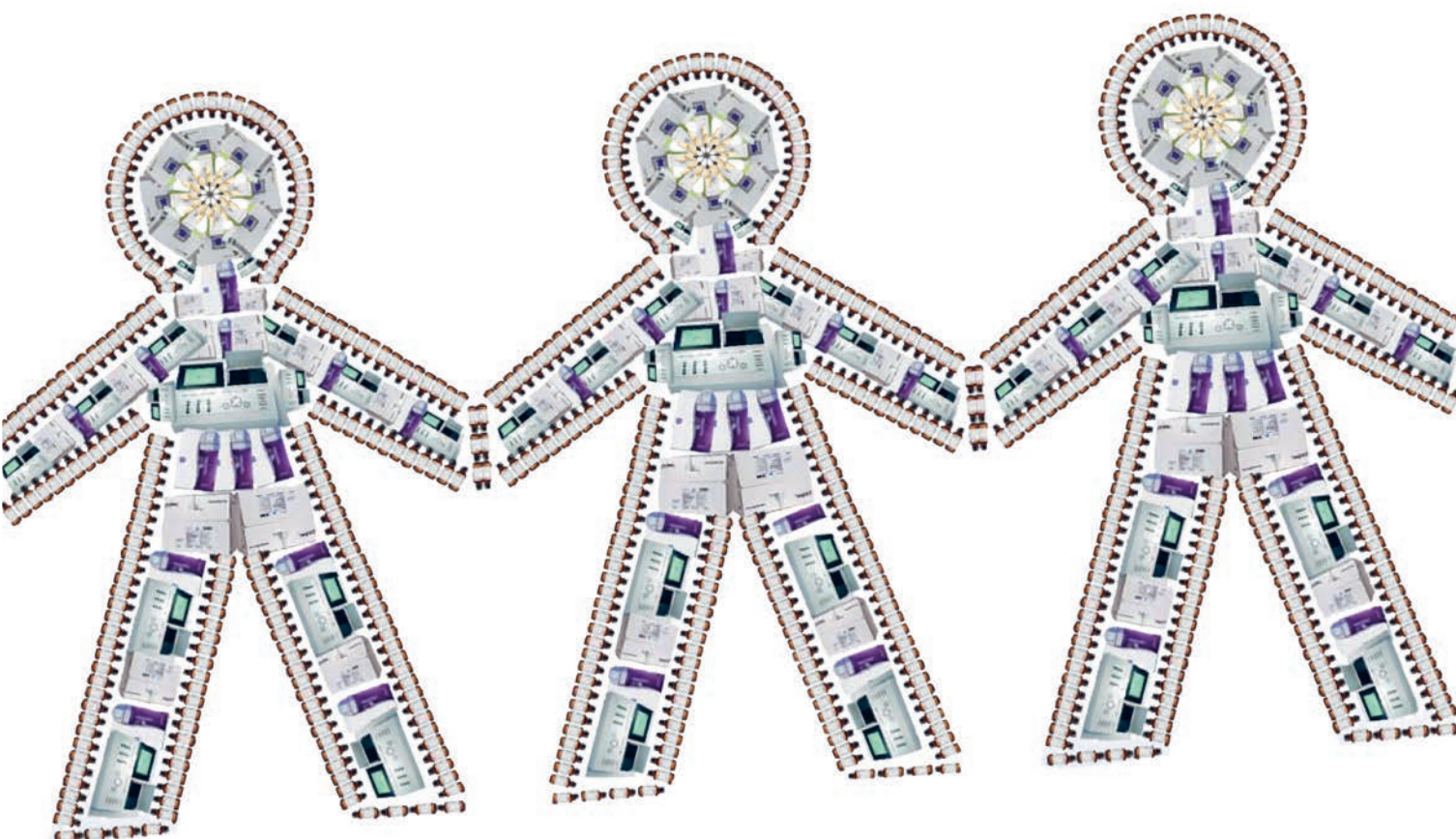


Creating Value Together

Merck Millipore

Price List 2015 - 16





THE INTERNATIONAL CERTIFICATION NETWORK

CERTIFICATE

IONet and
DQS GmbH Deutsche Gesellschaft für Zertifizierung von Managementsystemen
hereby certify that the company

Merck KGaA

Friedrichstraße 250
64293 Darmstadt
Germany

with the organizational unit(s) as listed in the annex

has implemented and maintains a **Quality Management System**

Scope:

Development, manufacture and distribution of test chemicals, special chemical products and analyzer systems

Through an audit, documented in a report, it was verified that the management system
fulfils the requirements of the following standard:

ISO 9001 : 2008

Date of revision	2010-02-12
Valid from	2010-11-26
Valid until	2017-11-23
Date of certification	2010-02-12

Registration number: DE-000350 QM08



Michael Drexler
President of IONet

G. Blahuschmitt
Managing Director of DQS GmbH



Global Network

AFNOR Spain AFNOR Certification France IAF (Vapeur International) Belgium ANEL (SNC) Mexico AFNOR Portugal DQS Spain
DQS UK DQS China DQS USA DQS Japan DQS Korea DQS India DQS Mexico DQS Brazil DQS Mexico DQS Colombia
PCIB (Spain) PONS (France) PONS (Germany) KCS (Italy) Sertec (Spain) BRC (UK) BRC (Mexico) BRC (Japan) BRC (Brazil) PONS (Argentina)
JCA (Japan) KTC (Korea) BSI (UK) BSI (India) BSI (China) BSI (Australia) BSI (Canada) BSI (USA) BSI (Mexico) BSI (Brazil)
SAB (Brazil) AFNOR (France) AFNOR (Germany) AFNOR (Italy) AFNOR (Spain) AFNOR (Portugal) AFNOR (Poland) AFNOR (Czech Republic) AFNOR (Slovakia) AFNOR (Slovenia) AFNOR (Croatia) AFNOR (Hungary) AFNOR (Czech Republic) AFNOR (Slovakia) AFNOR (Slovenia) AFNOR (Croatia) AFNOR (Hungary) AFNOR (Czech Republic) AFNOR (Slovakia) AFNOR (Slovenia) AFNOR (Croatia) AFNOR (Hungary)

DQS is a member of the IAF as AFNOR Certification, BSI, DQS Holding GmbH and TISAS Inc.

* The set of signatories is valid at the time of issue of the certificate. Updated information is available under www.ionet-certification.com

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Foreword

Dear Customer,

With great pleasure we bring to you the MM Lab Price List 2015-2016.

With the objective of providing simple customer interface, four business areas of MM Lab(Advanced Analytics, Lab Water, BioMonitoring & Bioscience) came together to get transformed into one MM Lab integrated unit. We are confident that MM Lab is geared up to meet your needs in an effective manner.

This Price List will also be available in an electronic version with enhanced features like product specifications, literatures, brochures etc. Do contact your MM Lab representative for your copy of the electronic price list.

Our Pharma & Chemical forums organised with the support of industry experts paved way for significant interaction with our customers and helped in advancing their know-how on the subject as well as in collaborating with them using our technology, products & services. We have also taken many initiatives to ensure that we bring you the best in the industry in terms of product & process. Our new initiatives will enhance our collaboration & will help you to understand our product & services better. We successfully launched Advanced Analytics Excellence School for young scientists & have trained many scientists in the industry.

Stringent quality control measures at our state-of-the-art quality control laboratory for chemicals and reagents consistently produced highest level of quality standards to help our customers to be successful in their analysis.

We reiterate our commitment to deliver on our promise of 'Security in your laboratory results'. In the pricelist, you can read more about our commitment to you. Through our deep knowledge on analytical workflow and the changing regulatory requirements, we add values to your workflows with our portfolio and services. We are continuously working to improve our collaboration with you and seek to have your support in future.

At MM Lab, we strongly believe that customer feedback is the best barometer of our achievements and our potential for further development. We are grateful for your sustained patronage and reiterate our commitment to continue building your trust and confidence in us.

On behalf of MM Lab India, I extend my best wishes to you and look forward to working with you for a successful & prosperous 2015!!!

Thank you.

Best regards,

Manish Malu
Country Director and Head – Merck Millipore Lab

Terms & Conditions

- (1) Prices & Specifications - While the prices and specifications of products indicated in the price list are the maximum chargeable effective 1st April 2015, Merck reserves the right to revise the prices and specifications of the Products any time without notice. In such an event, Merck reserves the right to invoice goods at the price, determined on the date of despatch. The prices mentioned in the price list are the maximum and it is open to the dealers and others to sell products at prices lower than the ones indicated in the price list.
- (2) Warranty – Merck warrants that its products will meet their applicable published specifications when used in accordance with their applicable instructions or in the case of research products, will conform to the product description that accompanies each Product for specified period. Merck will provide limited warranty for the products as described in its documents with invoice. Merck makes no other warranty except the ones stated in documents provided with the Invoice, all other warranties expressed or implied are excluded.
- (3) Authorised Use – Products will be supplied against written purchase order only for the purposes mentioned in the said purchase order or for the standard purposes for which the product is meant to be used. Buyer is advised to use the product only for such purpose. Merck accepts no responsibility for any unauthorized use of the products.
- (4) Detailed Terms and Conditions – Detailed terms and conditions of our sales including applicable taxes & duties, payment terms, bank details, acceptance criteria, delivery and shipment, return of goods, etc. will be provided in the documents provided with Invoice or otherwise.

For further information you may contact:

Merck Millipore Lab

Lloyds Centre Point, 1st Floor, Appasaheb Marathe Marg Prabhadevi, Mumbai 400 025

Phone : +91 22 6663 9800

Fax : +91 22 6663 9893

Website : www.merckmillipore.in

What drives your passion to pursue novel medicines?

The journey to success is long and winding.

Bringing just one drug to market today can take over a decade and cost billions when all is said and done. While the pipeline has slowed, R&D expenditures have headed in the opposite direction. Regulatory hurdles are higher and less predictable. Globalization is ratcheting up competitive pressures and IP concerns. Balancing process economics, speed, and quality is a constant challenge.

Thankfully, risk avoidance doesn't rule the day in the scientific community – either at the research bench or in the boardroom.



Why do you do it ? We know why

Passion: The drive to make discoveries that advance understanding of the human body. To develop products that cure or, even better, prevent disease. To enable more people to live longer, healthier lives.

At Merck Millipore, we share your goals. For nearly 350 years, our people have been trusted partners to all the risk-takers at work in bio / pharmaceutical companies, at research institutions, laboratories, and at manufacturing facilities around the world. No other Life Sciences company offers the depth and breadth of product and service solutions for every stage of the journey – from basic research and discovery to product and process development to production and control. Since Millipore joined the Merck corporate family in 2010, we bring even more expertise to the table, to provide the quality, innovation and collaborative support you seek. At Merck Millipore, our world-class resources are focused on our vision to unleash the potential of science.

One company, two names ...

Merck Millipore is a division of **Merck KGaA**, the original pharmaceutical and chemicals company founded in 1668 in **Darmstadt, Germany**. For legal reasons, Merck KGaA operates in the US and Canada under the name EMD (Emmanuel Merck Darmstadt). So the division, which **employs 10,000 employees in 67 countries**, is known as EMD Millipore in the US and Canada and as Merck Millipore in the rest of the world.



EMD Millipore

Merck Millipore

Do these challenges sound familiar? One million peers say yes.

Variations in yield. **Variations in quality.**

Reproduction of research data. Complex experimental design.

Lengthy process times. **Aggressive volume goals.**

Balancing upstream production and downstream capacity.

High product waste. **Rising research costs.**

Downward pressure on capital budgets.

Increasingly complex scientific and regulatory environment.

Funding roadblocks.

Regardless of your field of expertise, we have the solutions for you through the most expansive product and services portfolio in the industry.



Guava® Flow Cytometry
EasyCyte™ Systems



Scepter™
Cell Counter



Milli-Q® Integral System



LiChrospher®
HPLC column

With more than 60,000 products and services for life science, from proven workhorse products to novel technology innovations, our solutions span the value chain of our customers' activities – research, development and production

Merck Millipore a trusted, go-to source for:

- **Bioscience Solutions** that center on products and services for Life Sciences research in academic and pharmaceutical sectors. A focus on genomic, proteomic and cellular analysis is supported by instruments, consumable devices, reagents and services to help customers better understand diseases and biological function.
- **Process Solutions** that enable high-quality, cost-effective production of bio / pharmaceuticals through the application of proven cell culture, separation, purification and formulation products and single-use technologies. Trusted partners to help you get your molecules to market.
- **Lab Solutions** that include chemicals, industry-leading Lab Water products, and quality control / assurance products – all designed to help you lower costs, increase efficiency and deliver safer, more consistent results – faster.



Mobius® FlexReady Solutions

Life Science Research

Drug Discovery & Development

Lab Filtration

Lab Water

BioMonitoring & Microbiology

Chemicals & Reagents for Analytics

Drug Discovery Compounds

Active Pharmaceutical Ingredients

Upstream Processing

Downstream Processing

Formulation

Diagnostics & OEM

Global Scale, Local Proximity

Merck Millipore's global presence includes customer labs, applications engineering and training centers in all major geographies, plus a new **Biodevelopment & Clinical Supply** facility in France.

You can count on Merck Millipore for your technical queries

Technical Sales Support Organization – India

Shorten your path to the best solution

Find your answers to


Filters, HPLC columns, Solvents, TLC plates, Life Science related products,
Microbiology testing, Air Monitoring, Culture Media, Food and Beverage,
Water purification systems, Reagents, Chemicals, Protein Research, Chromatography,
Analytical Sample Preparation



Write, Call, Resolve...


Technical Sales Support Organisation - India

 techsupport.mmlab@merckgroup.com

 1800-209-9939

For Advanced Analytics, BioMonitoring & Lab Water products

 techsupport.bioscience@merckgroup.com

 1800-209-9939

For Bioscience products

Customer Centric Customer Service Desk

MERCK customer service representatives are glad to help with any questions you may have regarding our products. For all your queries as listed below contact a Merck customer service representative by email or phone.

West

Mr. Santosh Bhadale
(Customer Service Executive)

Phone : 022-67863184 / 82

Westcustomer.services@merckgroup.com

West - 1

Ms. Amitha Shetty
(Customer Service Executive)

Phone : 022- 67863145

west1customer.services@merckgroup.com

South & Central

Ms. Jamuna Nanaiah
(Customer Service Executive)

Phone : 080 39282555

Southcustomer.services@merckgroup.com
jamuna.nanaiah@merckgroup.com

North & East

Mr. Babasaheb Dhas
(Customer Service Executive)

Phone : 022-67863181/ 83

Northcustomer.services@merckgroup.com
eastcustomer.services@merckgroup.com

For all escalations and further assistance you may contact :

Ms Gauri Dixit – Team Leader

Phone : 022-67863185, Email : Gauri.dixit@merckgroup.com

Ms Hemalatha Shashidhara – Head Customer Service

Phone : 09769120863, Email : hemalatha.shashidhara@merckgroup.com

Fax number : +91 22 67863194 / 95

**Our aim is to provide our customers with excellent and
highest possible quality Customer Service**

Merck Millipore Offices

Corporate Office

Merck Specialities Private Limited

Lloyds Centre Point, 1st Floor, Appasaheb Marathe Marg, Prabhadevi, Mumbai - 400 025

Phone : +91 22 6663 9800

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North

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Phone : +91 11 3350 0600 / 0660

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South (Tamil Nadu & Puducherry)

Merck Specialities Private Limited

No. 2, Tass Industrial Estate, SIDCO

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Tele-Fax : +91 44 4208 0121

E-mail : vijayendran.m@merckgroup.com

West (Gujarat & Madhya Pradesh)

Merck Specialities Private Limited

706, Abhishree Avenue, Nehru Nagar Cross Road
Satellite, Ahmedabad - 380 015

Phone : +91 79 4900 5400 / 5499

Fax : +91 79 4900 5401

E-mail : ketan.rawal@merckgroup.com

Central (Andhra Pradesh, Telengana & CG)

Merck Specialities Private Limited

Brindavan Old Canteen Building, 2nd Floor

Opp. SBH, Sanathnagar Industrial Estate

Hyderabad - 500 018

Phone : +91 40 2371 8455 / 3092 3840

Fax : +91 40 2370 1091

E-mail : prasad.amilineni@merckgroup.com

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Peenya, Bangaluru - 560 058

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E-mail : as.ramesh@merckgroup.com

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Room No. 16, 8, Camac Street

Kolkata - 700 017

Phone : +91 33 4025 2005 / 2006

Fax : +91 33 4025 2026

Email : arijit.guha@merckgroup.com

Customer Services & Distribution Centre

Customer Service

Merck Specialities Private Limited
Plot No. D-176, MIDC Industrial Area
Thane - Belapur Road, Nerul
Navi Mumbai - 400 706

Central Warehouse

Merck Specialities Private Limited
Plot No. D-116, MIDC Industrial Area
Thane - Belapur Road, Nerul, Navi
Mumbai - 400 706
Phone : +91 22 6794 4301 / 07

Contact details for Customer Service

northcustomer.services@merckgroup.com (+91 22 6786 3183)
southcustomer.services@merckgroup.com (+91 22 6786 3185)
eastcustomer.services@merckgroup.com (+91 22 6786 3181)
westcustomer.services@merckgroup.com (+91 22 6786 3182) (for Maharashtra, Goa & Madhya Pradesh)
west1customer.services@merckgroup.com (+91 22 6786 3184) (for Gujarat)

North

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Fax : +91 79 4900 5401
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Fax : +91 22 6660 9790
E-mail : dimple.shah@merckgroup.com

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Fax : +91 44 4208 0121
E-mail : che01.chcnf@merck.co.in

East

Merck Specialities Private Limited
Shantiniketan Building, 7th Floor
Room No. 16, 8, Camac Street
Kolkata - 700 017
Phone : +91 33 4025 2005 / 2006
Fax : +91 33 4025 2026
Email : arijit.guha@merckgroup.com

MM LAB - Application Lab

Enhancing customer proximity

Merck Millipore Application Lab focuses on Method Development in Analytical Chromatography, provides trouble shooting for customers and regulatory support in Water Analysis as well as impart comprehensive training to Merck Millipore Lab Sales team. Recent up-gradation of the Lab would enable us to expand our services in Analytical Sample Preparation and Microbiology through offerings in Feasibility Trials, Validation Services. This unique facility would help us in designing improved workflow for customers and contribute in positioning MM Lab as valuable partner in their everyday work.

Application Lab Supports



Our capabilities

- **Method development**
Solutions to develop new methods in Chromatography
- **Regulatory support**
Regulatory support for BioMonitoring & WFA
- **Training & Demonstration**
We facilitate technical training for Chromatography, BioMonitoring & WFA
- **Consultancy**
We facilitate PQ consultancy for Rapid Microbiology systems

EDGE

Giving You the Edge

Being always "up to date" on the best testing procedures and regulatory requirements is fundamental to be able to implement good practices in your laboratory.

We at Merck Millipore are aware of this need and decided to expand our existing offer by providing you with trainings provided by our experts via our Analytical Excellence School & BioMonitoring School.

An opportunity to learn about cutting edge testing systems and devices and best working operations as well as to network with other users in your field of interest ...

Analytical Excellence School

- Systematic use of Analytical instruments and accessories
- Improved Laboratory Productivity
- Improved knowledge on Analytical Data for better quality results
- Analytical Method Development skill



BioMonitoring School

- Using a combination of theory and hands on instruction, participants will learn key procedures
 - In-Process Testing
 - Release Testing
 - Environmental Monitoring
 - Core Microbiology
- Guest lecturers to provide information on current trends & guidelines from the industry
- Best practices in Microbiology
- Regulatory Guidelines



Who should attend this programe?

Graduates and post graduates in Science and Pharma & early entrant Microbiologist from the industry

Venue

Merck Specialities Pvt. Ltd.
C/o, Sero Diagnostics Pvt. Ltd,
D – 176, MIDC, Nerul
Navi Mumbai – 400706

For more information, please contact :

Merck Specialities Pvt. Ltd. | Lloyds Center Point, Appasaheb Marathe Marg, Prabhadevi, Mumbai 400 025, India
Phone : +91 22 6663 9800 / 9831, Email : application.mmlab@merckgroup.com

What drives you to pursue novel medicines?

With high costs, declining productivity, ever-more stringent regulations and increasing scientific and engineering complexity. Why do you do it?

We know why.

Lives are depending on you. At Merck Millipore, we share your drive to make a difference. For nearly 350 years, our people have been trusted partners to all the risk-takers at work in the Life Sciences community; from research institutions and laboratories, to manufacturing facilities around the world.

What makes us different?

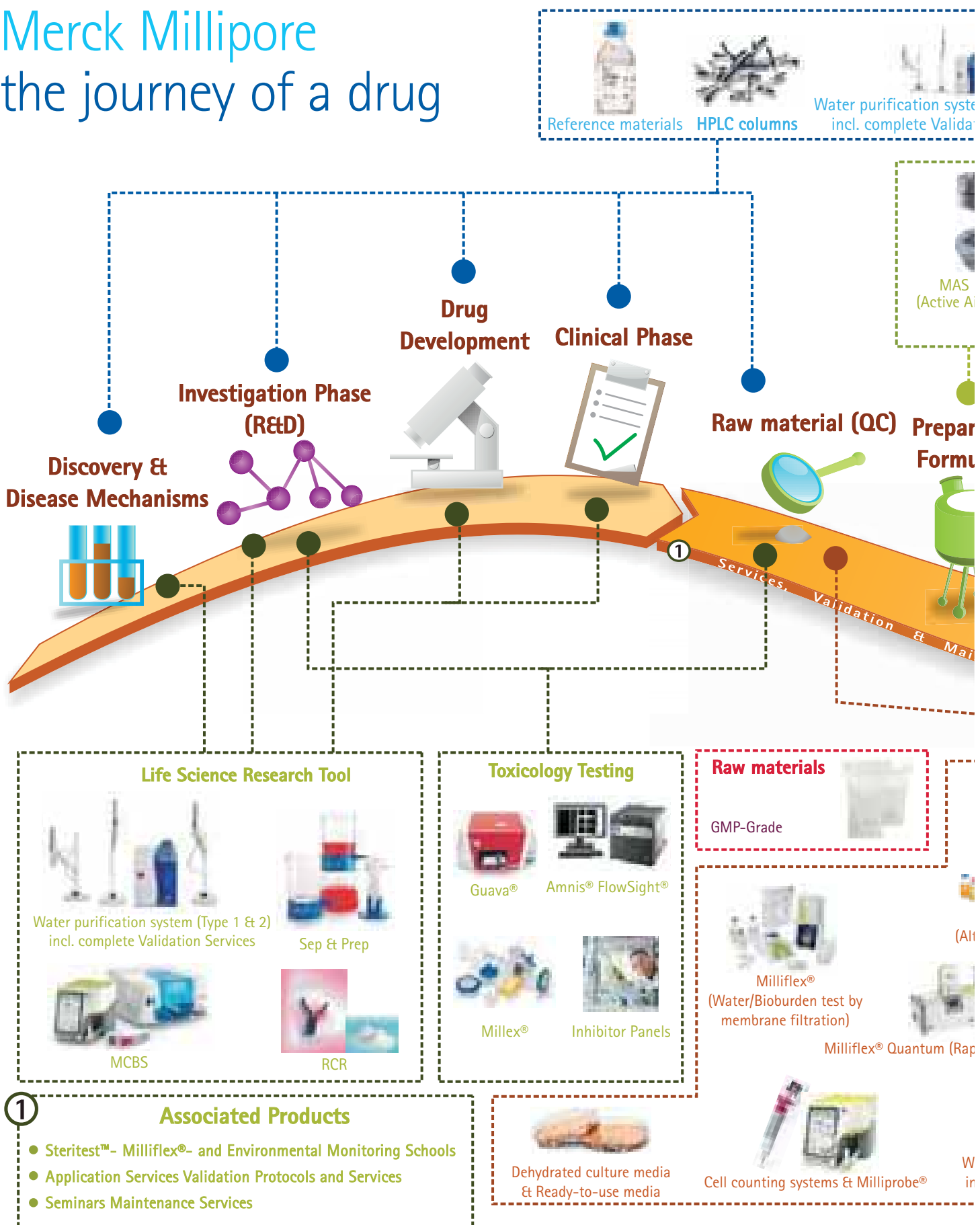
- **A comprehensive product and services portfolio.**

With more than 60,000 products and services for Life Sciences - from proven workhorse products to novel technology innovations - our solutions span our customers' activities in research, development and production. You can count on us for the same high quality performance tools from lab to clinic through manufacturing.

- **A high-caliber customer-focused organization.**

Renowned for their know-how and solutions orientation, many of our employees are tenured scientists and engineers. Their proven ability to consult on complex issues and effectively mobilize capabilities to resolve challenges are key reasons why Merck Millipore products are so often specified into customer protocols and processes.

Merck Millipore the journey of a drug

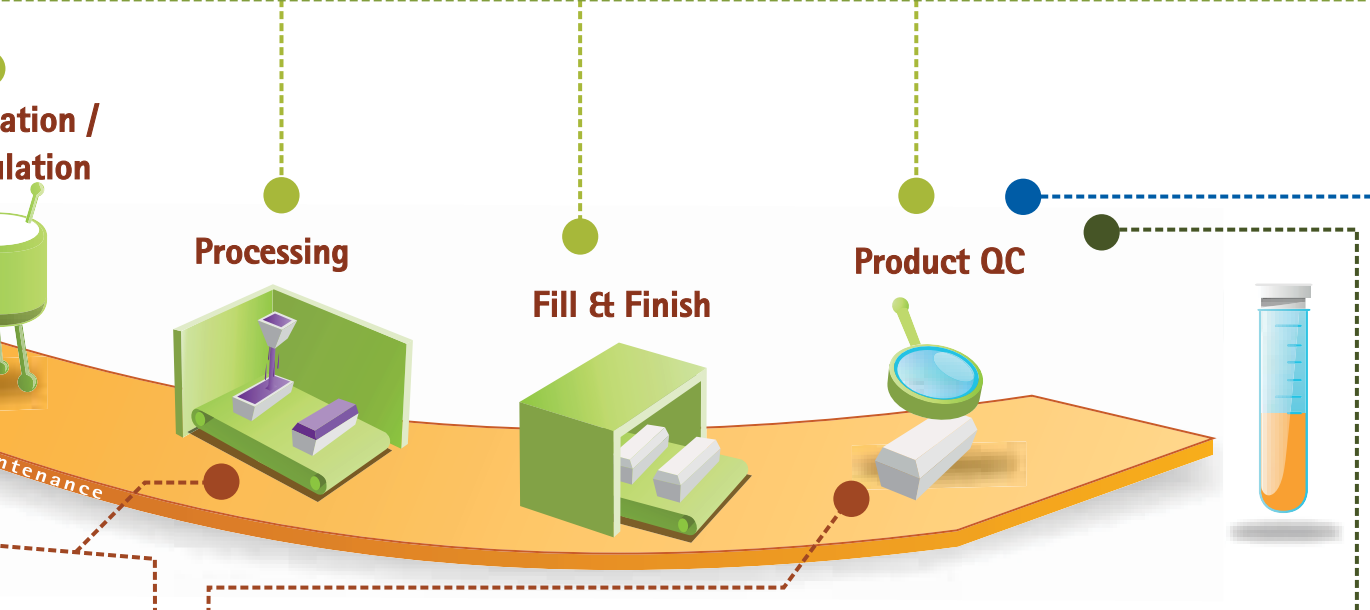


Physical and chemical testing

- Form (Type 1 & 2) / Ion Services
- Syringe filter & Millex®
- Inorganics (EMSURE®)
- Certipur® Buffer sachets
- TLC/HPTLC Plates
- Msynth®plus

Process validation, cleaning & hygiene monitoring

- 100 NT / r Sampler
- ICR Swabs (Surface Monitoring)
- Disinfection Residues checking
- ICR (plus) (Surface & Air Monitoring)
- Dehydrated Culture Media (Media Fill)
- APC Smart Touch (Particle Counting)
- RCS Highflow Touch (Active Air Sampling)



Bioburden and Microbial Limit Tests

- Pyrodetect (Alternative Pyrogen testing)
- Water/Bioburden testing)
- Water purification system (Type 2) / cl. complete validation package

Process water & wastewater testing

- Water purification system (Type 1 & 2)
- Spectroquant® test kits
- Spectrophotometer test kits and accessories

Production equipment mixing and filtration

- Aseptic mixing system
- Integrity test system
- Sterile sampling system
- Clarification filters / sterile liquid & air filters

Sterility assurance

- Steritest™ media / EZ Canisters
- Steritest™ Symbio (Sterility testing)
- Pyrodetect (Alternative Pyrogen testing)
- Sterikon® (autoclave validation)
- Milliflex® rapid (Rapid sterility testing)

Our portfolio

- Life Science Research
- Drug Discovery and Development
- Lab Filtration
- Lab Water
- BioMonitoring and Microbiology
- Chemicals and Reagents for Analysis
- Drug Delivery Compounds
- Active Pharmaceutical Ingredients
- Upstream Processing
- Downstream Processing
- Formulation
- Diagnostics and OEM
- Biodevelopment and Supply Solutions

Your success is our success.

Every day the people of Merck Millipore focus our passion and energy to helping customers advance their work towards better human health.

www.merckmillipore.in

What matters to you most in an analytical lab?

Delivering reliable results, following regulations whilst supporting a sustainable environment.

How do you get there?

We know how.

With a complete and sustainable solution. Detailed, reliable testing methods, trusted analytical reagents as well as chemicals for quality control and research are key for achieving your goals. Our range of analytical products ensures reproducible results utilizing state-of-the-art methods. Our extensive documentation and training materials help you constantly comply with current regulatory requirements. Product take-back programs, sustainable design and packaging as well as our strict energy management are just some solutions which help you meet your internal sustainability priorities.

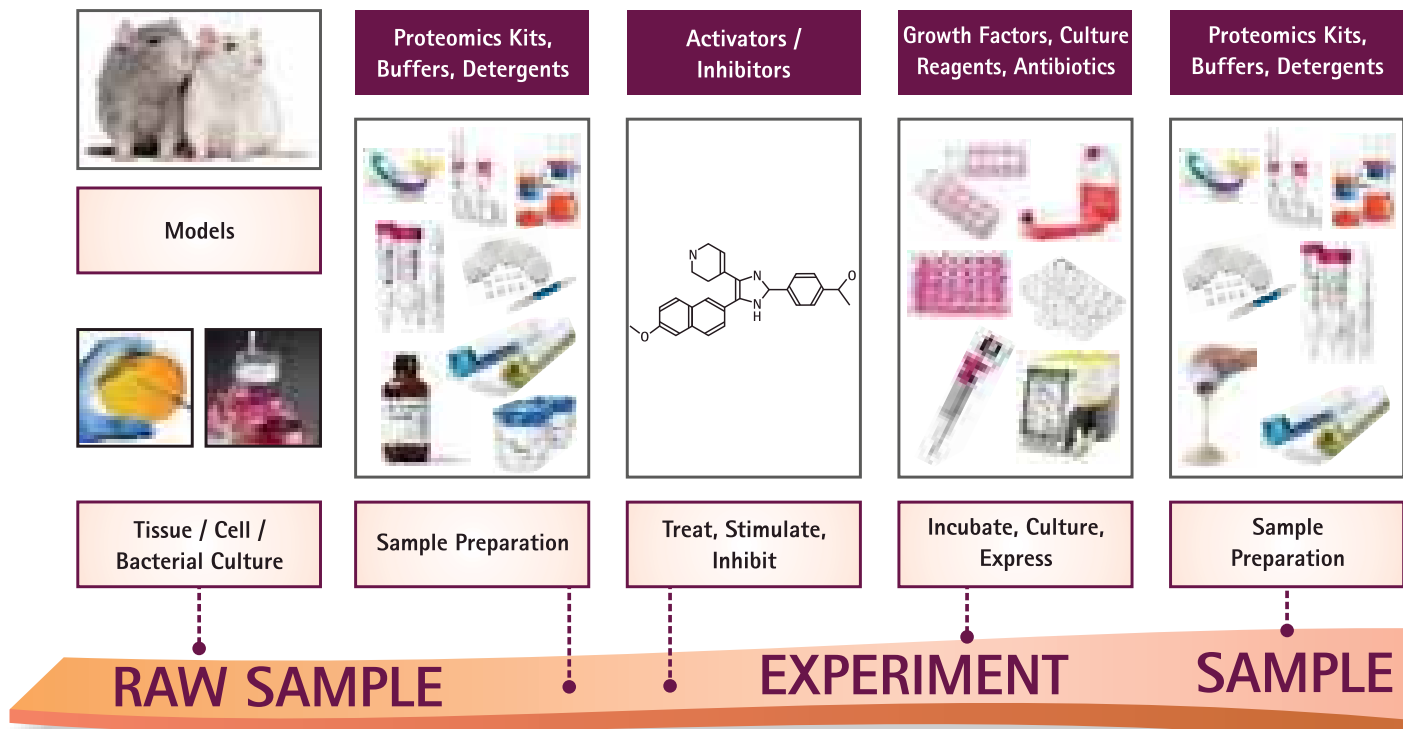
What makes us different?

Merck Millipore is always up-to-date with regulations around the globe, we design intelligent products and services for all aspects that precisely meet analytical laboratories' needs – now and in the future.

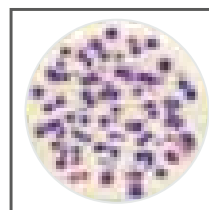
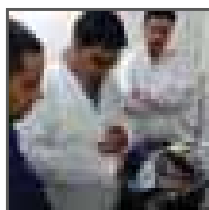
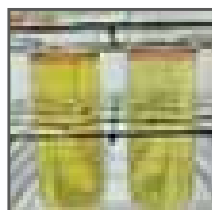
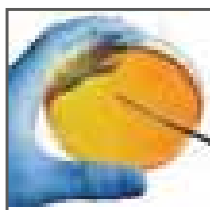
We maintain our own state-of-the-art laboratories to test and certify every single product in-house. Highly qualified specialist staff is key to this procedure. In our tests we always integrate the latest developments in technology and methods.

Benefit from our extensive regulatory expertise. Take advantage of a global network that ensures swift service and close collaboration. With over 150 years of experience in the field, we make sure you have the optimal solution for your application.

Merck Millipore Products for Research Academia



Microbiological Laboratory Applications / Training School



Organic Synthesis



- Starting materials & additives
Ionic liquids



- Novabiochem | Peptide Building (eg. Fmoc Amino acids), Solid phase peptide chemistry resins, Coupling reagents, Labeling & Ligation



- Anhydrous Solvents - SeccoSolv®

General use / Wet Chemical Laboratory



- Salts, acids, caustics & bases, solvents (EMSURE® / EMPARTA® / EMPLURA®)
Cleaning & disinfection agents (e.g. Extran®)

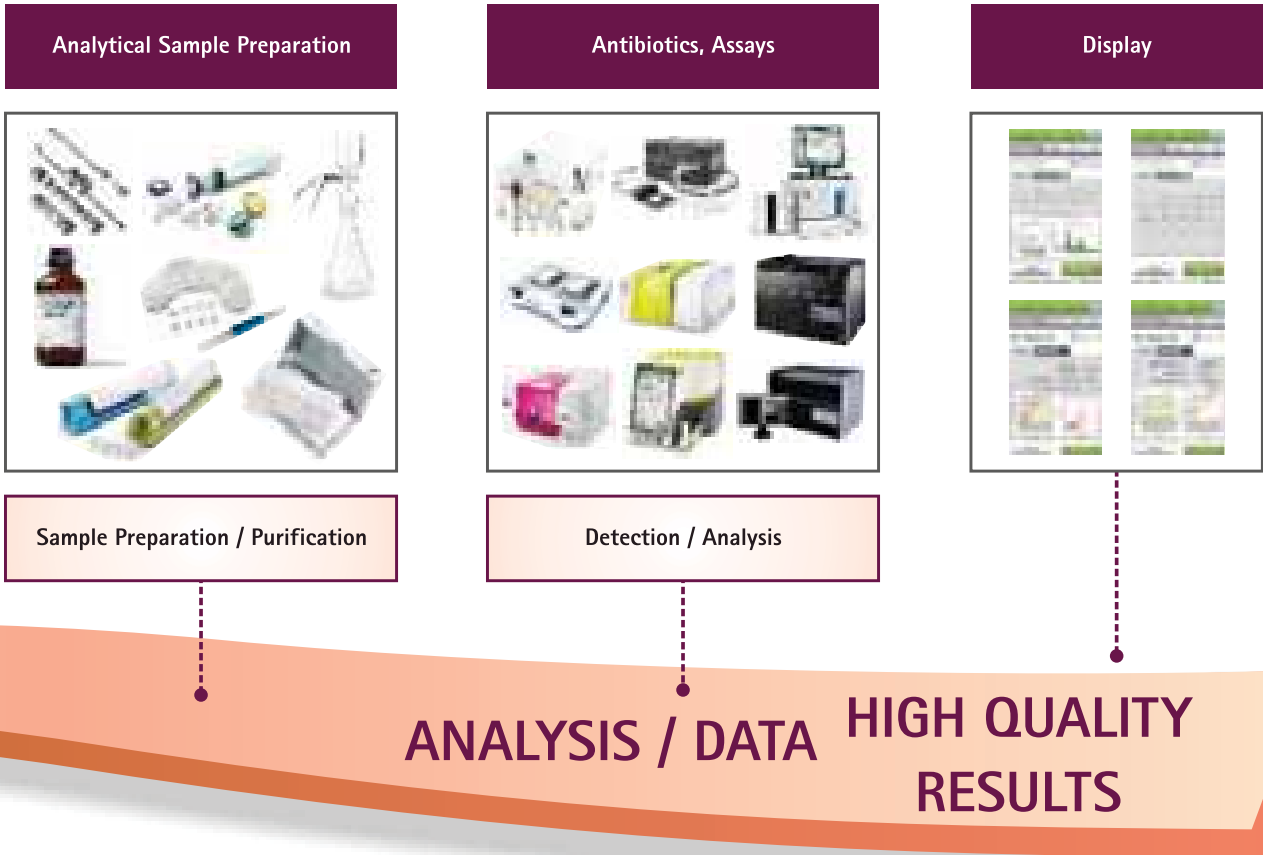
- TLC / HPTLC Plates



- Colorimetric & Titrimetric tests kits



- pH strips & other test strips (MColorpHast™ & MQuant™)



Laboratory Water Purification Systems



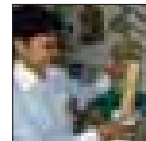
Total Pure & Ultrapure Water Purification Systems



Lab Water Application

Cartridges

Bio-Pak® Polisher
Pyrogen-free and nuclease-free water



Services

Instrumental Analysis

Chromatography



- Chromolith® HPLC Columns & Chromolith® High Resolution
- Purospher® STAR
- ZIC® - HILIC, ZIC®-pHILIC & ZIC® - cHILIC
- TLC / HPTLC plates
- GC Solvents - SupraSolv®

UV Spectroscopy



- Spectroscopy Solvent - Uvasol®
- Spectrophotometers & Test kits (Spectroquant®) Standards (Certipur®)

Other techniques



- Volumetric solutions (Titripur®)
- Karl Fischer reagents for water determination (A pura®)
- Standard reference materials & Buffers for ICP, AAS & others (Certipur®)
- High Purity Acids & Bases (Suprapur®, Ultrapur®)
- NMR Solvents - MagniSolv®
- High Purity Salts (Suprapur®)
- Microscopy, Dyes & Strains

Our portfolio

- Analytical Chemistry
- Instrumental Chemistry
- Wet Chemistry
- Clinical Chemistry
- Organic and Peptide Synthesis
- Water – Testing, Monitoring and Purification
- Environmental Monitoring
- Microbiological Testing
- Lab Water

Your success is our success.

Every day the people of Merck Millipore focus our passion and energy to helping customers advance their work towards better human health.

www.merckmillipore.in

What matters most to you as a Food and Beverage producer?

Bringing wholesome and safe products to market fast.

Contaminated food or beverage can cause severe food poisoning, with serious consequences for the victim. Hence, the food industry faces ever-increasing regulations in many countries.

How do you get there? We know how.

Thorough precise management of raw materials, in-process control, quality control and hygiene monitoring are key to safe food and beverage production. Rapid and on-the-spot testing for microbiological as well as chemical contamination enable you to minimize time to market place.

What makes us different?

Merck Millipore has developed a range of innovative products and solutions specifically tailored to the needs of food and beverage companies. They provide rapid and objective answers to all current and emerging analytical, microbiological and hygiene issues. What's more, they leave absolutely nothing to chance – the hallmark of reassurance from Merck Millipore. With our extensive portfolio, you'll not only benefit from rapid, reliable results, but also from lower laboratory costs, in-depth expertise and dedicated service.

Merck Millipore Products for the food and beverage industry



Physical and chemical testing



Microscopes



Water purification system (Type 1 & 2)

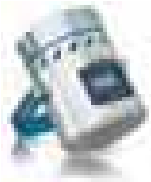


Syringe filter



SPE and LLE cartridges for sample preparation

Cleaning & hygiene monitoring



Microbial Air Sampler



Surface monitoring

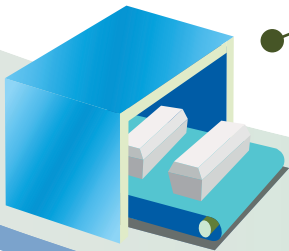


Disinfection Residues checking



ICR (plus) (Surface & Air Monitoring)

Fill & Finish



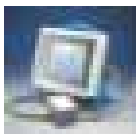
Product QC



On equipment mixing and filtration



Mixing system



Integrity test system



Filtration system



Clarification filters sterile liquid & air filters



Our portfolio

- Raw Material Control
- Cleaning and Hygiene Monitoring
- In-process Control
- Quality Control
- Process Water and Wastewater Monitoring

Your success is our success.

Every day the people of Merck Millipore focus our passion and energy to helping customers advance their work towards better human health.

www.merckmillipore.in

Instrument Service Department

Our role doesn't end with a sale. To ensure that you reap the maximum benefits from all our products and services we are proud to offer a whole range of after sale services that include, installation, calibration, verification, validation, on site repair, preventive maintenance agreement, spares management, Operation & Maintenance SOP's/Protocols/Certificates.

What does Merck Millipore offer you beyond Quality products and affordable prices?

The whole gamut of after sales services

MM Lab Instrument Service will ensure our product efficiency and optimise performance.

For Instrument Service support please register your complaint on:

Toll Free No : 1800 102 7890 (Mon-Fri) Email : service.support@merckgroup.com

Merck Specialities Private Limited

Lloyds Centre Point, 1st Floor, Appasaheb
Marathe Marg, Prabhadevi, Mumbai - 400 025
Phone : +91 22 6663 9800
Fax : +91 22 6663 9893

Millipore India Private Limited

50 A, 2nd Phase, Ring road
Peenya, Bangaluru - 560058
Phone : +91 80 3928 2500
Fax : +91 80 2839 6345

Merck Specialities Private Limited

C/o Sero Diagnostic Pvt. Ltd., D-176
TTC Industrial Area, MIDC,
Thane Belapur Road
Nerul, Navi Mumbai - 400 706
Phone : +91 22 6786 3167 / 68
Fax : +91 22 2761 3169

Merck Specialities Private Limited

A-62, Naraina Industrial Area
Phase-1, New Delhi - 110 028
Phone : +91 11 3350 0600 / 60
Fax : +91 11 2589 4184

Merck Specialities Private Limited

Shantiniketan Building, 7 Floor
8, Camac Street, Kolkata - 700 017
Phone : +91 33 2449 5157 / 6314
Fax : +91 33 2449 7656

Merck Specialities Private Limited

Brindavan, 2nd Floor, Sanathnagar
Industrial Estate, Hyderabad - 500 018
Phone : +91 40 2371 8455 / 3092 3840
Fax : +91 40 2370 1091

Merck Millipore
Advanced Analytics



Advancing is Essential

Advanced Analytics by Merck Millipore

Certainty is essential for analytical laboratory. Our goal is to create products and solutions that lower costs, increase efficiency and deliver consistent, reliable results. We combine our deep analytical and regulatory expertise to ensure product precision and performance, optimal use of resources and robust documentation – ultimately delivering worry-free analytics and greater peace of mind.

Choose from over 30,000 premium chemicals and reagents. Benefit from our extensive regulatory expertise. Take advantage of a global network that ensures swift service and close collaboration. With over 150 years of experience in the field, we make sure you have the optimal solution for your application. Over 1 million customers benefit from our solutions. Discover how you can too.

Instrumental Analysis



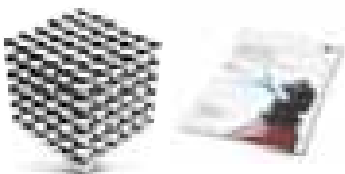
- Chrom - mass Spectroscopy
- Certified reference materials
- Non instrument services

Point-of-Use Analytics



- Easy to use - from sample prep to results
- New POU test methods

Lab Productivity



- Lab chemicals handling
- Lab chemicals replacement
- Lab education

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Are you in need of LC-MS solvents? Check out Merck Lichrosolv[®] hypergrade

- Low ionic background & suppression
- High reproducibility & ionization efficiency

Lichrosolv[®] Hypergrade - crafted for LCMS/UPLC/UHPLC/Ultra fast HPLC instruments

- Acetonitrile hypergrade, LC-MS suitability
- Methanol hypergrade, LC-MS suitability
- Water for chromatography LC-MS & UPLC/UHPLC suitability



Take your lab to the Sample – Spectroquant[®] move 100 mobile colorimeter

Spectroquant[®] move 100 is a portable colorimeter with over 100 pre-programmed and 35 user-defined tests. Together with our Spectroquant[®] test kits, Quality certificate documentation and Spectroquant[®] Verification Standard, it's all you need for rapid, reliable water analysis on the spot. The Data Transfer module even transmits your results to your pc or printer.

New Chromolith® HighResolution Columns

Ultra-High Performance without Ultra-High Pressure

Saving analysis time is not about speed - It's about efficiency
Switch to Chromolith® HighResolution RP-18e columns

Benefits :

- Back pressure 2 times lower than particle packed columns
- Performance same as 3 μm particle packed column
- Efficiency and Selectivity same as sub-3 μm core-shell particle packed columns



With ready-to-use tests and test systems from Merck Millipore, you can trust your results. our broad product range covers everything from water analysis to checking production processes to measuring special food parameters.



Analytical Chromatography

Leading the way for over a century

- **Purospher® STAR**
The all-around high performance solution for complex HPLC separations
- **Chromolith®**
Speed and performance based on revolutionary monolithic silica technology
- **SeQuant® ZIC®-HILIC and ZIC®-cHILIC**
The ideal columns for all classes of polar and hydrophilic compounds
- **High performance silica plates (HPTLC)**
For fast analysis of complex samples for manual or instrumental use
- **Extrelut®**
Liquid-liquid extraction in its most effective form
- **LiChrolut®**
Solid-phase extraction (SPE)– the reliable and rapid route to successful sample preparation



Inorganics Reagents

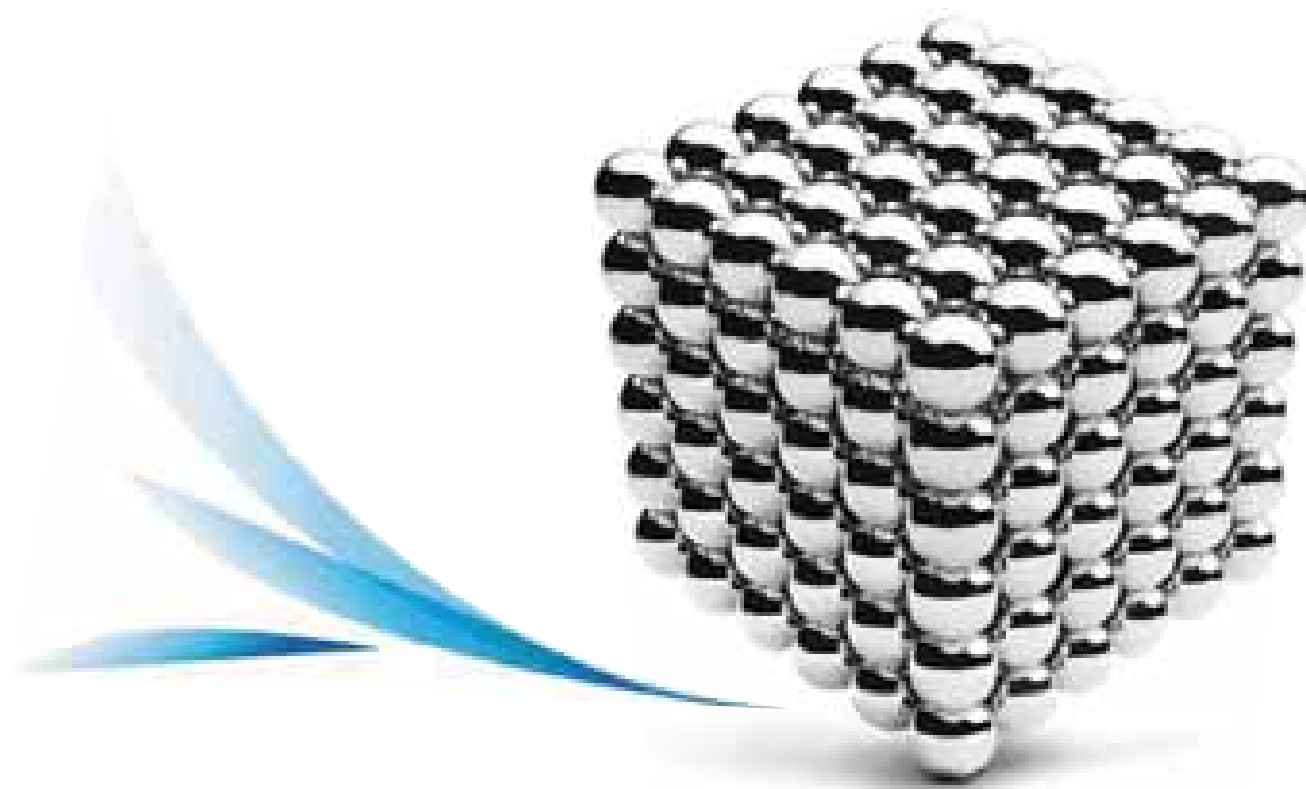
Perfection in every dimension

Classical Analysis

- Acids & Salts EMSURE®
- Caustics & Base EMSURE®

Instrumental Analysis

- Volumetric Solutions
- Karl Fischer Reagents & Standard Apura®
- High Purity Acids & bases
- Reference materials



Microscopy

Products for diagnosis by microscopy

The Microscopy products, which are used for diagnostic work with human tissue specimen, belong to the group of In Vitro Diagnostic Medical Devices (IVD) and fully comply with the EU IVD Directive and bear the CE logo on the label.

- Universal Reagents for Microscopy
- Dyes & Stains for Microscopy
- Bacteriology
- Hematology
- Histology

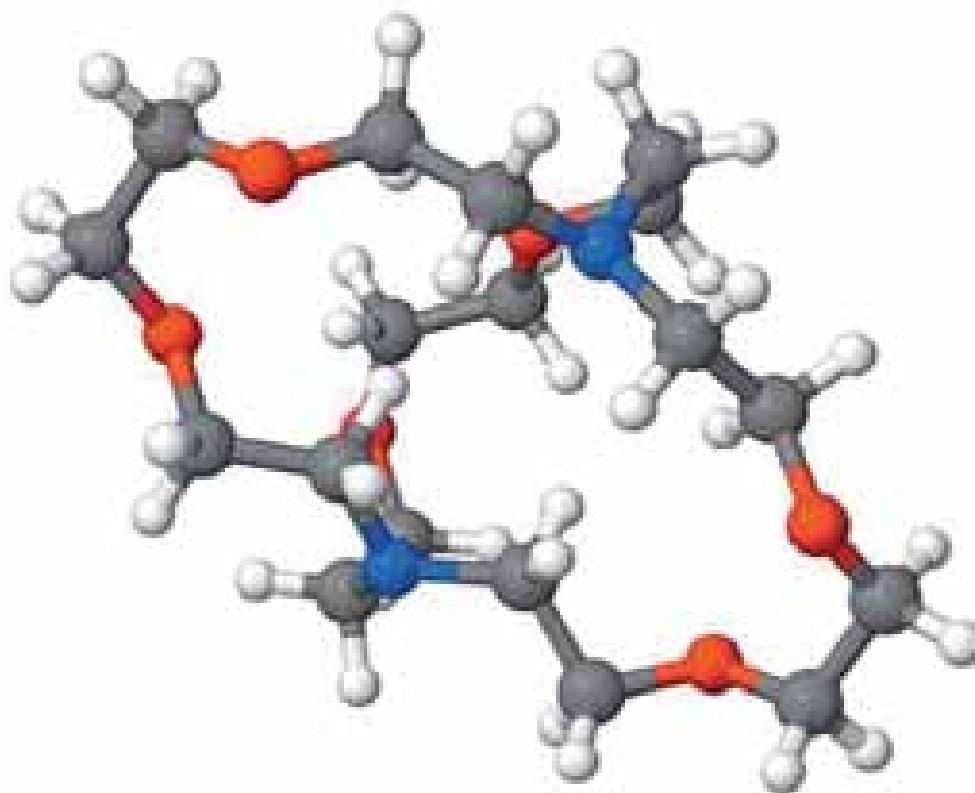


Organics Synthesis

Customized organo-chemical compounds

A complete range of basic Organo-chemical compounds including acids, bases, oxidising and reducing agents, as well as synthetic building blocks, perfectly suited for use in the pharmaceutical industry. Our first-class support in regulatory affairs as well as detailed documentations, ensures the transparency needed for more safety in your processes and pharmaceuticals.

We also offer comprehensive documentation for pharmaceutical synthesis, non-GMP, including dossiers about specifications, manufacturing process or impurity information. From laboratory scale to bulk production customised to your needs.



Peptides

Create peptides without restraint

For nearly 30 years, the Novabiochem has offered innovative reagents of unparalleled quality for peptide synthesis and high-throughput organic chemistry.

Our extensive range includes more than 1000 products, such as Boc and Fmoc amino acids, pseudoproline and Dmb-dipeptides, Wang and Rink resins, as well as COMU, HATU, HBTU, PyBOP and PyOxim coupling reagents.



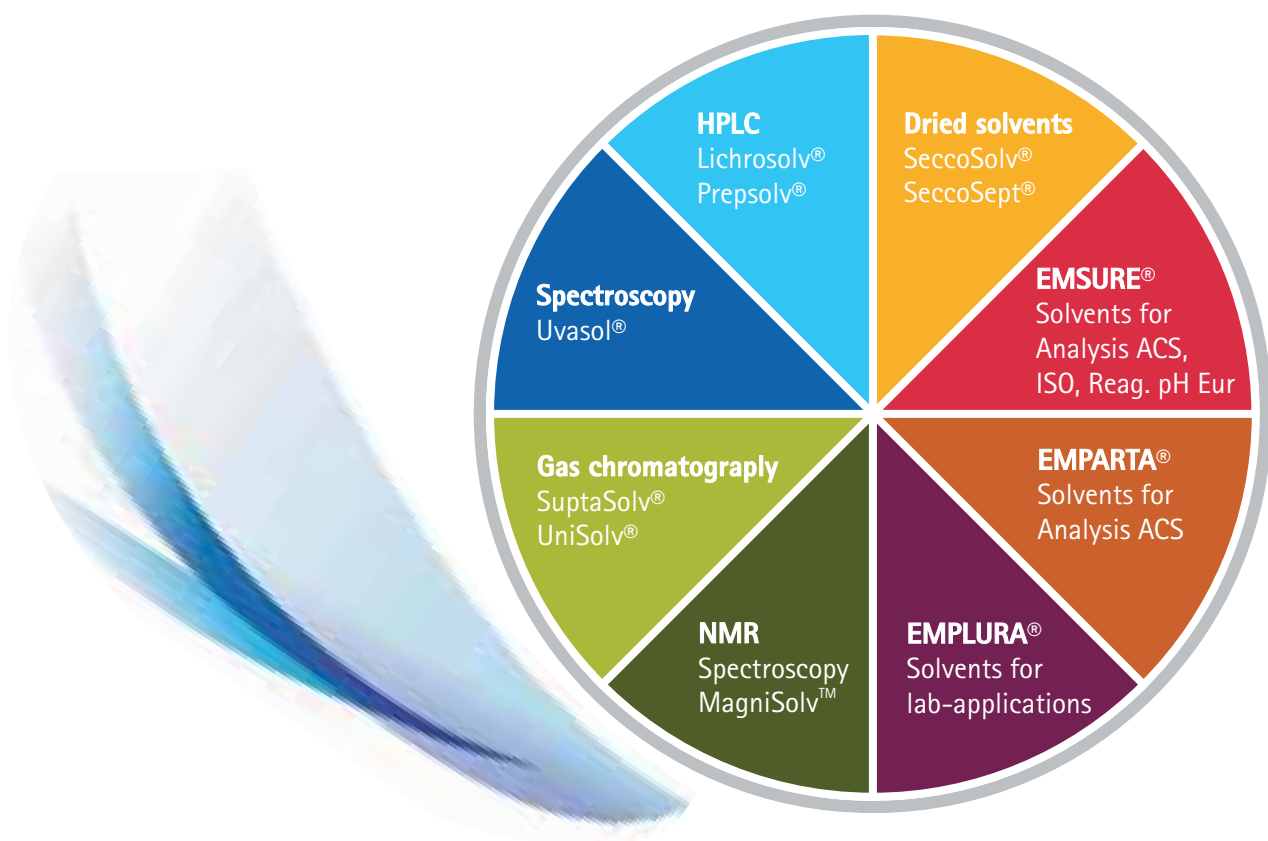
Solvents

Accuracy you can count on

Around the world, solvents from Merck Millipore are synonymous with reliability, quality and safety. With solvents, containers, withdrawal systems and a multitude of accessories, we deliver total solutions.

Our broad spectrum of product specifications opens the doors of numerous complex applications.

Tailor made solvents in tailor made packaging



Water & Food Analysis

Test kits and photometric methods

Our portfolio covers everything from Water Analysis to the control of production processes up to the measurement of special food parameters.

- pH test strips and papers
- Colometric and titrimetric test kits
- Reflectometry
- Photometry
- Quality Assurance



Safety Information

Dedicated to meeting your safety needs

Dedicated to keep you, your lab and the environment safe we provide the information you need to be sure that you store, transport, handle and dispose substances safely. Safe packaging is also essential and we provide the right substance in the right packaging.

- Safety data sheets in over 30 languages
- Product safety summaries
- Storage guidelines
- Disposable guideline



Grades of Purity

Reagents and chemicals from Merck Millipore have been the hallmark of quality for several years. State-of-the-art analytical laboratories exercise stringent control over the maintenance of guarantees and specifications according to international standards within the scope of relevant legal requirements and our own test procedures. Sophisticated instrumental and wet-chemical procedures are constantly adapted to technical and method developments. Reagents and chemicals tested in this way are available in various grades for use in research and industry.

EMSURE[®] for analysis ACS, ISO, Reag. Ph Eur

Premium grade for all regulated and highly demanding lab applications. Best and most extensive product specifications.

EMPARTA[®] for analysis ACS

The right grade for your analytical lab applications. Specifications according to the ACS.

EMPLURA[®]

Suitable for preparative lab applications and cleaning purposes. Specifications with the most important parameters. Also available in bulk packs.

LiChrosolv[®]

HPLC solvents with guaranteed UV-transmittance and high purity, filtered through 0.2 micron filter.

Uvasol[®]

Solvents of high optical purity for ultraviolet, infrared spectroscopy. The certificate of guarantee includes minimum transmittance at certain defined wavelengths in UV range and/or for suitability testing.

Suprapur[®]

Suprapur[®] reagents, primarily acids, bases and salts are products of higher purity designed for trace analysis. The values given on the comprehensive specification are in ppb concentrations and are frequently limited by the detection levels used routinely in analytical procedures.

For synthesis

These are used in all areas of preparative organic chemistry. Their purity is stated in the form of products specifications – a general indication of their standardized quality.

Pure/Purified/Extra Pure

Ideally suited for analytical chemistry and also suitable for technical production applications.

GR (Guaranteed Reagents)

Guaranteed reagents are used in the common analytical applications. Certificate of Guarantee gives the minimum assay and the maximum limit of trace impurities.

Product Order No.	Pack	Unit Price ₹
Acetamide for synthesis 82234305001730	pb 500 g	790
Acetanilide for synthesis 8.22344.0521	pb 500 g	910
Acetic acid glacial 100% (aldehyde free) GR 61784305001730	gb 500 ml	410
61784325001730	gb 2.5 lit	1460
Acetic acid glacial 99 - 100% EMPLURA® 1.93402.0521	gb 500 ml	300
1.93402.2521	gb 2.5 lit	1060
1.93402.9026	pjc 25 lit On Application	
1.93402.9121	pd 100 lit On Application	
Acetic acid glacial 100% for analysis EMPARTA® 1.93002.0521	gb 500 ml	370
1.93002.2521	gb 2.5 lit	1380
1.93002.9026	pjc 25 lit On Application	
Acetic acid (glacial) 100% anhydrous for analysis EMSURE® ACS,ISO,Reag. Ph Eur 1.00063.1000	gb 1 lit	5380
1.00063.1011	pb 1 lit	4950
1.00063.2500	gb 2.5 lit	10540
1.00063.2510	safe break 2.5 lit	10970
1.00063.2511	pb 2.5 lit	9690
Acetic Acid for chromatography LiChrosolv® 61866510001730	gb 1 lit	900
Aceto Carmine for Microscopy 61863101001730	pb 100 ml	980
Acetone EMPLURA® 1.94500.0521	gb 500 ml	380
1.94500.2521	gb 2.5 lit	1260
1.94500.9027	md 25 lit On Application	
1.94500.9221	md 200 lit On Application	
Acetone for analysis EMPARTA® ACS 1.07021.0521	gb 500 ml	440
1.07021.2521	gb 2.5 lit	1470
1.07021.9027	pd 25 lit On Application	
1.07021.9221	md 200 lit On Application	
Acetone for analysis EMSURE® ACS,ISO,Reag. Ph Eur 1.00014.1000	gb 1 lit	4760
1.00014.1011	PE 1 lit	4350
1.00014.2500	gb 2.5 lit	9940
1.00014.2511	PE 2.5 lit	9040
Acetone for chromatography LiChrosolv® 60002010001730	gb 1 lit	910
60002025001730	gb 2.5 lit	1900
Acetonitrile EMPLURA® 1.15500.0521	gb 500 ml	560
1.15500.2521	gb 2.5 lit	2020
Acetonitrile for analysis EMPARTA® ACS 1.07031.0521	gb 500 ml	600
1.07031.2521	gb 2.5 lit	3190
1.07031.9027	md 25 lit On Application	
1.07031.9221	md 200 lit On Application	

Product Order No.	Pack	Unit Price ₹
Acetonitrile for analysis EMSURE® ACS,Reag. Ph Eur 1.00003.1000	gb 1 lit	4910
1.00003.2500	gb 2.5 lit	10240
Acetonitrile for chromatography LiChrosolv® 60003010001730	gb 1 lit	870
60003025001730	gb 2.5 lit	1925
Acetonitrile Gradient grade for chromatography LiChrosolv® 61830010001730	gb 1 lit	1050
61830025001730	gb 2.5 lit	1950
Acetophenone for synthesis 8.00028.0521	gb 500 ml	700
8.00028.2521	gb 2.5 lit	2810
Acetyl chloride for analysis EMPARTA® 1.94974.0521	gb 500 ml	620
1.94974.2521	gb 2.5 lit	2750
Acetylacetone EMPLURA® 1.94515.0521	gb 500 ml	2080
1.94515.2521	gb 2.5 lit	8400
Acrylic acid for synthesis 61771905001730	gb 500 ml	740
61771925001730	gb 2.5 lit	3240
61771990251730	pjc 25 lit On Application	
Adipic acid EMPLURA® 1.94982.0521	pb 500 g	650
1.94982.9051	fd 50 kg On Application	
Allyl alcohol (2-propene-1-ol) 61772290251730	pjc 25 lit On Application	
Aluminium ammonium sulfate dodecahydrate for analysis EMPARTA® ACS 1.93282.0521	pb 500 g	420
1.93282.5021	pb 5 kg	1790
Aluminium ammonium sulfate dodecahydrate for analysis EMSURE® ACS 1.01031.0500	pb 500 g	6660
Aluminium chloride anhydrous powder sublimed for synthesis 8.01081.0251	gb 250 g	300
Aluminium nitrate nonahydrate EMPLURA® 1.93705.0521	pb 500 g	270
Aluminium nitrate nonahydrate for analysis EMSURE® 1.01063.0500	pb 500 g	6370
Aluminium nitrate nonahydrate GR 10106305001730	pb 500 g	3440
Aluminium oxide active neutral activity I-II acc. to Brokemann 61768405001730	pb 500 g	450
61768490261730	fd 25 kg On Application	
Aluminium sulfate 16-hydrate Purified 61757205001730	pb 500 g	240
61757290511730	fd 50 kg On Application	

Product Order No.	Pack	Unit Price ₹
Aluminium sulfate 16-hydrate for analysis EMPARTA® ACS 1.93275.0521	pb 500 g	290
1.93275.5021	pb 5 kg	2210
1.93275.9026	fd 25 kg On Application	
1-Amino-2-hydroxy-4-naphthalenesulfonic acid for analysis EMPARTA® ACS 1.94931.0121	pb 100 g	1410
1-Amino-2-naphthol-4-sulfonic acid Extra Pure 61808200251730	gb 25 g	340
61808201001730	pb 100 g	1020
4-Aminoantipyrine Pure 61782900251730	gb 25 g	800
61782901001730	gb 100 g	3220
n-Amyl Alcohol for synthesis 80750005001730	gb 500 ml	1830
n-Amyl alcohol (pentan-1-ol) for analysis EMSURE® 1.00975.1000	gb 1 lit	5900
1.00975.2500	gb 2.5 lit	12280
Ammonia buffer solution 61759205001730	pb 500 ml	200
Ammonia solution about 25% EMPLURA® 1.93500.0521	gb 500 ml	200
1.93500.2521	gb 2.5 lit	570
1.93500.5021	pjc 5 lit	830
1.93500.9026	pjc 25 lit On Application	
1.93500.9121	pd 100 lit On Application	
Ammonia solution 25% for analysis EMPARTA® 1.93100.0521	gb 500 ml	220
1.93100.2521	gb 2.5 lit	620
1.93100.5021	pjc 5 lit	930
1.93100.9026	pjc 25 lit On Application	
1.93100.9121	pd 100 lit On Application	
Ammonia solution 25% for analysis EMSURE® 1.05432.1000	gb 1 lit	2140
1.05432.1011	pb 1 lit	1790
1.05432.2500	gb 2.5 lit	4070
1.05432.5000	pb 5 lit	6480
Ammonia solution 28-30% for analysis EMPARTA® 1.93101.0521	gb 500 ml	260
1.93101.2521	gb 2.5 lit	720
Ammonia solution 28-30% for analysis EMSURE® ACS,Reag. Ph Eur 1.05423.1000	pb 1 lit	2360
1.05423.2500	pb 2.5 lit	4480
Ammonium acetate EMPLURA® 1.93617.0521	pb 500 g	350
1.93617.5021	pb 5 kg	2230
1.93617.9051	fd 50 kg On Application	
Ammonium acetate for analysis EMPARTA® ACS 1.93217.0521	pb 500 g	430
1.93217.5021	pb 5 kg	3070
1.93217.9051	fd 50 kg On Application	

S : The items can be transported only by Sea Freight
 C : The items can be transported by Air Cargo
 B : The items can be supplied against end user order copy only
 # : Available till stocks last

Product Order No.	Pack	Unit Price ₹
Ammonium acetate for analysis EMSURE [®] ACS, Reag. Ph Eur		
1.01116.0500	pb 500 g	5480
1.01116.1000	pb 1 kg	7020
1.01116.5000	pb 5 kg	24600
Ammonium acetate for Chromatography LiChropur [®]		
61855405001730	pb 500 g	870
Ammonium bifluoride – see Ammonium hydrogen difluoride		
Ammonium carbonate EMPLURA [®]		
1.93673.0521	pb 500 g	340
1.93673.5021	pb 5 kg	2680
1.93673.9026	pd 25 kg	On Application
Ammonium carbonate for analysis EMSURE [®] ACS, Reag. Ph Eur		
1.59504.0250	pb 250 g	2710
1.59504.1000	pb 1 kg	6780
1.59504.5000	pb 5 kg	23740
Ammonium carbonate GR		
61873602501730	pb 250 g	480
Ammonium cerium (IV) nitrate for analysis EMPARTA [®] ACS		
1.93310.0121	gb 100 g	1490
1.93310.1021	gb 1 kg	22100
Ammonium cerium (iv) nitrate for analysis EMSURE [®] ACS, Reag. Ph Eur		
1.02276.0100	pb 100 g	14750
1.02276.1000	pb 1 kg	81960
Ammonium cerium (IV) sulfate dihydrate for analysis EMPARTA [®] ACS		
1.93296.0121	gb 100 g	2410
1.93296.0521	pb 500 g	9110
Ammonium cerium (IV) sulfate dihydrate for analysis EMSURE [®] ACS		
1.02273.0100	pb 100 g	14080
Ammonium chloride EMPLURA [®]		
1.93621.0521	pb 500 g	320
1.93621.5021	pb 5 kg	1290
1.93621.9051	fd 50 kg	On Application
Ammonium chloride for analysis EMPARTA [®] ACS		
1.93221.0521	pb 500 g	420
1.93221.5021	pb 5 kg	3180
1.93221.9051	pd 50 kg	On Application
Ammonium chloride for analysis EMSURE [®] ACS, ISO, Reag. Ph Eur		
1.01145.0500	pb 500 g	4350
1.01145.1000	pb 1 kg	6690
1.01145.5000	pjc 5 kg	23400
Ammonium dichromate EMPLURA [®]		
1.94959.0521	pb 500 g	900
1.94959.5021	pb 5 kg	7420
Ammonium phosphate monobasic – see Ammonium dihydrogen phosphate		
Ammonium phosphate dibasic – see di-Ammonium hydrogen phosphate		

Product Order No.	Pack	Unit Price ₹
Ammonium dihydrogen phosphate EMPLURA [®]		
1.93613.0521	pb 500 g	510
1.93613.9051	fd 50 kg	On Application
Ammonium dihydrogen phosphate for analysis EMPARTA [®] ACS		
1.93213.0521	pb 500 g	550
1.93213.5021	pb 5 kg	4600
Ammonium dihydrogen phosphate for analysis EMSURE [®] ACS, Reag. Ph Eur		
1.01126.0500	pb 500 g	2710
Ammonium ferric sulfate – see Ammonium iron(III) sulfate		
Ammonium ferrous sulfate – see Ammonium iron(II) sulfate		
di-Ammonium hydrogen phosphate for analysis EMPARTA [®] ACS		
1.93284.0521	pb 500 g	570
di-Ammonium hydrogen phosphate for analysis EMSURE [®] ACS, Reag. Ph Eur		
1.01207.0500	pb 500 g	3810
di-Ammonium hydrogen phosphate Purified		
61757805001730	pb 500 g	520
di-Ammonium oxalate monohydrate for analysis EMPARTA [®] ACS		
1.93281.0521	pb 500 g	470
1.93281.5021	pb 5 kg	4070
di-Ammonium oxalate monohydrate for analysis EMSURE [®] ACS, ISO, Reag. Ph Eur		
1.01192.0250	pb 250 g	3620
1.01192.1000	pb 1 kg	9060
di-Ammonium oxalate monohydrate Purified		
61756905001730	pb 500 g	430
Ammonium fluoride Purified		
61774005001730	pb 500 g	760
Ammonium fluoride for analysis EMPARTA [®] ACS		
1.93218.0521	pb 500 g	9740
Ammonium fluoride for analysis EMSURE [®] ACS		
1.01164.0250	pb 250 g	8480
1.01164.1000	pb 1 kg	21210
Ammonium molybdate – see Ammonium heptamolybdate		
Ammonium heptamolybdate tetrahydrate EMPLURA [®]		
1.93602.0121	pb 100 g	1580
1.93602.0251	pb 250 g	3910
1.93602.1021	pb 1 kg	12670
Ammonium heptamolybdate tetrahydrate for analysis EMPARTA [®] ACS		
1.93202.0121	pb 100 g	1940
1.93202.1021	pb 1 kg	13840
Ammonium hydrogen difluoride for analysis EMPARTA [®]		
1.93229.0521	pb 500 g	610
1.93229.5021	pb 5 kg	3630
1.93229.9051	fd 50 kg	On Application

Product Order No.	Pack	Unit Price ₹
Ammonium iron(II) sulfate hexahydrate EMPLURA [®]		
1.93641.0521	pb 500 g	240
1.93641.5021	pb 5 kg	1280
Ammonium iron(II) sulfate hexahydrate for analysis EMPARTA [®] ACS		
1.93241.0521	pb 500 g	410
1.93241.5021	pb 5 kg	1590
Ammonium iron(II) sulfate hexahydrate for analysis EMSURE [®] ISO		
1.03792.0500	pb 500 g	5970
1.03792.1000	pb 1 kg	9190
1.03792.5000	pb 5 kg	25740
Ammonium iron(III) sulfate dodecahydrate EMPLURA [®]		
1.93690.0521	gb 500 g	330
1.93690.5021	gb 5 kg	2540
Ammonium iron (III) sulfate dodecahydrate for analysis EMSURE [®] ACS, ISO, Reag. Ph Eur		
1.03776.0500	pb 500 g	4110
1.03776.1000	pb 1 kg	6320
1.03776.5000	pb 5 kg	22100
Ammonium iron(III) sulfate dodecahydrate GR		
61798505001730	gb 500 g	400
Ammonium oxalate – see di-Ammonium oxalate		
Ammonium persulfate – see Ammonium peroxodisulfate		
Ammonium peroxodisulfate EMPLURA [®]		
1.93628.0521	pb 500 g	450
1.93628.5021	pb 5 kg	2440
Ammonium peroxodisulfate for analysis EMPARTA [®] ACS		
1.93228.0521	pb 500 g	470
1.93228.5021	pb 5 kg	3680
Ammonium peroxodisulfate for analysis EMSURE [®] ACS, Reag. Ph Eur		
1.01201.0500	pb 500 g	3220
1.01201.1000	pb 1 kg	4960
1.01201.5000	pb 5 kg	17360
Ammonium sulfate EMPLURA [®]		
1.93646.0521	pb 500 g	200
1.93646.5021	pb 5 kg	1180
1.93646.9051	fd 50 kg	On Application
Ammonium sulfate for analysis EMPARTA [®] ACS		
1.93246.0521	pb 500 g	260
1.93246.5021	pb 5 kg	1750
1.93246.9051	fd 50 kg	On Application
Ammonium sulfate for analysis EMSURE [®] ACS, ISO, Reag. Ph Eur		
1.01217.0100	pb 100 g	2740
1.01217.1000	pb 1 kg	4570
1.01217.5000	pb 5 kg	15990
Ammonium thiocyanate – see Ammonium thiocyanate		
Ammonium thiocyanate EMPLURA [®]		
1.93659.0521	pb 500 g	580

gb - glass bottles; md - metal drum; PE - polyethylene; pjc - plastic can; Al - aluminium; ** P.O. & EUD needed

Product Order No.	Pack	Unit Price ₹
Ammonium thiocyanate for analysis EMPARTA [®] ACS		
1.93259.0521	pb 500 g	800
Ammonium thiocyanate for analysis EMSURE [®] ACS,ISO,Reag. Ph Eur		
1.01213.0500	pb 500 g	7310
Aniline for synthesis		
8.22256.0521	gb 500 ml	600
8.22256.2521	gb 2.5 lit	2640
Aniline for analysis EMPARTA [®] ACS		
1.94610.0521	gb 500 ml	680
1.94610.2521	gb 2.5 lit	2730
Aniline for analysis EMSURE [®]		
1.01261.1000	gb 1 lit	8410
Antimony trichloride – see Antimony(III) chloride		
Antimony trioxide – see Antimony(III) oxide		
Anthrone for synthesis		
80146100251730	gb 25 g	810
Anthrone GR		
10146800101730	gb 10 g	470
Antimony(III) chloride EMPLURA [®]		
1.94951.0251	pb 250 g	1380
1.94951.5021	pb 5 kg	22000
Antimony(III) chloride for analysis EMSURE [®] ACS		
1.07838.0250	gb 250 g	15050
1.07838.1000	gb 1 kg	37610
Antimony(III) oxide for analysis EMPARTA [®]		
1.93911.0521	pb 500 g	1820
1.93911.5021	pb 5 kg	16960
Antimony(III) oxide for analysis EMSURE [®]		
1.07836.0100	pb 100 g	4420
1.07836.1000	pb 1 kg	29470
Ascorbic acid EMPLURA [®]		
1.93410.0521	pb 500 g	4310
1.93410.5021	pb 5 kg	22040
1.93410.9026	fd 25 kg	On Application
Ascorbic acid for analysis EMPARTA [®] ACS		
1.93010.0121	gb 100 g	1260
1.93010.0521	pb 500 g	4730
1.93010.5021	pb 5 kg	38520
1.93010.9026	fd 25 kg	On Application
L(+)-ascorbic acid for analysis EMSURE [®] ACS,ISO,Reag. Ph Eur		
1.00468.0100	pb 100 g	4800
1.00468.0500	pb 500 g	16180
1.00468.1000	pb 1 kg	27430
Barium bromide Pure		
61810805001730	pb 500 g	1170
Barium carbonate EMPLURA [®]		
1.93677.0521	pb 500 g	540
1.93677.5021	pb 5 kg	4820
Barium carbonate for analysis EMSURE [®] ACS,Reag. Ph Eur		
1.01714.0250	pb 250 g	8340
1.01714.1000	pb 1 kg	20850

Product Order No.	Pack	Unit Price ₹
Barium chloride dihydrate EMPLURA [®]		
1.93658.0521	pb 500 g	310
1.93658.5021	pb 5 kg	2570
Barium chloride dihydrate for analysis EMPARTA [®] ACS		
1.93258.0521	pb 500 g	360
1.93258.5021	pb 5 kg	2560
Barium chloride dihydrate for analysis EMSURE [®] ACS,ISO,Reag. Ph Eur		
1.01719.0500	pb 500 g	3990
1.01719.1000	pb 1 kg	6140
1.01719.5000	pb 5 kg	21480
Barium hydroxide octahydrate EMPLURA [®]		
1.93656.0521	pb 500 g	270
1.93656.5021	pb 5 kg	2080
Barium hydroxide octahydrate GR		
10173705001730	pb 500 g	2740
Barium nitrate Purified		
61759405001730	pb 500 g	340
Barium sulfate Purified		
61792605001730	pb 500 g	290
Barium sulfate for analysis EMPARTA [®]		
1.93236.0521	pb 500 g	300
1.93236.9026	pd 25 kg	On Application
Bathophenanthroline GR		
12451301011730	gb 100 g	3800
Benedict's reagent (qualitative)		
61840005001730	pb 500 ml	210
Benzaldehyde for synthesis		
8.01756.0521	gb 500 ml	580
8.01756.2521	gb 2.5 lit	2210
Benzalkonium chloride (50% aqueous solution) EMPLURA [®]		
1.94984.1021	pjc 1 lit	790
Benzene EMPLURA [®]		
1.01782.0521	gb 500 ml	350
1.01782.2521	gb 2.5 lit	1420
1.01782.9027	md 25 lit	On Application
Benzene for analysis EMPARTA [®] ACS		
1.07033.0521	gb 500 ml	440
1.07033.2521	gb 2.5 lit	1690
Benzene for analysis EMSURE [®] ACS,ISO,Reag. Ph Eur		
1.01783.1000	gb 1 lit	9810
1.01783.2500	gb 2.5 lit	20440
Benzene LiChrosolv [®]		
61872610001730	gb 1 lit	1010
Benzoic acid EMPLURA [®]		
1.93420.0521	pb 500 g	470
1.93420.5021	pb 5 kg	4390
Benzoic acid for analysis EMPARTA [®] ACS		
1.93020.0521	pb 500 g	1740
Benzoic acid for analysis EMSURE [®] Reag. Ph Eur		
1.00136.0100	pb 100 g	3150
1.00136.0250	pb 250 g	3540
1.00136.1000	pb 1 kg	8730

Product Order No.	Pack	Unit Price ₹
Benzoyl chloride for analysis EMPARTA [®] ACS		
1.94946.0521	gb 500 ml	800
1.94946.2521	gb 2.5 lit	3300
p-Benzoquinone 5 KG		
8.02410.0521	pb 500 g	4140
8.02410.5021	pb 5 kg	31900
Benzyl alcohol EMPLURA [®]		
1.94503.0521	gb 500 ml	610
1.94503.2521	gb 2.5 lit	2180
Benzyl alcohol for analysis EMPARTA [®] ACS		
1.94603.0521	gb 500 ml	690
1.94603.2521	gb 2.5 lit	2790
Benzyl alcohol for analysis EMSURE [®]		
1.09626.1000	gb 1 lit	7970
1.09626.2500	gb 2.5 lit	16610
Benzyl chloride for synthesis		
61793505001730	gb 500 ml	410
1H-Benzotriazole for analysis EMPARTA [®]		
1.94915.1021	pb 1 kg	18600
Bismuth(III) nitrate pentahydrate Purified		
61762401001730	gb 100 g	620
Bismuth(III) nitrate pentahydrate for analysis EMPARTA [®] ACS		
1.93300.0121	gb 100 g	840
Boric acid powder EMPLURA [®]		
1.93409.0521	pb 500 g	480
1.93409.5021	fd 5 kg	3720
1.93409.9051	fd 50 kg	On Application
Boric acid for analysis EMPARTA [®] ACS		
1.93009.0521	pb 500 g	760
1.93009.5021	pb 5 kg	5590
Boron trifluoride-diethyl ether complex for synthesis		
8.01647.0521	gb 500 ml	3380
8.01647.2521	gb 2.5 lit	11050
Brij 35		
61799005001730	pb 500 g	1380
Brilliant blue R 250 (C.I.42660) Coomassie [®] for electrophoresis		
11255300051730	gb 5 g	1410
Brilliant green stain powder		
61801800251730	gb 25 g	230
Bromine for analysis EMPARTA [®] ACS		
1.93901.0121	amp 100 ml	1260
1.93901.1021	gb 1 l	3420
Bromobenzene for synthesis		
80178602501730	gb 250 ml	700
Bromocresol green 0.04% indicator solution		
61840201251730	pb 125 ml	140
Bromocresol green indicator pH 3.6 - 5.2		
61840100051730	gb 5 g	760
Bromoform for analysis EMPARTA [®] ACS		
1.94906.0251	gb 250 ml	4070

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Product Order No.	Pack	Unit Price ₹
Bromoforn for separation of minerals 10194402501730	gb 250 ml	4000
Bromophenol blue 0.04% indicator solution 61840401251730	pb 125 ml	150
Bromophenol blue indicator pH 3.0-4.6 61828700051730	gb 5 g	260
Bromothymol blue 0.04% indicator solution 61840501251730	pb 125 ml	140
Bromothymol blue indicator for analysis EMPLURA ® ACS 1.93321.0026	gb 25 g	1070
Buffer capsules pH 4.00 ± 0.05 61769200011730	pb 10 caps	210
Buffer capsules pH 7.00 ± 0.05 61769300011730	pb 10 caps	210
Buffer capsules pH 9.20 ± 0.05 61769400011730	pb 10 caps	210
Ready to use Buffer Solution		
Buffer solution pH 4.00 61913605001730	pb 500 ml	980
Buffer solution pH 7.00 61913705001730	pb 500 ml	980
Buffer solution pH 9.00 61913805001730	pb 500 ml	980
Buffer solution pH 10.00 61914205001730	pb 500 ml	980
Buffer-Titrisol® for 500 ml buffer solution pH 7.0±0.02 (20°C)(phosphate) 60988700011730	pa 3 a	360
1-Butanesulfonic acid sod. salt LiChropur® 11830300251730	gb 25 gm	2020
1-Butanol EMPLURA®		
1.94502.0521	gb 500 ml	390
1.94502.2521	gb 2.5 lit	1480
1.94502.9027	md 25 lit	On Application
1.94502.9221	md 200 lit	On Application
1-Butanol for analysis EMPLURA® ACS		
1.07035.0521	gb 500 ml	470
1.07035.2521	gb 2.5 lit	1670
1-Butanol for analysis EMSURE® ACS,ISO,Reag. Ph Eur		
1.01990.1000	gb 1 lit	5600
1.01990.2500	gb 2.5 lit	11660
tert-Butanol EMPLURA®		
8.22264.0521	gb 500 ml	450
8.22264.2521	gb 2.5 lit	1780
tert-butanol for analysis EMSURE® ACS,Reag. Ph Eur		
1.09629.0500	gb 500 ml	4720
1.09629.5000	al 5 lit	27560
tert-Butanol LiChrosolv®		
61861210001730	gb 1 lit	2120

Product Order No.	Pack	Unit Price ₹
2-Butanone — See Ethyl methyl ketone		
n-Butyl acetate EMPLURA®		
1.01974.0521	gb 500 ml	420
1.01974.2521	gb 2.5 lit	1580
1.01974.9027	md 25 lit	On Application
n-butyl acetate for analysis EMSURE®		
1.09652.1000	gb 1 lit	4360
1.09652.2500	gb 2.5 lit	9070
tert-Butyl methyl ether EMPLURA®		
1.01843.0521	gb 500 ml	790
1.01843.2521	gb 2.5 lit	3080
1.01843.9027	md 25 lit	On Application
tert-Butyl methyl ether for analysis EMSURE® ACS		
1.01849.1000	gb 1 lit	6520
1.01849.2500	gb 2.5 lit	12920
tert-Butyl Methyl Ether LiChrosolv®		
61861510001730	gb 1 lit	2630
2-tert-Butyl-4-methoxyphenol for synthesis		
8.20246.0521	pb 500 g	4040
Cadmium chloride hemipentahydrate for analysis EMPLURA® ACS		
1.93715.0121	gb 100 g	720
Cadmium nitrate tetrahydrate Purified		
61759705001730	pb 500 g	1160
Cadmium sulfate hydrate Pure		
61812705001730	pb 500 g	1460
Caffeine for analysis EMPLURA®		
1.94944.0121	pb 100 g	560
1.94944.1021	pb 1 kg	4200
Calcium carbonate precipitated EMPLURA®		
1.93666.0521	pb 500 g	250
1.93666.5021	pb 5 kg	1890
1.93666.9026	fd 25 kg	On Application
Calcium carbonate precipitated for analysis EMSURE® Reag. Ph Eur		
1.02066.0250	pb 250 g	4780
1.02066.1000	pb 1 kg	11940
Calcium chloride dihydrate EMPLURA®		
1.93633.0521	pb 500 g	290
1.93633.9026	fd 25 kg	On Application
1.93633.9051	fd 50 kg	On Application
Calcium chloride dihydrate for analysis EMPLURA® ACS		
1.93233.0521	pb 500 g	1210
1.93233.5021	pb 5 kg	9230
Calcium chloride dihydrate for analysis EMSURE® ACS,Reag. Ph Eur		
1.02382.0250	pb 250 g	3730
1.02382.0500	pb 500 g	5050
1.02382.1000	pb 1 kg	7770
1.02382.5000	pb 5 kg	27200
Calcium chloride fused EMPLURA®		
1.93634.0521	pb 500 g	250
1.93634.5021	pb 5 kg	2000
1.93634.9026	fd 25 kg	On Application

Product Order No.	Pack	Unit Price ₹
Calcium hydroxide for analysis EMPLURA® ACS		
1.93274.0521	pb 500 g	1720
1.93274.9051	fd 50 kg	On Application
Calcium hydroxide for analysis EMSURE® ACS,Reag. Ph Eur		
1.02047.0500	pb 500 g	3960
1.02047.1000	pb 1 kg	6090
Calcium nitrate tetrahydrate EMPLURA®		
1.93708.0521	pb 500 g	220
Calcium nitrate tetrahydrate for analysis EMSURE® ACS		
1.02121.0500	pb 500 g	4630
Calcium oxide powder		
61863905001730	pb 500 g	340
Calcium sulfate dihydrate precipitated EMPLURA®		
1.93636.0521	pb 500 g	350
1.93636.9026	fd 25 kg	On Application
Calcium sulfate dihydrate precipitated for analysis EMSURE®		
1.02161.0500	pb 500 g	3210
Capric acid (decanoic acid) for synthesis		
80216905001730	gb 500 ml	1280
Carbol fuchsin (Ziehl & Neelsen stain solution) dilute for microscopy		
61828901251730	pb 125 ml	140
Carbol fuchsin (Ziehl & Neelsen stain solution) strong for microscopy		
61802901251730	pb 125 ml	160
Carbon disulfide EMPLURA®		
1.94513.0521	gb 500 ml	800
1.94513.2521	gb 2.5 lit	3000
Carbon disulfide GR		
61875205001730	gb 500 ml	860
Carbon tetrachloride EMPLURA® **		
1.94504.0521	gb 500 ml	2120
1.94504.2521	gb 2.5 lit	9640
Carbon tetrachloride for analysis EMPLURA® **		
1.07036.0521	gb 500 ml	2210
1.07036.2521	gb 2.5 lit	10150
Carboxymethylcellulose sodium salt for analysis EMPLURA®		
1.94943.0521	pb 500 g	920
1.94943.5021	pb 5 kg	10120
Cedar wood oil for microscopy		
61791700251730	gb 25 ml	1110
Celite 545		
61799410001730	pb 1 kg	1040
Cellulose microcrystalline powder for TLC		
61860205001730	pb 500 g	860
Cetrimide Purified		
61792501001730	pb 100 g	430

gb - glass bottles; md - metal drum; PE - polyethylene; pj - plastic can; Al - aluminium; ** P.O. & EUD needed

Product Order No.	Pack	Unit Price ₹
Charcoal activated		
61750505001730	k 500 g	450
61750550001730	fd 5 kg	3010
61750590251730	fd 25 kg	On Application
Charcoal activated for soil tests		
61772301001730	pb 100 g	480
61772302501730	pb 250 g	930
61772305001730	pb 500 g	1710
Chlorobenzene EMPLURA®		
1.94966.0521	gb 500 ml	470
1.94966.2521	gb 2.5 lit	1840
1.94966.9027	md 25 lit	On Application
Chlorobenzene for analysis EMPARTA® ACS		
1.94916.0521	gb 500 ml	520
1.94916.2521	gb 2.5 lit	1730
1.94916.9027	md 25 lit	On Application
Chloroform EMPLURA®		
1.94506.0521	gb 500 ml	360
1.94506.2521	gb 2.5 lit	1390
1.94506.9027	md 2.5 lit	On Application
1.94506.9221	pd 200 lit	On Application
Chloroform for analysis EMPARTA® ACS		
1.07024.0521	gb 500 ml	470
1.07024.2521	gb 2.5 lit	1680
Chloroform for analysis EMSURE® ACS,ISO,Reag. Ph Eur		
1.02445.0250	gb 250 ml	2840
1.02445.1000	gb 1 lit	8890
1.02445.2500	gb 2.5 lit	18510
Chloroform LiChrosolv®		
60244410001730	gb 1 lit	1070
N-Chlorosuccinimide pure		
61911902501730	gb 250 g	1580
4-Chloro-3-methylphenol for synthesis		
8.02295.0521	pb 500 g	2090
Chromium trioxide – See Chromium(VI) oxide		
Chromium(VI) oxide EMPLURA®		
1.94963.0521	gb 500 g	950
1.94963.5021	pb 5 kg	8300
1.94963.9026	md 25 kg	On Application
Chromium(vi) oxide for analysis EMSURE®		
1.00229.0250	pb 250 g	6740
Cinnamic acid for synthesis		
80023502501730	pb 250 g	890
Citric acid anhydrous EMPLURA®		
1.93427.0521	pb 500 g	420
1.93427.5021	pb 5 kg	3360
1.93427.9026	fd 25 kg	On Application
Citric acid anhydrous for analysis EMPARTA® ACS		
1.93026.0521	pb 500 g	710
1.93026.5021	pb 5 kg	6200
Citric acid monohydrate EMPLURA®		
1.93411.0521	pb 500 g	350
1.93411.5021	pb 5 kg	2560
1.93411.9051	fd 50 kg	On Application

Product Order No.	Pack	Unit Price ₹
Citric acid monohydrate for analysis EMPARTA® ACS		
1.93011.0521	pb 500 g	630
1.93011.5021	pb 5 kg	4100
Citric acid monohydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur		
1.00244.0500	pb 500 g	3460
1.00244.1000	pb 1 kg	5870
1.00244.5000	pb 5 kg	21890
Cobalt(II) acetate tetrahydrate EMPLURA®		
1.93707.0521	pb 500 g	3870
Cobalt(II) acetate tetrahydrate for analysis EMSURE® ACS		
1.02529.0100	pb 100 g	29150
Cobalt(II) chloride hexahydrate EMPLURA®		
1.93652.0121	gb 100 g	960
1.93652.0521	pb 500 g	3930
Cobalt(II) chloride hexahydrate for analysis EMSURE® ACS,Reag. Ph Eur		
1.02539.0100	pb 100 g	28180
1.02539.0250	pb 250 g	46970
Cobalt(II) nitrate hexahydrate EMPLURA®		
1.93675.0121	gb 100 g	780
1.93675.0521	pb 500 g	3120
Cobalt(II) nitrate hexahydrate for analysis (MAX. 0.001% Ni) EMSURE® ACS,Reag. Ph Eur		
1.02554.0250	pb 250 g	36790
Cobalt(II) nitrate hexahydrate for analysis EMSURE®		
1.02536.0100	pb 100 g	13240
1.02536.0250	pb 250 g	22070
Cobalt(II) sulfate heptahydrate EMPLURA®		
1.93694.0521	pb 500 g	3820
1.93694.5021	pb 5 kg	22260
1.93694.9051	pd 50 kg	On Application
Cobalt(II) sulfate heptahydrate for analysis EMSURE®		
1.02556.0100	pb 100 g	13240
1.02556.0250	pb 250 g	22070
Congo red indicator paper		
61782700011730	pc 10 bkts	470
Cupric compounds – See Copper (II) compounds		
Copper(II) acetate monohydrate EMPLURA®		
1.93712.0521	pb 500 g	1380
Copper(II) acetate monohydrate for analysis EMSURE® ACS		
1.02711.0250	pb 250 g	7300
Copper(II) chloride dihydrate EMPLURA®		
1.93691.0521	pb 500 g	1010
1.93691.5021	pb 5 kg	8400
Copper(II) chloride dihydrate for analysis EMSURE® ACS, Reag. Ph Eur		
1.02733.0250	pb 250 g	4140
1.02733.1000	pb 1 kg	10340

Product Order No.	Pack	Unit Price ₹
Copper(II) hydroxide carbonate EMPLURA®		
1.93711.0521	pb 500 g	1390
Copper(II) nitrate trihydrate EMPLURA®		
1.93629.0521	pb 500 g	1030
1.93629.9051	fd 50 kg	On Application
Copper(II) nitrate trihydrate for analysis EMSURE®		
1.02753.0250	pb 250 g	4260
1.02753.1000	pb 1 kg	10660
Copper(II) oxide powder for analysis EMPARTA® ACS		
1.93231.0121	pb 100 g	1010
Copper(II) oxide powder for analysis EMSURE® ACS		
1.02766.0100	pb 100 g	17110
1.02766.0500	pb 500 g	57030
Copper(II) sulfate pentahydrate EMPLURA®		
1.93616.0521	pb 500 g	660
1.93616.5021	pb 5 kg	5730
1.93616.9051	fd 50 kg	On Application
Copper(II) sulfate pentahydrate for analysis EMPARTA® ACS		
1.93216.0521	pb 500 g	790
1.93216.5021	pb 5 kg	5780
1.93216.9051	fd 50 kg	On Application
Copper(II) sulfate pentahydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur		
1.02790.0250	pb 250 g	3100
1.02790.1000	pb 1 kg	7750
1.02790.5000	pb 5 kg	27100
m-Cresol for synthesis		
8.09691.0521	gb 500 ml	1210
8.09691.2521	gb 2.5 lit	5280
m-Cresol for analysis EMPARTA®		
1.94912.0521	gb 500 ml	1490
1.94912.2521	gb 2.5 lit	6050
Cupric oxide powder [copper(II) oxide] Pure		
61814405001730	pb 500 g	1680
Cyclohexane EMPLURA®		
1.02832.0521	gb 500 ml	460
1.02832.2521	gb 2.5 lit	1870
1.02832.9027	md 25 lit	On Application
1.02832.9221	md 200 lit	On Application
Cyclohexane for analysis EMPARTA® ACS		
1.07037.0521	gb 500 ml	590
1.07037.2521	gb 2.5 lit	2310
Cyclohexane for analysis EMSURE® ACS,ISO,Reag. Ph Eur		
1.09666.1000	gb 1 lit	5230
1.09666.2500	gb 2.5 lit	10870
1.09666.2511	PE 2.5 lit	9890
Cyclohexane LiChrosolv®		
60282710001730	gb 1 lit	1200

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Product Order No.	Pack	Unit Price ₹
Cyclohexanone EMPLURA®		
1.02888.0521	gb 500 ml	710
1.02888.2521	gb 2.5 lit	2830
1.02888.9027	md 25 lit	On Application
Cyclohexylamine for synthesis		
61814905001730	gb 500 ml	560
1,2-Cyclohexylenedinitrotetraacetic acid monohydrate for analysis EMPARTA® ACS		
1.93316.0026	gb 25 g	5420
1.93316.0121	pb 100 g	14600
D.P.X. mountant for microscopy		
61803502501730	gb 250 ml	370
Dextrose anhydrous Purified		
61780905001730	pb 500 g	340
61780910001730	pb 1 kg	610
61780950001730	fd 5 kg	2300
61780990261730	fd 25 kg	On Application
61780990511730	fd 50 kg	On Application
D(+)-Glucose, anhydrous (Dextrose) for analysis EMPARTA® ACS		
1.94925.0521	pb 500 g	410
1.94925.5021	pb 5 kg	1980
1.94925.9051	fd 50 kg	On Application
Dextrose monohydrate Purified		
61797005001730	pb 500 g	340
Dibutyl phthalate for analysis EMPARTA®		
1.94947.0521	gb 500 ml	470
1.94947.2521	gb 2.5 lit	2060
1,2-Dichlorobenzene for synthesis		
61800410001730	gb 1 lit	1110
1,2-Dichlorobenzene for extraction analysis EMSURE®		
1.02930.1000	gb 1 lit	13500
1.02930.2500	gb 2.5 lit	23100
1,4-Dichlorobenzene for synthesis		
61828305001730	pb 500 g	490
1,2-Dichloroethane for synthesis		
1.94509.2521	gb 2.5 lit	1425
1.94509.9027	md 25 lit	On Application
1,2-Dichloroethane for analysis EMPARTA® ACS		
1.94607.0521	gb 500 ml	440
1.94607.2521	gb 2.5 lit	1790
1.94607.9027	md 25 lit	On Application
Dichloromethane EMPLURA®		
1.94508.0521	gb 500 ml	420
1.94508.2521	gb 2.5 lit	1530
1.94508.9027	md 25 lit	On Application
1.94508.9221	md 200 lit	On Application
Dichloromethane for analysis EMPARTA® ACS		
1.07020.0521	gb 500 ml	480
1.07020.2521	gb 2.5 lit	1780
1.07020.9027	md 25 lit	On Application
Dichloromethane for analysis EMSURE® ACS,ISO,Reag. Ph Eur		
1.06050.1000	gb 1 lit	5200
1.06050.2500	gb 2.5 lit	10800

Product Order No.	Pack	Unit Price ₹
Dichloromethane LiChrosolv®		
60604410001730	gb 1 lit	815
60604425011730	gb 2.5 lit	2110
Diethanolamine EMPLURA®		
1.94517.0521	gb 500 ml	540
1.94517.2521	gb 2.5 lit	2100
1.94517.9027	md 25 lit	On Application
Diethanolamine for analysis EMSURE®		
1.16205.1000	PE 1 lit	12390
Diethyl ether EMPLURA®		
1.00923.0521	gb 500 ml	480
1.00923.2521	gb 2.5 lit	1790
Diethyl ether for analysis EMPARTA® ACS		
1.07026.0521	gb 500 ml	560
1.07026.2521	gb 2.5 lit	2120
Diethyl ether for analysis EMSURE® ACS,ISO,Reag. Ph Eur		
1.00921.1000	gb 1 lit	6770
1.00921.2500	gb 2.5 lit	14080
Diethylether LiChrosolv®		
61864610001730	gb 1 lit	4790
Diethyl malonate GR		
61911405001730	gb 500 ml	1110
Diethyl phthalate for synthesis		
1.94973.0521	gb 500 ml	550
1.94973.2521	pb 2.5 lit	2530
1.94973.9026	pjc 25 lit	On Application
Diethylamine for analysis EMPARTA® ACS		
1.07041.0521	gb 500 ml	560
1.07041.2521	gb 2.5 lit	2260
1.07041.9027	pjc 25 lit	On Application
Diethylamine LiChrosolv®		
61859810001730	gb 1 lit	2910
Diethylene glycol EMPLURA®		
1.94986.2521	gb 2.5 lit	1770
3,5-Dihydroxytoluene monohydrate EMPLURA®		
1.94987.0011	gb 10 g	1620
1.94987.0121	gb 100 g	10600
1,4-Dioxane EMPLURA®		
1.03115.0521	gb 500 ml	700
1.03115.2521	gb 2.5 lit	2330
1.03115.9027	md 25 lit	On Application
1,4-Dioxane for analysis EMPARTA® ACS		
1.07047.0521	gb 500 ml	710
1.07047.2521	gb 2.5 lit	3110
1.07047.9027	md 25 lit	On Application
1,4-Dioxane for analysis EMSURE® ACS,ISO		
1.09671.0250	gb 250 ml	2920
1.09671.1000	gb 1 lit	9970
1.09671.2500	gb 2.5 lit	20700
1,4-Dioxane LiChrosolv®		
61864910001730	gb 1 lit	2010
Diisopropyl ether EMPLURA®		
1.94521.2521	gb 2.5 lit	2280

Product Order No.	Pack	Unit Price ₹
Diisopropyl ether for analysis EMSURE® ACS,Reag. Ph Eur		
1.00867.1000	gb 1 lit	4450
1.00867.2500	gb 2.5 lit	9260
Diisopropylamine for synthesis		
8.03646.0521	gb 500 ml	1180
8.03646.2521	gb 2.5 lit	4750
N,N-Dimethylacetamide for synthesis		
61863305001730	gb 500 ml	720
N,N-Dimethylacetamide for analysis EMPARTA®		
1.94942.0521	gb 500 ml	420
1.94942.2521	gb 2.5 lit	2370
1.94942.9026	pd 25 lit	On Application
N,N-Dimethylacetamide LiChrosolv®		
61872710001730	gb 1 lit	1290
N,N-Dimethylaniline for synthesis		
8.03060.0521	gb 500 ml	590
8.03060.2521	gb 2.5 lit	2640
N,N-Dimethylformamide EMPLURA®		
8.22275.0521	gb 500 ml	390
8.22275.2521	gb 2.5 lit	1490
8.22275.9027	md 25 lit	On Application
8.22275.9221	pd 200 lit	On Application
N,N-Dimethylformamide for analysis EMPARTA® ACS		
1.03034.0521	gb 500 ml	440
1.03034.2521	gb 2.5 lit	1830
1.03034.9027	pjc 25 lit	On Application
1.03034.9221	pd 200 lit	On Application
N,N-Dimethylformamide for analysis EMSURE® ACS,ISO,Reag. Ph Eur		
1.03053.1000	gb 1 lit	11760
1.03053.1011	PE 1 lit	10700
1.03053.2500	gb 2.5 lit	24490
1.03053.2511	PE 2.5 lit	22290
Dimethyl sulfoxide EMPLURA®		
1.16743.0521	gb 500 ml	570
1.16743.2521	gb 2.5 lit	2160
1.16743.9027	pjc 25 lit	On Application
Dimethyl sulfoxide for analysis EMPARTA® ACS		
1.07046.0521	gb 500 ml	580
1.07046.2521	gb 2.5 lit	2260
Dimethyl sulfoxide for analysis EMSURE® ACS		
1.02952.1000	gb 1 lit	12130
1.02952.1011	PE 1 lit	11620
1.02952.2500	gb 2.5 lit	26580
1.02952.2511	PE 2.5 lit	24180
Dimethylglyoxime EMPLURA®		
1.94964.0121	pb 100 g	540
Dimethylglyoxime GR		
10306201001730	pb 100 g	690
4-(Dimethylamino)benz-aldehyde for analysis EMPARTA® ACS		
1.94918.0121	pb 100 g	1120
1.94918.1021	pb 1 kg	7910

gb - glass bottles; md - metal drum; PE - polyethylene; pjc - plastic can; Al - aluminium; ** P.O. & EUD needed

Product Order No.	Pack	Unit Price ₹
4-Dimethylaminobenzaldehyde for synthesis 80305701001730	pb 100 g	990
Di-n-Butyl phthalate GR 61875105001730	gb 500 ml	490
2,4-Dinitrophenylhydrazine Pure 61803400251730	gb 25 g	270
2,6-Di-tert-butyl-4-methylphenol for synthesis 8.22021.0521	pb 500 g	1000
8.22021.5021	pb 5 kg	8030
Diphenylamine for synthesis 82052802501730	pb 250 g	890
Diphenylamine for analysis EMPARTA ® ACS 1.94917.0121	pb 100 g	490
1.94917.1021	pb 1 kg	2460
Diphenylamine-4-sulfonic acid barium salt for analysis EMPARTA ® ACS 1.93318.0026	gb 25 g	1110
1,5-Diphenylcarbazine EMPLURA ® 1.94979.0026	gb 25 g	1350
1,5-Diphenylcarbazine GR 61816400101730	gb 10 g	830
E.D.T.A. disodium salt dihydrate – See Titriplex® III		
E.D.T.A. dipotassium salt dihydrate Purified 61791505001730	pb 500 g	1340
61791590511730	fd 50 kg	On Application
E.D.T.A. solution N/50 (0.02N) 61760405001730	pb 500 ml	190
Eosin yellowish (C.I.No. 45380, S.No. 881) indicator and for microscopy 60134500251730	gb 25 g	290
Eriochrome black T (C.I. 14645) indicator for analysis EMPARTA ® ACS 1.93320.0026	gb 25 g	320
Eschka's mixture GR 10316202501730	pb 250 g	24380
Ethanolamine for analysis EMPARTA ® ACS 1.94612.2521	gb 2.5 lit	2050
1.94612.9027	pd 25 lit	On Application
Ethanolamine for analysis EMSURE ® 1.00845.1000	PE 1 lit	6590
1.00845.2500	PE 2.5 lit	10560
Ethyl acetate EMPLURA ® 1.94512.0521	pb 500 ml	330
1.94512.2521	pb 2.5 lit	1080
1.94512.9027	pd 25 lit	On Application
1.94512.9221	pd 200 lit	On Application
Ethyl acetate for analysis EMPARTA ® ACS 1.07048.0521	gb 500 ml	380
1.07048.2521	gb 2.5 lit	1400
1.07048.9027	pjc 25 lit	On Application

Product Order No.	Pack	Unit Price ₹
Ethyl acetate for analysis EMSURE ® ACS,ISO,Reag. Ph Eur 1.09623.1000	gb 1 lit	7760
1.09623.2500	gb 2.5 lit	17770
1.09623.2511	PE 2.5 lit	16170
Ethyl acetate LiChrosolv® 60086810001730	gb 1 lit	775
60086825001730	gb 2.5 lit	2100
Ethyl acetoacetate for synthesis 8.09622.0521	gb 500 ml	860
8.09622.2521	gb 2.5 lit	3440
Ethyl methyl ketone EMPLURA ® ** 1.06014.0521	gb 500 ml	850
1.06014.2521	gb 2.5 lit	3370
1.06014.9027	md 25 lit	On Application
1.06014.9221	md 200 lit	On Application
Ethyl methyl ketone for analysis EMPARTA ® ACS ** 1.07049.0521	gb 500 ml	880
1.07049.2521	gb 2.5 lit	3690
Ethyl Methyl Ketone LiChrosolv® ** 61861110001730	gb 1 lit	1500
Ethylene glycol monobutyl ether for synthesis 80155405001730	gb 500 ml	410
Ethylene glycol EMPLURA ® 1.00949.0521	gb 500 ml	440
1.00949.2521	gb 2.5 lit	1640
1.00949.9027	pjc 25 lit	On Application
Ethylene glycol for analysis EMPARTA ® 1.94604.0521	gb 500 ml	530
1.94604.2521	gb 2.5 lit	1800
1.94604.9027	pjc 25 lit	On Application
Ethylene glycol for analysis EMSURE ® Reag. Ph Eur, Reag. USP 1.09621.1000	PE 1 lit	11990
1.09621.2500	PE 2.5 lit	24970
Ethylene glycol monoethyl ether for analysis EMPARTA ® 1.94919.2521	gb 2.5 lit	1790
Ethylene glycol monomethyl ether for analysis EMPARTA ® ACS 1.94609.2521	gb 2.5 lit	2080
Ethylene glycol monomethyl ether for analysis EMSURE ® ACS,Reag. Ph Eur 1.00859.1000	gb 1 lit	4750
1.00859.2500	gb 2.5 lit	9900
Ethylenediamine for synthesis 8.00947.0521	gb 500 ml	630
8.00947.2521	gb 2.5 lit	2530
(EDTA) Ethylenediaminetetraacetic acid calcium disodium salt dihydrate for analysis EMPARTA ® 1.93322.0521	pb 500 g	1480
1.93322.5021	pb 5 kg	8820
(EDTA) Ethylenediaminetetraacetic acid di potassium salt dihydrate for analysis EMPARTA ® 1.93313.0521	pb 500 g	1350

Product Order No.	Pack	Unit Price ₹
Ethylenediaminetetraacetic acid di sodium salt dihydrate for analysis EMPARTA ® ACS 1.93312.0121	pb 100 g	300
1.93312.1021	pb 1 kg	1900
1.93312.5021	pb 5 kg	7670
1.93312.9051	fd 50 kg	On Application
Ethylenediaminetetraacetic acid for analysis EMPARTA ® ACS 1.93314.0521	pb 500 g	1010
1.93314.5021	pb 5 kg	7380
Extran® MA 01 alkaline (for industrial & laboratory cleaning) 60755550001730	pjc 5 lit	1270
60755590251730	pjc 25 lit	On Application
Extran® MA 02 neutral (for cleaning laboratory glassware & instruments) 60755305001730	pb 500 ml	250
60755350001730	pjc 5 lit	1160
60755390251730	pjc 25 lit	On Application
Extran® MA 05 phosphate-free (for specific cleaning work in laboratory) 61986705001730	pb 500 ml	340
61986750001730	pjc 5 lit	1730
61986790251730	pjc 25 lit	On Application
Ferric ammonium sulfate – See Ammonium Iron(III) sulfate		
Ferrous ammonium sulfate – See Ammonium Iron(II) sulfate		
Ferrous chloride – See Iron(II) chloride		
Ferrous sulfide – See Iron(II) sulfide		
Ferrous sulfate – See Iron(II) sulfate		
Fast green (C.I.No. 42053) for microscopy 61816500051730	gb 5 g	400
Fehling's solution A 61779705001730	pb 500 ml	300
Fehling's solution B 61779805001730	pb 500 ml	490
Ferrou indicator solution 61765601001730	pb 100 ml	900
Folin & Ciocalteu's phenol reagent 10900101001730	gb 100 ml	430
10900105001730	gb 500 ml	1820
Formaldehyde solution min. 37% (stabilized with about 10% methanol) EMPLURA ® 1.94989.0521	gb 500 ml	230
1.94989.5021	pjc 5 lit	1190
1.94989.9031	pjc 30 lit	On Application
1.94989.9121	pd 100 lit	On Application
Formaldehyde solution min. 37% (stabilized with about 10% methanol) for analysis EMPARTA ® ACS 1.94900.0521	pb 500 ml	340
1.94900.5021	pjc 5 lit	1470
1.94900.9031	pjc 30 lit	On Application
Formamide EMPLURA ® 1.04008.0521	gb 500 ml	700
1.04008.2521	gb 2.5 lit	2210

S : The items can be transported only by Sea Freight
 C : The items can be transported by Air Cargo
 B : The items can be supplied against end user order copy only
 # : Available till stocks last

Product Order No.	Pack	Unit Price ₹
Formamide for analysis EMSURE® ACS, Reag. Ph Eur		
1.09684.1000	pb 1 lit	6400
1.09684.2500	pb 2.5 lit	13330
Formic acid 85 % EMPLURA®		
1.93416.0521	pb 500 ml	370
1.93416.2521	pb 2.5 lit	1500
Formic acid about 90% Purified		
61809905001730	pb 500 ml	420
Formic acid 89-91% for analysis EMSURE® ACS		
1.00253.1000	pb 1 lit	4380
Formic acid 98-100 % EMPLURA®		
1.93415.0521	pb 500 ml	640
1.93415.9026	pjc 25 lit On Application	
Formic acid 98-100 % for analysis EMPARTA® ACS		
1.93015.0521	pb 500 ml	720
1.93015.2521	gb 2.5 lit	2300
Formic acid 98-100% for analysis EMSURE® ACS, Reag. Ph Eur		
1.00264.0100	gb 100 ml	2970
1.00264.1000	gb 1 lit	4600
1.00264.1011	pb 1 lit	4220
1.00264.2500	gb 2.5 lit	9010
1.00264.2510	safe break 2.5 lit	9440
1.00264.2511	pb 2.5 lit	8300
D(-)-Fructose for analysis EMPARTA®		
1.94905.0251	pb 250 g	510
Fuchsin basic for microscopy		
61802400251730	pb 25 g	290
Fumaric acid for synthesis		
80026905001730	pb 500 g	770
Fusion mixture		
61758305001730	pb 500 g	350
Giemsa's azur eosin methylene blue solution for microscopy		
10920401251730	gb 125 ml	710
Giemsa's stain for microscopy		
61803900251730	gb 25 g	410
61803901001730	gb 100 g	1530
Glutardialdehyde (25% solution in water) for synthesis		
8.20603.0521	gb 500 ml	670
8.20603.2521	gb 2.5 lit	2780
(S)-(+)-Glutamic acid for analysis EMPARTA®		
1.94909.0251	pb 250 g	600
Glycerin – See Glycerol		
Glycerol anhydrous EMPLURA®		
1.94501.0521	gb 500 ml	430
1.94501.2521	gb 2.5 lit	1820
1.94501.9027	pjc 25 lit On Application	
Glycerol anhydrous for analysis EMPARTA® ACS		
1.07051.0521	gb 500 ml	470
1.07051.2521	gb 2.5 lit	1870

Product Order No.	Pack	Unit Price ₹
Glycerol for analysis EMSURE® ACS, Reag. Ph Eur		
1.04092.1000	PE 1 lit	5870
1.04092.2500	PE 2.5 lit	12200
Glycerol triacetate (Triacetin) EMPLURA®		
1.94981.0521	gb 500 ml	820
1.94981.9026	pjc 25 lit On Application	
Glycine for analysis EMPARTA® ACS		
1.94907.0521	pb 500 g	1560
1.94907.5021	pb 5 kg	12850
Glycine for synthesis		
8.16013.0521	pb 500 g	980
Glycolic acid (70% solution in water) for synthesis		
8.14186.0521	gb 500 ml	2040
8.14186.2521	gb 2.5 lit	9020
Gram's crystal violet solution for microscopy		
10921801251730	gb 125 ml	140
Gram's safranin solution for microscopy		
10921701251730	gb 125 ml	260
Hematoxylin (Delafield's) stain solution		
61836701251730	gb 125 ml	1090
Heptane fraction from petroleum EMPLURA®		
1.94510.2521	gb 2.5 lit	1540
1.94510.9027	md 25 lit On Application	
Heptane-1-sulfonic acid sodium salt for ion pair chromatography LiChropur®		
61850500251730	gb 25 gm	2020
Heptane-1-sulfonic acid sodium salt monohydrate LiChropur®		
61856600251730	gb 25 gm	1810
n-Heptane EMPLURA®		
1.04365.0521	gb 500 ml	1040
1.04365.2521	gb 2.5 lit	4250
n-Heptane for analysis EMPARTA®		
1.07053.0521	gb 500 ml	1470
1.07053.2521	gb 2.5 lit	6510
n-Heptane for analysis EMSURE® Reag. Ph Eur		
1.04379.1000	gb 1 lit	12560
1.04379.2500	gb 2.5 lit	26140
1.04379.2511	PE 2.5 lit	23790
n-Heptane LiChrosolv®		
61854910001730	gb 1 lit	2385
Hexamethylenetetramine for analysis EMPARTA® ACS		
1.94923.0521	pb 500 g	470
Hexane fraction from petroleum EMPLURA®		
1.94514.0521	gb 500 ml	320
1.94514.2521	gb 2.5 lit	1020
1.94514.9027	md 25 lit On Application	
1.94514.9221	md 200 lit On Application	
Hexanes for analysis EMPARTA® ACS		
1.07052.0521	gb 500 ml	390
1.07052.2521	gb 2.5 lit	1380

Product Order No.	Pack	Unit Price ₹
Hexanes LiChrosolv®		
61785410001730	gb 1 lit	1180
Hexane-1-sulfonic acid sodium salt for ion pair chromatography LiChropur®		
61850600251730	gb 25 gm	2020
Hexane-1-sulfonic acid sodium salt monohydrate LiChropur®		
61856700251730	gb 25 gm	1810
n-Hexane EMPLURA®		
1.04368.0521	gb 500 ml	1040
1.04368.2521	gb 2.5 lit	3550
1.04368.9027	md 25 lit On Application	
1.04368.9221	md 200 lit On Application	
n-Hexane specially dried (free of benzene) for analysis EMPARTA® ACS		
1.94606.0521	gb 500 ml	1250
1.94606.9027	pd 25 lit On Application	
1.94606.9221	pd 200 lit On Application	
n-Hexane for analysis EMSURE® ACS		
1.04367.1000	gb 1 lit	7640
1.04367.2500	gb 2.5 lit	9500
1.04367.2511	gb 2.5 lit	14480
n-Hexane for analysis EMSURE® ACS, Reag. Ph Eur		
1.04374.1000	gb 1 lit	8500
1.04374.2500	gb 2.5 lit	17690
1.04374.2511	PE 2.5 lit	16100
n-Hexane LiChrosolv®		
61769110001730	gb 1 lit	1700
61769125001730	gb 2.5 lit	3550
Hydrazine hydrate 80% for synthesis		
61858005001730	pb 500 ml	1300
61858090251730	pd 25 lit On Application	
61858092001730	pd 200 lit On Application	
Hydrazine hydrate 80% for analysis EMPARTA®		
1.94939.0521	gb 500 ml	880
1.94939.2521	gb 2.5 lit	4180
1.94939.9026	pd 25 lit On Application	
1.94939.9221	pd 200 lit On Application	
Hydrazinium hydroxide (about 100% N2H5OH) for synthesis		
8.04608.0521	pb 500 ml	1420
8.04608.2521	gb 2.5 lit	5280
Hydrazinium sulfate EMPLURA®		
1.94988.0121	gb 100 g	380
Hydrazinium sulfate GR		
61804201001730	gb 100 g	460
Hydriodic acid 55% for analysis EMPARTA® ACS		
1.93024.0251	gb 250 ml	5170
Hydrobromic acid 47% for analysis EMPARTA® ACS		
1.93025.0521	gb 500 ml	820
1.93025.2521	gb 2.5 lit	3200
Hydrobromic acid 47% for analysis EMSURE® ACS, ISO		
1.00307.0500	gb 500 ml	11200
1.00307.1000	gb 1 lit	18980

gb - glass bottles; md - metal drum; PE - polyethylene; pjc - plastic can; Al - aluminium; ** P.O. & EUD needed

Product Order No.	Pack	Unit Price ₹
Hydrochloric acid about 35% EMPLURA [®]		
1.93401.0521	pb 500 ml	250
1.93401.2521	pb 2.5 lit	610
1.93401.5021	pjc 5 lit	880
1.93401.9026	pjc 25 lit	On Application
Hydrochloric acid about 37% for analysis EMPARTA [®] ACS		
1.93001.0521	gb 500 ml	280
1.93001.2521	gb 2.5 lit	810
1.93001.5021	pb 5 lit	1090
1.93001.9026	pjc 25 lit	On Application
Hydrochloric acid fuming 37% for analysis EMSURE [®] ACS,ISO,Reag. Ph Eur		
1.00317.1000	gb 1 lit	1940
1.00317.2500	gb 2.5 lit	3800
1.00317.2501	pb 2.5 lit	3510
1.00317.2510	safe break 2.5 lit	4180
Hydrochloric acid c(HCl) = 0.1 mol/l (0.1N solution)		
60906005001730	gb 500 ml	190
Hydrochloric acid for 500 ml, c(HCl) = 0.1mol/l (0.1N) Titrisol [®]		
60997300011730	pa 3 a	340
Hydrochloric acid for 500 ml, c(HCl) = 1 mol/l (1N) Titrisol [®]		
60997000011730	pa 2 a	300
Hydrofluoric acid 40% EMPLURA [®]		
1.93414.0521	pb 500 ml	510
Hydrofluoric acid 40% for analysis EMPARTA [®]		
1.93014.0521	pb 500 ml	960
1.93014.9026	pd 25 lit	On Application
Hydrofluoric acid 40% for analysis EMSURE [®] ISO,Reag. Ph Eur		
1.00338.0500	pb 500 ml	3530
1.00338.1000	pb 1 lit	4970
1.00338.2500	pb 2.5 lit	9750
Hydrofluoric acid 48% for analysis EMPARTA [®] ACS		
1.93013.0521	pb 500 ml	1060
1.93013.2521	pb 2.5 lit	2780
1.93013.9026	pd 25 lit	On Application
Hydrofluoric acid 48% for analysis EMSURE [®] ACS,ISO, Reag. Ph Eur		
1.00334.0500	pb 500 ml	3530
1.00334.1000	pb 1 lit	5970
1.00334.2500	pb 2.5 lit	11700
1.00334.5000	pb 5 lit	22250
Hydrogen peroxide 30% EMPLURA [®]		
1.93407.0521	pb 500 ml	390
1.93407.5021	pjc 5 lit	1710
1.93407.9026	pjc 25 lit	On Application
Hydrogen peroxide 30% for analysis EMPARTA [®]		
1.93007.0521	pb 500 ml	400
1.93007.5021	pb 5 lit	1760
Hydrogen peroxide 30% (Perhydrol [®]) (stabilized for higher storage temp.) for analysis EMSURE [®] ACS,ISO		
1.07210.0250	pb 250 ml	3080
1.07210.1000	pb 1 lit	6840
1.07210.2500	pb 2.5 lit	13390

Product Order No.	Pack	Unit Price ₹
Hydrogen peroxide 30% (Perhydrol [®]) for analysis EMSURE [®] ACS,ISO		
1.07209.0250	pb 250 ml	3080
1.07209.0500	pb 500 ml	4030
1.07209.1000	pb 1 lit	6840
1.07209.2500	pb 2.5 lit	13390
Hydrogen peroxide 50% EMPLURA [®]		
1.93408.0521	pb 500 ml	420
1.93408.9026	pjc 25 lit	On Application
Hydrogen peroxide solution 6% Purified		
61783510001730	pb 1 lit	320
61783590251730	pjc 25 lit	On Application
Hydroquinone for synthesis		
8.22333.0521	pb 500 g	2210
Hydroxylammonium chloride EMPLURA [®]		
1.94965.0251	gb 250 g	1000
Hydroxylammonium chloride for analysis EMPARTA [®] ACS		
1.94922.0121	gb 100 g	620
1.94922.1021	gb 1 kg	3440
Hydroxynaphthol blue indicator #		
61817100251730	gb 25 g	1790
8-Hydroxyquinoline GR		
61804501001730	gb 100 g	1790
Imidazole for analysis EMPARTA [®] ACS		
1.94949.0121	pb 100 g	790
1.94949.1021	pb 1 kg	2230
Imidazole Pure		
61781601001730	pb 100 g	570
61781650001730	fd 5 kg	16500
Immersion oil acc. to DIN 58884 for microscopy		
61557700301730	gb 30 ml	490
61557701251730	gb 125 ml	1490
Indole-3-acetic acid LAB		
10035300051730	gb 5 g	700
Indole-3-butyric acid EMPLURA [®]		
1.94960.0006	gb 5 g	810
1.94960.5021	gb 5 kg	221160
Iodine for analysis EMPARTA [®] ACS		
1.93900.0121	gb 100 g	2780
1.93900.0521	gb 500 g	13960
Iodine monochloride for analysis EMPARTA [®] ACS		
1.94908.0251	amp 250 g	5500
Iodine resublimed		
60476001001730	gb 100 g	2450
60476005001730	gb 500 g	11900
60476055001730	pb 5.5 kg	80890
Iodine solution for 500 ml c(I ₂) = 0.05 mol/l (0.1) Titrisol [®]		
60991000011730	ga 3 a	1520

Product Order No.	Pack	Unit Price ₹
Iodine sublimated for analysis EMSURE [®] ACS,ISO,Reag. Ph Eur		
1.04761.0100	gb 100 g	8990
1.04761.0500	gb 500 g	29970
Iodine trichloride for synthesis		
8.04772.0026	gb 25 g	2040
Iodomethane EMPLURA [®]		
1.94976.0251	gb 250 ml	5500
Iron(II) sulfate heptahydrate EMPLURA [®]		
1.93647.0521	pb 500 g	240
1.93647.5021	pb 5 kg	1070
1.93647.9051	fd 50 kg	On Application
Iron(II) sulfate heptahydrate for analysis EMSURE [®] ACS,ISO,Reag. Ph Eur		
1.03965.0100	pb 100 g	1600
1.03965.0500	pb 500 g	3450
1.03965.1000	pb 1 kg	5310
1.03965.5000	pb 5 kg	18590
Iron(II) sulfate heptahydrate GR		
61868105001730	pb 500 g	420
Iron(II) sulfide fused sticks EMPLURA [®]		
1.93706.1021	pb 1 kg	580
1.93706.5021	pb 5 kg	2620
Iron(III) chloride anhydrous EMPLURA [®]		
1.93653.0521	pb 500 g	300
1.93653.9051	pd 50 kg	On Application
Iron(III) chloride hexahydrate for analysis EMSURE [®] ACS,Reag. Ph Eur		
1.03943.0250	pb 250 g	5220
1.03943.1000	pb 1 kg	13020
Iron(III) nitrate nonahydrate Purified		
61800905001730	gb 500 g	250
Iron(III) oxide EMPLURA [®]		
1.93807.0521	pb 500 g	400
1.93807.5021	pb 5 kg	3320
Isoamyl alcohol (mixture of isomers) EMPLURA [®]		
8.22255.0521	gb 500 ml	520
8.22255.2521	gb 2.5 lit	2030
8.22255.9027	md 25 lit	On Application
Isoamyl alcohol (mixture of isomers) for analysis EMPARTA [®] ACS		
1.94608.0521	gb 500 ml	520
1.94608.2521	gb 2.5 lit	2270
Isoamyl alcohol for analysis EMSURE [®] ACS,Reag. Ph Eur		
1.00979.1000	gb 1 lit	5770
1.00979.2500	gb 2.5 lit	12010
Isobutanol (isobutyl alcohol) for analysis EMPARTA [®] ACS		
1.94613.0521	gb 500 ml	390
1.94613.2521	gb 2.5 lit	1490
Isobutanol for analysis EMSURE [®] ACS,Reag. Ph Eur		
1.00984.1000	gb 1 lit	5660
1.00984.2500	gb 2.5 lit	11760

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Product Order No.	Pack	Unit Price ₹
Isobutyl methyl ketone EMPLURA®		
8.20820.0521	gb 500 ml	400
8.20820.2521	gb 2.5 lit	1610
8.20820.9027	md 25 lit	On Application
Isobutyl methyl ketone for analysis EMPARTA® ACS		
1.94602.0521	gb 500 ml	600
1.94602.2521	gb 2.5 lit	2350
1.94602.9221	md 200 lit	On Application
Isobutyl methyl ketone for extraction analysis EMSURE® ACS, Reag. Ph eur		
1.06146.1000	gb 1 lit	6310
1.06146.2500	gb 2.5 lit	13170
Isooctane EMPLURA®		
1.94505.0521	gb 500 ml	930
1.94505.2521	gb 2.5 lit	4280
1.94505.9027	md 25 lit	On Application
Isooctane for analysis EMPARTA® ACS		
1.94605.0521	gb 500 ml	1180
1.94605.2521	gb 2.5 lit	5220
Isooctane for analysis EMSURE® ACS, Reag. Ph Eur		
1.04727.1000	gb 1 lit	7830
1.04727.2500	gb 2.5 lit	16310
Isooctane LiChrosolv®		
60471710001730	gb 1 lit	2310
60471725001730	gb 2.5 lit	3950
Karl Fischer's solution pyridine-free single solution		
10925802501730	gb 2 x 250 ml	2375
10925805001730	gb 500 ml	2350
DL-Lactic acid 88% for analysis EMPARTA® ACS		
1.93027.0521	gb 500 ml	820
1.93027.2521	gb 2.5 lit	2840
Lead(II) acetate trihydrate EMPLURA®		
1.93679.0521	pb 500 g	460
Lead(II) acetate trihydrate for analysis EMSURE® ACS, Reag. Ph Eur		
1.07375.0250	pb 250 g	4580
1.07375.1000	pb 1 kg	11420
Lead(II) acetate trihydrate GR		
60737505001730	pb 500 g	580
Lead(II) hydroxide acetate anhydrous EMPLURA®		
1.93713.0521	pb 500 g	840
1.93713.5021	pb 5 kg	4500
Lead(II) nitrate EMPLURA®		
1.93669.0521	pb 500 g	500
1.93669.5021	pb 5 kg	4620
Lead(II) nitrate for analysis EMSURE® ACS, Reag. Ph Eur		
1.07398.0100	pb 100 g	2760
1.07398.1000	pb 1 kg	9170
Lead(II,IV) oxide EMPLURA®		
1.93804.0521	pb 500 g	870
1.93804.5021	pb 5 kg	7980

Product Order No.	Pack	Unit Price ₹
Lead(IV) oxide for analysis EMSURE®		
1.07407.0250	pb 250 g	18850
1.07407.1000	pb 1 kg	47070
Leishman's eosin methylene blue soln. for microscopy		
61785302501730	gb 250 ml	200
Leishman's Stain Powder Et solution for microscopy		
61853102501730	gb 250 ml	240
Leishman's Stain (eosin methylene blue compound) for microscopy		
61840900251730	gb 25 g	440
61840901001730	gb 100 g	1800
Light green (C.I. No. 42095) for microscopy		
61818400251730	gb 25 g	980
Lithium chloride anhydrous Pure		
61804802501730	pb 250 g	2190
Lithium chloride for analysis EMPARTA® ACS		
1.93287.0251	pb 250 g	3240
di-Lithium tetraborate for analysis EMPARTA® ACS		
1.93232.0121	pb 100 g	2060
1.93232.1021	pb 1 kg	14410
Litmus paper Blue		
6178420001730	cp 10 bkts	280
Litmus paper Red		
6178590001730	cp 10 bkts	270
Magnesium acetate tetrahydrate EMPLURA®		
1.93695.0521	pb 500 g	800
Magnesium acetate tetrahydrate for analysis EMSURE® ACS, Reag. Ph Eur		
1.05819.0250	pb 250 g	4070
1.05819.1000	pb 1 kg	10140
Magnesium acetate tetrahydrate GR		
10581902501730	pb 250 g	2640
Magnesium carbonate light EMPLURA®		
1.93701.0521	pb 500 g	1250
Magnesium chloride hexahydrate EMPLURA®		
1.93663.0521	pb 500 g	230
1.93663.5021	pb 5 kg	1680
1.93663.9051	fd 50 kg	On Application
Magnesium chloride hexahydrate for analysis EMPARTA® ACS		
1.93263.0521	pb 500 g	290
1.93263.9051	fd 50 kg	On Application
Magnesium chloride hexahydrate for analysis EMSURE® ACS, ISO, Reag. Ph Eur		
1.05833.0250	pb 250 g	2010
1.05833.1000	pb 1 kg	4990
1.05833.5000	pb 5 kg	17430
Magnesium nitrate hexahydrate EMPLURA®		
1.93709.0521	pb 500 g	220
Magnesium nitrate hexahydrate for analysis EMSURE® ACS, Reag. Ph Eur		
1.05853.0500	pb 500 g	4480

Product Order No.	Pack	Unit Price ₹
Magnesium oxide light EMPLURA®		
1.93805.0521	pb 500 g	830
1.93805.5021	pb 5 kg	7430
Magnesium sulfate heptahydrate EMPLURA®		
1.93645.0521	pb 500 g	200
1.93645.9051	fd 50 kg	On Application
Magnesium sulfate heptahydrate for analysis EMPARTA® ACS		
1.93245.0521	pb 500 g	300
1.93245.9051	fd 50 kg	On Application
Magnesium sulfate heptahydrate for analysis EMSURE® ACS, Reag. Ph Eur		
1.05886.0500	pb 500 g	4100
1.05886.1000	pb 1 kg	6280
1.05886.5000	pb 5 kg	21970
DL-Malic acid EMPLURA®		
1.94983.0521	pb 500 g	690
1.94983.5021	pb 5 kg	4870
Maltose monohydrate for analysis EMPARTA®		
1.94941.0251	pb 250 g	610
1.94941.9026	pd 25 kg	On Application
Manganese dioxide powder EMPLURA®		
1.93806.0521	pb 500 g	200
1.93806.9051	fd 50 kg	On Application
Manganese(II) chloride tetrahydrate GR		
61868605001730	pb 500 g	340
Manganese(II) sulfate monohydrate EMPLURA®		
1.93664.0521	pb 500 g	460
1.93664.5021	pb 5 kg	3830
1.93664.9051	fd 50 kg	On Application
Manganese(II) sulfate monohydrate for analysis EMPARTA® ACS		
1.93264.0521	pb 500 g	890
1.93264.9051	fd 50 kg	On Application
Manganese(II) sulfate monohydrate spray-dried for analysis EMSURE® ACS, Reag. Ph Eur		
1.05941.0250	pb 250 g	2970
Mannitol for analysis EMPARTA® ACS		
1.94967.0521	pb 500 g	940
1.94967.5021	pb 5 kg	7920
1.94967.9051	fd 50 kg	On Application
May-Gruenwald's eosin methylene blue solution (modified) for microscopy		
10142401251730	gb 125 ml	270
Mercuric salts — See mercury(II) salts		
Mercury EMPLURA®		
1.93799.0251	gb 250 g	8110
Mercury for analysis EMPARTA® ACS		
1.93399.0251	gb 250 g	8240
Mercury for analysis and for polarography EMSURE®		
1.04403.0250	pb 250 g	21910
1.04403.1000	pb 1 kg	54790
Mercury(II) acetate EMPLURA®		
1.93676.0121	gb 100 g	3990

gb - glass bottles; md - metal drum; PE - polyethylene; pj - plastic can; Al - aluminium; ** P.O. & EUD needed

Product Order No.	Pack	Unit Price ₹
Mercury(II) acetate for analysis EMPARTA® ACS 1.93276.0121	gb 100 g	4310
Mercury(II) acetate for analysis EMSURE® ACS, Reag. Ph Eur 1.04410.0250	pb 250 g	21810
Mercury(II) chloride EMPLURA® 1.93603.0251	pb 250 g	6750
1.93603.1021	pb 1 kg	25200
Mercury(II) chloride for analysis EMPARTA® ACS 1.93203.0121	gb 100 g	3320
1.93203.0251	pb 250 g	7560
Mercury(II) chloride for analysis EMSURE® Reag. Ph Eur, ACS 1.04419.0250	pb 250 g	22790
1.04419.1000	pb 1 kg	56940
Mercury(II) iodide red EMPLURA® 1.93678.0121	gb 100 g	3570
1.93678.0521	gb 500 g	17170
Mercury(II) iodide red, for analysis EMSURE® ACS, Reag. Ph Eur 1.04428.0250	pb 250 g	24780
Mercury(II) nitrate monohydrate for analysis EMPARTA® ACS 1.93242.0121	gb 100 g	3390
Mercury(II) nitrate monohydrate for analysis EMSURE® ACS, Reag. Ph Eur 1.04439.0250	pb 250 g	22170
Mercury(II) oxide red EMPLURA® 1.93680.0121	gb 100 g	3570
Mercury(II) oxide red, for analysis EMSURE® 1.04466.0250	pb 250 g	21770
Mercury(II) sulfate EMPLURA® 1.93620.0251	gb 250 g	8810
Mercury(II) sulfate for analysis EMPARTA® ACS 1.93220.0251	gb 250 g	8990
Mercury(II) sulfate for analysis EMSURE® ACS 1.04480.0250	pb 250 g	56360
Methanesulfonic acid for synthesis 8.06022.0521	gb 500 ml	1430
8.06022.2521	gb 2.5 lit	4500
Methanol EMPLURA® 1.94516.0521	pb 500 ml	240
1.94516.2521	pb 2.5 lit	630
1.94516.9027	pjc 25 lit	On Application
1.94516.9221	md 200 lit	On Application
Methanol for analysis EMPARTA® ACS 1.07018.0521	gb 500 ml	300
1.07018.2521	gb 2.5 lit	780
1.07018.9027	pjc 25 lit	On Application
Methanol for analysis EMSURE® ACS, ISO, Reag. Ph Eur 1.06009.1000	gb 1 lit	1970
1.06009.1011	PE 1 lit	1890
1.06009.2500	gb 2.5 lit	4110
1.06009.2511	PE 2.5 lit	3740

Product Order No.	Pack	Unit Price ₹
Methanol LiChrosolv® 60600710001730	gb 1 lit	490
60600725001730	gb 2.5 lit	700
Methanol LiChrosolv® Gradient Grade 61860725001730	gb 2.5 lit	1000
Methanol specially dried 1.94800.0521	gb 500 ml	460
4-Methylmorpholine for synthesis 8.05894.0521	gb 500 ml	3550
8.05894.2521	gb 2.5 lit	14850
Methyl acetate for synthesis 8.09711.0521	gb 500 ml	700
8.09711.2521	gb 2.5 lit	3260
Methyl blue (C.I.No. 42780) for microscopy # 61820400251730	gb 25 g	300
Methyl cellulose 300-560 cPs Purified 61790105001730	pb 500 g	2990
Methyl cellulose 4000 cPs 61828105001730	pb 500 g	2870
Methyl orange (C.I.No. 13025 S.No. 176) indicator 60132200251730	gb 25 g	190
Methyl orange 0.04% indicator solution 61841201251730	pb 125 ml	130
Methyl paraben (Methyl-4-hydroxybenzoate) Extra Pure 61862805001730	pb 500 g	1170
Methyl red (C.I.No. 13020 S.No. 250) indicator 60607600251730	gb 25 g	280
Methyl red 0.01% indicator solution 61841301251730	pb 125 ml	130
Methylene blue (alkaline - Loeffler's) stain solution 61836901251730	pb 125 ml	150
Methylene blue (aqueous) stain solution 61836801251730	gb 125 ml	140
Methylene blue stain for microscopy 61828800251730	gb 25 g	290
61828801001730	gb 100 g	840
61828810001730	pb 1 kg	7070
1-Methyl-2-pyrrolidone EMPLURA® 8.06072.0521	gb 500 ml	1500
8.06072.2521	gb 2.5 lit	5950
8.06072.9221	md 200 lit	On Application
1-Methyl-2-Pyrrolidone LiChrosolv® 61872310001730	gb 1 lit	5200
Molecular sieve 13 x 1.5 mm 61796302501730	pb 250 g	720
Molecular sieve 3A x 1.5 mm 61779902501730	pb 250 g	660
Molecular sieve 4A x 1.5 mm 61796102501730	pb 250 g	590

Product Order No.	Pack	Unit Price ₹
Molybdic acid for analysis EMPARTA® ACS 1.93023.0121	pb 100 g	1680
1.93023.1021	pb 1 kg	8690
Morpholine for analysis EMPARTA® ACS 1.94937.0521	gb 500 ml	750
1.94937.9026	pjc 25 lit	On Application
Murexide (5,5'-Nitrilobarbituric Acid Monoammonium Salt) for analysis EMPARTA® ACS 1.93319.0006	gb 5 g	410
1-Naphthol for synthesis 8.22289.0121	gb 100 g	440
1-Naphthol GR 60622301001730	gb 100 g	670
2-Naphthol for synthesis 8.22290.0251	gb 250 g	500
3-Naphthoic acid 61863700051730	gb 5 g	290
Neocuproine GR 10296800051730	gb 5 g	22160
Nickel aluminium alloy powder (for the production of Raney Nickel) 61821505001730	gb 500 g	3550
Nickel oxide Purified 61848602501730	gb 250 g	4920
Nickel(II) chloride hexahydrate EMPLURA® 1.93655.0521	pb 500 g	2330
1.93655.5021	pb 5 kg	18380
1.93655.9051	pd 50 kg	On Application
Nickel(II) chloride hexahydrate for analysis EMSURE® ACS 1.06717.0250	pb 250 g	9190
1.06717.1000	pb 1 kg	22960
Nickel(II) nitrate hexahydrate EMPLURA® 1.93693.0521	pb 500 g	2480
Nickel(II) nitrate hexahydrate for analysis EMSURE® ACS 1.06721.0100	pb 100 g	6160
1.06721.0250	pb 250 g	8220
1.06721.1000	pb 1 kg	20510
Nickel(II) sulfate hexahydrate EMPLURA® 1.93650.0521	pb 500 g	1940
1.93650.9026	pd 25 kg	On Application
Nickel(II) sulfate hexahydrate for analysis EMSURE® ACS 1.06727.0100	pb 100 g	5420
1.06727.0250	pb 250 g	7220
1.06727.1000	pb 1 kg	18040
Ninhydrin for analysis EMPARTA® ACS 1.94914.0011	gb 10 g	800
1.94914.0026	gb 25 g	2330
Nitric acid about 69% EMPLURA® 1.93406.0521	gb 500 ml	290
1.93406.2521	gb 2.5 lit	890
1.93406.5021	pb 5 lit	1390

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Product Order No.	Pack	Unit Price ₹
Nitric acid about 69% for analysis EMPARTA [®] ACS		
1.93006.0521	gb 500 ml	340
1.93006.2521	gb 2.5 lit	960
1.93006.5021	pb 5 lit	1580
Nitric acid 69% for analysis EMSURE [®] ACS, Reag. Ph Eur		
1.01799.1000	gb 1 lit	3170
1.01799.2500	gb 2.5 lit	6200
1.01799.2510	safe break 2.5 lit	6520
Nitrobenzene for analysis EMPARTA [®] ACS		
1.94948.0521	gb 500 ml	550
1.94948.2521	gb 2.5 lit	2420
Nitromethane (Nitroparaffin) for synthesis		
82089405001730	gb 500 ml	1290
O-Cresol for Synthesis		
80969205001730	gb 500 g	710
Octane-1-sulfonic acid sodium salt for ion pair chromatography LiChropur [®]		
61850700251730	gb 25 gm	2020
Octane-1-sulphonic acid sodium salt monohydrate LiChropur [®]		
61856900251730	gb 25 g	1810
1-Octanol for synthesis		
8.20931.0521	gb 500 ml	1100
8.20931.2521	gb 2.5 lit	5620
Oleic acid Pure		
61821605001730	gb 500 ml	500
61821625001730	gb 2.5 lit	1930
Orange G stain for microscopy		
61805100251730	gb 25 g	240
Oxalic acid dihydrate EMPLURA [®]		
1.93418.0521	pb 500 g	330
1.93418.5021	pb 5 kg	2520
1.93418.9051	fd 50 kg	On Application
Oxalic acid dihydrate for analysis EMPARTA [®] ACS		
1.93018.0521	pb 500 g	370
Oxalic acid dihydrate for analysis EMSURE [®] ACS, ISO, Reag. Ph Eur		
1.00495.0100	pb 100 g	2420
1.00495.0500	pb 500 g	4080
1.00495.1000	pb 1 kg	6900
Palladium(II) chloride anhydrous for analysis EMPARTA [®] ACS		
1.94935.0002	gb 1 g	5150
Palladium/charcoal activated 10 G		
61777800101730	gb 10 g	8300
Papanicolaous solution 1a Harris' hematoxylin solution for cytological cancer and cycle diagnosis		
60925301251730	gb 125 ml	670
Papanicolaous solution 2b Orange II solution for cytological cancer and cycle diagnosis		
60688701251730	gb 125 ml	230

Product Order No.	Pack	Unit Price ₹
Papanicolaous solution 3b Polychromatic solution EA 50 for cytological cancer and cycle diagnosis		
60927201251730	gb 125 ml	510
Paraffin liquid heavy		
61822705001730	pb 500 ml	530
61822725021730	pb 2.5 lit	2180
Paraffin liquid light		
61822605001730	pb 500 ml	340
61822625021730	pb 2.5 lit	1230
61822690251730	pd 25 lit	On Application
Paraffin wax 58-60 Block form (single block)		
61759305001730	ppc 500 g	480
Paraffin wax 58-60°C		
61782405001730	ss 500 g	630
61782420001730	ss 2 kg	2080
Paraffin wax 60-62°C		
61782305001730	ss 500 g	640
61782320001730	ss 2 kg	2040
Paraffin wax with ceresin congealing point 60°C		
61785205001730	ss 500 g	740
61785220001730	ss 2 kg	2210
Pentane-1-sulfonic acid sodium salt for ion pair chromatography LiChropur [®]		
61850800251730	gb 25 gm	2020
Pentane-1-sulfonic acid sodium salt monohydrate LiChropur [®]		
61856800251730	gb 25 gm	1810
n-Pentane EMPLURA [®]		
1.94518.0521	gb 500 ml	810
1.94518.2521	gb 2.5 lit	3530
n-Pentane for analysis EMPARTA [®]		
1.07054.0521	gb 500 ml	920
1.07054.2521	gb 2.5 lit	4010
n-Pentane for analysis EMSURE [®]		
1.07177.1000	gb 1 lit	7090
1.07177.2500	gb 2.5 lit	14760
n-Pentane LiChrosolv [®]		
61872810001730	gb 1 lit	2580
Perchloric acid 0.1 mol/l in anhydrous acetic acid for titrations in non-aqueous media		
60906505001730	gb 500 ml	1070
60906525001730	gb 2.5 lit	3580
Perchloric acid 60% for analysis EMPARTA [®] ACS		
1.93004.0521	gb 500 ml	1220
1.93004.2521	gb 2.5 lit	5510
1.93004.9026	pd 25 lit	On Application
Perchloric acid 60% for analysis EMSURE [®] ACS		
1.00518.1001	gb 1 lit	12550
1.00518.2501	gb 2.5 lit	24610
Perchloric acid about 70% for analysis EMPARTA [®] ACS		
1.93005.0521	gb 500 ml	1280
1.93005.2521	gb 2.5 lit	5760

Product Order No.	Pack	Unit Price ₹
Perchloric acid 70-72% for analysis EMSURE [®] ACS, ISO, Reag. Ph Eur		
1.00519.1001	gb 1 lit	13950
1.00519.2501	gb 2.5 lit	27340
1.00519.2510	safe break 2.5 lit	27760
Perchloric acid about 70% for diamond industry GR		
61787705001730	gb 500 ml	1610
Periodic acid EMPLURA [®]		
1.93421.0121	gb 100 g	3380
Periodic acid for analysis EMSURE [®]		
1.00524.0100	gb 100 g	28750
Petroleum benzene 40-60 °C EMPLURA [®]		
1.94520.0521	gb 500 ml	520
1.94520.2521	gb 2.5 lit	2140
1.94520.9027	md 25 lit	On Application
Petroleum benzene boiling range 40-60°C for analysis EMPARTA [®] ACS		
1.07055.0521	gb 500 ml	590
1.07055.2521	gb 2.5 lit	2340
Petroleum benzene 60-80 °C EMPLURA [®]		
1.94522.0521	gb 500 ml	330
1.94522.2521	gb 2.5 lit	1300
1.94522.9027	md 25 lit	On Application
Petroleum benzene boiling range 60-80°C for analysis EMPARTA [®]		
1.07057.0521	gb 500 ml	380
1.07057.2521	gb 2.5 lit	1390
1.07057.9027	md 25 lit	On Application
pH indicator solution (pH 4 to 11) – See Universal indicator solution		
pH indicator paper pH 1.0 - 14.0 (with colour scale) Handy Pack		
61770600011730	pc 10 bkts	260
pH indicator paper pH 2.0-10.5 (with colour scale) Handy Pack		
61769500011730	pc 10 bkts	280
pH indicator paper pH 2.0-4.5 (with colour scale) Handy Pack		
61770000011730	pc 10 bkts	290
pH indicator paper pH 3.5 - 6.0 (with colour scale) Handy Pack		
61770100011730	pc 10 bkts	280
pH indicator paper pH 3.8 - 5.3 (with colour scale) Handy Pack		
61770500011730	pc 10 bkts	280
pH indicator paper pH 5.0 - 7.5 (with colour scale) Handy Pack		
61770200011730	pc 10 bkts	280
pH indicator paper pH 6.5 - 9.0 (with colour scale) Handy Pack		
61770300011730	pc 10 bkts	280
pH indicator paper pH 8.0 - 10.5 (with colour scale) Handy Pack		
61770400011730	pc 10 bkts	280

gb - glass bottles; md - metal drum; PE - polyethylene; pj - plastic can; Al - aluminium; ** P.O. & EUD needed

Product Order No.	Pack	Unit Price ₹
pH indicator paper Univ ind pH 1-10 (including colour scale) 10952500011730	cp 1 bkts	250
pH indicator paper Univ ind pH 1-10 accurate to 1 pH unit (including colour scale) 10952600011730	ctn 1 roll	270
1,10-Phenanthroline monohydrate for analysis EMPARTA® ACS 1.94940.0006 1.94940.0026	gb 5 g gb 25 g	720 2970
Phenol for analysis EMPARTA® ACS 1.94903.0521	gb 500 g	590
Phenol for synthesis 8.22296.0521	gb 500 g	560
Phenolphthalein 1% indicator solution 61841701251730	pb 125 ml	140
Phenolphthalein indicator 25 KG 60723390261730	fd 25 kg <small>On Application</small>	
Phenolphthalein indicator pH 8.2 - 9.8 60723300501730	gb 50 g	330
Phenyl hydrazin for synthesis 80725002501730	gb 250 ml	950
ph-Indicator paper universal indicator P 10952700011730	pc 1 refill	240
Phloroglucinol (1,3,5-trihydroxybenzene) for analysis EMPARTA® 1.94945.0026	gb 25 g	3560
Phosphomolybdic acid for analysis EMPARTA® ACS 1.93022.0026	gb 25 g	1620
Ortho-Phosphoric acid min. 85% EMPLURA® 1.93403.0521 1.93403.2521 1.93403.5021 1.93403.9026	pb 500 ml pb 2.5 lit pjc 5 lit pjc 25 lit <small>On Application</small>	580 2540 4670 <small>On Application</small>
Ortho-Phosphoric acid 88% for analysis EMPARTA® ACS 1.93003.0521 1.93003.2521 1.93003.5021 1.93003.9026	gb 500 ml gb 2.5 lit pjc 5 lit pjc 25 lit <small>On Application</small>	650 3360 5720 <small>On Application</small>
Ortho-Phosphoric acid 85% for analysis EMSURE® ACS,ISO,Reag. Ph Eur 1.00573.1000 1.00573.2500 1.00573.2510	gb 1 lit gb 2.5 lit safe break 2.5 lit	8000 15670 17510
Ortho-Phosphoric acid LiChrosolv® 61872410001730	gb 1 lit	3880
Phosphorus pentoxide for analysis EMPARTA® ACS 1.93913.0251 1.93913.1021	pb 250 g pb 1 kg	540 1960
Phosphorus red 61793205001730	pb 500 g	2510

Product Order No.	Pack	Unit Price ₹
Phthalic acid for synthesis 62229805001730	pb 500 g	490
Phthalic anhydride for synthesis 80059205001730	pb 500 g	470
Picric acid Purified 61838705001730	pb 500 g	1050
Piperidine EMPLURA® 1.94511.0521 1.94511.2521	gb 500 ml gb 2.5 lit	2040 6740
Polyethylene glycol 200 for synthesis 8.07483.0521 8.07483.2521 8.07483.9027	gb 500 ml gb 2.5 lit 25 lit <small>On Application</small>	470 2150 <small>On Application</small>
Polyethylene glycol 300 for synthesis 8.07484.0521 8.07484.2521	gb 500 ml gb 2.5 lit	560 2420
Polyethylene glycol 400 for synthesis 8.07485.0521 8.07485.2521 8.07485.9027	gb 500 ml gb 2.5 lit pd 25 lit <small>On Application</small>	500 2100 <small>On Application</small>
Polyethylene glycol 4000 for synthesis 8.07490.0521 8.07490.5021 8.07490.9026	pb 500 g pb 5 kg fd 25 kg <small>On Application</small>	500 3600 <small>On Application</small>
Polyethylene glycol 600 for synthesis 8.07486.0521 8.07486.2521	gb 500 ml gb 2.5 lit	610 2420
Polyethylene glycol 6000 for synthesis 8.07491.0521 8.07491.9027	pb 500 g fd 25 kg <small>On Application</small>	560 <small>On Application</small>
Potassium acetate EMPLURA® 1.93714.0521 1.93714.5021	pb 500 g pb 5 kg	450 3820
Potassium aluminium sulfate dodecahydrate EMPLURA® 1.93699.0521	pb 500 g	230
Potassium antimony tartrate – See Potassium antimony (III) oxide tartrate Potassium biphosphate – See Potassium dihydrogen phosphate		
Potassium antimony(III) oxide tartrate hemihydrate for analysis EMPARTA® 1.93240.0251	pb 250 g	960
Potassium bromate for analysis EMPARTA® ACS 1.93297.0521 1.93297.5021 1.93297.9051	pb 500 g pb 5 kg fd 50 kg <small>On Application</small>	870 7980 <small>On Application</small>
Potassium bromate for analysis EMSURE® ACS,ISO, Reag. Ph Eur 1.04912.0100 1.04912.0250	mc 100 g mc 250 g	10090 13430
Potassium bromide EMPLURA® 1.93672.0521	pb 500 g	840
Potassium bromide GR 61870405001730	pb 500 g	980

Product Order No.	Pack	Unit Price ₹
Potassium bromide for analysis EMSURE® ACS,Reag. Ph Eur 1.04905.0500	pb 500 g	3280
Potassium carbonate EMPLURA® 1.93632.0521 1.93632.9051	pb 500 g fd 50 kg <small>On Application</small>	400 <small>On Application</small>
Potassium carbonate for analysis EMSURE® ACS,ISO,Reag. Ph Eur 1.04928.0500 1.04928.1000	pb 500 g pb 1 kg	5050 7770
Potassium chloride EMPLURA® 1.93638.0521 1.93638.5021 1.93638.9051	pb 500 g pb 5 kg fd 50 kg <small>On Application</small>	200 1540 <small>On Application</small>
Potassium chloride for analysis EMPARTA® ACS 1.93238.0521 1.93238.5021	pb 500 g pb 5 kg	270 2310
Potassium chloride for analysis EMSURE® 1.04936.0250 1.04936.0500 1.04936.1000 1.04936.5000	pb 250 g pb 500 g pb 1 kg pb 5 kg	3060 4950 7600 26620
Potassium chromate EMPLURA® 1.93660.0521 1.93660.5021	pb 500 g pb 5 kg	960 8610
Potassium chromate for analysis EMPARTA® ACS 1.93260.0521	pb 500 g	980
Potassium chromate for analysis EMSURE® ACS,Reag. Ph Eur 1.04952.0250 1.04952.1000	pb 250 g pb 1 kg	5300 13240
tri-Potassium citrate monohydrate Purified 61756505001730	pb 500 g	440
Potassium dichromate (0.1N) Titrisol® 61871600011730	pa 3 a	350
Potassium dichromate EMPLURA® 1.93615.0521 1.93615.2521 1.93615.9051	pb 500 g pb 2.5 kg fd 50 kg <small>On Application</small>	950 4180 <small>On Application</small>
Potassium dichromate for analysis EMPARTA® ACS 1.93215.0521 1.93215.2521	pb 500 g pb 2.5 kg	1010 4460
Potassium dichromate for analysis EMSURE® ACS,ISO, Reag. Ph Eur 1.04864.0500 1.04864.1000 1.04864.5000	pb 500 g pb 1 kg pb 5 kg	9930 15290 53450
Potassium dihydrogen orthophosphate for Chromatography 61855305001730	pb 500 g	1110
Potassium dihydrogen phosphate EMPLURA® 1.93605.0521 1.93605.5021 1.93605.9051	pb 500 g pb 5 kg fd 50 kg <small>On Application</small>	560 3700 <small>On Application</small>

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Product Order No.	Pack	Unit Price ₹
Potassium dihydrogen phosphate for analysis EMPARTA® ACS		
1.93205.0521	pb 500 g	690
1.93205.5021	pb 5 kg	5250
1.93205.9051	fd 50 kg	On Application
Potassium dihydrogen phosphate for analysis EMSURE® ISO		
1.04873.0250	pb 250 g	1680
1.04873.1000	pb 1 kg	4190
1.04873.5000	pb 5 kg	14610
Potassium disulfate for analysis EMPARTA® ACS		
1.93288.0521	pb 500 g	7010
Potassium disulfate (potassium pyrosulfate) for analysis EMSURE® ACS		
1.05107.1000	pb 1 kg	16450
1.05107.5000	pb 5 kg	57590
Potassium disulfite EMPLURA®		
1.93668.0521	pb 500 g	440
1.93668.5021	pb 5 kg	3990
1.93668.9051	fd 50 kg	On Application
Potassium disulfite for analysis EMSURE®		
1.05057.0500	pb 500 g	3470
1.05057.1000	pb 1 kg	5330
1.05057.2500	pb 2.5 kg	10660
Potassium fluoride EMPLURA®		
1.93627.0521	pb 500 g	1010
Potassium fluoride for analysis EMPARTA®		
1.93227.0521	pb 500 g	2140
Potassium fluoride for analysis EMSURE® ACS		
1.04994.0250	pb 250 g	6890
1.04994.1000	pb 1 kg	17180
Potassium hexacyanoferrate(II) trihydrate EMPLURA®		
1.93686.0521	pb 500 g	850
Potassium hexacyanoferrate(II) trihydrate for analysis EMSURE® ACS, ISO, Reag. Ph Eur		
1.04984.0100	pb 100 g	2520
1.04984.0500	pb 500 g	5480
Potassium hexacyanoferrate(III) EMPLURA®		
1.93667.0521	pb 500 g	1420
Potassium hexacyanoferrate(III) for analysis EMSURE® ACS, Reag. Ph Eur		
1.04973.0100	pb 100 g	3470
1.04973.0250	pb 250 g	4610
1.04973.1000	pb 1 kg	11530
Potassium hydrogen carbonate EMPLURA®		
1.93698.0521	pb 500 g	490
Potassium hydrogen carbonate for analysis EMSURE® ACS		
1.04854.0500	pb 500 g	6000
di-Potassium hydrogen phosphate anhydrous EMPLURA®		
1.93630.0521	pb 500 g	650
1.93630.9051	fd 50 kg	On Application

Product Order No.	Pack	Unit Price ₹
di-Potassium hydrogen phosphate anhydrous for analysis EMPARTA®		
1.93230.0521	pb 500 g	770
1.93230.5021	pb 5 kg	6300
1.93230.9051	fd 50 kg	On Application
di-Potassium hydrogen phosphate anhydrous for analysis EMSURE®		
1.05104.1000	pb 1 kg	8080
di-Potassium hydrogen orthophosphate for chromatography LiChropur®		
61855705001730	pb 500 gm	1890
di-Potassium oxalate monohydrate EMPLURA®		
1.93683.0521	pb 500 g	530
di-Potassium oxalate monohydrate for analysis EMSURE® ACS		
1.05073.0250	pb 250 g	3980
1.05073.1000	pb 1 kg	9940
Potassium hydrogen phthalate Purified		
61760305001730	pb 500 g	590
Potassium hydrogen phthalate for analysis EMPARTA® ACS		
1.93271.0521	pb 500 g	680
Potassium hydrogen phthalate for analysis EMSURE® Reag. Ph Eur		
1.04874.0250	pb 250 g	5370
1.04874.1000	pb 1 kg	13400
Potassium hydrogen phthalate for chromatography LiChropur®		
61855505001730	pb 500 gm	1110
Potassium hydroxide flakes EMPLURA®		
1.93505.0521	pb 500 g	360
1.93505.5021	pb 5 kg	2570
1.93505.9051	fd 50 kg	On Application
Potassium hydroxide pellets EMPLURA®		
1.93503.0521	pb 500 g	460
1.93503.5021	pb 5 kg	3310
1.93503.9051	fd 50 kg	On Application
Potassium hydroxide pellets for analysis EMPARTA®		
1.93103.0521	pb 500 g	540
1.93103.5021	pb 5 kg	3840
1.93103.9051	fd 50 kg	On Application
Potassium hydroxide pellets for analysis (MAX. 0.002% NA) EMSURE® ACS, ISO, Reag. Ph Eur		
1.05021.0250	pb 250 g	8020
1.05021.1000	pb 1 kg	17810
1.05021.5000	pb 5 kg	64390
Potassium hydroxide pellets for analysis EMSURE®		
1.05033.0500	pb 500 g	2240
1.05033.1000	pb 1 kg	3430
1.05033.5000	pb 5 kg	12390
Potassium iodate EMPLURA®		
1.93662.0121	gb 100 g	1550
Potassium iodate for analysis EMPARTA® ACS		
1.93262.0121	gb 100 g	1730

Product Order No.	Pack	Unit Price ₹
Potassium iodate for analysis EMSURE® ACS, ISO, Reag. Ph Eur		
1.05051.0100	pb 100 g	6750
1.05051.0500	pb 500 g	14620
Potassium iodide EMPLURA®		
1.93601.0251	pb 250 g	4340
1.93601.0521	pb 500 g	8380
1.93601.5021	pb 5 kg	80400
1.93601.9051	pd 50 kg	On Application
Potassium iodide for analysis EMPARTA®		
1.93201.0121	gb 100 g	2490
1.93201.0251	pb 250 g	4780
1.93201.0521	pb 500 g	9280
1.93201.5021	pb 5 kg	81530
1.93201.9051	pd 50 kg	On Application
Potassium iodide for analysis EMSURE® ISO, Reag. Ph Eur		
1.05043.0250	pb 250 g	15350
1.05043.0500	pb 500 g	24940
1.05043.1000	pb 1 kg	38370
1.05043.2500	pb 2.5 kg	76720
Potassium metabisulphite – See potassium disulfite		
Potassium persulfate – See potassium peroxodisulfate		
Potassium phosphate monobasic – See potassium dihydrogen Phosphate		
Potassium nitrate EMPLURA®		
1.93625.0521	pb 500 g	450
1.93625.5021	pb 5 kg	3100
1.93625.9051	fd 50 kg	On Application
Potassium nitrate for analysis EMPARTA® ACS		
1.93225.0521	pb 500 g	490
1.93225.5021	pb 5 kg	3470
1.93225.9051	fd 50 kg	On Application
Potassium nitrate for analysis EMSURE® ISO, Reag. Ph Eur		
1.05063.0500	pb 500 g	2970
1.05063.1000	pb 1 kg	4570
1.05063.5000	pb 5 kg	15940
Potassium permanganate EMPLURA®		
1.93610.0521	pb 500 g	630
1.93610.5021	pb 5 kg	5810
1.93610.9026	fd 25 kg	On Application
Potassium permanganate for analysis EMPARTA® ACS		
1.93210.0521	pb 500 g	680
Potassium permanganate for 500 ml c(KMnO ₄) = 0.02 mol/l (0.1N) Titrisol®		
60993500011730	ga 3 a	550
Potassium peroxodisulfate Extra Pure		
10509005001730	pb 500 g	630
Potassium peroxodisulfate for analysis EMPARTA® ACS		
1.93306.0521	pb 500 g	780
Potassium peroxodisulfate for analysis EMSURE®		
1.05091.0250	pb 250 g	3560
1.05091.1000	pb 1 kg	8880

gb - glass bottles; md - metal drum; PE - polyethylene; pj - plastic can; Al - aluminium; ** P.O. & EUD needed

Product Order No.	Pack	Unit Price ₹
Potassium sodium tartrate tetrahydrate EMPLURA®		
1.93626.0521	pb 500 g	1060
1.93626.5021	pb 5 kg	8090
Potassium sodium tartrate tetrahydrate for analysis EMPARTA® ACS		
1.93226.0521	pb 500 g	1240
1.93226.5021	pb 5 kg	8180
Potassium sodium tartrate tetrahydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur		
1.08087.0500	pb 500 g	5160
1.08087.1000	pb 1 kg	7940
1.08087.5000	pb 5 kg	27740
Potassium sorbate for analysis EMPARTA®		
1.93311.1021	pb 1 kg	2470
1.93311.5021	pb 5 kg	11130
1.93311.9051	50 kg	On Application
Potassium sulfate EMPLURA®		
1.93649.0521	pb 500 g	360
1.93649.5021	pb 5 kg	2310
Potassium sulfate for analysis EMPARTA® ACS		
1.93249.0521	pb 500 g	440
1.93249.5021	pb 5 kg	3990
Potassium sulfate for analysis EMSURE® ACS,ISO,Reag. Ph Eur		
1.05153.0500	pb 500 g	3120
1.05153.1000	pb 1 kg	4780
1.05153.5000	pb 5 kg	16720
Potassium thiocyanate EMPLURA®		
1.93608.0521	pb 500 g	930
1.93608.9051	fd 50 kg	On Application
Potassium thiocyanate for analysis EMPARTA® ACS		
1.93208.0521	pb 500 g	1100
Potassium thiocyanate for analysis EMSURE® ACS,ISO,Reag. Ph Eur		
1.05125.0250	pb 250 g	4070
1.05125.1000	pb 1 kg	10130
1,2-Propanediol EMPLURA®		
8.22324.0521	pb 500 ml	540
8.22324.2521	pb 2.5 lit	2030
8.22324.9027	pjc 25 lit	On Application
1-Propanol EMPLURA®		
1.00996.0521	gb 500 ml	480
1.00996.2521	gb 2.5 lit	1860
1.00996.9027	pjc 25 lit	On Application
1.00996.9221	md 200 lit	On Application
1-Propanol for analysis EMSURE® ACS,Reag. Ph Eur		
1.00997.1000	gb 1 lit	5800
1.00997.2500	gb 2.5 lit	12100
1-Propanol LiChrosolv®		
61866310001730	gb 1 lit	3560
2-Propanol EMPLURA®		
1.94524.0521	pb 500 ml	350
1.94524.2521	pb 2.5 lit	1220
1.94524.5021	pjc 5 lit	2320
1.94524.9027	pjc 25 lit	On Application
1.94524.9221	md 200 lit	On Application

Product Order No.	Pack	Unit Price ₹
2-Propanol for analysis EMPARTA® ACS		
1.07022.0521	gb 500 ml	430
1.07022.2521	gb 2.5 lit	1540
1.07022.9027	pjc 25 lit	On Application
2-Propanol for analysis EMSURE® ACS,ISO,Reag. Ph Eur		
1.09634.1000	gb 1 lit	3980
1.09634.1011	PE 1 lit	3620
1.09634.2500	gb 2.5 lit	6830
1.09634.2511	PE 2.5 lit	6200
2-Propanol LiChrosolv®		
60104010001730	gb 1 lit	755
60104025001730	gb 2.5 lit	1720
Propionic acid for analysis EMPARTA®		
1.94938.0521	gb 500 ml	460
1.94938.2521	gb 2.5 lit	1980
Propyl gallate Extra pure		
61823705001730	pb 500 g	4400
Propyl paraben (n-Propyl-4-hydroxybenzoate) Extra Pure		
61863005001730	pb 500 g	1520
1-(2-Pyridylazo)-2-naphthol (PAN) for analysis EMPARTA® ACS		
1.93323.0006	gb 5 g	7550
Pyridine EMPLURA®		
1.07462.0521	gb 500 ml	1010
1.07462.2521	gb 2.5 lit	4610
1.07462.9027	pjc 25 lit	On Application
Pyridine for analysis EMPARTA® ACS		
1.94601.0521	gb 500 ml	1100
1.94601.2521	gb 2.5 lit	5420
Pyridine for analysis EMSURE® ACS,Reag. Ph Eur		
1.09728.0100	gb 100 ml	1620
1.09728.0500	gb 500 ml	8210
1.09728.1000	gb 1 lit	14070
1.09728.2500	gb 2.5 lit	29320
Pyrogallol EMPLURA®		
1.94952.0121	gb 100 g	2170
Pyrogallol GR		
61917301001730	gb 100 g	2100
Resorcinol for analysis EMPARTA® ACS		
1.94927.0121	pb 100 g	750
Resorcinol recryst. Extra pure		
60759002501730	pb 250 g	1200
Salicylic acid for analysis EMPARTA® ACS		
1.94929.0521	pb 500 g	680
Sea sand GR		
10771210001730	pb 1 kg	9780
Silica gel 100-200 mesh for column chromatography		
61860805001730	pb 500 g	630
61860890261730	pd 25 kg	On Application

Product Order No.	Pack	Unit Price ₹
Silica gel 230-400 mesh for column chromatography		
61860905001730	pb 500 g	840
61860990261730	pd 25 kg	On Application
Silica gel 60-120 mesh for column chromatography		
61806205001730	pb 500 g	590
61806290271730	fd 25 kg	On Application
Silica gel G for TLC		
61763102501730	pb 250 g	390
61763105001730	pb 500 g	640
61763110001730	pb 1 kg	1120
Silica gel GF 254 for TLC		
61764105001730	pb 500 g	3400
Silica gel GF 254 for TLC 25 KG		
61764190261730	pd 25 kg	On Application
Silica gel H for TLC		
61806305001730	pb 500 g	660
Silica gel HF 254 for TLC		
61764505001730	pb 500 g	3740
Silica gel self-indicating coarse		
61841805001730	pb 500 g	410
61841890501730	fd 50 kg	On Application
Silicon antifoaming agent		
61806501001730	pb 100 ml	420
Silicon oil		
61871702501730	gb 250 ml	520
61871725001730	gb 2.5 lit	4230
Silver nitrate EMPLURA®		
1.93600.0027	pb 25 g	6130
1.93600.0121	pb 100 g	23995
1.93600.0521	pb 500 g	120835
Silver nitrate for analysis EMPARTA® ACS		
1.93200.0027	pb 25 g	6830
1.93200.0121	pb 100 g	25455
1.93200.0521	pb 500 g	120870
Silver nitrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur		
1.01512.0100	pb 100 g	63410
1.01512.0250	pb 250 g	152160
1.01512.1000	pb 1 kg	422640
Silver nitrate solution 0.02 mol/l (0.02N)		
61785705001730	gb 500 ml	590
Silver nitrate solution for 500 ml c(AgNO ₃) = 0.1 mol/l (0.1N) Titrisol®		
60999000011730	ga 3 a	7280
Silver oxide for analysis EMPARTA®		
1.93223.0026	pb 25 g	10190
Silver sulfate EMPLURA®		
1.93604.0026	pb 25 g	7800
Silver sulfate for analysis EMPARTA®		
1.93204.0026	pb 25 g	8000
Sodium acetate anhydrous EMPLURA®		
1.93644.0521	pb 500 g	310
1.93644.9051	fd 50 kg	On Application

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Product Order No.	Pack	Unit Price ₹
Sodium acetate anhydrous for analysis EMPARTA® ACS		
1.93244.0251	pb 250 g	350
1.93244.5021	pb 5 kg	3050
Sodium acetate anhydrous for analysis EMSURE® ACS, Reag. Ph Eur		
1.06268.0250	pb 250 g	2450
1.06268.1000	pb 1 kg	6100
1.06268.2500	pb 2.5 kg	12200
Sodium acetate trihydrate EMPLURA®		
1.93643.0521	pb 500 g	250
1.93643.5021	pb 5 kg	1580
1.93643.9051	fd 50 kg	On Application
Sodium acetate trihydrate indifferent to potassium permanganate for analysis EMPARTA® ACS		
1.93243.0521	pb 500 g	280
1.93243.5021	pb 5 kg	1880
Sodium acetate trihydrate for analysis indifferent to potassium permanganate EMSURE® ACS, ISO, Reag. Ph Eur		
1.06267.0500	pb 500 g	2330
1.06267.1000	pb 1 kg	3570
1.06267.5000	pb 5 kg	12510
Sodium azide EMPLURA®		
1.94961.0521	pb 500 g	2420
Sodium azide for analysis EMPARTA® ACS		
1.94911.0121	pb 100 g	950
1.94911.1021	pb 1 kg	4280
Sodium benzoate for analysis EMPARTA®		
1.94901.0521	pb 500 g	590
1.94901.5021	pb 5 kg	4280
1.94901.9026	25 kg	On Application
Sodium borohydride EMPLURA®		
1.94962.0121	pb 100 g	2050
1.94962.0521	pb 500 g	8460
Sodium carbonate anhydrous EMPLURA®		
1.93611.0521	pb 500 g	290
1.93611.5021	pb 5 kg	1890
1.93611.9051	fd 50 kg	On Application
Sodium carbonate anhydrous for analysis EMPARTA® ACS		
1.93211.0521	pb 500 g	340
1.93211.5021	pb 5 kg	2230
1.93211.9051	fd 50 kg	On Application
Sodium carbonate anhydrous, for analysis EMSURE® ACS, ISO, Reag. Ph Eur		
1.06393.1000	pb 1 kg	9720
Sodium chloride EMPLURA®		
1.93606.0521	pb 500 g	170
1.93606.5021	pb 5 kg	780
1.93606.9051	fd 50 kg	On Application
Sodium chloride for analysis EMPARTA® ACS		
1.93206.0521	pb 500 g	190
1.93206.5021	pb 5 kg	870
1.93206.9051	fd 50 kg	On Application

Product Order No.	Pack	Unit Price ₹
Sodium chloride for analysis EMSURE® ACS, ISO, Reag. Ph Eur		
1.06404.0500	pb 500 g	1490
1.06404.1000	pb 1 kg	2290
1.06404.5000	pb 5 kg	6390
tri-Sodium citrate dihydrate EMPLURA®		
1.93619.0521	pb 500 g	390
1.93619.5021	pb 5 kg	2810
1.93619.9051	fd 50 kg	On Application
tri-Sodium citrate dihydrate for analysis EMPARTA® ACS		
1.93219.0521	pb 500 g	590
1.93219.5021	pb 5 kg	2910
tri-Sodium citrate dihydrate for analysis EMSURE® ACS, ISO, Reag. Ph Eur		
1.06448.0500	pb 500 g	2980
1.06448.1000	pb 1 kg	4580
1.06448.5000	pb 5 kg	16010
Sodium dichromate dihydrate EMPLURA®		
1.93689.0521	pb 500 g	870
1.93689.5021	pb 5 kg	6930
Sodium dichromate dihydrate for analysis EMSURE® ACS		
1.06336.0250	pb 250 g	5710
1.06336.1000	pb 1 kg	17620
Sodium dihydrogen phosphate dihydrate EMPLURA®		
1.93624.0521	pb 500 g	490
1.93624.9051	fd 50 kg	On Application
Sodium dihydrogen phosphate dihydrate for analysis EMSURE® Reag. Ph Eur		
1.06342.0250	pb 250 g	2880
1.06342.1000	pb 1 kg	4800
1.06342.2500	pb 2.5 kg	9580
Sodium dihydrogen phosphate monohydrate for analysis EMPARTA® ACS		
1.93224.0521	pb 500 g	570
1.93224.5021	pb 5 kg	4410
Sodium dihydrogen phosphate monohydrate for analysis EMSURE® ACS, Reag. Ph Eur		
1.06346.0500	pb 500 g	3420
1.06346.1000	pb 1 kg	5260
Sodium dihydrogen phosphate dihydrate for chromatography LiChropur®		
61855605001730	pb 500 gm	970
Sodium disulfite EMPLURA®		
1.93642.0521	pb 500 g	250
1.93642.5021	pb 5 kg	1810
1.93642.9051	fd 50 kg	On Application
Sodium disulfite (sodium metabisulfite) for analysis EMSURE® ACS, Reag. Ph Eur		
1.06528.0100	pb 100 g	2250
1.06528.0500	pb 500 g	2430
1.06528.1000	pb 1 kg	3740
1.06528.5000	pb 5 kg	13040
Sodium dodecyl sulfate EMPLURA®		
1.94954.0521	pb 500 g	880
1.94954.5021	pb 5 kg	6960

Product Order No.	Pack	Unit Price ₹
Sodium dodecyl sulfate for analysis EMPARTA® ACS		
1.94904.0251	pb 250 g	4880
1.94904.2521	pb 2.5 kg	48200
Sodium fluoride EMPLURA®		
1.93670.0521	pb 500 g	500
1.93670.5021	pb 5 kg	4620
1.93670.9051	fd 50 kg	On Application
Sodium fluoride for analysis EMPARTA® ACS		
1.93270.0521	pb 500 g	910
Sodium fluoride for analysis EMSURE® ACS, ISO, Reag. Ph Eur		
1.06449.0250	pb 250 g	3750
1.06449.1000	pb 1 kg	9360
Sodium hexametaphosphate EMPLURA®		
1.93696.0521	pb 500 g	470
1.93696.5021	pb 5 kg	3470
Sodium hydrogen carbonate EMPLURA®		
1.93637.0521	pb 500 g	250
1.93637.9051	fd 50 kg	On Application
Sodium hydrogen carbonate for analysis EMPARTA® ACS		
1.93237.0521	pb 500 g	290
1.93237.9051	fd 50 kg	On Application
Sodium hydrogen carbonate for analysis EMSURE® ACS, Reag. Ph Eur		
1.06329.0500	pb 500 g	1480
1.06329.1000	pb 1 kg	2290
1.06329.5000	pb 5 kg	7970
di-Sodium hydrogen phosphate anhydrous EMPLURA®		
1.93609.0521	pb 500 g	610
1.93609.9051	fd 50 kg	On Application
di-Sodium hydrogen phosphate anhydrous for analysis EMPARTA® ACS		
1.93209.0521	pb 500 g	670
1.93209.9051	fd 50 kg	On Application
di-Sodium hydrogen phosphate anhydrous for analysis EMSURE® ACS, Reag. Ph Eur		
1.06586.0500	pb 500 g	5690
1.06586.1000	pb 1 kg	12130
1.06586.2500	pb 2.5 kg	24290
di-Sodium hydrogen phosphate dihydrate EMPLURA®		
1.93622.0521	pb 500 g	450
1.93622.5021	pb 5 kg	3780
1.93622.9051	fd 50 kg	On Application
di-Sodium hydrogen phosphate dihydrate for analysis EMPARTA®		
1.93222.0521	pb 500 g	580
1.93222.5021	pb 5 kg	3200
di-Sodium hydrogen phosphate dihydrate for analysis EMSURE®		
1.06580.0500	pb 500 g	2750
1.06580.1000	pb 1 kg	4220
1.06580.5000	pb 5 kg	14810

gb - glass bottles; md - metal drum; PE - polyethylene; pj - plastic can; Al - aluminium; ** P.O. & EUD needed

Product Order No.	Pack	Unit Price ₹
di-Sodium hydrogen phosphate anhydrous for chromatography LiChropur®		
61855805001730	pb 500 gm	1040
Sodium hydrogen sulfite EMPLURA®		
1.94977.0521	pb 500 ml	410
1.94977.2521	pb 2.5 kg	1600
Sodium hydroxide flakes EMPLURA®		
1.93504.1021	pb 1 kg	470
1.93504.5021	pb 5 kg	1440
1.93504.9051	fd 50 kg	On Application
Sodium hydroxide pellets (low chloride) for analysis EMPARTA®		
1.93102.0521	pb 500 g	330
1.93102.5021	pb 5 kg	2270
1.93102.9051	fd 50 kg	On Application
Sodium hydroxide pellets EMPLURA®		
1.93502.0521	pb 500 g	300
1.93502.5021	pb 5 kg	1870
1.93502.9051	fd 50 kg	On Application
Sodium hydroxide pellets for analysis (MAX. 0.0002% K) EMSURE® ACS, Reag. Ph Eur		
1.06495.0250	pb 250 g	6540
1.06495.1000	pb 1 kg	14520
1.06495.5000	pb 5 kg	78800
Sodium hydroxide solution c(NaOH) = 0.1 mol/l (0.1N solution)		
60914105001730	pb 500 ml	210
Sodium hydroxide solution for 500 ml, c(NaOH) = 0.1 mol/l (0.1 N) Titrisol®		
60995900011730	pa 3 a	340
Sodium hydroxide solution for 500 ml, c(NaOH) = 1 mol/l (1N) Titrisol®		
60995600011730	pa 2 a	250
Sodium hypochlorite solution approximately 4% w/v available chlorine EMPLURA®		
1.93607.1021	pb 1 lit	350
1.93607.5021	pjc 5 lit	670
1.93607.9026	pjc 25 lit	On Application
Sodium iodide EMPLURA®		
1.93665.0121	pb 100 g	2070
1.93665.0251	pb 250 g	4590
Sodium iodide for analysis EMSURE® ACS, Reag. Ph Eur		
1.06523.0100	pb 100 g	6990
1.06523.0250	pb 250 g	13300
1.06523.1000	pb 1 kg	33230
Sodium metabisulphite – see Sodium disulfite		
Sodium metaperiodate for analysis EMPARTA® ACS		
1.93257.0121	gb 100 g	2320
1.93257.0521	pb 500 g	7970
Sodium metaperiodate for analysis EMSURE® ACS, Reag. Ph Eur		
1.06597.0250	pb 250 g	12850
1.06597.1000	pb 1 kg	32100

Product Order No.	Pack	Unit Price ₹
Sodium molybdate EMPLURA®		
1.93639.0251	pb 250 g	3060
1.93639.1021	pb 1 kg	11040
Sodium molybdate for analysis EMPARTA®		
1.93239.0121	pb 100 g	1240
1.93239.0251	pb 250 g	3360
1.93239.1021	pb 1 kg	12440
Sodium molybdate dihydrate for analysis EMSURE®		
1.06521.0100	pb 100 g	12300
1.06521.0250	pb 250 g	14350
1.06521.1000	pb 1 kg	35990
Sodium nitrate EMPLURA®		
1.93631.0521	pb 500 g	320
1.93631.9051	fd 50 kg	On Application
Sodium nitrate for analysis EMSURE® ACS, ISO, Reag. Ph Eur		
1.06537.0500	pb 500 g	3920
1.06537.1000	pb 1 kg	6030
Sodium nitrite EMPLURA®		
1.93654.0521	pb 500 g	390
1.93654.5021	pb 5 kg	2940
1.93654.9051	fd 50 kg	On Application
Sodium nitrite GR		
61806805001730	pb 500 g	420
Sodium nitroprusside dihydrate for analysis EMPARTA® ACS		
1.94924.0121	gb 100 g	600
di-Sodium oxalate Purified		
61758705001730	pb 500 g	420
di-Sodium oxalate for analysis EMSURE®		
1.06557.0250	pb 250 g	6090
1.06557.1000	pb 1 kg	15230
Sodium peroxide granular for analysis EMPARTA® ACS		
1.93912.0121	tin 100 g	2560
1.93912.0521	tin 500 g	11490
Sodium peroxodisulfate for analysis EMPARTA®		
1.93234.0521	pb 500 g	460
Sodium peroxodisulfate for analysis EMSURE®		
1.06609.0500	pb 500 g	3530
1.06609.1000	pb 1 kg	5420
Sodium phosphate monobasic – See Sodium dihydrogen phosphate		
Sodium phosphate dibasic – See di-sodium hydrogen phosphate		
sodium potassium tartrate – See Potassium sodium tartrate		
tri-Sodium phosphate dodecahydrate EMPLURA®		
1.93614.0521	pb 500 g	350
1.93614.9051	fd 50 kg	On Application
tri-Sodium phosphate dodecahydrate for analysis EMPARTA® ACS		
1.93214.0521	pb 500 g	390
1.93214.5021	fd 5 kg	3060
1.93214.9051	fd 50 kg	On Application

Product Order No.	Pack	Unit Price ₹
tetra-Sodium pyrophosphate for analysis EMPARTA® ACS		
1.93251.0521	pb 500 g	1060
1.93251.5021	pb 5 kg	10280
1.93251.9051	pd 50 kg	On Application
Sodium salicylate EMPLURA®		
1.93702.0521	pb 500 g	600
Sodium salicylate GR		
10660102501730	pb 250 g	3410
Sodium sulfate anhydrous EMPLURA®		
1.93635.0521	pb 500 g	210
1.93635.5021	pb 5 kg	1400
1.93635.9051	fd 50 kg	On Application
Sodium sulfate anhydrous for analysis EMPARTA® ACS		
1.93235.0521	pb 500 g	280
1.93235.9051	fd 50 kg	On Application
Sodium sulfate anhydrous for analysis EMSURE® ACS, ISO, Reag. Ph Eur		
1.06649.0500	pb 500 g	5230
1.06649.1000	pb 1 kg	8040
1.06649.5000	pb 5 kg	28120
Sodium sulfide EMPLURA®		
1.93716.0521	pb 500 g	320
Sodium sulfite anhydrous for analysis EMPARTA® ACS		
1.93261.0521	pb 500 g	260
1.93261.9051	fd 50 kg	On Application
Sodium sulfite anhydrous for analysis EMSURE® Reag. Ph Eur		
1.06657.0500	pb 500 g	2240
1.06657.1000	pb 1 kg	3430
1.06657.5000	pb 5 kg	11980
di-Sodium tartrate dihydrate EMPLURA®		
1.93685.0521	pb 500 g	1170
di-Sodium tartrate dihydrate for analysis EMPARTA® ACS		
1.93250.0251	pb 250 g	800
di-Sodium tartrate dihydrate for analysis EMSURE®		
1.06663.0250	pb 250 g	5420
1.06663.1000	pb 1 kg	13570
di-Sodium tetraborate decahydrate EMPLURA®		
1.93697.0521	pb 500 g	290
Sodium tetraphenylborate for analysis EMPARTA® ACS		
1.94913.0011	gb 10 g	1370
1.94913.1021	gb 1 kg	73410
Sodium thiosulfate pentahydrate EMPLURA®		
1.93648.0521	pb 500 g	180
1.93648.5021	pb 5 kg	1470
Sodium thiosulfate pentahydrate for analysis EMPARTA® ACS		
1.93248.0521	pb 500 g	330
1.93248.5021	pb 5 kg	2520

S : The items can be transported only by Sea Freight
 C : The items can be transported by Air Cargo
 B : The items can be supplied against end user order copy only
 # : Available till stocks last

Product Order No.	Pack	Unit Price ₹
Sodium thiosulfate pentahydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur		
1.06516.0500	pb 500 g	5630
1.06516.1000	pb 1 kg	8640
1.06516.5000	pb 5 kg	30250
Sodium thiosulfate solution		
60995000011730	pa 3 a	320
Sodium tungstate dihydrate EMPLURA®		
1.93704.0251	gb 250 g	2310
Sodium tungstate dihydrate for analysis EMSURE®		
1.06673.0250	pb 250 g	11600
1.06673.1000	pb 1 kg	28990
Solochrome black T – See Eriochrome black T		
Solochrome dark blue – See Calcon metal indicator		
Sorbic acid		
61878790261730	pd 25 kg	On Application
SPADNS (1,8-Dihydroxy-2-(4-sulfophenylazo) naphthalene-3,6-disulfonic acid trisodium salt) for analysis EMPARTA® ACS		
1.94928.0006	gb 5 g	2090
Stannous Chloride – See Tin(II) chloride		
Starch iodide paper		
61764300011730	cp 5 Bkts	170
Starch soluble for analysis EMPARTA® ACS		
1.93317.0521	pb 500 g	1440
1.93317.5021	pb 5 kg	12180
Strontium nitrate EMPLURA®		
1.93710.0521	pb 500 g	490
1.93710.5021	pb 5 kg	4780
Strontium nitrate for analysis EMSURE®		
1.07872.0250	pb 250 g	6380
Succinic acid for analysis EMPARTA® ACS		
1.93019.0521	pb 500 g	2640
Succinic acid for analysis EMSURE®		
1.00682.0250	pb 250 g	4330
Sucrose (saccharose) EMPLURA®		
1.94953.0521	pb 500 g	350
1.94953.5021	pb 5 kg	2420
1.94953.9051	fd 50 kg	On Application
Sucrose for analysis EMPARTA® ACS		
1.94921.1021	pb 1 kg	1200
1.94921.9051	fd 50 kg	On Application
Sulfamic acid EMPLURA®		
1.94978.0521	pb 500 g	370
1.94978.9051	pb 50 kg	On Application
Sulfanilic acid for analysis EMPARTA® ACS		
1.94930.0121	pb 100 g	530
5-Sulfosalicylic acid dihydrate for analysis EMPARTA® ACS		
1.94936.0521	pb 500 g	1130
Sulfur for analysis EMPARTA®		
1.93902.0521	pb 500 g	320

Product Order No.	Pack	Unit Price ₹
Sulfuric acid 0.02N solution		
61846305001730	pb 500 ml	190
Sulfuric acid about 98% EMPLURA®		
1.93400.0521	gb 500 ml	310
1.93400.2521	gb 2.5 lit	910
1.93400.5021	pjc 5 lit	1250
1.93400.9031	pjc 30 lit	On Application
Sulfuric acid about 98% for analysis EMPARTA® ACS		
1.93000.0521	gb 500 ml	330
1.93000.2521	gb 2.5 lit	1010
1.93000.5021	pjc 5 lit	1540
Sulfuric acid 95-97% for analysis EMSURE® ISO		
1.00731.1000	gb 1 lit	3210
1.00731.1011	pb 1 lit	2950
1.00731.2500	gb 2.5 lit	6290
1.00731.2510	safe break 2.5 lit	6320
1.00731.2511	pb 2.5 lit	5800
Sulfuric acid 98% for analysis EMSURE®		
1.12080.1000	gb 1 lit	3300
1.12080.2500	gb 2.5 lit	6460
1.12080.2510	safe break 2.5 lit	6790
Sulfuric acid for 500 ml c(H ₂ SO ₄) = 0.05 mol/l (0.1N) Titrisol®		
60998400011730	pa 3 a	350
Sulfuric acid for 500 ml c(H ₂ SO ₄) = 0.5 mol/l (1N) Titrisol®		
60998100011730	pa 2 a	300
Sulfurous acid 5-6% SO ₂ GR		
60076105001730	gb 500 ml	360
L(+)-Tartaric acid EMPLURA®		
1.93417.0521	pb 500 g	1370
1.93417.9051	pd 50 kg	On Application
L(+)-Tartaric acid for analysis EMPARTA® ACS		
1.93017.0521	pb 500 g	1480
1.93017.5021	pb 5 kg	10500
L(+)-Tartaric acid for analysis EMSURE® ACS,ISO, Reag. Ph Eur		
1.00804.0250	pb 250 g	2820
1.00804.1000	pb 1 kg	7850
1.00804.5000	pb 5 kg	29250
tert-Butylamine for synthesis		
80154605001730	gb 500 ml	1120
TestCHLOR		
61765801001730	gb 100 ml	170
TestCHLOR Papers for determination of free chlorine 5 to 100 ppm		
61794400011730	gb 10 bkts	260
Tetrabutylammonium dihydrogen phosphate for analysis EMPARTA®		
1.94934.0026	gb 25 g	15990
Tetrabutylammonium hydroxide solution 10% in methanol/toluene		
61857501001730	pb 100 ml	2110
61857601001730	pb 100 ml	3010

Product Order No.	Pack	Unit Price ₹
Tetrabutylammonium hydroxide 20% in water EMPLURA®		
1.94958.0121	pb 100 ml	2700
Tetrabutylammonium hydroxide 25% in methanol EMPLURA®		
1.94957.0121	pb 100 ml	3220
1.94957.1021	pb 1 lit	21700
Tetrabutylammonium hydroxide solution 0.1N in 61858305001730		
61858305001730	gb 500 ml	2420
Tetrabutylammonium hydroxide solution 0.1N in water		
61858405001730	gb 500 ml	1900
Tetrabutylammonium hydroxide solution 10% in water		
61857701001730	pb 100 ml	1970
Tetrabutylammonium hydroxide solution 10% in methanol		
61850901001730	pb 100 ml	2050
Tetrabutylammoniumhydroxide 40% in methanol EMPLURA®		
1.94956.0121	pb 100 ml	5660
1.94956.1021	pb 1 lit	21760
Tetrabutylammoniumhydroxide 40% in water EMPLURA®		
1.94955.0121	pb 100 ml	5790
Tetrachloroethylene EMPLURA®		
1.00964.2521	gb 2.5 lit	2750
1.00964.0521	gb 500 ml	680
1.00964.9027	md 25 lit	On Application
Tetraheptylammonium bromide EMPLURA®		
1.94985.0026	gb 25 g	7150
Tetrahydrofuran EMPLURA®		
1.08114.0521	gb 500 ml	680
1.08114.2521	gb 2.5 lit	2960
1.08114.9027	md 25 lit	On Application
1.08114.9221	md 200 lit	On Application
Tetrahydrofuran for analysis EMPARTA® ACS		
1.07025.0521	gb 500 ml	760
1.07025.2521	gb 2.5 lit	3150
1.07025.9027	md 25 lit	On Application
Tetrahydrofuran for analysis EMSURE® ACS,Reag. Ph Eur		
1.09731.1000	gb 1 lit	8840
1.09731.2500	gb 2.5 lit	21860
Tetrahydrofuran LiChrosolv®		
60810110001730	gb 1 lit	1795
60810125001730	gb 2.5 lit	4610
Tetramethylammonium hydroxide solution 25% in methanol EMPLURA®		
1.94969.0121	pb 100 ml	5510
1.94969.1021	pb 1 lit	22920
Tetramethylammonium hydroxide solution 25% in water EMPLURA®		
1.94968.0121	pb 100 ml	5600
1.94968.1021	pb 1 lit	24320

gb - glass bottles; md - metal drum; PE - polyethylene; pjc - plastic can; Al - aluminium; ** P.O. & EUD needed

Product Order No.	Pack	Unit Price ₹
Tetra-n-butylammonium bromide for chromatography LiChropur®		
61863601001730	pb 100 gm	880
Tetra-n-butylammonium hydrogen sulfate for analysis EMPARTA®		
1.94926.0026	gb 25 g	770
1.94926.0121	gb 100 g	2900
Thioglycollic acid about 80% EMPLURA®		
1.94980.0521	gb 500 g	1640
Thiourea for analysis EMPARTA® ACS		
1.94902.0521	pb 500 g	880
1.94902.5021	pb 5 kg	7140
1.94902.9027	25 kg On Application	
Thymol blue indicator		
61826500251730	gb 25 g	760
Thymolphthalein indicator		
10817500251730	gb 25 g	800
Tin (metal) EMPLURA®		
1.93802.0121	gb 100 g	1400
1.93802.1021	gb 1 kg	9590
Tin (metal) Powder		
61860402501730	gb 250 g	3910
Tin granulated for analysis (particle size about 4 mm) EMSURE® Reag. Ph Eur		
1.07806.0250	pb 250 g	13790
1.07806.1000	pb 1 kg	34450
Tin(II) chloride dihydrate EMPLURA®		
1.93612.0121	gb 100 g	790
1.93612.0251	gb 250 g	1690
Tin(II) chloride dihydrate for analysis EMPARTA® ACS		
1.93212.0121	gb 100 g	890
1.93212.0251	gb 250 g	1910
Tin(II) chloride dihydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur		
1.07815.0100	gb 100 g	4670
1.07815.0250	gb 250 g	7780
1.07815.1000	gb 1 kg	23310
Titanium(IV) oxide EMPLURA®		
1.93803.0521	pb 500 g	460
1.93803.9026	pd 25 kg On Application	
Titanium(IV) oxide for analysis EMSURE® Reag. Ph Eur		
1.00808.1000	pb 1 kg	5220
Titriplex III P 50 KG		
61780090511730	fd 50 kg On Application	
Titriplex® III Pure (ethylene dinitrilo tetraacetic acid disodium salt dihydrate)		
61780001001730	pb 100 g	260
61780050001730	pb 5 kg	7190
Titriplex® III solution for 500 ml, c(C10H14N2Na2O8.2H2O)		
60999200011730	pa 2 a	350

Product Order No.	Pack	Unit Price ₹
Toluene EMPLURA®		
1.08323.0521	gb 500 ml	350
1.08323.2521	gb 2.5 lit	1260
1.08323.9027	md 25 lit On Application	
1.08323.9221	md 200 lit On Application	
Toluene for analysis EMPARTA® ACS		
1.07019.0521	gb 500 ml	410
1.07019.2521	gb 2.5 lit	1470
1.07019.9027	md 25 lit On Application	
Toluene for analysis EMSURE® ACS,ISO,Reag. Ph Eur		
1.08325.1000	gb 1 lit	7010
1.08325.2500	gb 2.5 lit	16860
1.08325.2511	PE 2.5 lit	15350
Toluene LiChrosolv®		
60832710001730	gb 1 lit	835
p-Toluene sulfonic acid monohydrate EMPLURA®		
1.93426.0521	pb 500 g	620
Total hardness indicator tablets		
61755200011730	gb 100 tab	140
Trichloroacetic acid EMPLURA®		
1.94971.0521	gb 500 g	630
Trichloroacetic acid for analysis EMSURE® ACS,Reag. Ph Eur		
1.00807.0100	gb 100 g	3690
1.00807.0250	gb 250 g	4580
1.00807.1000	gb 1 kg	10190
Trichloroethylene EMPLURA®		
1.00958.0521	gb 500 ml	590
1.00958.2521	gb 2.5 lit	2310
1.00958.9027	md 25 lit On Application	
Trichloroethylene for analysis EMSURE® ACS,Reag. Ph Eur		
1.11872.1000	gb 1 lit	8860
1.11872.2500	gb 2.5 lit	15500
Triethanolamine EMPLURA®		
1.94526.0521	pb 500 ml	650
1.94526.2521	gb 2.5 lit	2920
1.94526.9027	pjc 25 lit On Application	
Triethanolamine EMPARTA®		
1.94611.0521	gb 500 ml	700
1.94611.2521	gb 2.5 lit	2810
Triethylamine for synthesis		
8.08352.0521	gb 500 ml	440
8.08352.2521	gb 2.5 lit	1740
8.08352.9027	25 lit On Application	
Triethylamine for analysis EMPARTA®		
1.94920.0521	gb 500 ml	490
1.94920.2521	gb 2.5 lit	2200
Triethylamine LiChrosolv®		
61855010001730	gb 1 lit	3630
Trifluoroacetic acid for synthesis		
8.08260.0121	gb 100 ml	2020
8.08260.0521	gb 500 ml	7190

Product Order No.	Pack	Unit Price ₹
Trifluoroacetic Acid LiChrosolv®		
61872905001730	gb 500 ml	6545
Tris(hydroxymethyl)aminomethane for analysis EMPARTA® ACS		
1.93315.0521	pb 500 g	3370
1.93315.9026	pd 25 kg On Application	
Tween® 20 for synthesis		
8.22184.0521	gb 500 ml	1200
8.22184.2521	gb 2.5 lit	4950
8.22184.9027	25 lit On Application	
Tween® 80 for synthesis		
8.22187.0521	gb 500 ml	1120
8.22187.2521	gb 2.5 lit	5450
8.22187.9027	25 lit On Application	
Universal indicator paper pH 1-10 – See pH papers		
Universal indicator solution pH 4-11		
61765901001730	pb 100 ml	150
61765905001730	pb 500 ml	270
Urea for analysis EMPARTA® ACS		
1.94910.0521	pb 500 g	430
1.94910.5021	pb 5 kg	2210
1.94910.9051	fd 50 kg On Application	
Vanillin for synthesis		
61860301001730	pb 100 g	800
Vanillin GR		
61911700251730	pb 25 g	460
61911701001730	pb 100 g	1680
W.B.C. Diluting fluid		
61837105001730	gb 500 ml	190
Wanklyn's solution		
61837205001730	gb 500 ml	290
Water EMPLURA®		
1.94507.5021	pjc 5 lit	470
Water LiChrosolv®		
61765010001730	pb 1 lit	490
Wright's eosin methylene blue solution for microscopy #		
10138302501730	gb 250 ml	210
Xylene (mixture of isomers) EMPLURA®		
8.18754.0521	gb 500 ml	400
8.18754.2521	gb 2.5 lit	1310
8.18754.9027	md 25 lit On Application	
Xylene low in sulfur (mixture of isomers) for analysis EMPARTA® ACS		
1.94600.0521	gb 500 ml	470
1.94600.2521	gb 2.5 lit	1520
1.94600.9027	md 25 lit On Application	
Xylene for analysis EMSURE® ACS,ISO,Reag. Ph Eur		
1.08661.1000	gb 1 lit	5540
1.08661.2500	gb 2.5 lit	11530
1.08661.2511	PE 2.5 lit	10490

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 # : Available till stocks last

Product Order No.	Pack	Unit Price ₹
o-Xylene EMPLURA [®] 1.94972.2521	gb 2.5 lit	1580
Xylenol orange indicator 61858100051730	gb 5 g	600
Zinc acetate dihydrate EMPLURA [®] 1.93692.0521	pb 500 g	500
Zinc acetate dihydrate for analysis EMSURE [®] ACS		
1.08802.0250	pb 250 g	2860
1.08802.1000	pb 1 kg	7120
Zinc chloride dry EMPLURA [®] 1.93623.0521	pb 500 g	460
1.93623.9026	fd 25 kg On Application	
Zinc chloride for analysis EMSURE [®] ACS,ISO,Reag. Ph Eur		
1.08816.0250	pb 250 g	3290
1.08816.1000	pb 1 kg	8220
Zinc filings for analysis EMPARTA [®] ACS 1.93904.0521	pb 500 g	970
Zinc nitrate hexahydrate EMPLURA [®] 1.93703.0521	pb 500 g	460
Zinc oxide EMPLURA [®] 1.93801.0521	pb 500 g	590
1.93801.5021	fd 5 kg	4830
1.93801.9051	fd 50 kg On Application	
Zinc oxide for analysis EMSURE [®] ACS,Reag. Ph Eur		
1.08849.0500	pb 500 g	5050
1.08849.1000	pb 1 kg	8410
Zinc dust – See Zinc powder		
Zinc powder EMPLURA [®] 1.93800.0521	pb 500 g	770
1.93800.5021	pb 5 kg	4820
Zinc sulfate heptahydrate EMPLURA [®] 1.93640.0521	pb 500 g	320
1.93640.9051	fd 50 kg On Application	
Zinc sulfate heptahydrate for analysis EMSURE [®] ACS,ISO, Reag. Ph Eur		
1.08883.0500	pb 500 g	3300
1.08883.1000	pb 1 kg	5070
1.08883.5000	pb 5 kg	17760
Zinc sulfate heptahydrate GR 61794505001730	pb 500 g	460

Product Order No.	Pack	Unit Price ₹
Zinc sulfate monohydrate for analysis EMPARTA [®] 1.93247.0521	pb 500 g	440
1.93247.5021	pb 5 kg	3640

Chromatography Solvents Mfd. in India

Acetic Acid for chromatography LiChrosolv [®] 61866510001730	gb 1 lit	900
Acetone LiChrosolv [®] 60002010001730	gb 1 lit	910
60002025001730	gb 2.5 lit	1900
Acetonitrile LiChrosolv [®] 60003010001730	gb 1 lit	870
60003025001730	gb 2.5 lit	1925
Acetonitrile LiChrosolv [®] Gradient Grade 61830010001730	gb 1 lit	1050
61830025001730	gb 2.5 lit	1950
Benzene LiChrosolv [®] 61872610001730	gb 1 lit	1010
1-Butanol LiChrosolv [®] 61863810001730	gb 1 lit	1450
tert-Butanol LiChrosolv [®] 61861210001730	gb 1 lit	2120
tert-Butyl Methyl Ether LiChrosolv [®] 61861510001730	gb 1 lit	2630
Chloroform LiChrosolv [®] 60244410001730	gb 1 lit	1070
Cyclohexane LiChrosolv [®] 60282710001730	gb 1 lit	1200
Dichloromethane LiChrosolv [®] 60604410001730	gb 1 lit	815
60604425011730	gb 2.5 lit	2110
Diethylamine LiChrosolv [®] 61859810001730	gb 1 lit	2910
Diethylether LiChrosolv [®] 61864610001730	gb 1 lit	4790
N,N-Dimethylacetamide LiChrosolv [®] 61872710001730	gb 1 lit	1290
1,4-Dioxane LiChrosolv [®] 61864910001730	gb 1 lit	2010

Product Order No.	Pack	Unit Price ₹
Ethyl acetate LiChrosolv [®] 60086810001730	gb 1 lit	775
60086825001730	gb 2.5 lit	2100
Ethyl Methyl Ketone LiChrosolv [®] ** 61861110001730	gb 1 lit	1500
n-Heptane LiChrosolv [®] 61854910001730	gb 1 lit	2385
Hexanes LiChrosolv [®] 61785410001730	gb 1 lit	1180
n-Hexane LiChrosolv [®] 61769110001730	gb 1 lit	1700
61769125001730	gb 2.5 lit	3550
Isooctane LiChrosolv [®] 60471710001730	gb 1 lit	2310
60471725001730	gb 2.5 lit	3950
Methanol LiChrosolv [®] 60600710001730	gb 1 lit	490
60600725001730	gb 2.5 lit	700
Methanol LiChrosolv [®] Gradient Grade 61860725001730	gb 2.5 lit	1000
1-Methyl-2-Pyrrolidone LiChrosolv [®] 61872310001730	gb 1 lit	5200
Ortho-Phosphoric Acid LiChrosolv [®] 61872410001730	gb 1 lit	3880
n-Pentane LiChrosolv [®] 61872810001730	gb 1 lit	2580
1-Propanol LiChrosolv [®] 61866310001730	gb 1 lit	3560
2-Propanol LiChrosolv [®] 60104010001730	gb 1 lit	755
60104025001730	gb 2.5 lit	1720
Tetrahydrofuran LiChrosolv [®] 60810110001730	gb 1 lit	1795
60810125001730	gb 2.5 lit	4610
Toluene LiChrosolv [®] 60832710001730	gb 1 lit	835
Triethylamine LiChrosolv [®] 61855010001730	gb 1 lit	3630
Trifluoroacetic Acid LiChrosolv [®] 61872905001730	gb 500 ml	6545
Water LiChrosolv [®] 61765010001730	gb 1 lit	490

gb - glass bottles; md - metal drum; PE - polyethylene; pj - plastic can; Al - aluminium; ** P.O. & EUD needed

Products Manufactured by Merck KGaA, Germany

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Manual cleaning	

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Merck Specialities Private Limited

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e-mail : advancedanalytics.india@merckgroup.com

Product Order No.	Pack	Unit Price ₹
Absorption tube for CO ₂ (sodium hydroxide on support) 1.01562.0003	1 ST	16130
Absorption tube for H ₂ O (molecular sieve 0.3 nm with indicator) 1.06107.0003	1 ST	13220
Acenaphthene for synthesis 83-32-9 8.14312.0100	100 g	8500
Acetaldehyde diethyl acetal for synthesis 105-57-7 8.01366.0002 8.01366.0005 8.01366.0250	2 ml 5 ml 250 ml	2410 2850 10030
Acetaldehyde dimethyl acetal Msynth®plus 534-15-6 8.45087.0025 8.45087.0100	25 ml 100 ml	8090 13660
Acetaldehyde dimethyl acetal for synthesis 534-15-6 8.20002.0025 8.20002.0100	25 ml 100 ml	5680 9560
Acetaldehyde Msynth®plus 75-07-0 8.45001.0100 8.45001.0500 8.45001.1000	100 ml 500 ml 1 l	2370 5120 6750
Acetaldehyde for synthesis 75-07-0 8.00004.0500 8.00004.2500	C 500 ml 2.5 l	3580 9490
Acetaldoxime (mixture of cis and trans isomers) for synthesis 107-29-9 8.41085.0050 8.41085.0250	50 ml 250 ml	10960 37460
Acetamide for synthesis 60-35-5 8.22343.0100 8.22343.1000	100 g 1 Kg	3670 10000
N-(2-Acetamido)-iminodiacetic acid for synthesis 26239-55-4 8.41227.0025	25 g	5380
4-Acetamidobenzaldehyde for synthesis 122-85-0 8.00106.0010	10 g	12660
4-Acetamidobenzenesulfonyl chloride for synthesis 121-60-8 8.41026.0250	250 g	9510
4-Acetamidobenzoic acid for synthesis 556-08-1 8.14572.0025	25 g	3010
3-Acetamidophenol for synthesis 621-42-1 8.41293.0025	25 g	5280

Product Order No.	Pack	Unit Price ₹
4-Acetamido-2,2,6,6-tetramethyl-N-piperidinyloxy (free radical) for synthesis 14691-89-5 8.14721.0001 8.14721.0010	1 g 10 g	3750 24300
Acetanilide for synthesis 103-84-4 8.22344.0100 8.22344.0500	100 g 500 g	3560 8210
Acetanilide test substance for elementary analysis 103-84-4 1.00011.0005	5 g	4830
Acetic acid (glacial) 100% anhydrous for analysis EMSURE® ACS,ISO,Reag. Ph Eur 64-19-7 1.00063.1000 1.00063.1011 1.00063.2500 1.00063.2510 Safe break 1.00063.2511 C	1 l 1 l 2.5 l 2.5 l 2.5 l	5380 4950 10540 10970 9690
Acetic acid (glacial) 100% Suprapur® 64-19-7 1.00066.0250 1.00066.1000	250 ml 1 l	22810 50690
Acetic acid 30% for analysis Reag. Ph Eur 1.59166.0500	500 ml	3010
Acetic acid 96% for analysis EMSURE® 1.00062.1000 1.00062.1011 1.00062.2500 1.00062.2511	1 l 1 l 2.5 l 2.5 l	5380 4950 10540 9690
Acetic acid 99-100% for synthesis 64-19-7 8.18755.1000 8.18755.2500 C	1 l 2.5 l	6640 12990
Acetic acid for 1000 ml, c(CH ₃ COOH) = 0.1 mol/l (0.1 N) Titrisol® 1.09944.0001	1 ST	3310
Acetic acid for 500 ml, c(CH ₃ COOH) = 1 mol/l (1 N) Titrisol® 1.09951.0001	1 ST	3680
Acetic acid-D1 deuteration degree min. 99.5% for NMR spectroscopy MagniSolv(TM)** 758-12-3 8.15035.0025 GB	25 ml	18620
Acetoacetaldehyde-1,1-dimethyl acetal for synthesis 5436-21-5 8.20004.0100	100 ml	6970
Acetohydrazone for synthesis 1068-57-1 8.20556.0050 8.20556.0250	50 g 250 g	12010 28980
Acetone dried (max. 0.0075% H ₂ O) SeccoSolv® 67-64-1 1.00299.0161 SB 1.00299.0500 GB 1.00299.1001 SB	150 ml 500 ml 1 l	4220 3370 7040

Product Order No.	Pack	Unit Price ₹
Acetone for gas chromatography ECD and FID SupraSolv® 67-64-1 1.00012.1000 GB 1.00012.2500 GB	1 l 2.5 l	5240 10930
Acetone for analysis EMSURE® ACS,ISO,Reag. Ph Eur 67-64-1 1.00014.1000 GB 1.00014.1011 PE 1.00014.2500 GB 1.00014.2511 PE	1 l 1 l 2.5 l 2.5 l	4760 4350 9940 9040
Acetone for liquid chromatography LiChrosolv® 67-64-1 1.00020.2500 GB 1.00020.4000 GB	2.5 l 4 l	13900 22240
Acetone for spectroscopy Uvasol® 67-64-1 1.00022.0500 GB 1.00022.2500 GB	500 ml 2.5 l	5010 17870
Acetone for gas chromatography MS SupraSolv® 67-64-1 1.00658.1000 GB 1.00658.2500 GB	1 l 2.5 l	5230 10930
Acetone-D ₆ deuteration degree min. 99.9% for NMR spectroscopy MagniSolv(TM)** 666-52-4 1.00021.0005 10x0.5 GA 1.00021.0009 10x0.75GA 1.00021.0010 SB 1.00021.0025 GB 1.00021.0100 GB	5 ml 7.5 ml 10 ml 25 ml 100 ml	5250 7500 9070 16500 50000
Acetone-D ₆ deuteration degree min. 99.96% for NMR spectroscopy MagniSolv(TM)** 666-52-4 1.11969.0009 10x0.75GA	7.5 ml	16410
Acetonitrile for DNA synthesis (<= 30 ppm H ₂ O) 75-05-8 1.13212.2500 GB 1.13212.4000 GB	2.5 l 4 l	10690 17080
Acetonitrile dried (max. 0.005 % H ₂ O) SeccoSolv® 75-05-8 1.00004.0161 SB 1.00004.0500 GB 1.00004.1001 SB	150 ml 500 ml 1 l	3390 3760 9030
Acetonitrile for analysis EMSURE® ACS, Reag. Ph Eur 75-05-8 1.00003.1000 GB 1.00003.2500 GB	1 l 2.5 l	4910 10240
Acetonitrile for DNA synthesis (max. 10 ppm H ₂ O) 75-05-8 1.12636.0050 GB 1.12636.2500 GB C 1.12636.4000 GB	50 ml 2.5 l 4 l	5060 15250 24390

S : The items can be transported only by Sea Freight

C : The items can be transported by Air Cargo

B : The items can be supplied against end user order copy only

Product Order No.	Pack	Unit Price ₹
Acetonitrile for gas chromatography ECD and FID SupraSolv® 75-05-8		
1.00017.1000	GB 1 l	5400
1.00017.2500	GB 2.5 l	11260
Acetonitrile for preparative chromatography Prepsolv® 75-05-8		
1.13358.2500	GB 2.5 l	10750
Acetonitrile for spectroscopy Uvasol® 75-05-8		
1.00016.1000	GB 1 l	11060
1.00016.2500	GB C 2.5 l	23040
Acetonitrile gradient grade for liquid chromatography LiChrosolv® Reag. Ph Eur 75-05-8		
1.00030.4000	GB 4 l	12660
Acetonitrile hypergrade for LC-MS LiChrosolv® 75-05-8		
1.00029.1000	GB 1 l	8100
1.00029.2500	GB 2.5 l	15900
Acetonitrile isocratic grade for liquid chromatography LiChrosolv® 75-05-8		
1.14291.2500	GB 2.5 l	12000
Acetonitrile for gas chromatography MS SupraSolv® 75-05-8		
1.00665.1000	GB 1 l	5410
1.00665.2500	GB 2.5 l	11260
Acetonitrile-D3 deuteration degree min. 99% for NMR spectroscopy MagniSolv(TM)** 2206-26-0		
1.02904.0010	SB 10 ml	14260
Acetonitrile-D3 deuteration degree min. 99.96% for NMR spectroscopy MagniSolv(TM)** 2206-26-0		
1.13753.0001	GA 1 ml	6350
1.13753.0009	10x0.75GA 7.5 ml	33100
Acetyltriphenylphosphonium chloride for synthesis 1235-21-8		
8.41028.0025	25 g	5670
Acetophenone for synthesis 98-86-2		
8.00028.0100	100 ml	3710
8.00028.1000	1 l	5920
Acetophenone oxime for synthesis 613-91-2		
8.14826.0005	5 g	4460
1-Acetoxy-1,3-butadiene (mixture of cis and trans isomers) for synthesis 1515-76-0		
8.41052.0005	5 ml	11040
(1S,4R)-(-)-4-Acetoxy-2-cyclopentene-1-ol for synthesis 60176-77-4		
8.43918.0250	250 mg	16400
8.43918.0001	1 g	49180

Product Order No.	Pack	Unit Price ₹
(1S,4R)-(+)-4-Acetoxy-2-cyclopentene-1-ol for synthesis 60410-16-4		
8.43917.0250	250 mg	8150
8.43917.0001	1 g	23620
2-Acetoxyisobutyl bromide for synthesis 40635-67-4		
8.41286.0025	25 ml	19160
N-Acetyl-DL-valine for synthesis 3067-19-4		
8.14599.0050	50 g	8320
2-Acetyl-gamma-butyrolactone for synthesis 517-23-7		
8.00110.0250	250 ml	6740
N-Acetyl-L-glutamic acid for synthesis 1188-37-0		
8.14596.0025	25 g	2850
8.14596.0100	100 g	6730
Acetyl bromide for synthesis 506-96-7		
8.21926.0100	100 ml	5110
8.21926.0250	250 ml	10370
Acetyl chloride for synthesis 75-36-5		
8.22252.0100	100 ml	3100
8.22252.1000	1 l	4460
Acetylacetonato(1,5-cyclooctadiene)rhodium(I) for synthesis 12245-39-5		
8.24420.0100	100 mg	16740
8.24420.0500	500 mg	65680
Acetylacetone for analysis EMSURE® 123-54-6		
1.09600.0100	100 ml	1690
1.09600.0500	500 ml	8550
Acetylacetone for synthesis 123-54-6		
8.00023.0250	250 ml	5150
8.00023.1000	1 l	12110
2-(Acetylaminomethyl)-chromen-4-one for synthesis 276687-59-3		
8.26001.0010	10 g	19950
2-Acetylbenzoic acid for synthesis 577-56-0		
8.21925.0010	10 g	8450
4-Acetylbenzoic acid for synthesis 586-89-0		
8.41664.0001	1 g	7640
3-Acetylbenzoxazole for synthesis 6136-68-1		
8.14828.0001	1 g	5580
4-Acetylbenzoxazole for synthesis 1443-80-7		
8.41061.0005	5 g	7430
8.41061.0025	25 g	31750

Product Order No.	Pack	Unit Price ₹
Acetylcholine iodide for synthesis 2260-50-6		
8.41870.0025	25 g	10130
2-Acetylcyclohexanone for synthesis 874-23-7		
8.18429.0005	5 ml	5810
2-Acetylcyclopentanone for synthesis 1670-46-8		
8.18395.0010	10 ml	7150
Acetylenecarboxylic acid for synthesis 471-25-0		
8.41640.0010	10 ml	13000
Acetylenedicarboxylic acid for synthesis 142-45-0		
8.00147.0010	10 g	7290
Acetylenedicarboxylic acid monopotassium salt for synthesis 928-04-1		
8.20009.0100	100 g	11590
Acetylenediurea for synthesis 496-46-8		
8.14705.0050	50 g	5670
Acetylferrocene for synthesis 1271-55-2		
8.14518.0005	5 g	3670
8.14518.0025	25 g	14120
N-Acetyl glycine ethyl ester for synthesis 1906-82-7		
8.43817.0025	25 g	9000
8.43817.0100	100 g	38700
N-Acetyl glycine for synthesis 543-24-8		
8.18366.0100	100 g	2850
Acetylmethylenetriphenylphosphorane for synthesis 1439-36-7		
8.18086.0010	10 g	6790
1-Acetylnaphthalene for synthesis 941-98-0		
8.18468.0050	50 ml	5060
2-Acetylnaphthalene for synthesis 93-08-3		
8.20006.0250	250 g	12660
2-Acetylpyrrole for synthesis 1072-83-9		
8.14148.0005	5 g	7490
Acetylsalicyloyl chloride for synthesis 5538-51-2		
8.21928.0025	25 g	9730
2-Acetylthiazole for synthesis 24295-03-2		
8.41760.0001	1 ml	20180
2-Acetylthiophene for synthesis 88-15-3		
8.00175.0050	50 ml	7540
8.00175.0250	250 ml	16840
1-Acetylthiourea for synthesis 591-08-2		
8.18227.0050	50 g	6930

AL : Aluminium
GA : Glass Ampoule
GB : Glass Bottle

PE : Polyethylene
SB : Septum Bottle
** : PO & EUD Required

Product Order No.	Pack	Unit Price ₹
N-Acetyl-4-piperidone for synthesis 32161-06-1		
8.16143.0025	25 ml	6790
8.16143.0100	100 ml	23930
(+)–Di-O-acetyl-L-rhamnal for synthesis 34819-86-8		
8.18235.0001	1 g	10960
Acridine for synthesis 260-94-6		
8.21655.0005	5 g	4570
8.21655.0025	25 g	19220
Acrylamide for synthesis 79-06-1		
8.00830.0100	100 g	3340
8.00830.0500	500 g	4260
8.00830.1000	1 Kg	7100
2-Acrylamido-2-methylpropanesulfonic acid for synthesis 15214-89-8		
8.18667.0100	100 g	3670
8.18667.0500	500 g	7040
Acrylic acid (stabilised with hydroquinone monomethyl ether) for synthesis 79-10-7		
8.00181.0100	100 ml	3710
8.00181.0500	500 ml	4260
8.00181.1000	1 l	6180
Acrylonitrile (stabilised with hydroquinone monomethyl ether) for synthesis 107-13-1		
8.00834.0100	C 100 ml	3460
8.00834.1000	C 1 l	7570
Acryloyl chloride (stabilised with phenothiazine) for synthesis 814-68-6		
8.00826.0100	100 ml	8500
8.00826.0500	500 ml	32550
Adamantane for synthesis 281-23-2		
8.20013.0025	25 g	3670
8.20013.0100	100 g	9070
1-Adamantan ammonium chloride for synthesis 665-66-7		
8.20015.0010	10 g	3900
8.20015.0050	50 g	14950
1-Adamantanecarboxylic acid for synthesis 828-51-3		
8.01337.0010	10 g	3660
8.01337.0050	50 g	13400
1-Adamantanemethanol for synthesis 770-71-8		
8.41598.0001	1 g	2610
8.41598.0010	10 g	12440
1-Adamantanol for synthesis 768-95-6		
8.01339.0010	10 g	3990
2-Adamantanol for synthesis 700-57-2		
8.14550.0005	5 g	6840

Product Order No.	Pack	Unit Price ₹
2-Adamantanone for synthesis 700-58-3		
8.14595.0005	5 g	3950
8.14595.0025	25 g	13930
Adapter S 40 for the direct aspiration of solvents through tubes of 3 mm O.D. from bottles with S 40 thread 1.09996.0001		
	1 ST	4480
Adipamide for synthesis 628-94-4		
8.00087.0025	25 g	7490
8.00087.0100	100 g	23380
Adipic acid for synthesis 124-04-9		
8.18650.0100	100 g	3370
8.18650.1000	1 Kg	4190
Adipic dihydrazide for synthesis 1071-93-8		
8.41689.0010	10 g	8440
8.41689.0050	50 g	17740
Adiponitrile for synthesis 111-69-3		
8.00092.0250	250 ml	4640
Adipyl chloride for synthesis 111-50-2		
8.43951.0050	50 ml	7660
8.43951.0250	250 ml	30830
(S)-(+)-Alanine for synthesis 56-41-7		
8.16000.0025	25 g	3460
8.16000.0100	100 g	10910
Alizarin-3-methylamine-N,N-diacetic acid dihydrate for the spectrophotometric determination of fluoride 1.01010.0005		
	5 g	38080
Alizarin red S mono sodium salt (C.I. 58005) for analysis and indicator 130-22-3		
1.06278.0025	25 g	4640
1.06278.0100	100 g	11610
Alkali blue (C.I. 42765) indicator 1324-76-1		
1.09196.0025	25 g	5220
Alkali blue solution indicator 1.09198.1000		
	1 l	9180
1.09198.2500	2.5 l	17480
N-Alkyl-N,N-dimethyl-N-benzylammonium chloride for synthesis 85409-22-9		
8.14363.0100	100 g	2790
8.14363.0500	500 g	11040
Alkylbenzyl dimethylammonium chloride (50% solution in water) for synthesis 8.14858.1000		
	1 l	7300
Alkylbenzyl dimethylammonium chloride for synthesis 8.21944.0100		
	100 g	4740
8.21944.0500	500 g	14970

Product Order No.	Pack	Unit Price ₹
Alloy acc. to Wood melting point about 73°C bar diameter about 1 cm 76093-98-6		
1.06001.1000	1 Kg	58460
Allyl acetate for synthesis 591-87-7		
8.20554.0100	100 ml	3100
8.20554.0500	500 ml	11490
Allyl acetoacetate for synthesis 1118-84-9		
8.18694.0100	100 ml	5810
8.18694.0500	500 ml	14770
Allyl alcohol for synthesis 107-18-6		
8.00974.0100	S 100 ml	3980
8.00974.1000	S 1 l	8720
Allyl cyanide for synthesis 109-75-1		
8.00258.0025	25 ml	9040
Allyl cyanoacetate for synthesis 13361-32-5		
8.18559.0050	50 ml	4100
Allyl 2,3-epoxypropyl ether for synthesis 106-92-3		
8.00259.0250	250 ml	9110
Allyl hexanoate for synthesis 123-68-2		
8.14990.0250	250 ml	8940
Allyl isothiocyanate (stabilised) for synthesis 57-06-7		
8.00260.0005	S 5 ml	2610
8.00260.0250	S 250 ml	6270
4-Allylanisole for synthesis 140-67-0		
8.41253.0025	25 ml	8110
Allylbenzene for synthesis 300-57-2		
8.21668.0010	10 ml	9360
3-Allyloxy-1,2-propanediol for synthesis 123-34-2		
8.18415.0100	100 ml	4450
3-Allyloxy-2-hydroxypropane sulfonate sodium salt for synthesis 52556-42-0		
8.14906.0251	250 ml	19120
Allylpalladium(II) chloride dimer (58% Pd) for synthesis 12012-95-2		
8.24434.0250	250 mg	9560
2-Allylphenol for synthesis 1745-81-9		
8.18585.0250	250 ml	8650
2-(Allylthio)-2-thiazoline for synthesis 3571-74-2		
8.18083.0010	10 ml	6790

S : The items can be transported only by Sea Freight

C : The items can be transported by Air Cargo

B : The items can be supplied against end user order copy only

Product Order No.	Pack	Unit Price ₹
N-Allylthiourea for synthesis 109-57-9		
8.08158.0025	25 g	7580
8.08158.0050	50 g	11730
8.08158.0250	250 g	43100
Allyltrimethylsilane for synthesis 762-72-1		
8.14062.0010	10 ml	7640
Allyltriphenylphosphonium bromide for synthesis 1560-54-9		
8.14168.0025	25 g	5770
2-Allyl-4,4,5,5-tetramethyl-1,3,2-dioxaborolane for synthesis 72824-04-5		
8.14395.0001	1 ml	3340
8.14395.0005	5 ml	13270
Aluminium (foil) for analysis 0.3 mm thickness, 30 mm width EMSURE® 7429-90-5		
1.01057.0250	250 g	15880
1.01057.1000	1 Kg	23350
Aluminium acetylacetonate for synthesis 13963-57-0		
8.01059.0025	25 g	4020
8.01059.0250	250 g	16210
Aluminium ammonium sulfate dodecahydrate for analysis EMSURE® ACS 7784-26-1		
1.01031.0500	500 g	6660
Aluminium bromide anhydrous for synthesis 7727-15-3		
8.01068.0025	25 g	6510
8.01068.0100	C 100 g	18330
Aluminium chloride anhydrous powder, ground Msynth®plus 7446-70-0		
8.45019.0100	100 g	6090
8.45019.1000	1 Kg	10590
Aluminium chloride anhydrous powder sublimed for synthesis 7446-70-0		
8.01081.0100	100 g	4260
8.01081.0500	500 g	5280
8.01081.1000	1 Kg	7410
Aluminium fine powder, stabilized about 2% fat 7429-90-5		
1.01056.0250	250 g	6530
1.01056.1000	1 Kg	16320
Aluminium (granulated) for synthesis 7429-90-5		
8.20051.0100	100 g	2220
8.20051.1000	1 Kg	11440
Aluminium (grit) for synthesis 7429-90-5		
8.14917.0100	100 g	2220
8.14917.1000	1 Kg	14700
Aluminium hydroxide powder pure, hydrargillite 21645-51-2		
1.01091.1000	1 Kg	3620

Product Order No.	Pack	Unit Price ₹
Aluminium ICP standard traceable to SRM from NIST Al(NO ₃) ₃ in HNO ₃ 2-3% 1000 mg/l Al CertiPUR® 1.70301.0100		
1.70301.0100	100 ml	15940
Aluminium ICP standard traceable to SRM from NIST Al(NO ₃) ₃ in HNO ₃ 2-3% 10000 mg/l Al CertiPUR® 1.70371.0100		
1.70371.0100	100 ml	31880
Aluminium nitrate nonahydrate extra pure 7784-27-2		
1.01086.1000	1 Kg	7830
Aluminium nitrate nonahydrate for analysis EMSURE® 7784-27-2		
1.01063.0500	500 g	6370
1.01063.5000	5 kg	34280
Aluminium oxide fibers for Gooch crucibles LAB 1.15754.0100		
1.15754.0100	100 g	5410
1.15754.1000	1 Kg	38710
Aluminium potassium sulfate dodecahydrate for analysis EMSURE® ACS, Reag. Ph Eur 7784-24-9		
1.01047.1000	1 Kg	5420
Aluminium standard 1000 mg Al, (AlCl ₃ in H ₂ O) Titrisol® 1.09967.0001		
1.09967.0001	1 ST	4840
Aluminium standard solution traceable to SRM from NIST Al(NO ₃) ₃ in HNO ₃ 0.5 mg/l 1000 mg/l Al CertiPUR® 1.19770.0100		
1.19770.0100	100 ml	3720
1.19770.0500	500 ml	5210
Aluminium triethylate for synthesis 555-75-9		
8.18097.0050	50 g	25610
Aluminium triisopropylate for synthesis 555-31-7		
8.01079.0250	250 g	3670
8.01079.1000	1 Kg	5380
Aluminium tri-sec-butylate for synthesis 2269-22-9		
8.20054.0250	250 ml	4020
8.20054.1000	1 l	12660
Amantadine sulfate for synthesis 31377-23-8		
8.18383.0100	100 g	23820
N-Amidoglycine for synthesis 352-97-6		
8.21945.0050	50 g	7520
Amidosulfuric acid extra pure 5329-14-6		
1.00219.2500	2.5 Kg	5380
Amidosulfuric acid for analysis EMSURE® 5329-14-6		
1.00103.0100	100 g	4980
1.00103.0250	250 g	7360
Amidosulfuric acid for synthesis 5329-14-6		
8.14483.0100	100 g	3070
8.14483.1000	1 Kg	13290

Product Order No.	Pack	Unit Price ₹
2-Amino-5-bromopyridine for synthesis 1072-97-5		
8.41006.0005	5 g	5580
(R)-(-)-2-Amino-1-butanol for synthesis 5856-63-3		
8.18728.0005	5 ml	7490
8.18728.0050	50 ml	40190
2-Amino-1-butanol for synthesis 96-20-8		
8.01410.0100	100 ml	5860
4-Amino-1-butanol for synthesis 13325-10-5		
8.41818.0005	5 ml	15490
2-Amino-4-chloro-diphenyl ether for synthesis 93-67-4		
8.40103.0025	25 g	3580
8.40103.0100	100 g	12350
2-Amino-4-chloro-6-methylpyrimidine for synthesis 5600-21-5		
8.41276.0005	5 g	4120
5-Amino-2-chloro benzoic acid for synthesis 89-54-3		
8.43105.0005	5 g	4450
8.43105.0025	25 g	13290
2-Amino-4-chlorobenzoic acid for synthesis 89-77-0		
8.14453.0010	10 g	5670
8.14453.0050	50 g	20250
2-Amino-5-chlorobenzoic acid for synthesis 635-21-2		
8.20275.0010	10 g	9210
3-Amino-4-chlorobenzoic acid for synthesis 2840-28-0		
8.41233.0025	25 g	15280
4-Amino-2-chlorobenzoic acid for synthesis 2457-76-3		
8.41104.0001	1 g	6790
2-Amino-5-chlorobenzophenone for synthesis 719-59-5		
8.01312.0250	250 g	12170
3-Amino-4-chlorobenzotrifluoride for synthesis 121-50-6		
8.41772.0050	50 ml	10850
5-Amino-2-chlorobenzotrifluoride for synthesis 320-51-4		
8.41686.0050	50 g	5900
2-Amino-4-chlorophenol for synthesis 95-85-2		
8.02609.0250	250 g	11100
2-Amino-5-chloropyridine for synthesis 1072-98-6		
8.02217.0010	10 g	3220
8.02217.0050	50 g	11720
3-Amino-2-chloropyridine for synthesis 6298-19-7		
8.02200.0010	10 g	4240

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GB : Glass Bottle

PE : Polyethylene
SB : Septum Bottle
** : PO & EUD Required

Product Order No.	Pack	Unit Price ₹
2-Amino-2-cyanoacetamide for synthesis 6719-21-7		
8.14902.0005	5 g	10560
8.14902.0050	50 g	92330
2-Amino-3,5-dichlorobenzoic acid for synthesis 2789-92-6		
8.20432.0005	5 g	8610
8.20432.0025	25 g	20650
2-Amino-4,6-dichlorobenzoic acid for synthesis 20776-63-0		
8.15106.0010	10 g	20750
2-Amino-4,6-dichloropyrimidine for synthesis 56-05-3		
8.41666.0005	5 g	9810
5-Amino-2,3-dihydrophthalazine-1,4-dione for synthesis 521-31-3		
8.20071.0001	1 g	5910
8.20071.0010	10 g	12670
2-Amino-4,6-dimethylpyrimidine for synthesis 767-15-7		
8.41739.0025	25 g	6970
8.41739.0100	100 g	30970
4-Amino-2,3-dimethyl-1-phenyl-3-pyrazolin-5-one GR for analysis 83-07-8		
1.07293.0010	10 g	4030
1.07293.0100	100 g	20720
3-Amino-4-fluorobenzotrifluoride for synthesis 535-52-4		
8.41318.0001	1 ml	6220
8.41318.0010	10 ml	18890
5-Amino-2-fluorobenzotrifluoride for synthesis 2357-47-3		
8.41067.0001	1 ml	5380
4-Amino-2-hydroxybenzoic acid for synthesis 65-49-6		
8.00426.0050	50 g	4400
8.00426.0250	250 g	14130
5-Amino-2-hydroxybenzoic acid for synthesis 89-57-6		
8.20095.0250	250 g	14450
4-Amino-2-hydroxybenzoic acid sodium salt dihydrate for synthesis 6018-19-5		
8.20096.0250	250 g	5670
4-Amino-5-hydroxynaphthalene-2,7-disulfonic acid monosodium salt for synthesis 5460-09-3		
8.20078.0100	100 g	3670
8.20078.0500	500 g	9530
2-Amino-3-hydroxypyridine for synthesis 16867-03-1		
8.14539.0025	25 g	5000
8.14539.0100	100 g	14680
2-Amino-5-mercapto-1,3,4-thiadiazole for synthesis 2349-67-9		
8.14266.0050	50 g	10400

Product Order No.	Pack	Unit Price ₹
3-Amino-5-mercapto-1,2,4-triazole for synthesis 16691-43-3		
8.14267.0010	10 g	8330
(R)-(+)-1-Amino-2-(methoxymethyl)pyrrolidine for synthesis 72748-99-3		
8.18270.0001	1 ml	14590
(S)-(-)-1-Amino-2-(methoxymethyl)pyrrolidine for synthesis 59983-39-0		
8.18271.0001	1 ml	17580
5-Amino-2-methoxyphenol for synthesis 1687-53-2		
8.14583.0010	10 g	11420
8.14583.0050	50 g	38510
(S)-(+)-2-Amino-3-methyl-1-butanol for synthesis 2026-48-4		
8.14082.0001	1 ml	5240
2-Amino-2-methyl-1,3-propanediol for synthesis 115-69-5		
8.01464.0050	50 g	3340
8.01464.0250	250 g	10560
3-Amino-4-methylbenzoic acid for synthesis 2458-12-0		
8.40171.0050	50 g	13450
(R)-(-)-2-Amino-3-methylbutanol for synthesis 4276-09-9		
8.14615.0001	1 g	10850
3-Amino-5-methylisoxazol for synthesis 1072-67-9		
8.14182.0050	50 g	6930
3-Amino-5-(methylmercapto)-1H-1,2,4-triazole for synthesis 45534-08-5		
8.14460.0010	10 g	5240
2-Amino-4-methylphenol for synthesis 95-84-1		
8.21675.0100	100 g	4940
2-Amino-5-methylphenol for synthesis 2835-98-5		
8.20085.0025	25 g	6820
8.20085.0100	100 g	17960
4-Amino-3-methylphenol for synthesis 2835-99-6		
8.00416.0050	50 g	9810
1-Amino-4-methylpiperazine for synthesis 6928-85-4		
8.20086.0005	5 ml	3760
8.20086.0050	50 ml	11360
2-Amino-3-methylpyridine for synthesis 1603-40-3		
8.22201.0100	100 g	8520
2-Amino-4-methylpyridine for synthesis 695-34-1		
8.00386.0100	100 g	7390

Product Order No.	Pack	Unit Price ₹
2-Amino-5-methylpyridine for synthesis 1603-41-4		
8.20087.0025	25 g	11980
2-Amino-6-methylpyridine for synthesis 1824-81-3		
8.00417.0100	100 g	5440
2-Amino-4-methylpyrimidine for synthesis 108-52-1		
8.14580.0010	10 g	6970
2-Amino-4-methylthiazol for synthesis 1603-91-4		
8.20088.0025	25 g	11790
2-Amino-2-methyl-1-propanol for synthesis 124-68-5		
8.01465.0250	250 ml	4550
8.01465.1000	1 l	10190
8.01465.2500	2.5 l	18040
2-Amino-2-methyl-1-propanol hydrochloride for synthesis 3207-12-3		
8.14099.0100	100 g	3180
8.14099.1000	1 Kg	8420
2-Amino-5-nitrobenzotrifluoride for synthesis 121-01-7		
8.41451.0010	10 g	8750
4-Amino-3-nitrophenol for synthesis 610-81-1		
8.14454.0005	5 g	5670
2-Amino-3-nitropyridine for synthesis 4214-75-9		
8.41448.0005	5 g	6970
2-Amino-5-nitropyridine for synthesis 4214-76-0		
8.14072.0025	25 g	7940
6-Amino-1,4-benzodioxane for synthesis 22013-33-8		
8.18480.0010	10 ml	7120
4-Amino-1,3-dimethyluracil for synthesis 6642-31-5		
8.18507.0050	50 g	6500
8.18507.0250	250 g	20180
3-Amino-1,2-propanediol for synthesis 616-30-8		
8.18522.0025	25 ml	9630
4-Amino-1,2,4-triazole for synthesis 584-13-4		
8.01309.0025	25 g	9000
1-Amino-2-hydroxy-4-naphthalenesulfonic acid for determination of phosphate 116-63-2		
1.00099.0025	25 g	7120
1.00099.0100	100 g	22400
2-Aminoacetaldehyde diethylacetal for synthesis 645-36-3		
8.43222.0025	25 ml	14230
8.43222.0100	100 ml	26930

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Product Order No.	Pack	Unit Price ₹
Aminoacetaldehyde dimethyl acetal for synthesis 22483-09-6		
8.00368.0025	25 ml	4670
8.00368.0100	100 ml	21200
4'-Aminoacetanilide for synthesis 122-80-5		
8.00262.0250	250 g	6180
Aminoacetonitrile sulfate for synthesis 5466-22-8		
8.41034.0050	50 g	8310
3'-Aminoacetophenone for synthesis 99-03-6		
8.20060.0100	100 g	9880
4'-Aminoacetophenone for synthesis 99-92-3		
8.00273.0050	50 g	6170
9-Aminoacridine for synthesis 90-45-9		
8.18362.0010	10 g	8500
9-Aminoacridine hydrochloride monohydrate for synthesis 52417-22-8		
8.01112.0002	2 g	2350
8.01112.0025	25 g	5860
8.01112.0100	100 g	18600
1-Aminoanthraquinone for synthesis 82-45-1		
8.41590.0100	100 g	8500
2-Aminobenzamide for synthesis 88-68-6		
8.20065.0100	100 g	4110
4-Aminobenzamide for synthesis 2835-68-9		
8.01418.0100	100 g	13380
3-Aminobenzeneboronic acid hemisulfate for synthesis 66472-86-4		
8.41597.0001	1 g	11330
1-Aminobenzene-3-sulfonic acid for synthesis 121-47-1		
8.43494.0025	25 g	2820
8.43494.0250	250 g	11470
2-Aminobenzimidazole for synthesis 934-32-7		
8.21948.0010	10 g	4670
3-Aminobenzoic acid for synthesis 99-05-8		
8.00104.0100	100 g	7330
4-Aminobenzoic acid for synthesis 150-13-0		
8.22312.0250	250 g	6490
8.22312.1000	1 Kg	16740
2-Aminobenzonitrile for synthesis 1885-29-6		
8.01419.0025	25 g	6140
8.01419.0100	100 g	16180

Product Order No.	Pack	Unit Price ₹
4-Aminobenzonitrile for synthesis 873-74-5		
8.14183.0010	10 g	7410
2-Aminobenzophenone for synthesis 2835-77-0		
8.41771.0010	10 g	4430
8.41771.0100	100 g	25610
4-Aminobenzophenone for synthesis 1137-41-3		
8.18379.0005	5 g	7660
2-Aminobenzothiazole for synthesis 136-95-8		
8.01268.0050	50 g	4340
8.01268.0250	250 g	15700
2-Aminobenzotrifluoride for synthesis 88-17-5		
8.00390.0100	100 ml	5380
3-Aminobenzotrifluoride for synthesis 98-16-8		
8.00391.0250	250 ml	6800
4-Aminobenzotrifluoride for synthesis 455-14-1		
8.22172.0005	5 ml	4360
8.22172.0025	25 ml	22470
2-Aminobenzyl alcohol for synthesis 5344-90-1		
8.18365.0010	10 g	4320
3-Aminobenzyl alcohol for synthesis 1877-77-6		
8.18762.0025	25 g	12720
4-Amino-N-benzylpiperidine for synthesis 50541-93-0		
8.18483.0010	10 ml	9220
4-Aminobutyric acid for synthesis 56-12-2		
8.00302.0100	100 g	6180
DL-2-Aminobutyric acid for synthesis 2835-81-6		
8.18855.0025	25 g	6670
1-Aminocyclohexanecarboxylic acid for synthesis 2756-85-6		
8.41860.0010	10 g	7010
trans-4-Aminocyclohexanol hydrochloride for synthesis 50910-54-8		
8.40073.0010	10 g	6560
2-Aminodimethyl terephthalate for synthesis 5372-81-6		
8.18675.0050	50 g	9350
2-Aminodiphenylamine for synthesis 534-85-0		
8.41841.0010	10 g	4870
4-Aminodiphenylamine for synthesis 101-54-2		
8.14648.0100	100 g	7330
8.14648.1000	1 Kg	23550

Product Order No.	Pack	Unit Price ₹
4-Aminodiphenylamine hydrochloride for synthesis 56426-15-4		
8.00405.0100	100 g	25840
2-(2-Aminoethoxy)ethanol for synthesis 929-06-6		
8.18431.0100	100 ml	5440
8.18431.0500	500 ml	8620
2-Aminoethyl dihydrogen phosphate for synthesis 1071-23-4		
8.20061.0010	10 g	8500
8.20061.0050	50 g	18600
N-(2-Aminoethyl)-1,3-propanediamine for synthesis 13531-52-7		
8.43583.0025	25 ml	12900
N-(2-Aminoethyl)-3-aminopropyltrimethoxysilane for synthesis 1760-24-3		
8.19172.0100	100 ml	9270
8.19172.0500	500 ml	27480
2-(2-Aminoethylamino)ethanol for synthesis 111-41-1		
8.00360.0100	100 ml	2450
8.00360.0500	500 ml	5450
2-Aminoethyl diphenyl borate for synthesis 524-95-8		
8.41636.8500	500 mg	3490
8.41636.0005	5 g	13740
1.Aminoguanidinium hydrogen carbonate for synthesis 2582-30-1		
8.01417.0250	250 g	5140
3-Amino-1H-1,2,4-triazole for synthesis 61-82-5		
8.14495.0100	100 g	4090
8.14495.0500	500 g	17300
2-Aminoheptane for synthesis 123-82-0		
8.41027.0010	10 ml	6330
8.41027.0025	25 ml	8790
8.41027.0100	100 ml	27930
6-Aminohexanoic acid for synthesis 60-32-2		
8.00145.0005	5 g	2560
8.00145.0250	250 g	8500
8.00145.1000	1 Kg	21140
4-Aminohippuric acid for synthesis 61-78-9		
8.14621.0025	25 g	13740
Aminoiminomethanesulfinic acid for synthesis 1758-73-2		
8.20082.0250	250 g	5720
8.20082.1000	1 Kg	17500
1.Aminoindane for synthesis 34698-41-4		
8.41192.0001	1 ml	6840
8.41192.0005	5 ml	25980

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Product Order No.	Pack	Unit Price ₹
5-Aminoisophthalic acid for synthesis 99-31-0 8.01246.0050	50 g	4460
Aminomethanesulfonic acid for synthesis 13881-91-9 8.41035.0050	50 g	6420
2-(Aminomethyl)pyridine for synthesis 3731-51-9 8.14427.0025	25 ml	6180
3-(Aminomethyl)pyridine for synthesis 3731-52-0 8.07016.0100	100 ml	12440
4-Aminomorpholine for synthesis 4319-49-7 8.20089.0050	50 ml	11500
4-Aminonaphthalene-1-sulfonic acid for synthesis 84-86-6 8.41535.0050 8.41535.0100	50 g 100 g	12780 60230
4-Aminonaphthalene-1-sulfonic acid sodium salt for synthesis 130-13-2 8.21949.0005 8.21949.0250	5 g 250 g	2700 11980
6-Aminopenicillanic acid for synthesis 551-16-6 8.41670.0010	10 g	7330
p-Aminophenol Msynth®plus 123-30-8 8.45129.0250 8.45129.1000	250 g 1 Kg	6200 12520
2-Aminophenol for synthesis 95-55-6 8.00419.0005 8.00419.0250 8.00419.1000	5 g 250 g 1 Kg	3370 5320 16460
3-Aminophenol for synthesis 591-27-5 8.00420.0005 8.00420.0250 8.00420.1000	5 g 250 g 1 Kg	2560 6800 16180
4-Aminophenol for synthesis 123-30-8 8.00421.0005 8.00421.0250 8.00421.1000	5 g 250 g 1 Kg	3370 4340 8760
(R)-(-)-alpha-Aminophenylacetic acid for resolution of racemates for synthesis 875-74-1 8.07073.0025	25 g	4400
4-Aminophenylacetic acid for synthesis 1197-55-3 8.00422.0010	10 g	5110
DL-alpha-Aminophenylacetic acid for synthesis 2835-06-5 8.07070.0100	100 g	3580

Product Order No.	Pack	Unit Price ₹
Aminopropanol (mixture of isomers) Msynth®plus 78-96-6 8.45049.0100 8.45049.1000	100 ml 1 l	4540 6510
Aminopropanol (mixture of isomers) for synthesis 78-96-6 8.07020.0100 8.07020.1000	100 ml 1 l	3180 4570
1.(3-Aminopropyl)-imidazole for synthesis 5036-48-6 8.14852.0051	50 ml	17300
2-Aminopyrazine for synthesis 5049-61-6 8.01338.0010	10 g	14950
5-Aminopyrazole-4-carbonitrile for synthesis 16617-46-2 8.41044.0001	1 g	10620
2-Aminopyridin-3-carboxylic acid for synthesis 5345-47-1 8.43936.0005 8.43936.0025	5 g 25 g	3180 12250
2-Aminopyridine for synthesis 504-29-0 8.01113.0100 8.01113.0500	100 g 500 g	4340 14540
3-Aminopyridine for synthesis 462-08-8 8.01110.0025	25 g	4640
4-Aminopyridine for synthesis 504-24-5 8.01111.0010 8.01111.0025	10 g 25 g	7640 13000
2-Aminopyrimidine for synthesis 109-12-6 8.01270.0100	100 g	7520
(3S)-(-)-Aminopyrrolidine for synthesis 128345-57-3 8.14887.0001	1 g	13640
3-Aminoquinoline for synthesis 580-17-6 8.41634.0001	1 g	6220
8-Aminoquinoline for synthesis 578-66-5 8.20068.0005	5 g	9450
3-Aminoquinuclidine dihydrochloride for synthesis 6530-09-2 8.14357.0005	5 g	7520
N-Aminorhodanine for synthesis 1438-16-0 8.14586.0010	10 g	10290
2-Aminothiazole for synthesis 96-50-4 8.01272.0100 8.01272.0500	100 g 500 g	3100 11550

Product Order No.	Pack	Unit Price ₹
2-Aminothiophenol for synthesis 137-07-5 8.01335.0025 8.01335.0100	25 ml 100 ml	3670 6800
4-Aminothiophenol for synthesis 1193-02-8 8.41602.0005 8.41602.0025	5 g 25 g	7660 27580
1.-Aminoundecanoic acid for synthesis 2432-99-7 8.01228.0250	250 g	9270
4(6)-Aminouracil for synthesis 873-83-6 8.41698.0100	100 g	7200
5-Aminovaleric acid for synthesis 660-88-8 8.41495.0005 8.41495.0025	5 g 25 g	9050 35140
5-Amino-1-pentanol for synthesis 2508-29-4 8.41226.0025	25 g	13250
3-Amino-1-phenyl-butane for synthesis 22374-89-6 8.41074.0010 8.41074.0050	10 ml 50 ml	5010 20010
(S)-(-)-2-Amino-3-phenyl-1-propanol for synthesis 3182-95-4 8.14132.0001	1 g	4160
(S)-(+)-1-Amino-2-propanol for synthesis 2799-17-9 8.18231.0001	1 g	5670
(S)-(+)-2-Amino-1-propanol for synthesis 2749-11-3 8.41217.0001	1 ml	6730
3-Amino-1-propanol for synthesis 156-87-6 8.00423.0005 8.00423.0250	5 ml 250 ml	3370 5720
DL-2-Amino-1-propanol for synthesis 6168-72-5 8.01009.0005	5 ml	7120
4-Amino-2,2,6,6-tetramethylpiperidine for synthesis 36768-62-4 8.14722.0100	100 ml	7720
2-Amino-2-thiazoline for synthesis 1779-81-3 8.01313.0050	50 g	10190
Ammonia solution 25 % Suprapur® 1.05428.0250 1.05428.0500 1.05428.1000 1.05428.2500	250 ml 500 ml 1 l 2.5 l	6760 12520 12520 17690
Ammonia solution 25% for analysis EMSURE® 1.05432.1000 1.05432.1011 1.05432.2500 1.05432.5000	1 l 1 l 2.5 l 5 l	2140 1790 4070 6480

S : The items can be transported only by Sea Freight

C : The items can be transported by Air Cargo

B : The items can be supplied against end user order copy only

Product Order No.	Pack	Unit Price ₹
Ammonia solution 28-30% for analysis EMSURE® ACS, Reag. Ph Eur		
1.05423.1000	1 l	2360
1.05423.2500	2.5 l	4480
Ammonia solution 32% extra pure		
1.05426.1000	1 l	2790
1.05426.2500	2.5 l	5310
Ammonium acetate extra pure		
631-61-8		
1.01115.1000	1 Kg	5630
Ammonium acetate for analysis EMSURE® ACS, Reag. Ph Eur		
631-61-8		
1.01116.0500	500 g	5480
1.01116.1000	1 Kg	7020
1.01116.5000	5 Kg	24600
Ammonium acetate Fractopur®		
1.16103.0250	250 g	4780
Ammonium amidosulfonate for analysis (for detection of sulfonamide in blood) EMSURE® ACS, Reag. Ph Eur		
7773-06-0		
1.01220.0100	100 g	5930
Ammonium benzoate extra pure		
1863-63-4		
1.01118.1000	1 Kg	20060
Ammonium bromide for analysis EMSURE® ACS		
12124-97-9		
1.01125.1000	1 Kg	13530
Ammonium buffer solution for complexometry (ammonium chloride/ammonia) pH = 10-11 TitriPUR®		
1.09478.1000	1 l	5530
Ammonium carbamate for analysis EMSURE®		
1111-78-0		
1.01134.0500	500 g	10530
Ammonium carbonate for analysis EMSURE® ACS, Reag. Ph Eur		
10361-29-2		
1.59504.0250	250 g	2710
1.59504.1000	1 Kg	6780
1.59504.5000	5 Kg	23740
Ammonium cerium(IV) nitrate for analysis EMSURE® ACS, Reag. Ph Eur		
16774-21-3		
1.02276.0100	100 g	14750
1.02276.1000	1 Kg	81960
Ammonium cerium(IV) nitrate solution c(NH ₄) ₂ Ce(NO ₃) ₆ = 0.1 mol/l (0.1 N) TitriPUR®		
1.02277.1000	1 l	14930
Ammonium cerium(IV) sulfate dihydrate for analysis EMSURE® ACS		
10378-47-9		
1.02273.0100	100 g	14080
Ammonium chloride 99.995 Suprapur®		
12125-02-9		
1.01143.0050	50 g	14420
1.01143.0500	500 g	49990

Product Order No.	Pack	Unit Price ₹
Ammonium chloride for analysis EMSURE® ACS, ISO, Reag. Ph Eur		
12125-02-9		
1.01145.0500	500 g	4350
1.01145.1000	1 Kg	6690
1.01145.5000	5 Kg	23400
Ammonium dihydrogen phosphate 99.99 Suprapur®		
7722-76-1		
1.01440.0050	50 g	8990
Ammonium dihydrogen phosphate for analysis EMSURE® ACS, Reag. Ph Eur		
7722-76-1		
1.01126.0500	500 g	2710
Ammonium fluoride for analysis EMSURE® ACS		
12125-01-8		
1.01164.0250	250 g	8480
1.01164.1000	1 Kg	21210
Ammonium heptamolybdate tetrahydrate (ammonium molybdate) cryst. extra pure		
12054-85-2		
1.01180.0250	250 g	15290
1.01180.1000	1 Kg	47820
Ammonium heptamolybdate tetrahydrate (ammonium molybdate) powder extra pure		
12054-85-2		
1.01181.0250	250 g	15290
1.01181.1000	1 Kg	47820
Ammonium heptamolybdate tetrahydrate GR for analysis ACS, ISO, Reag. Ph Eur		
12054-85-2		
1.01182.0250	250 g	16920
1.01182.1000	1 Kg	55470
1.01182.5000	5 Kg	215360
di-Ammonium hydrogen citrate for analysis EMSURE® ACS, Reag. Ph Eur		
3012-65-5		
1.01154.0500	500 g	6010
1.01154.2500	2.5 Kg	18480
di-Ammonium hydrogen phosphate for analysis EMSURE® ACS, Reag. Ph Eur		
7783-28-0		
1.01207.0500	500 g	3810
Ammonium standard solution traceable to SRM from NIST NH ₄ Cl in H ₂ O 1000 mg/l NH ₄ CertiPUR®		
1.19812.0500	500 ml	5160
Ammonium iron(II) sulfate hexahydrate for analysis EMSURE® ISO		
7783-85-9		
1.03792.0500	500 g	5970
1.03792.1000	1 Kg	9190
1.03792.5000	5 Kg	25740
Ammonium iron(II) sulfate solution for 250 ml, c[(NH ₄) ₂ Fe(SO ₄) ₂] = 0.1 mol/l (0.1 N) Titrisol®		
1.09864.0001	1 ST	16420

Product Order No.	Pack	Unit Price ₹
Ammonium iron(III) sulfate dodecahydrate for analysis EMSURE® ACS, ISO, Reag. Ph Eur		
7783-83-7		
1.03776.0500	500 g	4110
1.03776.1000	1 Kg	6320
1.03776.5000	5 Kg	22100
Ammonium monovanadate GR for analysis Reag. Ph Eur		
7803-55-6		
1.01226.0100	100 g	8380
1.01226.0250	250 g	17080
1.01226.1000	1 Kg	63110
di-Ammonium oxalate monohydrate extra pure		
6009-70-7		
1.01190.1000	1 Kg	7250
di-Ammonium oxalate monohydrate for analysis EMSURE® ACS, ISO, Reag. Ph Eur		
6009-70-7		
1.01192.0250	250 g	3620
1.01192.1000	1 Kg	9060
Ammonium peroxodisulfate extra pure		
7727-54-0		
1.01200.1000	1 Kg	3970
1.01200.5000	5 kg	13880
Ammonium peroxodisulfate for analysis EMSURE® ACS, Reag. Ph Eur		
7727-54-0		
1.01201.0500	500 g	3220
1.01201.1000	1 Kg	4960
1.01201.5000	C 5 Kg	17360
Ammonium sulfate 99.9999 Suprapur®		
7783-20-2		
1.01209.0050	50 g	9850
1.01209.0500	500 g	42680
Ammonium sulfate for analysis EMSURE® ACS, ISO, Reag. Ph Eur		
7783-20-2		
1.01217.0100	100 g	2740
1.01217.1000	1 Kg	4570
1.01217.5000	5 Kg	15990
Ammonium sulfite (35% solution in water) for synthesis		
8.01221.1000	1 l	3700
8.01221.2500	2.5 l	6670
Ammonium tetrafluoroborate for synthesis		
13826-83-0		
8.43945.0100	100 g	3010
8.43945.1000	1 Kg	17560
Ammonium thiocyanate for analysis EMSURE® ACS, ISO, Reag. Ph Eur		
1762-95-4		
1.01213.0500	500 g	7310
Ammonium thiocyanate solution c(NH ₄ SCN) = 0.1 mol/l (0.1 N) TitriPUR®		
1.09079.1000	1 l	3690
Ammonium thiocyanate solution for 1000 ml, c(NH ₄ SCN) = 0.1 mol/l (0.1 N) Titrisol®		
1.09900.0001	1 ST	2950

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SB : Septum Bottle
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Product Order No.	Pack	Unit Price ₹
Ammonium thiosulfate 98%+ 7783-18-8		
1.01208.1000	1 Kg	5480
n-Amyl acetate EMPLURA® 628-63-7		
8.18700.1000	GB 1 l	6240
tert-Amyl alcohol EMPLURA® 75-85-4		
8.06193.1000	GB 1 l	4570
n-Amyl alcohol (Pentan-1-ol) for analysis EMSURE® 71-41-0		
1.00975.1000	GB 1 l	5900
1.00975.2500	GB 2.5 l	12280
n-Amyl alcohol for synthesis 71-41-0		
8.07500.0100	100 ml	3370
8.07500.1000	1 l	5880
8.07500.2500	2.5 l	12260
Amyl formate for synthesis 638-49-3		
8.20058.0100	100 ml	10560
trans-Anethole for synthesis 4180-23-8		
8.00429.0100	100 ml	8500
8.00429.0250	250 ml	13100
(-)-1,6-Anhydro-β-D-glucopyranose for synthesis 498-07-7		
8.18549.0001	1 g	10030
Aniline for analysis EMSURE® 62-53-3		
1.01261.1000	S 1 l	8410
Aniline for synthesis 62-53-3		
8.22256.0100	100 ml	3100
Anilinium chloride for synthesis 142-04-1		
8.20099.0250	250 g	6170
8.20099.1000	1 Kg	14300
2-Anilinoethanol for synthesis 122-98-5		
8.06908.0100	100 ml	1690
8.06908.0500	500 ml	6640
Anion multi-element standard I 1000 mg/l: F ⁻ , PO ₄ ³⁻ , Br ⁻ in H ₂ O CertiPUR®		
1.11437.0500	500 ml	9850
Anion multi-element standard II 1000 mg/l: Cl ⁻ , NO ₃ ⁻ , SO ₄ ²⁻ in H ₂ O CertiPUR®		
1.11448.0500	500 ml	7530
p-Anisidine Msynth®plus 104-94-9		
8.45003.0100	100 g	5960
8.45003.0500	500 g	9640
m-Anisidine for synthesis 536-90-3		
8.00462.0100	100 ml	8500

Product Order No.	Pack	Unit Price ₹
o-Anisidine for synthesis 90-04-0		
8.00461.0100	100 ml	4110
8.00461.0500	500 ml	5320
p-Anisidine for synthesis 104-94-9		
8.00458.0100	100 g	4170
8.00458.0500	500 g	6740
p-Anisidinium chloride for synthesis 20265-97-8		
8.20103.0050	50 g	7050
p-Anisoin for synthesis 119-52-8		
8.41595.0025	25 g	10470
Anisole for synthesis 100-66-3		
8.01452.0100	100 ml	3540
8.01452.0500	500 ml	5570
8.01452.1000	1 l	9070
8.01452.2500	2.5 l	14020
Anthracene for synthesis 120-12-7		
8.20109.0100	100 g	6490
8.20109.0250	250 g	12220
9-Anthracenecarboxylic acid for synthesis 723-62-6		
8.21952.0010	10 g	8150
Anthracene-9-methanol for synthesis 1468-95-7		
8.41050.0010	10 g	8100
9-Anthraldehyde for synthesis 642-31-9		
8.20110.0005	5 g	4250
8.20110.0025	25 g	13400
Anthranilic acid for synthesis 118-92-3		
8.20112.0100	100 g	3030
8.20112.1000	1 Kg	12070
Anthraquinone for synthesis 84-65-1		
8.00465.0100	100 g	3670
8.00465.0500	500 g	6650
Anthraquinone-2-sulfonic acid sodium salt for synthesis 131-08-8		
8.41031.0100	100 g	4340
8.41031.0500	500 g	12310
Anthrone for synthesis 90-44-8		
8.01461.0025	25 g	7890
8.01461.0100	100 g	26590
Anthrone GR for analysis ACS, Reag. Ph Eur 90-44-8		
1.01468.0010	10 g	9440
Antimony ICP standard traceable to SRM from NIST Sb2O3 in HCl 7% 1000 mg/l Sb CertiPUR®		
1.70302.0100	100 ml	21080

Product Order No.	Pack	Unit Price ₹
Antimony powder for analysis particle size < 150 μm EMSURE® 7440-36-0		
1.07832.0025	25 g	11590
Antimony standard solution traceable to SRM from NIST Sb2O3 in HCl 2 mol/l 1000 mg/l Sb CertiPUR®		
1.70204.0100	100 ml	4910
1.70204.0500	500 ml	6890
Antimony(III) chloride for analysis EMSURE® 10025-91-9		
1.07838.0250	250 g	15050
1.07838.1000	1 Kg	37610
Antimony(III) oxide for analysis EMSURE® 1309-64-4		
1.07836.0100	100 g	4420
1.07836.1000	1 Kg	29470
Antimony(III) oxide extra pure 1309-64-4		
1.07835.2500	2.5 Kg	58780
Antimony(III) chloride for synthesis 10025-91-9		
8.14656.0250	250 g	13940
8.14656.1000	1 Kg	34840
Antimony(III) fluoride for synthesis 7783-56-4		
8.07839.0005	5 g	2610
8.07839.0250	250 g	10340
8.07839.1000	1 Kg	31040
Antimony(V) chloride for synthesis 7647-18-9		
8.07837.0025	25 ml	8120
8.07837.0100	100 ml	5840
Antimony(V) fluoride for synthesis 7783-70-2		
8.12034.0100	C 100 g	62730
(S)-(+)-Arginine hydrochloride for synthesis 1119-34-2		
8.16001.0100	100 g	5570
Arsenazo III metal indicator 1668-00-4		
1.10107.0005	5 g	41070
Arsenic ICP standard traceable to SRM from NIST H3AsO4 in HNO3 2-3% 1000 mg/l As CertiPUR®		
1.70303.0100	100 ml	25330
Arsenic lumps for analysis (protective gas: nitrogen) EMSURE® 7440-38-2		
1.00115.0025	25 g	39760
Arsenic standard 1000 mg As, (As2O5 in H2O) Titrisol®		
1.09939.0001	1 ST	7690
Arsenic standard solution traceable to SRM from NIST H3AsO4 in HNO3 0.5 mol/l 1000 mg/l As CertiPUR®		
1.19773.0100	100 ml	5910
1.19773.0500	500 ml	8270

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Product Order No.	Pack	Unit Price ₹
L(+)-Ascorbic Acid For Analysis Emsure® Acs,Iso,Reag. Ph Eur		
1.00468.0100	100 g	4800
1.00468.0500	500 g	16180
1.00468.1000	1 kg	27430
(S)-(+)-Asparagine monohydrate for synthesis 5794-13-8		
8.16002.0025	25 g	2610
8.16002.0100	100 g	6790
(S)-(+)-Aspartic acid for synthesis 56-84-8		
8.16003.0100	100 g	2850
8.16003.0500	500 g	8890
Aurin tricarboxylic acid ammonium salt GR for analysis (reagent for aluminium) ACS 569-58-4		
1.00128.0010	10 g	43120
7-Azaindole for synthesis 271-63-6		
8.01445.0001	1 g	6870
6-Azauracil for synthesis 461-89-2		
8.41156.0005	5 g	6220
8.41156.0025	25 g	29160
Azelaic acid for synthesis 123-99-9		
8.20117.0025	25 g	8250
8.20117.0100	100 g	25340
Azelaic acid, technical grade for synthesis 123-99-9		
8.20116.0100	100 g	4260
8.20116.1000	1 Kg	11890
Azelainitrile for synthesis 1675-69-0		
8.41748.0025	25 ml	8770
Azetidine for synthesis 503-29-7		
8.14410.0001	1 ml	22240
8.14410.0005	5 ml	90580
trans-Azobenzene for synthesis 103-33-3		
8.20118.0025	25 g	6670
8.20118.0100	100 g	17760
Azodicarboxamide for synthesis 123-77-3		
8.00184.0025	25 g	2880
8.00184.0250	250 g	4380
alpha,alpha'-Azoisobutyronitrile for synthesis 78-67-1		
8.01595.0250	250 g	5580
Azomethine H GR for analysis (reagent for the determination of boron) 5941-07-1		
1.11962.0010	10 g	39760
1.11962.0100	100 g	364000
Azulene for synthesis 275-51-4		
8.20119.0001	1 g	23380

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** : PO & EUD Required

Product Order No.	Pack	Unit Price ₹
CertiPUR® AAS Standards single element 1000 ppm Traced back NIST, U.S.A. Certificate of analysis available on Internet.		
Aluminium standard solution traceable to SRM from NIST Al(NO₃)₃ in HNO₃ 0,5 mol/l 1000 mg/l Al CertiPUR®		
1.19770.0100	100 ml	3720
1.19770.0500	500 ml	5210
Antimony standard solution traceable to SRM from NIST Sb₂O₃ in HCl 2 mol/l 1000 mg/l Sb CertiPUR®		
1.70204.0100	100 ml	4910
1.70204.0500	500 ml	6890
Arsenic standard solution traceable to SRM from NIST H₃AsO₄ in HNO₃ 0,5 mol/l 1000 mg/l As CertiPUR®		
1.19773.0100	100 ml	5910
1.19773.0500	500 ml	8270
Barium standard solution traceable to SRM from NIST Ba(NO₃)₂ in HNO₃ 0,5 mol/l 1000 mg/l Ba CertiPUR®		
1.19774.0100	100 ml	3740
1.19774.0500	500 ml	5230
Beryllium standard solution Be₄O(C₂H₃O₂)₆ in HNO₃ 0,5 mol/l 1000 mg/l Be CertiPUR®		
1.70207.0100	100 ml	6300
1.70207.0500	500 ml	14990
Bismuth standard solution traceable to SRM from NIST Bi(NO₃)₃ in HNO₃ 0,5 mol/l 1000 mg/l Bi CertiPUR®		
1.19804.0100	100 ml	5590
1.19804.0500	500 ml	7820
Boron standard solution traceable to SRM from NIST H₃BO₃ in H₂O 1000 mg/l B CertiPUR®		
1.19500.0100	100 ml	4650
1.19500.0500	500 ml	6520
Cadmium standard solution traceable to SRM from NIST Cd(NO₃)₂ in HNO₃ 0,5 mol/l 1000 mg/l Cd CertiPUR®		
1.19777.0100	100 ml	4670
1.19777.0500	500 ml	6540
Calcium standard solution traceable to SRM from NIST Ca(NO₃)₂ in HNO₃ 0,5 mol/l 1000 mg/l Ca CertiPUR®		
1.19778.0100	100 ml	4670
1.19778.0500	500 ml	6540
Cesium standard solution traceable to SRM from NIST CsNO₃ in HNO₃ 0,5 mol/l 1000 mg/l Cs CertiPUR®		
1.70212.0100	100 ml	6390
Chromium standard solution traceable to SRM from NIST Cr(NO₃)₃ in HNO₃ 0,5 mol/l 1000 mg/l Cr CertiPUR®		
1.19779.0100	100 ml	4380
1.19779.0500	500 ml	6130

Product Order No.	Pack	Unit Price ₹
Cobalt standard solution traceable to SRM from NIST Co(NO₃)₂ in HNO₃ 0,5 mol/l 1000 mg/l Co CertiPUR®		
1.19785.0100	100 ml	3740
1.19785.0500	500 ml	5230
Copper standard solution traceable to SRM from NIST Cu(NO₃)₂ in HNO₃ 0,5 mol/l 1000 mg/l Cu CertiPUR®		
1.19786.0100	100 ml	4830
1.19786.0500	500 ml	6760
Gold standard solution traceable to SRM from NIST H(AuCl₄) in HCl 2 mol/l 1000 mg/l Au CertiPUR®		
1.70216.0100	100 ml	15760
1.70216.0500	500 ml	29780
Indium standard solution traceable to SRM from NIST In (NO₃)₃ in HNO₃ 0,5 mol/l 1000 mg/l In CertiPUR®		
1.19504.0100	100 ml	11370
Iron standard solution traceable to SRM from NIST Fe(NO₃)₃ in HNO₃ 0,5 mol/l 1000 mg/l Fe CertiPUR®		
1.19781.0100	100 ml	4600
1.19781.0500	500 ml	6430
Lead standard solution traceable to SRM from NIST Pb(NO₃)₂ in HNO₃ 0,5 mol/l 1000 mg/l Pb CertiPUR®		
1.19776.0100	100 ml	4310
1.19776.0500	500 ml	6010
Lithium standard solution traceable to SRM from NIST LiNO₃ in HNO₃ 0,5 mol/l 1000 mg/l Li CertiPUR®		
1.70223.0100	100 ml	4670
1.70223.0500	500 ml	6530
Magnesium standard solution traceable to SRM from NIST Mg(NO₃)₂ in HNO₃ 0,5 mol/l 1000 mg/l Mg CertiPUR®		
1.19788.0100	100 ml	4310
1.19788.0500	500 ml	6010
Manganese standard solution traceable to SRM from NIST Mn(NO₃)₂ in HNO₃ 0,5 mol/l 1000 mg/l Mn CertiPUR®		
1.19789.0100	100 ml	4310
1.19789.0500	500 ml	6030
Mercury standard solution traceable to SRM from NIST Hg(NO₃)₂ in HNO₃ 2 mol/l 1000 mg/l Hg CertiPUR®		
1.70226.0100	100 ml	4670
1.70226.0500	500 ml	6540
Molybdenum standard solution traceable to SRM from NIST (NH₄)₆Mo₇O₂₄ in H₂O 1000 mg/l MO CertiPUR®		
1.70227.0100	100 ml	4670
1.70227.0500	500 ml	6530
Nickel standard solution traceable to SRM from NIST Ni(NO₃)₂ in HNO₃ 0,5 mol/l 1000 mg/l Ni CertiPUR®		
1.19792.0100	100 ml	4290
1.19792.0500	500 ml	6000

Product Order No.	Pack	Unit Price ₹
Palladium standard solution traceable to SRM from NIST Pd(NO ₃) ₂ in HNO ₃ 0,5 mol/l 1000 mg/l Pd CertiPUR®		
1.14282.0100	100 ml	7890
1.14282.0500	500 ml	13790
Platinum standard solution traceable to SRM from NIST H ₂ PtCl ₆ in HCl 2 mol/l 1000mg/l Pt CertiPUR®		
1.70219.0100	100 ml	19720
1.70219.0500	500 ml	34500
Potassium standard solution traceable to SRM from NIST KNO ₃ in HNO ₃ 0.5 mol/l 1000 mg/l K CertiPUR®		
1.70230.0100	100 ml	3750
1.70230.0500	500 ml	5240
Scandium standard solution traceable to SRM from NIST Sc ₂ O ₃ in HNO ₃ 1 mol/l 1000 mg/l Sc CertiPUR®		
1.19513.0100	100 ml	12430
1.19513.0500	500 ml	17390
Selenium standard solution traceable to SRM from NIST SeO ₂ in HNO ₃ 0,5 mol/l 1000 mg/l Se CertiPUR®		
1.19796.0100	100 ml	3740
1.19796.0500	500 ml	5230
Silicon standard solution traceable to SRM from NIST acidic, (NH ₄) ₂ SiF ₆ in H ₂ O 1000 mg/l Si CertiPUR®		
1.12310.0100	100 ml	3950
1.12310.0500	500 ml	5510
Silicon standard solution traceable to SRM from NIST SiO ₂ in NaOH 0,5 mol/l 1000 mg/l Si CertiPUR®		
1.70236.0100	100 ml	3950
1.70236.0500	500 ml	5510
Silver standard solution traceable to SRM from NIST AgNO ₃ in HNO ₃ 0,5 mol/l 1000 mg/l Ag CertiPUR®		
1.19797.0100	100 ml	5160
1.19797.0500	500 ml	7220
Sodium standard solution traceable to SRM from NIST NaNO ₃ in HNO ₃ 0.5 mol/l 1000 mg/l Na CertiPUR®		
1.70238.0100	100 ml	3750
1.70238.0500	500 ml	5240
Strontium standard solution traceable to SRM from NIST Sr(NO ₃) ₂ in HNO ₃ 0,5 mol/l 1000 mg/l Sr CertiPUR®		
1.19799.0100	100 ml	5200
1.19799.0500	500 ml	7280
Tellurium standard solution traceable to SRM from NIST H ₆ TeO ₆ in HNO ₃ 0,5 mol/l 1000 mg/l Te CertiPUR®		
1.19514.0100	100 ml	7880
Thallium standard solution traceable to SRM from NIST TlNO ₃ in HNO ₃ 0.5 mol/l 1000 mg/l Tl CertiPUR®		
1.19801.0100	100 ml	4690
1.19801.0500	500 ml	7890

Product Order No.	Pack	Unit Price ₹
Tin standard solution traceable to SRM from NIST SnCl ₄ in HCl 2 mol/l 1000 mg/l Sn CertiPUR®		
1.70242.0100	100 ml	3740
1.70242.0500	500 ml	5230
Titanium standard solution traceable to SRM from NIST (NH ₄) ₂ TiF ₆ in H ₂ O 1000 mg/l Ti CertiPUR®		
1.70243.0100	100 ml	3740
1.70243.0500	500 ml	5230
Tungsten standard solution traceable to SRM from NIST (NH ₄) ₂ WO ₄ in H ₂ O 1000 mg/l W CertiPUR®		
1.70244.0100	100 ml	4790
1.70244.0500	500 ml	8370
Vanadium standard solution traceable to SRM from NIST NH ₄ VO ₃ in HNO ₃ 0,5 mol/l 1000 mg/l V CertiPUR®		
1.70245.0100	100 ml	3740
1.70245.0500	500 ml	5230
Yttrium standard solution traceable to SRM from NIST Y(NO ₃) ₃ in HNO ₃ 0,5 mol/l 1000 mg/l Y CertiPUR®		
1.19809.0100	100 ml	4670
1.19809.0500	500 ml	6530
Zinc standard solution traceable to SRM from NIST Zn(NO ₃) ₂ in HNO ₃ 0,5 mol/l 1000 mg/l Zn CertiPUR®		
1.19806.0100	100 ml	4310
1.19806.0500	500 ml	6010
Zirconium standard solution traceable to SRM from NIST ZrOCl ₂ in HCl 2 mol/l 1000 mg/l Zr CertiPUR®		
1.70234.0100	100 ml	10340

Matrix modifiers for Graphite Furnace AAS

Magnesium matrix modifier for graphite furnace AAS c(Mg) = 10,0 ± 0,2 g/l (Mg(NO ₃) ₂ * 6 H ₂ O in HNO ₃ ca. 17%)		
1.05813.0050	50 ml	13880
Palladium matrix modifier for graphite furnace AAS c(Pd) = 10,0 ± 0,2 g/l (Pd(NO ₃) ₂ / HNO ₃ ca. 15%)		
1.07289.0050	50 ml	25490
Phosphate modifier for graphite furnace AAS NH ₄ H ₂ PO ₄ 100 ± 2 g/l in H ₂ O		
1.07290.0050	50 ml	8000
Barium acetate for analysis EMSURE® ACS		
1.01704.0500	500 g	12110
Barium carbonate for analysis EMSURE® ACS, Reag. Ph Eur		
1.01714.0250	250 g	8340
1.01714.1000	1 Kg	20850

Product Order No.	Pack	Unit Price ₹
Barium chloride 99.995 Suprapur®		
10361-37-2		
1.01716.0050	50 g	15080
1.01716.0500	500 g	78400
Barium chloride dihydrate extra pure		
10326-27-9		
1.01717.1000	1 Kg	4910
Barium chloride dihydrate for analysis EMSURE® ACS, ISO, Reag. Ph Eur		
10326-27-9		
1.01719.0500	500 g	3990
1.01719.1000	1 Kg	6140
1.01719.5000	5 Kg	21480
Barium chloride solution for 1000 ml, c(BaCl ₂) = 0.05 mol/l (0.1 N) Titrisol®		
1.09962.0001	1 ST	9240
Barium fluoride 99.99 Suprapur®		
7787-32-8		
1.01722.0050	50 g	14650
Barium hydroxide octahydrate extra pure		
12230-71-6		
1.01735.1000	1 Kg	16950
Barium hydroxide octahydrate for analysis EMSURE® ACS, ISO, Reag. Ph Eur		
12230-71-6		
1.01737.0500	500 g	6460
Barium ICP standard traceable to SRM from NIST Ba(NO ₃) ₂ in HNO ₃ 2-3% 1000 mg/l Ba CertiPUR®		
1.70304.0100	100 ml	16010
Barium nitrate for analysis EMSURE® ACS		
10022-31-8		
1.01729.0500	500 g	7910
Barium perchlorate anhydrous for analysis EMSURE®		
13465-95-7		
1.01738.0250	250 g	16220
1.01738.1000	1 Kg	50690
Barium perchlorate solution in 2-propanol/water (80/20) c(Ba(ClO ₄) ₂) = 0.005 mol/l TitriPUR®		
1.09086.1000	1 l	5230
Barium rods diameter about 2 cm 99+		
7440-39-3		
1.12046.0100	100 g	22620
Barium standard 1000 mg Ba, (BaCl ₂ in 7% HCl) Titrisol®		
1.09968.0001	1 ST	4860
Barium standard solution traceable to SRM from NIST Ba(NO ₃) ₂ in HNO ₃ 0.5 mol/l 1000 mg/l Ba CertiPUR®		
1.19774.0100	100 ml	3740
1.19774.0500	500 ml	5230
Barium sulfate for white standard DIN 5033		
7727-43-7		
1.01748.0250	250 g	61510
Barium titanate (IV)		
12047-27-7		
1.12048.0050	50 g	8250
1.12048.0250	250 g	9410

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Product Order No.	Pack	Unit Price ₹
Bathocuproinedisulfonic acid disodium salt GR for analysis 52698-84-7		
1.24518.0001	1 g	20160
1.24518.0005	5 g	81600
Bathophenanthroline GR for analysis 1662-01-7		
1.24513.0001	1 g	18240
Benzaldehyde dimethyl acetal for synthesis 1125-88-8		
8.14221.0100	100 ml	6500
Benzaldehyde for synthesis 100-52-7		
8.01756.0100	100 ml	3670
8.01756.0500	500 ml	4340
8.01756.1000	1 l	5860
8.01756.2500	2.5 l	10880
Benzaldehyde oxime for synthesis 932-90-1		
8.20234.0025	25 ml	10800
Benzamide for synthesis 55-21-0		
8.02191.0005	5 g	2610
8.02191.0250	250 g	5320
Benzamidine hydrochloride hydrate Msynth®plus 206752-36-5		
8.45091.0025	25 g	16210
8.45091.1000	1 Kg	158760
Benzamidine hydrochloride hydrate for synthesis 206752-36-5		
8.20122.0002	2 g	4130
8.20122.0025	25 g	11360
Benzanilide for synthesis 93-98-1		
8.20123.0005	5 g	3710
8.20123.0250	250 g	13900
Benzene EMPLURA® 71-43-2		
1.01782.1000	GB 1 l	5890
1.01782.2500	GB 2.5 l	12250
Benzene for analysis EMSURE® ACS,ISO,Reag. Ph Eur 71-43-2		
1.01783.1000	GB 1 l	9810
1.01783.2500	GB 2.5 l	20440
Benzeneboronic acid for synthesis 98-80-6		
8.20131.0010	10 g	7660
8.20131.0050	50 g	28670
8.20131.8500	500 mg	2220
Benzene-D6 deuteration degree min. 99.6% for NMR spectroscopy MagniSolv(TM)** 1076-43-3		
1.01789.0009	10x0.75GA 7.5 ml	9970
1.01789.0010	SB 10 ml	12080
1.01789.0100	GB 100 ml	66400

Product Order No.	Pack	Unit Price ₹
Benzene-D6 deuteration degree min. 99.96% for NMR spectroscopy MagniSolv(TM)** 1076-43-3		
1.01766.0009	10x0.75GA 7.5 ml	19740
1.01766.0010	GA 10 ml	22740
1,2-Benzenedimethanol for synthesis 612-14-6		
8.41297.0001	1 g	7430
8.41297.0010	10 g	27670
1,3-Benzenedisulfonic acid disodium salt for synthesis 831-59-4		
8.02193.0100	100 g	2700
8.02193.1000	1 Kg	9880
Benzenesulfonamide for synthesis 98-10-2		
8.21959.0100	100 g	3980
8.21959.0500	500 g	9530
Benzenesulfonic acid Msynth®plus 98-11-3		
8.45004.0250	250 g	15440
8.45004.1000	1 Kg	37420
Benzenesulfonic acid for synthesis 98-11-3		
8.00468.0005	5 g	3090
8.00468.0250	250 g	10800
8.00468.1000	1 Kg	26190
Benzenesulfonyl chloride Msynth®plus 98-09-9		
8.45005.0100	100 ml	4420
8.45005.0500	500 ml	9270
8.45005.2500	2.5 l	24200
Benzenesulfonyl chloride for synthesis 98-09-9		
8.00470.0100	100 ml	3100
8.00470.0500	500 ml	6490
8.00470.2500	2.5 l	16930
1,2,4,5-Benzenetetracarboxylic acid for synthesis 89-05-4		
8.00784.0005	5 g	2900
8.00784.0050	50 g	4110
8.00784.0250	250 g	6180
1,2,4,5-Benzenetetracarboxylic-1,2:4,5-dianhydride for synthesis 89-32-7		
8.07516.0100	100 g	4400
1,3,5-Benzenetricarbonyl chloride for synthesis 4422-95-1		
8.41731.0025	25 g	15270
1,2,4-Benzenetricarboxylic acid 1,2-anhydride 4-chloride for synthesis 1204-28-0		
8.43764.0025	25 g	6680
8.43764.0100	100 g	11890
1,2,4-Benzenetricarboxylic acid for synthesis 528-44-9		
8.20137.0100	100 g	9570

Product Order No.	Pack	Unit Price ₹
1,3,5-Benzenetricarboxylic acid for synthesis 554-95-0		
8.01299.0025	25 g	4340
8.01299.0100	100 g	18040
1,2,4-Benzenetricarboxylic 1,2-anhydride for synthesis 552-30-7		
8.20138.0100	100 g	3340
8.20138.0500	500 g	4700
Benzhydrazide for synthesis 613-94-5		
8.20125.0100	100 g	7780
8.20125.1000	1 Kg	65960
Benzhydrol for synthesis 91-01-0		
8.01644.0250	250 g	6790
8.01644.1000	1 Kg	20840
Benzil for synthesis 134-81-6		
8.01632.0005	5 g	2560
8.01632.0250	250 g	5720
Benzilic acid for synthesis 76-93-7		
8.00140.0250	250 g	6050
8.00140.1000	1 Kg	17580
Benzimidazole for synthesis 51-17-2		
8.21956.0100	100 g	5860
8.21956.0500	500 g	16550
Benzo[b]furan for synthesis 271-89-6		
8.20129.0002	2 ml	4360
8.20129.0010	10 ml	7300
Benzohydroxamic acid for synthesis 495-18-1		
8.20130.0025	25 g	11660
Benzoic acid for analysis EMSURE® Reag. Ph Eur 65-85-0		
1.00136.0100	100 g	3150
1.00136.0250	250 g	3540
1.00136.1000	1 Kg	8730
Benzoic acid for synthesis 65-85-0		
8.22257.0100	100 g	2380
8.22257.1000	1 Kg	6790
8.22257.5000	5 Kg	25290
Benzoic acid standard for elemental analysis 65-85-0		
1.00134.0005	5 g	10150
Benzoic acid volumetric standard, secondary reference material for alkalimetry, traceable to NIST Standard Reference Material (SMR) CertiPUR® 65-85-0		
1.02401.0060	60 g	14600
Benzoic anhydride for synthesis 93-97-0		
8.00131.0250	250 g	10090
8.00131.1000	1 Kg	30090

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Product Order No.	Pack	Unit Price ₹
Benzoin for synthesis 119-53-9		
8.01776.0250	250 g	3040
8.01776.1000	1 Kg	9300
alpha-Benzoin oxime for synthesis 441-38-3		
8.41378.0025	25 g	7460
8.41378.0100	100 g	22710
Benzonitrile for synthesis 100-47-0		
8.01800.0100	100 ml	2850
8.01800.0500	500 ml	4460
8.01800.1000	1 l	7660
Benzophenone for synthesis 119-61-9		
8.01801.0005	5 g	3560
8.01801.0250	250 g	4640
8.01801.1000	1 Kg	12220
Benzophenone hydrazone for synthesis 5350-57-2		
8.18027.0050	50 g	4120
p-Benzoquinone for synthesis 106-51-4		
8.02410.0100	100 g	4340
8.02410.1000	1 Kg	8500
Benzothiazole for synthesis 95-16-9		
8.20141.0250	250 ml	4940
8.20141.1000	1 l	15900
1-Benzothiophene for synthesis 95-15-8		
8.41538.0010	10 g	6400
1-Benzotriazole for synthesis 95-14-7		
8.22315.0100	100 g	4340
8.22315.0500	500 g	17900
8.22315.1000	1 Kg	31750
O-(1H-Benzotriazol-1-yl)-N,N,N',N'-tetramethyluronium tetrafluoroborate for synthesis 125700-67-6		
8.40048.0010	10 g	12520
Benzotrifluoride for synthesis 98-08-8		
8.41554.0100	100 ml	5450
Benzoyl chloride for synthesis 98-88-4		
8.01804.0100	100 ml	3540
8.01804.1000	1 l	6640
Benzoyl peroxide (with 25% H ₂ O) for synthesis 94-36-0		
8.01641.0100	100 g	3670
8.01641.0250	250 g	5570
8.01641.1000	C 1 Kg	16830
Benzoylacetone for synthesis 93-91-4		
8.02195.0025	25 g	8040
8.02195.0100	100 g	20010

Product Order No.	Pack	Unit Price ₹
2-Benzoylbenzoic acid for synthesis 85-52-9		
8.00137.0050	50 g	3980
8.00137.0250	250 g	15060
(2R,6S)-(+)-4-Benzoyloxy-2-benzoyloxymethyl-6-methoxy-2H-pyran-3(6H)-one for synthesis 25552-06-1		
8.18233.0001	1 g	14210
(S)-(-)-1-Benzoyloxy-2-benzoyloxy-3-tosyloxypropane for synthesis 109371-33-7		
8.14143.0001	1 g	8650
3-Benzoylpropionic acid for synthesis 2051-95-8		
8.10442.0050	50 g	8160
2-BENZOYLPIRIDINE FOR SYNTHESIS 91-02-1		
8.01518.0050	50 g	6840
8.01518.0250	250 g	23380
3-Benzoylpyridine for synthesis 5424-19-1		
8.43851.0005	5 g	3080
8.43851.0025	25 g	9000
(2S,3S)-(+)-Di-O-benzoyltartaric acid for resolution of racemates for synthesis 17026-42-5		
8.18869.0025	25 g	9310
(2R,3R)-(-)-Di-O-benzoyl-tartaric acid monohydrate for resolution of racemates for synthesis 62708-56-9		
8.02927.0100	100 g	6880
8.02927.0500	500 g	19080
(2R)-(-)-1-Benzoyl-2-tert-butyl-3-methyl-4-imidazolidinon for synthesis 101055-57-6		
8.14167.0001	1 g	9730
2-Benzyl-4-chlorophenol for synthesis 120-32-1		
8.40016.0026	25 g	3220
8.40016.0100	100 g	7890
N-Benzyl-N,N-dimethyldodecylammonium chloride for synthesis 139-07-1		
8.43863.0025	25 g	13750
8.43863.0100	100 g	49470
3-Benzyl-5-(2-hydroxyethyl)-4-methylthiazolium chloride for synthesis 4568-71-2		
8.18142.0010	10 g	5840
Benzyl acetate for synthesis 140-11-4		
8.03181.0100	100 ml	3100
8.03181.1000	1 l	5720
Benzyl acetoacetate for synthesis 5396-89-4		
8.14526.0100	100 ml	9940

Product Order No.	Pack	Unit Price ₹
Benzyl alcohol for analysis EMSURE® 100-51-6		
1.09626.1000	GB 1 l	7970
1.09626.2500	GB 2.5 l	16610
Benzyl alcohol for synthesis 100-51-6		
8.22259.0100	100 ml	3350
8.22259.1000	1 l	6990
8.22259.2500	2.5 l	14570
Benzyl benzoate for synthesis 120-51-4		
8.18701.0100	100 ml	3370
8.18701.1000	1 l	7480
Benzyl bromide for synthesis 100-39-0		
8.01815.0100	100 ml	5580
8.01815.0250	250 ml	10340
Benzyl bromoacetate for synthesis 5437-45-6		
8.20195.0100	100 ml	8280
Benzyl butyl phthalate for synthesis 85-68-7		
8.21030.0100	100 ml	3860
8.21030.1000	1 l	9110
Benzyl butyrate for synthesis 103-37-7		
8.16125.0100	100 ml	4360
8.16125.0500	500 ml	14490
Benzyl carbamate for synthesis 621-84-1		
8.41301.0025	25 g	5680
Benzyl chloride Msynth®plus 100-44-7		
8.45024.0100	100 ml	5380
8.45024.2500	2.5 l	10370
Benzyl chloride for synthesis 100-44-7		
8.01809.0100	100 ml	3760
8.01809.1000	C 1 l	4400
8.01809.2500	2.5 l	7260
Benzyl chloroformate (stabilised) for synthesis 501-53-1		
8.14688.0250	C 250 ml	21450
Benzyl cinnamate for synthesis 103-41-3		
8.00239.0250	250 g	8750
Benzyl cyanide for synthesis 140-29-4		
8.01811.0100	S 100 ml	3860
8.01811.0500	S 500 ml	4500
Benzyl isocyanate for synthesis 3173-56-6		
8.41372.0005	5 ml	11230
Benzyl isothiocyanate for synthesis 622-78-6		
8.43250.0005	5 ml	6870
8.43250.0025	25 ml	24630

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Benzyl mercaptan for synthesis 100-53-8		
8.02226.0250	250 ml	8160
Benzyl phenyl sulfide for synthesis 831-91-4		
8.41566.0025	25 g	10370
Benzyl propionate for synthesis 122-63-4		
8.43784.0100	100 ml	3720
8.43784.0500	500 ml	13010
Benzyl thiocyanate for synthesis 3012-37-1		
8.20148.0250	250 g	9760
Benzylacetone for synthesis 2550-26-7		
8.01521.0250	250 ml	5810
Benzylamine for synthesis 100-46-9		
8.01812.0100	100 ml	3860
8.01812.0500	500 ml	8650
8.01812.1000	1 l	15060
2-(Benzylamino) ethanol for synthesis 104-63-2		
8.02198.0250	250 ml	6180
2-(Benzylamino) pyridine for synthesis 6935-27-9		
8.14831.0050	50 g	13500
Benzylammonium chloride for synthesis 3287-99-8		
8.18228.0100	100 g	9640
N-Benzylethylamine for synthesis 14321-27-8		
8.41756.0050	50 ml	8610
N-Benzyl-N-ethylaniline for synthesis 92-59-1		
8.20040.0100	100 ml	2850
8.20040.0500	500 ml	3710
(S)-(-)-2-O-Benzylglyceraldehyde for synthesis 129492-58-6		
8.24490.0500	500 mg	25420
N-Benzylglycine ethyl ester for synthesis 6436-90-4		
8.43848.0010	10 ml	7650
8.43848.0050	50 ml	28890
O-Benzylhydroxylamine for synthesis 622-33-3		
8.20617.0010	10 ml	10530
O-Benzylhydroxylamine hydrochloride for synthesis 2687-43-6		
8.20618.0010	10 g	8250
Benzylideneacetone for synthesis 122-57-6		
8.01516.0250	250 g	3810
Benzylideneacetophenone for synthesis 94-41-7		
8.01580.0100	100 g	6840

Product Order No.	Pack	Unit Price ₹
(-)-2,3-O-Benzylidene-L-threitol for synthesis 58383-35-0		
8.14156.0001	1 g	6370
N-Benzyl-N-methylaniline for synthesis 614-30-2		
8.40106.0025	25 ml	4640
Benzoyloxyacetyl chloride for synthesis 19810-31-2		
8.41323.0001	C 1 ml	6730
4-Benzoyloxyanilinium chloride for synthesis 51388-20-6		
8.41152.0025	25 g	9420
2-Benzoyloxybenzaldehyde for synthesis 5896-17-3		
8.41289.0005	5 g	3670
3-Benzoyloxybenzaldehyde for synthesis 1700-37-4		
8.16115.0026	25 g	15130
4-Benzoyloxybenzaldehyde for synthesis 4397-53-9		
8.18541.0025	25 g	10740
4-Benzoyloxybenzyl alcohol for synthesis 836-43-1		
8.41576.0010	10 g	8280
(-)-N-Benzoyloxycarbonyl-L-tert-leucine dicyclohexyl ammonium salt for synthesis 62965-37-1		
8.24471.0500	500 mg	9730
3-Benzoyloxy-4-methoxybenzaldehyde for synthesis 6346-05-0		
8.42733.0010	10 g	11470
4-Benzoyloxyphenol for synthesis 103-16-2		
8.41834.0025	25 g	5680
4-Benzylpiperidine for synthesis 31252-42-3		
8.18380.0025	25 ml	4680
(S)-(-)-2-(N-Benzylpropyl)aminobenzophenone for synthesis 96293-17-3		
8.14473.0001	1 g	14590
2-Benzylpyridine for synthesis 101-82-6		
8.01524.0100	100 ml	6800
4-Benzylpyridine for synthesis 2116-65-6		
8.01525.0100	100 ml	5150
Benzyltributylammonium chloride for synthesis 23616-79-7		
8.14140.0100	100 g	4120
Benzyltriethylammonium bromide for synthesis 5197-95-5		
8.43254.0025	25 g	11000
Benzyltriethylammonium chloride Msynth®plus 56-37-1		
8.45065.0100	100 g	5990
8.45065.0500	500 g	26900

Product Order No.	Pack	Unit Price ₹
Benzyltriethylammonium chloride for synthesis 56-37-1		
8.10298.0100	100 g	4190
8.10298.0500	500 g	18820
Benzyltriethylammonium tetrafluoroborate for synthesis 77794-93-5		
8.41564.0010	10 g	5900
Benzyltrimethylammonium bromide for synthesis 5350-41-4		
8.14231.0100	100 g	8700
Benzyltrimethylammonium chloride for synthesis 56-93-9		
8.21961.0005	5 g	3000
8.21961.0250	250 g	5780
Benzyltrimethylammonium hydroxide (40% solution in methanol) for synthesis		
8.01816.0100	100 ml	3100
8.01816.0250	250 ml	6640
Benzyltriphenylphosphonium chloride for synthesis 1100-88-5		
8.21685.0025	25 g	5930
N-Benzylurea for synthesis 538-32-9		
8.01795.0100	100 g	13000
(R)-(+)-4-Benzyl-2-oxazolidinone for synthesis 102029-44-7		
8.14642.0001	1 g	5970
8.14642.0005	5 g	12900
(S)-(-)-4-Benzyl-2-oxazolidinone for synthesis 90719-32-7		
8.14643.0001	1 g	7220
1-Benzyl-4-piperidinone for synthesis 3612-20-2		
8.01822.0050	50 ml	9390
N-Benzyl-tert-butylamine for synthesis 3378-72-1		
8.18660.0005	5 ml	3000
8.18660.0250	250 ml	10990
Beryllium ICP standard traceable to SRM from NIST Be ₄₀ (C ₂ H ₃ O ₂) ₆ in HNO ₃ 2-3% 1000 mg/l Be CertiPUR®		
1.70305.0100	100 ml	18900
Beryllium standard solution Be ₄₀ (C ₂ H ₃ O ₂) ₆ in HNO ₃ 0.5 mol/l 1000 mg/l Be CertiPUR®		
1.70207.0100	100 ml	6300
1.70207.0500	500 ml	14990
Betain hydrochloride for synthesis 590-46-5		
8.14633.0100	100 g	2850
8.14633.1000	1 Kg	13560
Bicyclo[2.2.2]oct-7-ene-2,3:5,6-tetracarboxylic dianhydride for synthesis 1719-83-1		
8.43262.0025	25 g	10330
8.43262.0100	100 g	20010

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Bicyclohexyl for synthesis 92-51-3		
8.43959.0010	10 ml	5020
8.43959.0050	50 ml	20090
(R)-(-)-1,1'-Binaphthalene-2,2'-diyl-phosphate for synthesis 39648-67-4		
8.24499.0250	250 mg	7760
(S)-(+)-1,1'-Binaphthalene-2,2'-diyl-phosphate for synthesis 35193-64-7		
8.24500.0250	250 mg	7760
(R)-(+)-1,1'-Binaphthyl-2,2'-diol for synthesis 18531-94-7		
8.14774.0001	1 g	3790
8.14774.0010	10 g	27970
(S)-(-)-1,1'-Binaphthyl-2,2'-diol for synthesis 18531-99-2		
8.14773.0001	1 g	3420
8.14773.0010	10 g	28670
1-1'-Binaphthyl-2,2'-diol for synthesis 602-09-5		
8.41292.0005	5 g	5520
Biphenyl-4-carbaldehyde for synthesis 3218-36-8		
8.41238.0010	10 g	8650
Biphenyl-4-carbonyl chloride for synthesis 14002-51-8		
8.41047.0010	10 g	7460
Biphenyl-2-carboxylic acid for synthesis 947-84-2		
8.41529.0005	5 g	3370
Biphenyl-4-carboxylic acid for synthesis 92-92-2		
8.41816.0025	25 g	6220
8.41816.0100	100 g	30630
Biphenyl-2,2'-diol for synthesis 1806-29-7		
8.20154.0050	50 g	4030
Biphenyl for synthesis 92-52-4		
8.03090.0100	100 g	3860
8.03090.1000	1 Kg	5730
2,2'-Biphenyldicarboxylic acid for synthesis 482-05-3		
8.02256.0050	50 g	9990
4-Biphenylacetic acid for synthesis 5728-52-9		
8.14482.0025	25 g	9810
2-Biphenylamine for synthesis 90-41-5		
8.20155.0010	10 g	5150
8.20155.0050	50 g	16670

Product Order No.	Pack	Unit Price ₹
4-Biphenyl-methanol for synthesis 3597-91-9		
8.41146.0010	10 g	13560
Biphenyl-2-ol for synthesis 90-43-7		
8.21007.0100	100 g	3670
8.21007.1000	1 Kg	9810
Biphenyl-4-ol for synthesis 92-69-3		
8.01959.0100	100 g	3830
4,4'-Bipyridine for synthesis 553-26-4		
8.20158.0010	10 g	6800
2,2'-Bipyridine GR for analysis (reagent for iron(II) and molybdenum) ACS 366-18-7		
1.03098.0005	5 g	5230
1.03098.0025	25 g	23460
2,2'-Biquinoline GR for analysis 119-91-5		
1.02955.0005	5 g	50520
Bis(alpha,alpha-dimethylbenzyl) peroxide for synthesis 80-43-3		
8.20163.0005	5 g	2730
8.20163.0250	250 g	9810
Bis(acetonitrile)-palladium(II) chloride (41% Pd) for synthesis 14592-56-4		
8.24436.0500	500 mg	11660
Bis(1-aminoguanidinium) sulfate for synthesis 996-19-0		
8.20073.0250	250 g	6220
1,4-Bis(aminomethyl)-benzene for synthesis 539-48-0		
8.41656.0010	10 g	5580
N,N'-Bis(3-aminopropyl)ethylenediamine for synthesis 10563-26-5		
8.43570.0010	10 ml	5220
Bis(benzonitrile)-palladium(II) chloride (27.7% Pd) for synthesis 14220-64-5		
8.18181.0001	1 g	10000
1-2-Bis(bromomethyl)-benzene for synthesis 91-13-4		
8.20419.0050	50 g	12810
1-3-Bis(bromomethyl)-benzene for synthesis 626-15-3		
8.41356.0005	5 g	7390
8.41356.0025	25 g	19790
1-2-Bis-(2-chloroethoxy) ethane for synthesis 112-26-5		
8.14554.0100	100 ml	4460
8.14554.0500	500 ml	10470
Bis(2-chloroethyl) ether for synthesis 111-44-4		
8.01678.0250	S 250 ml	3790
8.01678.1000	S 1 l	10130

Product Order No.	Pack	Unit Price ₹
Bis(2-chloroethyl)ammonium chloride for synthesis 821-48-7		
8.20159.0100	100 g	3940
1-3-Bis(chloromethyl)-benzene for synthesis 626-16-4		
8.18467.0025	25 g	6560
1-4-Bis(chloromethyl)-benzene for synthesis 623-25-6		
8.41796.0025	25 g	4260
8.41796.0100	100 g	12060
Bis(4-chlorophenyl) sulfone for synthesis 80-07-9		
8.21964.0250	250 g	8390
1-2-Bis(cyanomethyl)-benzene for synthesis 613-73-0		
8.18460.0010	10 g	5240
1-3-Bis(cyanomethyl)-benzene for synthesis 626-22-2		
8.18463.0010	10 g	7520
Bis(cycloocta-1,5-dien)rhodium(I)-tetrafluoroborat for synthesis 35138-22-8		
8.24425.0250	250 mg	11720
8.24425.1000	1 g	30780
Bis(1,5-cyclooctadiene)nickel(0) for synthesis 1295-35-8		
8.43806.0001	1 g	7890
8.43806.0005	5 g	29270
Bis(cyclopentadienyl)chromium(II) for synthesis 1271-24-5		
8.43808.0001	1 g	12310
8.43808.0005	5 g	36020
Bis(cyclopentadienyl)dimethylzirconium(IV) for synthesis 12636-72-5		
8.43807.0001	1 g	10430
8.43807.0005	5 g	31740
Bis(cyclopentadienyl)titanium dichloride for synthesis 1271-19-8		
8.03036.0005	5 g	4940
8.03036.0025	25 g	18900
Bis(cyclopentadienyl)zirconium dichloride for synthesis 1291-32-3		
8.03027.0005	5 g	6930
8.03027.0025	25 g	27680
1-2-Bis(dibromomethyl)-benzene for synthesis 13209-15-9		
8.21890.0100	100 g	14590
4,4'-Bis(diethylamino)-benzophenone for synthesis 90-93-7		
8.20161.0050	50 g	3810
8.20161.0250	250 g	13000
4,4'-Bis(dimethylamino)-benzophenone for synthesis 90-94-8		
8.08125.0250	250 g	6700
8.08125.1000	1 Kg	22620

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Product Order No.	Pack	Unit Price ₹
1-4-Bis(dimethylamino)-butane for synthesis 111-51-3		
8.41843.0005	5 ml	5010
1-8-Bis(dimethylamino)-naphthalene for synthesis 20734-58-1		
8.18085.0010	10 g	7430
4,4'-Bis(dimethylamino)thiobenzophenone for synthesis 1226-46-6		
8.20162.0010	10 g	17530
(2R,3R)-(-)-4,5-Bis(diphenylhydroxymethyl)-2,2-dimethyl-1,3-dioxolane for synthesis 93379-48-7		
8.18470.0001	1 g	14020
(S)-(-)-2,2'-Bis(diphenylphosphino)-1,1'-binaphthyl for synthesis 76189-56-5		
8.24409.0250	250 mg	14350
8.24409.1000	1 g	49330
(R)-(+)-2,2'-Bis(diphenylphosphino)-1,1'-binaphthyl for synthesis 76189-55-4		
8.24410.0250	250 mg	14350
8.24410.1000	1 g	32160
1-2-Bis(diphenylphosphino)-ethane for synthesis 1663-45-2		
8.41081.0010	10 g	10880
Bis(diphenylphosphino)-methane for synthesis 2071-20-7		
8.41115.0005	5 g	13560
1-3-Bis(diphenylphosphino)-propane for synthesis 6737-42-4		
8.41492.0001	1 g	4360
8.41492.0005	5 g	16500
(4R,5R)-(-)-4,5-Bis(diphenylphosphinomethyl)-2,2-dimethyl-1,3-dioxolane for synthesis 32305-98-9		
8.24430.0500	500 mg	14210
(4S,5S)-(+)-4,5-Bis(diphenylphosphinomethyl)-2,2-dimethyl-1,3-dioxolane for synthesis 37002-48-5		
8.24429.0500	500 mg	14210
Bis(ethylene)rhodium(I) chloride dimer (53% Rh) for synthesis 12081-16-2		
8.24437.0100	100 mg	10000
Bis(2-ethylhexyl) adipate for synthesis 103-23-1		
8.01453.0100	100 ml	3670
8.01453.1000	1 l	4640
Bis(2-ethylhexyl) amine for synthesis 106-20-7		
8.18191.0250	250 ml	5230
Bis(2-ethylhexyl) phosphate for synthesis 298-07-7		
8.14181.0250	250 ml	6640

Product Order No.	Pack	Unit Price ₹
Bis(2-ethylhexyl) phthalate for synthesis 117-81-7		
8.21874.0100	100 ml	3710
8.21874.1000	1 l	4340
8.21874.2500	2.5 l	6870
Bis(2-ethylhexyl) sebacate for synthesis 122-62-3		
8.14576.1000	1 l	9760
Bis(4-fluorophenyl) sulfone for synthesis 383-29-9		
8.41368.0005	5 g	9630
Bis(4-fluorophenyl)-methanol for synthesis 365-24-2		
8.40054.0010	10 g	4360
1-4-Bis(hydroxymethyl)-benzene for synthesis 589-29-7		
8.41683.0010	10 g	12350
1-4-Bis(hydroxymethyl)-cyclohexane (mixture of cis- and trans-isomers) for synthesis 105-08-8		
8.01610.0250	250 g	4400
2,2-Bis(hydroxymethyl)propionic acid for synthesis 4767-03-7		
8.14996.0250	250 g	7540
8.14996.1000	1 Kg	16280
2,2-Bis(4-hydroxyphenyl) propane for synthesis 80-05-7		
8.03546.0100	100 g	2850
8.03546.1000	1 Kg	5780
Bis(4-hydroxyphenyl) sulfone for synthesis 80-09-1		
8.03258.0100	100 g	3180
8.03258.0500	500 g	5840
Bis(4-hydroxyphenyl)sulfide for synthesis 2664-63-3		
8.14209.0100	100 g	5840
2,4-Bis(4-methoxyphenyl)-2,4-dithio-1,3,2,4-dithiadiphosphetane for synthesis 19172-47-5		
8.18179.0050	50 g	8280
8.18179.0250	250 g	31210
1-4-Bis(2-methylstyryl)-benzene for synthesis 13280-61-0		
8.41875.0001	1 g	4490
Bis(methylthio)methane for synthesis 1618-26-4		
8.41684.0010	10 ml	5860
8.41684.0025	25 ml	14470
1-1-Bis(methylthio)-2-nitroethylene for synthesis 13623-94-4		
8.14541.0025	25 g	5840
Bismuth ICP standard traceable to SRM from NIST Bi(NO ₃) ₃ in HNO ₃ 2-3% 1000 mg/l Bi CertiPUR®		
1.70306.0100	100 ml	23950

Product Order No.	Pack	Unit Price ₹
Bismuth (powder) 99+ 7440-69-9		
1.12400.0100	100 g	8890
Bismuth standard solution traceable to SRM from NIST Bi(NO ₃) ₃ in HNO ₃ 0.5 mol/l 1000 mg/l Bi CertiPUR®		
1.19804.0100	100 ml	5590
1.19804.0500	500 ml	7820
Bismuth(III) nitrate alkaline for analysis EMSURE® Reag. Ph Eur 1304-85-4		
1.01878.0100	100 g	4950
Bismuth(III) chloride 98+ 7787-60-2		
1.12403.0100	100 g	18440
Bismuth(III) Oxide Extra Pure 1.01862.1000	1 kg	41930
Bis(2-nitrophenyl) disulfide for synthesis 1155-00-6		
8.43264.0025	25 g	6680
8.43264.0100	100 g	10760
Bis(trichloromethyl) carbonate for synthesis 32315-10-9		
8.14283.0005	S 5 g	4730
8.14283.0025	S 25 g	13500
8.14283.0100	S 100 g	27990
Bis(trifluoroacetoxy)iodobenzene for synthesis 2712-78-9		
8.16107.0010	10 g	8720
3,5-Bis(trifluoromethyl)-aniline for synthesis 328-74-5		
8.41144.0010	10 ml	10820
3,5-Bis(trifluoromethyl)-1-bromobenzene for synthesis 328-70-1		
8.41241.0005	5 ml	11500
Bis(trifluoromethylsulfonyl)imide for synthesis 82113-65-3		
8.43822.0005	5 g	10430
Bis(3,5,5-trimethylhexyl) phthalate for synthesis 14103-61-8		
8.18375.0100	100 ml	2850
8.18375.1000	1 l	3710
N,O-Bis(trimethylsilyl)acetamide for synthesis 10416-59-8		
8.18727.0025	25 ml	6030
8.18727.0100	100 ml	16780
Bis(trimethylsilyl)acetylene for synthesis 14630-40-1		
8.18850.0010	10 ml	9270
8.18850.0050	50 ml	19600
Bis(triphenylphosphine)carbonylrhodium(I) chloride for synthesis 13938-94-8		
8.14069.0001	1 g	21870
Bis(triphenylphosphine)copper(I) borohydride for synthesis 16903-61-0		
8.18504.0005	5 g	4870

Product Order No.	Pack	Unit Price ₹
Bis(triphenylphosphine)nickel(II) chloride for synthesis 14264-16-5		
8.18158.0010	10 g	8160
Bis(triphenylphosphine)palladium(II) chloride (15.2% Pd) for synthesis 13965-03-2		
8.04174.8500	500 mg	6770
8.04174.0001	1 g	7550
8.04174.0005	5 g	39630
2,2'-Bithiophene for synthesis 492-97-7		
8.41871.0001	1 g	7670
(2S,4S)-(-)-N-BOC-4-Diphenylphosphino-2-diphenyl phosphino methyl-pyrrolidine for synthesis 61478-28-2		
8.24428.0250	250 mg	14860
(S)-(-)-BOC-Phenylalaninol for synthesis 66605-57-0		
8.14644.0001	1 g	12720
Boiling chips granules ~ 1-2 mm 1.07912.0250		
	250 g	2920
Boiling chips granules ~ 2-8 mm 1.07913.0100		
	100 g	3540
1.07913.0500	500 g	15050
Boric acid 99.9999 Suprapur® 10043-35-3		
1.00765.0050	50 g	15350
1.00765.0500	500 g	67890
(1S)-(-)-Borneol for synthesis 464-45-9		
8.14472.0025	25 g	7800
8.14472.0100	100 g	9310
8.14472.0250	250 g	17870
L-Bornyl acetate for synthesis 5655-61-8		
8.14997.0100	100 ml	6650
8.14997.0500	500 ml	23380
Boron hydride dimethylamine for synthesis 74-94-2		
8.20496.0010	S 10 g	5860
8.20496.0050	S 50 g	17020
Boron hydride-tert-butylamine for synthesis 7337-45-3		
8.41736.0025	25 g	11220
Boron hydride-tetrahydrofuran complex (stabilised) (1 molar solution in tetrahydrofuran) for synthesis 8.41077.0100		
	100 ml	11110
Boron ICP standard traceable to SRM from NIST, H3BO3 in H2O 1000 mg/l B CertiPUR® 1.70307.0100		
	100 ml	19950
Boron nitride 10043-11-5		
1.12073.0050	50 g	14130
Boron powder 7440-42-8		
1.12070.0010	10 g	12840
1.12070.0025	25 g	16300

Product Order No.	Pack	Unit Price ₹
Boron standard solution traceable to SRM from NIST H3BO3 in H2O 1000 mg/l B CertiPUR® 1.19500.0100		
	100 ml	4650
1.19500.0500	500 ml	6520
Boron tribromide for synthesis 10294-33-4		
8.01630.0025	S 25 ml	19280
8.01630.0100	S 100 ml	52820
Boron trifluoride-acetic acid-complex for synthesis 373-61-5		
8.14775.0250	250 ml	8520
8.14775.1000	1 l	17290
Boron trifluoride-diethyl ether complex for synthesis 109-63-7		
8.01647.0250	250 ml	5570
8.01647.1000	C 1 l	19730
Boron trifluoride-methanol complex (20% solution in methanol) for synthesis 8.01663.0100		
	100 ml	4340
8.01663.0500	500 ml	11250
Borontrifluoride-acetonitrile complex for synthesis 8.14784.0100		
	100 ml	3750
Borontrifluoride-tetrahydrofuran complex for synthesis 462-34-0		
8.43832.0100	100 ml	4090
8.43832.0500	500 ml	11760
Bottle key for opening and closing bottles with S 40 and S 28 screw caps 1.08801.0001		
	1 ST	2170

Brix Standards CertiPUR®

for refractometer calibration

Extended certification meets extended shelf life, extended measurement uncertainty calculated according to ISO 17025
Stable : minimum shelf life of Brix Standards 0°C is 36 months,
Other Brix Standards is 24 months



Refractive index standard traceable to SRM from NIST and PTB 0° Brix CertiPUR® 5.00400.0001		
	5 x 8 ml	12470
Refractive index standard traceable to SRM from NIST and PTB 10° Brix Certipur® 5.00410.0001		
	5 x 8 ml	12470

Product Order No.	Pack	Unit Price ₹
Refractive index standard traceable to SRM from NIST and PTB 20° Brix CertiPUR® 5.00420.0001		
	5 x 8 ml	12470
Refractive index standard traceable to SRM from NIST and PTB 30° Brix CertiPUR® 5.00430.0001		
	5 x 8 ml	12470
Refractive index standard traceable to SRM from NIST and PTB 40° Brix CertiPUR® 5.00440.0001		
	5 x 8 ml	12470
Refractive index standard traceable to SRM from NIST and PTB 5° Brix CertiPUR® 5.00405.0001		
	5 x 8 ml	12470
Refractive index standard traceable to SRM from NIST and PTB 50° Brix Certipur® 5.00450.0001		
	5 x 8 ml	12470
Refractive index standard traceable to SRM from NIST and PTB 60° Brix CertiPUR® 5.00460.0001		
	5 x 8 ml	12470
Brij® 35 for synthesis 9002-92-0		
8.01962.0250	250 g	4020
8.01962.1000	1 Kg	12510
Brij® 58 (stabilised with 2-tert-butyl-4-methoxyphenol and citric acid) for synthesis 9004-95-9		
8.14727.0250	250 g	5280
8.14727.1000	1 Kg	13930
4-Bromo-1-butene for synthesis 5162-44-7		
8.41642.0005	5 ml	10130
2-Bromo-2-butene (mixture of cis and trans isomers) for synthesis 13294-71-8		
8.41455.0025	25 ml	12440
1-Bromo-2-chlorobenzene for synthesis 694-80-4		
8.20191.0050	50 ml	8700
1-Bromo-3-chlorobenzene for synthesis 108-37-2		
8.01674.0100	100 ml	10960
1-Bromo-4-chlorobenzene for synthesis 106-39-8		
8.21969.0005	5 g	2700
8.21969.0250	250 g	5010
5-Bromo-2-chlorobenzoic acid for synthesis 21739-92-4		
8.14989.0101	100 g	22820
1-Bromo-3-chloropropane Msynth®plus 109-70-6		
8.45147.0250	250 ml	6180
2-Bromo-2,4-difluoroacetophenone for synthesis 102429-07-2		
8.43856.0005	5 g	44210
1-Bromo-2,4-difluorobenzene for synthesis 348-57-2		
8.14922.0011	10 ml	5010
8.14922.0051	50 ml	17300

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Product Order No.	Pack	Unit Price ₹
1-Bromo-3,4-difluorobenzene for synthesis 348-61-8		
8.14813.0005	5 ml	8150
8.14813.0025	25 ml	23710
1-Bromo-3,5-difluorobenzene for synthesis 461-96-1		
8.40154.0010	10 ml	6370
4-Bromo-N,N-dimethylaniline for synthesis 586-77-6		
8.41675.0025	25 g	21810
4-Bromo-DL-mandelic acid for synthesis 6940-50-7		
8.20201.0010	10 g	10760
(2-Bromethoxy)benzene for synthesis 589-10-6		
8.40009.0025	25 g	3480
1-Bromo-4-ethylbenzene for synthesis 1585-07-5		
8.41057.0010	10 ml	10000
1-Bromo-2-fluorobenzene for synthesis 1072-85-1		
8.21703.0010	10 ml	8450
1-Bromo-3-fluorobenzene for synthesis 1073-06-9		
8.20197.0010	10 ml	6230
1-Bromo-4-fluorobenzene for synthesis 460-00-4		
8.20198.0100	100 ml	6930
4-Bromo-2-fluorobiphenyl for synthesis 41604-19-7		
8.14963.0010	10 g	4310
8.14963.0050	50 g	11590
1-Bromo-3-fluoro-4-(trifluoromethoxy)benzene for synthesis 105529-58-6		
8.43874.0010	10 ml	37760
8.43874.0050	50 ml	62850
2-Bromo-gamma-butyrolactone for synthesis 5061-21-2		
8.41432.0010	10 ml	5900
5-Bromo-2-hydroxybenzaldehyde for synthesis 1761-61-1		
8.20223.0050	50 g	4460
8.20223.0250	250 g	20460
5-Bromo-2-hydroxybenzoic acid for synthesis 89-55-4		
8.01975.0025	25 g	5020
8.01975.0100	100 g	13470
Bromide bromate solution for 1000 ml, c(Br ₂) = 0,05 mol/l (0.1 N) Titrisol®		
1.09905.0001	1 ST	7010
Bromide standard solution traceable to SRM from NIST NaBr in H ₂ O 1000 mg/l Br CertiPUR®		
1.19896.0500	500 ml	5160
Bromine 99.9999 Suprapur® 7726-95-6		
1.01947.0250	S 250 ml	40470

Product Order No.	Pack	Unit Price ₹
Bromine extra pure 7726-95-6		
1.01945.0250	S 250 ml	10790
1.01945.1000	1 l	24530
Bromine for analysis EMSURE® ACS,ISO,Reag. Ph Eur 7726-95-6		
1.01948.0050	S 50 ml	7670
1.01948.0250	250 ml	12260
1.01948.1000	S 1 l	30660
Bromine for synthesis 7726-95-6		
8.20171.0250	S 250 ml	9850
8.20171.1000	S 1 l	24610
4-Bromo-1-iodobenzene for synthesis 589-87-7		
8.41347.0010	10 g	6970
2-Bromo-4'-methoxyacetophenone for synthesis 2632-13-5		
8.20203.0010	10 g	10190
1-Bromo-2-methoxyethane (stabilised) for synthesis 6482-24-2		
8.42447.0025	25 ml	16500
1-Bromo-3-methoxypropane for synthesis 36865-41-5		
8.43834.0025	25 ml	8030
2-Bromo-4-methylaniline for synthesis 583-68-6		
8.41277.0010	10 ml	13270
4-Bromo-2-methylbenzoic acid for synthesis 68837-59-2		
8.41486.0005	5 g	29960
1-Bromo-3-methylbutane for synthesis 107-82-4		
8.00427.0250	250 ml	6560
1-Bromo-2-methylpropane for synthesis 78-77-3		
8.01549.0250	250 ml	4480
2-Bromo-2-methylpropane (stabilised with potassium carbonate) for synthesis 507-19-7		
8.01966.0250	250 ml	7720
8.01966.1000	1 l	22990
2-Bromo-2-methylpropionic acid for synthesis 2052-01-9		
8.04162.0101	100 g	13780
1-Bromo-2-naphthol for synthesis 573-97-7		
8.21974.0025	25 g	5670
1-Bromo-2-nitrobenzene for synthesis 577-19-5		
8.01985.0050	50 g	12010
1-Bromo-3-nitrobenzene for synthesis 585-79-5		
8.20210.0025	25 g	4090
8.20210.0100	100 g	13640

Product Order No.	Pack	Unit Price ₹
1-Bromo-4-nitrobenzene for synthesis 586-78-7		
8.20211.0025	25 g	4700
8.20211.0100	100 g	14240
4-Bromo-1,2-dimethoxybenzene for synthesis 2859-78-1		
8.41230.0025	25 ml	13900
Bromoacetaldehyde diethyl acetal for synthesis 2032-35-1		
8.01657.0100	100 ml	3580
8.01657.0250	250 ml	8330
Bromoacetaldehyde dimethyl acetal (stabilized) for synthesis 7252-83-7		
8.41497.0025	25 ml	5570
2-Bromoacetamide for synthesis 683-57-8		
8.41868.0005	5 g	10100
4'-Bromoacetanilide for synthesis 103-88-8		
8.21967.0100	100 g	7040
Bromoacetic acid for synthesis 79-08-3		
8.02260.0005	5 g	2850
8.02260.0250	250 g	4900
8.02260.1000	1 Kg	14490
Bromoacetonitrile for synthesis 590-17-0		
8.43270.0025	25 ml	23090
8.43270.0100	100 ml	47300
2'-Bromoacetophenone for synthesis 2142-69-0		
8.41103.0010	10 ml	15590
2-Bromoacetophenone for synthesis 70-11-1		
8.01658.0025	25 g	7250
8.01658.0100	100 g	15190
3'-Bromoacetophenone for synthesis 2142-63-4		
8.18514.0025	25 ml	10030
4'-Bromoacetophenone for synthesis 99-90-1		
8.21968.0025	25 g	3580
8.21968.0100	100 g	9440
1-Bromoadamantane for synthesis 768-90-1		
8.01628.0025	25 g	6560
8-Bromoadenosine for synthesis 2946-39-6		
8.41729.0001	1 g	15240
2-Bromoaniline for synthesis 615-36-1		
8.41412.0025	25 g	5570
8.41412.0100	100 g	14950
3-Bromoaniline for synthesis 591-19-5		
8.21694.0025	25 ml	10800

Product Order No.	Pack	Unit Price ₹
4-Bromoaniline for synthesis 106-40-1		
8.01600.0100	100 g	9390
4-Bromoaniline GR for analysis 106-40-1		
1.01599.0025	25 g	48610
1.01599.0100	100 g	167440
2-Bromoanisole for synthesis 578-57-4		
8.01592.0025	25 ml	7040
8.01592.0100	100 ml	26230
3-Bromoanisole for synthesis 2398-37-0		
8.20182.0025	25 ml	9880
8.20182.0100	100 ml	30380
4-Bromoanisole for synthesis 104-92-7		
8.01601.0100	100 ml	7720
8.01601.0250	250 ml	12440
2-Bromobenzaldehyde for synthesis 6630-33-7		
8.21695.0010	10 ml	7040
3-Bromobenzaldehyde for synthesis 3132-99-8		
8.21696.0025	25 ml	6910
4-Bromobenzaldehyde for synthesis 1122-91-4		
8.04146.0010	10 g	6640
8.04146.0100	100 g	27490
Bromobenzene for synthesis 108-86-1		
8.01786.0005	5 ml	2850
8.01786.0250	250 ml	5260
8.01786.1000	1 l	15900
4-Bromobenzenesulfonyl chloride for synthesis 98-58-8		
8.20184.0025	25 g	9640
2-Bromobenzoic acid for synthesis 88-65-3		
8.20183.0025	25 g	3000
4-Bromobenzoic acid for synthesis 586-76-5		
8.00507.0050	50 g	10130
2-Bromobenzonitrile for synthesis 2042-37-7		
8.21698.0010	10 g	9350
3-Bromobenzonitrile for synthesis 6952-59-6		
8.21699.0010	10 g	9910
4-Bromobenzonitrile for synthesis 623-00-7		
8.04149.0010	10 g	6140
3-Bromobenzotrifluoride for synthesis 401-78-5		
8.20225.0100	100 ml	10960
4-Bromobenzotrifluoride for synthesis 402-43-7		
8.41207.0005	5 ml	12900

Product Order No.	Pack	Unit Price ₹
2-Bromobenzoyl chloride for synthesis 7154-66-7		
8.18516.0025	25 ml	20650
4-Bromobenzoyl chloride for synthesis 586-75-4		
8.20185.0010	10 g	5670
8.20185.0025	25 g	12350
2-Bromobenzyl alcohol for synthesis 18982-54-2		
8.41126.0010	10 g	6840
3-Bromobenzyl alcohol for synthesis 15852-73-0		
8.41140.0005	5 ml	10760
8.41140.0025	25 ml	43060
4-Bromobenzyl alcohol for synthesis 873-75-6		
8.41647.0010	10 g	7390
8.41647.0050	50 g	21870
2-Bromobenzyl bromide for synthesis 3433-80-5		
8.41669.0010	10 g	7760
8.41669.0050	50 g	41300
3-Bromobenzyl bromide for synthesis 823-78-9		
8.41516.0005	5 g	6270
8.41516.0025	25 g	16460
4-Bromobenzyl bromide for synthesis 589-15-1		
8.04148.0025	25 g	6800
8.04148.0100	100 g	19840
2-Bromobiphenyl for synthesis 2052-07-5		
8.14918.0005	5 ml	15050
4-Bromobiphenyl for synthesis 92-66-0		
8.40155.0025	25 g	13210
1-Bromobutane for synthesis 109-65-9		
8.01602.0100	100 ml	3100
8.01602.0500	500 ml	7260
2-Bromobutane for synthesis 78-76-2		
8.01548.0250	250 ml	5680
8.01548.1000	1 l	18420
2-Bromobutyric acid for synthesis 80-58-0		
8.00469.0250	250 ml	7150
4-Bromobutyric acid for synthesis 2623-87-2		
8.41654.0025	25 g	19430
4-Bromobutyronitrile for synthesis 5332-06-9		
8.41720.0005	5 ml	5060
Bromocresol green indicator ACS, Reag. Ph Eur 76-60-8		
1.08121.0001	1 g	10890
1.08121.0005	5 g	15560
1.08121.0025	25 g	38900

Product Order No.	Pack	Unit Price ₹
Bromocresol green sodium salt indicator water-soluble ACS 62625-32-5		
1.01541.0010	10 g	14990
Bromocresol purple indicator ACS, Reag. Ph Eur 115-40-2		
1.03025.0025	25 g	12900
Bromocresol purple indicator ACS, Reag. Ph Eur 115-40-2		
1.03025.0005	5 g	4850
Bromocycloheptane for synthesis 2404-35-5		
8.18462.0025	25 ml	10760
Bromocyclohexane for synthesis 108-85-0		
8.02296.0250	250 ml	3950
8.02296.1000	1 l	12350
Bromocyclopentane for synthesis 137-43-9		
8.02774.0100	100 ml	7800
Bromocyclopropane for synthesis 4333-56-6		
8.02775.0001	1 ml	2850
8.02775.0005	5 ml	10850
8.02775.0050	50 ml	43060
1-Bromodecane for synthesis 112-29-8		
8.01676.0250	250 ml	5570
Bromodiphenylmethane for synthesis 776-74-9		
8.01535.0100	100 g	6400
1-Bromododecane for synthesis 143-15-7		
8.03268.0005	5 ml	2850
8.03268.0250	250 ml	4090
Bromoethane for synthesis 74-96-4		
8.00871.0250	250 ml	3810
8.00871.1000	1 l	9610
2-Bromoethanesulfonic acid sodium salt for synthesis 4263-52-9		
8.18868.0025	25 g	6910
(2-Bromoethyl) ethyl ether for synthesis 592-55-2		
8.14667.0025	25 ml	20090
8.14667.0100	100 ml	50100
N-(2-Bromoethyl)phthalimide for synthesis 574-98-1		
8.20178.0025	25 g	4310
2-Bromoethylammonium bromide for synthesis 2576-47-8		
8.20176.0100	100 g	5570
8.20176.0500	500 g	13830
Bromoform for separation of minerals mixtures 75-25-2		
1.01944.0250	250 ml	26020
1.01944.1000	1 l	69940

S : The items can be transported only by Sea Freight

C : The items can be transported by Air Cargo

B : The items can be supplied against end user order copy only

Product Order No.	Pack	Unit Price ₹
Bromofom (stabilised with 2-methyl-2-butene) for synthesis 75-25-2		
8.18702.0250	250 ml	21870
8.18702.1000	1 l	65610
1-Bromoheptane for synthesis 629-04-9		
8.04554.0250	250 ml	6640
7-Bromoheptanonitrile for synthesis 20965-27-9		
8.14668.0001	1 ml	5670
8.14668.0005	5 ml	22250
1-Bromohexadecane for synthesis 112-82-3		
8.04306.0100	100 ml	2790
8.04306.0500	500 ml	7120
1-Bromohexane for synthesis 111-25-1		
8.01603.0100	100 ml	3100
8.01603.0500	500 ml	4940
Bromohexane (mixtures of isomeres) for synthesis 3377-86-4		
8.21707.0025	25 ml	20950
6-Bromohexanoic acid for synthesis 4224-70-8		
8.41242.0025	25 g	10990
6-Bromohexanonitrile for synthesis 6621-59-6		
8.14669.0001	1 ml	3140
6-Bromohexanoyl chloride for synthesis 22809-37-6		
8.41092.0010	10 ml	9170
5-Bromoindole for synthesis 10075-50-0		
8.41001.0005	5 g	6670
2-Bromoisobutryl bromide for synthesis 20769-85-1		
8.41116.0050	50 ml	10600
2-Bromoisovaleric acid for synthesis 565-74-2		
8.41671.0005	5 g	5580
2-Bromomalondialdehyd for synthesis 2065-75-0		
8.43850.0005	5 g	20090
8.43850.0025	25 g	50190
2-Bromomesitylene for synthesis 576-83-0		
8.01675.0025	25 ml	5110
4-(Bromomethyl)benzoic acid for synthesis 6232-88-8		
8.21978.0010	10 g	10960
2-(Bromomethyl)-benzonitrile for synthesis 22115-41-9		
8.41069.0010	10 g	9170
3-(Bromomethyl)-benzonitrile for synthesis 28188-41-2		
8.41224.0010	10 g	15240

Product Order No.	Pack	Unit Price ₹
3-(Bromomethyl)heptane for synthesis 18908-66-2		
8.21709.0100	100 ml	12060
2-Bromomethyl-1,3-dioxolane for synthesis 4360-63-8		
8.43823.0025	25 ml	7890
Bromomethylcyclopropane for synthesis 7051-34-5		
8.41483.0001	1 ml	9210
8.41483.0005	5 ml	10130
N-Bromomethylphthalimide for synthesis 5332-26-3		
8.14373.0005	5 g	13340
1-Bromonaphthalene for synthesis 90-11-9		
8.06210.0100	100 ml	7260
8.06210.0500	500 ml	30380
8.06210.2500	2.5 l	96630
2-Bromonaphthalene for synthesis 580-13-2		
8.18830.0005	5 g	5570
1-Bromononane for synthesis 693-58-3		
8.21710.0100	100 ml	9390
1-Bromooctadecane for synthesis 112-89-0		
8.14432.0100	100 ml	4010
8.14432.0500	500 ml	15820
1-Bromooctane for synthesis 111-83-1		
8.01969.0250	250 ml	5680
1-Bromopentane for synthesis 110-53-2		
8.01604.0250	250 ml	4820
2-Bromopentane for synthesis 107-81-3		
8.14783.0005	5 ml	4530
8.14783.0100	100 ml	13440
9-Bromophenanthrene for synthesis 573-17-1		
8.18223.0025	25 g	16760
Bromophenol blue indicator ACS, Reag. Ph Eur 115-39-9		
1.08122.0005	5 g	4780
1.08122.0025	25 g	12570
Bromophenol blue sodium salt water-soluble indicator ACS 34725-61-6		
1.11746.0005	5 g	6260
2-Bromophenol for synthesis 95-56-7		
8.04166.0025	25 ml	17390
8.04166.0100	100 ml	52150

Product Order No.	Pack	Unit Price ₹
3-Bromophenol for synthesis 591-20-8		
8.18603.0010	10 g	5320
4-Bromophenol for synthesis 106-41-2		
8.21714.0100	100 g	5440
8.21714.0500	500 g	22950
Bromophenol red indicator 2800-80-8		
1.03023.0005	5 g	16260
4-(4-Bromophenyl)-4-hydroxypiperidine for synthesis 57988-58-6		
8.14666.0001	1 g	2610
8.14666.0005	5 g	10960
3-Bromophenylacetic acid for synthesis 1878-67-7		
8.41130.0001	1 g	8750
4-Bromophenylacetic acid for synthesis 1878-68-8		
8.41138.0025	25 g	12560
DL-alpha-Bromophenylacetic acid for synthesis 4870-65-9		
8.20216.0025	25 g	16650
4-Bromophenylhydrazinium chloride for synthesis 622-88-8		
8.20217.0010	10 g	10290
1-Bromopropane for synthesis 106-94-5		
8.01667.0005	5 ml	2610
8.01667.0250	250 ml	4700
8.01667.1000	1 l	12350
2-Bromopropane for synthesis 75-26-3		
8.01668.0250	250 ml	3220
8.01668.1000	1 l	10700
2-Bromopropionic acid for synthesis 598-72-1		
8.02396.0250	250 ml	9240
3-Bromopropionic acid for synthesis 590-92-1		
8.40075.0025	25 g	4940
8.40075.0100	100 g	13930
3-Bromopropionitrile for synthesis 2417-90-5		
8.41334.0025	25 ml	7040
N-(3-Bromopropyl)phthalimide for synthesis 5460-29-7		
8.14408.0025	25 g	4940
3-Bromopropylammonium bromide for synthesis 5003-71-4		
8.41194.0025	25 g	7890
3-Bromopropyltriphenylphosphonium bromide for synthesis 3607-17-8		
8.40158.0025	25 g	9130

AL : Aluminium
GA : Glass Ampoule
GB : Glass Bottle

PE : Polyethylene
SB : Septum Bottle
** : PO & EUD Required

Product Order No.	Pack	Unit Price ₹
2-Bromopyridine for synthesis		
109-04-6		
8.01933.0025	25 ml	4780
8.01933.0100	100 ml	16070
3-Bromopyridine for synthesis		
626-55-1		
8.01934.0010	10 ml	5780
8.01934.0050	50 ml	24300
4-Bromopyridinium chloride for synthesis		
19524-06-2		
8.01935.0005	5 g	8980
8.01935.0025	25 g	15880
2-Bromostyrene (stabilised) for synthesis		
2039-88-5		
8.41112.0001	1 ml	8280
N-Bromosuccinimide for synthesis		
128-08-5		
8.01949.0005	5 g	2850
8.01949.0250	250 g	6180
8.01949.1000	1 Kg	19440
2-Bromoterephthalic acid for synthesis		
586-35-6		
8.41467.0005	5 g	8320
8.41467.0025	25 g	27110
1-Bromotetradecane for synthesis		
112-71-0		
8.18896.0005	5 ml	2700
8.18896.0250	250 ml	5010
2-Bromothiazole for synthesis		
3034-53-5		
8.14661.0005	5 ml	12540
2-Bromothiophene for synthesis		
1003-09-4		
8.01659.0050	50 ml	7810
3-Bromothiophene for synthesis		
872-31-1		
8.14233.0010	10 ml	8040
8.14233.0050	50 ml	22550
2-Bromothiophenol for synthesis		
6320-02-1		
8.41392.0005	5 ml	18580
4-Bromothiophenol for synthesis		
106-53-6		
8.41605.0025	25 g	10250
8.41605.0100	100 g	42250
Bromothymol blue indicator ACS, Reag. Ph Eur		
76-59-5		
1.03026.0005	5 g	5420
1.03026.0025	25 g	14250
Bromothymol blue sodium salt indicator water-soluble ACS		
34722-90-2		
1.01895.0010	10 g	10740
2-Bromotoluene for synthesis		
95-46-5		
8.21715.0025	25 ml	5320
8.21715.0100	100 ml	8890

Product Order No.	Pack	Unit Price ₹
3-Bromotoluene for synthesis		
591-17-3		
8.02400.0010	10 ml	3710
8.02400.0050	50 ml	13840
4-Bromotoluene for synthesis		
106-38-7		
8.01637.0100	100 g	4700
8.01637.0250	250 g	9270
Bromotrimethylsilane for synthesis		
2857-97-8		
8.14324.0010	10 ml	3830
8.14324.0100	100 ml	38140
1-Bromoundecane for synthesis		
693-67-4		
8.01961.0025	25 ml	4490
5-Bromouracil for synthesis		
51-20-7		
8.41743.0005	5 g	3830
8.41743.0025	25 g	19250
5-Bromovaleric acid for synthesis		
2067-33-6		
8.18329.0050	50 g	10800
8.18329.0250	250 g	22990
5-Bromovaleronitrile for synthesis		
5414-21-1		
8.14670.0005	5 ml	11420
8.14670.0025	25 ml	48600
5-Bromo-1-pentene for synthesis		
1119-51-3		
8.41884.0005	5 ml	25240
2-Bromo-4'-phenylacetophenone for synthesis		
135-73-9		
8.41256.0005	5 g	5260
3-Bromo-1-propene (stabilised) for synthesis		
106-95-6		
8.01021.0250	S 250 ml	4260
8.01021.1000	S 1 l	12720
1-Bromo-3,4,5-trifluorobenzene for synthesis		
138526-69-9		
8.14966.0010	10 ml	9810
8.14966.0050	50 ml	29530
1-Bromo-4-(trifluoromethoxy)benzene for synthesis		
407-14-7		
8.14964.0010	10 ml	8510
8.14964.0050	50 ml	20460
3-Bromo-o-xylene for synthesis		
576-23-8		
8.42746.0005	5 ml	10060
8.42746.0025	25 ml	35610
4-Bromo-o-xylene for synthesis		
583-71-1		
8.41701.0050	C 50 ml	5190
5-Bromo-m-xylene for synthesis		
556-96-7		
8.41280.0005	5 ml	6010

Product Order No.	Pack	Unit Price ₹
(-)-Brucine for resolution of racemates for synthesis		
357-57-3		
8.18308.0050	50 g	13640
Brucine GR for analysis		
357-57-3		
1.01952.0010	10 g	4930
1.01952.0050	50 g	19490
BTS catalyst (about 5 x 3 mm) for gas purification		
1.04182.1000	1 Kg	71810

CertiPUR® Buffers

certified secondary reference material
Solid Substances (25°C)

High quality Buffer substances pH deviation
± 0.003 units.

Traced back to NIST, U.S.A and PTB Germany.

Certificate of analysis enclosed in pack.
Measured @25°C



Potassium tetraoxalate dihydrate certified secondary standard reference material for pH measurement; directly traceable to primary reference material from NIST/PTB pH(S)=1.681 (25°C) (DIN 19266) CertiPUR®

6100-20-5

1.01961.0025 25 g 21390

Potassium hydrogen tartrate certified secondary standard reference material for pH measurement; directly traceable to primary SRM from NIST/PTB pH(S)= 3.639 (25°C) (DIN 19266) CertiPUR®

868-14-4

1.01963.0025 25 g 21390

Potassium hydrogen phthalate certified secondary standard reference material for pH measurement; directly traceable to primary SRM from NIST/PTB pH(S) = 4.005 (25°C) (DIN 19266) CertiPUR®

877-24-7

1.01965.0025 25 g 21390

S : The items can be transported only by Sea Freight

C : The items can be transported by Air Cargo

B : The items can be supplied against end user order copy only

Product Order No.	Pack	Unit Price ₹
Potassium dihydrogen phosphate, di-Sodium hydrogen phosphate certified secondary standard reference material for pH measurement; directly traceable to primary SRM from NIST/PTB pH(S)=6.863/pH(S)=7.416 (25°C) (DIN 19266) CertiPUR®	1 pack	42780
1.01960.0001		
di-Sodium tetraborate decahydrate certified secondary standard reference material for pH measurement; directly traceable to primary SRM from NIST/PTB pH(S)=9.184 (25°C) (DIN 19266) CertiPUR®	1 pack	42780
1.01964.0025	25 g	21390
Sodium hydrogen carbonate/sodium carbonate certified secondary standard reference material for pH measurement; directly traceable to primary SRM from NIST/PTB pH(S)=10.014 (25°C) (DIN 19266) CertiPUR®	1 pack	42780
1.01962.0001		
Calcium hydroxide for the preparation of DIN 19266 pH standard buffer solutions, pH : 12.45	1 pack	42780
1.02111.0025	25 g	19920

CertiPUR® Buffers

certified secondary reference material Buffer Solutions (25°C)

High quality Buffer solutions pH deviation ± 0.003 units.
Traced back to NIST, U.S.A and PTB Germany.
Certificate of analysis enclosed in pack.
Measured @25°C

Certified sec. standard reference buffer solution potassium tetraoxalate dihydrate, directly traceable to primary SRM from NIST/PTB pH(S) = 1.681 (25°C) CertiPUR®

1.07204.0105 1 pack 20160
(5 x 100 ml)

Certified sec. standard reference buffer solution potassium hydrogen phthalate, directly traceable to primary SRM from NIST/PTB pH(S) = 4.005 (25°C) CertiPUR®

1.07200.0105 1 pack 20160
(5 x 100 ml)

Certified sec. standard reference buffer solution potassium hydrogen phosphate/di-sodium hydrogen phosphate, directly traceable to primary SRM from NIST/PTB pH (S) = 6.863 (25°C) CertiPUR®

1.07202.0105 1 pack 20160
(5 x 100 ml)

Product Order No.	Pack	Unit Price ₹
Certified sec. standard reference buffer solution potassium hydrogen phosphate/di-sodium hydrogen phosphate, directly traceable to primary SRM from NIST/PTB pH(S) = 7.416 (25°C) CertiPUR®	1 pack	20160
1.07205.0105	(5 x 100 ml)	
Certified sec. standard reference buffer solution di-sodium tetraborate decahydrate, directly traceable to primary SRM from NIST/PTB pH(S) = 9.184 (25°C) CertiPUR®	1 pack	20160
1.07203.0105	(5 x 100 ml)	

CertiPUR® Buffers

certified ready to use buffer solutions @20°C

High quality Buffer solutions pH ± 0.015 units.
Traced back NIST to U.S.A and PTB Germany.
Certificate of analysis available on internet.
Measured @20°C



Buffer solution (glycine/sodium chloride/ hydrogen chloride), traceable to SRM from NIST and PTB pH 1.00 (20°C) CertiPUR®

1.09432.1000 1 l 7050

Buffer solution (citric acid/sodium hydroxide/ hydrogen chloride), traceable to SRM from NIST and PTB pH 2.00 (20°C) CertiPUR®

1.09433.1000 1 l 7050
1.09433.4000 4 l 23660
1.09433.9010 10 l 33800

Product Order No.	Pack	Unit Price ₹
Buffer solution (citric acid/sodium hydroxide/ hydrogen chloride), traceable to SRM from NIST and PTB pH 3.00 (20°C) CertiPUR®	1 l	7050
1.09434.1000		
Buffer solution (citric acid/sodium hydroxide/ hydrogen chloride), traceable to SRM from NIST and PTB pH 4.00 (20°C) CertiPUR®	1 l	7050
1.09435.1000		
1.09435.4000	4 l	23660
1.09435.9010	10 l	33800
Buffer solution (acetic acid/sodium acetate) traceable to SRM from NIST and PTB pH 4.66 (20°C) CertiPUR®	1 l	8460
1.07827.1000		
Buffer solution (citric acid/sodium hydroxide) traceable to SRM from NIST and PTB pH 5.00 (20°C) CertiPUR®	1 l	7050
1.09436.1000		
Buffer solution (citric acid/sodium hydroxide), traceable to SRM from NIST and PTB pH 6.00 (20°C) CertiPUR®	1 l	7050
1.09437.1000		
1.09437.4000	4 l	23660
Buffer solution (di-sodium hydrogen phosphate/ potassium hydrogen phosphate), traceable to SRM from NIST and PTB pH 6.88 (20°C) CertiPUR®	1 l	8460
1.07294.1000		
Buffer solution (di-sodium hydrogen phosphate/ potassium dihydrogen phosphate), traceable to SRM from NIST and PTB pH 7.00 (20°C) CertiPUR®	1 l	7050
1.09439.1000		
1.09439.4000	4 l	23660
1.09439.9010	10 l	33800
Buffer solution (boric acid/sodium hydroxide/ hydrogen chloride), traceable to SRM from NIST and PTB pH 8.00 (20°C) CertiPUR®	1 l	7050
1.09460.1000		
1.09460.4000	4 l	23430
Buffer solution (boric acid/potassium chloride/ sodium hydroxide), traceable to SRM from NIST and PTB pH 9.00 (20°C) CertiPUR®	1 l	7050
1.09461.1000		
1.09461.4000	4 l	23660
1.09461.9010	10 l	33800
Buffer solution (di-sodium tetraborate), traceable to SRM from NIST and PTB pH 9.22 (20°C) CertiPUR®	1 l	8460
1.01645.1000		
Buffer solution (boric acid/potassium chloride/ sodium hydroxide), traceable to SRM from NIST and PTB pH 10.00 (20°C) CertiPUR®	1 l	7050
1.09438.1000		
1.09438.4000	4 l	23660
1.09438.9010	10 l	33800
Buffer solution (boric acid/potassium chloride/ sodium hydroxide), traceable to SRM from NIST and PTB pH 11.00 (20°C) CertiPUR®	1 l	7050
1.09462.1000		

Product Order No.	Pack	Unit Price ₹
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CertiPUR® Buffers

certified ready to use buffer solutions (25°C)

High quality Buffer solutions pH ± 0.015 units.
Traced back NIST to U.S.A and PTB Germany.
Certificate of analysis available on internet.
Measured @25°C.

Buffer solution (glycine/sodium chloride/hydrogen chloride), traceable to SRM from NIST and PTB pH 1.00 (25°C) CertiPUR®

1.09441.0500	New	500 ml	4200
1.09441.4000	New	4 l	24290

Buffer solution (citric acid/sodium hydroxide/hydrogen chloride), traceable to SRM from NIST and PTB pH 2.00 (25°C) CertiPUR®

1.09442.0500	New	500 ml	3930
1.09442.4000	New	4 l	22700

Buffer solution (citric acid/sodium hydroxide/hydrogen chloride), traceable to SRM from NIST and PTB pH 3.00 (25°C) CertiPUR®

1.09444.0500	New	500 ml	3930
1.09444.4000	New	4 l	22700

Buffer solution (citric acid/sodium hydroxide/hydrogen chloride), traceable to SRM from NIST and PTB pH 4.00 (25°C) CertiPUR®

1.09445.0500	New	500 ml	3930
1.09445.4000	New	4 l	22700

Buffer solution (Potassium hydrogen phthalate), traceable to SRM from NIST and PTB pH 4.01 (25°C) CertiPUR®

1.09406.0500		500 ml	4080
1.09406.1000		1 l	7050
1.09406.4000		4 l	23660

Buffer solution (citric acid/sodium hydroxide), traceable to SRM from NIST and PTB pH 5.00 (25°C) CertiPUR®

1.09446.0500	New	500 ml	3930
1.09446.4000	New	4 l	22700

Buffer solution (citric acid/sodium hydroxide), traceable to SRM from NIST and PTB pH 6.00 (25°C) CertiPUR®

1.99036.0500	New	500 ml	3930
1.99036.4000	New	4 l	22700

Buffer solution (potassium dihydrogen phosphate/di-sodium hydrogen phosphate), traceable to SRM from NIST and PTB pH 7.00 (25°C) CertiPUR®

1.09407.0500		500 ml	4080
1.09407.1000		1 l	7050
1.09407.4000		4 l	23660

Buffer solution (boric acid/sodium hydroxide/hydrogen chloride), traceable to SRM from NIST and PTB pH 8.00 (25°C) CertiPUR®

1.99038.0500		500 ml	3930
1.99038.4000		4 l	22700

Product Order No.	Pack	Unit Price ₹
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Buffer solution (boric acid/potassium chloride/sodium hydroxide), traceable to SRM from NIST and PTB pH 9.00 (25°C) CertiPUR®

1.09408.0500		500 ml	4080
1.09408.1000		1 l	7050
1.09408.4000		4 l	23660

Buffer solution (boric acid/potassium chloride/sodium hydroxide), traceable to SRM from NIST and PTB pH 10.00 (25°C) CertiPUR®

1.09409.0500		500 ml	4080
1.09409.1000		1 l	7050
1.09409.4000		4 l	23660

Buffer solution (boric acid/potassium chloride/sodium hydroxide), traceable to SRM from NIST and PTB pH 11.00 (25°C) CertiPUR®

1.99041.0500		500 ml	3930
1.99041.4000		4 l	22700

Buffer Solution (Disodium hydrogen phosphate/Sodium hydroxide) traceable to SRM from NIST und PTB pH 12.00 (25°C) CertiPUR®

1.99022.0001		30 x 30 ml	10570
1.99022.4000		4 l	23660

CertiPUR® Buffers

certified ready to use buffer solutions;
color Coded 20°C

High quality Buffer solutions pH ± 0.015 units.
Traced back to NIST, U.S.A and PTB Germany.
Certificate of analysis available on internet.
Measured @20°C.

Buffer solution (Citric acid/Sodium hydroxide/Hydrogen chloride) colour: red, traceable to SRM from NIST and PTB pH 4.00 (20 °C) CertiPUR®

1.09475.0500		500 ml	4380
1.09475.4000		4 l	25330
1.09475.9010		10 l	36170

Buffer solution (di-Sodium hydrogen phosphate/Potassium dihydrogen phosphate), colour: green, traceable to SRM from NIST and PTB pH 7.00 (20°C) CertiPUR®

1.09477.0500		500 ml	4380
1.09477.4000		4 l	25330
1.09477.9010		10 l	36170

Buffer solution (boric acid/potassium chloride/sodium hydroxide), coloured: blue, traceable to SRM from NIST and PTB pH 9.00 (20°C) CertiPUR®

1.09476.0500		500 ml	4380
1.09476.4000		4 l	25330
1.09476.9010		10 l	36170

Buffer Solution (boric acid/potassium chloride/sodium hydroxide) colour coded: yellow, traceable to NIST and PTB pH 10.00 (20°C) CertiPUR®

1.09400.0500		500 ml	4380
1.09400.4000		4 l	25330
1.09400.9010		10 l	36170

Product Order No.	Pack	Unit Price ₹
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CertiPUR® Buffers

certified ready to use buffer solutions;
color Coded 25°C

High quality Buffer solutions pH ± 0.015 units.
Traced back to NIST, U.S.A and PTB Germany.
Certificate of analysis available on internet.
Measured @25°C.

Buffer solution (Citric acid/Sodium hydroxide/Hydrogen chloride) colour: red, traceable to SRM from NIST and PTB pH 4.00 (25 °C) CertiPUR®

1.99054.0500		500 ml	3930
1.99054.4000		4 l	22700

Buffer solution (di-Sodium hydrogen phosphate/Potassium dihydrogen phosphate), colour: yellow, traceable to SRM from NIST and PTB pH 7.00 (25°C) CertiPUR®

1.99057.0500		500 ml	3930
1.99057.4000		4 l	22700

Buffer Solution (boric acid/potassium chloride/sodium hydroxide) colour coded: yellow, traceable to NIST and PTB pH 10.00 (25°C) CertiPUR®

1.99050.0500		500 ml	4200
1.99050.4000		4 l	24290

CertiPUR® Buffers

certified ready to use buffer solutions;
sachets 25°C

High quality Buffer solutions pH ± 0.015 units.
Traced back to NIST, U.S.A and PTB Germany.
Certificate of analysis available on internet.
Measured @25°C.



Buffer Solution (Citric acid, Sodium hydroxide, Hydrogen chloride), traceable to SRM from NIST and PTB pH 2.00 (25°C) CertiPUR®

1.99012.0001		30 x 30 ml	10570
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Buffer solution (potassium hydrogen phthalate), traceable to SRM from NIST and PTB pH 4.01 (25°C) CertiPUR®

1.99001.0001		30 x 30 ml	10570
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Buffer solution (potassium dihydrogen phosphate/di-sodium hydrogen phosphate), traceable to SRM from NIST and PTB pH 7.00 (25°C) CertiPUR®

1.99002.0001		30 x 30 ml	10570
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S : The items can be transported only by Sea Freight

C : The items can be transported by Air Cargo

B : The items can be supplied against end user order copy only

Product Order No.	Pack	Unit Price ₹
Buffer solution (Disodium tetraborate), traceable to SRM from NIST and PTB pH 9.18 (25°C) CertiPUR®		
1.99019.0001	30 x 30 ml	10570
Buffer solution (boric acid/potassium chloride/sodium hydroxide solution), traceable to SRM from NIST and PTB pH 9.00 (25°C) CertiPUR®		
1.99003.0001	30 x 30 ml	10570
Buffer solution (boric acid/potassium chloride/sodium hydroxide), traceable to SRM from NIST and PTB pH 10.00 (25°C) CertiPUR®		
1.99004.0001	30 x 30 ml	10570
Buffer Solution (Boric acid, Sodium hydroxide, Potassium chloride) traceable to SRM from NIST and PTB pH 11.00 (25°C) CertiPUR®		
1.99021.0001	30 x 30 ml	10570
Buffer Solution (Disodium hydrogen phosphate/Sodium hydroxide) traceable to SRM from NIST und PTB pH 12.00 (25°C) CertiPUR®		
1.99022.0001	30 x 30 ml	10570
Buffer solutions traceable to SRM from NIST and PTB 10 x pH 4.01 (phthalate), 10 x pH 7.00 (phosphate), 10 pH 9.00 (borate) pH 4.01/pH 7.00/pH 9.00 (25°C) CertiPUR®		
1.99005.0001	30 x 30 ml	10570
Buffer solutions traceable to SRM from NIST and PTB 10 x pH 4.01 (phthalate)m 10 x pH 7.00 (phosphate) 10 x pH 10.00 (borate) pH 4.01/pH 7.00/pH 10.00 (25°C) CertiPUR®		
1.99006.0001	30 x 30 ml	10570

CertiPUR® Buffers

Titrisol® Concentrates (20°C)

Buffer concentrate (glycine/hydrochloric acid), traceable to SRM of NIST and PTB for 500 ml buffer solution, pH 1.00 ± 0.02 (20°C) Titrisol®		
1.09881.0001	1 amp	4020
Buffer concentrate (citrate/hydrochloric acid), traceable to SRM of NIST and PTB for 500 ml buffer solution, pH 2.00 ± 0.02 (20°C) Titrisol®		
1.09882.0001	1 amp	4020
Buffer concentrate (citrate/hydrochloric acid), traceable to SRM of NIST and PTB for 500 ml buffer solution, pH 3.00 ± 0.02 (20°C) Titrisol®		
1.09883.0001	1 amp	4020
Buffer concentrate (citrate/hydrochloric acid), traceable to SRM of NIST and PTB for 500 ml buffer solution, pH 4.00 ± 0.02 (20°C) Titrisol®		
1.09884.0001	1 amp	4020
Buffer concentrate (citrate/sodium hydroxide), traceable to SRM of NIST and PTB for 500 ml buffer solution, pH 5,00 ± 0,02 (20°C) Titrisol®		
1.09885.0001	1 amp	4020
Buffer concentrate (citrate/sodium hydroxide), traceable to SRM of NIST and PTB for 500 ml buffer solution, pH 6,00 ± 0,02 (20°C) Titrisol®		
1.09886.0001	1 amp	4020

Product Order No.	Pack	Unit Price ₹
Buffer concentrate (phosphate), traceable to SRM of NIST and PTB for 500 ml buffer solution, pH 7.00 ± 0.02 (20°C) Titrisol®		
1.09887.0001	1 amp	4020
Buffer concentrate for buffer solution acc. to WEISE for 1000 ml of solution (phosphate), pH 7,20 Titrisol®		
1.09879.0001	1 amp	4020
Buffer concentrate (borate/hydrochloric acid), traceable to SRM of NIST and PTB for 500 ml buffer solution, pH 8.00 ± 0.02 (20°C) Titrisol®		
1.09888.0001	1 amp	4020
Buffer concentrate (boric acid/potassium chloride/sodium hydroxide), traceable to SRM of NIST and PTB for 500 ml buffer solution, pH 9.00 ± 0.02 (20°C) Titrisol®		
1.09889.0001	1 amp	4020
Buffer concentrate (boric acid/potassium chloride/sodium hydroxide), traceable to SRM of NIST and PTB for 500 ml buffer solution, pH 10.00 ± 0.05 (20°C) Titrisol®		
1.09890.0001	1 amp	4020
Buffer concentrate (boric acid/potassium chloride/sodium hydroxide), traceable to SRM of NIST and PTB for 500 ml buffer solution, pH 11.00 ± 0.05 (20°C) Titrisol®		
1.09880.0001	1 amp	4020
Buffer concentrate (phosphate/sodium hydroxide), traceable to SRM of NIST and PTB for 500 ml buffer solution, pH 12.00 ± 0.05 (20°C) Titrisol®		
1.09892.0001	1 amp	4020
Buffer concentrate (potassium chloride/sodium hydroxide), traceable to SRM of NIST and PTB for 500 ml buffer solution, pH 13.00 ± 0.05 (20°C) Titrisol®		
1.09893.0001	1 amp	4020
1-4-Butanediol diacrylate (stabilised with hydroquinone monomethyl ether) for synthesis 1070-70-8		
8.01996.0100	100 ml	7290
(R,R)-(-)-2,3-Butanediol for synthesis 24347-58-8		
8.18335.0001	1 ml	9350
1-3-Butanediol for synthesis 107-88-0		
8.01964.1000	1 l	7260
1-4-Butanediol for synthesis 110-63-4		
8.01532.1000	1 l	6300
8.01532.2500	2.5 l	14820
2,3-Butanediol (mixture of meso- D- and L-form) for synthesis 513-85-9		
8.18801.0005	5 ml	3000
8.18801.0250	250 ml	8950
8.18801.1000	1 l	27350

Product Order No.	Pack	Unit Price ₹	
1-4-Butanediolmonovinylether (stabilized with potassium hydroxide) for synthesis 17832-28-9			
8.40143.0050	50 ml	4730	
Butane-1-sulfonic acid sodium salt for synthesis 2386-54-1			
8.41661.0005	5 g	9570	
8.41661.0010	10 g	5580	
8.41661.0050	50 g	37180	
1-4-Butanesultone for synthesis 1633-83-6			
8.20665.0050	50 ml	8420	
8.20665.0250	250 ml	27480	
1-2,3,4-Butanetetracarboxylic acid for synthesis 1703-58-8			
8.14924.0050	50 g	4640	
8.14924.0251	250 g	9990	
1-Butanethiol for synthesis 109-79-5			
8.01587.0100	100 ml	4550	
8.01587.0500	500 ml	7330	
2-Butanethiol for synthesis 513-53-1			
8.01818.0005	5 ml	2850	
8.01818.0250	250 ml	8110	
tert-Butanol EMPLURA® 75-65-0			
8.22264.1000	GB	1 l	4860
8.22264.5000	GB	5 l	17530
1-Butanol for analysis EMSURE® ACS,ISO,Reag. Ph Eur 71-36-3			
1.01990.1000	GB	1 l	5600
1.01990.2500	GB	2.5 l	11660
2-Butanol for analysis EMSURE® 78-92-2			
1.09630.1000	GB	1 l	4650
1.09630.2500	GB	2.5 l	9710
tert-Butanol for analysis EMSURE® ACS,Reag. Ph Eur 75-65-0			
1.09629.0500	GB	500 ml	4720
1.09629.5000	AL	5 l	27560
1-Butanol for liquid chromatography LiChrosolv® 71-36-3			
1.01988.1000	GB	1 l	7840
1.01988.2500	GB	2.5 l	16330
1-Butanol for spectroscopy Uvasol® 71-36-3			
1.01989.0500	GB	500 ml	5880
tert-Butanol-D1 deuteration degree min. 99% for NMR spectroscopy MagniSolv(TM)** 3972-25-6			
8.15014.0025	GB	25 ml	37220
2-Butanoneoxime for synthesis 96-29-7			
8.18962.0250	250 ml	3100	
8.18962.1000	1 l	6860	

AL : Aluminium
GA : Glass Ampoule
GB : Glass Bottle

PE : Polyethylene
SB : Septum Bottle
** : PO & EUD Required

Product Order No.	Pack	Unit Price ₹
cis-2-Butene-1,4-diol for synthesis 6117-80-2		
8.01529.0100	100 ml	2850
8.01529.0500	500 ml	5570
3-Buten-1-ol for synthesis 627-27-0		
8.41628.0005	5 ml	6640
[2-(2-Butoxyethoxy)ethyl] acetate for synthesis 124-17-4		
8.21014.0100	100 ml	2670
8.21014.1000	1 l	5680
8.21014.2500	2.5 l	13270
2-Butoxyethyl acetate for synthesis 112-07-2		
8.01395.1000	1 l	6740
8.01395.2500	2.5 l	10230
N-Butyl-2,2'-iminodiethanol for synthesis 102-79-4		
8.01551.0250	250 ml	5260
8.01551.1000	1 l	15060
n-Butyl acetate EMPLURA® 123-86-4		
1.01974.2500	GB 2.5 l	5440
n-Butyl acetate for analysis EMSURE® 123-86-4		
1.09652.1000	GB 1 l	4360
1.09652.2500	GB 2.5 l	9070
Butyl acrylate (stabilised with hydroquinone monomethyl ether) for synthesis 141-32-2		
8.00832.0100	100 ml	2460
8.00832.0500	500 ml	3400
8.00832.2500	2.5 l	11380
Butyl benzoate for synthesis 136-60-7		
8.01755.0100	100 ml	3670
8.01755.0500	500 ml	7060
Butyl butyrate for synthesis 109-21-7		
8.14903.0100	100 ml	4210
8.14903.1000	1 l	18700
Butyl chloroformate for synthesis 592-34-7		
8.20270.0250	S 250 ml	3990
Di-tert-butyl dicarbonate for synthesis 24424-99-5		
8.18282.0025	S 25 ml	4820
8.18282.0100	S 100 ml	21560
8.18282.0500	S 500 ml	75170
Di-tert-butyl disulfide for synthesis 110-06-5		
8.20243.0250	250 ml	8960
Butyl 2,3-epoxypropyl ether for synthesis 2426-08-6		
8.01553.0250	250 ml	4670

Product Order No.	Pack	Unit Price ₹
Butyl formate for synthesis 592-84-7		
8.20055.0100	100 ml	2700
8.20055.0500	500 ml	10290
1-Butyl imidazole for synthesis 4316-42-1		
8.14979.0025	25 ml	10060
8.14979.0100	100 ml	22020
n-Butyl isocyanate for synthesis 111-36-4		
8.40099.0005	5 ml	4570
8.40099.0025	25 ml	14070
8.40099.0250	250 ml	41150
Di-tert-butyl malonate for synthesis 541-16-2		
8.41258.0010	10 ml	6330
Butyl methacrylate (stabilised) for synthesis 97-88-1		
8.00585.0100	100 ml	3860
8.00585.0500	500 ml	5140
tert-Butyl methyl ether for analysis EMSURE® ACS 1634-04-4		
1.01849.1000	GB 1 l	6520
1.01849.2500	GB 2.5 l	12920
tert-Butyl methyl ether for gas chromatography ECD and FID SupraSolv® 1634-04-4		
1.01995.1000	GB 1 l	7180
1.01995.2500	GB 2.5 l	14950
tert-Butyl methyl ether for liquid chromatography LiChrosolv® 1634-04-4		
1.01845.1000	GB 1 l	9140
1.01845.2500	GB 2.5 l	19030
tert-Butyl methyl ether for spectroscopy Uvasol® 1634-04-4		
1.01984.1000	GB 1 l	11740
Butyl nitrite for synthesis 544-16-1		
8.20247.0050	50 ml	3760
8.20247.0250	250 ml	15790
Di-tert-butyl peroxide for synthesis 110-05-4		
8.20248.0250	250 ml	3980
Butyl phosphate (mixture of mono and di esters) for synthesis		
8.20251.0100	100 ml	2670
8.20251.1000	1 l	11790
Butyl propionate for synthesis 590-01-2		
8.22134.0100	100 ml	3180
8.22134.0500	500 ml	11330
Butyl 3-pyridinecarboxylate for synthesis 6938-06-3		
8.00786.0100	100 ml	7890

Product Order No.	Pack	Unit Price ₹
n-Butyl vinyl ether (stabilised with 100 ppm KOH) for synthesis 111-34-2		
8.01847.0100	100 ml	4940
8.01847.0500	500 ml	8250
4,4'-Di-tert-butyl-1,1'biphenyl for synthesis 1625-91-8		
8.42861.0005	5 g	13190
8.42861.0025	25 g	50770
Butylamine Msynth®plus 109-73-9		
8.45021.0100	100 ml	3660
8.45021.1000	1 l	7950
Butylamine for synthesis 109-73-9		
8.01539.1000	1 l	5570
8.01539.2500	C 2.5 l	9240
2-Butylamino-ethanol for synthesis 111-75-1		
8.14843.0100	100 ml	3100
8.14843.0500	500 ml	11420
Butylbenzene for synthesis 104-51-8		
8.20239.0100	100 ml	11110
3,5-Di-tert-butylcatechol for synthesis 1020-31-1		
8.41005.0005	5 g	3000
Di-tert-butylchlorosilane for synthesis 18395-90-9		
8.14244.0005	5 ml	22440
n-Butylethylether for synthesis 628-81-9		
8.40031.0025	25 ml	7810
2,5-Di-tert-butylhydroquinone for synthesis 88-58-4		
8.21762.0250	250 g	8620
8.21762.1000	1 Kg	27110
(S)-(-)-Butyllactate for synthesis 34451-19-9		
8.14557.0101	100 ml	2850
8.14557.0500	500 ml	9570
Butyllithium (15% solution in n-hexane) for synthesis		
8.01660.0100	S 100 ml	9990
Butyllithium (15% solution in n-hexane) for synthesis		
8.18874.0500	S 500 ml	18520
2,4-Di-tert-butylphenol for synthesis 96-76-4		
8.20422.0100	100 g	3760
8.20422.0500	500 g	4340
2,6-Di-tert-butylphenol for synthesis 128-39-2		
8.18623.0100	100 g	3370
8.18623.0500	500 g	5300
1-Butylpyrrolidine for synthesis 767-10-2		
8.16022.0100	100 ml	5240

S : The items can be transported only by Sea Freight

C : The items can be transported by Air Cargo

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Product Order No.	Pack	Unit Price ₹
Butyltinchloride-dihydroxide for synthesis 13355-96-9		
8.40129.0010	10 g	2610
Butyltinhydroxide-oxide for synthesis 2273-43-0		
8.40126.0010	10 g	2730
8.40126.0100	100 g	11980
Butyltriphenylphosphonium chloride for synthesis 13371-17-0		
8.14141.0010	10 g	5240
2,6-Di-tert-butyl-4-methylphenol for synthesis 128-37-0		
8.22021.0100	100 g	3540
8.22021.0500	500 g	6490
8.22021.2500	2.5 Kg	22090
2-Butyne-1,4-diol (not stabilised) for synthesis 110-65-6		
8.01537.0100	100 g	3670
8.01537.0500	500 g	7570
3-Butyne-2-ol (55% solution in water) for synthesis		
8.20230.0100	100 ml	3750
8.20230.0500	500 ml	13470
2-Butyne-1-ol for synthesis 764-01-2		
8.41715.0005	5 ml	8700
3-Butyne-1-ol for synthesis 927-74-2		
8.41543.0005	5 ml	6790
Butyraldehyde for synthesis 123-72-8		
8.01555.0100	100 ml	3670
8.01555.1000	1 l	5730
8.01555.2500	C 2.5 l	8380
Butyramide for synthesis 541-35-5		
8.14977.0100	100 g	8280
Butyric acid for synthesis 107-92-6		
8.00457.0100	100 ml	3670
8.00457.1000	1 l	6180
8.00457.2500	2.5 l	9270
Butyric anhydride for synthesis 106-31-0		
8.00503.0100	100 ml	3620
8.00503.1000	1 l	10670
Butyronitrile for synthesis 109-74-0		
8.21718.0250	250 ml	4200
8.21718.1000	1 l	10700
Butyrophenone for synthesis 495-40-9		
8.41778.0025	25 ml	4940
8.41778.0250	250 ml	30100
Butyryl chloride for synthesis 141-75-3		
8.01977.0250	250 ml	4110
8.01977.1000	1 l	11950

Product Order No.	Pack	Unit Price ₹
Cadmium acetate dihydrate for analysis EMSURE® 5743-04-4		
1.02003.0500	500 g	15930
Cadmium coarse powder, for analysis and for filling reductors particle size about 0.3-1.6 mm EMSURE® 7440-43-9		
1.02001.0250	250 g	35720
1.02001.1000	1 Kg	94700
Cadmium granular, for analysis particle size about 3-6 mm EMSURE® 7440-43-9		
1.02004.0250	250 g	13880
Cadmium Oxide Extra Pure		
1.02015.5000	5 kg	66290
Calcium Nitrate Tetrahydrate Extra Pure		
1.02120.5000	5 kg	19950
Cadmium ICP standard traceable to SRM from NIST Cd(NO ₃) ₂ in HNO ₃ 2-3% 1000 mg/l Cd CertiPUR®		
1.70309.0100	100 ml	20020
Cadmium standard 1000 mg Cd, (CdCl ₂ in H ₂ O) Titrisol®		
1.09960.0001	1 ST	6070
Cadmium standard solution traceable to SRM from NIST Cd(NO ₃) ₂ in HNO ₃ 0.5 mol/l 1000 mg/l Cd CertiPUR®		
1.19777.0100	100 ml	4670
1.19777.0500	500 ml	6540
Cadmium sulfate hydrate for analysis EMSURE® ACS 7790-84-3		
1.02027.0100	100 g	6010
Calcein indicator for metal determination 1461-15-0		
1.02315.0005	5 g	12430
Calcium acetate hydrate [about 94% Ca(CH ₃ COO) ₂] for soil testing 114460-21-8		
1.09325.0500	500 g	6220
Calcium carbonate 99.95 Suprapur® 471-34-1		
1.02059.0050	50 g	25750
1.02059.0500	500 g	133880
Calcium carbonate precipitated for analysis EMSURE® Reag. Ph Eur 471-34-1		
1.02066.0250	250 g	4780
1.02066.1000	1 Kg	11940
Calcium carbonate precipitated for analysis of silicates EMSURE® 471-34-1		
1.02067.0500	500 g	15520
Calcium carbonate volumetric standard, secondary reference material for complexometry, traceable to NIST Standard Reference Material (SRM) CertiPUR® 471-34-1		
1.02410.0050	50 g	16580

Product Order No.	Pack	Unit Price ₹
Calcium chloride anhydrous powder Reag. Ph Eur 10043-52-4		
1.02378.0500	500 g	6420
1.02378.2500	2.5 Kg	19740
Calcium chloride anhydrous, granular ~ 1-2 mm 10043-52-4		
1.02379.1000	1 Kg	24110
1.02379.5000	5 Kg	84380
Calcium chloride anhydrous, granular ~ 2 - 6 mm 10043-52-4		
1.02391.1000	1 Kg	19290
1.02391.5000	5 Kg	67500
Calcium chloride anhydrous, granular ~ 6 - 14 mm 10043-52-4		
1.02392.1000	1 Kg	16870
1.02392.5000	5 Kg	59060
Calcium chloride dihydrate for analysis EMSURE® ACS, Reag. Ph Eur 10035-04-8		
1.02382.0250	250 g	3730
1.02382.0500	500 g	5050
1.02382.1000	1 Kg	7770
1.02382.5000	5 Kg	27200
Calcium chloride fused, granular about 0.5-2.0 mm for elementary analysis 10043-52-4		
1.02083.0250	250 g	56600
1.02083.1000	1 Kg	141490
Calcium chloride tetrahydrate 99.995 Suprapur® 25094-02-4		
1.02384.0100	100 g	41100
Calcium granular 7440-70-2		
1.02053.0100	100 g	4420
Calcium hydride for synthesis 7789-78-8		
8.02100.0100	C 100 g	16210
8.02100.0500	C 500 g	63550
Calcium hydroxide for analysis EMSURE® ACS, Reag. Ph Eur 1305-62-0		
1.02047.0500	500 g	3960
1.02047.1000	1 Kg	6090
Calcium hydroxide for the preparation of DIN 19266 pH standard buffer solutions 1305-62-0		
1.02111.0025	25 g	19920
Calcium hypochlorite for synthesis 7778-54-3		
8.41799.0100	100 g	3660
8.41799.0500	500 g	5570
Calcium ICP Standard traceable to SRM from NIST Ca(NO ₃) ₂ in HNO ₃ 2-3% 1000 mg/l Ca CertiPUR®		
1.70308.0100	100 ml	20020
Calcium ICP Standard traceable to SRM from NIST Ca(NO ₃) ₂ in HNO ₃ 2-3% 10000 mg/l Ca CertiPUR®		
1.70373.0100	100 ml	40050

Product Order No.	Pack	Unit Price ₹
Calcium nitrate tetrahydrate 99.95 Suprapur® 13477-34-4		
1.02123.0100	100 g	29490
1.02123.0500	500 g	72430
Calcium nitrate tetrahydrate for analysis EMSURE® ACS 13477-34-4		
1.02121.0500	500 g	4630
Calcium standard dissolved in oil 1 g/kg Ca CertiPUR®		
1.15053.0100	100 ml	35040
Calcium oxide from marble small lumps ~3-20 mm 1305-78-8		
1.02109.1000	1 Kg	6350
Calcium propionate for synthesis 4075-81-4		
8.43275.0025	25 g	4670
8.43275.0250	250 g	9390
Calcium standard 1000 mg Ca, (CaCl ₂ in 6.5% HCl) Titrisol®		
1.09943.0001	1 ST	6070
Calcium standard solution traceable to SRM from NIST Ca(NO ₃) ₂ in HNO ₃ 0.5 mol/l 1000 mg/l Ca CertiPUR®		
1.19778.0100	100 ml	4670
1.19778.0500	500 ml	6540
Calcium sulfate anhydrous, granular 1 - 5 mm 7778-18-9		
1.01987.1000	1 Kg	7360
Calcium sulfate dihydrate precipitated for analysis EMSURE® 10101-41-4		
1.02161.0500	500 g	3210
Calcon (C.I.15705) metal indicator 2538-85-4		
1.04594.0050	50 g	3610
Calconcarboxylic acid metal indicator		
1.04595.0005	5 g	5250
1.04595.0025	25 g	13820
(1R)-(+)-Camphanic acid for synthesis 67111-66-4		
8.18254.0001	1 g	11130
(1S)-(-)-Camphanic acid for synthesis 13429-83-9		
8.18207.0005	5 g	11820
(+)-Camphene for synthesis 79-92-5		
8.20254.0100	100 g	3100
8.20254.1000	1 Kg	5380
(1S)-(-)-Camphor for synthesis 464-48-2		
8.14033.0001	1 g	4400
DL-Camphor for synthesis 76-22-2		
8.41456.0250	250 g	3370
8.41456.1000	1 Kg	9700

Product Order No.	Pack	Unit Price ₹
(1R)-(-)-Camphor-10-sulfonic acid chloride for synthesis 39262-22-1		
8.18358.0005	5 g	14020
(1S)-(+)-Camphor-10-sulfonic acid for resolution of racemates for synthesis 3144-16-9		
8.22311.0100	100 g	8040
(1R)-(-)-Camphor-10-sulfonic acid for synthesis 35963-20-3		
8.40094.0100	100 g	21450
(1S)-(+)-Camphorlactone-sulfonyloxaziridine for synthesis 127411-75-0		
8.14564.0001	1 g	7300
(1R)-(-)-Camphorquinone for synthesis 10334-26-6		
8.14071.0001	1 g	8420
(1S)-(+)-Camphorquinone for synthesis 2767-84-2		
8.14065.0001	1 g	8420
DL-Camphorquinone for synthesis 10373-78-1		
8.14531.0010	10 g	16550
D-(-)-Camphorsulfonylimine for synthesis 60886-80-8		
8.14372.0010	10 g	5580
(1S,2R)-(-)-2,10-Camphorsultame for synthesis 94594-90-8		
8.14397.0001	1 g	5670
epsilon-Caprolactam for synthesis 105-60-2		
8.02800.0100	100 g	2230
8.02800.0500	500 g	3710
8.02800.1000	1 Kg	5240
epsilon-Caprolactone for synthesis 502-44-3		
8.02801.0250	250 ml	5100
N-Carbamoyl-2-cyanoacetamide for synthesis 1448-98-2		
8.43302.0025	25 g	9900
Carbazole for synthesis 86-74-8		
8.20255.0005	5 g	3710
8.20255.0250	250 g	7100
Carbon disulfide EMPLURA® 75-15-0		
1.02211.1000	GB S 1 l	17750
Carbon disulfide for analysis EMSURE® ACS, Reag. Ph Eur 75-15-0		
1.02214.1000	GB S 1 l	25900
Carbon disulfide for spectroscopy Uvasol® 75-15-0		
1.02210.1000	GB S 1 l	46610

Product Order No.	Pack	Unit Price ₹
Carbon tetrabromide for synthesis 558-13-4		
8.22150.0100	100 g	10130
8.22150.0250	250 g	18980
1.1'-Carbonyldiimidazole for synthesis 530-62-1		
8.02301.0002	2 g	2820
8.02301.0005	5 g	3670
8.02301.0025	25 g	10800
8.02301.0100	100 g	36110
4-Carboxybenzenesulfonamide for synthesis 138-41-0		
8.43093.0100	100 g	4840
4-Carboxybutyltriphenylphosphonium bromide Msynth®plus 17814-85-6		
8.45134.0025	25 g	6100
8.45134.0050	50 g	9620
8.45134.1000	1 Kg	133260
4-Carboxybutyltriphenylphosphonium bromide for synthesis 17814-85-6		
8.18330.0050	50 g	6730
L-Carnitine for synthesis 541-15-1		
8.40092.0025	25 g	11750
DL-Carnitine hydrochloride for synthesis 461-05-2		
8.41774.0025	25 g	3710
(R)-(-)-Carvone for synthesis 6485-40-1		
8.18409.0100	100 ml	7040
(S)-(+)-Carvone for synthesis 2244-16-8		
8.18410.0025	25 ml	5930
N-Cbz-Glycine for synthesis 1138-80-3		
8.14728.0005	5 g	4280
8.14728.0025	25 g	13930
Cerium ICP standard traceable to SRM from NIST Ce(NO ₃) ₃ in HNO ₃ 2-3% 1000 mg/l Ce CertiPUR®		
1.70311.0100	100 ml	31130
Cerium(III) nitrate hexahydrate extra pure 10294-41-4		
1.02271.0100	100 g	12650
Cerium(IV) oxide 1-3 mm for elementary analysis 1306-38-3		
1.02263.0100	100 g	21980
Cerium(IV) sulfate solution c(Ce(SO ₄) ₂ * 4 H ₂ O) = 0.1 mol/l (0.1 N) TitriPUR®		
1.09092.1000	1 l	11150

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Product Order No.	Pack	Unit Price ₹
Cerium(IV) sulfate tetrahydrate for analysis EMSURE® 10294-42-5		
1.02274.0025	25 g	9800
1.02274.0100	100 g	19590
1.02274.0250	250 g	32660
Cesium chloride for analysis EMSURE® 7647-17-8		
1.02038.0025	25 g	6600
1.02038.0100	100 g	19810
Cesium chloride 99.995 Suprapur® 7647-17-8		
1.02039.0050	50 g	19810
1.02039.0250	250 g	79250
1.02039.1000	1 Kg	198140
Cesium chloride extra pure 7647-17-8		
1.02041.1000	1 Kg	105670
Cesium chloride-aluminium nitrate buffer solution acc. to Schuhknecht and Schinkel for the determination of sodium, potassium and lithium by flame spectrometry (enth./cont. 50 g/l CsCl + 250 g/l Al(NO ₃) ₃ * 9 H ₂ O)		
1.02037.1000	1 l	16780
Cesium chloride-lanthanum chloride buffer solution acc. to Schinkel for atomic absorption spectroscopy (enth./cont. 10 g/l CsCl + 100 g/l La)		
1.16755.1000	1 l	16780
Cesium chloride solution for atomic spectroscopy 20 g/l		
1.07281.0100	100 ml	8380
Cesium ICP Standard traceable to SRM from NIST CsNO ₃ in HNO ₃ 2-3% 1000 mg/l Cs CertiPUR®		
1.70310.0100	100 ml	22830
Cesium nitrate 99+ 7789-18-6		
1.02856.0025	25 g	11610
1.02856.1000	1 Kg	232320
Cesium standard solution traceable to SRM from NIST CsNO ₃ in HNO ₃ 0.5 mol/l 1000 mg/l Cs CertiPUR®		
1.70212.0100	100 ml	6390
Cetyl alcohol for synthesis 36653-82-4		
8.18704.0100	100 g	3370
8.18704.1000	1 Kg	9680
N-Cetylpyridinium bromide monohydrate for synthesis 202869-92-9		
8.18188.0250	250 g	13440
1-Cetylpyridinium chloride monohydrate for synthesis 6004-24-6		
8.40008.0025	C 25 g	5280
8.40008.0100	C 100 g	6330

Product Order No.	Pack	Unit Price ₹
Charcoal activated for analysis 7440-44-0		
1.02186.0250	250 g	11780
1.02186.1000	1 Kg	22650
Charcoal activated for the determination of AOX 7440-44-0		
1.02216.0010	10 g	45870
Charcoal activated for the determination of AOX (shaking method) 7440-44-0		
1.02005.0010	10 g	13340
Charcoal activated granular about 1.5 mm extra pure food grade 7440-44-0		
1.02514.1000	1 Kg	21230
1.02514.5000	5 Kg	74300
Charcoal activated powder extra pure food grade 7440-44-0		
1.02184.1000	1 Kg	17260
1.02184.5000	5 Kg	60410
Charcoal activated pure 7440-44-0		
1.02183.1000	1 Kg	14240
Chemizorb® Granules Absorbent for spilled liquids 68855-54-9		
1.01568.1000	1 Kg	3560
1.01568.5000	5 Kg	12450
Chemizorb® H+ Absorbent and neutralizer for spilled acids, with indicator		
1.01595.2000	2 Kg	22600
Chemizorb® HF Absorbent and neutralizer for spilled hydrofluoric acid, with indicator		
1.01591.1000	1 Kg	15310
Chemizorb® Hg Reagents and accessories for absorption of mercury		
1.12576.0001	1 ST	33550
Chemizorb® Hg Reagents refill pack for Cat. No. 1.12576.0001		
1.01569.0001	1 ST	24890
Chemizorb® OH ⁻ Absorbent and neutralizer for spilled alkalis, with indicator		
1.01596.1000	1 Kg	7900
Chemizorb® Powder Absorbent for spilled liquids 61790-53-2		
1.02051.0500	500 g	3590
3-Chloro-1,2-propanediol for synthesis 96-24-2		
8.02637.0250	250 ml	4110
2-Chloro-3',4'-dihydroxyacetophenone for synthesis 99-40-1		
8.41527.0005	5 g	8260
Chloroacetaldehyde diethyl acetal for synthesis 621-62-5		
8.41820.0100	100 ml	4780

Product Order No.	Pack	Unit Price ₹
Chloramine T trihydrate extra pure Ph Eur, BP 7080-50-4		
1.02424.1000	1 Kg	8590
1.02424.5000	5 kg	37090
Chloramine T trihydrate for synthesis 7080-50-4		
8.18705.0005	5 g	2500
8.18705.0250	250 g	4550
8.18705.1000	1 Kg	10760
Chloramine T trihydrate GR for analysis ACS, Reag. Ph Eur 7080-50-4		
1.02426.0250	250 g	3840
1.02426.1000	1 Kg	10560
p-Chloranil for synthesis 118-75-2		
8.02361.0005	5 g	2560
8.02361.0250	250 g	9680
Chloranilic acid for synthesis 87-88-7		
8.41528.0050	50 g	9360
4-Chloro-1-butanol for synthesis 928-51-8		
8.41545.0025	25 ml	9880
3-Chloro-2-butanone for synthesis 4091-39-8		
8.21990.0250	250 ml	9450
3-Chloro-2-chloromethyl-1-propene for synthesis 1871-57-4		
8.43875.0025	25 ml	21280
8.43875.0100	100 ml	59440
5-Chloro-2-(2,4-dichlorophenoxy)phenol for synthesis 3380-34-5		
8.16100.0025	25 g	18600
2-Chloro-N,N-diethylacetamide for synthesis 2315-36-8		
8.20399.0025	25 ml	13930
2-Chloro-N,N-dimethylacetamide for synthesis 2675-89-0		
8.20290.0025	25 ml	16410
4-Chloro-3,5-dimethylphenol for synthesis 88-04-0		
8.18734.0250	250 g	6490
1-Chloro-2,4-dinitrobenzene for synthesis 97-00-7		
8.20291.0100	100 g	1720
4-Chloro-3,5-dinitrobenzoic acid for synthesis 118-97-8		
8.16145.0025	25 g	7430
8.16145.0100	100 g	22820
4-Chloro-3,5-dinitrobenzotrifluoride for synthesis 393-75-9		
8.41812.0005	5 g	4700

AL : Aluminium
GA : Glass Ampoule
GB : Glass Bottle

PE : Polyethylene
SB : Septum Bottle
** : PO & EUD Required

Product Order No.	Pack	Unit Price ₹
2-Chloro-3,5-dinitropyridine for synthesis 2578-45-2		
8.14134.0001	1 g	6180
3-Chloro-4-fluoroaniline for synthesis 367-21-5		
8.18752.0025	25 g	8210
8.18752.0100	100 g	29220
2-Chloro-6-fluorobenzaldehyde for synthesis 387-45-1		
8.41635.0025	25 g	13630
2-Chloro-6-fluorobenzoic acid for synthesis 434-75-3		
8.41200.0025	25 g	17500
2-Chloro-6-fluorobenzonitrile for synthesis 668-45-1		
8.41488.0010	10 g	8320
2-Chloro-4-fluorophenol for synthesis 1996-41-4		
8.41128.0005	5 ml	5440
2-Chloro-6-fluorophenyl acetic acid for synthesis 37777-76-7		
8.14741.0010	10 g	5520
2-Chloro-6-fluorotoluene for synthesis 443-83-4		
8.41708.0050	50 ml	5670
5-Chloro-2-hydroxybenzoic acid for synthesis 321-14-2		
8.20341.0250	250 g	5150
8.20341.1000	1 Kg	16180
Chloride standard solution traceable to SRM from NIST NaCl in H ₂ O 1000 mg/l Cl CertiPUR®		
1.19897.0500	500 ml	4330
Chloride standard 1000 mg Cl ⁻ (HCl in H ₂ O) Titrisol®		
1.09871.0001	1 ST	3860
2-Chloro-1-iodobenzene for synthesis 615-41-8		
8.41395.0005	5 ml	4780
1-Chloro-3-methoxypropane for synthesis 36215-07-3		
8.43833.0025	25 ml	6410
3-Chloro-1-methoxy-2-propanol for synthesis 4151-97-7		
8.14513.0025	25 ml	5970
3-Chloro-2-methylaniline for synthesis 87-60-5		
8.02643.0250	250 ml	11540
5-Chloro-2-methylaniline for synthesis 95-79-4		
8.02641.0250	250 ml	7330
5-Chloro-2-methylbenzoxazole for synthesis 19219-99-9		
8.14608.0005	5 g	5670
(S)-2-Chloro-3-methylbutyric acid for synthesis 26782-74-1		
8.14612.0001	1 ml	8150

Product Order No.	Pack	Unit Price ₹
6-Chloro-3,4-methylenedioxybenzyl chloride for synthesis 23468-31-7		
8.14877.0010	10 g	15610
4-Chloro-3-methylphenol for synthesis 59-50-7		
8.02295.0005	5 g	2520
8.02295.0250	250 g	3670
8.02295.1000	1 Kg	11880
1-Chloro-2-methylpropane for synthesis 513-36-0		
8.20314.0050	50 ml	4910
8.20314.0250	250 ml	11950
2-Chloro-2-methylpropane for synthesis 507-20-0		
8.01550.0100	100 ml	3750
8.01550.1000	1 l	8650
2-Chloro-1-methylpyridinium iodide for synthesis 14338-32-0		
8.18172.0025	25 g	6600
4-Chloro-alpha-methylstyrene for synthesis 1712-70-5		
8.41822.0010	10 ml	7390
3-Chloro-4-methyl-phenyl isocyanate for synthesis 28479-22-3		
8.40102.0010	10 g	7810
3-Chloro-2-methyl-1-propene for synthesis 563-47-3		
8.05905.0100	100 ml	3180
8.05905.0500	500 ml	7410
2-Chloro-4-nitroaniline for synthesis 121-87-9		
8.02624.0250	250 g	6120
4-Chloro-2-nitroaniline for synthesis 89-63-4		
8.02625.0250	250 g	3460
4-Chloro-3-nitroaniline for synthesis 635-22-3		
8.41312.0100	100 g	6800
5-Chloro-2-nitroaniline for synthesis 1635-61-6		
8.18355.0010	10 g	4120
8.18355.0050	50 g	22650
4-Chloro-3-nitrobenzaldehyde for synthesis 16588-34-4		
8.14046.0010	10 g	8560
1-Chloro-2-nitrobenzene for synthesis 88-73-3		
8.06232.0101	100 g	3100
8.06232.1001	1 Kg	6460
1-Chloro-3-nitrobenzene for synthesis 121-73-3		
8.18664.0250	250 g	4820
8.18664.1000	1 Kg	15610

Product Order No.	Pack	Unit Price ₹
2-Chloro-4-nitrobenzoic acid for synthesis 99-60-5		
8.00478.0100	100 g	6290
8.00478.0250	250 g	11130
2-Chloro-5-nitrobenzoic acid for synthesis 2516-96-3		
8.21998.0250	250 g	11730
4-Chloro-2-nitrobenzoic acid for synthesis 6280-88-2		
8.18482.0025	25 g	6730
4-Chloro-3-nitrobenzoic acid for synthesis 96-99-1		
8.00479.0005	5 g	3440
8.00479.0250	250 g	5060
5-Chloro-2-nitrobenzoic acid for synthesis 2516-95-2		
8.18539.0025	25 g	5580
4-Chloro-3-nitrobenzotrifluoride for synthesis 121-17-5		
8.41024.0100	100 ml	10000
4-Chloro-3-nitrophenol for synthesis 610-78-6		
8.14581.0005	5 g	7120
8.14581.0025	25 g	30290
3-(4-Chloro-2-nitrophenyl) methyl acrylate for synthesis 150869-41-3		
8.15109.0025	25 g	23060
2-Chloro-3-nitropyridine for synthesis 5470-18-8		
8.41273.0005	5 g	4450
2-Chloro-6-nitrotoluene for synthesis 83-42-1		
8.15110.0250	250 g	8150
4-Chloro-2-nitrotoluene for synthesis 89-59-8		
8.43966.0050	50 g	4320
8.43966.0250	250 g	14660
4-Chloro-3-nitrotoluene for synthesis 89-60-1		
8.41578.0025	25 ml	9170
(2-Chloro-1,1-dimethylethyl)benzene for synthesis 515-40-2		
8.18622.0100	100 ml	3260
2-Chloro-1,4-phenylenediammonium sulfate for synthesis 61702-44-1		
8.20325.0100	100 g	5570
Chloroacetaldehyde dimethyl acetal for synthesis 97-97-2		
8.02678.0250	250 ml	6330
2-Chloroacetamide Msynth®plus 79-07-2		
8.45148.0100	100 g	5050
8.45148.1000	1 Kg	11750
8.45148.2500	2.5 Kg	26110

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Product Order No.	Pack	Unit Price ₹
2-Chloroacetamide for synthesis 79-07-2		
8.02412.0100	100 g	3540
8.02412.1000	1 Kg	8220
4-Chloroacetanilide for synthesis 539-03-7		
8.41480.0050	50 g	11300
8.41480.0250	250 g	31020
Chloroacetic acid for synthesis 79-11-8		
8.00412.0100	100 g	4020
8.00412.1000	1 Kg	5730
8.00412.2500	2.5 Kg	7810
Chloroacetone (stabilised) for synthesis 78-95-5		
8.02603.0005	S 5 ml	2610
8.02603.0250	S 250 ml	4870
8.02603.1000	S 1 l	17020
Chloroacetonitrile for synthesis 107-14-2		
8.02604.0100	S 100 ml	8060
8.02604.0250	S 250 ml	15430
2'-Chloroacetophenone for synthesis 2142-68-9		
8.41072.0050	C 50 ml	14660
3'-Chloroacetophenone for synthesis 99-02-5		
8.41795.0005	C 5 ml	15820
8.41795.0025	C 25 ml	29230
4'-Chloroacetophenone for synthesis 99-91-2		
8.02605.0005	C 5 ml	2850
8.02605.0250	C 250 ml	6800
8.02605.1000	C 1 l	20750
Chloroacetyl chloride Msynth®plus 79-04-9		
8.45141.0250	250 ml	7300
Chloroacetyl chloride for synthesis 79-04-9		
8.02411.0005	S 5 ml	2850
8.02411.0250	S 250 ml	5100
8.02411.1000	S 1 l	13710
3-Chloroacetylacetone for synthesis 1694-29-7		
8.18692.0100	100 ml	8650
2-Chloroaniline for synthesis 95-51-2		
8.02611.0100	100 ml	3670
8.02611.0500	500 ml	6050
3-Chloroaniline for synthesis 108-42-9		
8.02612.0005	5 ml	2900
8.02612.0250	250 ml	3830
8.02612.1000	1 l	12600
4-Chloroaniline for synthesis 106-47-8		
8.02613.0100	100 g	3860
8.02613.0500	500 g	8790

Product Order No.	Pack	Unit Price ₹
3-Chloroanisole for synthesis 2845-89-8		
8.41222.0050	50 ml	13270
4-Chloroanisole for synthesis 623-12-1		
8.20274.0100	100 ml	9640
1-Chloroanthraquinone for synthesis 82-44-0		
8.21723.0250	250 g	10370
2-Chlorobenzaldehyde Msynth®plus 89-98-5		
8.45095.0250	250 ml	5900
8.45095.1000	1 l	15230
2-Chlorobenzaldehyde for synthesis 89-98-5		
8.20276.0250	250 ml	4110
8.20276.1000	1 l	10620
3-Chlorobenzaldehyde for synthesis 587-04-2		
8.02452.0010	10 ml	4400
4-Chlorobenzaldehyde for synthesis 104-88-1		
8.02453.0005	5 g	2090
8.02453.0250	250 g	5400
8.02453.1000	1 Kg	13560
Chlorobenzene for synthesis 108-90-7		
8.01791.0100	100 ml	3540
8.01791.1000	1 l	4340
8.01791.2500	2.5 l	6790
Chlorobenzene special quality for synthesis 108-90-7		
8.14506.1000	1 l	10700
8.14506.2500	2.5 l	16770
4-Chlorobenzhydrol for synthesis 119-56-2		
8.18501.0010	10 g	12220
4-Chlorobenzhydrol chloride for synthesis 134-83-8		
8.20286.0100	100 ml	15060
2-Chlorobenzoic acid for synthesis 118-91-2		
8.00463.0100	100 g	3860
8.00463.0500	500 g	6180
3-Chlorobenzoic acid for synthesis 535-80-8		
8.00473.0025	25 g	3580
8.00473.0100	100 g	13730
4-Chlorobenzoic acid for synthesis 74-11-3		
8.00476.0005	5 g	3370
8.00476.0250	250 g	8070
2-Chlorobenzonitrile for synthesis 873-32-5		
8.02696.0250	250 g	8360
3-Chlorobenzonitrile for synthesis 766-84-7		
8.18500.0010	10 g	6730

Product Order No.	Pack	Unit Price ₹
4-Chlorobenzonitrile for synthesis 623-03-0		
8.02698.0025	25 g	5150
8.02698.0100	100 g	9530
2-Chlorobenzophenone for synthesis 5162-03-8		
8.14059.0025	25 g	5320
3-Chlorobenzophenone for synthesis 1016-78-0		
8.16116.0005	5 g	4780
4-Chlorobenzophenone for synthesis 134-85-0		
8.02610.0100	100 g	4480
2-Chlorobenzothiazole for synthesis 615-20-3		
8.20279.0005	5 ml	6970
O-(1H-6-Chlorobenzotriazol-1-yl)-1,1,3,3-tetramethyluronium hexafluorophosphate for synthesis 330645-87-9		
8.16122.0025	25 g	13380
O-(1H-6-Chlorobenzotriazol-1-yl)-1,1,3,3-tetramethyluronium tetrafluoroborate for synthesis 330641-16-2		
8.16123.0025	25 g	13380
2-Chlorobenzotrifluoride for synthesis 88-16-4		
8.02615.0100	100 ml	3220
4-Chlorobenzotrifluoride for synthesis 98-56-6		
8.41737.0100	100 ml	4090
2-Chlorobenzoyl chloride for synthesis 609-65-4		
8.21989.0250	250 ml	6930
3-Chlorobenzoyl chloride for synthesis 618-46-2		
8.41821.0050	50 ml	8150
4-Chlorobenzoyl chloride for synthesis 122-01-0		
8.02618.0250	250 ml	7160
2-(4-Chlorobenzoyl) benzoic acid for synthesis 85-56-3		
8.42251.0025	25 g	9900
2-Chlorobenzyl alcohol for synthesis 17849-38-6		
8.18594.0025	25 g	7390
3-Chlorobenzyl alcohol for synthesis 873-63-2		
8.40095.0005	5 ml	7460
8.40095.0025	25 ml	22710
4-Chlorobenzyl alcohol for synthesis 873-76-7		
8.18186.0050	50 g	10340
2-Chlorobenzyl chloride for synthesis 611-19-8		
8.20457.0250	250 ml	5140
8.20457.1000	1 l	14130

AL : Aluminium
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GB : Glass Bottle

PE : Polyethylene
SB : Septum Bottle
** : PO & EUD Required

Product Order No.	Pack	Unit Price ₹
4-Chlorobenzyl cyanide for synthesis 140-53-4		
8.02620.0250	250 ml	7490
2-Chlorobenzylamine for synthesis 89-97-4		
8.21725.0025	25 ml	6180
O-(2-Chlorobenzoyloxycarbonyl)-N-hydroxysuccinimide for synthesis 65853-65-8		
8.40049.0010	10 g	8650
8.40049.0050	50 g	29790
1-Chlorobutane for liquid chromatography LiChrosolv® 109-69-3		
1.01692.1000	1 l	30210
1-Chlorobutane for synthesis 109-69-3		
8.01640.0100	100 ml	4450
8.01640.1000	1 l	6590
8.01640.2500	C 2.5 l	13840
2-Chlorobutane for synthesis 78-86-4		
8.20281.0100	100 ml	4550
8.20281.1000	1 l	13270
4-Chlorobutyronitrile for synthesis 628-20-6		
8.20284.0100	100 ml	8050
4-Chlorobutryl chloride for synthesis 4635-59-0		
8.02590.0250	250 ml	4820
3-Chlorocinnamic acid for synthesis 14473-90-6		
8.41324.0010	10 g	5840
Chlorocyclohexane for synthesis 542-18-7		
8.20287.0250	250 ml	4110
8.20287.1000	1 l	11110
Chlorocyclopentane for synthesis 930-28-9		
8.41582.0100	100 ml	6470
1-Chlorodecane for synthesis 1002-69-3		
8.03212.0005	5 ml	2850
8.03212.0250	250 ml	10190
Chlorodimethylsilane for synthesis 1066-35-9		
8.14104.0050	50 ml	9310
Chlorodiphenylmethane for synthesis 90-99-3		
8.01561.0250	250 ml	9530
Chlorodiphenylphosphine for synthesis 1079-66-9		
8.10158.0025	25 ml	7410
8.10158.0101	100 ml	16070
1-Chlorododecane for synthesis 112-52-7		
8.05340.0100	100 ml	2790
8.05340.1000	1 l	7890

Product Order No.	Pack	Unit Price ₹
Chloroethane for synthesis 75-00-3		
8.21987.0100	100 ml	7600
2-Chloroethanesulfonic acid sodium salt monohydrate for synthesis 15484-44-3		
8.14501.0010	10 g	5060
8.14501.0050	50 g	19440
2-Chloroethanesulfonyl chloride for synthesis 1622-32-8		
8.41045.0025	25 ml	25010
N-(2-Chloroethyl)-N,N-diethylammonium chloride for synthesis 869-24-9		
8.03285.0005	5 g	2850
8.03285.0250	250 g	5260
N-(2-Chloroethyl)-N,N-dimethylammonium chloride for synthesis 4584-46-7		
8.02448.0005	5 g	2610
8.02448.0250	250 g	5820
8.02448.1000	1 Kg	18040
2-(2-Chloroethyl)-1-methylpiperidine hydrochloride for synthesis 58878-37-8		
8.14738.0010	10 g	3630
8.14738.0050	50 g	13930
N-(2-Chloroethyl)-morpholinium chloride for synthesis 3647-69-6		
8.41417.0100	100 g	5970
N-(2-Chloroethyl)-piperidine hydrochloride for synthesis 2008-75-5		
8.07508.0100	100 g	5300
2-Chloroethylammonium chloride for synthesis 870-24-6		
8.20265.0100	100 g	3850
8.20265.0250	250 g	7760
Chloroform for analysis EMSURE® ACS,ISO,Reag, Ph Eur 67-66-3		
1.02445.0250	GB 250 ml	2840
1.02445.1000	GB 1 l	8890
1.02445.2500	GB C 2.5 l	18510
Chloroform dried (max. 0.003% H2O) SeccoSolv® 67-66-3		
1.02395.1001	SB 1 l	13050
Chloroform for gas chromatography ECD and FID SupraSolv® 67-66-3		
1.02432.1000	GB 1 l	9780
1.02432.2500	GB 2.5 l	20350
Chloroform for liquid chromatography LiChrosolv® 67-66-3		
1.02444.1000	GB 1 l	12430
1.02444.2500	GB 2.5 l	25890

Product Order No.	Pack	Unit Price ₹
Chloroform for spectroscopy Uvasol® 67-66-3		
1.02447.0500	GB 500 ml	9330
1.02447.2500	GB 2.5 l	33290
Chloroform GR for analysis (for determinations with dithizone) 67-66-3		
1.02442.1000	GB 1 l	8890
1.02442.2500	GB 2.5 l	18510
Chloroform-D1 0.03 vol.% TMS, deuteration degree min. 99.8% for NMR spectroscopy (stabilized with silver) MagniSolv(TM)** 865-49-6		
1.03296.0025	GB 25 ml	2860
1.03296.0100	GB 100 ml	5000
1.03296.0500	GB 500 ml	29610
Chloroform-D1 deuteration degree min. 99.8% for NMR spectroscopy (stabilized with silver) MagniSolv(TM)** 865-49-6		
1.03420.0025	GB 25 ml	2880
1.03420.0100	GB 100 ml	7290
1.03420.0500	GB 500 ml	32560
Chloroform-D1 deuteration degree min. 99.8% for NMR spectroscopy MagniSolv(TM)** 865-49-6		
1.02450.0025	GB 25 ml	4880
1.02450.0100	GB 100 ml	12180
1.02450.0500	GB 500 ml	49920
Chloroform-D1 deuteration degree min. 99.96% for NMR spectroscopy MagniSolv(TM)** 865-49-6		
1.02446.0009	10x.75GA 7.5 ml	5270
1.02446.0010	GA 10 ml	5060
1.02446.0025	GB 25 ml	9200
1.02446.0100	GB 100 ml	27880
Chloroform-D1 with TMS (1 vol.%), deuteration degree min. 99.5% for NMR spectroscopy (stabilized with silver) MagniSolv(TM)** 865-49-6		
1.13359.0025	GB 25 ml	3810
1.13359.0100	GB 100 ml	11500
1-Chloroheptane for synthesis 629-06-1		
8.14288.0250	250 ml	28510
1-Chlorohexadecane for synthesis 4860-03-1		
8.02339.0250	250 ml	4010
1-Chlorohexane for synthesis 544-10-5		
8.18497.0005	5 ml	2850
8.18497.0250	250 ml	8500
Chloroiodomethane for synthesis 593-71-5		
8.43934.0005	5 ml	3000
8.43934.0025	25 ml	11590
Chloromercuriferrocene for synthesis 1273-75-2		
8.14400.0001	1 g	9310

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Product Order No.	Pack	Unit Price ₹
Chloromethanesulfonyl chloride for synthesis 3518-65-8		
8.14837.0005	5 ml	13380
6-Chloro-N-methyl nicotinamide for synthesis 54189-82-1		
8.43924.0005	5 g	3400
8.43924.0025	25 g	13120
N-Chloromethyl phthalimide for synthesis 17564-64-6		
8.41454.0010	10 g	7390
Chloromethyl thiocyanate for synthesis 3268-79-9		
8.18853.0010	10 ml	6180
1-(Chloromethyl)naphthalene for synthesis 86-52-2		
8.02360.0100	100 ml	9970
3-(Chloromethyl)-pyridinium chloride for synthesis 6959-48-4		
8.41714.0005	5 g	5520
4-(Chloromethyl)-pyridinium chloride for synthesis 1822-51-1		
8.07037.0005	5 g	5840
(Chloromethyl)trimethylsilane for synthesis 2344-80-1		
8.18557.0025	25 ml	13610
8.18557.0100	100 ml	32160
2-Chloromethyl-1,3-dioxolane for synthesis 2568-30-1		
8.43831.0025	25 ml	4770
8.43831.0100	100 ml	17210
Chloromethyldimethylchlorosilane for synthesis 1719-57-9		
8.14053.0010	10 ml	13910
N-Chloromethylen-N,N-dimethyl ammonium chloride for synthesis 3724-43-4		
8.14654.0005	5 g	4730
8.14654.0025	25 g	19260
1-Chloronaphthalene for synthesis 90-13-1		
8.20315.0100	100 ml	5840
2-Chloronicotinamide for synthesis 10366-35-5		
8.43939.0005	5 g	6230
8.43939.0025	25 g	21850
2-Chloronicotinic acid for synthesis 2942-59-8		
8.43937.0025	25 g	3980
8.43937.0100	100 g	11470
6-Chloronicotinic acid for synthesis 5326-23-8		
8.43935.0025	25 g	13120
8.43935.0100	100 g	39340

Product Order No.	Pack	Unit Price ₹
1-Chlorononane for synthesis 2473-01-0		
8.20318.0025	25 ml	3750
8.20318.0100	100 ml	10560
8.20318.0250	250 ml	29220
1-Chlorooctadecane for synthesis 3386-33-2		
8.22000.0100	100 ml	5570
1-Chlorooctane for synthesis 111-85-3		
8.06903.0100	100 ml	3670
8.06903.0500	500 ml	5190
Chloropentafluorobenzene for synthesis 344-07-0		
8.41390.0010	10 ml	11330
1-Chloropentane for synthesis 543-59-9		
8.20320.0050	50 ml	3830
8.20320.0250	250 ml	18960
2-Chlorophenol for synthesis 95-57-8		
8.02253.0100	100 ml	3540
8.02253.0500	500 ml	4460
3-Chlorophenol for synthesis 108-43-0		
8.20321.0010	10 g	3190
8.20321.0050	50 g	10740
8.20321.0250	250 g	41120
4-Chlorophenol for synthesis 106-48-9		
8.02254.0100	100 g	3860
8.02254.0500	500 g	3710
8.02254.1000	1 Kg	5570
Chlorophenol red indicator 4430-20-0		
1.03024.0010	10 g	14980
4-Chlorophenol solution 725 mg/l for AOX determination acc. to DIN 38409-H 14 1.03085.0100	100 ml	6340
4-Chlorophenoxyacetic acid for synthesis 122-88-3		
8.41619.0100	100 g	6180
4-(4-Chlorophenyl)-2-hydroxyethyl sulfide for synthesis 13457-98-2		
8.14889.0005	5 ml	8320
1-(4-Chlorophenyl) ethanol for synthesis 3391-10-4		
8.14834.0005	5 ml	8670
4-(4-Chlorophenyl)-4-hydroxypiperidine for synthesis 39512-49-7		
8.14665.0001	1 g	2610
8.14665.0005	5 g	10960
2-Chlorophenylacetic acid for synthesis 2444-36-2		
8.14003.0010	10 g	4350

Product Order No.	Pack	Unit Price ₹
3-Chlorophenylacetic acid for synthesis 1878-65-5		
8.41450.0010	10 g	9200
4-Chlorophenylacetic acid for synthesis 1878-66-6		
8.14259.0050	50 g	5820
2-Chlorophenylhydrazine hydrochloride for synthesis 41052-75-9		
8.41213.0005	5 g	4360
4-Chlorophenylhydrazine hydrochloride for synthesis 1073-70-7		
8.41601.0005	5 g	6010
2-(4-(Chlorophenylthio)benzaldehyde for synthesis 107572-07-6		
8.41881.0001	1 g	4780
2-Chloropropane for synthesis 75-29-6		
8.02809.0100	100 ml	3860
8.02809.1000	S 1 l	7160
8.02809.2500	S 2.5 l	14770
(R)-(+)-2-Chloropropionic acid for synthesis 7474-05-7		
8.14498.0001	1 ml	4580
8.14498.0005	5 ml	20750
2-Chloropropionic acid for synthesis 598-78-7		
8.02810.0100	100 ml	2850
8.02810.0500	500 ml	4400
3-Chloropropionic acid for synthesis 107-94-8		
8.20330.0250	250 g	4340
3-Chloropropionitrile for synthesis 542-76-7		
8.02794.0250	250 ml	9610
2-Chloropropionyl chloride for synthesis 7623-09-8		
8.20333.0100	100 ml	8960
3-Chloropropionyl chloride for synthesis 625-36-5		
8.02680.0250	S 250 ml	5900
4'-Chloropropiophenone for synthesis 6285-05-8		
8.20334.0025	25 g	7720
8.20334.0100	100 g	19260
N-(2-Chloropropyl)-N,N-dimethylammonium chloride for synthesis 4584-49-0		
8.03240.0250	250 g	8760
N-(3-Chloropropyl)-N,N-dimethylammonium chloride for synthesis 5407-04-5		
8.03241.0250	250 g	9020

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Product Order No.	Pack	Unit Price ₹
(3-Chloropropyl)trichlorosilane for synthesis 2550-06-3		
8.42016.0005	5 ml	4490
8.42016.0025	25 ml	13470
3-(Chloropropyl)-trimethoxysilane for synthesis 2530-87-2		
8.18816.0250	250 ml	14360
3-Chloropropylamine hydrochloride for synthesis 6276-54-6		
8.40039.0100	100 g	12570
2-Chloropyrazine for synthesis 14508-49-7		
8.41849.0005	5 ml	10470
8.41849.0025	25 ml	28170
2-Chloropyridine for synthesis 109-09-1		
8.20336.0100	100 ml	6300
3-Chloropyridine for synthesis 626-60-8		
8.20337.0010	10 ml	5520
4-Chloropyridinium chloride for synthesis 7379-35-3		
8.20338.0010	10 g	5840
4-Chlororesorcinol for synthesis 95-88-5		
8.18706.0100	100 g	6560
4-Chlorostyrene (stabilised with 4-tert-butylpyrocatechol) for synthesis 1073-67-2		
8.02458.0010	10 ml	7890
N-Chlorosuccinimide Msynth®plus 128-09-6		
8.45027.0250	250 g	13830
8.45027.1000	1 Kg	36040
N-Chlorosuccinimide for synthesis 128-09-6		
8.02811.0005	5 g	2610
8.02811.0250	250 g	9680
Chlorosulfonic acid Msynth®plus 7790-94-5		
8.45127.0250	250 ml	9270
8.45127.1000	1 l	13590
Chlorosulfonic acid for synthesis 7790-94-5		
8.00220.0250	S 250 ml	6490
8.00220.1000	S 1 l	9510
Chlorosulfonyl isocyanate for synthesis 1189-71-5		
8.18882.0050	50 ml	16510
8.18882.0250	250 ml	46920
1-Chlorotetradecane for synthesis 2425-54-9		
8.05869.0005	5 ml	2820
8.05869.0250	250 ml	5670
2-Chlorothiophene for synthesis 96-43-5		
8.41746.0025	25 ml	5330

Product Order No.	Pack	Unit Price ₹
4-Chlorothiophenol for synthesis 106-54-7		
8.20344.0025	25 g	4270
8.20344.0100	100 g	8790
2-Chlorotoluene for synthesis 95-49-8		
8.02651.0100	100 ml	3100
8.02651.1000	1 l	8650
3-Chlorotoluene for synthesis 108-41-8		
8.02652.0100	100 ml	4460
8.02652.0500	500 ml	16500
4-Chlorotoluene for synthesis 106-43-4		
8.02653.0005	5 ml	2560
8.02653.0250	250 ml	3220
Chlorotriethylsilane for synthesis 994-30-9		
8.21139.0010	10 ml	9990
8.21139.0050	50 ml	38960
Chlorotriisopropyl orthotitanate (solution 1 mol/l in n-hexane) for synthesis		
8.18268.0100	100 ml	7520
Chlorotriisopropylsilane for synthesis 13154-24-0		
8.14509.0005	5 ml	7640
8.14509.0050	50 ml	39460
Chlorotrimethylsilane for synthesis 75-77-4		
8.18737.0100	C 100 ml	3400
8.18737.0500	C 500 ml	10450
Chlorotriphenylmethane for synthesis 76-83-5		
8.08348.0250	250 g	10120
8.08348.1000	1 Kg	36060
5-Chlorouracil for synthesis 1820-81-1		
8.41136.0005	5 g	10290
5-Chlorovaleric acid for synthesis 1119-46-6		
8.02812.0025	25 ml	10960
5-Chlorovaleronitrile for synthesis 6280-87-1		
8.41309.0005	5 ml	7300
5-Chlorovaleryl chloride for synthesis 1575-61-7		
8.43138.0010	10 ml	13700
5-Chloro-2-pentanone for synthesis 5891-21-4		
8.41726.0025	25 ml	5150
8.41726.0100	100 ml	16070
2-Chloro-2-phenylacetophenone for synthesis 447-31-4		
8.41176.0025	25 g	15700
5-Chloro-1-phenyltetrazole for synthesis 14210-25-4		
8.02314.0010	10 g	3710

Product Order No.	Pack	Unit Price ₹
1-Chloropropane for synthesis 540-54-5		
8.18841.0050	50 ml	3450
8.18841.0100	C 100 ml	5410
8.18841.0500	C 500 ml	14240
3-Chloro-1-propanol for synthesis 627-30-5		
8.02638.0250	250 ml	10360
3-Chloro-1-propene (stabilised with propylene oxide) for synthesis 107-05-1		
8.00257.0100	C 100 ml	3100
8.00257.1000	C 1 l	5810
2-Chloro-3-pyridylamine for synthesis 6298-19-7		
8.43940.0025	25 g	4540
8.43940.0100	100 g	13120
5-Chloro-8-quinolinol for synthesis 130-16-5		
8.21994.0100	100 g	6500
5alpha-Cholestan-3beta-ol for synthesis 80-97-7		
8.41513.0005	5 g	9110
4-Cholesten-3-one for synthesis 601-57-0		
8.41471.0005	5 g	9730
Cholesteryl chloride for synthesis 910-31-6		
8.41733.0010	10 g	6220
Cholesteryl chloroformate for synthesis 7144-08-3		
8.41499.0025	25 g	8890
Chromate standard solution traceable to SRM of NIST K2CrO4 in H2O 1000 mg/l CrO4 CertiPUR® 1.19780.0500		
	500 ml	6040
Chromium hexacarbonyl for synthesis 13007-92-6		
8.22196.0010	10 g	17880
8.22196.0025	25 g	31210
Chromium ICP standard traceable to SRM from NIST Cr(NO3)3 in HNO3 2-3% 1000 mg/l Cr CertiPUR® 1.70312.0100		
	100 ml	18770
Chromium ICP standard traceable to SRM from NIST Cr(NO3)3 in HNO3 2-3% 10000 mg/l Cr CertiPUR® 1.70374.0100		
	100 ml	37530
Chromium powder 99+ 7440-47-3		
1.12097.0500	500 g	35310
Chromium standard 1000 mg Cr, (CrCl3 in 4.2% HCl) Titrisol® 1.09948.0001		
	1 ST	5690
Chromium standard solution traceable to SRM from NIST Cr(NO3)3 in HNO3 0.5 mol/l 1000 mg/l Cr CertiPUR® 1.19779.0100		
	100 ml	4380
1.19779.0500	500 ml	6130

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Product Order No.	Pack	Unit Price ₹
Chromium(III) nitrate nonahydrate for analysis EMSURE® 7789-02-8		
1.02481.0250	250 g	22830
Chromium(III) potassium sulfate dodecahydrate for analysis EMSURE® ACS,Reag. Ph Eur 7788-99-0		
1.01036.0250	250 g	5170
Chromium(VI) oxide extra pure 1333-82-0		
1.00227.2500 C	2.5 Kg	33710
Chromium(VI) oxide for analysis EMSURE® 1333-82-0		
1.00229.0250	250 g	6740
Chromium(II) chloride for synthesis 10049-05-5		
8.02482.0010	10 g	26790
Chromium(III) acetylacetonate for synthesis 21679-31-2		
8.02485.0100	100 g	7720
Chromium(III) chloride anhydrous for synthesis 10025-73-7		
8.18090.0002	2 g	4770
8.18090.0025	25 g	12350
Chromium(VI) oxide for synthesis 1333-82-0		
8.22266.0100	100 g	4010
8.22266.1000	1 Kg	26730
8.22266.2500 C	2.5 Kg	66760
Chromosulfuric acid for cleaning glass vessels 1.02499.2500	2.5 l	18050
1.02499.1000	1 l	9210
Chromotropic acid disodium salt dihydrate for analysis ACS,Reag. Ph Eur 5808-22-0		
1.02498.0025	25 g	7360
Chrysene for synthesis 218-01-9		
8.41690.0001	1 g	5790
(-)-Cinchonidine for resolution of racemates for synthesis 485-71-2		
8.18453.0025	25 g	7930
(+)-Cinchonine for resolution of racemates for synthesis 118-10-5		
8.02506.0025	25 g	5930
8.02506.0100	100 g	21470
1.8-Cineole for synthesis 470-82-6		
8.43788.0100	100 ml	6020
8.43788.0500	500 ml	19330
trans-Cinnamaldehyde for synthesis 104-55-2		
8.02505.0005	5 ml	2610
8.02505.0250	250 ml	3220
8.02505.1000	1 l	9270

Product Order No.	Pack	Unit Price ₹
Cinnamic acid for synthesis 140-10-3		
8.00235.0005	5 g	2900
8.00235.0250	250 g	6300
8.00235.1000	1 Kg	16880
Cinnamonnitrile for synthesis 1885-38-7		
8.20349.0025	25 ml	9200
8.20349.0100	100 ml	21140
Cinnamoyl chloride for synthesis 17082-09-6		
8.00236.0100	100 ml	5280
Cinnamyl alcohol for synthesis 104-54-1		
8.02504.0005	5 g	2610
8.02504.0250	250 g	6180
cis-1,2-Bis(phenylsulfonyl) ethylene for synthesis 963-15-5		
8.18343.0001	1 g	3890
Citraconic anhydride for synthesis 616-02-4		
8.41321.0100	100 ml	10420
Citral (mixture of cis- and trans-isomers) for synthesis 5392-40-5		
8.02489.0005	5 ml	3440
8.02489.0250	250 ml	9230
Citrazinic acid for synthesis 99-11-6		
8.14756.0100	100 g	6420
8.14756.0500	500 g	25050
Citric acid anhydrous for synthesis 77-92-9		
8.18707.1000	1 Kg	7100
8.18707.5000	5 Kg	18890
Citric acid monohydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur 5949-29-1		
1.00244.0500	500 g	3460
1.00244.1000	1 Kg	5870
1.00244.5000	5 Kg	21890
Citronellal for synthesis 106-23-0		
8.14575.0100	100 ml	3760
8.14575.0500	500 ml	11980
(S)-(-)-β-Citronellol for synthesis 7540-51-4		
8.18378.0010	10 ml	10370
8.18378.0025	25 ml	12000
Citronellol for synthesis 106-22-9		
8.18554.0005	5 ml	2610
8.18554.0250	250 ml	13270
Cobalt ICP standard traceable to SRM from NIST Co(NO ₃) ₂ in HNO ₃ 2-3% 1000 mg/l Co CertiPUR® 1.70313.0100	100 ml	16020

Product Order No.	Pack	Unit Price ₹
Cobalt ICP standard traceable to SRM from NIST Co(NO ₃) ₂ in HNO ₃ 2-3% 10000 mg/l Co CertiPUR® 1.70375.0100	100 ml	32040
di-Cobalt octacarbonyl (protective gas: Argon) for synthesis 10210-68-1		
8.20748.0010	10 g	10730
Cobalt standard dissolved in oil 1 g/kg Co CertiPUR® 1.15061.0100	100 ml	28040
Cobalt powder 99+ 7440-48-4		
1.12211.0100	100 g	19670
Cobalt standard 1000 mg Co, (CoCl ₂ in H ₂ O) Titrisol® 1.09986.0001	1 ST	4860

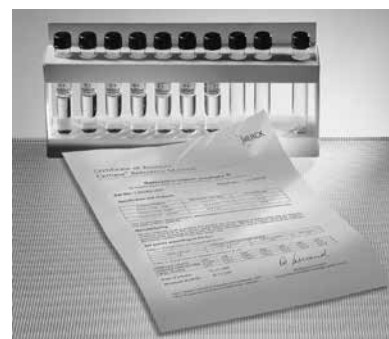
CertiPUR® Hazen Color Reference Solutions.

Platinum Cobalt Color Reference Solution (HAZEN 500) According to DIN EN ISO 7887 and ASTM D1209 Pt 500 mg/l CertiPUR®
1.00246.0250 250 ml 25000

CertiPUR® Colour Reference Standards

certified ready to use solutions as per Ph. Eur.

Ready to use ampoules
Long shelf life



Colour Reference Solutions B for testing the colour intensity acc. to Ph. Eur. B1-B9 CertiPUR®
1.00265.0001 1 st 66510

Colour Reference Solutions BY for testing the colour intensity acc. to Ph. Eur. BY1-BY7 CertiPUR®
1.00266.0001 1 st 66510

Product Order No.	Pack	Unit Price ₹
Colour Reference Solutions GY for testing the colour intensity acc. to Ph. Eur. GY1-GY7 CertiPUR®		
1.00268.0001	1 st	66510
Colour Reference Solutions R for testing the colour intensity acc. to Ph. Eur. R1-R7 CertiPUR®		
1.00269.0001	1 st	66510
Colour Reference Solutions Y for testing the colour intensity acc. to Ph. Eur. Y1-Y7 CertiPUR®		
1.00267.0001	1 st	66510

CertiPUR® Conductivity Solutions

certified ready to use solutions

Certificate of analysis available on internet. Conductivity water (nominal 0 mS/cm) Test solution for Measurement of electrolytic Conductivity, traceable to PTB and NIST CertiPUR®

1.01810.0105 1 pack 39240

Potassium chloride solution (nominal 0.015 mS/cm) certified reference material for the measurement of electrolytic conductivity, traceable to PTB and NIST (c=0,0001 mol/l) CertiPUR®

1.01811.0105 1 pack 33550

Potassium chloride solution (nominal 0.147 mS/cm) certified reference material for the measurement of electrolytic conductivity, traceable to PTB and NIST (c=0,001 mol/l) CertiPUR®

1.01557.0500 500 ml 30490

Potassium chloride solution (nominal 1.41 mS/cm) certified reference material for the measurement of electrolytic conductivity, traceable to PTB and NIST (c=0,01 mol/l) CertiPUR®

1.01203.0500 500 ml 30490

Potassium chloride solution (nominal 12.8 mS/cm) certified reference material for the measurement of electrolytic conductivity, traceable to PTB and NIST (c=0,1 mol/l) CertiPUR®

1.01254.0500 500 ml 30490

Potassium chloride solution (nominal 111 mS/cm) certified reference material for the measurement of electrolytic conductivity, traceable to PTB and NIST (c=1.0 mol/l) CertiPUR®

1.01255.0500 500 ml 30490

Product Order No.	Pack	Unit Price ₹
CertiPUR® Conductivity Solutions		
certified ready to use solutions; sachets		



Potassium chloride solution (nominal 0.147 mS/cm) certified reference material for the measurement of electrolytic conductivity, traceable to PTB and NIST (c = 0,001 mol/l) CertiPUR®

1.01586.0001 30 x 30 ml 10570

Potassium chloride solution (nominal 1.41 mS/cm) certified reference material for the measurement of electrolytic conductivity, traceable to PTB and NIST (c=0,01 mol/l) CertiPUR®

1.01553.0001 30 x 30 ml 10570

Potassium chloride solution (nominal 12.8 mS/cm) certified reference material for the measurement of electrolytic conductivity, traceable to PTB and NIST (c=0,1 mol/l) CertiPUR®

1.01554.0001 30 x 30 ml 10570

Cobalt standard solution traceable to SRM from NIST Co(NO₃)₂ in HNO₃ 0.5 mol/l 1000 mg/l Co CertiPUR®

1.19785.0100 100 ml 3740

1.19785.0500 500 ml 5230

Cobalt(II) acetate tetrahydrate for analysis EMSURE® ACS **6147-53-1**

1.02529.0100 100 g 29150

Cobalt(II) chloride hexahydrate for analysis EMSURE® ACS, Reag. Ph Eur **7791-13-1**

1.02539.0100 100 g 28180

1.02539.0250 250 g 46970

Cobalt(II) nitrate hexahydrate for analysis (max. 0.001% Ni) EMSURE® ACS, Reag. Ph Eur **10026-22-9**

1.02554.0050 50 g 18400

1.02554.0250 250 g 36790

Cobalt(II) nitrate hexahydrate for analysis EMSURE® **10026-22-9**

1.02536.0100 100 g 13240

1.02536.0250 250 g 22070

Cobalt(II) sulfate heptahydrate for analysis EMSURE® **10026-24-1**

1.02556.0100 100 g 13240

1.02556.0250 250 g 22070

Product Order No.	Pack	Unit Price ₹
Cobalt(II) acetylacetonate for synthesis 14024-48-7		
8.02527.0025	25 g	5580
8.02527.0100	100 g	9270
Cobalt(II) chloride anhydrous for synthesis 7646-79-9		
8.02540.0010	10 g	4120
8.02540.0025	25 g	6600
8.02540.0100	100 g	25310
Cobalt(III) acetylacetonate for synthesis 21679-46-9		
8.02528.0050	50 g	14820
pH-indicator paper Congo red paper Roll (4.8 m) with colour scale Reag. Ph Eur		
1.09514.0003	1 ST	7040
Congo red (C.I. 22120) indicator Reag. Ph Eur 573-58-0		
1.01340.0025	25 g	4100
Container key for opening containers with KS 60x6 screw cap		
1.08804.0001	1 ST	1420
Copper di-ammonium Titriplex® solution Cu(NH ₄) ₂ -EDTA 0.1 mol/l		
1.05217.0500	500 ml	16740
Copper fine powder particle size < 63 µm (> 230 mesh ASTM) EMSURE® 7440-50-8		
1.02703.0250	250 g	3930
1.02703.1000	1 Kg	9820
Copper foil about 0.1 mm thickness 7440-50-8		
1.02700.0250	250 g	8510
Copper ICP standard traceable to SRM from NIST Cu(NO ₃) ₂ in HNO ₃ 2-3% 1000 mg/l Cu CertiPUR®		
1.70314.0100	100 ml	20700
Copper ICP standard traceable to SRM from NIST Cu(NO ₃) ₂ in HNO ₃ 2-3% 10000 mg/l Cu CertiPUR®		
1.70378.0100	100 ml	41400
Copper oxide wire about 0.65 x 6 mm for elementary analysis (surface: CuO, core: Cu ₂ O) ACS 1317-38-0		
1.02767.0250	250 g	9800
1.02767.1000	1 Kg	24490
Copper oxide wire fine about 0.65 x 3 mm for elementary analysis (surface: CuO, core: Cu ₂ O) ACS 1317-38-0		
1.02765.0250	250 g	14210
1.02765.1000	1 Kg	35510
Copper standard 1000 mg Cu, (CuCl ₂ in H ₂ O) Titrisol®		
1.09987.0001	1 ST	6280
Copper standard solution traceable to SRM from NIST Cu(NO ₃) ₂ in HNO ₃ 0.5 mol/l 1000 mg/l Cu CertiPUR®		
1.19786.0100	100 ml	4830
1.19786.0500	500 ml	6760

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Product Order No.	Pack	Unit Price ₹
Copper sulfate solution c(CuSO ₄)=0.1 mol/l TitriPUR® 1.02784.1000	1 l	3380
Copper(I) chloride for analysis EMSURE® ACS 7758-89-6 1.02739.0250	250 g	13660
Copper(II) acetate monohydrate for analysis EMSURE® ACS 6046-93-1 1.02711.0250	250 g	7300
Copper(II) acetate monohydrate cryst. extra pure 6046-93-1 1.02710.0500	500 g	4750
Copper(II) chloride dihydrate for analysis EMSURE® ACS, Reag. Ph Eur 10125-13-0 1.02733.0250 1.02733.1000	250 g 1 Kg	4140 10340
Copper(II) hydroxide carbonate extra pure 12069-69-1 1.02722.1000	1 Kg	55610
Copper(II) nitrate trihydrate for analysis EMSURE® 10031-43-3 1.02753.0250 1.02753.1000	250 g 1 Kg	4260 10660
Copper(II) oxide granular for analysis EMSURE® 1317-38-0 1.02768.0500	500 g	57030
Copper(II) oxide granular for elementary analysis 1317-38-0 1.02764.0250	250 g	33350
Copper(II) oxide powder extra pure 1317-38-0 1.02761.0500	500 g	45630
Copper(II) oxide powder for analysis EMSURE® ACS 1317-38-0 1.02766.0100 1.02766.0500	100 g 500 g	17110 57030
Copper(II) sulfate anhydrous for analysis EMSURE® 7758-98-7 1.02791.0250 1.02791.1000	250 g 1 Kg	5600 14000
Copper(II) sulfate pentahydrate for analysis EMSURE® ACS, ISO, Reag. Ph Eur 7758-99-8 1.02790.0250 1.02790.1000 1.02790.5000	250 g 1 Kg 5 Kg	3100 7750 27100
Copper(I) cyanide for synthesis 544-92-3 8.41811.0100 8.41811.0500 8.41811.1000	100 g 500 g 1 Kg	3290 10510 16300
Copper(I) iodide for synthesis 7681-65-4 8.18311.0100	100 g	8510

Product Order No.	Pack	Unit Price ₹
Copper(II) acetylacetonate for synthesis 13395-16-9 8.02712.0100	100 g	7100
Copper(II) bromide for synthesis 7789-45-9 8.14658.0050 8.14658.0250	50 g 250 g	3560 8780
Copper(II) chloride for synthesis 7447-39-4 8.18247.0100 8.18247.0500	100 g 500 g	3100 6180
Coumarin-3-carboxylic acid for synthesis 531-81-7 8.18273.0010	10 g	5780
Coumarin for synthesis 91-64-5 8.22316.0250 8.22316.1000	250 g 1 Kg	8040 20180
Creatine monohydrate for synthesis 6020-87-7 8.41470.0050 8.41470.0250	50 g 250 g	6560 16930
m-Cresol for synthesis 108-39-4 8.09691.0100 8.09691.0500 8.09691.1000 8.09691.2500	100 ml 500 ml 1 l 2.5 l	3760 7690 12150 26880
m-Cresol purple indicator 2303-01-7 1.05228.0005	5 g	11540
o-Cresol for synthesis 95-48-7 8.09692.0100 8.09692.0500 8.09692.1000 8.09692.2500	100 ml 500 ml 1 l 2.5 l	2670 3460 5190 10960
p-Cresol for synthesis 106-44-5 8.05223.0101 8.05223.0501 8.05223.1001	100 g 500 g 1 Kg	3220 6420 12220
Cresol red indicator Reag. Ph Eur 1733-12-6 1.05225.0005 1.05225.0025	5 g 25 g	5120 20500
Crotonaldehyde (mixture of isomers) for synthesis 4170-30-3 8.02667.0100 8.02667.1000	S 100 ml S 1 l	4020 9730
Crotonic acid for synthesis 107-93-7 8.02650.0100 8.02650.1000	100 g 1 Kg	3980 9040
Crotonic anhydride (mixture of cis and trans isomers) for synthesis 623-68-7 8.22002.0100	100 ml	4340

Product Order No.	Pack	Unit Price ₹
Crotonyl chloride (mixture of cis- and trans isomers) for synthesis 10487-71-5 8.20351.0025	25 ml	9640
Crown ether/12-Crown-4 for synthesis 294-93-9 8.13714.0006	5 ml	14230
Crown ether/15-Crown-5 for synthesis 33100-27-5 8.13715.0006 8.13715.0025	5 ml 25 ml	6330 32980
Crown ether/18-Crown-6 for synthesis 17455-13-9 8.11684.0002 8.11684.0005 8.11684.0025	2 g 5 g 25 g	3400 3710 14070
Crown ether/Benzo-15-crown-5 for synthesis 14098-44-3 8.13718.0005	5 g	11600
Crown ether/Benzo-18-crown-6 for synthesis 14098-24-9 8.14316.0001	1 g	5900
Crown ether/Decyl-18-crown-6 for synthesis 60742-60-1 8.24438.0500	500 mg	13450
Crown ether/Dibenzo-24-crown-8 for synthesis 14174-09-5 8.13755.0001 8.13755.0005	1 g 5 g	6330 32980
Crown ether/Dibenzo-18-crown-6 for synthesis 14187-32-7 8.11731.0005 8.11731.0050	5 g 50 g	5320 20180
Crown ether/Dicyclohexyl-18-crown-6 (mixture of cis- and trans-isomers) for synthesis 16069-36-6 8.11866.0001 8.11866.0005	1 g 5 g	3810 12720
Crown ether/4'-Nitrobenzo-15-crown-5 for synthesis 60835-69-0 8.14543.0001	1 g	8670
Crown ether/N-Phenylaza-15-crown-5 for synthesis 66750-10-5 8.13885.0005	5 g	21440
Crystal violet (C.I. 42555) indicator ACS, Reag. Ph Eur 548-62-9 1.01408.0025 1.01408.0100 1.01408.1000	25 g 100 g 1 Kg	3790 12340 47380
Cumene for synthesis 98-82-8 8.02681.0100 8.02681.1000	100 ml 1 l	3540 5440

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Product Order No.	Pack	Unit Price ₹
Cumene hydroperoxide (80% solution in cumene) for synthesis		
8.20502.0005	5 ml	2730
8.20502.0250	250 ml	5130
Cupferron GR for analysis ACS		
135-20-6		
1.05227.0025	25 g	8220
1.05227.0100	100 g	27650
Curcumin for synthesis		
458-37-7		
8.20354.0002	2 g	4210
8.20354.0010	10 g	9110
8.20354.0050	50 g	32250
Cyanide standard solution traceable to SRM from NIST K ₂ [Zn(CN) ₄] in H ₂ O 1000 mg/l CN CertiPUR®		
1.19533.0500	500 ml	5160
Cyanacetamide for synthesis		
107-91-5		
8.02866.0250	250 g	8960
8.02866.1000	1 Kg	23890
Cyanoacetic acid for synthesis		
372-09-8		
8.00252.0250	250 g	6030
8.00252.1000	1 Kg	12890
Cyanacetone sodium salt for synthesis		
70807-22-6		
8.40036.0005	5 g	3380
8.40036.0050	50 g	18330
3-Cyanobenzaldehyde for synthesis		
24964-64-5		
8.41218.0001	1 g	7430
8.41218.0010	10 g	35700
4-Cyanobenzaldehyde for synthesis		
105-07-7		
8.18530.0005	5 g	5810
8.18530.0025	25 g	15000
4-Cyanobenzoic acid for synthesis		
619-65-8		
8.41282.0005	5 g	5720
4-Cyanobenzyltriphenylphosphonium chloride for synthesis		
20430-33-5		
8.18511.0005	5 g	5290
Cyanogen bromide for synthesis		
506-68-3		
8.20193.0050	50 g	10130
8.20194.0250	250 g	37910
1-Cyanoguanidine for synthesis		
461-58-5		
8.02491.0100	100 g	3860
8.02491.1000	1 Kg	5680
3-Cyanopropyl-trichlorosilane for synthesis		
1071-27-8		
8.41248.0025	25 ml	9910

Product Order No.	Pack	Unit Price ₹
Cyanuric acid for synthesis		
108-80-5		
8.20358.0005	5 g	3540
8.20358.0250	250 g	3100
8.20358.1000	1 Kg	9050
Cyanuric chloride for synthesis		
108-77-0		
8.02815.0100	S 100 g	3100
8.02815.0500	S 500 g	5860
8.02815.1000	S 1 Kg	7680
Cyclobutanecarboxylic acid for synthesis		
3721-95-7		
8.20360.0010	10 ml	9560
1-1-Cyclobutanedicarboxylic acid for synthesis		
5445-51-2		
8.41260.0005	5 g	9390
Cyclobutanone for synthesis		
1191-95-3		
8.02880.0001	1 ml	8510
8.02880.0005	5 ml	27200
Cyclobutyl methyl bromide for synthesis		
17247-58-4		
8.14484.0001	1 ml	6970
Cyclododecanol for synthesis		
1724-39-6		
8.02675.0250	250 g	5240
Cyclododecanone for synthesis		
830-13-7		
8.02676.0250	250 g	6180
Cycloheptanol for synthesis		
502-41-0		
8.02460.0025	25 ml	2920
Cycloheptanone for synthesis		
502-42-1		
8.02462.0050	50 ml	9570
Cycloheptylamine for synthesis		
5452-35-7		
8.41320.0010	10 ml	5470
Cyclohexadienylmiron(O)-tricarboxyl tetrafluoroborate for synthesis		
33678-01-2		
8.24504.0250	250 mg	5290
Cyclohexane for analysis EMSURE® ACS,ISO,Reag. Ph Eur		
110-82-7		
1.09666.1000	GB 1 l	5230
1.09666.2500	GB 2.5 l	10870
1.09666.2511	PE C 2.5 l	9890
Cyclohexane for gas chromatography ECD and FID SupraSolv®		
110-82-7		
1.02817.1000	GB 1 l	5740
1.02817.2500	GB 2.5 l	11960
Cyclohexane for liquid chromatography LiChrosolv®		
110-82-7		
1.02827.1000	GB 1 l	7310
1.02827.2500	GB 2.5 l	15220

Product Order No.	Pack	Unit Price ₹
Cyclohexane for spectroscopy Uvasol®		
110-82-7		
1.02822.0500	GB 500 ml	5490
1.02822.2500	GB 2.5 l	19560
Cyclohexane for gas chromatography MS SupraSolv®		
110-82-7		
1.00667.1000	GB 1 l	5720
1.00667.2500	GB 2.5 l	11960
trans-Cyclohexane-1,2-dicarboxylic acid for synthesis		
2305-32-0		
8.41088.0005	5 g	9530
Cyclohexane-1,4-dicarboxylic acid (mixture of isomers) for synthesis		
1076-97-7		
8.42126.0025	25 g	4270
8.42126.0100	100 g	8670
Cyclohexane-1,2-dicarboxylic anhydride (mixture of isomers) for synthesis		
13149-00-3		
8.20365.0100	100 g	3180
8.20365.1000	1 Kg	7640
Cyclohexanecarbonitrile for synthesis		
766-05-2		
8.02823.0025	25 ml	9640
Cyclohexanecarboxylic acid chloride for synthesis		
2719-27-9		
8.18256.0100	100 ml	6460
8.18256.0500	500 ml	23930
Cyclohexanecarboxylic acid for synthesis		
98-89-5		
8.02289.0100	100 g	3760
8.02289.0500	500 g	10640
Cyclohexane-D ₁₂ deuteration degree min. 99.5% for NMR spectroscopy MagniSolv(TM)**		
1735-17-7		
8.15024.0005	10x0.5 ml 5 ml	42370
8.15024.0006	GA 5 ml	35320
8.15024.0009	10x0.75 ml 7.5 ml	52980
(1R,2R)-(-)-1,2-Cyclohexanedicarboxylic acid for synthesis		
46022-05-3		
8.24449.0250	250 mg	9210
(1S,2S)-(+)-1,2-Cyclohexanedicarboxylic acid for synthesis		
21963-41-7		
8.24450.0250	250 mg	9210
trans-1,2-Cyclohexanediol for synthesis		
1460-57-7		
8.20366.0025	25 g	7520
1-4-Cyclohexanediol (mixture of cis- and trans isomers) for synthesis		
556-48-9		
8.02664.0100	100 g	8750

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Product Order No.	Pack	Unit Price ₹
1-4-Cyclohexanedione bisethylene ketal for synthesis 183-97-1		
8.14958.0010	10 g	10690
8.14958.0050	50 g	31740
1-2-Cyclohexanedione dioxime for synthesis 492-99-9		
8.41825.0005	5 g	16080
1-2-Cyclohexanedione for synthesis 765-87-7		
8.41824.0001	1 g	7660
1-3-Cyclohexanedione for synthesis 504-02-9		
8.20367.0025	25 g	3340
8.20367.0100	100 g	14290
1-4-Cyclohexanedione for synthesis 637-88-7		
8.18566.0025	25 g	11600
1-4-Cyclohexanedione monoethylene ketal for synthesis 4746-97-8		
8.18542.0010	10 g	11220
Cyclohexanethiol for synthesis 1569-69-3		
8.02884.0100	100 ml	4430
8.02884.0500	500 ml	11910
Cyclohexanol for synthesis 108-93-0		
8.22328.0100	100 ml	3710
8.22328.1000	1 l	5400
8.22328.2500	2.5 l	10410
Cyclohexanone oxime for synthesis 100-64-1		
8.22005.0100	100 g	3100
8.22005.0500	500 g	7520
Cyclohexene (stabilized) for synthesis 110-83-8		
8.02824.0100	100 ml	3020
8.02824.0500	500 ml	5010
8.02824.1000	1 l	7470
8.02824.2500	C 2.5 l	17600
2-Cyclohexen-1-one for synthesis 930-68-7		
8.20371.0010	10 ml	4260
8.20371.0100	100 ml	22250
Cyclohexyl acetate for synthesis 622-45-7		
8.22052.0100	100 ml	3100
8.22052.1000	1 l	10340
Cyclohexyl isocyanate for synthesis 3173-53-3		
8.20372.0250	S 250 ml	8680
8.20372.1000	S 1 l	14410
Cyclohexyl isocyanide for synthesis 931-53-3		
8.18151.0010	10 ml	17440

Product Order No.	Pack	Unit Price ₹
Cyclohexylamine for synthesis 108-91-8		
8.02885.0100	100 ml	3760
8.02885.1000	1 l	3830
8.02885.2500	C 2.5 l	7460
3-(Cyclohexylamino)-1-propanesulphonic acid for synthesis 1135-40-6		
8.43280.0025	25 g	7880
8.43280.0100	100 g	15050
N-Cyclohexylaniline for synthesis 1821-36-9		
8.14684.0006	5 ml	5150
2-Cyclohexylethanol for synthesis 4442-79-9		
8.18556.0100	100 ml	7220
(-)-4,5-O-Cyclohexylidenequinic acid lactone for synthesis 35949-53-2		
8.18241.0005	5 g	13840
Cyclohexylmethanol for synthesis 100-49-2		
8.41620.0050	50 ml	12810
8.41620.0250	250 ml	39180
1,3-Cyclooctadiene for synthesis 1700-10-3		
8.18768.0005	5 ml	3340
8.18768.0025	25 ml	12900
Cyclooctane for synthesis 292-64-8		
8.22008.0100	100 ml	5920
Cyclooctanol for synthesis 696-71-9		
8.02661.0025	25 ml	4570
Cyclooctanone for synthesis 502-49-8		
8.02662.0050	50 g	8040
Cyclooctylamine for synthesis 5452-37-9		
8.18305.0025	25 ml	10000
Cyclopentadecanone for synthesis 502-72-7		
8.41245.0005	5 g	10240
Cyclopentane for synthesis (≥98%) 287-92-3		
8.18769.0250	250 ml	8650
8.18769.1000	1 l	30380
Cyclopentane for synthesis (≥95%) 287-92-3		
8.18770.0100	100 ml	2330
8.18770.0500	500 ml	9130
8.18770.2500	2.5 l	34140
Cyclopentanecarboxylic acid chloride for synthesis 4524-93-0		
8.41170.0002	1 ml	9540

Product Order No.	Pack	Unit Price ₹
Cyclopentanecarboxylic acid for synthesis 3400-45-1		
8.21743.0010	10 ml	9270
1,3-Cyclopentanedione for synthesis 3859-41-4		
8.20377.0001	1 g	4950
8.20377.0005	5 g	19450
Cyclopentanol for synthesis 96-41-3		
8.02669.0100	100 ml	7670
Cyclopentanone for synthesis 120-92-3		
8.02670.0250	250 ml	4110
8.02670.1000	1 l	10910
8.02670.2500	2.5 l	19640
Cyclopentyl methyl ether (stabilised) for synthesis 5614-37-9		
8.43949.0250	250 ml	5270
Cyclopentylamine for synthesis 1003-03-8		
8.18846.0050	50 ml	7120
Cyclopropanecarbonitrile for synthesis 5500-21-0		
8.41775.0025	25 ml	8420
Cyclopropanecarboxylic acid chloride for synthesis 4023-34-1		
8.41657.0025	25 ml	7430
8.41657.0100	100 ml	24000
Cyclopropanecarboxylic acid for synthesis 1759-53-1		
8.00483.0025	25 ml	3300
Cyclopropanemethylamine for synthesis 2516-47-4		
8.41716.0005	5 ml	12440
8.41716.0025	25 ml	74270
Cyclopropyl methyl chloride for synthesis 5911-08-0		
8.14459.0005	5 ml	7890
Cyclopropyl methyl ketone for synthesis 765-43-5		
8.20380.0050	50 ml	11730
Cyclopropylacetic acid for synthesis 5239-82-7		
8.41313.0001	1 ml	13640
Cyclopropylamine for synthesis 765-30-0		
8.18017.0010	10 ml	6800
8.18017.0100	100 ml	24190
1-Cyclopropylethanol for synthesis 765-42-4		
8.14847.0005	5 ml	6180
Cyclopropylmethanol for synthesis 2516-33-8		
8.18123.0010	10 ml	6120
8.18123.0025	25 ml	10130

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Product Order No.	Pack	Unit Price ₹
Cystaminium dichloride for synthesis 56-17-7		
8.02834.0025	25 g	7330
8.02834.0100	100 g	18890
Cysteaminium chloride for synthesis 156-57-0		
8.02835.0010	10 g	4100
8.02835.0025	25 g	6330
8.02835.0100	100 g	14230
(R)-(+)-Cysteine for synthesis 52-90-4		
8.16014.0025	25 g	4040
8.16014.0100	100 g	12160
(R)-(-)-Cystine for synthesis 56-89-3		
8.16015.0025	25 g	2470
8.16015.0100	100 g	7540
(-)-Cytisine for synthesis 485-35-8		
8.24513.0025	25 mg	28270
Decabromodiphenyl ether for synthesis 1163-19-5		
8.41037.0100	100 g	4490
(E,E)-2,4-Decadien-1-al for synthesis 25152-84-5		
8.43809.0005	5 ml	15700
8.43809.0025	25 ml	44860
1-9-Decadiene for synthesis 1647-16-1		
8.14880.0005	5 ml	7250
8.14880.0025	25 ml	25980
cis-Decahydronaphthalene for synthesis 493-01-6		
8.20382.0005	5 ml	3350
8.20382.0025	25 ml	4100
8.20382.0100	100 ml	4500
trans-Decahydronaphthalene for synthesis 493-02-7		
8.21745.0025	25 ml	7390
8.21745.0100	100 ml	25940
Decahydronaphthalene (mixture of cis-and trans isomers) for synthesis 91-17-8		
8.03101.0100	100 ml	4020
8.03101.1000	1 l	7870
8.03101.2500	2.5 l	16510
Decamethylcyclopentasiloxane for synthesis 541-02-6		
8.14751.0025	25 ml	3420
8.14751.0100	100 ml	8990
8.14751.0250	250 ml	14780
Decanal (stabilized with alpha-tocopherol) for synthesis 112-31-2		
8.03211.0100	100 ml	6960
n-Decane for synthesis (≥99%) 124-18-5		
8.03405.0100	100 ml	5570
8.03405.0250	250 ml	11570

Product Order No.	Pack	Unit Price ₹
n-Decane for synthesis (≥94%) 124-18-5		
8.20383.0250	250 ml	3710
8.20383.1000	1 l	11840
n-Decane-D22 deuteration degree min. 99% for NMR spectroscopy MagniSolv(TM) 16416-29-8		
8.15027.0001	1 ml	31140
1,10-Decanediol for synthesis 112-47-0		
8.03561.0100	100 g	4220
8.03561.0500	500 g	18060
Decane-1-sulfonic acid sodium salt for synthesis 13419-61-9		
8.41036.0002	2 g	7540
8.41036.0010	10 g	15240
8.41036.0050	50 g	47100
Decanoic acid for synthesis 334-48-5		
8.02169.0100	100 ml	4640
8.02169.1000	1 l	8950
1-Decanol for synthesis 112-30-1		
8.03463.0100	100 ml	4170
8.03463.1000	1 l	6950
2-Decanol for synthesis 1120-06-5		
8.41648.0010	10 ml	10360
2-Decanone for synthesis 693-54-9		
8.18795.0025	25 ml	8280
Decanonitrile for synthesis 1975-78-6		
8.18783.0100	100 ml	9210
Decanoyl chloride for synthesis 112-13-0		
8.02182.0100	100 ml	4570
1-Decen for synthesis 872-05-9		
8.22010.0100	100 ml	2790
8.22010.0500	500 ml	6260
1-Decyne for synthesis 764-93-2		
8.41830.0005	5 ml	5440
8.41830.0025	25 ml	20950
Dehydracetic acid sodium salt Msynth®plus 4418-26-2		
8.45142.0250	250 g	13930
8.45142.1000	1 Kg	41770
Dehydracetic acid sodium salt for synthesis 4418-26-2		
8.14085.0005	5 g	2610
8.14085.0250	250 g	9730
8.14085.1000	1 Kg	29160
Dehydrodiethylamine (mixture of isomeres) for synthesis 99306-87-3		
8.14766.0025	25 g	2810
8.14766.0100	100 g	4360

Product Order No.	Pack	Unit Price ₹
Dehydroacetic acid for synthesis 520-45-6		
8.22011.0005	5 g	3000
8.22011.0250	250 g	4940
8.22011.1000	1 Kg	20130
Deoxybenzoin for synthesis 451-40-1		
8.03213.0050	50 g	7650
Desiccant sachet 10 g silica gel with humidity indicator (orange gel) sachet: 7 x 9 cm 1.03804.0001		
	1 ST	15180
Desiccant sachet 100 g silica gel with humidity indicator (orange gel) sachet: 15 x 14 cm 1.03805.0001		
	1 ST	16110
Desiccant sachet 250 g silica gel with humidity indicator (orange gel) sachet: 15 x 20.5 cm 1.03806.0001		
	1 ST	23010
Desiccant sachet 3 g silica gel with humidity indicator (orange gel) sachet: 4 x 7 cm 1.03803.0001		
	1 ST	15080
Deuterium chloride 20% solution in D2O deuteration degree min. 99.5% for NMR spectroscopy MagniSolv(TM)** 8.15016.0025 GA		
	25 ml	43620
Deuterium chloride 20% solution in D2O deuteration degree min. 99.5% for NMR spectroscopy MagniSolv(TM)** 8.15017.0010 GA		
	10 ml	27840
Deuterium chloride 38% solution in D2O deuteration degree min. 99.5% for NMR spectroscopy MagniSolv(TM)** 8.15018.0010 GA		
	10 ml	26790
8.15018.0050 GB	50 ml	89270
Deuterium oxide deuteration degree min. 99.9% for NMR spectroscopy MagniSolv(TM)** 7789-20-0		
1.13366.0009	10x.75mlGA	7.5 ml 5410
1.13366.0010 SB	10 ml	5680
1.13366.0025 GB	25 ml	10320
1.13366.0100 GB	100 ml	31240
1.13366.0500 GB	500 ml	140910
Deuterium oxide deuteration degree min. 99.96% for NMR spectroscopy MagniSolv(TM)** 7789-20-0		
1.03428.0005	10x.5 ml GA	5 ml 5380
1.03428.0009	10x.75mlGA	7.5 ml 5970
1.03428.0010 SB	10 ml	7220
1.03428.0100 GB	100 ml	39710
Devarda's alloy for analysis EMSURE® 8049-11-4		
1.05341.0250	250 g	10010
1.05341.1000	1 Kg	24890
Diacetin (mixture of isomers) for synthesis 25395-31-7		
8.20384.0100	100 ml	2850
8.20384.0500	500 ml	5440
1,3-Diacetoxy-1,1,3,3-tetrabutyldistannoxane for synthesis 5967-09-9		
8.18064.0025	25 g	8480

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Product Order No.	Pack	Unit Price ₹
Diacetyl for synthesis 431-03-8		
8.03528.0002	2 ml	2520
8.03528.0100	100 ml	5280
8.03528.0250	250 ml	9720
Diacetyl monoxime GR for analysis 57-71-6		
1.02918.0025	25 g	7210
1.02918.0100	100 g	17000
N,N'-Diacetylhydrazine for synthesis 3148-73-0		
8.14463.0010	10 g	5750
Diallyl phthalate for synthesis 131-17-9		
8.03289.0100	100 ml	3670
8.03289.0500	500 ml	5490
Diallyl sulfide for synthesis 592-88-1		
8.20050.0050	50 ml	9310
Diallylamine for synthesis 124-02-7		
8.03521.0250	250 ml	6420
8.03521.1000	1 l	14300
2,4-Diamino-6-chloropyrimidine for synthesis 156-83-2		
8.14663.0025	25 g	5570
1,4-Diamino-2,3-dihydroanthracinone for synthesis 81-63-0		
8.43852.0010	10 g	5680
8.43852.0100	100 g	20560
1,8-Diamino-3,6-dioxaoctane for synthesis 929-59-9		
8.18116.0025	25 ml	4010
8.18116.0100	100 ml	9910
2,4-Diamino-6-hydroxypyrimidine for synthesis 56-06-4		
8.41789.0050	50 g	7640
4,5-Diamino-6-hydroxy-2-pyrimidinethiol hemisulfate-1,5-hydrate for synthesis 207226-25-3		
8.14702.0005	5 g	8480
1,5-Diamino-2-methylpentane for synthesis 15520-10-2		
8.14699.0050	50 ml	3920
3,5-Diamino-1,2,4-triazole for synthesis 1455-77-2		
8.41080.0010	10 g	7780
1,4-Diaminoanthraquinone for synthesis 128-95-0		
8.42128.0025	25 g	6680
8.42128.0100	100 g	13450
3,3'-Diaminobenzidine for synthesis 91-95-2		
8.43958.0010	10 g	11430
8.43958.0025	25 g	21510

Product Order No.	Pack	Unit Price ₹
3,5-Diaminobenzoic acid for synthesis 535-87-5		
8.20405.0050	50 g	4120
8.20405.0250	250 g	12160
3,4-Diaminobenzophenone for synthesis 39070-63-8		
8.41662.0025	25 g	7600
4,4'-Diaminobenzophenone for synthesis 611-98-3		
8.15111.0025	25 g	15220
1,4-Diaminobutane dihydrochloride for synthesis 333-93-7		
8.21980.0025	25 g	9530
1,4-Diaminobutane for synthesis 110-60-1		
8.08279.0100	100 ml	8410
1,2-Diaminocyclohexane (mixture of isomers) for synthesis 694-83-7		
8.14731.0100	100 ml	3810
8.14731.1000	1 l	9890
trans-1,2-Diaminocyclohexane-N,N,N,N'-tetracetic acid monohydrate for synthesis 125572-95-4		
8.41032.0025	25 g	9640
8.41032.0100	100 g	30560
4,4'-Diaminodiphenyl ether for synthesis 101-80-4		
8.20948.0250	250 g	19140
3,3'-Diaminodiphenyl sulfone for synthesis 599-61-1		
8.14680.0025	25 g	5010
4,4'-Diaminodiphenyl sulfone for synthesis 80-08-0		
8.21073.0005	5 g	3210
8.21073.0250	250 g	9640
1,7-Diaminoheptane for synthesis 646-19-5		
8.18842.0010	10 g	9610
1,6-Diaminohexane for synthesis 124-09-4		
8.04323.0005	5 g	2470
8.04323.0250	250 g	4170
8.04323.1000	1 Kg	15430
Diaminomaleonitrile for synthesis 1187-42-4		
8.18430.0025	25 g	4820
8.18430.0100	100 g	16860
1,8-Diaminooctane for synthesis 373-44-4		
8.06916.0100	100 g	10700

Product Order No.	Pack	Unit Price ₹
1,2-Diaminopropane for synthesis 78-90-0		
8.21041.0250	250 ml	3810
8.21041.1000	1 l	8750
1,3-Diaminopropane for synthesis 109-76-2		
8.08272.0100	100 ml	3670
8.08272.0500	500 ml	5440
1,2-Diaminopropane-tetraacetic acid for synthesis 4408-81-5		
8.41201.0005	5 g	8750
DL-2,3-Diaminopropionic acid monohydrochloride for synthesis 54897-59-5		
8.41673.0001	1 g	6180
2,3-Diaminopyridine for synthesis 452-58-4		
8.41183.0005	5 g	12660
8.41183.0025	25 g	36110
2,6-Diaminopyridine for synthesis 141-86-6		
8.03575.0100	100 g	11000
3,4-Diaminopyridine for synthesis 54-96-6		
8.18392.0001	C 1 g	5320
8.18392.0005	C 5 g	17760
2,6-Diamino-4-phenyl-1,3,5-triazine for synthesis 91-76-9		
8.03573.0100	100 g	2790
8.03573.1000	1 Kg	9530
4,6-Diamino-2-pyrimidinethiol for synthesis 1004-39-3		
8.14037.0025	25 g	7300
1,13-Diamino-4,7,10-trioxatridecane for synthesis 4246-51-9		
8.14807.0100	100 ml	8010
8.14807.0500	500 ml	17560
Di-n-amyl ether (stabilised) for synthesis 693-65-2		
8.20964.0250	250 ml	20560
Diantiprylmethane GR for analysis (reagent for titanium) 1251-85-0		
1.03133.0025	25 g	15790
1,4-Diazabicyclo[2.2.2]octane for synthesis 280-57-9		
8.03456.0100	100 g	7260
8.03456.0250	250 g	13910
8.03456.1000	1 Kg	35110
1,5-Diazabicyclo[4.3.0]non-5-ene for synthesis 3001-72-7		
8.03603.0025	25 ml	9810
8.03603.0100	100 ml	29530

Product Order No.	Pack	Unit Price ₹
1,8-Diazabicyclo[5.4.0]undec-7-ene for synthesis 6674-22-2		
8.03282.0025	25 ml	5340
8.03282.0100	100 ml	15740
Dibenzofuran for synthesis 132-64-9		
8.20408.0005	5 g	3000
8.20408.0250	250 g	7640
Dibenzosuberone for synthesis 1210-35-1		
8.03559.0050	50 g	5440
Dibenzothiophene for synthesis 132-65-0		
8.20409.0025	25 g	7720
Dibenzyl ether for synthesis 103-50-4		
8.01522.0100	100 ml	3710
8.01522.1000	1 l	5860
Dibenzyl for synthesis 103-29-7		
8.41610.0025	25 g	14200
Dibenzyl sulfoxide for synthesis 621-08-9		
8.03549.0100	100 g	5570
Dibenzylamine for synthesis 103-49-1		
8.03533.0250	250 ml	7520
N,N-Dibenzylethylenediamine diacetate for synthesis 122-75-8		
8.14050.0100	100 g	3460
di-Boron trioxide 99.9995 Suprapur® 1303-86-2		
1.00169.0250	250 g	113020
di-Boron trioxide for silicate analysis 1303-86-2		
1.00163.1000	1 Kg	28260
1,3-Dibromo-5,5-dimethylhydantoin for synthesis 77-48-5		
8.03600.0250	250 g	5320
2,4'-Dibromoacetophenone for synthesis 99-73-0		
8.22019.0025	25 g	12150
2,4-Dibromoaniline for synthesis 615-57-6		
8.41719.0010	10 g	6840
1,2-Dibromobenzene for synthesis 583-53-9		
8.03458.0005	5 ml	6180
1,3-Dibromobenzene for synthesis 108-36-1		
8.41738.0005	5 ml	4730
1,4-Dibromobenzene for synthesis 106-37-6		
8.03535.0250	250 g	6640

Product Order No.	Pack	Unit Price ₹
4,4'-Dibromobiphenyl for synthesis 92-86-4		
8.40156.0025	25 g	4260
8.40156.0100	100 g	17330
1,3-Dibromobutane for synthesis 107-80-2		
8.41622.0010	10 ml	5680
1,4-Dibromobutane for synthesis 110-52-1		
8.03275.0250	250 ml	10130
1,12-Dibromododecane for synthesis 3344-70-5		
8.41850.0005	5 g	2560
1,2-Dibromoethane for synthesis 106-93-4		
8.00952.0250 S	250 ml	8330
8.00952.1000 S	1 l	24380
1,6-Dibromohexane for synthesis 629-03-8		
8.02921.0250	250 ml	12610
2,3-Dibromomalealdehydic acid for synthesis 488-11-9		
8.41441.0025	25 g	6870
Dibromomethane (stabilised) for synthesis 74-95-3		
8.10278.0100	100 ml	2970
8.10278.0250	250 ml	5810
8.10278.2500	2.5 l	45610
1,8-Dibromooctane for synthesis 4549-32-0		
8.03277.0010	10 ml	5570
8.03277.0025	25 ml	11130
1,5-Dibromopentane for synthesis 111-24-0		
8.03278.0100	100 ml	9440
2,6-Dibromophenol for synthesis 608-33-3		
8.41765.0001	1 g	8510
1,2-Dibromopropane for synthesis 78-75-1		
8.41523.0050	50 ml	5470
8.41523.0250	250 ml	21250
1,3-Dibromopropane for synthesis 109-64-8		
8.03279.0100	100 ml	6670
8.03279.0250	250 ml	14690
2,3-Dibromopropene for synthesis 513-31-5		
8.41627.0005	5 ml	4470
2,5-Dibromopyridine for synthesis 624-28-2		
8.21756.0010	10 g	16280
2,6-Dibromopyridine for synthesis 626-05-1		
8.18644.0025	25 g	9890
3,5-Dibromopyridine for synthesis 625-92-3		
8.14869.0010	10 g	20560

Product Order No.	Pack	Unit Price ₹
3,5-Dibromosalicylic acid for synthesis 3147-55-5		
8.41158.0025	25 g	5580
2,3-Dibromosuccinic acid for synthesis 526-78-3		
8.41348.0050	50 g	5350
Di-n-butyl carbonate for synthesis 542-52-9		
8.14420.0025	25 ml	5040
Dibutyl disulfide for synthesis 629-45-8		
8.20242.0010	10 ml	4610
8.20242.0025	25 ml	7720
8.20242.0100	100 ml	16050
Dibutyl ether for synthesis 142-96-1		
8.02892.0100	100 ml	3540
8.02892.1000	1 l	5260
8.02892.2500	2.5 l	8760
Dibutyl maleate for synthesis 105-76-0		
8.18688.0100	100 ml	2850
8.18688.1000	1 l	9250
Dibutyl sulfide for synthesis 544-40-1		
8.20252.0050	50 ml	5020
8.20252.0100	100 ml	8500
8.20252.0500	500 ml	23630
Dibutylamine for synthesis 111-92-2		
8.03222.0100	100 ml	3540
8.03222.1000	1 l	5400
8.03222.2500 C	2.5 l	7550
N,N'-Dibutylthiourea for synthesis 109-46-6		
8.20423.0250	250 g	7570
Dibutyltin diacetate for synthesis 1067-33-0		
8.20386.0100	100 ml	10600
Dibutyltin dichloride for synthesis 683-18-1		
8.04184.0250	250 g	17130
8.04184.1000	1 Kg	41120
Dibutyltin dilaurate for synthesis 77-58-7		
8.20421.0250	250 ml	8790
8.20421.1000	1 l	22590
Dibutyltin oxide Msynth®plus 818-08-6		
8.45035.0250	250 g	14510
8.45035.1000	1 Kg	37000
Dibutyltin oxide for synthesis 818-08-6		
8.03539.0005	5 g	2610
8.03539.0250	250 g	10130
1,4-Dichloro-2-butyne for synthesis 821-10-3		
8.41524.0010	10 ml	10330

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Product Order No.	Pack	Unit Price ₹
2,3-Dichloro-5,6-dicyano-p-benzoquinone for synthesis 84-58-2		
8.02940.0025	25 g	12810
1,3-Dichloro-5,5-dimethylhydantoino for synthesis 118-52-5		
8.14752.0100	100 g	3660
8.14752.1000	1 Kg	15490
3,5-Dichloro-2-hydroxybenzenesulfonic acid sodium salt for synthesis 54970-72-8		
8.41262.0005	5 g	11110
8.41262.0025	25 g	17020
3,5-Dichloro-2-hydroxybenzenesulfonyl chloride for synthesis 23378-88-3		
8.41068.0010	10 g	13750
2,6-Dichloro-4-nitroaniline for synthesis 99-30-9		
8.20444.0005	5 g	3560
8.20444.0250	250 g	9560
1,2-Dichloro-3-nitrobenzene for synthesis 3209-22-1		
8.40100.0025	25 g	2810
1,2-Dichloro-4-nitrobenzene for synthesis 99-54-7		
8.20445.0100	100 g	3180
8.20445.1000	1 Kg	8510
1,3-Dichloro-4-nitrobenzene for synthesis 611-06-3		
8.20446.1000	1 Kg	13820
1,4-Dichloro-2-nitrobenzene for synthesis 89-61-2		
8.18560.0100	100 g	3180
8.18560.0500	500 g	9040
2,3-Dichloro-1,4-naphthoquinone for synthesis 117-80-6		
8.41608.0100	100 g	7770
1,3-Dichloro-1,1,3,3-tetraisopropylidisiloxane for synthesis 69304-37-6		
8.18360.0001	1 ml	3900
8.18360.0005	5 ml	15150
Dichloroacetaldehyde diethyl acetal for synthesis 619-33-0		
8.20424.0025	25 ml	14950
2,2-Dichloroacetamide for synthesis 683-72-7		
8.18672.0100	100 g	3100
8.18672.0500	500 g	7810
Dichloroacetic acid for synthesis 79-43-6		
8.03541.0005	5 ml	3880
8.03541.0250	250 ml	7590
8.03541.1000	1 l	21720
Dichloroacetic anhydride for synthesis 4124-30-5		
8.18196.0005	5 ml	10290

Product Order No.	Pack	Unit Price ₹
1,1-Dichloroacetone for synthesis 513-88-2		
8.18602.0050	50 ml	3100
8.18602.0250	250 ml	9530
1,3-Dichloroacetone for synthesis 534-07-6		
8.22024.0050	50 g	10600
8.22024.0250	250 g	44650
Dichloroacetyl chloride for synthesis 79-36-7		
8.03628.0250	250 ml	4820
8.03628.1000	1 l	13750
2,4-Dichloroaniline for synthesis 554-00-7		
8.20427.0005	5 g	3000
8.20427.0250	250 g	8410
2,5-Dichloroaniline for synthesis 95-82-9		
8.20429.0250	250 g	6190
2,6-Dichloroaniline for synthesis 608-31-1		
8.20430.0250	250 g	12110
3,4-Dichloroaniline for synthesis 95-76-1		
8.20431.0100	100 g	3670
8.20431.0500	500 g	10850
3,5-Dichloroaniline for synthesis 626-43-7		
8.41790.0100	100 g	9610
2,3-Dichlorobenzaldehyde for synthesis 6334-18-5		
8.40101.0025	25 g	10400
2,4-Dichlorobenzaldehyde for synthesis 874-42-0		
8.20433.0100	100 g	5730
8.20433.0500	500 g	15520
2,6-Dichlorobenzaldehyde for synthesis 83-38-5		
8.21763.0100	100 g	11000
3,5-Dichlorobenzaldehyde for synthesis 10203-08-4		
8.41758.0001	1 g	16070
8.41758.0005	5 g	40720
1,2-Dichlorobenzene for extraction analysis EMSURE® 95-50-1		
1.02930.1000	1 l	13500
1.02930.2500	2.5 l	23100
1,2-Dichlorobenzene for synthesis 95-50-1		
8.03238.0100	100 ml	1340
8.03238.1000	1 l	6490
8.03238.2500	2.5 l	13500
1,3-Dichlorobenzene for synthesis 541-73-1		
8.03225.0005	5 ml	2900
8.03225.0250	250 ml	5440

Product Order No.	Pack	Unit Price ₹
1,4-Dichlorobenzene for synthesis 106-46-7		
8.03226.0100	100 g	3540
8.03226.1000	1 Kg	3900
8.03226.2500	2.5 Kg	8380
o-Dichlorobenzene/Phenol (mixture 1:1) for synthesis 8.14765.2500		
	2.5 l	56340
1,2-Dichlorobenzene-D4 deuteration degree min. 99% for NMR spectroscopy MagniSolv(TM) 2199-69-1		
8.15029.0005	5 ml	48460
2,4-Dichlorobenzoic acid for synthesis 50-84-0		
8.20435.0005	5 g	2970
8.20435.0250	250 g	7160
2,5-Dichlorobenzoic acid for synthesis 50-79-3		
8.18834.0025	25 g	9560
2,6-Dichlorobenzoic acid for synthesis 50-30-6		
8.21764.0025	25 g	9350
3,4-Dichlorobenzoic acid for synthesis 51-44-5		
8.41788.0025	25 g	5720
2,4-Dichlorobenzonitrile for synthesis 6574-98-7		
8.40037.0100	100 g	14490
4,4'-Dichlorobenzophenone for synthesis 90-98-2		
8.41531.0025	25 g	6370
2,4-Dichlorobenzotrifluoride for synthesis 320-60-5		
8.42351.0010	10 ml	4910
8.42351.0100	100 ml	11790
3,4-Dichlorobenzotrifluoride for synthesis 328-84-7		
8.41167.0010	10 ml	7430
2,4-Dichlorobenzoyl chloride for synthesis 89-75-8		
8.20438.0025	25 ml	4700
8.20438.0100	100 ml	13470
2,6-Dichlorobenzoyl chloride for synthesis 4659-45-4		
8.41172.0010	10 ml	6470
8.41172.0050	50 ml	27110
3,5-Dichlorobenzoyl chloride for synthesis 2905-62-6		
8.41231.0005	5 g	6180
2,4-Dichlorobenzyl alcohol for synthesis 1777-82-8		
8.41083.0025	25 g	8950
8.41083.0100	100 g	23480
3,4-Dichlorobenzyl alcohol for synthesis 1805-32-9		
8.41133.0010	10 g	4780
2,4-Dichlorobenzyl chloride for synthesis 94-99-5		
8.41585.0050	50 ml	5380

AL : Aluminium
GA : Glass Ampoule
GB : Glass Bottle

PE : Polyethylene
SB : Septum Bottle
** : PO & EUD Required

Product Order No.	Pack	Unit Price ₹
3,4-Dichlorobenzyl chloride for synthesis 102-47-6		
8.41010.0050	50 ml	12050
3,4-Dichlorobenzyl cyanide for synthesis 3218-49-3		
8.41151.0025	25 g	8940
3,4-Dichlorobenzylamine for synthesis 102-49-8		
8.14849.0005	5 ml	11330
1,4-Dichlorobutane for synthesis 110-56-5		
8.03227.0250	250 ml	4550
8.03227.1000	1 l	15660
2,2-Dichlorobutyrophenone for synthesis 66255-85-4		
8.14490.0005	5 ml	12440
(-)-[[8,8-Dichlorocamphoryl]-sulfonyl]-oxaziridine for synthesis 139628-16-3		
8.14672.0001	1 g	3380
8.14672.0005	5 g	13470
Dichloro(chloromethyl)methylsilane for synthesis 1558-33-4		
8.42024.0025	25 ml	15770
8.42024.0100	100 ml	35900
1,10-Dichlorodecane for synthesis 2162-98-3		
8.18498.0050	50 ml	6930
Dichlorodiethylsilane for synthesis 1719-53-5		
8.14115.0005	C 5 ml	5060
Dichlorodimethylsilane for synthesis 75-78-5		
8.03452.0250	C 250 ml	5400
8.03452.1000	C 1 l	12900
Dichlorodiphenylmethane for synthesis 2051-90-3		
8.20439.0025	25 ml	8480
1,2-Dichloroethane for liquid chromatography LiChrosolv® 107-06-2		
1.13713.1000	1 l	9030
1,1-Dichloroethylene (stabilised with hydroquinone monomethyl ether) Msynth®plus 75-35-4		
8.45033.0100	100 ml	5520
8.45033.1000	1 l	11030
1,1-Dichloroethylene (stabilised with hydroquinone monomethyl ether) for synthesis 75-35-4		
8.03209.0100	100 ml	3860
8.03209.1000	C 1 l	7720
2',7'-Dichlorofluorescein indicator ACS, Reag. Ph Eur 76-54-0		
1.09676.0005	5 g	8180

Product Order No.	Pack	Unit Price ₹
1,6-Dichlorohexane for synthesis 2163-00-0		
8.03632.0250	250 ml	6300
Dichloroisocyanuric acid sodium salt dihydrate 51580-86-0		
1.10887.2500	2.5 Kg	21490
Dichloroisocyanuric acid sodium salt dihydrate GR for analysis 51580-86-0		
1.10888.0100	100 g	26910
2,3-Dichloromalaldehydic acid for synthesis 87-56-9		
8.20441.0250	250 g	7120
Dichloromethane dried (max. 0.004% H2O) SeccoSolv® 75-09-2		
1.06051.0161	SB 150 ml	3470
1.06051.0500	GB 500 ml	3870
1.06051.1001	SB 1 l	9280
Dichloromethane for gas chromatography ECD and FID SupraSolv® 75-09-2		
1.06054.1000	GB 1 l	7000
1.06054.2500	GB 2.5 l	14500
Dichloromethane for analysis EMSURE® ACS, ISO, Reag. Ph Eur 75-09-2		
1.06050.1000	GB 1 l	5200
1.06050.2500	GB 2.5 l	10800
Dichloromethane for liquid chromatography LiChrosolv® 75-09-2		
1.06044.1000	GB 1 l	8840
1.06044.2500	GB 2.5 l	18400
1.06044.4000	GB 4 l	29430
Dichloromethane for spectroscopy Uvasol® 75-09-2		
1.06048.0500	GB 500 ml	6630
1.06048.2500	GB 2.5 l	23640
Dichloromethane for gas chromatography MS SupraSolv® 75-09-2		
1.00668.1000	GB 1 l	7000
1.00668.2500	GB 2.5 l	14500
Dichloromethane-D2 deuteration degree min. 99.8% for NMR spectroscopy MagniSolv(TM)** 1665-00-5		
1.13720.0009	10x.75mlGA 7.5 ml	36130
1.13720.0010	GA 10 ml	39740
Dichloromethane-D2 deuteration degree min. 99.96% for NMR spectroscopy MagniSolv(TM)** 1665-00-5		
1.04200.0005	10x.5 ml GA 5 ml	48100
1.04200.0009	10x.75mlGA 7.5 ml	62750
1.04200.0010	GA 10 ml	69720
Dichloromethyl methyl ether for synthesis 4885-02-3		
8.03467.0025	25 ml	8790
8.03467.0100	100 ml	20930

Product Order No.	Pack	Unit Price ₹
Dichloromethylphenylsilane for synthesis 149-74-6		
8.14044.0025	25 ml	3830
8.14044.0100	100 ml	9530
Dichloromethylvinylsilane for synthesis 124-70-9		
8.04187.0100	100 ml	10670
1,8-Dichlorooctane for synthesis 2162-99-4		
8.14334.0025	25 ml	4360
1,5-Dichloropentane for synthesis 628-76-2		
8.42141.0025	25 ml	5740
8.42141.0100	100 ml	14300
2,6-Dichlorophenol-indophenol sodium salt dihydrate GR for analysis for the determination of ascorbic acid 620-45-1		
1.03028.0025	25 g	88160
2,5-Dichlorophenol Msynth®plus 583-78-8		
8.45149.0050	50 g	7900
8.45149.0250	250 g	13240
2,3-Dichlorophenol for synthesis 576-24-9		
8.20447.0025	25 g	3830
2,4-Dichlorophenol for synthesis 120-83-2		
8.03774.0100	100 g	3670
8.03774.0500	500 g	4940
2,5-Dichlorophenol for synthesis 583-78-8		
8.20448.0050	50 g	5520
8.20448.0250	250 g	9270
2,6-Dichlorophenol for synthesis 87-65-0		
8.20449.0050	50 g	7330
8.20449.0250	250 g	23380
3,4-Dichlorophenol for synthesis 95-77-2		
8.20450.0100	100 g	23380
2,6-Dichlorophenol-indophenol sodium salt dihydrate GR for analysis for the determination of ascorbic acid 620-45-1		
1.03028.0005	5 g	19270
2,4-Dichlorophenoxyacetic acid for synthesis 94-75-7		
8.20451.0005	5 g	3710
8.20451.0250	250 g	6030
8.20451.1000	1 Kg	15050
2,4-Dichlorophenyl isocyanate for synthesis 2612-57-9		
8.41439.0001	1 g	5380
1,(2,3-Dichlorophenyl) piperazine monohydrochloride for synthesis 119532-26-2		
8.43925.0005	5 g	2840
8.43925.0025	25 g	11320

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Product Order No.	Pack	Unit Price ₹
1,(3,4-Dichlorophenyl)-piperazine for synthesis 57260-67-0		
8.41886.0010	10 g	9170
2,6-Dichlorophenylacetic acid for synthesis 6575-24-2		
8.41503.0010	10 g	8160
8.41503.0050	50 g	24540
2,6-Dichlorophenylacetonitrile for synthesis 3215-64-3		
8.41239.0025	25 g	10100
Dichlorophenylphosphine for synthesis 644-97-3		
8.20454.0100	C 100 ml	11550
8.20454.0250	C 250 ml	21500
Dichlorophenylphosphine oxide for synthesis 824-72-6		
8.18248.0025	25 ml	3430
8.18248.0100	100 ml	10290
2,2-Dichloropropionic acid sodium salt for synthesis 127-20-8		
8.19100.0250	250 g	5060
8.19100.1000	1 Kg	15900
3,6-Dichloropyridazine for synthesis 141-30-0		
8.42712.0025	25 g	11470
8.42712.0100	100 g	20010
2,3-Dichloropyridine for synthesis 2402-77-9		
8.41407.0010	10 g	16180
2,6-Dichloropyridine for synthesis 2402-78-0		
8.20455.0100	100 g	8450
4,7-Dichloroquinoline for synthesis 86-98-6		
8.41815.0025	25 g	7330
8.41815.0100	100 g	22950
2,6-Dichloroquinone-4-chloroimide GR for analysis reagent for Vitamin B6 Reag. Ph Eur 101-38-2		
1.03037.0010	S 10 g	37200
1.03037.0100	S 100 g	222000
2,6-Dichlorothiophenol for synthesis 24966-39-0		
8.14058.0005	5 g	12420
2,4-Dichlorotoluene for synthesis 95-73-8		
8.20458.0250	250 ml	7670
2,6-Dichlorotoluene for synthesis 118-69-4		
8.41827.0100	100 ml	7290
3,4-Dichlorotoluene for synthesis 95-75-0		
8.41553.0100	100 ml	6930
2,3-Dichloro-1-propene for synthesis 78-88-6		
8.41616.0025	25 ml	10560

Product Order No.	Pack	Unit Price ₹
2,3-Dicyanohydroquinone for synthesis 4733-50-0		
8.14409.0010	10 g	4400
4,5-Dicyanoimidazole for synthesis 1122-28-7		
8.16101.0025	25 g	25930
Dicyclohexyl ketone for synthesis 119-60-8		
8.14015.0050	50 ml	6640
Dicyclohexyl phthalate for synthesis 84-61-7		
8.00920.0100	100 g	3540
8.00920.1000	1 Kg	10800
Dicyclohexylamine for synthesis 101-83-7		
8.02948.0050	50 ml	1060
8.02948.0100	100 ml	3860
8.02948.1000	1 l	7720
N,N'-Dicyclohexylcarbodiimide for synthesis 538-75-0		
8.02954.0250	250 g	10940
8.02954.1000	1 Kg	35590
8.02954.2500	2.5 Kg	53540
1,3-Dicyclohexylurea for synthesis 2387-23-7		
8.43819.0025	25 g	5470
Dicyclopentadiene (stabilised) for synthesis 77-73-6		
8.03038.0100	100 ml	3670
8.03038.1000	1 l	3460
8.03038.2500	2.5 l	7720
Dicyclopropylketone for synthesis 1121-37-5		
8.40157.0025	25 ml	7890
Didecyldimethylammonium chloride (50% solution in 2-propanol/water 2:3) for synthesis		
8.14364.0100	100 ml	2850
8.14364.1000	1 l	10850
1,2:7,8-Diepoxyoctane for synthesis 2426-07-5		
8.21770.0010	10 ml	11790
Diethanolamine for Analysis Emsure® 111-42-2		
1.16205.1000	PE 1 l	12390
Diethanolamine for synthesis 111-42-2		
8.03116.1000	1 l	5280
8.03116.5000	5 l	17760
2,2-Diethoxypropane (stabilised) for synthesis 126-84-1		
8.20391.0025	25 ml	15430
1,3-Diethoxy-2-propanol for synthesis 4043-59-8		
8.20392.0050	50 ml	8260
8.20392.0250	250 ml	13560
3,3-Diethoxypropionitrile for synthesis 2032-34-0		
8.14001.0010	10 ml	4160

Product Order No.	Pack	Unit Price ₹
Diethyl acetamidomalate for synthesis 1068-90-2		
8.00074.0050	50 g	4340
N,N-Diethyl acetoacetamide for synthesis 2235-46-3		
8.14730.0100	100 ml	3180
8.14730.0500	500 ml	6470
Diethyl acetylenedicarboxylate for synthesis 762-21-0		
8.41514.0010	10 ml	7660
8.41514.0100	100 ml	51270
Diethyl adipate for synthesis 141-28-6		
8.00086.0100	100 ml	3100
8.00086.0500	500 ml	6560
Diethyl allylmalonate for synthesis 2049-80-1		
8.41118.0025	25 ml	4820
8.41118.0100	100 ml	15050
Diethyl aminomalate hydrochloride for synthesis 13433-00-6		
8.18510.0025	25 g	6730
Diethyl benzylmalonate for synthesis 607-81-8		
8.01265.0025	25 ml	7490
Diethyl butylmalonate for synthesis 133-08-4		
8.01274.0250	250 ml	5930
Diethyl carbonate for synthesis 105-58-8		
8.02898.0100	100 ml	2970
8.02898.0500	500 ml	4400
8.02898.1000	1 l	7330
Diethyl chloromalate for synthesis 14064-10-9		
8.18258.0025	25 ml	5680
8.18258.0100	100 ml	17900
Diethyl cyanomethylphosphonate for synthesis 2537-48-6		
8.18176.0010	10 ml	5240
Diethyl dicarbonate for synthesis 1609-47-8		
8.41751.0005	5 ml	4090
8.41751.0025	25 ml	14690
Diethyl 2,2-diethoxy-ethanephosphonate for synthesis 7598-61-0		
8.41509.0005	5 ml	9350
Diethyl disulfide for synthesis 110-81-6		
8.43957.0250	250 ml	19130
O,O-Diethyl dithiophosphate for synthesis 298-06-6		
8.18087.0025	25 ml	3750
8.18087.0100	100 ml	8310
8.18087.0250	250 ml	16420

AL : Aluminium
GA : Glass Ampoule
GB : Glass Bottle

PE : Polyethylene
SB : Septum Bottle
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Product Order No.	Pack	Unit Price ₹
Diethyl ether dried (max. 0.005 % H ₂ O) SeccoSolv® 60-29-7		
1.00929.0161	SB 150 ml	4100
1.00929.0500	GB 500 ml	4500
1.00929.1000	GB 1 l	7290
1.00929.1001	SB 1 l	10190
Diethyl ether for spectroscopy Uvasol® 60-29-7		
1.00930.1000	GB 1 l	12480
Diethyl ether-D10 deuteration degree min. 99% for NMR spectroscopy MagniSolv(TM)** 2679-89-2		
8.15031.0001	GA 1 ml	38520
Diethyl ethoxymethylenemalonate for synthesis 87-13-8		
8.01446.0250	250 ml	9880
Diethyl ethylmalonate for synthesis 133-13-1		
8.00906.0250	250 ml	6180
Diethyl fumarate for synthesis 623-91-6		
8.00266.0100	100 ml	3750
8.00266.0500	500 ml	18770
Diethyl isobutylidenemalonate for synthesis 5652-68-6		
8.18389.0050	50 ml	6000
Diethyl isopropylidenemalonate for synthesis 6802-75-1		
8.18396.0010	10 ml	5240
Diethyl ketone for synthesis 96-22-0		
8.03605.0100	100 ml	3710
8.03605.1000	1 l	9240
Diethyl maleate for synthesis 141-05-9		
8.00378.0250	250 ml	3470
8.00378.1000	1 l	8890
Diethyl malonate for synthesis 105-53-3		
8.00898.0100	100 ml	3670
8.00898.0500	500 ml	4460
8.00898.1000	1 l	7300
8.00898.2500	2.5 l	16280
Diethyl methoxycarbonylmethanephosphonate for synthesis 1067-74-9		
8.41004.0005	5 ml	5670
Diethyl methylmalonate for synthesis 609-08-5		
8.41466.0050	50 ml	4940
8.41466.0250	250 ml	10670
Diethyl oxalate Msynth®plus 95-92-1		
8.45051.0500	500 ml	3080
Diethyl oxalate for synthesis 95-92-1		
8.07059.0100	100 ml	2670
8.07059.0500	500 ml	3980
8.07059.1000	1 l	5400

Product Order No.	Pack	Unit Price ₹
Diethyl phenylmalonate for synthesis 83-13-6		
8.21002.0005	5 ml	2700
8.21002.0250	250 ml	8060
Diethyl pimelate for synthesis 2050-20-6		
8.00663.0025	25 ml	5280
8.00663.0100	100 ml	12060
Diethyl pyrrolidinomethanephosphonate for synthesis 51868-96-3		
8.18140.0010	10 ml	6220
Diethyl sebacate for synthesis 110-40-7		
8.00757.0250	250 ml	6120
Diethyl succinate Msynth®plus 123-25-1		
8.45009.0250	250 ml	4250
8.45009.1000	1 l	12070
Diethyl succinate for synthesis 123-25-1		
8.00680.0005	5 ml	2900
8.00680.0250	250 ml	2970
8.00680.1000	1 l	8450
Diethyl sulfate for synthesis 64-67-5		
8.03105.0100	S 100 ml	4400
8.03105.1000	S 1 l	9700
(2R,3R)-(+)-Diethyl tartrate for synthesis 87-91-2		
8.21217.0050	50 ml	3850
8.21217.0250	250 ml	12350
(2S,3S)-(-)-Diethyl tartrate for synthesis 13811-71-7		
8.18685.0025	25 ml	15280
N,N-Diethyl-1,4-phenylenediamine for synthesis 93-05-0		
8.20400.0025	25 ml	4820
8.20400.0100	100 ml	9560
2,5-Diethyl-1,3,4-thiadiazole for synthesis 40928-84-5		
8.15100.0025	25 ml	16070
N,N-Diethyl-1,4-phenylenediammonium sulfate GR for analysis 6283-63-2		
1.03121.0100	100 g	9600
N,N-Diethylacetamide for synthesis 685-91-6		
8.03214.0025	25 ml	2610
8.03214.0100	100 ml	8010
Diethylamine Msynth®plus 109-89-7		
8.45028.0100	100 ml	4080
8.45028.1000	1 l	6100
Diethylamine for synthesis 109-89-7		
8.03010.0100	100 ml	2850
8.03010.0500	500 ml	3810
8.03010.1000	1 l	4260
8.03010.2500	C 2.5 l	6220

Product Order No.	Pack	Unit Price ₹
4-(Diethylamino)benzoic acid for synthesis 5429-28-7		
8.14679.0100	100 g	8150
2-(Diethylamino)-ethanol for synthesis 100-37-8		
8.03273.0100	100 ml	3180
8.03273.1000	1 l	4570
4-Diethylaminobenzaldehyde for synthesis 120-21-8		
8.42985.0010	10 g	4120
8.42985.0100	100 g	10700
Diethylaminosulfur trifluoride for synthesis 38078-09-0		
8.18198.0005	5 ml	18570
Diethylaminotrimethylsilane for synthesis 996-50-9		
8.18152.0010	10 ml	4160
3-Diethylamino-1-propylamine for synthesis 104-78-9		
8.14100.0100	100 ml	2850
8.14100.1000	1 l	8050
Diethylammonium bromide for synthesis 6274-12-0		
8.14863.0250	250 g	13010
Diethylammonium chloride for synthesis 660-68-4		
8.20393.0005	5 g	2700
8.20393.0250	250 g	3950
8.20393.1000	1 Kg	9170
N,N-Diethylaniline for synthesis 91-66-7		
8.20395.0100	100 ml	3210
8.20395.1000	1 l	7410
8.20395.2500	2.5 l	11420
1,4-Diethylbenzene for synthesis 105-05-5		
8.41003.0005	5 ml	10370
Diethylcarbonyl chloride for synthesis 88-10-8		
8.43342.0010	10 ml	4670
Diethylene glycol dibutyl ether for synthesis 112-73-2		
8.02933.0250	250 ml	6600
8.02933.1000	1 l	19330
Diethylene glycol diethyl ether for synthesis 112-36-7		
8.02932.0250	250 ml	5570
8.02932.1000	1 l	13470
8.02932.2500	2.5 l	25980
Diethylene glycol dimethyl ether (stabilised) for synthesis 111-96-6		
8.02934.0250	250 ml	3580
8.02934.1000	1 l	14970
8.02934.2500	2.5 l	25420
Diethylene glycol divinyl ether for synthesis 764-99-8		
8.40144.0050	50 ml	13930

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Product Order No.	Pack	Unit Price ₹
Diethylene glycol methyl ethyl ether for synthesis 1002-67-1 8.43827.0250	250 ml	4090
Diethylene glycol monobutyl ether for synthesis 112-34-5 8.03129.1000 8.03129.2500	1 l 2.5 l	5100 9440
Diethylene glycol monoethyl ether for synthesis 111-90-0 8.03127.1000 8.03127.2500	1 l 2.5 l	3810 4780
Diethylene glycol mono-n-hexyl ether for synthesis 112-59-4 8.18382.0100 8.18382.0500	100 ml 500 ml	3100 9510
Diethylene glycol monomethyl ether for synthesis 111-77-3 8.03128.1000 8.03128.2500	1 l 2.5 l	4110 7120
Diethylenetriamine for synthesis 111-40-0 8.03274.0100 8.03274.1000	100 ml 1 l	3670 10340
Diethylenetriaminepentaacetic acid 67-43-6 1.08390.0250	250 g	15700
N,N-Diethylethanolammonium chloride for synthesis 13989-32-7 8.20394.0250 8.20394.1000	250 g 1 Kg	9720 28610
Diethyl ether for gas chromatography ECD and FID SupraSolv® 60-29-7 1.00931.1000 GB 1.00931.2500 GB	1 l 2.5 l	7620 17230
N,N-Diethylethylenediamine for synthesis 100-36-7 8.03215.0005 8.03215.0250	5 ml 250 ml	3370 11730
N,N-Diethylformamide for synthesis 617-84-5 8.21752.0010 8.21752.0100 8.21752.0250	10 ml 100 ml 250 ml	4400 10620 22360
N,N-Diethylhydroxylamine (85% solution in water) for synthesis 8.14671.0250 8.14671.1000	250 ml 1 l	3750 10960
N,N-Diethylhydroxylamine for synthesis 3710-84-7 8.18473.0050	50 ml	7820
N,N'-Diethylthiourea for synthesis 105-55-5 8.03520.0250	250 g	4640
1,5-Difluoro-2,4-dinitrobenzene for synthesis 327-92-4 8.41376.0005	5 g	8150

Product Order No.	Pack	Unit Price ₹
Difluoroacetic acid for synthesis 381-73-7 8.41641.0005	5 ml	25050
2',4'-Difluoroacetophenone for synthesis 364-83-0 8.41166.0001 8.41166.0010	1 ml 10 ml	5380 27540
2,4-Difluoroaniline for synthesis 367-25-9 8.21421.0005	5 ml	4680
2,5-Difluoroaniline for synthesis 367-30-6 8.41374.0010	10 ml	12060
2,6-Difluoroaniline for synthesis 5509-65-9 8.41261.0005	5 ml	11700
2,6-Difluorobenzaldehyde for synthesis 437-81-0 8.41212.0001	1 ml	11300
3,4-Difluorobenzaldehyde for synthesis 34036-07-2 8.14965.0010 8.14965.0050	10 ml 50 ml	10960 49580
3,5-Difluorobenzamide for synthesis 132980-99-5 8.41131.0001	1 g	4780
1,2-Difluorobenzene for synthesis 367-11-3 8.41159.0010	10 ml	11220
1,3-Difluorobenzene for synthesis 372-18-9 8.41193.0010	10 ml	10360
1,4-Difluorobenzene for synthesis 540-36-3 8.41259.0010	10 ml	8280
4,4'-Difluorobenzil for synthesis 579-39-5 8.14664.0001 8.14664.0005	1 g 5 g	3890 13470
2,6-Difluorobenzoic acid for synthesis 385-00-2 8.41630.0005	5 g	5670
3,4-Difluorobenzoic acid for synthesis 455-86-7 8.14717.0001 8.14717.0005	1 g 5 g	6180 16740
2,6-Difluorobenzonitrile for synthesis 1897-52-5 8.41117.0010	10 ml	5720
4,4'-Difluorobenzophenone for synthesis 345-92-6 8.40055.0010	10 g	5170
2,6-Difluorobenzylamine for synthesis 69385-30-4 8.14919.0001 8.14919.0005	1 ml 5 ml	5720 18670

Product Order No.	Pack	Unit Price ₹
4,4'-Difluorodiphenylmethane for synthesis 457-68-1 8.40056.0010	10 g	4360
2,6-Difluorophenylacetic acid for synthesis 85068-28-6 8.14697.0001 8.14697.0005	1 g 5 g	5840 23930
3,4-Difluorophenylboronic acid for synthesis 168267-41-2 8.14938.0005 8.14938.0025	5 g 25 g	12160 36290
4,5-Difluorophthalic anhydride for synthesis 18959-30-3 8.14389.0001	1 g	16740
2,6-Difluoropyridine for synthesis 1513-65-1 8.41445.0005	5 ml	8380
2,3-Difluorotoluene for synthesis 3828-49-7 8.43835.0001 8.43835.0005	1 ml 5 ml	3370 10430
Diglycolic acid for synthesis 110-99-6 8.41626.0100	100 g	12830
Diglycolic anhydride for synthesis 4480-83-5 8.41741.0025	25 g	16180
Dihexyl sodium sulfosuccinate for synthesis 3006-15-3 1.13861.0025	25 g	59600
Dihexylamine for synthesis 143-16-8 8.20465.0050 8.20465.0100	50 ml 100 ml	6170 5070
3,4-Dihydro-2H-pyran for synthesis 110-87-2 8.02971.0100 8.02971.0250	100 ml 250 ml	4340 7660
2,5-Dihydro-2,5-dimethoxyfuran (mixture of cis- and trans isomers) for synthesis 332-77-4 8.03509.0025 8.03509.0100	25 ml 100 ml	2900 8310
(2R,5SR)-(-)-2,5-Dihydro-3,6-dimethoxy-2-isopropyl-5-methylpyrazine for synthesis 207923-14-6 8.18314.0005	5 ml	68380
(2S,5SR)-(+)-2,5-Dihydro-3,6-dimethoxy-2-isopropyl-5-methylpyrazine for synthesis 116907-51-8 8.18316.0001 8.18316.0005	1 ml 5 ml	11420 51390
(2R)-(-)-2,5-Dihydro-3,6-dimethoxy-2-isopropylpyrazine for synthesis 109838-85-9 8.18315.8500 8.18315.0001 8.18315.0005	500 µL 1 ml 5 ml	9230 12250 48980

AL : Aluminium
GA : Glass Ampoule
GB : Glass Bottle

PE : Polyethylene
SB : Septum Bottle
** : PO & EUD Required

Product Order No.	Pack	Unit Price ₹
(2S)-(+)-2,5-Dihydro-3,6-dimethoxy-2-isopropylpyrazine for synthesis 78342-42-4		
8.18317.0001	1 ml	11420
8.18317.0005	5 ml	51390
2,3-Dihydrobenzo(b)furan for synthesis 496-16-2		
8.41658.0005	5 ml	5060
Dihydrocoumarin for synthesis 119-84-6		
8.18454.0100	100 ml	6840
2,3-Dihydrofuran for synthesis 1191-99-7		
8.42309.0100	100 ml	10000
8.42309.0500	500 ml	42780
2,5-Dihydrofuran for synthesis 1708-29-8		
8.03635.0025	25 ml	4940
8.03635.0100	100 ml	16650
1,2-Dihydro-2-oxonicotinic acid for synthesis 609-71-2		
8.43930.0025	25 g	5670
8.43930.0100	100 g	16400
1,6-Dihydro-6-oxo-3-pyridinecarboxylic acid for synthesis 5006-66-6		
8.43932.0025	25 g	5670
8.43932.0100	100 g	16400
2,5-Dihydroxy-1,4-dithiane for synthesis 40018-26-6		
8.41420.0050	50 g	5150
1,8-Dihydroxy-2-(4-sulfophenylazo)naphthalene-3,6-disulfonic acid trisodium salt GR for analysis (reagent for fluoride, zirconium, thorium) 23647-14-5		
1.07998.0025	25 g	14950
Dihydroxyacetone for synthesis 96-26-4		
8.20482.0100	100 g	6640
8.20482.0250	250 g	14500
2',4'-Dihydroxyacetophenone for synthesis 89-84-9		
8.22027.0100	100 g	11570
2',5'-Dihydroxyacetophenone for synthesis 490-78-8		
8.18284.0010	10 g	8670
2',6'-Dihydroxyacetophenone for synthesis 699-83-2		
8.20472.0010	10 g	8670
1,4-Dihydroxyanthraquinone for synthesis 81-64-1		
8.20259.0005	5 g	2700
8.20259.0250	250 g	4430
1,8-Dihydroxyanthraquinone for synthesis 117-10-2		
8.22028.0100	100 g	3560

Product Order No.	Pack	Unit Price ₹
2,3-Dihydroxybenzaldehyde for synthesis 24677-78-9		
8.41427.0005	5 g	5730
2,4-Dihydroxybenzaldehyde for synthesis 95-01-2		
8.41551.0025	25 g	11840
2,5-Dihydroxybenzaldehyde for synthesis 1194-98-5		
8.20474.0005	5 g	10530
8.20474.0025	25 g	35140
3,4-Dihydroxybenzaldehyde for synthesis 139-85-5		
8.20475.0025	25 g	13040
8.20475.0100	100 g	22580
2,4-Dihydroxybenzoic acid for synthesis 89-86-1		
8.00738.0100	100 g	4200
8.00738.0250	250 g	8150
2,5-Dihydroxybenzoic acid for synthesis 490-79-9		
8.41745.0050	50 g	8650
8.41745.0250	250 g	24120
2,6-Dihydroxybenzoic acid for synthesis 303-07-1		
8.14646.0025	25 g	7070
8.14646.0100	100 g	18600
3,4-Dihydroxybenzoic acid for synthesis 99-50-3		
8.41533.0025	25 g	7410
8.41533.0100	100 g	19440
3,5-Dihydroxybenzoic acid for synthesis 99-10-5		
8.00737.0100	100 g	6180
8.00737.0250	250 g	13000
2,4-Dihydroxybenzophenone for synthesis 131-56-6		
8.18652.0250	250 g	10440
3,4-Dihydroxycinnamic acid for synthesis 331-39-5		
8.22029.0010	10 g	7660
1,2-Dihydroxy-3,4-cyclobutenedione for synthesis 2892-51-5		
8.03500.0005	5 g	13290
2,4-Dihydroxy-3,6-dimethylbenzoic acid for synthesis 4707-46-4		
8.14703.0005	5 g	11700
1,8-Dihydroxy-3,6-dithiooctane for synthesis 5244-34-8		
8.14265.0100	100 g	10470
4,6-Dihydroxy-2-methylpyrimidine for synthesis 40497-30-1		
8.14866.0010	10 g	7720
4,6-Dihydroxypyrimidine for synthesis 1193-24-4		
8.18503.0050	50 g	10130

Product Order No.	Pack	Unit Price ₹
4,8-Dihydroxy-2-quinolinecarboxylic acid for synthesis 59-00-7		
8.20480.0001	1 g	7520
8.20480.0005	5 g	33850
2,6-Dihydroxytoluene for synthesis 608-25-3		
8.41766.0025	25 g	12060
3,5-Dihydroxytoluene for synthesis 504-15-4		
8.20933.0002	2 g	3100
8.20933.0005	5 g	3100
8.20933.0025	25 g	11230
8.20933.0100	100 g	36630
3,5-Dihydro-4-phenyl-4H-1,2,4-triazole-3,5-dione for synthesis 4233-33-4		
8.07292.0001	1 g	5520
8.07292.0005	5 g	33480
1,4-Dihydro-4-pyridinone for synthesis 108-96-3		
8.22140.0050	50 g	11980
di-Iodine pentoxide for analysis granular 0.5-2.5 mm EMSURE® 12029-98-0		
1.00358.0100	100 g	22240
1,4-Diiodobenzene for synthesis 624-38-4		
8.41703.0025	25 g	5320
Diiodomethane for synthesis 75-11-6		
8.18153.0025	25 ml	9090
8.18153.0050	50 ml	17920
1,3-Diiodopropane for synthesis 627-31-6		
8.41396.0010	10 ml	7760
3,5-Diiodosalicylic acid for synthesis 133-91-5		
8.41653.0025	25 g	5810
Diisoamyl ether (stabilized) for synthesis 544-01-4		
8.10261.0250	250 ml	5290
8.10261.1000	1 l	20130
Diisobutyl ketone for synthesis 108-83-8		
8.18831.0100	100 ml	2970
8.18831.1000	1 l	5730
Diisobutyl phthalate for synthesis 84-69-5		
8.14157.0100	100 ml	3670
8.14157.1000	1 l	4990
Diisobutylaluminium hydride (20% solution in n-hexane) for synthesis		
8.18838.0100	100 ml	11330
Diisobutyldimethoxysilane for synthesis 17980-32-4		
8.14720.0025	25 ml	7650
8.14720.0100	100 ml	27490

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Product Order No.	Pack	Unit Price ₹
Diisodecyl phthalate for synthesis 26761-40-0		
8.14732.0100	100 ml	3220
8.14732.1000	1 l	6460
Diisoheptyl phthalate for synthesis 71888-89-6		
8.14177.0100	100 ml	2850
8.14177.1000	1 l	3710
Diisopropyl amine Msynth®plus 108-18-9		
8.45036.0100	100 ml	5140
8.45036.1000	1 l	10830
Diisopropyl ether for analysis EMSURE® ACS, Reag. Ph Eur 108-20-3		
1.00867.1000	GB 1 l	4450
1.00867.2500	GB 2.5 l	9260
Diisopropyl ether (stabilised with BHT) Msynth®plus 108-20-3		
8.45123.1000	1 l	4260
8.45123.2500	2.5 l	10330
Diisopropyl ether (stabilized with 2,6-di-tert-butyl-4-methylphenol (BHT)) for synthesis 108-20-3		
8.00866.1000	1 l	2610
8.00866.2500	C 2.5 l	8650
(2S,3S)-(-)-Diisopropyl tartrate for synthesis 62961-64-2		
8.18719.0025	25 ml	13560
Diisopropylamine for synthesis 108-18-9		
8.03646.0100	100 ml	3540
8.03646.1000	1 l	7570
8.03646.2500	C 2.5 l	13450
2-(Diisopropylamino)-ethylchloride hydrochloride for synthesis 4261-68-1		
8.14553.0100	100 g	4450
8.14553.0250	250 g	12160
2,6-Diisopropylaniline for synthesis 24544-04-5		
8.41095.0100	100 ml	5140
8.41095.0500	500 ml	12830
Diisopropylazodicarboxylate for synthesis 2446-83-5		
8.14566.0051	50 ml	7040
N,N'-Diisopropylcarbodiimide for synthesis 693-13-0		
8.03649.0010	10 ml	8070
8.03649.0025	25 ml	16760
8.03649.0100	100 ml	39730
Diisopropyldimethoxysilane for synthesis 18230-61-0		
8.14719.0025	25 ml	5260
di-Lithium tetraborate for analysis 12007-60-2		
1.05699.0100	100 g	7260
1.05699.1000	1 Kg	48330

Product Order No.	Pack	Unit Price ₹
Dimedone GR for analysis (reagent for aldehydes) 126-81-8		
1.06013.0025	25 g	6350
2,5-Dimercapto-1,3,4-thiadiazole for synthesis 1072-71-5		
8.40136.0025	25 g	4200
8.40136.0100	100 g	11130
2,3-Dimercapto-1-propanol for synthesis 59-52-9		
8.18757.0002	2 ml	11220
8.18757.0005	5 ml	21670
8.18757.0025	25 ml	57780
3,4-Dimethoxyacetophenone for synthesis 1131-62-0		
8.18276.0050	50 g	7670
8.18276.0250	250 g	22990
2,5-Dimethoxyaniline for synthesis 102-56-7		
8.00407.0050	50 g	5670
8.00407.0250	250 g	20010
3,4-Dimethoxyaniline for synthesis 6315-89-5		
8.21771.0010	S 10 g	5260
2,3-Dimethoxybenzaldehyde for synthesis 86-51-1		
8.18351.0025	25 g	7760
2,4-Dimethoxybenzaldehyde for synthesis 613-45-6		
8.20486.0025	25 g	6600
2,5-Dimethoxybenzaldehyde for synthesis 93-02-7		
8.41546.0025	25 g	4870
3,4-Dimethoxybenzaldehyde for synthesis 120-14-9		
8.08525.0100	100 g	4840
3,5-Dimethoxybenzaldehyde for synthesis 7311-34-4		
8.20488.0005	5 g	10800
4,4'-Dimethoxybenzhydrol for synthesis 728-87-0		
8.41482.0005	5 g	6640
4,4'-Dimethoxybenzil for synthesis 1226-42-2		
8.20104.0025	25 g	13640
3,4-Dimethoxybenzoic acid Msynth®plus 93-07-2		
8.45140.0250	250 g	8400
8.45140.1000	1 Kg	27360
2,3-Dimethoxybenzoic acid for synthesis 1521-38-6		
8.14000.0010	10 g	5060
2,4-Dimethoxybenzoic acid for synthesis 91-52-1		
8.18893.0025	25 g	7890
2,6-Dimethoxybenzoic acid for synthesis 1466-76-8		
8.22032.0025	25 g	4090

Product Order No.	Pack	Unit Price ₹
3,4-Dimethoxybenzoic acid for synthesis 93-07-2		
8.08526.0100	100 g	5570
3,5-Dimethoxybenzoic acid for synthesis 1132-21-4		
8.20490.0050	50 g	10800
4,4'-Dimethoxybenzophenone for synthesis 90-96-0		
8.20491.0025	25 g	7390
Dimethoxydimethylsilane for synthesis 1112-39-6		
8.43345.0025	25 ml	10330
3,5-Dimethoxy-4-hydroxybenzaldehyde for synthesis 134-96-3		
8.18353.0010	10 g	6800
1,1-Dimethoxy-3-nitropropane for synthesis 72447-81-5		
8.14137.0001	1 ml	13470
2-(3,4-Dimethoxyphenyl)ethylamine for synthesis 120-20-7		
8.18438.0050	50 ml	7520
3-(3,4-Dimethoxyphenyl)-propionic acid for synthesis 2107-70-2		
8.41127.0005	5 g	7390
8.41127.0050	50 g	40930
3,4-Dimethoxyphenylacetic acid for synthesis 93-40-3		
8.00298.0025	25 g	4400
8.00298.0100	100 g	11540
5,6-Dimethoxyphthalaldehydic acid for synthesis 519-05-1		
8.18274.0005	5 g	9270
2,2-Dimethoxypropane for synthesis 77-76-9		
8.02936.0100	100 ml	3670
8.02936.0500	500 ml	10510
8.02936.1000	1 l	12970
4,4-Dimethoxy-tetrahydro-4H-pyran for synthesis 28218-71-5		
8.18266.0005	5 ml	10960
2,5-Dimethoxytetrahydrofuran (mixture of cis- and trans isomers) for synthesis 696-59-3		
8.02961.0025	25 ml	3700
8.02961.0050	50 ml	3990
8.02961.0250	250 ml	17240
4,4'-Dimethoxytriphenylmethyl chloride for synthesis 40615-36-9		
8.18616.0005	5 g	8050
8.18616.0025	25 g	29530
2,6-Dimethyl-4H-pyran-4-one for synthesis 1004-36-0		
8.41649.0010	10 g	8380
8.41649.0050	50 g	27310

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Product Order No.	Pack	Unit Price ₹
3,3-Dimethyl-2-butanone for synthesis 75-97-8		
8.41645.0100	100 ml	22160
8.41645.0500	500 ml	65070
2,3-Dimethyl-1-butene for synthesis 563-78-0		
8.41855.0005	5 ml	6170
3,3-Dimethyl-1-butene for synthesis 558-37-2		
8.41279.0050	50 ml	5240
2,3-Dimethyl-2-butene (stabilized) for synthesis 563-79-1		
8.41695.0025	25 ml	3950
4,4-Dimethyl-2-cyclohexen-1-one for synthesis 1073-13-8		
8.43787.0005	5 ml	17390
2,5-Dimethyl-2,5-hexanediol for synthesis 110-03-2		
8.22036.0250	250 g	5900
8.22036.1000	1 Kg	20750
2,5-Dimethyl-3-hexyne-2,5-diol for synthesis 142-30-3		
8.18587.0100	100 g	8060
2,5-Dimethyl-4-hydroxy-(2H)-furan-3-on for synthesis 3658-77-3		
8.43802.0025	25 g	6410
1,3-Dimethyl-2-imidazolidinone for synthesis 80-73-9		
8.18212.0100	100 ml	11110
8.18212.0500	500 ml	33310
Dimethyl acetylenedicarboxylate for synthesis 762-42-5		
8.00029.0025	25 ml	9390
Dimethyl acetylmethylphosphonate for synthesis 4202-14-6		
8.41199.0005	5 ml	17760
Dimethyl acetylsuccinate for synthesis 10420-33-4		
8.14153.0100	100 g	5520
Dimethyl adipate for synthesis 627-93-0		
8.00097.0250	250 ml	3180
8.00097.1000	1 l	9640
Dimethyl adipate/Dimethyl glutarate/Dimethyl succinate (mixture of the esters 16:63:21) for synthesis		
8.14499.1000	1 l	4940
8.14499.2500	2.5 l	9910
Dimethyl ammonium dimethylcarbamate for synthesis 4137-10-4		
8.14616.0025	25 ml	2810
8.14616.0100	100 ml	8480
Dimethyl carbonate Msynth®plus 616-38-6		
8.45152.0100	100 ml	4250

Product Order No.	Pack	Unit Price ₹
Dimethyl carbonate for synthesis 616-38-6		
8.03525.0100	100 ml	2970
8.03525.1000	1 l	10260
8.03525.2500	C 2.5 l	14210
Dimethyl dicarbonate for synthesis 4525-33-1		
8.18758.0100	100 ml	12110
Dimethyl disulfide for synthesis 624-92-0		
8.20791.0005	5 ml	2970
8.20791.0250	250 ml	3950
8.20791.1000	1 l	12930
Dimethyl fumarate for synthesis 624-49-7		
8.20583.0100	100 g	5810
8.20583.0250	250 g	14140
Dimethyl glutarate for synthesis 1119-40-0		
8.14659.0250	250 ml	5140
8.14659.1000	1 l	10800
Dimethyl isophthalate for synthesis 1459-93-4		
8.04791.0100	100 g	3670
8.04791.0500	500 g	5680
N,N-Dimethyl isopropylamine for synthesis 996-35-0		
8.14842.0100	100 ml	3100
8.14842.0500	500 ml	14230
(S)-(-)-Dimethyl malate for synthesis 617-55-0		
8.18267.0005	5 ml	9730
Dimethyl maleate for synthesis 624-48-6		
8.41681.0250	250 ml	8650
Dimethyl malonate for synthesis 108-59-8		
8.00899.0100	100 ml	3670
8.00899.0500	500 ml	5930
8.00899.1000	1 l	10340
Dimethyl methoxycarbonylmethanephosphonate for synthesis 5927-18-4		
8.41287.0025	25 ml	11220
Dimethyl oxalate for synthesis 553-90-2		
8.22115.0250	250 g	6960
8.22115.1000	1 Kg	20560
Dimethyl phthalate for synthesis 131-11-3		
8.00918.0100	100 ml	3860
8.00918.1000	1 l	7260
8.00918.2500	2.5 l	10960
Dimethyl pimelate for synthesis 1732-08-7		
8.41252.0005	5 ml	5720

Product Order No.	Pack	Unit Price ₹
Dimethyl succinate for synthesis 106-65-0		
8.20150.0250	250 ml	4120
8.20150.1000	1 l	10960
Dimethyl sulfate for synthesis 77-78-1		
8.03071.0500	S 500 ml	7790
8.03071.1000	S 1 l	13320
Dimethyl sulfate-D6 deuteration degree min. 99.5% for NMR spectroscopy MagniSolv(TM)** 15199-43-6		
8.15034.0005	GA S 5 ml	30650
Dimethyl sulfide for synthesis 75-18-3		
8.20833.0005	5 ml	2900
8.20833.0250	250 ml	3320
8.20833.1000	1 l	9280
Dimethyl sulfite for synthesis 616-42-2		
8.03639.0025	25 ml	3420
8.03639.0100	100 ml	8890
Dimethyl sulfone for synthesis 67-71-0		
8.03284.0005	5 g	2850
8.03284.0250	250 g	6800
Dimethyl sulfoxide dried (max. 0.025% H2O) SeccoSolv® 67-68-5		
1.02931.0161	SB 150 ml	6340
1.02931.0500	GB 500 ml	7040
1.02931.1000	GB 1 l	12060
1.02931.1001	SB 1 l	13140
1.02931.2500	GB 2.5 l	22330
Dimethyl sulfoxide for analysis EMSURE® ACS 67-68-5		
1.02952.1000	GB 1 l	12130
1.02952.1011	SB 1 l	11620
1.02952.2500	GB 2.5 l	26580
1.02952.2511	SB 2.5 l	24180
Dimethyl sulfoxide for spectroscopy Uvasol® 67-68-5		
1.02950.0500	GB 500 ml	13400
1.02950.2500	GB 2.5 l	47830
Dimethyl sulfoxide for synthesis 67-68-5		
8.02912.2500	2.5 l	24180
Dimethyl sulfoxide-D6 deuteration degree min. 99.8% for NMR spectroscopy MagniSolv(TM)** 2206-27-1		
1.03424.0005	10x.5ml GA 5 ml	3730
1.03424.0009	10x.75mlGA 7.5 ml	4870
1.03424.0010	SB 10 ml	5890
1.03424.0011	GA 10 ml	5350
1.03424.0025	GB 25 ml	10700
1.03424.0050	SB 50 ml	11330
1.03424.0100	GB 100 ml	32400

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Product Order No.	Pack	Unit Price ₹
Dimethyl sulfoxide-D6 deuteration degree min. 99.96% for NMR spectroscopy MagniSolv(TM)** 2206-27-1		
1.03562.0005	10x.5ml GA 5 ml	10560
1.03562.0009	10x.75mlGA 7.5 ml	15830
1.03562.0010	GA 10 ml	17430
1.03562.0025	GA 25 ml	34830
Dimethyl sulfoxide-D6 with TMS (0.1 vol.%), deuteration degree min. 99.9% for NMR spectroscopy MagniSolv(TM)** 2206-27-1		
1.03587.0025	GB 25 ml	18090
1.03587.0100	GB 100 ml	54800
Dimethyl sulfoxide-D6 with TMS (0.03 vol.%), deuteration degree min. 99.96% for NMR spectroscopy MagniSolv(TM)** 2206-27-1		
1.03592.0005	GA 5 ml	12900
1.03592.0025	GB 25 ml	42600
Dimethyl terephthalate for synthesis 120-61-6		
8.08177.0100	100 g	3100
8.08177.1000	1 Kg	6470
8.08177.2500	2.5 Kg	13010
Dimethyl vinylphosphonate for synthesis 4645-32-3		
8.43916.0005	5 ml	7660
8.43916.0025	25 ml	31070
2,2-Dimethyl-1,3-dioxane-4,6-dione for synthesis 2033-24-1		
8.43960.0050	50 g	9080
8.43960.0250	250 g	36340
2,2-Dimethyl-1,3-dioxolan for synthesis 2916-31-6		
8.14533.0025	25 ml	15900
N,N-Dimethyl-1,4-phenylenediamine for synthesis 99-98-9		
8.22038.0100	100 g	13550
8.22038.0250	250 g	19630
2,2-Dimethyl-1,3-propanediol for synthesis 126-30-7		
8.03507.0100	100 g	3760
8.03507.1000	1 Kg	4680
2,5-Dimethyl-1,3,4-thiadiazole for synthesis 27464-82-0		
8.15101.0025	25 g	12720
N,N-Dimethyl-1,4-phenylenediammonium dichloride GR for analysis 536-46-9		
1.03067.0025	25 g	10470
N,N-Dimethylacetamide for synthesis 127-19-5		
8.03235.1000	1 l	7540
8.03235.2500	2.5 l	16010

Product Order No.	Pack	Unit Price ₹
N,N-Dimethylacetamide-D9 deuteration degree min. 99% for NMR spectroscopy MagniSolv(TM)** 16727-10-9		
8.15032.0001	GA 1 ml	40550
2,4-Dimethylacetophenone for synthesis 89-74-7		
8.16117.0050	50 ml	14310
N,N-Dimethylallylamine for synthesis 2155-94-4		
8.18197.0025	25 ml	19640
Dimethylamine (40% aqueous solution) for synthesis		
8.22033.1000	1 l	3710
8.22033.2500	C 2.5 l	6560
4-(Dimethylamino)benzaldehyde for synthesis 100-10-7		
8.03057.0100	100 g	6330
8.03057.0250	250 g	9220
8.03057.1000	1 Kg	29500
4-(Dimethylamino)benzaldehyde GR for analysis Reag. Ph Eur 100-10-7		
1.03058.0025	25 g	8400
1.03058.0100	100 g	12840
1.03058.1000	1 Kg	98560
4-(Dimethylamino)-cinnamaldehyde for synthesis 6203-18-5		
8.22034.0002	2 g	9790
8.22034.0010	10 g	15590
2-(Dimethylamino)-ethanol for synthesis 108-01-0		
8.03237.0100	100 ml	3100
8.03237.1000	1 l	6950
3-(Dimethylamino)-phenol for synthesis 99-07-0		
8.41786.0025	25 g	11700
1-(Dimethylamino)-2-propanol for synthesis 108-16-7		
8.03247.0100	100 ml	3100
8.03247.0500	500 ml	4730
3-(Dimethylamino)-1-propanol for synthesis 3179-63-3		
8.03643.0250	250 ml	8160
3-(Dimethylamino)propionitrile for synthesis 1738-25-6		
8.03224.0250	250 ml	4680
3-(Dimethylamino)-propiophenone hydrochloride for synthesis 879-72-1		
8.41828.0025	25 g	7120
2-(Dimethylamino)pyridine for synthesis 5683-33-0		
8.14107.0010	10 ml	8990

Product Order No.	Pack	Unit Price ₹
4-(Dimethylamino)pyridine for synthesis 1122-58-3		
8.20499.0005	5 g	2450
8.20499.0025	25 g	6180
8.20499.0100	100 g	17440
8.20499.0250	250 g	40500
Dimethylyellow (C.I. 11020) indicator 60-11-7		
1.03055.0010	10 g	5450
3-Dimethylaminobenzoic acid for synthesis 99-64-9		
8.14112.0025	25 g	6920
4-Dimethylaminobenzoic acid for synthesis 619-84-1		
8.14678.0100	100 g	8420
5-(4-Dimethylaminobenzylidene)-rhodanine GR for analysis (reagent for silver) 536-17-4		
1.03059.0005	5 g	4780
(2-Dimethylaminoethyl) methacrylate (stabilised with hydroquinone monomethyl ether) for synthesis 2867-47-2		
8.40083.0025	25 ml	3710
8.40083.0250	250 ml	5730
8.40083.1000	1 l	13920
3-(Dimethylaminomethyl)-indole for synthesis 87-52-5		
8.04242.0050	50 g	11980
N-(3-Dimethylaminopropyl)-N'-ethylcarbodiimide hydrochloride for synthesis 25952-53-8		
8.00907.8500	500 mg	3300
8.00907.0001	1 g	3950
8.00907.0005	5 g	11880
8.00907.0025	25 g	57240
Dimethylaminotrimethylsilane for synthesis 2083-91-2		
8.14282.0010	10 ml	8750
8.14282.0050	50 ml	15520
Dimethylammonium chloride Msynth®plus 506-59-2		
8.45029.0250	250 g	5300
8.45029.1000	1 Kg	18510
Dimethylammonium chloride for synthesis 506-59-2		
8.03052.0005	5 g	2900
8.03052.0250	250 g	3710
8.03052.1000	1 Kg	12970
2,3-Dimethylaniline for synthesis 87-59-2		
8.21222.0005	5 ml	2970
8.21222.0250	250 ml	4340
2,4-Dimethylaniline for synthesis 95-68-1		
8.21223.0005	5 ml	2670
8.21223.0250	250 ml	4940
8.21223.1000	1 l	13930

AL : Aluminium
GA : Glass Ampoule
GB : Glass Bottle

PE : Polyethylene
SB : Septum Bottle
** : PO & EUD Required

Product Order No.	Pack	Unit Price ₹
2,5-Dimethylaniline for synthesis 95-78-3		
8.08672.0250	250 ml	9250
2,6-Dimethylaniline for synthesis 87-62-7		
8.08671.0005	5 ml	3560
8.08671.0250	250 ml	6030
8.08671.1000	1 l	14850
3,4-Dimethylaniline for synthesis 95-64-7		
8.08670.0005	5 g	2900
8.08670.0250	250 g	11730
N,N-Dimethylaniline for synthesis 121-69-7		
8.03060.0100	100 ml	2970
8.03060.0500	500 ml	3460
8.03060.1000	1 l	5180
8.03060.2500	2.5 l	8700
3,4-Dimethylanisole Msynth®plus 4685-47-6		
8.45116.0250	250 ml	48060
2,5-Dimethylanisole for synthesis 1706-11-2		
8.14972.0025	25 ml	10000
8.14972.0100	100 ml	29910
3,4-Dimethylanisole for synthesis 4685-47-6		
8.42675.0050	50 ml	17210
Dimethylarsinic acid sodium salt trihydrate for synthesis 6131-99-3		
8.20670.0025	25 g	6040
8.20670.0100	100 g	21500
8.20670.0250	250 g	43000
1,3-Dimethylbarbituric acid for synthesis 769-42-6		
8.42116.0005	5 g	6430
8.42116.0100	100 g	17680
2,4-Dimethylbenzaldehyde for synthesis 15764-16-6		
8.21461.0010	10 ml	9020
8.21461.0100	100 ml	53650
3,5-Dimethylbenzaldehyde for synthesis 5779-95-3		
8.41281.0001	1 ml	5380
8.41281.0005	5 ml	26380
5,6-Dimethylbenzimidazole for synthesis 582-60-5		
8.41278.0025	25 g	9350
8.41278.0100	100 g	29450
2,4-Dimethylbenzoic acid for synthesis 611-01-8		
8.41460.0010	10 g	8360
2,6-Dimethylbenzoic acid for synthesis 632-46-2		
8.41363.0001	1 g	10100
8.41363.0005	5 g	37550

Product Order No.	Pack	Unit Price ₹
3,4-Dimethylbenzoic acid for synthesis 619-04-5		
8.41678.0050	50 g	15700
3,5-Dimethylbenzoic acid for synthesis 499-06-9		
8.14805.0005	5 g	5150
2,5-Dimethylbenzothiazole for synthesis 95-26-1		
8.41567.0005	5 g	6840
3,5-Dimethylbenzyl bromide for synthesis 27129-86-8		
8.41234.0005	5 g	15520
N,N-Dimethylbenzylamine for synthesis 103-83-3		
8.03206.0250	250 ml	3440
4,4'-Dimethylbiphenyl for synthesis 613-33-2		
8.43814.0001	1 g	6130
8.43814.0005	5 g	20730
2,6-Dimethylcyclohexanone (mixture of cis and trans isomers) for synthesis 2816-57-1		
8.41223.0025	25 ml	7390
8.41223.0100	100 ml	18890
N,N-Dimethylcyclohexylamine for synthesis 98-94-2		
8.18638.0100	100 ml	3180
8.18638.1000	1 l	8480
N,N-Dimethylethylamine for synthesis 598-56-1		
8.40018.0100	100 ml	3540
8.40018.0500	500 ml	7260
8.41792.0025	25 ml	35140
N,N-Dimethylethylenediamine for synthesis 108-00-9		
8.03779.0100	100 ml	6800
N,N-Dimethylformamide dried (max. 0.003% H ₂ O) SeccoSolv® 68-12-2		
1.02375.0161	SB 150 ml	7780
1.02375.1001	SB 1 l	17290
1.02375.2500	GB 2.5 l	25710
N,N-Dimethylformamide diethyl acetal for synthesis 1188-33-6		
8.03066.0025	25 ml	7640
N,N-Dimethylformamide dimethyl acetal for synthesis 4637-24-5		
8.03068.0001	1 ml	3490
8.03068.0025	25 ml	7570
8.03068.0100	100 ml	18360
8.03068.0500	500 ml	74790
N,N-Dimethylformamide for analysis EMSURE® ACS,ISO,Reag. Ph Eur 68-12-2		
1.03053.1000	GB 1 l	11760
1.03053.1011	SB 1 l	10700
1.03053.2500	GB 2.5 l	24490
1.03053.2511	SB 2.5 l	22290

Product Order No.	Pack	Unit Price ₹
N,N-Dimethylformamide for peptide synthesis 68-12-2		
1.00397.2500	GB 2.5 l	19990
N,N-Dimethylformamide for spectroscopy Uvasol® 68-12-2		
1.02937.0500	GB 500 ml	12350
1.02937.2500	GB 2.5 l	44070
Dimethylformamide-D7 deuteration degree min.99.5% for NMR spectroscopy MagniSolv(TM)** 4472-41-7		
1.11656.0001	GA 1 ml	15760
1.11656.0009	10x.75 ml 7.5 ml	94470
2,5-Dimethylfuran for synthesis 625-86-5		
8.41596.0025	25 ml	9620
2,2-Dimethylglutaric acid for synthesis 681-57-2		
8.41561.0025	25 g	9990
3,3-Dimethylglutaric acid for synthesis 4839-46-7		
8.20508.0025	25 g	9540
N,N-Dimethylglycine hydrochloride for synthesis 2491-06-7		
8.18448.0010	10 g	7890
Dimethylglyoxime disodium salt octahydrate GR for analysis 75006-64-3		
1.03061.0100	100 g	16800
1.03061.0500	500 g	68400
Dimethylglyoxime GR for analysis (reagent for nickel) ACS,Reag. Ph Eur 95-45-4		
1.03062.0100	100 g	14040
N,N-Dimethylhydrazine for synthesis 57-14-7		
8.10408.0100	100 ml	6240
8.10408.0500	500 ml	20360
N,O-Dimethylhydroxylamine hydrochloride for synthesis 6638-79-5		
8.40074.0010	10 g	12510
8.40074.0050	50 g	38540
1,2-Dimethylimidazole Msynth®plus 1739-84-0		
8.45034.0100	100 ml	8450
8.45034.1000	1 l	40420
1,2-Dimethylimidazole for synthesis 1739-84-0		
8.03245.0100	100 ml	5930
8.03245.0500	500 ml	24150
(2R,3R)-(-)-Dimethyl-2,3-O-isopropylidene tartrate for synthesis 37031-29-1		
8.18225.0005	5 ml	10960
3,5-Dimethylisoxazole for synthesis 300-87-8		
8.14187.0050	50 ml	9040

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Product Order No.	Pack	Unit Price ₹
2,3-Dimethylmaleic anhydride for synthesis 766-39-2		
8.41502.0005	5 g	9630
3,3'-Dimethylnaphthidine metal indicator 13138-48-2		
1.03122.0001	1 g	51610
N,N-Dimethyloctylamine for synthesis 7378-99-6		
8.41863.0002	2 ml	3490
8.41863.0025	25 ml	7260
8.41863.0100	100 ml	21750
2,2-Dimethylloxirane for synthesis 558-30-5		
8.40145.0050	50 ml	7880
8.40145.0250	250 ml	26010
2,4-Dimethylphenol for synthesis 105-67-9		
8.03770.0005	5 ml	3100
8.03770.0250	250 ml	9570
8.03770.1000	1 l	19440
2,5-Dimethylphenol for synthesis 95-87-4		
8.03771.0005	5 g	2850
8.03771.0250	250 g	8650
2,6-Dimethylphenol for synthesis 576-26-1		
8.03772.0005	5 g	2610
8.03772.0250	250 g	4110
8.03772.1000	1 Kg	8560
3,4-Dimethylphenol for synthesis 95-65-8		
8.03773.0100	100 g	4820
8.03773.0250	250 g	9400
3,5-Dimethylphenol for synthesis 108-68-9		
8.21221.0005	5 g	3180
8.21221.0250	250 g	10880
2,6-Dimethylphenol GR for analysis 576-26-1		
1.03768.0100	100 g	77880
1,4-Dimethylpiperazine for synthesis 106-58-1		
8.03580.0100	100 ml	5100
1,4-Dimethylpiperazine-2,5-dione for synthesis 5076-82-4		
8.14589.0005	5 g	11420
3,6-Dimethylpiperazine-2,5-dione for synthesis 5625-46-7		
8.14228.0010	10 g	8050
N,N-Dimethylpropionamide for synthesis 758-96-3		
8.14885.0025	25 g	10960
8.14885.0100	100 g	27110
2,2-Dimethylpropylenediamine for synthesis 7328-91-8		
8.18434.0100	100 ml	5060

Product Order No.	Pack	Unit Price ₹
2,3-Dimethylpyrazine for synthesis 5910-89-4		
8.14477.0010	10 ml	9530
2,5-Dimethylpyrazine for synthesis 123-32-0		
8.14569.0005	5 ml	4360
8.14569.0025	25 ml	18590
2,6-Dimethylpyrazine for synthesis 108-50-9		
8.14618.0005	5 g	10760
3,5-Dimethylpyrazol for synthesis 67-51-6		
8.14523.0025	25 g	3100
8.14523.0100	100 g	8380
2,4-Dimethylpyridine for synthesis 108-47-4		
8.05734.0100	100 ml	9640
8.05734.0500	500 ml	49840
2,6-Dimethylpyridine for synthesis 108-48-5		
8.05650.0250	250 ml	9270
3,4-Dimethylpyridine for synthesis 583-58-0		
8.41437.0100	100 ml	29360
3,5-Dimethylpyridine for synthesis 591-22-0		
8.05652.0100	100 ml	9020
4,6-Dimethylpyrimidine for synthesis 1558-17-4		
8.41055.0001	1 ml	5750
8.41055.0010	10 ml	52770
2,6-Dimethylquinoline for synthesis 877-43-0		
8.20505.0010	10 g	13010
2,5-Dimethylresorcinol for synthesis 488-87-9		
8.14691.0001	1 g	7580
N,N-Dimethylsulfamoyl chloride for synthesis 13360-57-1		
8.03526.0025	25 ml	3830
8.03526.0100	100 ml	9890
1,3-Dimethyltetrahydro-2(1H)-pyrimidinone for synthesis 7226-23-5		
8.18214.0100	100 ml	6870
8.18214.0500	500 ml	22200
2,5-Dimethylthiophene for synthesis 638-02-8		
8.41440.0010	10 ml	7390
N,N'-Dimethylthiourea for synthesis 534-13-4		
8.21399.0005	5 g	3000
8.21399.0250	250 g	7950
Dimethyltin dichloride for synthesis 753-73-1		
8.04193.0025	25 g	9390
N,N-Dimethyltrimethylenediamine for synthesis 109-55-7		
8.03503.0100	100 ml	3100
8.03503.1000	1 l	5000

Product Order No.	Pack	Unit Price ₹
N,N'-Dimethylurea for synthesis 96-31-1		
8.03244.0100	100 g	2990
8.03244.1000	1 Kg	6470
N,N-Dimethylurea for synthesis 598-94-7		
8.20509.0050	50 g	18900
N,N-Dimethyl-methyleneiminium chloride for synthesis 30354-18-8		
8.18115.0010	10 g	9070
5,5-Dimethyl-2-nitromethyl-1,3-dioxane for synthesis 33884-29-6		
8.14204.0001	1 ml	8050
2,6-Dimethyl-4-nitrophenol for synthesis 2423-71-4		
8.14216.0005	5 g	5670
N,N-Dimethyl-4-nitrosoaniline for synthesis 138-89-6		
8.20515.0025	25 g	5860
4,4-Dimethyl-2-oxazoline for synthesis 30093-99-3		
8.18107.0005	5 ml	11130
N,N-Dimethyl-p-toluidine for synthesis 99-97-8		
8.22040.0005	5 ml	2670
8.22040.0250	250 ml	6180
8.22040.1000	1 l	19810
Dimidium bromide for surfactant tests 518-67-2		
1.12130.0001	1 g	70300
1.12130.0005	5 g	281190
2,4-Dinitroaniline for synthesis		
8.03248.0005	5 g	2850
8.03248.0250	250 g	6600
2,6-Dinitroaniline for synthesis 606-22-4		
8.41646.0005	5 g	8360
1,4-Dinitrobenzene for synthesis 100-25-4		
8.03120.0010	10 g	10130
1-Chloro-2,4-dinitrobenzene GR for analysis 97-00-7		
1.02427.0025	25 g	9800
2,4-Dinitrobenzoic acid for synthesis 610-30-0		
8.41366.0005	5 g	10360
3,5-Dinitrobenzoyl chloride for synthesis 99-33-2		
8.03075.0100	100 g	8500
8.03075.0250	250 g	13210
(R)-(-)-N-(3,5-Dinitrobenzoyl) phenylglycine for synthesis 74927-72-3		
8.14248.0001	1 g	3890
8.14248.0005	5 g	14860

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Product Order No.	Pack	Unit Price ₹
(S)-(+)-N-(3,5-Dinitrobenzoyl) phenylglycine for synthesis 90761-62-9		
8.14401.0005	5 g	14950
2,4-Dinitrobenzyl chloride for synthesis 610-57-1		
8.20292.0010	10 g	9270
2,2'-Dinitrobiphenyl for synthesis 2436-96-6		
8.22041.0010	10 g	6370
2,4-Dinitrophenylacetic acid for synthesis 643-43-6		
8.41307.0025	25 g	10000
2,4-Dinitrotoluene for synthesis 121-14-2		
8.03515.0100	100 g	4700
Di-n-octyl phenylphosphonate for synthesis 1754-47-8		
8.41038.0005	5 ml	8980
Dioctyltin oxide for synthesis 870-08-6		
8.03544.0025	25 g	5380
8.03544.0100	100 g	15050
4,9-Dioxa-1,12-dodecanediamine for synthesis 7300-34-7		
8.42873.0025	25 ml	3530
1,4-Dioxane dried SeccoSolv® 123-91-1		
1.03110.0161	SB 150 ml	5500
1.03110.0500	GB 500 ml	6100
1.03110.1001	SB 1 l	14700
1,4-Dioxane for analysis EMSURE® ACS,ISO 123-91-1		
1.09671.0250	GB 250 ml	2920
1.09671.1000	GB 1 l	9970
1.09671.2500	GB C 2.5 l	20700
1,4-Dioxane for liquid chromatography LiChrosolv® 123-91-1		
1.03132.1000	GB 1 l	13950
1.03132.2500	GB 2.5 l	28970
1,4-Dioxa-8-azaspiro[4.5]decane for synthesis 177-11-7		
8.41858.0010	10 ml	5240
8.41858.0050	50 ml	20560
1,3-Dioxolane (stabilised) for synthesis 646-06-0		
8.03553.0100	100 ml	3300
8.03553.0500	500 ml	6300
(1,3-Dioxolan-2-yl)-methyltriphenylphosphonium bromide for synthesis 52509-14-5		
8.18094.0010	10 g	13100
Dipentaerythritol for synthesis 126-58-9		
8.14810.0025	25 g	3750
8.14810.0100	100 g	5840
8.14810.0500	500 g	12990

Product Order No.	Pack	Unit Price ₹
2,3-Diphenyl-2-cyclopropen-1-one for synthesis 886-38-4		
8.20533.0001	1 g	10000
8.20533.0005	5 g	41110
8.20533.8500	500 mg	6840
1,3-Diphenyl-isobenzofuran for synthesis 5471-63-6		
8.41452.0001	1 g	6220
Diphenyl azidophosphate for synthesis 26386-88-9		
8.18066.0025	25 ml	13100
Diphenyl carbonate for synthesis 102-09-0		
8.03545.0100	100 g	3180
8.03545.0500	500 g	5040
Diphenyl diselenide for synthesis 1666-13-3		
8.18061.0005	5 g	6180
Diphenyl disulfide for synthesis 882-33-7		
8.20989.0100	100 g	8420
Diphenyl ether for synthesis 101-84-8		
8.20978.0100	100 ml	3100
8.20978.1000	1 l	6640
8.20978.2500	2.5 l	10880
Diphenyl phosphate for synthesis 838-85-7		
8.41829.0005	5 g	8360
Diphenyl phosphorochloridate for synthesis 2524-64-3		
8.03088.0025	25 ml	5670
8.03088.0100	100 ml	22550
Diphenyl sulfide for synthesis 139-66-2		
8.21017.0050	50 ml	10260
8.21017.0250	250 ml	23380
Diphenyl sulfone for synthesis 127-63-9		
8.21872.0100	100 g	3760
8.21872.1000	1 Kg	10250
Diphenyl sulfoxide for synthesis 945-51-7		
8.21018.0025	25 g	6910
4,5-Diphenyl-1,3-dioxol-2-one for synthesis 21240-34-6		
8.18088.0005	5 g	8510
2,5-Diphenyl-1,3,4-oxadiazole for synthesis 725-12-2		
8.41717.0001	1 g	5290
8.41717.0005	5 g	12720
N,N'-Diphenyl-1,4-phenylenediamine for synthesis 74-31-7		
8.20536.0250	250 g	12460

Product Order No.	Pack	Unit Price ₹
1,3-Diphenyl-1,3-propanedione for synthesis 120-46-7		
8.20538.0010	10 g	4540
8.20538.0025	25 g	6180
8.20538.0100	100 g	20990
N,N-Diphenylacetamide for synthesis 519-87-9		
8.20524.0025	25 g	7150
Diphenylacetic acid for synthesis 117-34-0		
8.00486.0100	100 g	8710
Diphenylacetonitrile for synthesis 86-29-3		
8.03259.0100	100 g	4940
Diphenylacetyl chloride for synthesis 1871-76-7		
8.14804.0010	10 g	5010
Diphenylacetylene for synthesis 501-65-5		
8.20525.0010	10 g	8650
8.20525.0025	25 g	18700
Diphenylamine for synthesis 122-39-4		
8.20528.0100	100 g	3710
8.20528.1000	1 Kg	8780
Diphenylamine-4-sulfonic acid barium salt redox indicator 6211-24-1		
1.00255.0005	5 g	9290
Diphenylamine-4-sulfonic acid sodium salt redox indicator ACS 6152-67-6		
1.03590.0010	10 g	20010
9,10-Diphenylanthracene for synthesis 1499-10-1		
8.20529.0001	1 g	13250
8.20529.0005	5 g	44220
N,N'-Diphenylbenzidine for synthesis 531-91-9		
8.20530.0010	10 g	11890
1,5-Diphenylcarbazine GR for analysis and redox indicator ACS, Reag. Ph Eur 140-22-7		
1.03091.0025	25 g	11550
1.03091.0100	100 g	38910
1,5-Diphenylcarbazine (cont. 50 % Diphenylcarbazine) ACS, Reag. Ph Eur 1.03087.0005	5 g	7600
1.03087.0025	25 g	34500
Diphenyldichlorosilane for synthesis 80-10-4		
8.41612.0100	C 100 ml	8750
Diphenylglycin for synthesis 3060-50-2		
8.14862.0005	5 g	14130
1,3-Diphenylguanidine for synthesis 102-06-7		
8.40137.0025	25 g	4320
8.40137.0250	250 g	10550

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5,5-Diphenylhydantoin for synthesis 57-41-0		
8.20534.0005	5 g	3000
8.20534.0250	250 g	7750
N,N-Diphenylhydrazinium chloride for synthesis 530-47-2		
8.20535.0010	10 g	4300
Diphenylmethane 4,4'-diisocyanate (mixture of di- and triisocyanates) for synthesis 101-68-8		
8.20797.0100	100 ml	3670
8.20797.0500	500 ml	9420
Diphenylmethane for synthesis 101-81-5		
8.03513.0250	250 ml	4020
8.03513.1000	1 l	10880
Diphenylphosphinic acid for synthesis 1707-03-5		
8.41064.0005	5 g	7150
Diphenylphosphinic chloride for synthesis 1499-21-4		
8.41065.0010	10 ml	10760
(2R,4R)-(+)-4-Diphenylphosphino-2-diphenylphosphino methylpyrrolidine for synthesis 77450-05-6		
8.24402.0100	100 mg	15240
(S)-(-)-alpha,alpha-Diphenylprolinol for synthesis 112068-01-6		
8.41173.0001	1 g	7760
Diphenylsilane for synthesis 775-12-2		
8.14023.0005	5 ml	7520
8.14023.0025	25 ml	38490
4,6-Diphenylthieno(3,4-d)-1,3-dioxol-2-one-5,5-dioxide for synthesis 54714-11-3		
8.18206.0001	1 g	8050
N,N'-Diphenylthiourea for synthesis 102-08-9		
8.03581.0100	100 g	3100
8.03581.0500	500 g	4940
1,3-Diphenyltriazene for synthesis 136-35-6		
8.18057.0025	25 g	10370
Diphenyl-4-piperidinemethanol for synthesis 115-46-8		
8.14973.0025	25 g	10850
Dipropyl disulfide for synthesis 629-19-6		
8.41617.0025	25 ml	6560
Dipropyl sulfide for synthesis 111-47-7		
8.41603.0025	25 ml	9910

Product Order No.	Pack	Unit Price ₹
Dipropylamine for synthesis 142-84-7		
8.03548.0100	100 ml	3670
8.03548.0500	500 ml	3980
8.03548.1000	1 l	4780
Dipropylene glycol dimethyl ether (mixture of isomers) for synthesis 111109-77-4		
8.43825.0250	250 ml	3180
Dipropylene glycol (mixture of isomers) for synthesis 25265-71-8		
8.03265.1000	1 l	6950
Dipropylene glycol monomethyl ether (mixture of isomers) for synthesis 34590-94-8		
8.18533.1000	1 l	5280
8.18533.2500	2.5 l	9390
2,2'-Dipyridyl disulfide for synthesis 2127-03-9		
8.41109.0005	5 g	14200
di-Sodium hydrogen phosphate anhydrous 99.99 Suprapur® 7558-79-4		
1.06566.0100	100 g	41850
1.06566.0500	500 g	113360
di-Sodium hydrogen phosphate solution (buffer stock solution) 1/15 mol/l 1.06587.1000	1 l	6350
di-Sodium oxalate volumetric standard, secondary reference material for redox titration, traceable to NIST Standard Reference Material (SRM) CertiPUR® 62-76-0		
1.02407.0060	60 g	16020
di-Sodium tetraborate anhydrous for analysis 1330-43-4		
1.06306.0250	250 g	6000
1.06306.1000	1 Kg	19960
di-Sodium tetraborate anhydrous 99.99 Suprapur® 1330-43-4		
1.06309.0025	25 g	10970
1.06309.0250	250 g	87800
di-Sodium tetraborate decahydrate certified secondary standard reference material for pH measurement; directly traceable to primary SRM from NIST/PTB pH(S)=9.184 (25°C) (DIN 19266) Certipur® 1303-96-4		
1.01964.0025	25 g	21390
di-Sodium tetraborate decahydrate for analysis ACS,ISO,Reag. Ph Eur 1303-96-4		
1.06308.0500	500 g	4640
1.06308.1000	1 Kg	7740
di-Sodium tetraborate for analysis (ca. 85% Na2B4O7) 12267-73-1		
1.06310.0250	250 g	6390

Product Order No.	Pack	Unit Price ₹
Disulfine blue VN 150 (C.I.42045) for surfactant tests 129-17-9		
1.12144.0025	25 g	8150
Disulfur dichloride for synthesis 10025-67-9		
8.14179.0100	C 100 ml	3670
8.14179.1000	C 1 l	7490
2,2'-Dithiobisbenzothiazole for synthesis 120-78-5		
8.14598.0100	100 g	6920
5-(1,2)Dithiolan-3-yl-pentanoic acid for synthesis 1077-28-7		
8.43789.0005	5 g	4700
8.43789.0025	25 g	31420
Dithizone for analysis (1,5-diphenylthiocarbazone) Reag. Ph Eur 60-10-6		
1.03092.0005	5 g	8520
1.03092.0025	25 g	22410
Divinyl sulfone (stabilised with hydroquinone) for synthesis 77-77-0		
8.21215.0010	10 ml	10740
Divinylbenzene (stabilised with 4-tert-butylpyrocatechol) for synthesis 1321-74-0		
8.03598.0250	250 ml	6180
8.03598.1000	1 l	16540
N,N-Dimethylacetamide for headspace gas chromatography SupraSolv® 127-19-5		
1.00399.0500	500 ml	10490
1.00399.1000	1 l	17980
N,N-Dimethylformamide for gas chromatography ECD and FID SupraSolv® 68-12-2		
1.10983.1000	GB 1 l	15500
1.10983.2500	GB 2.5 l	26940
N,N-Dimethylformamide for headspace gas chromatography SupraSolv® 68-12-2		
1.00202.0500	GB 500 l	11300
1.00202.1000	GB 1 l	15000
1.00202.2500	GB 2.5 l	40400
Dimethyl sulfoxide-D6 with TMS (0.03 vol.%), deuteration degree min. 99.8% for NMR spectroscopy MagniSolv(TM)** 2206-27-1		
1.03591.0050	GB 50 ml	15460
1.03591.0100	GB 100 ml	50310
Dimethyl sulfoxide for headspace gas chromatography SupraSolv® 67-68-5		
1.01900.0500	GB 500 l	9800
1.01900.1000	GB 1 l	16800
1.01900.2500	GB 2.5 l	43850

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PE : Polyethylene
SB : Septum Bottle
** : PO & EUD Required

Product Order No.	Pack	Unit Price ₹
Docosane for synthesis 629-97-0		
8.22046.0050	50 g	10970
1,Docosanol for synthesis 661-19-8		
8.22047.0100	100 g	3950
N-Dodecane Msynth®plus 112-40-3		
8.45097.0250	250 ml	15650
8.45097.1000	1 l	35220
n-Dodecane for synthesis 112-40-3		
8.20543.0100	100 ml	4400
8.20543.0250	250 ml	10970
8.20543.1000	1 l	24680
Dodecanedioic acid for synthesis 693-23-2		
8.01305.0100	100 g	3670
8.01305.1000	1 Kg	17020
1,12-Dodecanediol for synthesis 5675-51-4		
8.03501.0100	100 g	8010
Dodecane-1-sulfonic acid sodium salt for tenside tests 2386-53-0		
1.12146.8500	500 mg	6650
1.12146.0005	5 g	35040
1-Dodecanethiol for synthesis 112-55-0		
8.20544.0250	250 ml	4650
8.20544.1000	1 l	13040
1-Dodecanol for synthesis 112-53-8		
8.03462.0100	100 ml	3670
8.03462.1000	1 l	6790
1-Dodecene for synthesis 112-41-4		
8.22048.0100	100 ml	3670
8.22048.0500	500 ml	8160
Dodecenylsuccinic anhydride (mixture of isomers) for synthesis 25377-73-5		
8.22049.0250	250 ml	4900
Dodecyl sulfate sodium salt for synthesis 151-21-3		
8.22050.0100	100 g	3860
8.22050.1000	1 Kg	11430
8.22050.2500	2.5 Kg	18520
Dodecyl 3,4,5-trihydroxybenzoate for synthesis 1166-52-5		
8.20598.0100	100 g	9530
Dodecylamine for synthesis 124-22-1		
8.03527.0101	100 g	3100
8.03527.0500	500 g	8890

Product Order No.	Pack	Unit Price ₹
N-Dodecylpyridinium chloride for synthesis 104-74-5		
8.20546.0005	5 g	2700
8.20546.0250	250 g	11530
8.20546.1000	1 Kg	28410
n-Dodecyltrimethylammonium bromide for synthesis 1119-94-4		
8.41022.0010	10 g	7190
8.41022.0025	25 g	15280
8.41022.0100	100 g	43830
Dodecyltrimethylammonium chloride for synthesis 112-00-5		
8.16142.0025	25 g	10340
Drum key for opening and closing containers with 2" and 3/4" screw caps 1.08803.0001	1 ST	9940
Dysprosium ICP standard traceable to SRM from NIST Dy203 in HNO3 2-3% 1000 mg/l Dy CertiPUR® 1.70315.0100	100 ml	40200
Dysprosium oxide 99+ 1308-87-8		
1.12151.0010	10 g	14660
n-Eicosane for synthesis 112-95-8		
8.20547.0050	50 g	8040
1-Eicosanol for synthesis 629-96-9		
8.22051.0100	100 g	8670
Epichlorohydrine for synthesis 106-89-8		
8.03296.0100 S	100 ml	4480
8.03296.0500 S	500 ml	7100
1,2-Epoxybutane for synthesis 106-88-7		
8.20551.0100	100 ml	3470
8.20551.1000	1 l	8360
8.20551.2500	2.5 l	14210
Epoxycyclododecane for synthesis 286-99-7		
8.41219.0025	25 ml	6640
Epoxycyclohexane for synthesis 286-20-4		
8.21862.0050	50 ml	2850
8.21862.0250	250 ml	7020
Epoxycyclooctane for synthesis 286-62-4		
8.18699.0025	25 g	12720
[3-(2,3-Epoxypropoxy)-propyl]-trimethoxysilane for synthesis 2530-83-8		
8.41807.0100	100 ml	10620
8.41807.0500	500 ml	46920
2,3-Epoxypropyl isopropyl ether for synthesis 4016-14-2		
8.18598.0100	100 ml	6560
8.18598.0500	500 ml	15050

Product Order No.	Pack	Unit Price ₹
2,3-Epoxypropyl phenyl ether for synthesis 122-60-1		
8.20553.0250	250 ml	4550
(2R)-(-)-2,3-Epoxypropyl toluene-4-sulfonate for synthesis 113826-06-5		
8.14365.0001	1 g	10370
Epoxyethylene for synthesis 96-09-3		
8.03202.0025	25 ml	3310
8.03202.0250	250 ml	4840
Erbium ICP standard traceable to SRM from NIST Er203 in HNO3 2-3% 1000 mg/l Er CertiPUR® 1.70316.0100	100 ml	37370
Eriochrome black T (C.I. 14645) indicator for complexometry ACS, Reag. Ph Eur 1787-61-7		
1.03170.0025	25 g	3520
1.03170.0100	100 g	12260
Eriochrome blue-black B (C.I. 14640) metal indicator 3564-14-5		
1.03168.0025	25 g	3780
Eriochrome cyanine R (C.I. 43820) for analysis (reagent for aluminium) 3564-18-9		
1.03164.0025	25 g	5120
Eschka's mixture GR for analysis (for determination of sulfur in coal)		
1.03162.0250	250 g	21150
1.03162.1000	1 Kg	66530
1,2-Ethanedithiol for synthesis 540-63-6		
8.00795.0100	100 ml	9110
8.00795.0500	500 ml	33480
Ethanesulfonic acid for synthesis 594-45-6		
8.20016.0005	5 ml	5370
8.20016.0025	25 ml	20370
Ethanesulfonyl chloride Msynth®plus 594-44-5		
8.45104.0050	50 ml	11350
8.45104.0250	250 ml	38800
Ethanesulfonyl chloride for synthesis 594-44-5		
8.21932.0050	50 ml	7940
8.21932.0250	250 ml	26930
Ethanedithiol for synthesis 75-08-1		
8.00796.0250 S	250 ml	4990
8.00796.1000 S	1 l	9270
Ethanolamine for analysis EMSURE® 141-43-5		
1.00845.1000 PE	1 l	6590
1.00845.2500 PE	2.5 l	10560

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Product Order No.	Pack	Unit Price ₹
Ethanolamine Msynth®plus 141-43-5		
8.45014.0100	100 ml	3220
8.45014.1000	1 l	6050
Ethanolamine for synthesis 141-43-5		
8.00849.0100	100 ml	3220
8.00849.0500	500 ml	4380
8.00849.1000	1 l	660
Ethanol GR, ACS		
1.00983.0511	PE 500 ml	1600
Ethanol Gradient Grade for liquid chromatography LichroSolv®		
1.11727.0500	GB 500 ml	6000
2-Ethoxybenzamide for synthesis 938-73-8		
8.00122.0250	250 g	7120
4-Ethoxybenzoic acid for synthesis 619-86-3		
8.42990.0025	25 g	10060
8.42990.0100	100 g	20800
4-Ethoxybenzyltriphenylphosphonium bromide for synthesis 82105-88-2		
8.18578.0010	10 g	11040
1-Ethoxycarbonyl piperazine for synthesis 120-43-4		
8.14652.0025	25 ml	4940
8.14652.0100	100 ml	14020
Ethoxycarbonylmethylene-triphenylphosphorane for synthesis 1099-45-2		
8.41021.0010	10 g	7890
N-Ethoxycarbonyl-4-piperidone for synthesis 29976-53-2		
8.18390.0010	10 ml	4400
2-Ethoxyethanol (stabilised) for synthesis 110-80-5		
8.00857.1000	1 l	4170
8.00857.2500	2.5 l	6910
2-(2-Ethoxyethoxy)ethyl acetate for synthesis 112-15-2		
8.14635.0250	250 ml	3070
2-Ethoxyethyl acetate for synthesis 111-15-9		
8.00187.0100	100 ml	3710
8.00187.1000	1 l	3350
(2-Ethoxyethyl) methacrylate (stabilized) for synthesis 2370-63-0		
8.40085.0025	25 ml	3560
3-Ethoxy-4-hydroxybenzaldehyde for synthesis 121-32-4		
8.21276.0005	5 g	3180
8.21276.0250	250 g	8520
3-Ethoxypropylamine for synthesis 6291-85-6		
8.42770.0100	100 ml	14420

Product Order No.	Pack	Unit Price ₹
Ethoxytrimethylsilane for synthesis 1825-62-3		
8.18821.0025	25 ml	3760
8.18821.0100	100 ml	9210
Ethyl-2-amino-benzo(b)thiophene-3-carboxylate for synthesis 7311-95-7		
8.14873.0001	1 g	18750
8.14873.0005	5 g	48430
2-Ethyl-1-butanol for synthesis 97-95-0		
8.41557.0250	250 ml	13240
(+) -Ethyl-4,6-di-O-acetyl-2,3-dideoxy-alpha-D-erythro-hex-2-enopyranoside for synthesis 3323-72-6		
8.18289.0001	1 g	8650
2-Ethyl-1-hexanol for synthesis 104-76-7		
8.00990.0100	100 ml	3540
8.00990.1000	1 l	3810
8.00990.2500	2.5 l	8850
(S)-Ethyl-3-hydroxybutyrate for synthesis 56816-01-4		
8.18653.0001	1 ml	10000
DL-Ethyl-3-hydroxybutyrate for synthesis 5405-41-4		
8.14884.0025	25 g	8510
8.14884.0100	100 g	21140
3-Ethyl-5-(2-hydroxyethyl)-4-methylthiazolium bromide for synthesis 54016-70-5		
8.18143.0025	25 g	9110
2-Ethyl-2-(hydroxymethyl)-1,3-propanediol for synthesis 77-99-6		
8.08394.0100	100 g	3860
8.08394.1000	1 Kg	5580
8.08394.2500	2.5 Kg	12540
Ethyl - 6 chloronicotinate for synthesis 49608-01-7		
8.43941.0005	5 g	7180
8.43941.0025	25 g	25450
Ethyl acetamidocynoacetate for synthesis 4977-62-2		
8.18577.0010	10 g	11700
Ethyl acetate for gas chromatography ECD and FID SupraSolv® 141-78-6		
1.10972.1000	GB 1 l	9400
1.10972.2500	GB 2.5 l	19560
Ethyl acetate for analysis EMSURE® ACS,ISO,Reag. Ph Eur 141-78-6		
1.09623.1000	GB 1 l	7760
1.09623.2500	GB 2.5 l	17770
1.09623.2511	PE 2.5 l	16170

Product Order No.	Pack	Unit Price ₹
Ethyl acetate for liquid chromatography LiChrosolv® 141-78-6		
1.00868.1000	GB 1 l	11960
1.00868.2500	GB 2.5 l	24900
1.00868.4000	GB 4 l	39820
Ethyl acetate for spectroscopy Uvasol® 141-78-6		
1.00863.0500	GB 500 ml	8970
1.00863.2500	GB 2.5 l	32010
Ethyl acetate for gas chromatography MS SupraSolv® 141-78-6		
1.00789.1000	GB 1 l	9370
1.00789.2500	GB 2.5 l	19560
Ethyl acetoacetate for synthesis 141-97-9		
8.09622.0100	100 ml	3670
8.09622.1000	1 l	4940
8.09622.2500	2.5 l	11700
Ethyl acetoxypruvate for synthesis 615-79-2		
8.41465.0005	5 ml	12220
Ethyl acetylenecarboxylate for synthesis 623-47-2		
8.21045.0005	5 ml	8050
8.21045.0025	25 ml	28610
Ethyl acrylate (stabilised with hydroquinone monomethyl ether) for synthesis 140-88-5		
8.00836.0100	100 ml	3860
8.00836.1000	1 l	6030
L-Ethyl alanate hydrochloride for synthesis 1115-59-9		
8.41688.0005	5 g	6470
8.41688.0025	25 g	32980
Ethyl 2-aminobenzoate for synthesis 87-25-2		
8.20113.0100	100 ml	7460
Ethyl (3-aminopyrazole 4-carboxylate) for synthesis 6994-25-8		
8.14295.0001	1 g	2850
Ethyl benzoate for synthesis 93-89-0		
8.01813.0250	250 ml	4170
8.01813.1000	1 l	13740
Ethyl benzoylacetate for synthesis 94-02-0		
8.01808.0100	100 ml	4400
8.01808.0250	250 ml	7120
Ethyl 2-bromo-2-methylpropionate for synthesis 600-00-0		
8.20204.0250	250 ml	9870
Ethyl bromoacetate for synthesis 105-36-2		
8.01636.0250	S 250 ml	10510
8.01636.1000	S 1 l	25420

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Product Order No.	Pack	Unit Price ₹
Ethyl 2-bromobenzoate for synthesis 6091-64-1		
8.16118.0025	25 ml	10600
Ethyl 2-bromobutyrate for synthesis 533-68-6		
8.01482.0250	250 ml	5860
Ethyl 4-bromobutyrate for synthesis 2969-81-5		
8.20189.0025	25 ml	4340
8.20189.0100	100 ml	11500
Ethyl 2-bromopropionate for synthesis 535-11-5		
8.20219.0250	250 ml	5900
Ethyl bromopyruvate for synthesis 70-23-5		
8.14560.0025	25 ml	8360
Ethyl 2-bromovalerate for synthesis 615-83-8		
8.21979.0025	25 ml	10470
Ethyl butyrate for synthesis 105-54-4		
8.00500.0100	100 ml	3670
8.00500.0500	500 ml	5570
Ethyl butyrylacetate for synthesis 3249-68-1		
8.01557.0050	50 ml	5860
Ethyl chloroacetate for synthesis 105-39-5		
8.00413.0250	250 ml	3670
8.00413.1000	1 l	7310
Ethyl 4-chloroacetoacetate for synthesis 638-07-3		
8.18571.0100	100 ml	7890
Ethyl chloroformate for synthesis 541-41-3		
8.00881.0100	S 100 ml	3580
8.00881.0250	S 250 ml	5730
8.00881.1000	S 1 l	12040
Ethyl chloroformylformate for synthesis 4755-77-5		
8.20303.0025	25 ml	4490
Ethyl 2-chloropropionate for synthesis 535-13-7		
8.41265.0050	50 ml	10190
Ethyl 3-chloropropionate for synthesis 623-71-2		
8.00365.0025	25 ml	7760
8.00365.0100	100 ml	15150
Ethyl cinnamate for synthesis 4192-77-2		
8.00238.0250	250 ml	8110
Ethyl crotonate for synthesis 623-70-1		
8.02668.0250	250 ml	6370
8.02668.1000	1 l	21330
Ethyl 2-cyano-3-ethoxyacrylate for synthesis 94-05-3		
8.14502.0025	25 g	4020
8.14502.0100	100 g	6960

Product Order No.	Pack	Unit Price ₹
Ethyl cyanoacetate for synthesis 105-56-6		
8.00882.0100	100 ml	3860
8.00882.0250	250 ml	4340
8.00882.1000	1 l	10980
Ethyl cyanofornate for synthesis 623-49-4		
8.20355.0010	S 10 ml	11040
Ethyl cyclopropanecarboxylate for synthesis 4606-07-9		
8.18548.0050	50 ml	7750
Ethyl decanoate for synthesis 110-38-3		
8.02180.0005	5 ml	2900
8.02180.0250	250 ml	6670
Ethyl 2,3-dibromopropionate for synthesis 3674-13-3		
8.20418.0100	100 ml	5840
Ethyl dichloroacetate for synthesis 535-15-9		
8.00179.0250	250 ml	19080
Ethyl 4-dimethylaminobenzoate for synthesis 10287-53-3		
8.41086.0100	100 g	12060
Ethyl 1,3-dioxoisindoline 2-carboxylate for synthesis 22509-74-6		
8.03461.0025	25 g	4640
8.03461.0100	100 g	8510
Ethyl 1,3-dithiane-2-carboxylate for synthesis 20462-00-4		
8.18032.0005	5 ml	8650
Ethyl 2,3-epoxy-3-phenylbutyrate for synthesis 77-83-8		
8.14991.0250	250 ml	11040
Ethyl 2-ethoxy-1,2-dihydro-1-quinolinecarboxylate for synthesis 16357-59-8		
8.01241.0010	10 g	3900
Ethyl 3-ethoxypropionate for synthesis 763-69-9		
8.43946.0250	250 ml	2870
Ethyl 4-fluorobenzoate for synthesis 451-46-7		
8.41171.0010	10 ml	6840
Ethyl glycinate hydrochloride for synthesis 623-33-6		
8.14590.0100	100 g	4360
Ethyl heptafluorobutyrate for synthesis 356-27-4		
8.41181.0025	25 ml	23190
Ethyl heptanoate for synthesis 106-30-9		
8.18779.0250	250 ml	6950
Ethyl hexanoate for synthesis 123-66-0		
8.00190.0005	5 ml	2900
8.00190.0250	250 ml	6950

Product Order No.	Pack	Unit Price ₹
(2S,4R)-(-)-Ethyl 4-hydroxy-2-pyrrolidincarboxylate hydrochloride for synthesis 33996-30-4		
8.24456.0500	500 mg	5520
Ethyl 3-indoleacetate for synthesis 778-82-5		
8.04804.0005	5 g	18600
Ethyl iodoacetate for synthesis 623-48-3		
8.20733.0025	25 ml	9610
Ethyl isobutyrate for synthesis 97-62-1		
8.00501.0250	250 ml	4940
Ethyl isocyanate for synthesis 109-90-0		
8.18854.0010	10 ml	8720
8.18854.0100	100 ml	68710
Ethyl isopentanoate for synthesis 108-64-5		
8.08541.0250	250 ml	6960
Ethyl isothiocyanate for synthesis 542-85-8		
8.20035.0100	100 ml	8610
8.20035.0500	500 ml	34390
(S)-(-)-Ethyl lactate for synthesis 687-47-8		
8.22100.0100	100 ml	3100
8.22100.1000	1 l	7770
Ethyl laurate for synthesis 106-33-2		
8.05334.0005	5 ml	2610
8.05334.0250	250 ml	4820
Ethyl levulinate for synthesis 539-88-8		
8.00397.0100	100 ml	4780
8.00397.0500	500 ml	19440
Ethyl mandelate for synthesis 774-40-3		
8.06912.0100	100 ml	6640
Ethyl methacrylate (stabilised) for synthesis 97-63-2		
8.00579.0100	100 ml	2850
8.00579.0500	500 ml	4900
Ethyl methanesulfonate for synthesis 62-50-0		
8.20774.0005	5 ml	3780
8.20774.0025	25 ml	15770
Ethyl 4-methylbenzoate for synthesis 94-08-6		
8.18786.0100	100 ml	7890
Ethyl 2-methylbutyrate for synthesis 7452-79-1		
8.18788.0100	100 ml	10960
Ethyl 2-methylactate for synthesis 80-55-7		
8.20808.0100	100 ml	13100

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Product Order No.	Pack	Unit Price ₹
Ethyl myristate for synthesis 124-06-1		
8.18970.0250	250 ml	5570
8.18970.1000	1 l	22030
Ethyl nitroacetate for synthesis 626-35-7		
8.41475.0005	5 ml	10960
Ethyl 4-nitrobenzoate for synthesis 99-77-4		
8.43400.0025	25 g	3850
8.43400.0100	100 g	7160
Ethyl nonanoate for synthesis 123-29-5		
8.20916.0250	250 ml	8100
Ethyl octanoate for synthesis 106-32-1		
8.00202.0005	5 ml	2900
8.00202.0250	250 ml	5810
Ethyl oxamate for synthesis 617-36-7		
8.22117.0025	25 g	6000
Ethyl 2-oxocyclohexanecarboxylate for synthesis 1655-07-8		
8.22118.0025	25 ml	11130
8.22118.0100	100 ml	42250
Ethyl 3-oxovalerate for synthesis 4949-44-4		
8.41196.0005	5 ml	10760
Ethyl palmitate for synthesis 628-97-7		
8.18775.0005	5 ml	3180
8.18775.0250	250 g	11550
Ethyl pentanoate for synthesis 539-82-2		
8.08540.0005	5 ml	2610
8.08540.0250	250 ml	5000
Ethyl phenylacetate for synthesis 101-97-3		
8.07286.0100	100 ml	3670
8.07286.0500	500 ml	6930
Ethyl phenylacetylenecarboxylate for synthesis 2216-94-6		
8.21013.0005	5 ml	5720
Ethyl phenylglyoxylate for synthesis 1603-79-8		
8.18544.0025	25 ml	8480
Ethyl 3-phenylpropionate for synthesis 2021-28-5		
8.18778.0025	25 ml	4550
8.18778.0101	100 ml	10310
Ethyl 4-piperidinecarboxylate for synthesis 1126-09-6		
8.18615.0025	25 ml	7520
8.18615.0100	100 ml	24120
Ethyl pivalate for synthesis 3938-95-2		
8.01300.0100	100 ml	5320

Product Order No.	Pack	Unit Price ₹
Ethyl propionate for synthesis 105-37-3		
8.00606.0100	100 ml	3670
8.00606.0500	500 ml	3710
Ethyl 2-pyridinecarboxylate for synthesis 2524-52-9		
8.07057.0025	25 ml	7550
Ethyl 3-pyridinecarboxylate for synthesis 614-18-6		
8.06754.0050	50 ml	3460
8.06754.0250	250 ml	13470
Ethyl 4-pyridinecarboxylate for synthesis 1570-45-2		
8.06750.0100	100 ml	10370
Ethyl 3-pyridylacetate for synthesis 39931-77-6		
8.41203.0005	5 ml	10560
Ethyl pyruvate for synthesis 617-35-6		
8.06617.0100	100 ml	6360
8.06617.0500	500 ml	25340
Ethyl salicylate for synthesis 118-61-6		
8.41018.0250	250 ml	6300
Ethyl stearate for synthesis 111-61-5		
8.14352.0050	50 g	4940
Ethyl thioglycolate for synthesis 623-51-8		
8.20764.0250	250 ml	7860
Ethyl 4-toluenesulfonate for synthesis 80-40-0		
8.08332.0100	100 g	4800
8.08332.0500	500 g	13660
Ethyl p-tolylacetate for synthesis 14062-19-2		
8.41048.0010	10 ml	9310
Ethyl trichloroacetate for synthesis 515-84-4		
8.43427.0025	25 ml	9750
8.43427.0100	100 ml	25870
Ethyl tridecanoate for synthesis 28267-29-0		
8.08634.0010	10 ml	5900
Ethyl trifluoroacetate for synthesis 383-63-1		
8.21163.0050	50 ml	7330
Ethyl 4,4,4-trifluoroacetoacetate for synthesis 372-31-6		
8.18777.0010	10 ml	7290
Ethyl 3,4,5-trihydroxybenzoate for synthesis 831-61-8		
8.20597.0100	100 g	5580
Ethyl 2,4,6-trimethylphenyl-acetate for synthesis 5460-08-2		
8.41411.0001	1 ml	6560

Product Order No.	Pack	Unit Price ₹
Ethyl undecanoate for synthesis 627-90-7		
8.08465.0100	100 ml	9210
Ethyl vinyl ether (stabilised with potassium hydroxide) for synthesis 109-92-2		
8.01391.0100	100 ml	3340
8.01391.1000	C 1 l	9020
2-Ethyl-1,3-hexanediol (mixture of DL-and meso-form) for synthesis 94-96-2		
8.20032.0100	100 ml	3100
8.20032.1000	1 l	6670
Ethyl acetate dried (max. 0.003% H2O) SeccoSolv® 141-78-6		
1.02396.1001	1 l	16300
Ethylamine (70% aqueous solution) for synthesis		
8.20024.1000	S 1 l	4340
8.20024.2500	S 2.5 l	6920
Ethylamine (70% solution in water) Msynth®plus		
8.45088.1000	1 l	5390
8.45088.2500	2.5 l	8770
2-(Ethylamino)ethanol for synthesis 110-73-6		
8.01392.0250	250 ml	6600
4-(Ethylaminomethyl)pyridine for synthesis 33403-97-3		
8.41888.0010	10 ml	10030
8.41888.0050	50 ml	22620
Ethylammonium chloride for synthesis 557-66-4		
8.00874.0250	250 g	3360
8.00874.1000	1 Kg	11110
3-Ethylaniline for synthesis 587-02-0		
8.18481.0010	10 ml	5730
4-Ethylaniline for synthesis 589-16-2		
8.00936.0100	100 ml	4460
N-Ethylaniline for synthesis 103-69-5		
8.21662.0250	250 ml	3810
8.21662.1000	1 l	9270
2-Ethylanthraquinone for synthesis 84-51-5		
8.21934.0100	100 g	4450
8.21934.0250	250 g	8770
Ethylbenzene for synthesis 100-41-4		
8.01372.0100	100 ml	3710
8.01372.1000	1 l	9420
4-Ethylbenzoic acid for synthesis 619-64-7		
8.41386.0005	5 g	5290

AL : Aluminium
GA : Glass Ampoule
GB : Glass Bottle

PE : Polyethylene
SB : Septum Bottle
** : PO & EUD Required

Product Order No.	Pack	Unit Price ₹
O-Ethylbenzoin for synthesis 574-09-4		
8.20022.0050	50 g	3460
2-Ethylbutyric acid for synthesis 88-09-5		
8.01480.0100	100 ml	2850
8.01480.0500	500 ml	7160
4-Ethylcyclohexanone for synthesis 5441-51-0		
8.14456.0025	25 ml	11840
Ethylcyclopentanone-2-carboxylate for synthesis 611-10-9		
8.41763.0025	25 ml	7640
N-Ethyl-diisopropylamine Msynth®plus 7087-68-5		
8.45017.0050	50 ml	3860
8.45017.0100	100 ml	6910
8.45017.1000	1 l	45200
8.45017.2500	2.5 l	59030
N-Ethyl-diisopropylamine for synthesis 7087-68-5		
8.00894.0100	100 ml	4840
8.00894.0250	250 ml	9880
8.00894.1000	1 l	31630
8.00894.2500	2.5 l	41310
Ethylendiaminetetraacetic acid magnesium dipotassium salt GR for analysis		
1.08409.0100	100 g	7600
1.08409.0250	250 g	15200
Ethylendiaminetetraacetic acid calcium disodium salt dihydrate 6766-87-6		
1.08407.0250	250 g	13800
1.08407.1000	1 Kg	45950
Ethylene carbonate for synthesis 96-49-1		
8.00900.0100	100 g	3540
8.00900.1000	1 Kg	7410
Ethylene glycol bis-mercaptoacetate for synthesis 123-81-9		
8.14145.0100	100 ml	8420
Ethylene glycol diacetate for synthesis 111-55-7		
8.00950.0100	100 ml	3760
8.00950.0500	500 ml	4110
Ethylene glycol diethyl ether for synthesis 629-14-1		
8.20390.0050	50 ml	2790
8.20390.0250	250 ml	10230
Ethylene glycol dimethacrylate (stabilised with hydroquinone monomethyl ether) for synthesis 97-90-5		
8.18847.0250	250 ml	8040
Ethylene glycol dimethyl ether for synthesis 110-71-4		
8.00856.1000	1 l	15130
8.00856.2500	C 2.5 l	27000

Product Order No.	Pack	Unit Price ₹
Ethylene glycol for analysis EMSURE® Reag. Ph Eur, Reag. USP 107-21-1		
1.09621.1000	PE 1 l	11990
1.09621.2500	PE 2.5 l	24970
Ethylene glycol monobutyl ether for synthesis 111-76-2		
8.01554.1000	1 l	4700
8.01554.2500	2.5 l	7300
Ethylene glycol monoisopropyl ether for synthesis 109-59-1		
8.07480.1000	1 l	3460
Ethylene glycol monomethyl ether for analysis EMSURE® ACS, Reag. Ph Eur 109-86-4		
1.00859.1000	GB 1 l	4750
1.00859.2500	GB 2.5 l	9900
Ethylene glycol monophenyl ether for synthesis 122-99-6		
8.07291.1000	1 l	9360
8.07291.2500	2.5 l	21920
Ethylene glycol monopropylether for synthesis 2807-30-9		
8.43947.0250	250 ml	2350
Ethylene glycol tert-butylethyl ether for synthesis 51422-54-9		
8.14985.0100	100 ml	3910
8.14985.0500	500 ml	13590
2,2'-Ethylenebis(1,3-dithiane) for synthesis 14947-53-6		
8.18117.0010	10 g	12440
2,2'-[ethylenebis(oxy)] bisacetic acid for synthesis 23243-68-7		
8.43913.0050	50 g	4540
8.43913.0250	250 g	19680
Ethylendiamine Msynth®plus 107-15-3		
8.45018.0100	100 ml	5300
8.45018.1000	1 l	9430
Ethylendiamine for synthesis 107-15-3		
8.00947.0100	100 ml	3710
8.00947.0500	500 ml	4340
8.00947.1000	1 l	6600
8.00947.2500	C 2.5 l	10100
Ethylendiamine monohydrate for synthesis 6780-13-8		
8.20030.0100	100 ml	3370
8.20030.1000	1 l	9040
Ethylendiamine tetraacetic acid copper disodium salt 61916-40-3		
1.08415.0250	250 g	8650
Ethylendiaminetetraacetic acid dipotassium salt dihydrate for synthesis 25102-12-9		
8.19040.0025	25 g	1980
8.19040.0100	100 g	2950

Product Order No.	Pack	Unit Price ₹
Ethylendiamine-N,N,N',N'-tetra-2-propanol for synthesis 102-60-3		
8.21940.0100	100 ml	3180
8.21940.1000	1 l	9040
Ethylendiammonium dichloride for synthesis 333-18-6		
8.00948.0005	5 g	2900
8.00948.0250	250 g	5620
8.00948.1000	1 Kg	18040
Ethylendiammonium diiodide for synthesis 5700-49-2		
8.14619.0025	25 g	6180
Ethylendiammonium sulfate for synthesis 22029-36-3		
8.20031.0250	250 g	14500
Ethylendinitrilotetraacetic acid 60-00-4		
1.08452.0250	250 g	5420
1.08452.1000	1 Kg	18040
Ethylendinitrilotetraacetic acid dipotassium salt dihydrate GR for analysis 25102-12-9		
1.04819.0100	100 g	4380
1.04819.1000	1 Kg	29110
Ethylendinitrilotetraacetic acid disodium salt dihydrate 6381-92-6		
1.08454.0250	250 g	4680
1.08454.1000	1 Kg	15580
Ethylendinitrilotetraacetic acid magnesium disodium salt 14402-88-1		
1.08423.0250	250 g	11780
Ethylendinitrilotetraacetic acid tripotassium salt dihydrate 65501-24-8		
1.08445.0250	250 g	17390
Ethylhexadecyldimethylammonium bromide for synthesis 124-03-8		
8.18424.0100	100 g	7600
2-Ethylhexanoic acid for synthesis 149-57-5		
8.00758.0100	100 ml	3860
8.00758.1000	1 l	6180
2-Ethylhexanoyl chloride for synthesis 760-67-8		
8.14841.0100	100 ml	2790
2-Ethylhexyl acetate for synthesis 103-09-3		
8.14342.0250	250 ml	3160
8.14342.1000	1 l	7020
2-Ethylhexyl acrylate (stabilised with hydroquinone monomethyl ether) for synthesis 103-11-7		
8.00835.0100	100 ml	3760
8.00835.0500	500 ml	5680

S : The items can be transported only by Sea Freight

C : The items can be transported by Air Cargo

B : The items can be supplied against end user order copy only

Product Order No.	Pack	Unit Price ₹
2-Ethylhexyl methacrylate (stabilised with hydroquinone monomethyl ether) for synthesis 688-84-6		
8.40088.0025	25 ml	3830
8.40088.0250	250 ml	14490
2-Ethylhexyl phosphate (mixture of esters) for synthesis 12645-31-7		
8.21943.0100	100 ml	3140
8.21943.1000	1 l	8520
2-Ethylhexyl thioglycolate for synthesis 7659-86-1		
8.40112.0025	25 ml	3120
8.40112.0250	250 ml	5670
2-Ethylhexylamine for synthesis 104-75-6		
8.00223.0250	250 ml	3220
3-(2-Ethylhexyloxy)propylamine for synthesis 5397-31-9		
8.43800.0025	25 ml	12800
1-Ethyl-1H-imidazole for synthesis 7098-07-9		
8.43830.0010	10 ml	5710
8.43830.0100	100 ml	26420
2-(Ethylmercapto)-ethanol for synthesis 110-77-0		
8.40111.0025	25 ml	2610
4-Ethylmorpholine for synthesis 100-74-3		
8.01295.0250	250 ml	4480
Ethylelate (mixture of esters) for synthesis		
8.14762.0250	250 ml	4820
8.14762.1000	1 l	19490
4-Ethylphenol for synthesis 123-07-9		
8.21290.0005	5 g	2970
8.21290.0250	250 g	4940
4-Ethylphenylboronic acid for synthesis 63139-21-9		
8.14957.0005	5 g	12160
N-Ethylpiperazine for synthesis 5308-25-8		
8.14685.0025	25 ml	9830
1-Ethylpiperidine for synthesis 766-09-6		
8.00956.0250	250 ml	6800
2-Ethylpyridine for synthesis 100-71-0		
8.00230.0100	100 ml	4350
8.00230.0500	500 ml	15240
4-Ethylpyridine for synthesis 536-75-4		
8.00232.0050	50 ml	8150
1-Ethylquinaldinium iodide for synthesis 606-55-3		
8.21935.0050	50 g	11040

Product Order No.	Pack	Unit Price ₹
2-Ethylthiophene for synthesis 872-55-9		
8.41544.0025	25 ml	8330
2-Ethyltoluene for synthesis 611-14-3		
8.20044.0010	10 ml	13400
4-Ethyltoluene for synthesis 622-96-8		
8.20046.0025	25 ml	14070
Ethyltrifluoromethanesulfonate for synthesis 425-75-2		
8.43962.0010	10 ml	14110
8.43962.0025	25 ml	28220
Ethyltriphenylphosphonium bromide for synthesis 1530-32-1		
8.01019.0100	100 g	8400
Ethyltriphenylphosphonium iodide for synthesis 4736-60-1		
8.14600.0050	50 g	7250
8.14600.0250	250 g	32160
2-Ethyl-6-methylaniline for synthesis 24549-06-2		
8.41093.0100	100 ml	9390
Ethyl-4-nitrocinnamate for synthesis 953-26-4		
8.21855.0010	10 g	6860
1-Ethynylcyclohexanol for synthesis 78-27-3		
8.41522.0100	100 ml	6800
2-Ethyl-2-oxazoline for synthesis 10431-98-8		
8.14009.0100	100 ml	6920
8.14009.0500	500 ml	18890
Ethyl-4-oxocyclohexanecarboxylate for synthesis 17159-79-4		
8.14249.0006	5 ml	11700
1-Ethyl-2-pyrrolidinone for synthesis 2687-91-4		
8.42196.0025	25 ml	5850
N-Ethyl-o-toluidine for synthesis 94-68-8		
8.43602.0100	100 ml	6470
8.43602.0500	500 ml	31790
2-Ethylhexanal for synthesis 123-05-7		
8.42513.0050	50 ml	4670
Eugenol for synthesis 97-53-0		
8.18455.0100	100 ml	5570
8.18455.0500	500 ml	13380
Eugenol methyl ether for synthesis 93-15-2		
8.41579.0050	50 ml	6220
Europium ICP standard traceable to SRM from NIST Eu2O3 in HNO3 2-3% 1000 mg/l Eu CertiPUR® 1.70317.0100	100 ml	37370

Product Order No.	Pack	Unit Price ₹
Europium(III) oxide 99+ 1308-96-9		
1.12156.0001	1 g	16710
FAM Benzine DIN 51635 64742-49-0		
1.01771.1000	1 l	9760
1.01771.5000	5 l	33290
Farnesol for synthesis 4602-84-0		
8.18570.0025	25 ml	5210
Ferrocene for synthesis 102-54-5		
8.03978.0050	50 g	5440
Ferriin indicator solution for waste water analysis		
1.09161.0100	100 ml	3610
1.09161.0500	500 ml	14810
Ferriin solution (1,10-phenanthroline iron(II) sulfate) 1/40 mol/l redox indicator		
1.09193.0100	100 ml	4070
1.09193.0500	500 ml	16700
Ferrospectral® GR for analysis (reagent for iron) 28048-33-1		
1.11613.0001	1 g	9940
Flavone for synthesis 525-82-6		
8.41257.0001	1 g	7300
2-Fluorenamine for synthesis 153-78-6		
8.20573.0010	10 g	9730
Fluorene for synthesis 86-73-7		
8.20572.0100	100 g	8410
8.20572.0250	250 g	18800
Fluorene-2-carbaldehyde for synthesis 30084-90-3		
8.41426.0005	5 g	10000
9-Fluorenicarboxylic acid for synthesis 1989-33-9		
8.18306.0010	10 g	10960
2,7-Fluorenediammonium dichloride for synthesis 13548-69-1		
8.20575.0001	1 g	5150
9-Fluorenone for synthesis 486-25-9		
8.03977.0250	250 g	9680
9-Fluorenylmethanol for synthesis 24324-17-2		
8.14895.0005	5 g	7020
8.14895.0025	25 g	28040
N-(9-Fluorenylmethoxycarbonyl)-glycine for synthesis 29022-11-5		
8.41866.0001	1 g	5010
8.41866.0005	5 g	11330

Product Order No.	Pack	Unit Price ₹
(9-Fluorenylmethyl) chloroformate for synthesis 28920-43-6		
8.18203.8500	500 mg	2860
8.18203.0005	5 g	15170
8.18203.0025	25 g	43180
9-Fluorenylmethyl-succinimidyl-carbonate for synthesis 82911-69-1		
8.14307.0005	5 g	10620
Fluorescein (C.I.45350) Reag. Ph Eur 2321-07-5		
1.03990.0025	25 g	5340
1.03990.0100	100 g	12440
Fluorescein sodium (C.I. 45350) indicator Reag. Ph Eur 518-47-8		
1.03887.0050	50 g	3910
1.03887.0250	250 g	16630
Fluorescent indicator F254 68611-47-2		
1.09182.0050	50 g	4380
N-Fluorenyl-2-ylacetamide for synthesis 53-96-3		
8.20576.0010	10 g	10290
2-Fluoro-4-hydroxybenzoxazole for synthesis 82380-18-5		
8.14962.0005	5 g	7760
8.14962.0025	25 g	25420
Fluoride standard solution traceable to SRM from NIST NaF in H ₂ O 1000 mg/l F CertiPUR® 1.19814.0500		
1.19814.0500	500 ml	6030
Fluoride standard 1000 mg F (KF in H ₂ O) Titrisol® 1.09869.0001		
1.09869.0001	1 ST	5390
3-Fluoro-4-methoxyphenylacetic acid for synthesis 452-14-2		
8.43872.0005	5 g	11550
8.43872.0010	10 g	16500
5-Fluoro-2-methylaniline for synthesis 367-29-3		
8.18593.0010	10 g	11330
2-Fluoro-5-nitroaniline for synthesis 369-36-8		
8.41836.0005	5 g	4680
4-Fluoro-3-nitroaniline for synthesis 364-76-1		
8.14089.0010	10 g	5840
1-Fluoro-2-nitrobenzene for synthesis 1493-27-2		
8.21798.0025	25 ml	6640
8.21798.0100	100 ml	24630
1-Fluoro-3-nitrobenzene for synthesis 402-67-5		
8.21799.0025	25 ml	6220
1,Fluoro-4-nitrobenzene for synthesis 350-46-9		
8.20580.0050	50 ml	6800

Product Order No.	Pack	Unit Price ₹
3-Fluoro-4-nitrophenol for synthesis 394-41-2		
8.41285.0001	1 g	7520
5-Fluoro-2-nitrophenol for synthesis 446-36-6		
8.41204.0010	10 g	7020
5-Fluoro-2-nitrotoluene for synthesis 446-33-3		
8.41443.0005	5 ml	7890
8.41443.0025	25 ml	21700
2'-Fluoroacetophenone for synthesis 445-27-2		
8.41206.0005	5 ml	5810
8.41206.0025	25 ml	21330
4'-Fluoroacetophenone for synthesis 403-42-9		
8.41210.0025	25 ml	6950
2-Fluoroaniline for synthesis 348-54-9		
8.20565.0100	100 ml	10440
3-Fluoroaniline for synthesis 372-19-0		
8.20566.0005	5 ml	4490
8.20566.0025	25 ml	17670
4-Fluoroaniline for synthesis 371-40-4		
8.20567.0100	100 ml	10340
2-Fluoroanisole for synthesis 321-28-8		
8.41162.0025	25 ml	9810
8.41162.0100	100 ml	36340
3-Fluoroanisole for synthesis 456-49-5		
8.14959.0025	25 ml	6870
8.14959.0100	100 ml	23890
2-Fluorobenzaldehyde for synthesis 446-52-6		
8.14714.0010	10 ml	6330
8.14714.0050	50 ml	31670
3-Fluorobenzaldehyde for synthesis 456-48-4		
8.14258.0010	10 ml	6910
4-Fluorobenzaldehyde for synthesis 459-57-4		
8.18537.0025	25 ml	6120
8.18537.0100	100 ml	17100
Fluorobenzene for synthesis 462-06-6		
8.02965.0005	5 ml	3370
8.02965.0250	250 ml	7290
2-Fluorobenzoic acid for synthesis 445-29-4		
8.20569.0025	25 g	3460
3-Fluorobenzoic acid for synthesis 455-38-9		
8.41826.0025	25 g	8230

Product Order No.	Pack	Unit Price ₹
4-Fluorobenzoic acid for synthesis 456-22-4		
8.14626.0010	10 g	3810
8.14626.0050	50 g	7950
2-Fluorobenzonitrile for synthesis 394-47-8		
8.41211.0010	10 ml	10990
4-Fluorobenzonitrile for synthesis 1194-02-1		
8.41013.0010	10 g	10920
2-Fluorobenzoyl chloride for synthesis 393-52-2		
8.41208.0025	25 ml	7490
3-Fluorobenzoyl chloride for synthesis 1711-07-5		
8.14262.0010	10 ml	9170
4-Fluorobenzoyl chloride for synthesis 403-43-0		
8.20571.0025	25 ml	5840
2-Fluorobenzyl alcohol for synthesis 446-51-5		
8.14743.0005	5 ml	5150
8.14743.0025	25 ml	23060
3-Fluorobenzyl alcohol for synthesis 456-47-3		
8.14261.0005	5 ml	5520
4-Fluorobenzyl alcohol for synthesis 459-56-3		
8.14744.0025	25 ml	9270
3-Fluorobenzyl bromide for synthesis 456-41-7		
8.41191.0010	10 ml	14950
2-Fluorobenzyl chloride for synthesis 345-35-7		
8.18465.0025	25 ml	10910
3-Fluorobenzyl chloride for synthesis 456-42-8		
8.18419.0010	10 ml	9410
8.18419.0050	50 ml	47610
4-Fluorobenzyl chloride for synthesis 352-11-4		
8.18411.0025	25 ml	7290
4-Fluorobenzylamine for synthesis 140-75-0		
8.14260.0010	10 ml	5060
2-Fluorobiphenyl for synthesis 321-60-8		
8.41722.0001	1 g	5170
4-Fluorocinnamic acid for synthesis 459-32-5		
8.40002.0010	10 g	10560
6-Fluoroindole for synthesis 399-51-9		
8.14875.0005	5 g	56450
8.14875.0025	25 g	185780
5-Fluoroisatin for synthesis 443-69-6		
8.41272.0001	1 g	7490

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Product Order No.	Pack	Unit Price ₹
2-Fluorophenol for synthesis 367-12-4		
8.21800.0010	10 ml	6790
3-Fluorophenol for synthesis 372-20-3		
8.18515.0010	10 ml	9350
4-Fluorophenol for synthesis 371-41-5		
8.20581.0025	25 g	7780
4-Fluorophenol GR for analysis 371-41-5		
1.10539.0010	10 g	9630
4-Fluorophenyl isothiocyanate for synthesis 1544-68-9		
8.41066.0005	5 g	6860
1-(4-Fluorophenyl) piperazine dihydrochloride for synthesis 64090-19-3		
8.43931.0005	5 g	2280
8.43931.0025	25 g	9050
5-(4-Fluorophenyl)pyridine-3-carboxylic acid for synthesis 364064-17-5		
8.43818.0005	5 g	3710
8.43818.0025	25 g	14310
3-Fluorophenylacetic acid for synthesis 331-25-9		
8.41867.0005	5 g	6560
4-Fluorophenylacetic acid for synthesis 405-50-5		
8.14094.0010	10 g	5380
8.14094.0050	50 g	18700
4-Fluorophenylacetone for synthesis 459-03-0		
8.14522.0005	5 ml	3720
3-Fluorophenylboronic acid for synthesis 768-35-4		
8.14936.0005	5 g	24800
4-Fluorophenylboronic acid for synthesis 1765-93-1		
8.14937.0005	5 g	20440
3-Fluorophthalic acid for synthesis 1583-67-1		
8.41139.0001	1 g	4490
2-Fluoropyridine for synthesis 372-48-5		
8.41430.0025	25 ml	14860
3-Fluoropyridine for synthesis 372-47-4		
8.42782.0001	1 ml	5740
8.42782.0025	25 ml	34420
4-Fluorostyrene (stabilised) for synthesis 405-99-2		
8.41433.0001	1 ml	5670
4-Fluorothiophenol for synthesis 371-42-6		
8.41428.0005	5 ml	8670

Product Order No.	Pack	Unit Price ₹
2-Fluorotoluene for synthesis 95-52-3		
8.22054.0100	100 ml	4200
8.22054.0500	500 ml	14900
3-Fluorotoluene for synthesis 352-70-5		
8.20582.0025	25 ml	2850
4-Fluorotoluene for synthesis 352-32-9		
8.21802.0100	100 ml	5750
5-Fluorouracil for synthesis 51-21-8		
8.18505.0005	5 g	11360
4-Fluoro-phenylhydrazine hydrochloride for synthesis 823-85-8		
8.41521.0005	5 g	8510
Folin-Ciocalteu's phenol reagent		
1.09001.0100	100 ml	3660
1.09001.0500	500 ml	10130
Formaldehyde diethyl acetal (stabilised with 2,6-di-tert-butyl-4-methylphenol) for synthesis 462-95-3		
8.14549.0250	250 ml	3810
8.14549.1000	1 l	8950
Formaldehyde dimethyl acetal for synthesis 109-87-5		
8.06017.1000	1 l	3710
8.06017.2500	C 2.5 l	5380
Formaldehyde dimethyl acetal for synthesis		
8.20493.0250	250 ml	3830
8.20493.1000	1 l	12360
Formaldehyde solution 37% (stabilized with about 10% methanol) for synthesis		
8.18708.1000	1 l	4640
8.18708.5000	C 5 l	13900
Formaldehyde solution min. 37% stabilized with about 10% methanol Ph Eur,BP,USP		
1.04002.1000	1 l	2390
1.04002.2500	2.5 l	4920
Formamide for analysis EMSURE® ACS,Reag. Ph Eur 75-12-7		
1.09684.1000	1 l	6400
1.09684.2500	2.5 l	13330
Formamidine acetate for synthesis 3473-63-0		
8.14653.0100	100 g	9910
8.14653.0500	500 g	26740
Formamidine disulfide dihydrochloride for synthesis 14807-75-1		
8.14609.0010	10 g	9270
Formanilide for synthesis 103-70-8		
8.41718.0050	50 g	9170
Formic acid 89-91% for analysis EMSURE® ACS		
1.00253.1000	1 l	4380

Product Order No.	Pack	Unit Price ₹
Formic acid 90 % for determination of viscosity acc. to DIN EN ISO 307		
1.10854.2500	C 2.5 l	8130
Formic acid 98-100% for analysis EMSURE® ACS,Reag. Ph Eur 64-18-6		
1.00264.0100	100 ml	2970
1.00264.1000	1 l	4600
1.00264.1011	1 l	4220
1.00264.2500	C 2.5 l	9010
1.00264.2511	2.5 l	8300
1.00264.2510	Safebreak 2.5 l	9440
Formic acid 98-100% Suprapur® 64-18-6		
1.11670.0250	250 ml	37570
1.11670.1000	1 l	83550
Formic acid for synthesis 64-18-6		
8.22254.1000	1 l	5570
Formic acid-D2 deuteration degree min. 99.5% for NMR spectroscopy MagniSolv(TM)** 920-42-3		
1.13365.0010	GA 10 ml	62400
Formic acid-triethylamine 5:2 addition compound for synthesis 15077-13-1		
8.18028.0050	50 ml	12720
(+)-N-Formyl-D-tert-leucine for synthesis 92571-59-0		
8.18263.0005	5 g	15610
5-Formylfuran-2-boronic acid for synthesis 27329-70-0		
8.43928.0005	5 g	11320
8.43928.0025	25 g	43710
Formylmethylenetriphenylphosphorane for synthesis 2136-75-6		
8.41108.0005	5 g	8480
Formylmethyltriphenylphosphonium chloride for synthesis 62942-43-2		
8.18177.0025	25 g	10850
N-Formylmorpholine for synthesis 4394-85-8		
8.18582.0100	100 ml	2700
8.18582.0500	500 ml	8480
4-Formylphenyl boronic acid (27% solution in propylene glycol), ph adjusted, for synthesis 87199-17-5		
8.43933.0001	1 g	7180
8.43933.0005	5 g	27490
N-Formylpiperidine for synthesis 2591-86-8		
8.18730.0100	100 ml	3690
8.18730.0500	500 ml	9910
N-Formylurea for synthesis 1190-24-5		
8.14217.0025	25 g	4400

AL : Aluminium
GA : Glass Ampoule
GB : Glass Bottle

PE : Polyethylene
SB : Septum Bottle
** : PO & EUD Required

Product Order No.	Pack	Unit Price ₹
(-)-N-Formyl-L-tert-leucine for synthesis 92571-61-4		
8.18264.0005	5 g	15610
Fumaric acid for synthesis 110-17-8		
8.00269.0100	100 g	3860
8.00269.1000	1 Kg	4990
8.00269.2500	2.5 Kg	11570
Fumaronitrile for synthesis 764-42-1		
8.00277.0025	25 g	32200
Fumaryl chloride for synthesis 627-63-4		
8.00272.0050	50 ml	10400
Furan (stabilised) for synthesis 110-00-9		
8.20594.0250	250 ml	2890
8.20594.1000	S 1 l	8500
2-Furancarboxylic acid for synthesis 88-14-2		
8.01924.0100	100 g	4570
3-Furancarboxylic acid for synthesis 488-93-7		
8.14504.0005	5 g	5210
2-Furancarboxylic acid hydrazide for synthesis 3326-71-4		
8.41178.0010	10 g	8280
2-Furanmethanethiol for synthesis 98-02-2		
8.20595.0025	25 ml	3560
8.20595.0100	100 ml	10370
2(5H)-Furanone for synthesis 497-23-4		
8.14054.0001	1 ml	11130
Furfural for synthesis 98-01-1		
8.04012.0100	100 ml	3860
8.04012.0500	500 ml	4550
8.04012.1000	1 l	8190
Furfural GR for analysis ACS,Reag. Ph Eur 98-01-1		
1.04013.0100	100 ml	8980
Furfural GR for analysis ACS,Reag. Ph Eur 98-01-1		
1.04013.0020	20 ml	4720
Furfuryl alcohol for synthesis 98-00-0		
8.04015.0100	100 ml	3540
8.04015.1000	1 l	5320
Furfurylamine for synthesis 617-89-0		
8.04016.0250	250 ml	6560
2-Furoyl chloride for synthesis 527-69-5		
8.20169.0025	25 ml	3710
8.20169.0100	100 ml	11640

Product Order No.	Pack	Unit Price ₹
2-Furyl methyl ketone for synthesis 1192-62-7		
8.04017.0050	50 g	5570
3-(2-Furyl)acrylic acid for synthesis 539-47-9		
8.14022.0010	10 g	8480
Gadolinium ICP standard traceable to SRM from NIST Gd2O3 in HNO3 2-3% 1000 mg/l Gd CertiPUR®		
1.70318.0100	100 ml	31010
Gadolinium(III) oxide 99+ 12064-62-9		
1.12167.0005	5 g	7870
1.12167.0025	25 g	13750
Gallic acid (anhydrous) for synthesis 149-91-7		
8.42649.0025	25 g	3630
8.42649.0250	250 g	12280
Gallium 99+ 7440-55-3		
1.12169.0005	5 g	38700
Gallium ICP standard traceable to SRM from NIST Ga(NO3)3 in HNO3 2-3% 1000 mg/l Ga CertiPUR®		
1.70319.0100	100 ml	31010
Gallium(III) nitrate hydrate 98+ 69365-72-6		
1.12171.0005	5 g	33570
gamma-Caprolactone for synthesis 695-06-7		
8.14999.0100	100 ml	19440
Germanium ICP standard traceable to SRM from NIST (NH4)2GeF6 in H2O 1000 mg/l Ge CertiPUR®		
1.70320.0100	100 ml	31010
Germanium(IV) chloride for synthesis 10038-98-9		
8.04079.0025	25 ml	23210
Germanium(IV) oxide 99+ 1310-53-8		
1.12177.0002	2 g	8300
1.12177.0005	5 g	15740
1.12177.0025	25 g	47670
GF AAS Multi element standard XVIII (16 elements in diluted nitric acid) CertiPUR®		
1.09500.0100	100 ml	39180
Gibberellic acid for synthesis 77-06-5		
8.14464.8500	500 mg	3790
8.14464.0001	1 g	4640
8.14464.0005	5 g	16210
Glass beads 2 mm		
1.04014.0500	500 g	7410
Glass beads 3 mm		
1.04015.0500	500 g	5500
Glass beads 4 mm		
1.04016.0500	500 g	5130

Product Order No.	Pack	Unit Price ₹
Glass beads 5 mm		
1.04017.0500	500 g	7760
Glass beads 6 mm		
1.04018.0500	500 g	5920
Glass bottles, 1 l with S 40 screw cap, in UN-approved transport box		
1.10393.0001	1 ST	15700
Glass bottles 1 l PE-coated with S 40 screw cap		
1.13314.0001	1 ST	19100
Glass bottles, 100 ml with S 28 screw cap, in UN-approved transport box		
1.10390.0001	1 ST	10230
Glass bottles 2.5 l with S 40 screw cap, in UN-approved transport box		
1.10394.0001	1 ST	20440
Glass bottles 250 ml with S 40 screw cap, in UN-approved transport box		
1.10391.0001	1 ST	12670
Glass bottles, 500 ml PE-coated with S 40 screw cap		
1.13313.0001	1 ST	18520
Glass bottles, 500 ml with S 40 screw cap, in UN-approved transport box		
1.10392.0001	1 ST	12600
Glass rods (plastic-coated) for opening Titrisol® glass ampoules		
1.09998.0010	1 ST	46370
Glass wool 65997-17-3		
1.04086.1000	1 Kg	7220
Glass wool 65997-17-3		
1.04086.0250	250 g	3120
D-(+)-Glucono-delta-lactone for synthesis 90-80-2		
8.43794.0100	100 g	4460
Gluconic acid (50% solution in water) for synthesis		
8.22057.0100	100 ml	3100
8.22057.1000	1 l	5440
8.22057.2500	2.5 l	9210
Gluconic acid potassium salt for synthesis 299-27-4		
8.20601.0100	100 g	3180
8.20601.0500	500 g	9420
Gluconic acid sodium salt for synthesis 527-07-1		
8.22058.0100	100 g	3100
8.22058.1000	1 Kg	5300
8.22058.2500	2.5 Kg	13740
D-Gluconic acid for synthese 6556-12-3		
8.43961.0010	10 g	14060
8.43961.0025	25 g	28110
B-D-Glucose pentaacetate for synthesis 604-69-3		
8.14812.0005	5 g	3490
8.14812.0025	25 g	4160
8.14812.0100	100 g	11700

S : The items can be transported only by Sea Freight

C : The items can be transported by Air Cargo

B : The items can be supplied against end user order copy only

Product Order No.	Pack	Unit Price ₹
D-(+)-Glucuronic acid sodium salt monohydrate for synthesis 207300-70-7		
8.14723.0010	10 g	5070
D-(+)-Glucuronolactone for synthesis 32449-92-6		
8.41864.0025	25 g	5260
8.41864.0100	100 g	13030
8.41864.0500	500 g	45200
(S)-(+)-Glutamic acid for synthesis 56-86-0		
8.16004.0100	100 g	4010
8.16004.1000	1 Kg	12060
L-Glutamic acid hydrochloride for synthesis 138-15-8		
8.14632.0250	250 g	3460
8.14632.1000	1 Kg	9640
(S)-(+)-Glutamine for synthesis 56-85-9		
8.16016.0025	25 g	2660
8.16016.0100	100 g	7760
Glutardialdehyde (25% solution in water) for synthesis		
8.20603.0100	100 ml	3810
8.20603.1000	1 l	6020
8.20603.2500	C 2.5 l	10100
Glutardialdehyde (50% solution in water) for synthesis		
8.14393.0100	100 ml	3670
8.14393.1000	1 l	8960
Glutaric acid for synthesis 110-94-1		
8.00295.0100	100 g	6300
8.00295.0250	250 g	11110
8.00295.1000	1 Kg	42080
Glutaric anhydride for synthesis 108-55-4		
8.20604.0005	5 g	3560
8.20604.0250	250 g	11600
Glutaronitrile for synthesis 544-13-8		
8.04105.0025	25 ml	6180
8.04105.0100	100 ml	19080
Glycerol 85% for analysis EMSURE® Reag. Ph Eur		
1.04094.0500	PE 500 ml	3600
1.04094.1000	PE 1 l	6160
1.04094.2500	PE 2.5 l	12850
Glycerol anhydrous for synthesis 56-81-5		
8.18709.1000	1 l	6000
8.18709.5000	5 l	23430
Glycerol for analysis EMSURE® ACS, Reag. Ph Eur 56-81-5		
1.04092.1000	PE 1 l	5870
1.04092.2500	PE 2.5 l	12200
Glycinamide hydrochloride for synthesis 1668-10-6		
8.41793.0025	25 g	15610

Product Order No.	Pack	Unit Price ₹
Glycine for synthesis 56-40-6		
8.16013.0250	250 g	4640
8.16013.1000	1 Kg	11640
Glycolic acid (70% solution in water) Msynth®plus		
8.45073.0100	100 ml	3810
8.45073.1000	1 l	26260
Glycolic acid (70% solution in water) for synthesis		
8.14186.1000	1 l	9110
Glycolic acid (70% solution in water) special quality		
8.14662.1000	1 l	18600
Glycolic acid for analysis EMSURE® 79-14-1		
1.04106.0100	100 g	13350
Glycolic acid for synthesis 79-14-1		
8.04104.0100	100 g	9570
8.04104.0250	250 g	16830
8.04104.1000	1 Kg	31340
Glyoxal (40% solution in water) for synthesis		
8.20610.0100	100 ml	3670
8.20610.1000	1 l	5970
8.20610.2500	2.5 l	10760
Glyoxal hydrate (trimer) for synthesis 4405-13-4		
8.04192.0100	100 g	3910
8.04192.0500	500 g	6010
Glyoxalbis(2-hydroxyanil) GR for analysis Reag. Ph Eur 1149-16-2		
1.04191.0025	25 g	19710
Glyoxylic acid (50% solution in water) for synthesis		
8.14084.0250	250 ml	4090
8.14084.1000	1 l	11500
Glyoxylic acid monohydrate for synthesis 563-96-2		
8.04107.0025	25 g	4880
8.04107.0100	100 g	15240
Gold ICP standard traceable to SRM from NIST H(AuCl ₄) in HCl 7% 1000 mg/l Au CertiPUR® 1.70321.0100 100 ml 67510		
Gold standard for 1000 mg Au, [H(AuCl ₄) 3H ₂ O in 12.7% HCl] Titrisol® 1.09868.0001 1 ST 40960		
Gold standard solution traceable to SRM from NIST H(AuCl ₄) in HCl 2 mol/l 1000 mg/l Au CertiPUR®		
1.70216.0100	100 ml	15760
1.70216.0500	500 ml	29780
Graphite fine powder extra pure 7782-42-5		
1.04206.2500	2.5 Kg	7200
Guaiacol glyceryl ether for synthesis 93-14-1		
8.04213.0100	100 g	8150

Product Order No.	Pack	Unit Price ₹
Guanidinium carbonate for synthesis 593-85-1		
8.20611.0100	100 g	3980
8.20611.1000	1 Kg	6500
Guanidinium nitrate for synthesis 506-93-4		
8.20612.0100	100 g	3250
8.20612.1000	1 Kg	7520
Guanidinium sulfate for synthesis 594-14-9		
8.22061.0250	250 g	7490
8.22061.1000	1 Kg	25970
Guanidinium thiocyanate for synthesis 593-84-0		
8.20613.0250	250 g	10990
8.20613.1000	1 Kg	34950
4-Guanidinobenzoic acid hydrochloride for synthesis 42823-46-1		
8.14120.0001	1 g	6500
8.14120.0005	5 g	25700
Guanosine for synthesis 118-00-3		
8.41609.0025	25 g	11110
Hafnium ICP standard traceable to SRM from NIST HfOCl ₂ in HCl 7% 1000 mg/l Hf CertiPUR® 1.70322.0100 100 ml 39630		
Hanus solution for determination of iodine number c(I ₂) = 0.1 mol/l TitriPUR® 1.09164.1000 1 l 7590		
Platinum Cobalt Color Reference Solution (HAZEN 500) According to DIN EN ISO 7887 and ASTM D1209 Pt 500 mg/l CertiPUR® 1.00246.0250 250 ml 25000		
Heating bath fluid for heating baths up to approx. 170°C 31694-55-0		
1.15265.2500	2.5 l	22100
n-Heptadecane for synthesis 629-78-7		
8.20616.0010	10 ml	5270
8.20616.0050	50 ml	8950
Heptafluorobutyric acid for synthesis 375-22-4		
8.43443.0005	5 ml	7430
8.43443.0025	25 ml	14110
Heptafluorobutryl chloride for synthesis 375-16-6		
8.04523.0005	5 ml	8280
Heptanal (stabilised) for synthesis 111-71-7		
8.06918.0100	100 ml	3670
8.06918.0500	500 ml	5380
n-Heptane for analysis EMSURE® Reag. Ph Eur 142-82-5		
1.04379.1000	GB 1 l	12560
1.04379.2500	GB 2.5 l	26140
1.04379.2511	PE 2.5 l	23790

Product Order No.	Pack	Unit Price ₹
n-Heptane for liquid chromatography LiChrosolv® 142-82-5		
1.04390.1000	GB 1 l	17580
n-Heptane for spectroscopy Uvasol® 142-82-5		
1.04366.0500	GB 500 ml	13170
1.04366.2500	GB 2.5 l	47070
n-Heptane for synthesis 142-82-5		
8.22332.1000	1 l	12560
8.22332.2500	2.5 l	26140
1,7-Heptanediol for synthesis 629-30-1		
8.41361.0005	5 ml	10670
1-Heptanethiol for synthesis 1639-09-4		
8.41753.0010	10 ml	2970
8.41753.0100	100 ml	17960
Heptanoic acid for synthesis 111-14-8		
8.07582.0100	100 ml	3100
8.07582.0500	500 ml	4570
1-Heptanol for synthesis 111-70-6		
8.20624.0100	100 ml	2790
8.20624.0500	500 ml	5360
8.20624.1000	1 l	9090
2-Heptanol for synthesis 543-49-7		
8.20619.0100	100 ml	8190
2-Heptanone for synthesis 110-43-0		
8.18711.0100	100 ml	3100
8.18711.1000	1 l	16740
3-Heptanone for synthesis 106-35-4		
8.20621.0250	250 ml	21140
8.20621.1000	1 l	58140
4-Heptanone for synthesis 123-19-3		
8.03505.0250	250 ml	10370
1-Heptene for synthesis 592-76-7		
8.20622.0025	25 ml	10370
Hexacarbonylmolybdenum for synthesis 13939-06-5		
8.00396.0010	10 g	26020
8.00396.0025	25 g	36530
Hexacarbonyltungsten for synthesis 14040-11-0		
8.00888.0010	10 g	10960
8.00888.0025	25 g	26040
Hexachloroacetone for synthesis 116-16-5		
8.20630.0250	250 ml	7650

Product Order No.	Pack	Unit Price ₹
Hexachloroplatinic(IV) acid solution about 10% (3.8% Pt) GR for analysis		
1.07341.0005	5 ml	17920
1.07341.0025	25 ml	71650
Hexachloroplatinic(IV) acid (11-15% Pt), 25-50% solution in isopropanol, for synthesis		
8.43812.0001	1 ml	7890
8.43812.0005	5 ml	30060
Hexachloroplatinic(IV) acid hexahydrate (~40% Pt) for synthesis 18497-13-7		
8.07340.8500	500 mg	14260
8.07340.0001	1 g	25310
8.07340.0005	5 g	88010
Hexachloropropene for synthesis 1888-71-7		
8.20631.0050	50 ml	14500
n-Hexadecane for synthesis 544-76-3		
8.20633.0005	5 ml	3560
8.20633.0250	250 ml	14820
8.20633.1000	1 l	44410
Hexadecanedioic acid for synthesis 505-54-4		
8.41740.0001	1 g	8230
Hexadecane-1-sulfonic acid sodium salt for synthesis 15015-81-3		
8.41813.0010	10 g	10330
1-Hexadecanethiol for synthesis 2917-26-2		
8.22063.0250	250 ml	12080
1-Hexadecene for synthesis 629-73-2		
8.22064.0100	100 ml	3670
8.22064.0500	500 ml	4340
Hexadecylamine for synthesis 143-27-1		
8.22203.0100	100 g	3670
8.22203.0500	500 g	9390
Hexadecyltrimethylammonium bromide for synthesis 57-09-0		
8.14119.0100	100 g	12470
8.14119.0500	500 g	17470
Hexadecyltrimethylammonium chloride (50% solution in 2-propanol/water 3:2) for synthesis		
8.14087.0100	100 ml	3980
8.14087.1000	1 l	9510
Hexadecyltrimethylammonium-p-toluenesulfonate for synthesis 138-32-9		
8.14692.0100	100 g	6300

Product Order No.	Pack	Unit Price ₹
1,5-Hexadiene for synthesis 592-42-7		
8.41769.0050	50 ml	11810
trans, trans-2,4-Hexadienedioic acid for synthesis 3588-17-8		
8.20634.0001	1 g	3900
8.20634.0005	5 g	14860
1,5-Hexadiene-3,4-diol (mixture of DL- and meso form) (stabilised with Hydroquinone) for synthesis 1069-23-4		
8.14568.0005	5 ml	7670
Hexaethyltriaminophosphine for synthesis 2283-11-6		
8.14317.0005	5 ml	3990
Hexafluoroacetone sesquihydrate for synthesis 13098-39-0		
8.04521.0005	5 ml	23680
1,1,1,5,5,5-Hexafluoroacetylacetone for synthesis 1522-22-1		
8.14361.0005	5 ml	11380
Hexafluorobenzene for synthesis 392-56-3		
8.04514.0005	5 ml	5040
1,1,1,3,3,3-Hexafluoro-2-propanol-D2 deuteration degree min. 99.5% for NMR spectroscopy MagniSolv(TM) 38701-74-5		
8.15041.0005	5 ml	133630
1,1,1,3,3,3-Hexafluoro-2-propanol Msynth®plus 920-66-1		
8.45157.0100	100 ml	28090
1,1,1,3,3,3-Hexafluoro-2-propanol for synthesis 920-66-1		
8.04515.0025	25 ml	16510
8.04515.0100	100 ml	85810
(R)-(-)-4,4a,5,6,7,8-Hexahydro-4a-methyl-2(3H)-naphthalenone for synthesis 63975-59-7		
8.24460.0500	500 mg	9040
Hexamethyldisilane for synthesis 1450-14-2		
8.18889.0010	10 ml	7260
8.18889.0050	50 ml	17320
1,1,1,3,3,3-Hexamethyldisilazane for synthesis 999-97-3		
8.04324.0050	50 ml	2970
8.04324.0250	250 ml	10190
8.04324.1000	1 l	24110
Hexamethyldisiloxane for synthesis 107-46-0		
8.14051.0100	100 ml	4940
8.14051.0500	500 ml	19090
Hexamethylene diisocyanate for synthesis 822-06-0		
8.22066.0250	S 250 ml	7860
8.22066.1000	S 1 l	23740

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Product Order No.	Pack	Unit Price ₹
Hexamethyleneimine for synthesis 111-49-9		
8.04307.0100	100 ml	3100
8.04307.0500	500 ml	5780
Hexamethylenetetramine for synthesis 100-97-0		
8.18712.0100	100 g	4170
8.18712.1000	1 Kg	6030
8.18712.5000	5 Kg	15520
Hexamethyltriaminophosphine for synthesis 1608-26-0		
8.18071.0005	5 ml	3760
8.18071.0025	25 ml	13560
Hexanal for synthesis 66-25-1		
8.02672.0005	5 ml	3440
8.02672.0250	250 ml	6170
n-Hexane dried (max. 0.004% H ₂ O) SeccoSolv® 110-54-3		
1.04373.0500	GB 500 ml	5180
n-Hexane for gas chromatography ECD and FID SupraSolv® 110-54-3		
1.04371.1000	GB 1 l	9340
1.04371.2500	GB 2.5 l	19450
n-Hexane for analysis EMSURE® ACS 110-54-3		
1.04367.2500	GB 1 l	9500
1.04367.2500	GB C 2.5 l	9500
1.04367.2511	PE 2.5 l	14480
n-Hexane for analysis EMSURE® ACS, Reag. Ph Eur 110-54-3		
1.04374.1000	GB 1 l	8500
1.04374.2500	GB 2.5 l	17690
1.04374.2511	PE 2.5 l	16100
n-Hexane for liquid chromatography LiChrosolv® 110-54-3		
1.04391.2500	GB 2.5 l	19900
1.04391.4000	GB 4 l	20170
n-Hexane for organic trace analysis UniSolv® 110-54-3		
1.04369.1000	GB 1 l	10190
1.04369.2500	GB 2.5 l	21220
n-Hexane for spectroscopy Uvasol® 110-54-3		
1.04372.0500	GB 500 ml	8920
1.04372.2500	GB 2.5 l	31870
n-Hexane for gas chromatography MS SupraSolv® 110-54-3		
1.00795.2500	GB 1 l	19450
1.00795.2500	GB 2.5 l	19450
1,6-Hexanediol for synthesis 629-11-8		
8.04308.0100	100 g	3670
8.04308.1000	1 Kg	6300
2,3-Hexanedione for synthesis 3848-24-6		
8.18732.0025	25 ml	8280
8.18732.0100	100 ml	20560

Product Order No.	Pack	Unit Price ₹
2,5-Hexanedione for synthesis 110-13-4		
8.00105.0100	100 ml	9240
8.00105.0250	250 ml	18520
1,2,6-Hexanetriol for synthesis 106-69-4		
8.41808.0050	50 ml	9760
Hexanoic acid for synthesis 142-62-1		
8.00198.0005	5 ml	2850
8.00198.0250	250 ml	3670
8.00198.1000	1 l	8420
Hexanoic anhydride for synthesis 2051-49-2		
8.20637.0250	250 ml	9340
1-Hexanol for synthesis 111-27-3		
8.04393.0100	100 ml	3540
8.04393.1000	1 l	6180
8.04393.2500	2.5 l	13270
3-Hexanone for synthesis 589-38-8		
8.04533.0050	50 ml	11790
Hexanoyl chloride for synthesis 142-61-0		
8.00191.0100	100 ml	4460
8.00191.0250	250 ml	8940
trans-2-Hexenal for synthesis 6728-26-3		
8.18961.0050	50 ml	7490
5-Hexen-1-ol for synthesis 821-41-0		
8.14341.0025	25 ml	5000
cis-3-Hexen-1-ol for synthesis 928-96-1		
8.20642.0025	25 ml	10560
trans-2-Hexen-1-ol for synthesis 928-95-0		
8.18674.0025	25 ml	6730
Hexyl acetate for synthesis 142-92-7		
8.20555.0100	100 ml	3100
8.20555.0500	500 ml	4020
Hexyl butyrate for synthesis 2639-63-6		
8.14992.0250	250 ml	9910
Hexylamine for synthesis 111-26-2		
8.04326.0100	100 ml	4170
8.04326.0500	500 ml	8330
4-Hexylresorcinol for synthesis 136-77-6		
8.20647.0025	25 g	9350
8.20647.0100	100 g	28670
Hexyltriphenylphosphonium bromide for synthesis 4762-26-9		
8.42007.0025	25 g	5880

Product Order No.	Pack	Unit Price ₹
1-Hexyne for synthesis 693-02-7		
8.20643.0025	25 ml	6050
8.20643.0100	100 ml	16070
2-Hexyne for synthesis 764-35-2		
8.20644.0010	10 ml	8420
3-Hexyne for synthesis 928-49-4		
8.20645.0010	10 ml	10760
Hippuric acid for synthesis 495-69-2		
8.20649.0100	100 g	5500
8.20649.0500	500 g	15280
Hippuric acid sodium salt for synthesis 532-94-5		
8.20648.0025	25 g	4570
8.20648.0100	100 g	15780
(S)-(+)-Histidine hydrochloride monohydrate for synthesis 5934-29-2		
8.16005.0025	25 g	3580
8.16005.0100	100 g	11570
Hoechst wax C micropowder tableting aid for X-ray fluorescence analysis 110-30-5		
1.09014.1000	1 Kg	13280
Holmium ICP standard traceable to SRM from NIST Ho203 in HNO ₃ 2-3% 1000 mg/l Ho CertiPUR® 1.70323.0100		
1.70323.0100	100 ml	37370
Holmium perchlorate standard solution for the calibration of spectrophotometers 1.08159.0100 C		
1.08159.0100	100 ml	45920
Holmium(III) oxide LAB 12055-62-8		
1.12469.0002	2 g	11080
1.12469.0005	5 g	21040

Standard Samples for HPLC System PQ

LiChroTest® Standard samples for HPLC system qualification Set 1 A: Precision and Linearity
1.19157.0001 1 Set 23660

LiChroTest standard samples for HPLC-system-qualification Pack 1 A: precision and linearity in methanol : water (50:50) LiChroTest®
1.19165.0001 1 Set 23660

LiChroTest Standard samples for HPLC system qualification Set 2: Precision in methanol / water (50:50) LiChroTest
1.19158.0001 1 Set 23660

LiChroTest Standard samples for HPLC system qualification Set 3: Separation (Parabens) in methanol / water (50:50) LiChroTest
1.19159.0001 1 Set 23660

AL : Aluminium
GA : Glass Ampoule
GB : Glass Bottle

PE : Polyethylene
SB : Septum Bottle
** : PO & EUD Required

Product Order No.	Pack	Unit Price ₹
OO : LiChroTest® Standard Samples for HPLC System OO		
LiChroTest Standard-Samples for HPLC-System Qualification Set 8 Linearity (OO) cont. methanol LiChroTest®		
1.19162.0001	1 Set	23660
LiChroTest Standard-Samples for HPLC-System Qualification Caffeine Solution for gradient test (OO) LiChroTest®		
1.19163.0001	1 Set	23660
L-(-)-Homoserine for synthesis 672-15-1		
8.14359.0001	1 g	14300
Hyamine® 1622 for surfactant tests 121-54-0		
1.12058.0250	250 g	37020
Hyamine® 1622-solution for the determination of anionic tensides 0.004 mol/l TitriPUR®		
1.15480.1000	1 l	5690
Hydantoin for synthesis 461-72-3		
8.04511.0100	100 g	4820
8.04511.0500	500 g	13100
Hydrazin hydrate (80% in water) for synthesis		
8.04604.0250	250 ml	3520
8.04604.1000	1 l	10410
Hydrazinium dichloride for synthesis 5341-61-7		
8.43816.0100	100 g	4800
8.43816.1000	1 Kg	20900
Hydrazinium hydroxide (about 100% N2H5OH) for synthesis 7803-57-8		
8.04608.0250	C 250 ml	4660
8.04608.1000	C 1 l	11670
Hydrazinium monobromide for synthesis 13775-80-9		
8.04605.0250	250 g	5320
8.04605.1000	1 Kg	18800
Hydrazinium sulfate GR for analysis ACS,Reag. Ph Eur 10034-93-2		
1.04603.0100	100 g	4190
1.04603.0500	500 g	10570
Hydroiodic acid 57% extra pure		
1.00341.0250	250 ml	14670
Hydroiodic acid 57% for analysis EMSURE®		
1.00344.0050	50 ml	6950
1.00344.0250	250 ml	17470
1.00344.1000	1 l	45650
Hydroiodic acid 67% for analysis EMSURE®		
1.00345.0250	250 ml	24440
Hydrobromic acid 47% extra pure		
1.00304.0500	500 ml	10340
1.00304.2500	2.5 l	39340

Product Order No.	Pack	Unit Price ₹
Hydrobromic acid 47% for analysis EMSURE® ACS,ISO		
1.00307.0500	500 ml	11200
1.00307.1000	1 l	18980
Hydrobromic acid 47% Suprapur®		
1.00306.0250	250 ml	37050
1.00306.1000	1 l	82350
Hydrochloric acid 1.000 l for the preparation of dilute volumetric solutions or for direct use c(HCl) = 5 mol/l (5 N) Combi-Titrisol®		
1.09911.0001	1 ST	15210
Hydrochloric acid 25% for analysis EMSURE®		
1.00316.1000	1 l	1840
1.00316.1011	1 l	1690
1.00316.2500	2.5 l	3610
1.00316.2511	2.5 l	3320
Hydrochloric acid 30% Suprapur®		
1.00318.0250	250 ml	12990
1.00318.0500	500 ml	14160
1.00318.1000	1 l	23100
1.00318.2500	2.5 l	17560
Hydrochloric acid 30% Ultrapur		
1.01514.0250	250 ml	58690
1.01514.0500	500 ml	76950
1.01514.1000	1 l	130450
Hydrochloric acid 32% extra pure		
1.00313.2500	C 2.5 l	3650
Hydrochloric acid 32% for analysis EMSURE®		
1.00319.1000	1 l	1940
1.00319.1011	1 l	1790
1.00319.2500	2.5 l	3800
1.00319.2511	2.5 l	3510
Hydrochloric acid c(HCl) = 1 mol/l (1 N) TitriPUR®		
1.09057.1000	1 l	3390
1.09057.2500	2.5 l	6770
1.09057.4000	4 l	12190
1.09057.5000	C 5 l	13520
1.09057.9010	10 l	17040
Hydrochloric acid c(HCl) = 2 mol/l (2 N) TitriPUR®		
1.09063.1000	1 l	4060
Hydrochloric acid c(HCl) = 0.1 mol/l (0.1 N) TitriPUR®		
1.09060.1000	1 l	3040
Hydrochloric acid c(HCl) = 0.5 mol/l (0.5 N) TitriPUR®		
1.09058.1000	1 l	3320
1.09058.5000	5 l	13240
Hydrochloric acid c(HCl) = 0.1 mol/l (0.1 N) TitriPUR®		
1.09060.9010	10 l	15340
Hydrochloric acid c(HCl) = 3.571 mol/l (1/0.28 N) TitriPUR®		
1.13134.9010	10 l	22140
Hydrochloric acid c(HCl) = 0.1 mol/l (0.1 N) TitriPUR®		
1.09060.4000	4 l	10950

Product Order No.	Pack	Unit Price ₹
Hydrochloric acid c(HCl) = 0.5 mol/l (0.5 N) TitriPUR®		
1.09058.4000	4 l	11920
Hydrochloric acid c(HCl) = 0.1 mol/l (0.1 N) TitriPUR®		
1.09060.5000	5 l	12190
Hydrochloric acid for 1000 ml, c(HCl) = 0.01 mol/l (0.01 N) Titrisol®		
1.09974.0001	1 ST	2310
Hydrochloric acid for 1000 ml, c(HCl) = 0.1 mol/l (0.1 N) Titrisol®		
1.09973.0001	1 ST	2440
Hydrochloric acid for 1000 ml, c(HCl) = 0.5 mol/l (0.5 N) Titrisol®		
1.09971.0001	1 ST	2670
Hydrochloric acid for 1000 ml, c(HCl) = 1 mol/l (1 N) Titrisol®		
1.09970.0001	1 ST	2720
Hydrochloric acid fuming 37% for analysis EMSURE® ACS,ISO,Reag. Ph Eur		
1.00317.1000	1 l	1940
1.00317.2500	2.5 l	3800
1.00317.2501	2.5 l	3510
1.00317.2510	2.5 l	4180
Hydrochloric acid fuming 37% for analysis max. 0.001 ppm Hg EMSURE®		
1.13386.2500	B 2.5 l	5120
Hydrochloric acid in 2-propanol acc. to DIN 51558 part 1 c(HCl) = 0.1 mol/l (0,1 N) TitriPUR®		
1.00326.1000	1 l	7500
Hydrofluoric acid 38-40%		
1.00329.1000	1 l	4660
Hydrofluoric acid 38-40%		
1.00329.2500	2.5 l	9110
Hydrofluoric acid 38-40% extra pure		
1.00337.1000	1 l	4800
1.00337.2500	2.5 l	9410
Hydrofluoric acid 40% for analysis EMSURE® ISO,Reag. Ph Eur		
1.00338.0500	500 ml	3530
1.00338.1000	1 l	4970
1.00338.2500	C 2.5 l	9750
Hydrofluoric acid 40% Suprapur®		
1.00335.0250	250 ml	10190
1.00335.0500	500 ml	13350
1.00335.1000	1 l	22640
1.00335.2500	2.5 l	44320
Hydrofluoric acid 48% for analysis EMSURE® ACS,ISO,Reag. Ph Eur		
1.00334.0500	500 ml	3530
1.00334.1000	1 l	5970
1.00334.2500	2.5 l	11700
1.00334.5000	S 5 l	22250
Hydrofluoric acid 48% Ultrapur		
1.01513.1001	1 l	89440

S : The items can be transported only by Sea Freight

C : The items can be transported by Air Cargo

B : The items can be supplied against end user order copy only

Product Order No.	Pack	Unit Price ₹
Hydrogen bromide (32% solution in acetic acid) for synthesis		
8.18856.0250	250 ml	5440
8.18856.1000	1 l	13840
Hydrogen fluoride (65% solution in pyridin) for synthesis		
62778-11-4		
8.18068.0100	100 ml	23380
Hydrogen peroxide 30% (Perhydrol®) (stabilized for higher storage temperature) for analysis EMSURE® ISO		
1.07210.0250	250 ml	3080
1.07210.1000	1 l	6840
1.07210.2500	2.5 l	13390
Hydrogen peroxide 30% (Perhydrol®) for analysis EMSURE® ISO		
1.07209.0250	250 ml	3080
1.07209.0500	500 ml	4030
1.07209.1000	C 1 l	6840
1.07209.2500	2.5 l	13390
Hydrogen peroxide 30% (stabilized) for synthesis		
8.22287.1000	C 1 l	4640
8.22287.2500	2.5 l	6950
Hydrogen peroxide 30% Suprapur®		
1.07298.0250	250 ml	19970
1.07298.0500	500 ml	26280
1.07298.1000	1 l	44370
Hydrogen peroxide solution 31% Ultrapur		
1.06097.1001	C 1 l	81890
Hydrogen peroxide urea for synthesis		
124-43-6		
8.18356.0100	100 g	3100
8.18356.0500	500 g	6420
Hydroquinone dimethyl ether for synthesis		
150-78-7		
8.04613.0005	5 g	2980
8.04613.0250	250 g	7120
Hydroquinone for synthesis		
123-31-9		
8.22333.0250	250 g	3670
8.22333.1000	1 Kg	9670
8.22333.2501	2.5 Kg	17220
Hydroquinone monosulfonic acid potassium salt for synthesis		
21799-87-1		
8.14729.0050	50 g	2970
8.14729.0250	250 g	6870
4-Hydroxy-1,3-phenylenediammonium dichloride for synthesis		
137-09-7		
8.22331.0100	100 g	21330
8.22331.0250	250 g	43370
(R)-(+)-2-Hydroxy-1,2,2-triphenylethyl acetate for synthesis		
95061-47-5		
8.14193.0001	1 g	4160

Product Order No.	Pack	Unit Price ₹
(S)-(-)-2-Hydroxy-1,2,2-triphenylethyl acetate for synthesis		
95061-51-1		
8.14192.0001	1 g	4160
4'-Hydroxyacetanilide for synthesis		
103-90-2		
8.22325.0250	250 g	4640
8.22325.1000	1 Kg	11040
2'-Hydroxyacetophenone for synthesis		
118-93-4		
8.04310.0250	250 ml	10510
3'-Hydroxyacetophenone for synthesis		
121-71-1		
8.42792.0025	25 g	8250
8.42792.0100	100 g	17210
4'-Hydroxyacetophenone for synthesis		
99-93-4		
8.04311.0100	100 g	4090
8.04311.0250	250 g	9970
4-Hydroxyanilinium chloride for synthesis		
51-78-5		
8.20092.0100	100 g	4550
2-Hydroxybenzaldehyde for synthesis		
90-02-8		
8.00640.0005	5 ml	2900
8.00640.0250	250 ml	4820
8.00640.1000	1 l	14770
3-Hydroxybenzaldehyde for synthesis		
100-83-4		
8.04535.0100	100 g	8790
8.04535.0250	250 g	13750
4-Hydroxybenzaldehyde for synthesis		
123-08-0		
8.04536.0100	100 g	7720
8.04536.0250	250 g	9680
4-Hydroxybenzhydrazide for synthesis		
5351-23-5		
8.41410.0025	25 g	8790
2-Hydroxybenzimidazole for synthesis		
615-16-7		
8.41365.0010	10 g	10410
3-Hydroxybenzoic acid for synthesis		
99-06-9		
8.04537.0005	5 g	2850
8.04537.0250	250 g	8960
4-Hydroxybenzoic acid for synthesis		
99-96-7		
8.21814.0005	5 g	3710
8.21814.0250	250 g	4020
8.21814.1000	1 Kg	11440
2-Hydroxybenzotrile for synthesis		
611-20-1		
8.20659.0025	25 g	9670
4-Hydroxybenzotrile for synthesis		
767-00-0		
8.14579.0100	100 g	8230
8.14579.0500	500 g	26930

Product Order No.	Pack	Unit Price ₹
2-Hydroxybenzophenone for synthesis		
117-99-7		
8.20660.0010	10 g	12000
4-Hydroxybenzophenone for synthesis		
1137-42-4		
8.20661.0025	25 g	4840
8.20661.0100	100 g	13560
4-Hydroxybenzotrifluoride for synthesis		
402-45-9		
8.41244.0001	1 g	5810
8.41244.0005	5 g	27020
2-Hydroxybenzyl alcohol for synthesis		
90-01-7		
8.20662.0050	50 g	7650
8.20662.0250	250 g	27850
3-Hydroxybenzyl alcohol for synthesis		
620-24-6		
8.41463.0010	10 g	7490
4-Hydroxybenzyl alcohol for synthesis		
623-05-2		
8.20663.0025	25 g	7650
8.20663.0100	100 g	23930
4'-Hydroxybiphenyl-4-carbonitrile for synthesis		
19812-93-2		
8.14961.0010	10 g	14020
3-Hydroxy-2-butanone for synthesis		
51555-24-9		
8.20664.0100	100 g	6920
8.20664.0250	250 g	13560
2-Hydroxycinnamic acid for synthesis		
614-60-8		
8.00233.0010	10 g	8480
3-Hydroxycinnamic acid for synthesis		
14755-02-3		
8.00234.0010	10 g	5520
4-Hydroxycinnamic acid for synthesis		
7400-08-0		
8.00237.0010	10 g	4570
8.00237.0050	50 g	11700
4-Hydroxycoumarin for synthesis		
1076-38-6		
8.04330.0025	25 g	3670
8.04330.0100	100 g	7580
7-Hydroxycoumarin for synthesis		
93-35-6		
8.20668.0050	50 g	12160
4-Hydroxy-3,5-dimethoxybenzoic acid for synthesis		
530-57-4		
8.22161.0010	10 g	3140
2-Hydroxy-3,5-dinitrobenzoic acid for synthesis		
609-99-4		
8.00141.0100	100 g	7860
8.00141.0500	500 g	34890
2-Hydroxyethyl methacrylate (stabilised with hydroquinone monomethyl ether) for synthesis		
868-77-9		
8.00588.0250	250 ml	6950

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Product Order No.	Pack	Unit Price ₹
(2-Hydroxyethyl) phenyl sulfide for synthesis 699-12-7		
8.41506.0010	10 ml	8420
1-(2-Hydroxyethyl)-2-imidazolidinone for synthesis 3699-54-5		
8.40150.0050	50 g	2850
5-(2-Hydroxyethyl)-4-methylthiazole for synthesis 137-00-8		
8.14928.0025	25 ml	4320
8.14928.0100	100 ml	10760
N-(2-Hydroxyethyl)-phthalimide for synthesis 3891-07-4		
8.41185.0100	100 g	8150
(2-Hydroxyethyl)-salicylate for synthesis 87-28-5		
8.40134.0100	100 ml	4310
8.40134.0500	500 ml	17500
2-Hydroxyethylammonium chloride for synthesis 2002-24-6		
8.20063.0100	100 g	3180
8.20063.0500	500 g	7490
Hydroxyethylcellulose for synthesis 9004-62-0		
8.22068.0100	100 g	3180
8.22068.0500	500 g	11000
5-Hydroxy-2-hydroxymethyl-4H-pyran-4-one for synthesis 501-30-4		
8.18461.0010	10 g	9350
5-Hydroxyindole for synthesis 1953-54-4		
8.41110.0001	1 g	16740
5-Hydroxyindole-2-carboxylic acid for synthesis 21598-06-1		
8.41335.0001	1 g	9640
2-Hydroxyisobutyric acid for synthesis 594-61-6		
8.41764.0025	25 g	8790
5-Hydroxyisophthalic acid for synthesis 618-83-7		
8.40013.0050	50 g	4780
8.40013.0500	500 g	20740
Hydroxylamine (50% solution in water) Msynth®plus		
8.45068.0100	100 ml	6200
8.45068.0500	500 ml	19330
Hydroxylamine (50% solution in water) for synthesis		
8.14441.0100	100 ml	4340
8.14441.0500	500 ml	13440
Hydroxylamine-O-sulfonic acid for synthesis 2950-43-8		
8.20673.0050	50 g	13560
8.20673.0500	500 g	89300

Product Order No.	Pack	Unit Price ₹
Hydroxylammonium chloride for synthesis 5470-11-1		
8.22334.0250	250 g	7100
8.22334.1000	1 Kg	17870
Hydroxylammonium chloride for analysis (<= 0.000001% Hg) ACS,ISO 5470-11-1		
1.04619.0250	250 g	29920
Hydroxylammonium chloride GR for analysis ACS,ISO,Reag. Ph Eur 5470-11-1		
1.04616.0250	250 g	10080
1.04616.1000	1 Kg	33020
Hydroxylammonium sulfate for synthesis 10039-54-0		
8.14803.0250	250 g	3830
8.14803.1000	1 Kg	8480
Hydroxylammonium sulfate GR for analysis 10039-54-0		
1.04617.0500	500 g	16430
4-(Hydroxymercuri)benzoic acid sodium salt for synthesis 138-85-2		
8.20308.0005	5 g	9130
4-Hydroxy-3-methoxy-acetophenone for synthesis 498-02-2		
8.40118.0025	25 g	7120
2-Hydroxy-3-methoxybenzaldehyde for synthesis 148-53-8		
8.41853.0100	100 g	11000
2-Hydroxy-4-methoxybenzaldehyde for synthesis 673-22-3		
8.41611.0005	5 g	10240
8.41611.0025	25 g	30780
2-Hydroxy-5-methoxybenzaldehyde for synthesis 672-13-9		
8.41493.0005	5 ml	12970
8.41493.0025	25 ml	42090
3-Hydroxy-4-methoxybenzaldehyde for synthesis 621-59-0		
8.41767.0010	10 g	4260
8.41767.0025	25 g	5320
8.41767.0100	100 g	18900
2-Hydroxy-5-methoxybenzoic acid for synthesis 2612-02-4		
8.18381.0025	25 g	13270
4-Hydroxy-3-methoxybenzyl alcohol for synthesis 498-00-0		
8.41197.0050	50 g	11110
4-Hydroxy-3-methoxybenzylamine hydrochloride for synthesis 7149-10-2		
8.41494.0001	1 g	3990

Product Order No.	Pack	Unit Price ₹
3-Hydroxy-4-methoxycinnamic acid for synthesis 537-73-5		
8.14574.0001	1 g	5150
4-Hydroxy-3-methoxycinnamic acid for synthesis 537-98-4		
8.22070.0025	25 g	6420
8.22070.0100	100 g	20560
4-Hydroxy-3-methoxy-5-nitrobenzaldehyde for synthesis 6635-20-7		
8.14335.0005	5 g	3690
4-Hydroxy-6-methyl-2H-pyran-2-one for synthesis 675-10-5		
8.41682.0025	25 g	14140
2-Hydroxy-3-methyl-2-cyclopentene-1-one for synthesis 80-71-7		
8.14675.0010	10 g	4320
8.14675.0050	50 g	10290
5-Hydroxymethyl-2-furancarbaldehyde for synthesis 67-47-0		
8.20678.8100	100 mg	3350
8.20678.0001	1 g	12970
8.20678.0005	5 g	38140
2-(Hydroxymethyl)-1,4-benzodioxane for synthesis 3663-82-9		
8.14890.0005	5 g	5560
N-(Hydroxymethyl)acrylamide (48% aqueous solution) (stabilised with hydroquinone monomethyl ether) for synthesis		
8.20675.0100	100 ml	3100
8.20675.1000	1 l	5440
N-(Hydroxymethyl)-phthalimide for synthesis 118-29-6		
8.14422.0100	100 g	5150
2-Hydroxy-3-methylbenzoic acid for synthesis 83-40-9		
8.14755.0100	100 g	2900
8.14755.0500	500 g	8480
3-Hydroxy-4-methylbenzoic acid for synthesis 586-30-1		
8.41288.0001	1 g	4950
Hydroxymethylcyclobutane for synthesis 4415-82-1		
8.14185.0005	5 ml	12900
4-Hydroxymethylphenyl boronic acid for synthesis 59016-93-2		
8.43926.0005	5 g	10180
8.43926.0025	25 g	39340
2-Hydroxymethyl-2-methyl-1,3-propanediol for synthesis 77-85-0		
8.22071.0100	100 g	2850
8.22071.1000	1 Kg	7120

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Product Order No.	Pack	Unit Price ₹
(S)-(-)-2-Hydroxymethyl-1-methylpyrrolidine for synthesis 34381-71-0		
8.18345.0001	1 ml	3140
4-Hydroxy-4-methyl-2-pentanone for synthesis 123-42-2		
8.04512.0100	100 ml	3860
8.04512.1000	1 l	5100
8.04512.2500	2.5 l	7880
3-Hydroxy-2-methyl-4-pyranone for synthesis 118-71-8		
8.14201.0025	25 g	6860
1-Hydroxy-naphthalene-2-carboxylic acid for synthesis 86-48-6		
8.41558.0100	100 g	6730
3-Hydroxy-naphthalene-2-carboxylic acid for synthesis 92-70-6		
8.04597.0250	250 g	5670
2-Hydroxy-5-nitrobenzaldehyde for synthesis 97-51-8		
8.20904.0005	5 g	9720
8.20904.0025	25 g	42580
2-Hydroxy-5-nitrobenzoic acid for synthesis 96-97-9		
8.20905.0010	10 g	9270
8.20905.0100	100 g	28670
3-Hydroxy-4-nitrobenzoic acid for synthesis 619-14-7		
8.41625.0010	10 g	6270
1-(4-Hydroxyphenyl) piperazine for synthesis 56621-48-8		
8.43929.0025	25 g	3180
8.43929.0100	100 g	9500
(3-Hydroxyphenyl)acetic acid for synthesis 621-37-4		
8.14577.0005	5 g	8420
8.14577.0025	25 g	31040
(2-Hydroxyphenyl)-acetic acid for synthesis 614-75-5		
8.41462.0010	10 g	7300
(4-Hydroxyphenyl)-acetic acid for synthesis 156-38-7		
8.20690.0025	25 g	6800
2-(4-Hydroxyphenyl)ethanol for synthesis 501-94-0		
8.41859.0005	5 g	15050
8.41859.0025	25 g	46850
2-(4-Hydroxyphenyl)ethylammonium chloride for synthesis 60-19-5		
8.18444.0025	25 g	8670
(R)-(-)-2-(4-Hydroxyphenyl)glycine for synthesis 22818-40-2		
8.18612.0050	50 g	15190

Product Order No.	Pack	Unit Price ₹
1-(2-Hydroxyphenyl)-3-phenyl-2-propenone for synthesis 1214-47-7		
8.14776.0025	25 g	6970
8.14776.0100	100 g	19440
3-(4-Hydroxyphenyl)-propionic acid for synthesis 501-97-3		
8.14101.0025	25 g	8320
4-Hydroxyphenylacetonitrile for synthesis 14191-95-8		
8.20688.0001	1 g	3140
2-(4-Hydroxyphenylazo)-benzoic acid for synthesis 1634-82-8		
8.41422.0025	25 g	12670
4-Hydroxyphenylboronic acid for synthesis 71597-85-8		
8.43854.0001	1 g	8250
8.43854.0005	5 g	32980
N-Hydroxyphthalimide for synthesis 524-38-9		
8.04528.0100	100 g	5570
(1S,2S,5S)-(-)-2-Hydroxypropan-3-one for synthesis 1845-25-6		
8.18342.0001	1 g	3760
(S)-(-)-trans-4-Hydroxyproline for synthesis 51-35-4		
8.16007.0005	5 g	4160
8.16007.0025	25 g	13470
3-Hydroxypropionitrile for synthesis 109-78-4		
8.18084.0100	100 ml	3570
8.18084.0500	500 ml	11700
4'-Hydroxypropiophenone for synthesis 70-70-2		
8.20692.0100	100 g	4450
Hydroxypropyl methacrylate (stabilised) 27813-02-1		
8.00610.0250	250 ml	5150
2-Hydroxypyridine for synthesis 142-08-5		
8.07035.0025	25 g	12110
1-Hydroxy-2-pyridinethione sodium salt (40% solution in water)		
8.19054.0250	250 ml	6910
2-Hydroxypyrimidinium chloride for synthesis 38353-09-2		
8.18698.0025	25 g	4780
4-Hydroxyquinazoline for synthesis 491-36-1		
8.14840.0025	25 g	9640
8-Hydroxyquinoline for synthesis 148-24-3		
8.20261.0250	250 g	8040
8.20261.1000	1 Kg	12720

Product Order No.	Pack	Unit Price ₹
8-Hydroxyquinoline GR for analysis ACS, Reag. Ph Eur 148-24-3		
1.07098.0050	50 g	4060
1.07098.0250	250 g	16120
4-Hydroxyquinoline-2-carboxylic acid for synthesis 492-27-3		
8.14591.0001	1 g	4450
8.14591.0005	5 g	16550
8-Hydroxyquinoline-5-sulfonic acid monohydrate for synthesis 84-88-8		
8.14436.0100	100 g	12130
N-Hydroxysuccinimide for synthesis 6066-82-6		
8.04518.0025	25 g	6300
8.04518.0100	100 g	16100
8.04518.0500	500 g	54010
4-Hydroxy-2,2,6,6-tetramethylpiperidine-1-oxyl (free radical) for synthesis 2226-96-2		
8.40130.0025	25 g	7220
8.40130.0100	100 g	29790
(-)-5-Hydroxy-L-tryptophan for synthesis 4350-09-8		
8.24406.0001	1 g	5040
3-Hydroxytyraminium chloride for synthesis 62-31-7		
8.22073.0010	10 g	4090
Hypophosphorous acid 50% for analysis EMSURE®		
1.04633.0100	100 ml	7100
1.04633.0500	500 ml	18570
trans-1,2-Diaminocyclohexane-N,N,N',N'-tetracetic acid monohydrate for synthesis 125572-95-4		
8.41032.0005	5 g	6020

CertiPUR® ICP Standards

single element 1000 ppm

Traced back to NIST, U.S.A and PTB Germany.
Certificate of analysis enclosed in pack.

Aluminium ICP standard traceable to SRM from NIST Al(NO₃)₃ in HNO₃ 2-3% 1000 mg/l Al CertiPUR®
1.70301.0100 100 ml 15940

Antimony ICP standard traceable to SRM from NIST Sb₂O₃ in HCl 7% 1000 mg/l Sb CertiPUR®
1.70302.0100 100 ml 21080

Arsenic ICP standard traceable to SRM from NIST H₃AsO₄ in HNO₃ 2-3% 1000 mg/l As CertiPUR®
1.70303.0100 100 ml 25330

Barium ICP standard traceable to SRM from NIST Ba(NO₃)₂ in HNO₃ 2-3% 1000 mg/l Ba CertiPUR®
1.70304.0100 100 ml 16010

Product Order No.	Pack	Unit Price ₹
Beryllium ICP standard traceable to SRM from NIST Be40(C2H3O2)6 in HNO3 2-3% 1000 mg/l Be CertiPUR®		
1.70305.0100	100 ml	18900
Bismuth ICP standard traceable to SRM from NIST Bi(NO3)3 in HNO3 2-3% 1000 mg/l Bi CertiPUR®		
1.70306.0100	100 ml	23950
Boron ICP standard traceable to SRM from NIST, H3BO3 in H2O 1000 mg/l B CertiPUR®		
1.70307.0100	100 ml	19950
Cadmium ICP standard traceable to SRM from NIST Cd(NO3)2 in HNO3 2-3% 1000 mg/l Cd CertiPUR®		
1.70309.0100	100 ml	20020
Calcium ICP Standard traceable to SRM from NIST Ca(NO3)2 in HNO3 2-3% 1000 mg/l Ca CertiPUR®		
1.70308.0100	100 ml	20020
Cerium ICP standard traceable to SRM from NIST Ce(NO3)3 in HNO3 2-3% 1000 mg/l Ce CertiPUR®		
1.70311.0100	100 ml	31130
Cesium ICP Standard traceable to SRM from NIST CsNO3 in HNO3 2-3% 1000 mg/l Cs CertiPUR®		
1.70310.0100	100 ml	22830
Chromium ICP standard traceable to SRM from NIST Cr(NO3)3 in HNO3 2-3% 1000 mg/l Cr CertiPUR®		
1.70312.0100	100 ml	18770
Cobalt ICP standard traceable to SRM from NIST Co(NO3)2 in HNO3 2-3% 1000 mg/l Co CertiPUR®		
1.70313.0100	100 ml	16020
Copper ICP standard traceable to SRM from NIST Cu(NO3)2 in HNO3 2-3% 1000 mg/l Cu CertiPUR®		
1.70314.0100	100 ml	20700
Dysprosium ICP standard traceable to SRM from NIST Dy2O3 in HNO3 2-3% 1000 mg/l Dy CertiPUR®		
1.70315.0100	100 ml	40200
Erbium ICP standard traceable to SRM from NIST Er2O3 in HNO3 2-3% 1000 mg/l Er CertiPUR®		
1.70316.0100	100 ml	37370
Europium ICP standard traceable to SRM from NIST Eu2O3 in HNO3 2-3% 1000 mg/l Eu CertiPUR®		
1.70317.0100	100 ml	37370
Gadolinium ICP standard traceable to SRM from NIST Gd2O3 in HNO3 2-3% 1000 mg/l Gd CertiPUR®		
1.70318.0100	100 ml	31010
Gallium ICP standard traceable to SRM from NIST Ga(NO3)3 in HNO3 2-3% 1000 mg/l Ga CertiPUR®		
1.70319.0100	100 ml	31010

Product Order No.	Pack	Unit Price ₹
Germanium ICP standard traceable to SRM from NIST (NH4)2GeF6 in H2O 1000 mg/l Ge CertiPUR®		
1.70320.0100	100 ml	31010
Gold ICP standard traceable to SRM from NIST H(AuCl4) in HCl 7% 1000 mg/l Au CertiPUR®		
1.70321.0100	100 ml	67510
Hafnium ICP standard traceable to SRM from NIST HfOCl2 in HCl 7% 1000 mg/l Hf CertiPUR®		
1.70322.0100	100 ml	39630
Holmium ICP standard traceable to SRM from NIST Ho2O3 in HNO3 2-3% 1000 mg/l Ho CertiPUR®		
1.70323.0100	100 ml	37370
Indium ICP standard traceable to SRM from NIST In(NO3)3 in HNO3 2-3% 1000 mg/l In CertiPUR®		
1.70324.0100	100 ml	34100
Iridium ICP standard IrCl3 in HCl 7% 1000 mg/l Ir CertiPUR®		
1.70325.0100	100 ml	51510
Iron ICP standard traceable to SRM from NIST Fe(NO3)3 in HNO3 2-3% 1000 mg/l Fe CertiPUR®		
1.70326.0100	100 ml	20660
Lanthanum ICP standard traceable to SRM from NIST La(NO3)3 in HNO3 2-3% 1000 mg/l La CertiPUR®		
1.70327.0100	100 ml	20870
Lead ICP standard traceable to SRM from NIST Pb(NO3)2 in HNO3 2-3% 1000 mg/l Pb CertiPUR®		
1.70328.0100	100 ml	18410
Lithium ICP Standard traceable to SRM from NIST LiNO3 in HNO3 2-3% 1000 mg/l Li CertiPUR®		
1.70329.0100	100 ml	19960
Lutetium ICP standard traceable to SRM from NIST Lu2O3 in HNO3 2-3% 1000 mg/l Lu CertiPUR®		
1.70330.0100	100 ml	79530
Magnesium ICP standard traceable to SRM from NIST Mg(NO3)2 in HNO3 2-3% 1000 mg/l Mg CertiPUR®		
1.70331.0100	100 ml	18410
Manganese ICP standard traceable to SRM from NIST Mn(NO3)2 in HNO3 2-3% 1000 mg/l Mn CertiPUR®		
1.70332.0100	100 ml	18420
Mercury ICP/MS standard suppl. to multi-element standard XXI (1.09498) 10 mg/l Hg CertiPUR®		
1.08623.0100	C 100 ml	25010
Mercury ICP standard traceable to SRM from NIST Hg(NO3)2 in HNO3 10% 1000 mg/l Hg CertiPUR®		
1.70333.0100	100 ml	20000

Product Order No.	Pack	Unit Price ₹
Molybdenum ICP standard traceable to SRM from NIST (NH4)6Mo7O24 in H2O 1000 mg/l Mo CertiPUR®		
1.70334.0100	100 ml	19960
Neodymium ICP standard traceable to SRM from NIST Nd2O3 in HNO3 2-3% 1000 mg/l Nd CertiPUR®		
1.70335.0100	100 ml	34960
Nickel ICP standard traceable to SRM from NIST Ni(NO3)2 in HNO3 2-3% 1000 mg/l Ni CertiPUR®		
1.70336.0100	100 ml	18360
Niobium ICP standard traceable to SRM from NIST NH4NbF6 in H2O 1000 mg/l Nb CertiPUR®		
1.70337.0100	100 ml	31010
Osmium ICP standard (NH4)2OsCl6 in HCl 7% 1000 mg/l Os CertiPUR®		
1.70338.0100	100 ml	79530
Palladium ICP standard traceable to SRM from NIST Pd(NO3)2 in HNO3 2-3% 1000 mg/l Pd CertiPUR®		
1.70339.0100	100 ml	42180
Phosphorus ICP standard traceable to SRM from NIST H3PO4 in H2O 1000 mg/l P CertiPUR®		
1.70340.0100	100 ml	18020
Platinum ICP standard traceable to SRM from NIST H2PtCl6 in HCl 7% 1000 mg/l Pt CertiPUR®		
1.70341.0100	100 ml	59160
Potassium ICP standard traceable to SRM from NIST KNO3 in HNO3 2-3% 1000 mg/l K CertiPUR®		
1.70342.0100	100 ml	16820
Praseodymium ICP standard traceable to SRM from NIST Pr2O3 in HNO3 2-3% 1000 mg/l Pr CertiPUR®		
1.70343.0100	100 ml	32840
Rhenium ICP standard traceable to SRM from NIST NH4ReO4 in H2O 1000 mg/l Re CertiPUR®		
1.70344.0100	100 ml	51510
Rhodium ICP standard traceable to SRM from NIST Rh(NO3)3 in HNO3 2-3% 1000 mg/l Rh CertiPUR®		
1.70345.0100	100 ml	60120
Rubidium ICP standard traceable to SRM from NIST RbNO3 in HNO3 2-3% 1000 mg/l Rb CertiPUR®		
1.70346.0100	100 ml	31010
Ruthenium ICP standard RuCl3 in HCl 7% 1000 mg/l Ru CertiPUR®		
1.70347.0100	100 ml	51510
Samarium ICP standard traceable to SRM from NIST Sm2O3 in HNO3 2-3% 1000 mg/l Sm CertiPUR®		
1.70348.0100	100 ml	43030
Scandium ICP standard traceable to SRM from NIST Sc2O3 in HNO3 7% 1000 mg/l Sc CertiPUR®		
1.70349.0100	100 ml	53220

S : The items can be transported only by Sea Freight

C : The items can be transported by Air Cargo

B : The items can be supplied against end user order copy only

Product Order No.	Pack	Unit Price ₹
Selenium ICP standard traceable to SRM from NIST SeO ₂ in HNO ₃ 2-3% 1000 mg/l Se CertiPUR®		
1.70350.0100	100 ml	15980
Silicon ICP standard traceable to SRM from NIST SiO ₂ in NaOH 2 % 1000 mg/l Si CertiPUR®		
1.70365.0100	100 ml	16880
Silver ICP standard traceable to SRM from NIST AgNO ₃ in HNO ₃ 2-3% 1000 mg/l Ag CertiPUR®		
1.70352.0100	100 ml	22080
Sodium ICP standard traceable to SRM from NIST NaNO ₃ in HNO ₃ 2-3% 1000 mg/l Na CertiPUR®		
1.70353.0100	100 ml	16020
Strontium ICP standard traceable to SRM from NIST Sr(NO ₃) ₂ in HNO ₃ 2-3% 1000 mg/l Sr CertiPUR®		
1.70354.0100	100 ml	22270
Sulfur ICP standard traceable to SRM from NIST H ₂ SO ₄ in H ₂ O 1000 mg/l S CertiPUR®		
1.70355.0100	100 ml	15400
Tantalum ICP standard traceable to SRM from NIST (NH ₄) ₂ TaF ₇ in H ₂ O 1000 mg/l Ta CertiPUR®		
1.70356.0100	100 ml	31010
Tellurium ICP standard traceable to SRM from NIST H ₆ TeO ₆ in HNO ₃ 2-3% 1000 mg/l Te CertiPUR®		
1.70357.0100	100 ml	33700
Terbium ICP standard traceable to SRM from NIST Tb(NO ₃) ₃ in HNO ₃ 2-3% 1000 mg/l Tb CertiPUR®		
1.70358.0100	100 ml	39510
Thallium ICP standard traceable to SRM from NIST TlNO ₃ in HNO ₃ 2-3% 1000 mg/l Tl CertiPUR®		
1.70359.0100	100 ml	20100
Thulium ICP standard traceable to SRM from NIST Tm(NO ₃) ₃ in HNO ₃ 2-3% 1000 mg/l Tm CertiPUR®		
1.70361.0100	100 ml	51510
Tin ICP standard traceable to SRM from NIST SnCl ₄ in HCl 7% 1000 mg/l Sn CertiPUR®		
1.70362.0100	100 ml	15980
Titanium ICP standard traceable to SRM from NIST (NH ₄) ₂ TiF ₆ in H ₂ O 1000 mg/l Ti CertiPUR®		
1.70363.0100	100 ml	15980
Tungsten ICP standard traceable to SRM from NIST (NH ₄) ₂ WO ₄ in H ₂ O 1000 mg/l W CertiPUR®		
1.70364.0100	100 ml	25590
Vanadium ICP standard traceable to SRM from NIST NH ₄ VO ₃ in HNO ₃ 2-3% 1000 mg/l V CertiPUR®		
1.70366.0100	100 ml	15980

Product Order No.	Pack	Unit Price ₹
Ytterbium ICP standard traceable to SRM from NIST Yb ₂ O ₃ in HNO ₃ 2-3% 1000 mg/l Yb CertiPUR®		
1.70367.0100	100 ml	32840
Yttrium ICP standard traceable to SRM from NIST Y(NO ₃) ₃ in HNO ₃ 2-3% 1000 mg/l Y CertiPUR®		
1.70368.0100	100 ml	19960
Zinc ICP standard traceable to SRM from NIST Zn(NO ₃) ₂ in HNO ₃ 2-3% 1000 mg/l Zn CertiPUR®		
1.70369.0100	100 ml	18410
Zirconium ICP standard traceable to SRM from NIST, ZrOCl ₂ in HCl 7% 1000 mg/l Zr CertiPUR®		
1.70370.0100	100 ml	31020

CertiPUR® ICP Standards single element 10,000 ppm

Aluminium ICP standard traceable to SRM from NIST Al(NO ₃) ₃ in HNO ₃ 2-3% 10000 mg/l Al CertiPUR®			
1.70371.0100	100 ml	31880	
Calcium ICP Standard traceable to SRM from NIST Ca(NO ₃) ₂ in HNO ₃ 2-3% 10000 mg/l Ca CertiPUR®			
1.70373.0100	100 ml	40050	
Chromium ICP standard traceable to SRM from NIST Cr(NO ₃) ₃ in HNO ₃ 2-3% 10000 mg/l Cr CertiPUR®			
1.70374.0100	100 ml	37530	
Cobalt ICP standard traceable to SRM from NIST Co(NO ₃) ₂ in HNO ₃ 2-3% 10000 mg/l Co CertiPUR®			
1.70375.0100	100 ml	32040	
Copper ICP standard traceable to SRM from NIST Cu(NO ₃) ₂ in HNO ₃ 2-3% 10000 mg/l Cu CertiPUR®			
1.70378.0100	100 ml	41400	
Iron ICP standard traceable to SRM from NIST, Fe(NO ₃) ₃ in HNO ₃ 10% 10000 mg/l Fe CertiPUR®			
1.70376.0100	C	100 ml	41320
Lead ICP standard traceable to SRM from NIST Pb(NO ₃) ₂ in HNO ₃ 2-3% 10000 mg/l Pb CertiPUR®			
1.70372.0100	100 ml	36790	
Magnesium ICP standard traceable to SRM from NIST Mg(NO ₃) ₂ in HNO ₃ 2-3% 10000 mg/l Mg CertiPUR®			
1.70379.0100	100 ml	36790	
Manganese ICP standard traceable to SRM from NIST Mn(NO ₃) ₂ in HNO ₃ 2-3% 10000 mg/l Mn CertiPUR®			
1.70380.0100	100 ml	36830	

Product Order No.	Pack	Unit Price ₹	
Mercury ICP standard traceable to SRM from NIST Hg(NO ₃) ₂ in HNO ₃ 10% 10000 mg/l Hg CertiPUR®			
1.70384.0100	100 ml	40000	
Nickel ICP standard traceable to SRM from NIST Ni(NO ₃) ₂ in HNO ₃ 2-3% 10000 mg/l Ni CertiPUR®			
1.70382.0100	100 ml	36720	
Phosphorus ICP standard traceable to SRM from NIST H ₃ PO ₄ in H ₂ O 10000 mg/l P CertiPUR®			
1.70383.0100	100 ml	36040	
Potassium ICP standard traceable to SRM from NIST KNO ₃ in HNO ₃ 2-3% 10000 mg/l K CertiPUR®			
1.70377.0100	100 ml	33630	
Silicon ICP standard traceable to SRM from NIST (SiO ₂ in NaOH 4 %) 10000 mg/l Si CertiPUR®			
1.70386.0100	100 ml	33740	
Sodium ICP standard traceable to SRM from NIST NaNO ₃ in HNO ₃ 2-3% 10000 mg/l Na CertiPUR®			
1.70381.0100	100 ml	32030	
Sulfur ICP standard traceable to SRM from NIST H ₂ SO ₄ in H ₂ O 10000 mg/l S CertiPUR®			
1.70385.0100	100 ml	30790	
Vanadium ICP standard traceable to SRM from NIST NH ₄ VO ₃ in HNO ₃ 15% 10000 mg/l V CertiPUR®			
1.70388.0100	C	100 ml	31940
Zinc ICP standard traceable to SRM from NIST Zn(NO ₃) ₂ in HNO ₃ 2-3% 10000 mg/l Zn CertiPUR®			
1.70389.0100	100 ml	36790	
Zirconium ICP standard traceable to SRM from NIST ZrOCl ₂ in HCl 10% 10000 mg/l Zr CertiPUR®			
1.70390.0100	100 ml	35460	

CertiPUR® ICP Calibration Standards multi element

Traced back to NIST, U.S.A and PTB Germany.
Certificate of analysis enclosed in pack.



ICP multi-element standard solution I
(19 elements in dilute nitric acid) CertiPUR®

1.15474.0100	100 ml	28650
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AL : Aluminium
GA : Glass Ampoule
GB : Glass Bottle
PE : Polyethylene
SB : Septum Bottle
** : PO & EUD Required

Product Order No.	Pack	Unit Price ₹
ICP multi-element standard solution IV (23 elements in diluted nitric acid) 1000 mg/l: Ag, Al, B, Ba, Bi, Ca, Cd, Co, Cr, Cu, Fe, Ga, In, K, Li, Mg, Mn, Na, Ni, Pb, Sr, Ti, Zn CertiPUR®	1.11355.0100	100 ml 27820
ICP multi-element standard solution IX (9 elements in dilute nitric acid) 1.0 mg/l: As, Be, Cd, Cr(VI), Hg, Ni, Pb, Se, Ti CertiPUR®	1.09494.0100 C	100 ml 24350
ICP multi-element standard solution VIII (24 elements in dilute nitric acid) 100 mg/l: Al, B, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, Ga, K, Li, Mg, Mn, Na, Ni, Pb, Se, Sr, Te, Ti, Zn CertiPUR®	1.09492.0100	100 ml 32550
ICP multi-element standard solution X for surface water testing (23 elements in dilute nitric acid) CertiPUR®	1.09493.0100	100 ml 31510
ICP multi-element standard solution XI for sludge testing (7 elements in dilute nitric acid) CertiPUR®	1.09491.0100	100 ml 28380
ICP multi-element standard solution XIII (15 elements in diluted nitric acid) CertiPUR®	1.09480.0100	100 ml 47400

CertiPUR® ICP-MS Calibration Standards multi element

ICP multi-element standard solution VI for ICP-MS (30 elements in dilute nitric acid) CertiPUR®	1.10580.0100	100 ml 86710
ICP multi-element standard solution XIV (11 elements in dilute hydrochloric acid) 100 mg/l: P, S, K; 20 mg/l: As, La, Li, Mo, Mn, Ni, Sc, Na CertiPUR®	1.09481.0500	500 ml 42180
ICP multi-element standard solution XVI (21 elements in diluted nitric acid) 100 mg/l: Sb, As, Be, Cd, Ca, Cr, Co, Cu, Fe, Pb, Li, Mg, Mn, Mo, Ni, Se, Sr, Ti, Tl, V, Zn CertiPUR®	1.09487.0100	100 ml 42440
ICP multi-element standard solution XVII (7 elements in hydrochloric acid 15%) 100 mg/l: Hf, Ir, Sb, Sn, Ta, Ti, Zr CertiPUR®	1.09495.0100	100 ml 26830
ICP Multi element standard solution XXIV tuning solution 700 ES CertiPUR®	1.09411.0500	500 ml 42440
ICP Multi element standard solution XXIII for mass calibration CertiPUR®	1.09410.0500	500 ml 53640
ICP multi-element standard solution XX for MS Plasma setup solution (11 elements in diluted nitric acid) 10 µg/l: Mg, Cu, Cd, Pb, Sc, Rh, Tl, Ce, Ge, Tb, Ba CertiPUR®	1.09497.1000	1 l 31770

Product Order No.	Pack	Unit Price ₹
ICP multi-element standard solution XXI for MS (30 elements in diluted nitric acid, Hg separately) 10 mg/l: Ag, Al, As, Ba, Be, Bi, Ca, Cd, Co, Cr, Cs, Cu, Fe, Ga, Hg, In, K, Li, Mg, Mn, Na, Ni, Pb, Rb, Se, Sr, Ti, V, U, Zn CertiPUR®	1.09498.0001	1 st 81240
ICP multielement standard V for wavelength calibration of ICP spectrometer MAXIM CertiPUR®	1.10714.0500	500 ml 92690

CertiPUR® ICP Oil Standards single element

Calcium standard dissolved in oil c(Ca in standard oil) = 1 g/kg CertiPUR®	1.15053.0100	100 ml 35040
Cobalt standard dissolved in oil c(Co in standard oil) = 1 g/kg CertiPUR®	1.15061.0100	100 ml 28040
Phosphorus standard dissolved in oil c(P in standard oil) = 1g/kg CertiPUR®	1.15072.0100	100 ml 31530
Potassium standard dissolved in oil c(K in standard oil) = 1 g/kg CertiPUR®	1.15054.0100	100 ml 28020
Sodium standard dissolved in oil c(Na in standard oil) = 1 g/kg CertiPUR®	1.15058.0100	100 ml 28020

CertiPUR® ICP Oil Standards multi element

Multi-element standard I dissolved in oil c(Ba) = 8 g/kg; c(Ca) = 4 g/kg; c(Mg) = 1 g/kg; c(Zn) = 1,6 g/kg CertiPUR®	1.15075.0100	100 ml 36350
Multi-element standard II dissolved in oil 100 ppm: Ag, Al, B, Ba, Ca, Cd, Cr, Cu, Fe, Mg, Mn, Mo, Na, Ni, P, Pb, Si, Sn, Ti, V, Zn CertiPUR®	1.09469.0100	100 ml 41670
Multi-element standard III dissolved in oil 900 ppm: Ag, Al, B, Ba, Ca, Cd, Cr, Cu, Fe, Mg, Mn, Mo, Na, Ni, P, Pb, Si, Sn, Ti, V, Zn CertiPUR®	1.09479.0100	100 ml 117650
Imidazole for synthesis	288-32-4	
	8.14223.0005	5 g 3250
	8.14223.0250	250 g 8190
	8.14223.1000	1 Kg 19440
Imidazole-4-acrylic acid for synthesis	104-98-3	
	8.20695.0001	1 g 3530
Imidazole-4,5-dicarboxylic acid for synthesis	570-22-9	
	8.18370.0010	10 g 8410

Product Order No.	Pack	Unit Price ₹
2-Imidazolidinethione for synthesis	96-45-7	
	8.20696.0250	250 g 4920
	8.20696.1000	1 Kg 16840
2-Imidazolidinone hemihydrate Msynth®plus	121325-67-5	
	8.45040.0100	100 g 4070
	8.45040.0500	500 g 5570
2-Imidazolidinone hemihydrate for synthesis	121325-67-5	
	8.04789.0100	100 g 2850
	8.04789.0500	500 g 3900
Iminodiacetic acid disodium salt hydrate for synthesis	17593-73-6	
	8.41784.0100	100 g 17020
Iminodiacetic acid for synthesis	142-73-4	
	8.14165.0250	250 g 6640
Iminodibenzyl for synthesis	494-19-9	
	8.41660.0025	25 g 9400
1,1-Iminodi-2-propanol for synthesis	110-97-4	
	8.03264.0100	100 g 2850
	8.03264.1000	1 Kg 6500
1,3-Indanedione for synthesis	606-23-5	
	8.20698.0010	10 g 7260
5-Indanole for synthesis	1470-94-6	
	8.41078.0025	25 g 8420
1-Indanone for synthesis	83-33-0	
	8.20699.0025	25 g 10290
2-Indanone for synthesis	615-13-4	
	8.41667.0010	10 g 20090
	8.41667.0050	50 g 68580
Indazole for synthesis	271-44-3	
	8.41229.0001	1 g 6180
Indene for synthesis	95-13-6	
	8.20701.0250	250 ml 7070
Indicator buffer tablets for the determination of water hardness with Titriplex® solutions		
	1.08430.0500	1 ST 3550
	1.08430.1000	1 ST 5910
Indigo carmine (C.I. 73015) for analysis	860-22-0	
	1.04724.0025	25 g 3180
Indium granular 99+	7440-74-6	
	1.12196.0100	100 g 119800
Indium ICP standard traceable to SRM from NIST In(NO ₃) ₃ in HNO ₃ 2-3% 1000 mg/l In CertiPUR®		
	1.70324.0100	100 ml 34100

S : The items can be transported only by Sea Freight

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Product Order No.	Pack	Unit Price ₹
Indium standard solution traceable to SRM from NIST In (NO ₃) ₃ in HNO ₃ 0.5 mol/l 1000 mg/l In CertiPUR®		
1.19504.0100	100 ml	11370
Indium(III) oxide 99.5+ 1312-43-2		
1.12201.0005	5 g	13830
1.12201.0010	10 g	25190
Indole for synthesis 120-72-9		
8.22281.0025	25 g	4990
8.22281.0100	100 g	13900
Indole-3-acetic acid potassium salt for synthesis 2338-19-4		
8.20704.0010	10 g	10330
Indole-3-acetonitrile for synthesis 771-51-7		
8.04802.0010	10 g	5320
Indole-3-carbaldehyde for synthesis 487-89-8		
8.04726.0025	25 g	5900
Indole-5-carbonitrile for synthesis 15861-24-2		
8.41058.0001	1 g	7520
Indole-2-carboxylic acid for synthesis 1477-50-5		
8.20703.0010	10 g	9530
Indole-3-carboxylic acid for synthesis 771-50-6		
8.14819.0001	1 g	14820
Indole-5-carboxylic acid for synthesis 1670-81-1		
8.14820.0001	1 g	11750
Indole-3-propionic acid for synthesis 830-96-6		
8.20705.0010	10 g	6180
Indoline for synthesis 496-15-1		
8.04732.0025	25 ml	10360
3-Indolyl acetate for synthesis 608-08-2		
8.20706.0001	1 g	4820
8.20706.0005	5 g	16910
3-Indolyl methyl ketone for synthesis 703-80-0		
8.00148.0010	10 g	10290
Iodide iodate solution for 1000 ml, c(l ₂) = 1/128 mol/l (1/64 N) Titrisol®		
1.09914.0001	1 ST	6650
Iodine 99.99 Suprapur® 7553-56-2		
1.04763.0050	50 g	17990
1.04763.0500	500 g	98850
Iodine indicator		
1.04764.0100	100 g	9560
Iodine monobromide for synthesis 7789-33-5		
8.20738.0100	100 g	13240
8.20738.0250	250 g	28270

Product Order No.	Pack	Unit Price ₹
Iodine monochloride for synthesis 7790-99-0		
8.04771.0100	C 100 g	10650
8.04771.0250	C 250 g	13220
Iodine sublimated for analysis EMSURE® ACS,ISO,Reag. Ph Eur 7553-56-2		
1.04761.0100	100 g	8990
1.04761.0500	500 g	29970
Iodine solution c(l ₂) = 0.05 mol/l (0.1 N) TitriPUR®		
1.09099.1000	1 l	6870
Iodine solution c(l ₂) = 0.5 mol/l (1 N) TitriPUR®		
1.09098.1000	1 l	14310
Iodine solution for 1000 ml, c(l ₂) = 0.05 mol/l (0.1 N) Titrisol®		
1.09910.0001	1 ST	5500
Iodine trichloride for synthesis 865-44-1		
8.04772.0025	25 g	4570
8.04772.0100	100 g	12930

CertiPUR® Ion Chromatography Standards
single element

Traced back to NIST, U.S.A and PTB Germany. Certificate of analysis on internet.

Ammonium standard solution traceable to SRM from NIST NH ₄ Cl in H ₂ O 1000 mg/l NH ₄ ⁺ CertiPUR®		
1.19812.0500	500 ml	5160
Bromide standard solution traceable to SRM from NIST NaBr in H ₂ O 1000 mg/l Br ⁻ CertiPUR®		
1.19896.0500	500 ml	5160
Chloride standard solution traceable to SRM from NIST NaCl in H ₂ O 1000 mg/l Cl ⁻ CertiPUR®		
1.19897.0500	500 ml	4330
Chromate standard solution traceable to SRM of NIST K ₂ CrO ₄ in H ₂ O 1000 mg/l CrO ₄ ²⁻ CertiPUR®		
1.19780.0500	500 ml	6040
Cyanide standard solution traceable to SRM from NIST K ₂ [Zn(CN) ₄] in H ₂ O 1000 mg/l CN ⁻ CertiPUR®		
1.19533.0500	500 ml	5160
Fluoride standard solution NaF in H ₂ O 1000 mg/l F ⁻ CertiPUR®		
1.19814.0500	500 ml	6030
Nitrate standard solution traceable to SRM from NIST NaNO ₃ in H ₂ O 1000 mg/l NO ₃ ⁻ CertiPUR®		
1.19811.0500	500 ml	5930
Nitrite standard for 1000 mg NO ₂ ⁻ , (NaNO ₂ in H ₂ O) Titrisol®		
1.09866.0001	1 st	3060
Nitrite standard solution traceable to SRM from NIST NaNO ₂ in H ₂ O 1000 mg/l NO ₂ ⁻ CertiPUR®		
1.19899.0500	500 ml	3410

Product Order No.	Pack	Unit Price ₹
Phosphate standard for 1000 mg PO ₄ ³⁻ , (H ₃ PO ₄ in H ₂ O) Titrisol®		
1.09870.0001	1 st	3210
Phosphate standard solution traceable to SRM from NIST KH ₂ PO ₄ in H ₂ O 1000 mg/l PO ₄ ³⁻ CertiPUR®		
1.19898.0500	500 ml	4330
Sulfate standard 1000 mg SO ₄ ²⁻ (H ₂ SO ₄ in H ₂ O) Titrisol®		
1.09872.0001	1 st	3870
Sulfate standard solution traceable to SRM from NIST Na ₂ SO ₄ in H ₂ O 1000 mg/l SO ₄ ²⁻ CertiPUR®		
1.19813.0500	500 ml	7200

CertiPUR® Ion Chromatography Standards
multi element

Anion multi-element standard I ready for use β (F ⁻), (PO ₄ ³⁻), (Br ⁻) = 1000 mg/l (NaF, KH ₂ PO ₄ , NaBr in H ₂ O) CertiPUR®		
1.11437.0500	500 ml	9850
Anion multi-element standard II ready for use β (Cl ⁻), (NO ₃ ⁻), (SO ₄ ²⁻) = 1000 mg/l, (NaCl, NaNO ₃ , Na ₂ SO ₄ in H ₂ O) CertiPUR®		
1.11448.0500	500 ml	7530
IC Multi-element standard I β (F ⁻) = 100 mg/l, β (Cl ⁻) = 250 mg/l, β (NO ₃ ⁻), (SO ₄ ²⁻) = 500 mg/l, β (PO ₄ ³⁻) = 1000 mg/l in H ₂ O CertiPUR®		
1.70398.0500	500 ml	17330
IC multi-element standard V Certipur®		
1.09032.0100	100 ml	13160
IC multi-element standard VI Certipur®		
1.09036.0100	100 ml	13160
Multi-element standard VII for cation chromatography (9 elements in HNO ₃ 0.001 mol/l) 100 mg/l: NH ₄ , Ba, Ca, K, Li, Na, Mg, Mn, Sr CertiPUR®		
1.10322.0100	100 ml	24120

Ion Exchange Resins

Ion exchanger Amberjet® 4200 (strongly basic anion exchanger), Cl ⁻ form		
1.05245.0500	500 ml	7830
Ion exchanger Amberlite® IRA-410 (strongly basic anion exchanger type II), Cl ⁻ form		
1.15262.0500	500 ml	10120
Ion exchanger Amberlite® IRA-402 (strongly basic anion exchanger), Cl ⁻ form 52439-77-7		
1.12463.0500	500 ml	7200
Ion exchanger Amberlite® IRA-67 (weakly basic anion exchanger), OH ⁻ form		
1.15959.0500	500 g	23740

AL : Aluminium
 GA : Glass Ampoule
 GB : Glass Bottle
 PE : Polyethylene
 SB : Septum Bottle
 ** : PO & EUD Required

Product Order No.	Pack	Unit Price ₹
Ion exchanger Amberlite® IRN-150 mixed-bed ion exchanger, strongly acid H ⁺ form and strongly basic OH ⁻ form		
1.15965.0500	500 ml	7090
Ion exchanger Amberlite® IR-120 (strongly acidic cation exchanger), H ⁺ form		
1.15131.0500	500 ml	6770
1.15131.5000	5 l	39490
Ion exchanger Amberlite® IR-120 (strongly acidic cation exchanger), Na ⁺ form		
1.15966.0500	500 ml	5200
Ion exchanger Amberlite® MB-6113 mixed-bed ion exchanger with colour indicator, strongly acidic H ⁺ form and strongly basic OH ⁻ form		
1.15165.0500	500 g	10560
Ion exchanger Amberlite® MB-3 mixed bed ion exchanger with colour indicator, strongly acidic H ⁺ form and strongly basic OH ⁻ form		
67166-70-5		
1.15127.0500	500 ml	7080
1.15127.5000	5 l	96540
Ion exchanger Amberlyst® 15 (strongly acidic cation exchanger), H ⁺ form		
1.15635.0500	500 ml	17250
Ion exchanger Dowex® HCR-W2 strongly acidic cation exchanger, H ⁺ form		
69011-20-7		
1.05241.0500	500 g	10630
Ion exchanger Dowex® 50 WX 8 (strongly acidic cation exchanger), H ⁺ form		
69011-20-7		
1.05221.0250	250 ml	24050
Ion exchanger Dowex® 50 WX 4 (strongly acidic cation exchanger), H ⁺ form		
69011-20-7		
1.05238.0250	250 ml	24050
Ion exchanger Dowex® 1-X8 (strongly basic anion exchanger), Cl ⁻ form		
60177-39-1		
1.05242.0250	250 ml	28800
Ion exchanger III (strongly basic anion exchanger) GR for analysis		
1.04767.0500	500 g	16920
1.04767.5000	5 Kg	118230
Ion exchanger II (weakly basic anion exchanger), OH ⁻ form GR for analysis		
63182-01-4		
1.04768.0500	500 ml	10770
1.04768.5000	5 l	65040
Ion exchanger I (strongly acidic cation exchanger) GR for analysis Reag. Ph Eur		
1.04765.0500	500 g	10470
1.04765.5000	5 Kg	64610
Ion exchanger IV (weakly acidic cation exchanger) GR for analysis Reag. Ph Eur		
1.04835.0500	500 g	18360
1.04835.5000	5 Kg	122020

Product Order No.	Pack	Unit Price ₹
Ion exchanger V (mixed bed exchanger) GR for analysis		
1.04836.0500	500 g	16920
1.04836.5000	5 Kg	96380
1-Iodo-3-methylbutane (stabilised with silver) for synthesis		
541-28-6		
8.21825.0025	25 ml	10000
8.21825.0100	100 ml	36070
1-Iodo-2-methylpropane for synthesis		
513-38-2		
8.41381.0025	25 ml	9310
2-Iodo-5-nitrotoluene for synthesis		
5326-38-5		
8.41402.0005	5 g	10470
2-Iodoacetamide for synthesis		
144-48-9		
8.04744.0025	25 g	7720
8.04744.0100	100 g	21390
4'-Iodoacetophenone for synthesis		
13329-40-3		
8.14897.0010	10 g	10290
8.14897.0025	25 g	19810
2-Iodoaniline for synthesis		
615-43-0		
8.21822.0010	10 g	10560
3-Iodoaniline for synthesis		
626-01-7		
8.20726.0005	5 ml	8440
4-Iodoaniline for synthesis		
540-37-4		
8.20727.0050	50 g	10600
2-Iodoanisole for synthesis		
529-28-2		
8.41350.0010	10 ml	6040
4-Iodoanisole for synthesis		
696-62-8		
8.19077.0025	25 g	4570
8.19077.0100	100 g	12720
Iodobenzene for synthesis		
591-50-4		
8.20730.0100	100 ml	16050
8.20730.0250	250 ml	26410
2-Iodobenzoic acid for synthesis		
88-67-5		
8.20729.0100	100 g	15430
4-Iodobenzoic acid for synthesis		
619-58-9		
8.18513.0005	5 g	3300
8.18513.0025	25 g	12720
2-Iodobenzoyl chloride for synthesis		
609-67-6		
8.20731.0050	50 g	13670
3-Iodobenzyl alcohol for synthesis		
57455-06-8		
8.41458.0001	1 ml	15520

Product Order No.	Pack	Unit Price ₹
3-Iodobenzyl bromide for synthesis		
49617-83-6		
8.41382.0001	1 g	5380
1-Iodobutane for synthesis		
542-69-8		
8.04786.0100	100 ml	8050
8.04786.0250	250 ml	17010
2-Iodobutane (stabilised with sodium carbonate) for synthesis		
513-48-4		
8.04787.0050	50 ml	7120
1-Iododecane for synthesis		
2050-77-3		
8.41120.0025	25 ml	10100
1-Iodododecane for synthesis		
4292-19-7		
8.20732.0025	25 ml	7250
Iodoethane (stabilised with silver) for synthesis		
75-03-6		
8.00896.0100	100 ml	11730
8.00896.0500	500 ml	45950
2-Iodoethanol (stabilised) Msynth®plus		
624-76-0		
8.45146.0005	5 ml	10720
8.45146.0100	100 ml	51930
1-Iodoheptane for synthesis		
4282-40-0		
8.18789.0100	100 ml	10100
1-Iodohexadecane for synthesis		
544-77-4		
8.20735.0025	25 ml	5380
8.20735.0100	100 ml	16280
o-Iodohippuric acid for synthesis		
147-58-0		
8.20736.0010	10 g	7950
8.20736.0025	25 g	15240
o-Iodohippuric acid sodium salt dihydrate for synthesis		
5990-94-3		
8.20737.0010	10 g	16280
Diiodomethane for the separation of minerals		
75-11-6		
1.06053.0100	100 ml	45060
Iodomethane (stabilised with silver) Msynth®plus		
74-88-4		
8.45045.0050	50 ml	11030
8.45045.1000	1 l	85750
Iodomethane (stabilised with silver) for synthesis		
74-88-4		
8.06064.0050	S 50 ml	7720
8.06064.0250	S 250 ml	25840
8.06064.1000	S 1 l	60000
1-Iodonaphthalene for synthesis		
90-14-2		
8.41534.0005	5 ml	7430

S : The items can be transported only by Sea Freight

C : The items can be transported by Air Cargo

B : The items can be supplied against end user order copy only

Product Order No.	Pack	Unit Price ₹
1-Iodoctane for synthesis 629-27-6		
8.20739.0050	50 ml	6640
1-Iodopentane for synthesis 628-17-1		
8.20740.0025	25 ml	5240
8.20740.0100	100 ml	13560
2-Iodophenol for synthesis 533-58-4		
8.20741.0001	1 g	4080
2-Iodopropane for synthesis 75-30-9		
8.43955.0250	250 ml	23660
1-Iodopropane (stabilised with sodium carbonate) for synthesis 107-08-4		
8.04788.0100	100 ml	10970
8.04788.0250	250 ml	17000
5-Iodosalicylic acid for synthesis 119-30-2		
8.41340.0025	25 g	7390
Iodosobenzene diacetate for synthesis 3240-34-4		
8.04781.0010	10 g	6500
8.04781.0100	100 g	27930
N-Iodosuccinimide for synthesis 516-12-1		
8.20743.0010	10 g	16610
8.20743.0050	50 g	34520
2-Iodothiophene for synthesis 3437-95-4		
8.41186.0010	10 ml	10760
2-Iodotoluene for synthesis 615-37-2		
8.41415.0010	10 ml	4950
4-Iodotoluene for synthesis 624-31-7		
8.41394.0025	25 g	7580
Iodotrimethylsilane (stabilised) for synthesis 16029-98-4		
8.14079.0010	10 ml	10290
3-Iodo-1-propene for synthesis 556-56-9		
8.41469.0010	10 ml	5150
Ionone for synthesis 8013-90-9		
8.04778.0050	50 ml	3380
β-Ionone for synthesis 79-77-6		
8.18619.0100	100 ml	7520
Iridium ICP standard IrCl ₃ in HCl 7% 1000 mg/l Ir CertiPUR®		
1.70325.0100	100 ml	51510
Iridium(III)chloride hydrate for synthesis 14996-61-3		
8.07633.0001	1 g	29800
8.07633.0005	5 g	86130

Product Order No.	Pack	Unit Price ₹
Iron for analysis reduced, particle size 10 µm EMSURE® 7439-89-6		
1.03819.0100	100 g	2510
1.03819.0500	500 g	8360
Iron ICP standard traceable to SRM from NIST Fe(NO ₃) ₃ in HNO ₃ 2-3% 1000 mg/l Fe CertiPUR®		
1.70326.0100	100 ml	20660
Iron ICP standard traceable to SRM from NIST, Fe(NO ₃) ₃ in HNO ₃ 10% 10000 mg/l Fe CertiPUR®		
1.70376.0100 C	100 ml	41320
Iron standard 1000 mg Fe, (FeCl ₃ in 15% HCl) Titrisol®		
1.09972.0001	1 ST	5980
Iron standard solution traceable to SRM from NIST Fe(NO ₃) ₃ in HNO ₃ 0.5 mol/l 1000 mg/l Fe CertiPUR®		
1.19781.0100	100 ml	4600
Iron standard solution traceable to SRM from NIST Fe(NO ₃) ₃ in HNO ₃ 0.5 mol/l 1000 mg/l Fe CertiPUR®		
1.19781.0500	500 ml	6430
Iron(II) chloride tetrahydrate for analysis EMSURE® 13478-10-9		
1.03861.0250	250 g	4490
1.03861.1000	1 Kg	11250
Iron(II) ethylenediammonium sulfate Volumetric standard, secondary reference material for redox titration, traceable to NIST Standard Reference Material (SRM) CertiPUR® 113193-60-5		
1.02402.0080	80 g	21520
Iron(II) sulfate heptahydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur 7782-63-0		
1.03965.0100	100 g	1600
1.03965.0500	500 g	3450
1.03965.1000	1 Kg	5310
1.03965.5000	5 Kg	18590
Iron(II) sulfide sticks Ø ~ 1 cm 1317-37-9		
1.03956.1000	1 Kg	5760
Iron(III) chloride hexahydrate for analysis EMSURE® ACS,Reag. Ph Eur 10025-77-1		
1.03943.0250	250 g	5220
1.03943.1000	1 Kg	13020
Iron(III) chloride solution (10% Fe) for analysis EMSURE®		
1.05512.0250	250 ml	5680
Iron(III) nitrate nonahydrate for analysis EMSURE® ACS,Reag. Ph Eur 7782-61-8		
1.03883.0250	250 g	3810
1.03883.1000	1 Kg	9540

Product Order No.	Pack	Unit Price ₹
Iron(III) phosphate for analysis calcined (max. 0.001% SO ₄) EMSURE® 10045-86-0		
1.03935.0100	100 g	20490
1.03935.0500	500 g	44350
Iron(III) acetylacetonate for synthesis 14024-18-1		
8.03912.0250	250 g	14820
Iron(III) chloride (anhydrous) Msynth®plus 7705-08-0		
8.45124.0500	500 g	9490
8.45124.1000	1 Kg	12250
Iron(III) chloride anhydrous for synthesis 7705-08-0		
8.03945.0500	500 g	6640
8.03945.1000	1 Kg	8570
Isatin for synthesis 91-56-5		
8.20709.0005	5 g	3540
8.20709.0250	250 g	11300
Isatoic anhydride for synthesis 118-48-9		
8.04784.0100	100 g	3620
8.04784.0500	500 g	13210
Isoamyl acetate EMPLURA® 123-92-2		
1.01231.1000	1 l	4640
Isoamyl alcohol (mixture of isomers) EMPLURA® 30899-19-5		
8.22255.1000	1 l	3100
8.22255.2500	2.5 l	6470
Isoamyl alcohol for analysis EMSURE® ACS,Reag. Ph Eur 123-51-3		
1.00979.1000 GB	1 l	5770
1.00979.2500 GB	2.5 l	12010
Isoamyl alcohol for synthesis 123-51-3		
8.18969.1000	1 l	4360
Isoamyl benzoate for synthesis 94-46-2		
8.14500.0005	5 ml	3370
8.14500.0250	250 ml	8790
Isoamyl butyrate for synthesis 106-27-4		
8.14724.0250	250 ml	3090
8.14724.1000	1 l	7300
Isoamyl propionate for synthesis 105-68-0		
8.14845.0025	25 ml	2850
8.14845.0100	100 ml	3750
Isobornyl acetate for synthesis 125-12-2		
8.14998.0250	250 ml	6180
Isobutanol for analysis EMSURE® ACS,Reag. Ph Eur 78-83-1		
1.00984.1000 GB	1 l	5660
1.00984.2500 GB	2.5 l	11760

Product Order No.	Pack	Unit Price ₹
Isobutanol (isobutyl alcohol) EMPLURA® 78-83-1		
1.00985.2500	2.5 l	7060
Isobutyl acetate for synthesis 110-19-0		
8.20557.0100	100 ml	3710
8.20557.1000	1 l	5720
Isobutyl chloroformate for synthesis 543-27-1		
8.02358.0100	100 ml	6420
8.02358.0250	250 ml	12760
Isobutyl isobutyrate for synthesis 97-85-8		
8.41833.0050	50 ml	3190
8.41833.0250	250 ml	5440
Isobutyl isovalerate for synthesis 589-59-3		
8.14987.0250	250 ml	10290
8.14987.1000	1 l	31210
Isobutyl methyl ketone EMPLURA® 108-10-1		
8.20820.2500	2.5 l	7910
Isobutyl methyl ketone for extraction analysis EMSURE® ACS,Reag. Ph Eur 108-10-1		
1.06146.1000	GB 1 l	6310
1.06146.2500	GB 2.5 l	13170
Isobutyl propionate for synthesis 540-42-1		
8.22135.0100	100 ml	2870
8.22135.0500	500 ml	10290
Isobutyl stearate for synthesis 646-13-9		
8.43070.0100	100 ml	2150
8.43070.2500	2.5 l	12200
Isobutylamine for synthesis 78-81-9		
8.41735.0250	250 ml	3710
8.41735.1000	1 l	9130
Isobutylbenzene for synthesis 538-93-2		
8.20712.0250	250 ml	7120
Isobutyraldehyde for synthesis 78-84-2		
8.01556.0100	100 ml	3540
8.01556.1000	1 l	5860
Isobutyric acid for synthesis 79-31-2		
8.00472.0100	100 ml	3370
8.00472.0500	500 ml	4340
8.00472.1000	1 l	6180
Isobutyric anhydride for synthesis 97-72-3		
8.00504.0100	100 ml	2850
8.00504.0500	500 ml	5320
Isobutyronitrile for synthesis 78-82-0		
8.04805.0100	100 ml	3670
8.04805.1000	1 l	7040

Product Order No.	Pack	Unit Price ₹
Isobutyryl chloride for synthesis 79-30-1		
8.01976.0250	250 ml	5570
Isoeugenol for synthesis 97-54-1		
8.18451.0100	100 ml	5520
Isohexane for analysis EMSURE® 92112-69-1		
1.04333.1000	GB 1 l	5580
1.04333.2500	GB 2.5 l	11620
Isohexane for gas chromatography ECD and FID SupraSolv® 92112-69-1		
1.04340.2500	GB 2.5 l	12770
Isohexane for liquid chromatography LiChrosolv® 92112-69-1		
1.04335.2500	GB 2.5 l	16260
(S)-(+)-Isoleucine for synthesis 73-32-5		
8.16008.0010	10 g	4170
8.16008.0025	25 g	8040
Isooctane dried (max. 0.003% H2O) SeccoSolv® 540-84-1		
1.04715.0500	GB 500 ml	4810
Isooctane for gas chromatography ECD and FID SupraSolv® 540-84-1		
1.15440.1000	GB 1 l	8610
1.15440.2500	GB 2.5 l	17950
Isooctane for analysis EMSURE® ACS,Reag. Ph Eur 540-84-1		
1.04727.1000	GB 1 l	7830
1.04727.2500	GB 2.5 l	16310
Isooctane for liquid chromatography LiChrosolv® 540-84-1		
1.04717.1000	GB 1 l	10960
1.04717.2500	GB 2.5 l	22830
Isooctane for spectroscopy Uvasol® 540-84-1		
1.04718.0500	GB 500 ml	8220
1.04718.2500	GB 2.5 l	29340
Isooctane for synthesis 540-84-1		
8.21627.1000	1 l	12520
Isooctylthioglycolate for synthesis 25103-09-7		
8.40110.0025	25 ml	3100
Isopentanoic acid for synthesis 503-74-2		
8.00820.0005	5 ml	2610
8.00820.0250	250 ml	2850
8.00820.1000	1 l	9310
Isopentanoic anhydride for synthesis 1468-39-9		
8.20722.0025	25 ml	4160

Product Order No.	Pack	Unit Price ₹
Isopentyl nitrite extra pure stabilized with potassium carbonate 110-46-3		
1.01245.0050	50 ml	7190
1.01245.0250	250 ml	20790
Isopentylbenzene for synthesis 2049-94-7		
8.20717.0010	10 ml	8050
Isophorone diisocyanate (mixture of cis- and trans-isomers) for synthesis 4098-71-9		
8.18586.0250	S 250 ml	9080
8.18586.1000	S 1 l	25770
Isophorone for synthesis 78-59-1		
8.04807.0100	100 ml	1690
8.04807.1000	1 l	5490
8.04807.2500	2.5 l	10340
Isophoronediamine (mixture of stereoisomers) for synthesis 2855-13-2		
8.14123.0100	100 ml	3100
8.14123.0500	500 ml	6670
Isophthalaldehyde for synthesis 626-19-7		
8.21821.0010	10 g	8780
Isophthalic acid for synthesis 121-91-5		
8.00607.0100	100 g	1880
8.00607.1000	1 Kg	4210
Isophthalonitrile for synthesis 626-17-5		
8.41355.0100	100 g	5570
8.41355.0500	500 g	24100
Isophthaloyl dichloride for synthesis 99-63-8		
8.04808.0100	100 g	4430
8.04808.1000	1 Kg	23660
Isopropenyl acetate for synthesis 108-22-5		
8.03138.0100	100 ml	3100
8.03138.1000	1 l	9570
4-Isopropoxybenzoic acid for synthesis 13205-46-4		
8.14461.0010	10 g	6220
Isopropyl acetate for synthesis 108-21-4		
8.20560.0100	100 ml	3620
8.20560.1000	1 l	5570
8.20560.2500	C 2.5 l	11570
Isopropyl 2-bromoisobutyrate for synthesis 51368-55-9		
8.14785.0025	25 ml	4160
8.14785.0100	100 ml	11890
Isopropyl butyrate for synthesis 638-11-9		
8.21981.0250	250 ml	7120

S : The items can be transported only by Sea Freight

C : The items can be transported by Air Cargo

B : The items can be supplied against end user order copy only

Product Order No.	Pack	Unit Price ₹
Isopropyl methyl ketone for synthesis 563-80-4		
8.05966.0250	250 ml	3380
8.05966.1000	1 l	12120
Isopropyl myristate for synthesis 110-27-0		
8.22102.0100	100 ml	3710
8.22102.1000	1 l	13440
8.22102.2500	2.5 l	22710
Isopropyl palmitate for synthesis 142-91-6		
8.43880.0250	250 ml	4190
Isopropyl phenyl ketone for synthesis 611-70-1		
8.14016.0050	50 ml	4400
4'-Isopropylacetophenone for synthesis 645-13-6		
8.41367.0010	10 ml	8650
Isopropylamine Msynth®plus 75-31-0		
8.45053.0100	100 ml	4420
8.45053.1000	1 l	7780
Isopropylamine for synthesis 75-31-0		
8.07476.0100	100 ml	3100
8.07476.1000	C 1 l	5440
8.07476.2500	S 2.5 l	9020
4-Isopropylaniline for synthesis 99-88-7		
8.18472.0050	50 ml	6920
4-Isopropylbenzaldehyde for synthesis 122-03-2		
8.07025.0100	100 ml	6840
4-Isopropylbenzyl alcohol for synthesis 536-60-7		
8.14853.0025	25 ml	10560
N-Isopropylbenzylamine for synthesis 102-97-6		
8.41618.0100	100 ml	5580
p-Isopropylcalix-6-arene for synthesis 104789-79-9		
8.24493.0250	250 mg	7300
N-Isopropylethylenediamine for synthesis 19522-67-9		
8.41329.0010	10 ml	11700
(+)-5,6-O-Isopropylidene-L-ascorbic acid for synthesis 15042-01-0		
8.18234.0010	10 g	11130
(-)-1,2:5,6-Di-O-isopropylidene-alpha-D-glucopyranose for synthesis 582-52-5		
8.18239.0025	25 g	9630
(+)-2,3:5,6-Di-O-isopropylidene-alpha-D-mannofuranose for synthesis 14131-84-1		
8.18237.0001	1 g	8050

Product Order No.	Pack	Unit Price ₹
(-)-2,3-O-Isopropylidene-D-threitol for synthesis 73346-74-4		
8.18636.0001	1 g	6500
8.18636.0005	5 g	23550
(R)-(-)-1,2-O-Isopropylidenglycerol for synthesis 14347-78-5		
8.18637.0001	1 ml	10470
1,2-O-Isopropylidenglycerol for synthesis 100-79-8		
8.20506.0250	250 ml	5810
2-Isopropylphenol for synthesis 88-69-7		
8.40160.0100	100 ml	5570
4-Isopropylphenol for synthesis 99-89-8		
8.41571.0100	100 g	9440
5-Isopropyl-2-methylphenol for synthesis 499-75-2		
8.20258.0050	50 ml	6300
8.20258.0250	250 ml	48600
(S)-(-)-4-Isopropyl-2-oxazolidinone for synthesis 17016-83-0		
8.18310.0001	1 g	13560
(4R)-(+)-4-Isopropyl-2-oxazolidinone for synthesis 95530-58-8		
8.24505.0250	250 mg	4780
Isoquinoline for synthesis 119-65-3		
8.02406.0100	100 ml	6920
Isoquinoline-1-carboxylic acid for synthesis 486-73-7		
8.41663.0005	5 g	20660
8.41663.0025	25 g	54150
Isoquinoline-N-oxide for synthesis 1532-72-5		
8.14817.0005	5 g	12440
Isoquinoline-5-sulfonic acid for synthesis 27655-40-9		
8.14818.0005	5 g	7490
Isosorbide dimethyl ether for synthesis 5306-85-4		
8.18397.0025	25 ml	10370
Isoxazole for synthesis 288-14-2		
8.20723.0010	10 ml	11980

Karl Fischer Reagent

volumetry

CombiMethanol Solvent for volumetric Karl Fischer Titration with One Component Reagents max. 0.01% H ₂ O apura® 67-56-1		
1.88009.1000	1 l	3380
1.88009.2500	2.5 l	7430

Product Order No.	Pack	Unit Price ₹
CombiSolvent methanol-free solvent for volumetric Karl Fischer titration with one component reagents apura®		
1.88008.1000	1 l	7580
1.88008.2500	2.5 l	16670
CombiSolvent Keto Solvent for volumetric Karl Fischer Titration with one component reagents for aldehydes and ketones apura®		
1.88007.1000	1 l	15130
CombiTitrant 1 one component reagent for volumetric Karl Fischer titration 1 ml « ca. 1 mg H ₂ O apura®		
1.88001.1000	1 l	21430
CombiTitrant 2 one component reagent for volumetric Karl Fischer titration 1 ml « ca. 2 mg H ₂ O		
1.88002.1000	1 l	21430
CombiTitrant 5 one-component reagent for volumetric Karl Fischer titration 1 ml « ca. 5 mg H ₂ O apura®		
1.88005.0500	500 ml	17150
1.88005.1000	1 l	21430
1.88005.2500	2.5 l	47160
CombiTitrant 5 Keto one component reagent for volumetric Karl Fischer titration for aldehydes and ketones 1 ml « ca. 5 mg H ₂ O apura®		
1.88006.1000	1 l	21430

Karl Fischer Reagent

volumetry Two Component Reagents

Solvent solvent for volumetric Karl Fischer titration with two component reagents apura®		
1.88015.1000	1 l	8340
1.88015.2500	2.5 l	18310
Titrant 2 titrant for volumetric Karl Fischer titration with two component reagents 1 ml « ca. 2 mg H ₂ O apura®		
1.88011.1000	1 l	8510
Titrant 5 titrant for volumetric Karl Fischer titration with two component reagents 1 ml « ca. 5 mg H ₂ O apura®		
1.88010.0500	500 ml	6800
1.88010.1000	1 l	8510
1.88010.2500	C 2.5 l	18680

Karl Fischer Reagent

apura - solvent for oils and fats

CombiSolvent Fats Solvent for volumetric Karl Fischer titration with one component reagents for fats Apura		
1.88021.1000	1 l	18130
CombiSolvent Oil Solvent for volumetric Karl Fischer titration with one component reagents for oils apura®		
1.88020.1000	1 l	16800

Product Order No.	Pack	Unit Price ₹
Solvent Oils & Fats Solvent for volumetric Karl Fischer titration with two component reagents for oils and fats Apura 1.88016.1000	1 l	8990

Karl Fischer Reagent

apura - solvent for coulometric titrations

CombiCoulomat frit Karl Fischer reagent for the coulometric water determination for cells with diaphragm apura® 1.09255.0500	500 ml	10910
CombiCoulomat fritless Karl Fischer reagent for coulometric water determination for cells with and without diaphragm apura® 1.09257.0500	500 ml	13630
1.09257.2500	2.5 l	59980

Karl Fischer Reagent

Water Standards



Lactose Standard 5 % solid water standard for coulometric/volumetric Karl Fischer Titration and Karl Fischer oven method Apura 10039-26-6 1.12939.0010	10 g	8250
Sodium tartrate dihydrate Water standard for volumetric Karl Fischer Titration (volumetric standard) Apura 6106-24-7 1.06664.0100	100 g	9610
Test Kit for water determination according to Karl Fischer Apura 1.88025.0001	1 st	38900
Test Kit Solvent for water determination acc. to Karl Fischer - refill pack Apura 1.88027.0500	500 ml	10280
Test Kit Titrant for water determination acc. to Karl Fischer - refill pack Apura 1.88026.0100	100 ml	12850
Water standard oil standard for oil samples for coulometric Karl Fischer Titration (15-30 ppm) apura® 1.88055.0010	10 x 8 ml	17080
Water Standard 0.01% Standard for coulometric Karl Fischer Titration 1 g «» 0,1 mg H2O apura® 1.88050.0010	10 x 8 ml	10690

Product Order No.	Pack	Unit Price ₹
Water standard 0.1% Standard for coulometric Karl Fischer Titration 1 g «» 1 mg H2O apura® 1.88051.0010	10 x 8 ml	10690
Water standard 1% Standard for volumetric Karl Fischer Titration 1 g «» 10 mg H2O apura® 1.88052.0010	10 x 8 ml	10690
Water standard 5 mg/ml (1 ml contains 5 mg H2O) Apura 1.09259.0250	250 ml	7560
Water Standard Oven 1% solid standard for KF oven method apura® 1.88054.0005	5 g	11750
Kaolin powder 1332-58-7 1.04440.2500	2.5 Kg	8220
Karl Fischer reagent A with pyridine 1 ml A + B «» 3 mg H2O 1.09246.1000	1 l	11380
1.09246.2500	2.5 l	25020
Karl Fischer reagent B pyridine-free 1 ml B + A «» 3 mg H2O 1.09247.1000	1 l	12590
1.09247.2500	2.5 l	27700
Karl Fischer reagent 5 single component reagent, with pyridine 1 ml «» 5mg H2O 1.09248.1000	1 l	16980
1.09248.2500	2.5 l	37340
Buffer Solution For Strong Acids For Karl Fischer Titration Apura 1.88035.0500	500 ml	9850
Buffer Solution For Strong Bases For Karl Fischer Titration Apura 1.88036.0500	500 ml	9850
Kjeldahl tablets (free of mercury and selenium) 5 g/tablet 1.15348.0250	1 ST	21690
1.15348.1000	1 ST	80680
Kjeldahl tablets (Missouri catalyst) 3.5g/tablet 1.18469.0250	1 ST	28300
Kjeldahl tablets (Missouri catalyst) 5g/tablet 1.16469.0250	1 ST	21800
1.16469.1000	1 ST	80680
Kjeldahl tablets for Wieninger method 3.5g/tablet 1.17958.0250	1 ST	25050
Kjeldahl tablets for Wieninger method 5g/tablet 1.10958.0250	1 ST	21800
1.10958.1000	1 ST	80680
Kryptofix® 21 for synthesis 31249-95-3 8.11720.0001	1 g	10470
8.11720.0005	5 g	44500
Kryptofix® 211 for synthesis 31250-06-3 8.10645.0001	1 ml	58890
Kryptofix® 22 DD for synthesis 79495-97-9 8.11963.0001	1 g	11500

Product Order No.	Pack	Unit Price ₹
Kryptofix® 22 for synthesis 23978-55-4 8.10953.0001	1 g	6970
8.10953.0005	5 g	26590
Kryptofix® 22 polymer (Merrifield) for synthesis 8.40044.0001	1 g	9910
Kryptofix® 22 polymer (silica gel) for synthesis 8.40175.0001	1 g	8700
Kryptofix® 221 for synthesis 31364-42-8 8.10646.8250	250 µL	18470
8.10646.0001	1 ml	25980
Kryptofix® 222 for synthesis 23978-09-8 8.10647.8250	250 mg	9420
8.10647.0001	1 g	13010
8.10647.0005	5 g	41120
Kryptofix® 222 special quality for synthesis 23978-09-8 8.14925.0001	1 g	25050
Kryptofix® 5 for synthesis 57310-75-5 8.11689.0005	5 g	9220
L(+)-Tartaric acid for analysis EMSURE® ACS,ISO,Reag. Ph Eur 87-69-4 1.00804.0250	250 g	2820
1.00804.1000	1 Kg	7850
1.00804.5000	5 Kg	29250
L(-)-Lactamide for synthesis 89673-71-2 8.20752.0100	100 g	8330
Lactose Standard 5 % solid water standard for coulometric/volumetric Karl Fischer Titration and Karl Fischer oven method apura® 10039-26-6 1.12939.0010	10 g	8250
Lanthanum ICP standard traceable to SRM from NIST La(NO3)3 in HNO3 2-3% 1000 mg/l La CertiPUR® 1.70327.0100	100 ml	20870
Lanthanum nitrate hexahydrate for analysis 10277-43-7 1.05326.0100	100 g	10530
Lanthanum(III) oxide 1312-81-8 1.12220.0100	100 g	18460
1.12220.0500	500 g	61480
Lanthanum(III) oxide for atomic absorption spectroscopy 1312-81-8 1.10982.0025	25 g	14040
Lanthanum(III) chloride heptahydrate 98% for analysis 10025-84-0 1.12219.0100	100 g	14070
1.12219.0250	250 g	23440

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Product Order No.	Pack	Unit Price ₹
Lauraldehyde for synthesis 112-54-9 8.18677.0100	100 ml	6420
Lauric acid for synthesis 143-07-7 8.05333.0100 8.05333.1000	100 g 1 Kg	3860 8650
Lauronitrile for synthesis 2437-25-4 8.05345.0100	100 ml	12380
Lauroyl chloride for synthesis 112-16-3 8.05336.0250	250 ml	12520
Lauroyl peroxide for synthesis 105-74-8 8.43861.0100	100 g	4380
N-Lauryl sarcosine sodium salt (stabilised) for synthesis 137-16-6 8.14715.0100 8.14715.0500	100 g 500 g	3540 16760
Lead borate 35498-15-8 1.01189.1000	1 Kg	111540
Lead fine powder 99+ 7439-92-1 1.12067.1000	1 Kg	11010
Lead foil for analysis about 0.25 mm thick EMSURE® 7439-92-1 1.07365.0500	500 g	8310
Lead ICP standard traceable to SRM from NIST Pb(NO ₃) ₂ in HNO ₃ 2-3% 1000 mg/l Pb CertiPUR® 1.70328.0100	100 ml	18410
Lead ICP standard traceable to SRM from NIST Pb(NO ₃) ₂ in HNO ₃ 2-3% 10000 mg/l Pb CertiPUR® 1.70372.0100	100 ml	36790
Lead standard 1000 mg Pb, (Pb(NO ₃) ₂ in H ₂ O) Titrisol® 1.09969.0001	1 ST	5580
Lead standard solution traceable to SRM from NIST Pb(NO ₃) ₂ in HNO ₃ 0.5 mol/l 1000 mg/l Pb CertiPUR® 1.19776.0100 1.19776.0500	100 ml 500 ml	4310 6010
Lead(II) acetate trihydrate for analysis EMSURE® ACS, Reag. Ph Eur 6080-56-4 1.07375.0250 1.07375.1000	250 g 1 Kg	4580 11420
Lead(II) carbonate for analysis EMSURE® ACS 598-63-0 1.07381.0250	250 g	7610
Lead(II) chromate sintered, for elemental analysis 7758-97-6 1.07512.0250	250 g	56390

Product Order No.	Pack	Unit Price ₹
Lead(II) hydroxide acetate anhydrous, for the analysis of sugar acc. to Horne EMSURE® ACS 51404-69-4 1.07414.1000	1 Kg	7000
Lead(II) nitrate for analysis EMSURE® ACS, Reag. Ph Eur 10099-74-8 1.07398.0100 1.07398.1000	100 g 1 Kg	2760 9170
Lead(II) oxide extra pure 1317-36-8 1.05658.1000 1.05658.5000	1 Kg 5 Kg	7870 30690
Lead(II) oxide for analysis EMSURE® 1317-36-8 1.07401.0250 1.07401.1000	250 g 1 Kg	18850 47070
Lead(IV) oxide for analysis EMSURE® 1309-60-0 1.07407.0250 1.07407.1000	250 g 1 Kg	18850 47070
Lead(II) chloride anhydrous for synthesis 7758-95-4 8.07383.0100 8.07383.0500	100 g 500 g	3180 12150
(S)-(+)-Leucine for synthesis 61-90-5 8.16009.0025 8.16009.0100	25 g 100 g	2610 7290
DL-Leucine for synthesis 328-39-2 8.14986.0050 8.14986.0250	50 g 250 g	11520 36820
Levulinic acid for synthesis 123-76-2 8.14254.0100 8.14254.0500	100 g 500 g	3370 10190
Caffeine standard solution for HPLC system qualification Solution for gradient test; 20 mg/l caffeine in water 500 ml LiChroTest® 1.19163.0001	1 ST	23660
Standard samples for HPLC system qualification Set 1: precision and linearity; Parabens in methanol / water (50:50) LiChroTest® 1.19165.0001	1 ST	23660
Standard samples for HPLC system qualification Set 1 A: Precision and Linearity; Parabens in methanol/water (50:50) LiChroTest® 1.19157.0001	1 ST	23660
Standard samples for HPLC system qualification Set 2: Precision; 100 mg/l Methyl paraben in methanol / water (50:50) LiChroTest® 1.19158.0001	1 ST	23660
Standard samples for HPLC system qualification Set 3: Separation; Parabens in methanol / water (50:50) LiChroTest® 1.19159.0001	1 ST	23660

Product Order No.	Pack	Unit Price ₹
Standard samples for HPLC system qualification Set 7: Precision; 60 mg/l Methyl paraben in methanol LiChroTest® 1.19161.0001	1 ST	23660
Standard samples for HPLC system qualification Set 8: Linearity; Methyl parabens in methanol LiChroTest® 1.19162.0001	1 ST	23660
(R)-(+)-Limonene for synthesis 5989-27-5 8.18407.0100 8.18407.0500	100 ml 500 ml	3670 7040
(S)-(-)-Limonene for synthesis 5989-54-8 8.18408.0005 8.18408.0250	5 ml 250 ml	2610 9830
DL-Limonene (mixture of D- and L-form ~1:1) for synthesis 138-86-3 8.14546.1000	1 l	8510
Linalool for synthesis 78-70-6 8.18627.0005 8.18627.0250	5 ml 250 ml	3040 8070
Linalyl acetate for synthesis 115-95-7 8.14988.0250	250 ml	9640
Linoleic acid for synthesis 60-33-3 8.43483.0025 8.43483.0100 8.43483.8100	25 ml 100 ml 100 µL	22620 89460 3430
Lithium acetylde-ethylenediamine complex for synthesis 6867-30-7 8.14870.0010 8.14870.0050	C 10 g 50 g	5500 24540
Lithium aluminium hydride (powder) for synthesis 16853-85-3 8.05661.0010	C 10 g	5570
Lithium aluminium hydride (powder) for synthesis 8.05663.0250	C 250 g	56890
Lithium aluminium hydride (powder) for synthesis 8.18875.0025	C 25 g	7890
Lithium aluminium hydride (powder) for synthesis 8.18876.0100	C 100 g	27790
Lithium aluminium hydride (powder) for synthesis 8.14763.1000	C 1 Kg	132760
Lithium aluminium hydride (tablets) for synthesis 16853-85-3 8.18877.0025 8.18878.0250	C 25 g 250 g	7640 55690

AL : Aluminium
GA : Glass Ampoule
GB : Glass Bottle

PE : Polyethylene
SB : Septum Bottle
** : PO & EUD Required

Product Order No.	Pack	Unit Price ₹
Magnesium oxide for analysis (max.0.001% SO ₄) EMSURE® ACS 1309-48-4		
1.05866.0100	100 g	9280
1.05866.0500	500 g	30910
Magnesium oxide for analysis EMSURE® 1309-48-4		
1.05865.0100	100 g	8430
1.05865.0500	500 g	28110
Magnesium perchlorate hydrate [about 83% Mg(ClO ₄) ₂] for elemental analysis 64010-42-0		
1.05875.0500	500 g	35600
Magnesium perchlorate hydrate [about 83% Mg(ClO ₄) ₂], desiccant, about 1-4 mm 64010-42-0		
1.05873.0500	500 g	23680
Magnesium perchlorate hydrate [about 83% Mg(ClO ₄) ₂] for analysis EMSURE® 64010-42-0		
1.05874.0100	100 g	13040
1.05874.0500	500 g	28260
Magnesium powder (particle size < 0.1 mm) for synthesis 7439-95-4		
8.18506.0100	100 g	6030
8.18506.0500	500 g	12460
Magnesium powder particle size about 0.06-0.3mm 7439-95-4		
1.05815.1000	1 Kg	14730
Magnesium reagent acc. to Mann and Yoe (reagent for magnesium) 14936-97-1		
1.08712.0005	5 g	24980
Magnesium standard 1000 mg Mg, (MgCl ₂ in 6% HCl) Titrisol®		
1.09949.0001	1 ST	5600
Magnesium standard solution traceable to SRM from NIST Mg(NO ₃) ₂ in HNO ₃ 0.5 mol/l 1000 mg/l Mg CertiPUR®		
1.19788.0100	100 ml	4310
1.19788.0500	500 ml	6010
Magnesium sulfate anhydrous for analysis EMSURE® 7487-88-9		
1.06067.1000	1 Kg	26010
Magnesium sulfate heptahydrate for analysis EMSURE® ACS, Reag. Ph Eur 10034-99-8		
1.05886.0500	500 g	4100
1.05886.1000	1 Kg	6280
1.05886.5000	5 Kg	21970
Magnesium turnings acc. to Grignard Msynth®plus 7439-95-4		
8.45042.0250	250 g	5390
8.45042.1000	1 Kg	11770

Product Order No.	Pack	Unit Price ₹
Magnesium turnings acc. to Grignard for synthesis 7439-95-4		
8.05817.0250	250 g	5140
8.05817.1000	1 Kg	9810
Maleic acid Msynth®plus 110-16-7		
8.45002.0100	100 g	6330
8.45002.1000	1 Kg	13180
Maleic acid for synthesis 110-16-7		
8.00380.0100	100 g	4490
8.00380.0500	500 g	6470
8.00380.1000	1 Kg	9280
8.00380.5000	5 Kg	28900
Maleic anhydride Msynth®plus 108-31-6		
8.45122.0100	100 g	5510
8.45122.0500	500 g	5940
8.45122.1000	1 Kg	6640
Maleic anhydride for synthesis 108-31-6		
8.00408.0100	100 g	3860
8.00408.0500	500 g	4170
8.00408.1000	1 Kg	4640
8.00408.5000	5 Kg	12900
Maleimide for synthesis 541-59-3		
8.20754.0010	10 g	12440
L-(-)-Malic acid for resolution of racemates for synthesis 97-67-6		
8.00384.0010	10 g	2790
8.00384.0050	50 g	10340
8.00384.0500	500 g	34390
DL-Malic acid for synthesis 6915-15-7		
8.14737.1000	1 Kg	5680
8.14737.5000	5 Kg	21700
D-(+)-Malic acid for the resolution of racemates for synthesis 636-61-3		
8.00763.0005	5 g	11750
Malonamide for synthesis 108-13-4		
8.06190.0100	100 g	5900
Malondialdehyde bis (diethyl acetal) for synthesis 122-31-6		
8.05797.0005	5 ml	3370
8.05797.0050	50 ml	4340
8.05797.0250	250 ml	11110
Malondialdehyde bis(dimethyl acetal) for synthesis 102-52-3		
8.20756.0005	5 ml	3540
8.20756.0250	250 ml	8160
Malonitrile for synthesis 109-77-3		
8.06189.0100	100 g	4720
8.06189.0250	250 g	8710

Product Order No.	Pack	Unit Price ₹
(R)-(-)-Mandelic acid for resolution of racemates for synthesis 611-71-2		
8.06914.0025	25 g	12040
8.06914.0100	100 g	18890
(S)-(+)-Mandelic acid for resolution of racemates for synthesis 17199-29-0		
8.06925.0005	5 g	3100
8.06925.0025	25 g	10740
DL-Mandelic acid for synthesis 611-72-3		
8.06913.0250	250 g	5730
8.06913.1000	1 Kg	16300
DL-Mandelic acid nitrile for synthesis 532-28-5		
8.19016.0100	100 ml	6180
8.19016.0250	250 ml	15490
di-Manganese decacarbonyl for synthesis 10170-69-1		
8.20760.0001	1 g	8150
Manganese ICP standard traceable to SRM from NIST Mn(NO ₃) ₂ in HNO ₃ 2-3% 1000 mg/l Mn CertiPUR®		
1.70332.0100	100 ml	18420
Manganese ICP standard traceable to SRM from NIST Mn(NO ₃) ₂ in HNO ₃ 2-3% 10000 mg/l Mn CertiPUR®		
1.70380.0100	100 ml	36830
Manganese powder 99+ 7439-96-5		
1.12237.0250	250 g	11820
Manganese standard 1000 mg Mn, (MnCl ₂ in H ₂ O) Titrisol®		
1.09988.0001	1 ST	5600
Manganese standard solution traceable to SRM from NIST Mn(NO ₃) ₂ in HNO ₃ 0.5 mol/l 1000 mg/l Mn CertiPUR®		
1.19789.0100	100 ml	4310
1.19789.0500	500 ml	6030
Manganese(II) chloride dihydrate for analysis EMSURE® 20603-88-7		
1.05934.0100	100 g	6260
1.05934.1000	1 Kg	20810
Manganese(II) chloride tetrahydrate for analysis EMSURE® ACS 13446-34-9		
1.05927.0100	100 g	4070
1.05927.1000	1 Kg	13530
Manganese(II) nitrate tetrahydrate for analysis EMSURE® 20694-39-7		
1.05940.0500	500 g	5150
1.05940.1000	1 Kg	7910
1.05940.5000	5 Kg	27650
Manganese(II) sulfate monohydrate spray-dried for analysis EMSURE® ACS, Reag. Ph Eur 10034-96-5		
1.05941.0250	250 g	2970

Product Order No.	Pack	Unit Price ₹
Manganese(II) sulfate tetrahydrate for analysis EMSURE® 10101-68-5		
1.02786.1000	1 Kg	9430
Manganese(IV) oxide powder 1313-13-9		
1.05957.1000	1 Kg	5330
Manganese(II) acetate (anhydrous) for synthesis 638-38-0		
8.43828.0025	25 g	7890
8.43828.0100	100 g	33470
Manganese(II) acetylacetonate for synthesis 14024-58-9		
8.05922.0100	100 g	11110
Manganese(II) chloride for synthesis 7773-01-5		
8.05930.0100	100 g	5730
8.05930.0500	500 g	16940
Manganese(II)acetate tetrahydrate for synthesis 6156-78-1		
8.43487.0025	25 g	3400
8.43487.0250	250 g	11300
Manganese(IV) oxide (precipitated active) for synthesis 1313-13-9		
8.05958.0100	100 g	3670
8.05958.1000	1 Kg	8190
D(-)-Mannitol for the determination of boric acid 69-65-8		
1.05983.0250	250 g	5610
1.05983.1000	1 Kg	16750
Marble granular for producing CO2 471-34-1		
1.05986.1000	1 Kg	3750
1.05986.5000	5 Kg	7420
Melatonin for synthesis 73-31-4		
8.14537.0001	1 g	11700
8.14537.0005	5 g	62950
(-)-Menthol for synthesis 2216-51-5		
8.14113.0100	100 g	7720
DL-Menthol for synthesis 89-78-1		
8.18452.0100	100 g	5570
(-)-Menthone for synthesis 14073-97-3		
8.41059.0025	25 ml	7660
(R)-(-)-Menthyl acetate for synthesis 2623-23-6		
8.16147.0010	10 ml	4700
8.16147.0100	100 ml	24940
2-Mercapto-1-methylimidazole for synthesis 60-56-0		
8.41473.0010	10 g	8650
3-Mercapto-1,2-propanediol for synthesis 96-27-5		
8.41705.0050	50 ml	9490
8.41705.0250	250 ml	29220

Product Order No.	Pack	Unit Price ₹
3-Mercapto-1,2,4-triazole for synthesis 3179-31-5		
8.14268.0025	25 g	4730
2-Mercaptobenzimidazole for synthesis 583-39-1		
8.14126.0100	100 g	3670
8.14126.0500	500 g	7810
2-Mercaptobenzothiazole for synthesis 149-30-4		
8.14674.0250	250 g	3340
8.14674.1000	1 Kg	9270
2-Mercaptobenzoxazole for synthesis 2382-96-9		
8.18697.0100	100 g	12540
2-Mercaptoethanol for synthesis 60-24-2		
8.05740.0005	5 ml	3720
8.05740.0250	250 ml	4650
8.05740.1000	1 l	15300
2-Mercaptophenol for synthesis 1121-24-0		
8.18125.0005	5 ml	36940
2-Mercaptopropionic acid for synthesis 79-42-5		
8.22087.0100	100 ml	5440
3-Mercaptopropionic acid for synthesis 107-96-0		
8.05967.0100	100 ml	4640
8.05967.0250	250 ml	10510
6-Mercaptopurine monohydrate for synthesis 6112-76-1		
8.41397.0001	1 g	6000
2-Mercaptopyrimidine for synthesis 1450-85-7		
8.41594.0010	10 g	7950
Mercaptosuccinic acid for synthesis 70-49-5		
8.20763.0100	100 g	10410
Mercury 99.9999 Suprapur® 7439-97-6		
1.04404.0250	250 g	52610
1.04404.1000	1 Kg	131470
Mercury extra pure 7439-97-6		
1.04401.0250	250 g	19730
1.04401.1000	1 Kg	49310
Mercury for analysis and for polarography EMSURE® 7439-97-6		
1.04403.0250	250 g	21910
1.04403.1000	1 Kg	54790
Mercury ICP standard traceable to SRM from NIST Hg(NO3)2 in HNO3 10% 1000 mg/l Hg CertiPUR® 1.70333.0100		
1.70333.0100	100 ml	20000
Mercury ICP standard traceable to SRM from NIST Hg(NO3)2 in HNO3 10% 10000 mg/l Hg CertiPUR® 1.70384.0100		
1.70384.0100	100 ml	40000

Product Order No.	Pack	Unit Price ₹
Mercury ICP/MS standard suppl. to multi-element standard XXI (1.09498) 10 mg/l Hg CertiPUR® 1.08623.0100		
1.08623.0100	100 ml	25010
Mercury standard solution traceable to SRM from NIST Hg(NO3)2 in HNO3 2 mol/l 1000 mg/l Hg CertiPUR® 1.70226.0100		
1.70226.0100	100 ml	4670
1.70226.0500	500 ml	6540
Mercury(I) chloride for analysis EMSURE® 10112-91-1		
1.04425.0050	50 g	20250
1.04425.0250	250 g	40490
Mercury(II) nitrate dihydrate for analysis EMSURE® 14836-60-3		
1.04437.0050	50 g	7210
1.04437.0250	250 g	14410
Mercury(II) acetate for analysis EMSURE® ACS,Reag. Ph Eur 1600-27-7		
1.04410.0050	50 g	10910
1.04410.0250	250 g	21810
Mercury(II) bromide for analysis EMSURE® ACS,Reag. Ph Eur 7789-47-1		
1.04421.0050	50 g	24080
1.04421.0250	250 g	48130
Mercury(II) chloride extra pure fine cryst. 7487-94-7		
1.04417.0100	100 g	12310
1.04417.1000	1 Kg	51240
Mercury(II) chloride for analysis EMSURE® Reag. Ph Eur,ACS 7487-94-7		
1.04419.0050	50 g	11400
1.04419.0250	250 g	22790
1.04419.1000	1 Kg	56940
Mercury(II) iodide red, extra pure 7774-29-0		
1.04420.0100	100 g	13390
1.04420.1000	1 Kg	64170
Mercury(II) iodide red, for analysis EMSURE® ACS,Reag. Ph Eur 7774-29-0		
1.04428.0050	50 g	12400
1.04428.0250	250 g	24780
Mercury(II) nitrate monohydrate for analysis EMSURE® ACS,Reag. Ph Eur 7783-34-8		
1.04439.0050	50 g	11080
1.04439.0250	250 g	22170
Mercury(II) nitrate solution c(Hg(NO3)2) = 0.05 mol/l (0.1 N) TitriPUR® 1.09143.1000		
1.09143.1000	1 l	12360
Mercury(II) oxide red extra pure 21908-53-2		
1.04465.0100	100 g	11750

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Product Order No.	Pack	Unit Price ₹
Mercury(II) oxide red, for analysis EMSURE® 21908-53-2		
1.04466.0050	50 g	10890
1.04466.0250	250 g	21770
Mercury(II) sulfate 80 g/l in potassium dichromate solution c(K ₂ Cr ₂ O ₇)=0.02 mol/l acidified with sulfuric acid for COD determination		
1.04476.1000	1 l	13990
1.04476.2500	C 2.5 l	28140
Mercury(II) sulfate extra pure 7783-35-9		
1.04481.0100	100 g	30440
1.04481.0250	250 g	50740
1.04481.1000	1 Kg	126820
Mercury(II) sulfate for analysis EMSURE® ACS 7783-35-9		
1.04480.0050	50 g	28180
1.04480.0250	250 g	56360
Mercury(II) sulfate solution 200 g/l in diluted sulfuric acid for determination of COD acc. to DIN 38409-H 43-1 (short-term experience)		
1.04413.1000	1 l	23420
Mercury(II) thiocyanate for analysis EMSURE® Reag. Ph Eur 592-85-8		
1.04484.0025	25 g	18230
1.04484.0100	100 g	36460
Mercury(II) trifluoroacetate for synthesis 13257-51-7		
8.04482.0025	25 g	11040
Mesityl oxide for synthesis 141-79-7		
8.05791.0100	100 ml	3710
8.05791.1000	1 l	7260
meso-1,2-Diphenyl-1,2-ethanediol for synthesis 492-70-6		
8.20526.0001	1 g	5060
meso-1,2,3,4-Tetrabromobutane for synthesis 2657-67-2		
8.14881.0025	25 g	9040
8.14881.0100	100 g	20010
Metanil yellow Reag. Ph Eur 587-98-4		
1.59267.0010	10 g	4780
meta-Phosphoric acid pieces for analysis (stabilized with sodium metaphosphate) EMSURE®		
1.00546.0100	100 g	7710
1.00546.0500	500 g	18550
Metatartaric acid for synthesis 56959-20-7		
8.20771.0250	250 g	5150
Methacrylamide for synthesis 79-39-0		
8.05792.0250	250 g	3460

Product Order No.	Pack	Unit Price ₹
Methacrylic acid alkylester (mixture of C12-C16) (stabilised with hydroquinone monomethyl ether) for synthesis 90551-76-1		
8.00589.0100	100 ml	2850
8.00589.0500	500 ml	5060
Methacrylic acid (stabilised with hydroquinone monomethyl ether) for synthesis 79-41-4		
8.00578.0100	C 100 ml	3860
8.00578.0500	500 ml	5400
8.00578.2500	2.5 l	11330
(Methacryloyloxyethyl)trimethyl ammonium chloride (75% solution in water) (stabilised with hydroquinone monomethyl ether) for synthesis 8.40089.0025 25 ml 3560		
Methanesulfonamide for synthesis 3144-09-0		
8.40001.0010	10 g	12260
Methanesulfonic acid (70% solution in water) for synthesis		
8.14637.0250	250 ml	5400
8.14637.1000	1 l	13700
Methanesulfonic acid Msynth®plus 75-75-2		
8.45044.0005	5 ml	3660
8.45044.1000	1 l	42660
Methanesulfonic acid for synthesis 75-75-2		
8.06022.0005	5 ml	2560
8.06022.0250	250 ml	8500
8.06022.1000	1 l	29790
Methanesulfonic anhydride for synthesis 7143-01-3		
8.18034.0025	25 g	42460
Methanesulfonyl chloride Msynth®plus 124-63-0		
8.45043.0250	250 ml	6520
8.45043.1000	1 l	16790
Methanesulfonyl chloride for synthesis 124-63-0		
8.06021.0250	250 ml	4540
Methanol dried (max. 0.003% H ₂ O) SeccoSolv® 67-56-1		
1.06012.0161	SB 150 ml	4350
1.06012.0500	GB 500 ml	5090
1.06012.1000	GB 1 l	8310
1.06012.1001	SB 1 l	6960
1.06012.2500	GB 2.5 l	13800
Methanol EMPLURA® 67-56-1		
8.22283.1000	GB 1 l	1420
8.22283.2500	GB 2.5 l	2960
Methanol for analysis EMPARTA® ACS 67-56-1		
1.07018.2511	GB 2.5 l	2990

Product Order No.	Pack	Unit Price ₹
Methanol for analysis EMSURE® ACS,ISO,Reag. Ph Eur 67-56-1		
1.06009.1000	GB 1 l	1970
1.06009.1011	PE 1 l	1890
1.06009.2500	GB 2.5 l	4110
1.06009.2511	PE 2.5 l	3740
Methanol for gas chromatography ECD and FID SupraSolv® 67-56-1		
1.06011.1000	GB 1 l	2860
1.06011.2500	GB 2.5 l	5960
Methanol for liquid chromatography LiChrosolv® 67-56-1		
1.06018.2500	GB 2.5 l	4600
Methanol for preparative chromatography Prepsolv® 67-56-1		
1.13351.2500	GB 2.5 l	4310
1.13351.4000	GB 4 l	9110
Methanol for spectroscopy Uvasol® 67-56-1		
1.06002.0500	GB 500 ml	3150
1.06002.2500	GB 2.5 l	11240
Methanol gradient grade for liquid chromatography LiChrosolv® Reag. Ph Eur 67-56-1		
1.06007.2500	GB 2.5 l	4470
1.06007.4000	GB 4 l	3790
Methanol hypergrade for LC-MS LiChrosolv® 67-56-1		
1.06035.1000	GB 1 l	6510
1.06035.2500	GB 2.5 l	12200
Methanol for gas chromatography MS SupraSolv® 67-56-1		
1.00837.1000	GB 1 l	2860
1.00837.2500	GB 2.5 l	5960
Methanol-D1 deuteration degree min. 99.5% for NMR spectroscopy MagniSolv(TM)** 1455-13-6		
8.15051.0050	GB 50 ml	32940
8.15051.0100	GB 100 ml	59900
Methanol-D3 deuteration degree min. 99.5% for NMR spectroscopy MagniSolv(TM)** 1849-29-2		
8.15052.0001	GA 1 ml	14380
8.15052.0005	GA 5 ml	57490
Methanol-D4 deuteration degree min. 99.8% for NMR spectroscopy MagniSolv(TM)** 811-98-3		
1.06028.0001	GA 1 ml	1800
1.06028.0005	10x.5 mlGA 5 ml	7200
1.06028.0009	10x.75mlGA 7.5 ml	10800
1.06028.0010	SB 10 ml	11050
1.06028.0025	GB 25 ml	23770
1.06028.0100	GB 100 ml	63150

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Product Order No.	Pack	Unit Price ₹
Methanol-D4 deuteration degree min. 99.95% for NMR spectroscopy MagniSolv(TM)** 811-98-3		
1.06025.0005	10x.5mlGA 5 ml	21280
1.06025.0009	10x.75mlGA 7.5 ml	31920
Methenamine GR for analysis Reag. Ph Eur 100-97-0		
1.04343.0100	100 g	5200
1.04343.0500	500 g	10240
L-Methionine for synthesis 63-68-3		
8.16010.0025	25 g	3090
8.16010.0100	100 g	9680
6-Methoxy-1,2,3,4-tetrahydro-1-naphthalenone for synthesis 1078-19-9		
8.05801.0025	25 g	5900
Methoxyacetic acid for synthesis 625-45-6		
8.21532.0005	5 ml	3000
8.21532.0250	250 ml	14950
2'-Methoxyacetophenone for synthesis 579-74-8		
8.41349.0025	25 ml	12620
3'-Methoxyacetophenone for synthesis 586-37-8		
8.18441.0050	50 ml	10000
4'-Methoxyacetophenone for synthesis 100-06-1		
8.05795.0005	5 g	3370
8.05795.0250	250 g	7330
Methoxyacetyl chloride (stabilised) for synthesis 38870-89-2		
8.41375.0005	5 ml	6960
8.41375.0250	250 ml	23450
2-Methoxybenzaldehyde for synthesis 135-02-4		
8.20102.0100	100 g	7720
3-Methoxybenzaldehyde for synthesis 591-31-1		
8.05796.0025	25 ml	6950
8.05796.0100	100 ml	12110
4-Methoxybenzaldehyde for synthesis 123-11-5		
8.22314.0250	250 ml	7720
8.22314.1000	1 l	20660
2-Methoxybenzoic acid for synthesis 579-75-9		
8.20107.0100	100 g	7070
3-Methoxybenzoic acid for synthesis 586-38-9		
8.18805.0100	100 g	7810
4-Methoxybenzoic acid for synthesis 100-09-4		
8.05971.0250	250 g	5860
8.05971.1000	1 Kg	23640

Product Order No.	Pack	Unit Price ₹
4-Methoxybenzoic acid sodium salt for synthesis 536-45-8		
8.14622.0050	50 g	6790
4-Methoxybenzotrile for synthesis 874-90-8		
8.20105.0010	10 g	12670
4-Methoxybenzophenone for synthesis 611-94-9		
8.18277.0025	25 g	5810
2-Methoxybenzoyl chloride for synthesis 21615-34-9		
8.41332.0005	5 ml	9110
4-Methoxybenzoyl chloride for synthesis 100-07-2		
8.20106.0050	50 ml	7660
2-Methoxybenzyl alcohol for synthesis 612-16-8		
8.21226.0025	25 ml	13930
3-Methoxybenzyl alcohol for synthesis 6971-51-3		
8.21227.0025	25 ml	9270
4-Methoxybenzyl alcohol for synthesis 105-13-5		
8.00460.0005	5 ml	3560
8.00460.0250	250 ml	13440
3-Methoxybenzyl chloride for synthesis 824-98-6		
8.41540.0005	5 ml	5670
4-Methoxybenzyl chloride (stabilised) for synthesis 824-94-2		
8.41583.0005	5 ml	7600
4-Methoxybenzyl mercaptan for synthesis 6258-60-2		
8.41304.0005	5 ml	8150
2-Methoxybenzylamine for synthesis 6850-57-3		
8.18871.0025	25 ml	11980
4-Methoxybenzylamine for synthesis 2393-23-9		
8.41885.0025	25 ml	11750
4-Methoxybenzyltriphenylphosphonium chloride for synthesis 3462-97-3		
8.40161.0010	10 g	7810
Methoxycarbonylmethylene-triphenylphosphorane for synthesis 2605-67-6		
8.41314.0025	25 g	15050
3-Methoxycatechol for synthesis 934-00-9		
8.41752.0005	5 g	2970
3-Methoxycinnamic acid for synthesis 6099-04-3		
8.41295.0010	10 g	7430
3-Methoxy-2-cyclohexen-1-one for synthesis 16807-60-6		
8.14561.0010	10 g	10960

Product Order No.	Pack	Unit Price ₹
[2-(2-Methoxyethoxy)ethoxy] acetic acid for synthesis 16024-58-1		
8.43910.0050	50 ml	8760
8.43910.0250	250 ml	43800
2-Methoxyethyl acetate for synthesis 110-49-6		
8.06061.0100	100 ml	2730
8.06061.1000	1 l	6040
8.06061.2500	2.5 l	13130
2-Methoxyethyl chloride for synthesis 627-42-9		
8.06099.0025	25 ml	3000
8.06099.0250	250 ml	15270
2-Methoxyethyl cyanoacetate for synthesis 10258-54-5		
8.42570.0025	25 ml	10860
8.42570.0100	100 ml	32200
(2-Methoxyethyl) acrylate (stabilised with hydroquinone monomethyl ether) for synthesis 3121-61-7		
8.40086.0025	25 ml	2700
2-Methoxyethylamine for synthesis 109-85-3		
8.18872.0025	25 ml	3330
8.18872.0100	100 ml	5550
8.18872.0500	500 ml	26570
5-Methoxy-1-indanone for synthesis 5111-70-6		
8.41697.0005	5 g	23190
2-Methoxy-4-methylphenol for synthesis 93-51-6		
8.14163.0010	10 ml	5320
Methoxymethyl-triphenylphosphonium chloride for synthesis 4009-98-7		
8.18580.0050	50 g	9730
2-Methoxynaphthalene for synthesis 93-04-9		
8.21231.0100	100 g	3670
8.21231.0500	500 g	7890
6-Methoxynicotinic acid methylester for synthesis 26218-80-4		
8.43923.0005	5 g	2840
8.43923.0025	25 g	10180
2-Methoxy-4-nitroaniline for synthesis 97-52-9		
8.06226.0250	250 g	9040
4-Methoxy-2-nitroaniline for synthesis 96-96-8		
8.06225.0005	5 g	2900
8.06225.0250	250 g	7300
3-Methoxy-2-nitrobenzoic acid for synthesis 4920-80-3		
8.41153.0005	5 g	12350

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Product Order No.	Pack	Unit Price ₹
2-Methoxy-5-nitrophenol for synthesis 636-93-1		
8.14582.0005	5 g	4260
8.14582.0025	25 g	17760
4-Methoxy-2-nitrophenol for synthesis 1568-70-3		
8.40003.0010	10 g	7390
2-Methoxyphenol for synthesis 90-05-1		
8.18339.0005	5 ml	3370
8.18339.0250	250 ml	6050
3-Methoxyphenol for synthesis 150-19-6		
8.21232.0050	50 ml	14200
4-Methoxyphenol for synthesis 150-76-5		
8.21233.0005	5 g	2850
8.21233.0025	25 g	3110
8.21233.0250	250 g	5810
8.21233.1000	1 Kg	23450
4-Methoxyphenyl isothiocyanate for synthesis 2284-20-0		
8.18745.0005	5 ml	10230
(4-Methoxyphenyl) acetone for synthesis 122-84-9		
8.18558.0050	50 ml	11440
(2-Methoxyphenyl)acetonitrile for synthesis 7035-03-2		
8.18670.0100	100 g	13270
(3-Methoxyphenyl)acetonitrile for synthesis 19924-43-7		
8.14636.0005	5 ml	6560
8.14636.0025	25 ml	14570
(4-Methoxyphenyl)acetonitrile for synthesis 104-47-2		
8.21234.0025	25 ml	4570
8.21234.0100	100 ml	20370
2-(4-Methoxyphenyl)ethanol for synthesis 702-23-8		
8.41504.0010	10 g	5470
8.41504.0050	50 g	16840
2-Methoxyphenylacetic acid for synthesis 93-25-4		
8.18671.0025	25 g	11110
3-Methoxyphenylacetic acid for synthesis 1798-09-0		
8.41039.0010	10 g	7120
4-Methoxyphenylacetic acid for synthesis 104-01-8		
8.21240.0100	100 g	7720
8.21240.0250	250 g	13210
Methoxyphenylacetic acid Reag. Ph Eur 7021-09-2		
1.59712.0010	10 g	12530
3-Methoxyphenylboronic acid for synthesis 10365-98-7		
8.14932.0005	5 g	25980

Product Order No.	Pack	Unit Price ₹
4-Methoxyphenylboronic acid for synthesis 5720-07-0		
8.14933.0005	5 g	22100
4-Methoxyphenylhydrazinium chloride for synthesis 19501-58-7		
8.14077.0010	10 g	11440
1-Methoxy-2-propanol for synthesis 107-98-2		
8.18886.1000	1 l	7000
8.18886.2500	2.5 l	14580
3-Methoxy-1-propanol for synthesis 1589-49-7		
8.43813.0010	10 ml	7890
8.43813.0050	50 ml	24100
2-Methoxy-1-propene for synthesis 116-11-0		
8.42576.0050	50 ml	5670
8.42576.0250	250 ml	20250
3-Methoxypropionitrile for synthesis 110-67-8		
8.05891.0100	100 ml	3350
8.05891.0500	500 ml	4700
(1-Methoxy-2-propyl) acetate (stabilised with 2,6-di-tert-butyl-4-methyl-phenol) for synthesis 108-65-6		
8.18532.1000	1 l	6640
8.18532.2500	2.5 l	10600
3-Methoxypropylamine for synthesis 5332-73-0		
8.14839.0250	250 ml	3100
2-Methoxypyrazine for synthesis 3149-28-8		
8.14617.0005	5 ml	14590
6-Methoxyquinoline for synthesis 5263-87-6		
8.41406.0005	5 ml	7810
4-Methoxystyrene for synthesis 637-69-4		
8.41398.0005	5 ml	6930
8.41398.0025	25 ml	31420
3-Methoxythiophenol for synthesis 15570-12-4		
8.41054.0005	5 ml	11980
trans-1-Methoxy-3-trimethylsilyloxy-1,3-butadiene for synthesis 54125-02-9		
8.41761.0001	1 ml	7390
2-Methoxy-4-vinylphenol for synthesis 7786-61-0		
8.43803.0025	25 ml	27080
3-Methyl-2-benzothiazolinone-hydrazonehydrochloride GR for analysis Reag. Ph Eur 4338-98-1		
1.04527.0010	10 g	16530

Product Order No.	Pack	Unit Price ₹
2-Methyl-1-butanol for synthesis 137-32-6		
8.06031.0100	100 ml	2660
8.06031.0500	500 ml	5920
8.06031.1000	1 l	10070
3-Methyl-2-butanol for synthesis 598-75-4		
8.41399.0025	25 ml	6720
2-Methyl-2-butene (mixture of isomers) for synthesis 26760-64-5		
8.14874.0250	250 ml	8500
2-Methyl-3-buten-2-ol for synthesis 115-18-4		
8.41089.0250	250 ml	3310
8.41089.1000	1 l	9530
3-Methyl-2-buten-1-ol for synthesis 556-82-1		
8.18425.0250	250 ml	9270
3-Methyl-3-buten-1-ol for synthesis 763-32-6		
8.18426.0250	250 ml	8320
8.18426.1000	1 l	17870
2-Methyl-3-butyne-ol for synthesis 115-19-5		
8.20781.0100	100 ml	2850
8.20781.0500	500 ml	5060
(S)-2-Methyl-CBS-oxazaborolidine (1M in toluene) for synthesis		
8.43840.0005	5 ml	7650
8.43840.0025	25 ml	24610
1-Methyl-1-cyclopentene for synthesis 693-89-0		
8.41781.0005	5 ml	11100
8.41781.0025	25 ml	44320
3-Methyl-2-cyclopenten-1-one for synthesis 2758-18-1		
8.18493.0050	50 ml	26190
Methyl-D-glucopyranoside for synthesis 3149-68-6		
8.40024.0005	5 g	2610
8.40024.0100	100 g	17530
5-Methyl-3-heptanone for synthesis 541-85-5		
8.18663.0100	100 ml	3950
8.18663.1000	1 l	5750
6-Methyl-5-hepten-2-one for synthesis 110-93-0		
8.18626.0250	250 ml	6180
5-Methyl-2-hexanone for synthesis 110-12-3		
8.22093.0100	100 ml	2850
8.22093.1000	1 l	4400
N-Methyl-2,2'-iminodiethanol for synthesis 105-59-9		
8.05851.0100	100 ml	3100
8.05851.1000	1 l	8950

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GB : Glass Bottle

PE : Polyethylene
SB : Septum Bottle
** : PO & EUD Required

Product Order No.	Pack	Unit Price ₹
Methyl-(3-indolcarboxylate) for synthesis 942-24-5		
8.14823.0025	25 g	16840
Methyl acetate for synthesis 79-20-9		
8.09711.1000	C 1 l	3860
8.09711.2500	2.5 l	6750
Methyl acetoacetate for synthesis 105-45-3		
8.00107.0100	100 ml	3710
8.00107.1000	1 l	7100
Methyl acetylenecarboxylate for synthesis 922-67-8		
8.41712.0005	5 ml	7890
8.41712.0025	25 ml	28770
Methyl acrylate (stabilised with hydroquinone monomethyl ether) for synthesis 96-33-3		
8.00841.0100	100 ml	3860
8.00841.1000	1 l	5320
Methyl 2-aminobenzoate for synthesis 134-20-3		
8.00466.0005	5 g	3100
8.00466.0251	250 g	5000
Methyl 4-aminobenzoate for synthesis 619-45-4		
8.41464.0025	25 g	15320
Methyl 3-aminocrotonate for synthesis 14205-39-1		
8.18590.0250	250 g	9270
Methyl benzoate EMPLURA® 93-58-3		
1.06059.1000	1 l	17370
1.06059.2500	2.5 l	36150
Methyl benzoate for synthesis 93-58-3		
8.22330.0100	100 ml	1430
8.22330.1000	1 l	15590
8.22330.2500	2.5 l	32460
Methyl bromoacetate for synthesis 96-32-2		
8.20196.0100	100 ml	5580
8.20196.0250	250 ml	9530
Methyl 3-bromobenzoate for synthesis 618-89-3		
8.16119.0025	25 g	13560
Methyl 2-bromobutyrate (mixtures of racemates) for synthesis 3196-15-4		
8.42446.0025	25 ml	8250
8.42446.0100	100 ml	15750
Methyl 2-bromopropionate for synthesis 5445-17-0		
8.20222.0100	100 ml	5390
Methyl 3-bromopropionate for synthesis 3395-91-3		
8.14628.0010	10 ml	6790

Product Order No.	Pack	Unit Price ₹
Methyl 5-bromovalerate for synthesis 5454-83-1		
8.41444.0005	5 ml	12540
Methyl butyrate for synthesis 623-42-7		
8.20232.0100	100 ml	3100
8.20232.0500	500 ml	7950
Methyl caprate for synthesis 110-42-9		
8.43846.0025	25 ml	3370
8.43846.0100	100 ml	11950
Methyl carbamate for synthesis 598-55-0		
8.02874.0005	5 g	2560
8.02874.0250	250 g	3710
Methyl carbazate for synthesis 6294-89-9		
8.43536.0010	10 g	8250
8.43536.0100	100 g	10760
Methyl chloroacetate for synthesis 96-34-4		
8.02413.0100	S 100 ml	3670
8.02413.1000	S 1 l	6180
Methyl 2-chlorobenzoate for synthesis 610-96-8		
8.16120.0025	25 ml	5900
Methyl chloroformate for synthesis 79-22-1		
8.02357.0100	S 100 ml	3670
8.02357.0500	S 500 ml	5190
Methyl chloroglyoxylate for synthesis 5781-53-3		
8.20304.0010	10 ml	13100
Methyl 2-chloropropionate for synthesis 17639-93-9		
8.20331.0250	250 ml	3460
8.20331.1000	1 l	9560
Methyl cinnamate for synthesis 1754-62-7		
8.00240.0250	250 g	5780
Methyl crotonate for synthesis 623-43-8		
8.20352.0250	250 ml	9510
Methyl cyanoacetate for synthesis 105-34-0		
8.20356.0250	250 ml	3710
8.20356.1000	1 l	14620
Methyl cyclopropanecarboxylate for synthesis 2868-37-3		
8.41225.0025	25 ml	5840
Methyl dichloroacetate for synthesis 116-54-1		
8.20440.0100	100 ml	3100
8.20440.0500	500 ml	5900
Methyl 2,3-dichloropropionate for synthesis 3674-09-7		
8.18319.0010	10 ml	7040

Product Order No.	Pack	Unit Price ₹
Methyl 2,4-dihydroxy-3,6-dimethylbenzoate for synthesis 4707-47-5		
8.14704.0005	5 g	13640
Methyl dodecylbenzene sulfonate for surfactant tests 52319-06-9		
1.12148.0010	10 ml	39180
Methyl formate for synthesis 107-31-3		
8.00889.0100	C 100 ml	3710
8.00889.1000	1 l	5860
8.00889.2500	S 2.5 l	8320
Methyl 4-formylbenzoate for synthesis 1571-08-0		
8.18490.0100	100 g	9780
Methyl fufuryl disulfide for synthesis 57500-00-2		
8.43860.0005	5 ml	9620
8.43860.0025	25 ml	29160
Methyl 2-furancarboxylate for synthesis 611-13-2		
8.18327.0050	50 ml	6370
Methyl glycinate hydrochloride for synthesis 5680-79-5		
8.14706.0100	100 g	4200
8.14706.0500	500 g	15610
Methyl heptanoate for synthesis 106-73-0		
8.14926.0100	100 ml	6640
8.14926.0500	500 ml	27790
Methyl hexanoate for synthesis 106-70-7		
8.20638.0005	5 ml	2000
8.20638.0250	250 ml	8510
L-Methyl histidinate dihydrochloride for synthesis 7389-87-9		
8.41680.0010	10 g	7890
(R)-(-)-Methyl 3-hydroxy-2-methylpropionate for synthesis 72657-23-9		
8.18429.0001	1 ml	5240
(S)-(+)-Methyl 3-hydroxy-2-methylpropionate for synthesis 80657-57-4		
8.18428.0001	1 ml	5240
Methyl 4-hydroxyphenylacetate for synthesis 14199-15-6		
8.41861.0010	10 g	3900
Methyl isobutyrate for synthesis 547-63-7		
8.20710.0005	5 ml	3210
8.20710.0250	250 ml	7460
Methyl isobutyrylacetate for synthesis 42558-54-3		
8.14190.0050	50 ml	14290
Methyl isothiocyanate for synthesis 556-61-6		
8.41453.0050	S 50 ml	7300

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Product Order No.	Pack	Unit Price ₹
(S)-(-)-Methyl lactate for synthesis 27871-49-4		
8.18726.0250	250 ml	8570
DL-Methyl mandelate for synthesis 4358-87-6		
8.41838.0100	100 g	9280
Methyl methacrylate (stabilised) for synthesis 80-62-6		
8.00590.0100	100 ml	3860
8.00590.1000	1 l	6030
8.00590.2500	C 2.5 l	12970
Methyl methanesulfonate for synthesis 66-27-3		
8.20775.0005	5 ml	4120
8.20775.0025	25 ml	13750
Methyl methoxyacetate for synthesis 6290-49-9		
8.18404.0100	100 ml	4530
Methyl 2-methoxybenzoate for synthesis 606-45-1		
8.21311.0025	25 ml	4730
Methyl 4-methylbenzoate for synthesis 99-75-2		
8.41700.0100	100 g	2850
Methyl 3-methylthiopropionate for synthesis 13532-18-8		
8.14360.0025	25 ml	5240
Methyl myristate for synthesis 124-10-7		
8.18613.0250	250 ml	11000
Methyl 4-nitrobenzoate for synthesis 619-50-1		
8.41599.0050	50 g	2870
Methyl nonanoate for synthesis 1731-84-6		
8.22111.0250	250 ml	6790
Methyl octanoate for synthesis 111-11-5		
8.14927.0025	25 ml	3100
8.14927.0100	100 ml	9990
Methyl orange (C.I. 13025) indicator ACS, Reag. Ph Eur 547-58-0		
1.01322.0025	25 g	5780
1.01322.0100	100 g	20190
1.01322.1000	1 Kg	137030
Methyl orange solution 0.1% indicator pH 3.1-4.4 (red yellow-orange)		
1.01323.0250	250 ml	4460
1.01323.1000	1 l	7940
Methyl 3-oxopentanoate for synthesis 30414-53-0		
8.18492.0010	10 ml	7160
Methyl palmitate for synthesis 112-39-0		
8.43546.0100	100 g	8040
8.43546.0500	500 g	22430

Product Order No.	Pack	Unit Price ₹
4-Methyl pentanoic acid for synthesis 646-07-1		
8.06088.0010	10 ml	3140
8.06088.0050	50 ml	14350
Methyl phenyl sulfide for synthesis 100-68-5		
8.20825.0100	100 ml	6970
8.20825.0500	500 ml	20610
Methyl phenyl sulfoxide for synthesis 1193-82-4		
8.14234.0005	5 g	14950
Methyl phenylacetate for synthesis 101-41-7		
8.41008.0250	250 ml	5490
L-Methyl phenylalanate hydrochloride for synthesis 7524-50-7		
8.41679.0005	5 g	5290
Methyl pivalate for synthesis 598-98-1		
8.18736.0100	100 ml	3480
8.18736.0500	500 ml	13560
Methyl propionate for synthesis 554-12-1		
8.21047.0005	5 ml	2700
8.21047.0250	250 ml	6480
8.21047.1000	1 l	17870
Methyl propyl ketone for synthesis 107-87-9		
8.05965.0100	100 ml	5400
8.05965.0500	500 ml	14660
8.14536.1000	1 l	5730
8.14536.2500	C 2.5 l	9630
Methyl 2-pyridyl ketone for synthesis 1122-62-9		
8.00154.0025	25 ml	7600
8.00154.0100	100 ml	11700
Methyl 3-pyridyl ketone for synthesis 350-03-8		
8.00155.0025	25 ml	6840
Methyl 4-pyridyl ketone for synthesis 1122-54-9		
8.00156.0025	25 ml	5900
8.00156.0100	100 ml	19440
Methyl red (C.I. 13020) indicator ACS, Reag. Ph Eur 493-52-7		
1.06076.0025	25 g	4460
1.06076.0100	100 g	14820
Methyl red sodium salt (C.I. 13020) water-soluble ACS 845-10-3		
1.06078.0025	25 g	12930
1.06078.0100	100 g	42970
Methyl 3-thienyl ketone for synthesis 1468-83-3		
8.41051.0010	10 g	22200

Product Order No.	Pack	Unit Price ₹
Methyl thiocyanate for synthesis 556-64-9		
8.21841.0050	50 ml	4090
Methyl thioglycolate for synthesis 2365-48-2		
8.20765.0250	250 ml	5290
8.20765.1000	1 l	16550
Methyl trichloroacetate for synthesis 598-99-2		
8.22168.0050	50 ml	5670
8.22168.0250	250 ml	24730
Methyl trifluoroacetate for synthesis 431-47-0		
8.08263.0025	25 ml	4670
8.08263.0100	100 ml	17560
Methyl trifluoromethanesulfonate for synthesis 333-27-7		
8.18035.0010	10 ml	21040
Methyl valerate for synthesis 624-24-8		
8.14857.0100	100 ml	4010
8.14857.0500	500 ml	15150
L-Methyl valinate hydrochloride for synthesis 6306-52-1		
8.41600.0010	10 g	10360
Methyl vinyl ketone (stabilised) for synthesis 78-94-4		
8.05901.0100	100 ml	6300
8.05901.0250	250 ml	13110
Methyl vinyl sulfone for synthesis 3680-02-2		
8.41371.0001	1 ml	7490
2-Methyl-1,3-butadiene (stabilised) for synthesis 78-79-5		
8.21258.0100	C 100 ml	3670
8.21258.1000	1 l	8760
2-Methyl-1,3-cyclohexanedione for synthesis 1193-55-1		
8.20784.0010	10 g	9630
2-Methyl-1,3-cyclopentanedione for synthesis 765-69-5		
8.10504.0010	10 g	5900
8.10504.0050	50 g	22250
3-Methyl-1,2-cyclopentanedione for synthesis 765-70-8		
8.41651.0010	10 g	5720
2-Methyl-1,3-dioxolane for synthesis 497-26-7		
8.41872.0010	10 ml	12620
4-Methyl-1,3-phenylenediamine for synthesis 95-80-7		
8.03269.0005	5 g	2610
8.03269.0250	250 g	5520
8.03269.1000	1 Kg	16770
2-Methyl-1,4-phenylenediammonium sulfate for synthesis 615-50-9		
8.18985.0250	250 g	8420

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Product Order No.	Pack	Unit Price ₹
Methyl-10-undecenoate for synthesis 111-81-9		
8.40019.0025	25 ml	2700
N-Methylacetamide for synthesis 79-16-3		
8.22319.0100	100 ml	3180
8.22319.0500	500 ml	4460
4'-Methylacetanilide for synthesis 103-89-9		
8.00077.0250	250 g	16720
2'-Methylacetoacetanilide for synthesis 93-68-5		
8.43847.0100	100 g	3010
4'-Methylacetophenone for synthesis 122-00-9		
8.21243.0250	250 ml	5680
8.21243.1000	1 l	16880
2-Methylalanine for synthesis 62-57-7		
8.21244.0050	50 g	10190
Methylamine (40% solution in water) for synthesis		
8.22091.1000	1 l	4110
8.22091.2500	C 2.5 l	5580
3-Methylamino propylamine for synthesis 6291-84-5		
8.43609.0025	25 ml	3530
(Methylamino)acetaldehyde dimethyl acetal for synthesis 122-07-6		
8.14289.0050	50 ml	5190
2-(Methylamino)ethanol for synthesis 109-83-1		
8.05802.1000	1 l	7330
3-Methylamino-1,2-propanediol for synthesis 40137-22-2		
8.14507.0025	25 ml	6970
2-Methylaminobenzoic acid for synthesis 119-68-6		
8.41325.0100	100 g	6920
3-Methylaminopropionitrile for synthesis 693-05-0		
8.14871.0010	10 ml	6090
Methylammonium chloride for synthesis 593-51-1		
8.06020.0005	5 g	2610
8.06020.0250	250 g	6180
8.06020.1000	1 Kg	14490
N-Methylaniline for synthesis 100-61-8		
8.06096.0100	100 ml	3670
8.06096.1000	1 l	8120
2-Methylanisole for synthesis 578-58-5		
8.21248.0050	50 ml	8420
4-Methylanisole for synthesis 104-93-8		
8.18456.0250	250 ml	5240

Product Order No.	Pack	Unit Price ₹
9-Methylantracene for synthesis 779-02-2		
8.21249.0001	1 g	3830
8.21249.0005	5 g	12670
2-Methylantraquinone for synthesis 84-54-8		
8.41724.0100	100 g	8890
8.41724.0500	500 g	27680
4-Methylbenzaldehyde for synthesis 104-87-0		
8.06179.0250	250 ml	7600
2-Methylbenzaldehyde (stabilised with hydroquinone) for synthesis 529-20-4		
8.14030.0025	25 ml	6670
3-Methylbenzaldehyde (stabilised with hydroquinone) for synthesis 620-23-5		
8.14031.0025	25 ml	10410
1-Methylbenzimidazole for synthesis 1632-83-3		
8.43829.0005	5 g	6410
8.43829.0025	25 g	22660
2-Methylbenzimidazole for synthesis 615-15-6		
8.18596.0025	25 g	5100
8.18596.0100	100 g	14770
2-Methylbenzoic acid for synthesis 118-90-1		
8.21901.0100	100 g	3180
8.21901.1000	1 Kg	11420
3-Methylbenzoic acid for synthesis 99-04-7		
8.21902.0250	250 g	2810
8.21902.1000	1 Kg	8990
4-Methylbenzoic acid for synthesis 99-94-5		
8.21903.0005	5 g	3540
8.21903.0250	250 g	4800
8.21903.1000	1 Kg	14680
2-Methylbenzothiazole for synthesis 120-75-2		
8.41709.0025	25 ml	8280
2-Methylbenzoxazole for synthesis 95-21-6		
8.21254.0025	25 ml	3220
8.21254.0100	100 ml	9730
3-Methylbenzoyl chloride for synthesis 1711-06-4		
8.14855.0025	25 ml	13400
4-Methylbenzoyl chloride for synthesis 874-60-2		
8.21131.0005	5 ml	2670
8.21131.0250	250 ml	10680
2-Methylbenzyl alcohol for synthesis 89-95-2		
8.41530.0010	10 g	7750
8.41530.0100	100 g	31550

Product Order No.	Pack	Unit Price ₹
2-Methylbenzyl bromide for synthesis 89-92-9		
8.41581.0010	C 10 ml	10470
3-Methylbenzyl chloride for synthesis 620-19-9		
8.14038.0050	50 ml	12310
4-Methylbenzyl chloride for synthesis 104-82-5		
8.20347.0100	100 ml	5320
2-Methylbenzyl chloride (stabilised with propylene oxide) for synthesis 552-45-4		
8.40162.0025	25 ml	3830
4-Methylbenzylamine for synthesis 104-84-7		
8.41614.0025	25 ml	10600
8.41614.0100	100 ml	28610
N-Methylbenzylamine for synthesis 103-67-3		
8.01681.0250	250 ml	10120
2-Methylbutane for spectroscopy Uvasol® 78-78-4		
1.06056.1000	C 1 l	16490
3-Methylbutyl hexanoate for synthesis 2198-61-0		
8.14994.0250	250 ml	10760
3-Methylbutyl isovalerate for synthesis 659-70-1		
8.14993.0250	250 ml	6180
N-Methylbutylamine for synthesis 110-68-9		
8.18639.0100	100 ml	3180
8.18639.0500	500 ml	4900
2-Methylbutyraldehyde for synthesis 96-17-3		
8.18879.0010	10 ml	5740
8.18879.0100	100 ml	10360
3-Methylbutyraldehyde for synthesis 590-86-3		
8.20721.0250	250 ml	6180
2-Methylbutyric acid for synthesis 116-53-0		
8.20782.0100	100 ml	3460
8.20782.0250	250 ml	7660
alpha-Methylcinnamaldehyde for synthesis 101-39-3		
8.14481.0050	50 ml	2850
8.14481.0250	250 ml	5900
4-Methylcinnamic acid for synthesis 1866-39-3		
8.41098.0010	10 g	7520
alpha-Methylcinnamic acid for synthesis 1199-77-5		
8.41014.0025	25 g	11980
Methylcyclohexane for synthesis 108-87-2		
8.06147.0100	100 ml	3860
8.06147.1000	1 l	5140
8.06147.2500	C 2.5 l	11260

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Product Order No.	Pack	Unit Price ₹
3-Methylcyclohexanol (mixture of cis- and trans isomers) for synthesis 591-23-1 8.05807.0100	100 ml	6330
2-Methylcyclohexanone for synthesis 583-60-8 8.20787.0250	250 ml	15300
3-Methylcyclohexanone for synthesis 591-24-2 8.18807.0050	50 ml	4450
4-Methylcyclohexanone for synthesis 589-92-4 8.20788.0100 8.20788.0500	100 ml 500 ml	10760 51380
N-Methylcyclohexylamine for synthesis 100-60-7 8.05850.0100 8.05850.0500	100 ml 500 ml	3100 5770
Methylcyclopentane for synthesis 96-37-7 8.20789.0005 8.20789.0250	5 ml 250 ml	2970 24700
N-Methyldioctylamine for synthesis 4455-26-9 8.20790.0100	100 ml	11330
Methylene blue (C.I. 52015) Reag. Ph Eur 1.59270.0010 1.59270.0100	10 g 100 g	2470 7360
4,4'-Methylenebis(3-chloro-2,6-diethylaniline) for synthesis 106246-33-7 8.14676.0025	25 g	4320
4,4'-Methylenebis(2,6-di-tert-butylphenol) for synthesis 118-82-1 8.42857.0010 8.42857.0100	10 g 100 g	2820 4210
4,4'-Methylenebis(2-methylcyclohexylamine) (mixture of isomers) for synthesis 6864-37-5 8.40093.0025	25 ml	3480
2,2'-Methylenebis(4-methyl-6-tert-butylphenol) for synthesis 119-47-1 8.18447.0100 8.18447.0500	100 g 500 g	2890 9600
N,N'-Methylenediacylamide for synthesis 110-26-9 8.05968.0250	250 g	8070
3,4-Methylenedioxyaniline (stabilised with hydrazine hydrate) for synthesis 14268-66-7 8.18489.0025	25 g	4550
1,2-Methylenedioxybenzene for synthesis 274-09-9 8.18519.0050	50 ml	5520

Product Order No.	Pack	Unit Price ₹
3,4-Methylenedioxyphenol for synthesis 533-31-3 8.06195.0010 8.06195.0025	10 g 25 g	4780 10290
Methylenediphosphonic acid for synthesis 1984-15-2 8.41124.0001	1 g	9910
Methylenesuccinic acid for synthesis 97-65-4 8.04812.0100 8.04812.0500	100 g 500 g	3380 3860
Methylenesuccinic anhydride for synthesis 2170-03-8 8.41075.0025 8.41075.0100	25 g 100 g	19260 27170
N-Methylethylenediamine for synthesis 109-81-9 8.41791.0005	5 ml	10880
3-Methylflavone-8-carboxylic acid for synthesis 3468-01-7 8.41878.0005	5 g	8040
N-Methylformanilide for synthesis 93-61-8 8.06169.0250	250 ml	6970
2-Methylfuran (stabilised) for synthesis 534-22-5 8.20798.0250 8.20798.1000	250 ml 1 l	5570 16840
5-Methylfurfural for synthesis 620-02-0 8.21522.0025 8.21522.0100	25 ml 100 ml	6950 20340
D(-)-N-Methylglucamine for resolution of racemates for synthesis 6284-40-8 8.18318.0250	250 g	6950
2-Methylglutaric acid for synthesis 617-62-9 8.41328.0005	5 g	6470
3-Methylglutaric acid for synthesis 626-51-7 8.41393.0005	5 g	6470
2-Methylglutarodinitrile for synthesis 4553-62-2 8.40066.0050	50 ml	3750
2-Methylheptanoic acid for synthesis 1188-02-9 8.43786.0005 8.43786.0025	5 ml 25 ml	6970 22070
1-Methyl-1H-pyrazol-5-boronic acid pinacol ester for synthesis 847818-74-0 8.43927.0001 8.43927.0005	1 g 5 g	3180 12250
2-Methylhydroquinone for synthesis 95-71-6 8.20801.0100	100 g	6860

Product Order No.	Pack	Unit Price ₹
Methylhydroxyethylcellulose for synthesis 9032-42-2 8.22069.0100 8.22069.0500	100 g 500 g	6880 22430
O-Methylhydroxylammonium chloride (25% solution in diluted HCl) for synthesis 8.14540.0025	25 ml	5840
O-Methylhydroxylammonium chloride for synthesis 593-56-6 8.14911.0025	25 g	34830
1-Methylimidazole for synthesis 616-47-7 8.05852.0100 8.05852.1000	100 ml 1 l	6030 35930
2-Methylimidazole for synthesis 693-98-1 8.18964.0005 8.18964.0250	5 g 250 g	3540 12310
1-Methylindole for synthesis 603-76-9 8.41298.0005 8.41298.0025	5 ml 25 ml	6420 26350
2-Methylindole for synthesis 95-20-5 8.05897.0100	100 g	7040
3-Methylindole for synthesis 83-34-1 8.20803.0025	25 g	16420
Methyl(7-indolecarboxylate) for synthesis 93247-78-0 8.43864.0001	1 g	32980
Methylisoeugenol for synthesis 93-16-3 8.14649.0050	50 ml	5150
Methylithium (5% solution in diethylether) for synthesis 8.20805.0100	100 ml	13010
Methyl-N-methyl anthranilate for synthesis 85-91-6 8.15105.0100	100 ml	9910
4-Methylmorpholine for synthesis 109-02-4 8.05894.0005 8.05894.0250 8.05894.1000 8.05894.2500	5 ml 250 ml 1 l 2.5 l	3010 4910 14640 25300
4-Methylmorpholine 4-oxide (50% solution in water) for synthesis 8.14779.0250 8.14779.1000	250 ml 1 l	4820 13470
4-Methylmorpholine-4-oxide monohydrate for synthesis 70187-32-5 8.18170.0025 8.18170.0100	25 g 100 g	3480 10910

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Product Order No.	Pack	Unit Price ₹
1-Methylnaphthalene for synthesis 90-12-0		
8.20809.0005	5 ml	3710
8.20809.0250	250 ml	8330
8.20809.1000	1 l	21610
2-Methylnaphthalene for synthesis 91-57-6		
8.06074.0100	100 g	3100
8.06074.0500	500 g	5930
(R,S)-(+,-)-4-Methyloctanoic acid for synthesis 54947-74-9		
8.16104.0025	25 ml	32900
2-Methylpentane for synthesis 107-83-5		
8.20818.0100	100 ml	8190
8.20818.0500	500 ml	20690
2-Methylpentanoic acid for synthesis 97-61-0		
8.18774.0100	100 ml	10340
3-Methylpentanoic acid for synthesis 105-43-1		
8.14229.0010	10 ml	7390
Methylphenyl glyoxylate for synthesis 15206-55-0		
8.14269.0025	25 ml	9560
2-Methylphenyl isothiocyanate for synthesis 614-69-7		
8.18738.0005	5 ml	14130
3-Methylphenyl isothiocyanate for synthesis 621-30-7		
8.18739.0005	5 ml	14130
4-Methylphenyl isothiocyanate for synthesis 622-59-3		
8.18740.0005	5 g	5240
Methylphosphonic acid for synthesis 993-13-5		
8.43821.0005	5 g	10360
8.43821.0025	25 g	28630
1-Methylpiperazine for synthesis 109-01-3		
8.05859.0005	5 ml	3630
8.05859.0250	250 ml	13270
2-Methylpiperazine for synthesis 109-07-9		
8.42002.0025	25 g	4910
8.42002.0100	100 g	13380
1-Methylpiperidine for synthesis 626-67-5		
8.06085.0250	250 ml	9020
2-Methylpiperidine for synthesis 109-05-7		
8.41020.0100	100 ml	5350
4-Methylpiperidine for synthesis 626-58-4		
8.06187.0100	100 ml	4940
8.06187.0500	500 ml	15880

Product Order No.	Pack	Unit Price ₹
N-Methylpiperidine-2-ethanol for synthesis 533-15-3		
8.14739.0025	25 ml	5720
2-Methylpyrazine for synthesis 109-08-0		
8.14629.0025	25 ml	6860
8.14629.0100	100 ml	21870
1-Methylpyrazole for synthesis 930-36-9		
8.43820.0010	10 ml	9400
3-Methylpyrazole for synthesis 1453-58-3		
8.14214.0005	5 ml	3790
1-Methylpyrazole-4-boronic acid pinacol ester for synthesis 761446-44-0		
8.43919.0001	1 g	9050
8.43919.0005	5 g	34970
2-Methylpyridine for synthesis 109-06-8		
8.09722.0100	100 ml	3540
8.09722.0500	500 ml	3710
8.09722.1000	1 l	6350
3-Methylpyridine for synthesis 108-99-6		
8.07048.0250	250 ml	5140
8.07048.1000	1 l	9350
4-Methylpyridine for synthesis 108-89-4		
8.07049.0010	10 ml	2260
8.07049.0100	100 ml	2850
8.07049.0500	500 ml	4200
3-Methylpyridine 1-oxide for synthesis 1003-73-2		
8.21876.0100	100 g	5380
8.21876.0500	500 g	19550
4-Methylpyridine-1-oxide for synthesis 1003-67-4		
8.40067.0050	50 g	5900
4-Methylpyrimidine for synthesis 3438-46-8		
8.18393.0001	1 ml	3260
8.18393.0005	5 ml	7760
4-Methylpyrocatechol for synthesis 452-86-8		
8.21257.0025	25 g	4840
8.21257.0100	100 g	11420
1-Methylpyrrol-2-carbaldehyde for synthesis 1192-58-1		
8.41012.0010	10 ml	8610
1-Methylpyrrole for synthesis 96-54-8		
8.20832.0100	100 ml	4990
8.20832.0500	500 ml	13750
1-Methylpyrrolidine for synthesis 120-94-5		
8.16146.0010	10 ml	3980
8.16146.0100	100 ml	4940

Product Order No.	Pack	Unit Price ₹
1-Methyl-2-pyrrolidone EMPLURA® 872-50-4		
8.06072.1000	1 l	4900
8.06072.2500	2.5 l	10200
1-Methyl-2-pyrrolidone for Peptide Synthesis 872-50-4		
1.00574.2500	2.5 l	21030
1.00574.4000	4 l	33610
6-Methylquinoline for synthesis 91-62-3		
8.41768.0010	10 ml	6270
Methylstyrene (mixture of 3- and 4-isomers) stabilised with 4-tert-butylpyrocatechol for synthesis 1319-73-9		
8.22098.0100	100 ml	2850
8.22098.1000	1 l	5240
4-Methylstyrene (stabilised with 3,5-Di-tert-butylpyrocatechol) for synthesis 622-97-9		
8.41352.0010	10 ml	6960
alpha-Methylstyrene (stabilised with 4-tert-butylpyrocatechol) for synthesis 98-83-9		
8.06086.0100	100 ml	3300
8.06086.1000	1 l	5570
N-Methyltaurine for synthesis 107-68-6		
8.20835.0025	25 g	16410
2-Methyltetrahydrofuran (stabilised with 2,6-di-tert-butyl-4-methylphenol) Msynth®plus 96-47-9		
8.45103.0250	250 ml	10900
8.45103.1000	1 l	27210
2-Methyltetrahydrofuran (stabilised with 2,6-di-tert-butyl-4-methylphenol) for synthesis 96-47-9		
8.21093.0005	5 ml	2700
8.21093.0250	250 ml	7650
8.21093.1000	1 l	19020
4-(Methylthio)benzaldehyde for synthesis 3446-89-7		
8.41190.0025	25 ml	17020
2-(Methylthio)-ethanol for synthesis 5271-38-5		
8.41481.0025	25 ml	9640
3-(Methylthio)-propionaldehyde for synthesis 3268-49-3		
8.41168.0010	10 ml	6960
2-Methylthiophene for synthesis 554-14-3		
8.20838.0025	25 ml	4780
8.20838.0100	100 ml	17020
3-Methylthiophene for synthesis 616-44-4		
8.41302.0025	25 ml	8950
8.41302.0100	100 ml	20560

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Product Order No.	Pack	Unit Price ₹
3-Methylthiophene-2-carbaldehyde for synthesis 5834-16-2		
8.41291.0025	25 ml	9440
5-Methylthiophene-2-carbaldehyde for synthesis 13679-70-4		
8.41255.0010	10 ml	8230
2-Methylthiophenol for synthesis 137-06-4		
8.14976.0005	5 ml	5320
8.14976.0025	25 ml	16460
4-Methylthiophenol for synthesis 106-45-6		
8.21130.0100	100 g	7770
8.21130.0250	250 g	13500
N-Methylthiourea for synthesis 598-52-7		
8.20837.0025	25 g	4450
8.20837.0100	100 g	15060
Methylthymol blue sodium salt metal indicator 1945-77-3		
1.06084.0001	1 g	9490
1.06084.0005	5 g	15180
Methyltrialkylammonium chloride (mixture of C8-C10) for synthesis 63393-96-4		
8.18079.0005	5 ml	2610
8.18079.0250	250 ml	4800
8.18079.1000	1 l	10560
N-Methyl-N-trimethylsilyl-trifluoroacetamide for synthesis 24589-78-4		
8.41102.0002	2 ml	7710
8.41102.0005	5 ml	11570
8.41102.0025	25 ml	40560
Methyltriphenylphosphonium bromide for synthesis 1779-49-3		
8.06116.0100	100 g	8890
L-Methyltyrosinate hydrochloride for synthesis 3417-91-2		
8.41414.0025	25 g	7490
N-Methylurea for synthesis 598-50-5		
8.20800.0250	250 g	6670
Methyl-2-methyl-5-methylsulfonyl-4-(1-pyrrolyl)benzoate for synthesis 176644-45-4		
8.14899.0005	5 g	56520
2-Methyl-3-nitroaniline for synthesis 603-83-8		
8.18478.0025	25 g	8280
2-Methyl-4-nitroaniline for synthesis 99-52-5		
8.06297.0250	250 g	7410
2-Methyl-6-nitroaniline for synthesis 570-24-1		
8.20811.0025	25 g	9350

Product Order No.	Pack	Unit Price ₹
4-Methyl-2-nitroaniline for synthesis 89-62-3		
8.41549.0100	100 g	5240
8.41549.0500	500 g	18600
4-Methyl-3-nitroaniline for synthesis 119-32-4		
8.43049.0025	25 g	13860
2-Methyl-3-nitrobenzoic acid for synthesis 1975-50-4		
8.18485.0050	50 g	5300
2-Methyl-5-nitrobenzoic acid for synthesis 1975-52-6		
8.41114.0005	5 g	14210
3-Methyl-4-nitrobenzoic acid for synthesis 3113-71-1		
8.14860.0025	25 g	2700
4-Methyl-3-nitrobenzoic acid for synthesis 96-98-0		
8.43050.0025	25 g	5570
8.43050.0100	100 g	12900
(R)-(+)-alpha-Methyl-4-nitrobenzylamine hydrochloride for synthesis 57233-86-0		
8.24467.0500	500 mg	8650
(S)-(-)-alpha-Methyl-4-nitrobenzylamine hydrochloride for synthesis 132873-57-5		
8.24466.0500	500 mg	8650
5-Methyl-2-nitrophenol for synthesis 700-38-9		
8.41806.0025	25 g	4780
3-Methyl-3-oxethanemethanol for synthesis 3143-02-0		
8.14175.0010	10 ml	9170
2-Methyl-2,4-pentanediol for synthesis 107-41-5		
8.20819.0100	100 ml	3670
8.20819.1000	1 l	5520
8.20819.2500	2.5 l	8510
2-Methyl-2-pentanol for synthesis 590-36-3		
8.41668.0005	5 ml	4620
4-Methyl-2-pentanol for synthesis 108-11-2		
8.05804.0100	100 ml	4020
8.05804.1000	1 l	6330
3-Methyl-3-penten-2-one for synthesis 565-62-8		
8.14630.0025	25 ml	6800
3-Methyl-1-pentyn-3-ol for synthesis 77-75-8		
8.05857.0250	250 ml	5010
(4S,5R)-(-)-4-Methyl-5-phenyloxazolidin-2-one for synthesis 16251-45-9		
8.14144.0001	1 g	28980

Product Order No.	Pack	Unit Price ₹
2-Methyl-1-phenyl-2-propanol for synthesis 100-86-7		
8.40096.0025	25 ml	4550
8.40096.0100	100 ml	8320
8.40096.0500	500 ml	25050
3-Methyl-1-phenyl-2-pyrazolin-5-one for synthesis 89-25-8		
8.07080.0100	100 g	3670
8.07080.0500	500 g	7490
1-Methyl-4-piperidinol for synthesis 106-52-5		
8.20827.0100	100 g	6970
1-Methyl-4-piperidinone for synthesis 1445-73-4		
8.20828.0100	100 ml	9350
2-Methyl-2-propanethiol for synthesis 75-66-1		
8.21837.0100	100 ml	3760
8.21837.0500	500 ml	8040
2-Methyl-8-quinolinol for synthesis 826-81-3		
8.20783.0100	100 g	4490
L-(+)-Methyl-tert-leucinate hydrochloride for synthesis 63038-27-7		
8.24464.0500	500 mg	8650
2-Methyl-2-thiazoline for synthesis 2346-00-1		
8.14232.0010	10 ml	4870
Methyl-4-toluenesulfonate for synthesis 80-48-8		
8.08333.0100	100 ml	3100
8.08333.0500	500 ml	12780
8.08333.2500	2.5 l	39070
N-Methyl-2,2,2-trifluoroacetamide for synthesis 815-06-5		
8.41591.0005	5 g	6370
Mixed indicator 4.5 acc. to Mortimer 1.01359.0250	250 ml	4070
Mixed indicator 5 for ammonia titrations 1.06130.0250	250 ml	3780
1.06130.1000	1 l	11750
Molecular sieve 0.3 nm rods ~ 1.6 mm (1/16") 1318-02-1		
1.05741.0250	250 g	10370
1.05741.1000	1 Kg	22540
Molecular sieve 0.3 nm beads ~ 2 mm 1318-02-1		
1.05704.0250	250 g	10370
1.05704.1000	1 Kg	22540
Molecular sieve 0.3 nm beads, with moisture indicator ~ 2 mm 1.05734.0250	250 g	10370
1.05734.1000	1 Kg	33800
Molecular sieve 0.3 nm powder 1318-02-1		
1.05706.0250	250 g	10370

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Product Order No.	Pack	Unit Price ₹
Molecular sieve 0.4 nm rods ~ 1.6 mm (1/16") 1318-02-1		
1.05743.1000	1 Kg	25040
Molecular sieve 0.4 nm beads ~ 2 mm Reag. Ph Eur 1318-02-1		
1.05708.0250	250 g	11520
1.05708.1000	1 Kg	25040
Molecular sieve 0.4 nm beads, with moisture indicator ~ 2 mm		
1.05739.0250	250 g	11520
1.05739.1000	1 Kg	37570
Molecular sieve 0.5 nm rods ~ 3.2 mm (1/8") 1318-02-1		
1.05752.1000	1 Kg	27540
Molecular sieve 0.5 nm beads ~ 2 mm 1318-02-1		
1.05705.0250	250 g	12670
1.05705.1000	1 Kg	27540
Molecular sieve 1.0 nm beads ~ 2 mm 1318-02-1		
1.05703.1000	1 Kg	30050
Molybdato-phosphoric acid hydrate for analysis EMSURE® ACS, Reag. Ph Eur 51429-74-4		
1.00532.0025	25 g	7230
1.00532.0100	100 g	18510
Molybdenum ICP standard traceable to SRM from NIST (NH ₄) ₆ Mo ₇ O ₂₄ in H ₂ O 1000 mg/l Mo CertiPUR®		
1.70334.0100	100 ml	19960
Molybdenum powder 99+ 7439-98-7		
1.12254.0100	100 g	16050
Molybdenum standard 1000 mg Mo, [(NH ₄) ₆ Mo ₇ O ₂₄ 4H ₂ O in 0.7% NH ₄ OH] Titrisol®		
1.09926.0001	1 ST	4850
Molybdenum standard solution traceable to SRM from NIST (NH ₄) ₆ Mo ₇ O ₂₄ in H ₂ O 1000 mg/l Mo CertiPUR®		
1.70227.0100	100 ml	4670
1.70227.0500	500 ml	6530
Molybdenum(VI) oxide extra pure 1313-27-5		
1.00401.0250	250 g	16850
Molybdenum(VI) oxide for analysis EMSURE® 1313-27-5		
1.00403.0100	100 g	11800
1.00403.0500	500 g	39270
Molybdenum(IV) sulfide 98+ 1317-33-5		
1.12257.0250	250 g	32160
Molybdic acid about 85% MoO ₃ (containing ammonium molybdate) 7782-91-4		
1.00400.1000	1 Kg	35340

Product Order No.	Pack	Unit Price ₹
Monoethyl malonate potassium salt for synthesis 6148-64-7		
8.14305.0025	25 g	6370
Monomethyl adipate for synthesis 627-91-8		
8.20014.0025	25 ml	4900
Monomethyl malonate potassium salt for synthesis 38330-80-2		
8.21514.0050	50 g	8510
Monomethyl 5-nitroisophthalate for synthesis 1955-46-0		
8.18476.0050	50 g	6730
Monomethyl phthalate for synthesis 4376-18-5		
8.21569.0025	25 g	6500
Monomethyl sebacate for synthesis 818-88-2		
8.41706.0001	1 g	13750
Monomethyl terephthalate for synthesis 1679-64-7		
8.21602.0010	10 g	8400
Morpholine for synthesis 110-91-8		
8.06127.0100	100 ml	3540
8.06127.0500	500 ml	4400
8.06127.1000	1 l	5810
8.06127.2500	2.5 l	12900
4-Morpholine-carbonylchloride for synthesis 15159-40-7		
8.41345.0025	25 ml	11040
Morpholinium chloride for synthesis 10024-89-2		
8.22101.0250	250 g	16100
3-Morpholino propylamine for synthesis 123-00-2		
8.01303.0250	250 ml	4870
2-Morpholinoethanol for synthesis 622-40-2		
8.04316.0250	250 ml	5810
Mucic acid for synthesis 526-99-8		
8.00660.0100	100 g	4680
Multi-element standard I dissolved in oil c(Ba) = 8 g/kg; c(Ca) = 4 g/kg; c(Mg) = 1 g/kg; c(Zn) = 1.6 g/kg CertiPUR®		
1.15075.0100	100 ml	36350
Multi-element standard III dissolved in oil 900 ppm: Ag, Al, B, Ba, Ca, Cd, Cr, Cu, Fe, Mg, Mn, Mo, Na, Ni, P, Pb, Si, Sn, Ti, V, Zn Certipur®		
1.09479.0100	100 ml	117650
Multi-element standard II dissolved in oil 100 ppm: Ag, Al, B, Ba, Ca, Cd, Cr, Cu, Fe, Mg, Mn, Mo, Na, Ni, P, Pb, Si, Sn, Ti, V, Zn Certipur®		
1.09469.0100	100 ml	41670

Product Order No.	Pack	Unit Price ₹
Murexide (ammonium purpurate) metal indicator ACS, Reag. Ph Eur 3051-09-0		
1.06161.0005	5 g	5050
1.06161.0025	25 g	12570
Myrcene (stabilized) for synthesis 123-35-3		
8.14593.0250	250 ml	3340
8.14593.1000	1 l	8760
Myristic acid for synthesis 544-63-8		
8.00399.0100	100 g	3860
8.00399.1000	1 Kg	5930
1-Naphthaldehyde for synthesis 66-77-3		
8.20844.0025	25 ml	4820
2-Naphthaldehyde for synthesis 66-99-9		
8.20845.0010	10 g	10740
Naphthalene for synthesis 91-20-3		
8.20846.0100	100 g	3650
8.20846.1000	1 Kg	11100
1,5-Naphthalenediamine for synthesis 2243-62-1		
8.40116.0025	25 g	6960
1,8-Naphthalenediamine for synthesis 479-27-6		
8.06206.0100	100 g	9880
8.06206.0500	500 g	33280
1,8-Naphthalenedicarboxylic anhydride for synthesis 81-84-5		
8.21847.0250	250 g	5820
1,5-Naphthalenediol for synthesis 83-56-7		
8.20848.0250	250 g	8160
2,3-Naphthalenediol for synthesis 92-44-4		
8.14578.0050	50 g	7260
2,7-Naphthalenediol for synthesis 582-17-2		
8.20851.0100	100 g	8500
8.20851.0250	250 g	19600
1,5-Naphthalenedisulfonic acid for synthesis 81-04-9		
8.40104.0025	25 g	4700
8.40104.0250	250 g	14950
1-Naphthalenesulfonic acid for synthesis 85-47-2		
8.20853.0025	25 g	7040
8.20853.0250	250 g	47300
2-Naphthalenesulfonyl chloride for synthesis 93-11-8		
8.06213.0025	25 g	7150
8.06213.0100	100 g	22990

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Product Order No.	Pack	Unit Price ₹
2-Naphthalenethiol for synthesis 91-60-1		
8.20858.0010	10 g	7410
alpha-Naphthoflavone for synthesis 604-59-1		
8.41442.0001	1 g	7380
8.41442.0005	5 g	13590
β-Naphthoflavone for synthesis 6051-87-2		
8.41447.0001	1 g	5670
8.41447.0005	5 g	22830
1-Naphthoic acid for synthesis 86-55-5		
8.00597.0100	100 g	10620
2-Naphthoic acid for synthesis 93-09-4		
8.00598.0025	25 g	4700
1-Naphthol Msynth®plus 90-15-3		
8.45086.0250	250 g	2780
8.45086.1000	1 Kg	7770
1-Naphthol for synthesis 90-15-3		
8.22289.0250	250 g	5260
8.22289.1000	1 Kg	12900
2-Naphthol for synthesis 135-19-3		
8.22290.0250	250 g	3220
8.22290.1000	1 Kg	5580
2-Naphthol GR for analysis 135-19-3		
1.06234.0100	100 g	5760
1.06234.0500	500 g	22320
1-Naphthol GR for analysis 90-15-3		
1.06223.0050	50 g	5430
1.06223.0250	250 g	20720
Naphthol green B (C.I. 10020) indicator 19381-50-1		
1.01306.0025	25 g	4010
1-Naphtholbenzein indicator Reag. Ph Eur 145-50-6		
1.06202.0005	5 g	4290
1-Naphtholphthalein indicator 596-01-0		
1.06246.0001	1 g	5830
1.06246.0005	5 g	22100
1,4-Naphthoquinone for synthesis 130-15-4		
8.06215.0005	5 g	3100
8.06215.0250	250 g	6180
8.06215.1000	1 Kg	20010
1,2-Naphthoquinone-4-sulfonic acid sodium salt GR for analysis 521-24-4		
1.06531.0005	5 g	9000
1.06531.0025	25 g	35500

Product Order No.	Pack	Unit Price ₹
2-(2-Naphthoxy)-ethanol for synthesis 93-20-9		
8.14891.0005	5 g	15050
2-Naphthoxyacetic acid for synthesis 120-23-0		
8.41023.0100	100 g	5320
2-Naphthoyl chloride for synthesis 2243-83-6		
8.20863.0010	10 g	9170
2-Naphthyl phenyl ketone for synthesis 644-13-3		
8.20869.0001	1 g	4310
(R)-(-)-1-(1-Naphthyl)ethyl isocyanate for synthesis 42340-98-7		
8.14180.0001	1 ml	29530
N-(1-Naphthyl)ethylenediamine dihydrochloride GR for analysis ACS 1465-25-4		
1.06237.0005	5 g	7490
1.06237.0025	25 g	24540
1-Naphthylacetic acid for synthesis 86-87-3		
8.06862.0100	100 g	7330
8.06862.0500	500 g	20950
2-Naphthylacetic acid for synthesis 581-96-4		
8.18495.0010	10 g	7890
1-Naphthylamine for synthesis 134-32-7		
8.22291.0100	100 g	3860
8.22291.1000	1 Kg	9780
1-Naphthylammonium chloride for synthesis 552-46-5		
8.20866.0100	100 g	13450
1-Naphthylmethylamine for synthesis 118-31-0		
8.14851.0005	5 ml	13010
N-Cetyl-N,N,N-trimethylammonium bromide GR for analysis 57-09-0		
1.02342.0100	100 g	11350
1.02342.1000	1 Kg	39730
Neocuproine GR for analysis 484-11-7		
1.02968.0005	5 g	18630
Neocuproine hydrochloride monohydrate GR for analysis 303136-82-5		
1.02964.0001	1 g	6970
Neodymium ICP standard traceable to SRM from NIST Nd2O3 in HNO3 2-3% 1000 mg/l Nd CertiPUR® 1.70335.0100	100 ml	34960
Neodymium(III) oxide 99+ 1313-97-9		
1.12276.0025	25 g	15280

Product Order No.	Pack	Unit Price ₹
Neopentylamine for synthesis 5813-64-9		
8.43922.0005	5 ml	2500
8.43922.0025	25 ml	9960
Nerolidol (mixture of cis- and trans-isomers) for synthesis 7212-44-4		
8.18553.0100	100 ml	11440
Nessler's reagent A for determination of nitrogen Solution A : potassium tetraiodomercurate(II) solution 1.09011.0500	500 ml	19010
Nessler's reagent B for determination of nitrogen solution B: Sodium hydroxide solution 1.09012.0500	500 ml	6480
Nessler's reagent for ammonium salts 1.09028.0100	100 ml	2590
1.09028.0500	500 ml	8500
N-(1S)-Ethoxycarbonyl-3-phenylpropyl-(S)-alanine for synthesis 82717-96-2		
8.40113.0005	5 g	4160
Neutral red (C.I. 50040) indicator and for microbiology 553-24-2		
1.01369.0025	25 g	9090
1.01369.0100	100 g	31820
Nickel-aluminium alloy (powder) for the production of Raney nickel for synthesis 12635-29-9		
8.06749.0005	5 g	3670
8.06749.0250	250 g	16050
8.06749.1000	1 Kg	41580
Nickel boride for synthesis 12007-01-1		
8.43836.0010	10 g	6190
Nickel ICP standard traceable to SRM from NIST Ni(NO3)2 in HNO3 2-3% 1000 mg/l Ni CertiPUR® 1.70336.0100	100 ml	18360
Nickel ICP standard traceable to SRM from NIST Ni(NO3)2 in HNO3 2-3% 10000 mg/l Ni CertiPUR® 1.70382.0100	100 ml	36720
Nickel powder 99+ 7440-02-0		
1.12277.0250	250 g	19730
1.12277.1000	1 Kg	46730
Nickel standard 1000 mg Ni, (NiCl2 in H2O) Titrisol® 1.09989.0001	1 ST	5600
Nickel standard solution traceable to SRM from NIST Ni(NO3)2 in HNO3 0.5 mol/l 1000 mg/l Ni CertiPUR® 1.19792.0100	100 ml	4290
1.19792.0500	500 ml	6000

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Product Order No.	Pack	Unit Price ₹
Nickel(II) chloride hexahydrate for analysis EMSURE® ACS 7791-20-0		
1.06717.0250	250 g	9190
1.06717.1000	1 Kg	22960
Nickel(II) nitrate hexahydrate for analysis EMSURE® ACS 13478-00-7		
1.06721.0100	100 g	6160
1.06721.0250	250 g	8220
1.06721.1000	1 Kg	20510
Nickel(II) sulfate hexahydrate extra pure 10101-97-0		
1.06726.1000	1 Kg	13850
Nickel(II) sulfate hexahydrate for analysis EMSURE® ACS 10101-97-0		
1.06727.0100	100 g	5420
1.06727.0250	250 g	7220
1.06727.1000	1 Kg	18040
Nickel(II) acetylacetonate for synthesis 3264-82-2		
8.06715.0025	25 g	4800
8.06715.0100	100 g	12350
Nickel(II) chloride anhydrous for synthesis 7718-54-9		
8.06722.0100	100 g	12350
Nicotinamide test substance for elemental analysis 98-92-0		
1.06828.0005	5 g	4420
Ninhydrin GR for analysis ACS,Reag. Ph Eur 485-47-2		
1.06762.0010	10 g	4750
1.06762.1000	1 Kg	187200
Ninhydrin GR for analysis ACS,Reag. Ph Eur 485-47-2		
1.06762.0100	100 g	23040
Niobium ICP standard traceable to SRM from NIST NH4NbF6 in H2O 1000 mg/l Nb CertiPUR® 1.70337.0100		
	100 ml	31010
Niobium(V) oxide 99+ 1313-96-8		
1.06868.0100	100 g	17120
Niobium(V) chloride 98+ 10026-12-7		
1.12285.0100	100 g	37390
Nitrate standard solution traceable to SRM from NIST NaNO3 in H2O 1000 mg/l NO3 CertiPUR® 1.19811.0500		
	500 ml	5930
3-Nitro-benzenboronic acid Msynth®plus 13331-27-6		
8.45114.0005	5 g	30550
3-Nitro-benzenboronic acid for synthesis 13331-27-6		
8.41141.0001	1 g	5380
8.41141.0005	5 g	21390
8.41141.8500	500 mg	4990

Product Order No.	Pack	Unit Price ₹
Nitric acid 10 mol/l TitriPUR® 1.00630.1000 C 1 l 6520		
Nitric acid 60% Ultrapur 1.01518.0250 C 250 ml 71760		
1.01518.0500	500 ml	94080
1.01518.1000	1 l	159440
Nitric acid 65% for analysis (max. 0.005ppm Hg) EMSURE® ISO 1.00452.1000 C 1 l 3920		
1.00452.2500	2.5 l	7680
Nitric acid 65% extra pure 1.00443.1000 C 1 l 2530		
1.00443.2500	2.5 l	4960
Nitric acid 65% for analysis EMSURE® ISO 1.00456.1000 C 1 l 3000		
1.00456.2500	2.5 l	5910
1.00456.2510	Safebreak 2.5 l	6210
Nitric acid 65% Suprapur® 1.00441.0250 C 250 ml 13390		
1.00441.1000	1 l	30090
Nitric acid 69% for analysis EMSURE® ACS,Reag. Ph Eur 1.01799.1000 C 1 l 3170		
1.01799.2500	2.5 l	6200
1.01799.2510	Safebreak 2.5 l	6520
Nitric acid for 1 l measure solution, c(HNO3) = 0.1 mol/l (0.1 N) Titrisol® 1.09964.0001 1 ST 3910		
Nitric acid for 1000 ml, c(HNO3) = 1 mol/l (1 N) Titrisol® 1.09966.0001 C 1 ST 3270		
Nitric acid fuming 100% extra pure 7697-37-2		
1.00450.1000	S 1 l	24830
Nitric acid fuming 100% for analysis EMSURE® ACS,Reag. Ph Eur 7697-37-2		
1.00455.1000	S 1 l	29560
1,1',1"-Nitrilotri-2-propanol for synthesis 122-20-3		
8.08236.0100	100 g	3370
8.08236.1000	1 Kg	4280
Nitrite standard solution traceable to SRM from NIST NaNO2 in H2O 1000 mg/l NO2 CertiPUR® 1.19899.0500		
	500 ml	3410
Nitrite standard 1000 mg NO2(NaNO2 in H2O) Titrisol® 1.09866.0001 1 ST 3060		
2-Nitro-1,4-phenylenediamine for synthesis 5307-14-2		
8.20899.0100	100 g	8840
8.20899.0500	500 g	29960
4-Nitro-1,2-phenylenediamine for synthesis 99-56-9		
8.06294.0100	100 g	9880
4-Nitro-1,3-phenylenediamine (moist) for synthesis 8.40107.0025 25 g 8700		

Product Order No.	Pack	Unit Price ₹
2'-Nitroacetanilide for synthesis 552-32-9		
8.20879.0025	25 g	7220
8.20879.0100	100 g	18510
3'-Nitroacetanilide for synthesis 122-28-1		
8.14647.0025	25 g	6860
4'-Nitroacetanilide for synthesis 104-04-1		
8.20880.0025	25 g	6870
8.20880.0100	100 g	23930
2'-Nitroacetophenone for synthesis 577-59-3		
8.22105.0010	10 g	6560
3'-Nitroacetophenone for synthesis 121-89-1		
8.06207.0250	250 g	7290
4'-Nitroacetophenone for synthesis 100-19-6		
8.06217.0005	5 g	2850
8.06217.0250	250 g	6420
2-Nitroaniline for synthesis 88-74-4		
8.20881.0005	5 g	2970
8.20881.0250	250 g	3670
8.20881.1000	1 Kg	8050
3-Nitroaniline for synthesis 99-09-2		
8.06209.0005	5 g	3100
8.06209.0250	250 g	8760
8.06209.1000	1 Kg	26740
4-Nitroaniline for synthesis 100-01-6		
8.22292.0250	250 g	4800
8.22292.1000	1 Kg	10780
4-Nitroaniline for the determination of phenol 100-01-6		
1.06760.0050	50 g	12850
2-Nitroanisole for synthesis 91-23-6		
8.06227.0250	250 ml	5190
3-Nitroanisole for synthesis 555-03-3		
8.20882.0010	10 g	9450
8.20882.0050	50 g	38510
9-Nitroanthracene for synthesis 602-60-8		
8.41263.0001	1 g	3290
2-Nitrobenzaldehyde for synthesis 552-89-6		
8.22293.0001	1 g	4010
8.22293.0025	25 g	7100
8.22293.0100	100 g	25000
3-Nitrobenzaldehyde for synthesis 99-61-6		
8.06765.0005	5 g	3560
8.06765.0250	250 g	6670

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Product Order No.	Pack	Unit Price ₹
4-Nitrobenzaldehyde for synthesis 555-16-8		
8.06766.0025	25 g	5100
8.06766.0100	100 g	14820
Nitrobenzene for synthesis 98-95-3		
8.06770.0100	100 ml	3540
8.06770.1000	1 l	5400
8.06770.2500	C 2.5 l	8570
Nitrobenzene-D5 deuteration degree min. 99.5% for NMR spectroscopy MagniSolv(TM)** 4165-60-0		
8.15001.0010	GB 10 ml	29310
3-Nitrobenzenesulfonic acid sodium salt for synthesis 127-68-4		
8.06548.0100	100 g	3180
8.06548.1000	1 Kg	8050
2-Nitrobenzenesulfonyl chloride for synthesis 1694-92-4		
8.42593.0025	25 g	7540
8.42593.0100	100 g	19250
3-Nitrobenzenesulfonyl chloride for synthesis 121-51-7		
8.42824.0025	25 g	14830
4-Nitrobenzenesulfonyl chloride for synthesis 98-74-8		
8.20885.0025	25 g	11530
8.20885.0100	100 g	35830
5-Nitrobenzimidazole for synthesis 94-52-0		
8.18257.0100	100 g	8990
2-Nitrobenzoic acid for synthesis 552-16-9		
8.41472.0100	100 g	10130
3-Nitrobenzoic acid for synthesis 121-92-6		
8.00645.0250	250 g	3460
4-Nitrobenzoic acid for synthesis 62-23-7		
8.00646.0100	100 g	3860
8.00646.0500	500 g	6640
3-Nitrobenzoic acid sodium salt for synthesis 827-95-2		
8.22106.0100	100 g	3370
8.22106.0500	500 g	11790
3-Nitrobenzotrile for synthesis 619-24-9		
8.18412.0025	25 g	12360
4-Nitrobenzotrile for synthesis 619-72-7		
8.18589.0025	25 g	10990
4-Nitrobenzophenone for synthesis 1144-74-7		
8.41090.0010	10 g	5320
4-Nitrobenzoyl chloride for synthesis 122-04-3		
8.06772.0005	5 g	3560
8.06772.0250	250 g	8040

Product Order No.	Pack	Unit Price ₹
2-Nitrobenzyl alcohol for synthesis 612-25-9		
8.20888.0025	25 g	11640
3-Nitrobenzyl alcohol for synthesis 619-25-0		
8.18159.0025	25 ml	9350
4-Nitrobenzyl alcohol for synthesis 619-73-8		
8.20889.0025	25 g	6920
8.20889.0100	100 g	18600
2-Nitrobenzyl bromide for synthesis 3958-60-9		
8.41418.0005	5 g	9170
4-Nitrobenzyl bromide for synthesis 100-11-8		
8.20212.0025	25 g	6170
2-Nitrobenzyl chloride for synthesis 612-23-7		
8.41296.0010	10 g	14410
O-(4-Nitrobenzyl)-hydroxylammonium chloride for synthesis 2086-26-2		
8.41326.0001	1 g	17410
4-(4-Nitrobenzyl)pyridine for synthesis 1083-48-3		
8.20890.0025	25 g	13440
8.20890.0100	100 g	40880
2'-Nitrocinnamaldehyde for synthesis 1466-88-2		
8.18597.0010	10 g	4360
2'-Nitrocinnamic acid for synthesis 612-41-9		
8.20912.0025	25 g	9530
4'-Nitrocinnamic acid for synthesis 882-06-4		
8.18563.0025	25 g	7300
Nitroethane for synthesis 79-24-3		
8.06843.0100	100 ml	4800
8.06843.0500	500 ml	9090
2-(2-Nitroethyl)-1,3-dioxolane for synthesis 82891-99-4		
8.14136.0001	1 ml	14210
3-Nitro-1H-1,2,4-triazole for synthesis 24807-55-4		
8.18312.0001	1 g	7390
8.18312.0005	5 g	35610
5-Nitro-1H-indazole for synthesis 5401-94-5		
8.18283.0100	100 g	9040
2-Nitroimidazole for synthesis 527-73-1		
8.24465.0500	500 mg	20560
4-Nitroimidazole for synthesis 3034-38-6		
8.41702.0050	50 g	13700

Product Order No.	Pack	Unit Price ₹
6-Nitroindazole for synthesis 7597-18-4		
8.43176.0025	25 g	10330
5-Nitroisoquinoline for synthesis 607-32-9		
8.43161.0005	5 g	8570
8.43161.0025	25 g	27640
Nitromethane for synthesis 75-52-5		
8.20894.0250	S 250 ml	5140
8.20894.1000	S 1 l	18820
1-Nitronaphthalene for synthesis 86-57-7		
8.06291.0100	100 g	3100
8.06291.0500	500 g	4550
2-Nitrophenol for synthesis 88-75-5		
8.06790.0100	100 g	3670
8.06790.0500	500 g	4820
3-Nitrophenol for synthesis 554-84-7		
8.20895.0005	5 g	5080
8.20895.0025	25 g	15960
8.20895.0100	100 g	44650
4-Nitrophenol indicator 100-02-7		
1.06798.0100	100 g	22130
3-Nitrophenol indicator 554-84-7		
1.06794.0025	25 g	12760
4-Nitrophenol indicator 100-02-7		
1.06798.0025	25 g	6730
4-Nitrophenol (stabilized with max. 5% water) for synthesis 100-02-7		
8.14558.0100	100 g	11190
8.14558.1000	1 Kg	79880
2-Nitrophenyl-β-D-galactopyranoside for synthesis 369-07-3		
8.41747.0001	1 g	6640
4-Nitrophenyl acetate for synthesis 830-03-5		
8.43075.0025	25 g	11330
4-Nitrophenyl chloroformate for synthesis 7693-46-1		
8.20272.0010	10 g	8850
8.20272.0025	25 g	17660
4-Nitrophenyl isothiocyanate for synthesis 2131-61-5		
8.41342.0010	10 g	8850
1-(4-Nitrophenyl)-1,2,3-propanetriol for synthesis 2207-68-3		
8.20902.0001	1 g	27310
(4-Nitrophenyl)acetonitrile for synthesis 555-21-5		
8.20897.0050	50 g	7120

AL : Aluminium
GA : Glass Ampoule
GB : Glass Bottle

PE : Polyethylene
SB : Septum Bottle
** : PO & EUD Required

Product Order No.	Pack	Unit Price ₹
2-(4-Nitrophenyl)-1-bromoethane for synthesis 5339-26-4 8.41283.0005	5 g	10370
2-Nitrophenylacetic acid for synthesis 3740-52-1 8.20900.0025	25 g	9040
4-Nitrophenylacetic acid for synthesis 104-03-0 8.00599.0025 8.00599.0100	25 g 100 g	3140 10100
4-(4-Nitrophenylazo)-1-naphthol for synthesis 5290-62-0 8.41435.0010	10 g	9530
4-(4-Nitrophenylazo)-resorcinol for synthesis 74-39-5 8.41713.0025	25 g	10620
3-Nitrophthalic acid for synthesis 603-11-2 8.00649.0100	100 g	7010
4-Nitrophthalic acid for synthesis 610-27-5 8.00650.0100	100 g	15240
3-Nitrophthalic anhydride for synthesis 641-70-3 8.20903.0025 8.20903.0100	25 g 100 g	7120 25340
1-Nitropropane for synthesis 108-03-2 8.06851.0250 8.06851.1000	250 ml 1 l	5570 16050
3-Nitropropyl-2-tetrahydropyranil ether for synthesis 107833-76-1 8.14169.0001	1 ml	7390
4-Nitropyridine-1-oxide for synthesis 1124-33-0 8.41754.0010	10 g	5620
4-Nitropyrocatechol for synthesis 3316-09-4 8.20892.0005	5 g	5150
Nitrosobenzene for synthesis 586-96-9 8.20906.0010	10 g	15060
β-Nitrostyrene for synthesis 102-96-5 8.18165.0025	25 g	20460
Nitrosyl tetrafluoroborate for synthesis 14635-75-7 8.10569.0005	5 g	10290
2-Nitrothiophene for synthesis 609-40-5 8.42600.0010	10 g	11330
2-Nitrotoluene for synthesis 88-72-2 8.06806.0100 8.06806.1000	100 ml 1 l	3980 7770

Product Order No.	Pack	Unit Price ₹
3-Nitrotoluene for synthesis 99-08-1 8.06805.0100 8.06805.1000	100 ml 1 l	3560 9730
4-Nitrotoluene for synthesis 99-99-0 8.06807.0100 8.06807.1000	100 g 1 Kg	3670 8330
2-Nitro-4-(trifluoromethyl)benzonitrile for synthesis 778-94-9 8.41510.0001	1 g	5720
2-Nitro-m-xylene for synthesis 81-20-9 8.41563.0100	100 ml	7150
3-Nitro-o-xylene for synthesis 83-41-0 8.41556.0100	100 ml	6870
4-Nitro-m-xylene for synthesis 89-87-2 8.41547.0025	25 ml	5670
4-Nitro-o-xylene for synthesis 99-51-4 8.41555.0101	100 g	7050
n-Nonadecane for synthesis 629-92-5 8.22110.0010 8.22110.0025 8.22110.0100	10 g 25 g 100 g	4490 5670 14570
1-Nonadecanol for synthesis 1454-84-8 8.21856.0001 8.21856.0005	1 g 5 g	4490 16650
Nonanal for synthesis 124-19-6 8.07166.0050	50 ml	5860
n-Nonane for synthesis 111-84-2 8.06838.0100 8.06838.0250 8.06838.1000	100 ml 250 ml 1 l	7720 12600 39460
1,9-Nonanediol for synthesis 3937-56-2 8.41835.0025	25 g	7950
Nonanoic acid for synthesis 112-05-0 8.07167.0100 8.07167.1000	100 ml 1 l	3860 6170
1-Nonanol for synthesis 143-08-8 8.06866.0100 8.06866.0250	100 ml 250 ml	3670 5570
2-Nonanol for synthesis 628-99-9 8.18793.0025 8.18793.0100	25 ml 100 ml	5060 11700

Product Order No.	Pack	Unit Price ₹
3-Nonanol for synthesis 624-51-1 8.18784.0025	25 ml	7660
4-Nonanol for synthesis 5932-79-6 8.18773.0025	25 ml	13840
5-Nonanol for synthesis 623-93-8 8.18792.0025	25 ml	4210
gamma-Nonanolactone for synthesis 104-61-0 8.43783.0100 8.43783.0500	100 ml 500 ml	10760 26930
2-Nonanone for synthesis 821-55-6 8.18790.0025 8.18790.0100	25 ml 100 ml	2850 6930
3-Nonanone for synthesis 925-78-0 8.18576.0050	50 ml	6470
5-Nonanone for synthesis 502-56-7 8.03538.0100	100 ml	4450
Nonanoyl chloride for synthesis 764-85-2 8.07171.0025 8.07171.0100	25 ml 100 ml	3120 8890
Nonylamine for synthesis 112-20-9 8.06845.0025	25 ml	16050
2,5-Norbornadiene (stabilised) for synthesis 121-46-0 8.20918.0250	250 ml	17560
O-(5-Norbornen-2,3-dicarboximido)-N,N,N',N'-tetramethyluroniumtetrafluoroborate for synthesis 125700-73-4 8.40046.0010	10 g	12540
Norbornene (stabilized) for synthesis 498-66-8 8.18796.0250	250 g	5570
DL-Norvaline for synthesis 760-78-1 8.41562.0025	25 g	7120
D-Norvaline for synthesis 2013-12-9 8.41327.0001 8.41327.0005	1 g 5 g	5720 27020
L-Norvaline for synthesis 6600-40-4 8.41505.0001	1 g	5810
N1-2-Thiazolylsulfanilamid for synthesis 72-14-0 8.21112.0005 8.21112.0250	5 g 250 g	2700 9910

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Product Order No.	Pack	Unit Price ₹
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Magnisol[®] Solvents for NMR Spectroscopy



Acetone-D6 deuteration degree min. 99.96% for NMR spectroscopy Uvasol[®] MagniSolv(TM)**

666-52-4
1.11969.0009 10x.75mlGA 7.5 ml 16410

Acetone-D6 deuteration degree min. 99.9% for NMR spectroscopy MagniSolv(TM)**

666-52-4
1.00021.0005 10x.5mlGA 5 ml 5250
1.00021.0009 10x.75mlGA 7.5 ml 7500
1.00021.0010 SB 10 ml 9070
1.00021.0025 GB 25 ml 16500
1.00021.0100 GB 100 ml 50000

Acetonitrile-D3 deuteration degree min. 99.96% for NMR spectroscopy MagniSolv(TM)**

2206-26-0
1.13753.0001 GA 1 ml 6350
1.13753.0009 10x.75mlGA 7.5 ml 33100

Acetonitrile-D3 deuteration degree min. 99% for NMR spectroscopy MagniSolv(TM)**

2206-26-0
1.02904.0010 SB 10 ml 14260

Benzene-D6 deuteration degree min. 99.96% for NMR spectroscopy MagniSolv(TM)**

1076-43-3
1.01766.0009 10x.75mlGA 7.5 ml 19740
1.01766.0010 GA 10 ml 22740

Benzene-D6 deuteration degree min. 99.6% for NMR spectroscopy MagniSolv(TM)**

1076-43-3
1.01789.0009 10x.75mlGA 7.5 ml 9970
1.01789.0010 SB 10 ml 12080
1.01789.0100 GB 100 ml 66400

Chloroform-D1 with TMS (1 vol.%), deuteration degree min. 99.5 % for NMR spectroscopy (stabilized with silver) MagniSolv(TM)**

865-49-6
1.13359.0025 GB 25 ml 3810
1.13359.0100 GB 100 ml 11500

Chloroform-D1 deuteration degree min. 99.96% for NMR spectroscopy MagniSolv(TM)**

865-49-6
1.02446.0009 10x.75mlGA 7.5 ml 5270
1.02446.0010 GA 10 ml 5060
1.02446.0025 GB 25 ml 9200
1.02446.0100 GB 100 ml 27880

Product Order No.	Pack	Unit Price ₹
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Chloroform-D1 deuteration degree min. 99.8% for NMR spectroscopy (stabilized with silver) MagniSolv(TM)**

865-49-6
1.03420.0025 GB 25 ml 2880
1.03420.0100 GB 100 ml 7290
1.03420.0500 GB 500 ml 32560

Chloroform-D1 0.03 vol.% TMS, deuteration degree min. 99.8% for NMR spectroscopy (stabilized with silver) MagniSolv(TM)**

865-49-6
1.03296.0025 GB 25 ml 2860
1.03296.0100 GB 100 ml 5000
1.03296.0500 GB 500 ml 29610

Deuterium oxide deuteration degree min. 99.96% for NMR spectroscopy MagniSolv(TM)**

7789-20-0
1.03428.0005 10x.5mlGA 5 ml 5380
1.03428.0009 10x.75mlGA 7.5 ml 5970
1.03428.0010 SB 10 ml 7220
1.03428.0100 GB 100 ml 39710

Deuterium oxide deuteration degree min. 99.9% for NMR spectroscopy MagniSolv(TM)**

7789-20-0
1.13366.0009 10x.75mlGA 7.5 ml 5410
1.13366.0010 SB 10 ml 5680
1.13366.0025 GB 25 ml 10320
1.13366.0100 GB 100 ml 31240

Dichloromethane-D2 deuteration degree min. 99.96% for NMR spectroscopy MagniSolv(TM)**

1665-00-5
1.04200.0005 10x.5mlGA 5 ml 48100
1.04200.0009 10x.75mlGA 7.5 ml 62750
1.04200.0010 GA 10 ml 69720

Dichloromethane-D2 deuteration degree min. 99.8% for NMR spectroscopy Uvasol[®] MagniSolv(TM)**

1665-00-5
1.13720.0009 10x.75mlGA 7.5 ml 36130
1.13720.0010 GA 10 ml 39740

Dimethyl sulfoxide-D6 deuteration degree min. 99.96% for NMR spectroscopy MagniSolv(TM)**

2206-27-1
1.03562.0005 10x.5mlGA 5 ml 10560
1.03562.0009 10x.75mlGA 7.5 ml 15830
1.03562.0010 GA 10 ml 17430
1.03562.0025 GA 25 ml 34830

Dimethyl sulfoxide-D6 deuteration degree min. 99.8% for NMR spectroscopy MagniSolv(TM)**

2206-27-1
1.03424.0005 10x.5 mlGA 5 ml 3730
1.03424.0009 10x.75 mlGA 7.5 ml 4870
1.03424.0010 SB 10 ml 5890
1.03424.0025 GB 25 ml 10700
1.03424.0050 SB 50 ml 11330
1.03424.0100 GB 100 ml 32400

Dimethyl sulfoxide-D6 with TMS (0,03 vol.%), deuteration degree min. 99.8% for NMR spectroscopy MagniSolv(TM)**

2206-27-1
1.03591.0100 GB 100 ml 50310

Product Order No.	Pack	Unit Price ₹
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Dimethyl sulfoxide-D6 with TMS (0,03 vol.%), deuteration degree min. 99,96% for NMR spectroscopy MagniSolv(TM)**

2206-27-1
1.03592.0005 GA 5 ml 12900
1.03592.0025 GB 25 ml 42600

Dimethyl sulfoxide-D6 with TMS (0,1 vol.%), deuteration degree min. 99,9% for NMR spectroscopy MagniSolv(TM)**

2206-27-1
1.03587.0100 GB 100 ml 54800

Formic acid-D2 deuteration degree min. 99.5% for NMR spectroscopy Uvasol[®] MagniSolv(TM)**

920-42-3
1.13365.0010 GA 10 ml 62400

Methanol-D1 deuteration degree min. 99,5% MagniSolv(TM)**

1455-13-6
8.15051.0050 GB 50 ml 32940
8.15051.0100 GB 100 ml 59900

Methanol-D3 deuteration degree min. 99,5% MagniSolv(TM)**

1849-29-2
8.15052.0001 GA 1 ml 14380
8.15052.0005 GA 5 ml 57490

Methanol-D4 deuteration degree min. 99,8 % for NMR spectroscopy MagniSolv(TM)**

811-98-3
1.06028.0001 GA 1 ml 1800
1.06028.0005 10x.5mlGA 5 ml 7200
1.06028.0009 10x.75mlGA 7.5 ml 10800
1.06028.0010 SB 10 ml 11050

Methanol-D4 deuteration degree min. 99,95% for NMR spectroscopy MagniSolv(TM)**

811-98-3
1.06025.0005 10x.5mlGA 5 ml 21280
1.06025.0009 10x.75mlGA 7.5 ml 31920

Pyridine-D5 deuteration degree min 99,8% for NMR spectroscopy MagniSolv(TM)**

7291-22-7
1.07475.0009 10x.5mlGA 7.5 ml 22430
1.07475.0010 SB 10 ml 27150

Tetrahydrofuran-D8 deuteration degree min 99,5% for NMR spectroscopy MagniSolv(TM)**

1693-74-9
1.13364.0001 GA 1 ml 6180
1.13364.0009 10x.5mlGA 7.5 ml 37050
1.13364.0010 SB 10 ml 44820

Tetramethylsilane for the calibration of NMR spectra Uvasol[®] MagniSolv(TM)**

75-76-3
1.08183.0100 GB C 100 ml 14460

Toluene-D8 deuteration degree min. 99,5% for NMR spectroscopy MagniSolv(TM)**

2037-26-5
1.13368.0010 SB 10 ml 13550

Trifluoroacetic acid-D1 deuteration degree min. 99,5% for NMR spectroscopy MagniSolv(TM)

599-00-8
1.13363.0010 GB 10 ml 10060

Product Order No.	Pack	Unit Price ₹
n-Octane-D18 deuteration degree min. 99% for NMR spectroscopy MagniSol(TM)** 17252-77-6		
8.15002.0001	GA	1 ml 17970
8.15002.0005	GA	5 ml 135420
Octacosane for synthesis 630-02-4		
8.41354.0005		5 g 4400
n-Octadecane for synthesis 593-45-3		
8.20920.0100		100 g 7720
1-Octadecanethiol for synthesis 2885-00-9		
8.14444.0010		10 g 2540
8.14444.0050		50 g 4940
8.14444.0250		250 g 17380
1-Octadecene for synthesis 112-88-9		
8.22112.0100		100 ml 3860
8.22112.1000		1 l 11730
cis-9-Octadecen-1-ol for synthesis 143-28-2		
8.20923.0100		100 ml 3100
8.20923.1000		1 l 6220
8.20923.2500		2.5 l 18680
Octadecylamine for synthesis 124-30-1		
8.41029.0250		250 g 7720
8.41029.1000		1 Kg 16840
1,7-Octadiene for synthesis 3710-30-3		
8.18797.0100		100 ml 6730
Octamethylcyclotetrasiloxane for synthesis 556-67-2		
8.14750.0025		25 ml 2410
8.14750.0100		100 ml 7210
8.14750.0250		250 ml 14400
Octanal for synthesis 124-13-0		
8.06901.0100		100 ml 3820
8.06901.0500		500 ml 12460
n-Octane for synthesis 111-65-9		
8.06910.0100		100 ml 5400
8.06910.0250		250 ml 8790
8.06910.1000		1 l 22470
n-Octane-D18 deuteration degree min. 99% for NMR spectroscopy MagniSol(TM) 17252-77-6		
8.15002.0001		1 ml 17970
Octanedioic acid for synthesis 505-48-6		
8.18800.0100		100 g 4700
8.18800.0500		500 g 15900
1,8-Octanediol for synthesis 629-41-4		
8.06921.0025		25 g 7020

Product Order No.	Pack	Unit Price ₹
1-Octanethiol for synthesis 111-88-6		
8.21861.0100		100 ml 3850
8.21861.0500		500 ml 8160
Octanoic acid for synthesis 124-07-2		
8.00192.0100		100 ml 3710
8.00192.1000		1 l 9610
8.00192.2500		2.5 l 17400
1-Octanol EMPLURA® 111-87-5		
1.00991.1000		1 l 5660
(R)-(-)-2-Octanol for synthesis 5978-70-1		
8.18321.0001		1 ml 7590
8.18321.0005		5 ml 30290
(S)-(+)-2-Octanol for synthesis 6169-06-8		
8.18322.0001		1 ml 5820
1-Octanol for synthesis 111-87-5		
8.20931.0100		100 ml 960
8.20931.1000		1 l 8300
8.20931.2500		2.5 l 17290
2-Octanol for synthesis 123-96-6		
8.20925.0100		100 ml 3670
8.20925.1000		1 l 6490
8.20925.2500		2.5 l 12150
3-Octanol for synthesis 589-98-0		
8.21859.0050		50 ml 6460
2-Octanone for synthesis 111-13-7		
8.20926.0100		100 ml 3670
8.20926.0500		500 ml 8650
3-Octanone for synthesis 106-68-3		
8.21860.0100		100 ml 5380
Octanoyl chloride for synthesis 111-64-8		
8.00199.0250		250 ml 3700
Octanoyl-N-methylglucamide for synthesis 85316-98-9		
8.14921.0001		1 g 10000
8.14921.0010		10 g 62790
1-Octene for synthesis 111-66-0		
8.20928.0005		5 ml 2610
8.20928.0250		250 ml 3220
8.20928.1000		1 l 7290
1-Octen-3-ol for synthesis 3391-86-4		
8.18543.0050		50 ml 6310
Octyl gallate for synthesis 1034-01-1		
8.16102.0100		100 g 11980

Product Order No.	Pack	Unit Price ₹
Octyl sulfate sodium salt for surfactant tests 142-31-4		
1.12268.0005		5 g 18360
Octylamine for synthesis 111-86-4		
8.06917.0250		250 ml 4210
1-Octyne for synthesis 629-05-0		
8.14146.0025		25 ml 7350
4-Octyne for synthesis 1942-45-6		
8.20930.0010		10 ml 9280
1-Octyne-3-ol for synthesis 818-72-4		
8.41785.0025		25 ml 16280
Oil bath filling for oil baths up to about 250°C 8002-74-2		
1.06900.1000		1 l 4610
1.06900.5000		5 l 15840
Oracet blue 2R (C.I. 61110) indicator for titration in non-aqueous solvents Reag. Ph Eur 4395-65-7		
1.01487.0005		5 g 3800
ortho-Phosphoric acid 85% for analysis EMSURE® ACS,ISO,Reag. Ph Eur		
1.00573.1000		1 l 8000
1.00573.2500		2.5 l 15670
1.00573.2510 Safebreak		2.5 l 17510
ortho-Phosphoric acid 85% Suprapur®		
1.00552.0250		250 ml 32730
1.00552.0500		500 ml 25060
1.00552.2500		2.5 l 76860
1.00552.1000		1 l 72720
ortho-Phosphoric acid 99% cryst. for analysis EMSURE® 7664-38-2		
1.00565.0500		500 g 4230
Osmium ICP standard (NH ₄) ₂ O ₈ Cl ₆ in HCl 7% 1000 mg/l Os CertiPUR® 1.70338.0100		
		100 ml 79530
Oxalic acid anhydrous for synthesis 144-62-7		
8.16144.0050		50 g 7260
8.16144.0250		250 g 11000
Oxalic acid bis (cyclohexylidene hydrazide) GR for analysis (reagent for copper) 370-81-0		
1.01841.0025		25 g 10320
Oxalic acid dihydrate extra pure 6153-56-6		
1.00492.1000		1 Kg 5820
1.00492.5000		5 Kg 21700
Oxalic acid dihydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur 6153-56-6		
1.00495.0100		100 g 2420
1.00495.0500		500 g 4080
1.00495.1000		1 Kg 6900

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Product Order No.	Pack	Unit Price ₹
Oxalic acid dihydrate for synthesis 6153-56-6		
8.18242.0100	100 g	2130
8.18242.1000	1 Kg	6070
Oxalic acid dihydrate Suprapur® 6153-56-6		
1.00489.0100	100 g	19260
Oxalic acid solution for 1000 ml, c(C ₂ H ₂ O ₄) = 0.05 mol/l (0.1 N) Titrisol®		
1.09965.0001	1 ST	2700
Oxalic acid solution for 1000 ml, c(C ₂ H ₂ O ₄) = 0.005 mol/l (0.01 N) Titrisol®		
1.09932.0001	1 ST	2430
Oxalyl chloride for synthesis 79-37-8		
8.07066.0025	25 ml	4160
8.07066.0100	100 ml	10290
8.07066.0500	500 ml	43930
Oxalyl dihydrazide for synthesis 996-98-5		
8.41589.0050	50 g	11550
Oxamide for synthesis 471-46-5		
8.20936.0100	100 g	5240
2-Oxazolidinone for synthesis 497-25-6		
8.40165.0025	25 g	11950
Oxidizing decomposition reagent for compounds containing P and N Oxisolv®		
1.12936.0030	30 g	9110
Oxindole for synthesis 59-48-3		
8.07055.0010	10 g	8650
8.07055.0025	25 g	17770
2-Oxobutyric acid for synthesis 600-18-0		
8.20938.0005	5 g	5820
(1S)-(-)-3-Oxocamphorsulfonylimine for synthesis 119106-38-6		
8.14388.0001	1 g	3710
8.14388.0005	5 g	17010
3-Oxoglutaric acid for synthesis 542-05-2		
8.20940.0050	50 g	7040
8.20940.0250	250 g	28610
2,2'-(Oxybis(2,1-ethanediyloxy)) bisacetic acid for synthesis 13887-98-4		
8.43911.0050	50 ml	11230
8.43911.0250	250 ml	44860
2,2'-Oxydiethanethiol for synthesis 2150-02-9		
8.06927.0025	25 ml	7330
8.06927.0100	100 ml	21330
Palladium ICP standard traceable to SRM from NIST Pd(NO ₃) ₂ in HNO ₃ 2-3% 1000 mg/l Pd CertiPUR®		
1.70339.0100	100 ml	42180

Product Order No.	Pack	Unit Price ₹
Palladium matrix modifier for graphite furnace AAS c(Pd) = 10.0 ± 0.2 g/l (Pd(NO ₃) ₂ / HNO ₃ ca. 15%) 1.07289.0050	50 ml	25490
Palladium powdered 99+ 7440-05-3		
1.19225.0001	1 g	26510
1.19225.0005	5 g	106000
Palladium standard solution traceable to SRM from NIST Pd(NO ₃) ₂ in HNO ₃ 0.5 mol/l 1000 mg/l Pd CertiPUR®		
1.14282.0100	100 ml	7890
1.14282.0500	500 ml	13790
Palladium/barium sulfate (5% Pd) hydrogenation catalyst (oxidic form) for synthesis 8.07105.0010	10 g	15820
8.07105.0050	50 g	47310
Palladium/calcium carbonate (5% Pd) Lindlar hydrogenation catalyst (poisoned with lead) for synthesis 8.10489.0005	5 g	10170
Palladium/charcoal activated (10% Pd) hydrogenation catalyst (oxidic form) for synthesis 8.07104.0010	10 g	11570
Palladium(II) acetate (47% Pd) for synthesis 3375-31-3		
8.18056.8500	500 mg	9770
8.18056.0001	1 g	13700
8.18056.0005	5 g	49610
Palladium(II) acetylacetonate for synthesis 14024-61-4		
8.07103.0001	1 g	13500
8.07103.0005	5 g	49940
Palladium(II) chloride (59% Pd) anhydrous, for synthesis 7647-10-1		
8.07110.8500	500 mg	14260
8.07110.0001	1 g	19280
8.07110.0005	5 g	69830
8.07110.0010	10 g	121230
Palladium(II) nitrate dihydrate (40% Pd) for synthesis 32916-07-7		
8.14573.8500	500 mg	8390
8.14573.0001	1 g	13270
Palladium(II) oxide (85% Pd) hydrogenation catalyst for synthesis 1314-08-5		
8.07107.8500	500 mg	15950
8.07107.0001	1 g	20010
Palmitic acid for synthesis 57-10-3		
8.00508.0100	100 g	3860
8.00508.1000	1 Kg	6910
Palmitoyl chloride for synthesis 112-67-4		
8.00510.0250	250 ml	8330

Product Order No.	Pack	Unit Price ₹
[2,2,2]-Paracyclophane for synthesis 283-80-7		
8.18344.0001	1 g	10190
[2,2]-Paracyclophane for synthesis 1633-22-3		
8.41687.0001	1 g	4670
Paraffin 42-44, in block form 8002-74-2		
1.07150.1000	1 Kg	12450
1.07150.2500	2.5 Kg	26400
Paraffin 46-48, in block form 8002-74-2		
1.07151.1000	1 Kg	12450
Paraffin 51-53, in pastille form Ph Eur,BP,NF 8002-74-2		
1.07157.1000	1 Kg	12450
1.07157.2500	2.5 Kg	18860
Paraffin 52-54, in pastille form Ph Eur,BP,NF 8002-74-2		
1.07300.1000	1 Kg	8890
Paraffin 56-58, in pastille form Ph Eur,BP,NF 8002-74-2		
1.07337.1000	1 Kg	8890
1.07337.2500	2.5 Kg	18860
Paraffin 57-60, in pastille form Ph Eur,BP,NF 8002-74-2		
1.07158.1000	1 Kg	12000
Paraffin liquid Reag. Ph Eur 8042-47-5		
1.07162.1000	1 l	10990
1.07162.2500	2.5 l	17920
Paraffin viscous Ph Eur,BP,USP 8042-47-5		
1.07160.1000	1 l	8020
1.07160.2500	2.5 l	16970
Paraformaldehyde for synthesis 30525-89-4		
8.18715.0100	100 g	3370
8.18715.1000	1 Kg	4820
Paraldehyde for synthesis 123-63-7		
8.18255.0100	100 ml	3670
8.18255.1000	1 l	6920
1,2,3,4,6-Penta-O-acetyl-alpha-D-glycopyranose for synthesis 604-68-2		
8.40022.0005	5 g	3530
Pentachloropyridine for synthesis 2176-62-7		
8.41070.0025	25 g	4940
Pentadecafluorooctanoic acid for synthesis 335-67-1		
8.07114.0010	10 g	5320
Pentadecafluorooctanoyl chloride for synthesis 335-64-8		
8.41174.0001	1 ml	6640

AL : Aluminium
GA : Glass Ampoule
GB : Glass Bottle

PE : Polyethylene
SB : Septum Bottle
** : PO & EUD Required

Product Order No.	Pack	Unit Price ₹
n-Pentadecane for synthesis 629-62-9		
8.20953.0010	10 ml	3740
8.20953.0050	50 ml	8970
Pentadecanoic acid for synthesis 1002-84-2		
8.00661.0010	10 g	4780
1-Pentadecanol for synthesis 629-76-5		
8.20954.0010	10 g	7120
2-Pentadecanone for synthesis 2345-28-0		
8.18771.0100	100 g	11010
8.18771.0500	500 g	26740
Pentaerythritol for synthesis 115-77-5		
8.07331.0100	100 g	3670
8.07331.1000	1 Kg	6180
Pentaethylenehexamine (mixture of isomers) for synthesis 4067-16-7		
8.40076.0025	25 ml	3040
Pentafluoroaniline for synthesis 771-60-8		
8.41520.0005	5 g	6220
Pentafluorobenzene for synthesis 363-72-4		
8.20955.0005	5 ml	8150
2,3,4,5,6-Pentafluorobenzoic acid for synthesis 602-94-8		
8.41434.0005	5 g	7100
Pentafluorobenzonitrile for synthesis 773-82-0		
8.41508.0005	5 ml	5290
8.41508.0025	25 ml	21040
Pentafluorobenzoyl chloride for synthesis 2251-50-5		
8.41331.0005	5 ml	8610
8.41331.0025	25 ml	41110
2,3,4,5,6-Pentafluorobenzylalcohol for synthesis 440-60-8		
8.14556.0005	5 g	6500
2,3,4,5,6-Pentafluorobenzylbromide for synthesis 1765-40-8		
8.41643.0005	5 ml	14660
Pentafluorophenol for synthesis 771-61-9		
8.18100.0005	5 g	4360
8.18100.0025	25 g	16410
8.18100.0100	100 g	51390
Pentafluorophenyl hydrazine for synthesis 828-73-9		
8.41572.0005	5 g	8480
2,2,3,3,3-Pentafluoropropionic acid for synthesis 422-64-0		
8.20956.0010	10 ml	7160
8.20956.0050	50 ml	40350

Product Order No.	Pack	Unit Price ₹
1,2,3,4,5-Pentamethylcyclopentadiene for synthesis 4045-44-7		
8.18534.0001	1 ml	3990
8.18534.0005	5 ml	23230
N,N,N',N''-Pentamethyldiethylenetriamine for synthesis 3030-47-5		
8.41692.0100	100 ml	7470
8.41692.0500	500 ml	19260
Pentanal for synthesis 110-62-3		
8.08504.0100	100 ml	3760
8.08504.0500	500 ml	5730
n-Pentane for analysis EMSURE® 109-66-0		
1.07177.1000	GB C 1 l	7090
1.07177.2500	GB 2.5 l	14760
n-Pentane for organic trace analysis UniSolv® 109-66-0		
1.07288.1000	GB 1 l	8510
1.07288.2500	GB 2.5 l	17720
n-Pentane for spectroscopy Uvasol® 109-66-0		
1.07179.1000	GB 1 l	12760
1,5-Pentanediol for synthesis 111-29-5		
8.07061.0100	100 ml	3100
8.07061.0500	500 ml	9400
2,4-Pentanediol for synthesis 625-69-4		
8.41677.0025	25 ml	16370
2,3-Pentanedione for synthesis 600-14-6		
8.18555.0025	25 ml	3580
8.18555.0100	100 ml	14450
1,5-Pentanedithiol for synthesis 928-98-3		
8.41552.0005	5 ml	9170
1-Pentanethiol for synthesis 110-66-7		
8.41749.0050	50 ml	14300
Pentanoic acid for synthesis 109-52-4		
8.00821.0100	100 ml	3860
8.00821.0500	500 ml	4400
8.00821.1000	1 l	6180
Pentanoic anhydride for synthesis 2082-59-9		
8.08543.0100	100 ml	3990
2-Pentanol for synthesis 6032-29-7		
8.07501.0100	100 ml	3860
8.07501.0500	500 ml	9800
3-Pentanol for synthesis 584-02-1		
8.07502.0100	100 ml	7800
8.07502.0500	500 ml	18890

Product Order No.	Pack	Unit Price ₹
gamma-Pentanolactone for synthesis 108-29-2		
8.08516.0100	100 ml	7750
Pentanitrile for synthesis 110-59-8		
8.08514.0100	100 ml	5900
Pentanoyl chloride for synthesis 638-29-9		
8.08544.0100	100 ml	5400
4-Pentene-2-ol for synthesis 625-31-0		
8.41782.0005	5 ml	8480
4-Pentenoic acid for synthesis 591-80-0		
8.41468.0005	5 ml	6000
trans-2-Pentenoic acid for synthesis 13991-37-2		
8.18439.0010	10 ml	8050
cis-2-Pentenitrile (stabilised) for synthesis 25899-50-7		
8.14700.0025	25 ml	2700
8.14700.1000	1 l	7580
1-Penten-3-ol for synthesis 616-25-1		
8.41317.0005	5 ml	6840
4-Penten-1-ol for synthesis 821-09-0		
8.41588.0005	5 ml	8750
n-Pentyl nitrite for synthesis 463-04-7		
8.20966.0005	5 ml	3250
8.20966.0250	250 ml	25680
n-Pentylamine for synthesis 110-58-7		
8.07333.0025	25 ml	3460
8.07333.0100	100 ml	8650
n-Pentylbenzene for synthesis 538-68-1		
8.20965.0025	25 ml	3670
1-Pentyne for synthesis 627-19-0		
8.20963.0025	25 ml	9910
2-Pentyne for synthesis 627-21-4		
8.22120.0010	10 ml	10760
4-Pentyn-1-ol for synthesis 5390-04-5		
8.41385.0001	1 ml	5580
Perchloric acid 60% for analysis EMSURE® ACS 1.00518.1001	1 l	12550
1.00518.2501	2.5 l	24610
Perchloric acid 70% for analysis (max. 0.0000005% Hg) EMSURE® ACS, ISO, Reag. Ph Eur 1.00514.1000	S 1 l	26500
Perchloric acid 70% Suprapur® 1.00517.0250	C 250 ml	55450
1.00517.1000	1 l	123220

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Product Order No.	Pack	Unit Price ₹
Perchloric acid 70-72% for analysis EMSURE® ACS,ISO,Reag. Ph Eur		
1.00519.1001	1 l	13950
1.00519.2501	2.5 l	27340
1.00519.2510 Safebreak	2.5 l	27760
Perchloric acid in anhydrous acetic acid, for titrations in non-aqueous media c(HClO4) = 0.1 mol/l (0.1 N) TitriPUR®		
1.09065.1000	1 l	24970
Perfluorodecahydronaphthalene (mixture of isomers) for synthesis 306-94-5		
8.41401.0010	10 ml	9640
Perfluoromethylcyclohexane for synthesis 355-02-2		
8.41163.0025	25 ml	14860
Perhydrit® tablets 1 g (Hydrogen peroxide - Urea) 124-43-6		
1.07201.0100	100 g	6870
1.07201.4000	4 kg	49500
Periodic acid for analysis EMSURE® 10450-60-9		
1.00524.0025	25 g	11210
1.00524.0100	100 g	28750
Periodic acid for synthesis 10450-60-9		
8.22288.0100	100 g	20290
8.22288.0500	500 g	26810
Perylene for synthesis 198-55-0		
8.20969.0001	1 g	4020
8.20969.0005	5 g	15000
3,4,9,10-Perylenetetracarboxylic 3,4:9,10-dianhydride for synthesis 128-69-8		
8.20970.0025	25 g	5120
8.20970.0100	100 g	12900
pH-indicator paper pH 1 - 10 Universal indicator pH 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9 - 10		
1.09525.0003	1 ST	7040
pH-indicator solution pH 0 - 5 with colour card pH 0 - 0.5 - 1 - 1.5 - 2 - 2.5 - 3 - 3.5 - 4 - 4.5 - 5		
1.09177.0100	100 ml	4160
pH-indicator solution pH 9.0 - 13.0 with colour card pH 9.0 - 10.0 - 11.0 - 12.0 - 13.0		
1.09176.0100	100 ml	3900
pH-indicator solution pH 4.0 - 10.0 Universal Indicator with colour card pH 4.0 - 4.5 - 5.0 - 5.5 - 6.0 - 6.5 - 7.0 - 7.5 - 8.0 - 8.5 - 9.0 - 9.5 - 10.0		
1.09175.0100	100 ml	3120
1.09175.1000	1 l	22270
pH-indicator strips pH 5.0 - 10.0 non-bleeding pH 5.0 - 5.5 - 6.0 - 6.5 - 7.0 - 7.5 - 8.0 - 8.5 - 9.0 - 9.5 - 10.0 MColorpHast(TM)		
1.09533.0001	1 ST	2620
alpha-Phellandrene for synthesis 99-83-2		
8.14893.0100	100 ml	13270

Product Order No.	Pack	Unit Price ₹
Phenacyltriphenylphosphonium bromide for synthesis 6048-29-9		
8.40167.0005	5 g	4550
Phenanthrene for synthesis 85-01-8		
8.22122.0100	100 g	18520
8.22122.0250	250 g	29500
9,10-Phenanthrenequinone for synthesis 84-11-7		
8.07564.0025	25 g	7890
8.07564.0100	100 g	23380
1,10-Phenanthroline (anhydrous) for synthesis 66-71-7		
8.41491.0005	5 g	5220
8.41491.0025	25 g	19240
1,10-Phenanthroline chloride monohydrate GR for analysis and redox indicator [reagent for iron(II)] Reag. Ph Eur 18851-33-7		
1.07223.0010	10 g	9200
1.07223.0100	100 g	74980
1,10-Phenanthroline monohydrate GR ACS 5144-89-8		
1.07225.0005	5 g	5120
1.07225.0010	10 g	8800
1.07225.0100	100 g	68800
Phenazine for synthesis 92-82-0		
8.20973.0005	5 g	11430
m-Phenetidine for synthesis 621-33-0		
8.20974.0010	10 ml	10850
8.20974.0050	50 ml	34950
o-Phenetidine for synthesis 94-70-2		
8.07000.0250	250 ml	5150
p-Phenetidine for synthesis 156-43-4		
8.07002.0006	5 ml	2730
8.07002.0250	250 ml	5060
Phenetole for synthesis 103-73-1		
8.43648.0100	100 ml	5570
8.43648.0500	500 ml	13750
Phenol for synthesis 108-95-2		
8.22296.0100	100 g	3560
8.22296.0500	500 g	7870
8.22296.1000	1 Kg	13900
Phenol GR for analysis ACS,Reag. Ph Eur 108-95-2		
1.00206.0250	250 g	6260
1.00206.1000	1 Kg	16100
Phenol red (phenolsulfonphthalein) Reag. Ph Eur 143-74-8		
1.59375.0001	1 g	28690
1.59375.0100	100 g	286810

Product Order No.	Pack	Unit Price ₹
Phenol red indicator ACS 143-74-8		
1.07241.0005	5 g	6490
1.07241.0025	25 g	17050
1.07241.0100	100 g	59670
1.07241.1000	1 Kg	426110
Phenol red sodium salt indicator ACS 34487-61-1		
1.11748.0005	5 g	7320
1.11748.0500	500 g	133860
Phenol red solution indicator		
1.07242.0100	100 ml	6910
Phenolphthalein indicator ACS,Reag. Ph Eur 77-09-8		
1.07233.0025	25 g	3080
1.07233.0100	100 g	4580
1.07233.0500	500 g	18650
pH-indicator paper Phenolphthalein paper Roll (4.8 m) with colour scale		
1.09521.0003	1 ST	6860
Phenolphthalein solution 0.375% in methanol indicator		
1.07238.0250	250 ml	3610
1.07238.1000	1 l	11250
Phenolphthalein solution 1% in ethanol indicator pH 8.2 - 9.8		
1.07227.0250	250 ml	3320
1.07227.1000	1 l	6080
Phenolsulfonic acid (65% solution in water) for synthesis		
8.40015.0250	250 ml	5570
8.40015.1000	1 l	13920
Phenothiazine for synthesis 92-84-2		
8.20975.0100	100 g	3670
8.20975.1000	1 Kg	9880
Phenoxyacetamide for synthesis 621-88-5		
8.40139.0005	5 g	6970
Phenoxyacetic acid for synthesis 122-59-8		
8.00667.0100	100 g	4340
8.00667.0500	500 g	9640
Phenoxyacetyl chloride for synthesis 701-99-5		
8.41489.0025	25 ml	14680
3-Phenoxybenzaldehyde for synthesis 39515-51-0		
8.14021.0010	10 ml	7720
2-Phenoxybenzoic acid for synthesis 2243-42-7		
8.41344.0025	25 g	12720
3-Phenoxybenzoic acid for synthesis 3739-38-6		
8.41319.0005	5 g	6220
3-Phenoxybenzyl alcohol for synthesis 13826-35-2		
8.41779.0010	10 ml	7760

AL : Aluminium
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GB : Glass Bottle

PE : Polyethylene
SB : Septum Bottle
** : PO & EUD Required

Product Order No.	Pack	Unit Price ₹
4-Phenoxyphenol for synthesis 831-82-3		
8.14195.0010	10 g	5240
4-Phenyl-1-butanol for synthesis 3360-41-6		
8.41370.0010	10 ml	16230
4-Phenyl-2-butanol for synthesis 2344-70-9		
8.14846.0005	5 ml	10190
N-Phenyl-2,2'-iminodiethanol for synthesis 120-07-0		
8.03257.0100	100 g	2850
8.03257.1000	1 Kg	8150
Phenyl acetate for synthesis 122-79-2		
8.22053.0250	250 ml	7520
8.22053.1000	1 l	22210
Phenyl acetic aldehyde for synthesis 122-78-1		
8.43654.0100	100 ml	6420
8.43654.0500	500 ml	21040
Phenyl benzoate for synthesis 93-99-2		
8.18121.0100	100 g	4940
8.18121.0500	500 g	14490
Phenyl chloroformate for synthesis 1885-14-9		
8.02353.0250	250 ml	7720
O-Phenyl chlorothioformate for synthesis 1005-56-7		
8.20343.0010	10 ml	18330
Phenyl dichlorophosphate for synthesis 770-12-7		
8.21010.0025	25 ml	6370
Phenyl isocyanate for synthesis 103-71-9		
8.21001.0005	5 ml	2730
8.21001.0250	250 ml	5860
8.21001.1000	1 l	11980
Phenyl isocyanate GR for analysis 103-71-9		
1.07255.0100	100 ml	6180
Phenyl isothiocyanate for synthesis 103-72-0		
8.07028.0100	100 ml	11110
8.07028.0250	250 ml	23500
Phenyl 2-pyridyl ketone oxime for synthesis 1826-28-4		
8.22128.0001	1 g	5580
1-Phenyl-1,2-ethanediol for synthesis 93-56-1		
8.07007.0025	25 g	4360
8.07007.0100	100 g	6640
Phenylacetaldehyde dimethyl acetal for synthesis 101-48-4		
8.22124.0250	250 ml	10130

Product Order No.	Pack	Unit Price ₹
Phenylacetic acid for synthesis 103-82-2		
8.20993.0250	250 g	2930
8.20993.1000	1 Kg	10810
2-Phenylacetohydrazide for synthesis 114-83-0		
8.20561.0010	10 g	6180
8.20561.0050	50 g	11700
4'-Phenylacetophenone for synthesis 92-91-1		
8.20977.0050	50 g	6560
Phenylacetylene for synthesis 536-74-3		
8.07044.0025	25 ml	5720
8.07044.0100	100 ml	14490
Phenylacetylenecarboxylic acid for synthesis 637-44-5		
8.21012.0005	5 g	7490
8.21012.0025	25 g	27480
(S)-(-)-Phenylalanine for synthesis 63-91-2		
8.16011.0010	10 g	3090
8.16011.0050	50 g	7870
N-Phenylanthranilic acid for synthesis 91-40-7		
8.20979.0100	100 g	17750
2-Phenylbenzothiazole for synthesis 883-93-2		
8.14559.0005	5 g	30470
N-Phenylbenzylamine for synthesis 103-32-2		
8.20982.0250	250 g	13580
8.20982.1000	1 Kg	29910
4-Phenylbutyric acid for synthesis 1821-12-1		
8.20986.0025	25 g	5840
4-Phenylcyclohexanone for synthesis 4894-75-1		
8.18564.0025	25 g	12780
1-Phenyldodecane for synthesis 123-01-3		
8.20990.0025	25 ml	15170
8.20990.0100	100 ml	46770
1,2-Phenylenediamine Msynth®plus 95-54-5		
8.45071.0250	250 g	8830
8.45071.1000	1 Kg	25550
1,4-Phenylene diisothiocyanate for synthesis 4044-65-9		
8.41419.0001	1 g	6040
1,2-Phenylenediamine for synthesis 95-54-5		
8.14538.0005	5 g	2850
8.14538.0250	250 g	6180
8.14538.1000	1 Kg	17900

Product Order No.	Pack	Unit Price ₹
1,3-Phenylenediamine for synthesis 108-45-2		
8.20991.0005	5 g	3540
8.20991.0250	250 g	6030
8.20991.1000	1 Kg	11130
1,4-Phenylenediamine for synthesis 106-50-3		
8.07246.0005	5 g	2610
8.07246.0250	250 g	5100
8.07246.1000	1 Kg	12340
1,2-Phenylenediamine GR for analysis 95-54-5		
1.07243.0050	50 g	9280
1,4-Phenylenediammonium dichloride for synthesis 624-18-0		
8.22297.0250	250 g	13700
8.22297.1000	1 Kg	40010
o-Phenylenedioxydiacetic acid for synthesis 5411-14-3		
8.18303.0010	10 g	8650
(R)-(+)-1-Phenylethanol for synthesis 1517-69-7		
8.40131.0001	1 ml	5380
8.40131.0005	5 ml	7890
(S)-(-)-1-Phenylethanol for synthesis 1445-91-6		
8.40132.0001	1 ml	5380
8.40132.0005	5 ml	7290
2-Phenylethanol for synthesis 60-12-8		
8.07006.0005	5 ml	2850
8.07006.0250	250 ml	4170
8.07006.1000	1 l	11360
1-Phenylethyl acetate for synthesis 93-92-5		
8.43785.0100	100 ml	7750
8.43785.0500	500 ml	20660
2-Phenylethyl acetate for synthesis 103-45-7		
8.18625.0100	100 ml	3670
8.18625.0500	500 ml	7810
2-Phenylethyl bromide for synthesis 103-63-9		
8.07335.0250	250 ml	10860
2-Phenylethyl chloride for synthesis 622-24-2		
8.07511.0100	100 ml	6960
(R)-(+)-1-Phenylethyl isocyanate for synthesis 33375-06-3		
8.14080.0001	1 ml	6220
2-Phenylethyl isothiocyanate for synthesis 2257-09-2		
8.41742.0005	5 ml	11750
(S)-(-)-N-(1-Phenylethyl)phthalamic acid for resolution of racemates for synthesis 21752-36-3		
8.07115.0010	10 g	9270

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Product Order No.	Pack	Unit Price ₹
1-(2-Phenylethyl)-4-piperidonone for synthesis 39742-60-4		
8.41270.0001	1 g	3480
8.41270.0005	5 g	11000
(R)-(+)-N-(1-Phenylethyl)succinamic acid for resolution of racemates for synthesis 21752-33-0		
8.07111.0010	10 g	9270
(S)-(-)-N-(1-Phenylethyl)succinamic acid for resolution of racemates for synthesis 21752-34-1		
8.07113.0010	10 g	9270
2-Phenylethylamine for synthesis 64-04-0		
8.07334.0005	5 ml	2900
8.07334.0250	250 ml	4460
DL-1-Phenylethylamine for synthesis 618-36-0		
8.21256.0100	100 ml	3370
8.21256.0500	500 ml	9440
(R)-(+)-1-Phenylethylamine for the resolution of racemates for synthesis 3886-69-9		
8.07031.0010	10 ml	3980
8.07031.0100	100 ml	15740
(S)-(-)-1-Phenylethylamine for the resolution of racemates for synthesis 2627-86-3		
8.07047.0010	10 ml	4930
8.07047.0025	25 ml	7410
8.07047.0250	250 ml	38510
N-Phenylethylenediamine for synthesis 1664-40-0		
8.41250.0010	10 ml	10960
N-Phenylglycin for synthesis 103-01-5		
8.41801.0025	25 g	8750
L-(+)-alpha-Phenylglycine (for resolution of racemates) for synthesis 2935-35-5		
8.18457.0025	25 g	7460
8.18457.0100	100 g	29630
Phenylglyoxal monohydrate for synthesis 1075-06-5		
8.41007.0005	5 g	6750
Phenylglyoxylic acid for synthesis 611-73-4		
8.41629.0010	10 g	10740
1-Phenylhexane for synthesis 1077-16-3		
8.41840.0005	5 ml	3010
3-Phenyl-1H-pyrazole for synthesis 2458-26-6		
8.43855.0005	5 g	13630
1-Phenyl-1H-tetrazole-5-thiol for synthesis 86-93-1		
8.40153.0025	25 g	6090
8.40153.0100	100 g	20380

Product Order No.	Pack	Unit Price ₹
Phenylhydrazine for synthesis 100-63-0		
8.07250.0005	5 ml	2560
8.07250.0250	250 ml	6030
8.07250.1000	1 l	14400
Phenylhydrazine GR for analysis 100-63-0		
1.07251.0100	100 ml	6970
Phenylhydrazinium chloride for analysis EMSURE® Reag. Ph Eur 59-88-1		
1.07253.0100	100 g	10400
1.07253.0250	250 g	22180
2-Phenylimidazole for synthesis 670-96-2		
8.07504.0100	100 g	11980
4-Phenylimidazole for synthesis 670-95-1		
8.41498.0001	1 g	4870
L-(-)-3-Phenyllactic acid for synthesis 20312-36-1		
8.21572.0001	1 g	8050
Phenyllithium (20% solution in dibutylether) for synthesis		
8.14974.0100	100 ml	16840
N-Phenylmaleimide for synthesis 941-69-5		
8.41548.0010	10 g	5570
Phenylmercury acetate for synthesis 62-38-4		
8.07588.0050	50 g	5400
Phenylmercury hydroxide for synthesis 100-57-2		
8.21819.0050	50 g	6930
Phenylmercury nitrate (basic) for synthesis 8003-05-2		
8.20878.0050	50 g	27400
8.20878.0250	250 g	107780
Phenylmethanesulfonyl chloride for synthesis 1939-99-7		
8.21127.0005	5 g	4820
8.21127.0025	25 g	17760
N-Phenylmorpholine for synthesis 92-53-5		
8.14859.0050	50 g	5380
8.14859.0250	250 g	20990
1-Phenyloctane for synthesis 2189-60-8		
8.21006.0025	25 ml	12060
8.21006.0100	100 ml	44860
N-Phenylpiperazine for synthesis 92-54-6		
8.18633.0025	25 ml	4570
2-Phenylpropionaldehyde for synthesis 93-53-8		
8.07010.0005	5 ml	4730
8.07010.0250	250 ml	16280

Product Order No.	Pack	Unit Price ₹
3-Phenylpropionaldehyde for synthesis 104-53-0		
8.04542.0100	100 ml	6600
2-Phenylpropionic acid for synthesis 492-37-5		
8.20651.0010	10 ml	9640
3-Phenylpropionic acid for synthesis 501-52-0		
8.04543.0100	100 g	8710
3-Phenylpropionitrile for synthesis 645-59-0		
8.41358.0010	10 ml	11490
3-Phenylpropyl acetate for synthesis 122-72-5		
8.14440.0100	100 ml	9530
3-Phenylpropyl bromide for synthesis 637-59-2		
8.07569.0250	250 ml	11750
3-Phenylpropyl chloride for synthesis 104-52-9		
8.18624.0250	250 ml	6790
3-Phenylpropylamine for synthesis 2038-57-5		
8.41119.0010	10 ml	3990
2-Phenylpyridine for synthesis 1008-89-5		
8.40041.0025	25 ml	14240
3-Phenylpyridine for synthesis 1008-88-4		
8.41759.0005	5 ml	9170
Phenylpyruvic acid sodium salt monohydrate for synthesis 122049-54-1		
8.41780.0005	5 g	11110
2-Phenylquinoline-4-carboxylic acid for synthesis 132-60-5		
8.41883.0010	10 g	5470
Phenylselenyl chloride for synthesis 5707-04-0		
8.41322.0005	5 g	13500
Phenylsuccinic acid for synthesis 635-51-8		
8.41783.0025	25 g	4950
8.41783.0100	100 g	13560
Phenylsulfonylacetone for synthesis 5000-44-2		
8.41195.0001	1 g	6270
8.41195.0005	5 g	22620
alpha-(Phenylthio) phenylacetic acid for synthesis 10490-07-0		
8.14314.0100	100 g	6180
4-Phenylthiosemicarbazide for synthesis 5351-69-9		
8.14443.0010	10 g	8950

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Product Order No.	Pack	Unit Price ₹
Phenyltriethoxysilane for synthesis 780-69-8 8.41592.0100	100 ml	9270
Phenyltrimethylammonium chloride for synthesis 138-24-9 8.08428.0100 8.08428.0500	100 g 500 g	5010 19440
4-Phenylurazole for synthesis 15988-11-1 8.18147.0025	25 g	10000
N-Phenylurea for synthesis 64-10-8 8.07567.0005 8.07567.0250	5 g 250 g	2610 8480
N-Phenyl-1-naphthylamine for synthesis 90-30-2 8.21003.0250	250 g	11000
5-Phenyl-1-pentanol for synthesis 10521-91-2 8.41438.0001	1 ml	5290
(R)-(+)-1-Phenyl-1-propanol for synthesis 1565-74-8 8.24446.0100 8.24446.1000	100 mg 1 g	4400 26930
(S)-(-)-1-Phenyl-1-propanol for synthesis 613-87-6 8.24445.0100	100 mg	5150
1-Phenyl-1-propanol for synthesis 93-54-9 8.07012.0100	100 ml	5810
2-Phenyl-1-propanol for synthesis 1123-85-9 8.18883.0100	100 ml	5150
3-Phenyl-1-propanol for synthesis 122-97-4 8.07014.0005 8.07014.0250	5 ml 250 ml	2900 5440
1-Phenyl-3-pyrazolidinone for synthesis 92-43-3 8.41580.0050	50 g	6640
9-Phenyl-2,3,7-trihydroxy-6-fluorone for synthesis 975-17-7 8.41569.0001 8.41569.0005	1 g 5 g	3370 15770
pH-indicator paper pH 0.5 - 5.0 Roll (4.8 m) with colour scale pH 0.5 - 1.0 - 1.5 - 2.0 - 2.5 - 3.0 - 3.5 - 4.0 - 4.5 - 5.0 Acilit® 1.09560.0003	1 ST	6860
pH-indicator paper pH 0.5 - 5.0 6 replacement rolls (of 4.8 m) for 109560, 109565 Acilit® 1.09568.0001	1 ST	8430
pH-indicator paper pH 9.5 - 13.0 Roll (4.8 m) with colour scale pH 9.5 - 10.0 - 10.5 - 11.0 - 11.5 - 12.0 - 12.5 - 13.0 Alkalit® 1.09562.0003	1 ST	6860

Product Order No.	Pack	Unit Price ₹
pH-indicator paper pH 9.5 - 13.0 6 replacement rolls (of 4.8 m) for 109562, 109565 Alkalit® 1.09570.0001	1 ST	8430
pH-indicator paper pH 5.5 - 9.0 6 replacement rolls (of 4.8 m) for 109564, 109565 Neutralit® 1.09569.0001	1 ST	8430
pH-indicator paper pH 5.5 - 9.0 Roll (4.8 m) with colour scale pH 5.5 - 6.0 - 6.5 - 7.0 - 7.5 - 8.0 - 8.5 - 9.0 Neutralit® 1.09564.0003	1 ST	6860
pH Box pH-indicator paper pH 0.5 - 13.0 with Acilit® (pH 0.5-5.0), Neutralit® (pH 5.5-9.0), Alkalit® (9.5-13.0), 3 rolls (of 4.8 m) and colour scale 1.09565.0001	1 ST	7830
pH-indicator paper pH 3.8 - 5.4 Special indicator Roll (4.8 m) with colour scale pH <3.8 - 4.1 - 4.4 - 4.6 - 4.8 - 5.1 - 5.4 1.09555.0003	1 ST	6860
pH-indicator paper pH 5.4 - 7.0 Special indicator Roll (4.8 m) with colour scale pH <5.4 - 5.4 - 5.8 - 6.2 - 6.4 - 6.7 - 7.0 - >7.0 1.09556.0003	1 ST	6860
pH-indicator paper pH 6.4 - 8.0 Special indicator Roll (4.8 m) with colour scale pH 6.4 - 6.7 - 7.0 - 7.2 - 7.5 - 7.7 - 8.0 - >8.0 1.09557.0003	1 ST	6860
pH-indicator paper pH 8.2 - 10.0 Special indicator Roll (4.8 m) with colour scale pH <8.2 - 8.2 - 8.5 - 8.8 - 9.0 - 9.3 - 9.6 - 10.0 1.09558.0003	1 ST	6860
pH-indicator paper pH 1 - 10 Universal indicator 6 replacement rolls (of 4.8 m) for 109526 1.09527.0001	1 ST	8430
pH-indicator paper pH 1 - 10 Universal indicator Roll (4.8 m) with colour scale pH 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9 - 10 1.09526.0003	1 ST	6860
pH-indicator paper pH 1 - 14 Universal indicator 6 replacement rolls (of 4.8 m) for 110962 1.10232.0001	1 ST	8430
pH-indicator paper pH 1 - 14 Universal indicator Roll (4.8 m) with colour scale pH 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9 - 10 - 12 - 14 1.10962.0003	1 ST	6860
pH-indicator strips pH 0 - 6.0 non-bleeding pH 0 - 6.0 MColorpHast(TM) 1.09531.0001	1 ST	2620
pH-indicator strips pH 7.5 - 14 non-bleeding pH 7.5 - 8.0 - 8.5 - 9.0 - 9.5 - 10.0 - 10.5 - 11.0 - 11.5 - 12.0 - 12.5 - 13.0 - 13.5 - 14.0 MColorpHast(TM) 1.09532.0001	1 ST	2620
pH-indicator strips pH 2.0 - 9.0 for pH measurements in turbid solutions (suspensions) non-bleeding pH 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9 MColorpHast(TM) 1.09502.0001	1 ST	2980

Product Order No.	Pack	Unit Price ₹
pH-indicator strips pH 2.0 - 9.0 non-bleeding 2.0 - 2.5 - 3.0 - 3.5 - 4.0 - 4.5 - 5.0 - 5.5 - 6.0 - 6.5 - 7.0 - 7.5 - 8.0 - 8.5 - 9.0 MColorpHast(TM) 1.09584.0001	1 ST	2620
pH-indicator strips pH 6.5 - 10.0 non-bleeding pH 6.5 - 6.8 - 7.1 - 7.4 - 7.7 - 7.9 - 8.1 - 8.3 - 8.5 - 8.7 - 9.0 - 9.5 - 10.0 MColorpHast(TM) 1.09543.0001	1 ST	2620
pH-indicator strips pH 0 - 2.5 non-bleeding pH 0 - 0.5 - 1.0 - 1.3 - 1.6 - 1.9 - 2.2 - 2.5 MColorpHast(TM) 1.09540.0001	1 ST	2620
pH-indicator strips pH 11.0 - 13.0 non-bleeding pH 11.0 - 11.5 - 11.8 - 12.1 - 12.3 - 12.5 - 12.8 - 13.0 MColorpHast(TM) 1.09545.0001	1 ST	2620
pH-indicator strips pH 2.5 - 4.5 non-bleeding pH 2.5 - 3.0 - 3.3 - 3.6 - 3.9 - 4.2 - 4.5 MColorpHast(TM) 1.09541.0001	1 ST	2620
pH-indicator strips pH 4.0 - 7.0 non-bleeding pH 4.0 - 4.4 - 4.7 - 5.0 - 5.3 - 5.5 - 5.8 - 6.1 - 6.5 - 7.0 MColorpHast(TM) 1.09542.0001	1 ST	2620
pH-indicator strips pH 0 - 14 Universal indicator non-bleeding pH 0 - 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 MColorpHast(TM) 1.09535.0001	1 ST	2110
Phloroglucinol (1,3,5-trihydroxybenzene) for analysis 108-73-6 1.07069.0025 1.07069.0100	25 g 100 g	5430 14280
Phloroglucinol for synthesis 108-73-6 8.18887.0100	100 g	11110
Phosphate standard solution traceable to SRM from NIST KH ₂ PO ₄ in H ₂ O 1000 mg/l PO ₄ CertiPUR® 1.19898.0500	500 ml	4330
Phosphate standard 1000 mg PO ₄ (H ₃ PO ₄ in H ₂ O) Titrisol® 1.09870.0001	1 ST	3210
Phosphate modifier for graphite furnace AAS NH ₄ H ₂ PO ₄ 100 ± 2 g/l in H ₂ O 1.07290.0050	50 ml	8000
Phosphoric acid-D ₃ 85% solution in D ₂ O deuteration degree min. 99% for NMR spectroscopy MagniSolv(TM) 8.15058.0010	10 ml	28900
Phosphorus ICP standard traceable to SRM from NIST H ₃ PO ₄ in H ₂ O 1000 mg/l P CertiPUR® 1.70340.0100	100 ml	18020
Phosphorus ICP standard traceable to SRM from NIST H ₃ PO ₄ in H ₂ O 10000 mg/l P CertiPUR® 1.70383.0100	100 ml	36040
Phosphorus standard dissolved in oil 1 g/kg P CertiPUR® 1.15072.0100	100 ml	31530

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Product Order No.	Pack	Unit Price ₹
Phosphorus pentachloride Msynth®plus 10026-13-8		
8.45138.0100	100 g	6090
8.45138.1000	1 Kg	14020
Phosphorus pentachloride for synthesis 10026-13-8		
8.22340.0100	C 100 g	4260
8.22340.0500	C 500 g	7330
8.22340.1000	C 1 Kg	9810
di-Phosphorus pentasulfide for synthesis 1314-80-3		
8.21024.0100	100 g	3950
8.21024.1000	1 Kg	9510
8.21024.2500	2.5 Kg	18560
di-Phosphorus pentoxide extra pure 1314-56-3		
1.00540.1000	1 Kg	9820
di-Phosphorus pentoxide for analysis ACS,ISO,Reag. Ph Eur 1314-56-3		
1.00570.0100	100 g	4050
1.00570.0500	500 g	8590
Phosphorus (red) (stabilised) for synthesis 7723-14-0		
8.07270.0100	100 g	3790
8.07270.0500	500 g	7490
8.07270.2500	2.5 Kg	23190
Phosphorus tribromide for synthesis 7789-60-8		
8.22321.0050	C 50 ml	6930
8.22321.0250	C 250 ml	37640
Phosphorus trichloride for synthesis 7719-12-2		
8.22322.0100	S 100 ml	3810
8.22322.0500	S 500 ml	5440
Phosphoryl bromide for synthesis 7789-59-5		
8.21026.0025	C 25 g	14950
8.21026.0100	C 100 g	62570
Phosphoryl chloride Msynth®plus 10025-87-3		
8.45113.0250	250 ml	7510
8.45113.1000	1 l	14580
Phosphoryl chloride for synthesis 10025-87-3		
8.22339.0250	S 250 ml	5260
8.22339.1000	S 1 l	10220
Phthalaldehydic acid for synthesis 119-67-5		
8.21028.0100	100 g	10430
Phthalaldehyde for synthesis 643-79-8		
8.21027.8500	500 mg	2220
8.21027.0010	10 g	10970
8.21027.0050	50 g	32160
Phthalein purple metal indicator Reag. Ph Eur 2411-89-4		
1.07297.0001	1 g	10930
1.07297.0010	10 g	30870

Product Order No.	Pack	Unit Price ₹
Phthalic acid for synthesis 88-99-3		
8.22298.0100	100 g	4800
8.22298.1000	1 Kg	11040
Phthalic anhydride for synthesis 85-44-9		
8.00592.0100	C 100 g	3670
8.00592.1000	1 Kg	4110
8.00592.5000	5 Kg	10670
Phthalide for synthesis 87-41-2		
8.07067.0100	100 g	4820
8.07067.0250	250 g	9730
Phthalimide for synthesis 85-41-6		
8.07303.0100	100 g	3670
8.07303.0500	500 g	3980
8.07303.1000	1 Kg	4700
Phthalimide potassium salt for synthesis 1074-82-4		
8.07302.0100	100 g	5260
8.07302.1000	1 Kg	22990
Phthalimidoacetaldehyd diethylacetal for synthesis 78902-09-7		
8.43662.0025	25 g	46180
Phthalonitrile for synthesis 91-15-6		
8.00593.0100	100 g	3760
8.00593.0500	500 g	5470
Phthaloyl dichloride for synthesis 88-95-9		
8.21029.0050	50 ml	3370
8.21029.0250	250 ml	9350
Phytol (mixture of cis- and trans-isomers) for synthesis 7541-49-3		
8.18605.0025	25 ml	10960

pH Indicator Paper Booklets

pH indicator paper .BR pH 1 - 10 Universal indicator including colour scale pH 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9 - 10		
1.09525.0003	1 st	7040
pH-indicator paper .BR pH 5.4 - 7.0 Special indicator including colour scale pH <5.4 - 5.4 - 5.8 - 6.2 - 6.4 - 6.7 - 7.0 - >7.0		
1.09556.0003	1 st	6860
pH-indicator paper pH 6.4 - 8.0 Special indicator including colour scale pH 6.4 - 6.7 - 7.0 - 7.2 - 7.5 - 7.7 - 8.0 - >8.0		
1.09557.0003	1 st	6860
pH-indicator paper .BR pH 8.2 - 10.0 Special indicator including colour scale pH < 8.2 - 8.2 - 8.5 - 8.8 - 9.0 - 9.3 - 9.6 - 10.0		
1.09558.0003	1 st	6860

Product Order No.	Pack	Unit Price ₹
pH-indicator paper .BR Special indicator pH 3.8 - 5.4 including colour scale pH < 3.8 - 3.8 - 4.1 - 4.4 - 4.6 - 4.8 - 5.1 - 5.4		
1.09555.0003	1 st	6860

pH Indicator Paper Rolls

pH-indicator paper .BR 0.5 - 13.0 pH-Box with Acilit® (pH 0.5-5.0), Neutralit® (pH 5.5-9.0), Alkalit® (9.5-13.0) and 3 colour scales		
1.09565.0001	1 st	7830
pH-indicator paper .BR pH 0.5 - 5.0 including colour scale pH 0.5 - 1.0 - 1.5 - 2.0 - 2.5 - 3.0 - 3.5 - 4.0 - 4.5 - 5.0 Acilit®		
1.09560.0003	1 st	6860
pH-indicator paper .BR pH 1 - 10 Universal indicator including colour scale pH 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9 - 10		
1.09526.0003	1 st	6860
pH-indicator paper .BR pH 1 - 14 Universal indicator including colour scale pH 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9 - 10 - 12 - 14		
1.10962.0003	1 st	6860
pH-indicator paper .BR pH 5.5 - 9.0 including colour scale pH 5.5 - 6.0 - 6.5 - 7.0 - 7.5 - 8.0 - 8.5 - 9.0 Neutralit®		
1.09564.0003	1 st	6860
pH-indicator paper .BR pH 9.5 - 13.0 including colour scale pH 9.5 - 10.0 - 10.5 - 11.0 - 11.5 - 12.0 - 12.5 - 13.0 Alkalit®		
1.09562.0003	1 st	6860

pH Indicator Paper

Replacement Rolls without color scale

pH-indicator paper .BR pH 0.5 - 5.0 Replacement rolls for 109560 and 109565 Acilit®		
1.09568.0001	1 st	8430
pH-indicator paper .BR pH 1 - 10 Universal indicator Replacement rolls for 109526		
1.09527.0001	1 st	8430
pH-indicator paper .BR pH 1 - 14 Universal indicator Replacement rolls for 110962		
1.10232.0001	1 st	8430
pH-indicator paper .BR pH 5.5 - 9.0 Replacement rolls for 109564 and 109565 Neutralit®		
1.09569.0001	1 st	8430
pH-indicator paper .BR pH 9.5 - 13.0 Replacement rolls for 109562 and 109565 Alkalit®		
1.09570.0001	1 st	8430

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** : PO & EUD Required

Product Order No.	Pack	Unit Price ₹
Plastic bottle, 1 l with S40 screw cap, in UN-approved transport box 1.10178.0001	1 ST	9780
Plastic bottle, 500 ml with S40 screw cap, in UN-approved transport box 1.10188.0001	1 ST	10520
cis-Platinum (65% Pt) for synthesis 15663-27-1 8.24510.0100 8.24510.0500	100 mg 500 mg	6670 27620
Platinum black 98+ 7440-06-4 1.19233.0005	5 g	150640
Platinum ICP standard traceable to SRM from NIST H2PtCl6 in HCl 7% 1000 mg/l Pt CertiPUR® 1.70341.0100	100 ml	59160
Platinum powder 99+ 7440-06-4 1.19232.0001	1 g	29210
Platinum standard solution traceable to SRM from NIST H2PtCl6 in HCl 2 mol/l 1000mg/l Pt CertiPUR® 1.70219.0100 1.70219.0500	100 ml 500 ml	19720 34500
Platinum/charcoal activated (10% Pt) hydrogenation catalyst for synthesis 8.07339.0001 8.07339.0005	1 g 5 g	5620 17890
Platinum(II) acetylacetonate (50% Pt) catalyst for synthesis 15170-57-7 8.14689.0001	1 g	26780
Platinum(II) chloride (73% Pt) for synthesis 10025-65-7 8.24566.0500	500 mg	23620
Platinum(IV) chloride (57.5% Pt) anhydrous, for synthesis 13454-96-1 8.07347.8100 8.07347.0001 8.07347.0005	100 mg 1 g 5 g	7590 31170 99280
Platinum(IV) oxide hydrate (80% Pt) hydrogenation catalyst for synthesis 52785-06-5 8.07346.8500 8.07346.0001	500 mg 1 g	20160 23200
Polyethylene glycol 1000 for synthesis 25322-68-3 8.07488.1000 8.07488.5000	1 Kg 5 Kg	6800 13700
Polyethylene glycol 10000 for synthesis 25322-68-3 8.21881.1000 8.21881.5000	1 Kg 5 Kg	6800 19810
Polyethylene glycol 1500 for synthesis 25322-68-3 8.07489.1000 8.07489.5000	1 Kg 5 Kg	6950 20790

Product Order No.	Pack	Unit Price ₹
Polyethylene glycol 200 for synthesis 25322-68-3 8.07483.1000 8.07483.5000	1 l 5 l	6800 23380
Polyethylene glycol 2000 for synthesis 25322-68-3 8.21037.1000 8.21037.5000	1 Kg 5 Kg	7570 19260
Polyethylene glycol 20000 for synthesis 25322-68-3 8.18897.1000 8.18897.5000	1 Kg 5 Kg	7260 22640
Polyethylene glycol 300 for synthesis 25322-68-3 8.07484.1000 8.07484.5000	1 l 5 l	6880 18700
Polyethylene glycol 3000 for synthesis 25322-68-3 8.19015.1000 8.19015.5000	1 Kg 5 Kg	6800 19810
Polyethylene glycol 35000 (stabilised with 2-tert-butyl-4-methoxyphenol) for synthesis 25322-68-3 8.18892.1000 8.18892.5000	1 Kg 5 Kg	8070 23550
Polyethylene glycol 400 for synthesis 25322-68-3 8.07485.1000 8.07485.5000	1 l 5 l	7260 19810
Polyethylene glycol 4000 for synthesis 25322-68-3 8.07490.1000 8.07490.5000	1 Kg 5 Kg	6800 18700
Polyethylene glycol 600 for synthesis 25322-68-3 8.07486.1000 8.07486.5001	1 l 5 l	6120 18700
Polyethylene glycol 6000 for synthesis 25322-68-3 8.07491.1000 8.07491.5000	1 Kg 5 Kg	7570 25960
Polyethylene glycol diacid for synthesis 39927-08-7 8.43912.0250 8.43912.1000	250 ml 1 l	6010 19050
Polyethylene glycol dimethyl ether 2000 for synthesis 24991-55-7 8.14172.0500	500 g	10030
Polyethylene glycol dimethyl ether 250 for synthesis 24991-55-7 8.14173.0500	500 ml	10710
Polyethylene glycol dimethyl ether 500 (stabilised) for synthesis 24991-55-7 8.14171.0500	500 ml	14680

Product Order No.	Pack	Unit Price ₹
Poly(methyl hydrogen siloxane) for synthesis 26403-67-8 8.18063.0250 8.18063.1000	250 ml 1 l	10430 21450
Polyphosphoric acid for synthesis 8017-16-1 8.07471.0100 8.07471.0500 8.07471.2500	100 ml 500 ml 2.5 l	3100 6950 21140
Polytetrahydrofuran 1000 (stabilised with 2,6-di-tert-butyl-4-methylphenol) for synthesis 25190-06-1 8.18402.0100 8.18402.0500	100 g 500 g	3180 7520
Polyvidone 25 Ph Eur, BP 9003-39-8 1.07443.0100 1.07443.1000	100 g 1 Kg	4650 22410
Polyvinyl alcohol protective colloid for argentometric titration 9002-89-5 1.14266.0100	100 g	3410
Polyvinyl alcohol, fully hydrolyzed (Mw approx. 145000) for synthesis 9002-89-5 8.14894.0101 8.14894.1001	100 g 1 Kg	3710 12040
Polyvinyl alcohol, fully hydrolyzed (Mw approx. 60000) for synthesis 9002-89-5 8.43866.0100 8.43866.1000	100 g 1 Kg	2900 6910
Polyvinyl alcohol, fully hydrolyzed (Mw approx. 200000) for synthesis 9002-89-5 8.43867.0100 8.43867.1000	100 g 1 Kg	4940 13750
Polyvinyl alcohol, fully hydrolyzed (Mw approx. 30000) for synthesis 9002-89-5 8.21039.0100 8.21039.1000	100 g 1 Kg	4480 10800
Polyvinyl alcohol, fully hydrolyzed (Mw approx. 15000) for synthesis 9002-89-5 8.43865.0100 8.43865.1000	100 g 1 Kg	4270 20560
Polyvinyl alcohol, partially hydrolyzed (Mw approx. 30000) for synthesis 25213-24-5 8.43868.0100 8.43868.1000	100 g 1 Kg	4940 13850
Polyvinyl alcohol, partially hydrolyzed (Mw approx. 160000) for synthesis 25213-24-5 8.43870.0100 8.43870.1000	100 g 1 Kg	4940 6600

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Product Order No.	Pack	Unit Price ₹
Polyvinyl alcohol, partially hydrolyzed (Mw approx.200000) for synthesis 25213-24-5		
8.43871.0100	100 g	4940
8.43871.1000	1 Kg	6630
Polyvinyl alcohol, partially hydrolyzed (Mw approx.70000) for synthesis 25213-24-5		
8.43869.0100	100 g	4940
8.43869.1000	1 Kg	6590
Potassium-O-ethylthiocarbonate for synthesis 140-89-6		
8.20744.0100	100 g	3750
8.20744.0500	500 g	16840
Potassium antimony(III) oxide tartrate trihydrate extra pure 28300-74-5		
1.08092.0250	250 g	7420
1.08092.1000	1 Kg	18530
Potassium bis(trimethylsilyl)amide (0.5 molar solution in toluene) for synthesis 8.43668.0100		
	100 ml	18890
Potassium borohydride for synthesis 13762-51-1		
8.20747.0025	25 g	4700
8.20747.0100	100 g	11980
8.20747.1000	1 Kg	88400
Potassium bromate for analysis EMSURE® ACS,ISO,Reag. Ph Eur 7758-01-2		
1.04912.0100	100 g	10090
1.04912.0250	250 g	13430
Potassium bromate solution for 1000 ml, c(KBrO ₃) = 1/60 mol/l (0.1 N) Titrisol® 1.09925.0001		
	1 ST	6080
Potassium bromide 99.999 Suprapur® 7758-02-3		
1.04904.0100	100 g	20780
1.04904.0500	500 g	56440
Potassium bromide for analysis EMSURE® ACS,Reag. Ph Eur 7758-02-3		
1.04905.0500	500 g	3280
POTASSIUM BROMIDE UVASOL F/ IR SPECTROSCOPY Uvasol® 7758-02-3		
1.04907.0100	GB 100 g	7000
1.04907.0500	GB 500 g	23000
Potassium carbonate for analysis EMSURE® ACS,ISO,Reag. Ph Eur 584-08-7		
1.04928.0500	500 g	5050
1.04928.1000	1 Kg	7770
Potassium carbonate/sodium carbonate GR for analysis 1.06683.0500		
	500 g	8700
1.06683.2500	2.5 Kg	31390

Product Order No.	Pack	Unit Price ₹
Potassium carbonate-1.5-hydrate 99.995 Suprapur® 6381-79-9		
1.04926.0050	50 g	14270
1.04926.0250	250 g	22720
Potassium chlorate for analysis EMSURE® 3811-04-9		
1.04944.0100	100 g	6790
1.04944.0500	500 g	9810
Potassium chloride 99.999 Suprapur® 7447-40-7		
1.04938.0050	50 g	16930
1.04938.0500	500 g	73350
Potassium chloride for analysis EMSURE® 7447-40-7		
1.04936.0250	250 g	3060
1.04936.0500	500 g	4950
1.04936.1000	1 Kg	7600
1.04936.5000	5 Kg	26620
Potassium chloride for analysis (<= 0.005% Br) EMSURE® ACS,ISO,Reag. Ph Eur 7447-40-7		
1.04933.0500	500 g	9200
Potassium chloride solution (nominal 111 mS/cm) certified reference material for the measurement of electrolytic conductivity (c=1.0 mol/l) CertiPUR® 1.01255.0500		
	500 ml	30490
Potassium chloride solution 3 mol/l 1.04817.0250		
	250 ml	2890
Potassium chloride solution (nominal 1.41 mS/cm) certified reference material for the measurement of electrolytic conductivity, traceable to PTB and NIST (c=0.01 mol/l) CertiPUR® 1.01553.0001		
	1 ST	10570
Potassium chloride solution (nominal 12.8 mS/cm) certified reference material for the measurement of electrolytic conductivity, traceable to PTB and NIST (c=0.1 mol/l) CertiPUR® 1.01554.0001		
	1 ST	10570
Potassium chloride solution (nominal 0.147 mS/cm) certified reference material for the measurement of electrolytic conductivity, traceable to PTB and NIST (c = 0.001 mol/l) CertiPUR® 1.01586.0001		
	1 ST	10570
Potassium chloride solution (nominal 0.015 mS/cm) certified reference material for the measurement of electrolytic conductivity, traceable to PTB and NIST (c=0.0001 mol/l) CertiPUR® 1.01811.0105		
	1 ST	33550
Potassium chloride solution (nominal 0.147 mS/cm) certified reference material for the measurement of electrolytic conductivity (c=0.001 mol/l) CertiPUR® 1.01557.0500		
	500 ml	30490

Product Order No.	Pack	Unit Price ₹
Potassium chloride solution (nominal 1.41 mS/cm) certified reference material for the measurement of electrolytic conductivity (c=0.01 mol/l) CertiPUR® 1.01203.0500		
	500 ml	30490
Potassium chloride solution (nominal 12.8 mS/cm) certified reference material for the measurement of electrolytic conductivity (c=0.1 mol/l) CertiPUR® 1.01254.0500		
	500 ml	30490
Potassium chloride solution saturated with silver chloride 3 mol/l 1.04818.0100		
	100 ml	3830
Potassium chromate for analysis EMSURE® ACS,Reag. Ph Eur 7789-00-6		
1.04952.0250	250 g	5300
1.04952.1000	1 Kg	13240
Potassium (cubes) under protective liquid for synthesis 7440-09-7		
8.04815.0025	C 25 g	8890
8.04815.0100	C 100 g	23380
8.04815.0250	C 250 g	41490
Potassium cyanate for synthesis 590-28-3		
8.04957.0100	100 g	3760
8.04957.1000	1 Kg	6560
Potassium dichromate for analysis (max. 0.000001% Hg) EMSURE® ACS,ISO 7778-50-9		
1.04865.0500	500 g	14900
Potassium dichromate for analysis EMSURE® ACS,ISO,Reag. Ph Eur 7778-50-9		
1.04864.0500	500 g	9930
1.04864.1000	1 Kg	15290
1.04864.5000	5 Kg	53450
Potassium dichromate solution c(K ₂ Cr ₂ O ₇) = 1/24 mol/l (0.25 N) TitriPUR® 1.09118.1000		
	1 l	4360
Potassium dichromate solution for 1000 ml, c(K ₂ Cr ₂ O ₇) = 1/60 mol/l (0.1 N) Titrisol® 1.09928.0001		
	1 ST	3320
Potassium dichromate solution for determination of COD c(K ₂ Cr ₂ O ₇) = 0.020 mol/l TitriPUR® 1.09119.1000		
	1 l	3920
Potassium dichromate standard solutions in sulfuric acid (0.01N) Test set for calibrating the absorbance of spectrophotometers 1.08158.0001		
	1 ST	42090
Potassium dichromate tablets for preserving milk investigation samples 1.04858.0001		
	1 ST	23420
Potassium dichromate volumetric standard, secondary reference material for redox titration, traceable to NIST SRM CertiPUR® 7778-50-9		
1.02403.0080	80 g	11480

S : The items can be transported only by Sea Freight

C : The items can be transported by Air Cargo

B : The items can be supplied against end user order copy only

Product Order No.	Pack	Unit Price ₹
Potassium dihydrogen phosphate anhydrous 99.995 Suprapur® 7778-77-0		
1.05108.0050	50 g	19020
1.05108.0250	250 g	30380
1.05108.0500	500 g	64210
Potassium dihydrogen phosphate for analysis EMSURE® ISO 7778-77-0		
1.04873.0250	250 g	1680
1.04873.1000	1 Kg	4190
1.04873.5000	5 Kg	14610
Potassium dihydrogen phosphate for analysis (<= 0.005% Na) EMSURE® ACS,ISO,Reag. Ph Eur 7778-77-0		
1.04877.1000	1 Kg	5430
Potassium dihydrogen phosphate solution (buffer stock solution) 1/15 mol/l 1.04875.1000 1 l 6350		
Potassium dihydrogen phosphate, di-Sodium hydrogen phosphate certified secondary standard reference material for pH measurement; directly traceable to primary SRM from NIST/PTB pH(S)=6.863/pH(S)=7.416 (25°C) (DIN 19266) Certipur® 1.01960.0001 1 ST 42780		
Potassium disulfate (Potassium pyrosulfate) for analysis EMSURE® ACS 7790-62-7		
1.05107.1000	1 Kg	16450
1.05107.5000	5 Kg	57590
Potassium disulfite for analysis EMSURE® 16731-55-8		
1.05057.0500	500 g	3470
1.05057.1000	1 Kg	5330
1.05057.2500	2.5 Kg	10660
Potassium ethylate for synthesis 917-58-8		
8.14208.0100	100 g	9270
8.14208.0500	500 g	39830
Potassium fluoride for analysis EMSURE® ACS 7789-23-3		
1.04994.0250	250 g	6890
1.04994.1000	1 Kg	17180
Potassium hexachloroplatinate(IV) 99+ 16921-30-5		
1.19238.0001	1 g	12970
1.19238.0005	5 g	51840
Potassium hexacyanoferrate(II) trihydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur 14459-95-1		
1.04984.0100	100 g	2520
1.04984.0500	500 g	5480
Potassium hexacyanoferrate(II) trihydrate extra pure 14459-95-1		
1.04982.1000	1 Kg	6730

Product Order No.	Pack	Unit Price ₹
Potassium hexacyanoferrate(III) for analysis EMSURE® ACS,Reag. Ph Eur 13746-66-2		
1.04973.0100	100 g	3470
1.04973.0250	250 g	4610
1.04973.1000	1 Kg	11530
Potassium hexacyanoferrate(III) pure 13746-66-2		
1.04971.1000	1 Kg	9220
Potassium hexahydroxoantimonate(V) cryst. for analysis EMSURE® 12208-13-8		
1.05110.0100	100 g	4070
di-Potassium hydrogen phosphate trihydrate for analysis EMSURE® 16788-57-1		
1.05099.0250	250 g	3210
1.05099.1000	1 Kg	7300
1.05099.5000	5 Kg	25560
Potassium hydride (suspension 35% in paraffin oil) for synthesis 7693-26-7		
8.18890.0025	25 g	16410
Potassium hydrogen carbonate for analysis EMSURE® ACS 298-14-6		
1.04854.0500	500 g	6000
Potassium hydrogen diiodate for analysis EMSURE® 13455-24-8		
1.04867.0050	50 g	13320
Potassium hydrogen monopersulfate for synthesis 70693-62-8		
8.18401.0100	100 g	2790
8.18401.0500	500 g	5240
di-Potassium hydrogen phosphate anhydrous for analysis EMSURE® 7758-11-4		
1.05104.1000	1 Kg	8080
di-Potassium hydrogen phosphate anhydrous 99.99 Suprapur® 7758-11-4		
1.05109.0100	100 g	27890
1.05109.0250	250 g	37100
1.05109.0500	500 g	75540
di-Potassium hydrogen phosphate trihydrate buffer substance for chromatography LiChropur® 16788-57-1		
1.19754.0250	250 g	6910
Potassium hydrogen phthalate certified secondary standard reference material for pH measurement; directly traceable to primary SRM from NIST/PTB pH(S) = 4.005 (25°C) (DIN 19266) Certipur® 877-24-7		
1.01965.0025	25 g	21390

Product Order No.	Pack	Unit Price ₹
Potassium hydrogen phthalate for analysis EMSURE® Reag. Ph Eur 877-24-7		
1.04874.0250	250 g	5370
1.04874.1000	1 Kg	13400
Potassium hydrogen phthalate Volumetric standard, secondary reference material for alkalimetry, traceable to NIST Standard Reference Material (SRM) CertiPUR® 877-24-7		
1.02400.0080	80 g	13010
Potassium hydrogen sulfate for analysis EMSURE® Reag. Ph Eur 7646-93-7		
1.04885.0500	500 g	5810
1.04885.2500	2.5 Kg	17840
Potassium hydrogen tartrate certified secondary standard reference material for pH measurement; directly traceable to primary SRM from NIST/PTB pH(S)= 3.639 (25°C) (DIN 19266) Certipur® 868-14-4		
1.01963.0025	25 g	21390
Potassium hydroxide (powder) for synthesis 1310-58-3		
8.14353.5000	5 Kg	15810
Potassium hydroxide hydrate 99.995 Suprapur® 26288-25-5		
1.05002.0500	500 g	117990
Potassium hydroxide pellets for analysis (max. 0.002% Na) EMSURE® ACS,ISO,Reag. Ph Eur 1310-58-3		
1.05021.0250	250 g	8020
1.05021.1000	1 Kg	17810
1.05021.5000	5 Kg	64390
Potassium hydroxide pellets for analysis (max. 0.05% Na) EMSURE® ACS,Reag. Ph Eur 1310-58-3		
1.05029.1000	1 Kg	10440
Potassium hydroxide pellets for analysis EMSURE® 1310-58-3		
1.05033.0500	500 g	2240
1.05033.1000	1 Kg	3430
1.05033.5000	5 Kg	12390
Potassium hydroxide pellets pure 1310-58-3		
1.05012.1000	1 Kg	2750
1.05012.5000	5 Kg	9910
Potassium hydroxide (powder) for synthesis 1310-58-3		
8.14353.0100	100 g	1320
8.14353.1000	1 Kg	7650
Potassium hydroxide solution (max. 0.00004 % Ca) c(KOH) = 1 mol/l (1 N) TitriPUR® 1.09107.1000 1 l 3650		
Potassium hydroxide solution c(KOH) = 0.1 mol/l (0.1 N) TitriPUR® 1.09112.1000 1 l 2810		

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Product Order No.	Pack	Unit Price ₹
Potassium hydroxide solution in isopropanol acc. to DIN 51558 part 1 c(KOH)=0.1 mol/l (0,1 N) TitriPUR®		
1.05544.1000	1 l	8300
Potassium hydroxide solution 47% for analysis EMSURE®		
1.05545.1000	1 l	5390
Potassium hydroxide solution c(KOH) = 1 mol/l (1 N) TitriPUR®		
1.09108.1000	1 l	3650
Potassium hydroxide solution for 1000 ml, c(KOH) = 0.1 mol/l (0.1 N) Titrisol®		
1.09921.0001	1 ST	2260
Potassium hydroxide solution for 1000 ml, c(KOH) = 0.5 mol/l (0.5 N) Titrisol®		
1.09919.0001	1 ST	2220
Potassium hydroxide solution for 1000 ml, c(KOH) = 1 mol/l (1 N) Titrisol®		
1.09918.0001	1 ST	2940
Potassium hydroxide solution in ethanol c(KOH) = 0.1 mol/l (0.1 N) TitriPUR®		
1.09115.1000	1 l	6470
1.09115.2500	2.5 l	12940
Potassium hydroxide solution in ethanol c(KOH) = 0.5 mol/l (0.5 N) TitriPUR®		
1.09114.1000	1 l	7200
1.09114.2500	2.5 l	14390
Potassium hydroxide solution in methanol c(KOH) = 0.5 mol/l (0.5 N) TitriPUR®		
1.09351.1000	1 l	5610
Potassium hydroxide solution in methanol c(KOH) = 2.0 mol/l (2 N) TitriPUR®		
1.11787.2500	C 2.5 l	17200
Potassium ICP standard traceable to SRM from NIST KNO ₃ in HNO ₃ 2-3% 1000 mg/l K CertiPUR®		
1.70342.0100	100 ml	16820
Potassium ICP standard traceable to SRM from NIST KNO ₃ in HNO ₃ 2-3% 10000 mg/l K CertiPUR®		
1.70377.0100	100 ml	33630
Potassium iodate for analysis EMSURE® ACS,ISO,Reag. Ph Eur		
7758-05-6		
1.05051.0100	100 g	6750
1.05051.0500	500 g	14620
Potassium iodate solution for 1000 ml, c(KIO ₃) = 1/60 mol/l (0.1 N) Titrisol®		
1.09917.0001	1 ST	8600
Potassium iodate volumetric standard, secondary reference material for iodometry, traceable to NIST SRM CertiPUR®		
7758-05-6		
1.02404.0100	100 g	20220
Potassium iodide 99.995 Suprapur®		
7681-11-0		
1.05044.0050	50 g	16550
1.05044.0500	500 g	100350

Product Order No.	Pack	Unit Price ₹
Potassium iodide for analysis EMSURE® ISO,Reag. Ph Eur		
7681-11-0		
1.05043.0250	250 g	15350
1.05043.0500	500 g	24940
1.05043.1000	1 Kg	38370
1.05043.2500	2.5 Kg	76720
Potassium methylate (30-35% solution in methanol) for synthesis		
8.14222.0100	100 ml	3420
8.14222.0500	500 ml	6970
Potassium methylate for synthesis		
865-33-8		
8.20746.0100	100 g	4680
8.20746.0250	250 g	10360
Potassium nitrate 99.995 Suprapur®		
7757-79-1		
1.05065.0050	50 g	9840
1.05065.0500	500 g	68080
Potassium nitrate for analysis EMSURE® ISO,Reag. Ph Eur		
7757-79-1		
1.05063.0500	500 g	2970
1.05063.1000	1 Kg	4570
1.05063.5000	C 5 Kg	15940
Potassium nitrite cryst. for analysis EMSURE® ACS		
7758-09-0		
1.05067.0250	250 g	6840
1.05067.1000	1 Kg	17070
Potassium nonafluoro-1-butanefluoride for synthesis		
29420-49-3		
8.18662.0010	10 g	3990
8.18662.0050	50 g	13750
Potassium standard dissolved in oil 1 g/kg K CertiPUR®		
1.15054.0100	100 ml	28020
Potassium osmate dihydrate for synthesis		
10022-66-9		
8.18055.0001	1 g	15430
di-Potassium oxalate monohydrate for analysis EMSURE® ACS		
6487-48-5		
1.05073.0250	250 g	3980
1.05073.1000	1 Kg	9940
Potassium perchlorate for analysis EMSURE® ACS		
7778-74-7		
1.05076.0250	250 g	12210
1.05076.1000	1 Kg	30520
Potassium permanganate cryst. extra pure		
7722-64-7		
1.05080.1000	1 Kg	11410
Potassium permanganate for analysis (max. 0.000005% Hg) EMSURE® ACS		
7722-64-7		
1.05084.1000	1 Kg	18290

Product Order No.	Pack	Unit Price ₹
Potassium permanganate for analysis EMSURE® ACS,Reag. Ph Eur		
7722-64-7		
1.05082.0250	250 g	6760
1.05082.1000	1 Kg	14070
Potassium permanganate solution standardised against sodium thiosulfate c(KMnO ₄) = 0.02 mol/l (0.1 N) TitriPUR®		
1.09121.1000	1 l	5030
4.80160.2500	2.5 l	10250
Potassium permanganate solution for 1000 ml, c(KMnO ₄) = 0.002 mol/l (0.01 N) Titrisol®		
1.09930.0001	1 ST	3700
Potassium permanganate solution for 1000 ml, c(KMnO ₄) = 0.02 mol/l (0.1 N) Titrisol®		
1.09935.0001	1 ST	4020
Potassium peroxodisulfate for analysis (<= 0.001% N) EMSURE® ACS,Reag. Ph Eur		
7727-21-1		
1.05092.0250	250 g	9240
Potassium peroxodisulfate for analysis EMSURE®		
7727-21-1		
1.05091.0250	250 g	3560
1.05091.1000	1 Kg	8880
di-Potassium phthalate for synthesis		
4409-98-7		
8.22080.0100	100 g	6050
Potassium sodium tartrate tetrahydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur		
6381-59-5		
1.08087.0500	500 g	5160
1.08087.1000	1 Kg	7940
1.08087.5000	5 Kg	27740
Potassium standard 1000 mg K, (KCl in H ₂ O) Titrisol®		
1.09924.0001	1 ST	4870
Potassium standard solution traceable to SRM from NIST KNO ₃ in HNO ₃ 0.5 mol/l 1000 mg/l K CertiPUR®		
1.70230.0100	100 ml	3750
1.70230.0500	500 ml	5240
Potassium sulfate 99.999 Suprapur®		
7778-80-5		
1.05152.0100	100 g	30890
1.05152.0500	500 g	66920
Potassium sulfate for analysis EMSURE® ACS,ISO,Reag. Ph Eur		
7778-80-5		
1.05153.0500	500 g	3120
1.05153.1000	1 Kg	4780
1.05153.5000	5 Kg	16720
Potassium sulfide small lumps for analysis EMSURE®		
39365-88-3		
1.05134.0250	250 g	6640
1.05134.1000	1 Kg	16590
Potassium superoxide for synthesis		
12030-88-5		
8.14151.0050	50 g	26040

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Propiophenone for synthesis 93-55-0		
8.07024.0250	250 ml	4940
8.07024.1000	1 l	13820
Propyl acetate for synthesis 109-60-4		
8.03183.0100	100 ml	3540
8.03183.1000	1 l	7870
Propyl benzoate for synthesis 2315-68-6		
8.21958.0005	5 ml	2700
8.21958.0250	250 ml	5190
Propyl formate for synthesis 110-74-7		
8.00884.0050	50 ml	3120
8.00884.0250	250 ml	10760
Propyl propionate for synthesis 106-36-5		
8.21048.0005	5 ml	2700
8.21048.0250	250 ml	5580
Propyl 3,4,5-trihydroxybenzoate for synthesis 121-79-9		
8.20599.0100	100 g	8590
8.20599.0500	500 g	24380
Propylamine for synthesis 107-10-8		
8.07477.0100	100 ml	3540
8.07477.0500	500 ml	4990
8.07477.1000	1 l	6670
Propylbenzene for synthesis 103-65-1		
8.07521.0005	5 ml	3440
8.07521.0250	250 ml	9760
8.07521.1000	1 l	32400
4-Propylcyclohexanone for synthesis 40649-36-3		
8.14584.0005	5 ml	2880
8.14584.0025	25 ml	10760
8.14584.0250	250 ml	40670
Propylene carbonate for synthesis 108-32-7		
8.07051.0100	100 ml	3710
8.07051.1000	1 l	7870
1,2-Propylene glycol diacetate for synthesis 623-84-7		
8.14588.0250	250 ml	3340
8.14588.1000	1 l	6870
(R)-(+)-1,2-Propylene oxide for synthesis 15448-47-2		
8.18567.0001	1 ml	24670
(S)-(-)-1,2-Propylene oxide for synthesis 16088-62-3		
8.18659.0001	1 ml	11040
1,2-Propylene oxide for synthesis 75-56-9		
8.07027.0100	100 ml	3710
8.07027.1000	1 l	6330

Product Order No.	Pack	Unit Price ₹
2-Propylvaleric acid for synthesis 99-66-1		
8.14439.0025	25 ml	9730
2-Propyn-1-ol for synthesis 107-19-7		
8.07050.0250	250 ml	3460
8.07050.1000	1 l	11750
4-Propyl-2-thiouracil for synthesis 51-52-5		
8.22137.0025	25 g	4620
8.22137.0100	100 g	14770
(R)-(+)-Pulegone for synthesis 89-82-7		
8.18665.0010	10 ml	12220
Pumice stone granular for elementary analysis 1.02441.1000		
	1 Kg	6930
Pyrazine for synthesis 290-37-9		
8.07064.0002	2 g	3950
8.07064.0010	10 g	4940
8.07064.0100	100 g	36560
2-Pyrazinecarbonitril for synthesis 19847-12-2		
8.14624.0010	10 ml	4150
2-Pyrazinecarboxamide for synthesis 98-96-4		
8.21050.0025	25 g	5210
2-Pyrazinecarboxylic acid for synthesis 98-97-5		
8.00615.0025	25 g	4570
8.00615.0100	100 g	13710
2,3-Pyrazinedicarboxylic acid for synthesis 89-01-0		
8.00616.0025	25 g	7240
Pyrazole for synthesis 288-13-1		
8.07572.0025	25 g	9090
Pyrazole-3,5-dicarboxylic acid monohydrate for synthesis 3112-31-0		
8.41164.0005	5 g	8650
8.41164.0025	25 g	23210
Pyrene for synthesis 129-00-0		
8.21051.0005	5 g	3710
8.21051.0050	50 g	7100
8.21051.0250	250 g	27930
4-(1-Pyrenyl)-butyric acid for synthesis 3443-45-6		
8.41269.0001	1 g	8650
Pyridazine for synthesis 289-80-5		
8.41777.0005	5 ml	6640
3,6-Pyridazinediol for synthesis 123-33-1		
8.20471.0100	100 g	8650
8.20471.0500	500 g	32160

Product Order No.	Pack	Unit Price ₹
Pyridine for analysis EMSURE® ACS, Reag. Ph Eur 110-86-1		
1.09728.0100	GB 100 ml	1620
1.09728.0500	GB 500 ml	8210
1.09728.1000	GB 1 l	14070
1.09728.2500	GB C 2.5 l	29320
Pyridine dried (max. 0.0075 % H2O) SeccoSolv® 110-86-1		
1.07463.0161	SB 150 ml	5440
1.07463.0500	GB 500 ml	6040
1.07463.1001	SB 1 l	12400
Pyridine N-oxide for synthesis 694-59-7		
8.07506.0100	100 g	7890
2-Pyridinecarbaldehyde for synthesis 1121-60-4		
8.07470.0050	50 ml	7260
8.07470.0250	250 ml	16420
3-Pyridinecarbaldehyde for synthesis 500-22-1		
8.07468.0050	50 ml	8650
8.07468.0250	250 ml	29360
4-Pyridinecarbaldehyde for synthesis 872-85-5		
8.07469.0050	50 ml	9880
8.07469.0250	250 ml	24020
2-Pyridinecarbaldehyde oxime for synthesis 873-69-8		
8.07466.0025	25 g	5300
8.07466.0100	100 g	12900
4-Pyridinecarbaldehyde oxime for synthesis 696-54-8		
8.20714.0050	50 g	9720
2-Pyridinecarbonitrile for synthesis 100-70-9		
8.02657.0100	100 g	6670
3-Pyridinecarbonitrile for synthesis 100-54-9		
8.02658.0100	100 g	4850
4-Pyridinecarbonitrile for synthesis 100-48-1		
8.02659.0100	100 g	9440
4-Pyridinecarboxylic acid amide for synthesis 1453-82-3		
8.14032.0050	50 g	7720
2-Pyridinecarboxylic acid for synthesis 98-98-6		
8.00735.0100	100 g	8330
8.00735.0250	250 g	13640
4-Pyridinecarboxylic acid for synthesis 55-22-1		
8.00736.0005	5 g	2610
8.00736.0250	250 g	8790
4-Pyridinecarboxylic acid hydrazide for synthesis 54-85-3		
8.06753.0100	100 g	5150

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Quinaldine for synthesis 91-63-4		
8.05805.0100	100 ml	8690
8.05805.0250	250 ml	12160
Quinaldine red indicator Reag. Ph Eur 117-92-0		
1.02282.0005	5 g	28440
Quinhydrone GR for analysis 106-34-3		
1.02284.0100	100 g	13930
(-)-Quinic acid for resolution of racemates for synthesis 77-95-2		
8.00218.0050	50 g	9680
(-)-Quinine for resolution of racemates for synthesis 130-95-0		
8.02304.0025	25 g	8500
(-)-Quinine hydrochloride dihydrate for synthesis 6119-47-7		
8.22194.0025	25 g	8190
8.22194.0100	100 g	20830
Quinoline for synthesis 91-22-5		
8.02407.0005	5 ml	3270
8.02407.0250	250 ml	9020
8.02407.1000	1 l	26800
Quinoline-2,4-dicarboxylic acid amide for synthesis 32743-31-0		
8.15104.0005	5 g	18600
Quinoline-2,4-dicarboxylic acid for synthesis 5323-57-9		
8.15103.0025	25 g	9990
Quinoxaline for synthesis 91-19-0		
8.20262.0100	100 g	7640
Raney nickel catalyst activated for hydrogenation (with about 50% water) for synthesis		
8.20876.0100	S 100 g	11110
8.20876.0250	250 g	17250
Reagent bottles, 100 ml		
1.10646.0001	1 ST	14440
Glass bottles, 50 ml		
1.10647.0001	1 ST	15580
Reducer (stainless steel) from 2" to S40 thread		
1.01111.0001	1 ST	27640

CertiPUR® Refractive index standards

Refractive index standard kit 3 1-Methylnaphthalene/water, traceable to SRM from NIST and PTB n (20°C)=1,6160 CertiPUR®
1.08963.0001 1 st 37580

Product Order No.	Pack	Unit Price ₹
Refractive index standard kit 2 Toluene/water, traceable to SRM from NIST and PTB n (20°C)=1,4969 CertiPUR®		
1.08961.0001	B 1 st	37580
Refractive index standard kit 1 2,2,4-Trimethylpentane/water, traceable to SRM from NIST and PTB n (20°C)=1,3915 CertiPUR®		
1.08962.0001	1 st	37580
Resorcinol dimethyl ether for synthesis 151-10-0		
8.07595.0050	50 ml	3790
8.07595.0250	250 ml	15240
Resorcinol for synthesis 108-46-3		
8.22303.0250	250 g	9420
8.22303.1000	1 Kg	21500
Resorcinol GR for analysis 108-46-3		
1.07593.0100	100 g	5600
1.07593.0250	250 g	11600
di-Rhenium decacarbonyl for synthesis 14285-68-8		
8.14565.0001	1 g	9270
Rhenium ICP standard traceable to SRM from NIST NH4ReO4 in H2O 1000 mg/l Re CertiPUR®		
1.70344.0100	100 ml	51510
Rhenium(VII) oxide (77% Re) hydrogenation catalyst for synthesis 1314-68-7		
8.12309.0001	1 g	12900
Rhodanine-N-acetic acid for synthesis 5718-83-2		
8.14271.0025	25 g	8280
Rhodium (approx.5%) on alumina for synthesis		
8.43837.0001	1 g	9000
8.43837.0005	5 g	33180
Rhodium ICP standard traceable to SRM from NIST Rh(NO3)3 in HNO3 2-3% 1000 mg/l Rh CertiPUR®		
1.70345.0100	100 ml	60120
Rhodium standard 10 mg/l (Rhodium(III) nitrate in nitric acid 0.5 mol/l) internal standard for ICP-MS		
1.08525.0100	100 ml	26720
Rhodium/activated charcoal (5% Rh) hydrogenation catalyst for synthesis		
8.18851.0001	1 g	10030
8.18851.0005	5 g	37570
Rhodium(II) acetate dimer (46.5% Rh) for synthesis 15956-28-2		
8.24435.0250	250 mg	16510
Rhodium(III) chloride trihydrate (38% Rh) for synthesis 13569-65-8		
8.07632.0001	1 g	49840

Product Order No.	Pack	Unit Price ₹
Rhodizonic acid disodium salt indicator for sulfate titration 523-21-7		
1.06595.0005	5 g	12470
Rubeanic acid GR for analysis 79-40-3		
1.00629.0010	10 g	14950
1.00629.0100	100 g	109850
Rubidium carbonate for synthesis 584-09-8		
8.43858.0010	10 g	6190
8.43858.0050	50 g	21780
Rubidium chloride for analysis EMSURE® 7791-11-9		
1.07615.0025	25 g	20280
Rubidium ICP standard traceable to SRM from NIST RbNO3 in HNO3 2-3% 1000 mg/l Rb CertiPUR®		
1.70346.0100	100 ml	31010
Ruthenium ICP standard RuCl3 in HCl 7% 1000 mg/l Ru CertiPUR®		
1.70347.0100	100 ml	51510
Ruthenium(III) chloride hydrate 14898-67-0		
1.19247.0005	5 g	43770
1.19247.0025	25 g	175100
Ruthenium(III) acetylacetonate for synthesis 14284-93-6		
8.14056.0001	1 g	9780
8.14056.0005	5 g	71640
Ruthenium(IV) oxide hydrate (60% Ru) for synthesis 32740-79-7		
8.10560.0001	1 g	9720
8.10560.0005	5 g	51340
(S,S)-(+)-2,3-Butanediol for synthesis 19132-06-0		
8.18334.0001	1 ml	21840
S,S-Diphenylsulfimine monohydrate for synthesis 68837-61-6		
8.18138.0001	1 g	7490
Saccharin for synthesis 81-07-2		
8.20128.0250	250 g	7330
8.20128.1000	1 Kg	20660
Saccharin sodium salt dihydrate for synthesis 6155-57-3		
8.14114.0100	100 g	3710
8.14114.1000	1 Kg	17280
D-(+)-Saccharose octaacetate for synthesis 126-14-7		
8.22144.0250	250 g	5670
Salicylanilide for synthesis 87-17-2		
8.21064.0250	250 g	11340

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di-Sodium fumarate for synthesis 17013-01-3		
8.20584.0100	100 g	3100
8.20584.0500	500 g	6790
8.20584.1000	1 Kg	11790
Sodium hexanitrocobaltate(III) [sodium cobalt(III)nitrite] for analysis EMSURE® ACS,Reag. Ph Eur 13600-98-1		
1.02521.0025	25 g	7670
1.02521.0100	100 g	15310
Sodium hydride suspension (60% suspension in paraffin oil) for synthesis 7646-69-7		
8.14552.0100	C 100 g	9420
Sodium hydrogen carbonate for analysis EMSURE® ACS,Reag.Ph Eur 144-55-8		
1.06329.0500	500 g	1480
1.06329.1000	1 Kg	2290
1.06329.5000	5 Kg	7970
Sodium hydrogen carbonate/sodium carbonate certified secondary standard reference material for pH measurement; directly traceable to primary SRM from NIST/PTB pH(S)=10.014 (25°C) (DIN 19266) Certipur®		
1.01962.0001	1 ST	42780
di-Sodium hydrogen citrate 1,5-hydrate 99+ 6132-05-4		
1.12264.0500	500 g	10410
di-Sodium hydrogen phosphate anhydrous for analysis EMSURE® ACS,Reag. Ph Eur 7558-79-4		
1.06586.0500	500 g	5690
1.06586.1000	1 Kg	12130
1.06586.2500	2.5 Kg	24290
di-Sodium hydrogen phosphate dihydrate for analysis EMSURE® 10028-24-7		
1.06580.0500	500 g	2750
1.06580.1000	1 Kg	4220
1.06580.5000	5 Kg	14810
di-Sodium hydrogen phosphate dodecahydrate for analysis EMSURE® ISO,Reag. Ph Eur 10039-32-4		
1.06579.0500	500 g	3070
1.06579.1000	1 Kg	4470
1.06579.5000	5 Kg	16440
di-Sodium hydrogen phosphate heptahydrate for analysis EMSURE® ACS 7782-85-6		
1.06575.1000	1 Kg	5070
di-Sodium hydrogen phosphate anhydrous for analysis particle size about 0.2-1 mm (~18-80 mesh ASTM) EMSURE® 7558-79-4		
1.06559.0500	500 g	7580

Product Order No.	Pack	Unit Price ₹
di-Sodium hydrogen phosphate dihydrate buffer substance for chromatography LiChropur® 10028-24-7		
1.19753.0250	250 g	5360
Sodium hydrogen sulfate monohydrate for analysis EMSURE® 10034-88-5		
1.06352.0500	500 g	4490
Sodium hydrogen sulfite (39% solution in water) Msynth®plus		
8.45119.0100	100 ml	3330
Sodium hydrogen sulfite (39% solution in water) for synthesis		
8.06356.1000	1 l	3670
8.06356.2500	2.5 l	5860
Sodium hydroxide 1.000 l for the preparation of dilute volumetric solutions or for direct use c(NaOH) = 5 mol/l (5 N) Combi-Titrisol®		
1.09913.0001	1 ST	10800
Sodium hydroxide monohydrate 99.99 Suprapur® 12200-64-5		
1.06466.0050	50 g	19100
1.06466.0500	500 g	88650
Sodium hydroxide on support granulated about 0.8-1.6 mm for elementary analysis		
1.01567.0250	250 g	8510
1.01567.1000	1 Kg	21230
Sodium hydroxide on support granulated about 1.6-3 mm, for elementary analysis		
1.01564.0250	250 g	8260
1.01564.1000	1 Kg	20640
Sodium hydroxide pellets for analysis (max. 0.0002% K) EMSURE® ACS,Reag. Ph Eur 1310-73-2		
1.06495.0250	250 g	6540
1.06495.1000	1 Kg	14520
1.06495.5000	C 5 Kg	78800
Sodium hydroxide pellets for analysis (max. 0.02% K) EMSURE® ACS,Reag. Ph Eur 1310-73-2		
1.06469.1000	1 Kg	3840
1.06469.5000	5 Kg	13890
Sodium hydroxide pellets for analysis EMSURE® ISO 1310-73-2		
1.06498.0500	500 g	1790
1.06498.1000	1 Kg	2750
1.06498.5000	C 5 Kg	9920
Sodium hydroxide pellets pure 1310-73-2		
1.06462.1000	1 Kg	2190
1.06462.5000	5 Kg	7940
Sodium hydroxide solution c(NaOH) = 0.1 mol/l (0.1 N) TitriPUR®		
1.09141.1000	1 l	3390

Product Order No.	Pack	Unit Price ₹
Sodium hydroxide solution c(NaOH) = 0.2 mol/l (0.2 N) TitriPUR®		
1.09140.1000	1 l	3430
Sodium hydroxide solution c(NaOH) = 0.25 mol/l (0.25 N) TitriPUR®		
1.09139.1000	1 l	3510
Sodium hydroxide solution c(NaOH) = 0.33 mol/l (1/3 N) TitriPUR®		
1.05595.1000	1 l	3430
Sodium hydroxide solution c(NaOH) = 0.5 mol/l (0.5 N) TitriPUR®		
1.09138.1000	1 l	3540
Sodium hydroxide solution c(NaOH) = 0.1 mol/l (0.1 N) TitriPUR®		
1.09141.9010	10 l	17060
Sodium hydroxide solution c(NaOH) = 0.2 mol/l (0.2 N) TitriPUR®		
1.09140.9010	10 l	17250
Sodium hydroxide solution c(NaOH) = 0.25 mol/l (0.25 N) TitriPUR®		
1.09139.9010	10 l	17610
Sodium hydroxide solution c(NaOH) = 0.33 mol/l (1/3 N) TitriPUR®		
1.05595.9010	10 l	17250
Sodium hydroxide solution 30% Suprapur®		
1.05589.0250	250 ml	26520
1.05589.1000	1 l	58940
1.05589.2500	2.5 l	103550
Sodium hydroxide solution c(NaOH) = 0.1 mol/l (0.1 N) TitriPUR®		
1.09141.4000	4 l	12190
Sodium hydroxide solution c(NaOH) = 0.5 mol/l (0.5 N) TitriPUR®		
1.09138.4000	4 l	12690
Sodium hydroxide solution c(NaOH) = 0.1 mol/l (0.1 N) TitriPUR®		
1.09141.5000	5 l	13550
Sodium hydroxide solution 50% for analysis EMSURE®		
1.58793.1000	1 l	4140
Sodium hydroxide solution c(NaOH) = 0.02 mol/l (0.02 N) TitriPUR®		
1.09142.0500	500 ml	2720
Sodium hydroxide solution about 32% (for the determination of nitrogen) for analysis EMSURE®		
1.05590.2500	C 2.5 l	6850
Sodium hydroxide solution c(NaOH) = 1 mol/l (1 N) TitriPUR®		
1.09137.1000	1 l	3610
1.09137.2500	2.5 l	7210
1.09137.4000	4 l	12970
1.09137.9010	10 l	18130
Sodium hydroxide solution c(NaOH) = 2 mol/l (2 N) TitriPUR®		
1.09136.1000	1 l	4330

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Spectromelt®: For Sample Preparation in XRF Analysis		
Spectromelt® A 10 (di-lithium tetraborate) 12007-60-2		
1.10783.1000	1 Kg	42540
1.10783.5000	5 Kg	170140
Spectromelt® A 100 di-lithiumtetraborate 12007-60-2		
1.12630.1000	1 Kg	69110
1.12630.5000	5 kg	191400
Spectromelt® A 14 51% di-lithium tetraborate/ 27% lanthane(III) oxide/ 12% lithium metaborate/ 10% lithium fluoride		
1.11724.1000	1 Kg	149770
Spectromelt® A 12 66% di-lithium tetraborate/34% lithium metaborate		
1.11802.1000	1 Kg	109380
1.11802.5000	5 kg	146150
Spectromelt® A 1000 Li ₂ B ₄ O ₇ + 0,07% LiBr		
1.13175.1000	1 Kg	53170
1.13175.5000	5 Kg	170140
Spectromelt® A 20 lithium metaborate 13453-69-5		
1.12996.1000	1 Kg	101630
Spectromelt® A 22 lithium metaborate/di- lithium tetraborate 22:12		
1.24001.1000	1 Kg	101630
Spectromelt® C 15 Grinding and tableting aid for X-ray fluorescence spectroscopy		
1.17062.0150	150 g	2420
1.17062.1000	1 kg	10140
1.17074.1000	1 kg	6760
Spectromelt® B 10 di-Sodium tetraborate 1330-43-4		
1.06304.1000	1 Kg	21970
1.06304.5000	5 Kg	87800
Spectromelt® C 10 Grinding and tableting aid for X-ray fluorescence spectroscopy		
1.13990.5000	5 Kg	83100
SPECTROMELT C 20 GRINDING AND TABLETING AID FOR X-RAY FLUORESCENCE SPECTROSCOPY		
1.13934.5000	5 Kg	55820
Spectrosolv® PSS for the ACIDORAPID® mineralizer		
1.07916.1000	1 l	106740
Squalane for synthesis 111-01-3		
8.14605.0100	100 ml	7720
8.14605.1000	1 l	59700
Squalene for synthesis 111-02-4		
8.21068.0100	100 ml	8360
8.21068.0250	250 ml	12220
8.21068.1000	1 l	35700
Standard oil for atomic absorption spectroscopy 8042-47-5		
1.13898.2500	2.5 l	22600

Product Order No.	Pack	Unit Price ₹
Stearic acid for synthesis 57-11-4		
8.00673.0500	500 g	3560
8.00673.1000	1 Kg	4800
Stearyl alcohol for synthesis 112-92-5		
8.07680.0100	100 g	3670
8.07680.1000	1 Kg	4620
cis-Stilbene for synthesis 645-49-8		
8.21072.0005	5 ml	8650
trans-Stilbene for synthesis 103-30-0		
8.14152.0100	100 g	9240
Stopcock grease melting point 45-53°C		
1.04318.1000	1 Kg	10680
Stopcock grease melting point 45-53°C		
1.04318.0250	250 g	3840
Strontium chloride hexahydrate for atomic absorption spectroscopy (max. 0.0005% Ca) 10025-70-4		
1.07857.0025	25 g	18700
Strontium chloride hexahydrate for analysis EMSURE® ACS 10025-70-4		
1.07865.0250	250 g	5870
1.07865.1000	1 Kg	14660
Strontium ICP standard traceable to SRM from NIST Sr(NO ₃) ₂ in HNO ₃ 2-3% 1000 mg/l Sr CertiPUR®		
1.70354.0100	100 ml	22270
Strontium nitrate anhydrous 99.99 Suprapur® 10042-76-9		
1.07871.0250	250 g	55060
Strontium nitrate anhydrous 99.99 Suprapur® 10042-76-9		
1.07871.0050	50 g	25820
Strontium nitrate for analysis EMSURE® 10042-76-9		
1.07872.0250	250 g	6380
Strontium standard 1000 mg Sr, (SrCl ₂ in 7% HCl) Titrisol®		
1.09993.0001	1 ST	6760
Strontium standard solution traceable to SRM from NIST Sr(NO ₃) ₂ in HNO ₃ 0.5 mol/l 1000 mg/l Sr CertiPUR®		
1.19799.0100	100 ml	5200
1.19799.0500	500 ml	7280
Styrene (stabilised) for synthesis 100-42-5		
8.07679.0100	100 ml	3860
8.07679.1000	1 l	4640
8.07679.2500	2.5 l	8790
Suberonitrile for synthesis 629-40-3		
8.05216.0100	100 ml	7120

Product Order No.	Pack	Unit Price ₹
Succinamide for synthesis 110-14-5		
8.07990.0100	100 g	9410
Succinic acid for analysis EMSURE® 110-15-6		
1.00682.0250	250 g	4330
Succinic acid for synthesis 110-15-6		
8.22260.0250	250 g	3540
8.22260.1000	1 Kg	7890
Succinic anhydride Msynth®plus 108-30-5		
8.45010.0100	100 g	5240
8.45010.1000	1 Kg	8260
Succinic anhydride for synthesis 108-30-5		
8.00683.0100	100 g	3670
8.00683.0500	500 g	4200
8.00683.1000	1 Kg	5780
Succinimide for synthesis 123-56-8		
8.07971.0250	250 g	7260
8.07971.1000	1 Kg	18700
Di-(N,N'-succinimidyl) carbonate for synthesis 74124-79-1		
8.14971.0005	5 g	13010
8.14971.0025	25 g	51960
Succinodinitrile for synthesis 110-61-2		
8.22143.0250	250 g	13210
Succinyl dichloride for synthesis 543-20-4		
8.00678.0050	50 ml	11040
Sudan III, C.I. 26100 85-86-9		
1.11747.0025	25 g	6620
Sulfanilamide GR for analysis Reag. Ph Eur 63-74-1		
1.11799.0100	100 g	18170
Sulfanilic acid for synthesis 121-57-3		
8.22338.0100	100 g	3560
8.22338.1000	1 Kg	9830
Sulfanilic acid GR for analysis ACS, Reag. Ph Eur 121-57-3		
1.00686.0100	100 g	4450
1.00686.0250	250 g	9070
Sulfanilic acid standard for elemental analysis for analysis 121-57-3		
1.00684.0005	5 g	4420
Sulfate standard solution traceable to SRM from NIST Na ₂ SO ₄ in H ₂ O 1000 mg/l SO ₄ CertiPUR®		
1.19813.0500	500 ml	7200
Sulfate standard 1000 mg SO ₄ (H ₂ SO ₄ in H ₂ O) Titrisol®		
1.09872.0001	1 ST	3870

Product Order No.	Pack	Unit Price ₹
2-Sulfobenzoic acid ammonium salt for synthesis 6939-89-5		
8.21600.0025	25 g	6270
8.21600.0100	100 g	19080
2-Sulfobenzoic anhydride for synthesis 81-08-3		
8.41501.0025	25 g	10290
Sulfolane for synthesis 126-33-0		
8.07993.0250	250 ml	6740
8.07993.1000	1 l	23760
3-Sulfolene for synthesis 77-79-2		
8.07994.0250	250 g	7430
N-(3-Sulfopropyl)-N-methacroyloxyethyl- N,N-dimethylammonium betaine for synthesis 3637-26-1		
8.18484.0100	100 g	7120
5-Sulfosalicylic acid dihydrate for synthesis 5965-83-3		
8.00691.0100	100 g	4800
8.00691.0250	250 g	6640
8.00691.1000	1 Kg	19220
Sulfosuccinic acid (70% solution in water) for synthesis		
8.14413.0100	100 ml	5210
Sulfur ICP standard traceable to SRM from NIST H2SO4 in H2O 1000 mg/l S CertiPUR®		
1.70355.0100	100 ml	15400
Sulfur ICP standard traceable to SRM from NIST H2SO4 in H2O 10000 mg/l S CertiPUR®		
1.70385.0100	100 ml	30790
Sulfur trioxide pyridine complex for synthesis 26412-87-3		
8.18112.0100	100 g	8360
Sulfuric acid 1.000 l for the preparation of dilute volumetric solutions or for direct use c(H2SO4) = 2.5 mol/l (5 N) Combi-Titrisol®		
1.09912.0001	1 ST	10460
Sulfuric acid 100% for conductivity measurements 7664-93-9		
1.12223.1000	B 1 l	15170
Sulfuric acid 25% for analysis EMSURE®		
1.00716.1000	1 l	2290
Sulfuric acid 40% for determination of gas metabolism acc. to Knipping		
1.09286.2500	C 2.5 l	6990
Sulfuric acid 62% for analysis D. of fat		
4.80531.1000	1 l	4880
4.80531.2500	2.5 l	9570
Sulfuric acid 90-91% for Gerber fat determination and determination of nitrates in milk		
1.00729.0500	B 500 ml	3320
1.00729.2500	2.5 l	9280

Product Order No.	Pack	Unit Price ₹
Sulfuric acid 95-97% for analysis (max. 0.005 ppm Hg) EMSURE® ACS,ISO,Reag. Ph Eur 7664-93-9		
1.00732.1000	1 l	4490
1.00732.2500	B 2.5 l	8800
1.00732.2510	2.5 l	9140
Sulfuric acid 95-97% for analysis EMSURE® ISO 7664-93-9		
1.00731.1000	B 1 l	3210
1.00731.1011	1 l	2950
1.00731.2500	2.5 l	6290
1.00731.2510	Safebreak 2.5 l	6320
1.00731.2511	2.5 l	5800
Sulfuric acid 96% for the determination of viscosity acc. to DIN EN ISO 307 7664-93-9		
1.08131.1000	B 1 l	5260
1.08131.2500	2.5 l	10300
Sulfuric acid 96% Suprapur® 7664-93-9		
1.00714.0250	B 250 ml	23440
1.00714.1000	1 l	52050
Sulfuric acid 96% Ultrapur 7664-93-9		
1.01516.0250	B 250 ml	76860
Sulfuric acid 98% for analysis EMSURE® 7664-93-9		
1.12080.1000	B 1 l	3300
1.12080.2500	2.5 l	6460
1.12080.2510	Safebreak 2.5 l	6790
Sulfuric acid 98% for the determination of nitrogen 7664-93-9		
1.00748.0500	B 500 ml	3850
1.00748.2500	2.5 l	12790
Sulfuric acid c(H2SO4) = 0.05 mol/l (0.1 N) TitriPUR®		
1.09074.1000	1 l	3150
1.09074.4000	4 l	11280
1.09074.5000	5 l	12550
1.09074.9010	10 l	15790
Sulfuric acid c(H2SO4) = 0.25 mol/l (0.5 N) TitriPUR®		
1.09073.1000	1 l	3320
1.09073.4000	4 l	11920
1.09073.9010	10 l	16670
Sulfuric acid c(H2SO4) = 0.5 mol/l (1 N) TitriPUR®		
1.09072.1000	1 l	3490
1.09072.4000	4 l	12550
1.09072.5000	5 l	13920
1.09072.9010	10 l	17550
Sulfuric acid for 1000 ml, c(H2SO4) = 0.005 mol/l (0.01 N) Titrisol®		
1.09982.0001	1 ST	2380
Sulfuric acid for 1000 ml, c(H2SO4) = 0.05 mol/l (0.1 N) Titrisol®		
1.09984.0001	1 ST	2510

Product Order No.	Pack	Unit Price ₹
Sulfuric acid for 1000 ml, c(H2SO4) = 0.5 mol/l (1 N) Titrisol®		
1.09981.0001	1 ST	2790
Sulfurous acid 5-6% SO2 for analysis EMSURE®		
1.00761.1000	1 l	6100
1.00761.2500	2.5 l	11950
Sulfuryl chloride for synthesis 7791-25-5		
8.07997.0250	S 250 ml	6030
8.07997.1000	S 1 l	11840
Tantalum ICP standard traceable to SRM from NIST (NH4)2TaF7 in H2O 1000 mg/l Ta CertiPUR®		
1.70356.0100	100 ml	31010
Tantalum powder 98+ 7440-25-7		
1.12349.0025	25 g	31210
Tantalum(V) chloride 99+ 7721-01-9		
1.12352.0100	100 g	100980
Tap (PE) attachable, self-venting, for 5 l, 10 l and 25 l PE canisters with KS 60x6 external thread		
1.12937.0001	1 ST	2070
Tap (PE) self-venting, for vessels with 3/4" internal thread (2" to 3/4" reducer supplied)		
1.12938.0001	1 ST	2640
Tap (stainless steel) attachable, self-closing, for vessels with 3/4" internal thread		
1.09070.0001	1 ST	239690
(2R,3R)-(+)-Tartaric acid for resolution of racemates for synthesis 87-69-4		
8.18531.0100	100 g	2520
8.18531.0500	500 g	3860
8.18531.2500	2.5 Kg	12820
DL-Tartaric acid for synthesis 133-37-9		
8.43377.0100	100 g	5730
8.43377.0500	500 g	19250
(2S,3S)-(-)-Tartaric acid for the resolution of racemates for synthesis 147-71-7		
8.00799.0025	25 g	7890
8.00799.0100	100 g	20560
Taurine for synthesis 107-35-7		
8.08616.0005	5 g	2900
8.08616.0250	250 g	8210
8.08616.1000	1 Kg	18040
Tellurium dioxide 99.5+ 7446-07-3		
1.12356.0010	10 g	10820
1.12356.0025	25 g	23500
Tellurium ICP standard traceable to SRM from NIST H6TeO6 in HNO3 2-3% 1000 mg/l Te CertiPUR®		
1.70357.0100	100 ml	33700

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Product Order No.	Pack	Unit Price ₹
Tellurium standard solution traceable to SRM from NIST H6TeO6 in HNO3 0.5 mol/l 1000 mg/l Te CertiPUR®		
1.19514.0100	100 ml	7880
Terbium ICP standard traceable to SRM from NIST Tb(NO3)3 in HNO3 2-3% 1000 mg/l Tb CertiPUR®		
1.70358.0100	100 ml	39510
Terephthalaldehydic acid for synthesis		
619-66-9		
8.21075.0010	10 g	6500
Terephthalaldehyde for synthesis		
623-27-8		
8.08617.0100	100 g	8620
Terephthalic acid for synthesis		
100-21-0		
8.00762.0100	100 g	3100
8.00762.1000	1 Kg	6500
Terephthalodinitrile for synthesis		
623-26-7		
8.21076.0050	50 g	6880
8.21076.0250	250 g	18330
Terephthaloyl dichloride for synthesis		
100-20-9		
8.00740.0005	5 g	2610
8.00740.0250	250 g	6460
o-Terphenyl for synthesis		
84-15-1		
8.21077.0025	25 g	7660
8.21077.0100	100 g	12180
(S)-(-)-alpha-Terpineol for synthesis		
10482-56-1		
8.21078.0005	5 ml	2470
8.21078.0250	250 ml	17400
8.21078.1000	1 l	47150
Terpineol (mixture of isomers) for synthesis		
8000-41-7		
8.14759.1000	1 l	16370
8.14759.2500	2.5 l	23930
N-tert-BOC-Hydroxylamine for synthesis		
36016-38-3		
8.41145.0005	5 g	11330
8.41145.0025	25 g	54970
2-(tert-BOC-Oxyimino)-2-phenylacetone nitrile for synthesis		
58632-95-4		
8.41266.0005	5 g	8610
N-tert-BOC-4-Piperidinone for synthesis		
79099-07-3		
8.41512.0005	5 g	5380
N-tert-Butyl-6-chloronicotinamide for synthesis		
115309-58-5		
8.43921.0005	5 g	2280
8.43921.0025	25 g	9050
tert-Butyl-diphenylchlorosilane for synthesis		
58479-61-1		
8.14047.0025	25 ml	9760

Product Order No.	Pack	Unit Price ₹
tert-Butyl acetate for synthesis		
540-88-5		
8.02189.0250	250 ml	8190
8.02189.1000	1 l	22090
tert-Butyl acetoacetate for synthesis		
1694-31-1		
8.21649.0250	250 ml	9050
tert-Butyl bromoacetate for synthesis		
5292-43-3		
8.21328.0025	25 ml	11490
tert-Butyl carbazate for synthesis		
870-46-2		
8.01656.0050	50 g	11750
tert-Butyl chloroacetate for synthesis		
107-59-5		
8.41606.0100	100 ml	13440
tert-Butyl cyanoacetate for synthesis		
1116-98-9		
8.41096.0025	25 ml	18700
tert-Butyl ethyl ether for synthesis		
637-92-3		
8.41873.0002	2 ml	3520
8.41873.0005	5 ml	4340
8.41873.0025	25 ml	17440
tert-Butyl glycinate for synthesis		
6456-74-2		
8.18213.0006	5 ml	18420
tert-Butyl hydroperoxide (70% solution in water) for synthesis		
8.14006.0005	5 ml	2630
8.14006.0250	250 ml	6180
tert-Butyl nitrite for synthesis		
540-80-7		
8.18528.0100	100 ml	8890
tert-Butyl 2-nitroethyl ether for synthesis		
77791-00-5		
8.14278.0001	1 ml	8650
tert-Butyl perbenzoate for synthesis		
614-45-9		
8.20967.0250	250 ml	7890
tert-Butylamine for synthesis		
75-64-9		
8.01546.0100	100 ml	3860
8.01546.0500	500 ml	4480
8.01546.1000	1 l	5240
2-tert-Butylamino-ethanol for synthesis		
4620-70-6		
8.18661.0101	100 g	8890
4-tert-Butylbenzaldehyde for synthesis		
939-97-9		
8.43094.0005	5 ml	5740
8.43094.0025	25 ml	8610
tert-Butylbenzene for synthesis		
98-06-6		
8.20240.0100	100 ml	5440
8.20240.0500	500 ml	8890

Product Order No.	Pack	Unit Price ₹
4-tert-Butylbenzoic acid for synthesis		
98-73-7		
8.20238.0100	100 g	2790
8.20238.1000	1 Kg	6120
4-tert-Butylbenzoyl chloride for synthesis		
1710-98-1		
8.41040.0025	25 ml	7640
4-tert-Butylbenzyl alcohol for synthesis		
877-65-6		
8.14660.0025	25 ml	2610
8.14660.0100	100 ml	8420
p-tert-Butylcalix[4]arene for synthesis		
60705-62-6		
8.14707.0001	1 g	10900
p-tert-Butylcalix[6]arene for synthesis		
78092-53-2		
8.14708.0001	1 g	10900
4-tert-Butylcyclohexanecarboxylic acid (mixture of cis and trans isomers) for synthesis		
5451-55-8		
8.41275.0010	10 g	13840
(+)–trans-2-tert-Butylcyclohexanol for synthesis		
13492-07-4		
8.24508.0500	500 mg	10960
(–)-trans-2-tert-Butylcyclohexanol for synthesis		
98104-30-4		
8.24509.0500	500 mg	10960
4-tert-Butylcyclohexanol (mixture of cis- and trans isomers) for synthesis		
98-52-2		
8.14086.0250	250 g	5780
4-tert-Butylcyclohexanone for synthesis		
98-53-3		
8.41500.0100	100 g	9490
4-tert-Butylcyclohexyl acetate (mixture of cis- and trans isomers) for synthesis		
32210-23-4		
8.14083.0250	250 ml	5240
tert-Butyldimethylchlorosilane for synthesis		
18162-48-6		
8.18642.0025	25 g	18990
8.18642.0100	100 g	43390
tert-Butyldimethylsilyl trifluoromethanesulfonate for synthesis		
69739-34-0		
8.18313.0025	25 ml	38140
N-tert-Butyldimethylsilyl-N-methyltrifluoroacetamide for synthesis		
77377-52-7		
8.14219.0001	1 ml	5840
8.14219.0005	5 ml	19050
tert-Butylhydroquinone for synthesis		
1948-33-0		
8.41424.0100	100 g	7870
8.41424.0500	500 g	23020
tert-Butyllithium (15% solution in n-pentane) for synthesis		
8.14147.0100	100 ml	11840

Product Order No.	Pack	Unit Price ₹
2-tert-Butylphenol for synthesis 88-18-6		
8.20249.0005	5 ml	2670
8.20249.0250	250 ml	3180
4-tert-Butylphenol for synthesis 98-54-4		
8.20250.0100	100 g	3100
8.20250.1000	1 Kg	5860
8.20250.2500	2.5 Kg	8700
4-tert-Butylpyrocatechol for synthesis 98-29-3		
8.01987.0005	5 g	2610
8.01987.0250	250 g	5810
8.01987.1000	1 Kg	17390
4-tert-Butyltoluene for synthesis 98-51-1		
8.14286.0100	100 ml	5370
8.14286.1000	1 l	24480
2-tert-Butyl-4-methoxyphenol for synthesis 121-00-6		
8.20246.0100	100 g	6180
8.20246.0500	500 g	22620
2-tert-Butyl-4-methylcyclohexanol for synthesis 67634-11-1		
8.14694.0025	25 ml	5840
(2-tert-Butyl-4-methylcyclohexyl) acetate (mixture of isomers) for synthesis 115724-27-1		
8.14693.0025	25 ml	5840
2-tert-Butyl-4-methylphenol for synthesis 2409-55-4		
8.18620.0100	100 g	3100
8.18620.0500	500 g	6500
N-tert-Butyl-alpha-phenylnitron for synthesis 3376-24-7		
8.41179.0001	1 g	10670
5-tert-Butyl-m-xylene for synthesis 98-19-1		
8.14287.0100	100 ml	3720
8.14287.0500	500 ml	14620
tert-Dodecanethiol (mixture of isomers) for synthesis 25103-58-6		
8.14912.0250	250 ml	4340
8.14912.1000	1 l	10760
L-(+)-tert-Leucine for synthesis 20859-02-3		
8.18367.0001	1 g	10960
Test Kit for water determination according to Karl Fischer apura® 1.88025.0001		
	1 ST	38900
Test Kit Solvent for water determination acc. to Karl Fischer - refill pack apura® 1.88027.0500		
	500 ml	10280
Test Kit Titrant for water determination acc. to Karl Fischer - refill pack apura® 1.88026.0100		
	100 ml	12850

Product Order No.	Pack	Unit Price ₹
1,4,8,11-Tetraazacyclotetradecane for synthesis 295-37-4		
8.41316.0001	1 g	14680
Tetrabromo-p-benzoquinone for synthesis 488-48-2		
8.20180.0005	5 g	6790
1,1,2,2-Tetrabromoethane 79-27-6		
1.00034.1000	1 l	46950
1,1,2,2-Tetrabromoethane red-coloured 79-27-6		
1.00033.1000	1 l	41120
Tetrabromophthalic anhydride for synthesis 632-79-1		
8.08096.0250	250 g	6180
Tetra-n-butyl orthotitanate for synthesis 5593-70-4		
8.21084.0100	100 ml	3860
8.21084.0500	500 ml	15060
Tetra-n-butylammonium borohydride for synthesis 33725-74-5		
8.41188.0010	10 g	12720
Tetrabutylammonium bromide (50% solution in water) for synthesis		
8.43804.0100	100 ml	4340
Tetra-n-butylammonium bromide for synthesis 1643-19-2		
8.18839.0010	10 g	2350
8.18839.0050	50 g	5860
8.18839.0250	250 g	17750
Tetra-n-butylammonium chloride for synthesis 1112-67-0		
8.14645.0025	25 g	7780
8.14645.0100	100 g	25760
Tetra-n-butylammonium fluoride trihydrate for synthesis 87749-50-6		
8.18164.0005	5 g	4400
8.18164.0010	10 g	6180
8.18164.0050	50 g	18400
Tetra-n-butylammonium hydrogen sulfate for synthesis 32503-27-8		
8.18858.0100	100 g	13270
8.18858.0500	500 g	48120
Tetra-n-butylammonium hydrogensulfate Msynth®plus 32503-27-8		
8.45083.0100	100 g	18950
8.45083.0500	500 g	68660
Tetra-n-butylammonium hydroxide (12.5% solution in methanol) for synthesis		
8.18215.0250	250 ml	13270
8.18215.1000	1 l	29530
Tetra-n-butylammonium hydroxide (20% solution in water) for synthesis		
8.18759.0050	50 ml	4020
8.18759.0100	100 ml	8120
8.18759.0500	500 ml	27320

Product Order No.	Pack	Unit Price ₹
Tetra-n-butylammonium iodide for synthesis 311-28-4		
8.22152.0100	100 g	7410
8.22152.0250	250 g	14620
Tetra-n-butylammonium tetrafluoroborate for synthesis 429-42-5		
8.18244.0025	25 g	9020
Tetra-n-butylphosphonium bis(oxalato-(2)-borate) for synthesis 433941-16-3		
8.14995.0025	25 g	38700
Tetra-n-butyltin for synthesis 1461-25-2		
8.08278.0025	25 ml	2700
8.08278.0100	100 ml	3710
Tetrachloroauric(III) acid trihydrate 99.5% for analysis EMSURE® 16961-25-4		
1.01582.0001	1 g	27840
1.01582.0005	5 g	111340
1.01582.0100	100 g	835090
1,2,3,4-Tetrachlorobenzene for synthesis 634-66-2		
8.21605.0010	10 g	3460
8.21605.0100	100 g	21140
1,2,4,5-Tetrachlorobenzene for synthesis 95-94-3		
8.41787.0010	10 g	10620
1,1,2,2-Tetrachloroethane for synthesis 79-34-5		
8.43948.0250	250 ml	4550
Tetrachloroethylene EMPLURA® 127-18-4		
1.00964.1000	1 l	3800
1.00964.2500	2.5 l	7950
Tetrachloroethylene for spectroscopy Uvasol® 127-18-4		
1.00965.0500	500 ml	5360
1.00965.2500	2.5 l	19120
Tetrachlorophthalic anhydride for synthesis 117-08-8		
8.00741.0100	100 g	6220
n-Tetracosane for synthesis 646-31-1		
8.21089.0025	25 g	7410
Tetracyanoethylene for synthesis 670-54-2		
8.08240.0005	5 g	10410
7,7,8,8-Tetracyanoquinonedimethane for synthesis 1518-16-7		
8.18973.0005	5 g	11660
n-Tetradecane for synthesis 629-59-4		
8.14767.0050	50 ml	4020
8.14767.0250	250 ml	15900

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Product Order No.	Pack	Unit Price ₹
1-Tetradecanol for synthesis 112-72-1		
8.08146.0100	100 g	3860
8.08146.1000	1 Kg	7070
1-Tetradecene for synthesis 1120-36-1		
8.08601.0100	100 ml	3670
8.08601.0500	500 ml	4940
Tetradecyltrimethylammonium bromide for synthesis 1119-97-7		
8.40006.0025	25 g	6180
8.40006.0100	100 g	12310
Tetraethyl orthocarbonate for synthesis 78-09-1		
8.18835.0010	10 ml	5930
Tetraethyl orthosilicate for synthesis 78-10-4		
8.00658.0250	250 ml	5620
8.00658.1000	1 l	15650
Tetraethyl orthotitanate for synthesis 3087-36-3		
8.21083.0250	250 ml	11730
8.21083.1000	1 l	21100
Tetraethylammonium bromide for synthesis 71-91-0		
8.22147.0250	250 g	6910
8.22147.1000	1 Kg	17560
Tetraethylammonium chloride monohydrate for synthesis 56-34-8		
8.22148.0025	25 g	4840
8.22148.0100	100 g	16390
Tetraethylammonium hydroxide (20% aqueous solution) for synthesis		
8.22149.0250	250 ml	8960
8.22149.1000	1 l	24680
Tetraethylammonium tetrafluoroborate for synthesis 429-06-1		
8.18246.0025	25 g	9510
8.18246.0100	100 g	39460
Tetraethylene glycol dimethyl ether for synthesis 143-24-8		
8.20959.0250	250 ml	6600
8.20959.1000	1 l	13900
Tetraethylene glycol for synthesis 112-60-7		
8.08619.1000	1 l	6020
Tetraethylene pentamine (mixture of aliphatic amines) for synthesis 112-57-2		
8.14713.0250	250 ml	3710
8.14713.1000	1 l	8520
Tetraethylthiuram disulfide for synthesis 97-77-8		
8.41550.0100	100 g	5060
8.41550.0500	500 g	8510

Product Order No.	Pack	Unit Price ₹	
Tetraheptylammonium iodide for synthesis 3535-83-9			
8.41874.0005	5 g	5230	
Tetrahydro-4H-pyran-4-one for synthesis 29943-42-8			
8.18226.0001	1 ml	5720	
8.18226.0005	5 ml	21330	
1,2,3,4-Tetrahydro-6,7-dimethoxy-isoquinoline hydrochloride for synthesis 2328-12-3			
8.41076.0005	5 g	8650	
8.41076.0025	25 g	18890	
1,2,3,4-Tetrahydro-6,7-dimethoxyquinazolin-2,4-dione for synthesis 28888-44-0			
8.14638.0005	5 g	7020	
8.14638.0025	25 g	25340	
1-(Tetrahydro-2-furyl) piperazine for synthesis 63074-07-7			
8.43920.0005	5 g	6310	
8.43920.0025	25 g	22690	
(3S)-1,2,3,4-Tetrahydro-3-isoquinolinecarboxylic acid for synthesis 74163-81-8			
8.16148.0001	1 g	5380	
1,2,3,4-Tetrahydro-1-naphthalenone for synthesis 529-34-0			
8.08203.0100	100 ml	7120	
8.08203.0250	250 ml	12810	
1,2,3,4-Tetrahydro-2-naphthalenone for synthesis 530-93-8			
8.20469.0005	5 ml	10560	
1,2,3,4-Tetrahydro-1-naphthol for synthesis 529-33-9			
8.14836.0005	5 g	5720	
5,6,7,8-Tetrahydro-2-naphthol for synthesis 1125-78-6			
8.14883.0010	10 g	8320	
2-Tetrahydrofuran carboxylic acid for synthesis 16874-33-2			
8.14503.0100	100 ml	9570	
Tetrahydrofuran dried (max. 0.005 % H ₂ O) SeccoSolv® 109-99-9			
1.08107.0161	SB	150 ml	6000
1.08107.0500	GB	500 ml	6430
1.08107.1000	GB	1 l	11500
1.08107.1001	SB	1 l	12000
Tetrahydrofuran for analysis EMSURE® ACS,Reag. Ph Eur 109-99-9			
1.09731.1000	GB	1 l	8840
1.09731.2500	GB	2.5 l	21860

Product Order No.	Pack	Unit Price ₹	
Tetrahydrofuran for liquid chromatography LiChrosolv® 109-99-9			
1.08101.2500	GB	2.5 l	41740
1.08101.4000	GB	4 l	66790
Tetrahydrofuran for spectroscopy Uvasol® 109-99-9			
1.08110.0500	GB	500 ml	10000
1.08110.2500	GB	2.5 l	39360
Tetrahydrofuran-D ₈ deuteration degree min 99.5% for NMR spectroscopy MagniSolv(TM)** 1693-74-9			
1.13364.0001	GA	1 ml	6180
1.13364.0009	10x.75mlGA	7.5 ml	37050
1.13364.0010	SB	10 ml	44820
Tetrahydrofurfuryl alcohol for synthesis 97-99-4			
8.22307.0100		100 ml	3180
8.22307.1000		1 l	6500
8.22307.2500		2.5 l	9510
Tetrahydrofurfuryl alcohol polyethylene glycol ether for synthesis 31692-85-0			
8.21092.0100		100 ml	8790
8.21092.0250		250 ml	16300
Tetrahydrofurfuryl chloride for synthesis 3003-84-7			
8.41236.0025		25 ml	8040
2-Tetrahydrofurfurylamine for synthesis 4795-29-3			
8.14736.0100		100 ml	3630
8.14736.0500		500 ml	13650
2,3,6,7-Tetrahydro-1H,5H-benzo[<i>i,j</i>]-quinolizin-8-ol for synthesis 41175-50-2			
8.14634.0001		1 g	6040
8.14634.0005		5 g	25980
1,2,3,4-Tetrahydroisoquinoline for synthesis 91-21-4			
8.41560.0025		25 ml	8510
1,2,3,4-Tetrahydronaphthalene for synthesis 119-64-2			
8.09733.0100		100 ml	3540
8.09733.1000		1 l	6020
8.09733.2500		2.5 l	10740
1,2,3,6-Tetrahydrophthalic anhydride for synthesis 85-43-8			
8.00742.0100		100 g	3560
8.00742.1000		1 Kg	5320
1,2,3,6-Tetrahydrophthalimide for synthesis 85-40-5			
8.20370.0250		250 g	4430
Tetrahydropyran for synthesis 142-68-7			
8.43950.0250		250 ml	9080
1,2,3,4-Tetrahydroquinoline for synthesis 635-46-1			
8.08224.0100		100 ml	8590

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SB : Septum Bottle
** : PO & EUD Required

Product Order No.	Pack	Unit Price ₹
Tetrahydrothiophene for synthesis 110-01-0		
8.21095.0005	5 ml	2000
8.21095.0250	250 ml	5490
Tetraiodoethylene for synthesis 513-92-8		
8.21096.0005	5 g	8050
8.21096.0025	25 g	34480
Tetrakis (diethylamino)titanium for synthesis 4419-47-0		
8.14018.0005	5 ml	23380
Tetrakis (hydroxymethyl)phosphonium chloride (aqueous solution) for synthesis		
8.40069.0050	50 ml	2850
8.40069.0500	500 ml	30700
Tetrakis (triphenylphosphine)-palladium(0) for synthesis 14221-01-3		
8.14761.8500	500 mg	11330
8.14761.0001	1 g	13110
8.14761.0005	5 g	44860
8.14761.0025	25 g	173250
Tetramethyl-p-benzoquinone for synthesis 527-17-3		
8.21098.0005	5 g	10290
2,2,6,6-Tetramethyl-3,5-heptanedione for synthesis 1118-71-4		
8.18341.0005	5 ml	4350
8.18341.0025	25 ml	18700
N,N,N',N'-Tetramethyl ethylenediamine for synthesis 110-18-9		
8.08742.0005	5 ml	2850
8.08742.0250	250 ml	5860
8.08742.1000	1 l	15900
Tetramethyl orthosilicate for synthesis 681-84-5		
8.14651.0025	S 25 ml	3370
8.14651.0100	S 100 ml	7720
N,N,N',N'-Tetramethyl-1,4-phenylenediamine for synthesis 100-22-1		
8.21101.0005	5 g	5320
8.21101.0025	25 g	21190
N,N,N',N'-Tetramethyl-1,4-phenylenediammonium dichloride for synthesis 637-01-4		
8.21102.0002	2 g	6390
8.21102.0010	10 g	14200
8.21102.0025	25 g	25340
N,N,N',N'-Tetramethyl-1,3-propanediamine for synthesis 110-95-2		
8.43567.0025	25 ml	7050
Tetramethylammonium acetate (50% solution in water) for synthesis		
8.41249.0010	10 ml	10240

Product Order No.	Pack	Unit Price ₹
Tetramethylammonium bromide for synthesis 64-20-0		
8.43722.0025	25 g	4940
8.43722.0100	100 g	11890
Tetramethylammonium chloride for synthesis 75-57-0		
8.22156.0250	250 g	6950
8.22156.1000	1 Kg	16930
Tetramethylammonium hydroxide (25% solution in water) Msynth®plus		
8.45151.0250	250 ml	25500
Tetramethylammonium hydroxide (25% solution in water) for synthesis		
8.14748.0250	250 ml	17850
8.14748.1000	1 l	24540
Tetramethylammonium hydroxide solution in 2-propanol/methanol for titrations in non-aqueous media c(C4H13NO)=0.1 mol/l (0.1 N) TitriPUR®		
1.08124.0250	250 ml	10130
1.08124.1000	1 l	33760
Tetramethylammonium hydroxide solution 10% for polarography and for examination of steroids Reag. Ph Eur		
1.08123.0050	50 ml	7730
1.08123.0250	250 ml	26020
Tetramethylammonium iodide for synthesis 75-58-1		
8.43724.0025	25 g	3260
8.43724.0100	100 g	8610
Tetramethylammonium tetrafluoroborate for synthesis 661-36-9		
8.21097.0025	25 g	9410
1,2,4,5-Tetramethylbenzene for synthesis 95-93-2		
8.08624.0100	100 g	6300
3,3',5,5'-Tetramethylbenzidine GR for analysis 54827-17-7		
1.08622.0001	1 g	8200
Tetramethylbenzidine solution for the detection of chlorine		
1.08475.1000	1 l	6750
1,1,3,3-Tetramethylbutyl isocyanide for synthesis 14542-93-9		
8.18105.0005	5 ml	19410
4-(1,1,3,3-Tetramethylbutyl)phenol for synthesis 140-66-9		
8.06904.0100	100 g	2850
8.06904.1000	1 Kg	5190
N,N,N',N'-Tetramethyldiaminomethane for synthesis 51-80-9		
8.41694.0050	50 ml	11330
1,1,3,3-Tetramethyldisilazane for synthesis 15933-59-2		
8.14060.0010	10 ml	8150

Product Order No.	Pack	Unit Price ₹
1,1,3,3-Tetramethyldisiloxane for synthesis 3277-26-7		
8.18414.0025	25 ml	5670
N,N,N',N'-Tetramethylguanidine for synthesis 80-70-6		
8.21897.0100	100 ml	7520
8.21897.0250	250 ml	16940
2,2,6,6-Tetramethylpiperidine for synthesis 768-66-1		
8.18132.0025	25 ml	9270
8.18132.0100	100 ml	28410
2,2,6,6-Tetramethylpiperidine-1-oxyl (free radical) for synthesis 2564-83-2		
8.14681.0005	5 g	14290
8.14681.0025	25 g	26710
2,3,5,6-Tetramethylpyrazine for synthesis 1124-11-4		
8.41794.0025	25 g	9910
Tetramethylsilane for the calibration of NMR spectra for NMR spectroscopy MagniSolv(TM) 75-76-3		
1.08183.0100	100 ml	14460
N,N,N',N'-Tetramethylsuccinylidamide for synthesis 7334-51-2		
8.18081.0010	10 g	6970
Tetramethylthiourea for synthesis 2782-91-4		
8.41854.0025	25 g	6180
Tetramethylthiuram disulfide for synthesis 137-26-8		
8.40135.0025	25 g	2700
8.40135.0100	100 g	3430
Tetramethyltin for synthesis 594-27-4		
8.08706.0010	S 10 ml	12560
Tetramethylurea for synthesis 632-22-4		
8.08205.0100	100 ml	6000
8.08205.0250	250 ml	13010
2,2,6,6-Tetramethyl-4-piperidinol for synthesis 2403-88-5		
8.14301.0025	25 g	4400
8.14301.0100	100 g	10740
2,2,6,6-Tetramethyl-4-piperidone for synthesis 826-36-8		
8.14294.0100	100 g	9610
Tetra-n-butylammonium hydroxide solution in 2-propanol/methanol for titrations in nonaqueous media c[(C4H9)4NOH] = 0.1 mol/l (0.1 N) TitriPUR®		
1.09162.0500	500 ml	42550
1.09162.1000	1 l	53200
Tetra-n-octylammonium bromide for synthesis 14866-33-2		
8.14002.0010	10 g	9420
8.14002.0050	50 g	23300

S : The items can be transported only by Sea Freight

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Product Order No.	Pack	Unit Price ₹
Tetraoctylphosphonium bromide for synthesis 23906-97-0		
8.40068.0010	10 g	5580
Tetraoctyltin for synthesis 3590-84-9		
8.21898.0100	100 ml	10760
Tetrapentylammonium iodide for synthesis 2498-20-6		
8.41762.0025	25 g	11500
Tetraphenyl-1,2-ethanediol for synthesis 464-72-2		
8.21104.0025	25 g	8320
Tetraphenylarsonium chloride monohydrate for analysis EMSURE® 104170-16-3		
1.08150.0005	5 g	10840
Tetraphenylphosphonium bromide for synthesis 2751-90-8		
8.08243.0010	10 g	6840
8.08243.0025	25 g	14590
Tetraphenylphosphonium iodide for synthesis 2065-67-0		
8.41105.0005	5 g	8700
Tetrapropyl orthotitanate for synthesis 3087-37-4		
8.21107.0100	100 ml	5150
8.21107.0500	500 ml	11420
Tetrapropylammonium bromide for synthesis 1941-30-6		
8.18735.0100	100 g	6560
8.18735.0250	250 g	14130
Tetrapropylammonium hydroxide (40% solution in water) for synthesis		
8.14068.0010	10 ml	3290
8.14068.0050	50 ml	11440
8.14068.0250	250 ml	28390
tetra-Sodium diphosphate decahydrate for analysis EMSURE® ACS, Reag. Ph Eur 13472-36-1		
1.06591.0500	500 g	5300
1.06591.2500	2.5 Kg	16310
(-)-Tetra-O-benzoyl-2-hydroxy-D-glucal for synthesis 14125-75-8		
8.18260.0010	10 g	8650
Tetra-tert-butyl orthotitanate for synthesis 3087-39-6		
8.18320.0025	25 ml	8950
Thallium ICP standard traceable to SRM from NIST TINO3 in HNO3 2-3% 1000 mg/l TI CertiPUR®		
1.70359.0100	100 ml	20100
Thallium standard solution traceable to SRM from NIST TINO3 in HNO3 0.5 mol/l 1000 mg/l TI CertiPUR®		
1.19801.0100	100 ml	4690
1.19801.0500	500 ml	7890

Product Order No.	Pack	Unit Price ₹
Thianthrene for synthesis 92-85-3		
8.21109.0025	25 g	10100
Thiazole for synthesis 288-47-1		
8.41237.0001	1 ml	8010
8.41237.0005	5 ml	40160
(R)-(-)-Thiazolidine-4-carboxylic acid for synthesis 34592-47-7		
8.21110.0025	25 g	5780
8.21110.0100	100 g	21140
2,4-Thiazolidinedione for synthesis 2295-31-0		
8.41071.0025	25 g	8210
2-Thiazoline-2-thiol for synthesis 96-53-7		
8.21111.0100	100 g	4260
8.21111.0500	500 g	18770
Thioacetamide GR for analysis ACS, Reag. Ph Eur 62-55-5		
1.08170.0050	50 g	9950
1.08170.0250	250 g	41000
1.08170.1000	1 Kg	149890
Thioacetic acid for synthesis 507-09-5		
8.08076.0100	100 ml	8040
8.08076.0250	250 ml	14130
2-Thiobarbituric acid reagent for sorbic acid 504-17-6		
1.08180.0025	25 g	5900
Thiobenzamide for synthesis 2227-79-4		
8.21113.0050	50 g	8940
Thiobenzoylmercaptoacetic acid for synthesis 942-91-6		
8.14687.0001	1 g	4730
8.14687.0005	5 g	24300
4,4'-Thiobis(2-tert-butyl-5-methylphenol) for synthesis 96-69-5		
8.18449.0100	100 g	5670
2,2'-Thiodiacetic acid for synthesis 123-93-3		
8.08625.0250	250 g	5450
8.08625.1000	1 Kg	10760
3,3'-Thiodipropionic acid for synthesis 111-17-1		
8.08626.0250	250 g	5730
Thioflavine T (C.I.No.49005) for synthesis 2390-54-7		
8.40072.0005	5 g	9390
Thioglycolic acid for synthesis 68-11-1		
8.22336.0250	250 ml	3710
8.22336.1000	1 l	8960

Product Order No.	Pack	Unit Price ₹
Thioglycolic acid GR for analysis Reag. Ph Eur 68-11-1		
1.00700.0100	100 ml	6720
1.00700.1000	1 l	21840
Thionyl chloride for synthesis 7719-09-7		
8.08154.0100	S 100 ml	3860
8.08154.0500	S 500 ml	4640
8.08154.1000	S 1 l	7870
8.08154.2500	S 2.5 l	12000
Thiophene for synthesis 110-02-1		
8.08157.0005	5 ml	2900
8.08157.0250	250 ml	6950
8.08157.1000	1 l	18520
Thiophene-2-acetic acid for synthesis 1918-77-0		
8.41123.0025	25 g	12040
Thiophene-3-acetic acid for synthesis 6964-21-2		
8.41797.0001	1 g	3240
Thiophene-2-acetonitrile for synthesis 20893-30-5		
8.41125.0025	25 ml	10560
Thiophene-2-acetyl chloride for synthesis 39098-97-0		
8.41865.0025	25 ml	14590
Thiophene-2-carbaldehyde for synthesis 98-03-3		
8.08161.0050	50 ml	6670
Thiophene-2-carboxylic acid chloride for synthesis 5271-67-0		
8.14308.0025	25 ml	6180
8.14308.0100	100 ml	19440
Thiophene-3-carboxylic acid for synthesis 88-13-1		
8.41525.0001	1 g	2560
8.41525.0010	10 g	19050
Thiophene-2-ethanol for synthesis 5402-55-1		
8.18682.0025	25 ml	15900
Thiophene-2-sulfonyl chloride for synthesis 16629-19-9		
8.14879.0010	10 g	20750
Thiophenol for synthesis 108-98-5		
8.08159.0005	S 5 ml	2850
8.08159.0250	S 250 ml	6640
8.08159.1000	S 1 l	16070
Thiosalicylic acid for synthesis 147-93-3		
8.41613.0100	100 g	16670
Thiosemicarbazide for synthesis 79-19-6		
8.21119.0250	250 g	9420
8.21119.1000	1 Kg	22070

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Product Order No.	Pack	Unit Price ₹
Thiosemicarbazide GR for analysis 79-19-6		
1.08156.0010	10 g	6210
2-Thiouracil for synthesis 141-90-2		
8.21120.0100	100 g	8770
8.21120.0500	500 g	33650
8.21120.1000	1 Kg	49600
Thiourea for synthesis 62-56-6		
8.18591.0500	500 g	4110
Thiourea GR for analysis ACS,Reag. Ph Eur 62-56-6		
1.07979.0250	250 g	4590
1.07979.1000	1 Kg	15050
2-Thioxo-4-thiazolidinone for synthesis 141-84-4		
8.21063.0050	50 g	12160
8.21063.0250	250 g	38320
Thorin indicator for sulfate titration 3688-92-4		
1.08294.0005	5 g	7120
Thorium ICP standard traceable to SRM from NIST Th(NO ₃) ₄ in HNO ₃ 2-3% 10 mg/l Th CertiPUR®		
1.70391.0100	100 ml	28340
(2S,3R)-(-)-Threonine for synthesis 72-19-5		
8.16012.0025	25 g	4700
8.16012.0100	100 g	15430
Thulium ICP standard traceable to SRM from NIST Tm(NO ₃) ₃ in HNO ₃ 2-3% 1000 mg/l Tm CertiPUR®		
1.70361.0100	100 ml	51510
Thymol blue indicator ACS,Reag. Ph Eur 76-61-9		
1.08176.0005	5 g	3950
1.08176.0025	25 g	10270
Thymolphthalein indicator ACS,Reag. Ph Eur 125-20-2		
1.08175.0005	5 g	3780
1.08175.0025	25 g	9430
1.08175.0100	100 g	32960
Tiglic acid for synthesis 80-59-1		
8.41511.0025	25 g	7950
8.41511.0100	100 g	19810
Tin fine powder pure (particle size < 71 µm) 7440-31-5		
1.07807.0250	250 g	10340
1.07807.1000	1 Kg	25830
Tin foil about 0.04 mm thick 7440-31-5		
1.07826.0001	1 ST	3060
Tin granulated for analysis (particle size about 4 mm) EMSURE® Reag. Ph Eur 7440-31-5		
1.07806.0250	250 g	13790
1.07806.1000	1 Kg	34450

Product Order No.	Pack	Unit Price ₹
Tin ICP standard traceable to SRM from NIST SnCl ₄ in HCl 7% 1000 mg/l Sn CertiPUR®		
1.70362.0100	100 ml	15980
Tin standard solution traceable to SRM from NIST SnCl ₄ in HCl 2 mol/l 1000 mg/l Sn CertiPUR®		
1.70242.0100	100 ml	3740
1.70242.0500	500 ml	5230
Tin(II) chloride dihydrate for analysis (max. 0.000001% Hg) EMSURE® 10025-69-1		
1.07814.0250	250 g	8640
1.07814.2500	2.5 Kg	43170
Tin(II) chloride dihydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur 10025-69-1		
1.07815.0100	100 g	4670
1.07815.0250	250 g	7780
1.07815.1000	1 Kg	23310
Tin(II) sulfate for analysis EMSURE® 7488-55-3		
1.07823.0250	250 g	17400
Tin(IV) chloride extra pure 7646-78-8		
1.07810.0500	500 ml	18120
Tin(IV) oxide extra pure 18282-10-5		
1.07818.0250	250 g	7270
1.07818.1000	1 Kg	18150
1.07818.5000	5 Kg	70760
Tin(II) chloride anhydrous for synthesis 7772-99-8		
8.18150.0100	100 g	7200
8.18150.0500	500 g	15900
Tin(II) oxalate for synthesis 814-94-8		
8.40128.0050	50 g	4300
8.40128.0250	250 g	10000
Tin(II) sulfate LAB 7488-55-3		
1.12416.0250	250 g	13000
1.12416.1000	1 Kg	32750
TISAB solution for fluoride determination 1.15368.0500 500 ml 18760		
TISAB-III solution for fluoride determination 1.16770.0500 500 ml 46850		
Titan yellow (C.I. 19540) indicator Reag. Ph Eur 1829-00-1		
1.01307.0025	25 g	6050
Titanium fine powder 98+ 7440-32-6		
1.12379.0250	250 g	36500
Titanium hydride fine powder 98+ 7704-98-5		
1.12384.0100	100 g	19600

Product Order No.	Pack	Unit Price ₹
Titanium ICP standard traceable to SRM from NIST (NH ₄) ₂ TiF ₆ in H ₂ O 1000 mg/l Ti CertiPUR®		
1.70363.0100	100 ml	15980
Titanium standard 1000 mg Ti, (NH ₄) ₂ TiF ₆ in H ₂ O Titrisol®		
1.09829.0001	1 ST	9680
Titanium standard solution traceable to SRM from NIST (NH ₄) ₂ TiF ₆ in H ₂ O 1000 mg/l Ti CertiPUR®		
1.70243.0100	100 ml	3740
1.70243.0500	500 ml	5230
Titanium(IV) oxide for analysis EMSURE® Reag. Ph Eur 13463-67-7		
1.00808.1000	1 Kg	5220
Titanium(III) chloride solution about 15% (in about 10% hydrochloric acid) for synthesis		
8.08307.0100	100 ml	4340
8.08307.0500	500 ml	10020
8.08307.1000	1 l	15900
8.08307.2500	C 2.5 l	22990
Titanium(III) chloride solution about 30% (in about 10% hydrochloric acid) for synthesis		
8.08308.0100	100 ml	6520
8.08308.0500	500 ml	14660
Titanium(IV) bis(acetylacetonate) diisopropoxide (75% solution in 2-propanol) for synthesis		
8.43742.0100	100 ml	5680
8.43742.0500	500 ml	15190
Titanium(IV) chloride for synthesis 7550-45-0		
8.12382.0100	S 100 ml	4570
8.12382.1000	S 1 l	14680
Titanyl acetylacetonate for synthesis 14024-64-7		
8.08305.0025	25 g	12610
8.08305.0100	100 g	36780
Titrant 2 titrant for volumetric Karl Fischer titration with two component reagents 1 ml « ca. 2 mg H ₂ O apura®		
1.88011.1000	1 l	8510
Titrant 5 titrant for volumetric Karl Fischer titration with two component reagents 1 ml « ca. 5 mg H ₂ O apura®		
1.88010.0500	500 ml	6800
1.88010.1000	1 l	8510
1.88010.2500	2.5 l	18680
Titriplex® I GR for analysis (nitrotriacetic acid) 139-13-9		
1.08416.0250	250 g	13820
Titriplex® II GR for analysis (ethylenedinitrotriacetic acid) ACS,Reag. Ph Eur 60-00-4		
1.08417.0100	100 g	4020
1.08417.0250	250 g	8030
1.08417.1000	1 Kg	26750
1.08417.5000	5 Kg	104330

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Product Order No.	Pack	Unit Price ₹
Titriplex® III GR for analysis (ethylenedinitrilotetraacetic acid, disodium salt dihydrate) ACS,ISO,Reag. Ph Eur 6381-92-6		
1.08418.0100	100 g	3750
1.08418.0250	250 g	7500
1.08418.1000	1 Kg	24980
1.08418.5000	5 Kg	97400
Titriplex® III solution for 1000 ml, c(Na2-EDTA 2 H2O) = 0.01 mol/l Titrisol®		
1.08446.0001	1 ST	4040
Titriplex® III solution for 1000 ml, c(Na2-EDTA 2 H2O) = 0.1 mol/l Titrisol®		
1.09992.0001	1 ST	4490
Titriplex® III solution for metal titration c(Na2-EDTA · 2 H2O) = 0.1 mol/l TitriPUR®		
1.08431.1000	1 l	5620
1.08431.4000	4 l	20210
1.08431.9010	10 l	28300
Titriplex® IV GR for analysis (1,2-cyclohexylenedinitrilotetraacetic acid monohydrate) 125572-95-4		
1.08424.0025	25 g	12080
1.08424.0100	100 g	33180
Titriplex® IV solution for metal titration c (DCTA Na2) = 0.1 mol/l TitriPUR®		
1.08447.1000	1 l	18550
Titriplex® solution A for the determination of alkaline earth in water (hardness), 1 ml = 56 mg CaO/l (≙ 5.6 German degrees of hardness) using 100 ml of water for 1000 ml, Titrisol®		
1.09894.0001	1 ST	5190
Titriplex® solution A for the determination of alkaline earth metals in water 1 ml ≙ 56 mg CaO/l using 100 ml of water		
1.08419.1000	1 l	6470
Titriplex® solution B for the determination of alkaline earth in water (hardness), 1 ml = 10 mg CaO/l (≙ 1 German degrees of hardness) using 100 ml of water for 1000 ml Titrisol®		
1.09895.0001	1 ST	4790
Titriplex® solution B for the determination of alkaline earth metals in water 1 ml ≙ 10 mg CaO/l using 100 ml of water apura®		
1.08420.1000	1 l	5990
1.08420.5000	5 l	23890
1.08420.9010	10 l	30100
Titriplex® V GR for analysis (diethylenetriaminopentaacetic acid) 67-43-6		
1.08426.0100	100 g	11850
Titriplex® VI GR for analysis 67-42-5		
1.08435.1000	1 Kg	290640
Titriplex® VI GR for analysis 67-42-5		
1.08435.0100	100 g	43610

Product Order No.	Pack	Unit Price ₹
Titriplex® VI GR for analysis 67-42-5		
1.08435.0025	25 g	29060
TOC standard solution acc. to EN 1484-H3/DIN 38409-H3 as potassium hydrogen phthalate in water, stabilized 1000 mg/l CertiPUR®		
1.09017.0100	100 ml	13800
Toluene dried (max. 0.005% H2O) SeccoSolv® 108-88-3		
1.08326.0161	SB 150 ml	7340
1.08326.0500	GB 500 ml	7520
1.08326.1001	SB 1 l	14870
Toluene for gas chromatography ECD and FID SupraSolv® 108-88-3		
1.08389.2500	GB 2.5 l	18550
Toluene for analysis EMSURE® ACS,ISO,Reag. Ph Eur 108-88-3		
1.08325.1000	GB 1 l	7010
1.08325.2500	GB 2.5 l	16860
1.08325.2511	PE 2.5 l	15350
Toluene for liquid chromatography LiChrosolv® 108-88-3		
1.08327.1000	GB 1 l	11330
1.08327.2500	GB 2.5 l	23610
1.08327.4000	PE 4 l	37770
Toluene for spectroscopy Uvasol® 108-88-3		
1.08331.1000	GB 1 l	14570
Toluene for gas chromatography MS SupraSolv® 108-88-3		
1.00849.1000	1 l	8900
1.00849.2500	2.5 l	18550
Toluene 4-sulfonic acid silver salt for synthesis 16836-95-6		
8.18000.0010	10 g	10240
8.18000.0025	25 g	20010
Toluene-4-sulfonic acid monohydrate for analysis EMSURE® ACS 6192-52-5		
1.09613.0100	100 g	3800
1.09613.0500	500 g	9900
Toluene-4-sulfonic acid monohydrate for synthesis 6192-52-5		
8.14725.5000	5 Kg	34750
Toluene-D8 deuteration degree min. 99.5% for NMR spectroscopy MagniSolv(TM)** 2037-26-5		
1.13368.0010	SB 10 ml	13550
4-Toluenesulfonamide for synthesis 70-55-3		
8.08230.0100	100 g	3860
8.08230.1000	1 Kg	9050

Product Order No.	Pack	Unit Price ₹
Toluene-4-sulfonic acid monohydrate for synthesis 6192-52-5		
8.14725.0100	100 g	3270
8.14725.1000	1 Kg	9320
Toluene-4-sulfonic acid sodium salt for synthesis 657-84-1		
8.21125.0005	5 g	3180
8.21125.0250	250 g	10620
4-Toluenesulfonohydrazide for synthesis 1576-35-8		
8.00767.0050	50 g	9690
8.00767.0250	250 g	22820
4-Toluenesulfonyl chloride Msynth®plus 98-59-9		
8.45136.0250	250 g	5520
8.45136.1000	1 Kg	13240
4-Toluenesulfonyl chloride for synthesis 98-59-9		
8.08326.0250	250 g	3860
8.08326.1000	1 Kg	9270
4-Toluenesulfonylmethyl isocyanide for synthesis 36635-61-7		
8.18074.0010	10 g	10850
p-Toluidine GR for analysis 106-49-0		
1.10841.0050	50 g	33600
m-Toluidine for synthesis 108-44-1		
8.08314.0100	100 ml	3860
8.08314.1000	1 l	8760
o-Toluidine for synthesis 95-53-4		
8.08312.0100	100 ml	3860
8.08312.0500	500 ml	4020
8.08312.1000	1 l	4900
8.08312.2500	C 2.5 l	9340
p-Toluidine for synthesis 106-49-0		
8.08315.0005	5 g	2850
8.08315.0250	250 g	5140
8.08315.1000	1 Kg	10560
o-Toluidine GR for analysis 95-53-4		
1.08310.1000	1 l	24170
o-Toluidine GR for analysis 95-53-4		
1.08310.0250	250 ml	7450
p-Toluidinium chloride for synthesis 540-23-8		
8.21122.0250	250 g	11980
m-Tolunitrile for synthesis 620-22-4		
8.08268.0050	50 ml	11420
8.08268.0250	250 ml	34390

Product Order No.	Pack	Unit Price ₹
o-Tolunitrile for synthesis 529-19-1		
8.08273.0250	250 ml	7290
8.08273.1000	1 l	17760
p-Tolunitrile for synthesis 104-85-8		
8.08274.0050	50 ml	3340
8.08274.0250	250 ml	10190
Toluene for organic trace analysis UniSolv® 108-88-3		
1.08388.1000	GB 1 l	9710
1.08388.2500	GB 2.5 l	20230
(2S,3S)-(+)-Di-O-4-toluoyl-D-tartaric acid for synthesis 32634-68-7		
8.18724.0025	25 g	10290
2-(4-Toluoyl)benzoic acid for synthesis 85-55-2		
8.42258.0025	25 g	6680
(2R,3R)-(-)-Di-O-4-toluoyl-L-tartaric acid for synthesis 32634-66-5		
8.18725.0025	25 g	10290
8.18725.0100	100 g	29720
p-Tolylacetonitrile for synthesis 2947-61-7		
8.21132.0025	25 ml	8010
Tolylene diisocyanate (mixture of isomeres) for synthesis 26471-62-5		
8.08264.0100	100 ml	3540
8.08264.0500	500 ml	9020
o-Tolylacetic acid for synthesis 644-36-0		
8.41360.0005	5 g	5580
o-Tolylhydrazine hydrochloride for synthesis 635-26-7		
8.41303.0005	5 g	11110
p-Tolylhydrazine hydrochloride for synthesis 637-60-5		
8.41305.0005	5 g	4900
(-)-Tri-O-acetyl-D-galactal for synthesis 4098-06-0		
8.18251.0001	1 ml	8140
8.18251.0005	5 ml	28700
(-)-Tri-O-acetyl-D-glucal for synthesis 2873-29-2		
8.18298.0010	10 g	8330
1,3,5-Triallyl-1,3,5-triazine-2,4,6(1H,3H,5H)-trione (stabilised) for synthesis 1025-15-6		
8.16113.0100	100 g	8210
2,4,5-Triamino-6-hydroxypyrimidine sulfate for synthesis 39267-74-8		
8.14764.0025	25 g	5010

Product Order No.	Pack	Unit Price ₹
2,4,6-Triamino-1,3,5-triazine for synthesis 108-78-1		
8.08614.0100	100 g	3860
8.08614.1000	1 Kg	5810
1,3,5-Triazine-2,4,6(1H,3H,5H)-thritone for synthesis 638-16-4		
8.43815.0005	5 g	6410
8.43815.0025	25 g	22660
1,2,4-Triazole for synthesis 288-88-0		
8.08388.0025	25 g	4940
8.08388.0100	100 g	13450
1,1,2,4-Triazole sodium salt for synthesis 41253-21-8		
8.14650.0025	25 g	7950
Tribenzylamine for synthesis 620-40-6		
8.22163.0250	250 g	9020
2,4,6-Tribromoaniline for synthesis 147-82-0		
8.22164.0100	100 g	9560
8.22164.0500	500 g	42950
1,3,5-Tribromobenzene for synthesis 626-39-1		
8.41306.0025	25 g	14620
Tributyl citrate for synthesis 77-94-1		
8.20350.0100	100 ml	3580
8.20350.1000	1 l	12040
Tributyl phosphate for synthesis 126-73-8		
8.18604.0100	100 ml	3800
8.18604.0500	500 ml	4480
8.18604.1000	1 l	6500
8.18604.2500	2.5 l	14820
Tributylacetyl citrate for synthesis 77-90-7		
8.14437.0100	100 ml	3180
8.14437.1000	1 l	8380
Tributylamine for synthesis 102-82-9		
8.08358.0100	100 ml	3670
8.08358.1000	1 l	5280
8.08358.2500	2.5 l	9390
Tributylhexadecylphosphonium bromide for synthesis 14937-45-2		
8.18075.0025	25 g	9530
Tributylmethylammonium chloride (75% solution in water) for synthesis		
8.14088.0500	500 ml	5840
Tributylphosphine oxide for synthesis 814-29-9		
8.21145.0005	5 g	5670
8.21145.0025	25 g	15880
Tributyltin acetate for synthesis 56-36-0		
8.21650.0050	50 g	10760

Product Order No.	Pack	Unit Price ₹
Tributyltin chloride for synthesis 1461-22-9		
8.08390.0100	100 ml	7720
Tributyltin hydride for synthesis 688-73-3		
8.14109.0005	5 ml	4120
8.14109.0025	25 ml	7160
8.14109.0100	100 ml	22440
Trichloroacetic acid for analysis EMSURE® ACS,Reag. Ph Eur 76-03-9		
1.00807.0100	100 g	3690
1.00807.0250	250 g	4580
1.00807.1000	1 Kg	10190
Trichloroacetic acid for synthesis 76-03-9		
8.22342.0250	250 g	4090
8.22342.1000	1 Kg	9050
Trichloroacetonitrile for synthesis 545-06-2		
8.08222.0050	S 50 ml	8500
8.08222.0250	S 250 ml	25790
Trichloroacetyl chloride for synthesis 76-02-8		
8.08391.0100	S 100 ml	7490
8.08391.0250	S 250 ml	13470
Trichloroacetyl isocyanate for synthesis 3019-71-4		
8.08613.0005	5 ml	9310
2,4,5-Trichloroaniline for synthesis 636-30-6		
8.21149.0005	5 g	2970
8.21149.0250	250 g	7490
2,3,5-Trichlorobenzaldehyde for synthesis 56961-75-2		
8.41271.0001	1 g	6500
1,2,3-Trichlorobenzene for synthesis 87-61-6		
8.08285.0100	100 g	3100
8.08285.1000	1 Kg	5320
1,2,4-Trichlorobenzene for synthesis 120-82-1		
8.21152.0100	100 ml	3670
8.21152.1000	1 l	6950
8.21152.2500	2.5 l	13900
Trichloro(chloromethyl)silane for synthesis 1558-25-4		
8.42025.0005	5 ml	6680
8.42025.0025	25 ml	16500
2,2,2-Trichloroethanol for synthesis 115-20-8		
8.08610.0100	100 ml	9420
Trichloroethylene for analysis EMSURE® ACS,Reag. Ph Eur 79-01-6		
1.11872.1000	GB 1 l	8860
1.11872.2500	GB 2.5 l	15500

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Product Order No.	Pack	Unit Price ₹
Trichloroethylsilane for synthesis 115-21-9		
8.21667.0025	25 ml	6300
Trichloroisocyanuric acid for synthesis 87-90-1		
8.08607.0005	5 g	2610
8.08607.0250	250 g	5280
8.08607.1000	1 Kg	15270
Trichloromethyl chloroformate for synthesis 503-38-8		
8.18154.0025	S 25 ml	20810
8.18154.0100	S 100 ml	57200
Trichloromethylsilane for synthesis 75-79-6		
8.08255.0250	250 ml	3470
8.08255.1000	1 l	7660
Trichlorooctadecylsilane for synthesis 112-04-9		
8.22170.0100	100 ml	10440
2,4,6-Trichlorophenol for synthesis 88-06-2		
8.18469.0100	100 g	3860
8.18469.1000	1 Kg	9400
Trichlorophenylsilane for synthesis 98-13-5		
8.07328.0025	25 ml	3400
8.07328.0250	250 ml	19640
1,2,3-Trichloropropane for synthesis 96-18-4		
8.21159.1000	1 l	13750
2,4,6-Trichloropyrimidine for synthesis 3764-01-0		
8.16121.0010	10 ml	9530
2,4,6-Trichloroaniline for synthesis 634-93-5		
8.21151.0005	5 g	4280
8.21151.0250	250 g	13470
1,1,2-Trichlorotrifluoroethane for analysis EMSURE® Reag. Ph Eur 76-13-1		
1.08440.1000	GB 1 l	147890
1.08440.2500	GB 2.5 l	308080
n-Tricosane for synthesis 638-67-5		
8.41364.0005	5 g	11980
n-Tridecane for synthesis 629-50-5		
8.14631.0025	25 ml	5860
Tridecanedioic acid for synthesis 505-52-2		
8.14475.0050	50 g	5900
2-Tridecanone for synthesis 593-08-8		
8.08633.0050	50 g	7890
8.08633.0250	250 g	27000
1-Tridecene for synthesis 2437-56-1		
8.41449.0010	10 ml	9640

Product Order No.	Pack	Unit Price ₹
Tridodecylamine for synthesis 102-87-4		
8.21160.0250	250 ml	9880
Triethoxymethylsilane for synthesis 2031-67-6		
8.18819.0250	250 ml	8670
Triethoxyoctylsilane for synthesis 2943-75-1		
8.14414.0100	100 ml	4430
3-(Triethoxysilyl)propylamine for synthesis 919-30-2		
8.21619.0050	50 ml	3630
8.21619.0100	100 ml	6180
8.21619.0500	500 ml	19330
Triethoxyvinylsilane for synthesis 78-08-0		
8.08276.0100	100 ml	3980
8.08276.0500	500 ml	13000
Triethyl borate for synthesis 150-46-9		
8.14772.0100	100 ml	5970
8.14772.0500	500 ml	21500
Triethyl citrate for synthesis 77-93-0		
8.00251.0100	100 ml	3860
8.00251.0500	500 ml	6650
Triethyl methanetricarboxylate for synthesis 6279-86-3		
8.10216.0025	25 ml	14770
Triethyl orthoacetate for synthesis 78-39-7		
8.20934.0050	50 ml	3660
8.20934.0100	100 ml	5730
8.20934.0500	500 ml	17400
Triethyl orthopropionate for synthesis 115-80-0		
8.20935.0050	50 ml	5620
8.20935.0250	250 ml	29790
Triethyl phosphate for synthesis 78-40-0		
8.21141.0100	100 ml	3670
8.21141.1000	1 l	10430
Triethyl phosphonoacetate for synthesis 867-13-0		
8.10557.0100	100 ml	14860
Triethyl phosphonoformate for synthesis 1474-78-8		
8.43410.0010	10 ml	4910
8.43410.0100	100 ml	10760
Triethyl 2-phosphonopropionate for synthesis 3699-66-9		
8.41189.0010	10 ml	10000
8.41189.0050	50 ml	26010
Triethylamine Msynth®plus 121-44-8		
8.45061.0100	100 ml	4860
8.45061.1000	1 l	7720

Product Order No.	Pack	Unit Price ₹
Triethylamine for synthesis 121-44-8		
8.08352.0100	100 ml	3400
8.08352.0500	500 ml	4020
8.08352.1000	1 l	5400
8.08352.2500	C 2.5 l	7490
Triethylamine trishydrofluoride for synthesis 73602-61-6		
8.14371.0002	2 ml	2650
8.14371.0010	10 ml	5680
Triethylammonium chloride for synthesis 554-68-7		
8.21135.0005	5 g	2970
8.21135.0250	250 g	5860
8.21135.1000	1 Kg	16100
Triethylene glycol dimethyl ether (stabilised) for synthesis 112-49-2		
8.08249.0250	250 ml	4680
Triethylene glycol for synthesis 112-27-6		
8.08245.1000	1 l	4400
8.08245.2500	2.5 l	8890
Triethylene glycol monomethyl ether for synthesis 112-35-6		
8.14587.0250	250 ml	4480
8.14587.1000	1 l	9990
Triethylenetetramine (mixture of isomers) for synthesis 112-24-3		
8.14392.0100	100 ml	3950
8.14392.0500	500 ml	6180
Triethylphosphite for synthesis 122-52-1		
8.00549.0100	100 ml	3760
8.00549.0500	500 ml	8250
Triethylsilane Msynth®plus 617-86-7		
8.45145.0010	10 ml	9290
8.45145.0050	50 ml	21360
Triethylsilane for synthesis 617-86-7		
8.18806.0010	10 ml	6500
8.18806.0050	50 ml	14930
2,2,2-Trifluoroacetamide for synthesis 354-38-1		
8.14690.0010	10 g	3890
8.14690.0050	50 g	14950
Trifluoroacetic acid (25% solution in water) for protein sequenation 1.08218.0050 GB 50 ml 17430		
Trifluoroacetic acid for protein sequence analysis 76-05-1		
1.08178.0050 GB 50 ml 13000		

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GA : Glass Ampoule
GB : Glass Bottle

PE : Polyethylene
SB : Septum Bottle
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Product Order No.	Pack	Unit Price ₹
Trifluoroacetic acid for spectroscopy Uvasol® 76-05-1		
1.08262.0025	GB 25 ml	7750
1.08262.0100	GB 100 ml	25060
1.08262.1000	GB 1 l	218670
1.08262.2500	GB 2.5 l	455560
Trifluoroacetic acid for synthesis 76-05-1		
8.08260.0025	25 ml	2330
8.08260.0100	100 ml	8250
8.08260.0500	500 ml	41990
8.08260.1000	1 l	71970
8.08260.2500	C 2.5 l	149920
Trifluoroacetic acid-D1 deuteration degree min. 99.5% for NMR spectroscopy MagniSolv(TM)** 599-00-8		
1.13363.0010	GA 10 ml	10060
Trifluoroacetic anhydride Msynth®plus 407-25-0		
8.45060.0100	100 ml	22940
8.45060.0500	500 ml	74510
Trifluoroacetic anhydride for synthesis 407-25-0		
8.08261.0025	25 ml	5860
8.08261.0100	100 ml	16050
8.08261.0500	500 ml	52130
1,1,1-Trifluoroacetone for synthesis 421-50-1		
8.14521.0010	10 ml	7160
alpha,alpha,alpha-Trifluoroacetophenone for synthesis 434-45-7		
8.18371.0005	5 ml	5060
3,4,5-Trifluorobenzaldehyde for synthesis 132123-54-7		
8.14968.0005	5 g	25350
8.14968.0025	25 g	59610
2,4,5-Trifluorobenzoic acid for synthesis 446-17-3		
8.41632.0001	1 g	8230
8.41632.0005	5 g	30330
2,2,2-Trifluoroethanol for synthesis 75-89-8		
8.08259.0100	100 ml	11980
8.08259.1000	1 l	33610
Trifluoromethanesulfonic acid for synthesis 1493-13-6		
8.21166.0005	5 ml	4770
8.21166.0025	25 ml	17170
8.21166.0100	100 ml	47310
Trifluoromethanesulfonic acid in anhydrous acetic acid c (CF ₃ SO ₃ H) = 0.1 mol/l TitriPUR® 1.08450.1000		
	1 l	9880
Trifluoromethanesulfonic anhydride for synthesis 358-23-6		
8.18043.0002	2 ml	5180
8.18043.0050	50 ml	23200

Product Order No.	Pack	Unit Price ₹
Trifluoromethanesulfonyl chloride for synthesis 421-83-0		
8.18292.0005	5 ml	16550
8.18292.0025	25 ml	45240
3-(Trifluoromethoxy)-aniline for synthesis 1535-73-5		
8.41343.0001	1 ml	11980
8.41343.0005	5 ml	52580
4-(Trifluoromethoxy)-aniline for synthesis 461-82-5		
8.41431.0005	5 ml	9410
4-(Trifluoromethoxy)benzaldehyde for synthesis 659-28-9		
8.14960.0010	10 ml	11460
8.14960.0050	50 ml	37590
4-(Trifluoromethoxy)-1-fluorobenzene for synthesis 352-67-0		
8.41175.0001	1 ml	8750
4-Trifluoromethoxyphenol for synthesis 828-27-3		
8.14967.0001	1 ml	5580
8.14967.0010	10 ml	24210
3'-(Trifluoromethyl)-acetophenone for synthesis 349-76-8		
8.41157.0005	5 ml	9810
4'-(Trifluoromethyl)-acetophenone for synthesis 709-63-7		
8.41487.0005	5 ml	19260
8.41487.0025	25 ml	47010
4-(Trifluoromethyl)-benzaldehyde for synthesis 455-19-6		
8.14045.0010	10 ml	8070
8.14045.0050	50 ml	28920
3-(Trifluoromethyl)-benzoic acid for synthesis 454-92-2		
8.14806.0005	5 g	8710
4-(Trifluoromethyl)-benzoic acid for synthesis 455-24-3		
8.41184.0001	1 g	6000
3-(Trifluoromethyl)-benzonitrile for synthesis 368-77-4		
8.18588.0025	25 ml	9640
4-(Trifluoromethyl)-benzonitrile for synthesis 455-18-5		
8.18680.0025	25 g	21040
4-(Trifluoromethyl)benzoyl chloride for synthesis 329-15-7		
8.41805.0001	1 ml	11420
8.41805.0005	5 ml	21700
4-(Trifluoromethyl)-benzyl alcohol for synthesis 349-95-1		
8.41721.0005	5 ml	14950
3-(Trifluoromethyl)-benzyl chloride for synthesis 705-29-3		
8.14876.0010	10 ml	11790

Product Order No.	Pack	Unit Price ₹
3-(Trifluoromethyl)-benzylamine for synthesis 2740-83-2		
8.14850.0005	5 ml	13010
3-(Trifluoromethyl)-N-phenylpiperazine for synthesis 15532-75-9		
8.14832.0005	5 ml	14210
3,4,5-Trifluorophenol for synthesis 99627-05-1		
8.14969.0001	1 g	5810
8.14969.0010	10 g	19690
3,4,5-Trifluorophenylboronic acid for synthesis 143418-49-9		
8.14939.0005	5 g	7760
8.14939.0025	25 g	29360
1,1,1-Trifluoro-2,4-pentanedione for synthesis 367-57-7		
8.21167.0010	10 ml	17070
2,3,4-Trihydroxy benzophenone for synthesis 1143-72-2		
8.42292.0025	25 g	9900
8.42292.0100	100 g	17210
2',4',6'-Trihydroxyacetophenone monohydrate for synthesis 480-66-0		
8.41389.0005	5 g	6920
1,2,4-Trihydroxybenzene for synthesis 533-73-3		
8.43791.0005	5 g	15700
8.43791.0025	25 g	69570
2,3,5-Triiodobenzoic acid for synthesis 88-82-4		
8.41852.0005	5 g	5580
Triisobutyl phosphate for synthesis 126-71-6		
8.18606.0100	100 ml	3060
8.18606.0500	500 ml	5020
Triisooctylamine for synthesis 25549-16-0		
8.43805.0100	100 ml	8990
8.43805.0500	500 ml	14760
Triisopropyl borate Msynth®plus 5419-55-6		
8.45150.0100	100 ml	9010
8.45150.0500	500 ml	25330
Triisopropyl borate for synthesis 5419-55-6		
8.41264.0050	50 ml	5380
8.41264.0100	100 ml	6300
8.41264.0500	500 ml	17760
1,3,5-Triisopropylbenzene for synthesis 717-74-8		
8.41587.0050	50 ml	9560
2,4,6-Triisopropylbenzenesulfonyl chloride for synthesis 6553-96-4		
8.10591.0025	25 g	13800

S : The items can be transported only by Sea Freight

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Product Order No.	Pack	Unit Price ₹
Triisopropylsilane for synthesis 6485-79-6		
8.41359.0010	10 ml	12200
3',4',5'-Trimethoxyacetophenone for synthesis 1136-86-3		
8.21172.0010	10 g	13360
3,4,5-Trimethoxyaniline for synthesis 24313-88-0		
8.41091.0005	5 g	5860
2,3,4-Trimethoxybenzaldehyde for synthesis 2103-57-3		
8.14027.0010	10 g	4090
8.14027.0050	50 g	22380
3,4,5-Trimethoxybenzaldehyde for synthesis 86-81-7		
8.21173.0025	25 g	3340
8.21173.0100	100 g	10910
1,2,3-Trimethoxybenzene for synthesis 634-36-6		
8.14125.0025	25 g	5810
1,2,4-Trimethoxybenzene for synthesis 135-77-3		
8.21174.0025	25 ml	8760
1,3,5-Trimethoxybenzene for synthesis 621-23-8		
8.41357.0010	10 g	6860
8.41357.0050	50 g	21280
3,4,5-Trimethoxybenzoic acid for synthesis 118-41-2		
8.08638.0100	100 g	4090
8.08638.0250	250 g	9020
3,4,5-Trimethoxybenzyl alcohol for synthesis 3840-31-1		
8.14835.0005	5 ml	8280
Trimethoxymethylsilane for synthesis 1185-55-3		
8.14178.0250	250 ml	6670
3,4,5-Trimethoxyphenyl acetic acid for synthesis 951-82-6		
8.14336.0005	5 g	4870
Trimethoxyphenylsilane for synthesis 2996-92-1		
8.43658.0050	50 ml	10060
3-(Trimethoxysilyl)-1-propanethiol for synthesis 4420-74-0		
8.18818.0100	100 ml	9830
3-(Trimethoxysilyl)-propylamine for synthesis 13822-56-5		
8.18550.0250	250 ml	14200
Trimethoxyvinylsilane for synthesis 2768-02-7		
8.41268.0100	100 ml	8890
2,6,6-Trimethyl-2-cyclohexene-1,4-dione for synthesis 1125-21-9		
8.14493.0025	25 ml	3830

Product Order No.	Pack	Unit Price ₹
Trimethyl borate for synthesis 121-43-7		
8.21180.0250	250 ml	5140
8.21180.1000	1 l	14930
Trimethyl orthoacetate for synthesis 1445-45-0		
8.18804.0100	100 ml	8650
8.18804.0500	500 ml	35580
Trimethyl orthoformate for synthesis 149-73-5		
8.00885.0250	250 ml	4340
8.00885.1000	1 l	10260
Trimethyl phosphate for synthesis 512-56-1		
8.21184.0100	100 ml	3180
8.21184.0500	500 ml	7160
8.21184.2500	2.5 l	28250
Trimethyl phosphite for synthesis 121-45-9		
8.00553.0100	100 ml	3580
8.00553.0500	500 ml	13660
Trimethyl 1,2,3-propanetricarboxylate for synthesis 6138-26-7		
8.18253.0010	10 ml	5520
2,2,6-Trimethyl-1,3-dioxine-4-one for synthesis 5394-63-8		
8.14170.0100	100 ml	9410
2',4',6'-Trimethylacetophenone for synthesis 1667-01-2		
8.41063.0025	25 ml	9270
Trimethylamine (40% solution in water) for synthesis		
8.21177.0100	100 ml	3860
8.21177.1000	C 1 l	4700
8.21177.2500	S 2.5 l	7810
Trimethylammonium chloride for synthesis 593-81-7		
8.21178.0005	5 g	3560
8.21178.0250	250 g	13500
2,4,6-Trimethylaniline for synthesis 88-05-1		
8.08606.0100	100 ml	6140
4,6,8-Trimethylazulene for synthesis 941-81-1		
8.14544.0001	1 g	9350
2,4,6-Trimethylbenzaldehyde for synthesis 487-68-3		
8.22175.0010	10 ml	11750
1,2,4-Trimethylbenzene for synthesis 95-63-6		
8.14505.0100	100 ml	3670
8.14505.0500	500 ml	6290
2,4,6-Trimethylbenzoic acid for synthesis 480-63-7		
8.21179.0010	10 g	9640

Product Order No.	Pack	Unit Price ₹
3,7,7-Trimethylbicyclo(4.1.0)hept-3-ene for synthesis 13466-78-9		
8.43853.0025	25 ml	2510
3,3,5-Trimethylcyclohexanol (mixture of cis- and trans- isomers) for synthesis 116-02-9		
8.14442.0005	5 ml	2610
8.14442.0250	250 ml	4090
3,3,5-Trimethylcyclohexanone for synthesis 873-94-9		
8.14298.0005	5 ml	2610
8.14298.0250	250 ml	3790
1,3-Trimethylene oxide for synthesis 503-30-0		
8.20937.0005	5 ml	10910
Trimethyl(methylcyclopentadienyl) platinum(IV) for synthesis 94442-22-5		
8.43844.0001	1 g	43140
Trimethyloxonium tetrafluoroborate for synthesis 420-37-1		
8.41638.0010	C 10 g	14130
2,4,4-Trimethylpentene (mixture of isomers) for synthesis 25167-70-8		
8.14734.0100	100 ml	3100
8.14734.1000	1 l	10650
2,3,5-Trimethylphenol for synthesis 697-82-5		
8.41575.0050	50 g	8070
2,4,6-Trimethylpyridine for synthesis 108-75-8		
8.22267.0050	50 ml	4940
8.22267.0250	250 ml	19220
8.22267.1000	1 l	64900
2-(Trimethylsiloxy)-1,3-butadiene for synthesis 38053-91-7		
8.14551.0010	10 ml	7770
8.14551.0050	50 ml	21870
Trimethylsilyl azide for synthesis 4648-54-8		
8.18026.0025	25 ml	14450
Trimethylsilyl bromoacetate for synthesis 18291-80-0		
8.41341.0025	25 ml	22820
Trimethylsilyl cyanide for synthesis 7677-24-9		
8.18171.0010	10 ml	10000
8.18171.0050	50 ml	38510
Trimethylsilyl trifluoromethanesulfonate for synthesis 27607-77-8		
8.18129.0010	10 ml	4920
8.18129.0100	100 ml	32010

AL : Aluminium
GA : Glass Ampoule
GB : Glass Bottle

PE : Polyethylene
SB : Septum Bottle
** : PO & EUD Required

Product Order No.	Pack	Unit Price ₹
N-(Trimethylsilyl)acetamide for synthesis 13435-12-6		
8.18403.0025	25 g	6800
8.18403.0100	100 g	18420
2-(Trimethylsilyl)-ethanol for synthesis 2916-68-9		
8.41221.0005	5 ml	15820
N-(Trimethylsilyl)imidazole for synthesis 18156-74-6		
8.18204.0025	25 ml	8970
8.18204.0100	100 ml	29680
3-(Trimethylsilyl)propionic acid-D4 sodium salt deuteration degree min. 98% for NMR spectroscopy MagniSolv(TM) 24493-21-8		
1.08652.0001	1 g	17610
Trimethylsilylacetylene for synthesis 1066-54-2		
8.14226.0005	5 ml	12010
8.14226.0025	25 ml	30980
Trimethylsulfonium iodide for synthesis 2181-42-2		
8.18119.0025	25 g	4940
Trimethylsulfoxoniumiodide for synthesis 1774-47-6		
8.10165.0100	100 g	8450
Trimethyltin chloride for synthesis 1066-45-1		
8.08729.0005	5 g	9530
Trimethylvinylsilane for synthesis 754-05-2		
8.14510.0010	10 ml	8950
1,3,3-Trimethyl-2-methyleneindoline for synthesis 118-12-7		
8.21182.0250	250 ml	8450
Trioctylamine Msynth®plus 1116-76-3		
8.45064.0100	100 ml	7940
8.45064.0500	500 ml	29710
Trioctylamine for synthesis 1116-76-3		
8.08649.0010	10 ml	4240
8.08649.0100	100 ml	5570
8.08649.0500	500 ml	20830
Trioctylphosphin oxide for synthesis 78-50-2		
8.14868.0025	25 g	8330
8.14868.0100	100 g	23760
1,3,5-Trioxane for synthesis 110-88-3		
8.21189.0100	100 g	3370
8.21189.1000	1 Kg	9680
Triphenyl phosphate for synthesis 115-86-6		
8.21197.0100	100 g	4260
8.21197.1000	1 Kg	6800

Product Order No.	Pack	Unit Price ₹
Triphenyl phosphite for synthesis 101-02-0		
8.00551.0100	100 ml	4110
8.00551.1000	1 l	6500
2,2,2-Triphenylacetophenone for synthesis 466-37-5		
8.21190.0005	5 g	5220
8.21190.0025	25 g	21040
Triphenylamine for synthesis 603-34-9		
8.18386.0010	10 g	6640
Triphenylantimony for synthesis 603-36-1		
8.21199.0100	100 g	10450
Triphenylarsine for synthesis 603-32-7		
8.08653.0005	5 g	3990
8.08653.0025	25 g	12160
Triphenylethylene for synthesis 58-72-0		
8.18690.0025	25 g	10290
Triphenylmethane for synthesis 519-73-3		
8.21195.0050	50 g	6640
8.21195.0250	250 g	27610
Triphenylmethanol for synthesis 76-84-6		
8.21196.0050	50 g	10340
8.21196.0250	250 g	23760
4-(Triphenylmethyl)aniline for synthesis 22948-06-7		
8.18045.0010	10 g	12990
Triphenylphosphine copper(I) hydride hexamer for synthesis 33636-93-0		
8.43838.0001	1 g	13190
8.43838.0005	5 g	42730
Triphenylphosphine for synthesis 603-35-0		
8.08270.0005	5 g	3370
8.08270.0250	250 g	7720
8.08270.1000	1 Kg	18990
Triphenylphosphine oxide for synthesis 791-28-6		
8.21198.0050	50 g	9880
8.21198.0250	250 g	31040
Triphenylphosphine selenide for synthesis 3878-44-2		
8.18054.0050	50 g	15050
Triphenylphosphine sulfide for synthesis 3878-45-3		
8.41711.0025	25 g	3890
Triphenylphosphonium bromide for synthesis 6399-81-1		
8.14386.0025	25 g	9510
2,4,6-Triphenylpyrylium tetrafluoroborate for synthesis 448-61-3		
8.18238.0005	5 g	8280

Product Order No.	Pack	Unit Price ₹
Triphenylsilane for synthesis 789-25-3		
8.18458.0025	25 g	11700
Triphenylsilanol for synthesis 791-31-1		
8.18406.0025	25 g	7040
Triphenyltin chloride for synthesis 639-58-7		
8.08395.0100	100 g	7720
Triphenyltin hydride for synthesis 892-20-6		
8.41536.0005	5 ml	14770
Tripropylamine for synthesis 102-69-2		
8.21201.0250	250 ml	4340
8.21201.1000	1 l	13610
Tripropyltin chloride for synthesis 2279-76-7		
8.08735.0005	5 ml	20790
Tris(hydroxymethyl)aminomethane volumetric standard, secondary reference material for acidimetry, traceable to NIST Standard Reference Material (SRM) CertiPUR® 77-86-1		
1.02408.0080	80 g	16180
Tris[2-(2-methoxyethoxy)ethyl]amine for synthesis 70384-51-9		
8.18373.0025	25 ml	6640
8.18373.0100	100 ml	19380
2,4,6-Tris(allyloxy)-1,3,5-triazine (stabilised) for synthesis 101-37-1		
8.20359.0006	5 g	2700
8.20359.0250	250 g	6500
Tris(2-ethylhexyl) phosphate for synthesis 78-42-2		
8.21202.0100	100 ml	3370
8.21202.1000	1 l	11110
1,3,5-Tris(2-hydroxyethyl)cyanuric acid for synthesis 839-90-7		
8.08608.0250	250 g	12790
Tris(trimethylsilyl)silane for synthesis 1873-77-4		
8.43779.0005	5 ml	22950
Tris(triphenylphosphine)rhodium(I) chloride (11% Rh) for synthesis 14694-95-2		
8.08265.0001	1 g	12350
Tris(triphenylphosphine)ruthenium(II) chloride (10.5% Ru) for synthesis 15529-49-4		
8.18120.0001	1 g	6460
8.18120.0005	5 g	24120
Tritolyl phosphate for synthesis 78-32-0		
8.14811.0250	250 ml	7020
8.14811.1000	1 l	15780

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Product Order No.	Pack	Unit Price ₹
Tri(o-tolyl)-phosphine for synthesis 6163-58-2		
8.41817.0001	1 g	5380
8.41817.0010	10 g	27200
Triton® X-100 for analysis 9036-19-5		
1.08603.1000	1 l	14190
1.08603.2500	2.5 l	28110
Tritylum tetrafluoroborate for synthesis 341-02-6		
8.41391.0010	10 g	12540
DL-Tropic acid for synthesis 529-64-6		
8.08384.0025	25 g	8400
Tropine for synthesis 120-29-6		
8.08385.0025	25 g	12600
Tropinone for synthesis 532-24-1		
8.41284.0005	5 g	8280
Tropolone Msynth®plus 533-75-5		
8.45130.0005	5 g	25330
8.45130.0025	25 g	70360
Tropolone for synthesis 533-75-5		
8.14378.0001	1 g	5460
8.14378.0005	5 g	17760
Tryptamine for synthesis 61-54-1		
8.18445.0010	10 g	5810
(S)-(-)-Tryptophan for synthesis 73-22-3		
8.16017.0025	25 g	4340
8.16017.0100	100 g	15430
Tungsten fine powder 99+ 7440-33-7		
1.12406.0100	100 g	19280
Tungsten ICP standard traceable to SRM from NIST (NH ₄) ₂ WO ₄ in H ₂ O 1000 mg/l W CertiPUR®		
1.70364.0100	100 ml	25590
Tungsten standard solution traceable to SRM from NIST (NH ₄) ₂ WO ₄ in H ₂ O 1000 mg/l W CertiPUR®		
1.70244.0100	100 ml	4790
1.70244.0500	500 ml	8370
Tungstophosphoric acid hydrate cryst. extra pure 12501-23-4		
1.00582.0100	100 g	10930
1.00582.1000	1 Kg	101590
Tungstophosphoric acid hydrate for analysis EMSURE® 12501-23-4		
1.00583.0100	100 g	11830
1.00583.0250	250 g	23630

Product Order No.	Pack	Unit Price ₹
Tungstosilicic acid hydrate for analysis EMSURE® 12027-43-9		
1.00659.0025	25 g	5470
1.00659.0100	100 g	12860
Tween® 20 for synthesis 9005-64-5		
8.22184.0500	500 ml	8040
8.22184.1000	1 l	12140
8.22184.2500	2.5 l	21500
Tween® 40 for synthesis 9005-66-7		
8.22185.0500	500 ml	8190
8.22185.1000	1 l	11890
Tween® 60 for synthesis 9005-67-8		
8.22186.0500	500 ml	7720
8.22186.1000	1 l	12310
Tween® 80 for synthesis 9005-65-6		
8.22187.0500	500 ml	8040
8.22187.1000	1 l	12660
8.22187.2500	2.5 l	21500
Tween® 85 for synthesis 9005-70-3		
8.22188.0500	500 ml	7520
(S)-(-)-Tyrosine for synthesis 60-18-4		
8.16021.0025	25 g	3160
8.16021.0100	100 g	7040
Undecanal (stabilised) for synthesis 112-44-7		
8.41015.0025	25 ml	5380
n-Undecane for analysis EMSURE® 1120-21-4		
1.09795.0100	100 ml	9950
n-Undecane for synthesis 1120-21-4		
8.18629.0050	50 ml	6580
8.18629.0100	100 ml	10030
8.18629.0500	500 ml	27850
Undecanoic acid for synthesis 112-37-8		
8.18568.0101	100 ml	9670
8.18568.1000	1 Kg	32980
1-Undecanol for synthesis 112-42-5		
8.08468.0100	100 ml	5730
2-Undecanol for synthesis 1653-30-1		
8.18575.0010	10 ml	3460
8.18575.0050	50 ml	11420
2-Undecanone for synthesis 112-12-9		
8.08469.0100	100 ml	4550
8.08469.0500	500 ml	19410

Product Order No.	Pack	Unit Price ₹
Undecanoyl chloride Msynth®plus 17746-05-3		
8.45139.0010	10 ml	2760
8.45139.0025	25 ml	5160
1-Undecenoyl chloride for synthesis 38460-95-6		
8.14914.0100	100 ml	10440
8.14914.0500	500 ml	19760
Undecylenic-10 acid for synthesis 112-38-9		
8.00813.0500	500 ml	5810
Undecylenic-10 acid for synthesis 112-38-9		
8.00813.5000	5 l	48600
Uranium ICP standard traceable to SRM from NIST UO ₂ (NO ₃) ₂ in HNO ₃ 2-3% 10 mg/l U CertiPUR®		
1.70360.0100	100 ml	28340
Uranine AP (C.I. 45350) concentrated for the examination of subterranean waters 518-47-8		
1.08462.0100	100 g	4950
1.08462.1000	1 Kg	33920
Urea for synthesis 57-13-6		
8.18710.1000	1 Kg	3100

CertiPUR® UV-VIS Standards

Comprehensive range covering all applications.

Acc to Ph Eur & DAB .

Traced back to SRM from NIST.

Certificate of analysis enclosed in pack.



UV-VIS Standard 1: Potassium dichromate solution for absorbance according to Ph Eur
1.08160.0001 1 Unit 34030

UV-VIS Standard 1a: Potassium dichromate solution (600 mg/l) for the absorbance at 430 nm according to DAB, Ph Eur
1.04660.0001 1 Unit 34030

Product Order No.	Pack	Unit Price ₹
UV-VIS Standard 2: Sodium nitrite solution for stray light testing according to Ph Eur 1.08161.0001	1 Unit	34030
UV-VIS Standard 3: Sodium iodide solution for stray light testing according to Ph Eur 1.08163.0001	1 Unit	34030
UV-VIS Standard 4: Potassium chloride solution for stray light testing according to Ph Eur 1.08164.0001	1 Unit	34030
UV-VIS Standard 5: Toluene solution in n-hexane for testing of the resolution power acc. to Ph Eur 1.08165.0001	1 Unit	40820
UV-VIS Standard 6: holmium oxide solution reference material for the wavelength according to DAB,Ph Eur 1.08166.0001	C 1 Unit	68040
(S)-(+)-Valine for synthesis 72-18-4		
8.16006.0025	25 g	2610
8.16006.0100	100 g	9880
Vanadate-molybdate reagent for determination of phosphate 1.08498.0500	500 ml	3990
Vanadium ICP standard traceable to SRM from NIST NH4VO3 in HNO3 15% 10000 mg/l V CertiPUR® 1.70388.0100	C 100 ml	31940
Vanadium ICP standard traceable to SRM from NIST NH4VO3 in HNO3 2-3% 1000 mg/l V CertiPUR® 1.70366.0100	100 ml	15980
Vanadium powder 99+ 7440-62-2		
1.12392.0010	10 g	29790
Vanadium standard 1000 mg V, (VOSO4 in 8.6% H2SO4) Titrisol® 1.09994.0001	1 ST	6070
Vanadium standard solution traceable to SRM from NIST NH4VO3 in HNO3 0.5 mol/l 1000 mg/l V CertiPUR® 1.70245.0100	100 ml	3740
Vanadium standard solution traceable to SRM from NIST NH4VO3 in HNO3 0.5 mol/l 1000 mg/l V CertiPUR® 1.70245.0500	500 ml	5230
Vanadium(V) oxide extra pure 1314-62-1		
1.00824.0250	250 g	31270
1.00824.1000	1 Kg	78170
Vanadium(III) chloride 99+ 7718-98-1		
1.12393.0025	25 g	11110
Vanadium(IV) oxide acetylacetonate for synthesis 3153-26-2		
8.08505.0100	100 g	13120

Product Order No.	Pack	Unit Price ₹
Vanillic acid for synthesis 121-34-6		
8.41025.0050	50 g	11570
Vanillin for synthesis 121-33-5		
8.18718.0100	100 g	5100
8.18718.0500	500 g	13710
Vinyl acetate (stabilised) for synthesis 108-05-4		
8.03184.0010	10 ml	2220
8.03184.0100	100 ml	3710
8.03184.1000	1 l	9570
Vinylacetic acid (stabilised) for synthesis 625-38-7		
8.41387.0010	10 ml	11980
9-Vinylanthracene for synthesis 2444-68-0		
8.24593.0500	0.5 g	7390
4-Vinylbenzoic acid for synthesis 1075-49-6		
8.41019.0001	1 g	10850
1,2-Vinylenebis(triphenylphosphonium) dibromide for synthesis 54770-27-3		
8.18122.0010	10 g	8750
Vinylphosphonic acid (80% solution) for synthesis		
8.43915.0250	250 ml	107530
8.43915.1000	1 l	322590
Vinylphosphonic acid, 90% for synthesis 1746-03-8		
8.43914.0250	250 ml	60100
8.43914.1000	1 l	163890
2-Vinylpyridine (stabilized with 4-tert-butylpyrocatechol) for synthesis 100-69-6		
8.22189.0005	5 ml	3710
8.22189.0250	250 ml	8790
1-Vinyl-2-pyrrolidone (stabilized with N,N'-di-sec-butyl-1,4-phenylenediamine) for synthesis 88-12-0		
8.08518.0005	5 ml	3560
8.08518.0250	250 ml	5570
Water with 0.05% (v:v) trifluoroacetic acid for liquid chromatography LiChrosolv® 4.80170.2500	2.5 l	12480
Water detection paste N 1.08641.0001	1 ST	3640
Water for Analysis EMSURE®		
1.16754.4000	4 l	6680
1.16754.5000	5 l	5710
Water for inorganic trace analysis Tracepur® 7732-18-5		
1.00473.5000	5 l	55640

Product Order No.	Pack	Unit Price ₹
Water for on-line analysis 7732-18-5		
1.01051.5000	5 l	4030
Water for headspace gas chromatography SupraSolv® 7732-18-5		
1.00577.2500	GB 2.5 l	5760
Water for chromatography LC-MS and UPLC/UHPLC LiChrosolv®		
1.15333.2500	GB 2.5 lit	4880
Water Standard 0.01 % Standard for coulometric Karl Fischer Titration 1 g «» 0.1 mg H2O apura® 1.88050.0010	1 ST	10690
Water standard 0.1% Standard for coulometric Karl Fischer Titration 1 g «» 1 mg H2O apura® 1.88051.0010	1 ST	10690
Water standard 1% Standard for volumetric Karl Fischer Titration 1 g «» 10 mg H2O apura® 1.88052.0010	1 ST	10690
Water standard 5 mg/ml (1 ml contains 5 mg H2O) apura® 1.09259.0250	250 ml	7560
Water standard oil standard for oil samples for coulometric Karl Fischer Titration (15-30 ppm) apura® 1.88055.0010	1 ST	17080
Water Standard Oven 1% solid standard for KF oven method apura® 1.88054.0005	5 g	11750
Water Ultrapur 7732-18-5		
1.01262.0500	500 ml	15000
1.01262.1000	1 l	25710
Water with 0.1% (v:v) trifluoroacetic acid for liquid chromatography LiChrosolv® 4.80112.2500	2.5 l	6590
Wijs solution for determination of the iodine number c(I ₂) = 0.1 mol/l TitriPUR® 1.09163.1000	1 l	6870
1.09163.2500	2.5 l	13740
Withdrawal system for solvents with manual pressure build-up for 10 l and 25 l stainless steel drums with 2" connection 1.01114.0001	1 ST	134800
Withdrawal system for solvents with manual pressure build-up for 10 l and 30 l stainless steel barrels 1.01123.0001	1 ST	162230
Withdrawal system for stainless steel barrels and drums with threaded adapter and flexible lines, for gas pressurizing, additionally necessary: dip tube suit the particular type of container 1.06710.0001	1 ST	462590

S : The items can be transported only by Sea Freight

C : The items can be transported by Air Cargo

B : The items can be supplied against end user order copy only

Product Order No.	Pack	Unit Price ₹
Xanthone for synthesis 90-47-1		
8.08669.0025	25 g	4670
8.08669.0100	100 g	14770
Xenon difluoride for synthesis 13709-36-9		
8.18888.0001	1 g	19440
8.18888.0005	5 g	71590
Xylene for analysis EMSURE® ACS,ISO,Reag. Ph Eur		
1.08661.1000	GB 1 l	5540
1.08661.2500	GB 2.5 l	11530
1.08661.2511	PE 2.5 l	10490
m-Xylene for synthesis 108-38-3		
8.22337.1000	1 l	12810
8.22337.2500	2.5 l	24080
o-Xylene for synthesis 95-47-6		
8.08697.1000	1 l	8650
8.08697.2500	2.5 l	18360
p-Xylene for synthesis 106-42-3		
8.08691.1000	1 l	5710
8.08691.2500	2.5 l	11890
Xylenol orange tetrasodium salt metal indicator ACS,Reag. Ph Eur 3618-43-7		
1.08677.0001	1 g	16560
1.08677.0005	5 g	20580
Ytterbium ICP standard traceable to SRM from NIST Yb2O3 in HNO3 2-3% 1000 mg/l Yb CertiPUR®		
1.70367.0100	100 ml	32840
Ytterbium oxide 99+ 1314-37-0		
1.12410.0005	5 g	15490
Yttrium ICP standard traceable to SRM from NIST Y(NO3)3 in HNO3 2-3% 1000 mg/l Y CertiPUR®		
1.70368.0100	100 ml	19960
Yttrium oxide 99+ 1314-36-9		
1.12412.0025	25 g	15570
Yttrium standard solution traceable to SRM from NIST Y(NO3)3 in HNO3 0.5 mol/l 1000 mg/l Y CertiPUR®		
1.19809.0100	100 ml	4670
1.19809.0500	500 ml	6530
Yttrium(III) nitrate hexahydrate 99+ 13494-98-9		
1.12516.0025	25 g	12010
Zinc acetate dihydrate for analysis EMSURE® ACS 5970-45-6		
1.08802.0250	250 g	2860
1.08802.1000	1 Kg	7120

Product Order No.	Pack	Unit Price ₹
Zinc bromide anhydrous for synthesis 7699-45-8		
8.18631.0005	5 g	2590
8.18631.0250	250 g	9390
8.18631.1000	1 Kg	21500
Zinc chloride for analysis EMSURE® ACS,ISO,Reag. Ph Eur 7646-85-7		
1.08816.0250	250 g	3290
1.08816.1000	1 Kg	8220
Zinc coarse powder for analysis suitable for filling of reductors, particle size about 0.3- 1.5 mm (14-50 mesh ASTM) EMSURE® Reag. Ph Eur 7440-66-6		
1.08756.0250	250 g	13830
1.08756.1000	1 Kg	34590
Zinc dust particle size < 63 µm 7440-66-6		
1.08774.1000	1 Kg	10620
Zinc granular extra pure particle size about 3-8 mm 7440-66-6		
1.08755.1000	1 Kg	12770
Zinc granular for analysis, particle size about 3-8 mm EMSURE® ISO 7440-66-6		
1.08780.0500	500 g	11350
1.08780.1000	1 Kg	20620
Zinc ICP standard traceable to SRM from NIST Zn(NO3)2 in HNO3 2-3% 1000 mg/l Zn CertiPUR®		
1.70369.0100	100 ml	18410
Zinc ICP standard traceable to SRM from NIST Zn(NO3)2 in HNO3 2-3% 10000 mg/l Zn CertiPUR®		
1.70389.0100	100 ml	36790
Zinc iodide for analysis EMSURE® 10139-47-6		
1.08828.0025	25 g	8120
1.08828.0100	100 g	13900
Zinc iodide starch solution for analysis 1.05445.0500 500 ml 4100		
Zinc nitrate tetrahydrate for analysis EMSURE® 19154-63-3		
1.08833.1000	1 Kg	14730
Zinc oxide for analysis EMSURE® ACS,Reag. Ph Eur 1314-13-2		
1.08849.1000	1 Kg	8410
Zinc oxide for analysis EMSURE® ACS,Reag. Ph Eur 1314-13-2		
1.08849.0500	500 g	5050
Zinc powder for analysis particle size < 45 µm EMSURE® 7440-66-6		
1.08789.0500	500 g	7300
1.08789.1000	1 Kg	13310

Product Order No.	Pack	Unit Price ₹
Zinc standard 1000 mg Zn, (ZnCl2 in 0.06% HCl) Titrisol®		
1.09953.0001	1 ST	5600
Zinc standard solution traceable to SRM from NIST Zn(NO3)2 in HNO3 0.5 mol/l 1000 mg/l Zn CertiPUR®		
1.19806.0100	100 ml	4310
1.19806.0500	500 ml	6010
Zinc sticks, triangular cross section about 8 mm for analysis EMSURE® 7440-66-6		
1.08782.0500	500 g	13310
Zinc sulfate heptahydrate for analysis EMSURE® ACS,ISO,Reag. Ph Eur 7446-20-0		
1.08883.0500	500 g	3300
1.08883.1000	1 Kg	5070
1.08883.5000	5 Kg	17760
Zinc sulfate solution c(ZnSO4) = 0.1 mol/l TitriPUR®		
1.08879.1000	1 l	3220
Zinc sulfate solution for 1000 ml, c(ZnSO4) = 0.1 mol/l (0.1 M) Titrisol®		
1.09991.0001	1 ST	2580
Zinc volumetric standard, secondary reference material for complexometry, traceable to NIST SRM CertiPUR® 7440-66-6		
1.02409.0100	100 g	21070
Zinc(II) acetylacetonate for synthesis 14024-63-6		
8.08803.0100	100 g	10970
Zirconium ICP standard traceable to SRM from NIST, ZrOCl2 in HCl 7% 10000 mg/l Zr CertiPUR®		
1.70390.0100	100 ml	35460
Zirconium ICP standard traceable to SRM from NIST, ZrCl4 in HCl 7% 1000 mg/l Zr CertiPUR®		
1.70370.0100	100 ml	31020
Zirconium standard solution traceable to SRM from NIST ZrOCl2 in HCl 2 mol/l 1000 mg/l Zr CertiPUR®		
1.70234.0100	100 ml	10340
Zirconium(IV) oxide chloride octahydrate for analysis EMSURE® 13520-92-8		
1.08917.0100	100 g	13950
Zirconium(IV) acetylacetonate for synthesis 17501-44-9		
8.08915.0100	100 g	10410
Zirconium(IV) chloride anhydrous, for synthesis 10026-11-6		
8.08913.0005	5 g	3220
8.08913.0250	250 g	8110
8.08913.1000	1 Kg	23740

AL : Aluminium
GA : Glass Ampoule
GB : Glass Bottle

PE : Polyethylene
SB : Septum Bottle
** : PO & EUD Required

Product Order No.	Pack	Unit Price ₹
Acetonitrile for DNA synthesis (max. 10 ppm H2O) 75-05-8		
1.12636.0050	GB	50 ml 5060
1.12636.2500	GB C	2.5 l 15250
Chloroform dried (max. 0,003% H2O) SeccoSolv®		
1.02395.1001	SB	1 l 13050
Dichloromethane dried (max. 0,004% H2O) SeccoSolv® 75-09-2		
1.06051.0161	SB	150 ml 3470
1.06051.0500	GB	500 ml 3870
1.06051.1001	SB	1 l 9280
Diethyl ether dried (max. 0,005% H2O) SeccoSolv®/SeccoSept™		
1.00929.0161	SB	150 ml 4100
1.00929.0500	GB	500 ml 4500
1.00929.1000	GB	1 l 7290
1.00929.1001	SB	1 l 10190
Dimethyl formamide for peptid synthesis (max. 0,003% H2O) SeccoSolv®/SeccoSept™		
1.02375.0161	SB	150 ml 7780
1.02375.1001	SB	1 l 17290
Dimethyl sulfoxide dried (max. 0,025% H2O) SeccoSolv® 67-68-5		
1.02931.0161	SB	150 ml 6340
1.02931.0500	GB	500 ml 7040
1.02931.1000	GB	1 l 12060
1.02931.1001	SB	1 l 13140
1.02931.2500	SB	2.5 l 22330
1,4-Dioxane dried (max. 0,005% H2O) SeccoSolv® 123-91-1		
1.03110.0161	SB	150 ml 5500
1.03110.0500	GB	500 ml 6100
1.03110.1001	SB	1 l 14700
Ethyl acetate dried (max. 0,003% H2O) SeccoSolv® 141-78-6		
1.02396.1001	SB	1 l 16300
n-Hexane dried (max. 0,004% H2O) SeccoSolv® 110-54-3		
1.04373.0500	GB	500 ml 5180
Isooctane dried (max. 0,005% H2O) SeccoSolv® 540-84-1		
1.04715.0500	GB	500 ml 4810
Methanol dried (max. 0,003% H2O) SeccoSolv® 67-56-1		
1.06012.0161	SB	150 ml 4350
1.06012.0500	GB	500 ml 5090
1.06012.1000	GB	1 l 8310
1.06012.1001	SB	1 l 6960
1.06012.2500	GB	2.5 l 13800
2-Propanol dried (max. 0,005% H2O) SeccoSolv® 67-63-0		
1.00994.0161	SB	150 ml 3740
1.00994.0500	GB	500 ml 3290
1.00994.1001	SB	1 l 6870

Product Order No.	Pack	Unit Price ₹
Pyridine dried (max. 0.0075 % H2O) SeccoSolv® 110-86-1		
1.07463.0161	SB	150 ml 5440
1.07463.0500	GB	500 ml 6040
1.07463.1001	SB	1 l 12400
Tetrahydrofuran dried (max. 0,005 % H2O) SeccoSolv® 109-99-9		
1.08107.0161	SB	150 ml 6000
1.08107.0500	GB	500 ml 6430
1.08107.1000	GB	1 l 11500
1.08107.1001	SB	1 l 12000
Toluene dried (max. 0,005% H2O) SeccoSolv® 108-88-3		
1.08326.0161	SB	150 ml 7340
1.08326.0500	GB	500 ml 7520
1.08326.1001	SB	1 l 14870
Trifluoroacetic acid for protein sequence analysis 76-05-1		
1.08178.0050	GB	50 ml 13000

HPLC grade solvents Manufactured by Merck KGaA, Germany

Acetonitrile Hypergrade LiChrosolv® for LCMS analysis		
1.00029.1000	GB	1 lit 8100
1.00029.2500	GB	2.5 lit 15900
Acetonitrile gradient grade for liquid chromatography LiChrosolv®		
1.00030.4000	GB	4 lit 12660
Acetone for liquid chromatography LiChrosolv®		
1.00020.2500	GB	2.5 lit 13900
1.00020.4000	GB	4 lit 22240
1-Butanol for liquid chromatography LiChrosolv®		
1.01988.1000	GB	1 lit 7840
tert-Butyl methyl ether for liquid chromatography LiChrosolv®		
1.01845.1000	GB	1 lit 9140
1-Chlorobutane for liquid chromatography LiChrosolv®		
1.01692.1000	GB	1 lit 30210
Chloroform for liquid chromatography LiChrosolv®		
1.02444.1000	GB	1 lit 12430
1.02444.2500	GB	2.5 l 25890
Cyclohexane for liquid chromatography LiChrosolv®		
1.02827.1000	GB	1 lit 7310
2-Dichloroethane for liquid chromatography LiChrosolv®		
1.13713.1000	GB	1 l 9030
Dichloromethane for liquid chromatography LiChrosolv®		
1.06044.4000	GB	4 lit 29430
1,4-Dioxane for liquid chromatography LiChrosolv®		
1.03132.1000	GB	1 lit 13950
Ethyl acetate for liquid chromatography LiChrosolv®		
1.00868.1000	GB	1 lit 11960
1.00868.2500	GB	2.5 lit 24900
n-Heptane for liquid chromatography LiChrosolv®		
1.04390.1000	GB	1 lit 17580
n-Hexane for liquid chromatography LiChrosolv®		
1.04391.4000	GB	4 l 20170
Isohexane for liquid chromatography LiChrosolv®		
1.04335.2500	GB	2.5 l 16260
Isooctane for liquid chromatography LiChrosolv®		
1.04717.1000	GB	1 l 10960
1.04717.2500	GB	2.5 l 22830
Methanol hypergrade for LC-MS LiChrosolv®		
1.06035.1000	GB	1 lit 6510
1.06035.2500	GB	2.5 lit 12200
Methanol gradient grade for liquid chromatography LiChrosolv®		
1.06007.4000	GB	4 lit 3790
1-Propanol for liquid chromatography LiChrosolv®		
1.01024.1000	GB	1 lit 8140
2-Propanol gradient grade for liquid chromatography LiChrosolv®		
1.01040.1000	GB	1 lit 6890
tert-Butyl methyl ether for liquid chromatography LiChrosolv®		
1.01845.2500	GB	2.5 l 19030
Tetrahydrofuran for liquid chromatography LiChrosolv®		
1.08101.1000	GB	1 lit 20040
1.08101.2500	GB	1 lit 41740
1.08101.4000	GB	1 lit 66790
Toluene for liquid chromatography LiChrosolv®		
1.08327.1000	GB	1 lit 11330
Water for chromatography LC-MS and UPLC/UHPLC LiChrosolv®		
1.15333.2500	GB	2.5 lit 4880

SupraSolv® - Headspace grade for the analysis of residual solvents according to Ph Eur and USP

N,N-Dimethylacetamide for headspace Gas Chromatography SupraSolv®		
1.00399.0500	GB	500 ml 10490
1.00399.1000	GB	1 lit 17980

Product Order No.	Pack	Unit Price ₹
N,N-Dimethylformamide for headspace Gas Chromatography SupraSolv®		
1.00202.0500	GB 500 ml	11300
1.00202.1000	GB 1 lit	15000
1.00202.2500	GB 2.5 lit	40400
Dimethyl sulfoxide for headspace Gas chromatography SupraSolv®		
1.01900.0500	GB 500 ml	9800
1.01900.1000	GB 1 lit	16800
1.01900.2500	GB 2.5 lit	43850
1-Methyl-2 pyrrolidone for headspace Gas chromatography SupraSolv®		
1.02497.0500	GB 500 ml	8620
1.02497.1000	GB 1 lit	14770
1.02497.2500	GB 2.5 lit	30770
Water for headspace Gas chromatography SupraSolv®		
1.00577.2500	GB 2.5 lit	5760

SupraSolv®/UniSolv® - Gas Chromatography Solvents

Acetone For Gas Chromatography SupraSolv®		
1.00012.1000	GB 1 lit	5240
1.00012.2500	GB 2.5 lit	10930
Acetonitrile For Gas Chromatography SupraSolv®		
1.00017.1000	GB 1 lit	5400
1.00017.2500	GB 2.5 lit	11260
Tert-butyl Methyl Ether For Gas Chromatography SupraSolv®		
1.01995.1000	GB 1 lit	7180
1.01995.2500	GB 2.5 lit	14950
Chloroform For Gas Chromatography SupraSolv®		
1.02432.1000	GB 1 lit	9780
1.02432.2500	GB 2.5 lit	20350
Cyclohexane For Gas Chromatography SupraSolv®		
1.02817.1000	GB 1 lit	5740
1.02817.2500	GB 2.5 lit	11960
Dichloromethane For Gas Chromatography SupraSolv®		
1.06054.1000	GB 1 lit	7000
1.06054.2500	GB 2.5 lit	14500
Dichloromethane For Gas Chromatography UniSolv®		
1.06454.1000	GB 1 lit	7580
Diethyl ether For Gas Chromatography SupraSolv®		
1.00931.1000	GB 1 lit	7620
1.00931.2500	GB 2.5 lit	17230
N,N-dimethylformamide For Gas Chromatography SupraSolv®		
1.10983.1000	GB 1 lit	15500
1.10983.2500	GB 2.5 lit	26940

Product Order No.	Pack	Unit Price ₹
Ethyl Acetate For Gas Chromatography SupraSolv®		
1.10972.1000	GB 1 lit	9400
1.10972.2500	GB 2.5 lit	19560
N-hexane For Gas Chromatography SupraSolv®		
1.04371.1000	GB 1 lit	9340
1.04371.2500	GB 2.5 lit	19450
N-hexane For Gas Chromatography UniSolv®		
1.04369.1000	GB 1 lit	10190
1.04369.2500	GB 2.5 lit	21220
Isohexane For Gas Chromatography SupraSolv®		
1.04340.2500	GB 2.5 lit	12770
Isooctane For Gas Chromatography SupraSolv®		
1.15440.1000	GB 1 lit	8610
1.15440.2500	GB 2.5 lit	17950
Methanol For Gas Chromatography SupraSolv®		
1.06011.1000	GB 1 lit	2860
1.06011.2500	GB 2.5 lit	5960
N-pentane For Gas Chromatography UniSolv®		
1.07288.1000	GB 1 lit	8510
1.07288.2500	GB 2.5 lit	17720
2-propanol For Gas Chromatography SupraSolv®		
1.00998.1000	GB 1 lit	4750
1.00998.2500	GB 2.5 lit	9880
Toluene For Gas Chromatography SupraSolv®		
1.08389.1000	GB 1 lit	8900
1.08389.2500	GB 2.5 lit	18550
Toluene For Gas Chromatography UniSolv®		
1.08388.1000	GB 1 lit	9710
1.08388.2500	GB 2.5 lit	20230

New SupraSolv® - Solvents for Gas chromatography MS

Acetone for gas chromatography MS SupraSolv® 67-64-1		
1.00658.1000	GB 1 l	5230
1.00658.2500	GB 2.5 l	10930
Acetonitrile for gas chromatography MS SupraSolv® 75-05-8		
1.00665.1000	GB 1 l	5410
1.00665.2500	GB 2.5 l	11260
Cyclohexane for gas chromatography MS SupraSolv® 110-82-7		
1.00667.1000	GB 1 l	5720
1.00667.2500	GB 2.5 l	11960
Dichloromethane for gas chromatography MS SupraSolv® 75-09-2		
1.00668.1000	GB 1 l	7000
1.00668.2500	GB 2.5 l	14500
Ethyl acetate for gas chromatography MS SupraSolv® 141-78-6		
1.00789.1000	GB 1 l	9370
1.00789.2500	GB 2.5 l	19560

Product Order No.	Pack	Unit Price ₹
n-Hexane for gas chromatography MS SupraSolv® 110-54-3		
1.00795.2500	GB 1 l	19450
1.00795.2500	GB 2.5 l	19450
Methanol for gas chromatography MS SupraSolv® 67-56-1		
1.00837.1000	GB 1 l	2860
1.00837.2500	GB 2.5 l	5960
Toluene for gas chromatography MS SupraSolv® 108-88-3		
1.00849.1000	1 l	8900
1.00849.2500	2.5 l	18550

Extran® for apparatus cleaning

Extran® AP 11 mildly alkaline		
1.07558.2000	2 kg	24080
Extran® AP 12 alkaline		
1.07563.2000	2 kg	15410
Extran® AP 13 alkaline with detergent		
1.07565.2000	2 kg	14390
Extran® AP 14 liquid mildly alkaline		
1.07573.2500	2.5 l	13720
Extran® AP 15 liquid alkaline		
1.07575.2500	2.5 l	11250
Extran® AP16 Liquid, Mild Alkaline Concentrate		
1.40001.2500	2.5 l	13720
Extran® AP17 Liquid, Alkaline Concentrate		
1.40006.2500	2.5 l	11250
Extran® AP 21 acidic with phosphoric acid		
1.07559.2500	2.5 l	12350
Extran® AP 22 acidic with citric acid		
1.07561.2500	2.5 l	11460
Extran® AP 33 liquid, anti-foaming agent, formaldehyde-free		
1.40007.2500	2.5 l	29860
Extran® AP 41 enzymatic		
1.07570.2000	2 kg	18780

Extran® for manual cleaning

Extran® MA 01 alkaline		
1.07555.1000	1 l	6320
1.07555.2500	2.5 l	9050
Extran® MA 02 neutral		
1.07553.2500	2.5 l	10420
1.07553.5000	5 l	15900
Extran® MA 05 Liquid, Alkaline, Phosphate-Free Concentrate		
1.40000.2500	2.5 l	11250
1.40000.5000	5 l	16450

S : The items can be transported only by Sea Freight

C : The items can be transported by Air Cargo

B : The items can be supplied against end user order copy only

Peptide Reagents & Building Blocks from Merck Germany – Novabiochem®

Bioconjugation - Dyes & Resins

Boc Amino Acids

Coupling Reagents & Linkers

Fmoc Amino Acids

Hydralink

Pseudoprolines

PEGylation

Resins for Solid Phase Peptide Synthesis

Resins for Solution Phase Peptide Synthesis

Unusual Amino Acids

For more details contact :

Merck Specialities Private Limited

Tel : +91 22 6663 9800 / 6663 9835

Fax : +91 22 6663 9893

e-mail : advancedanalytics.india@merckgroup.com

Product Order No.	Pack	Unit Price ₹
Boc-Ser(Fmoc-Ala)-OH 8.52174.0005	5 gm	111050
Boc-Ser(Fmoc-Arg (Pbf))-OH 8.52249.0005	5 gm	133990
Boc-Ser(Fmoc-Asn(Trt))-OH 8.52257.0005	5 gm	91280
Boc-Ser(Fmoc-Asp(OtBu))-OH 8.52298.0005	5 gm	91320
Boc-Ser(Fmoc-Gly)-OH 8.52168.0005	5 gm	91270
Boc-Ser(Fmoc-Gln(Trt))-OH 8.52256.0005	5 gm	91270
Boc-Ser(Fmoc-Glu(otBu))-OH 8.52295.0005	5 gm	91270
Boc-Ser(Fmoc-Ile)-OH 8.52250.0005	5 gm	89470
Boc-Ser(Fmoc-Leu)-OH 8.52262.0005	5 gm	89690
Boc-Ser(Fmoc-Met)-OH 8.52293.0005	5 gm	91270
Boc-Ser(Fmoc-Phe)-OH 8.52169.0005	5 gm	91270
Boc-Ser(Fmoc-Ser(tBu))-OH 8.52172.0005	5 gm	91270
Boc-Ser(Fmoc-Thr(tBu))-OH 8.52173.0005	5 gm	91270
Boc-Ser(Fmoc-Val)-OH 8.52290.0005	5 gm	91330
Boc-Thr-OH 8.53065.0005	5 gm	2440
8.53065.0025	25 gm	15080
8.53065.0100	100 gm	44950
Boc-Thr (Bzl)-OH 8.53004.0005	5 gm	2820
8.53004.0025	25 gm	16920
8.53004.0100	100 gm	50910
Boc-Thr (Fmoc-Ala)-OH 8.52170.0005	5 gm	115590
Boc-Thr (Fmoc-Arg (Pbf))-OH 8.52294.0005	5 gm	91330
Boc-Thr (Fmoc-Asp(OtBu))-OH 8.52297.0005	5 gm	91290
Boc-Thr (Fmoc-Gly)-OH 8.52171.0005	5 gm	160700
Boc-Thr(Fmoc-Glu(OtBu))-OH 8.52296.0005	5 gm	91330
Boc-Thr (Fmoc-Ile)-OH 8.52252.0005	5 gm	68990
Boc-Thr (Fmoc-Leu)-OH 8.52263.0005	5 gm	89630

Product Order No.	Pack	Unit Price ₹
Boc-Thr (Fmoc-Met)-OH 8.52292.0005	5 gm	91320
Boc-Thr(Fmoc-Thr(tBu))-OH 8.52299.0005	5 gm	89470
Boc-Thr(tBu)-OH 8.53055.0005	5 gm	18810
8.53055.0025	25 gm	74840
Boc-Thr(Fmoc-Val)-OH 8.52253.0005	5 gm	331150
Boc-Tic-OH 8.53079.0005	5 gm	78630
Boc-Trp-OH 8.53038.0005	5 gm	1350
8.53038.0025	25 gm	7440
8.53038.0100	100 gm	22500
Boc-Trp (Boc)-OH 8.53078.0005	5 gm	19700
8.53078.0025	25 gm	80490
Boc-Trp (For)-OH 8.53022.0005	5 gm	5980
8.53022.0025	25 gm	16930
8.53022.0100	100 gm	55090
Boc-Tyr-OH 8.53043.0005	5 gm	2440
8.53043.0025	25 gm	15080
8.53043.0100	100 gm	44950
Boc-Tyr (2,6-di-Cl-Bzl)-OH 8.53042.0005	5 gm	7460
8.53042.0025	25 gm	29880
8.53042.0100	100 gm	89890
Boc-Tyr (2-Br-Z)-OH 8.53024.0005	5 gm	6000
8.53024.0025	25 gm	16920
Boc-Tyr (Bzl)-OH 8.53056.0005	5 gm	1840
8.53056.0025	25 gm	11180
8.53056.0100	100 gm	33690
Boc-Tyr (Me)-OH 8.53071.0005	5 gm	29880
Boc-Tyr (tBu)-OH 8.53023.0005	5 gm	18800
8.53023.0025	25 gm	74890
Boc-Tyr (2-Br-Z)-OH 8.53024.0100	100 gm	60180
Boc-Val-OH 8.53011.0005	5 gm	990
8.53011.0025	25 gm	4950
8.53011.0100	100 gm	11760
Boc-D-Ala-OH 8.53087.0005	5 gm	3740
8.53087.0025	25 gm	15080
8.53087.0100	100 gm	44950

Product Order No.	Pack	Unit Price ₹
Boc-D-Arg (Tos)-OH 8.53037.0005	5 gm	15080
8.53037.0025	25 gm	59870
Boc-D-Asn-OH 8.53088.0005	5 gm	24880
8.53088.0025	25 gm	120570
Boc-D-Asp(OBzl)-OH 8.53105.0005	5 gm	18800
8.53105.0025	25 gm	74890
Boc-D-Cha-OH. DCHA 8.53110.0005	5 gm	60950
Boc-D-Cys (Acm)-OH 8.53109.0005	5 gm	37490
8.53109.0025	25 gm	149730
Boc-D-Cys (Trt)-OH 8.53115.0005	5 gm	37460
8.53115.0025	25 gm	149780
Boc-D-Gln-OH 8.53100.0005	5 gm	14170
8.53100.0025	25 gm	56120
Boc-D-Glu (OBzl)-OH 8.53089.0005	5 gm	9420
8.53089.0025	25 gm	37460
Boc-D-Glu(OtBu)-OH 8.53114.0005	5 gm	11190
8.53114.0025	25 gm	44950
Boc-D-Glu-OBzl 8.53113.0005	5 gm	32150
8.53113.0025	25 gm	157300
Boc-D-His-OH 8.53090.0005	5 gm	24880
8.53090.0025	25 gm	98740
Boc-D-Leu-OH.H2O 8.53092.0005	5 gm	5690
8.53092.0025	25 gm	22500
Boc-D-Lys(2-Cl-Z)-OH (cryst.) 8.53103.0005	5 gm	22500
8.53103.0025	25 gm	89950
Boc-D-Met-OH 8.53093.0005	5 gm	7710
8.53093.0025	25 gm	34290
Boc-D-Phe-OH 8.53094.0005	5 gm	4640
8.53094.0025	25 gm	12220
8.53094.0100	100 gm	56100
Boc-D-Phg-OH 8.53101.0005	5 gm	22500
8.53101.0025	25 gm	89950
Boc-D-Pro-OH 8.53095.0005	5 gm	15080
8.53095.0025	25 gm	59870

Product Order No.	Pack	Unit Price ₹
Fmoc-Asp(OtBu)-OPfp 8.52125.0005	5 gm	17950
Fmoc-Asp(OtBu)-Ser(psiMe,Mepro)-OH 8.52186.0005	5 gm	65050
Fmoc-Asp(OtBu)-Thr(psiMe,Mepro)-OH 8.52199.0005	5 gm	65050
Fmoc-Asp(OtBu)-Wang resin (100-200 mesh) 8.56005.0005	5 gm	26590
Fmoc-Asp(OtBu)-Wang resin LL 8.56103.0005	5 gm	26590
Fmoc-Asp(Wang resin)-AMC 8.56146.8500	500 mg	50730
Fmoc-Asp(Wang resin LL)-OAll 8.56121.0005	5 gm	61310
Fmoc-Asp(Wang resin LL)-ODmab 8.56123.0005	5 gm	61200
Fmoc-Asp(Wang resin)-OAll (100-200 mesh) 8.56023.0005	5 gm	56580
Fmoc-L-allysine ethylene acetal 8.52305.8100	100 mg	19810
8.52305.8500	500 mg	79060
Fmoc-L-At-butylglycine 8.52027.0005	5 gm	71280
Fmoc-B-Ala-OH 8.52024.0005	5 gm	3320
8.52024.0025	25 gm	8670
Fmoc-BAla-Wang resin (100-200 mesh) 8.56100.0005	5 gm	37520
Fmoc-ACA-OH 8.52309.8250	250 mg	17140
Fmoc-Ala-4-Sulfamylbutyryl Rink Amide AM resin Novabiochem® 8.56191.0005	5 gm	152620
Fmoc-Asp-O-2PhiPr 8.52335.0005	5 gm	122100
Fmoc-Gly-4-Sulfamylbutyryl Rink Amide AM resin Novabiochem® 8.56192.0005	5 gm	152620
Fmoc-hArg (Pbf)-OH Novabiochem® 8.52267.0005	5 gm	53420
Fmoc-hCys(Trt)-OH 8.52266.0005	5 gm	147890
Fmoc-homo-L-leucine 8.52327.0005	5 gm	91540
Fmoc-hPhe-OH 8.52328.0005	5 gm	37200
Fmoc-L-4-cyanophenylalanine Novabiochem® 8.52341.0005	5 gm	167950
Fmoc-L-Agp(Boc)2-OH 8.52336.0005	5 gm	148810

Product Order No.	Pack	Unit Price ₹
Fmoc-L-azidolysine 8.52326.8250	250 mg	24870
Fmoc-L-bishomopropargylglycine 8.52324.8100	100 mg	34440
8.52324.8500	500 mg	137390
Fmoc-L-delta-azidonorvaline-OH Novabiochem® 8.52322.8100	100 mg	34440
8.52322.8500	500 mg	137390
Fmoc-L-gamma-azidohomoalanine-OH Novabiochem® 8.52321.8100	100 mg	34440
8.52321.8500	500 mg	137390
Fmoc-L-homopropargylglycine 8.52323.8100	100 mg	34440
8.52323.8500	500 mg	137390
Fmoc-L-propargylglycine 8.52360.0005	5 gm	131670
Fmoc-L-thioproline 8.52338.0005	5 gm	15290
8.52338.0025	25 gm	61140
Fmoc-N-Me-Asn(Trt)-OH Novabiochem® 8.52353.8250	250 mg	14370
Fmoc-N-Me-Asp(OtBu)-OH 8.52329.8250	250 mg	14370
Fmoc-N-Me-Cys(Trt)-OH 8.52348.8250	250 mg	30580
Fmoc-N-Me-Glu(OtBu)-OH 8.52330.8250	250 mg	14370
Fmoc-N-Me-His(Trt)-OH Novabiochem® 8.52354.8250	250 mg	30580
Fmoc-N-Me-Lys(Boc)-OH Novabiochem® 8.52361.8250	250 mg	30580
Fmoc-N-Me-Met-OH Novabiochem® 8.52362.0005	5 gm	51390
Fmoc-N-Me-Thr(tBu)-OH 8.52331.8250	250 mg	14370
Fmoc-N-Me-Trp(Boc)-OH 8.52344.8250	250 mg	30580
Fmoc-N-Me-Tyr (tBu)-OH 8.52332.8250	250 mg	14370
Fmoc-Oxyma 8.51094.0005	5 gm	9060
8.51094.0025	25 gm	36460
Fmoc-PEG Biotin NovaTag(TM) resin 8.55145.8500	500 mg	54330
Fmoc-Pen(Trt)-OH 8.52339.0005	5 gm	72560
Fmoc-SDMA(Boc)2-ONa 8.52310.0005	5 gm	267210
Fmoc-Sec(pMeOBzl)-OH 8.52346.8250	250 mg	51560

Product Order No.	Pack	Unit Price ₹
Fmoc-Ser(Ac3AcNH-β-Glc)-OH Novabiochem® 8.52349.8025	25 mg	57280
8.52349.8100	100 mg	171820
Fmoc-Ser(tBu)-OPfp 8.52365.0005	5 gm	36660
Fmoc-Thr(Ac3AcNH-β-Glc)-OH Novabiochem® 8.52350.8025	25 mg	57280
8.52350.8100	100 mg	175510
Fmoc-Thr(tBu)-OPfp 8.52366.0005	5 gm	16560
Fmoc-TOAC-OH 8.52342.8100	100 mg	24870
8.52342.8500	500 mg	99250
Fmoc-Trp(Boc)-NovaSyn® TGT resin 8.56190.0005	5 gm	81930
Fmoc-Tyr (S03nP)-OH 8.52347.0005	5 gm	64560
mono-Fmoc-1,4-butanediamine hydrochloride 8.51063.0005	5 gm	39220
8.51063.0025	25 gm	174540
Fmoc-Cha-OH 8.52038.0005	5 gm	27980
8.52038.0025	25 gm	111120
Fmoc-Cit-OH 8.52025.0005	5 gm	13690
8.52025.0025	25 gm	54130
Fmoc-Cys(Acm)-OH 8.52006.0005	5 gm	4710
8.52006.0025	25 gm	22590
8.52006.0100	100 gm	67910
Fmoc-Cys(Acm)-OH 8.52006.4021	1 EA	14180
8.52006.4010	CS 10	9820
8.52006.4020	CS 2	14180
8.52006.4001	CS B	2020
Fmoc-Cys(Acm)-Wang resin (100-200 mesh) 8.56101.0005	5 gm	26650
Fmoc-Cys(Mmt)-OH 8.52031.0005	5 gm	18180
8.52031.0025	25 gm	111120
Fmoc-Cys(tBu)-OH 8.52007.0005	5 gm	4470
8.52007.0025	25 gm	24220
8.52007.0100	100 gm	87490
Fmoc-Cys(tButhio)-OH 8.52022.0005	5 gm	12600
8.52022.0025	25 gm	64990
8.52022.0100	100 gm	195150
Fmoc-Cys(Trt)-NovaSyn TGA 8.56028.0005	5 gm	57950
Fmoc-Cys(Trt)-NovaSyn TGT 8.56044.0005	5 gm	65840

Product Order No.	Pack	Unit Price ₹
Fmoc-Cys(Trt)-OH 8.52008.0005	5 gm	5230
8.52008.0025	25 gm	11870
8.52008.0100	100 gm	37180
8.52008.0250	250 gm	93470
Fmoc-Cys(Trt)-OH 8.52008.4021	1 EA	10600
8.52008.4010	CS 10	7330
8.52008.4020	CS 2	10600
8.52008.4001	CS B	1560
Fmoc-Cys(Trt)-OPfp 8.52126.0005	5 gm	26290
Fmoc-Cys(Trt)-Wang resin (100-200 mesh) 8.56006.0005	5 gm	39580
Fmoc-Cys(Trt)-Wang resin LL 8.56107.0005	5 gm	39580
Fmoc-Dab(Boc)-OH 8.52074.0005	5 gm	23110
Fmoc-Dab(ivDde)-OH 8.52084.0005	5 gm	164070
Fmoc-Dab(Mtt)-OH 8.52092.0005	5 gm	141870
mono-Fmoc ethylenediamine hydrochloride 8.51064.0005	5 gm	39220
8.51064.0025	25 gm	156910
Fmoc-Gln-OH 8.52205.0005	5 gm	1840
8.52205.0025	25 gm	7450
8.52205.0100	100 gm	32020
Fmoc-Gln(Dmcp)-OH 8.52120.0005	5 gm	94260
Fmoc-Gln(Trt)-NovaSyn TGA 8.56040.0005	5 gm	57950
Fmoc-Gln(Trt)-NovaSyn TGT 8.56128.0005	5 gm	65840
Fmoc-Gln(Trt)-OH 8.52045.0005	5 gm	5070
8.52045.0025	25 gm	12710
8.52045.0100	100 gm	48180
8.52045.0250	250 gm	93470
Fmoc-Gln(Trt)-OH 8.52045.4021	1 EA	12320
8.52045.4010	CS 10	8260
8.52045.4020	CS 2	12320
8.52045.4001	CS B	1560
Fmoc-Gln(Trt)-OPfp 8.52133.0005	5 gm	24920
Fmoc-Gln(Trt)-Ser(psiMe,Mepro)-OH 8.52190.0005	5 gm	65050
Fmoc-Gln(Trt)-Thr(psiMe,Mepro)-OH 8.52198.0005	5 gm	65050
Fmoc-Gln(Trt)-Wang resin (100-200 mesh) 8.56007.0005	5 gm	49830

Product Order No.	Pack	Unit Price ₹
Fmoc-Gln(Trt)-Wang resin LL 8.56108.0005	5 gm	49830
Fmoc-Glu(biotinyl-PEG)-OH 8.52102.8500	500 mg	41970
Fmoc-Glu(EDANS)-OH 8.52098.8500	500 mg	49330
Fmoc-Glu(OBzl)-OH 8.52204.0005	5 gm	5100
8.52204.0025	25 gm	20770
Fmoc-Glu(ODmab)-OH 8.52076.0005	5 gm	103990
8.52076.0025	25 gm	416490
Fmoc-Glu(OtBu)-NovaSyn TGA 8.56029.0005	5 gm	57950
Fmoc-Glu(NovaSyn TGA) -OAll 8.56043.0005	5 gm	74980
Fmoc-Glu(OtBu)-NovaSyn TGT 8.56129.0005	5 gm	65840
Fmoc-Glu(OtBu)-OH 8.52009.0005	5 gm	4970
8.52009.0025	25 gm	12480
8.52009.0100	100 gm	37400
8.52009.0250	250 gm	93470
Fmoc-Glu(OtBu)-OH 8.52009.4021	1 EA	7950
8.52009.4010	CS 10	5610
8.52009.4020	CS 2	7950
8.52009.4001	CS B	1400
Fmoc-Glu(OtBu)-OPfp 8.52127.0005	5 gm	24920
Fmoc-Glu(OtBu)-Ser(psiMe,Mepro)-OH 8.52177.0005	5 gm	65050
Fmoc-Glu(OtBu)-Thr(psiMe,Mepro)-OH 8.52196.0005	5 gm	65050
Fmoc-Glu(OtBu)-Wang resin (100-200 mesh) 8.56008.0005	5 gm	26590
Fmoc-Glu(OtBu)-Wang resin LL 8.56109.0005	5 gm	26590
Fmoc-Glu(Wang resin)-OAll 8.56024.0005	5 gm	56580
Fmoc-Glu-OAll 8.52073.0005	5 gm	35070
Fmoc-Glu(OAll)-OH 8.52123.0005	5 gm	8210
8.52123.0025	25 gm	49960
Fmoc-Glu-OBzl 8.52221.0005	5 gm	39880
Fmoc-Glu-ODmab 8.52077.0005	5 gm	107260
Fmoc-Glu-OtBu 8.52035.0005	5 gm	22300

Product Order No.	Pack	Unit Price ₹
Fmoc-Glu(Wang resin)-ODmab (100-200 mesh) 8.56022.0005	5 gm	138500
Fmoc-Glu(Wang resin LL)-OAll 8.56122.0005	5 gm	61310
Fmoc-Glu(Wang resin LL)-ODmab 8.56124.0005	5 gm	61200
Fmoc-Gly-OH 8.52001.0005	5 gm	1330
8.52001.0025	25 gm	3590
8.52001.0100	100 gm	10610
8.52001.0250	250 gm	29670
Fmoc-Gly-OH 8.52001.4021	1 EA	3440
8.52001.4010	CS 10	2350
8.52001.4020	CS 2	3440
8.52001.4001	CS B	1340
Fmoc-(Dmb)Gly-OH 8.52110.0005	5 gm	95710
Fmoc-Gly-(Dmb)Gly-OH 8.52109.0005	5 gm	94800
Fmoc-(FmocHmb)Gly-OH 8.52064.0005	5 gm	244630
Fmoc-(FmocHmb)Leu-OH 8.52061.0005	5 gm	244630
Fmoc-(FmocHmb)Lys(Boc)-OH 8.52068.0005	5 gm	244630
Fmoc-(FmocHmb)Phe-OH 8.52081.0005	5 gm	244630
Fmoc-(FmocHmb)Val-OH 8.52063.0005	5 gm	244630
Fmoc-Gly-NovaSyn TGT 8.56045.0005	5 gm	50420
Fmoc-Gly-OPfp 8.52128.0005	5 gm	12130
Fmoc-Gly-Ser(psiMe,Mepro)-OH 8.52200.0005	5 gm	52420
Fmoc-Gly-Thr(psiMe,Mepro)-OH 8.52197.0005	5 gm	52420
Fmoc-Gly-Wang resin (100-200 mesh) 8.56009.0005	5 gm	13520
Fmoc-Gly-Wang resin LL 8.56110.0005	5 gm	13670
mono-Fmoc-1,6-hexanediamine hydrochloride 8.51066.0005	5 gm	39220
8.51066.0025	25 gm	156910
Fmoc-His(Boc)-OH. CHA 8.52052.0005	5 gm	14200
8.52052.0025	25 gm	57110

Product Order No.	Pack	Unit Price ₹
Fmoc-His(Mtt)-OH 8.52211.0005	5 gm	6990
Fmoc-His(Trt)-NovaSyn TGT 8.56046.0005	5 gm	61920
Fmoc-His(Trt)-OH 8.52032.0005	5 gm	4120
8.52032.0025	25 gm	9640
8.52032.0100	100 gm	31770
Fmoc-His(Trt)-OH 8.52032.4021	1 EA	14500
8.52032.4010	CS 10	9820
8.52032.4020	CS 2	14500
8.52032.4001	CS B	1560
Fmoc-His(Trt)-Wang resin (100-200 mesh) 8.56010.0005	5 gm	39580
Fmoc-Hse(Trt)-OH 8.52059.0005	5 gm	55610
Fmoc-Hyp(tBu)-OH 8.52036.0005	5 gm	14800
8.52036.0025	25 gm	99900
Fmoc-Hyp-OH 8.52033.0005	5 gm	10370
8.52033.0025	25 gm	41470
4-Fmoc-hydrazinobenzoyl AM NovaGel 8.55037.0005	5 gm	36250
8.55037.0025	25 gm	144930
Fmoc-Ile-OH 8.52010.0005	5 gm	1010
8.52010.0025	25 gm	2990
8.52010.0100	100 gm	9990
8.52010.0250	250 gm	29670
Fmoc-Ile-OH 8.52010.4021	1 EA	3440
8.52010.4010	CS 10	2190
8.52010.4001	CS B	1340
Fmoc-Ile-(Dmb)Gly-OH 8.52114.0005	5 gm	125700
Fmoc-Ile-NovaSyn TGA 8.56030.0005	5 gm	47730
Fmoc-Ile-NovaSyn TGT 8.56130.0005	5 gm	53740
Fmoc-Ile-OPfp 8.52223.0005	5 gm	12130
Fmoc-Ile-Ser(psiMe,Mepro)-OH 8.52194.0005	5 gm	52420
Fmoc-Ile-Thr(psiMe,Mepro)-OH 8.52193.0005	5 gm	52420
Fmoc-Ile-Wang resin (100-200 mesh) 8.56011.0005	5 gm	13670
Fmoc-Ile-Wang resin LL 8.56111.0005	5 gm	13670
cis-Fmoc-Pro(4-N3)-OH Novabiochem® 8.52351.8250	250 mg	12350

Product Order No.	Pack	Unit Price ₹
Fmoc-Isothiocyanate 8.51018.0005	5 gm	22140
8.51018.0025	25 gm	89110
Fmoc-Leu-OH 8.52011.0005	5 gm	1290
8.52011.0025	25 gm	3190
8.52011.0100	100 gm	9990
8.52011.0250	250 gm	29670
Fmoc-Leu-OH 8.52011.4021	1 EA	3440
8.52011.4010	CS 10	2190
8.52011.4020	CS 2	3440
8.52011.4001	CS B	1340
Fmoc-Leu-(Dmb)Gly-OH 8.52121.0005	5 gm	94800
Fmoc-Leu-NovaSyn TGA 8.56031.0005	5 gm	47730
Fmoc-Leu-NovaSyn TGT 8.56047.0005	5 gm	53740
Fmoc-Leu-OPfp 8.52224.0005	5 gm	12130
Fmoc-Leu-Ser(psiMe,Mepro)-OH 8.52179.0005	5 gm	59780
Fmoc-Leu-Thr(psiMe,Mepro)-OH 8.52184.0005	5 gm	52420
Fmoc-Leu-Wang resin (100-200 mesh) 8.56012.0005	5 gm	12090
Fmoc-Leu-Wang resin LL 8.56112.0005	5 gm	13670
Fmoc-Lys-OH 8.52023.0005	5 gm	10460
8.52023.0025	25 gm	48130
Fmoc-Lys(Ac)-OH Novabiochem® 8.52042.0005	5 gm	27670
8.52042.0025	25 gm	110510
Fmoc-Lys(Alloc)-OH 8.52124.0005	5 gm	11670
8.52124.0025	25 gm	49930
Fmoc-Lys(Biotin)-OH 8.52097.8500	500 mg	17590
Fmoc-Lys(biotinyl-e-aminocaproyl)-OH 8.52100.8500	500 mg	40010
Fmoc-Lys(Boc)-NovaSyn TGA 8.56032.0005	5 gm	57950
Fmoc-Lys(Boc)-NovaSyn TGT 8.56048.0005	5 gm	65840
Fmoc-Lys(Boc)-OH 8.52012.0005	5 gm	4380
8.52012.0025	25 gm	9740
8.52012.0100	100 gm	32470
8.52012.0250	250 gm	88820

Product Order No.	Pack	Unit Price ₹
Fmoc-Lys(Boc)-OH 8.52012.4021	1 EA	8420
8.52012.4010	CS 10	5610
8.52012.4020	CS 2	8420
8.52012.4001	CS B	1410
Fmoc-Lys(Boc)-OPfp 8.52129.0005	5 gm	14850
Fmoc-Lys(Boc)-Ser(psiMe,Mepro)-OH 8.52178.0005	5 gm	65050
Fmoc-Lys(Boc)-Thr(psiMe,Mepro)-OH 8.52191.0005	5 gm	65050
Fmoc-Lys(Boc)-Wang resin (100-200 mesh) 8.56013.0005	5 gm	26590
Fmoc-Lys(Boc)-Wang resin LL 8.56113.0005	5 gm	26590
Fmoc-Lys(carbamate wang resin)-AMC 8.56147.8500	500 mg	50730
Fmoc-Lys(DabcyI)-OH 8.52096.8500	500 mg	48550
Fmoc-Lys(Dnp)-OH 8.52099.8500	500 mg	48460
Fmoc-Lys(Fmoc)-OH 8.52041.0005	5 gm	7980
8.52041.0025	25 gm	27760
8.52041.0100	100 gm	104850
Fmoc-Lys(ivDde)-OH 8.52082.0005	5 gm	62950
Fmoc-Lys(ivDde)-Wang resin (100-200 mesh) 8.56186.0005	5 gm	56580
Fmoc4-Lys2-Lys-BAla-Wang resin 8.56083.8250	250 mg	27310
Fmoc8-Lys4-Lys2-Lys-BAla-Wang resin 8.56082.8250	250 mg	36250
Fmoc8-Lys4-Lys2-Lys-Cys(Acm)-BAla-Wang resin 8.56165.8250	250 mg	41680
Fmoc-Lys(Mca)-OH 8.52095.8500	500 mg	40560
Fmoc-Lys(Me)2-OH. HCl 8.52111.0005	5 gm	183460
8.52111.8500	500 mg	20380
Fmoc-Lys(Me,Boc)-OH 8.52106.8500	500 mg	87160
8.52106.0005	5 gm	481300
Fmoc-Lys(Me3)-OH chloride 8.52112.8500	500 mg	69800
8.52112.0005	5 gm	310860
Fmoc-Lys(Mmt)-OH 8.52094.0005	5 gm	40640
Fmoc-Lys(Mtt)-OH 8.52065.0005	5 gm	22590
8.52065.0025	25 gm	88700

Product Order No.	Pack	Unit Price ₹
Fmoc-Lys(Mtt)-Wang resin (100-200 mesh) 8.56021.0005	5 gm	56570
Fmoc-Lys(Tfa)-OH 8.52040.0005	5 gm	15440
8.52040.0025	25 gm	62070
Fmoc Protected Amino acids Fmoc-Lys(Z)-OH 8.52013.0005	5 gm	5640
8.52013.0025	25 gm	35110
Fmoc-MeAla-OH 8.52138.0005	5 gm	15610
Fmoc-Melle-OH 8.52231.0005	5 gm	41430
Fmoc-MeLeu-OH 8.52139.0005	5 gm	14610
Fmoc-MePhe-OH 8.52137.0005	5 gm	41430
Fmoc-MeVal-OH 8.52230.0005	5 gm	45000
Fmoc-Met-OH 8.52002.0005	5 gm	1100
8.52002.0025	25 gm	3480
8.52002.0100	100 gm	9990
8.52002.0250	250 gm	29670
Fmoc-Met-OH 8.52002.4021	1 EA	3440
8.52002.4010	CS 10	2350
8.52002.4020	CS 2	3440
8.52002.4001	CS B	1350
Fmoc-Met(O)-OH 8.52054.0005	5 gm	13590
Fmoc-Met(O2)-OH 8.52212.0005	5 gm	29910
Fmoc-3-methyl-L-histidine 8.52286.8250	250 mg	13990
Fmoc-Met-NovaSyn TGA 8.56033.0005	5 gm	47730
Fmoc-Met-NovaSyn TGT 8.56131.0005	5 gm	53740
Fmoc-Met-OPfp 8.52225.0005	5 gm	12130
Fmoc-Met-Wang resin (100-200 mesh) 8.56014.0005	5 gm	13670
Fmoc-Met-Wang resin LL 8.56114.0005	5 gm	13670
Fmoc-NH-PEG2-COOH (20 atoms) 8.51031.8500	500 mg	29600
Fmoc-Nle-OH 8.52014.0005	5 gm	8980
8.52014.0025	25 gm	45080
Fmoc-N-Me-Ser(tBu)-OH 8.52289.8250	250 mg	18300
8.52289.0005	5 gm	139880

Product Order No.	Pack	Unit Price ₹
Fmoc-Nva-OH 8.52047.0005	5 gm	10370
8.52047.0025	25 gm	41470
Fmoc-Orn(Boc)-OH 8.52015.0005	5 gm	7120
8.52015.0025	25 gm	29850
Fmoc-Orn(ivDde)-OH 8.52088.0005	5 gm	69530
8.52088.0025	25 gm	427760
Fmoc-Orn(Mtt)-OH 8.52075.0005	5 gm	35710
8.52075.0025	25 gm	142640
Fmoc-OSu 8.51014.0005	5 gm	3290
8.51014.0025	25 gm	7560
8.51014.0100	100 gm	20250
Fmoc-PABA-OH 8.52219.0005	5 gm	19270
8.52219.0025	25 gm	77010
mono-Fmoc-1,5-pentanediamine hydrochloride 8.51068.0005	5 gm	39220
8.51068.0025	25 gm	156910
Fmoc-p-Bz-Phe-OH Fmoc-L-p-benzoylphenylalanine 8.52287.0005	5 gm	66890
Fmoc-Phe-OH 8.52016.0005	5 gm	1010
8.52016.0025	25 gm	2660
8.52016.0100	100 gm	9990
8.52016.0250	250 gm	29670
Fmoc-Phe-OH 8.52016.4021	1 EA	3440
8.52016.4010	CS 10	2190
8.52016.4020	CS 2	3440
8.52016.4001	CS B	1350
Fmoc-Phe(4-Cl)-OH 8.52210.0005	5 gm	48560
Fmoc-Phe(4-F)-OH 8.52214.0005	5 gm	48560
Fmoc-Phe(4-NO2)-OH 8.52029.0005	5 gm	11990
8.52029.0025	25 gm	71290
Fmoc-Phe(CF2PO3)-OH 8.52288.8100	100 mg	55590
Fmoc-Phe-NovaSyn TGA 8.56034.0005	5 gm	47730
Fmoc-Phe-NovaSyn TGT 8.56132.0005	5 gm	53740
Fmoc-Phe-OPfp 8.52226.0005	5 gm	12130
Fmoc-Phe-Ser(ψMe,Mepro)-OH 8.52195.0005	5 gm	52420

Product Order No.	Pack	Unit Price ₹
Fmoc-Phe-Thr(ψMe,Mepro)-OH 8.52201.0005	5 gm	34060
Fmoc-Phe-Wang resin (100-200 mesh) 8.56015.0005	5 gm	13670
Fmoc-Phe-Wang resin LL 8.56115.0005	5 gm	13670
Fmoc-Phg-OH 8.52213.0005	5 gm	20790
8.52213.0025	25 gm	19640
Fmoc-Isn-OH 8.52215.0005	5 gm	19130
8.52215.0025	25 gm	76260
8.52215.0100	100 gm	228870
Fmoc-Pro-OH 8.52017.4021	1 EA	3440
8.52017.4010	CS 10	2190
8.52017.4020	CS 2	3440
8.52017.4001	CS B	1340
Fmoc-Pro-OH 8.52017.0005	5 gm	1050
8.52017.0025	25 gm	3920
8.52017.0100	100 gm	9990
8.52017.0250	250 gm	29670
Fmoc-Pro-NovaSyn TGT 8.56049.0005	5 gm	50420
Fmoc-Pro-OPfp 8.52227.0005	5 gm	12130
mono-Fmoc-1,3-propanediamine hydrochloride 8.51065.0005	5 gm	39220
8.51065.0025	25 gm	156910
Fmoc-Sar-OH 8.52055.0005	5 gm	7020
8.52055.0025	25 gm	27890
Fmoc-Ser-OH 8.52028.0005	5 gm	7430
8.52028.0025	25 gm	6940
Fmoc-Ser(Ac3AcNH-α-Gal)-OH 8.52136.8100	100 mg	145680
Fmoc-Ser(Bzl)-OH 8.52018.0005	5 gm	6000
Fmoc-Ser(PO(OBzl)OH)-OH 8.52069.0005	5 gm	77100
Fmoc-Ser(tBu)-NovaSyn TGA 8.56035.0005	5 gm	57950
Fmoc-Ser(tBu)-NovaSyn TGT 8.56133.0005	5 gm	65840
Fmoc-Ser(tBu)-OH 8.52019.0005	5 gm	3200
8.52019.0025	25 gm	12820
8.52019.0100	100 gm	47580
8.52019.0250	250 gm	93470

Product Order No.	Pack	Unit Price ₹
Fmoc-Ser(tBu)-OH		
8.52019.4021	1 EA	7330
8.52019.4010	CS 10	5160
8.52019.4020	CS 2	7330
8.52019.4001	CS B	1390
Fmoc-Ser(tBu)-Ser(psiMe,Mepro)-OH		
8.52187.0005	5 gm	65050
Fmoc-Ser(tBu)-Thr(psiMe,Mepro)-OH		
8.52192.0005	5 gm	65050
Fmoc-Ser(tBu)-Wang resin (100-200 mesh)		
8.56016.0005	5 gm	26650
Fmoc-Ser(tBu)-Wang resin LL		
8.56116.0005	5 gm	26650
Fmoc-Ser(Trt)-OH		
8.52046.0005	5 gm	11140
8.52046.0025	25 gm	42640
8.52046.0100	100 gm	128410
Fmoc-Thi-OH		
8.52039.0005	5 gm	55680
Fmoc-Thr-OH		
8.52030.0005	5 gm	8980
8.52030.0025	25 gm	25730
Fmoc-Thr(Ac3AcNH-alpha-Gal)-OH		
8.52229.8100	100 mg	145680
Fmoc-Thr(Bzl)-OH		
8.52206.0005	5 gm	10370
Fmoc-Thr(PO(OBzl)OH)-OH		
8.52070.0005	5 gm	44140
Fmoc-Thr(tBu)-NovaSyn TGA		
8.56036.0005	5 gm	57950
Fmoc-Thr(tBu)-NovaSyn TGT		
8.56050.0005	5 gm	65840
Fmoc-Thr(tBu)-OH		
8.52000.0005	5 gm	4930
8.52000.0025	25 gm	11460
8.52000.0100	100 gm	41770
8.52000.0250	250 gm	93470
Fmoc-Thr(tBu)-OH		
8.52000.4021	1 EA	7330
8.52000.4010	CS 10	5160
8.52000.4020	CS 2	7330
8.52000.4001	CS B	1380
Fmoc-Thr(tBu)-Wang resin (100-200 mesh)		
8.56017.0005	5 gm	26650
Fmoc-Thr(tBu)-Wang resin LL		
8.56117.0005	5 gm	26650
Fmoc-Thr(Trt)-OH		
8.52066.0005	5 gm	17440
8.52066.0025	25 gm	69110
8.52066.0100	100 gm	207430

Product Order No.	Pack	Unit Price ₹
Fmoc-Tic-OH		
8.52062.0005	5 gm	69180
Fmoc-Trp-OH		
8.52207.0005	5 gm	990
8.52207.0025	25 gm	4780
8.52207.0100	100 gm	12400
Fmoc-Trp(Boc)-NovaSyn TGA		
8.56041.0005	5 gm	79670
Fmoc-Trp(Boc)-OH		
8.52050.0005	5 gm	6900
8.52050.0025	25 gm	20260
8.52050.0100	100 gm	69030
8.52050.0250	250 gm	181260
Fmoc-Trp(Boc)-OH		
8.52050.4021	1 EA	20260
8.52050.4010	CS 10	13710
8.52050.4020	CS 2	20260
8.52050.4001	CS B	2020
Fmoc-Trp(Boc)-OPfp		
8.52131.0005	5 gm	44990
Fmoc-Trp(Boc)-Ser(psiMe,Mepro)-OH		
8.52202.0005	5 gm	65050
Fmoc-Trp(Boc)-Thr(psiMe,Mepro)-OH		
8.52188.0005	5 gm	65050
Fmoc-Trp(Boc)-Wang resin (100-200 mesh)		
8.56018.0005	5 gm	56570
Fmoc-Trp(Boc)-Wang resin LL		
8.56118.0005	5 gm	56570
Fmoc-Tyr-OH		
8.52051.0005	5 gm	3430
Fmoc-Tyr (2-CITrt)-OH		
8.52080.0005	5 gm	12430
8.52080.0025	25 gm	69180
8.52080.0100	100 gm	207440
Fmoc-Tyr (Me)-OH		
8.52056.0005	5 gm	69230
Fmoc-Tyr (PO(NMe2)2)-OH		
8.52090.0005	5 gm	103410
Fmoc-Tyr (PO(OBzl)OH)-OH		
8.52071.0005	5 gm	126780
Fmoc-Tyr (PO3H2)-OH		
8.52058.0005	5 gm	78500
Fmoc-Tyr (SO3.NnBu4)-OH		
8.52103.0005	5 gm	104870
Fmoc-Tyr (tBu)-NovaSyn TGA		
8.56037.0005	5 gm	57950
Fmoc-Tyr (tBu)-NovaSyn TGT		
8.56135.0005	5 gm	65840

Product Order No.	Pack	Unit Price ₹
Fmoc-Tyr (tBu)-OH		
8.52020.0005	5 gm	5350
8.52020.0025	25 gm	10600
8.52020.0100	100 gm	37860
8.52020.0250	250 gm	93470
Fmoc-Tyr (tBu)-OH		
8.52020.4021	1 EA	7950
8.52020.4010	CS 10	5160
8.52020.4020	CS 2	7950
8.52020.4001	CS B	1410
Fmoc-Tyr (tBu)-OPfp		
8.52130.0005	5 gm	24920
Fmoc-Tyr (tBu)-Ser(psiMe,Mepro)-OH		
8.52189.0005	5 gm	65050
Fmoc-Tyr (tBu)-Thr(psiMe,Mepro)-OH		
8.52182.0005	5 gm	65050
Fmoc-Tyr (tBu)-Wang resin (100-200 mesh)		
8.56019.0005	5 gm	26650
Fmoc-Tyr (tBu)-Wang resin LL		
8.56119.0005	5 gm	26650
Fmoc-Val-OH		
8.52021.0005	5 gm	1110
8.52021.0025	25 gm	3900
8.52021.0100	100 gm	12500
8.52021.0250	250 gm	29670
Fmoc-Val-OH		
8.52021.4021	1 EA	3440
8.52021.4010	CS 10	2190
8.52021.4020	CS 2	3440
8.52021.4001	CS B	1340
Fmoc-Val-(Dmb)Gly-OH		
8.52116.0005	5 gm	129480
Fmoc-Val-NovaSyn TGA		
8.56038.0005	5 gm	47730
Fmoc-Val-NovaSyn TGT		
8.56051.0005	5 gm	53740
Fmoc-Val-OPfp		
8.52228.0005	5 gm	12130
Fmoc-Val-Ser(psiMe,Mepro)-OH		
8.52176.0005	5 gm	52420
Fmoc-Val-Thr(psiMe,Mepro)-OH		
8.52181.0005	5 gm	52420
Fmoc-Val-Wang resin (100-200 mesh)		
8.56020.0005	5 gm	13670
Fmoc-Val-Wang resin LL		
8.56120.0005	5 gm	13670
Fmoc-D-Ala-OH		
8.52142.0005	5 gm	8250
8.52142.0025	25 gm	32830
Fmoc-D-Ala-Wang resin		
8.56150.0005	5 gm	39520

Product Order No.	Pack	Unit Price ₹
Fmoc-D-Arg (Pbf)-OH 8.52165.0005	5 gm	23850
Fmoc-D-Arg (Pbf)-Wang resin (100-200 mesh) 8.56164.0005	5 gm	82420
Fmoc-D-Arg (Pmc)-OH 8.52153.0005	5 gm	39030
Fmoc-D-Asn-OH 8.52236.0005	5 gm	13960
8.52236.0025	25 gm	62010
Fmoc-D-Asn(Trt)-OH 8.52159.0005	5 gm	32830
8.52159.0025	25 gm	95900
Fmoc-D-Asn(Trt)-Wang resin 8.56155.0005	5 gm	82410
Fmoc-D-Asp(OtBu)-OH 8.52154.0005	5 gm	26170
8.52154.0025	25 gm	104640
(2S,3S)-Fmoc-Abu(3-N3)-OH Novabiochem® 8.52352.8250	250 mg	14370
(S)-N-Fmoc-alpha-4-n-pentenylalanine 8.52333.8250	250 mg	80120
Fmoc-D-Asp(OtBu)-Wang resin 8.56159.0005	5 gm	82410
Fmoc-D-Asp-OtBu 8.52144.0005	5 gm	91210
Fmoc-D-A-t-butylglycine 8.52235.0005	5 gm	137730
Fmoc-D-Cha-OH 8.52162.0005	5 gm	44900
8.52162.0025	25 gm	179680
Fmoc-D-Cys(Acm)-OH 8.52158.0005	5 gm	25160
Fmoc-D-Cys(Acm)-Wang resin 8.56157.0005	5 gm	109030
Fmoc-D-Cys(Trt)-OH 8.52143.0005	5 gm	14910
Fmoc-D-Dab(ivDde)-OH 8.52167.0005	5 gm	185470
Fmoc-D-Dpr(ivDde)-OH 8.52243.0005	5 gm	185410
Fmoc-D-Gln-OH 8.52237.0005	5 gm	28500
8.52237.0025	25 gm	114130
Fmoc-D-Gln(Trt)-OH 8.52160.0005	5 gm	37860
8.52160.0025	25 gm	131460
Fmoc-D-Gln(Trt)-Wang resin 8.56156.0005	5 gm	82410
Fmoc-D-Glu-ODmab 8.52247.0005	5 gm	206840
Fmoc-D-Glu(OtBu)-OH 8.52155.0005	5 gm	18220
8.52155.0025	25 gm	112710

Product Order No.	Pack	Unit Price ₹
Fmoc-D-Glu(OtBu)-Wang resin 8.56158.0005	5 gm	82410
Fmoc-D-His(Trt)-OH 8.52161.0005	5 gm	19690
Fmoc-D-Leu-OH 8.52145.0005	5 gm	8230
8.52145.0025	25 gm	38860
Fmoc-D-Leu-Wang resin 8.56148.0005	5 gm	57940
Fmoc-D-Lys(Boc)-OH 8.52146.0005	5 gm	13930
Fmoc-D-Lys(Boc)-Wang resin 8.56153.0005	5 gm	82410
Fmoc-D-Lys(Dde)-OH 8.52147.0005	5 gm	114130
Fmoc-D-MeAla-OH 8.52248.0005	5 gm	71270
Fmoc-D-Met-OH 8.52140.0005	5 gm	8680
8.52140.0025	25 gm	45670
Fmoc-D-Met-Wang resin 8.56151.0005	5 gm	52430
Fmoc-D-Nle-OH 8.52163.0005	5 gm	17330
8.52163.0025	25 gm	69130
Fmoc-D-Nva-OH 8.52239.0005	5 gm	13040
8.52239.0025	25 gm	52150
Fmoc-D-Orn(Boc)-OH 8.52141.0005	5 gm	35710
8.52141.0025	25 gm	142170
Fmoc-D-Phe-OH 8.52148.0005	5 gm	6090
8.52148.0025	25 gm	32830
Fmoc-D-Phe-Wang resin 8.56149.0005	5 gm	63430
Fmoc-D-Phg-OH 8.52232.0005	5 gm	15690
8.52232.0025	25 gm	62780
Fmoc-D-Pro-OH 8.52149.0005	5 gm	10730
8.52149.0025	25 gm	51040
Fmoc-D-Ser-OH 8.52233.0005	5 gm	24350
Fmoc-D-Ser(PO(OBzl)OH)-OH 8.52244.0005	5 gm	207180
Fmoc-D-Ser(tBu)-OH 8.52156.0005	5 gm	26170
8.52156.0025	25 gm	76720
Fmoc-D-Ser(tBu)-Wang resin 8.56161.0005	5 gm	82410

Product Order No.	Pack	Unit Price ₹
Fmoc-D-Ser(Trt)-OH 8.52166.0005	5 gm	27930
8.52166.0025	25 gm	111120
Fmoc-D-Thi-OH 8.52238.0005	5 gm	74790
Fmoc-D-Thr-OH 8.52234.0005	5 gm	48580
Fmoc-D-Thr(PO(OBzl)OH)-OH 8.52245.0005	5 gm	207180
Fmoc-D-Thr(tBu)-OH 8.52157.0005	5 gm	26170
8.52157.0025	25 gm	104640
Fmoc-D-Thr(tBu)-Wang resin 8.56160.0005	5 gm	82410
Fmoc-D-Thr(Trt)-OH 8.52241.0005	5 gm	32250
Fmoc-D-Tic-OH 8.52240.0005	5 gm	89810
Fmoc-D-Trp-OH 8.52150.0005	5 gm	12990
8.52150.0025	25 gm	45990
Fmoc-D-Trp(Boc)-OH 8.52164.0005	5 gm	26830
Fmoc-D-Trp(Boc)-Wang resin (100-200 mesh) 8.56163.0005	5 gm	82420
Fmoc-D-Tyr (PO(OBzl)OH)-OH 8.52246.0005	5 gm	207180
Fmoc-D-Tyr (tBu)-OH 8.52151.0005	5 gm	32830
8.52151.0025	25 gm	95900
Fmoc-D-Tyr (tBu)-Wang resin 8.56154.0005	5 gm	82410
Fmoc-D-Val-OH 8.52152.0005	5 gm	8390
8.52152.0025	25 gm	38870
Fmoc-D-Val-Wang resin 8.56152.0005	5 gm	63430
Fmoc-E-Ahx-OH 8.52053.0005	5 gm	17820
8.52053.0025	25 gm	55380
Fmoc-G-Abu-OH 8.52043.0005	5 gm	17900
8.52043.0025	25 gm	71400
Fmoc-Dpr(Boc)-OH 8.52087.0005	5 gm	78990
Fmoc-Dpr(Boc-Aoa)-OH 8.52216.0005	5 gm	106980
8.52216.0025	25 gm	427790
Fmoc-Dpr(ivDde)-OH 8.52083.0005	5 gm	164070
Fmoc-Dpr(Mtt)-OH 8.52089.0005	5 gm	141870

Product Order No.	Pack	Unit Price ₹
(9-Fluorenylmethyl) chloroformate		
8.52259.0025	25 gm	6160
8.52259.0100	100 gm	18570
4-(4-Formyl-3,5-dimethoxyphenoxy)butyric acid		
8.51003.0005	5 gm	33640
8.51003.0025	25 gm	134700
4-(4-Formyl-3-methoxyphenoxy)butyryl AM resin		
8.55028.0005	5 gm	32560
8.55028.0025	25 gm	130310
4-(4-Formyl-3-methoxyphenoxy)butyryl-NovaGel HL		
8.55087.0005	5 gm	43520
8.55087.0025	25 gm	173790
(3-Formylindolyl)acetamidomethyl polystyrene		
8.55098.0005	5 gm	32560
8.55098.0025	25 gm	130310
Glycinol 2-chlorotrityl resin (200-400 mesh)		
8.56088.0005	5 gm	44880
8.56088.0025	25 gm	179610
H-Ala-2-ClTrt resin		
8.56055.0005	5 gm	57870
H-B-Ala-NH2. HCl		
8.54085.0005	5 gm	14990
H-Ala-HMPB NovaPEG resin		
8.56166.0005	5 gm	85010
H-Ala-NH2.HCl		
8.54084.0005	5 gm	14990
8.54084.0025	25 gm	59900
H-Ala-OBzl.p-tosylate		
8.54086.0005	5 gm	3760
8.54086.0025	25 gm	14990
H-Ala-OMe.HCl		
8.54080.0005	5 gm	2840
8.54080.0025	25 gm	11210
H-Ala-OtBu.HCl		
8.54072.0005	5 gm	11810
8.54072.0025	25 gm	47300
H-Ala-Sulfamylbutyryl NovaSyn TG resin		
8.56069.0005	5 gm	144910
H-Arg (Boc)2-H NovaSyn TG resin		
8.56073.0005	5 gm	173760
H-Arg (Pbf)-2-ClTrt resin		
8.56067.0005	5 gm	67590
H-Arg (Pbf)-HMPB NovaPEG resin		
8.56167.0005	5 gm	129930
H-Arg-OMe.2HCl		
8.54088.0005	5 gm	3890
8.54088.0025	25 gm	15660
H-Asn(Trt)-OH		
8.54143.0005	5 gm	30040
8.54143.0025	25 gm	120510

Product Order No.	Pack	Unit Price ₹
H-Asn(Trt)-HMPB NovaPEG resin		
8.56168.0005	5 gm	112570
H-Asn(Trt)-Sulfamylbutyryl NovaSyn TG resin		
8.56078.0005	5 gm	157660
H-Asn-OtBu.HCl		
8.54103.0005	5 gm	41810
H-Asp(OBzl)-NH2.HCl		
8.54132.0005	5 gm	52410
H-Asp(OBzl)-OH		
8.54090.0005	5 gm	6720
8.54090.0025	25 gm	26240
H-Asp(OtBu)-2-ClTrt resin		
8.56065.0005	5 gm	62540
H-Asp(OtBu)-HMPB NovaPEG resin		
8.56169.0005	5 gm	112570
H-Asp(OtBu)-H NovaSyn TG resin		
8.56072.0005	5 gm	108650
H-Asp(OtBu)-OH		
8.54061.0005	5 gm	21050
8.54061.0025	25 gm	83870
H-Asp(OtBu)-OMe.HCl		
8.54092.0005	5 gm	63770
H-Asp(OtBu)-OtBu.HCl		
8.54091.0005	5 gm	15670
8.54091.0025	25 gm	63020
H-Asp-OBzl		
8.54089.0005	5 gm	15670
8.54089.0025	25 gm	63020
H-Asp-OtBu		
8.54126.0005	5 gm	25010
8.54126.0025	25 gm	100200
HATU		
8.51013.0005	5 gm	12630
8.51013.0025	25 gm	46180
H-B-Ala-2-ClTrt resin		
8.56142.0005	5 gm	62890
H-B-Ala-NH2.HCl		
8.54085.0005	5 gm	14990
8.54085.0025	25 gm	59900
H-B-Ala-OBzl.p-tosylate		
8.54127.0005	5 gm	3760
8.54127.0025	25 gm	14990
H-B-Ala-OMe.HCl		
8.54087.0005	5 gm	2840
8.54087.0025	25 gm	11210
H-B-Ala-OtBu.HCl		
8.54128.0005	5 gm	11810
8.54128.0025	25 gm	47300
HBTU		
8.51006.0005	5 gm	2430
8.51006.0025	25 gm	7120
8.51006.0100	100 gm	18830
H-Cha-OH.HCl		
8.54016.0005	5 gm	22520
8.54016.0025	25 gm	89900

Product Order No.	Pack	Unit Price ₹
H-Cha-OMe. HCl		
8.54137.0005	5 gm	34420
8.54137.0025	25 gm	137820
HCTU		
8.51012.0005	5 gm	3890
8.51012.0025	25 gm	8260
8.51012.0100	100 gm	43130
H-Cys(Bzl)-OMe.HCl		
8.54094.0005	5 gm	4360
8.54094.0025	25 gm	26240
H-Cys(tButhio)-OH		
8.54125.0005	5 gm	15670
8.54125.0025	25 gm	63020
H-Cys(Trt)-2-ClTrt-resin		
8.56061.0005	5 gm	86790
H-Cys(Trt)-HMPB NovaPEG resin		
8.56170.0005	5 gm	112570
H-Cys(Trt)-Trityl NovaPEG resin		
8.56187.0005	5 gm	110380
H-Cys(Trt)-OH		
8.54093.0005	5 gm	4520
8.54093.0025	25 gm	26240
H-Gln(Trt)-OH.H2O		
8.54144.0005	5 gm	26270
8.54144.0025	25 gm	104810
H-Gln(Trt)-HMPB NovaPEG resin		
8.56171.0005	5 gm	112570
H-Gln(Trt)-Sulfamylbutyryl NovaSyn TG resin		
8.56070.0005	5 gm	144910
H-Glu(OBzl)-OH		
8.54082.0005	5 gm	6720
8.54082.0025	25 gm	27340
H-Glu(OtBu)-2-ClTrt resin		
8.56063.0005	5 gm	86790
H-Glu(OtBu)-HMPB NovaPEG resin		
8.56172.0005	5 gm	112570
H-Glu(OtBu)-OH		
8.54062.0005	5 gm	14290
8.54062.0025	25 gm	83870
H-Glu(OtBu)-OMe.HCl		
8.54097.0005	5 gm	52380
H-Glu(OtBu)-OtBu.HCl		
8.54096.0005	5 gm	15670
8.54096.0025	25 gm	63020
H-Gly-2-ClTrt resin		
8.56053.0005	5 gm	57870
H-Gly-HMPB NovaPEG resin		
8.56173.0005	5 gm	85010
H-Gly-NHMe.HCl		
8.54098.0005	5 gm	41810
H-Gly-OBzl.p-tosylate		
8.54099.0005	5 gm	3450
8.54099.0025	25 gm	13440

Product Order No.	Pack	Unit Price ₹
H-Gly-OMe.HCl		
8.54066.0025	25 gm	2690
8.54066.0100	100 gm	7930
H-Gly-OtBu.AcOH		
8.54129.0005	5 gm	13150
8.54129.0025	25 gm	52380
H-Gly-Sulfamylbutyryl NovaSyn TG resin		
8.56068.0005	5 gm	144910
H-His(Trt)-ClTrt resin		
8.56056.0005	5 gm	86790
H-His(Trt)-HMPB NovaPEG resin		
8.56174.0005	5 gm	112570
H-His(Trt)-Trityl NovaPEG resin		
8.56188.0005	5 gm	110370
H-His(Trt)-OH		
8.54135.0005	5 gm	13150
8.54135.0025	25 gm	52380
H-Hyp-OH		
8.54001.0025	25 gm	6720
8.54001.0100	100 gm	19690
H-Hyp-OMe.HCl		
8.54100.0005	5 gm	5100
8.54100.0025	25 gm	21070
H-Ile-2-ClTrt resin		
8.56136.0005	5 gm	57870
H-Ile-HMPB NovaPEG resin		
8.56175.0005	5 gm	85010
H-Ile-OMe.HCl		
8.54079.0005	5 gm	3890
8.54079.0025	25 gm	15660
H-Ile-OtBu.HCl		
8.54142.0005	5 gm	10610
8.54142.0025	25 gm	41810
H-Ile-Sulfamylbutyryl NovaSyn TG resin		
8.56076.0005	5 gm	199330
H-Leu-2-ClTrt resin		
8.56060.0005	5 gm	57870
H-Leu-H NovaSyn TG resin		
8.56071.0005	5 gm	108650
H-Leu-HMPB NovaPEG resin		
8.56176.0005	5 gm	85010
H-Leu-OBzl.p-tosylate		
8.54101.0005	5 gm	2690
8.54101.0025	25 gm	10600
H-Leu-OMe.HCl		
8.54071.0005	5 gm	1950
8.54071.0025	25 gm	7460
H-Leu-OtBu.HCl		
8.54102.0005	5 gm	10610
8.54102.0025	25 gm	41810
H-Leu-Sulfamylbutyryl NovaSyn TG resin		
8.56077.0005	5 gm	144910

Product Order No.	Pack	Unit Price ₹
H-Lys(Ac)-OH		
8.54140.0005	5 gm	10610
8.54140.0025	25 gm	41810
H-Lys(Boc)-2-ClTrt resin		
8.56054.0005	5 gm	62540
H-Lys(Boc)-HMPB NovaPEG resin		
8.56177.0005	5 gm	112570
H-Lys(Boc)-OH		
8.54104.0005	5 gm	14290
8.54104.0025	25 gm	83870
H-Lys(Boc)-OMe.HCl		
8.54106.0005	5 gm	26240
8.54106.0025	25 gm	104840
H-Lys(Boc)-OtBu.HCl		
8.54105.0005	5 gm	31340
8.54105.0025	25 gm	125900
H-Lys(Boc)-Sulfamylbutyryl NovaSyn TG resin		
8.56074.0005	5 gm	144910
H-Lys(Fmoc)-OMe.HCl		
8.54121.0005	5 gm	21070
H-Lys(Tfa)-OH		
8.54136.0005	5 gm	7920
8.54136.0025	25 gm	32610
H-Lys(Z)-NH ₂ .HCl		
8.54133.0005	5 gm	47300
H-Lys(Z)-OBzl.HCl		
8.54107.0005	5 gm	10610
8.54107.0025	25 gm	41810
H-Lys(Z)-OH		
8.54075.0005	5 gm	2690
8.54075.0025	25 gm	6890
H-Lys(Z)-OMe.HCl		
8.54077.0005	5 gm	5150
8.54077.0025	25 gm	31340
H-Lys(Z)-OtBu.HCl		
8.54108.0005	5 gm	13700
8.54108.0025	25 gm	83870
H-D-Ala-NH ₂ .HCl		
8.54165.0005	5 gm	26240
8.54165.0025	25 gm	104840
H-D-Ala-OBzl.p-tosylate		
8.54166.0005	5 gm	14560
H-D-Ala-OMe.HCl		
8.54168.0005	5 gm	15000
8.54168.0025	25 gm	59820
H-D-Cys-OH.HCl.H ₂ O		
8.54003.0005	5 gm	3890
8.54003.0025	25 gm	15660
8.54003.0100	100 gm	47280
H-D-Met-OMe.HCl		
8.54172.0005	5 gm	7920
8.54172.0025	25 gm	31340

Product Order No.	Pack	Unit Price ₹
H-D-Phe-OMe.HCl		
8.54175.0005	5 gm	7920
8.54175.0025	25 gm	31340
H-D-Phe-OtBu.HCl		
8.54174.0005	5 gm	23610
8.54174.0025	25 gm	94290
H-D-Pro-OMe.HCl		
8.54178.0005	5 gm	41810
H-D-Pro-OtBu.HCl		
8.54177.0005	5 gm	57500
H-D-Ser(tBu)-OMe.HCl		
8.54182.0005	5 gm	52380
H-D-Ser(tBu)-OtBu.HCl		
8.54181.0005	5 gm	57500
H-D-Ser-OMe.HCl		
8.54179.0005	5 gm	15670
8.54179.0025	25 gm	63020
H-Met-2-ClTrt resin		
8.56138.0005	5 gm	57870
H-Met-HMPB NovaPEG resin		
8.56178.0005	5 gm	85010
H-Met-OMe.HCl		
8.54076.0005	5 gm	4200
8.54076.0025	25 gm	16980
H-Orn(Boc)-OH		
8.54145.0005	5 gm	15670
8.54145.0025	25 gm	63020
H-Phe-2-ClTrt resin		
8.56059.0005	5 gm	69540
H-Phe-H NovaSyn TG resin		
8.56144.0005	5 gm	108650
H-Phe-HMPB NovaPEG resin		
8.56179.0005	5 gm	85010
H-Phe-NH ₂ .HCl		
8.54110.0005	5 gm	7920
8.54110.0025	25 gm	31340
H-Phe-OBzl.HCl		
8.54111.0005	5 gm	5100
8.54111.0025	25 gm	21070
H-Phe-OMe.HCl		
8.54064.0005	5 gm	2690
8.54064.0025	25 gm	10600
H-Phe-OtBu.HCl		
8.54112.0005	5 gm	10610
8.54112.0025	25 gm	41810
H-Phe-Sulfamylbutyryl NovaSyn TG resin		
8.56079.0005	5 gm	144910
H-Phg-OMe.HCl		
8.54114.0005	5 gm	26240
8.54114.0025	25 gm	104820

Product Order No.	Pack	Unit Price ₹
H-Phg-OtBu.HCl 8.54113.0005	5 gm	36730
H-Pro-2-ClTrt resin 8.56057.0005	5 gm	41350
H-Pro-NH ₂ 8.54115.0005	5 gm	13150
8.54115.0025	25 gm	52380
H-Pro-OBzl.HCl 8.54116.0005	5 gm	7920
8.54116.0025	25 gm	31340
H-Pro-OMe.HCl(cryst.) 8.54065.0005	5 gm	3890
8.54065.0025	25 gm	15680
H-Pro-OtBu.HCl 8.54117.0005	5 gm	11810
8.54117.0025	25 gm	47300
H-Pro-Trityl-NovaPEG resin 8.56189.0005	5 gm	83390
H-Ser(Bzl)-OH 8.54070.0005	5 gm	9720
8.54070.0025	25 gm	38960
H-Ser(OtBu)-HMPB NovaPEG resin 8.56181.0005	5 gm	112570
H-Ser(tBu)-2-ClTrt resin 8.56064.0005	5 gm	86790
H-Ser(tBu)-OH 8.54063.0005	5 gm	21050
8.54063.0025	25 gm	83870
H-Ser(tBu)-OMe.HCl 8.54073.0005	5 gm	15670
8.54073.0025	25 gm	63020
H-Ser-OBzl. HCl 8.54109.0005	5 gm	10840
8.54109.0025	25 gm	37500
H-Ser-OMe.HCl 8.54067.0005	5 gm	3450
8.54067.0025	25 gm	13440
H-Thr(Bzl)-OH 8.54141.0005	5 gm	11810
8.54141.0025	25 gm	47300
H-Thr(OtBu)-HMPB NovaPEG resin 8.56182.0005	5 gm	112570
H-Thr(tBu)-2-ClTrt resin 8.56062.0005	5 gm	56280
H-Thr(tBu)-OMe.HCl 8.54119.0005	5 gm	24950
8.54119.0025	25 gm	120800
H-Thr(tBu)-OtBu. HCl 8.54120.0005	5 gm	23020
H-Thr(tBu)-Sulfamylbutyryl NovaSyn TG resin 8.56080.0005	5 gm	144910
H-Thr-Gly-NovaSyn TG resin 8.55049.0005	5 gm	59880

Product Order No.	Pack	Unit Price ₹
H-Thr-OMe.HCl 8.54074.0005	5 gm	7920
8.54074.0025	25 gm	31340
H-Trp(Boc)-2-ClTrt resin 8.56141.0005	5 gm	86790
H-Trp(Boc)-HMPB NovaPEG resin 8.56183.0005	5 gm	129930
H-Trp-OMe.HCl 8.54081.0005	5 gm	3430
8.54081.0025	25 gm	13490
H-Tyr (Bzl)-OH 8.54069.0005	5 gm	6720
8.54069.0025	25 gm	27340
H-Tyr (Bzl)-OMe.HCl 8.54122.0005	5 gm	9740
8.54122.0025	25 gm	38890
H-Tyr (OtBu)-HMPB NovaPEG resin 8.56184.0005	5 gm	112570
H-Tyr (tBu)-OtBu. HCl 8.54123.0005	5 gm	26240
8.54123.0025	25 gm	104840
H-Tyr-OtBu 8.54078.0005	5 gm	10610
8.54078.0025	25 gm	41810
H-Tyr (tBu)-2ClTrt resin 8.56066.0005	5 gm	86790
H-Tyr (tBu)-OH 8.54068.0005	5 gm	21050
8.54068.0025	25 gm	83870
H-Tyr (tBu)-OMe.HCl 8.54124.0005	5 gm	11170
8.54124.0025	25 gm	51470
H-Val-2-ClTrt resin 8.56058.0005	5 gm	57870
H-Val-HMPB NovaPEG resin 8.56185.0005	5 gm	85010
H-Val-H NovaSyn TG resin 8.56145.0005	5 gm	108650
H-Val-OMe.HCl 8.54118.0005	5 gm	2690
8.54118.0025	25 gm	10600
H-Val-OtBu.HCl 8.54134.0005	5 gm	10610
8.54134.0025	25 gm	41810
H-Val-Sulfamylbutyryl NovaSyn TG resin 8.56075.0005	5 gm	144910
HMBA 8.51042.0005	5 gm	13150
8.51042.0025	25 gm	80210
HMBA-AM resin 8.55018.0005	5 gm	33450
8.55018.0025	25 gm	127340

Product Order No.	Pack	Unit Price ₹
HMBA-NovaGel HL 8.55086.0005	5 gm	36250
8.55086.0025	25 gm	144830
HMBA-PEGA resin 8.55070.0005	5 gm	86300
HMPA 8.51000.0005	5 gm	9290
8.51000.0025	25 gm	57560
HMPA-NovaGel HL 8.55085.0005	5 gm	28930
8.55085.0025	25 gm	115830
HMPA-PEGA resin 8.55066.0005	5 gm	86340
HMPA SpheriTide(TM) resin Novabiochem® 8.55150.0005	5 gm	41250
8.55150.0025	25 gm	164950
Hydroxylamine PEG NovaTag(TM) resin 8.55144.8500	500 mg	49700
HMPB 8.51046.0005	5 gm	29900
8.51046.0025	25 gm	119830
HMPB-MBHA resin 8.55061.0005	5 gm	17140
HOSu 8.51056.0025	25 gm	2650
8.51056.0100	100 gm	7920
HydraLink SFB Reagent 8.51077.8100	100 mg	49440
Hydroxylamine NovaTag resin 8.55056.8500	500 mg	58080
Hydroxylamine Wang resin 8.55117.0005	5 gm	16690
8.55117.0025	25 gm	66590
8.55117.0100	100 gm	199880
Hydroxymethyl polystyrene (100-200 mesh), 1% DVB 8.55068.0005	5 gm	6530
8.55068.0025	25 gm	25330
8.55068.0100	100 gm	76060
IBX polystyrene 8.55043.0005	5 gm	43420
8.55043.0025	25 gm	173810
IIDQ-Polystyrene 8.55046.0005	5 gm	28670
8.55046.0025	25 gm	114630
Knorr Amide MBHA resin 8.55118.0005	5 gm	5160
8.55118.0025	25 gm	25750
8.55118.0100	100 gm	84010
L-Pyroglyutamic acid pentachlorophenyl ester 8.54193.0005	5 gm	22850

Product Order No.	Pack	Unit Price ₹
MBHA resin HL (100-200 mesh). HCl		
8.55006.0005	5 gm	4600
8.55006.0025	25 gm	32560
8.55006.0100	100 gm	97780
MBHA resin LL (100-200 mesh). HCl		
8.55000.0005	5 gm	8060
8.55000.0025	25 gm	33820
8.55000.0100	100 gm	98230
Mca NovaTag resin		
8.55052.8100	100 mg	10760
8.55052.8500	500 mg	32630
Mca-OH		
8.51071.0005	5 gm	47110
Merrifield resin HL (100-200 mesh)		
8.55011.0005	5 gm	3340
8.55011.0025	25 gm	16110
8.55011.0100	100 gm	39250
Merrifield resin LL (100-200 mesh)		
8.55059.0005	5 gm	1670
8.55059.0025	25 gm	9720
8.55059.0100	100 gm	29250
4-[2-Methoxy-4-(1-hydroxyethyl)-5-nitrophenoxy]-butyric acid		
8.51049.0005	5 gm	105590
[3-({Methyl-Fmoc-amino}-methyl)-indol-1-yl]-acetyl AM resin		
8.55116.0005	5 gm	39860
8.55116.0025	25 gm	159290
4-Methyl-trityl-chloride		
8.51060.0025	25 gm	17800
MP anhydride resin		
8.55108.0005	5 gm	12750
8.55108.0025	25 gm	50650
8.55108.0100	100 gm	152040
MSNT		
8.51011.0005	5 gm	27200
8.51011.0025	25 gm	108390
4-Nitrophenyl formate		
8.51201.0005	5 gm	4790
8.51201.0025	25 gm	19160
4-Nitrophenyl-2-(octadecylsulfonfyl) ethylcarbonate		
8.51092.8250	250 mg	7880
p-Nitrophenyl carbonate Merrifield resin		
8.55072.0005	5 gm	36250
8.55072.0025	25 gm	144830
p-Nitrophenyl carbonate Wang resin		
8.55019.0005	5 gm	36250
8.55019.0025	25 gm	144830
NovaPEG amino resin		
8.55126.0005	5 gm	39770
8.55126.0025	25 gm	159400
NovaPEG HMPB resin		
8.55124.0005	5 gm	50690

Product Order No.	Pack	Unit Price ₹
NovaPEG Rink Amide resin		
8.55047.0005	5 gm	50690
8.55047.0025	25 gm	202880
NovaPEG Rink Amide resin LL		
8.55125.0005	5 gm	50690
NovaPEG Wang resin		
8.55122.0005	5 gm	50690
8.55122.0025	25 gm	202880
NovaSyn TG resin (90um)		
8.55007.0005	5 gm	39890
8.55007.0025	25 gm	159320
NovaSyn TG amino resin		
8.55014.0005	5 gm	30350
8.55014.0025	25 gm	145920
NovaSyn TG amino resin HL		
8.55073.0005	5 gm	30350
8.55073.0025	25 gm	121680
NovaSyn TG bromo resin		
8.55063.0005	5 gm	30350
8.55063.0025	25 gm	121680
NovaSyn TG carboxy resin		
8.55065.0005	5 gm	44870
8.55065.0025	25 gm	179610
NovaSyn TG HMBA resin		
8.55062.0005	5 gm	50740
8.55062.0025	25 gm	202800
NovaSyn TG hydroxy resin		
8.55064.0005	5 gm	30350
8.55064.0025	25 gm	121680
NovaSyn® TG PAP RESIN		
8.55129.0005	5 gm	50370
NovaSyn TG Sieber resin		
8.55013.0005	5 gm	79670
8.55013.0025	25 gm	332620
NovaSyn TGA resin (90 um)		
8.55005.0005	5 gm	30070
8.55005.0025	25 gm	119850
NovaSyn TGR resin		
8.55009.0005	5 gm	47750
8.55009.0025	25 gm	190670
NovaSyn® TGR HMP resin		
8.55127.0005	5 gm	47170
NovaSyn® TGR R resin		
8.55128.0005	5 gm	47220
NovaSyn TGT alcohol resin		
8.55010.0005	5 gm	34380
8.55010.0025	25 gm	179830
Oxime resin HL (100-200 mesh)		
8.55090.0005	5 gm	47090
Oxime resin LL (100-200 mesh)		
8.55089.0005	5 gm	24890
OxymaPure		
8.51086.0025	25 gm	5270
8.51086.0100	100 gm	16830

Product Order No.	Pack	Unit Price ₹
p-[(R,S)-a-[1-(9H-Fl.9-yl)-meth.form]-2,4-dimethoxybenzyl-PA		
8.51001.0005	5 gm	19050
8.51001.0025	25 gm	116690
PAL-NovaPEG resin		
8.55136.0005	5 gm	30010
PAL-NovaSyn TG resin		
8.55137.0005	5 gm	40910
PyOxim		
8.51095.0005	5 gm	5710
8.51095.0025	25 gm	19160
8.51095.0100	100 gm	68710
Piperazinomethyl polystyrene		
8.55092.0005	5 gm	9110
8.55092.0025	25 gm	36250
PyBOP		
8.51009.0005	5 gm	3610
8.51009.0025	25 gm	13140
8.51009.0100	100 gm	37060
PyBroP		
8.51010.0005	5 gm	10680
8.51010.0025	25 gm	42800
8.51010.0100	100 gm	128430
PYCLOCK 6-Chloro-benzotriazole-1-yloxy-tris-pyrrolidinophosphonium hexafluorophosphate		
8.51087.0005	5 gm	4190
8.51087.0025	25 gm	16970
8.51087.0100	100 gm	50790
N3-PEG-COOK (8 atom)		
8.51205.8250	250 mg	19160
REM resin (50-100 mesh)		
8.55101.0005	5 gm	32560
8.55101.0025	25 gm	130310
Ramage Amide AM resin		
8.55134.0005	5 gm	89670
Rink Amide SpheriTide(TM) resin Novabiochem®		
8.55149.0005	5 gm	52480
8.55149.0025	25 gm	189980
Rink Acid resin (100-200 mesh)		
8.55060.0005	5 gm	21080
8.55060.0025	25 gm	83990
Rink Amide AM resin (100-200 mesh)		
8.55130.0005	5 gm	21410
8.55130.0025	25 gm	85760
Rink Amide AM resin (200-400 mesh)		
8.55004.0005	5 gm	29720
8.55004.0025	25 gm	68130
Rink Amide AM resin LL (100-200 mesh)		
8.55120.0005	5 gm	22830
8.55120.0025	25 gm	102960
Rink Amide MBHA resin		
8.55003.0005	5 gm	15600
8.55003.0025	25 gm	68900

Product Order No.	Pack	Unit Price ₹
Rink Amide MBHA resin LL (100-200 mesh)		
8.55045.0005	5 gm	20200
8.55045.0025	25 gm	85880
Rink Amide PEGA resin		
8.55016.0005	5 gm	53270
Rink Amide resin (100-200 mesh)		
8.55001.0005	5 gm	23140
8.55001.0025	25 gm	61230
Rink Amide resin HL (100-200 mesh)		
8.55119.0005	5 gm	18110
8.55119.0025	25 gm	98340
Rink Amide-NovaGel HL		
8.55031.0005	5 gm	35160
8.55031.0025	25 gm	173770
SAMA-OPfp		
8.51016.0005	5 gm	29910
Sieber Amide resin		
8.55008.0005	5 gm	49330
8.55008.0025	25 gm	196810
4-Sulfamylbutyryl NovaSyn TG resin		
8.55044.0005	5 gm	59880
4-Sulfamylbutyryl Rink Amide AM resin Novabiochem®		
8.55147.0005	5 gm	68680
4-Sulfonamidobutyryl-AM resin		
8.55021.0005	5 gm	43530
8.55021.0025	25 gm	173770
TDBA 4-(3-Trifluoromethyl)-3H-diazirin-3-yl) benzoic acid		
8.51093.8025	25 mg	38140
8.51093.8100	100 mg	114540
8.51093.8250	250 mg	229080
TSTU		
8.51206.0005	5 gm	3870
8.51206.0025	25 gm	19160
TBTU		
8.51008.0025	25 gm	9370
8.51008.0100	100 gm	30320
TFFH Tetramethylfluoroformamidinium hexafluorophosphate		
8.51090.0005	5 gm	19440
8.51090.0025	25 gm	58190
TOTU		
8.51088.0005	5 gm	4190
8.51088.0025	25 gm	16970
8.51088.0100	100 gm	50790
Trichloroacetimidate Wang resin		
8.55094.0005	5 gm	14560
8.55094.0025	25 gm	57940
Trityl chloride resin		
8.55012.0005	5 gm	28930
8.55012.0025	25 gm	75290

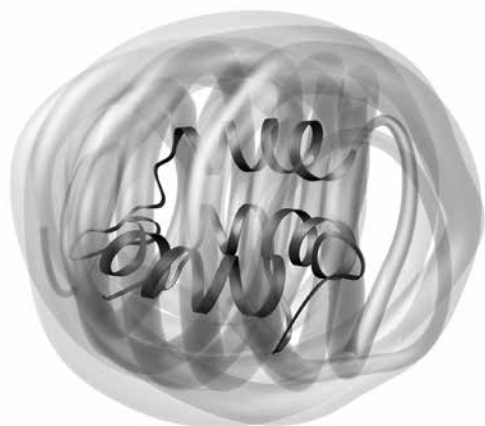
Product Order No.	Pack	Unit Price ₹
3-[4-(Tritylmercapto)phenyl] propionyl AM resin		
8.55091.0005	5 gm	23060
8.55091.0025	25 gm	91960
Trt-Dpr(Fmoc)-OH		
8.54146.0005	5 gm	172190
Universal NovaTag resin		
8.55057.8500	500 mg	27310
Universal PEG NovaTag resin		
8.55058.8500	500 mg	30930
Wang resin (100-200 mesh)		
8.55002.0005	5 gm	4990
8.55002.0025	25 gm	18500
8.55002.0100	100 gm	91980
Wang resin co. 100-200 mesh; 1% DVB		
8.55048.0005	5 gm	8110
8.55048.0025	25 gm	7680
Wang resin LL (100-200 mesh)		
8.55121.0005	5 gm	5340
8.55121.0025	25 gm	19910
8.55121.0100	100 gm	41840
Wang resin VHL (100-200 mesh)		
8.55075.0005	5 gm	13060
8.55075.0025	25 gm	52060
8.55075.0100	100 gm	156350
Weinreb AM resin		
8.55074.0005	5 gm	30770
8.55074.0025	25 gm	63960
WSC. HCl		
8.51007.0005	5 gm	6760
8.51007.0025	25 gm	27020
Z-Ala-OH		
8.54025.0025	25 gm	5100
8.54025.0100	100 gm	15670
Z-Arg-OH		
8.54022.0025	25 gm	5100
8.54022.0100	100 gm	15670
Z-Asn-OH		
8.54029.0025	25 gm	7920
8.54029.0100	100 gm	23570
Z-Asn(Trt)-OH		
8.54058.0005	5 gm	21070
8.54058.0025	25 gm	83900
Z-Asp(OBzl)-OH		
8.54037.0005	5 gm	10610
8.54037.0025	25 gm	41810
Z-Asp(OtBu)-OH.H2O		
8.54032.0005	5 gm	10610
8.54032.0025	25 gm	41810
8.54032.0100	100 gm	127720
Z-Asp-OBzl		
8.54053.0005	5 gm	10610
8.54053.0025	25 gm	41810

Product Order No.	Pack	Unit Price ₹
Z-Asp-OH		
8.54036.0025	25 gm	8370
8.54036.0100	100 gm	25260
Z(2-Cl)-OSu		
8.51057.0025	25 gm	14960
Z-gamma-Abu-OH		
8.54060.0005	5 gm	13150
8.54060.0025	25 gm	52380
Z-Gln(Trt)-OH		
8.54057.0005	5 gm	21070
8.54057.0025	25 gm	83900
Z-Glu(OBzl)-OH		
8.54054.0005	5 gm	13460
8.54054.0025	25 gm	53800
Z-Glu(OtBu)-OH		
8.54039.0005	5 gm	9110
8.54039.0025	25 gm	36730
8.54039.0100	100 gm	110090
Z-Glu-OBzl		
8.54059.0005	5 gm	10610
8.54059.0025	25 gm	41810
Z-Glu-OtBu.DCHA		
8.54038.0005	5 gm	19710
8.54038.0025	25 gm	78560
Z-Gly-OH		
8.54024.0025	25 gm	3860
8.54024.0100	100 gm	11820
Z-His(Z)-OH		
8.54040.0005	5 gm	3890
8.54040.0025	25 gm	15660
8.54040.0100	100 gm	47280
Z-Hyp-OH		
8.54041.0005	5 gm	6720
8.54041.0025	25 gm	15890
8.54041.0100	100 gm	78600
Z-Hyp(tBu)-OH		
8.54056.0005	5 gm	21070
8.54056.0025	25 gm	83900
Z-Ile-OH(oil)		
8.54030.0025	25 gm	5100
8.54030.0100	100 gm	15670
Z-Leu-OH (oil)		
8.54019.0025	25 gm	5100
8.54019.0100	100 gm	15670
Z-Lys-OH		
8.54042.0005	5 gm	7920
8.54042.0025	25 gm	20370
8.54042.0100	100 gm	94260
Z-Lys(Boc)-OH (cryst.)		
8.54031.0005	5 gm	10610
8.54031.0025	25 gm	43920
8.54031.0100	100 gm	125880

Product Order No.	Pack	Unit Price ₹
Z-Lys-OMe.HCl 8.54052.0005	5 gm	47300
Z-Lys(Z)-OH 8.54043.0025 8.54043.0100	25 gm 100 gm	8090 35370
Z-Met-OH 8.54044.0025 8.54044.0100	25 gm 100 gm	10610 31360
Z-Nle-OH 8.54045.0005 8.54045.0025	5 gm 25 gm	13150 52380
Z-Orn(Boc)-OH (cryst.) 8.54051.0005 8.54051.0025	5 gm 25 gm	15670 63020
Z-Orn-OH 8.54027.0005 8.54027.0025	5 gm 25 gm	21050 83870
Z(2-Cl)-OSu 8.51057.0005 8.51057.0100	5 gm 100 gm	3750 45040
Z-Phe-OH 8.54018.0025 8.54018.0100	25 gm 100 gm	7920 23570
Z-Phg-OH 8.54046.0005 8.54046.0025	5 gm 25 gm	21070 83900
Z-Pro-OH 8.54026.0025 8.54026.0100	25 gm 100 gm	7920 23570
Z-Ser-OH 8.54047.0025 8.54047.0100	25 gm 100 gm	10610 31360
Z-Ser(Bzl)-OH 8.54048.0005 8.54048.0025	5 gm 25 gm	13150 52380

Product Order No.	Pack	Unit Price ₹
Z-Ser(tBu)-OH 8.54033.0005 8.54033.0025 8.54033.0100	5 gm 25 gm 100 gm	10610 41810 125880
Z-Thr-OH 8.54049.0025 8.54049.0100	25 gm 100 gm	7920 23570
Z-Thr(tBu)-OH middot DCHA 8.54020.0005 8.54020.0025 8.54020.0100	5 gm 25 gm 100 gm	10610 41810 125880
Z-Trp-OH 8.54050.0025 8.54050.0100	25 gm 100 gm	7920 26880
Z-Tyr-OH 8.54021.0025 8.54021.0100	25 gm 100 gm	10610 31360
Z-Val-OH 8.54023.0025 8.54023.0100	25 gm 100 gm	7920 23570
Z-B-Ala-OH 8.54034.0025 8.54034.0100	25 gm 100 gm	7920 23570
Z-D-Ala-OH 8.54152.0005 8.54152.0025 8.54152.0100	5 gm 25 gm 100 gm	7920 31340 94260
Z-D-Asn-OH 8.54154.0005 8.54154.0025 8.54154.0100	5 gm 25 gm 100 gm	13150 52380 157170
Z-D-Asp(OtBu)-OH. H2O 8.54164.0005 8.54164.0025	5 gm 25 gm	31340 125900

Product Order No.	Pack	Unit Price ₹
Z-D-Lys(Boc)-OH (cryst.) 8.54161.0005	5 gm	52370
Z-D-Met-OH 8.54156.0005 8.54156.0025 8.54156.0100	5 gm 25 gm 100 gm	10610 41810 125880
Z-D-Phe-OH 8.54157.0005 8.54157.0025 8.54157.0100	5 gm 25 gm 100 gm	7920 31340 94260
Z-D-Pro-OH 8.54158.0005 8.54158.0025	5 gm 25 gm	21070 83900
Z-D-Ser-OH 8.54159.0005 8.54159.0025 8.54159.0100	5 gm 25 gm 100 gm	13150 52380 157170
Z-D-Val-OH 8.54160.0005 8.54160.0025 8.54160.0100	5 gm 25 gm 100 gm	10510 41800 125900
Z-E-Ahx-OH 8.54035.0005 8.54035.0025 8.54035.0100	5 gm 25 gm 100 gm	3290 12700 38100



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Analytical Chromatography

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TLC and HPTLC Plates Manufactured by Merck KGaA, Germany

Ordering information TLC silica gel 60, Glass backed, Layer thickness: 250 µm				
Packing Material	Ordering Information	Format (cm)	Contents/ Pack	Unit Price ₹
Silica gel 60 G (Gypsum Binder)	1.00384.0001	20 x 20	25 plates	15980
Silica gel 60 GF254 (Gypsum Binder)	1.00390.0001	20 x 20	25 plates	15830
Silica gel 60 F254 MS-grade	1.00933.0001	20 x 20	25 plates	13900
Silica gel 60	1.05721.0001	20 x 20	25 plates	17710
	1.05626.0001	10 x 20	50 plates	23560
	1.05724.0001	5 x 20	100 plates	20920
	1.15326.0001	2.5 x 7.5	100 plates	10160
Silica gel 60 F254	1.05715.0001	20 x 20	25 plates	14220
	1.05729.0001	10 x 20	50 plates	22770
	1.05714.0001	5 x 20	100 plates	13410
	1.05808.0001	5 x 20	25 plates	9530
	1.05719.0001	5 x 10	200 plates	29840
	1.05789.0001	5 x 10	25 plates	7600
	1.15327.0001	2.5 x 7.5	100 plates	10330
	1.15341.0001	2.5 x 7.5	500 plates	14660
Silica gel 60 WF254s	1.16485.0001	20 x 20	25 plates	23150
LuxPlate® silica gel 60 F254	1.05805.0001	20 x 20	25 plates	9500
	1.05804.0001	10 x 20	50 plates	10770
	1.05802.0001	5 x 10	25 plates	4750
	1.05801.0001	2.5 x 7.5	100 plates	5540

TLC silica gel 60, Aluminium backed, Layer thickness: 200 µm				
Packing Material	Ordering Information	Format (cm)	Contents/ Pack	Unit Price ₹
Silica gel 60	1.05553.0001	20 x 20	25 plates	7920
	1.16835.0001	5 x 10	50 plates	10810
Silica gel 60 W	1.16487.0001	20 x 20	25 plates	15970
Silica gel 60 F254	1.05554.0007	20 x 20	25 plates	7450
	1.05570.0001	10 x 20	25 plates	9260
	1.16834.0001	5 x 10	50 plates	9650
	1.05549.0001	5 x 7.5	20 plates	3440
	1.05562.0001	500 x 20	1 roll	10840
Silica gel 60 WF254s	1.16484.0001	20 x 20	25 plates	16480

TLC silica gel 60, plastic backed, Layer thickness: 200 µm				
Packing Material	Ordering Information	Format (cm)	Contents/ Pack	Unit Price ₹
Silica gel 60	1.05748.0001	20 x 20	25 sheets	11340
Silica gel 60 F254	1.05735.0001	20 x 20	25 sheets	12360
	1.05750.0001	4 x 8	50 sheets	5180
	1.05749.0001	500 x 20	1 roll	12910
W: Water resistant	F254: Green fluorescent indicator		F254s: Blue fluorescent indicator, Acid stable	

TLC and HPTLC Plates Manufactured by Merck KGaA, Germany

TLC aluminium Oxide 60						
Packing Material	Ordering Information	Format (cm)	Layer thickness	Backing	Contents/ Pack	Unit Price ₹
Aluminium oxide 60 F254 basic	1.05713.0001	20 x 20	250 µm	glass	25 plates	24250
Aluminium oxide 60 F254 basic	1.05731.0001	5 x 20	250 µm	glass	100 plates	24150
Aluminium oxide 60 F254 neutral	1.05550.0001	20 x 20	200 µm	aluminium	25 plates	21890
Aluminium oxide 60 F254 neutral	1.05581.0001	20 x 20	200 µm	plastic	25 plates	20400

TLC aluminium Oxide 150						
Packing Material	Ordering Information	Format (cm)	Layer thickness	Backing	Contents/ Pack	Unit Price ₹
Aluminium oxide 150 F254 neutral	1.05551.0001	20 x 20	200 µm	aluminium	25 plates	16180

TLC plates (glass), kieselguhr, silica gel/kieselguhr						
Layer type	Ordering Information	Format (cm)	Layer thickness	Contents/ Pack	Unit Price ₹	
TLC plates Kieselguhr F254	1.05738.0001	20 x 20	0.2 mm	25 plates	15310	
TLC aluminium plates Kieselguhr F254	1.05568.0001	20 x 20	0.2 mm	25 plates	12360	
TLC aluminium plates silica gel 60/ Kieselguhr F254	1.05567.0001	20 x 20	0.2 mm	25 sheets	15930	

HPTLC silica gel 60, glass backed, Layer thickness: 200 µm *Layer thickness: 100 µm						
Packing Material	Ordering Information	Format (cm)	Contents/ Pack	Unit Price ₹		
HPTLC silica gel 60 F254 MS grade	1.00934.0001	20 x 10	25 plates	15020		
HPTLC silica gel 60	1.05641.0001	20 x 10	50 plates	45450		
	1.05631.0001	10 x 10	25 plates	18330		
	1.05633.0001	10 x 10	100 plates	47650		
HPTLC silica gel 60 F254	1.05642.0001	20 x 10	50 plates	55760		
	1.05628.0001	10 x 10	25 plates	25730		
	1.05629.0001	10 x 10	100 plates	72050		
	1.05616.0001	5 x 10	25 plates	13830		
HPTLC silica gel 60 F254s	1.15696.0001	20 x 10	25 plates	32260		
HPTLC silica gel 60 WR F254s	1.15552.0001	20 x 10	25 plates	50690		
HPTLC silica gel 60 AMD extra thin layer*	1.11764.0001	20 x 10	25 plates	23040		
HPTLC silica gel 60 AMD WR F254s extra thin layer*	1.12363.0001	20 x 10	25 plates	48820		
HPTLC silica gel 60 / Premium Purity Plate	1.05648.0001	20 x 10	50 plates	28120		
HPTLC silica gel 60 Prescored	1.05644.0001	5 x 5	100 plates	39470		

HPTLC silica gel 60, aluminium backed, Layer thickness: 200 µm						
Packing Material	Ordering Information	Format (cm)	Contents/ Pack	Unit Price ₹		
HPTLC silica gel 60	1.05547.0001	20 x 20	25 plates	29900		
HPTLC silica gel 60 F254	1.05548.0001	20 x 20	25 plates	23930		
	1.05556.0001	5 x 7.5	20 plates	9010		

TLC and HPTLC Plates Manufactured by Merck KGaA, Germany

HPTLC LiChrospher® silica gel 60, *Layer thickness: 100 µm					
Packing Material	Ordering Information	Format (cm)	Backing	Contents/ Pack	Unit Price ₹
HPTLC LiChrospher® silica gel 60 F254	1.15445.0001	20 x 10	glass	25 plates	26090
HPTLC LiChrospher® silica gel 60 F254s	1.05586.0001	20 x 20	aluminium	25 plates	32400
HPTLC LiChrospher® silica gel 60 AMD WR F254s extra thin*	1.05647.0001	20 x 10	glass	25 plates	47320

HPTLC LiChrospher® RP-modified silicagel 60, Layer thickness: 200 µm					
Packing Material	Ordering Information	Format (cm)	Backing	Contents/ Pack	Unit Price ₹
HPTLC LiChrospher® silica gel 60 RP-18 WF254s	1.05646.0001	20 x 10	glass	25 plates	67660

RP-modified silica plates TLC RP-modified silica gel 60, glass backed					
Packing Material	Ordering Information	Format (cm)	Contents/ Pack	Unit Price ₹	
Silica gel 60 RP-2 (silanized)	1.05746.0001	20 x 20	25 plates	25820	
Silica gel 60 RP-2 F254 (silanized)	1.05747.0001	20 x 20	25 plates	42000	
Silica gel 60 RP-8 F254s / Octyl Silane	1.15388.0001	20 x 20	25 plates	49690	
	1.15424.0001	10 x 20	50 plates	28080	
	1.15684.0001	5 x 10	25 plates	11020	
Silica gel 60 RP-18 F254s / Octa-decyl Silane	1.15389.0001	20 x 20	25 plates	49840	
	1.15423.0001	10 x 20	50 plates	28050	
	1.15683.0001	5 x 20	50 plates	20550	
	1.15685.0001	5 x 10	25 plates	17620	

TLC RP-modified silica gel 60, aluminium backed					
Packing Material	Ordering Information	Format (cm)	Contents/ Pack	Unit Price ₹	
Silica gel 60 RP-18 F254s	1.05559.0001	20 x 20	20 plates	36910	
	1.05560.0001	5 x 7.5	20 plates	8510	

HPTLC RP-modified silica gel 60, glass backed, Layer thickness 200 µm					
Packing Material	Ordering Information	Format (cm)	Contents/ Pack	Unit Price ₹	
HPTLC silica gel 60 RP-2 F254s	1.13726.0001	10 x 10	25 plates	44360	
HPTLC silica gel 60 RP-8 F254s	1.13725.0001	10 x 10	25 plates	44360	
HPTLC silica gel 60 RP-18	1.05914.0001	20 x 10	25 plates	55300	
HPTLC silica gel 60 RP-18 W	1.14296.0001	20 x 10	25 plates	53790	
HPTLC silica gel 60 RP-18 F254s	1.13724.0001	10 x 10	25 plates	44360	
HPTLC silica gel 60 RP-18 W F254s	1.13124.0001	10 x 10	25 plates	44360	
HPTLC silica gel 60 RP-18 F254	1.16225.0001	10 x 20	25 plates	37580	

W: Fully wettable with water (can be used even with 100 % water in solvent system)

TLC and HPTLC Plates Manufactured by Merck KGaA, Germany

TLC modified silica gel 60, aluminium backed				
Packing Material	Ordering Information	Format (cm)	Contents/ Pack	Unit Price ₹
Silica gel 60 NH ₂ F254s	1.05533.0001	20 x 20	20 plates	32340

HPTLC modified silica gel 60, glass backed, Layer thickness: 200 µm				
Packing Material	Ordering Information	Format (cm)	Contents/ Pack	Unit Price ₹
HPTLC silica gel 60 CN F254s	1.16464.0001	10 x 10	25 plates	44360
HPTLC silica gel 60 Diol F254s	1.12668.0001	10 x 10	25 plates	63660
HPTLC silica gel 60 Diol F254s	1.05636.0001	20 x 10	25 plates	60830
HPTLC silica gel 60 NH ₂	1.12572.0001	20 x 10	25 plates	46090
HPTLC silica gel 60 NH ₂ F254s	1.13192.0001	20 x 10	25 plates	60830
HPTLC silica gel 60 NH ₂ F254s	1.15647.0001	10 x 10	25 plates	44360

TLC cellulose, glass backed				
Packing Material	Ordering Information	Format (cm)	Contents/ Pack	Unit Price ₹
Cellulose	1.05716.0001	20 x 20	25 plates	27810
	1.05730.0001	10 x 20	50 plates	23640
	1.05632.0001	10 x 10	100 plates	22460
Cellulose F	1.05718.0001	20 x 20	25 plates	27810
	1.05728.0001	10 x 20	50 plates	33090

TLC cellulose, aluminium backed				
Packing Material	Ordering Information	Format (cm)	Contents/ Pack	Unit Price ₹
Cellulose	1.05552.0001	20 x 20	25 plates	19870
Cellulose F	1.05574.0001	20 x 20	25 plates	17570

TLC cellulose, plastic backed, Layer thickness: 100 µm				
Packing Material	Ordering Information	Format (cm)	Contents/ Pack	Unit Price ₹
Cellulose	1.05577.0001	20 x 20	25 plates	21740
Cellulose F	1.05565.0001	20 x 20	25 plates	16800

HPTLC cellulose, glass backed				
Packing Material	Ordering Information	Format (cm)	Contents/ Pack	Unit Price ₹
HPTLC cellulose	1.05786.0001	20 x 10	50 plates	53410
	1.05787.0001	10 x 10	25 plates	27490
HPTLC cellulose F	1.15036.0001	20 x 10	50 plates	53410
	1.15035.0001	10 x 10	25 plates	27490

F: Fluorescence indicator with excitation wavelength 254/366 nm

TLC and HPTLC Plates Manufactured by Merck KGaA, Germany

HPTLC cellulose, aluminium backed, Layer thickness: 100 µm					
Packing Material	Ordering Information	Format (cm)	Contents/ Pack	Unit Price ₹	
HPTLC cellulose	1.16092.0001	20 x 20	25 plates	32630	

PEI cellulose TLC, glass & plastic backed, Layer thickness: 100 µm					
Packing Material	Ordering Information	Format (cm)	Backing	Contents/ Pack	Unit Price ₹
PEI Cellulose F	1.05725.0001	20 x 20	glass	25 plates	31560
PEI Cellulose F	1.05579.0001	20 x 20	plastic	25 plates	22110
PEI Cellulose plates should be stored at 0-4°C to reduce deterioration					

TLC concentrating zone plates, Layer thickness: 250 µm *Layer thickness: 200 µm					
Packing Material	Ordering Information	Format (cm)	Backing	Contents/ Pack	Unit Price ₹
Silica gel 60 concentrating zone 2.5 x 20 cm	1.11845.0001	20 x 20	glass	25 plates	29960
Silica gel 60 concentrating zone 2.5 x 10 cm	1.11844.0001	10 x 20	glass	50 plates	32010
Silica gel 60 concentrating zone 2.5 x 20 cm*	1.05582.0001	20 x 20	aluminium	25 sheets	18570
Silica gel 60 F254 concentrating zone 2.5 x 20 cm	1.11798.0001	20 x 20	glass	25 plates	23070
Silica gel 60 F254 concentrating zone 2.5 x 10 cm	1.11846.0001	10 x 20	glass	50 plates	37350
Silica gel 60 F254 concentrating zone 2.5 x 20 cm*	1.05583.0001	20 x 20	aluminium	25 sheets	19710

HPTLC concentrating zone plates					
Packing Material	Ordering Information	Format (cm)	Backing	Contents/ Pack	Unit Price ₹
HPTLC Silica gel 60 concentrating zone 2.5 x 20 cm	1.13749.0001	20 x 10	glass	50 plates	54840
HPTLC Silica gel 60 concentrating zone 2.5 x 10 cm	1.13748.0001	10 x 10	glass	25 plates	25660
HPTLC Silica gel 60 F254 concentrating zone 2.5 x 20 cm	1.13728.0001	20 x 10	glass	50 plates	54840
HPTLC Silica gel 60 F254 concentrating zone 2.5 x 10 cm	1.13727.0001	10 x 10	glass	25 plates	28230
HPTLC Silica gel 60 F254 concentrating zone 2.5 x 5 cm	1.13187.0001	5 x 10	glass	25 plates	24190
HPTLC Silica gel 60 RP-18 F254s concentrating zone 2.5 x 20 cm	1.15498.0001	20 x 10	glass	25 plates	70960
HPTLC Silica gel 60 plate RP-18 with concentrating zone 2.5 x 20 cm for PAH detection	1.15037.0001	20 x 10	glass	25 plates	64520

PLC concentrating zone plates, Glass backed					
Packing Material	Ordering Information	Format (cm)	Backing	Contents/ Pack	Unit Price ₹
Silica gel 60 F254 concentrating zone 4 x 20 cm	1.13794.0001	20 x 20	0.5 mm	20 plates	33550
	1.13792.0001	20 x 20	1 mm	15 plates	36700
	1.13793.0001	20 x 20	2 mm	12 plates	57520

TLC and HPTLC Plates Manufactured by Merck KGaA, Germany

ProteoChrom® HPTLC plates for peptide analysis					
Packing Material	Ordering Information	Format (cm)	Backing	Contents/ Pack	Unit Price ₹
ProteoChrom® HPTLC Silica gel 60 F254s	1.05650.0001	20 x 10	Glass	25 plates	37930
ProteoChrom® HPTLC Cellulose	1.05651.0001	10 x 10	Aluminium	25 sheets	25080

Multiformat plates (TLC and HPTLC)

Multiple sizes in one single Glass plate					
Packing Material	Ordering Information	Scored (cm)	Contents/ Pack (20 x 20 cm)	No. of plates possible	Unit Price ₹
Multiformat silica gel 60 F254 ex 20 x 20	1.05620.0001	5 x 10	25 plates	200	19410
Multiformat silica gel 60 F254 ex 20 x 20	1.05608.0001	5 x 20	20 plates	80	14540
HPTLC Multiformat silica gel 60 F254 ex 10 x 10	1.05635.0001	5 x 5	25 plates	100	24810
HPTLC Multiformat silica gel 60 F254 ex 10 x 10	1.05644.0001	5 x 5	100 plates	400	39470

GLP plates, Glass backed, * Layer thickness: 250 µm

Packing Material	Ordering Information	Format (cm)	Contents/ Pack	Unit Price ₹
TLC GLP silica gel 60 F254 *	1.05566.0001	20 x 20	25 plates	23150
	1.05702.0001	10 x 20	25 plates	22170
HPTLC GLP silica gel 60 F254	1.05564.0001	10 x 10	25 plates	19250
HPTLC GLP silica gel 60	1.13326.0001	10 x 20	25 plates	19700
HPTLC GLP silica gel 60 F254	1.05613.0001	10 x 20	25 plates	26740

PLC silica 60, Glass backed

PLC silica 60, Glass backed					
Packing Material	Ordering Information	Layer thickness	Format (cm)	Contents/ Pack	Unit Price ₹
PLC silica gel 60	1.13894.0001	0.5 mm	20 x 20	20 plates	24370
	1.05745.0001	2 mm	20 x 20	12 plates	24300
PLC silica gel 60 F254	1.05744.0001	0.5 mm	20 x 20	20 plates	20010
	1.13895.0001	1 mm	20 x 20	15 plates	27820
	1.05717.0001	2 mm	20 x 20	12 plates	24230
PLC silica gel 60 F254 + 366	1.05637.0001	2 mm	20 x 20	12 plates	36500

PLC RP-modified silica 60, Glass backed

Packing Material	Ordering Information	Layer thickness	Format (cm)	Contents/ Pack	Unit Price ₹
PLC silica gel 60 RP-18 F254s	1.05434.0001	1 mm	20 x 20	15 plates	94510
PLC aluminium oxide 60 F254	1.05788.0001	1.5 mm	20 x 20	12 plates	38520
PLC aluminium oxides 150 F254	1.05726.0001	1.5 mm	20 x 20	12 plates	29800

TLC and HPTLC Plates Manufactured by Merck KGaA, Germany

Loose sorbents for preparation of TLC plates

Silica gel 60 for TLC and PLC plates (particle size 5 – 50 µm)					
Packing Material	Ordering Information	Method	Package	Contents/ Pack	Unit Price ₹
Silica gel 60 G	1.07731.1000	Classical TLC	Plastic	1 kg	10770
	1.07731.5000		Tin	5 kg	35880
	1.07731.9025		Tin	25 kg	125860
Silica gel 60 G F254	1.07730.0500	Classical TLC	Plastic	500 gm	4440
	1.07730.1000		Plastic	1 kg	15200
	1.07730.5000		Tin	5 kg	20930
	1.07730.9025		Tin	25 kg	140230
Silica gel 60 G* F254	1.11678.1000	Classical TLC	Plastic	1 kg	11760
Silica gel 60 H	1.07736.1000	Classical TLC	Plastic	1 kg	6060
	1.07736.2500		Tin	2.5 kg	16760
	1.07736.9025		Tin	25 kg	125860
Silica gel 60 H*	1.11695.1000	Classical TLC	Plastic	1 kg	10820
Silica gel 60 H F254	1.07739.1000	Classical TLC	Plastic	1 kg	15600
Silica gel 60 H F254 + F366	1.07741.1000	Classical TLC	Plastic	1 kg	8600
Silica gel 60 P F254	1.07747.1000	Classical PLC	Plastic	1 kg	8450
	1.07747.2500		Tin	2.5 kg	18510
Silica gel 60 P F254 + F366	1.07748.1000	Classical PLC	Plastic	1 kg	8970
	1.07748.2500		Tin	2.5 kg	20550
Silica gel 60 P F254 with gypsum	1.07749.1000	Classical PLC	Plastic	1 kg	4320
	1.07749.2500		Tin	2.5 kg	9070
	1.07749.9025		Tin	25 kg	104740

* Mean particle size 15 µm H: Without foreign binder G: With gypsum P: For preparative work

Aluminium oxides for TLC and PLC (particle size 5 – 40 µm)						
Packing Material	Ordering Information	Method	pH of 10% aqueous suspension	Package	Contents/ Pack	Unit Price ₹
Aluminium oxide 60 G neutral	1.01090.2500	TLC	7.5	Plastic	2.5 kg	29480
	1.01090.9025		7.5	Plastic	25 kg	271070
Aluminium oxide 60 G F254 neutral	1.01092.0500	TLC	7.5	Plastic	500 g	12320

Other sorbents for TLC					
Packing Material	Ordering Information	Method	Package	Contents/ Pack	Unit Price ₹
Cellulose microcrystalline	1.02330.0500	< 20 µm	Plastic	500 g	6230

TLC and HPTLC Plates Manufactured by Merck KGaA, Germany

Ordering information of accessories

Accessories and auxiliaries			
Product	Ordering Information	Contents/Pack	Unit Price ₹
UV lamp 254 nm	1.12537.0001	1 unit	15610
TLC sprayer with two spray heads	1.08540.0001	1 unit	95480
Spray heads for TLC sprayer	1.08541.0001	6 pieces: 5 x 0.8 mm bore 1 x 1.25 mm bore	9010
Glass bottles 50 ml	1.10647.0001	10 bottles	15580
Glass bottles 100 ml	1.10646.0001	10 bottles	14440

Ready-to-use spray solutions					
Solution	Ordering Information	Solvent	Package	Contents/Pack	Unit Price ₹
Dragendorff-Reagent	1.02035.0100	Acetic acid/ethyl acetate/water	glass	100 ml	5610
Molybdato-phosphoric acid	1.00480.0100	2-propanol	glass	100 ml	6890
Ninhydrin	1.06705.0100	2-propanol	glass	100 ml	7040

Chromatography at Merck

Purospher® STAR



First choice for method development

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LiChrolut® & Extrelut®



SPE & LLE cartridges for Sample Preparation

USP Column Cross Reference		
USP Code	USP Column Description	Merck Columns
L-1	Octadecyl silane chemically bonded to porous silica or ceramic microparticles, 1.5 to 10 µm in diameter, or a monolithic rod.	LiChrospher® 100 RP-18,RP-18e (5,10 µm), Superspher® RP-18e (4 µm), Purospher® STAR RP-18e (2,3,5 µm), Chromolith® RP-18e (Monolithic), Reprosil Gold XbD C18 (1.8 µm), Oyster ODS3 (3,5 µm), Oyster BDS C18 (3,5 µm)
L-2	Octadecyl silane chemically bonded to silica gel of a controlled surface porosity that has been bonded to a solid spherical core, 30 to 50 µm in diameter	Reposil 100 C18 (30 µm)
L-3	Porous silica particles, 5 to 10 µm in diameter.	LiChrospher® 60 Si (5,10 µm), Superspher® 60 Si (4 µm), Purospher® STAR Si (5 µm), Chromolith® Si (Monolithic)
L-7	Octyl silane chemically bonded to totally porous silica particles, 1.5 to 10 µm in diameter.	LiChrospher® 100 RP-8,RP-8e (5,10 µm), LiChrospher® 60 RP Select-B (5 µm), Superspher® RP-8e (4 µm), Purospher® STAR RP-8e (2,3,5 µm), Chromolith® RP-8e (Monolithic), Reprosil Gold XBD C8 (1.8 µm), Oyster BDS C8 (3, 5 µm)
L-8	An essentially monomolecular layer of aminopropylsilane chemically bonded to totally porous silica gel support, 3 to 10 µm in diameter.	LiChrospher® 100 NH2 (5,10 µm), Purospher® STAR NH2 (5 µm) Chromolith® NH2
L-9	Irregular or spherical, totally porous silica gel having a chemically bonded, strongly acidic cation-exchange coating, 3 to 10 µm in diameter.	Reposil 80 SCX (5, 10 µm)
L-10	Nitrile groups chemically bonded to porous silica particles, 3 to 10 µm in diameter.	LiChrospher® 100 CN (5,10 µm) Chromolith® CN
L-11	Phenyl groups chemically bonded to porous silica particles, 1.5 to 10 µm in diameter.	Purospher® STAR Phenyl (5 µm), Reprosil 100 Phenyl (1.8, 2, 3, 5 µm), Reprospher 100 Phenyl-Hexyl (5 µm), Chromolith® Phenyl
L-13	Trimethylsilane chemically bonded to porous silica particles, 3 to 10 µm in diameter.	Reposil Pur C1 (3, 5 µm)
L-14	Silica gel having a chemically bonded, strongly basic quaternary ammonium anion-exchange coating, 5 to 10 µm in diameter.	Reposil 80 SAX (5, 10 µm)
L-15	Hexyl silane chemically bonded to totally porous silica particles, 3 to 10 µm in diameter.	Reposil 80 Hexyl (5 µm)
L-16	Dimethyl silane chemically bonded to totally porous silica particles, 5 to 10 µm in diameter.	Reposil Gold 120 C2 (5 µm)
L-17	Strong cation-exchange resin consisting of sulfonated cross-linked styrene-divinylbenzene copolymer in the hydrogen form, 7 to 11 µm in diameter.	Repromer H+ (9 µm)

USP Column Cross Reference		
USP Code	USP Column Description	Merck Columns
L-19	Strong cation-exchange resin consisting of sulfonated cross-linked styrene-divinylbenzene copolymer in the calcium form, 9 µm in diameter.	Repromer Ca+ (9 µm)
L-20	Dihydroxypropane groups chemically bonded to porous silica particles, 5 to 10 µm in diameter.	LiChrospher® 100 DIOL (5,10 µm) Chromolith® DIOL
L-21	A rigid, spherical styrene-divinylbenzene copolymer, 5 to 10 µm in diameter.	Repromer 100 RP-1 (5,7 µm)
L-26	Butyl silane chemically bonded to totally porous silica particles, 5 to 10 µm in diameter.	Reposil Pur 120A C4 (3,5,10 µm), Reposil Pur 300A C4 (3,5,10 µm),
L-29	Gamma alumina, reversed phase, low carbon percentage by weight, alumina-based polybutadiene spherical particles, 5 µm diameter with a pore diameter of 80 Å.	Aluspher 100 RP-Select-B (5 µm)
L-34	Strong cation-exchange resin consisting of sulfonated cross-linked styrene-divinylbenzene copolymer in the lead form, about 9 µm in diameter.	Repromer Pb+ (9 µm)
L-40	Cellulose tris-3,5-dimethylphenylcarbamate coated porous silica particles	ChiraSelect-OM (5, 10 µm)
L-43	Pentafluorophenyl groups chemically bonded to silica particles, 5 to 10 µm in diameter	Reposil Fluosil 60 PFP (3 µm), Reposil Fluosil 100 PFP (5,10 µm)
L-45	Beta cyclodextrin bonded to porous silica particles, 5 to 10 µm in diameter	ChiraDex® (5 µm)
L-51	Amylose tris-3,5-dimethylphenylcarbamate-coated, porous, spherical, silica particles	ChiraSelect-AM (5, 10 µm)
L-58	Strong cation-exchange resin consisting of sulfonated cross-linked styrene-divinylbenzene copolymer in the sodium form, about 7 to 11 µm diameter.	Repromer Na+ (9 µm)
L-62	C30 silane bonded phase on a fully porous spherical silica, 3 to 15 µm in diameter.	Reposil 100 C-30 (5 µm)

HPLC Columns from Merck Millipore

LiChrospher® Spherical silica carrier for constant results on high level . . .					
Hibar® "Ready-to-use" Columns					
Art. No.	Packing Material	Dimension	Particle Size	Contents/Pack	Unit Price ₹
1.50316.0001	Si 100 (Hibar® RT)	250 x 4 mm	5 µm	1 Piece	35660
1.50578.0001	100 RP 8 (Hibar® RT)	100 x 4.6 mm	5 µm	1 Piece	27600
1.50579.0001	100 RP 8 (Hibar® RT)	150 x 4.6 mm	5 µm	1 Piece	26630
1.50329.0001	100 RP 8 (Hibar® RT)	250 x 4 mm	5 µm	1 Piece	37520
1.50580.0001	100 RP 8 (Hibar® RT)	250 x 4.6 mm	5 µm	1 Piece	35870
1.50581.0001	100 RP 8e (Hibar® RT)	100 x 4.6 mm	5 µm	1 Piece	31620
1.50582.0001	100 RP 8e (Hibar® RT)	150 x 4.6 mm	5 µm	1 Piece	33890
1.50583.0001	100 RP 8e (Hibar® RT)	250 x 4.6 mm	5 µm	1 Piece	37640
1.50545.0001	100 RP 18 (Hibar® RT)	100 x 4.6 mm	5 µm	1 Piece	31070
1.50545.1003	100 RP 18 (Hibar® RT) - Validation Kit	100 x 4.6 mm	5 µm	Pack of 3	94848
1.50477.0001	100 RP 18 (Hibar® RT)	125 x 4.0 mm	5 µm	1 Piece	33880
1.50477.1003	100 RP 18 (Hibar® RT) - Validation Kit	125 x 4.0 mm	5 µm	Pack of 3	94848
1.50546.0001	100 RP 18 (Hibar® RT)	150 x 4.6 mm	5 µm	1 Piece	32760
1.50546.1003	100 RP 18 (Hibar® RT) - Validation Kit	150 x 4.6 mm	5 µm	Pack of 3	94848
1.50377.0001	100 RP 18 (Hibar® RT)	250 x 4.0 mm	5 µm	1 Piece	36800
1.50377.1003	100 RP 18 (Hibar® RT) - Validation Kit	250 x 4.0 mm	5 µm	Pack of 3	105386
1.50547.0001	100 RP 18 (Hibar® RT)	250 x 4.6 mm	5 µm	1 Piece	35530
1.50547.1003	100 RP 18 (Hibar® RT) - Validation Kit	250 x 4.6 mm	5 µm	Pack of 3	105386
1.50548.0001	100 RP 18e (Hibar® RT)	100 x 4.6 mm	5 µm	1 Piece	32080
1.51908.0001	100 RP 18e (Hibar® RT)	125 x 4.6 mm	5 µm	1 Piece	35430
1.50549.0001	100 RP 18e (Hibar® RT)	150 x 4.6 mm	5 µm	1 Piece	33060
1.01886.0008	100 RP 18e (Hibar® RT)	250 x 4.6 mm	5 µm	1 Piece	30300
1.50573.0001	60 RP-SelectB (Hibar® RT)	100 x 4.6 mm	5 µm	1 Piece	34780
1.50573.1003	60 RP-SelectB (Hibar® RT) - Validation Kit	100 x 4.6 mm	5 µm	Pack of 3	104332
1.50574.0001	60 RP-SelectB (Hibar® RT)	150 x 4.6 mm	5 µm	1 Piece	37250
1.50574.1003	60 RP-SelectB (Hibar® RT) - Validation Kit	150 x 4.6 mm	5 µm	Pack of 3	104332
1.01896.0008	60 RP-SelectB (Hibar® RT)	250 x 4.6 mm	5 µm	1 Piece	30300
1.50575.1003	60 RP-SelectB (Hibar® RT) - Validation Kit	250 x 4.6 mm	5 µm	Pack of 3	115925
1.51905.0001	NH2(Hibar® RT)	150 x 4.6 mm	5 µm	1 Piece	42300
1.51904.0001	NH2(Hibar® RT)	250 x 4.6 mm	5 µm	1 Piece	35130

LiChrospher® Spherical silica carrier for constant results on high level . . .					
LiChroCART® cartridges "Working with re-usable end fittings; manu-CART®"					
Art. No.	Packing Material	Dimension	Particle Size	Contents/Pack	Unit Price ₹
1.50955.0001	Si 60 (Guard Columns)	4.0 x 4.0 mm	5 µm	Pack of 10	19440
1.50928.0001	Si 60	25 x 4.0 mm	5 µm	Pack of 3	21900
1.50820.0001	Si 60	125 x 4.0 mm	5 µm	1 Piece	40190
1.50830.0001	Si 60	250 x 4.0 mm	5 µm	1 Piece	37580

HPLC Columns from Merck Millipore

LiChrospher® Spherical silica carrier for constant results on high level . . .					
LiChroCART® cartridges "Working with re-usable end fittings; manu-CART®"					
Art. No.	Packing Material	Dimension	Particle Size	Contents/Pack	Unit Price ₹
1.50840.0001	Si 60	250 x 4.0 mm	10 µm	1 Piece	28570
1.50850.0001	Si 60	250 x 10.0 mm	10 µm	1 Piece	78630
1.50959.0001	100 CN (Guard Columns)	4.0 x 4.0 mm	5 µm	Pack of 10	29160
1.50825.0001	100 CN	125 x 4.0 mm	5 µm	1 Piece	38720
1.50892.0001	100 CN	250 x 4.0 mm	5 µm	1 Piece	45670
1.50845.0001	100 CN	250 x 4.0 mm	10 µm	1 Piece	40350
1.50958.0001	100 amino (Guard Columns)	4.0 x 4.0 mm	5 µm	Pack of 10	29160
1.50932.0001	100 amino	25 x 4.0 mm	5 µm	Pack of 3	23300
1.50824.0001	100 amino	125 x 4.0 mm	5 µm	1 Piece	37200
1.50834.0001	100 amino	250 x 4.0 mm	5 µm	1 Piece	47350
1.50844.0001	100 amino	250 x 4.0 mm	10 µm	1 Piece	40850
1.50960.0001	100 DIOL (Guard Columns)	4.0 x 4.0 mm	5 µm	Pack of 10	19440
1.50826.0001	100 DIOL	125 x 4.0 mm	5 µm	1 Piece	39280
1.50836.0001	100 DIOL	250 x 4.0 mm	5 µm	1 Piece	45070
1.50956.0001	100 RP 8 (Guard Columns)	4.0 x 4.0 mm	5 µm	Pack of 10	30920
1.50930.0001	100 RP 8	25 x 4.0 mm	5 µm	Pack of 3	23300
1.50986.0001	100 RP 8	75 x 4.0 mm	5 µm	Pack of 3	41050
1.50634.0001	100 RP 8	100 x 4.6 mm	5 µm	1 Piece	35650
1.50822.0001	100 RP 8	125 x 4.0 mm	5 µm	1 Piece	40130
1.50942.0001	100 RP 8	125 x 4.0 mm	5 µm	Pack of 3	54110
1.50635.0001	100 RP 8	150 x 4.6 mm	5 µm	1 Piece	26820
1.50832.0001	100 RP 8	250 x 4.0 mm	5 µm	1 Piece	45230
1.50982.0001	100 RP 8	250 x 4.0 mm	5 µm	Pack of 3	84400
1.50842.0001	100 RP 8	250 x 4.0 mm	10 µm	1 Piece	40580
1.50636.0001	100 RP 8	250 x 4.6 mm	5 µm	1 Piece	45060
1.50961.0001	100 RP 8e (Guard Columns)	4.0 x 4.0 mm	5 µm	Pack of 10	19440
1.50637.0001	100 RP 8e	100 x 4.6 mm	5 µm	1 Piece	26820
1.50827.0001	100 RP 8e	125 x 4.0 mm	5 µm	1 Piece	42700
1.50638.0001	100 RP 8e	150 x 4.6 mm	5 µm	1 Piece	26820
1.50837.0001	100 RP 8e	250 x 4.0 mm	5 µm	1 Piece	43950
1.50639.0001	100 RP 8e	250 x 4.6 mm	5 µm	1 Piece	49000
1.50847.0001	100 RP 8e	250 x 4.0 mm	10 µm	1 Piece	30330
1.50957.0001	100 RP 18 (Guard Columns)	4.0 x 4.0 mm	5 µm	Pack of 10	30920
1.50931.0001	100 RP 18	25 x 4.0 mm	5 µm	Pack of 3	31680
1.50987.0001	100 RP 18	75 x 4.0 mm	5 µm	Pack of 3	37410
1.50600.0001	100 RP 18	100 x 4.6 mm	5 µm	1 Piece	32080
1.50159.0001	100 RP 18	125 x 3.0 mm	5 µm	1 Piece	40550

HPLC Columns from Merck Millipore

LiChrospher® Spherical silica carrier for constant results on high level . . .					
LiChroCART® cartridges "Working with re-usable end fittings; manu-CART®"					
Art. No.	Packing Material	Dimension	Particle Size	Contents/Pack	Unit Price ₹
1.50823.0001	100 RP 18	125 x 4.0 mm	5 µm	1 Piece	39110
1.50943.0001	100 RP 18	125 x 4.0 mm	5 µm	Pack of 3	52180
1.50601.0001	100 RP 18	150 x 4.6 mm	5 µm	1 Piece	37600
1.50154.0001	100 RP 18	250 x 3.0 mm	5 µm	1 Piece	45910
1.50833.0001	100 RP 18	250 x 4.0 mm	5 µm	1 Piece	44070
1.50983.0001	100 RP 18	250 x 4.0 mm	5 µm	Pack of 3	86620
1.50602.0001	100 RP 18	250 x 4.6 mm	5 µm	1 Piece	42900
1.50843.0001	100 RP 18	250 x 4.0 mm	10 µm	1 Piece	42230
1.50853.0001	100 RP 18	250 x 10 mm	10 µm	1 Piece	78130
1.50962.0001	100 RP 18e (Guard Columns)	4.0 x 4.0 mm	5 µm	Pack of 10	30920
1.50936.0001	100 RP 18e	25 x 4.0 mm	5 µm	Pack of 3	31180
1.50603.0001	100 RP 18e	100 x 4.6 mm	5 µm	1 Piece	34100
1.50828.0001	100 RP 18e	125 x 4.0 mm	5 µm	1 Piece	40850
1.50734.0001	100 RP 18e	125 x 4.0 mm	5 µm	Pack of 3	53330
1.50604.0001	100 RP 18e	150 x 4.6 mm	5 µm	1 Piece	43160
1.50838.0001	100 RP 18e	250 x 4.0 mm	5 µm	1 Piece	45400
1.50995.0001	100 RP 18e	250 x 4.0 mm	5 µm	Pack of 3	82810
1.50848.0001	100 RP 18e	250 x 4.0 mm	10 µm	1 Piece	45500
1.50605.0001	100 RP 18e	250 x 4.6 mm	5 µm	1 Piece	47410
1.50858.0001	100 RP 18e	250 x 10 mm	10 µm	1 Piece	111100
1.50963.0001	60 RP-SelectB (Guard Columns)	4.0 x 4.0 mm	5 µm	Pack of 10	30920
1.50937.0001	60 RP-SelectB	25 x 4.0 mm	5 µm	Pack of 3	26110
1.50993.0001	60 RP-SelectB	75 x 4.0 mm	5 µm	Pack of 3	45830
1.50640.0001	60 RP-SelectB	100 x 4.6 mm	5 µm	1 Piece	29980
1.50158.0001	60 RP-SelectB	125 x 3.0 mm	5 µm	1 Piece	29980
1.50829.0001	60 RP-SelectB	125 x 4.0 mm	5 µm	1 Piece	45580
1.50981.0001	60 RP-SelectB	125 x 4.0 mm	5 µm	Pack of 3	78340
1.50641.0001	60 RP-SelectB	150 x 4.6 mm	5 µm	1 Piece	38970
1.50155.0001	60 RP-SelectB	250 x 3.0 mm	5 µm	1 Piece	51500
1.50839.0001	60 RP-SelectB	250 x 4.0 mm	5 µm	1 Piece	55990
1.50984.0001	60 RP-SelectB	250 x 4.0 mm	5 µm	Pack of 3	98800
1.50742.0001	60 RP-SelectB	250 x 4.0 mm	10 µm	1 Piece	33840
1.50642.0001	60 RP-SelectB	250 x 4.6 mm	5 µm	1 Piece	44290
1.50140.0001	WP 300 RP 18 (Guard Columns)	4.0 x 4.0 mm	5 µm	Pack of 10	19870
1.50137.0001	WP 300 RP 18	250 x 4.0 mm	5 µm	1 Piece	37180
1.50156.0001	PAH	250 x 3.0 mm	5 µm	1 Piece	47890
1.50148.0001	PAH (Guard Columns)	4.0 x 4.0 mm	5 µm	Pack of 10	19870
1.50149.0001	PAH	250 x 4.0 mm	5 µm	1 Piece	61940

HPLC Columns from Merck Millipore

Purospher® STAR Just the best choice . . . High Purity Silica, pH stability 1.5 to 10.5					
Hibar® "Ready-to-use" Columns					
Art. No.	Packing Material	Dimension	Particle Size	Contents/Pack	Unit Price ₹
1.50393.0001	RP-18e (Hibar® RT)	50 x 3 mm	3 µm	1 Piece	27900
1.50398.0001	RP-18e (Hibar® RT)	100 x 3 mm	3 µm	1 Piece	29600
1.50413.0001	RP-18e (Hibar® RT)	125 x 3 mm	3 µm	1 Piece	32000
1.50414.0001	RP-18e (Hibar® RT)	150 x 3 mm	3 µm	1 Piece	32500
1.50427.0001	RP-18e (Hibar® RT)	250 x 3 mm	3 µm	1 Piece	36500
1.50428.0001	RP-18e (Hibar® RT)	50 x 4 mm	3 µm	1 Piece	27900
1.50431.0001	RP-18e (Hibar® RT)	125 x 4 mm	3 µm	1 Piece	29000
1.50468.0001	RP-18e (Hibar® RT)	250 x 4 mm	3 µm	1 Piece	36500
1.50469.0001	RP-18e (Hibar® RT)	100 x 4.6 mm	3 µm	1 Piece	31050
1.50470.0001	RP-18e (Hibar® RT)	150 x 4.6 mm	3 µm	1 Piece	31840
1.50471.0001	RP-18e (Hibar® RT)	250 x 4.6 mm	3 µm	1 Piece	37500
1.50593.0001	RP-18e (Hibar® RT)	50 x 2 mm	5 µm	1 Piece	23250
1.50595.0001	RP-18e (Hibar® RT)	100 x 2 mm	5 µm	1 Piece	34880
1.50956.0001	RP-18e (Hibar® RT)	125 x 2 mm	5 µm	1 Piece	30920
1.50597.0001	RP-18e (Hibar® RT)	150 x 2 mm	5 µm	1 Piece	34880
1.50598.0001	RP-18e (Hibar® RT)	250 x 2 mm	5 µm	1 Piece	38760
1.50607.0001	RP-18e (Hibar® RT)	50 x 3 mm	5 µm	1 Piece	23250
1.50612.0001	RP-18e (Hibar® RT)	100 x 3 mm	5 µm	1 Piece	34880
1.50615.0001	RP-18e (Hibar® RT)	125 x 3 mm	5 µm	1 Piece	28800
1.50617.0001	RP-18e (Hibar® RT)	150 x 3 mm	5 µm	1 Piece	34880
1.50617.1003	RP-18e (Hibar® RT) - Validation Kit	150 x 3 mm	5 µm	Pack of 3	104640
1.50620.0001	RP-18e (Hibar® RT)	250 x 3 mm	5 µm	1 Piece	32360
1.50621.0001	RP-18e (Hibar® RT)	50 x 4 mm	5 µm	1 Piece	26380
1.50036.0001	RP-18e (Hibar® RT)	125 x 4 mm	5 µm	1 Piece	38650
1.50036.1003	RP-18e (Hibar® RT) - Validation Kit	125 x 4 mm	5 µm	Pack of 3	104640
1.50037.0001	RP-18e (Hibar® RT)	250 x 4 mm	5 µm	1 Piece	41430
1.50037.1003	RP-18e (Hibar® RT) - Validation Kit	250 x 4 mm	5 µm	Pack of 3	116266
1.50622.0001	RP-18e (Hibar® RT)	100 x 4.6 mm	5 µm	1 Piece	28440
1.51914.0001	RP-18e (Hibar® RT)	125 x 4.6 mm	5 µm	1 Piece	34880
1.51455.0008	RP-18e (Hibar® RT)	150 x 4.6 mm	5 µm	1 Piece	32450
1.51455.1003	RP-18e (Hibar® RT) - Validation Kit	150 x 4.6 mm	5 µm	Pack of 3	104640
1.51456.0008	RP-18e (Hibar® RT)	250 x 4.6 mm	5 µm	1 Piece	34240
1.51456.1003	RP-18e (Hibar® RT) - Validation Kit	250 x 4.6 mm	5 µm	Pack of 3	116270
1.50645.0001	RP 18e (Hibar® - HR)	30 x 2.1 mm	2 µm	1 Piece	25020
1.50646.0001	RP 18e (Hibar® - HR)	50 x 2.1 mm	2 µm	1 Piece	30380
1.50648.0001	RP 18e (Hibar® - HR)	100 x 2.1 mm	2 µm	1 Piece	35740
1.50648.1003	RP 18e (Hibar® - HR) - Validation Kit	100 x 2.1 mm	2 µm	Pack of 3	96490
1.50649.0001	RP 18e (Hibar® - HR)	150 x 2.1 mm	2 µm	1 Piece	46460
1.50650.0001	RP 18e (Hibar® - HR)	30 x 2.1 mm	3 µm	1 Piece	21260

HPLC Columns from Merck Millipore

Purospher® STAR Just the best choice . . . High Purity Silica, pH stability 1.5 to 10.5					
Hibar® "Ready-to-use" Columns					
Art. No.	Packing Material	Dimension	Particle Size	Contents/Pack	Unit Price ₹
1.50651.0001	RP 18e (Hibar® - HR)	50 x 2.1 mm	3 µm	1 Piece	25820
1.50653.0001	RP 18e (Hibar® - HR)	100 x 2.1 mm	3 µm	1 Piece	30380
1.50654.0001	RP 18e (Hibar® - HR)	150 x 2.1 mm	3 µm	1 Piece	39490
1.50655.0001	RP 18e (Hibar® - HR)	250 x 2.1 mm	3 µm	1 Piece	45560
1.51915.0001	RP 18e (Hibar® - RT)	250 x 10 mm	5 µm	1 Piece	116270
1.50033.0001	RP-8e (Hibar® RT)	125 x 4 mm	5 µm	1 Piece	35030
1.50035.0001	RP-8e (Hibar® RT)	250 x 4 mm	5 µm	1 Piece	38760
1.51454.0001	RP-8e (Hibar® RT)	250 x 4.6 mm	5 µm	1 Piece	43130
1.51453.0001	RP-8e (Hibar® RT)	150 x 4.6 mm	5 µm	1 Piece	39440
1.51916.0001	RP-8e (Hibar® RT)	125 x 4.6 mm	5 µm	1 Piece	34880
1.51917.0001	RP-8e (Hibar® RT)	100 x 4.6 mm	5 µm	1 Piece	34880
1.50013.7220	RP-8e (Hibar® RT)	100 x 4.6 mm	3 µm	1 Piece	31050
1.51913.0001	NH2 (Hibar® RT)	250 x 4.6mm	5 µm	1 Piece	38760
1.51918.0001	Phenyl (Hibar® RT)	250 x 4.6 mm	5 urn	1 Piece	37780
1.51918.1003	Phenyl (Hibar® RT) - Validation Kit	250 x 4.6 mm	5 urn	Pack of 3	116266
1.51919.0001	Phenyl (Hibar® RT)	150 x 4.6 mm	5 µm	1 Piece	32850
1.51919.1003	Phenyl (Hibar® RT) - Validation Kit	150 x 4.6 mm	5 µm	Pack of 3	104640
1.51920.0001	Phenyl (Hibar® RT)	150 x 3 mm	5 µm	1 Piece	34880
1.51920.1003	Phenyl (Hibar® RT) - Validation Kit	150 x 3 mm	5 µm	Pack of 3	104640
1.51013.0001	Phenyl (Hibar® HR)	50 x 2.1 mm	2 µm	1 Piece	30380
1.51014.0001	Phenyl (Hibar® HR)	100 x 2.1 mm	2 µm	1 Piece	35740
1.56200.0008	LP RP-18e (Hibar® RT)	250 x 4.6 mm	5 µm	1 Piece	32860
1.50009.7226	LP RP-18e (Hibar® RT)	150 x 4.6 mm	5 µm	1 Piece	29900
1.51911.0001	Silica (Hibar® RT)	250 x 4.6mm	5 µm	1 Piece	36820
1.51912.0001	Silica (Hibar® RT)	250 x 10 mm	5 µm	1 Piece	110450

Purospher® STAR Just the best choice . . . High Purity Silica, pH stability 1.5 to 10.5					
LiChroCART® cartridges "Working with re-usable end fittings; manu-CART®"					
Art. No.	Packing Material	Dimension	Particle Size	Contents/Pack	Unit Price ₹
1.50237.0001	RP 18e (1 Piece Cartridge with 1 Piece holder)	30 x 2.0 mm	3 µm	1 pack	23250
1.50238.0001	RP 18e	30 x 2.0 mm	3 µm	Pack of 3	43710
1.50240.0001	RP 18e (1 Piece Cartridge with 1 Piece holder)	55 x 2.0 mm	3 µm	1 Pack	34880
1.50241.0001	RP 18e	55 x 2.0 mm	3 µm	Pack of 3	73180
1.50623.0001	RP 18e	100 x 2.0 mm	5 µm	1 Piece	32080
1.50255.0001	RP 18e	125 x 2.0 mm	5 µm	1 Piece	32080
1.50624.0001	RP 18e	150 x 2.0 mm	5 µm	1 Piece	32080
1.50256.0001	RP 18e	250 x 2.0 mm	5 µm	1 Piece	35960

HPLC Columns from Merck Millipore

Purospher® STAR Just the best choice . . . High Purity Silica, pH stability 1.5 to 10.5					
LiChroCART® cartridges "Working with re-usable end fittings; manu-CART®"					
Art. No.	Packing Material	Dimension	Particle Size	Contents/Pack	Unit Price ₹
1.50625.0001	RP-18e	100 x 3.0 mm	5 µm	1 Piece	32080
1.50253.0001	RP 18e	125 x 3.0 mm	5 µm	1 Piece	40100
1.50626.0001	RP 18e	150 x 3.0 mm	5 µm	1 Piece	32080
1.50254.0001	RP 18e	250 x 3.0 mm	5 µm	1 Piece	35960
1.50239.0001	RP 18e (1 Piece Cartridge with 1 Piece holder)	30 x 4.0 mm (1 set)	3 µm	1 Pack	32110
1.50225.0001	RP 18e	30 x 4.0 mm	3 µm	Pack of 3	54630
1.50242.0001	RP 18e (1 Piece Cartridge with 1 Piece holder)	55 x 4.0 mm (1 set)	3 µm	1 Pack	46380
1.50231.0001	RP 18e	55 x 4.0 mm	3 µm	Pack of 3	65930
1.51460.0001	RP 18e	75 x 4.0 mm	3 µm	1 Piece	41080
1.50250.0001	RP 18e (Guard columns)	4.0 x 4.0 mm	5 µm	Pack of 10	28230
1.50251.0001	RP 18e	125 x 4.0 mm	5 µm	1 Piece	44290
1.50252.0001	RP 18e	250 x 4.0 mm	5 µm	1 Piece	49640
1.50627.0001	RP 18e	100 x 4.6 mm	5 µm	1 Piece	32080
1.50358.0001	RP 18e	150 x 4.6 mm	5 µm	1 Piece	42610
1.50359.0001	RP 18e	250 x 4.6 mm	5 µm	1 Piece	47440
1.50257.0001	RP 18e	250 x 10 mm	5 µm	1 Piece	113470
1.50274.0001	RP-8e	125 x 2 mm	5 µm	1 Piece	32080
1.50275.0001	RP-8e	250 x 2 mm	5 µm	1 Piece	35960
1.50038.0001	RP 8e	125 x 3 mm	5 µm	1 Piece	32080
1.50273.0001	RP 8e	250 x 3 mm	5 µm	1 Piece	35960
1.50270.0001	RP 8e (Guard columns)	4.0 x 4.0 mm	5 µm	Pack of 10	20450
1.50271.0001	RP 8e	125 x 4.0 mm	5 µm	1 Piece	32080
1.50272.0001	RP 8e	250 x 4.0 mm	5 µm	1 Piece	44940
1.50031.0001	RP 8e	150 x 4.6 mm	5 µm	1 Piece	33120
1.50032.0001	RP-8e	250 x 4.6 mm	5 µm	1 Piece	35660
1.50276.0001	RP 8e	250 x 10 mm	5 µm	1 Piece	113470
1.50249.0001	Si (Guard columns)	4.0 x 4.0 mm	5 µm	Pack of 10	19290
1.50268.0001	Si	125 x 4.0 mm	5 µm	1 Piece	30340
1.50269.0001	Si	250 x 4.0 mm	5 µm	1 Piece	34020
1.50356.0001	Si	150 x 4.6 mm	5 µm	1 Piece	41880
1.50357.0001	Si	250 x 4.6 mm	5 µm	1 Piece	37560
1.50267.0001	Amino (Guard columns)	4.0 x 4.0 mm	5 µm	Pack of 10	25570
1.50244.0001	Amino	125 x 4.0 mm	5 µm	1 Piece	32080
1.50245.0001	Amino	250 x 4.0 mm	5 µm	1 Piece	49640
1.50247.0001	Amino	150 x 4.6 mm	5 µm	1 Piece	44290
1.50248.0001	Amino	250 x 4.6 mm	5 µm	1 Piece	35960
1.51921.0001	Phenyl	250 x 4.6 mm	5 µm	1 Piece	35960
1.51922.0001	Phenyl	150 x 4.6 mm	5 µm	1 Piece	32080

HPLC Columns from Merck Millipore

Purospher® High Purity HPLC Columns . . .					
LiChroCART® cartridges "Working with re-usable end fittings; manu-CART®"					
Art. No.	Packing Material	Dimension	Particle Size	Contents/Pack	Unit Price ₹
1.50798.0001	RP 18e	125 x 3 mm	5 µm	1 Piece	44290
1.50799.0001	RP 18e	125 x 3 mm	5 µm	Pack of 3	92460
1.51384.0001	RP 18e	250 x 3 mm	5 µm	1 Piece	35960
1.50167.0001	RP 18e (Guard Columns)	4.0 x 4.0 mm	5 µm	Pack of 10	20450
1.50168.0001	RP 18e	125 x 4.0 mm	5 µm	1 Piece	44290
1.50169.0001	RP 18e	250 x 4.0 mm	5 µm	1 Piece	49640
1.50141.0001	RP 18 (Guard Columns)	4.0 x 4.0 mm	5 µm	Pack of 10	20450
1.50142.0001	RP 18	125 x 4.0 mm	5 µm	1 Piece	32080
1.50144.0001	RP 18	250 x 4.0 mm	5 µm	1 Piece	49640
1.51436.0001	RP 18 HC	250 x 4.0 mm	5 µm	1 Piece	35960

Superspher® For Highly efficient HPLC of complex mixtures where high peak capacity required . . .					
LiChroCART® cartridges "Working with re-usable end fittings; manu-CART®"					
Art. No.	Packing Material	Dimension	Particle Size	Contents/Pack	Unit Price ₹
1.16054.0001	Si 60	125 x 4.0 mm	4 µm	1 Piece	32740
1.16009.0001	Si 60	250 x 4.0 mm	4 µm	1 Piece	57920
1.16052.0001	60 RP 8	125 x 4.0 mm	4 µm	1 Piece	54000
1.16010.0001	60 RP 8	250 x 4.0 mm	4 µm	1 Piece	64020
1.16854.0001	60 RP 8e	125 x 4.0 mm	4 µm	1 Piece	51410
1.16857.0001	60 RP 8e	250 x 4.0 mm	4 µm	1 Piece	61660
1.50204.0001	100 RP 18	10 x 2.0 mm	4 µm	Pack of 3	10320
1.50200.0001	100 RP 18	125 x 2.0 mm	4 µm	1 Piece	34720
1.50792.0001	100 RP 18	125 x 3.0 mm	4 µm	1 Piece	40650
1.51299.0001	100 RP 18	250 x 3.0 mm	4 µm	1 Piece	53080
1.16039.0001	100 RP 18	25 x 4.0 mm	4 µm	Pack of 3	48050
1.50980.0001	100 RP 18	75 x 4.0 mm	4 µm	1 Piece	63090
1.16051.0001	100 RP 18	125 x 4.0 mm	4 µm	1 Piece	52760
1.16056.0001	100 RP 18	250 x 4.0 mm	4 µm	1 Piece	61410
1.50198.0001	100 RP 18e	125 x 2.0 mm	4 µm	1 Piece	34720
1.50193.0001	100 RP 18e	250 x 2.0 mm	4 µm	1 Piece	39110
1.16869.0001	100 RP 18e	25 x 4.0 mm	4 µm	Pack of 3	30330
1.16855.0001	100 RP 18e	125 x 4.0 mm	4 µm	1 Piece	53570
1.51909.0001	100 RP 18e	125 x 3 mm	4 µm	1 Piece	32590
1.16858.0001	100 RP 18e	250 x 4.0 mm	4 µm	1 Piece	61770
1.51910.0001	100 RP 18e	250 x 3 mm	4 µm	1 Piece	36890
1.50205.0001	60 RP-SelectB	10 x 2.0 mm	4 µm	Pack of 3	10640
1.50197.0001	60 RP-SelectB	125 x 2.0 mm	4 µm	1 Piece	38670
1.51308.0001	60 RP-SelectB	250 x 2.0 mm	4 µm	1 Piece	69320

HPLC Columns from Merck Millipore

Superspher® For Highly efficient HPLC of complex mixtures where high peak capacity required . . .

LiChroCART® cartridges "Working with re-usable end fittings; manu-CART®"

Art. No.	Packing Material	Dimension	Particle Size	Contents/Pack	Unit Price ₹
1.50791.0001	60 RP-SelectB	125 x 3.0 mm	4 µm	1 Piece	57200
1.51288.0001	60 RP-SelectB	250 x 3.0 mm	4 µm	1 Piece	43500
1.50974.0001	60 RP-SelectB	75 x 4.0 mm	4 µm	Pack of 3	62490
1.50975.0001	60 RP-SelectB	125 x 4.0 mm	4 µm	1 Piece	60120
1.50973.0001	60 RP-SelectB	250 x 4.0 mm	4 µm	1 Piece	70170

ChiraDex® Always the proper column for enantiomer analysis . . .

LiChroCART® cartridges "Working with re-usable end fittings; manu-CART®"

Art. No.	Packing Material	Dimension	Particle Size	Contents/Pack	Unit Price ₹
1.50117.0001	ChiraDex® (Guard Columns)	4.0 x 4.0 mm	5 µm	Pack of 10	32140
1.51333.0001	ChiraDex®	250 x 4.0 mm	5 µm	1 Piece	115820
1.51000.0001	ChiraDex® High Resolution	250 x 4.0 mm	5 µm	1 Piece	120770

LiChrosorb® A Successful Packing Material from the start . . .

Hibar® "Ready-to-use" Columns

Art. No.	Packing Material	Dimension	Particle Size	Contents/Pack	Unit Price ₹
1.50388.0001	Si 60 (Hibar® RT)	250 x 4 mm	5 µm	1 Piece	63780
1.50432.0001	RP-8 (Hibar® RT)	125 x 4 mm	5 µm	1 Piece	60420
1.50332.0001	RP-8 (Hibar® RT)	250 x 4 mm	5 µm	1 Piece	67140
1.50318.0001	RP-8 (Hibar® RT)	250 x 4 mm	10 µm	1 Piece	67140
1.50433.0001	RP-18 (Hibar® RT)	125 x 4 mm	5 µm	1 Piece	60420
1.50333.0001	RP-18 (Hibar® RT)	250 x 4 mm	5 µm	1 Piece	67140
1.50334.0001	RP-18 (Hibar® RT)	250 x 4 mm	10 µm	1 Piece	67140

LiChrosorb® A Successful Packing Material from the start . . .

LiChroCART® cartridges "Working with re-usable end fittings; manu-CART®"

Art. No.	Packing Material	Dimension	Particle Size	Contents/Pack	Unit Price ₹
1.51343.0001	LiChrosorb Si 60	125 x 4 mm	5 µm	1 Piece	41790
1.51351.0001	LiChrosorb Si 60	250 x 4 mm	5 µm	1 Piece	48170
1.51345.0001	LiChrosorb RP8	125 x 4 mm	5 µm	1 Piece	44810
1.51353.0001	LiChrosorb RP8	250 x 4 mm	5 µm	1 Piece	51520
1.51354.0001	LiChrosorb RP8	250 x 4 mm	10 µm	1 Piece	51520
1.51349.0001	LiChrosorb RP18	125 x 4 mm	5 µm	1 Piece	44810
1.51355.0001	LiChrosorb RP18	250 x 4 mm	5 µm	1 Piece	51520
1.51356.0001	LiChrosorb RP18	250 x 4 mm	10 µm	1 Piece	51520

HPLC Columns from Merck Millipore

Aluspher® 100 RP Select B A stable Reversed phase material optimized for applications up to pH 12 . . .

Art. No.	Packing Material	Dimension	Particle Size	Contents/Pack	Unit Price ₹
1.51311.0001	Aluspher 100 RP-SelectB	4 x 4 mm	5 µm	Pack of 10	19030
1.51315.0001	Aluspher 100 RP-SelectB	125 x 4 mm	5 µm	1 Piece	48350
1.51318.0001	Aluspher 100 RP-SelectB	250 x 4 mm	5 µm	1 Piece	57050

ChiraSelect New Polysaccharide-based Chiral Columns

ChiraSelect - AM: Amyulose - Tris - (3,5-dimethylphenyl)-Carbamate

ChiraSelect - OM: Cellulose - Tris - (3,5-dimethylphenyl)-Carbamate

ChiraSelect - JM: Cellulose - Tris - (4-methylbenzoate)

Art. No.	Packing Material	Dimension	Particle Size	Contents/Pack	Unit Price ₹
61995100011730	ChiraSelect AM	250 x 4.6 mm	5 µm	1 Piece	132650
61995200011730	ChiraSelect AM	150 x 4.6 mm	5 µm	1 Piece	119710
61995300011730	ChiraSelect AM	100 x 4.6 mm	5 µm	1 Piece	110000
61995500011730	ChiraSelect AM	250 x 4.6 mm	10 µm	1 Piece	132650
61995600011730	ChiraSelect AM	150 x 4.6 mm	10 µm	1 Piece	119710
61995900011730	ChiraSelect OM	250 x 4.6 mm	5 µm	1 Piece	132650
61996000011730	ChiraSelect OM	150 x 4.6 mm	5 µm	1 Piece	119710
61996300011730	ChiraSelect OM	250 x 4.6 mm	10 µm	1 Piece	132650
61996400011730	ChiraSelect OM	150 x 4.6 mm	10 µm	1 Piece	119710
61996700011730	ChiraSelect JM	250 x 4.6 mm	5 µm	1 Piece	132650
61996800011730	ChiraSelect JM	150 x 4.6 mm	5 µm	1 Piece	119710
61997100011730	ChiraSelect JM	250 x 4.6 mm	10 µm	1 Piece	132650
61997200011730	ChiraSelect JM	150 x 4.6 mm	10 µm	1 Piece	119710
61997500011730	ChiraSelect AM (guard column)	10 x 4 mm	5 µm	Pack of 5	25880
61997600011730	ChiraSelect OM (guard column)	10 x 4 mm	5 µm	Pack of 5	25880
61997700011730	ChiraSelect JM (guard column)	10 x 4 mm	5 µm	Pack of 5	25880
61997800011730	Guard Column Holder (Stand alone) for 10-4 mm			1 Piece	14240

Accessories for particulate HPLC columns**manu-CART® cartridge holder for LiChroCART® cartridges**

Art. No.	LiChroCART® Cartridges	Cartridge Holder	Contents/Pack	Unit Price ₹
1.50017.0001	25-4 mm, 25-2 mm	manu-CART® 25 mm	1 Pack	24620
1.50227.0001	30-4 mm, 30-3 mm, 30-2 mm	manu-CART® 30 mm	1 Pack	14300
1.50226.0001	55-4 mm, 55-3 mm, 55-2 mm	manu-CART® 55 mm	1 Pack	27620
1.51486.0001	All cartridges of length 75 to 250 mm & ID 2/3/4/4.6 mm	manu-CART® NT	1 Pack	14000
1.51419.0001	All cartridges from 75 mm to 250 mm with 10 mm id	manu-CART® 10-II	1 Pack	38150
1.16217.0001	Guard cartridge holder (Stand alone) for LiChrocart® 4 x 4 mm guard cartridges for Hibar® RT® columns		1 Pack	15860

HPLC Columns from Merck Millipore

Accessories for particulate HPLC columns			
Art. No.	Description	Contents/Pack	Unit Price ₹
1.50082.0001	manu-CART® Coupling kit for LiChroCART® 25-4 HPLC- cartridges	1 Pack	23970
1.51496.0001	LiChroCART® frit elements for 4 mm and 4.6 mm i.d. cartridges (10 stainless steel frits with PFA ring seals & 10 glass fibre filters) *Does not include Assembly tool	1 Pack	10500
1.15576.0001	* LiChroCART® Assembly tool for replacement of frits 2, 3, 4 and 4.6 mm i.d columns	1 Pack	3930

Chromolith® Speed and Performance in Monolithic form . . .

Chromolith® RP-18e columns are the fastest C18 columns in the world.

Art. No.	Packing Material	Dimension	Contents/Pack	Unit Price ₹
1.02129.0001	RP 18e	100 x 4.6 mm	1 Piece	46400
1.51466.0001	RP 18e - Validation Kit	100 x 4.6 mm	Pack of 3	128270
1.51450.0001	RP 18e	50 x 4.6 mm	1 Piece	36150
1.51463.0001	RP 18e	25 x 4.6 mm	1 Piece	19540
1.52001.0001	RP 18e	100 x 3.0 mm	1 Piece	51040
1.52063.0001	RP 18e - Validation Kit	100 x 3.0 mm	Pack of 3	154400
1.52002.0001	RP 18e	50 x 3.0 mm	1 Piece	32240
1.52003.0001	RP 18e	25 x 3.0 mm	1 Piece	21490
1.52006.0001	RP 18e	100 x 2.0 mm	1 Piece	55680
1.52007.0001	RP 18e	50 x 2.0 mm	1 Piece	35170
1.52062.0001	RP 18e - Validation Kit	50 x 2.0 mm	Pack of 3	106780
1.52014.0001	RP 18e	25 x 2 mm ID	1 Piece	23440
1.51468.0001	RP 8e	100 x 4.6 mm	1 Piece	46400
1.51465.0001	Si	100 x 4.6 mm	1 Piece	41760
1.52028.0001	NH2	100 x 4.6 mm	1 Piece	46400
1.52027.0001	NH2	50 x 4.6 mm	1 Piece	29310
1.52026.0001	NH2	25 x 4.6 mm	1 Piece	19540
1.52048.0001	CN	100 x 4.6 mm	1 Piece	46400
1.52047.0001	CN	50 x 4.6 mm	1 Piece	29310
1.52046.0001	CN	25 x 4.6 mm	1 Piece	19540
1.52058.0001	Phenyl	100 x 4.6 mm	1 Piece	46400
1.52057.0001	Phenyl	50 x 4.6 mm	1 Piece	29310
1.52056.0001	Phenyl	25 x 4.6 mm	1 Piece	19540
1.53172.0001	DIOL	100 x 4.6 mm	1 Piece	46400
1.53171.0001	DIOL	50 x 4.6 mm	1 Piece	29310
1.53170.0001	DIOL	25 x 4.6 mm	1 Piece	19540
1.51467.0001	Column Coupler		1 Piece	5750

HPLC Columns from Merck Millipore

Chromolith® HR the faster way for trouble-free high resolution separations				
Art. No.	Packing Material	Dimension	Contents/Pack	Unit Price ₹
1.52023.0001	Chromolith® High Resolution RP-18e	150 x 4.6 mm	1 Piece	53350
1.52022.0001	Chromolith® High Resolution RP-18e	100 x 4.6 mm	1 Piece	46400
1.52019.0001	Chromolith® High Resolution RP-18e - Validation Kit	100 x 4.6 mm	Pack of 3	128270
1.52021.0001	Chromolith® High Resolution RP-18e	50 x 4.6 mm	1 Piece	29310
1.52020.0001	Chromolith® High Resolution RP-18e	25 x 4.6 mm	1 Piece	19540
1.52064.0001	Chromolith® High Resolution RP-8e	100 x 4.6 mm	1 Piece	44460

Chromolith® CapRod® Monolithic capillary				
Art. No.	Packing Material	Dimension	Contents/Pack	Unit Price ₹
1.50402.0001	CapRod™ RP-18e	150 x 0.1 mm	1 Piece	54400
1.50426.0001	CapRod™ RP-18e Trap	50 x 0.1 mm	1 Piece	31570
1.50424.0001	CapRod™ RP-18e	300 x 0.1 mm	1 Piece	70720
1.50409.0001	CapRod™ RP-18e Trap	50 x 0.2 mm	1 Piece	31570
1.50407.0001	CapRod™ RP-18e HighResolution	150 x 0.2 mm	1 Piece	54400
1.50405.0001	CapRod™ RP-18e	150 x 0.2 mm	1 Piece	54400
1.50404.0001	CapRod™ RP-18e	150 x 0.1 mm	1 Piece	54400
1.50403.0001	CapRod™ RP-18e	150 x 0.05 mm	1 Piece	54400
1.50400.0001	CapRod™ RP-8e	150 x 0.1 mm	1 Piece	54400
1.52031.0001	Chromolith® RP-8e Trap	50 x 0.1 mm	1 Piece	31570

Chromolith® HPLC guard cartridges and cartridge kits				
Art. No.	Packing Material	Dimension	Contents/Pack	Unit Price ₹
1.51452.0001	Chromolith® guard cartridge RP-18e	10 x 4.6 mm	Pack of 3	16340
1.51471.0001	Chromolith® guard cartridge RP-18e, starter kit with holder and 3 guard cartridges	10 x 4.6 mm	1 Pack	20820
1.51451.0001	Chromolith® guard cartridge RP-18e	5 x 4.6 mm	Pack of 3	14380
1.51470.0001	Chromolith® guard cartridge RP-18e, starter kit with holder and 3 guard cartridges	5 x 4.6 mm	1 Pack	18860
1.52025.0001	Chromolith®HR guard cartridge RP-18e	5 x 4.6 mm	Pack of 3	14380
1.52024.0001	Chromolith® HR guard cartridge RP-18e, starter kit with holder and 3 guard cartridges	5 x 4.6 mm	1 Pack	18860
1.52005.0001	Chromolith® guard cartridge RP-18e	5 x 3 mm	Pack of 3	16140
1.52004.0001	Chromolith® guard cartridge RP-18e, starter kit with holder and 3 guard cartridges	5 x 3 mm	1 Pack	20620
1.52009.0001	Chromolith® guard cartridge RP-18e	5 x 2 mm	Pack of 3	17900
1.52008.0001	Chromolith® guard cartridge RP-18e, starter kit with holder and 3 guard cartridges	5 x 2 mm	1 Pack	22380

HPLC Columns from Merck Millipore

Chromolith® HPLC guard cartridges and cartridge kits				
Art. No.	Packing Material	Dimension	Contents/Pack	Unit Price ₹
1.52013.0001	Chromolith® guard cartridge RP-8e	5 x 4.6 mm	Pack of 3	14380
1.52012.0001	Chromolith® guard cartridge RP-8e, starter kit with holder and 3 guard cartridges	5 x 4.6 mm	1 Pack	18860
1.52030.0001	Chromolith® guard cartridge NH2	5 x 4.6 mm	Pack of 3	14380
1.52029.0001	Chromolith® guard cartridge NH2, starter kit with holder and 3 guard cartridges	5 x 4.6 mm	1 Pack	18860
1.52011.0001	Chromolith® guard cartridge Si	5 x 4.6 mm	Pack of 3	12620
1.52010.0001	Chromolith® guard cartridge Si, starter kit with holder and 3 guard cartridges	5 x 4.6 mm	1 Pack	17100

Chromolith® SemiPrep Perfect scale-up from analytical to preparative LC...				
Art. No.	Packing Material	Dimension	Contents/Pack	Unit Price ₹
1.52015.0001	Chromolith® SemiPrep Si	100 x 10 mm	1 column with 2 connectors (1/8" and 1/16")	83520
1.52016.0001	Chromolith® SemiPrep RP-18e	100 x 10 mm	1 column with 2 connectors (1/8" and 1/16")	92800
1.52035.0001	Chromolith® SemiPrep Si guard cartridge	10 x 10 mm	1 piece	28450
1.52036.0001	Chromolith® SemiPrep RP-18e guard cartridge	10 x 10 mm	1 piece	31970
1.52037.0001	Chromolith® SemiPrep guard cartridge holder for 10 x 10 mm		1 piece	25830

Chromolith® Prep Increase in speed, efficiency and productivity...				
Art. No.	Packing Material	Dimension	Contents/Pack	Unit Price ₹
1.25251.0001	Chromolith® Prep Si	100 x 25 mm	1 Piece	334080
1.25252.0001	Chromolith® Prep RP-18e	100 x 25 mm	1 Piece	371200
1.25260.0001	Chromolith® Prep guard cartridge Si	10 x 25 mm	1 Piece	54330
1.25261.0001	Chromolith® Prep guard cartridge RP-18e	10 x 25 mm	1 Piece	62150
1.25258.0001	Chromolith® Prep 25 mm guard cartridge holder		1 Piece	On Request
1.25259.0001	Chromolith® Prep 25 mm column coupler		1 Piece	On Request

SeQuant® ZIC®-HILIC analytical PEEK columns (stationary phase consisting of a highly polar, permanent zwitterion)					
Art. No.	Packing Material	Dimension	Particle Size	Contents/Pack	Unit Price ₹
1.50439.0001	ZIC®-HILIC PEEK HPLC column 100 A	20 x 2.1 mm	3.5 µm	1 Piece	31390
1.50440.0001	ZIC®-HILIC PEEK HPLC column 100 A	50 x 2.1 mm	3.5 µm	1 Piece	41260
1.50441.0001	ZIC®-HILIC PEEK HPLC column 100 A	100 x 2.1 mm	3.5 µm	1 Piece	49150
1.50442.0001	ZIC®-HILIC PEEK HPLC column 100 A	150 x 2.1 mm	3.5 µm	1 Piece	51500

HPLC Columns from Merck Millipore

SeQuant® ZIC®-HILIC analytical PEEK columns (stationary phase consisting of a highly polar, permanent zwitterion)					
Art. No.	Packing Material	Dimension	Particle Size	Contents/Pack	Unit Price ₹
1.50443.0001	ZIC®-HILIC PEEK HPLC column 100 A	250 x 2.1 mm	3.5 µm	1 Piece	64760
1.50444.0001	ZIC®-HILIC PEEK HPLC column 100 A	150 x 4.6 mm	3.5 µm	1 Piece	54610
1.50445.0001	ZIC®-HILIC PEEK HPLC column 200 A	50 x 2.1 mm	3.5 µm	1 Piece	41260
1.50446.0001	ZIC®-HILIC PEEK HPLC column 200 A	50 x 4.6 mm	3.5 µm	1 Piece	41260
1.50447.0001	ZIC®-HILIC PEEK HPLC column 200 A	100 x 2.1 mm	3.5 µm	1 Piece	47120
1.50448.0001	ZIC®-HILIC PEEK HPLC column 200 A	150 x 2.1 mm	3.5 µm	1 Piece	52900
1.50449.0001	ZIC®-HILIC PEEK HPLC column 200 A	150 x 4.6 mm	3.5 µm	1 Piece	56020
1.50450.0001	ZIC®-HILIC PEEK HPLC column 200 A	50 x 2.1 mm	5 µm	1 Piece	37510
1.50452.0001	ZIC®-HILIC PEEK HPLC column 200 A	100 x 2.1 mm	5 µm	1 Piece	45340
1.50454.0001	ZIC®-HILIC PEEK HPLC column 200 A	150 x 2.1 mm	5 µm	1 Piece	50020
1.50454.1003	ZIC®-HILIC PEEK HPLC column 200 A - Validation Kit	150 x 2.1 mm	5 µm	Pack of 3	144270
1.50457.0001	ZIC®-HILIC PEEK HPLC column 200 A	250 x 2.1 mm	5 µm	1 Piece	58880
1.50451.0001	ZIC®-HILIC PEEK HPLC column 200 A	50 x 4.6 mm	5 µm	1 Piece	37540
1.50453.0001	ZIC®-HILIC PEEK HPLC column 200 A	100 x 4.6 mm	5 µm	1 Piece	48480
1.50455.0001	ZIC®-HILIC PEEK HPLC column 200 A	150 x 4.6 mm	5 µm	1 Piece	47380
1.50455.1003	ZIC®-HILIC PEEK HPLC column 200 A - Validation Kit	150 x 4.6 mm	5 µm	Pack of 3	144270
1.50458.0001	ZIC®-HILIC PEEK HPLC column 200 A	250 x 4.6 mm	5 µm	1 Piece	50180
1.50434.0001	ZIC®-HILIC PEEK Fitting Guard column 200 A	14 x 1 mm	5 µm	Pack of 5	41720
1.50435.0001	ZIC®-HILIC Guard column 200 A	20 x 2.1 mm	5 µm	1 pack	14900
1.50436.0001	ZIC®-HILIC Guard column incl. column coupler 200 A	20 x 2.1 mm	5 µm	Pack of 3	41790

SeQuant® ZIC®-cHILIC analytical PEEK columns (zwitterionic stationary phase with phosphorylcholine functional group)					
Art. No.	Packing Material	Dimension	Particle Size	Contents/Pack	Unit Price ₹
1.50656.0001	ZIC®-cHILIC PEEK HPLC column 100 A	50 x 2.1 mm	3 µm	1 Piece	33860
1.50657.0001	ZIC®-cHILIC PEEK HPLC column 100 A	100 x 2.1 mm	3 µm	1 Piece	38610
1.50658.0001	ZIC®-cHILIC PEEK HPLC column 100 A	150 x 2.1 mm	3 µm	1 Piece	43410
1.50659.0001	ZIC®-cHILIC PEEK HPLC column 100 A	50 x 4.6 mm	3 µm	1 Piece	33830
1.50660.0001	ZIC®-cHILIC PEEK HPLC column 100 A	100 x 4.6 mm	3 µm	1 Piece	38610
1.50661.0001	ZIC®-cHILIC PEEK HPLC column 100 A	150 x 4.6 mm	3 µm	1 Piece	43500
1.50662.0001	ZIC®-cHILIC PEEK HPLC column 100 A	250 x 4.6 mm	3 µm	1 Piece	52500
1.50664.0001	ZIC®-cHILIC 100 A Guard Kit (Including column coupler)	20 x 2.1 mm	5 µm	Pack of 3	41790

HPLC Columns from Merck Millipore

SeQuant® ZIC®-cHILIC Nano, Capillary and Microbore columns					
Art. No.	Packing Material	Dimension	Particle Size	Contents/Pack	Unit Price ₹
1.50669.0001	ZIC®-cHILIC GL-SS Capillary 100 A	150 mm x 300 µm	3 µm	1 Piece	42940
1.50670.0001	ZIC®-cHILIC GL-SS Capillary 100 A	150 mm x 1 mm	3 µm	1 Piece	42940
1.50665.0001	ZIC®-cHILIC GL-SS Capillary Guard	5 mm x 300 µm	5 µm	Pack of 3	45590
1.50666.0001	ZIC®-cHILIC GL-SS Capillary Guard	5 mm x 1 mm	5 µm	Pack of 3	45590

*GL-SS : glass-lined stainless steel with stainless steel frits

*PEEK : Poly-ether-ether-ketone column with PEEK frits

SeQuant® ZIC®-HILIC Nano, Capillary and Microbore columns					
Art. No.	Packing Material	Dimension	Particle Size	Contents/Pack	Unit Price ₹
1.50487.0001	ZIC®-HILIC 100 A Microbore column	150 x 1 mm	3.5 µm	1 Piece	52370
1.50478.0001	ZIC®-HILIC 200A Microbore column	30 x 1 mm	3.5 µm	1 Piece	35090
1.50480.0001	ZIC®-HILIC 200A Microbore column	150 x 1 mm	3.5 µm	1 Piece	52370
1.50466.0001	ZIC®-HILIC 200A Nano column	100 x 100 µm	3.5 µm	1 Piece	50850
1.50489.0001	ZIC®-HILIC 200A Capillary column	30 x 300 µm	3.5 µm	1 Piece	35090
1.50479.0001	ZIC®-HILIC 200A Capillary column	150 x 300 µm	3.5 µm	1 Piece	52370
1.50482.0001	ZIC®-HILIC 200A Microbore column	150 x 1 mm	5 µm	1 Piece	47610
1.50465.0001	ZIC®-HILIC 200A Nano column	150 x 75 µm	5 µm	1 Piece	51940
1.50491.0001	ZIC®-HILIC 200A Capillary column	30 x 300 µm	5 µm	1 Piece	31900
1.50481.0001	ZIC®-HILIC 200A Capillary column	150 x 300 µm	5 µm	1 Piece	47610
1.50492.0001	ZIC®-HILIC 200A guard column (5-pak)	5 x 300 µm	5 µm	Pack of 5	71520
1.50490.0001	ZIC®-HILIC 200A guard column (5-pak)	5 x 1 mm	5 µm	Pack of 5	71520

SeQuant® ZIC®-HILIC semi-preparative & Preparative columns					
Art. No.	Packing Material	Dimension	Particle Size	Contents/Pack	Unit Price ₹
1.50456.0001	ZIC®-HILIC PEEK HPLC column 200 A	150 x 7.5 mm	5 µm	1 Piece	96180
1.50495.0001	ZIC®-HILIC S.S. HPLC column 200 A	50 x 10 mm	5 µm	1 Piece	73650
1.50493.0001	ZIC®-HILIC S.S. HPLC column 200 A	150 x 10 mm	5 µm	1 Piece	134890
1.50494.0001	ZIC®-HILIC S.S. HPLC column 200 A	250 x 10 mm	5 µm	1 Piece	192190
1.50496.0001	ZIC®-HILIC S.S. HPLC column 200 A	50 x 20 mm	5 µm	1 Piece	131520
1.50497.0001	ZIC®-HILIC S.S. HPLC column 200 A	150 x 20 mm	5 µm	1 Piece	350600
1.50671.0001	ZIC®-HILIC S.S. HPLC column 200 A	250 x 21.2 mm	5 µm	1 Piece	383250

HPLC Columns from Merck Millipore

SeQuant® ZIC®-pHILIC... Polymeric columns with extended pH stability for demanding separations of hydrophilic compounds					
Art. No.	Packing Material	Dimension	Particle Size	Contents/Pack	Unit Price ₹
1.50437.0001	ZIC®-pHILIC Guard Column (1-pak)	20 x 2.1 mm	5 µm	1 Piece	17140
1.50438.0001	ZIC®-pHILIC Guard column incl. column coupler (3-pak)	20 x 2.1 mm	5 µm	1 Piece	45880
1.50459.0001	ZIC®-pHILIC PEEK HPLC column	50 x 2.1 mm	5 µm	1 Piece	43140
1.50462.0001	ZIC®-pHILIC PEEK HPLC Column	100 x 2.1 mm	5 µm	1 Piece	49220
1.50460.0001	ZIC®-pHILIC PEEK HPLC Column	150 x 2.1 mm	5 µm	1 Piece	55300
1.50463.0001	ZIC®-pHILIC PEEK HPLC Column	50 x 4.6 mm	5 µm	1 Piece	43140
1.50464.0001	ZIC®-pHILIC PEEK HPLC Column	100 x 4.6 mm	5 µm	1 Piece	49220
1.50461.0001	ZIC®-pHILIC PEEK HPLC Column	150 x 4.6 mm	5 µm	1 Piece	62310

Ion Chromatography Accessories			
Article No.	Description	Contents of one package	Unit Price ₹
1.50611.0001	CARS Continuous Anion Regeneration System complete system	1 CARS pump 1 cartridge 0.5L capacity 1 x 100 ml ULB-P Regeneration solution 1 Suppressor Installation Kit	142170
1.50613.0001	CARS Regeneration Cartridge for Anion IC 0.5L	1 Cartridge	26760
1.50614.0001	CARS Regeneration Cartridge for Anion IC 0.75L	1 Cartridge	31780
1.50616.0100	ULB-P Regeneration solution	100 ml	12540
1.50609.0001	SAMS Anion IC Suppressor Standard analysis 10-32 fittings	1 Suppressor 100 cm membrane 1 Fitting kit with 10-32 UNF fittings for 1/16" tubing 1 Syringe	83630
1.50610.0001	SAMS Anion IC Suppressor Gradient analysis 10-32 fittings	1 Suppressor 100 cm membrane 1 Fitting kit with 10-32 UNF fittings for 1/16" tubing 1 Syringe	117080
1.50618.0001	IC pressure Relief valve (100psi)	1 valve	20910
1.50619.0001	CARS Suppressor Installation Kit	5 m Regeneration channel tubing 6 Luer fittings for regeneration channel	5850

Reprosil Gold The New Bidentate HPLC Phases . . . Double Stability					
Art. No.	Packing Material	Dimension	Particle Size	Contents/Pack	Unit Price ₹
G189XS0321DM	Reprosil gold XBD C18	30 x 2.1 mm	1.8 µm	1 Piece	22850
G189XS0521DM	Reprosil gold XBD C18	50 x 2.1 mm	1.8 µm	1 Piece	30460
G189XS0546DM	Reprosil gold XBD C18	50 x 4.6 mm	1.8 µm	1 Piece	30460
G139XS0503DM	Reprosil gold XBD C18	50 x 3 mm	3 µm	1 Piece	24120
G159XS0546DM	Reprosil gold XBD C18	50 x 4.6 mm	5 µm	1 Piece	22850
G189XS1021DM	Reprosil gold XBD C18	100 x 2.1 mm	1.8 µm	1 Piece	38080
G188XS0521DM	Reprosil gold XBD C8	50 x 2.1 mm	1.8 µm	1 Piece	30460

HPLC Columns from Merck Millipore

Reposil Gold The New Bidentate HPLC Phases . . . Double Stability					
Art. No.	Packing Material	Dimension	Particle Size	Contents/Pack	Unit Price ₹
G188XS0546DM	Reposil gold XBD C8	50 x 4.6 mm	1.8 µm	1 Piece	30460
G138XS0503DM	Reposil gold XBD C8	50 x 3 mm	3 µm	1 Piece	24120
G158XS0546DM	Reposil gold XBD C8	50 x 4.6 mm	5 µm	1 Piece	22850
G188XS1021DM	Reposil gold XBD C8	100 x 2.1 mm	1.8 µm	1 Piece	38080
G11800S1021DM	Reposil Gold Si	100 x 2.1 mm	1.8 µm	1 Piece	38080
G11800S0546DM	Reposil Gold Si	50 x 4.6 mm	1.8 µm	1 Piece	30460
G18PXS1003DM	Reposil Gold Phenyl	100 x 3 mm	1.8 µm	1 Piece	38080
G18PXS0503DM	Reposil Gold Phenyl	50 x 3 mm	1.8 µm	1 Piece	27920
G18PXS1021DM	Reposil Gold Phenyl	100 x 2.1 mm	1.8 µm	1 Piece	38080
G18PXS0521DM	Reposil Gold Phenyl	50 x 2.1 mm	1.8 µm	1 Piece	25380
G12PXS0546DM	Reposil Gold Phenyl	50 x 4.6 mm	2 µm	1 Piece	30460
G12PXS1002DM	Reposil Gold Phenyl	100 x 2 mm	2 µm	1 Piece	38080
G12PXS0502DM	Reposil Gold Phenyl	50 x 2 mm	2 µm	1 Piece	25380
G12CXS1021DM	Reposil Gold CN	100 x 2.1 mm	2 µm	1 Piece	38080
G12CXS0521DM	Reposil Gold CN	50 x 2.1 mm	2 µm	1 Piece	30460
G12CXS0546DM	Reposil Gold CN	50 x 4.6 mm	2 µm	1 Piece	30460
(Other dimensions-Price on request)					

Reprospher 100 Phenyl - Hexyl					
Art. No.	Packing Material	Dimension	Particle Size	Contents/Pack	Unit Price ₹
RS15PHS2546DM	Reprospher 100 Phenyl - Hexyl	250 x 4.6 mm	5 µm	1 Piece	49500
RS15PHS1546DM	Reprospher 100 Phenyl - Hexyl	150 x 4.6 mm	5 µm	1 Piece	40620
(Other dimensions-Price on request)					

Other USP Listed phases from Dr. Maisch-Germany					
Art. No.	Packing Material	Dimension	Particle Size	Contents/Pack	Unit Price ₹
R13096S2546DM	Reposil 100 C18 (L-2)	250 x 4.6 mm	30 µm	1 Piece	29190
R13096S1546DM	Reposil 100 C18 (L-2)	150 x 4.6 mm	30 µm	1 Piece	25380
RA10SCX2546DM	Reposil Sapphire 100 SCX (L-9)	250 x 4.6 mm	10 µm	1 Piece	39350
RA15SCX2546DM	Reposil Sapphire 100 SCX (L-9)	250 x 4.6 mm	5 µm	1 Piece	39350
RA15SCX1546DM	Reposil Sapphire 100 SCX (L-9)	150 x 4.6 mm	5 µm	1 Piece	33000
R151ES2546DM	Reposil-Pur C1 (L-13)	250 x 4.6 mm	5 µm	1 Piece	33000
R151ES1546DM	Reposil-Pur C1 (L-13)	150 x 4.6 mm	5 µm	1 Piece	29190
R00SAS2546DM	Reposil 80 SAX (L-14)	250 x 4.6 mm	10 µm	1 Piece	39350
R00SAS1546DM	Reposil 80 SAX (L-14)	150 x 4.6 mm	10 µm	1 Piece	33000
R05SAS2546DM	Reposil 80 SAX (L-14)	250 x 4.6 mm	5 µm	1 Piece	39350
R05SAS1546DM	Reposil 80 SAX (L-14)	150 x 4.6 mm	5 µm	1 Piece	33000

HPLC Columns from Merck Millipore

Other USP Listed phases from Dr. Maisch–Germany					
Art. No.	Packing Material	Dimension	Particle Size	Contents/Pack	Unit Price ₹
R0560S2546DM	Reprosil 80 Hexyl (L-15)	250 x 4.6 mm	5 µm	1 Piece	33000
R0560S1546DM	Reprosil 80 Hexyl (L-15)	150 x 4.6 mm	5 µm	1 Piece	29190
R152GS2546DM	Reprosil-gold 120 C2 (L-16)	250 x 4.6 mm	5 µm	1 Piece	39350
R152GS1546DM	Reprosil -gold 120 C2 (L-16)	150 x 4.6 mm	5 µm	1 Piece	33000
R154ES2546DM	Reprosil Pur 120 C4 (L-26)	250 x 4.6 mm	5 µm	1 Piece	33000
R154ES1546DM	Reprosil Pur 120 C4 (L-26)	150 x 4.6 mm	5 µm	1 Piece	29190
R354ES2546DM	Reprosil-Pur 300 C4 (L-26)	250 x 4.6 mm	5 µm	1 Piece	39350
R354ES1546DM	Reprosil-Pur 300 C4 (L-26)	150 x 4.6 mm	5 µm	1 Piece	29190
FL15PFPS2546DM	Reprosil Fluosil 100 PFP (L-43)	250 x 4.6 mm	5 µm	1 Piece	57120
FL15PFPS1546DM	Reprosil Fluosil 100 PFP (L-43)	150 x 4.6 mm	5 µm	1 Piece	52040
FL03PFPS1546DM	Reprosil Fluosil 60 PFP (L-43)	150 x 4.6 mm	3 µm	1 Piece	58380
ST153MS2546DM	Reprosil 100 C30-m (L-62)	250 x 4.6 mm	5 µm	1 Piece	57120
(Other dimensions-Price on request)					

Polymeric Columns from Dr. Maisch–Germany					
Art. No.	Packing Material	Dimension	Particle Size	Contents/Pack	Unit Price ₹
SU9H0S3078DM	Repromer H+ (L-17)	300 x 7.8 mm	9 µm	1 Piece	101540
SU9H0S2546DM	Repromer H+ (L-17)	250 x 4.6 mm	9 µm	1 Piece	57120
SU9H0S2504DM	Repromer H+ (L-17)	250 x 4 mm	9 µm	1 Piece	50770
SU9CAS3078DM	Repromer Ca+ (L-19)	300 x 7.8 mm	9 µm	1 Piece	101540
SU9CAS2546DM	Repromer Ca+ (L-19)	250 x 4.6 mm	9 µm	1 Piece	57120
RM1500S3078DM	Repromer 100 RP-1 (L-21)	300 x 7.8 mm	5 µm	1 Piece	101540
RM1500S2546DM	Repromer 100 RP-1 (L-21)	250 x 4.6 mm	5 µm	1 Piece	57120
SU9PBS3008DM	Repromer Pb+ (L-34)	300 x 8 mm	9 µm	1 Piece	101540
SU9NAS3078DM	Repromer Na+ (L-58)	300 x 7.8 mm	9 µm	1 Piece	101540
(Other dimensions-Price on request)					

Oyster ODS HPLC Columns for High Resolution & Excellent Peak Symmetry . . .					
Art. No.	Packing Material	Dimension	Particle Size	Contents/Pack	Unit Price ₹
5.06221.0001	Oyster C8	250 x 4.6 mm	5 µm	1 Piece	32820
5.06223.0001	Oyster C8	150 x 4.6 mm	5 µm	1 Piece	29960
5.06243.0001	Oyster C8	100 x 4.6 mm	5 µm	1 Piece	25680
5.06242.0001	Oyster C8	50 x 4.6 mm	5 µm	1 Piece	22830
5.06245.0001	Oyster ODS3	300 x 4.6 mm	5 µm	1 Piece	35670
5.06246.0001	Oyster ODS3	250 x 4.6 mm	5 µm	1 Piece	32820
5.06247.0001	Oyster ODS3	200 x 4.6 mm	5 µm	1 Piece	31390
5.06248.0001	Oyster ODS3	150 x 4.6 mm	5 µm	1 Piece	29960
5.06032.0001	Oyster ODS3	125 x 4.6 mm	5 µm	1 Piece	28540
5.06249.0001	Oyster ODS3	100 x 4.6 mm	5 µm	1 Piece	25680

HPLC Columns from Merck Millipore

Oyster ODS HPLC Columns for High Resolution & Excellent Peak Symmetry . . .					
Art. No.	Packing Material	Dimension	Particle Size	Contents/Pack	Unit Price ₹
5.06250.0001	Oyster ODS3	50 x 4.6 mm	5 µm	1 Piece	22830
5.06251.0001	Oyster ODS3	250 x 4.6 mm	3 µm	1 Piece	37100
5.06244.0001	Oyster ODS3	150 x 4.6 mm	3 µm	1 Piece	32820
5.06253.0001	Oyster ODS3	100 x 4.6 mm	3 µm	1 Piece	28540
5.06252.0001	Oyster ODS3	50 x 4.6 mm	3 µm	1 Piece	25680
5.06254.0001	Oyster ODS3	300 x 4 mm	5 µm	1 Piece	35670
5.06255.0001	Oyster ODS3	250 x 4mm	5 µm	1 Piece	32820
5.06256.0001	Oyster ODS3	150 x 4 mm	5 µm	1 Piece	29960
5.06258.0001	Oyster ODS3	125 x 4 mm	5 µm	1 Piece	28540

Oyster BDS HPLC Columns for High Resolution & Excellent Peak Symmetry . . .					
Art. No.	Packing Material	Dimension	Particle Size	Contents/Pack	Unit Price ₹
BDSC18125465FR	Oyster BDS C18	125 x 4.6 mm	5 µm	1 Piece	32550
BDSC18150465FR	Oyster BDS C18	150 x 4.6 mm	5 µm	1 Piece	32550
BDSC08150465FR	Oyster BDS C8	150 x 4.6 mm	5 µm	1 Piece	32550
BDSC18250465FR	Oyster BDS C18	250 x 4.6 mm	5 µm	1 Piece	33950
BDSC18300465FR	Oyster BDS C18	300 x 4.6 mm	5 µm	1 Piece	35870
BDSC08250405FR	Oyster BDS C8	250 x 4.0 mm	5 µm	1 Piece	33950
BDSC08200465FR	Oyster BDS C8	200 x 4.6 mm	5 µm	1 Piece	33950
BDSC08250465FR	Oyster BDS C8	250 x 4.6 mm	5 µm	1 Piece	33950
BDSC18100463FR	Oyster BDS C18	100 x 4.6 mm	3 µm	1 Piece	36750
BDSC18150463FR	Oyster BDS C18	150 x 4.6 mm	3 µm	1 Piece	40240

LiChrolut®					
Solid-phase extraction (SPE) with LiChrolut® – the reliable and rapid route to successful sample preparation					
Art. No.	Packing Material	Dimension	Contents/Pack	Unit Price ₹	
1.19870.0001	LiChrolut® EN (40 - 120 µm)	200 mg-3 ml	30 PP tubes/pack	16090	
1.19691.0001	LiChrolut® EN (40 - 120 µm)	500 mg-6 ml	30 PP tubes/pack	40210	
1.19693.0001	LiChrolut® EN (40 - 120 µm)	200 mg-3 ml	30 Glass tubes/pack	16090	
1.19941.0001	LiChrolut® EN (40 - 120 µm)	200 mg-6 ml	30 PP tubes/pack	16090	
1.19912.0001	LiChrolut® EN (40-120 µm) 100 mg (bottom) LiChrolut® RP-18 (40 -63 µm) 200 mg (top) tubes per package sorbents separated by frits	300 mg-6 ml	30 PP tubes/pack	12960	
1.02023.0001	LiChrolut® RP-18 (40 - 63 µm)	500 mg-3 ml	50 PP tubes/pack	19620	
1.19847.0001	LiChrolut® RP-18 E (40 - 63 µm)	200 mg-3 ml	50 PP tubes/pack	12540	

HPLC Columns from Merck Millipore

LiChrolut®				
Solid-phase extraction (SPE) with LiChrolut® – the reliable and rapid route to successful sample preparation				
Art. No.	Packing Material	Dimension	Contents/Pack	Unit Price ₹
1.19855.0001	LiChrolut® RP-18 (40 - 63 µm)	100 mg-1 ml	100 PP tubes/pack	10610
1.19687.0001	LiChrolut® RP-18 (40 - 63 µm)	500 mg-6 ml	30 PP tubes/pack	20110
1.02014.0001	LiChrolut® RP-18 (40 - 63 µm)	200 mg-3 ml	50 PP tubes/pack	9810
1.02122.0001	LiChrolut® RP-18 (40 - 63 µm)	1000 mg-6 ml	30 PP tubes/pack	22610
1.19686.0001	LiChrolut® RP-18 (40 - 63 µm)	2000 mg-6 ml	30 PP tubes/pack	40210
1.19849.0001	LiChrolut® RP-18 E (40 - 63 µm)	500 mg-3 ml	50 PP tubes/pack	24260
1.02022.0001	LiChrolut® SCX (40 - 63 µm)	500 mg-3 ml	50 PP tubes/pack	19420
1.02016.0001	LiChrolut® SCX (40 - 63 µm)	200 mg-3 ml	50 PP tubes/pack	9410
1.02021.0001	LiChrolut® Si (25 - 40 µm)	200 mg-3 ml	50 PP tubes/pack	14420
1.02024.0001	LiChrolut® Si (40 - 63 µm)	500 mg-3 ml	50 PP tubes/pack	29770
1.19127.0001	LiChrolut® Florisil® (150 - 250 µm)	1000 mg-6 ml	30 PP tubes/pack	10950
1.19698.0001	LiChrolut® CN	200 mg-3 ml	50 PP tubes/pack	10900
1.19767.0001	LiChrolut® TSC (40 - 63 µm)	300 mg-3 ml	50 PP tubes/pack	22190

Extraction unit and drying attachment for sample Preparation			
Art. No.	Packing Material	Contents/Pack	Unit Price ₹
1.19851.0001	Vacuum manifold	1 pack	94400
1.19852.0001	LiChrolut® Drying unit	1 pack	67460
1.02206.0001	Adapter (PTFE) Luer inlet for solvent reservoir, for LiChrolut® columns of various sizes	1 pack	14020
1.19874.0001	Disposable Teflon liner for LiChrolut® vacuum manifold	1 pack	8860
1.19891.0001	Frits (PTFE) for 3 ml glass columns, porosity 10 µm LiChrolut® columns	1 pack	7340

Extrelut® Liquid-liquid extraction in its most effective form . . .				
Art. No.	Packing Material	Dimension	Contents/Pack	Unit Price ₹
1.15094.0001	Extrelut® NT1	(0.1-1 ml)	1 pack	33960
1.15096.0001	Extrelut® NT20	20 ml	1 pack	50940
1.15095.0001	Extrelut® NT3	1-3 ml	1 pack	28700
1.15092.1000	Extrelut® NT bulk packing for preparing large volume columns	1 kg pack	1 pack	40760
1.15093.0001	Extrelut® NT refill packs for refilling 50 Extrelut NT20 columns (incl replacement filters)	50 bags per pack	1 pack	47550
1.15622.0001	Extrelut® NT collection tubes with tapered bottom & screw cap (normal capacity 15 ml) for Extrelut NT1 & NT3	30 pieces per pack	1 pack	15520

Product Order No.	Pack	Unit Price ₹
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GC Reference Substances

Largely free from isomers-Assay usually over 99.5%

C5

Cyclopentane 1.09662.0005	5 ml GA	8330
n-Pentane 1.09719.0005	5 ml GA	22430

C6

Benzene 1.09646.0005	5 ml GA	22430
n-Hexane 1.09687.0005	5 ml GA	22430

C7

n-Heptane 1.09686.0005	5 ml GA	22430
Toluene 1.09768.0005	5 ml GA	22430

C8

n-Octane 1.09716.0005	5 ml GA	22430
o-Xylene 1.09798.0005	5 ml GA	22430
m-Xylene 1.09797.0005	5 ml GA	22430
p-Xylene 1.09799.0005	5 ml GA	22430

C9-C19

n-Decane 1.09603.0005	5 ml GA	22430
n-Dodecane 1.09658.0005	5 ml GA	22430

Product Order No.	Pack	Unit Price ₹
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n-Heptadecane 1.09604.0005	5 ml GA	21340
n-Hexadecane 1.09605.0005	5 ml GA	22430
n-Octadecane 1.09606.0005	5 ml GA	22430
n-Pentadecane 1.09607.0005	5 ml GA	22430
n-Tetradecane 1.09608.0005	5 ml GA	21340
n-Tridecane 1.09609.0005	5 ml GA	22430
n-Undecane 1.09794.0005	5 ml GA	22430

GA = glass ampoule

Fatty acid methyl esters

Methyl margarate 1.09754.0005	5 ml GV	21340
Methyl myristate 1.09736.0005	5 ml GV	10060
Methyl octanoate 1.09633.0005	5 ml GV	22430
Methyl oleate 1.09743.0005	5 ml GV	26770
Methyl stearate 1.09602.0005	5 gm GV	21340

GV = glass vial

Miscellaneous reference substances

D-Camphor 1.09656.0005	5 ml GV	22430
Ethyl methyl ketone 1.09709.0005	5 ml GV	22430

LiChrolut® Vacuum Manifold & SPE cartridges for Sample Preparation**Lichropur®**

Product Order No.	Pack	Unit Price ₹
Sorbents for GC packed columns		
Gas-Solid Chromatography, active charcoal		
Charcoal activated 0,5-1 mm (18-35 mesh ASTM) 1.09624.0100	100 gm	20260
Charcoal activated 0,5-1 mm (18-35 mesh ASTM) 1.09624.0500	500 gm	69820
Charcoal activated 0,3-0,5 mm (35-50 mesh ASTM) 1.09631.0100	100 gm	13290
Charcoal activated 0,3-0,5 mm (35-50 mesh ASTM) 1.09631.0500	500 gm	65660

GC Liquid stationary phases		
Triton® X-100 1.12298.0101	100 ml	8770
Triton® X-100 1.12298.1001	100 ml	39790
Dinonyl sulxide 1.09678.0100	100 ml	9680
Dinonyl phthalate 1.09669.0100	100 ml	21530
Silicon oil 550 1.09762.0100	100 ml	20440
Polyethylene glycol 400 (Carbowax 400) 1.09726.0100	100 ml	17540
Polyethylene glycol 4000 (Carbowax 4000) 1.09727.0100	100 ml	15290

GC Derivatization reagents		
Derivatization reagents, silylation		
Bis(trimethylsilyl) acetamide, BSA 1.09649.0010	10 ml	7870
Bis(trimethylsilyl) acetamide, BSA 1.09649.0025	25 ml	16640
Bis(trimethylsilyl) trifluoroacetamide, BSTFA 1.10255.0005	5 ml	8140
Bis(trimethylsilyl) trifluoroacetamide, BSTFA 1.10255.0025	25 ml	32380
Chlorotrimethylsilane, TMCS 1.02333.0100	100 ml	4570
Chlorotrimethylsilane, TMCS 1.02333.0250	250 ml	9130
1,1,1,3,3,3-Hexamethyldisilazane, HMDS 1.12186.0025	25 ml	9320
1,1,1,3,3,3-Hexamethyldisilazane, HMDS 1.12186.0100	100 ml	30570

Product Order No.	Pack	Unit Price ₹
N-Methyl-N-(trimethylsilyl)2,2,2-trifluoroacetamide, MSTFA 1.11805.0005	5 ml	19350
N-(Trimethylsilyl)imidazole, TMSI 1.09771.0005	5 ml	15030
Derivatization reagents, acylation		
Trifluoroacetic anhydride, TFAA 1.12513.0010	10 ml	12210
LiChropur® HPLC grade Ion Pairing Reagents & Buffers Manufactured by MSPL, India		
1-Butanesulfonic acid sod. salt LiChropur® 11830300251730	25 gm	2020
Heptane-1-sulfonic acid sodium LiChropur® 61850500251730	25 gm	2020
Heptane-1-sulfonic acid sodium salt monohydrate LiChropur® 61856600251730	25 gm	1810
Hexane-1-sulfonic acid sodium LiChropur® 61850600251730	25 gm	2020
Hexane-1-sulfonic acid sodium salt monohydrate LiChropur® 61856700251730	25 gm	1810
Octane-1-sulfonic acid sodium LiChropur® 61850700251730	25 gm	2020
Octane-1-sulfonic acid sodium salt monohydrate LiChropur® 61856900251730	25 gm	1810
Pentane-1-sulfonic acid sodium LiChropur® 61850800251730	25 gm	2020
Pentane-1-sulfonic acid sodium salt monohydrate LiChropur® 61856800251730	25 gm	1810
Ammonium acetate HPLC - 500 g LiChropur® 61855405001730	500 gm	870
di-Potassium hydrogen orthophosphate for chromatography LiChropur® 61855705001730	500 gm	1890
di-Sodium hydrogen phosphate anhydrous for chromatography LiChropur® 61855805001730	500 gm	1040
Potassium dihydrogen orthophosphate for chromatography LiChropur® 61855305001730	500 gm	1110
Potassium hydrogen phthalate for chromatography LiChropur® 61855505001730	500 gm	1110
Sodium dihydrogen phosphate dihydrate for chromatography LiChropur® 61855605001730	500 gm	970
Tetra-n-butylammonium bromide for chromatography LiChropur® 61863601001730	100 gm	880

Ion Exchangers from Merck Millipore

Strongly Acid Cation Exchangers					
Specifications of strongly acid cation exchangers					
Max. working temperature 120°C					
pH range 0-14					
Regenerant					
Concentration in water [%]					
		HCl	H ₂ SO ₄	NaCl	
		5-10	2-4	8-10	
Ordering No.	Product	Form	Size	Exchange capacity [mval/mL]	Price ₹
1.04767.0500	Ionexchanger III	OH-	500 g	> 0.9	16920
1.04767.5000	Ionexchanger III	OH-	5 kg	> 0.9	118230
1.12463.0500	Amberlite® IRA-402	Cl-	500 mL	> 0.9	7200
1.15262.0500	Amberlite® IRA-410	Cl-	500 mL	> 1.35	10120
1.05245.0500	Amberjet® 4200 CL	Cl-	500 mL	> 1.3	7830
1.05242.0250	Dowex® 1-X8	Cl-	250 mL	> 1.2	28800

Weak Acid Cation Exchangers					
Specifications of weak acid cation exchangers					
Max. working temperature 120°C					
pH range 4-14					
Regenerant					
Concentration in water [%]					
		HCl	H ₂ SO ₄		
		2-3	0.5-1		
Ordering No.	Product	Form	Size	Exchange capacity [mval/mL]	Price ₹
1.04835.0500	Ionexchanger IV	H+	500 g	> 3.2	18360
1.04835.5000	Ionexchanger IV	H+	5 kg	> 3.2	122020

Strong Basic Anion Exchangers					
Specifications of strong basic anion exchangers					
pH range 0-14					
Regenerant					
Concentration in water [%]					
		NaCl	NaOH		
		8-10	2-4		
Ordering No.	Product	Form	Size	Exchange capacity [mval/mL]	Price ₹
1.04767.0500	Ionexchanger III	OH-	500 g	> 0.9	16920
1.04767.5000	Ionexchanger III	OH-	5 kg	> 0.9	118230
1.12463.0500	Amberlite® IRA-402	Cl-	500 mL	> 0.9	7200
1.15262.0500	Amberlite® IRA-410	Cl-	500 mL	> 1.35	10120
1.05245.050	Amberjet® 4200 CL	Cl-	500 mL	> 1.3	7830
1.05242.0250	Dowex® 1-X8	Cl-	250 mL	> 1.2	28800

Ion Exchangers from Merck Millipore

Weak Basic Anion Exchangers					
Ordering No.	Product	Form	Size	Exchange capacity [mval/mL]	Price ₹
1.15959.0500	Amberlite® IRA-67	OH-	500 g	> 1.5	23740

Mixed Bed Exchangers						
Ordering No.	Product	Form	Size	Anion Exchange capacity [mval/mL]	Cation Exchange capacity [mval/mL]	Price ₹
1.04836.0500	Ionexchanger V	H+/OH-	500 g	> 0.4	> 0.5	16920
1.04836.5000	Ionexchanger V	H+/OH-	5 kg	> 0.4	> 0.5	96380
1.15127.5000	Amberlite® MB-3	H+/OH-	5 L	> 0.6	> 0.5	96540
1.15965.0500	Amberlite® IRN-150	H+/OH-	500 mL	> 0.6	> 0.7	7090
1.15165.0500	Amberlite® MB-6113	H+/OH-	500 g	> 0.6	> 0.5	10560

Adsorber Resin			
Ordering No.	Product	Size	Price ₹
1.15256.0500	Amberlite® XAD-4	500 mL	18910

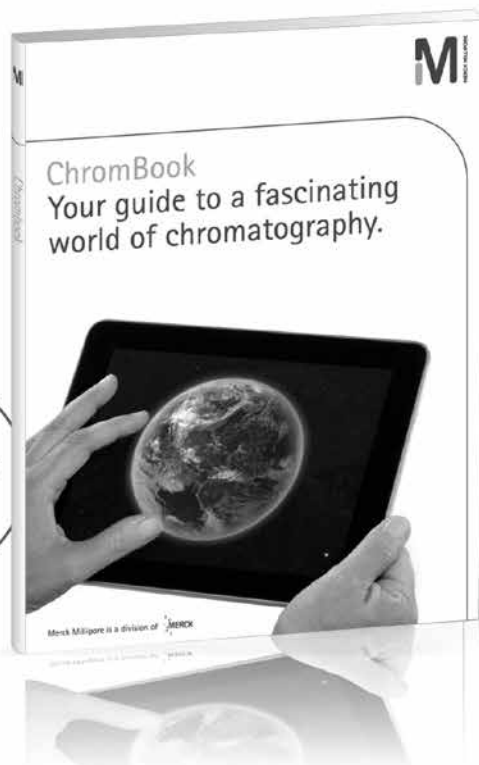
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For more details contact :

Water & Food Analytics

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e-mail : fnea@merck.co.in

Product Order No.	Pack	Unit Price ₹
Products for Water & Waste Water Analysis:		
Acid Capacity/Total Alkalinity		
Spectroquant® Acid Capacity Cell Test to pH 4.3 (Total Alkalinity) Range 0.40-8.00 mmol/l, 20-400 CaCO ₃	120	16200
1.01758.0001		
Alkalinity		
Aquamerc® Alkalinity Range 0.1-10 mmol/l Graduations 0.1 mmol/l at 10 mmol/l	200	7590
1.11109.0001		
Alkalinity See Acid Capacity at pH 4.3		
Aluminium		
Merckoquant® Aluminium Range/graduation 10-25-50-100-250 mg/l Al	100	6490
1.10015.0001		
Aquaquant® Aluminium Range/graduation 0.07-0.12-0.2-0.35-0.5-0.65-0.8 mg/l Al	185	16920
1.14413.0001		
Microquant® Aluminium Range/graduation 0.1-0.2-0.35-0.5-0.75-1-2-3-6 mg/l Al	150	38490
1.18386.0001		
Microquant® Aluminium Refill Pack for		
1.18386.0001		
1.18452.0002	150	15860
Spectroquant® Aluminium Cell Test Range 0.020-0.50 mg/l Al	25	11370
1.00594.0001		
Spectroquant® Aluminium Test Range 0.020 - 1.20 mg/l Al	350	16680
1.14825.0001		
Ammonium		
Merckoquant® Ammonium Range/graduation 10-30-60-100-200-400 mg/l NH ₄ ⁺	100	5250
1.10024.0001		
Aquamerc® Ammonium Range/graduations 0.2-0.4-0.6-1-2-3-5 mg/l NH ₄ ⁺ 0.2-0.3-0.5-0.8-1.6-2.3-3.9 NH ₄ -N	50	8460
1.08024.0001		
Aquamerc® Ammonium in freshwater and seawater Range/graduation 0.5-1.0-2.0-3.0-5.0-10 mg/l NH ₄ ⁺	50	6050
1.14657.0001		
Aquamerc® Ammonium (Ammonia) Range/graduation 0.5-1.0-3.0-5.0-10.0 mg/l NH ₄ ⁺ 0.5-1-2-3-5-7-10 mg/l NH ₄ -N	150	7590
1.11117.0001		
Aquaquant® Ammonium Range/graduation 0.025-0.05--0.075-0.1-0.15-0.2-0.25-0.3-0.4 mg/l NH ₄ ⁺	70	15540
1.14428.0002		
Aquaquant® Ammonium Range/graduation 0.05-0.1-0.15-0.2-0.3-0.4-0.5-0.6-0.8 mg/l NH ₄ ⁺	100	15260
1.14400.0001		

Product Order No.	Pack	Unit Price ₹
Aquaquant® Ammonium Range/graduation 0.2-0.5-0.8--1.2-1.6-2.0-3.0-5.0-8.0 mg/l NH ₄ ⁺	200	12520
1.14423.0002		
Microquant® Ammonium Range/graduation 0.2-0.5-0.8-1.3-2.0-3.0-4.5-6-8 mg/l NH ₄ ⁺	200	20020
1.14750.0002		
Reflectoquant® Ammonium Test Range 0.2 - 7.0 mg/l NH ₄ ⁺	50	9200
1.16892.0001		
Reflectoquant® Ammonium Test Range 5.0-20.0 mg/l NH ₄ ⁺	50	9200
1.16899.0001		
Reflectoquant® Ammonium Test Range 20-180 mg/l NH ₄ ⁺	50	9200
1.16977.0001		
Spectroquant® Ammonium Cell Test Range 0.010-2.000 mg/l NH ₄ -N, 0.010 - 2.58 mg/l NH ₄ ⁺	25	11000
1.14739.0001		
Spectroquant® Ammonium Cell Test Range 0.20 -8.00 mg/l NH ₄ -N, 0.26 -10.30 mg/l NH ₄ ⁺	25	11000
1.14558.0001		
Spectroquant® Ammonium Cell Test Range 0.5-16.0 mg/l NH ₄ -N 0.6 - 20.6 mg/l NH ₄	25	11000
1.14544.0001		
Spectroquant® Ammonium Cell Test Range 4.0-80.0 mg/l NH ₄ -N 5.2 - 103.0 mg/l NH ₄	25	11000
1.14559.0001		
Spectroquant® Ammonium Test Range 0.010-3.00 mg/l NH ₄ -N 0.013 - 3.86 mg/l NH ₄	500	17540
1.14752.0001		
Spectroquant® Ammonium Test Range 0.010-3.00 mg/l NH ₄ -N 0.013 - 3.86 mg/l NH ₄	250	11240
1.14752.0002		
Spectroquant® Ammonium Test Range 2.0-150 mg/l NH ₄ -N, 2.6-193 mg/l NH ₄	100	12970
1.00683.0001		
Ammonium Compounds See Quaternary Ammonium Compounds		
Antimony Test Range 0.10-8.00 mg/l Sb (Refer Application note)		
AOX		
AOX Cell Test Range 0.05 - 2.50 mg/l AOX	25	21360
1.00675.0001		
AOX Sample Preparation Set -	25	44000
1.00677.0001		
AOX Enrichment Set	1 set	12800
1.00678.0001		
AOX Standard 0.2 - 2 mg/l for 8-16 quality tests		9840
1.00680.0001		
Arsenic		
Merckoquant® Arsenic Range/graduation 0.02-0.05-0.1-0.2-0.5 mg/l As ₃ ⁺ /As ₅ ⁺ , 0.1- 0.5-1.0 -1.7-3 mg/l	100	9200
1.17917.0001		

Product Order No.	Pack	Unit Price ₹
Merckoquant® Arsenic (highly sensitive) Range/graduation 0.005-0.010-0.025-0.05-0.1-0.25-0.5 mg/l As ₃ ⁺ /As ₅ ⁺	100	11700
1.17927.0001		
Spectroquant® Arsenic Range/graduation -0.001-0.100 mg/l As (Requires 1.73501.0001, 1.00731.1000, 1.08780.0500)	30	34070
1.01747.0001		
Absorption Tube for Arsenic with ground joint NS 29	1 No	7040
1.73501.0001		
Sulfuric Acid for Arsenic Test 95-97% GR	50	3210
1.00731.1000		
Zinc, Granular GR for Arsenic Test Particle size 3-8mm, ISO	50	11350
1.08780.0500		
Ascorbic acid		
Merckoquant® Ascorbic acid Range/graduation 50-100-200-300-500-700-1000-2000 mg/l	100	3460
1.10023.0001		
Reflectoquant® Ascorbic Acid Test Range 25 - 450 mg/l Ascorbic Acid	50	4790
1.16981.0001		
Reflectoquant® Ascorbic Acid Test Range 25 - 450 mg/l Ascorbic Acid (Test Kit for RQeasy®)	50	4790
1.17963.0001		
Blank Strip		
Blank Strip for Merckoquant®	100	2480
1.11860.0001		
Blank Strip for Reflectoquant®	50	3400
1.16730.0001		
BOD (Biological Oxygen Demand)		
Spectroquant® BOD Cell Test Range 0.5 - 3000 mg/l BOD	50	11790
1.00687.0001		
Oxygen Reaction-Bottle	1 Unit	8890
1.14663.0001		
BOD Nutrient Mixture (with Allylthiourea)	12 x 1 lit	8120
1.00688.0001		
BOD Standard (analogue EN 1899) Standard Solution 210 ±20mg/l	10 x 1 lit	12040
1.00718.0001		
Boron		
Spectroquant® Boron Cell Test Range 0.05 - 2.00 mg/l B	25	15020
1.00826.0001		
Spectroquant® Boron Test Range 0.050 - 0.800 mg/l B	60	25660
1.14839.0001		
Bromate Range 0.003 - 0.150 mg/l BrO₃ (Refer Application Notes)		
Bromine		
Spectroquant® Bromine-Test Range 0.020 - 10.00 mg/l Br ₂	200	8560
1.00605.0001		

Product Order No.	Pack	Unit Price ₹
Cadmium		
Spectroquant® Cadmium Cell Test Range 0.025 - 1.000 mg/l Cd 1.14834.0001	25	12030
Spectroquant® Cadmium Cell Test Range 0.002 - 0.500 mg/l Cd 1.01745.0001	55	16240
Calcium		
Merckoquant® Calcium Range/graduation 10-25-50-100 mg/l Ca 1.10083.0001	60	6770
Aquamerk® Calcium Range 2-200 mg/l Ca 1.11110.0001	170	11550
Reflectoquant® Calcium Test Range 2.5 - 45.0 mg/l Ca 1.16993.0001	50	10500
Reflectoquant® Calcium Test Range 5 - 125 mg/l Ca 1.16125.0001	50	6090
Spectroquant® Calcium Cell Test Range 10 - 250 mg/l Ca, 14 - 350 mg/l CaO, 25- 624 mg/l CaCO3 1.00858.0001	25	14260
Spectroquant® Calcium Test Range 5-160 mg/l Ca, 7- 224 mg/l CaO, 12-400 mg/l CaCO3 1.14815.0001	100	18990
Spectroquant® Calcium Test (in Beer) Range 0.20-4 mg/l Ca, 7- 224 mg/l CaO, 12.5-400 mg/l CaCO3 1.00049.0001	100	17110
Carbohydrazide see Oxygen Scavengers Test		
Carbon Organic bound (Total) See TOC		
Carbonate hardness		
Merckoquant® Carbonate hardness Range/ Graduation 71-142-214-285-428 mg/l CaCO3 1.10648.0001	100	3600
Aquamerk® Carbonate hardness in freshwater and seawater Graduation 1 drop = 17.8 mg/l CaCO3 1.14653.0001	50	4060
Aquamerk® Carbonate hardness Graduations 1 drop = 17.8 mg/l CaCO3 1.11103.0001	100	5050
Aquamerk® Carbonate hardness Range 3.56-356 mg/l CaCO3 Graduations 1 drop = 3.56 mg/l 1.08048.0001	300	10300
Chloride		
The Chloride content is of importance in the determination of COD by analytical methods. The Chloride test (Art no. 1.10079.0001) is specially designed for the quick preliminary analysis of chloride.		
Merckoquant® Chloride Range/graduation 500-1000-1500-2000-3000 mg/l Cl- 1.10079.0001	100	3810

Product Order No.	Pack	Unit Price ₹
Aquamerk® Chloride Range 2-200 mg/l Cl, graduations 2 mg/l 1.11106.0001	200	11280
Aquamerk® Chloride graduations 1 drop = 25 mg/l Cl 1.11132.0001	100	6210
Aquaquant® Chloride Range/graduation 5-10-20-40-75-150-300 mg/l Cl 1.14401.0001	400	15180
Microquant® Chloride Graduation 3-6-10-18-30-60-100-180-300 mg/l Cl 1.14753.0001	200	25120
Microquant® Refill pack for 1.14753.0001 1.18322.0002	200	13760
Spectroquant® Chloride Test Range 0.1-5.00 mg/l Cl 1.01807.0001	100	13400
Spectroquant® Chloride Cell Test Range 0.5-15 mg/l Cl- 1.01804.0001	25	10500
Spectroquant® Chloride Cell Test Range 5-125 mg/l Cl- 1.14730.0001	25	10500
Spectroquant® Chloride Test Range 2.5-50 mg/l Cl 10.00- 250 mg/l Cl- 1.14897.0001	100	12320
Spectroquant® Chloride Test Range 2.5-50 mg/l Cl 10.00- 250 mg/l Cl- 1.14897.0002	175	17690
Chlorine		
Merckoquant® Chlorine (Free) Graduation 0-0.5-1-2-5-10-20 mg/l Cl2 1.17925.0001	75	3320
Merckoquant® Chlorine (Free) Graduation 0-25-50-100-200-500 mg/l Cl2 1.17924.0001	100	3320
Aquamerk® Chlorine in fresh water (Free) Range/graduation 0.1-0.25-0.5-1.0-2.0 mg/l Cl2 1.14670.0001	100	3690
Aquaquant® Chlorine (Free) Range/graduation 0.01-0.025-0.045-0.06-0.08-0.1-0.15-0.2-0.3 mg/l Cl2 1.14434.0001	400	15640
Microquant® Chlorine (low) in drinking water (Free) Range/graduation 0.1-0.2-0.3-0.4-0.6-0.8-1.0-1.5-2.0 mg/l Cl2 1.14978.0001	600	18890
Microquant® Chlorine (low) Refill Pack (Free) Range/graduation 0.1-0.2-0.3-0.4-0.6-0.8-1.0-1.5-2.0 mg/l Cl2 1.14979.0002	600	12700
Microquant® Chlorine, Swimming pool (400 Free + 400 Total) Range/graduation 0.1-0.2-0.3-0.4-0.6-0.8-1.0-1.5-2.0 mg/l Cl2 1.14801.0001	800	24940

Product Order No.	Pack	Unit Price ₹
Microquant® Refill pack for 1.14801.0001 (400 Free + 400 Total) 1.14803.0002	800	9110
Microquant® Chlorine (high), Drinking water (Free) Range/graduation 0.25-0.50-0.75-1-2-4-8-10-15 mg/l Cl2 1.14976.0001	1000	38300
Microquant® Refill pack for 1.14976.0001 1.14977.0002	1000	13930
Microquant® Chlorine (400 Free + 400 Total) Range/graduation 0.25-0.50-0.75-1-2-4-7-10-15 mg/l Cl2 1.14826.0001	800	24790
Microquant® Chlorine Refill pack for 1.14826.0001 (400 Free + 400 Total) 1.18326.0002	800	11180
Reflectoquant® Chlorine Test Range 0.5 - 10.0mg/l 1.16896.0001	50	8500
Spectroquant® Chlorine Cell Test (Free) Range 0.03-6.00 mg/l Cl2 1.00595.0001	200	8240
Spectroquant® Chlorine Test (Free) Range 0.010-6.00 mg/l Cl2 1.00598.0002	200	6950
Spectroquant® Chlorine Test (Free) Range 0.010-6.00 mg/l Cl2 1.00598.0001	1200	19570
Spectroquant® Chlorine Test (Total) Range 0.010-6.00 mg/l Cl2 1.00602.0001	200	7900
Spectroquant® Chlorine Test (Total) Range 0.010-6.00 mg/l Cl2 1.00602.0002	1200	22470
Spectroquant® Chlorine Cell Test (100 Free + 100 Total) Range 0.03-6.00 mg/l Cl2 1.00597.0001	200	8800
Spectroquant® Chlorine Cell Test (100 Free + 100 Total) Range 0.010-6.00 mg/l Cl2 1.00599.0001	200	7040
Spectroquant® Chlorine Reagent Cl2-1 (liquid) Range 0.010 - 6.00 mg/l Cl 1.00086.0001	200	3950
Spectroquant® Chlorine Reagent Cl2-2 (liquid) Range 0.010 - 6.00 mg/l Cl2 1.00087.0001	400	4210
Spectroquant® Chlorine Reagent Cl2-3 (liquid) Range 0.010 - 6.00 mg/l Cl2 1.00088.0001	600	5200
Chlorine and pH		
Aquamerk® Chlorine and pH (150 Cl2 / 150 pH) Range/graduation 0.1-0.2-0.3-0.4-0.5-0.75 1.0-1.5mg/l Cl2; pH 6.5-6.8-7.0-7.2-7.4-7.6-7.9 1.11160.0001	150	8710

Product Order No.	Pack	Unit Price ₹
Aquamerck® Chlorine and pH (200 Cl₂ / 200 pH) Range/graduation 0.1-0.3-0.6-1.0-1.5 mg/l Cl₂; pH 6.8-7.1-7.4-7.6-7.8		
1.11174.0001	200	19970
Aquamerck® Chlorine Reagents Refill Pack for 1.11174.0001 (200 Cl₂)		
1.11157.0001	200	13230
Aquamerck® Chlorine Reagent 1, Refill Pack for 1.11174.0001		
1.11143.0001	400	5780
Chlorine dioxide		
Aquaquant® Chlorine dioxide Range/graduation 0.00-0.020-0.050-0.075-0.10-0.15-0.20-0.30-0.40-0.55 mg/l ClO₂		
1.18754.0001	300	16740
Microquant® Chlorine dioxide Range/graduation 0-0.50-0.90-1.4-1.9-3.8-7.5-13-19-28 mg/l ClO₂		
1.18756.0001	100	25470
Microquant® Refill Pack for 1.18756.0001 & 1.18754.0001		
1.18757.0002	300	16480
Spectroquant® Chlorine dioxide Test Range 0.020-10.00mg/l ClO₂		
1.00608.0001	200	10160
Chromium Range 4-400 g/l CrO₃ Chromium in electroplating baths (Refer Application note)		
Chromate		
Merckoquant® Chromate Range/graduation 0-3-10-30-100 mg/l CrO₄		
1.10012.0001	100	4150
Aquaquant® Chromium Range/graduation 0.2-0.4-0.7-1-1.3-1.8-2.2-2.9-3.6 mg/l CrO₄		
1.14441.0001	300	15640
Aquaquant® Chromium Range/graduation 0.01-0.02-		
0.04-0.07-0.09-0.11-0.13-0.18-0.22 mg/l CrO₄		
1.14402.0001	150	15350
Microquant® Chromium Range/graduation 0.2-0.4-0.8-1.3-2.2-4-6.7-13-22 mg/l CrO₄		
1.14756.0001	300	25120
Microquant® Chromium Refill Pack for 1.14756.0001, 1.14441.0001 & 1.14402.0001		
1.18456.0002	300	14160
Spectroquant® Chromate Cell Test for determination of		
Chromium (VI) and total Chromium Range 0.05-2.00 mg/l Cr, 0.11-4.46 mg/l CrO₄		
1.14552.0001	25	12630
Spectroquant® Chromate Test for determination of Chromium (VI) Range 0.010 -3.00 mg/l Cr, 0.022-6.69 mg/l CrO₄		
1.14758.0001	250	16240
Cobalt		
Merckoquant® Cobalt Range/graduation 10-30-100-300-1000 mg/l Co		
1.10002.0001	100	3900

Product Order No.	Pack	Unit Price ₹
COD (Chemical Oxygen Demand)		
COD for Sea Water/High Chloride		
COD Cell Test Range 5.0-60.0 mg/l COD		
1.17058.0001	25	15150
COD Cell Test Range 50-3000 mg/l COD		
1.17059.0001	25	15150
Recommended Accessories for COD in Sea water/High Chloride		
Sulfuric Acid		
1.17048.1000	1 Lit	4040
Absorption tube		
1.15955.0001	1 Pc	16200
Sodalime		
1.06733.0501	500 g	6290
COD for waste water		
COD Cell Test Range 4.0-40.0 mg/l COD		
1.14560.0001	25	8560
1.14538.0065	215	6850
1.14681.0495	173	7350
COD Cell Test Range 5.0-80.0 mg/l COD		
1.01796.0001	25	8560
COD Cell Test Range 15-300 mg/l COD		
1.14895.0001	25	8560
COD Cell Test Range 10-150 mg/l COD		
1.14540.0001	25	8560
1.14538.0065	215	6850
1.14682.0495	173	7250
COD Cell Test Range 25 -1500 mg/l COD		
1.14541.0001	25	8560
1.14538.0065	215	6850
1.14539.0495	173	7670
COD Cell Test Range 50-500 mg/l COD		
1.14690.0001	25	8560
COD Cell Test Range 300-3500 mg/l COD		
1.14691.0001	25	8560
COD Cell Test Range 500 -10,000 mg/l COD		
1.14555.0001	25	8560
1.14679.0495	215	7600
1.14680.0495	173	8700
COD Cell Test Range 5000-90,000 mg/l COD		
1.01797.0001	25	8560
COD Mercury Free		
COD Cell Test (Hg free) Range 10-150 mg/l COD		
1.09772.0001	25	8560
COD Cell Test (Hg free) Range 100-1500 mg/l COD		
1.09773.0001	25	8560
COD Tests for Non-Merck Photometers		
COD Cell Test Range 0-40 mg/l COD		
1.18750.0001	25	6820
COD Cell Test Range 0-150 mg/l COD		
1.18751.0001	25	6820
COD Cell Test Range 0-1500 mg/l COD		
1.18752.0001	25	6820
COD Cell Test Range 0-15000 mg/l COD		
1.18753.0001	25	6820

Product Order No.	Pack	Unit Price ₹
Colour		
Aquaquant® Colour (Staining of liquids) Range/ graduation 5-10-20-30-40-50-70-100-150 Hazen (shades of yellow)		
1.14421.0001	1 Pack	16000
Colour measurement at 3 wavelengths (simultaneous colour measurements) Range 0.5-50.0m-1 (Refer SQ NOVA60A & SQ Multy - Environmental Analysers)		
Colour Hazen, True and Apparent Range 0-1000 Pt/Co or Hz (Refer SQ NOVA60A & SQ Multy - Environmental Analysers)		
Compact Laboratories		
Aquamerck® Compact laboratory for Water testing NH₄, Carbonate hardness, Total hardness, NO₃, NO₂, pH, Phosphate, Oxygen		
1.11151.0001	1 Pack	56000
Aquamerck® Compact laboratory for Aquaristic NH₄, Carbonate hardness, Total hardness, NO₃, NO₂, pH		
1.11102.0001	1 Pack	28980
Agroquant® Soil laboratory for Nitrate, Nitrite, Ammonium Nitrogen, pH		
1.14602.0001	1 Pack	79000
Copper		
Merckoquant® Copper Range/graduation 0-10-30-100-300 mg/l Cu		
1.10003.0001	100	3000
Aquamerck® Copper in fresh water and seawater Range/graduation 0.15-0.30-0.45-0.6-0.8-1.2-1.6 mg/l Cu		
1.14651.0001	50	9440
Aquaquant® Copper Range/graduation 0.05-0.08-0.12-0.16-0.2-0.25-0.3-0.4-0.5 mg/l Cu		
1.14414.0001	125	16360
Aquaquant® Copper Range/graduation 0.3-0.6-1.0-1.5-2.0-2.5-		
3.0-4.0-5.0 mg/l Cu		
1.14418.0001	125	16270
Microquant® Copper Range/graduation 0.3-0.6-1.0-1.5-2-3-5-7-10 mg/l Cu		
1.14765.0001	125	25470
Spectroquant® Copper Cell Test Range 0.05-8.00 mg/l Cu		
1.14553.0001	25	11370
Spectroquant® Copper Test Range 0.02-6.00 mg/l Cu		
1.14767.0001	250	17980
Copper in galvanic bath-(Refer application note)		
Cyanide		
Cyanide Merckoquant® Cyanide Range/ graduation 1-3-10-30 mg/l CN-		
1.10044.0001	100	6220
Aquaquant® Cyanide Range/graduation 0.03-0.06-0.1-0.15-0.2-0.3-0.4-0.5-0.7 mg/l CN-		
1.14429.0001	200	15640

Product Order No.	Pack	Unit Price ₹
Aquaquant® Cyanide Range/graduation 0.002-0.004-0.007-0.01-0.013-0.016-0.02-0.025-0.03 mg/l CN-		
1.14417.0001	65	15640
Microquant® Cyanide Range/graduation 0.03-0.07-0.13-0.2-0.3-0.5-1-2-5 mg/l CN-		
1.14798.0001	200	25120
Microquant® Cyanide Refill pack for 1.14798.0001, 1.14429.0001 & 1.14417.0001		
1.18457.0002	200	13920
Spectroquant® Cyanide Cell Test (Free and easily released Cyanide) Range 0.010-0.500 mg/l CN-		
1.14561.0001	25	13030
Spectroquant® Cyanide Test (Free and easily released Cyanide) Range 0.002-0.500 mg/l CN-		
1.09701.0001	100	12690
Cyanuric Acid		
Spectroquant® Cyanuric Acid Test Range 2-160 mg/l Cyan acid		
1.19253.0001	100	6460
Degree Of Deterioration Of Fats - Fritest®		
Aquamerck® Fritest® Test for determining the degree of deterioration of vegetable fats used in deep frying in kitchens and bakeries for 60 tests Graduation: Colour 1 -Good, Colour 2 -Still good, Colour 3- Change of Fat needed,Colour 4-Fat has gone Rancid (Bad)		
1.10652.0001	60	16490
Aquamerck® Fritest® Test solution for 30 tests refill Pack for 10652		
1.10651.0001	30	4310
Aquamerck® Oxifrit® test for determining the degree of deterioration of fats used in deep frying in kitchens and bakeries test kit for 60 examinations. Graduation : good, still good, replace, bad		
1.10653.0001	60	16910
Aquamerck® Oxifrit® test Refill Pack for 10653 reagent solution		
1.10654.0001	30	5570
DEHA (Diethylhydroxylamine) see Oxygen Scavengers		
Detergents - See Surfactants		
Ethanol - See Alcohol		
Fluoride		
Aquamerck® Fluoride Kit Range 0.15-0.3-0.5-0.8 mg/l F-		
1.18771.0001	100	16430
Spectroquant® Fluoride Test (SPADNS) Range 0.02-2.0 mg/l F-		
1.00822.0250	250 ml	7450
Spectroquant® Fluoride Test Range 0.10-20.0 mg/l F-		
1.14598.0001	100	12690
Spectroquant® Fluoride Test Range 0.10-20.0 mg/l F-		
1.14598.0002	250	23050

Product Order No.	Pack	Unit Price ₹
Formaldehyde		
Merckoquant® Formaldehyde Range/graduation 10-20-40-60-100 mg/l HCHO		
1.10036.0001	100	5670
Aquamerck® Formaldehyde Range/graduation 0.1-0.25-0.4-0.6-0.8-1.0-1.5 mg/l HCHO		
1.08028.0001	100	14500
Reflectoquant® Formaldehyde Test Range 1.0 - 45.0 mg/l HCHO		
1.16989.0001	50	7900
Spectroquant® Formaldehyde Cell Test Range 0.10-8.00 mg/l HCHO		
1.14500.0001	25	11310
Spectroquant® Formaldehyde Test Range 0.02-8.00 mg/l HCHO		
1.14678.0001	100	16380
Free Sulferous Acid		
Reflectoquant® Free Sulferous Acid Test Range 1.0-40.0 mg/l SO2		
1.16137.0001	50	10370
Glucose		
Merckoquant® Glucose Test Range 10-25-50-100-250-500 mg/l Glucose		
1.17866.0001	50	3880
Reflectoquant® Glucose Test Range 1-100 mg/l Glucose		
1.16720.0001	50	6000
Gold		
Spectroquant® Gold Test Range 0.5-12.0 mg/l Au		
1.14821.0002	75	36000
Colour/Hazen		
Hazen colour number Range 2-1000 HZ (Refer Application note) (Refer SQ NOVA60A, SQ Multy & Pharo 100/300)		
Hydrazine		
Aquamerck® Hydrazine Range/graduation 0.1-0.25-0.5-1.0 mg/l N2H4, also required 1.08018.0001 (Testing vessel)		
1.08017.0001	100	8560
Hydrazine colour matching vessel		
1.08018.0001	1 Unit	14320
Spectroquant® Hydrazine Range 0.005-2.00 mg/l N2H4		
1.09711.0001	100	8990
Hydrogen Sulfide - See Sulfide Test		
Hydrogen Peroxide		
Spectroquant® Peroxide Cell Test Range 2 - 20.0 mg/l H2O2		
1.14731.0001	25	13730
Spectroquant® Peroxide Test Range 0.015-6.00 mg/l H2O2		
1.18789.0001	100	15510

Product Order No.	Pack	Unit Price ₹
Hydroquinone see Oxygen Scavengers Test		
Hydroxymethylfurfural Test		
Reflectoquant® Hydroxymethylfurfural Test Range 1.0 - 60.00 mg/l HMF		
1.17952.0001	50	13000
Iodine Colour Number - Range 0.010-50.0 IFZ (Refer Application note) (Refer SQ NOVA60A & SQ Multy)		
Iodine Spectroquant® Iodine Test Range 0.050-10 mg/l I2		
1.00606.0001	200	8770
Iron		
Merckoquant® Iron Range/graduation 3-10-25-50-100-250-500 mg/l Fe		
1.10004.0001	100	2840
Aquamerck® Iron Range/graduation 0.1-0.3-0.5-1.0- 2.5-5.0- 7.5-12.5-25-50 mg/l Fe additionally requires 1.08013.0001 (Testing vessel)		
1.11136.0001	200	19230
Aquamerck® Iron Refill pack for 1.11136.0001, additionally requires 1.08013.0001 (Testing vessel)		
1.08023.0001	200	7120
Iron colour matching vessel for 1.11136.0001		
1.08013.0001	1 Pack	On Application
Aquamerck® Iron in freshwater and seawater Range/graduation 0.05-0.1-0.2-0.4-0.6-0.8-1.0 mg/l Fe		
1.14660.0001	50	5330
Aquaquant® Iron Range/graduation 0.25-0.5-1.0-2.0-3.0-5.0-7.5-10-15 mg/l Fe		
1.14404.0001	300	15640
Aquaquant® Iron Range/graduation 0.2-0.4-0.6-0.8-1.0-1.3-1.6-2.0-2.5 mg/l Fe		
1.14438.0001	500	14990
Aquaquant® Iron Range/graduation 0.01-0.02-0.03-0.04-0.06-0.08-0.1-0.15-0.2 mg/l Fe		
1.14403.0001	300	14230
Microquant® Iron Range/graduation 0.1-0.2-0.3-0.5-0.8-1.2-2-3-5 mg/l Fe		
1.14759.0001	500	24770
Reflectoquant® Iron Test Range 0.5-20.0 mg/l Fe2+		
1.16982.0001	50	4700
Reflectoquant® Iron Test Range 20-200 mg/l Fe2+		
1.16983.0001	50	4700
Spectroquant® Iron Test Range 0.005 - 5.00 mg/l Fe2+		
1.14761.0002	250	8800
Spectroquant® Iron Test Range 0.005 - 5.00 mg/l Fe2+ also Refill pack for 1.14759.0001		
1.14761.0001	1000	19730
Spectroquant® Iron Cell Test Range 0.05-4.00 mg/l Fe		
1.14549.0001	25	11250

Product Order No.	Pack	Unit Price ₹
Spectroquant® Iron Cell Test Range 1.0–50.0 mg/l Fe		
1.14896.0001	25	12030
Spectroquant® Iron Test Range 0.010–5.00 mg/l Fe		
1.00796.0001	150	12040
Laboratories, compact see Compact Laboratories		
Isoascorbic Acid (Erythorbic Acid) see Oxygen Scavengers		
Lactic Acid		
Reflectoquant® Lactic Acid Test Range 3.00 – 60.00 mg/l Lactic Acid		
1.16127.0001	50	13580
Lead		
Merckoquant® Lead Range/graduation 20-40-100-200-500 mg/l		
1.10077.0001	100	6220
Spectroquant® Lead Cell Test Range 0.10–5.00 mg/l Pb		
1.14833.0001	25	11910
Spectroquant® Lead Test Range 0.010–5.00 mg/l Pb		
1.09717.0001	50	11240
Magnesium		
Aquamerck® Magnesium Range/graduation 100-200-300-500-1000-1500 mg/l		
1.11131.0001	50	15910
Reflectoquant® Magnesium Test Range 5-100 mg/l Mg		
1.16124.0001	50	4870
Spectroquant® Magnesium Cell Test Range 5.0–75.0 mg/l Mg		
1.00815.0001	25	12570
Malic Acid		
Reflectoquant® Malic Acid Test Range 5.0–60.0 mg/l Malic Acid		
1.16128.0001	50	12400
Manganese		
Merckoquant® Manganese Range/graduation 2-5-20-50-100 mg/l Mn		
1.10080.0001	100	7560
Aquaquant® Manganese Range/graduation 0.03-0.06-0.1-0.15-0.2-0.25-0.3-0.4-0.5 mg/l Mn		
1.14406.0001	120	14990
Microquant® Manganese Range/graduation 0.3-0.7-1.3-2-3-4-5-7-10 mg/l Mn		
1.14768.0001	120	27360
Spectroquant® Manganese Cell Test Range 0.10–5.00 mg/l Mn		
1.00816.0001	25	12570
Spectroquant® Manganese Test Range 0.005–2.00 mg/l Mn		
1.01846.0001	250	21030

Product Order No.	Pack	Unit Price ₹
Spectroquant® Manganese Test Range 0.010 – 10.0 mg/l Mn		
1.14770.0001	500	26160
Spectroquant® Manganese Test Range 0.010 – 10.0 mg/l Mn		
1.14770.0002	250	12320
Mercury Range 0.025–1.000 mg/l Hg (Refer Application Notes)		
Methylethylketoxime (2–Butanoneoxime) see Oxygen Scavengers Test		
Molybdenum		
Merckoquant® Molybdenum Range/graduation 5-20-50-100-250 mg/l Mo		
1.10049.0001	100	7250
Spectroquant® Molybdenum Cell Test Range 0.02–1.00 mg/l Mo, 0.03–1.67 mg/l MoO4 ²⁻ , .04 – 2.15 mg/l Na2MoO4		
1.00860.0001	25	14260
Spectroquant® Molybdenum Test Range 0.5–45 mg/l Mo, 0.8–75 mg/l MoO4 ²⁻ , 1.1–96.6 mg/l Na2MoO4		
1.19252.0001	100	10240
Monochloramine		
Spectroquant® Monochloramine Test Range 0.050-10.00 mg/l Cl ₂ , 0.036-7.25 mg/l NH ₂ Cl, 0.010-1.96 mg/l NH ₂ Cl-N		
1.01632.0001	150	19900
Nickel		
Merckoquant® Nickel Range/graduation 10-25-100-250-500 mg/l Ni		
1.10006.0001	100	3120
Aquaquant® Nickel Range/graduation 0.02-0.04-0.07-0.1-0.15-0.2-0.3-0.4-0.5 mg/l Ni		
1.14420.0001	125	16000
Microquant® Nickel Range/graduation 0.5-1.0-1.5-2-3-4-6-8-10 mg/l Ni		
1.14783.0001	500	25470
Spectroquant® Nickel Test Range 0.02-5.00 mg/l Ni		
1.14785.0001	250	15370
Spectroquant® Nickel Cell Test Range 0.10-6.00 mg/l Ni		
1.14554.0001	25	12130
Nickel in Electroplating Baths Range 2.0–120g/l Ni (Refer Application Notes)		
Nitrate		
Merckoquant® Nitrate Range/graduation 10-25-50-100-250-500 mg/l NO ₃		
1.10020.0001	100	3260
Merckoquant® Nitrate Range/graduation 10-25-50-100-250-500 mg/l NO ₃		
1.10020.0002	25	1810
Aquamerck® Nitrate Range/graduation 10-25-50-75-100-125-150 mg/l NO ₃		
1.11169.0001	100	5190

Product Order No.	Pack	Unit Price ₹
Aquamerck® Nitrate Range/graduation 10-25-50-75-100-125-150 mg/l NO ₃		
1.11170.0001	200	9530
Microquant® Nitrate Range/graduation 5-10-20-30-40-50-60-70-90 mg/l NO ₃ (End user certificate essential)		
1.18387.0001	90	26220
Nitrate Test Refill Pack for 118387		
1.18462.0002	90	20480
Reflectoquant® Nitrate Test Range 3-90 mg/l NO ₃		
1.16995.0001	50	4790
Reflectoquant® Nitrate Test Range 5-225 mg/l NO ₃		
1.16971.0001	50	4710
Reflectoquant® Nitrate Test Range 5-250 mg/l NO ₃ (Test kit for RQeasys® Nitrate)		
1.17961.0001	50	4710
Spectroquant® Nitrate Test Range 0.2–20.0 mg/l NO ₃ -N, 0.9–88.5 NO ₃ also Refill pack for 1.14771.0001 NO ₃		
1.14773.0001	100	17410
Spectroquant® Nitrate Test Range 0.3–30.0 mg/l NO ₃ -N, 1.3–132.8 mg/l NO ₃		
1.01842.0001	100	8040
Spectroquant® Nitrate Cell Test Range 0.5–18.0 mg/l NO ₃ -N, 2.2–79.7 mg/l NO ₃		
1.14542.0001	25	13940
Spectroquant® Nitrate Cell Test (DMP) Range 0.5–25.0 mg/l NO ₃ N, 2.2–110.7 mg/l NO ₃		
1.14563.0001	25	12400
Spectroquant® Nitrate Cell Test (DMP) Range 1.0–50.0 mg/l NO ₃ -N, 4–221 mg/l NO ₃		
1.14764.0001	25	12400
Spectroquant® Nitrate Cell Test (DMP) Range 23–225 mg/l NO ₃ -N, 102–996 mg/l NO ₃		
1.00614.0001	25	12400
Spectroquant® Nitrate Test (DMP) Range 0.1–25.0 mg/l NO ₃ -N, 0.4 – 110.7 mg/l NO ₃		
1.09713.0001	100	15370
Spectroquant® Nitrate Test (DMP) Range 0.1–25.0 mg/l NO ₃ -N, 0.4 – 110.7 mg/l NO ₃		
1.09713.0002	250	27550
Nitrate in Sea Water		
Spectroquant® Nitrate Cell Test in seawater Range 0.10–3.00 mg/l NO ₃ -N, 0.4–13.3 mg/l NO ₃		
1.14556.0001	25	19040
Spectroquant® Nitrate Test in seawater Range 0.2–17.0 mg/l NO ₃ -N, 0.9–75.3 mg/l NO ₃		
1.14942.0001	50	15900
Nitrite		
Merckoquant® Nitrite Range/graduation 2-5-10-20-40-80 mg/l NO ₂ -		
1.10007.0001	100	3120
Merckoquant® Nitrite Range/graduation 2-5-10-20-40-80 mg/l NO ₂ -		
1.10007.0002	25	1740

Product Order No.	Pack	Unit Price ₹
Merckoquant® Nitrite Range/graduation 0.1-0.3-0.6-1-2-3 g/l NO2-	1.10022.0001	100 3260
Merckoquant® Nitrite Range/graduation 0.5-1-2-5-10 g/l NO2-	1.10057.0001	75 2770
Aquamerck® Nitrite Range/graduation 0.025-0.05-0.075-0.1-0.15-0.2-0.3-0.5 mg/l NO2-	1.08025.0001	200 9530
Aquamerck® Nitrite in freshwater and seawater Range/graduation 0.05-0.15-0.25-0.5-1.0 mg/l NO2-	1.14658.0001	100 5250
Aquaquant® Nitrite Range/graduation 0.005-0.012-0.02-0.03-0.04-0.05-0.06-0.08-0.1 mg/l NO2-	1.14408.0001	110 15640
Aquaquant® Nitrite Range/graduation 0.1-0.2-0.3-0.4-0.6-0.8-1.0-1.3-2.0 mg/l NO2-	1.14424.0001	400 17030
Microquant® Nitrite Range/graduation 0.1-0.2-0.4-0.6-1.0-1.8-3-6-10 mg/l NO2-	1.14774.0001	400 26880
Reflectoquant® Nitrite Test Range 0.5-25.0 mg/l NO2-	1.16973.0001	50 4710
Reflectoquant® Nitrite Test Range 0.03-1.00 g/l NO2-	1.16732.0001	50 6670
Spectroquant® Nitrite Cell Test Range 1.00-90.00 mg/l NO2-N, 3.30-295.2 mg/l NO2-	1.00609.0001	25 11000
Spectroquant® Nitrite Cell Test Range 0.010-0.700 mg/l NO2-N, 0.03-2.30 mg/l NO2-	1.14547.0001	25 11000
Spectroquant® Nitrite Test Range 0.002-1.00 mg/l NO2-N, 0.07-3.28 mg/l NO2 refill pack for	1.14774.0001	1000 20150
Spectroquant® Nitrite Test Range 0.002-1.00 mg/l NO2-N, 0.07-3.28 mg/l NO2-	1.14776.0001	335 11460
Nitrogen (Total)		
Spectroquant® Total Nitrogen Cell Test Range 0.5-15 mg/l N	1.00613.0001	25 14400
Spectroquant® Total Nitrogen Cell Test Range 0.5-15 mg/l N	1.14537.0001	25 15880
Spectroquant® Total Nitrogen Cell Test Range 10-150 mg/l N	1.14763.0001	25 14400
Organic Carbon (Total) See Total Organic Carbon		
Oxygen Aquamerck® Oxygen Range 0.1-10 mg/l O2 Graduations 0.1 mg/l O2	1.11107.0001	100 18300

Product Order No.	Pack	Unit Price ₹
Aquamerck® Oxygen Test Refill pack for	1.11107.0001	100 13780
Aquamerck® Oxygen in freshwater and seawater Range/graduations 1-3-5-7-9-12 mg/l O2 also requires 1.14663.0001	1.14662.0001	50 6900
Oxygen flask	1.14663.0001	1 Unit 8890
Spectroquant® Oxygen, Cell Test Range 0.5-12.0 mg/l O2	1.14694.0001	25 14800
Oxygen Demand		
Oxygen Demand, Biological (See BOD Cell Test)		
Oxygen Demand, Chemical (See COD Test)		
Oxygen Scavengers Test		
Spectroquant® Oxygen Scavengers Test Range 0.02 - 0.50 mg/l DEHA, 0.027 - 0.667 mg/l Carbohy 0.053 - 1.315 mg/l Hydro, 0.078 - 1.950 mg/l ISA, 0.087 - 2.170 mg/l MEKO	1.19251.0001	200 12640
Ozone		
Aquaquant® Ozone Range/graduation 0.00-0.007-0.017-0.030-	0.040-0.055-0.070-0.10-0.14-0.20 mg/l O3	1.18755.0001
1.18755.0001	300	16740
Microquant® Ozone Range/graduation 0-0.15-0.35-0.50-0.70-	1.4-2.7-5.0-7.0-10 mg/l O3	1.18758.0001
1.18758.0001	300	25470
Microquant® Ozone Refill Pack for	1.18758.0001, 1.18755.0001	300 16480
Spectroquant® Ozone Test Range 0.010-4.00 mg/l O3	1.00607.0001	200 7920
Spectroquant® Ozone Test Range 0.010-4.00 mg/l O3	1.00607.0002	1200 24070
Palladium		
Palladium Range 0.05-1.25 mg/l Pd (Refer Application Notes)		
Peracetic acid		
Merckoquant® Peracetic acid Range/graduation 5-10-20-30-50 mg/l Peracetic acid	1.10084.0001	100 4010
Merckoquant® Peracetic acid Range/graduation 0-100-150-200-250-300-400-500 mg/l Peracetic acid	1.10001.0001	100 4010
Merckoquant® Peracetic acid Range/graduation 500-1000-1500-2000 mg/l Peracetic acid	1.17922.0001	100 4010
Reflectoquant® Peracetic Acid Test Range 1.0-22.5 mg/l	1.16975.0001	50 4790

Product Order No.	Pack	Unit Price ₹
Reflectoquant® Peracetic Acid Test Range 75 - 400 mg/l	1.16976.0001	50 4790
Peroxide		
DAIRY Industry: Any peroxide present in milk is harmful for human consumption. With Merckoquant® Peroxide kits, even very low concentration of peroxide in milk can be detected.		
DYEING & TEXTILE Industry: Residual peroxide, bath peroxide can easily be checked with Merckoquant® Peroxide kits.		
Merckoquant® Peroxide Range/graduation 0.5-2-5-10-25 mg/l H2O2	1.10011.0001	100 2930
Merckoquant® Peroxide Range/graduation 0.5-2-5-10-25 mg/l H2O2	1.10011.0002	25 1740
Merckoquant® Peroxide Range/graduation 1-3-10-30-100 mg/l H2O2	1.10081.0001	100 2900
Merckoquant® Peroxide Range/graduation 0-100-200-400-600-800-1000 mg/l H2O2 for 100 determinations	1.10337.0001	100 4000
Peroxide Photometric Measurement (See Hydrogen Peroxide)		
Reflectoquant® Peroxide Test Range 0.2 - 20.0 mg/l H2O2	1.16974.0001	50 4790
Reflectoquant® Peroxide Test Range 100-1000 mg/l H2O2	1.16731.0001	50 4790
Phenol Test		
Spectroquant® Phenol Cell Test Range 0.10-2.50 mg/l Phenol	1.14551.0001	25 11330
Spectroquant® Phenol Test Range 0.002-0.10 mg/l Phenol	(50 Tests), 0.025-5.00 mg/l Phenol (250 Tests)	1.00856.0001
1.00856.0001	50-250	16380
pH		
Aquamerck® pH Test Range /graduations pH 6.5 - 6.8 - 7.1 - 7.4 - 7.6 - 7.8 - 8.2 colour card	1.14669.0001	200 4170
Aquamerck® pH Test Range /graduations pH 4.5-5-5.5-6-6.5-7.0-7.5-8.0-8.5-9.0 including colour matching vessel	1.08038.0001	100 13800
Aquamerck® pH Test in Fresh Water Range /graduations pH 4.5-5-5.5-6-6.5-7.0-7.5-8.0-8.5-9.0	1.08027.0001	400 9900
Reflectoquant® pH Test in Swimming Pools Range /graduations pH 1.00- 5.00	1.16894.0001	50 5860

Product Order No.	Pack	Unit Price ₹
Reflectoquant® pH Test Range pH 4.0-9.0 1.16996.0001	50	4540
Reflectoquant® pH Test for cooling lubricants Range pH 7.0-10.0 1.16898.0001	50	4650
Spectroquant® pH Cell Test Range pH 6.4-8.8 1.01744.0001	280	9480
Phosphate		
Merckoquant® Phosphate (PMB) Range/ graduation 10-25-50-100-250-500 mg/l PO43- 1.10428.0001	100	5390
Aquamerc® Phosphate (PMB) in freshwater and seawater Range/graduation 0.25-0.5-0.75-1.0-1.5-2.0-3.0 mg/l PO4 1.14661.0001	100	6870
Aquamerc® Phosphate (PMB) Range/ graduation 1-2.5-5-7.5-10 mg/l P205 1.3-3.3-6.7-10-13.4 mg/l PO4- including colour-matching vessel 1.11138.0001	200	21080
Aquamerc® Phosphate (PMB) Refill pack for 1.11138.0001	200	7120
Aquaquant® Phosphorous (VM) Range/ graduation 1.0-2.0-3.5-6.0-10-20-40 mg/l PO4-P 1.14449.0001	190	15540
Microquant® Phosphorous (PMB) Range/ graduation 0.2-0.4-0.6-0.8-1.0-1.5-2.0-2.5-3.0 mg/l PO4-P 1.14846.0001	200	26400
Microquant® Phosphorous (VM) Range/ graduation 1.5-3-6-9-12-16-20-40-100 mg/l PO4-P 1.18388.0001	300	25470
Reflectoquant® Phosphate Test (RQ plus) Range 0.1 - 5.0 mg/l PO4 1.17942.0001	100	10870
Reflectoquant® Phosphate Test Range 5-120 mg/l PO43- 1.16978.0001	50	8050
Spectroquant® Phosphate Cell Test (PMB) for determination of ortho-Phosphate and total Phosphorus Range 0.05-5.00 mg/l PO4- P, 0.2-15.3 mg/l PO4, 0.11-11.46 mg/l P205 1.14543.0001	25	12420
Spectroquant® Phosphate Cell Test (PMB) for determination of ortho Phosphate and total Phosphorus Range 0.5-25.0 mg/l PO4- P, 1.5-76.7 mg/l PO4, 1.1-57.3 mg/l P205 1.14729.0001	25	12420
Spectroquant® Phosphate Cell Test (PMB) for determination of ortho Phosphate Range 3.0-100.0 mg/l PO4- P, 3.0-100.0 mg/l PO4- P, 9-307 mg/l PO4, 7-229 mg/l P205 1.00616.0001	25	11550

Product Order No.	Pack	Unit Price ₹
Spectroquant® Phosphate Test (PMB) for determination of ortho Phosphate Range 0.010-5.00 mg/l PO4- P, 0.03-15.3 mg/l PO4, 0.02-11.46 mg/l P205 1.14848.0001	420	14030
Spectroquant® Phosphate Test (PMB) for determination of ortho Phosphate Range 0.010-5.00 mg/l PO4- P, 0.03-15.3 mg/l PO4, 0.02-11.46 mg/l P205 1.14848.0002	220	9480
Spectroquant® Phosphate Test (PMB) - (ortho Phosphate) Range 1.0-100.0 mg/l PO4-P, 3-307 mg/l PO4, 2-229 mg/l P205 1.00798.0001	100	10810
Spectroquant® Phosphate Cell Test (VM) determination of ortho Phosphate Range 0.5-25.0 mg/l PO4-P, 1.5-76.7 mg/l PO4, 1.1-57.3 mg/l P205 1.14546.0001	25	11550
Spectroquant® Phosphate Test (VM) for determination of ortho Phosphate Range 0.5-30.0 mg/l PO4-P, 1.5-92.0 mg/l PO4, 1.1-68.7 mg/l P205 1.14842.0001	400	13630
Platinum		
Platinum Range 0.10-1.25 Pt (Refer Application Notes)		
Platinum - Cobalt (Hazen) Range 2 - 1000 Pt/Co or Hz		
Potassium		
Reflectoquant® Potassium Test (RQ plus) Range 1.0-25.0 mg/l K 1.17945.0001	50	15220
Reflectoquant® Potassium Test Range 0.25-1.20 g/l K 1.16992.0001	50	8990
Spectroquant® Potassium Cell Test Range 5.0-50.0 mg/l K 1.14562.0001	25	14650
Spectroquant® Potassium Cell Test Range 30-300 mg/l K 1.00615.0001	25	14650
Protein		
Protein Test (Bioquant®) Range 0.01-1.4g/l Protein 1.10306.0500	200	13180
Protein Test (Bioquant®) Range 0.5-10 g/l Protein 1.10307.0500	250	13610
Quaternary Ammonium Compounds		
DISINFECTION: Quaternary Ammonium Compounds used for disinfection can be easily detected with this kit.		
Merckoquant® Quaternary Ammonium Compound Range/graduation 0-10-25-50-100-250-500 mg/l (as benzalkonium chloride) 1.17920.0001	100	3320

Product Order No.	Pack	Unit Price ₹
Residual hardness (Permanent Hardness)		
Aquamerc® Residual hardness Range/ graduation 0.714-1.428-2.677 mg/l CaCO3 1.11142.0001	400	10720
Spectroquant® Residual Hardness Cell Test Range 0.50-5.00 mg/l Ca, 0.70-7.00 mg/l CaO, 1.2-12.5 mg/l CaCO3 1.14683.0001	25	12710
SAC (Spectral Absorbion Coefficient) 0.5 - 50.0 1/m		
Silicate		
Aquaquant® Silicate Test Range/graduation 0.01-0.02-0.04-0.06-0.08-0.1-0.15-0.2-0.25 mg/l Si, 0.02 - 0.53 mg/l SiO2 1.14410.0001	150	12990
Microquant® Silicate (Silicic Acid) Test Range/ graduation 0.3-0.6-1.0-1.5-2-3-5-7-10 mg/l Si 1.14792.0001	150	23940
Microquant® Silicate (Silicic Acid) Refill Pack for 1.14792.0001, 1.14410.0001 1.18323.0002	150	13090
Spectroquant® Silicate Range 0.0005-0.5 mg/l SiO2, 0.0002-0.2337 mg/l Si (Pls. ask for Low Silica Content Water) 1.01813.0001	100	12060
Spectroquant® Silicate Range 0.005-5.00 mg/l Si, 0.011-10.70 mg/l SiO2 1.14794.0001	300	16080
Spectroquant® Silicate (Silicic acid) Range 0.5-500 mg/l Si, 1.1-1070 mg/l SiO2 1.00857.0001	100	13410
Silver		
Spectroquant® Silver Test Range 0.25-3 mg/l Ag 1.14831.0001	100	27110
Sucrose		
Reflectoquant® Sucrose Test Range 0.25-2.5 g/l Na 1.16141.0001	50	34500
Sugar (See Total Sugar Test)		
Sulfate		
Merckoquant® Sulfate Range/graduation 0-200-400-800-1200-1600 mg/l SO42- 1.10019.0001	100	3260
Aquaquant® Sulfate Range/graduation 25-50-80-110-140-200-300 mg/l SO4 1.14411.0001	90	21270
Merckoquant® Sulfate Test Range 25-50-75-100-130-160-190-240-300 mg/l SO4 1.18389.0001	75	36230
Spectroquant® Sulfate Test Range 0.5-50.0 mg/l SO4 1.01812.0001	100	9180
Spectroquant® Sulfate Test Range 25-300 mg/l SO4 1.14791.0001	200	21500

Product Order No.	Pack	Unit Price ₹
Spectroquant® Sulfate Cell Test Range 5–250 mg/l SO₄		
1.14548.0001	25	11100
Spectroquant® Sulfate Cell Test Range 50–500 mg/l SO₄		
1.00617.0001	25	11100
Spectroquant® Sulfate Cell Test Range 100–1000 mg/l SO₄		
1.14564.0001	25	11100
Sulfide		
Aquaquant® Sulfide Range/graduation 0.02–0.04–0.06–0.08–0.1–0.13–0.16–0.2–0.25 mg/l S		
1.14416.0001	100	15640
Microquant® Sulfide Range/graduation 0.1–0.3–0.5–0.7–1–2–3–4–5 mg/l S		
1.14777.0001	200	25120
Spectroquant® Sulfide Test Range 0.02 – 1.50 mg/l S		
1.14779.0001	220	15370
Sulfite		
Merckoquant® Sulfite Range/graduation 0–10–40–80–180–400 mg/l SO₃		
1.10013.0001	100	2990
Aquaamerck® Sulfite Range 0.5–50 mg/l Na₂SO₃		
1.11148.0001	200	10490
Reflectoquant® Sulfite Test Range 10–200 mg/l SO₃–		
1.16987.0001	50	4790
Spectroquant® Sulfite Cell Test Range 1–20 mg/l SO₃		
1.14394.0001	25	11250
Spectroquant® Sulfite Test Range 1.0–60.0 mg/l SO₃		
Sulfurous Acid (free) see Free Sulfurous Acid		
1.01746.0001	150	16530
Sulfurous Acid (Total) see Total Sulfurous Acid		
Surfactants		
Spectroquant® Surfactants (anionic) Cell Test Range 0.05–2 mg/l MBAS		
1.14697.0001	25	14470
Spectroquant® Surfactants (Cation) Cell Test Range 0.05–1.50 mg/l CTAB		
1.01764.0001	25	14470
Spectroquant® Surfactants (nonion) Cell Test Range 0.1–7.5 mg/l Triton X-100		
1.01787.0001	25	14470
Suspended Solids 25 – 750 suspended solids		
Tenside (see Surfactants)		
Tin		
Merckoquant® Tin Range/graduation 10–25–50–100–200 mg/l Sn		
1.10028.0001	50	5900
Spectroquant® Tin Cell Test Range 0.1–2.5 mg/l Sn		
1.14622.0001	25	13640

Product Order No.	Pack	Unit Price ₹
Total Alkalinity see Acid Capacity or Alkalinity		
TOC (Total Organic Carbon)		
Spectroquant® TOC Cell Test (must buy 1.73500.0001) Range 5–80 mg/l TOC		
1.14878.0001	25	28030
Spectroquant® TOC Cell Test (must buy 1.73500.0001) Range 50–800 mg/l TOC		
1.14879.0001	25	28030
Screw caps for Spectroquant TOC digestion		
1.73500.0001	6	14540
TOC Standard Solution 1000 mg/l ± 1 mg/l analogous EN 1484 H3/ DIN 38409 H3		
1.09017.0100	1 Pack	13800
Total Acidity		
Reflectoquant® Total Acidity Test pH 7.00 Range 2.0–14.0 g/l as Tartaric Acid		
1.16135.0001	100	22800
Total Hardness		
Merckoquant® Total hardness Range/graduation 89–178–267–356–445 mg/l CaCO₃		
1.10046.0001	100	3060
Merckoquant® Total hardness Range >1.5 – < 2.5 mmol/l CaCO₃		
1.17934.0001	100	2490
Merckoquant® Total hardness Range/graduation 53–71–124–249–373 mg/l CaCO₃		
1.10025.0001	100	3060
Merckoquant Total hardness (individually packed) Range/ graduation 53–71–124–249–373 mg/l CaCO₃		
1.10032.0001	1000	29760
Merckoquant® Total hardness (in bulk pack) Range/graduation 53–71–124–249–373 mg/l CaCO₃		
1.10029.0001	5000	54600
Aquaamerck® Total hardness Range/graduation 1 drop = 17.8 mg/l CaCO₃		
1.11104.0001	100	5050
Aquaamerck® Total hardness Range 1–100 mg/l CaCO₃		
1.08047.0001	300	10010
Aquaamerck® Total hardness Range 3.56–356 mg/l CaCO₃		
1.08039.0001	300	10080
Aquaamerck® Refill Pack for 1.08039.0001		
1.08033.0001	300	7730
Aquaamerck® Refill Pack H-1 for 1.08039.0001 (Indicator solution) in combination with 1.08203.0001		
1.11122.0001	600	6040
Aquaamerck® Refill Pack H-2 for 1.08039.0001 (Titration solution) in combination with 1.11122.0001		
1.08203.0001	600	7860

Product Order No.	Pack	Unit Price ₹
Aquaamerck® Total hardness Range/graduation 1 drop corresponds 20 mg/l CaCO₃		
1.08312.0001	200	7900
Aquaamerck® Total hardness in freshwater Range/ graduation 1 drop = 17.8 mg/l CaCO₃		
1.14652.0001	50	4560
Reflectoquant® Total Hardness Test Range 1.178–535.5 mg/l CaCO₃		
1.16997.0001	50	5650
Spectroquant® Total Hardness Cell Test Range 5–215 mg/l Ca, 7–301 mg/l CaO, 12.0–537 mg/l CaCO₃		
1.00961.0001	25	12030
Total Sugar		
Reflectoquant® Total Sugar Test (Glucose & Fructose) Range 65–650 mg/l		
1.16136.0001	50	18000
Transmission Range 0.00 – 100.0 % T (Refer SQ NOVA 60A /SQMulty)		
Turbidity Range 1–100 FAU (Refer SQ NOVA60A)		
Urea in Milk		
Microquant® Urea Test in Swimming Pools Range/graduation 0.30–0.60–1.00–1.50–2.00–3.00–4.00–5.00–8.00 mg/l (Additionally required 1.16493.0010)		
1.14843.0001	100	28000
Urease (10 ml) Reagent for 1.14843.0001		
1.16493.0010	1 Pack	On Application
Volatile Organic Acids		
Spectroquant® Volatile Organic Acids Test, Range 50–3000 mg/l		
1.01809.0001	100	18750
Spectroquant® Volatile Organic Acids Cell Test, Range 50–3000 mg/l		
1.01749.0001	25	12820
Zinc		
Aquaquant® Zinc Range/graduation 0.1–0.2–0.3–0.4–0.5–0.7–1.0–2.0–5.0 mg/l Zn		
1.14412.0001	120	16740
Microquant® Zinc Range/graduation 0.1–0.2–0.3–0.4–0.5–0.7–1–2–5 mg/l Zn		
1.14780.0001	120	28320
Spectroquant® Zinc Cell Test Range 0.025–1 mg/l Zn		
1.00861.0001	25	12490
Spectroquant® Zinc Cell Test Range 0.20–5.00 mg/l Zn,		
1.14566.0001	25	12490
Spectroquant® Zinc Test also required (1.06146.000)		
Range 0.05–2.5 mg/l Zn		
1.14832.0001	100	23780
Spectroquant® Zinc Reagent 6 (Isobutyl-methyl-ketone GR)		
1.06146.1000	200	6310

Spectroquant® Solutions for Breweries

New

- Quality of Beer & Wort according to MEBAK or EBC.
 - Raw Water Monitoring
 - Control of Boiler & Cooling Water
 - Disinfection Control – Tap System / Production Area
 - Control of fruit based/beverages
- (Bitterness (EBC), Iso – Acids, Calcium, Iron, Sulfite, Zinc in beer & more)

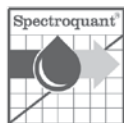


Kits to be used with Non-Merck Photometers

Merck Ord. No.	Parameter	Measuring Range in mg/l	No. of tests	Corresponding Hach Ord. No.	Price (₹)
1.19254.0001	Chlorine Powder Packs (free chlorine) for 10 ml Samples	0 - 2.00 Cl ₂	100	21055-69	4070
1.19256.0001	Chlorine Powder Packs (free chlorine) for 25 ml Samples	0 - 10.00 Cl ₂	100	14070-99	4070
1.19257.0001	Chlorine Powder Packs (total chlorine) for 10 ml Samples	0 - 2.00 Cl ₂	100	21056-69	4070
1.19258.0001	Chlorine Powder Packs (total chlorine) for 25 ml Samples	0 - 10.00 Cl ₂	1000	14064-99	4070
1.18750.0001	COD Cell Tests	0 - 40.0 COD	25	24158-25 24158-15 24158-51	6820
1.18751.0001	COD Cell Tests	0 - 150.0 COD	25	21258-25 21258-15 21258-51	6820
1.18752.0001	COD Cell Tests	0 - 1500 COD	25	21259-25 21259-15 21259-51	6820
1.18753.0001	COD Cell Tests	0 - 15 000 COD	25	24159-25 24159-15 24159-51	6820
1.73007.0001	Iron Powder Packs for 10 ml Samples	0 - 3.00 Fe	100	21057-69	3770
1.73010.0001	Nitrite Powder Packs for 25 ml Samples	0 - 0.300 NO ₂ -N	100	21071-69	5520
1.19252.0001	Molybdenum Test	0.5 - 45.0 Mo 0.8 - 75.0 MoO ₄ ²⁺ 1.1 - 96.6 Na ₂ MnO ₄	100	26041-00	10240
1.19251.0001	Oxygen Scavengers Test	0.020 - 0.500 DEHA 0.027 - 0.667 Carbohy 0.053 - 1.315 Hydro 0.078 - 1.950 ISA 0.087 - 2.175 MEKO	200	24466-00	12640
1.73014.0001	Sulfate Powder Packs for 10 ml Samples	0 - 70.0 SO ₄	100	12065-00	4340
1.73015.0001	Sulfate Powder Packs for 25 ml Samples	0 - 70.0 SO ₄	100	21067-69	5080

The Spectroquant® Analysis System

Simply User-Friendly



COD

Chemical oxygen demand

14541

Cell Test

Measuring range: 25 – 1500 mg/l COD



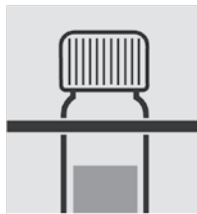
Carefully pipette 3.0 ml of the sample into a reaction cell, close tightly with the screw cap, and mix vigorously. **Caution, the cell becomes very hot!**



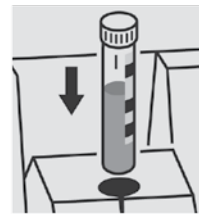
Heat the reaction cell in the thermoreactor at 148 °C for 2 hours.



Swirl the cell after 10 minutes.



Replace the cell in the rack for complete cooling to room temperature. **(Very important!)**



Place the cell into the cell compartment align the mark on the cell with that on the photometer.

Conversion Tables

Ammonium		
	mg/l (ppm) NH ₄ -N	mg/l (ppm) NH ₄
1 mg/l (ppm) NH ₄ -N	1	1.28781
1 mg/l (ppm) NH ₄	0.776512	1
Chrom / Chromate		
	mg/l (ppm) Cr	mg/l (ppm) CrO ₄
1 mg/l (ppm) Cr	1	2.23082
1 mg/l (ppm) CrO ₄	0.448265	1
Nitrate		
	mg/l (ppm) NO ₃ -N	mg/l (ppm) NO ₃
1 mg/l (ppm) NO ₃ -N	1	4.42681
1 mg/l (ppm) NO ₃	0.225896	1

Nitrite		
	mg/l (ppm) NO ₂ -N	mg/l (ppm) NO ₂
1 mg/l (ppm) NO ₂ -N	1	3.28457
1 mg/l (ppm) NO ₂	0.304453	1
Silicate		
	mg/l (ppm) Si	mg/l (ppm) SiO ₂
1 mg/l (ppm) Si	1	2.13932
1 mg/l (ppm) SiO ₂	0.467437	1
Sulfite		
	mg/l (ppm) SO ₃	mg/l (ppm) SO ₂
1 mg/l (ppm) SO ₃	1	1.24977
1 mg/l (ppm) SO ₂	0.80015	1

Monochloramine			
	mg/l (ppm) Cl ₂	mg/l (ppm) NH ₂ Cl	mg/l (ppm) NH ₂ Cl-N
1 mg/l (ppm) Cl ₂	1	0.725975	0.197539
1 mg/l (ppm) NH ₂ Cl	1.377457	1	0.272102
1 mg/l (ppm) NH ₂ Cl-N	5.06229	3.675098	1

Phosphate			
	mg/l (ppm) PO ₄ -P	mg/l (ppm) PO ₄	mg/l (ppm) P ₂ O ₅
1 mg/l (ppm) PO ₄ -P	1	3.06617	2.29137
1 mg/l (ppm) PO ₄	0.326139	1	0.747307
1 mg/l (ppm) P ₂ O ₅	0.436419	1.33813	1

Calcium, Hardness							
	mg/l (ppm) Ca ²⁺	German degree °d	English degree °e	French degree °f	mmol/l Ca ²⁺ + Mg ²⁺	mg/l (ppm) CaCO ₃	mg/l (ppm) CaO
1 mg/l (ppm) Ca ²⁺	1	0.140	0.175	0.250	0.025	2.50	1.40
1 German degree °d	7.15	1	1.25	1.78	0.178	17.85	10.00
1 English degree °e	5.72	0.800	1	1.43	0.143	14.29	8.01
1 French degree °f	4.00	0.560	0.700	1	0.100	10.00	5.60
1 mmol/l Ca ²⁺ + Mg ²⁺	40.08	5.61	7.00	10.0	1	100.1	56.08
1 mg/l (ppm) CaCO ₃	0.400	0.056	0.070	0.100	0.0100	1	0.560
1 mg/l (ppm) CaO	0.715	0.100	0.125	0.178	0.0178	1.78	1

Product Order No.	Pack	Unit Price ₹
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Photometers & Spectrophotometers for Water Analysis

Single Parameter Colorimeter

Spectroquant® Picco Chlorine/pH/Ozone/Chlorine Dioxide/Cyannuric Acid	1 pack	On Application
1.73607.0001		

Spectroquant® Picco COD	1 pack	On Application
1.73608.0001		

Spectroquant® Picco Fluoride	1 pack	On Application
1.73606.0001		

Spectroquant® Move 100

Spectroquant® Colorimeter Move 100	1 pack	On Application
1.73632.0001		

Spectroquant® Multy Photometers

Spectroquant® Colorimeter Multy	1 pack	On Application
1.73630.0001		

Spectroquant® NOVA 60A

Spectroquant® Photometer NOVA 60A	1 pack	On Application
1.09752.0001		

"Spectrophotometers from Merck, Spectroquant® Pharo 100/300 "

Spectroquant® Pharo 100 Visible Spectrophotometer (320-1100 nm, 4nm Bandwidth)	1 pack	On Application
1.00706.0001		

Spectroquant® Pharo 300 Visible Spectrophotometer (190-1100 nm, 4nm Bandwidth)	1 pack	On Application
1.00707.0001		

PC Software & Cable for NOVA Series

Multi-Achat II for Windows (English Version). Special Software for transfer of stored results from Spectroquant® NOVA60 & NOVA 400 to PC. The software also allows to connect WTW pH,Oxygen & conductivity meters to PC	1 pack	14950
1.14964.0001		

Product Order No.	Pack	Unit Price ₹
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PC Cable for Spectroquant® NOVA 60, 400 (Serial Interface)	1 pack	14440
1.14667.0001		

Mandatory Accessories for Photometers

Rectangular Cells 10 mm (Matched Pair - Quartz) Rectangular Cells 10 mm (2 numbers)	1 pack	10160
1.14946.0001		

Rectangular Cells 20 mm (2 numbers)	1 pack	16660
1.14947.0001		

Rectangular Cells 50 mm (2 numbers)	1 pack	23520
1.14944.0001		

Empty Round Cells 16 mm (Pack of 25 numbers)	1 pack	6230
1.14724.0001		

Empty Round Cells 24 mm (Pack of 12 numbers)	1 pack	21770
1.73650.0001		

Mandatory Accessories for Photometers

Thermoreactor TR 320	1 pack	On Application
1.71200.0001		

Thermoreactor TR 420	1 pack	On Application
1.71201.0001		

Thermoreactor TR 620	1 pack	On Application
1.71202.0001		

Accessories for Thermoreactor TR 420 & TR 620

External temperature sensor for monitoring TR 420, TR 620	1 Unit	34800
1.71203.0001		

PC connection cable for TR 420, TR 620	1 Unit	13200
1.71204.0001		

Reagents for Thermal Digestion

Crack set 10	1 pack	14850
1.14687.0001		

Crack set 10-C	1 pack	15310
1.14688.0001		

Crack set 20	1 pack	14930
1.14963.0001		

Product Order No.	Pack	Unit Price ₹
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Standards & Controls for Analytical Quality Assurance using Spectroquant® System

Spectroquant® PhotoCheck Colour solutions in round cells for checking the photometers	1 Set	34600
1.14693.0001		

Spectroquant® Reference Standard Colour solutions in round cells for checking Picco Chlorine/Ozone	1 Set	12930
1.19301.0001		

Spectroquant® Round Robin Test Solution for waste water Inlet	250 ml	34980
1.19310.0250		

Spectroquant® Round Robin Test Solution for waste water Outlet	250 ml	34980
1.19311.0250		

Spectroquant® Reference Standard Colour solutions in round cells for checking SQ Multy	1 Set	20420
1.19302.0001		

Spectroquant® PipeCheck Solutions for checking the volumes of the pipettes	25	33430
1.14962.0001		

Spectroquant® Pharo

Standard Solutions 100 ml in H₂O (CRM) for Photometric Applications

Ammonium Standard Solution

Ammonium standard solution 0.400 mg/l NH ₄ -N ± 0.012 mg/l	100 ml	4150
1.25022.0100		

Ammonium standard solution 1.00 mg/l NH ₄ -N ± 0.04 mg/l	100 ml	4150
1.25023.0100		

Ammonium standard solution 2.00 mg/l NH ₄ -N ± 0.07 mg/l	100 ml	4150
1.25024.0100		

Ammonium standard solution 6.00 mg/l NH ₄ -N ± 0.13 mg/l	100 ml	4150
1.25025.0100		

No limits ...

The proven spectrophotometer system to meet your individual needs



Simplest possible handling:

- Bar-code identification for all Spectroquant® test kits.
- Auto Identification (round and rectangular cells) (adapter less).

Reliable results:

- Instrument-supported Analytical Quality Assurance (AQA).
- Batch and quality certificate. Spectroquant® tests

Product Order No.	Pack	Unit Price ₹
Ammonium standard solution 12.00 mg/l NH ₄ -N ± 0.4 mg/l 1.25026.0100	100 ml	4150
Ammonium standard solution 50.0 mg/l NH ₄ -N ± 1.2 mg/l 1.25027.0100	100 ml	4150
COD Standard Solution		
COD standard solution 20.0 mg/l ± 0.7 mg/l 1.25028.0100	100 ml	4360
COD standard solution 100 mg/l ± 3 mg/l 1.25029.0100	100 ml	4360
COD standard solution 200 mg/l ± 4 mg/l 1.25030.0100	100 ml	4360
COD standard solution 400 mg/l ± 5 mg/l 1.25031.0100	100 ml	4360
COD standard solution 1,000 mg/l ± 11 mg/l 1.25032.0100	100 ml	4360
COD standard solution 2,000 mg/l ± 32 mg/l 1.25033.0100	100 ml	4360
COD standard solution 8,000 mg/l ± 68 mg/l 1.25034.0100	100 ml	4360
COD standard solution 50,000 mg/l ± 894 mg/l 1.25035.0100	100 ml	4360
Nitrate standard solution		
Nitrate standard solution 0.50 mg/l NO ₃ -N ± 0.05 mg/l 1.25036.0100	100 ml	4150
Nitrate standard solution 2.50 mg/l NO ₃ -N ± 0.06 mg/l 1.25037.0100	100 ml	4150
Nitrate standard solution 15.0 mg/l NO ₃ -N ± 0.4 mg/l 1.25038.0100	100 ml	4150
Nitrate standard solution 40.0 mg/l NO ₃ -N ± 1 mg/l 1.25039.0100	100 ml	4150
Nitrate standard solution 200 mg/l NO ₃ -N ± 5 mg/l 1.25040.0100	100 ml	4150
Nitrite standard solution		
Nitrite standard solution 0.200 mg/l NO ₂ -N ± 0.009 mg/l 1.25041.0100	100 ml	4150

Product Order No.	Pack	Unit Price ₹
Nitrite standard solution 40.0 mg/l NO ₂ -N ± 1.3 mg/l 1.25042.0100	100 ml	4150
Nitrogen (total) standard solution		
Nitrogen (total) standard solution 2.50 mg/l N ± 0.06 mg/l 1.25043.0100	100 ml	4150
Nitrogen (total) standard solution 12.0 mg/l N ± 0.3 mg/l 1.25044.0100	100 ml	4150
Nitrogen (total) standard solution 100 mg/l N ± 3 mg/l 1.25045.0100	100 ml	4150
Phosphorus (total) standard solution		
Phosphorus (total) standard solution 0.400 mg/l PO ₄ -P ± 0.016 mg/l 1.25046.0100	100 ml	5520
Phosphorus (total) standard solution 4.00 mg/l PO ₄ -P ± 0.08 mg/l 1.25047.0100	100 ml	5520
Phosphorus (total) standard solution 15.0 mg/l PO ₄ -P ± 0.4 mg/l 1.25048.0100	100 ml	5520
Sulfate standard solution		
Sulfate standard solution 40 mg/l SO ₄ ± 6 mg/l 1.25050.0100	100 ml	4150
Sulfate standard solution 125 mg/l SO ₄ ± 6 mg/l 1.25051.0100	100 ml	4150
Sulfate standard solution 400 mg/l SO ₄ ± 20 mg/l 1.25052.0100	100 ml	4150
Sulfate standard solution 800 mg/l SO ₄ ± 27 mg/l 1.25053.0100	100 ml	4150
Spectroquant® CombiCheck:		
Spectroquant® CombiCheck 10 to control quality of photometric methods consisting of Standard Solution Reagent R-1 for Ammonium, Chloride, COD, Nitrate & Phosphate Addition Solution Reagent R-2 (Spike sample) for Ammonium, Chloride, COD, Nitrate, Phosphate & Sulfate 1.14676.0001		
	1 Set	11040

Product Order No.	Pack	Unit Price ₹
Spectroquant® CombiCheck 20 to control quality of photometric methods of Standard Solution Reagent R-1 for Ammonium, Chloride, COD, Nitrate & Phosphate Addition Solution Reagent R-2 (Spike sample) for Ammonium, Chloride, COD, Nitrate, Phosphate & Sulfate 1.14675.0001		
	1 Set	8900
Spectroquant® CombiCheck 30 to control quality of photometric methods of Standard Solution Reagent R-1 for Cadmium, Copper, Iron & Manganese. Addition Solution Reagent R-2 (Spike sample) for or Cadmium, Copper, Iron & Manganese. 1.14677.0001		
	1 Set	10560
Spectroquant® CombiCheck 40 to control quality of photometric methods of Standard Solution Reagent R-1 for Aluminium, Lead, Nickel & Zinc. Addition Solution Reagent R-2 (Spike sample) for Aluminium, Lead, Nickel & Zinc. 1.14692.0001		
	1 Set	10410
Spectroquant® CombiCheck 50 to control quality of photometric methods consisting of Standard Solution Reagent R-1 for Ammonium, COD & Nitrogen. Addition Solution Reagent R-2 (Spike sample) for Ammonium, COD & Nitrogen. 1.14695.0001		
	1 Set	9720
Spectroquant® CombiCheck 60 to control quality of photometric methods consisting of Standard Solution Reagent R-1 for Chloride & COD. Addition Solution Reagent R-2 (Spike sample) for Chloride & COD. 1.14696.0001		
	1 Set	11410
Spectroquant® CombiCheck 70 to control quality of photometric methods consisting of Standard Solution Reagent R-1 for Ammonium & Nitrogen. Addition Solution Reagent R-2 (Spike sample) for Ammonium & Nitrogen. 1.14689.0001		
	1 Set	9660
Spectroquant® CombiCheck 80 to control quality of photometric methods consisting of Standard Solution Reagent R-1 for COD, Nitrate & Phosphorous. Addition Solution Reagent R-2 (Spike sample) for COD, Nitrate & Phosphorous.. 1.14738.0001		
	1 Set	10660

Reflectoquant® System

SOLUTION FOR DAIRY, AGRICULTURE, FOOD & BEVERAGE ANALYSIS



RQflex® Plus

Remission photometer for the evaluation of test strips, contains strip adapter and recalibration set, double beam optics (evaluates 2 reaction zones) memory for 5 methods/memory for 50 measurement results, (date, time, parameter and measurement result), contains in addition cell adapter and 8 empty cells PC interface, lot specific calibration using barcode technology power supply: 4 AAA batteries, and instruction manual

1.16955.0001

1 Pack

On Application

Turbidity Meters

Merck offers you Turbidity Meters for field applications as well as high-precision laboratory models. Nephelometric measurement according to USEPA & ISO7027 with choice of IR & Tungsten lamp sources can be selected.



Waterproof Portable Turbidimeter: Eutech Singapore

Waterproof TN 100 Infra-Red Turbidimeter (NTU) (0.01 - 1000 NTU) with calibration kit (ECTN100CALKITEU) and carrying case
ECTN100IREU 73500

Waterproof Portable Turbidimeter: Merck KGaA, Germany

Portable turbidity meter TURBIQUANT® 1100 T : according to USEPA in Professional case with 4 micro (AAA) alkaline manganese batteries, (without standards) 2 empty cuvettes
1.18325.0001 On Application

Portable turbidity meter TURBIQUANT® 1100 IR : according to ISO 7027/ DIN EN 27 027 (EN ISO 7027) in Professional case with 4 micro (AAA) alkaline manganese batteries, (without standards) and 2 empty cuvettes
1.18324.0001 On Application

Laboratory turbidity meter TURBIQUANT® 1500 T : with universal power supply 90 ... 250 V, 3 (without cal. standards) 2 empty cuvettes
1.18331.0001 On Application

Laboratory turbidity meter TURBIQUANT® 1500 IR : with universal power supply 90 ... 250 V, (without cal. standards) 2 empty cuvettes
1.18330.0001 On Application

High-end laboratory turbidity meter TURBIQUANT® 3000 T : according to US EPA with universal power supply 90 ... 250 V, (without calibration standards 3 empty cuvettes)
1.18333.0001 On Application

High-end laboratory turbidity meter TURBIQUANT® 3000 IR : according to US EPA with universal power supply 90 ... 250 V, (without calibration standards) 3 empty cuvettes
1.18332.0001 On Application

Calibration Standards for Turbidity Meters

Accessories for Eutech Turbidity Meters

Calibration Kit Set for EC-TN100IR (0.02, 20.0, 100, 800 NTU)
ECTN100CALKITEU 31210

Pack of 3 Sample Cuvettes
ECTN100CUVKITEU 5440

Silicone Oil (10 ml)
ECSILICONEOILEU 1810

Calibration standard set, 0.02-10.0-1000 NTU for
TURBIQUANT® 1100 IR and 1100 T
1.18335.0001 29280

Calibration standard set, 0.02-10.0-1000 NTU for
TURBIQUANT® 1500 IR/1500 T
1.18328.0001 29280

Calibration standard set, 0.02-10.0-100-1750 NTU for
TURBIQUANT® 3000 IR
1.18329.0001 37160

Calibration standard set, 0.02-10.0-100-1750 NTU for
TURBIQUANT® 3000 T
1.18349.0001 37160

Calibration Standard, 10.000 NTU for TURBIQUANT® 3000 IR
1.18342.0001 40320

Calibration Standard, 10.0 NTU for TURBIQUANT® 3000 T
1.18381.0001 16150

Calibration Standard, 10.000 NTU for TURBIQUANT® 3000 T
1.18343.0001 40320

Empty Cells for TURBIQUANT® 1000/1100
1.18320.0001 3 Cells 18720

Empty Cells for TURBIQUANT® 1500/3000
1.18336.0001 3 Cells 19490

Flow-through Assembly for TURBIQUANT® 1500/3000, for low
pressure (1bar) applications
1.18340.0001 36960

Cuvette stand for turbidimeters, folding for up to 21 cuvettes
1.18339.0001 6430

PC Cable for TURBIQUANT® 1500/3000
1.14667.0001 15180

Microscopy

Products for bacteriology

Products for cytology

Products for hematology

Products for histology

Universal reagents for microscopy

For more details contact :

Merck Specialities Private Limited

Tel : +91 22 6663 9800 / 6663 9835

Fax : +91 22 6663 9893

e-mail : advancedanalytics.india@merckgroup.com

Product Order No.	Pack	Unit Price ₹
Aceto Carmine for Microscopy 61863101001730	100 ml	980
Acridine orange zinc chloride double salt (C.I. 46005) for microscopy Certistain® 1.15931.0025	25 g	34880
Alcian blue 8 GX (C.I. 74240) for microscopy Certistain® 1.05234.0010 1.05234.1000	10 g 1 Kg	48010 On Application
Alcian blue solution for microscopy 1.01647.0500	500 ml	14500
Amido black 10 B (C.I. 20470) for electrophoresis 1.01167.0025 1.01167.0100 1.01167.1000	25 g 100 g 1 Kg	13120 40800 On Application
Aquatex® (aqueous mounting agent) for microscopy 1.08562.0050	50 ml	3800
Auramine O (C.I. 41000) for microscopy 1.01301.0050	50 g	5170
Auto-Hemacolor® Staining set for automatic blood smear staining with the HEMA-TEK Slide Stainer 1.15213.0001	1 ST	18730
Azure II (C.I. 52010/52015) for microscopy 1.09211.0010 1.09211.1000 1.09211.5000	10 g 1 Kg 5 Kg	4330 On Application On Application
Brilliant blue R 250 (C.I. 42660) Coomassie® for electrophoresis 11255300051730	5 g	1410
Brilliant cresyl blue solution for the staining of reticulocytes and trichomonads for microscopy 1.01384.0100 1.01384.9025	100 ml 25 l	2450 On Application
Brilliant cresyl blue zinc chloride double salt for microscopy Certistain® 1.01368.0025 1.01368.1000	25 g 1 l	22000 On Application
Brilliant green (hydrogen sulfate) (C.I. 42040) for microscopy Certistain® 1.01374.0025	25 g	5370
Brilliant green stain powder 61801800251730	25 g	230
Buffer tablets pH 6.4 for preparing buffer solution acc. to WEISE for the staining of blood smears 1.11373.0100	1 ST	10760
Buffer tablets pH 6.8 for preparing buffer solution acc. to WEISE for the staining of blood smears 1.11374.0100	1 ST	8310

Product Order No.	Pack	Unit Price ₹
Buffer tablets pH 7.2 for preparing buffer solution acc. to WEISE for staining of blood smears 1.09468.0100	1 ST	8310
Canada balsam for microscopy 1.01691.0025 1.01691.0100	25 ml 100 ml	7490 24960
Carbol fuchsin (Ziehl Et Neelsen stain solution) strong for microscopy 61802901251730	125 ml	160
Carbol fuchsin (Ziehl Et Neelsen stain solution) dilute for microscopy 61828901251730	125 ml	140
Carmine (C.I. 75470) (calcium-aluminium lacquer of carminic acid) for microscopy Certistain® 1.15933.0005 1.15933.0025	5 g 25 g	8000 38400
Carmine (C.I. 75470, S.No. 1381) for microscopy 60223300251730	25 g	4000
Carmine (C.I. 75470, S.No. 1381) for microscopy 60223300051730	5 g	900
Carminic acid (C.I. 75470) GR for analysis and for microscopy 1.00211.0005 1.00211.1000	5 g 1 Kg	42240 On Application
Cedar wood oil for microscopy 61791700251730	25 ml	1110
Cetrimide Purified 61792501001730	100 g	430
Clove oil for microscopy 61814101001730 61814105001730	100 ml 500 ml	730 2900
Congo Red staining Kit for detection of amyloid acc. to Highman 1.01641.0001	1 ST	21800
Cresyl violet (acetate) for microscopy Certistain® 1.05235.0025	25 g	48800
Crystal violet (C.I. 42555) for microscopy Certistain® 1.15940.0025 1.15940.0100 1.15940.1000	25 g 100 g 1 Kg	3900 8760 On Application
CYTOCOLOR® Cytological standard stain acc. to Szczepanik for microscopy 1.15355.0001	1 ST	19100
D.P.X. mountant for microscopy 61803502501730	250 ml	370
DAB-buffer tablets for immunohistochemistry 1.02924.0001	1 ST	20150
4',6-Diamidino-2-phenylindole dihydrochloride (DAPI) for microscopy 1.24653.0100	100 mg	31440

Product Order No.	Pack	Unit Price ₹
Diethanolamine solution 85% (max. 0.5% ethanolamin) 1.03109.5000	5 l	29930
DNA staining kit according to Feulgen For the quantitative determination of DNA content in histological and cytological samples 1.07907.0001	1 ST	19260
DPX new non-aqueous mounting medium for microscopy 1.00579.0500	500 ml	7180
DPX non-aqueous mounting medium for microscopy 1.01979.0500	500 ml	7700
Elastica van Gieson staining kit for connective tissue 1.15974.0002	1 ST	39520
ELASTIN color solution acc. to Weigert for microscopy 1.00591.0500	500 ml	12800
Entellan® new for cover slipper for microscopy 1.00869.0500	500 ml	9850
Entellan® new rapid mounting medium for microscopy 1.07961.0100 1.07961.0500 1.07961.1000	100 ml 500 ml 1 l	4050 10940 24080
Entellan® rapid mounting medium for microscopy 1.07960.0500	500 ml	11290
Eosin B (bluish) (C.I.45400) for microscopy Certistain® 1.15934.0025 1.15934.0100	25 g 100 g	14770 33440
Eosin Y (yellowish) (C.I. 45380) for microscopy Certistain® 1.15935.0025 1.15935.0100 1.15935.1000	25 g 100 g 1 Kg	6480 20260 On Application
Eosin Y solution 1%, alcoholic for microscopy 1.17081.1000	1 l	15000
Eosin yellowish (C.I. 45380, S.No. 881) indicator and for microscopy 60134500251730	25 g	290
Eosin Y-solution 0.5% alcoholic for microscopy 1.02439.0500 1.02439.2500	500 ml 2.5 l	5600 18940
Eosin Y-solution 0.5% aqueous for microscopy 1.09844.1000 1.09844.2500	1 l 2.5 l	8230 18050
Eriochrome black T (C.I. 14645) indicator for analysis EMPARTA® ACS 1.93320.0026	25 g	320

Product Order No.	Pack	Unit Price ₹
Erythrosine B (C.I. 45430) for microscopy Certistain®		
1.15936.0010	10 g	4750
1.15936.0025	25 g	9000
1.15936.1000	1 Kg	On Application
Fast green (C.I. 42053) for microscopy		
61816500051730	5 g	400
Fast green FCF (C.I. 42053) for microscopy Certistain®		
1.04022.0025	25 g	18040
Fluorescein-5-isothiocyanate (FITC) for biochemistry and for fluorescence microscopy		
1.24546.0250	250 mg	20000
Formaldehyde solution 4%, buffered, pH 6.9 (approx. 10% Formalin solution) for histology		
1.00496.5000	5 l	7480
1.00496.9010	10 l	On Application
1.00496.9011	10 l	On Application
Formaldehyde solution min. 37% (stabilized with about 10% methanol) EMPLURA®		
1.94989.0521	500 ml	230
1.94989.5021	5 lit	1190
1.94989.9031	30 lit	On Application
1.94989.9121	100 lit	On Application
Formaldehyde solution min. 37% (stabilized with about 10% methanol) for analysis EMPARTA® ACS		
1.94900.0521	500 ml	340
1.94900.5021	5 l	1470
1.94900.9031	30 l	On Application
Formaldehyde solution min. 37% free from acid stabilized with about 10% methanol and calcium carbonate for histology		
1.03999.1000	1 l	4600
1.03999.2500	2.5 l	10530
1.03999.9025	25 l	On Application
Formaldehyde solution min. 37% GR for analysis stabilized with about 10% methanol ACS, Reag. Ph Eur		
1.04003.1000	1 l	3050
1.04003.2500	2.5 l	7020
1.04003.5000	5 l	10680
1.04003.9025	25 l	On Application
Fuchsin (C.I. 42510) for microscopy Certistain®		
1.15937.0025	25 g	8330
1.15937.0100	100 g	17600
1.15937.1000	1 Kg	On Application
Fuchsin acid (C.I. 42685) for microscopy Certistain®		
1.05231.0025	25 g	9500
Fuchsin basic for microscopy		
61802400251730	25 g	290
Giemsa's azur eosin methylene blue solution for microscopy		
10920401251730	125 ml	710
Giemsa's stain for microscopy		
61803901001730	100 g	1530

Product Order No.	Pack	Unit Price ₹
Giemsa's stain for microscopy		
61803900251730	25 g	410
Giemsa's azur eosin methylene blue solution for microscopy		
1.09204.0100	100 ml	2920
1.09204.0500	500 ml	4900
1.09204.1000	1 l	7400
1.09204.2500	2.5 l	14580
1.09204.9025	25 l	On Application
Giemsa's azur-eosin-methylene blue for microscopy		
1.09203.0010	10 g	4400
1.09203.0025	25 g	8550
1.09203.0100	100 g	30000
1.09203.1000	1 Kg	On Application
1.09203.5000	5 Kg	On Application
Glutaraldehyde solution 25% for electron microscopy		
1.04239.0250	250 ml	5780
1.04239.1000	1 l	14450
1.04239.2500	2.5 l	34680
Glutaraldehyde solution 25% for electron microscopy, acc. to P.J. Anderson (purified and filled under nitrogen)		
1.12179.0025	25 ml	13010
1.12179.0100	100 ml	30350
1.12179.0500	500 ml	130050
Glycerol for fluorescence microscopy		
1.04095.0250	250 ml	10240
Gram's crystal violet solution for microscopy		
10921801251730	125 ml	140
Gram's safranin solution for microscopy		
10921701251730	125 ml	260
Gram-Color modified (phenol-free) staining kit for Gram staining method on bacteriological smears		
1.01603.0001	1 ST	24000
Gram-color Stain set for the Gram staining method		
1.11885.0001	1 ST	15300
Gram's crystal violet solution for the Gram staining method		
1.09218.0500	500 ml	4370
1.09218.2500	2.5 l	13100
1.09218.9025	25 l	On Application
Gram's decolorizing solution for the Gram staining method		
1.10218.0500	500 ml	4000
1.10218.2500	2.5 l	11980
Gram's safranin solution for the Gram staining method		
1.09217.0500	500 ml	4160
1.09217.2500	2.5 l	12480
1.09217.9025	25 l	On Application
Hemacolor® Rapid staining of blood smear Solution 1: fixing solution		
1.11955.2500	2.5 l	15580

Product Order No.	Pack	Unit Price ₹
Hemacolor® Rapid staining of blood smear Solution 2: colour reagent red		
1.11956.2500	2.5 l	15580
Hemacolor® Rapid staining of blood smear Solution 3: colour reagent blue		
1.11957.2500	2.5 l	15580
Hemacolor® Rapid staining of blood smear staining set for microscopy		
1.11661.0001	1 ST	15200
1.11674.0001	1 ST	6610
Hematein (C.I. 75290) for microscopy		
1.11487.0025	25 g	46100
HEMATOGNOST Fe® staining kit for the detection of free ionic iron (Fe ³⁺) in cells		
1.12084.0001	1 ST	15530
Hematoxylin (Delafield's) stain solution		
61836701251730	125 ml	1090
Hematoxylin cryst. (C.I. 75290) for microscopy		
1.04302.0025	25 g	14770
1.04302.0100	100 g	42240
1.04302.1000	1 Kg	On Application
Hematoxylin monohydrate (C.I. 75290) for microscopy Certistain®		
1.15938.0025	25 g	16140
1.15938.0100	100 g	54400
1.15938.1000	1 Kg	On Application
1.15938.5000	5 Kg	On Application
Hematoxylin solution modified acc. to Gill II for microscopy		
1.05175.0500	500 ml	4950
1.05175.2500	2.5 l	14850
Hematoxylin solution modified acc. to Gill III for microscopy		
1.05174.0500	500 ml	5400
1.05174.1000	1 l	9180
1.05174.2500	2.5 l	15300
Histosec® pastilles (without DMSO) solidification point 56-58°C embedding agent for histology		
1.15161.2504	1 ST	22000
1.15161.9025	25 Kg	On Application
Histosec® pastilles solidification point 56-58°C embedding agent for histology		
1.11609.2504	1 ST	9500
1.11609.9025	25 Kg	On Application
Histosec60 pastilles (without DMSO) solidification point 58-60 grad c embedding agent for histology		
1.01676.2504	1 ST	9050
Hydrochloric acid in ethanol for microscopy		
1.00327.1000	1 l	4870
1.00327.5000	5 l	19490
Immersion oil acc. to DIN 58884 for microscopy		
61557701251730	125 ml	1490
Immersion oil acc. to DIN 58884 for microscopy		
61557700301730	30 ml	490

Product Order No.	Pack	Unit Price ₹
Immersion oil acc. to ISO 8036 modified for microscopy 1.15577.0100	100 ml	5700
Immersion oil for microscopy 1.04699.0100	100 ml	3170
1.04699.0500	500 ml	9500
ISOSLIDE® Alcian blue control slides with reference tissue for the detection of acid mucosubstances in histological tissue 1.00425.0001	1 ST	21600
ISOSLIDE® Iron control slides with reference tissue for the detection of free iron in histological tissue 1.00380.0001	1 ST	21600
ISOSLIDE® Methenamine 1.02473.0001	1 ST	21600
ISOSLIDE® PAS control slides with reference tissue for the detection of polysaccharides in histological tissue 1.00408.0001	1 ST	21600
ISOSLIDE® Reticulin control slides with reference tissue for the detection of reticular fibers in histology 1.00361.0001	1 ST	21600
ISOSLIDE® Warthin-Starry 1.02472.0001	1 ST	21600
Janus green (C.I. 11050) for microscopy 1.01324.0010	10 g	23640
Kaiser's glycerol gelatine for microscopy 1.09242.0100	100 g	6330
Lactophenol blue solution for staining fungi 1.13741.0100	100 ml	4000
Leishman's eosin methylene blue soln. for microscopy 61785302501730	250 ml	200
Leishman's eosin methylene blue solution modified for microscopy 1.05387.0500	500 ml	4000
Leishman's eosine methylene blue for microscopy 1.01350.0010	10 g	5920
1.01350.1000	1 Kg	On Application
Leishman's Stain (eosin methylene blue compound) for microscopy 61840901001730	100 g	1800
61840900251730	25 g	440
Leishman's Stain Powder & solution for microscopy 61853102501730	250 ml	240
LEUCOGNOST® ALPA Detection of the alkaline leukocyte phosphatase activity in leukocytes 1.16300.0002	1 ST	19940
LEUCOGNOST® AP Detection of the acid phosphatase reaction in leukocytes 1.16304.0002	1 ST	17900

Product Order No.	Pack	Unit Price ₹
LEUCOGNOST® Basis kit for diagnosis of leukemia 1.16305.0001	1 ST	29500
LEUCOGNOST® EST Detection of the alpha naphthyl acetate esterase reaction in leukocytes 1.16301.0002	1 ST	20360
LEUCOGNOST® Fixing Mixture for enzyme cytochemistry 1.12327.0500	500 ml	5600
LEUCOGNOST® NASDCL Detection of naphthol AS-D chloroacetate esterase in granulocytes 1.16198.0001	1 ST	74000
LEUCOGNOST® PAS Detection of the periodic acid-Schiff reaction in leukocytes 1.16302.0002	1 ST	20150
LEUCOGNOST® POX Detection of the peroxidase reaction in leukocytes 1.16303.0002	1 ST	17700
Light green (C.I. 42095) for microscopy 61818400251730	25 g	980
Light green SF yellowish (C.I. 42095) for microscopy Certistain® 1.15941.0025	25 g	19940
1.15941.0100	100 g	71220
1.15941.1000	1 Kg	On Application
Löffler's methylene blue solution for microscopy 1.01287.0100	100 ml	2200
1.01287.0500	500 ml	3670
1.01287.2500	2.5 l	14690
Lugol's solution (diluted iodine-potassium iodide solution) for the Gram staining method 1.09261.1000	1 l	4950
1.09261.2500	2.5 l	10480
Lugol's solution stabilized with PVP for the Gram staining 1.00567.1000	1 l	7070
1.00567.2500	2.5 l	14980
Malachite green oxalate (C.I. 42000) for microscopy Certistain® 1.15942.0025	25 g	5280
1.15942.0100	100 g	12690
1.15942.1000	1 Kg	On Application
Malachite green oxalate (C.I. 42000) for microscopy and for microbiology 1.01398.0025	25 g	2780
1.01398.0100	100 g	9620
1.01398.1000	1 Kg	On Application
Maltose monohydrate cryst. 60591102501730	250 g	680
60591190261730	25 Kg	On Application
Maltose monohydrate for analysis EMPARTA® 1.94941.0251	25 g	610
1.94941.9026	25 Kg	On Application

Product Order No.	Pack	Unit Price ₹
Masson-Goldner staining kit for the visualization of connective tissue with trichromic staining 1.00485.0001	1 ST	32040
Mayer's hemalum solution for microscopy 1.09249.0500	500 ml	5190
1.09249.1000	1 l	8820
1.09249.2500	2.5 l	15570
May-Gruenwald's eosin methylene blue solution (modified) for microscopy 10142401251730	125 ml	270
May-Grünwald's eosin methylene blue for microscopy 1.01352.0025	25 g	7070
1.01352.0100	100 g	17980
1.01352.1000	1 Kg	On Application
1.01352.5000	5 Kg	On Application
May-Grünwald's eosine-methylene blue solution modified for microscopy 1.01424.0100	100 ml	1680
1.01424.0500	500 ml	2810
1.01424.1000	1 l	5270
1.01424.2500	2.5 l	8420
1.01424.9025	25 l	On Application
Methenamine silver plating kit acc. to Gomori for microscopy 1.00820.0001	1 ST	30960
Methyl blue (C.I. 42780) for microscopy 1.16316.0050	50 g	7240
1.16316.1000	1 Kg	On Application
Methyl blue (C.I. 42780) for microscopy 61820400251730	25 g	300
Methyl green zinc chloride double salt (C.I. 42590) for microscopy Certistain® 1.15944.0025	25 g	31870
1.15944.1000	1 Kg	On Application
Methylene blue (alkaline - Loeffler's) stain solution 61836901251730	125 ml	150
Methylene blue (aqueous) stain solution 61836801251730	125 ml	140
Methylene blue (C.I. 52015) for microscopy Certistain® 1.15943.0025	25 g	6480
1.15943.0100	100 g	18100
1.15943.1000	1 Kg	On Application
1.15943.5000	5 Kg	On Application
Methylene blue stain for microscopy 61828800251730	25 g	290
61828801001730	100 g	840
61828810001730	1 Kg	7070
M-FIX™ spray fixative for cytodagnosis 1.03981.0102	100 ml	1560
1.03981.1000	1 l	7700

Product Order No.	Pack	Unit Price ₹
M-GLAS™ liquid cover glass for microscopy 1.03973.0001	1 ST	8700
Neocarmine MS "Fesago" color reagent for the detection of textile fibres 1.06731.1000	1 l	26400
Neocarmine W "Fesago" color reagent for the detection of textile fibres 1.06732.1000	1 l	25920
Neo-Clear® (xylene substitute) for microscopy 1.09843.5000 1.09843.9025	5 l 25 l	9710 On Application
Neo-Cytocolor® Quick Staining Kit – for cytological samples for microscopy 1.01971.0001	1 ST	21760
Neo-Mount® anhydrous mounting medium for microscopy 1.09016.0100 1.09016.0500	100 ml 500 ml	3800 10280
Neutral red (C.I. 50040) for microscopy Certistain® 1.01376.0025	25 g	30000
New fuchsin (C.I. 42520) for microscopy Certistain® 1.05226.0100	100 g	23630
Nigrosine (C.I. 50420) water-soluble for microscopy Certistain® 1.15924.0025	25 g	5380
Nile blue (hydrogen sulfate) (C.I. 51180) for microscopy Certistain® 1.15946.0025 1.15946.1000	25 g 1 Kg	22790 On Application
Nitro blue tetrazolium chloride (NBT) for microscopy 1.24823.0500	500 mg	12600
Nuclear fast red (C.I. 60760) for microscopy Certistain® 1.15939.0025 1.15939.1000	25 g 1 Kg	41280 On Application
Nuclear fast red-aluminum sulfate solution 0.1% for microscopy 1.00121.0500	500 ml	5140
Oil red O (C.I. 26125) for microscopy Certistain® 1.05230.0025	25 g	8970
Oil red O color solution for the detection of neutral lipids in cryo sections for microscopy 1.02419.0250	250 ml	11570
Orange G (C.I. 16230) for microscopy Certistain® 1.15925.0025	25 g	5590
Orange G stain for microscopy 61805100251730	25 g	240
Orcein for microscopy Certistain® 1.07100.0005 1.07100.0025	5 g 25 g	8970 40320

Product Order No.	Pack	Unit Price ₹
Osmic acid solution 2% for electron microscopy 1.09266.0005	5 ml	10020
Osmium(VIII) oxide for microscopy 1.24505.0001 1.24505.0100 1.24505.0500	1 g 100 mg 500 mg	25740 7520 15040
OSTEOMOLL® rapid decalcifier-solution for Histology 1.01736.1000 1.01736.2500	1 l 2.5 l	5700 13250
OSTEOSOFT® mild decalcifier-solution for histology 1.01728.1000 1.01728.9010	1 l 10 l	5280 On Application
Papanicolaou's solution 1a Harris' hematoxylin solution for cytological cancer and cycle diagnosis 1.09253.0500 1.09253.1000 1.09253.2500	500 ml 1 l 2.5 l	5200 8300 20270
Papanicolaous solution 1a Harris' hematoxylin solution for cytological cancer and cycle diagnosis 60925301251730	125 ml	670
Papanicolaou's solution 1b Hematoxylin solution S for cytological cancer and cycle diagnosis 1.09254.0500 1.09254.2500	500 ml 2.5 l	5200 20270
Papanicolaou's solution 2a Orange G solution (OG 6) for cytological cancer and cycle diagnosis 1.06888.0500 1.06888.1000 1.06888.2500 1.06888.9025	500 ml 1 l 2.5 l 25 l	5550 3890 11860 On Application
Papanicolaou's solution 2b Orange II solution for cytological cancer and cycle diagnosis 1.06887.0500 1.06887.2500 1.06887.9025	500 ml 2.5 l 25 l	3040 11860 On Application
Papanicolaous solution 2b Orange II solution for cytological cancer and cycle diagnosis 60688701251730	125 ml	230
Papanicolaou's solution 3a polychromatic solution EA 31 for cytological cancer and cycle diagnosis 1.09271.0500 1.09271.2500	500 ml 2.5 l	3040 11860
Papanicolaou's solution 3b polychromatic solution EA 50 for cytological cancer and cycle diagnosis 1.09272.0500 1.09272.1000 1.09272.2500 1.09272.9025	500 ml 1 l 2.5 l 25 l	3040 4130 11860 On Application

Product Order No.	Pack	Unit Price ₹
Papanicolaous solution 3b Polychromatic solution EA 50 for cytological cancer and cycle diagnosis 60927201251730	125 ml	510
Papanicolaou's solution 3c Polychromatic solution EA 65 (staining effect: red) for cytological cancer and cycle diagnosis 1.09270.0100	100 ml	1520
Papanicolaou's solution 3d polychromatic solution EA 65 (staining effect: blue-green) for cytological cancer and cycle diagnosis 1.09269.0100 1.09269.2500 1.09269.9025	100 ml 2.5 l 25 l	1520 11860 On Application
Paraffin pastilles solidification point about 56-58°C for histology 1.07164.2504	1 ST	17600
Pararosaniline (chloride) (C.I. 42500) for microscopy Certistain® 1.07509.0025 1.07509.0100 1.07509.5000	25 g 100 g 5 Kg	12240 36000 On Application
PAS staining kit for detection of aldehyde and mucosubstances 1.01646.0001	1 ST	14760
PERIDOC ACID 0.5% AQUEOUS 1.00482.1000	1 l	4320
Phloxin B (C.I. 45410) for microscopy Certistain® 1.15926.0025 1.15926.5000	25 g 5 Kg	21630 On Application
Picrofuchsin solution acc. to van Gieson for Microscopy 1.00199.0500	500 ml	7500
Ponceau S (C.I. 27195) for microscopy Certistain® 1.15927.0025	25 g	12320
Pyronine G (C.I. 45005) for microscopy Certistain® 1.07518.0025	25 g	77600
Reticulin silver plating kit acc. to Gordon Et Sweets 1.00251.0001	1 ST	41620
Rhodamine B (C.I. 45170) for microscopy 1.07599.0025 1.07599.0100	25 g 100 g	5380 13820
Safranin O (C.I. 50240) for microscopy Certistain® 1.15948.0025 1.15948.1000	25 g 1 Kg	10440 On Application
Schiff's reagent for microscopy 1.09033.0500 1.09033.2500	500 ml 2.5 l	4000 15980
Shorr staining solution for hormonal cytodiagnosis 1.09275.0500	500 ml	6750

Product Order No.	Pack	Unit Price ₹
Silver plating kit acc. to von Kossa for the detection of microcalcification		
1.00362.0001	1 U	16000
Sputofluo® for microbiology and microscopy		
1.08000.1000	1 l	10240
Tb-color carbol fuchsin solution for the microscopic cold staining of mycobacteria		
1.08512.0500	500 ml	4640
1.08512.2500	2.5 l	13920
Tb-color malachite green (oxalate) solution for the microscopic investigation of mycobacteria (cold staining)		
1.10630.0500	500 ml	4640
Tb-color modified Staining kit for the detection of mycobacteria (AFB) by hot staining method		
1.00497.0001	1 ST	18560
Tb-color staining kit for the microscopic investigation of mycobacteria (cold staining)		
1.16450.0001	1 ST	18560
TB-Fluor phenol-free Staining kit for the acid-fast smear examination with fluorescence microscopy (Auramin-Rhodamine staining)		
1.01597.0001	1 ST	29700

Product Order No.	Pack	Unit Price ₹
TB-fluor Staining kit for fluorescence-microscopic detection of acid fast bacteria		
1.09093.0001	1 ST	27840
Tetrazolium blue for microscopy		
1.08103.0005	5 g	26000
Thionine (acetate) (C.I. 52000) for microscopy Certistain®		
1.15929.0025	25 g	42200
1.15929.0500	500 g	On Application
Toluidine blue O (C.I. 52040) for microscopy Certistain®		
1.15930.0025	25 g	42830
Trypan blue (C.I. 23850) for microscopy		
1.11732.0025	25 g	26380
Turk's solution for leukocyte counting		
1.09277.0100	100 ml	1630
1.09277.0500	500 ml	4900
Vitamin B12 for biochemistry		
61809300011730	1 g	2040
Vitamin B12 for biochemistry		
61809302511730	250 mg	700
W.B.C. Diluting fluid - 500ml		
61837105001730	500 ml	190

Product Order No.	Pack	Unit Price ₹
Warthin-Starry silver plating kit modified for detection of Helicobacter pylori in paraffin sections		
1.02414.0001	1 ST	48480
Weigert's iron hematoxylin kit for nuclear staining in histology		
1.15973.0002	1 ST	17920
Wright's eosin methylene blue solution for microscopy		
10138302501730	250 ml	210
Wright's eosin methylene blue solution for microscopy		
1.01383.0100	100 ml	1690
1.01383.0500	500 ml	4950
1.01383.2500	2.5 l	14900
1.01383.9025	25 Kg	On Application
Wright's eosine methylene blue for microscopy		
1.09278.0025	25 g	8860
1.09278.1000	1 Kg	On Application
Ziehl-Neelsen carbol-fuchsin solution for microscopy		
1.09215.0100	100 ml	2320
1.09215.0500	500 ml	4640
1.09215.2500	2.5 l	13920
1.09215.9025	25 l	On Application

Laboratory Glassware

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M

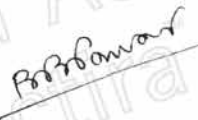
Certificate of Accuracy**CLASS "A"**

Certificate No.:

Date: 1st April 2015

We hereby confirm that the product bearing the below code no. has been tested for capacity in accordance with ASTM / United state of pharmacopia (USP) specification and confirms to the accuracy for Class "A", at 20° C.

Product : Flask, Volumetric with I/C Stopper
Article No : 1.74310.0100
Code No : 2522/03.14
Nominal Capacity : 100 ml
Measured Capacity : 99.995 ml at 20°C
Tolerance : ± 0.08 ml
Delivery Time : sec.
Checked by : VSM



Authorised Signatory

**Merck Specialities Private Limited**

Shiv Sagar Estate "A", Dr. Annie Besant Road, Worli, Mumbai – 400 018. India

M

Certificate of Accuracy

CLASS "A"

Certificate No.:

Date: 1st April 2015

We hereby confirm that the product bearing the below code no. has been tested for capacity in accordance with Bureau of Indian Standard specification and confirms to the accuracy for Class "A", at 27°C.

Product : One Mark Volumetric Transfer Pipette
Article No : 1.7447.0005
Code No : 2375/03.14
Nominal Capacity : 5 ml
Measured Capacity : 5.007 ml at 27°C
Tolerance : ± 0.015 ml
Delivery Time : 17 sec.
Checked by : ASK



Authorised Signatory

Merck Specialities Private Limited

Shiv Sagar Estate "A", Dr. Annie Besant Road, Worli, Mumbai - 400 018. India

M

Certificate of Accuracy**CLASS "A"**

Certificate No.:

Date: 1st April 2015

We hereby confirm that the product bearing below code no. has been tested for capacity in accordance with relevant ISO specifications & confirms to the accuracy for class "A" at 27 °C

Product : Flask, Volumetric with I/C Stopper

Article No : 1.74307.0050

Code No : 2050/03.14


Nominal Capacity : 50 ml

Measured Capacity : 49.997 ml at 27°C

Tolerance : ± 0.06 ml

Delivery Time : sec.

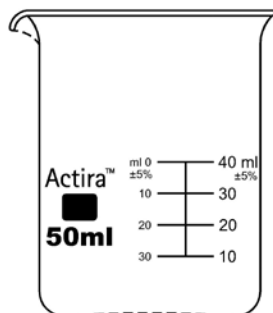
Checked by : UBS


Authorized Signatory**Merck Specialities Private Limited**

Shiv Sagar Estate "A", Dr. Annie Besant Road, Worli, Mumbai - 400 018, India

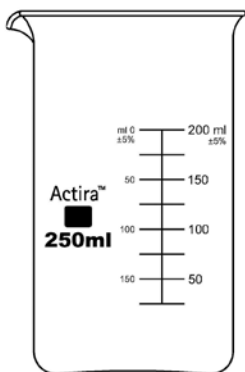
BEAKERS

174031 - Beakers, Low Form, Graduated with Spout, as per ISO : 3819 / IS : 2619



Article No.	Capacity in ml	Approx. O.D. mm	Approx Height mm	Qty./Case	Price/Pc. ₹
1.74031.0005	5	22	30	20	66
1.74031.0010	10	26	35	20	66
1.74031.0025	25	34	50	20	77
1.74031.0050	50	42	60	20	66
1.74031.0100	100	50	70	20	66
1.74031.0150	150	60	80	20	77
1.74031.0250	250	70	95	20	77
1.74031.0400	400	80	110	20	127
1.74031.0500	500 *2	84	115	20	121
1.74031.0600	600	90	125	10	187
1.74031.1000	1000	105	145	10	253
1.74031.2000	2000	130	185	6	462
1.74031.3000	3000	150	210	1	1210
1.74031.5000	5000	170	275	1	1705

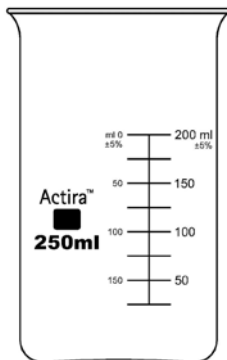
Note : 5 and 10 ml is not Graduated,
*2 as per Merck Specification



174033 - Beakers, Tall Form, Graduated with Spout as per ISO : 3819 / IS : 2619

Article No.	Capacity in ml	Approx. O.D. mm	Approx. Height mm	Qty./Case	Price/Pc. ₹
1.74033.0100	100	48	80	20	121
1.74033.0250	250	60	120	20	121
1.74033.0500	500 *2	76	140	20	165
1.74033.1000	1000	95	180	8	319

*2 as per Merck Specification

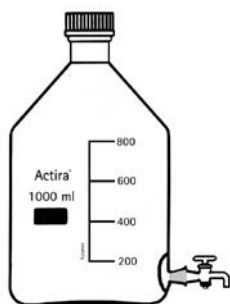


174034 - Beakers, Tall Form, Graduated without Spout as per ISO : 3819 / IS : 2619

Article No.	Capacity in ml	Approx. O.D. mm	Approx. Height mm	Qty./Case	Price/Pc. ₹
1.74034.0100	100	48	80	20	121
1.74034.0250	250	60	120	20	132
1.74034.0500	500 *2	76	140	20	165
1.74034.1000	1000	95	180	8	330

*2 as per Merck Specification

BOTTLES



174053 - Bottle, Aspirator, with GL 45 Screw thread autoclavable Cap with Interchangeable stopcock, as per ISO : 4796-3

Article No.	Capacity in ml	Approx. O.D. mm	Approx. Height mm	Approx. I.D. Outlet mm	Qty./Case	Price/Pc. ₹
1.74053.1000	1000	101	225	19/26	4	2255
1.74053.2000	2000	136	260	29/32	4	2596
1.74053.5000	5000	181	330	29/32	1	8690
1.74053.9010	10000	227	410	29/32	1	13288
1.74053.9020	20000	228	505	29/32	1	15939



174041 - Bottle, B.O.D. with Interchangeable Stopper

Article No.	Capacity in ml	Approx. O.D. mm	Approx. Height mm	Qty./Case	Price/Pc. ₹
1.74041.0125	125	55	120	10	429
1.74041.0300	300	70	150	10	528



174050 - Bottle, Culture, Roux off set neck

Article No.	Capacity ml	Qty./Case	Price/Pc. ₹
1.74050.1000	1000	10	1370



174049 - Bottle, Reagent, Plain, Narrow Mouth, with Interchangeable Round Head Stopper as per ISO : 4796-2

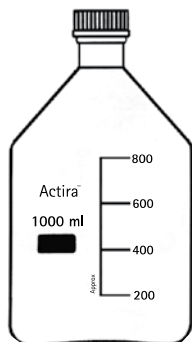
Article No.	Capacity in ml	Approx. O.D. mm	Approx. Height mm	Stopper Size	Qty./Case	Price/Pc. ₹
1.74049.0060	60 *2	45	95	14/23	20	308
1.74049.0125	125 *2	55	120	19/26	20	330
1.74049.0250	250	70	128	19/26	20	363
1.74049.0500	500	86	162	24/29	20	385
1.74049.1000	1000	107	198	29/32	8	550
1.74049.2000	2000	133	246	29/32	6	891
*2 as per Merck Specification						



174048 – Bottle, Reagent, Plain, Narrow Mouth, AMBER with Interchangeable Round Head Stopper as per ISO : 4796-2

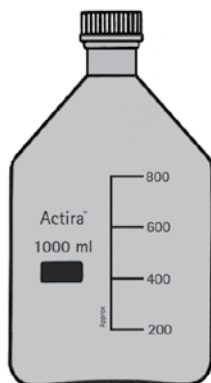
Article No.	Capacity in ml	Approx. O.D. mm	Approx. Height mm	Stopper Size	Qty./Case	Price/Pc. ₹
1.74048.0060	60 ^{*2}	45	95	14/23	20	473
1.74048.0125	125 ^{*2}	55	95	19/26	20	517
1.74048.0250	250	70	128	19/26	20	605
1.74048.0500	500	86	162	24/29	20	781
1.74048.1000	1000	107	198	29/32	8	1045
1.74048.2000	2000	133	246	29/32	6	1738

^{*2} as per Merck Specification



174046 – Bottle, Reagent, Graduated GL – 45, with Screw Cap & Pouring Ring as per ISO : 4796-1

Article No.	Capacity in ml	Approx. O.D. mm	Approx. Height mm	Neck Size	Qty./Case	Price/Pc. ₹
1.74046.0025	25	36	70	GL 25	20	253
1.74046.0050	50	46	87	GL 32	20	275
1.74046.0100	100	56	100	GL 45	20	297
1.74046.0250	250	70	138	GL 45	20	308
1.74046.0500	500	86	176	GL 45	20	341
1.74046.1000	1000	101	225	GL 45	8	539
1.74046.2000	2000	136	260	GL 45	6	913
1.74046.5000	5000	181	330	GL 45	1	6050
1.74046.9010	10000	227	410	GL 45	1	12100
1.74046.9020	20000	288	505	GL 45	1	19965



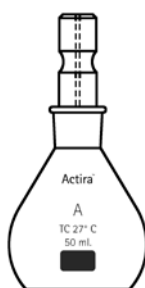
174045 – Bottle, Reagent, AMBER, Graduated GL – 45, with Screw Cap & Pouring Ring as per ISO : 4796-1

Article No.	Capacity in ml	Approx. O.D. mm	Approx. Height mm	Neck Size	Qty./Case	Price/Pc. ₹
1.74045.0025	25	36	70	GL 25	20	374
1.74045.0050	50	46	87	GL 32	20	418
1.74045.0100	100	56	100	GL 45	10	473
1.74045.0250	250	70	138	GL 45	10	506
1.74045.0500	500	86	176	GL 45	10	594
1.74045.1000	1000	101	225	GL 45	8	770
1.74045.2000	2000	136	260	GL 45	6	1386
1.74045.5000	5000	181	330	GL 45	1	8206
1.74045.9010	10000	227	410	GL 45	1	10912
1.74045.9020	20000	288	505	GL 45	1	16753



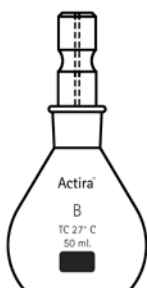
174055 – Bottle, Solution Plain tooled neck Narrow Mouth, without Stopper as per ISO : 4796-2

Article No.	Capacity in ml	Approx. O.D. mm	Approx. Height mm	App. Neck ID mm	Qty./Case	Price/Pc. ₹
1.74055.0250	250	70	128	18	20	264
1.74055.0500	500	86	162	23	20	286
1.74055.1000	1000	107	198	28	8	506
1.74055.2000	2000	133	246	28	6	891
1.74055.5000	5000	181	318	44	1	5203
1.74055.9010	10000	227	398	59	1	7854
1.74055.9020	20000	288	492	59	1	13860



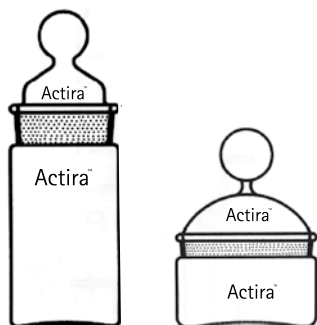
174056 – Bottles, Relative Density, With Capillary Bore Interchangeable Teflon Stopper Class 'A' Accuracy, with Individual Certificate.

Article No.	Capacity in ml	Tolerance ± ml	O.D in mm	Approx Ht in mm	Stopper size	Qty./Case	Price/Pc. ₹
1.74056.0010	10	0.3	24	50	10/19	5	836
1.74056.0025	25	0.8	38	60	10/19	5	979
1.74056.0050	50	1	49	70	10/19	5	1045



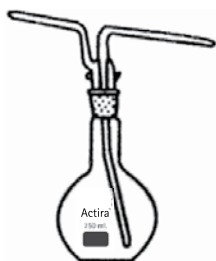
174057 – Bottles, Relative Density, With Capillary Bore Interchangeable Teflon Stopper Class 'B', Accuracy as per IS : 5717

Article No.	Capacity in ml	Tolerance ± ml	O.D in mm	Approx Ht in mm	Stopper size	Qty./Case	Price/Pc. ₹
1.74057.0010	10	1	24	50	10/19	5	407
1.74057.0025	25	2	38	60	10/19	5	440
1.74057.0050	50	3	49	70	10/19	5	473



174061 – Bottle, Weighing, with Interchangeable Stopper

Article No.	Capacity in ml	Approx. O.D. mm	Approx. Height mm	Qty./Case	Price/Pc. ₹
1.74061.0005	5	20	40	30	253
1.74061.0015	15	25	60	10	275
1.74061.0025	25	30	65	10	330
1.74061.0060	60	40	90	10	495
1.74061.0020	20 ²	50	35	20	550
1.74061.0040	40 ²	60	40	20	770
* ² Squat Form					



174059 - Wash Bottle, complete Assembly (set) with Interchangeable Stopper

Article No.	Capacity in ml	Approx. O.D. mm	Approx. Height mm	Stopper Size	Qty./Case	Price/Pc. ₹
1.74059.0250	250	85	225	24/29	5	594
1.74059.0500	500	105	280	24/29	5	770
1.74059.1000	1000	131	315	29/32	5	957



174044 - Bottles, Gas Washing, Complete with Interchangeable Stoppers

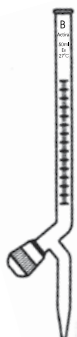
Article No.	Capacity in ml	Stopper size	Qty./Case	Price/Pc. ₹
1.74044.0125	125	29/32	5	957
1.74044.0250	250	29/32	5	1023
1.74044.0500	500	29/32	5	1276

BURETTES



174109 - Burette, Rotaflow, Screw Thread Glass Stopcocks with PTFE plunger, Accuracy as per ISO : 385 / IS : 1997 Class 'A' with Individual Certificate

Article No.	Capacity in ml	Graduation Interval ml	Tolerance ± ml	Qty./Case	Price/Pc. ₹
1.74109.0010	10	0.05	0.03	4	1595
1.74109.0025	25	0.1	0.05	4	1639
1.74109.0050	50	0.1	0.05	4	1859
1.74109.0100	100	0.2	0.1	4	2618



174110 - Burette, Rotaflow, Screw Thread Glass Stopcocks with PTFE plunger, Accuracy as per ISO : 385 / IS : 1997 Class 'B'

Article No.	Capacity in ml	Graduation Interval ml	Tolerance ± ml	Qty./Case	Price/Pc. ₹
1.74110.0010	10	0.05	0.05	4	550
1.74110.0025	25	0.1	0.1	4	517
1.74110.0050	50	0.1	0.1	4	561
1.74110.0100	100	0.2	0.2	4	836



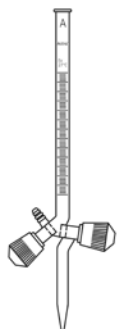
174105 – Burette, Straight Bore **Glass Stopcock**, Accuracy as per ISO : 385 / IS : 1997 **Class 'A'** with Individual Certificate

Article No.	Capacity in ml	Graduation Interval ml	Tolerance \pm ml	Qty./Case	Price/Pc. ₹
1.74105.0010	10	0.05	0.03	4	1738
1.74105.0025	25	0.1	0.05	4	1738
1.74105.0050	50	0.1	0.05	4	1848
1.74105.0100	100	0.2	0.1	4	2893



174106 – Burette, Straight Bore **Glass Stopcock**, Accuracy as per ISO : 385 / IS : 1997 **Class 'B'**

Article No.	Capacity in ml	Graduation Interval ml	Tolerance \pm ml	Qty./Case	Price/Pc. ₹
1.74106.0010	10	0.05	0.05	4	627
1.74106.0025	25	0.1	0.1	4	616
1.74106.0050	50	0.1	0.1	4	671
1.74106.0100	100	0.2	0.2	4	924



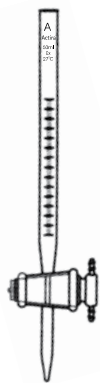
174103 – Burettes, Double Oblique Bore **Rotaflow Stopcock**, 3-Way, Accuracy as per **Class 'A'** of ISO : 385 / IS : 1997 with Individual Certificate

Article No.	Capacity in ml	Graduation interval in ml	Tolerance \pm ml	Approx. Ht in mm	Qty./Case	Price/Pc. ₹
1.74103.0025	25	0.1	0.05	530	4	3234
1.74103.0050	50	0.1	0.05	780	4	3927



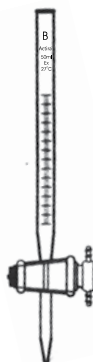
174104 – Burettes, Double Oblique Bore **Rotaflow Stopcock**, 3-Way, Accuracy as per **Class 'B'** of ISO : 385 / IS : 1997

Article No.	Capacity in ml	Graduation interval in ml	Tolerance \pm ml	Approx. Ht in mm	Qty./Case	Price/Pc. ₹
1.74104.0025	25	0.1	0.1	530	4	1672
1.74104.0050	50	0.1	0.1	780	4	2541



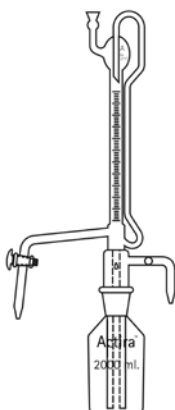
174107 - Burette, Straight Bore PTFE Key Stopcock, Accuracy as per ISO : 385 / IS : 1997 Class 'A' with Individual Certificate

Article No.	Capacity in ml	Graduation Interval ml	Tolerance \pm ml	Qty./Case	Price/Pc. ₹
1.74107.0010	10	0.05	0.03	4	1507
1.74107.0025	25	0.1	0.05	4	1617
1.74107.0050	50	0.1	0.05	4	2024
1.74107.0100	100	0.2	0.1	4	2541



174108 - Burette, Straight Bore PTFE Key Stopcock, Accuracy as per ISO : 385 / IS : 1997 Class 'B'

Article No.	Capacity in ml	Graduation Interval ml	Tolerance \pm ml	Qty./Case	Price/Pc. ₹
1.74108.0010	10	0.05	0.05	4	748
1.74108.0025	25	0.1	0.1	4	781
1.74108.0050	50	0.1	0.1	4	836
1.74108.0100	100	0.2	0.2	4	1100



174111 - Burettes, Automatic Zero, with Reservoir, Rubber Bellow, Glass Stopcock, Accuracy as per Class 'A' of ISO : 385 / IS : 1997 with Individual Certificate

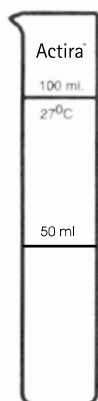
Article No.	Capacity in ml	Graduation interval in ml	Tolerance \pm ml	Qty./Case	Price/Pc. ₹
1.74111.0010	10	0.05	0.03	1	6358
1.74111.0025	25	0.1	0.05	1	6930
1.74111.0050	50	0.1	0.05	1	7513
1.74111.0100	100	0.2	0.1	1	8085

DISHES

174233 – Dishes, Evaporating, Flat Bottom, with Pour Out, made from Low Expansion Borosilicate Glass



Article No.	Approx. O.D	Approx. Ht	Qty./Case	Price/Pc ₹
1.74232.0100	100	50	20	242
1.74233.0080	80	45	20	484
1.74233.0105	105	55	20	693
1.74233.0150	150	80	20	1133
1.74233.0200	200	100	10	2431

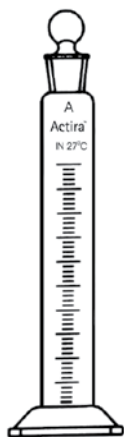


MEASURING CYLINDERS

174196 – Cylinder, color comparison, Nessler, Flat Bottom Graduated as per IS : 4161

Article No.	Capacity in ml	Approx. O.D. mm	Approx. Height mm	Qty./Case	Price/Pc. ₹
1.74196.0050	50	26	150	10	165
1.74196.0100	100	34	180	10	253

174193 – Cylinder, Measuring, Graduated with Interchangeable Stopper with Hexagonal Base, Accuracy as per ISO : 4788 / IS : 878 Class 'A' with Individual Certificate



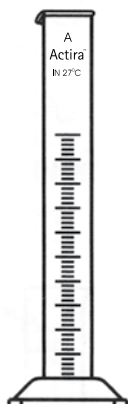
Article No.	Capacity in ml	Graduation Interval ml	Tolerance ± ml	Stopper Size	Qty./Case	Price/Pc. ₹
1.74193.0005	5	0.1	0.05	10/19	10	671
1.74193.0010	10	0.2	0.1	10/19	10	748
1.74193.0025	25	0.5	0.25	14/23	10	869
1.74193.0050	50	1	0.5	14/23	10	990
1.74193.0100	100	1	0.5	19/26	10	1166
1.74193.0250	250	2	1	24/29	10	1826
1.74193.0500	500	5	2.5	24/29	4	2332
1.74193.1000	1000	10	5	29/32	4	2849
1.74193.2000	2000	20	10	34/35	4	4543

174194 - Cylinder, Measuring, Graduated with Interchangeable Stopper with Hexagonal Base, Accuracy as per ISO : 4788 / IS : 878 Class 'B'



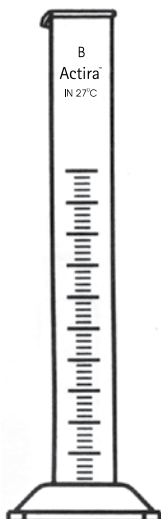
Article No.	Capacity in ml	Graduation Interval ml	Tolerance ± ml	Stopper Size	Qty./Case	Price/Pc. ₹
1.74194.0005	5	0.1	0.1	10/19	10	374
1.74194.0010	10	0.2	0.2	10/19	10	385
1.74194.0025	25	0.5	0.5	14/23	10	429
1.74194.0050	50	1	1	14/23	10	495
1.74194.0100	100	1	1	19/26	10	605
1.74194.0250	250	2	2	24/29	10	1012
1.74194.0500	500	5	5	24/29	4	1419
1.74194.1000	1000	10	10	29/32	4	2035
1.74194.2000	2000	20	20	34/35	4	3520

174191 - Cylinder, Measuring, Graduated, with Spout with Hexagonal Base, Accuracy as per ISO : 4788 / IS : 878 Class 'A', with Individual Certificate



Article No.	Capacity in ml	Graduation Interval ml	Tolerance ± ml	Qty./Case	Price/Pc. ₹
1.74191.0005	5	0.1	0.05	10	418
1.74191.0010	10	0.2	0.1	10	550
1.74191.0025	25	0.5	0.25	10	660
1.74191.0050	50	1	0.5	10	748
1.74191.0100	100	1	0.5	10	1001
1.74191.0250	250	2	1	10	1155
1.74191.0500	500	5	2.5	4	1562
1.74191.1000	1000	10	5	4	1914
1.74191.2000	2000	20	10	4	3696

174192 - Cylinder, Measuring, Graduated, with Spout with Hexagonal Base, Accuracy as per ISO : 4788 / IS : 878 Class 'B'



Article No.	Capacity in ml	Graduation Interval ml	Tolerance ± ml	Qty./Case	Price/Pc. ₹
1.74192.0005	5	0.1	0.1	10	231
1.74192.0010	10	0.2	0.2	10	308
1.74192.0025	25	0.5	0.5	10	352
1.74192.0050	50	1	1	10	396
1.74192.0100	100	1	1	10	528
1.74192.0250	250	2	2	10	715
1.74192.0500	500	5	5	4	946
1.74192.1000	1000	10	10	4	1430
1.74192.2000	2000	20	20	4	2739

VOLUMETRIC FLASK

174307 - Flask, Volumetric with I/C Stopper, Accuracy as per ISO : 1042 / IS : 915 Class 'A' with Individual Certificate



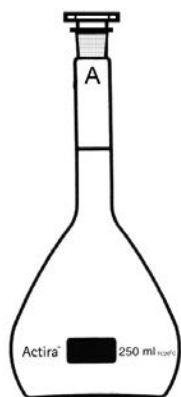
Article No.	Capacity in ml	Tolerance \pm ml	Stopper Size	Qty./Case	Price/Pc. ₹
1.74307.0005	5	0.025	10/19	10	748
1.74307.0010	10	0.025	10/19	10	638
1.74307.0020	20	0.04	10/19	10	638
1.74307.0025	25	0.04	10/19	10	605
1.74307.0050	50	0.06	12/21	10	605
1.74307.0100	100	0.1	14/23	10	594
1.74307.0200	200	0.15	14/23	10	792
1.74307.0250	250	0.15	14/23	10	814
1.74307.0500	500	0.25	19/26	4	1067
1.74307.1000	1000	0.4	24/29	4	1562
1.74307.2000	2000	0.6	29/32	4	2541

174308 - Flask, Volumetric with I/C Stopper, Accuracy as per ISO : 1042 / IS : 915 Class 'B'



Article No.	Capacity in ml	Tolerance \pm ml	Stopper Size	Qty./Case	Price/Pc. ₹
1.74308.0005	5	0.05	10/19	10	242
1.74308.0010	10	0.05	10/19	10	220
1.74308.0020	20	0.08	10/19	10	220
1.74308.0025	25	0.08	10/19	10	220
1.74308.0050	50	0.12	12/21	10	253
1.74308.0100	100	0.2	14/23	10	286
1.74308.0200	200	0.3	14/23	10	308
1.74308.0250	250	0.3	14/23	10	319
1.74308.0500	500	0.5	19/26	4	429
1.74308.1000	1000	0.8	24/29	4	649
1.74308.2000	2000	1.2	29/32	4	1243

174310 - Flask, Volumetric with I/C Stopper, Accuracy as ASTM E 288-03 with Class 'A' Individual Certificate, USP



Article No.	Capacity in ml	Tolerance \pm ml	Stopper Size	Qty./Case	Price/Pc. ₹
1.74310.0005	5	0.02	10/19	10	825
1.74310.0010	10	0.02	10/19	10	715
1.74310.0025	25	0.03	10/19	10	671
1.74310.0050	50	0.05	12/21	10	671
1.74310.0100	100	0.08	14/23	10	649
1.74310.0250	250	0.12	14/23	10	880
1.74310.0500	500	0.2	19/26	4	1177
1.74310.1000	1000	0.3	24/29	4	1672

174304 - Flask, Volumetric with I/C Stopper, Amber, Accuracy as per ISO : 1042 / IS : 915 with Class 'A' Individual Certificate



Article No.	Capacity in ml	Tolerance \pm ml	Stopper Size	Qty./Case	Price/Pc.
1.74304.0005	5	0.025	10/19	10	858
1.74304.0010	10	0.025	10/19	10	759
1.74304.0020	20	0.04	10/19	10	792
1.74304.0025	25	0.04	10/19	10	682
1.74304.0050	50	0.06	12/21	10	682
1.74304.0100	100	0.1	14/23	10	726
1.74304.0200	200	0.15	14/23	10	902
1.74304.0250	250	0.15	14/23	10	913
1.74304.0500	500	0.25	19/26	4	1386
1.74304.1000	1000	0.4	24/29	4	1870
1.74304.2000	2000	0.6	29/32	4	3003

174305 - Flask, Volumetric with I/C Stopper, Amber, Accuracy as per ISO : 1042 / IS : 915 Class 'B'



Article No.	Capacity in ml	Tolerance \pm ml	Stopper Size	Qty./Case	Price/Pc.
1.74305.0005	5	0.05	10/19	10	363
1.74305.0010	10	0.05	10/19	10	330
1.74305.0020	20	0.08	10/19	10	330
1.74305.0025	25	0.08	10/19	10	319
1.74305.0050	50	0.12	12/21	10	363
1.74305.0100	100	0.2	14/23	10	407
1.74305.0200	200	0.3	14/23	10	429
1.74305.0250	250	0.3	14/23	10	440
1.74305.0500	500	0.5	19/26	4	627
1.74305.1000	1000	0.8	24/29	4	979
1.74305.2000	2000	1.2	29/32	4	1738



PIPETTES

174471 - Milk, Pipette, Bacteriological

Article No.	Capacity in ml	Tolerance \pm ml	Qty./Case	Price/Pc. ₹
1.74471.0101	1.10	0.03	10	127
1.74471.0202	2.20	0.04	10	143



174472 - Milk Pipette (Gerber)

Article No.	Capacity in ml	Tolerance \pm ml	Qty./Case	Price/Pc. ₹
1.74472.0011	10.75	0.03	10	143

174473 - Pipette Measuring (Mohr Type), Accuracy as per ISO : 835 / IS : 4162 with Class 'A' Individual Certificate



Article No.	Capacity in ml	Graduation Interval ml	Tolerance \pm ml	Qty./Case	Price/Pc. ₹
1.74473.0101	0.1 ^{*2}	0.01	0.006	10	385
1.74473.0102	0.2 ^{*2}	0.01	0.006	10	385
1.74473.0001	1	0.01	0.007	10	330
1.74473.0011	1	0.1	0.007	10	308
1.74473.0002	2	0.02	0.01	10	352
1.74473.0021	2	0.1	0.01	10	319
1.74473.0005	5	0.05	0.03	10	418
1.74473.0051	5	0.1	0.03	10	385
1.74473.0010	10	0.1	0.05	10	440
1.74473.0025	25	0.2	0.1	10	517

*2 not covered under IS



174474 – Pipette, Measuring (Mohr Type), Accuracy as per ISO : 835 / IS : 4162 Class 'B'

Article No.	Capacity in ml	Graduation Interval ml	Tolerance \pm ml	Qty./Case	Price/Pc. ₹
1.74474.0101	0.1 ^{*2}	0.01	0.01	10	121
1.74474.0102	0.2 ^{*2}	0.01	0.01	10	121
1.74474.0001	1	0.01	0.01	10	121
1.74474.0011	1	0.1	0.01	10	110
1.74474.0002	2	0.02	0.02	10	121
1.74474.0021	2	0.1	0.02	10	121
1.74474.0005	5	0.05	0.05	10	132
1.74474.0051	5	0.1	0.05	10	132
1.74474.0010	10	0.1	0.1	10	143
1.74474.0025	25	0.2	0.2	10	220

*2 not covered under IS



174475 – Pipette, Serological, Accuracy as per ISO : 835 / IS : 4162 with Class 'A' Individual Certificate

Article No.	Capacity in ml	Graduation Interval ml	Tolerance \pm ml	Qty./Case	Price/Pc. ₹
1.74475.0101	0.1 ^{*2}	0.01	0.006	10	385
1.74475.0102	0.2 ^{*2}	0.01	0.006	10	385
1.74475.0001	1	0.01	0.007	10	330
1.74475.0011	1	0.1	0.007	10	308
1.74475.0002	2	0.02	0.01	10	352
1.74475.0021	2	0.1	0.01	10	319
1.74475.0005	5	0.05	0.03	10	418
1.74475.0051	5	0.1	0.03	10	385
1.74475.0010	10	0.1	0.05	10	440
1.74475.0025	25	0.2	0.1	10	517

*2 not covered under IS Et as per Merck Specification



174476 – Pipette, Serological, Accuracy as per ISO : 835 / IS : 4162 Class 'B'

Article No.	Capacity in ml	Graduation Interval ml	Tolerance \pm ml	Qty./Case	Price/Pc. ₹
1.74476.0101	0.1 ^{*2}	0.01	0.01	10	121
1.74476.0102	0.2 ^{*2}	0.01	0.01	10	121
1.74476.0001	1	0.01	0.01	10	121
1.74476.0011	1	0.1	0.01	10	110
1.74476.0002	2	0.02	0.02	10	121
1.74476.0021	2	0.1	0.02	10	121
1.74476.0005	5	0.05	0.05	10	132
1.74476.0051	5	0.1	0.05	10	132
1.74476.0010	10	0.1	0.1	10	143
1.74476.0025	25	0.2	0.2	10	220

*2 not covered under IS Et as per Merck Specification

174477 – Pipette, Transfer, Volumetric, Accuracy as per ISO : 648 / IS : 1117, with Class 'A' Individual Certificate



Article No.	Capacity in ml	Tolerance ± ml	Qty./Case	Price/Pc. ₹
1.74477.0001	1	0.008	10	253
1.74477.0002	2	0.01	10	253
1.74477.0003	3 ²	0.01	10	275
1.74477.0004	4 ²	0.01	10	275
1.74477.0005	5	0.015	10	275
1.74477.0006	6 ²	0.015	10	308
1.74477.0007	7 ²	0.015	10	308
1.74477.0008	8 ²	0.02	10	308
1.74477.0009	9 ²	0.02	10	308
1.74477.0010	10	0.02	10	352
1.74477.0020	20	0.03	10	440
1.74477.0025	25	0.03	10	484
1.74477.0050	50	0.05	10	528
1.74477.0100	100	0.08	4	770

*2 not covered under ISO/IS Et as per Merck Specification

174478 – Pipette Transfer, Volumetric, Accuracy as per ISO : 648 / IS : 1117 Class 'B'



Article No.	Capacity in ml	Tolerance ± ml	Qty./Case	Price/Pc. ₹
1.74478.0001	1	0.015	10	110
1.74478.0002	2	0.02	10	110
1.74478.0003	3 ²	0.02	10	132
1.74478.0004	4 ²	0.02	10	132
1.74478.0005	5	0.03	10	121
1.74478.0006	6 ²	0.03	10	143
1.74478.0007	7 ²	0.03	10	143
1.74478.0008	8 ²	0.04	10	143
1.74478.0010	10	0.04	10	143
1.74478.0020	20	0.06	10	165
1.74478.0025	25	0.06	10	176
1.74478.0050	50	0.1	10	198
1.74478.0100	100	0.15	4	308

*2 not covered under ISO/IS Et as per Merck Specification

STOPPERS

174534 – Stoppers, SOLID Glass, Interchangeable Ground Joint, Taper as per ISO : 383 Penny Head



Article No.	Approx. OD	Approx. Ht	Qty./Case	Price/Pc. ₹
1.74534.0010	10	19	20	55
1.74534.0012	12	21	20	55
1.74534.0014	14	23	20	66
1.74534.0019	19	26	20	88
1.74534.0024	24	29	20	143
1.74534.0029	29	32	20	209
1.74534.0034	34	35	10	290

174531 – Stoppers, Interchangeable Ground Joint, Taper as per ISO : 383 Hollow, Hex Head



Article No.	Ground O.D	Ground H.T	Qty./Case	Price/Pc. ₹
1.74531.0010	10	19	20	33
1.74531.0014	14	23	20	44
1.74531.0019	19	26	20	44
1.74531.0024	24	29	20	77
1.74531.0029	29	32	20	110
1.74531.0034	34	35	10	198

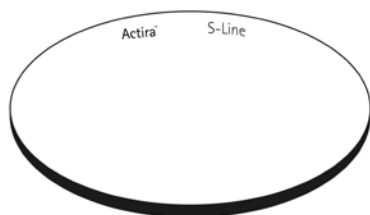
174532 – Stoppers, Interchangeable Poly propaline Taper as per ISO : 383



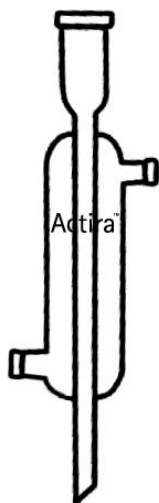
Article No.	largest O.D on taper	taper H.T	Qty./Case	Price/Pc. ₹
1.74532.0010	10	19	20	11
1.74532.0014	14	23	20	22
1.74532.0019	19	26	20	22
1.74532.0024	24	29	20	33
1.74532.0029	29	32	20	44
1.74532.0034	34	35	10	55

WATCH GLASSES

174631 - Watch Glasses, S - line, soft glass



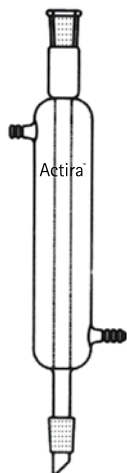
Article No.	O.D	Qty./Case	Price/Pc. ₹
1.74631.0080	80	20	66
1.74631.0100	100	20	77
1.74631.0120	120	20	99
1.74631.0150	150	10	143
1.74631.0200	200	10	275



CONDENSERS & ASSEMBLIES

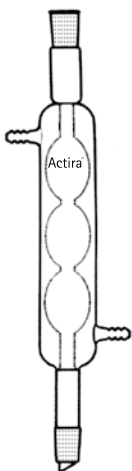
174156 - Condenser, Liebig, with Sealed Inner Tube

Article No.	Approx. Jacket Length mm	Approx. Overall Height mm	Qty./Case	Price/Pc. ₹
1.74156.0200	200	345	4	297
1.74156.0300	300	445	4	319
1.74156.0400	400	545	4	396
1.74156.0500	500	645	4	462



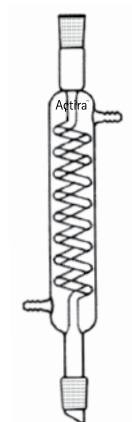
174155 - Condenser, Liebig, Drip Tip, with I/C Inner & Outer Joint

Article No.	Approx. Jacket Length mm	Approx. Overall Height mm	I/C Joint Inner	I/C Joint Outer	Qty./Case	Price/Pc. ₹
1.74155.0200	200	350	19/26	19/26	4	352
1.74155.0300	300	450	24/29	24/29	4	429
1.74155.0400	400	550	24/29	24/29	4	484



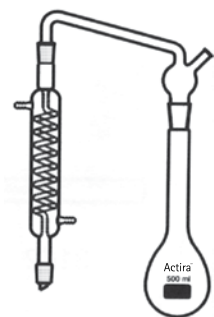
174151 - Condenser, Allihn, Drip Tip, with I/C Inner & Outer Joint

Article No.	Approx. Jacket Length mm	Approx. Overall Height mm	I/C Joint Inner	I/C Joint Outer	Qty./Case	Price/Pc. ₹
1.74151.0200	200	350	19/26	19/26	4	440
1.74151.0300	300	450	24/29	24/29	4	550
1.74151.0400	400	550	24/29	24/29	4	638



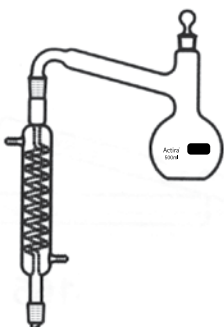
174154 - Condenser, Graham, Coiled, Drip Tip, with I/C Inner & Outer Joint

Article No.	Approx. Jacket Length mm	Approx. Overall Height mm	I/C Joint Inner	I/C Joint Outer	Qty./Case	Price/Pc. ₹
1.74154.0300	300	450	24/29	24/29	4	539
1.74154.0400	400	550	24/29	24/29	4	693
1.74154.0500	500	650	24/29	24/29	4	847



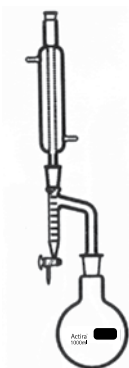
174252 - Distilling Apparatus, Ammonia, with Graham Condenser, with I/C Joint

Article No.	Capacity in ml	I/C Joint Flasks	I/C Joint condenser	Qty./Case	Price/Pc. ₹
1.74252.0500	500	24/29	19/26	1	2607



174153 - Condenser, Friedrichs, Drip Tip, with I/C Inner & Outer Joint

Article No.	Approx. Overall Height mm	I/C Joint Inner	I/C Joint Outer	Qty./Case	Price/Pc. ₹
1.74253.0500	500	200	19/26	1	2607



**174251 - Distilling Apparatus, Dean & Stark for Moisture Testing
(as per I.P. specification)**

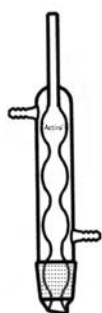
Article No.	Capacity in ml	Qty./Case	Price/Pc. ₹
1.74251.0010	10	1	1950



EXTRACTORS

174272 - Extractors, Soxhlet with I/C Joint as per ISO : 10640

Article No.	Capacity in ml	I/C Joint Top	I/C Joint Botom	Qty./Case	Price/Pc. ₹
1.74272.0060	60	34/35	24/29	5	660
1.74272.0100	100	40/38	24/29	5	704
1.74272.0200	200	50/42	24/29	5	1012



174152 - Condenser, Allihn only for Extraction Apparatus

Article No.	Capacity in ml	I/C Joint Bottom	Qty./Case	Price/Pc. ₹
1.74152.0060	60	34/35	5	473
1.74152.0100	100	40/38	5	660
1.74152.0200	200	50/42	5	946



174271 - Extractor Apparatus, Soxhlet Complete with Allihn Condensers with I/C Joint

Article No.	Capacity in ml	Flask Size ml	Qty./Case	Price/Pc. ₹
1.74271.0060	60	150	1	1221
1.74271.0100	100	250	1	1507
1.74271.0200	200	500	1	2255

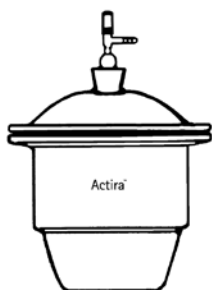
DESICCATORS

174223 - Desiccators with cover, Plain, Clear Soft Glass



Article No.	Size mm	Qty./Case	Price/Pc. ₹
1.74223.0160	160	1	4048
1.74223.0210	210	1	4620
1.74223.0240	240	1	6006
1.74223.0300	300	1	8195

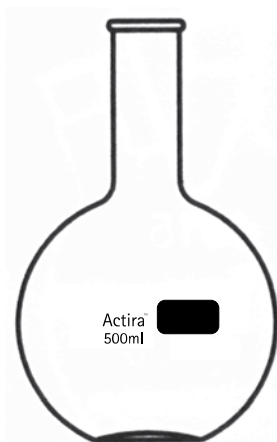
174224 - Desiccators with cover & stopcock, Vacuum, Clear Soft Glass



Article No.	Size mm	Qty./Case	Price/Pc. ₹
1.74224.0160	160	1	5313
1.74224.0210	210	1	6699
1.74224.0240	240	1	8668
1.74224.0300	300	1	17325

FLASKS

174281 - Flask, Boiling, Flat Bottom as per ISO : 1773 / IS : 1381 Part - 1



Article No.	Capacity in ml	Approx. O.D. mm	Approx. Height mm	Approx. Neck OD mm	Qty./Case	Price/Pc. ₹
1.74281.0025	25 ^{*2}	42	90	20	20	88
1.74281.0050	50	51	90	26	20	99
1.74281.0100	100	64	105	26	20	99
1.74281.0250	250	85	138	34	20	121
1.74281.0500	500	105	163	34	20	187
1.74281.1000	1000	131	190	42	6	264
1.74281.2000	2000	166	230	50	6	506
1.74281.3000	3000 ^{*2}	186	300	50	4	1507
1.74281.5000	5000 ^{*2}	223	340	60	1	2431
1.74281.9010	10000	279	360	65	1	4972

*2 Capacity Dimension as per Merck specifications



174282 – Flask, Boiling, Flat Bottom, Short Neck, with I/C Joint
as per ISO : 4797 Series 2 / IS : 1381 Part – 2

Article No.	Capacity in ml	Approx. O.D. mm	Approx. Height mm	I/C Joint	Qty./Case	Price/Pc. ₹
1.74282.0150	150 ^{*2}	75	115	24/29	20	154
1.74282.0250	250	85	125	24/29	20	176
1.74282.0500	500	105	145	24/29	10	264

*2 Capacity Dimension as per Merck specifications



174286 – Flask, Boiling, Round Bottom, as per ISO : 1773 / IS : 1381
Part – 1

Article No.	Capacity in ml	Approx. O.D. mm	Approx. Height mm	Approx. Neck OD mm	Qty./Case	Price/Pc. ₹
1.74286.0050	50	51	95	26	20	88
1.74286.0100	100	64	110	26	20	110
1.74286.0150	150 ^{*2}	75	137	28	20	110
1.74286.0250	250	85	143	34	20	110
1.74286.0500	500	105	168	34	20	187
1.74286.1000	1000	131	200	42	6	253
1.74286.2000	2000	166	240	50	6	495
1.74286.3000	3000 ^{*2}	186	310	50	4	1408
1.74286.5000	5000 ^{*2}	223	350	60	1	2310
1.74286.9010	10000	279	380	65	1	5082
1.74286.9020	20000 ^{*2}	375	550	90	1	8668

*2 Capacity Dimension as per Merck specifications



174291 – Flask, Boiling, Round Bottom, Short Neck, with I/C Joint
as per ISO : 4797 Series 2 / IS : 1381 Part – 2

Article No.	Capacity in ml	Approx. O.D. mm	Approx. Height mm	I/C Joint	Qty./Case	Price/Pc. ₹
1.74291.0100	100	64	110	24/29	20	154
1.74291.0250	250	85	135	24/29	20	198
1.74291.0500	500	105	155	24/29	10	275
1.74291.1000	1000	131	185	24/29	4	385
1.74291.2000	2000	166	220	24/29	6	726
1.74291.3000	3000 ^{*2}	186	255	34/35	4	2079
1.74291.9010	10000	279	350	45/40	1	6358

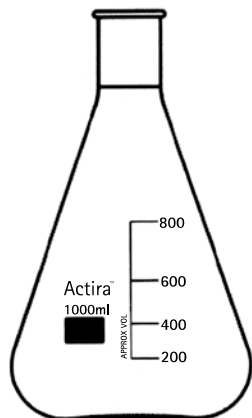
*2 Dimension as per Merck specifications



174293 - Flask, Distilling with Side Arm, as per ASTM E 1405, Type -1 Class -1 / IS : 2620

Article No.	Capacity in ml	Approx. O.D. mm	Approx. Height mm	Approx. Neck O.D. mm	Qty./Case	Price/Pc. ₹
1.74293.0100	100 ²	64	210	21	20	209
1.74293.0125	125	68	214	22	20	231
1.74293.0250	250	88	226	25	20	264
1.74293.0500	500	110	248	28	4	352

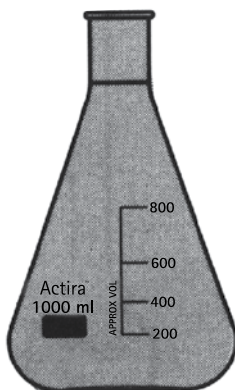
*2 Capacity Dimension as per Merck specifications



174295 - Flask, Conical, Narrow Mouth, Graduated, as per ISO : 1773 / IS : 1381 Part-1

Article No.	Capacity in ml	Approx. O.D. mm	Approx. Height mm	Approx. Neck O.D. mm	Qty./Case	Price/Pc. ₹
1.74295.0010	10 ²	34	60	15	20	66
1.74295.0025	25	42	75	22	20	77
1.74295.0050	50	51	90	22	20	77
1.74295.0100	100	64	105	22	40	75
1.74295.0150	150 ²	72	124	28	20	99
1.74295.0250	250	85	145	34	40	121
1.74295.0500	500	105	180	34	20	165
1.74295.1000	1000	131	220	42	6	286
1.74295.2000	2000	166	280	50	4	484
1.74295.3000	3000	187	310	50	1	1386
1.74295.5000	5000	220	365	50	1	2255

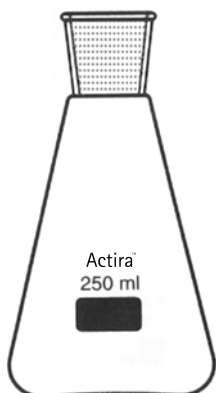
*2 as per Merck specifications



174294 - Flask, Conical, Amber, Narrow Mouth, Graduated, as per ISO : 1773 / IS : 1381, Part -1

Article No.	Capacity in ml	Approx. O.D. mm	Approx. Height mm	Approx. Neck O.D. mm	Qty./Case	Price/Pc. ₹
1.74294.0100	100	64	105	22	10	154
1.74294.0150	150 ²	72	124	28	10	176
1.74294.0250	250	85	145	34	10	198
1.74294.0500	500	105	180	34	10	374
1.74294.1000	1000	131	220	42	6	605

*2 as per Merck specifications



**174296 - Flask, Conical, Narrow Mouth, with I/C Joint,
as per ISO : 4797 Series 1 / IS : 1381 Part - 2**

Article No.	Capacity in ml	Approx. O.D. mm	Approx. Height mm	I/C Joint	Qty./Case	Price/Pc. ₹
1.74296.0025	25	42	70	14/23	10	143
1.74296.0050	50	51	85	19/26	10	165
1.74296.0100	100	64	100	24/29	10	198
1.74296.0250	250	85	140	24/29	10	209
1.74296.0500	500	105	175	24/29	10	297
1.74296.1000	1000	131	220	29/32	10	550



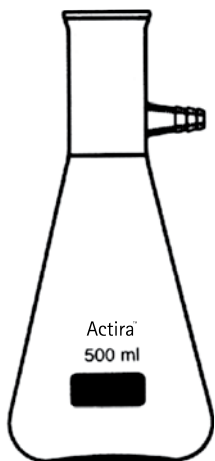
**174297 - Flask, Conical, Narrow Mouth, with I/C Stopper,
Joint as per ISO : 4797 Series 1 / IS : 1381 Part - 2**

Article No.	Capacity in ml	Approx. O.D. mm	Approx. Height mm	I/C Joint	Qty./Case	Price/Pc. ₹
1.74297.0025	25	42	70	14/23	10	154
1.74297.0050	50	51	85	19/26	10	176
1.74297.0100	100	64	100	24/29	20	198
1.74297.0250	250	85	140	24/29	20	253
1.74297.0500	500	105	175	24/29	10	407
1.74297.1000	1000	131	220	29/32	6	583



174298 - Flask, Conical with Screw Cap

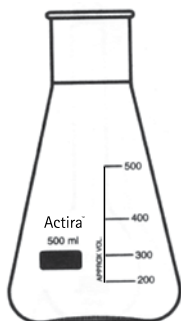
Article No.	Capacity in ml	Approx. O.D. mm	Approx. Height mm	Qty./Case	Price/Pc. ₹
1.74298.0100	100	64	100	20	220
1.74298.0150	150	72	125	20	264
1.74298.0250	250	85	140	20	319
1.74298.0500	500	105	175	10	385
1.74298.1000	1000	131	220	10	726



174300 – Flask, Filtering, Heavy Wall, Bolt Neck, with Tubulation as per ISO : 6556

Article No.	Capacity in ml	Approx. O.D. mm	Approx. Height mm	I.D at Neck in mm	Tubulation size in mm	Qty./Case	Price/Pc. ₹
1.74300.0050	50 ²	52	80	24	10	20	187
1.74300.0100	100	70	105	24	10	20	286
1.74300.0250	250	85	145	35	10	20	407
1.74300.0500	500	105	175	35	10	10	495
1.74300.1000	1000	135	230	45	10	6	748
1.74300.2000	2000	165	275	45	10	4	1507
1.74300.5000	5000	237	450	50	13	1	5775
1.74300.9010	10000	227	450	80	13	1	9933
1.74300.9020	20000	288	580	85	13	1	15598

*2 50 ml and 500 ml are as per Merck specification



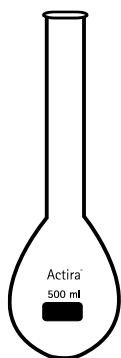
174299 – Flask, Conical, Wide Mouth, Graduated as per ISO : 24450

Article No.	Capacity in ml	Approx. O.D. mm	Approx. Height mm	Approx. Neck O.D. mm	Qty./Case	Price/Pc. ₹
1.74299.0100	100	64	105	34	20	88
1.74299.0250	250	85	140	50	20	132
1.74299.0500	500	105	175	50	10	209
1.74299.1000	1000	131	220	50	6	363



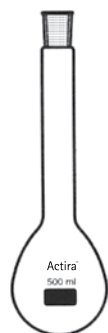
174301 – Flask, Iodine Determination, with I/C Stopper

Article No.	Capacity in ml	Approx. O.D. mm	Approx. Height mm	I/C Joint	Qty./Case	Price/Pc. ₹
1.74301.0100	100	64	122	24/29	20	198
1.74301.0250	250	85	150	24/29	20	253
1.74301.0500	500	105	198	24/29	20	297



174302 - Flask, Kjeldahl, Round Bottom

Article No.	Capacity in ml	Approx. O.D. mm	Approx. Height mm	Qty./Case	Price/Pc. ₹
1.74302.0100	100	64	220	20	176
1.74302.0300	300	85	290	20	286
1.74302.0500	500	100	330	20	583
1.74302.0800	800	118	385	8	682

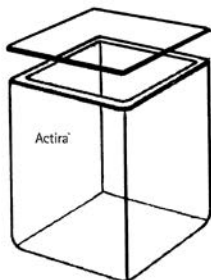


174303 - Flask, Kjeldahl, Round Bottom, with I/C Joint

Article No.	Capacity in ml	Approx. O.D. mm	Approx. Height mm	I/C Joint	Qty./Case	Price/Pc. ₹
1.74303.0500	500	100	330	24/29	20	704
1.74303.0800	800	118	385	24/29	8	770

JARS

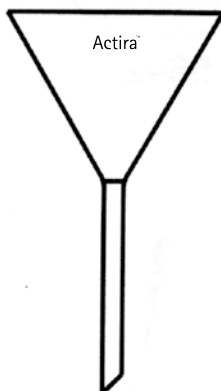
174432 - Jar, Rectangular, Museum with Cover, made of Clear Soft Glass



Article No.	Size mm	Qty./Case	Price/Pc. ₹
1.74432.0100	140x215x100	4	1837
1.74432.0130	210x170x130	4	1936
1.74432.0140	220x140x140	3	2090
1.74432.0125	225x225x125	3	3333
1.74432.0150	250x250x150	2	4004

FUNNELS

174392 - Funnel, Plain 60° Angle, Short Stem Major Dimension as per IS : 1541



Article No.	Size mm	Stem length	Qty./Case	Price/Pc. ₹
1.74392.0025	25 ^{*2}	25	20	66
1.74392.0035	35	35	20	88
1.74392.0050	50	50	20	99
1.74392.0065	65	65	20	121
1.74392.0075	75	75	20	121
1.74392.0100	100	100	20	165

*2 Capacity Dimension as per Merck specifications



**174395 – Funnel, Separating, as per ISO : 4800,
Globe Shape with Glass Stopcock & I/C Stopper**

Article No.	Capacity in ml	Stopper Size	Qty./Case	Price/Pc. ₹
1.74395.0125	125 ^{*2}	19/26	5	990
1.74395.0250	250	24/29	5	1089
1.74395.0500	500	24/29	5	1386
1.74395.1000	1000	29/32	5	1738
1.74395.2000	2000	29/32	5	2937

^{*2} as per Merck specifications



**174396 – Funnel, Separating, Pear Shape with Glass Stopcock &
I/C Stopper, Major Dimensions as per ISO : 4800 / IS : 1575**

Article No.	Capacity in ml	Body Dia Max.	Stem length Max.	Stopper Size	Qty./Case	Price/Pc. ₹
1.74396.0060	60 ^{*2}	60	70	14/23	5	836
1.74396.0125	125 ^{*2}	70	70	19/26	5	924
1.74396.0250	250	85	70	24/29	5	1034
1.74396.0500	500	100	70	24/29	5	1342
1.74396.1000	1000	135	70	29/32	5	1738
1.74396.2000	2000	155	70	29/32	5	3179

^{*2} Capacity Dimension as per Merck specifications



**174398 – Funnel, Separating, Pear Shape with Rotaflow Stopcock,
PTFE key & Glass Stopper, Major Dimensions as per ISO : 4800 / IS : 1575**

Article No.	Capacity in ml	Body Dia Max.	Stem length Max.	Stopper Size	Qty./Case	Price/Pc. ₹
1.74398.0060	60 ^{*2}	60	70	14/23	5	693
1.74398.0125	125 ^{*2}	70	70	19/26	5	770
1.74398.0250	250	85	70	24/29	5	924
1.74398.0500	500	100	70	24/29	5	1276
1.74398.1000	1000	135	70	29/32	5	1617
1.74398.2000	2000	155	70	29/32	5	3355

^{*2} Capacity Dimension as per Merck specifications



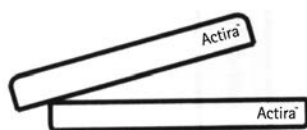
174397 – Funnel, Separating Pear Shape with PTFE Key Stopcock & Stopper, Major Dimensions as per ISO : 4800 / IS : 1575

Article No.	Capacity in ml	Body Dia Max.	Stem length Max.	Stopper Size	Qty./Case	Price/Pc. ₹
1.74397.0060	60 ^{*2}	60	70	14/23	5	781
1.74397.0125	125 ^{*2}	70	70	19/26	5	957
1.74397.0250	250	85	70	24/29	5	1023
1.74397.0500	500	100	70	24/29	5	1298
1.74397.1000	1000	135	70	29/32	5	1551
1.74397.2000	2000	155	70	29/32	5	3520

*2 Capacity Dimension as per Merck specifications

DISHES

174232 – Dishes – Culture, Petri, Major Dimension as per IS : 2626



Article No.	Size inch	Approx. O.D. of Bottom in mm	Approx. Height of Bottom in mm	Approx. I.D. of Top in mm	Approx. Height of Top in mm	Qty./Case	Price/Pc. ₹
1.74232.0050	2	50	17	53	15	40	154
1.74232.0075	3	75	17	78	15	40	198
1.74232.0100	4	100	17	103	15	40	242



TUBES

174576 – Tubes, Centrifuge, Conical Bottom, Graduated

Article No.	Capacity in ml	Approx. O.D. mm	Approx. Length mm	Qty./Case	Price/Pc. ₹
1.74576.0015	15	17	120	100	108
1.74576.0050	50	29	135	100	209



174577 – Tube, Centrifuge, Conical Bottom, Graduated with Stopper

Article No.	Capacity in ml	Approx. O.D. mm	Approx. Length mm	Stopper Size	Qty./Case	Price/Pc. ₹
1.74577.0015	15	17	140	14/23	100	314
1.74577.0050	50	29	150	19/26	100	380



174573 - Test Tube, with Interchangeable Stopper, Graduated

Article No.	Capacity in ml	Approx. O.D. mm	Approx. Length mm	Graduation Interval ml	Stopper Size mm	Qty./Case	Price/Pc. ₹
1.74573.0015	15	15	150	0.2	14/23	20	162
1.74573.0020	20	18	150	0.5	14/23	20	179



174572 - Tube, Test with Rim

Article No.	Approx. O.D. mm	Approx. Length mm	Qty./Case	Price/Pc. ₹
1.74572.0010	10	75	100	11
1.74572.0012	12	75	100	11
1.74572.0121	12	100	100	11
1.74572.0015	15	125	100	13
1.74572.0151	15	150	100	20
1.74572.0018	18	150	100	20
1.74572.0025	25	100	100	22
1.74572.0251	25	150	100	31
1.74572.0032	32	200	50	55
1.74572.0038	38	200	50	77



174571 - Tube, Test without Rim

Article No.	O.D. \pm 0.5 mm	Length \pm 2.0 mm	Qty./Case	Price/Pc. ₹
1.74571.0010	10	75	100	11
1.74571.0012	12	75	100	11
1.74571.0016	12	75	100	18
1.74571.0121	12	100	100	11
1.74571.0015	15	125	100	13
1.74571.0151	15	150	100	20
1.74571.0162	15	150	100	22
1.74571.0018	18	150	100	20
1.74571.0025	25	100	100	22
1.74571.0251	25	150	100	29
1.74571.0032	32	200	50	55
1.74571.0038	38	200	50	72



174582 - Tube, Culture, Round Bottom with Screw Cap & Rubber Liner

Article No.	O.D. \pm 0.5 mm	Length \pm 2.0 mm	Approx. Length mm	Qty./Case	Price/Pc. ₹
1.74582.0005	5	16	75	200	44
1.74582.0010	10	16	125	200	50
1.74582.0030	30	25	100	200	66
1.74582.0060	60	25	200	100	77
1.74582.0020	20	25	200	200	50
1.74582.0034	34	25	200	200	55



174581 - Tube, Culture, Flat Bottom with Screw Cap & Rubber Liner

Article No.	Capacity in ml	Approx. O.D. mm	Approx. Length mm	Qty./Case	Price/Pc. ₹
1.74581.0005	5	16	50	100	44
1.74581.0015	15	25	57	100	44
1.74581.0030	30	25	95	100	66

SINTERED WARE

174182 - Crucible, Gooch type, Low Form with Sintered Disc



Article No.	Capacity in ml	Porosity Grade	Disc Dia. mm	Approx. Height mm	Qty./Case	Price/Pc. ₹
1.74182.0151	15	1	20	45	10	319
1.74182.0153	15	3	20	45	10	319
1.74182.0154	15	4	20	45	10	319
1.74182.0155	15	5	20	45	10	396
1.74182.0301	30	1	30	50	10	429
1.74182.0302	30	2	30	50	10	429
1.74182.0303	30	3	30	50	10	429
1.74182.0304	30	4	30	50	10	429
1.74182.0305	30	5	30	50	10	517
1.74182.0501	50	1	40	60	10	495
1.74182.0502	50	2	40	60	10	495
1.74182.0503	50	3	40	60	10	495
1.74182.0504	50	4	40	60	10	495
1.74182.0505	50	5	40	60	10	605

Electrochemical Instruments

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Product Order No.	Pack	Unit Price ₹
pH/ORP (Redox) Meters		
EUTECH portable pH meters PRICE 2013		
Waterproof CyberScan pH 310: pH/mV Meter with double junction pH electrode ECFC7252201BEU, ATC probe & pH carrying kit set		
ECPHWP31002KEU	1 Set	57980
WTW poratable pH meters		
pH 3110 SET 2: Easy-to-operate, robust pH/mV-meter with large LCD-Display, for mobile routine measurement, set with SenTix® 41. Meter in carry case with pH-sensor SenTix® 41, buffer solution STP 4 and STP 7, stand, beaker, short instruction manual, CD-ROM and batteries		
2AA112WT	1 Set	97160
pH 3210 SET 3: Versatile, field proven pH/mV meter with backlitgraphic display, for portable applications. Special set drinking water measurement. Meter in carry case with pH-sensor SenTix® 81, buffer solution STP 4 and STP 7, stand, beaker, short instruction manual, CD-ROM and batteries with data storage		
2AA213WT	1 Set	121020
EUTECH benchtop pH meters		
CyberScan pH 700: Eutech pH 700 Meter with pH Electrode (ECFC 7252101B), ATC Probe (ECPHTEMPB01P), Integral Electrode and 100/240 VAC adapter.		
ECPH70042SEU	1 Set	45500
CyberScan pH 2700: Meter with pH electrode (ECFG7370101B), ATC probe, (PH5TEMBO1P) and pH Electrode Refill Solution, 60 ml		
ECPH270042GSEU	1 Set	67800
WTW benchtop pH meters		
"inoLab® pH 7110 SET 2: Easy-to-operate basic pH/mV benchtop meter with DIN socket for routine measurement. AC or battery operation. Meter with universal power supply, stand and operator manual. Includes combined pH electrode SenTix® 41, buffer 4, 7 and 10,01, 3 mol/l KCl "		
1AA112WT	1 Set	113640
"inoLab® pH 7310 SET 4: Convenient, menu controlled pH mV meter for measurements/documentation according GLP/ AQA. Set includes combined pH electrode. Meter with universal power supply, stand, operator manual, combined pH electrode SenTix® 81, buffer 4, 7 and 10,01, 3 mol/l KCl, software and USB cable."		
1AA314WT	1 Set	On Application
"inoLab® pH 7310P SET 4: Convenient, menu controlled pH mV meter for measurements/documentation according GLP/ AQA, with integrated thermal printer, Set includes combined pH electrode, Meter with universal power supply, stand, operator manual, combined pH electrode SenTix® 81, buffer 4, 7 and 10,01, 3 mol/l KCl, software and USB cable."		
1AA314PWT	1 Set	On Application

Product Order No.	Pack	Unit Price ₹
EUTECH pH meter accessories (pH & ORP electrodes)		
General Purpose Plastic-body Single Junction Gel-Filled pH Combination Electrode, 12x110mm, BNC connector, 1m cable length		
ECFC7252101BEU	1 Pc	4950
General Purpose Glass-body Single Junction Refillable pH Combination Electrode, annular ceramic reference junction with protective sensor guard, 12x110mm, BNC connector, 1m cable length & 10ml refilling electrolyte		
ECFG7350401BEU	1 Pc	8550
Metallic/ORP Electrodes Plastic-body		
ECFC7960201BEU	1 Pc	20280
Metallic/ORP Electrodes Plastic-body (Double Junction) R		
ECFC79602R01BEU	1 Pc	20310
ATC Probe (for pH 310, pH 300, PC300 & PC510 only); 1m cable		
ECPHWPTM01WEU	1 Pc	8060
WTW pH meter accessories (pH & ORP electrodes, temperature probes & accessories)		
SenTix® 41: Epoxy pH combination electrode with gel electrolyte, integrated temperature sensor, waterproof DIN plug and banana plug, 3.3 ft (1 m) cable		
103635WT		22300
SenTix® 41-3: Epoxy pH combination electrode with gel electrolyte, integrated temperature sensor, waterproof DIN plug and banana plug, 9.9 ft (3 m) cable		
103636WT		28000
SenTix® 81: Glass pH combination electrode with built-in temperature sensor, waterproof DIN plug and banana plug, length 120 mm, 3.3 ft (1 m) cable		
103642WT		29800
SenTix® Sp Spear-type: pH combination electrode for penetration measurements in meat, fruit and cheese, S7 plug head, without cable		
103645WT		38460
SenTix® HW: Precision pH combination electrode for low Ionic media (without cable)		
103650WT		31710
SenTix® Sur Surface: pH combination electrode for measurements on smooth surfaces (e.g. paper, film material, etc.), S7 plug head, without cable		
103646WT		32020
SenTix® Mic Micro: pH combination electrode for measurements in small volumes or in small vessels, S7 plug head, shaft diameter 5 mm, without cable		
103647WT		35470
"SenTix® 980: IDS pH combination electrode with liquid electrolyte, glass shaft and integrated temperature sensor. QSC function. Electrode incl. 1.5 m fixed cable with waterproof digital connector, dropper vial with 3 mol/l KCl"		
(For New series - 9310)		
103780WT		34850

Product Order No.	Pack	Unit Price ₹
SenTix® ORP: combination electrode (platinum - silver/silver chloride), plug head, length 120 mm 103648WT		27000
TFK 325: Temperature sensor for automatic temperature compensation in aqueous solutions with 3.3 ft (1 m) cable and waterproof plug 102280WT		26150
AS/DIN: Connection cable with DIN plug. For pH/ORP electrodes with plug head, 3.3 ft (1 m) cable 108110WT		7760
AS/DIN-3: Connection cable with DIN plug. For pH/ORP electrodes with plug head, 9.9 ft (3 m) cable 108112WT		10640
AS/BNC: Connection cable with BNC plug. For pH/ORP electrodes with plug head, 3.3 ft (1 m) cable 108114WT		7760
RP P 3001: Printer paper for inolab series (5 years legible) width 112 mm 250113WT		2100
RP P 3001 HQ: Printer paper for inolab series (10 years legible) width 112 mm 250114WT		3560
RP 58 HQ: High quality thermal printer paper for inoLab® 7310P/9310P. Width 58 mm, length 9 m, Long lasting ink readability 250115WT		2550
QSC Kit: Initial calibration kit for IDS pH electrodes. Box includes three ampoules pH 4,01; pH 6,86; pH 9,18 109830WT		4430

EUTECH pH, ORP buffer solutions & accessories

pH 1.68 Buffer Solution ECBU1BTEU	480 ml	1770
pH 4.01 Buffer Solution ECBU4BTEU	480 ml	1770
pH 6.86 Buffer Solution ECBU686BTEU	480 ml	1770
pH 7.00 Buffer Solution ECBU7BTEU	480 ml	1770
pH 9.00 Buffer Solution ECBU9BTEU	480 ml	1770
pH 9.18 Buffer Solution ECBU918BTEU	480 ml	1770
pH 10.01 Buffer Solution ECBU10BTEU	480 ml	1770
pH 12.45 Buffer Solution ECBU12BTEU	480 ml	1770
pH 4.01 Buffer Solution (Red) ECBU4BTC1LITEU	1 Lit	2580
pH 7.00 Buffer Solution (Yellow) ECBU7BTC1LITEU	1 Lit	2580
pH 10.01 Buffer Solution (Blue) ECBU10BTC1LITEU	1 Lit	2580

Product Order No.	Pack	Unit Price ₹
pH 4.01 Buffer Sachets (NIST Traceable) ECBU4BSEU	20 x 20 ml	7860
pH 7.00 Buffer Sachets (NIST Traceable) ECBU7BSEU	20 x 20 ml	7860
pH 10.01 Buffer Sachets (NIST Traceable) ECBU10BSEU	20 x 20 ml	7860
Pre-treatment Solution (475 mV) ECORPPREEU	480 ml	3040
Quinhydrone 255 (255 mV, ±15 mV@ 25oC) ECORPQUINEU	480 ml	2980
Quinhydrone 86 (86 mV) ECORPQUIN086EU	480 ml	3190
Storage Solution for pH electrodes ECRE005EU	480 ml	2710
Protein Cleaning Solution for pH electrode ECDPCBTEU	480 ml	2800

WTW pH, ORP buffer solutions & maintenance accessories

SORT/TPL/G/TRACE Calibration and maintenance set with technical buffer solution for gel electrodes, 3 bottles with 250 ml each: pH 4.01/ 7.00/ 10.01 Trace, 2 bottles with 250 ml 3 Mol/l KCl solution.

108825WT	1 Lit	12190
TEP 2 Technical buffer solution, 1 bottle with 1 l : pH 2.0 108698WT	1 Lit	11970
TEP 4 Technical buffer solution, 1 bottle with 1 l : pH 4.01 108700WT	1 Lit	7090
TEP 7 Technical buffer solution, 1 bottle with 1 l : pH 7.00 108702WT	1 Lit	7090
TEP 10 Trace Technical buffer solution, 1 bottle with 1 l : pH 10.01 108703WT	1 Lit	7090
PEP/pH Pepsin cleaning solution only for electrodes with liquid electrolytes 3 bottles, 109648WT	Each 250 ml	11970
SORT/RH Reagents for regenerating ORP electrodes consisting of activation powder (10 g) and chlorine powder (30 g) 109730WT		23490
RH 28 ORP buffer solution pH 7, UH = 427 mV (CH), 1 bottle 109740WT	250 ml	5760

ION Analysis

WTW Portable/Tabletop pH/Ion meters

pH/ION 3310: Professional pH/mV/ISE meter with DIN socket, backlit graphic display, for mobile application with data logger and USB interface. Single instrument including instruction manual, CD-ROM and batteries, cable.
2GA310WT On Application

inoLab® pH/ION 7320P: Precise and convenient pH/mV/ISE benchtop meter for measurements/documentation according GLP/AQA, with dual channel input, with integrated thermal printer. Single instrument with universal power supply, stand and operation manual, software and USB cable.
1GA330PWT On Application

Product Order No.	Pack	Unit Price ₹
WTW Ion Selective Electrodes		
F 800 DIN: Combined Fluoride selective electrode, with 3.3 ft (1 m) cable, DIN plug, 0.02 mg/L to saturation, requires ELY/BR/503 reference electrolyte, ionic strength adapter TISAB, standard solution ES/F. Delivery contains electrolyte!		
106667WT		On Application
NO 800 DIN: Combined Nitrate selective electrode, with 3.3 ft (1 m) cable, DIN plug, 0.4 to 62,000 mg/L, requires ELY/BR/503/N reference electrolyte, ionic strength adapter TISAB/NO3, standard solution ES/NO3. Delivery contains electrolyte and exchange heads!		
106675WT		On Application
NO 800/AT: Exchange head for Nitrate selective electrode NO 800		
106676WT		On Application
R 503/D: Reference electrode with electrolyte bridge, fixed cable, banana plug 4 mm diameter		
106571WT		On Application
WTW TISAB & buffer & electrolyte solutions for Ion Selective Electrodes		
ELY/BR/503: Universal bridge electrolyte (except for nitrate and potassium measurements) for reference electrode 503, 1 bottle, contents 250 ml		
106575WT	250 ml	23050
ISA/FK ISA: sample conditioning solution for for solid state electrodes, NaNO ₃ , 5 mol/l/2 bottles with 250 ml each		
140110WT	250 ml	23050
TISAB/NO₃ TISAB: total ionic strength buffer solution for nitrate electrodes, 4 bottles with 1 l each		
150120WT	4 x 1 Lit	46800
TISAB: total ionic strength buffer solution for fluoride electrode, 4 bottles with 1 l each		
140100WT	4 x 1 Lit	46800
WTW standard solutions for Ion Selective Electrodes		
Standard solution: 10 g/l fluoride		
120160WT	1 Lit	24820
ES/NO₃ Standard solution: 10 g/l nitrate,		
120220WT	1 Lit	24820
Conductivity, TDS, Salinity Meters		
WTW portable Conductivity/TDS Meters		
Cond 3110 SET 1: Easy-to-operate, robust conductivity meter with large LCD-Display, or mobile routine application for 2- and 4-electrode cells, set including TetraCon® 325. Meter with carry case including 4-electrode conductivity cell TetraCon® 325, standard solution 1413 µS/cm at 25 °C, stand, beaker, short instruction manual, CD-ROM and batteries		
2CA101WT		130440

Product Order No.	Pack	Unit Price ₹
Cond 3210 SET 1: Versatile, field proven conductivity/TDS meter with manual data logger, backlit LCD graphic display for mobile applications, for 2- and 4-electrode cells, set including TetraCon® 325. Meter with carry case including 4-electrode conductivity cell TetraCon® 325, standard solution 1413 µS/cm at 25 °C, stand, beaker, short instruction manual, CD-ROM and batteries with data storage		
2CA201WT		On Application
Cond 3210 SET 4: Versatile, field proven conductivity meter with backlit LCD graphic display for mobile applications, for 2- and 4-electrode cells, set including LR 325/01. Meter with carry case including 2-electrode conductivity cell LR 325/01 including flow-through vessel, stand, beaker, short instruction manual, CD-ROM and batteries		
2CA204WT		On Application
EUTECH Tabletop Conductivity/TDS Meters		
CyberScan CON 700: Eutech CON 700 Meter with Conductivity/ATC Probe, (CONSEN9501D), Integral Electrode and 100/240 VAC adapter.		
ECCON70043SEU		63250
WTW Tabletop Conductivity/TDS Meters		
"inoLab® Cond 7110 SET 1: Easy-to-operate basic conductivity benchtop meter for routine measurement. AC or battery operation. Set includes conductivity cell. Meter with universal power supply, stand and operator manual. Incl. 4-electrode graphite conductivity cell TetraCon® 325, 0,01 mol/l KCl conductivity standard."		
1CA101WT		On Application
"inoLab® Cond 7310 SET 1: Precise and convenient conductivity meter, menu controlled, for measurements/documentation according GLP/AQA. AC or battery operation. Set includes conductivity cell. Meter with universal power supply, stand, operator manual. Incl. 4-electrode graphite conductivity cell TetraCon® 325, 0,01 mol/l KCl conductivity standard, software and USB Cable."		
1CA301WT		On Application
"inoLab® Cond 7310P SET 6: Precise and convenient conductivity meter, menu controlled, for measurements/documentation according GLP/AQA, with integrated thermal printer. Set includes conductivity cell. Meter with universal power supply, stand and operator manual. Incl. pure water USP Kit 1, software and USB cable."		
1CA306PWT		On Application
EUTECH Accessories for Conductivity/TDS Meters		
Conductivity cell: 2 Stainless Steel Rings Ultem-body Electrode with ATC, cell constant K=1.0, 16x110 mm, 6-pin connector, 1m cable length (for CON 110, CON 11, CON 410, CON 400, PC 300, CON 510 & PC 510)		
ECCONSEN91WEU		19470

Product Order No.	Pack	Unit Price ₹
2-Cell Conductivity/ATC electrode: Stainless Steel Sensor, Ultem-body (for Con 700, PC700 & 2700 series)		
CONSEN9501DEU		19390

EUTECH Standard Solutions for Conductivity/TDS Meters

84 µS/cm KCl Calibration Solution ECCON84BTEU	480 ml	1770
100 µS/cm KCl Calibration Solution ECCON100BTEU	480 ml	1770
500 µS/cm KCl Calibration Solution ECCON500BTEU	480 ml	1770
1413 µS/cm KCl Calibration Solution ECCON1413BTEU	480 ml	1770
2764 µS/cm KCl Calibration Solution ECCON2764BTEU	480 ml	1770
12.88 mS/cm KCl Calibration Solution ECCON1288BTEU	480 ml	1770
111.8 mS/cm KCl Calibration Solution ECCON1118BTEU	480 ml	1770
5.0 mS/cm KCl Calibration Solution ECCON5000BTEU	480 ml	1770
50 ppm 442 Calibration Solution EC44250BTEU	480 ml	1770
300 ppm 442 Calibration Solution EC442300BTEU	480 ml	1770
1000 ppm 442 Calibration Solution EC4421000BTEU	480 ml	1770
3000 ppm 442 Calibration Solution EC4423000BTEU	480 ml	1770

WTW Electrodes & Accessories for Conductivity/TDS

TetraCon® 325-3: 4-electrode conductivity cell with built-in temperature sensor, 9.8 ft (3 m) cable and waterproof plug, cell constant K = 0.475 cm⁻¹
301970WT 64510

LR 325/01: Ultrapure water conductivity cell with built-in temperature sensor and waterproof plug, cell const. K = 0.1 cm⁻¹, glass flow-through vessel D01/T
301961WT 75190

LR 325/001: Trace conductivity cell with built-in temperature sensor, cable and waterproof plug, cell constant K = 0.01 cm⁻¹, stainless steel flow-through vessel
301962WT On Application

Product Order No.	Pack	Unit Price ₹
"TetraCon® 925: 4-electrode-IDS conductivity cell with graphite electrodes, epoxy shaft, cell constant 0.475 cm ⁻¹ , with 1.5 m fixed cable with waterproof digital connector" 301 710WT		
TetraCon® 325 4-electrode conductivity cell with built-in temperature sensor, 4.9 ft (1.5 m) cable and waterproof plug, cell constant K = 0.475 cm ⁻¹		
(For New Series 9310)		
301710WT		65140

USP KIT 1: for conductivity measuring according USP 30. Testing set consisting of 6R/SET/Lab1, LR 325/01 ultrapure water cond cell, D 01/T flow-through vessel, NIST traceable 5 µS/cm standard (accuracy ±2%)
300569WT On Application

USP KIT 2: for conductivity measuring according USP 30. Testing set consisting of 6R/SET/Lab1, LR 325/01 ultrapure water cond cell, stainless steel flow-through vessel, NIST traceable 5 µS/cm standard (accuracy ±2%)
300568WT On Application

6R/SET/LAB1: Test set for checking all conductivity meters with waterproof 8-pin socket according to ISO 9000
302870WT 83770

WTW Control Standard Solutions for Conductivity Meters

KS 100 µS Calibration standard 100 µS/cm, shelf life 2 years, NIST traceable, accuracy ±3%
300578WT 300 ml 27860

KS 5 µS Calibration standard 5 µS/cm, shelf life 1 year, NIST traceable, accuracy ±2%
300580WT 300 ml 52930

EP-SET Calibration and platinization set only for platinized cell, 6 bottles with 50 ml calibration and control standard each, KCl 0.01 M/l, 30 ml platinizing solution and 1 calibration vessel
300570WT 6 x 50 ml 44100

E-SET Calibration set, 6 bottles with 50 ml calibration and control standard each, KCl 0.01 M/l
300572WT 6 x 50 ml 21720

DISSOLVED OXYGEN

WTW portable DO meters

Oxi 3205 SET 3: Easy-to-use, robust DO meter with backlit LCD graphic display, for routine measurement, Set including DurOx® 325 3 m. Meter with carry case including galvanic DO probe DurOx® 325-3, cleaning solution, electrolyte, exchange membrane head, stand, beaker. Including short instruction manual, CD-ROM and batteries
2BA103WT 140875

Product Order No.	Pack	Unit Price ₹
Oxi 3210 SET 2: Versatile, field proven DO meter with backlit graphic display for mobile applications, set including Cellox® 325 3 m Meter with carry case including galvanic DO probe Cellox® 325-3, cleaning solution, electrolyte, exchange membrane heads, stand, bea ker. Including short instruction manual, CD-ROM and batteries		
2BA202WT	On Application	
Oxi 3315 SET 5: Professional, field proven DO for digital IDS D.O. sensors meter with backlit graphic display for portable application including data logger and USB interface. Meter with optical IDS D.O. sensor FDO® 925, and Bev kit (containing panel with meter holder, flow through vessel, tube, tube adapter, meter armor SM Pro) Including short instruction manual CD-ROM, batteries, driver software for USB, cable.		
2BD355WT	New	On Application
WTW Benchtop DO meters		
"inoLab® Oxi 7310 SET 1: Professional dissolved oxygen meter, menu controlled, for measurements/documentation according GLP/AQA. Set includes galvanic D.O. sensor. Meter with universal power supply, stand, operator manual, galvanical D.O. sensor Cellox® 325, polishing strip, electrolyte, cleaning solution, replacement cap, CD-ROM incl, software and USB cable."		
1BA304PWT	On Application	
"inoLab® Oxi 7310P SET 1: Professional dissolved oxygen meter, menu controlled, for measurements/documentation according GLP/AQA, with integrated thermal printer. Set includes galvanic D.O. sensor. Meter with universal power supply, stand, operator manual, galvanical D.O. sensor Cellox® 325, polishing strip, electrolyte, cleaning solution, replacement cap, CD-ROM incl, software and USB cable."		
1BA301PWT	On Application	
Accessories for WTW DO meters		
DurOx® 325-3: Galvanic oxygen sensor with OxiCal®-SL calibration and storage vessel, waterproof plug (IP 67), cable length 9.9 ft (3 m), 1 exchange membrane head and electrolyte, cleaning solution, abrasive foil		
201300WT	On Application	
StirrOx® G Self-stirring oxygen sensor for D.O. determination in Karlsruhe bottles and Winkler bottles with OxiCal®-ST calibration and storage vessel, 3 exchange membranes, cleaning solution, electrolyte and abrasive foil		
201425WT	On Application	
"FDO® 925: Optical IDS DO probe for field and laboratory applications with fast responding bevelled membrane, with 1.5 m fixed cable with waterproof digital connector" 201 300WT Cellox® 325 Galvanic oxygen sensor with OxiCal®-SL calibration and storage vessel, waterproof plug (IP 67), cable length 4.9ft (1.5m), incl. cleaning solution, abrasive foil, 3 exchange membrane heads and electrolyte (For New Series 9310)		
201533WT	On Application	

Product Order No.	Pack	Unit Price ₹
ZBK 325: Accessory case with spare parts and maintenance supplies for oxygen sensors Cellox® 325, TA 197 Oxi, ConOx and MPP350 Ox moduleCleaning solution, abrasive foil, 3 exchange membrane heads and electrolyte		
202706WT		45650
RL-G Cleaning solution for galvanic oxygen sensors StirrOx® G, Cellox®325, DurOx 325, TA 197 Oxi, ConOx and MPP 350 D.O. module, 1 bottle with 30 ml		
205204WT		10640
ELY/G Electrolyte for galvanic oxygen sensors StirrOx® G, Cellox®325, DurOx 325, TA 197 Oxi ConOx and MPP-350 D.O. module, 1 bottle with 50 ml		
205217WT		12630
WP 90/3 3 exchange membrane heads for all D.O. sensors, except StirrOx® G and DurOx 325		
202725WT		26810
ZBK-D Accessory box with spare parts and maintenance supplies for DurOx® sensor3 exchange membrane heads and electrolyte, cleaning solution, abrasive foil		
201578WT		46320
WP3-D 3 exchange membrane heads for DurrOx® sensors		
202740WT		27040
ZBK ST Accessory box with spare parts and maintenance supplies for StirrOx® G oxygen sensors, cleaning solution, abrasive foil, 3 exchange membrane heads and electrolyte,		
202710WT		46540
WP3-ST 3 exchange membrane heads for StirrOx® G		
202738WT		28140
BOD Measurement Systems		
OxiTop® IS 6 BOD: measuring instrument for self-check with 6 measuring units, 230 VAC, 50/60 Hz power plug; accessories: see table p. 41		
208210WT	1 Set	On Application
OxiTop® IS 12 BOD: measuring instrument for self check with 12 measuring units, 230 VAC, 50/60 Hz power plug;		
208211WT	1 Set	On Application
OxiTop® Control 6 BOD: measuring instrument for self-check, with controller OC100, 6 measuring units with IR interface, 230 VAC, 50/60 Hz; accessories: For PC evaluation and documentation interface cable AK 540/B (902 842) and the PC communication program Achat OC (208 990) is required		
208201WT	1 Set	On Application
OxiTop® Control 12 BOD: measuring instrument for self-check, with controller OC100, 12 measuring units with IR interface, 230 VAC, 50/60 Hz; accessories: For PC evaluation and documentation interface cable AK 540/B (902 842) and the PC communication program Achat OC (208 990) is required		
208204WT	1 Unit	On Application

Product Order No.	Pack	Unit Price ₹
BOD Incubator: TS 606-G/2-I Incubator cabinet for 2 BOD OxiTop® systems (12 standard bottles each), with insulating glass front door, 208381WT	1 Unit	On Application
Spares for Oxitop System		
NHP 600: Sodium hydroxide pellets, 2 bottles of 50 g each 209140WT		8550
NTH 600: Nitrification inhibitor 209331WT		6080
Achat OC: PC communication program for Controller OxiTop® OC 100 or OC 110 for further data processing and documentation of measuring data. Required accessories: Interface cable AK 540/B (902 842) 208990WT		75350
AK 540/B: Interface cable for connection of instrument with 6-pin socket to a PC via RS 232 interface, 9/25 adapter included 902842WT		23490
Batt/OxiTop®: Spare batteries (1 set = 2 pcs) 209012WT		3320
OxiTop® PM: System check of OxiTop® systems with calibration tablets for checking 6 measuring units (long term test of leakage testing and negative pressure) 209333WT		9880
OxiTop® PT: Check unit for negative pressure and leakage testing for all OxiTop® measuring heads 209334WT		26780
PF 600: Sample bottle, amber, contents 510 ml, minimum order 3 pcs, (price per piece) 209100WT		1180
Multiparameter Instruments		
pH / Conductivity / TDS in single instrument		
CyberScan PC 700: Bench pH/Conductivity/TDS Meter with double junction pH electrode ECFC7252201BEU, Conductivity electrode ECCONSEN9501DEU, integral electrode holder & power adapters ECPC70043SEU		92500
Portable Multiparameter Instruments from WTW, Germany		
pH/Oxi 3320 SET 1: Robust and waterproof hand held multi-meter for battery operation or with optional mains supply. Set with case, stand, SenTix® 41-3 pH sensor, DIN plug, Cellox® 325-3 oxygen sensor, 3 exchange membrane heads, cleaning solution, abrasive foil, technical buffers 4 and 7, 3 M KCl 2FA311WT		On Application

Product Order No.	Pack	Unit Price ₹
pH/Cond 3320 SET 3: Robust and waterproof hand held multi-meter for battery operation or with optional mains supply. Set with case, stand, SenTix® 41-3 pH sensor, DIN plug, TetraCon® 325-3 conductivity cell, beaker, cond standard (1413 µS/cm) 2E4313WT		On Application
pH / Conductivity / DO		
Multi 3320 SET 2: Robust and waterproof hand held multi-meter for battery operation or with optional mains supply, with carrying strap and rubber protective armoring. Case set with 2 stands, SenTix® 41-3, DIN plug Cellox® 325-3 (DO sensor), TetraCon® 325 (cond.cell), Tech. buffers 4 and 7, 3 M KCl, cleaning solution, 3 exch. membr. heads, electrolyte, abrasive foil, cond standard (1413 µS/cm) 2 sleeves and 2 beakers 2FA312WT		On Application
New Multiline Series (portable) with dual & triple channel from WTW, Germany		
Multi 3420 SET C: Professional digital multi meter for portable field measurement, with dual channel input, color graphic display incl. data logger and USB interfaces. Multi case set with IDS sensors: digital pH electrode SenTix® 940, digital conductivity 4-electrode cell TetraCon® 925, QSC Kit, short instruction manual, stand, beaker, CD-ROM, driver software for USB, rechargeable batteries, cable, power supply, accessories 2FD46CWT		On Application
Multi 3420 SET G: Professional digital multi meter for portable field measurement, with dual channel input, color graphic display incl. data logger and USB interfaces. Multi case set with IDS sensors: digital pH electrode SenTix® 940-3, digital conductivity cell TetraCon® 925-3, optical DO probe FDO® 925-3, QSC Kit, short instruction manual, stand, beaker, CD-ROM, driver software for USB, rechargeable batteries, cable, power supply and accessories 2FD46GWT		On Application
Multi 3430 SET G: Professional digital multi meter for portable field measurement, with triple channel input, color graphic display incl. data logger and USB interfaces. Multi case set with IDS sensors: digital pH electrode SenTix® 940-3, digital conductivity cell TetraCon® 925-3, optical DO probe FDO® 925-3, QSC Kit, short instruction manual, stand, beaker, CD-ROM, driver software for USB, rechargeable batteries, cable, power supply and accessories 2FD47GWT		On Application

Product Order No.	Pack	Unit Price ₹
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New Series with IDS Technology

Tabletop Multiparameter Instruments from WTW, Germany

pH / Conductivity

inoLab® Multi 9310 SET C: Digital multiparameter benchtop meter for IDS sensors, for measurements/ documentation according GLP/AQA. Set including IDS sensors. Meter with universal power supply, stand and operation manual, digital IDS pH electrode SenTix® 940, buffer 4, 7 and 10.01, 3 mol/l KCl, digital IDS conductivity cell TetraCon® 925, 0.01 mol/l KCl, conductivity standard, software and USB cable.
1FD35CWT On Application

pH / Conductivity with inbuilt printer

inoLab® Multi 9310P SET C: Digital multiparameter benchtop meter for IDS sensors, for measurements/ documentation according GLP/AQA, with integrated thermal printer. Set including IDS sensors. Meter with universal power supply, stand and operation manual, digital IDS pH electrode SenTix® 940, buffer 4, 7 and 10.01, 3 mol/l KCl, digital IDS conductivity cell TetraCon® 925, 0.01 mol/l KCl, conductivity standard, software and USB cable.
1FD35CPWT On Application

Product Order No.	Pack	Unit Price ₹
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pH / Conductivity / DO

inoLab® Multi 9310 SET K: Digital multiparameter benchtop meter for IDS sensors, for measurements/ documentation according GLP/AQA. Set including IDS sensors. Meter with universal power supply, stand and operation manual, digital IDS pH electrode SenTix® 980, buffer 4, 7 and 10.01, 3 mol/l KCl, optical IDS D.O. sensor FDO® 925, digital IDS conductivity cell TetraCon® 925, 0.01 mol/l KCl, conductivity standard, software and USB cable.
1FD35KWT On Application

pH / Conductivity / DO with inbuilt printer

inoLab® Multi 9310P SET K: Digital multiparameter benchtop meter for IDS sensors, for measurements/ documentation according GLP/AQA, with integrated thermal printer. Set including IDS sensors. Meter with universal power supply, stand and operation manual, digital IDS pH electrode SenTix® 980, buffer 4, 7 and 10.01, 3 mol/l KCl, optical IDS D.O. sensor FDO® 925, digital IDS conductivity cell TetraCon® 925, 0.01 mol/l KCl, conductivity standard, software and USB cable."
1FD35KPWT On Application

Accessories for Eutech & WTW Analysers

EUTECH Meters Accessories

Electrode Stand with Swivel Arm
ECPHELSTDCEU 9970

Competent Solutions for your analysis needs...

OxiTop® Control System for BOD Analysis



pH / Conductivity Meters 7000 Series



For more details contact :

Water & Food Analytics

Merck Specialities Private Limited, India

Tel : +91 22 6663 9865 / 6663 9851

Fax : +91 22 6663 9893

e-mail : fnea@merckgroup.com

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- Process Water

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Spectroquant®
Ready-to-use Test Kits for Inorganics & heavy metals

Turbiquant® 1500 T/IR
Turbidity meter for routine analytical demands



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pH, Conductivity, TDS, DO, Salinity, Temp.

OxiTop® Control System
for BOD analysis



For more details contact :

Water & Food Analytics

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Notes

Merck Millipore
Bioscience



Unleash the Potential of Science for Life

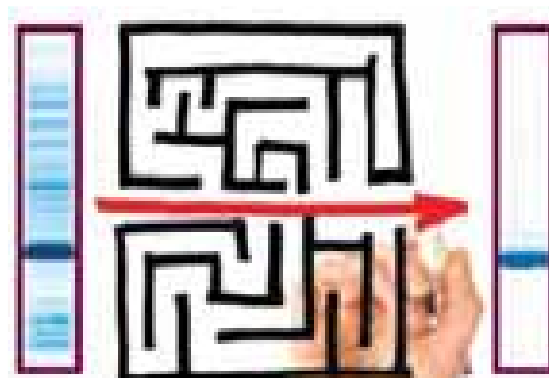
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Merck Millipore's Bioscience Business Unit delivers new technologies and workflow solutions that enable life science researchers to understand complex biological systems and identify new therapeutic targets in pharmaceutical, biotechnology and academia laboratories.

Our powerful combination of expertise and capabilities helps us to provide more than 40000 products in the areas of Epigenetics, Cancer, Stem Cell Research, Cell Structure, Cell Signaling, Neuroscience and Toxicity offering complete workflow solutions in Genomics, Proteomics, Cell Culture, Cell Analysis, Western Blotting & Disease Pathway Tools to advance life science research at each step.

Through our strong R&D efforts and investment we continue to launch innovative products like CellASIC™ - Microfluidic Platform, SmartFlare™ RNA Detection Probes, Amicon® Pro Affinity Concentrator and many more.

Analytical Sample Preparation (ASP) tools address application areas of filtration of aqueous and organic solutions, sample preparation for chromatography and mass spectrometry, concentration and purification, environmental monitoring and analysis, fuel, hydraulic fluids and machined parts.



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Analytical Sample Preparation

Key Products

Millex Syringe Filters

Non-sterile filters with variable pore size ideal for filtration for aqueous & organic solvents, low-extractable filters for clarification or fine particulate removal prior to instrument analysis



HPF Millex® Syringe Filters

Clarification of particle-laden solutions prior to instrument analysis

IC Millex Filter Units

A low extractable filter specially designed for ion chromatography

Samplicity™

Vacuum driven sample preparation device providing an easy, high-throughput alternative to syringe-tip filters for sample preparation



Buffer Filtration Kit

Easy source for vacuum filtration of liquids for critical applications like preparation of tablet dissolution buffer & media, isotonic buffer and clarification of large volume chromatographic buffers



Strat-M™

Synthetic, non-animal based model for transdermal diffusion testing that is predictive of diffusion in human skin

ZHE™

Suitable apparatus for Toxicity Characteristic Leaching Procedure for determining the characteristic of solid wastes



Patch Test

Monitors particulate contamination rapidly in hydrocarbon-based hydraulic fluids, bulk chemicals, boiler water and lubricating oils



Fluid Contamination Kit

ASTM certified devices that match standard method for contamination analysis

SDI Kit (Silt Density Index) or Fouling Index Test Kit

Used for measuring Silt Density Index in feed water

ZipTip Pipette Tips

Ideal for concentrating and purifying samples for sensitive analyses such as MALDI-ToF MS

Research Tools

Key Products

Cell Culture

- **Sterile Filtration Devices :**
Stericup®, Steriflip® & Sterile Millex®
- **For Stem Cell :**
STEMCCA™
Reprogramming kits,
ESGRO® Stem Cell
Medium, PluriStem™ ES
Cells, EmbryoMax®
Reagents & Media
- **Millicell® :**
High Yield (HY) Flasks,
EZ SLIDES, Inserts,
Cultureware & Multiwell
plates



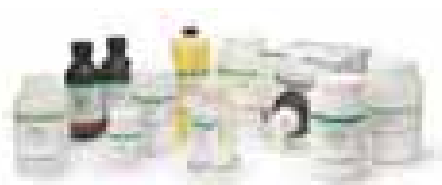
Protein Sample Preparation

- **Protein Extraction :**
BugBuster™, Cytobuster™
Benzonase® Nuclease &
Protease Inhibitor
Cocktails
- **Proteomics :**
PureProteome™
Magnetic Beads,
Recombinant Fusion Tags,
Protease Cleavage
Enzymes, Amicon® Pro
Purification System,
Amicon® Ultra filters,
D-Tubes™ Dialyzers



Research Tools

- Antibodies
- Small Molecules
- Biochemicals
- ELISA Kits
- Assay Kits



Immunodetection & Western Blotting

- Antibodies
- Immobilon® Membranes
- Blotting Reagents
- Luminata™ Detection
Reagents
- ReBlot™ Reagent
- OmniPur® Buffers &
Detergents
- SNAP I.d.® 2.0 for WB
& IHC



Analytical Filtration

Millex® Syringe Filters

- For sample preparation prior to analysis (HPLC, UPLC, Mass Spec. etc.)
- Membranes : PES, Nylon, PVDF, PTFE, Hydrophilic PTFE (Universal membrane), Cellulose Esters, Glass fibre, etc.
- Diameters : 4 mm, 13 mm, 25 mm, 33 mm and 50 mm
- Pore sizes : 0.22 μm to 5 μm
- Millex® HPF syringe filter with pre-filter for solutions that are difficult to filter

Membrane filters, filtration supports & accessories

- To sample, separate & eliminate contaminants from air or liquid samples
- Membranes : PES, PVDF, PTFE, Hydrophilic PTFE (Universal membrane), Nylon, Cellulose esters, Polycarbonate, Glass fiber, Polypropylene, Quartz, etc.
- Diameters : 13 mm, 25 mm, 47 mm, 90 mm, 142 mm
- Wide range of Pore sizes

Process optimisation

- Somplicity® system for simultaneous sample preparation
- Multiscreen® plates for Multiwell filtration



Cell Biology

Sterile filtration : Numerous formats

- Stericup®, Steritop®, Steriflip®, Sterile Millex® : PES fast flow membranes, PVDF with low protein binding

Millicell® Cell Culture supports

- Membrane culture : Insert plates with a large surface area, hanging & standing cell culture inserts, multiwell plates
- Culture chamber on EZ SLIDE glass slide, HY (high-yield) multilayer culture flasks

Counting, Analysis

- Scepter™ 2.0, employs the Coulter Principle - compact, accurate & fast for cells between 3 to 36 µm
- ONIX CellASIC™ : Enables live cell imaging with microfluidic technology for dynamic control of cell culture micro-environment

Additives, Reagents for Cell Culture

- Antibiotics, Antibodies, Inhibitors & Transfection Reagents



Protein Purification

Extraction

- Optimized kits for extraction of proteins from Bacteria (BugBuster®), Yeast (YeastBuster®), Insects or Mammalian Cells (CytoBuster®)
- Additives for lysis with Rlysozyme™ & elimination of nucleic acids with Benzonase®
- Protease, Phosphatase Inhibitor Cocktail Sets

Fractioning

- ProteoExtract® kits, S-PEK subcellular, M-PEK membrane kits

Concentration / Purification / Affinity Chromatography / Dialysis

- Amicon® Ultra : Numerous formats & Cut-offs, can be used for diafiltration
- PureProeome™ : Immunoprecipitation & purification using magnetic beads
- Amicon® Pro : Disposable device for affinity purification, concentration & diafiltration
- D-Tube™ : Facilitates dialysis, volumes of 10 µL to 20 mL



Immunodetection & Western Blotting

Transfer membranes

- Immobilon® - P 0.45 µm pre-cut or in rolls
- Immobilon® - P⁵⁰ 0.22 µm for the transfer of proteins < 20 KD
- Immobilon® - FL : Single membrane without autofluorescence

Protein-free blotting reagents

- Bløk® - CH for chemiluminescence
- Bløk® - FI for fluorescence
- Bløk® - PO for phosphoprotein detection

Antibody incubation

- > 10,000 primary & secondary antibodies, validated & guaranteed
- SNAP i.d.® 2.0 system to optimize antibody incubation in 30 min
- SignalBoost™ : To improve low-intensity signals

Luminata™ detection reagents

- Pre-mixed & ready-to-use reagents with a long shelf life
- Luminata™ Classico, Crescendo & Forte substrates cover a broad range of sensitivities
- Long lasting signals

ReBlot™ dehybridization reagent

- β-mercaptoethanol-free reagent, effective & fast, available in mild & strong concentrations

OmniPur® buffers, detergents & powders

- PBS, Glycine, Tris, Acrylamide, Tween, Hepses, etc.



Instruments & Reagents for Analysis

Cell Analysis / Cytometry & Imaging

- Equipment & Kits for Muse®, Guava® & Amnis® system



Protein Analysis / Multiplexing & Quantification

- ELISA Kits, MILLIPLEX® Kits



- MAGPIX®, Luminex 200®, FlexMAP 3D® Equipment



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Product Order No.	Pack	Unit Price ₹
Part - I General Application - Membrane Filters & Products		
Mixed Esters of Cellulose		
Standard autoclavable membrane filters for a wide range of laboratory applications such as sterilization of tissue culture media, clarification of fluids, particle removal/analysis		
MIXED ESTERS OF CELLULOSE FILTER, 0.8µm, 13mm, WHITE, GRID AAWG01300	100/PK MI	4500
MIXED ESTERS OF CELLULOSE FILTER, 0.8µm, 25mm, WHITE, GRID AAWG02500	100/PK MI	3640
MIXED ESTERS OF CELLULOSE FILTER, 0.8µm, 47mm, WHITE, GRID AAWG04700	100/PK MI	5110
MIXED ESTERS OF CELLULOSE FILTER, 0.8µm, 13mm, WHITE, PLAIN AAWP01300	100/PK MI	5500
MIXED ESTERS OF CELLULOSE FILTER, 0.8µm, 25mm, WHITE, PLAIN AAWP02500	100/PK MI	2800
MIXED ESTERS OF CELLULOSE FILTER, 0.8µm, 37mm, WHITE, PLAIN AAWP03700	100/PK MI	4870
MIXED ESTERS OF CELLULOSE FILTER, 0.8µm, 47mm, WHITE, PLAIN AAWP04700	100/PK MI	3660
MIXED ESTERS OF CELLULOSE FILTER, 0.8µm, 90mm, WHITE, PLAIN AAWP09050	50/PK MI	6500
MIXED ESTERS OF CELLULOSE FILTER, 0.8µm, 142mm, WHITE, PLAIN AAWP14250	50/PK MI	13900
MIXED ESTERS OF CELLULOSE FILTER, 0.22µm, 13mm, WHITE, PLAIN GSWP01300	100/PK MI	2870
MIXED ESTERS OF CELLULOSE FILTER, 0.22µm, 25mm, WHITE, PLAIN GSWP02500	100/PK MI	2470
MIXED ESTERS OF CELLULOSE FILTER, 0.22µm, 37mm, WHITE, PLAIN GSWP03700	100/PK MI	5000
MIXED ESTERS OF CELLULOSE FILTER, 0.22µm, 47mm, WHITE, PLAIN GSWP04700	100/PK MI	3930
MIXED ESTERS OF CELLULOSE FILTER, 0.22µm, 90mm, WHITE, PLAIN GSWP09050	50/PK MI	6000
MIXED ESTERS OF CELLULOSE FILTER, 0.22µm, 142mm, WHITE, PLAIN GSWP14250	50/PK MI	10310

Product Order No.	Pack	Unit Price ₹
MIXED ESTERS OF CELLULOSE FILTER, 0.45µm, 13mm, BLACK, GRID HABG01300	100/PK	4220
MIXED ESTERS OF CELLULOSE FILTER, 0.45µm, 25mm, BLACK, GRID HABG02500	100/PK MI	6200
MIXED ESTERS OF CELLULOSE FILTER, 0.45µm, 37mm, BLACK, GRID HABG03700	100/PK	7000
MIXED ESTERS OF CELLULOSE FILTER, 0.45µm, 47mm, BLACK, GRID HABG04700	100/PK MI	8180
MIXED ESTERS OF CELLULOSE FILTER, 0.45µm, 13mm, WHITE, GRID HAWG01300	100/PK MI	3270
MIXED ESTERS OF CELLULOSE FILTER, 0.45µm, 25mm, WHITE, GRID HAWG02500	100/PK MI	3370
MIXED ESTERS OF CELLULOSE FILTER, 0.45µm, 37mm, WHITE, GRID HAWG03700	100/PK MI	5000
MIXED ESTERS OF CELLULOSE FILTER, 0.45µm, 47mm, WHITE, GRID HAWG04700	100/PK MI	3300
MIXED ESTERS OF CELLULOSE FILTER, 0.45µm, 13mm, WHITE, PLAIN HAWP01300	100/PK MI	3200
MIXED ESTERS OF CELLULOSE FILTER, 0.45µm, 25mm, WHITE, PLAIN HAWP02500	100/PK MI	1730
MIXED ESTERS OF CELLULOSE FILTER, 0.45µm, 37mm, WHITE, PLAIN HAWP03700	100/PK MI	3500
MIXED ESTERS OF CELLULOSE FILTER, 0.45µm, 47mm, WHITE, PLAIN HAWP04700	100/PK MI	2180
MIXED ESTERS OF CELLULOSE FILTER, 0.45µm, 90mm, WHITE, PLAIN HAWP09050	50/PK MI	6480
MIXED ESTERS OF CELLULOSE FILTER, 0.45µm, 142mm, WHITE, PLAIN HAWP14250	50/PK MI	10330
MIXED ESTERS OF CELLULOSE FILTER, 1.2µm, 25mm, WHITE, GRID RAWG02500	100/PK MI	3660
MIXED ESTERS OF CELLULOSE FILTER, 1.2µm, 37mm, WHITE, GRID RAWG03700	100/PK	POR
MIXED ESTERS OF CELLULOSE FILTER, 1.2µm, 47mm, WHITE, GRID RAWG04700	100/PK	7900
MIXED ESTERS OF CELLULOSE FILTER, 1.2µm, 13mm, WHITE, PLAIN RAWP01300	100/PK MI	4000

Product Order No.	Pack	Unit Price ₹
MIXED ESTERS OF CELLULOSE FILTER, 1.2µm, 25mm, WHITE, PLAIN RAWP02500	100/PK MI	3340
MIXED ESTERS OF CELLULOSE FILTER, 1.2µm, 37mm, WHITE, PLAIN RAWP03700	100/PK	15440
MIXED ESTERS OF CELLULOSE FILTER, 1.2µm, 47mm, WHITE, PLAIN RAWP04700	100/PK MI	6090
MIXED ESTERS OF CELLULOSE FILTER, 1.2µm, 90mm, WHITE, PLAIN RAWP09050	50/PK MI	10880
MIXED ESTERS OF CELLULOSE FILTER, 5.0µm, 13mm, WHITE, PLAIN SMWP01300	100/PK	9220
MIXED ESTERS OF CELLULOSE FILTER, 5.0µm, 25mm, WHITE, PLAIN SMWP02500	100/PK MI	3690
MIXED ESTERS OF CELLULOSE FILTER, 5.0µm, 37mm, WHITE, PLAIN SMWP03700	100/PK	15440
MIXED ESTERS OF CELLULOSE FILTER, 5.0µm, 47mm, WHITE, PLAIN SMWP04700	100/PK MI	3590
MIXED ESTERS OF CELLULOSE FILTER, 5.0µm, 90mm, WHITE, PLAIN SMWP09050	50/PK MI	10880
MIXED ESTERS OF CELLULOSE FILTER, 5.0µm, 142mm, WHITE, PLAIN SMWP14250	50/PK MI	11070
MIXED ESTERS OF CELLULOSE FILTER, 3.0µm, 13mm, WHITE, PLAIN SSWP01300	100/PK MI	9220
MIXED ESTERS OF CELLULOSE FILTER, 3.0µm, 25mm, WHITE, PLAIN SSWP02500	100/PK MI	2420
MIXED ESTERS OF CELLULOSE FILTER, 3.0µm, 47mm, WHITE, PLAIN SSWP04700	100/PK MI	6040
MIXED ESTERS OF CELLULOSE FILTER, 3.0µm, 90mm, WHITE, PLAIN SSWP09050	50/PK MI	11500
MCE .8 Triton Green Gridded 13x26" 5PK SA1J11109	1 PK	POR
MCE .45µm WH GD 47mm SA1J085107	1 PK	25830
MCE 1.2µm WH PL 142mm RAWP14250	1 PK	8470
MCE .65µm WH PL 13mm 100/PK DAWP01300	100/PK	9220
MCE .65µm WH PL 90mm 25/PK DAWP09025	25/PK	9220
MCE TRITON FREE .22µm WH PL 13mm 100/PK GSTF01300	100/PK	9220

Product Order No.	Pack	Unit Price ₹
MCE .45µm WH PL 24mm 100/PK HAWP02400	100/PK	9220
MCE 3.0µm WH PL 90mm 25/PK SSWP09025	25/PK	9220
MCE .45µm 50mm WH GD 100/PK HAWG05000	100/PK	19320
MCE 0.8µm Black Membrane 50mm AABPC5000	100/PK	15020
MCE .8µm BK PL 25mm 100/PK AABP02500	100/PK	23390
MCE .45µm BK PL 25mm 100/PK HABP02500	100/PK	14810
MCE .65µm WH PL 47mm 100/PK DAWP04700	100/PK	23740
MCE TRITON FREE .22µm WH PL 47mm 100/PK GSTF04700	100/PK	15020
MCE .8µm BK GD 25mm 100/PK AABG02500	100/PK	23910
MCE 0.45µm WH GD 47mm 500/PK HAWG047500	100/PK	25410
MCE 5.0µm 47mm EDGE PHOBIC 100/PK SMEP0470W	100/PK	20580
MCE TRITON FREE .22µm WH PL 90mm 100/PK GSTF09000	100/PK	36120
MCE .45µm 50mm WH PL 100/PK HAWP05000	100/PK	15540
MCE TRITON-FREE 1.2µm WH PL 142mm 50/PK RATF14250	50/PK	52080
MCE 0.1µm WH PL 142mm 50/PK VCWP14250	50/PK	52080
MCE 0.025µm WH PL 142mm 50/PK VSWP14250	50/PK	52080
MCE 3.0µm 47mm EDGE PHOBIC 100/PK SSEP0470W	100/PK	52290
MCE .8µm BK PL 47mm 100/PK AABP04700	100/PK	21110
MCE .45µm BK PL 47mm 100/PK HABP04700	100/PK	21110
MCE 0.05µm WH PL 90mm 25/PK VMWP09025	25/PK	21320
MCE .45µm WH PL 1x10FT Roll HAWP00010	1/PK	26780
MCE 3µm White Plain 86x140mm SSWPC0100	1/PK	37700
MCE .8µm BK GD 47mm 100/PK AABG04700	100/PK	21840
MCE .65µm WH PL 25mm 100/PK DAWP02500	100/PK	11030
MCE TRITON FREE .22µm WH PL 25mm 100/PK GSTF02500	100/PK	11030
MCE .8µm WH PL 90mm 100/PK AAWP09000	100/PK	33500
MCE .22µm WH PL 90mm 100/PK GSWP09000	100/PK	33180

Product Order No.	Pack	Unit Price ₹
MCE .45µm WH PL 90mm 100/PK HAWP09000	100/PK	33180
MCE .45µm WH GD 47mm 500/PK HAWG04705	500/PK	44420
MCE 1.2µm WH PL 50mm 100/PK RAWP05000	100/PK	17010
MCE .65µm WH PL 142mm 50/PK DAWP14250	50/PK	34340
MCE TRITON FREE .22µm WH PL 142mm 50/PK GSTF14250	50/PK	34340
MCE .45µm WH PL 1X1FT 10/PK HAWP304F0	10/PK	34340
MCE 8.0µm WH PL 142mm 50/PK SCWP14250	50/PK	54410
MCE .3µm WH PL 142mm 50/PK PHWP14250	50/PK	34440
.45 MCE 3mm Phobic Edge Wh PL 100/PK HAEP04700	100/PK	23100
MCE 5.0µm WH PL 19X42mm 100/PK SMWP0190R	100/PK	17430
MCE .45µm WH PL 47mm 100/PK PHOBIC EDGE HATF047EP	100/PK	24050
MCE 1.2µm WH PL 90mm 25/PK RAWP09025	25/PK	12080
MCE 5.0µm WH PL 90mm 25/PK SMWP09025	25/PK	12080
.8 MCE WH GRD Asbestos Monitoring 100/PK AAWG0250C	100/PK	12180
MCE .8µm BK GD 37mm 100/PK AABG03700	100/PK	18270
.8 MCE Monitor Refill w/Thin Pad Pl 100/PK AAWP037P0	100/PK	13130
MCE .8µm BK GD 13mm 100/PK AABG01300	100/PK	13550
MCE 3.0µm WH PL 142mm 50/PK SSWP14250	50/PK	34340
MCE TRITON-FREE 1.2µm WH PL 47mm 100/PK RATF04700	100/PK	28040
MCE .45U WH PL 102mm 50PK HAWP10250	50/PK	31500

Durapore

These are Polyvinylidene fluoride membranes with a very low protein binding capacity, making it ideal for biological solutions filtration for high protein recovery. They have a broad chemical compatibility and are available in both hydrophilic and hydrophobic forms. Major applications include sterilizing filtration of antibiotics, biological, DNA solutions, cell harvesting/washing, clarification of aqueous HPLC samples, sterility testing etc.,

DURAPORE, HYDROPHILIC FILTER, 0.22µm, 13mm, WHITE, PLAIN GVWP01300	100/PK MI	1880
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Product Order No.	Pack	Unit Price ₹
DURAPORE, HYDROPHILIC FILTER, 0.22µm, 25mm, WHITE, PLAIN GVWP02500	100/PK MI	4060
DURAPORE, HYDROPHILIC FILTER, 0.22µm, 37mm, WHITE, PLAIN GVWP03700	100/PK	POR
DURAPORE, HYDROPHILIC FILTER, 0.22µm, 47mm, WHITE, PLAIN GVWP04700	100/PK MI	2270
DURAPORE, HYDROPHILIC FILTER, 0.22µm, 90mm, WHITE, PLAIN GVWP09050	50/PK MI	8030
DURAPORE, HYDROPHILIC FILTER, 0.22µm, 142mm, WHITE, PLAIN GVWP14250	50/PK MI	14420
DURAPORE, HYDROPHOBIC FILTER, 0.45µm, 13mm, WHITE, PLAIN HVHP01300	100/PK MI	5070
DURAPORE, HYDROPHOBIC FILTER, 0.45µm, 25mm, WHITE, PLAIN HVHP02500	100/PK MI	3170
DURAPORE, HYDROPHOBIC FILTER, 0.45µm, 47mm, WHITE, PLAIN HVHP04700	100/PK MI	4370
DURAPORE, HYDROPHILIC FILTER, 0.45µm, 13mm, WHITE, PLAIN HVL01300	100/PK MI	1730
DURAPORE, HYDROPHILIC FILTER, 0.45µm, 25mm, WHITE, PLAIN HVL02500	100/PK MI	1780
DURAPORE, HYDROPHILIC FILTER, 0.45µm, 37mm, WHITE, PLAIN HVL03700	100/PK MI	3090
DURAPORE, HYDROPHILIC FILTER, 0.45µm, 47mm, WHITE, PLAIN HVL04700	100/PK MI	1900
DURAPORE, HYDROPHILIC FILTER, 0.45µm, 90mm, WHITE, PLAIN HVL09050	50/PK MI	7480
DURAPORE, HYDROPHILIC FILTER, 0.45µm, 142mm, WHITE, PLAIN HVL14250	50/PK MI	15020
DURAPORE PVDF .22µm WH PL 10 FT ROLL GVHP00010	1/PK MI	45890
DURAPORE PVDF .1µm WH PL 47mm 100/PK VVHP04700	100/PK	20010
DURAPORE PVDF 5µm WH PL 47mm 100/PK SVLP04700	100/PK	24480
DURAPORE PVDF .22µm WH PL 142mm 50/PK GVHP14250	50/PK	71940
DURAPORE PVDF 5µm WH PL 25mm 100/PK SVLP02500	100/PK	17030
DURAPORE PVDF .65µm WH PL 47mm 100/PK DVPP04700	100/PK	21750

Product Order No.	Pack	Unit Price ₹
DURAPORE PVDF .1µm WH PL 47mm 100/PK VWLP04700	100/PK	22490
Durapore PVDF .22µm WH PL 25mm 100/PK GVHP02500	100/PK	15860
DURAPORE PVDF .1µm WH PL 3M ROLL VWLP00010	1/PK	29820
DURAPORE PVDF .45mm WH PL 80mm 50/PK HVLPO8050	50/PK	27510
.22 Dura PVDE phobic Wh Pl 13mm 100/PK GVHP01300	100/PK	13860
DURAPORE 0.65µm 293mm 25/PK DVPP29325	25/PK	66360
DURAPORE PVDF .22µm WH PL 1 X 10FT ROLL GVWPO0010	1/PK	67620
DURAPORE PVDF .45µm WH PL 1 X 10FT ROLL HVLPO0010	1/PK	67620
DURAPORE PVDF .65µm WH PL 75mm 50/PK DVPP07550	50/PK	28350
DURAPORE PVDF .65µm WH PL 3M ROLL DVPP00010	1/PK	31400
DURAPORE PVDF 5µm WH GD 47mm 100/PK SVWG04700	100/PK	20060
DURAPORE PVDF .22µm WH PL 90mm 50/PK GVHP09050	50/PK	48680
DURAPORE PVDF .45µm WH PL 90mm 50/PK HVHP09050	50/PK	48680
DURAPORE PVDF .45µm WH PL 142mm 50/PK HVHP14250	50/PK	48930
DURAPORE PVDF 5µm WH PL 90mm 50/PK SVLP09050	50/PK	28770
DURAPORE PVDF .22µm WH PL 100mm 50/PK GVWP10050	50/PK	31710
DURAPORE PVDF .65µm WH PL 25mm 100/PK DVPP02500	100/PK	17450
DURAPORE PVDF .1µm WH PL 25mm 100/PK VWLP02500	100/PK	17840
DURAPORE PVDF .65µm WH PL 142mm 50/PK DVPP14250	50/PK	37700
DURAPORE PVDF .1µm WH PL 142mm 50/PK VWLP14250	50/PK	37700
DURAPORE PVDF .65µm WH PL 82mm 50/PK DVPP08250	50/PK	20480
DURAPORE PVDF .65µm WH PL 90mm 50/PK DVPP09050	50/PK	21000
DURAPORE PVDF .22µm WH PL 47mm 100/PK GVHP04700	100/PK	32400
DURAPORE PVDF .1µm WH PL 90mm 50/PK VWLP09050	50/PK	21000
DURAPORE PVDF .45µm WH GD 47mm 100/PK HVWG04700	100/PK	27270

Product Order No.	Pack	Unit Price ₹
DURAPORE PVDF .65µm WH PL 13mm 100/PK DVPP01300	100/PK	9630
DURAPORE PVDF .1µm WH PL 13mm 100/PK VWLP01300	100/PK	9630
BUBBLE POINT TEST ASSY ASME XX6700L55	1 PK	98600
0.22µm Durapel super phobic PVDF SA1GVSP110	1 PK	84630
Dualex TP w/Durapel, Bulk NS 12614D	1 PK	POR
5µm Hydrophilic Durapore PVDF 150mm 25pk SA1J019112	1 PK	33290
DURAPORE DISC 0.1µm 25mm 100/PK VWPP02500	100/PK	POR

Express Plus-Pes (Polyether Sulphone Membrane)

EXPRESS PLUS PES .22µm WH PL 13mm 100/PK GPWP01300	100/PK	13890
EXPRESS PLUS PES .22µm WH PL 25mm 100/PK GPWP02500	100/PK	9730
EXPRESS PLUS PES .22µm WH PL 47mm 100/PK GPWP04700	100/PK	22830
EXPRESS PLUS PES .45µm WH PL 47mm 100/PK HPWP04700	100/PK	22640
EXPRESS PLUS PES .45µm WH PL 25mm 100/PK HPWP02500	100/PK	18020
EXPRESS PLUS PES .22µm WH PL 90mm 50/PK GPWP09050	50/PK	17430
EXPRESS PLUS PES .45µm WH PL 90mm 50/PK HPWP09050	50/PK	17850
EXPRESS PLUS PES .22µm WH PL 142mm 50/PK GPWP14250	50/PK	61500
EXPRESS PLUS PES .45µm WH PL 142mm 50/PK HPWP14250	50/PK	37700
EXPRESS PLUS PES .45µm WH PL 13mm 100/PK HPWP01300	100/PK	8870

Nylon Membrane

NYLON 0.8µm WH PL 25mm 100/PK ANWP02500	100/PK	15590
NYLON 0.8µm WH PL 47mm 100/PK ANWP04700	100/PK	13970
NYLON .20µm WH PL 25mm 100/PK GNWP02500	100/PK	14880
NYLON .45µm WH PL 25mm 100/PK HNWP02500	100/PK	14880
NYLON 1.2µm WH PL 47mm 100/PK RNWP04700	100/PK	13970

Product Order No.	Pack	Unit Price ₹
NYLON .20µm WH PL 47mm 100/PK GNWP04700	100/PK	20840
NYLON .45µm WH PL 47mm 100/PK HNWP04700	100/PK	22160
NYLON NET FILTER 10µm WH PL 47mm 100/PK NY1004700	100/PK	22150
NYLON 0.8µm WH PL 25mm 100/PK ANWP02500	100/PK	15590
NYLON 1.2µm WHPL 25mm 100/PK RNWP02500	100/PK	15590
NYLON 0.8µm WH PL 47mm 100/PK ANWP04700	100/PK	13970
Nylon .45µm 90mm, 100/PK HNWP09000	100/PK	36230

Fluoropore

These Polytetrafluoroethylene (PTFE) hydrophobic membranes have an extremely wide range of chemical compatibility for applications such as clarification of acids, bases, solvents, alcohols & UV spectroscopy

FLUOROPORE FILTER, 0.22µm, 13mm, WHITE, PLAIN FGLP01300	100/PK MI	2740
FLUOROPORE FILTER, 0.22µm, 25mm, WHITE, PLAIN FGLP02500	100/PK MI	3970
FLUOROPORE FILTER, 0.22µm, 47mm, WHITE, PLAIN FGLP04700	100/PK MI	10150
FLUOROPORE FILTER, 0.22µm, 90mm, WHITE, PLAIN FGLP09050	50/PK MI	21700
FLUOROPORE FILTER, 0.22µm, 142mm, WHITE, PLAIN FGLP14250	50/PK MI	58400
FLUOROPORE FILTER, 0.5µm, 13mm, WHITE, PLAIN FHLP01300	100/PK MI	2300
FLUOROPORE FILTER, 0.5µm, 25mm, WHITE, PLAIN FHLP02500	100/PK MI	3960
FLUOROPORE FILTER, 0.5µm, 47mm, WHITE, PLAIN FHLP04700	100/PK MI	12220
FLUOROPORE FILTER, 0.5µm, 90mm, WHITE, PLAIN FHLP09050	50/PK MI	9570
FLUOROPORE FILTER, 0.5µm, 142mm, WHITE, PLAIN FHLP14250	50/PK MI	44150
FLUOROPORE, UNLAMINATED FILTER, 0.5µm, 13mm, WHITE, PLAIN FHUP01300	100/PK	POR

Product Order No.	Pack	Unit Price ₹
FLUOROPORE, UNLAMINATED FILTER, 0.5µm, 25mm, WHITE, PLAIN FHUP02500	100/PK	POR
FLUOROPORE, UNLAMINATED FILTER, 0.5µm, 47mm, WHITE, PLAIN FHUP04700	100/PK MI	11610
FLUOROPORE, UNLAMINATED FILTER, 0.5µm, 90mm, WHITE, PLAIN FHUP09050	50/PK MI	10120
FLUOROPORE PTFE 1.0µm WH PL 47mm FALP04700	100/PK	55120
FLUOROPORE PTFE 3.0µm WH PL 47mm FSLW04700	100/PK	60480
FLUOROPORE PTFE 1.0µm WH PL 25mm FALP02500	100/PK	46470
FLUOROPORE PTFE .45µm WH PL 37mm FHLPO3700	100/PK	38220
FLUOROPORE PTFE 3.0µm WH PL 90mm FSLW09025	25/PK	35390
FLUOROPORE PTFE 1.0µm WH PL 13mm FALP01300	100/PK	37770
FLUOROPORE PTFE 3.0µm WH PL 142mm FSLW14200	10/PK	17850
FGLP 23mm 100/PK SA1J044H8	100/PK	POR
Fluoropore 1µm 15.5mm 100/PK FALP15500	100/PK	49560
FLUOROPORE 1µm 19mm 100/PK FALP01900	100/PK	39170
FLUOROPORE FSLW 35mm x 12M ROLL QTY/1 MSP000994	1/PK	54920
FLUOROPORE PTFE 0.2µm 10 FT ROLL FGLP00010	1/PK	136500
FLUOROPORE PTFE 1.0µm WH PL 90mm FALP09050	50/PK	31150
FLUOROPORE PTFE 1.0µm WH PL 142mm FALP14250	50/PK	52210
FHUP 25mm 100/PK SA1J013H6	100/PK	60170
1 Fluo PTFE w/Thin pad Wh PI 37mm 100/PK FALP03700	100/PK	38220
FLUOROPORE PTFE 3.0µm WH PL 25mm FSLW02500	100/PK	31290
5µm Hydrophobic PTFE 25mm NS 50/PK SE4LSBI12	50/PK	23350
FH13mm & ADAP.FOR NP(1PCS) FOS4A0001	1/PK	POR
FLUOROPORE FSLW 35mm x 12M ROLL QTY/1 MSP000987	1/PK	33810
FLUOROPORE FSLW 60mm x 15M ROLL QTY/1 MSP000989	1/PK	40530

Product Order No.	Pack	Unit Price ₹
FLUOROPORE FSLW 34mm x 8M ROLL QTY/4 MSP000992	1 PK	158550
Fluoropore FSLW 34mm X 12m MSP000995	1/PK	38220
FH13mm&ADAP.FOR NP(10PCS) NPFHA133K	1/PK	POR
5µm PTFE Membrane, 12in x 10ft roll.. SA1J009112	1/PK	POR
0.45µm Fluorop Hydroph PTFE 9.7mm SA1J022112	100/PK	10170
FH 13mm FOR NP (100PCS) SJFHN133K	100/PK	POR
FH13mm STD FOR NP (10PCS) SLFHN133K	10/PK	POR
FH13mm STD FOR NP (1PCS) SLFHN13NL	1/PK	POR
Omnipore-Hydrophillic PTFE		
OMNIPORE PTFE .45µm WH PL 25mm 100/PK JHWP02500	100/PK	36380
OMNIPORE PTFE 5µm WH PL 25mm 100/PK JMWP02500	100/PK	24570
OMNIPORE PTFE 10µm WH PL 47mm 100/PK JCWP04700	100/PK	48290
OMNIPORE PTFE .2µm WH PL 47mm 100/PK JGWP04700	100/PK	47210
OMNIPORE PTFE .45µm WH PL 47mm 100/PK JHWP04700	100/PK	32660
OMNIPORE PTFE .1µm WH PL 47mm 100/PK JVWP04700	100/PK	32660
OMNIPORE PTFE 1.0µm WH PL 142mm 25/PK JAWP14225	25/PK	36860
OMNIPORE PTFE .2µm WH PL 142mm 25/PK JGWP14225	25/PK	36860
OMNIPORE PTFE .45µm WH PL 142mm 25/PK JHWP14225	25/PK	36860
OMNIPORE PTFE 1.0µm WH PL 25mm 100/PK JAWP02500	100/PK	24570
OMNIPORE PTFE 10µm WH PL 25mm 100/PK JCWP02500	100/PK	24570
OMNIPORE PTFE .2µm WH PL 25mm 100/PK JGWP02500	100/PK	24570
OMNIPORE PTFE .1µm WH PL 25mm 100/PK JVWP02500	100/PK	24570
OMNIPORE PTFE 1.0µm WH PL 47mm 100/PK JAWP04700	100/PK	50590
OMNIPORE PTFE 5µm WH PL 47mm 100/PK JMWP04700	100/PK	32660
OMNIPORE PTFE 10µm WH PL 142mm 25/PK JCWP14225	25/PK	36860

Product Order No.	Pack	Unit Price ₹
OMNIPORE PTFE 5µm WH PL 142mm 25/PK JMWP14225	25/PK	36860
OMNIPORE PTFE .1µm WH PL 142mm 25/PK JVWP14225	25/PK	45360
OMNIPORE PTFE 1.0µm WH PL 90mm 25/PK JAWP09025	25/PK	26990
OMNIPORE PTFE 10µm WH PL 90mm 25/PK JCWP09025	25/PK	26990
OMNIPORE PTFE .2µm WH PL 90mm 25/PK JGWP09025	25/PK	26990
OMNIPORE PTFE .45µm WH PL 90mm 25/PK JHWP09025	25/PK	26990
OMNIPORE PTFE 5µm WH PL 90mm 25/PK JMWP09025	25/PK	26990
OMNIPORE PTFE .1µm WH PL 90mm 25/PK JVWP09025	25/PK	26990
OMNIPORE PTFE 1.0µm WH PL 13mm 100/PK JAWP01300	100/PK	19850
OMNIPORE PTFE 10µm WH PL 13mm 100/PK JCWP01300	100/PK	19850
OMNIPORE PTFE .2µm WH PL 13mm 100/PK JGWP01300	100/PK	19850
OMNIPORE PTFE .45µm WH PL 13mm 100/PK JHWP01300	100/PK	19850
OMNIPORE PTFE 5µm WH PL 13mm 100/PK JMWP01300	100/PK	19850
OMNIPORE PTFE .1µm WH PL 13mm 100/PK JVWP01300	100/PK	19850
10µm Omnipore PTFE Membrane, 12" x 50ft SA1J009113	1/PK	305900
LCR MEMBRANE .5µm WH PL 13mm 100/PK FHLC01300	100/PK	36060
LCR MEMBRANE .5µm WH PL 47mm 100/PK FHLC04700	100/PK	64800
LCR MEMBRANE .5µm WH PL 25mm 100/PK FHLC02500	100/PK	31290
TYPE AP10		
CELLULOSE AP10, 047mm 100/PK AP1004700	100/PK MI	2310
CELLULOSE AP10, 090mm 25/P AP1009025	25/PK MI	POR
TYPE AP 15		
GF AP15 PREFILTER 090mm 50/P AP1509050	50/PK MI	3400
GF AP15 PREFILTER 047mm 100/P AP1504700	100/PK MI	2990
GF AP15 PREFILTER 025mm 100/P AP1502500	100/PK MI	2390
GF AP15 PREFILTER 013mm 100/P AP1501300	1 PK MI	POR

Analytical Sample Preparation

Product Order No.	Pack	Unit Price ₹
TYPE AP 20		
GLASS FIBER FILTER WITH BINDER, 13mm AP2001300	100/PK MI	3430
GLASS FIBER FILTER WITH BINDER, 22mm AP2002200	100/PK	POR
GLASS FIBER FILTER WITH BINDER, 25mm AP2002500	100/PK MI	3540
GLASS FIBER FILTER WITH BINDER, 37mm AP2003700	100/PK	POR
GLASS FIBER FILTER WITH BINDER, 42mm AP2004200	100/PK	4940
GLASS FIBER FILTER WITH BINDER, 47mm AP2004700	100/PK MI	2320
GLASS FIBER FILTER WITH BINDER, 90mm AP2009050	50/PK MI	1500
GLASS FIBER FILTER WITH BINDER, 142mm AP2014250	50/PK MI	5270
AP20 Slit roll inner core 3", outer SA1J030110	1/PK	8010
AP20 190mm 10/PK MULTIPLATE SA1J134H6	10/PK	16590
AP20 PREFILTERS 124mm 50/PK AP2012450	50/PK	11340
AP20 24 IN DEXIGLASS P14201	1/PK	POR
AP20, 24" x 350m roll SA1J003113	1/PK	POR
AP10 Prefilter 22mm 100/PK SA1J057H01	100/PK	POR
TYPE AP 25		
GLASS FIBER FILTER WITH BINDER, THICK, 13mm AP2501300	100/PK	3540
GLASS FIBER FILTER WITH BINDER, THICK, 22mm AP2502200	100/PK	3640
GLASS FIBER FILTER WITH BINDER, THICK, 25mm AP2502500	100/PK MI	3750
GLASS FIBER FILTER WITH BINDER, THICK, 42mm AP2504200	100/PK	5040
GLASS FIBER FILTER WITH BINDER, THICK, 47mm AP2504700	100/PK MI	2640
GLASS FIBER FILTER WITH BINDER, THICK, 90mm AP2509050	50/PK MI	1520
GLASS FIBER FILTER WITH BINDER, THICK, 142mm AP2514250	50/PK MI	4540

Product Order No.	Pack	Unit Price ₹
AP25 PREFILTER STRATHMORE RB252X2EA	1 PK	POR
AP25, 2FTx2FT, 500PK SA1J016112	1 PK	POR
Absorbent Pads		
ABSORBENT PADS, 13mm AP1001300	100/PK MI	3210
ABSORBENT PADS, 25mm AP1002500	100/PK MI	3860
.8MCE Monitor Refills w/ThinPad Grd 100/PK AAWG03700	100/PK MI	29240
.8MCE Monitor Refills w/ThinPad Grd100/PK AAWG03700	100/PK MI	29240
PADS 037mm 100/PK AP1003700	100/PK MI	2000
PADS 037mm 100/PK AP1003700	100/PK MI	2000
Filter Holders		
All-Glass Filter Holder		
47mm Borosilicate glass filter holder for vacuum filtering of aqueous, organic or even corrosive liquids for analysis of particulate or biological contamination, production of small quantities of ultraclean filtrate, degassing solutions etc. All parts contacting liquid are borosilicate glass, with ground glass sealing surfaces		
ALL GLASS FILTER HOLDER APPARATUS, 47mm, COMPLETE SET XI1504700	1/PK MI	14600
GLASS BASE WITH TUBULATED CAP XI1504702	1/PK MI	POR
GROUND JOINT FLASK, 1 L XI1504705	1/PK MI	3580
GROUND JOINT 2 L FLASK AND COVER XI150472L	1/PK MI	11030
Glass Filter Holder		
47mm borosilicate glass filter holder for vacuum filtration of liquids for analysis of particulate or biological contamination.		
GLASS FILTER HOLDER, 47mm WITH FLASK XI1004700	1/PK MI	13650
GROUND GLASS BASE WITH STOPPER XI1004702	1/PK MI	4560
GLASS FILTER HOLDER, 25mm, SS SUPPORT XX1002530	1/PK	44480
GLASS FILTER HOLDER, 25mm, FRIT SUPPORT XX1002500	1/PK	40190
GLASS FILTER HLDR 47mm 300ML FUNNEL XX1004700	1/PK	33950

Product Order No.	Pack	Unit Price ₹
Glass Microanalysis Filter Holder		
For Vacuum Filtration of small volumes of liquids for particulate or biological contamination analysis		
MICROANALYSIS FILTER HOLDER WITH FRIT SUPPORT, 25mm XI1002500	1/PK MI	20890
Spares For Filter Holders		
ANODISED ALUMINIUM SPRING CLAMP XI1004703	1/PK	POR
FUNNEL, 300mL, GROUND GLASS SEAL XI1004704	1/PK MI	2720
VACUUM FILTER FLASK, 1 L XI1004705	1/PK MI	3450
NYLON LOCK WHEELS, SET WITH WRENCH XI20KIT07	1/PK MI	1900
SS Filter Holder		
For ultraclean or sterilised liquids or gases by pressure filtration		
STAINLESS STEEL FILTER HOLDER, 142mm YI3014236	1/PK MI	150210
Hydrosol Filter Holders		
Stainless steel 47mm filter holder for vacuum filtration of liquids for particulate or biological contamination analysis		
HYDROSOL SS FILTER HOLDER XI2004720	1/PK MI	33570
BASE WITH SCREEN GASKET AND STOPPER XI2004702	1/PK	POR
FUNNEL AND LOCKING RING ASSEMBLY XI2004704	1/PK	POR
Inline Filter Holders		
Stainless steel 47mm filter holder for ultracleaning of liquids or gases in-line by pressure filtration. Open for filter change without disturbing attached plumbing		
IN-LINE FILTER HOLDER, 47mm JMBM01482	1/PK MI	26720
Vacuum Pressure Pump Kit		
Inclusive of Vacuum Pump, Filtering Flask, Silicone Stopper, Silicone Tubing, Glass Tube and Millex FA-50		
VACUUM PRESSURE PUMP KIT VACMPKIT	1/PK MI	51280

Product Order No.	Pack	Unit Price ₹
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Vacuum Pressure Pump

It is a Neoprene diaphragm based, oil-free, teflon coated head, portable, AC-powered source of vacuum or pressure. It can be used for laboratory filtrations

VACUUM PRESSURE PUMP, 220 V/50 Hz, (4 bar/58 psi)	1/PK MI	38110
XI0422050		

VAC/PR PUMP 4 bar 220V/50Hz	1/PK MI	POR
JMBM01611		

Vacuum Trap Kit

Inclusive of Filtering Flask, Silicone Stopper, Silicone Tubing, Glass Tube and Millex FA-50

VACUUM TRAP KIT VACUMTRAP	1/PK MI	14200
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VACUUM TRAP KIT. XI10VTRAP	1/PK MI	POR
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Filtration Kits

These kits have been developed for laboratory filtration in pharmacy colleges, filtration necessary during particulate analysis in industrial applications & HPLC solvent filtration, degassing, buffer filtration, sample clarification and cell counting

LABORATORY FILTRATION KIT FILTKITIN	1/PK MI	71520
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SOLVENT FILTRATION KIT SOLVKITIN	1/PK MI	93420
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SDI ANALYSIS KIT SDIAKITIN	1/PK MI	52150
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MEDIA FILTRATION KIT MEDFILTKT	1/PK MI	130000
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BUFFER FILTRATION KIT JMBM01616	1/PK MI	241620
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SDI KIT (FLOW DECAY KIT) SDIH04715	1/PK MI	30000
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FLUIDS CONTAMINATION ANALYSIS (BASIC KIT) XI71047BS	1/PK MI	104780
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FLUIDS CONTAMINATION ANALYSIS (PROFESSIONAL KIT) XI71047PS	1/PK MI	288630
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SOLVENT FILT DISPENSER 25MM XX6602500	1/PK MI	61490
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INDUSTRIAL TRAY ASSEMBLY JMBM02101	1/PK MI	76000
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Product Order No.	Pack	Unit Price ₹
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Dispensing Pressure Vessel and Solvent Dispenser

Millipore dispensing pressure vessel holds liquid under pressure for filtration through any Millipore pressure filter holder.

The 25mm Solvent Jet Dispenser when connected to Pressure Vessel can be used to spray a concentrated jet of Ultra clean solvent or rinse solution on surfaces for cleaning

SS DISPENSING PRESSURE VESSEL WITH CONNECTORS, 5 L XI6700P05	1/PK MI	103840
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SS DISPENSING PRESSURE VESSEL WITH CONNECTORS, 10 L XI6700P10	1/PK MI	106000
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SS DISPENSING PRESSURE VESSEL WITH CONNECTORS, 20 L XI6700P20	1/PK MI	118220
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FILTER JET SOLVENT DISPENSER, 25mm XI6702500	1/PK MI	76480
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PRESSURE VESSEL 316SS 20L XX6700P20	1/PK	153300
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PRESSURE VESSEL 316SS 1 GAL XX6700P01	1/PK	78860
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PRESSURE VESSEL 316SS 10L XX6700P10	1/PK	136500
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PRESSURE VESSEL 316SS 5L XX6700P05	1/PK	186080
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Pressure Vessls 5L w/the Old Boot Design SD1J042V09	1/PK	116550
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PRESSURE VESSEL FITTING KIT XX67000PK	1/PK	110250
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PRESSURE GAUGE, 1/4" ASME XX6700L15	1/PK	16170
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PRESSURE GAUGE SS 0-7BAR / 0-100PSI YY1301015	1/PK	16170
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PRESSURE RELIEF VALVE 1002104	1/PK	POR
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Pressure Gauge, 1/4 in ASME JMCD00L15	1/PK	POR
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ZHE Hazardous Waste Filtration System

ZHE HAZARDOUS WASTE FILTRATION SYSTEM - 90mm YI30090HW	1/PK MI	193320
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ZHE HAZARDOUS WASTE FILTRATION SYSTEM - 142mm YI30142HW	1/PK MI	234130
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ROTARY AGITATOR - 220V/50Hz, 30 RPM YI320RAHW	1/PK MI	292070
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ZHE TEDLAR BAG 10/PK YT3009016	10/PK	39870
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ZHE TO TEDLAR BAG ADAPTER 1/PK YT3009017	1/PK	16240
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Product Order No.	Pack	Unit Price ₹
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ZHE GAS SYRINGE 50ML YT3009015	1/PK	39870
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ZHE SUPPORT SCREEN SS 90mm YY2209064	1/PK	15710
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ZHE O-RING FLUROELASTOM 2-235 90mm 6/PK YY2209068	6/PK	22850
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ZHE cylinder o-ring FLUROELASTOMER 3/PK XX6700010	3/PK	23240
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ZHE Piston Wiper seal set (1 wiper, 2 o- YT3009003	1/PK	12380
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TCLP/ZHE Pressure Vessel Fittings Kit XX6700P00	1/PK	109200
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ZHE ADAPTER 1/8" NPTM TO 1/4" TUBE 1/PK YT3009018	1/PK	2760
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ZHE FITTING LUER 1/8" NPTF YT3009002	1/PK	10400
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ZHE QUICK-DISCONNECT FEMALE SWAGELOK 1PK YT3009013	1/PK	10190
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ZHE HAZARDOUS WASTE FILTRATION SYST 90mm YT30090HW	1/PK	214200
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ZHE PISTON W/ O-RING, WIPER SEAL 1/PK YT3009001	1/PK	11870
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TOP PLATE, ZHE 13851	1/PK	13650
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ZHE PISTON PUSHER 13899	1/PK	12600
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WIPER, ZHE P16465	1/PK	4120
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O-RING FOR ZHE (NUPRO) P30906	1/PK	2280
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ZHE QUICK-DISCONNECT MALE SWAGELOK 1/PK YT3009014	1/PK	7450
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220V/50HZ ROTARY AGITATOR replacem motor SD1S055V3	1/PK	221550
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ROTARY AGITATOR 115V/60HZ YT310RAHW	1/PK	271950
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Part - II Spares for Filter Holders and Pumps Glass Filter Holder

NO. 8 SILICONE STOPPER, 14mm HOLE XI1004708	5/PK	POR
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GLASS FILTER HOLDER, FUNNEL COVER, SILICONE XI2504754	1/PK MI	POR
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NO.5 SILICONE STOPPER XI1002508	5/PK	POR
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Hydrosol Filter Holder

ALUMINIUM LOCKING RING XI2004701	1/PK	POR
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SCREEN GASKET, TEFLON XI2004703	25/PK	POR
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Product Order No.	Pack	Unit Price ₹
FILTER SUPPORT SCREEN STAINLESS XI2004708	1/PK	POR
NO. 8 SILICONE STOPPER, 9.5mm HOLE XI2004718	5/PK	POR
FUNNEL COVER, SILICONE XI2004754	1/PK	POR
LOCKING RING GASKET XI4004714	5/PK	POR

Vacuum/Pressure Pump (Xi0422050) - Spares

RUBBER FEET P31462	1/PK	POR
PRESSURE GAUGE PI17434	1/PK	POR
VACUUM REGULATOR P31457	1/PK	POR
PRESSURE REGULATOR P31458	1/PK	POR
HOSE ADAPTOR P31459	1/PK	POR
NEOPRENE DIAPHRAGM P31460	1/PK	POR
COVER, TEFLON P31461	1/PK	POR
VACUUM GAUGE PI17441	1/PK	POR

Vacuum/Pressure Pump (Xi0422050) - Spares

SERVICE KIT (INCLUDES FILTER ELEMENTS - 4 NOS., VALVE PLATE WITH VALVES - 1 SET & NEOPRENE DIAPHRAGM - 1 NO.) P31463	1/PK	POR
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Accessories

STAINLESS STEEL FILTER FORCEPS XI6200006	1/PK	POR
VACUUM HOSE, SILICONE (4.5' LONG) XI7100004	1/PK	POR

Part - III Membrane Filters for Specialized Applications

Mixed Esters of Cellulose

MIXED ESTERS OF CELLULOSE FILTER, 0.3µm, 25mm, WHITE, PLAIN PHWP02500	100/PK	10610
MIXED ESTERS OF CELLULOSE FILTER, 0.3µm, 47mm, WHITE, PLAIN PHWP04700	100/PK	17330
MIXED ESTERS OF CELLULOSE FILTER, 0.3µm, 90mm, WHITE, PLAIN PHWP09025	25/PK	13860

Product Order No.	Pack	Unit Price ₹
MIXED ESTERS OF CELLULOSE FILTER, 8.0µm, 13mm, WHITE, PLAIN SCWP01300	100/PK	9100
MIXED ESTERS OF CELLULOSE FILTER, 8.0µm, 19mm X 42mm, WHITE, PLAIN SCWP0190R	100/PK	17430
MIXED ESTERS OF CELLULOSE FILTER, 8.0µm, 25mm, WHITE, PLAIN SCWP02500	100/PK	11030

MIXED ESTERS OF CELLULOSE FILTER, 8.0µm, 47mm, WHITE, PLAIN SCWP04700	100/PK	21250
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MIXED ESTERS OF CELLULOSE FILTER, 8.0µm, 90mm, WHITE, PLAIN SCWP09025	25/PK	9220
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MIXED ESTERS OF CELLULOSE FILTER, 0.1µm, 13mm, WHITE, PLAIN VCWP01300	100/PK	31200
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MIXED ESTERS OF CELLULOSE FILTER, 0.1µm, 25mm, WHITE, PLAIN VCWP02500	100/PK	24150
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MIXED ESTERS OF CELLULOSE FILTER, 0.1µm, 47mm, WHITE, PLAIN VCWP04700	100/PK	44650
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MIXED ESTERS OF CELLULOSE FILTER, 0.1µm, 50mm, WHITE, PLAIN VCWP05000	100/PK	33290
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MIXED ESTERS OF CELLULOSE FILTER, 0.1µm, 90mm, WHITE, PLAIN VCWP09025	25/PK	21320
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MIXED ESTERS OF CELLULOSE FILTER, 0.025µm, 90mm, WHITE, PLAIN VSWP09025	25/PK	21320
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.8MCE Monitor Refills w/ThinPad Grd 100/PK AAWG03700	100/PK MI	4250
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MCE 0.8µm Black Membrane 50mm AABPC5000	100/PK	15020
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MCE .8µm BK PL 25mm 100/PK AABP02500	100/PK	23390
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MCE .8µm BK GD 25mm 100/PK AABG02500	100/PK	23910
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MCE .8µm BK PL 47mm 100/PK AABP04700	100/PK	21110
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MCE .8µm BK GD 47mm 100/PK AABG04700	100/PK	21840
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MCE .8µm WH PL 90mm 100/PK AAWP09000	100/PK	33500
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.8 MCE WH GRD Asbestos Monitoring 100/PK AAWG0250C	100/PK	12180
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MCE .8µm BK GD 37mm 100/PK AABG03700	100/PK	18270
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.8 MCE Monitor Refill w/Thin Pad PI 100/PK AAWP037P0	100/PK	13130
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MCE .8µm BK GD 13mm 100/PK AABG01300	100/PK	13550
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Product Order No.	Pack	Unit Price ₹
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Isopore

This polycarbonate track - etched screen filter is recommended for all analysis in which sample is viewed on the surface of the Membrane. Applications include Chemotaxis, Air analysis, Bioassays, Epifluorescence, Exfoliative Cytology etc.

Isopore Polycarbonate Filter

ISOPORE POLYCARBONATE FILTER, 0.8µm, 13mm, WHITE, PLAIN ATTP01300	100/PK	12200
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ISOPORE POLYCARBONATE FILTER, 0.8µm, 25mm, WHITE, PLAIN ATTP02500	100/PK	7390
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ISOPORE POLYCARBONATE FILTER, 0.8µm, 37mm, WHITE, PLAIN ATTP03700	100/PK	9700
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ISOPORE POLYCARBONATE FILTER, 0.8µm, 47mm, WHITE, PLAIN ATTP04700	100/PK	11450
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ISOPORE POLYCARBONATE FILTER, 0.6µm, 13mm, WHITE, PLAIN DTTP01300	100/PK	6930
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ISOPORE POLYCARBONATE FILTER, 0.6µm, 25mm, WHITE, PLAIN DTTP02500	100/PK	7390
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ISOPORE POLYCARBONATE FILTER, 0.6µm, 47mm, WHITE, PLAIN DTTP04700	100/PK	21930
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ISOPORE POLYCARBONATE FILTER, 0.22µm, 13mm, WHITE, PLAIN GTTPO1300	100/PK	6010
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ISOPORE POLYCARBONATE FILTER, 0.22µm, 25mm, WHITE, PLAIN GTTPO2500	100/PK	11400
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ISOPORE POLYCARBONATE FILTER, 0.22µm, 37mm, WHITE, PLAIN GTTPO3700	100/PK	9590
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ISOPORE POLYCARBONATE FILTER, 0.22µm, 47mm, WHITE, PLAIN GTTPO4700	100/PK	16610
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ISOPORE POLYCARBONATE FILTER, 0.22µm, 13mm, BLACK, PLAIN GTBP01300	100/PK	13010
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ISOPORE POLYCARBONATE FILTER, 0.22µm, 25mm, BLACK, PLAIN GTBP02500	100/PK	23190
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ISOPORE POLYCARBONATE FILTER, 0.22µm, 47mm, BLACK, PLAIN GTBP04700	100/PK	54560
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Product Order No.	Pack	Unit Price ₹
ISOPORE POLYCARBONATE FILTER, 0.45µm, 13mm, BLACK, PLAIN HTBP01300	100/PK	12630
ISOPORE POLYCARBONATE FILTER, 0.45µm, 25mm, BLACK, PLAIN HTBP02500	100/PK	24820
ISOPORE POLYCARBONATE FILTER, 0.45µm, 47mm, BLACK, PLAIN HTBP04700	100/PK	44520
ISOPORE POLYCARBONATE FILTER, 0.4µm, 13mm, WHITE, PLAIN HTTP01300	100/PK	6010
ISOPORE POLYCARBONATE FILTER, 0.4µm, 25mm, WHITE, PLAIN HTTP02500	100/PK	11400
ISOPORE POLYCARBONATE FILTER, 0.4µm, 37mm, WHITE, PLAIN HTTP03700	100/PK	9590
ISOPORE POLYCARBONATE FILTER, 0.4µm, 47mm, WHITE, PLAIN HTTP04700	100/PK	15870
ISOPORE POLYCARBONATE FILTER, 1.2µm, 13mm, WHITE, PLAIN RTTP01300	100/PK	12200
ISOPORE POLYCARBONATE FILTER, 1.2µm, 25mm, WHITE, PLAIN RTTP02500	100/PK	7390
ISOPORE POLYCARBONATE FILTER, 1.2µm, 47mm, WHITE, PLAIN RTTP04700	100/PK	22880
ISOPORE POLYCARBONATE FILTER, 10.0µm, 13mm, WHITE, PLAIN TCTP01300	100/PK	17240
ISOPORE POLYCARBONATE FILTER, 10.0µm, 25mm, WHITE, PLAIN TCTP02500	100/PK	7390
ISOPORE POLYCARBONATE FILTER, 10.0µm, 47mm, WHITE, PLAIN TCTP04700	100/PK	35950
ISOPORE POLYCARBONATE FILTER, 12µm, 13mm, WHITE, PLAIN TKTP01300	100/PK	6930
ISOPORE POLYCARBONATE FILTER, 12µm, 25mm, WHITE, PLAIN TKTP02500	100/PK	POR
ISOPORE POLYCARBONATE FILTER, 12µm, 47mm, WHITE, PLAIN TKTP04700	100/PK	POR
ISOPORE POLYCARBONATE FILTER, 8µm, 13mm, WHITE, PLAIN TETP01300	100/PK	15140
ISOPORE POLYCARBONATE FILTER, 8µm, 25mm, WHITE, PLAIN TETP02500	100/PK	7050

Product Order No.	Pack	Unit Price ₹
ISOPORE POLYCARBONATE FILTER, 8µm, 47mm, WHITE, PLAIN TETP04700	100/PK	14180
ISOPORE POLYCARBONATE FILTER, 5.0µm, 13mm, WHITE, PLAIN TMTP01300	100/PK	12200
ISOPORE POLYCARBONATE FILTER, 5.0µm, 25mm, WHITE, PLAIN TMTP02500	100/PK	21210
ISOPORE POLYCARBONATE FILTER, 5.0µm, 47mm, WHITE, PLAIN TMTP04700	100/PK	11450
ISOPORE POLYCARBONATE FILTER, 5.0µm, 90mm, WHITE, PLAIN TMTP09030	30/PK	10710
ISOPORE POLYCARBONATE FILTER, 3.0µm, 13mm, WHITE, PLAIN TSTP01300	100/PK	12200
ISOPORE POLYCARBONATE FILTER, 3.0µm, 25mm, WHITE, PLAIN TSTP02500	100/PK	15230
ISOPORE POLYCARBONATE FILTER, 3.0µm, 47mm, WHITE, PLAIN TSTP04700	100/PK	20790
ISOPORE POLYCARBONATE FILTER, 2.0µm, 25mm, WHITE, PLAIN TTTP02500	100/PK	15230
ISOPORE POLYCARBONATE FILTER, 2.0µm, 47mm, WHITE, PLAIN TTTP04700	100/PK	19280
ISOPORE POLYCARB .4µm WH PL 90mm 30/PK HTTP09030	30/PK	10280
ISOPORE POLYCARB .1µm WH PPL 47mm 100/PK VCTP04700	100/PK	27920
ISOPORE POLYCARB .2µm WH PL 90mm 30/PK GTTP09030	30/PK	10160
ISOPORE POLYCARB .1µm WH PPL 25mm 100/PK VCTP02500	100/PK	15240
ISOPORE POLYCARB .1µm WH PPL 142mm 50/PK VCTP14250	50/PK	50190
ISOPORE POLYCARB .8µm WH PL 142mm 50/PK ATTP14250	50/PK	31610
ISOPORE POLYCARB 1.2µm WH PL 142mm 50/PK RTTP14250	50/PK	32970
ISOPORE POLYCARB 10µm WH PL 142mm 50/PK TCTP14250	50/PK	31610
ISOPORE POLYCARB 5µm WH PL 142mm 50/PK TMTP14250	50/PK	31610
ISOPORE POLYCARB 3µm WH PL 142mm 50/PK TSTP14250	50/PK	31610
ISOPORE POLYCARB .2µm WH PL 142mm 50/PK GTTP14250	50/PK	42450

Product Order No.	Pack	Unit Price ₹
ISOPORE POLYCARB .4µm WH PL 142mm 50/PK HTTP14250	50/PK	41500
ISOPORE POLYCARB .1µm WH PPL 13mm 100/PK VCTP01300	100/PK	9700
8U 142mm ISOPORE 50/PK SA1J632V1	50/PK	33080
ISOPORE POLYCARB 8µm WH PL 142mm 50/PK TETP14250	50/PK	43790
5 Isopore Polycarb 19 x 42mm 100/PK TMTP0190R	100/PK	13970
ISOPORE 2.0µm 8 INCH X 10 FT ROLL TTTP00010	1/PK	40010
Mitex-Unlaminated PTFE Hydrophobic Membranes		
MITEX PTFE 5.0µm WH PL 47mm 100/PK LSWP04700	100/PK	62580
MITEX PTFE 10µm WH PL 90mm 25/PK LCWP09025	25/PK	37170
MITEX PTFE 5.0µm WH PL 90mm 25/PK LSWP09025	25/PK	55070
MITEX PTFE 10µm WH PL 25mm 100/PK LCWP02500	100/PK	30240
MITEX PTFE 10µm WH PL 13mm 100/PK LCWP01300	100/PK	24260
MITEX PTFE 5.0µm WH PL 13mm 100/PK LSWP01300	100/PK	24260
MITEX 10µm 1FTx1FT WITH PATAPAR 45/PK LCWPC0045	45/PK	642850
MITEX PTFE 5.0µm WH PL 37mm 100/PK LSWP03700	100/PK	41060
MITEX PTFE 10µm WH GD 47mm 100/PK LCWG04700	100/PK	75710
MITEX PTFE 5.0µm WH GD 47mm 100/PK LSWG04700	100/PK	48720
MITEX PTFE 5.0µm WH PL 25mm 100/PK LSWP02500	100/PK	30240
MITEX PTFE 10µm WH PL 142mm 50/PK LCWP14250	50/PK	79590
MITEX PTFE 5.0µm WH PL 142mm 50/PK LSWP14250	50/PK	79590
MITEX PTFE 10µm WH PL 47mm 100/PK LCWP04700	100/PK	62460
MITEX PTFE 10µm WH GD 25mm 100/PK LCWG02500	100/PK	35180
MITEX PTFE 5.0µm WH GD 25mm 100/PK LSWG02500	100/PK	35180
MITEX 10µm 1 FT X 1 FT 45/PK SA1J043H04	45/PK	POR
MITEX PTFE 5.0µm WH PL 54mm 100/PK MSP000651	100/PK	45050

Product Order No.	Pack	Unit Price ₹
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Drop Dialysis Discs

High recovery way to dialyze micro volumes of protein or nucleic acid solutions

MIXED ESTERS OF CELLULOSE FILTER, 0.025µm, 13mm, WHITE, PLAIN VSWP01300	100/PK	25770
MIXED ESTERS OF CELLULOSE FILTER, 0.025µm, 25mm, WHITE, PLAIN VSWP02500	100/PK	33150
MIXED ESTERS OF CELLULOSE FILTER, 0.025µm, 47mm, WHITE, PLAIN VSWP04700	100/PK	43790
MIXED ESTERS OF CELLULOSE FILTER, 0.05µm, 13mm, WHITE, PLAIN VMWP01300	100/PK	29320
MIXED ESTERS OF CELLULOSE FILTER, 0.05µm, 25mm, WHITE, PLAIN VMWP02500	100/PK	36050
MIXED ESTERS OF CELLULOSE FILTER, 0.05µm, 47mm, WHITE, PLAIN VMWP04700	100/PK	45050

Diffusion Chamber Kit

In vivo devices for tissue/cell studies and immunology

DURAPORE HYDROPHILIC, 5µm, 13mm, SVLP01300	100/PK	15600
DURAPORE PVDF 5µm WH PL 47mm 100/PK SVLP04700	100/PK	24480
DURAPORE PVDF 5µm WH PL 25mm 100/PK SVLP02500	100/PK	17030
DURAPORE PVDF 5µm WH PL 90mm 50/PK SVLP09050	50/PK	28770
5µm PHIL DURAP 100mm 50PK SVLP10050	50/PK	40320

Rings/Cement

PLEXIGLAS RINGS WITHOUT HOLE PRO001400	50/PK	POR
PLEXIGLAS RINGS WITH 0.59mm HOLE PRO001401	50/PK	POR

Additional 23 - Gauge Hypodermic Needle is required for Injecting Cells into Chamber

Prefilters

These filters are primarily used for contamination analysis of waste water, industrial effluents and aerosol sampling, for the determination of non-volatile and volatile suspended matter.

Product Order No.	Pack	Unit Price ₹
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Type AP40

GLASS FIBER FILTER WITHOUT BINDER, AP40, 10mm AP4001000	100/PK	4330
GLASS FIBER FILTER WITHOUT BINDER, AP40, 24mm AP4002405	500/PK	16280
GLASS FIBER FILTER WITHOUT BINDER, AP40, 37mm AP4003705	500/PK	28520
GLASS FIBER FILTER WITHOUT BINDER, AP40, 47mm AP4004705	500/PK	32160
AP40 142mm DISC 50/PK AP4014250	50/PK	19280
AP40 GLASS FIBER FILTER 47mm 100/PK AP4004700	100/PK	7770
AP40 PREFILTER 90mm 100/PK AP4009000	100/PK	15870
AP40 GL FLTR 25mm 100/PK AP4002500	100/PK	2930
AP40 PREFILTER 8" X 10" 50/PK AP408X105	50/PK	36540
AP40 FILTER 70mm Q100 AP4007000	100/PK	6710

Type APFA

GLASS FIBER FILTER WITHOUT BINDER, APFA, 37mm APFA03700	100/PK	3900
GLASS FIBER FILTER WITHOUT BINDER, APFA, 47mm APFA04700	100/PK	7350

Type APFB

GLASS FIBER FILTER WITHOUT BINDER, APFB, 25mm APFB02500	100/PK	8750
GLASS FIBER FILTER WITHOUT BINDER, APFB, 37mm APFB03700	100/PK	7140
GLASS FIBER FILTER WITHOUT BINDER, APFB, 47mm APFB04700	100/PK	11350
GL FBR FLTR B 150mm 50PK APFB15050	50/PK	21000

TYPE APFC

GLASS FIBER FILTER WITHOUT BINDER, APFC, 25mm APFC02500	100/PK	5410
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Product Order No.	Pack	Unit Price ₹
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GLASS FIBER FILTER WITHOUT BINDER, APFC, 37mm APFC03700	100/PK	7140
GLASS FIBER FILTER WITHOUT BINDER, APFC, 47mm APFC04700	100/PK	11610
GL FBR FLTR B 150mm APFB15050	50/PK	21000
GL FBR FLTR C 90mm 50/PK APFC09050	50/PK	7470

Type APFD

GLASS FIBER FILTER WITHOUT BINDER, APFD, 25mm APFD02500	100/PK	4580
GLASS FIBER FILTER WITHOUT BINDER, APFD, 47mm APFD04700	100/PK	7350
GL FBR FLTR D 90mm 50/PK APFD09050	50/PK	5410

Type APFF

GLASS FIBER FILTER WITHOUT BINDER, APFF, 25mm APFF02500	100/PK	13710
GLASS FIBER FILTER WITHOUT BINDER, APFF, 37mm APFF03700	100/PK	12080
GLASS FIBER FILTER WITHOUT BINDER, APFF, 47mm APFF04700	100/PK	14030
GLASS FIBER FLTR F 124mm 50PK APFF12450	50/PK	21530
GL FIBRE FILTER 142mm 50/PK APFF14250	50/PK	28770
GL FBR FLTR F 90mm 50/PK APFF09050	50/PK	12290

Type AQFA

QUARTZ FIBER MEMBRANE WITHOUT BINDER, AQFA, 37mm AQFA03700	100/PK	12500
QUARTZ FIBER MEMBRANE WITHOUT BINDER, AQFA, 47mm AQFA04700	100/PK	14700
QUARTZ FIBER FILTER 90mm AQFA09050	50/PK	15330
QUARTZ FBR FILTER 8X10" 50/PK AQFA8X105	50/PK	69720
QUARTZ FBR FILTER 110mm 50/PK AQFA11050	50/PK	18480

Product Order No.	Pack	Unit Price ₹
Other Prefilters		
Prefilter RW19 47mm 100/PK RW1904700	100/PK	6710
Prefilter RW06 47mm 100/PK RW0604700	100/PK	6710
PREFILTER RW06 90mm 100/PK RW0609000	100/PK	12390
Prefilter RW03 90mm 100/PK RW0309000	100/PK	12390
Prefilter RW19 90mm 100/PK RW1909000	100/PK	11550
Prefilter RW19 142mm 50/PK RW1914250	50/PK	14280
Prefilter RW06 142mm 50/PK RW0614250	50/PK	14280
AP15 PREFILTER 42MM 100/PK AP1504200	100/PK MI	5150
AP15 prefilter 37mm 100/PK AP1503700	100/PK MI	9000
PREFILTER AP20 70mm 100/PK AP2007000	100/PK	5470
PREFLTR AP15 142MM 50/PK AP1514250	50/PK MI	5400
PREFLTR THICK 90MM 100/PK AP2509000	100/PK	24630
PREFLTR THICK 10MM 100/PK AP2501000	100/PK	4330
Prefltr rw03 47mm 100/PK RW0304700	100/PK	6710
PREFLTR THICK 35MM 100/PK AP2503500	100/PK	3540
PREFLTR AP20 55MM 100/PK AP2005500	100/PK	6220
PREFLTR THICK 75MM 100/PK AP2507500	100/PK	6960
PREFLTR AP20 75MM 100/PK AP2007500	100/PK	7390
PREFLTR AP20 90MM 100/PK AP2009000	100/PK	8570
PREFLTR THICK 124MM 50/PK AP2512450	50/PK MI	11550
Milliwrap and Milliseals		
They are convenient replacements for metal caps, parafilm, cotton plugs and lids on all types of laboratory containers. Provides sterilizable PTFE sealing material for vented closing of laboratory containers		
MILLIWRAP PTFE MEMBRANE, 0.45µm, 5cm x 10m FW00050RJ	1/PK	11130

Product Order No.	Pack	Unit Price ₹
MILLIWRAP PTFE MEMBRANE, 0.45µm, 10cm x 10m FW00100RJ	1/PK	16170
MILLI-SEAL PTFE 18mm 25 X 15 1/PK FWMS01800	1/PK	31500
Nylon Net Filters		
They are used for collection of algae and cells for particle analysis, large particulate filtration, pre-filtration of solvents and paint monitoring		
NYLON NET FILTER, 11µm, 30cm X 3m NY1100010	1 ROLL/PK	49040
NYLON NET FILTER, 11µm, 25mm NY1102500	100/PK	12070
NYLON NET FILTER, 11µm, 47mm NY1104700	100/PK	21250
NYLON NET FILTER, 11µm, 90mm NY1109000	50/PK	23210
NYLON NET FILTER, 100µm, 30cm X 3m NY1H00010	1 ROLL/PK	74780
NYLON NET FILTER, 100µm, 25mm NY1H02500	100/PK	17030
NYLON NET FILTER, 100µm, 47mm NY1H04700	100/PK	19430
NYLON NET FILTER, 100µm, 90mm NY1H09000	50/PK	32690
NYLON NET FILTER, 20µm, 30cm X 3m NY2000010	1 ROLL/PK	73120
NYLON NET FILTER, 20µm, 25mm NY2002500	100/PK	17420
NYLON NET FILTER, 20µm, 47mm NY2004700	100/PK	21740
NYLON NET FILTER, 20µm, 90mm NY2009000	50/PK	39070
NYLON NET FILTER, 120µm, 25mm NY2H02500	100/PK	15010
NYLON NET FILTER, 120µm, 47mm NY2H04700	100/PK	15330
NYLON NET FILTER, 120µm, 90mm NY2H09000	50/PK	23210
NYLON NET FILTER, 30µm, 25mm NY3002500	100/PK	15460
NYLON NET FILTER, 30µm, 47mm NY3004700	100/PK	21740
NYLON NET FILTER, 30µm, 90mm NY3009000	50/PK	23210
NYLON NET FILTER, 30cm x 3m NY4100010	1 ROLL/PK	50930

Product Order No.	Pack	Unit Price ₹
NYLON NET FILTER, 41µm, 25mm NY4102500	100/PK	15970
NYLON NET FILTER, 41µm, 47mm NY4104700	100/PK	21250
NYLON NET FILTER, 41µm, 90mm NY4109000	50/PK	39210
NYLON NET FILTER, 140µm, 25mm NY4H02500	100/PK	12290
NYLON NET FILTER, 140µm, 47mm NY4H04700	100/PK	21250
NYLON NET FILTER, 140µm, 90mm NY4H09000	50/PK	23210
NYLON NET FILTER, 60µm, 30mm X 3m NY6000010	1 ROLL/PK	74780
NYLON NET FILTER, 60µm, 25mm NY6002500	100/PK	17030
NYLON NET FILTER, 60µm, 47mm NY6004700	100/PK	21250
NYLON NET FILTER, 60µm, 90mm NY6009000	50/PK	23210
NYLON NET FILTER, 160µm, 30cm X 3m NY6H00010	1 ROLL/PK	80000
NYLON NET FILTER, 160µm, 25mm NY6H02500	100/PK	4830
NYLON NET FILTER, 160µm, 47mm NY6H04700	100/PK	15330
NYLON NET FILTER, 160µm, 90mm NY6H09000	50/PK	23210
NYLON NET FILTER, 80µm, 25mm NY8002500	100/PK	17420
NYLON NET FILTER, 80µm, 47mm NY8004700	100/PK	21250
NYLON NET FILTER, 80µm, 90mm NY8009000	50/PK	23210
NYLON NET FILTER, 180µm, 30cm X 3m NY8H00010	1 ROLL/PK	48200
NYLON NET FILTER, 180µm, 25mm NY8H02500	100/PK	12290
NYLON NET FILTER, 180µm, 47mm NY8H04700	100/PK	21250
NYLON NET FILTER, 180µm, 90mm NY8H09000	50/PK	23210
NYLON NET FILTER 10µm WH PL 47mm 100/PK NY1004700	100/PK	22150
NYLON NET 10µm WHPL 90mm 50PK NY1009000	50/PK	23210
NYLON NET FILTER 10µm WH PL 25mm 100/PK NY1002500	100/PK	12290

Product Order No.	Pack	Unit Price ₹
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Polypropylene Net Filters

Non-fibrous net filters made from woven polypropylene. These filters are autoclavable and can be used for filtration at temperatures upto 1000C

SCREEN FILTERS, 25µm, 25mm PP2502500	100/PK	11970
SCREEN FILTERS, 25µm, 47mm PP2504700	100/PK	24870
SCREEN FILTERS, 45µm, 25mm PP4502500	100/PK	11970
SCREEN FILTERS, 45µm, 47mm PP4504700	100/PK	23750
SCREEN FILTERS, 45µm, 90mm PP4509030	30/PK	13650
SCREEN FILTERS, 80µm, 25mm PP8002500	100/PK	11970
SCREEN FILTERS, 80µm, 47mm PP8004700	100/PK	15960
SCREEN FILTERS, 80µm, 90mm PP8009030	30/PK	13970

Polypropylene Prefilters

PP PREFILTER 1.2µm WH PL 47mm 100/PK AN1204700	100/PK	15550
PP PREFILTER 10µm WH PL 47mm 100/PK AN1H04700	100/PK	15550
PP PREFILTER 2.5µm WH PL 47mm 100/PK AN2504700	100/PK	15550
PP PREFILTER 5µm WH PL 47mm 100/PK AN5004700	100/PK	15550
PP PREFILTER .6µm WH PL 47M 100/PK AN0604700	100/PK	10500
PP PREFILTER 30µm WH PL 47mm 100/PK AN3H04700	100/PK	10500
PREFLTR AP15 124mm 50/PK AP1512450	50/PK	12920
PREFLTR AP15 75mm 100/PK AP1507500	100/PK	8570
PREFLTR AP15 90mm 100/PK AP1509000	100/PK	11870

PVC Membrane Filters

SCREEN FILTERS ,5µm, 25mm, WHITE, PLAIN PVC502500	100/PK	44420
SCREEN FILTERS, 5µm, 37mm, WHITE, PLAIN PVC503700	100/PK	34760
SCREEN FILTERS, 5µm, 47mm, WHITE, PLAIN PVC504700	100/PK	43580

Product Order No.	Pack	Unit Price ₹
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Strat-M Membrane

Strat-M Membrane , 47mm, 60/PK. SKBM04760	60/PK	178610
Strat-M Membrane , 25mm, 60/PK SKBM02560	60/PK	99230
Strat-M Membrane Trial Pack, 25mm, 6/PK SKBM025TP	6/PK	10500
Strat-M Membrane Trial Pack, 47mm, 6/PK SKBM047TP	6/PK	15750
Strat-M Membrane, 140mm discs, 45/PK SA1J005E13	45/PK	460950

Filter Holders

SWINNEX

Reusable polypropylene filter holders to ultraclean or sterilize small volume liquids dispensed by syringe

SWINNEX, 13mm SX0001300	10/PK	11270
SWINNEX, 13mm, GASKETS, SILICONE SX0001301	100/PK	5300
SWINNEX, 25mm SX0002500	12/PK	21140
SWINNEX, 25mm, GASKETS, SILICONE SX0002501	100/PK	14340
SWINNEX, 47mm SX0004700	8/PK	59690
BASE O-RING FOR SWINNEX 47mm FILTER HOLDER SILICONE SX0004701	5/PK	14160
REPLACEMENT PARTS KIT SWINNEX 47mm, INCLUDES 10 FILTER O-RINGS SUPPORT SCREENS, 10 BASE O-RINGS, 2 PLASTIC WRENCHES SX00047RK	1/PK	57720
SWINNEX SUPPORT SCREEN XX2702510	30/PK	17010
SWINNEX 25mm W/SCREEN XX6504707	1/PK	3470

Swinnny Stainless Steel

Stainless Steel 13mm, re-usable filter holder, ultraclean or sterilize small volume liquids dispensed by syringe

SWINNYY STAINLESS STEEL, 13mm XX3001200	1/PK	14270
REPLACEMENT PARTS KIT, 13mm FILTER HOLDER XX30012RK	1/PK	14390

Product Order No.	Pack	Unit Price ₹
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Microsyringe

Stainless Steel 25mm, re-usable filter holder available with both luer or NPT inlet connections

MICROSYRINGE, LUER INLET, 25mm XX3002500	1/PK	31490
MICROSYRINGE, NPT INLET, 25mm XX3002514	1/PK	45510

Stainless Pressure Holders

Stainless Steel Filter Holder 47mm, 50mm, 90mm, 142mm for ultracleaning or sterilising small batch volumes of liquids by externally applied gas pressure. Autoclavable with filter in place

PTFE GASKET FOR HYDROSOL XX2004703	25/PK	10920
HYDROSOL SS 47mm FILTER HOLDER XX2004720	1/PK	160250
SS PRESSURE FILTER HOLDER, 47mm, 100mL XX4004700	1/PK	132300
SS FILTER SUPPORT SCREEN, 47mm FOR SS PRESSURE FILTER HOLDER XX4004704	1/PK	15540
LOCKING RING GASKET, PTFE XX4004714	5/PK	10920
TEFLON ORING 2-223 FOR SS PRESSURE FILTER HOLDER XX4004716	5/PK	16380
STAINLESS PRESSURE HOLDER, 47mm, 340mL XX4004740	1/PK	163800
SS FILTER HOLDER 100ML 47mm XF2004710	1/PK	72450
SS FILTER HOLDER 90mm YY3009000	1/PK	160450
SS FILTER HOLDER, 47mm XX4404700	1/PK	78480
SS FILTER HOLDER 250ML 47mm XF2004725	1/PK	136770
SS FILTER HOLDER 142mm YY3014236	1/PK	348280
ANALYTICAL 50ML SS FILTER HOLDER, 25mm XX1002540	1/PK	77910
ANALYTICAL SS FILTER HOLDER, 13mm XX3001240	1/PK	44420
HIGH-PRESSURE SS FILTER HOLDER, 25mm XX4502500	1/PK	45050
BASE FOR 25mm SS FILTER HOLDER W/SS SCR XX1002542	1/PK	30030

Product Order No.	Pack	Unit Price ₹
SS BASE FOR 47mm SS FILTER HOLDER XF2004752	1/PK	24780
GAS IN-LINE SS FILTER HOLDER, 25mm XX4002500	1/PK	26250
HIGH-PRESSURE SS FILTER HOLDER, 47mm XX4504700	1/PK	88100
SS SUPPORT FRIT FOR 47mm SS FILTER HOLDER XF2004758	1/PK	3210

Glass Filter Holder

47mm glass filter holder with teflon-faced funnel and base to permit autoclaving with filter in place

TEFLON FACED GLASS FILTER HOLDER, 47mm XX1004720	1/PK	44740
TEFLON FACED BASE WITH STOPPER XX1004722	1/PK	22050
FUNNEL 300mL, TEFLON FACED XX1004724	1/PK	15650
ALL-GLASS FILTER HOLDER 47mm WITH/ FUNNEL, FRITTED BASE, CAP, CLAMP XX1504700	1/PK	68160
MILLISOLVE SOLVENT CLARIFICATION KIT XX1604700	1/PK	120750
GLASS FILTER HOLDER KIT W/ITH SS SCREEN, 90mm XX1009020	1/PK	92930
SPRING CLAMP FOR 47mm GLASS FILTER HOLDER XX1004703	1/PK	9730
GLASS FILTER HOLDER, 25mm, SS SUPPORT XX1002530	1/PK	44480
GLASS FILTER HOLDER, 25mm, FRIT SUPPORT XX1002500	1/PK	40190
SPRING CLAMP F/25mm GLASS FILTER HOLDER XX1002503	1/PK	6810
FRITTED BASE FOR 47mm GLASS FILTER HOLDER XX1004702	1/PK	14280
SPRING CLAMP F/90mm GLASS FILTER HOLDER XX1009003	1/PK	21840
GLASS FILTER HLDR 47mm 300ML FUNNEL XX1004700	1/PK	33950

Sterifil Aseptic System

Closed 47mm polysulfone filter holder for vacuum filtration of liquids for analysis of biological or particulate contamination. Autoclavable with filter in place

STERIFIL ASEPTIC SYSTEM, 47mm XX1104700	1/PK	10970
STERIFIL BASE WITH SUPPORT XX1104702	1/PK	2360

Product Order No.	Pack	Unit Price ₹
STERIFIL FUNNEL COVER XX1104703	1/PK	2380
STERIFIL FUNNEL, 250mL XX1104704	1/PK	3800
STERIFIL RECEIVER FLASK, 250mL XX1104705	1/PK	4310
STERIFIL O-RING, SILICONE, (5-329) XX1104707	10/PK	6750
STERIFIL HOLDER, 47mm XX1104710	1/PK	10770
STERIFIL GUM RUBBER CAPS 100/PK XX1104711	100/PK	6470
STERIFIL HOLDER 47mm, 500ML XX11J4750	1/PK	18920
STERIFIL RECEIVER FLASK COVER XX1104706	1/PK	970
STERIFIL-500 3 PLATE KIT XX71J470J	1/PK	POR

Vacuum Pumps

CHEMICAL DUTY VACUUM/PRESSURE PUMP, 220V/50Hz WP6122050	1/PK	172620
MINIVAC MINI VACUUM PUMP, 230V/50Hz XF5423050	1/PK	141680
MILLIVAC MAXI VACUUM PUMP, 230V/50Hz SD1P014M04	1/PK	315570
CHEMICAL DUTY VACUUM PUMP MAINTENANCE KIT WP61MNT00	1/PK	15780
CHEMICAL DUTY VACUUM PUMP REBUILD KIT WP61RBD00	1/PK	42010
HIGH OUTPUT VACUUM/PRESSURE PUMP, 220V/50Hz WP6222050	1/PK	209230
HIGH OUTPUT VACUUM PUMP MAINTENANCE KIT WP62MNT00	1/PK	9420
HIGH OUTPUT PUMP REBUILD KIT, 230V/50Hz WP62RBD00	1/PK	29820
HAND VACUUM PUMP PP XKEM00107	1/PK	6810
Millivac Mini Vacuum Pump, 115V, 60Hz XX5411560	1/PK	103530
High Output Pump Rebuild Kit, 115V WP62RBDNA	1/PK	29820
High Output Vacuum/Pressure Pump 100volt WP6210060	1/PK	104270
High Output Vacuum/Pressure Pump 115volt WP6211560	1/PK	104270
HAND VACUUM PUMP SS XX6200035	1/PK	33810
Chemical Duty Vacuum/Pressure Pump, 100v WP6110060	1/PK	90410

Product Order No.	Pack	Unit Price ₹
Chemical Duty Vacuum/Pressure Pump, 115v WP6111560	1/PK	90410
PTFE MEMBRANE KIT FOR MILLIVAC MAXI PUMP MMXMNTK00	1/PK	49880
EPDM MEMBRANE KIT FOR MILLIVAC MINI PUMP XF5423055	1/PK	19110
PTFE MEMBRANE KIT FOR MILLIVAC MINI PUMP XF5423056	1/PK	28140
PRESSURE FILT KIT PUMP W/293mm XXKT293P1	1/PK	POR
SS EPIFLUORESCENCE FILTER HOLDER, 13mm XF3001200	100/PK	113400
PERISTALTIC PUMPS - For Flow rates upto 13 L/ min PERISTALTIC EASY LOAD PUMP 230V/50Hz XX8023ELO	1/PK	76550
FIXED SPEED PERISTALTIC PUMP (115V/60HZ) XX8020ELO	1/PK	76550

1225 Sampling Manifold

Allows simultaneous vacuum filtration of upto 12 samples for rapid comparative analysis of filtrates or materials retained on filter surface

1225 SAMPLING MANIFOLD XX2702550	1/PK	242790
1225 MANIFOLD, TOP PLATE 5162	1/PK	POR
1225 MANIFOLD, FILTER SUPPORT PLATE 5163	1/PK	POR
1225 MANIFOLD, BALL VALVE, GLASS FILLED NYLON XX11000PP	1/PK	10280
1225 MANIFOLD, FILTER SEALING O-RING, SILICONE XX2702509	30/PK	26250
1225 MANIFOLD, SAMPLE CUP EXTENSION BARREL XX2702555	1/PK	15440
1225 MANIFOLD, HAND WHEEL NUT YY2214257	1/PK	7950

**Milllex-HPF
(High Particulate Filter)**

MilllexHPF HV25mm Durapore PVDF .45um NS 1Kpk SLHVM25NK	1000/PK	277980
MILLEX HPF GN 25mm NYLON .2µm NON-STERILE SLGNM25NS	50/PK	23960

Product Order No.	Pack	Unit Price ₹
MILLEX HPF GN 25mm NYLON .2µm NON-STERILE SLGNM25NK	1000/PK	219450
MILLEX HPF LCR 25mm PHILIC PTFE .45 SLCRM25NK	1000/PK	250720
MILLEX HPF LG 25mm PHILIC PTFE .2µm SLLGM25NK	1000/PK	253180
Millex-HPF HN 25mm Nylon .45µm NS 1000PK SLHNM25NK	1000/PK	299840
MILLEX-HPF LCR 25mm PHILIC PTFE 0.4 SLCRM25NS	50/PK	25560
MILLEX HPF LG 25mm PHILIC PTFE .2µm SLLGM25NS	50/PK	25560
Millex-HPF HN 25mm Nylon .45µm NS 50PK SLHNM25NS	50/PK	27780
MillexHPF HV 25mm Durapore PVDF .45µm NS 50pk SLHVM25NS	50/PK	27670

Non-Sterile Millex

Millexes are also ideal for aqueous and organic HPLC sample preparation and solvent filtration.

PVDF-Millex (Non-Sterile)

MILLEX-GV, 13mm, 0.22µm, PVDF, NON-STERILE (YELLOW) SLGVX13NK	1000/PK	222540
MILLEX-GV, 13mm, 0.22µm, PVDF, NON-STERILE (YELLOW) SLGVX13NL	100/PK	35330
MILLEX-HV, 13mm, 0.45µm, PVDF, NON-STERILE (YELLOW) SLHVX13NK	1000/PK	160820
MILLEX-HV, 13mm, 0.45µm, PVDF, NON-STERILE (YELLOW) SLHVX13NL	100/PK	35330
MILLEX-GV, 33mm, 0.22µm, PVDF, NON-STERILE SLGV033NS	50/PK	24800
MILLEX-GV, 33mm, 0.22µm, PVDF, NON-STERILE SLGV033NB	250/PK	25370
MILLEX-GV, 33mm, 0.22µm, PVDF, NON-STERILE SLGV033NK	1000/PK	65600
MILLEX-HV, 33mm, 0.45µm, PVDF, NON-STERILE SLHV033NB	250/PK	25370
MILLEX-HV, 33mm, 0.45µm, PVDF, NON-STERILE SLHV033NK	1000/PK	65740
MILLEX-HPF, 25mm, 0.45µm, PVDF, WITH GF PREFILTER, NON-STERILE SLHVM25NS	50/PK	27670

Product Order No.	Pack	Unit Price ₹
MILLEX-HV, 4mm, 0.45µm, DURAPORE, NON-STERILE SLHVR04NL	100/PK	24870
MillexHV 33mm DuraporePVDF .45µm NS 50pk SLHV033NS	50/PK	24660
MillexSV 25mm Durapore PVDF 5µm NS 250pk SLSV025NB	250/PK	69220
MillexHPF HV25mm Durapore PVDF .45µm NS 1Kpk SLHVM25NK	1000/PK	277980
Millex-HV 13mm Durapore PVDF .45µm SLHV013NK	1000/PK	151730
MillexGV 4mmDurapore PVDF .22µm NS 1000PK SLGVR04NK	1 PK	168710
MillexHV 4mmDurapore PVDF .45µm NS 1000PK SLHVR04NK	1 PK	168710
Millex GV 13mm Durapore PVDF .22µm SLGVX13TL	22/µm	26710
Millex HV 13mm Durapore PVDF .45µm Non-sterile SLHVX13TL	1 PK	26710
MillexGV 13mmDuraporePVDF .22µm NS 100/PK SLGV013NL	1 PK	32650
AC Millex 25mm Durapore PVDF/APFB SLHVBZ5NK	1000/PK	248900
AC Millex 25mm Durapore PVDF .45µm SLHVDZ5NK	1 PK	209270
Millex-HV 25mm Durapore PVDF .45µm SLHV025NB	250/PK	62290
Millex-HV 25mm Durapore PVDF .45µm SLHV025NK	1000/PK	156930
Millex-HV 25mm Durapore PVDF .45µm SLHV025NS	250/NK	17630
Millex Samplicity Filter PVDF 0.45µm 384/PK SAMPHV004	384/PACK	152500
Millex-GV 13mm Durapore PVDF .22µm Non-S SLGVT13NL	1 PK	POR
MillexHV 13mm Durapore PVDF .45µm NS 100/ PK SLHV013NL	1 PK	23580
MILLEX.45 PVDF 13mm 1000NS JBR610700	1000/NS	POR
Millex-SV 25mm Durapore PVDF 5µm NON-STERILE SE4M022105	1 PK	POR
MILLEX-GV, 4mm, 0.22µm, DURAPORE, NON-STERILE SLGVR04NL	100/PK	23680

Product Order No.	Pack	Unit Price ₹
MILLEX-HV25 0.45µm PVDF TOYAMA 250NS TOYAMAHV	1 PK	POR
HPF-HV MILLEX, 25mm, 0.45µm, PVDF, WITH MULTILAYER GF PF SLHVMZ5NZ	200/PK	67040

PTFE-Millex (Non-Sterile)		
MILLEX-FG, 13mm, 0.20µm, FLUOROPORE™ (PTFE), NON-STERILE (RED) SLFGX13NK	1000/PK	173260
MILLEX-FG, 13mm, 0.20µm, FLUOROPORE™ (PTFE), NON-STERILE (RED) SLFGX13NL	100/PK	25310
MILLEX-FH, 13mm, 0.45µm, FLUOROPORE™ (PTFE), NON-STERILE (RED) SLFHX13NK	1000/PK	165580
MILLEX-FH, 13mm, 0.45µm, FLUOROPORE™ (PTFE), NON-STERILE (RED) SLFHX13NL	100/PK	40880
MILLEX-LCR, 13mm, 0.45µm, PTFE, NON- STERILE SLCR013NK	1000/PK	233940
MILLEX-LCR, 13mm, 0.45µm, PTFE, NON- STERILE SLCR013NL	100/PK	26710
MILLEX-LCR, 25mm, 0.45µm, PTFE, HYDROPHILIC, NON-STERILE SLCR025NS	50/PK	29550
MILLEX-LCR, 25mm, 0.45µm, PTFE, HYDROPHILIC, NON-STERILE SLCR025NB	250/PK	119630
MILLEX-LCR, 25mm, 0.45µm, PTFE, HYDROPHILIC, NON-STERILE SLCR025NK	1000/PK	255080
MILLEX-FG, 25mm, 0.20µm, PTFE, HYDROPHOBIC, NON-STERILE SLFG025NS	50/PK	33770
MILLEX-FG, 25mm, 0.20µm, PTFE, HYDROPHOBIC, NON-STERILE SLFG025NB	250/PK	77760
MILLEX-FG, 25mm, 0.20µm, PTFE, HYDROPHOBIC, NON-STERILE SLFG025NK	1000/PK	177370
MILLEX-FH, 25mm, 0.45µm, PTFE, HYDROPHOBIC, NON-STERILE SLFH025NS	50/PK	25910
MILLEX-FH, 25mm, 0.45µm, PTFE, HYDROPHOBIC, NON-STERILE SLFH025NB	250/PK	77760
MILLEX-FH, 25mm, 0.45µm, PTFE, HYDROPHOBIC, NON-STERILE SLFH025NK	1000/PK	234960

Product Order No.	Pack	Unit Price ₹
MILLEX LH, 4mm, 0.45µm, PTFE, NON-STERILE SLLHR04NL	100/PK	24560
MillexLG 25mm Philic PTFE .2µm NS ICCert50pk SLLGC25NS	50/PK	27050
Millex-LG 25mm Philic PTFE .2µm NS50PK SLLGH25NS	50/PK	18230
MillexLG 13mm Philic PTFE.2µm NS ICCert100/PK SLLGC13NL	100/PK	32190
Millex-LG 25mm Philic PTFE .2µm NS 1000PK SLLGH25NK	1000/PK	230350
AC Millex 25mm PTFE .45µm NS 1000PK SLCRDZ5NK	1000/PK	278860
MILLEX HPF LCR 25mm PHILIC PTFE .45 SLCRM25NK	1000/PK	250720
MILLEX HPF LG 25mm PHILIC PTFE .2µm SLLGM25NK	1000/PK	253180
AC Millex 25mm PTFE/APFB .45µm Non-sterile SLCRBZ5NK	1000/PK	253720
AC Millex 25mm PTFE .45µm Non-sterile SLCRDZ5NZ	1 PK	59120
AC Millex 25mm PTFE/APFB .45µm Non-sterile SLCRBZ5NZ	1 PK	93480
AC MILLEX 25mm PHILIC PTFE .2µm Non-sterile SLLGDZ5NZ	1 PK	56890
25mm Millex with 3µm phobic PTFE SE4M012112	1 PK	28010
MillexLG 13mm Philic PTFE .2µm NS 100/PK SLLGH13NL	100/PK	17740
MillexLG 4mm Philic PTFE .2µm NS 100/PK SLLGR04NL	100/PK	24950
Millex-LRC 13mm Philic PTFE .45µm N SLCRT13NL	1 PK	29420
MillexFG 4mm Phobic PTFE .20µm NS 100/PK SLFGR04NL	100/PK	18390
MillexFH 4mm Phobic PTFE .45µm NS 100/PK SLFHR04NL	100/PK	18390
Millex-LH 13mm Philic PTFE .45µm NS 1000PK SLLHH13NK	1000/PK	184070
MillexLG 25mm Philic PTFE .2µm NS 250pk SLLGH25NB	250/PK	48020
Millex-LG 13mm Philic PTFE .2µm NS 1000PK SLLGH13NK	1000/PK	115070
MillexFH 13mm Phobic PTFE 45µm NS 1000pk SLFH013NK	1000/PK	156170
Millex-LH 4mm Philic PTFE .45µm Non SLLHR04NK	1000/PK	172170
MillexFG 13mm Phobic PTFE .20µm NS 100/PK SLFG013NL	100/PK	23140
Millex FG 13mm Phobic PTFE 0.20µm Non St SLFGX13TL	1 PK	27250

Product Order No.	Pack	Unit Price ₹
Millex FH 13mm Phobic PTFE .45µm No SLFHX13TL	1 PK	27250
MillexLH 25mm Philic PTFE .45µm NS ICCert50pk SLLHC25NS	50/PK	19900
MillexLH 13mm Philic PTFE .45µm NSICCert 100/PK SLLHC13NL	1 PK	24010
AC MILLEX 25mm PHILIC PTFE .2µm NON SLLGDZ5NK	1000/PK	199210
MILLEX-HPF LCR 25mm PHILIC PTFE 0.4 SLCRM25NS	50/PK	25560
MILLEX HPF LG 25mm PHILIC PTFE .2µm SLLGM25NS	50/PK	25560
Millex-FH 13mm Phobic PTFE .45µm Non-Sterile SLFHT13NL	1 PK	24660
Millex-FH 13mm Phobic PTFE 45µm Non-Sterile SLFH013NL	1 PK	22500
AC Millex25mm PTFE 0.45µm w/tubes 1000pk SE4J018110	1000/PK	221060
Custom Millex 13, 0.45µm Phobic PTFE SE4M009110	1 PK	279640
MILLEX25mm3.0µm PTFE PP FLL/MLS, NS 1000PK SE4M068105	1 PK	POR
Millex-LG 4mm Philic PTFE .2µm Non-Sterile SLLGH04NK		POR
Millex-LG 4mm Philic PTFE .2µm Non-Sterile SLLGH04NL	1 PK	POR
Millex-LH 4mm Philic PTFE .45µm Non-Sterile SLLHH04NK	1 PK	POR
Millex-LH 4mm Philic PTFE .45µm Non-Sterile SLLHH04NL	1 PK	POR
Millex-LH 13mm Philic PTFE .45µm NS 100/PK SLLHH13NL	1 PK	18080
Millex-LH 25mm Philic PTFE .45µm NS 250PK SLLHH25NB	1 PK	POR
Millex-LH 25mm Philic PTFE .45µm NS 1000PK SLLHH25NK	1000/PK	POR
Millex-LH 25mm Philic PTFE .45µm NS 50PK SLLHH25NS	1 PK	POR

Nylon-Millex (Non-Sterile)

MILLEX-GN, 13mm, 0.20µm, NYLON, NON-STERILE (PURPLE) SLGNX13NK	1000/PK	163200
MILLEX-GN, 13mm, 0.20µm, NYLON, NON-STERILE (PURPLE) SLGNX13NL	100/PK	33410

Product Order No.	Pack	Unit Price ₹
MILLEX-HN, 13mm, 0.45µm, NYLON, NON-STERILE (PURPLE) SLHNX13NK	1000/PK	219040
MILLEX-HN, 13mm, 0.45µm, NYLON, NON-STERILE (PURPLE) SLHNX13NL	100/PK	33410
MILLEX-HN, 33mm, 0.45µm, NYLON MEMBRANE, NON-STERILE SLHN033NB	250/PK	17250
MILLEX-GN, 33mm, 0.20µm, NYLON MEMBRANE, NON-STERILE SLGN033NB	250/PK	16550
MILLEX-GN, 33mm, 0.20µm, NYLON MEMBRANE, NON-STERILE SLGN033NK	1000/PK	58440
MILLEX-HN, 33mm, 0.45µm, NYLON MEMBRANE, NON-STERILE SLHN033NK	1000/PK	60980
MILLEX-HPF, 25mm, 0.45µm, NYLON, WITH GF PREFILTER, NON-STERILE SLHNM25NS	50/PK	27780
MILLEX HPF GN 25mm NYLON .2µm Non-Sterile SLGNM25NS	50/PK	23960
MILLEX HPF GN 25mm NYLON .2µm Non-Sterile SLGNM25NK	1000/PK	219450
AC Millex 25mm Nylon/APFB .45µm Non-Sterile SLHNBZ5NK	1000/PK	253720
Millex GN 13mm Nylon 0.20µm Non-Sterile SLGNX13TL	100/PK	24870
Millex HN 13mm Nylon 0.45µm Non-Sterile SLHNX13TL	100/PK	24870
AC Millex 25mm 10mm Nylon SE4J014109	1 PK	57640
Millex 13mm 10µm Nylon , NS, 1000pk SE4M075109	1000/PK	124050
MILLEX NYLON DISPOS FILTER UNITS, 250PK SE4M454107	250/PK	71700
MillexGN 33mm Nylon .20µm NS 50pk SLGN033NS	50/PK	28030
AC MILLEX 25mm NYLON .2µm Non-Sterile SLGNDZ5NK	1 PK	191530
AC Millex 25mm Nylon .45µm NS 1000PK SLHNDZ5NK	1000/PK	209270
Millex-HPF HN 25mm Nylon .45µm NS 1000PK SLHNM25NK	1000/PK	299840
AC MILLEX 25mm NYLON .2µm Non-Sterile SLGNDZ5NZ	1 PK	55810
Millex-HN 13mm Nylon .45µm Non-Sterile SLHN013NL	1 PK	21630
Millex-GN 4mm Nylon .20µm Non-Sterile 100/PK SLGNR04NL	1 PK	POR

Product Order No.	Pack	Unit Price ₹
MillexHN 4mm Nylon .45µm Non-Sterile 100/PK SLHNR04NL	1 PK	POR
Millex-HN 25mm Nylon .45µm Non-Sterile 50pk SLHN025NS	50/PK	POR
MILLEX HN, 25mm, 0.45µm, NYLON MEMBRANE SLHNBZ5NZ	200/PK	67580
MILLEX HN, 25mm, 0.45µm, NYLON 25mm, NON-STERILE SLHNDZ5NZ	200/PK	58050
HPF-HN MILLEX, 25mm, 0.45µm, NYLON, WITH MULTILAYER GF PF SLHNMZ5NZ	200/PK	68440

PES-Millex (Non-Sterile)

MILLEX-GP, 13mm, 0.22µm, PES, NON-STERILE (GREEN) SLGPX13NK	1000/PK	158220
MILLEX-GP, 13mm, 0.22µm, PES, NON-STERILE (GREEN) SLGPX13NL	100/PK	34680
MILLEX-HP, 13mm, 0.45µm, PES, NON-STERILE (GREEN) SLHPX13NK	1000/PK	158220
MILLEX-HP, 13mm, 0.45µm, PES, NON-STERILE (GREEN) SLHPX13NL	100/PK	33110
MILLEX-GP, 33mm, 0.22µm, PES MEMBRANE, NON-STERILE SLGP033NB	250/PK	32410
MILLEX-GP, 33mm, 0.22µm, PES MEMBRANE, NON-STERILE SLGP033NK	1000/PK	183960
MILLEX-HP, 33mm, 0.45µm, PES MEMBRANE, NON-STERILE SLHP033NB	250/PK	33340
MILLEX-HP, 33mm, 0.45µm, PES MEMBRANE, NON-STERILE SLHP033NK	1000/PK	109690
MillexGP 33mm PES .22µm NS 50pk SLGP033NS	50/PK	28490
MillexHP 33mm PES .45µm NS 50pk SLHP033NS	50/PK	20660

Additional Non-Sterile Millex

Millex-AP AP20 25mm Non-Sterile 50/PK SLAP02550	50/PK	14390
AC Millex 25mm APFB 1µm NS 200PK SLPBDZ5NZ	200/PK	78060
AC Millex 25mm APFB 1µm NS 1000pk SLPBDZ5NK	1000/PK	278860

Product Order No.	Pack	Unit Price ₹
MILLEX 0.2µm NYL 33mm 50/PK NS HACH 2513600HA	50/PK	13190
MILLEX, 11µm NYL, 25mm PVC, NS, 64 PK SE4M039I08	64/PK	14170
Millex-AA 25mm MCE .8µm NS 250PK SLAA025NB	250/PK	65430
MILLEX HA 25mm LL INLET OUTLET 250PK SE4HA25LL	250/PK	84570
MILLEX OR NON STRL 1000PK SFGLO2500	1000/PK	187750
MillexGS 25mm MCE .22µm NS 250pk SLGS025NB	250/PK	66510
MillexHA 25mm MCE .45µm NS 250pk SLHA025NB	250/PK	91940
Millex AA 33mm MCE 0.8µm Non Ster 1000pk SE4J050I09	1000/PK	147950
MillexHA 25mm MCE .45µm NS 1000pk SLHA02510	1000/PK	214680
25mm Non Sterile Millex with 1µm Ph SE4M078I10	1 PK	177710
MillexAA 25mm MCE .8µm NS 1000pk SLAA025NK	1000/PK	152380
Millex-GS 25mm MCE .22µm Non-steril SLGS02510	1 PK	249290
25mm Non Sterile Millex with 41µm N SE4M016I11	1 PK	293990
AC Millex 25mm Blank SE4M035I09	1 PK	149140
MILLEX IUUMNYL 25mm PVC NS 1000PK SE4M003I06	1000/PK	223980
Millex 11µm NYL 25mm PVC, MLS/MLS 1000PK SE4M097I09	1000/PK	233230
MILLEX 11µm NYL 25mm PVC NS 100/PK SE4J095I08	100/PK	31360
MILLEX .45µm NYL33mm 50NS SLHN033NS	50/NS	28030
Millex Samplicit Filters, 0.45 Philic PV SAMPHV001	96/PK	25200
MILLEX LCR 0,45µm 13mm 100/PK JBR13LCR1	100/PK	POR
MILLEX BOX 25mm ST M 50PK (848) PR01183	1 PK	POR
AC Millex 25mm APFB 1 µm Non Ster 1000pk SE4M063I09	1 PK	191600
13mm Non Sterile Millex with 1µm GI SE4M077I10	1 PK	159090

Product Order No.	Pack	Unit Price ₹
25mm Non Sterile Vented Millex with SE4M080I10	1 PK	POR
25mm Non Sterile Vented Millex wi10 SE4M081I10	1 PK	POR

Automation Compatible Millex

These are non sterile filter units specifically designed for automated applications

MILLEX HV/PB, 25mm, 0.45µm, DURAPORE, GLASS FIBER MEMBRANE SLHVBZ5NZ	200/PK	66290
MILLEX HV, 25mm, 0.45µm, DURAPORE 25mm, NON-STERILE SLHVDZ5NZ	200/PK	58620
ZIPTIP (PIPETTE TIPS) ZIPTIP C-4 PIPETTE TIP WITH C-4 RESIN ZTC04S008	8/PK	6440
ZIPTIP C-4 PIPETTE TIP WITH C-4 RESIN ZTC04S096	96/PK	42830
ZIPTIP C-4 PIPETTE TIP WITH C-4 RESIN ZTC04S960	960/PK	299130
ZIPTIP C-18 PIPETTE TIP WITH A MICRO BED OR C-18 RESIN ZTC18M008	8/PK	6440
ZIPTIP C-18 PIPETTE TIP WITH A MICRO BED OR C-18 RESIN ZTC18M096	96/PK	41880
ZIPTIP C-18 PIPETTE TIP WITH A MICRO BED OR C-18 RESIN ZTC18M960	960/PK	299130
ZIPTIP C-18 PIPETTE TIP WITH C-18 RESIN ZTC18S008	8/PK	6290
ZIPTIP C-18 PIPETTE TIP WITH C-18 RESIN ZTC18S096	96/PK	41880
ZIPTIP C-18 PIPETTE TIP WITH C-18 RESIN ZTC18S960	960/PK	299130
ZIPTIP WITH 0.6µL STRONG CATION RESIN ZTSCXS008	8/PK	4330
ZIPTIP WITH 0.6µL STRONG CATION RESIN ZTSCXS096	96/PK	46350

Environmental/Industrial QC Aerosol Analysis Monitors

WITH 25mm DISC FILTERS AEROSOL MONITOR PS, 25mm, MCE, 0.8µm, WHITE, WITH PAD MAWPO25A0	50/PK	20580
AEROSOL MONITOR PP, 25mm, MCE, 0.8µm, WHITE, WITH PAD MAWPO25AC	50/PK	48250

Product Order No.	Pack	Unit Price ₹
AEROSOL ANALYSIS MONITOR CASE, 25mm M000025A0	50/PK	17120
WITH 37mm DISC FILTERS		
AEROSOL MONITOR, 37mm, MCE, 0.8µm, WHITE, WITH PAD MAWP037A0	50/PK	13340
AEROSOL MONITOR, 37mm, MCE, 0.45µm, WHITE, WITH PAD MHWP037A0	50/PK	18380
AEROSOL MONITOR, 37mm, MCE, 0.8µm, WHITE, MATCHED WEIGHT WITH PAD MAWP037AM	50/PK	40640
EMPTY 37mm MONITOR CASSETTE WITH RINGS AND PLUGS M000037A0	50/PK	11550
EMPTY MONITOR CASE WITHOUT RING M00003700	50/PK	11030

Aerosol Analysis Accessories

FLOW - LIMITING ORIFICES, SET OF 5 XX5000000	5/PK	20480
FLOW - LIMITING ORIFICE, 2L/MIN XX5000020	1/PK	9950
FLOW - LIMITING ORIFICE, 1L/MIN XX5000002	1/PK	9440
ADAPTER 3/16" TUBING TO MALE LUER SLIP, PLASTIC XX6200005	1/PK	2160

Aerosol Filter Holder

AEROSOL FILTER HOLDER, 47mm, SS XX5004700	1/PK	91770
AEROSOL OPEN FILTER HOLDER, 47mm, SS XX5004710	1/PK	67730

Patch Test Kits

NAVAL HYDRAULIC COLOR GUIDE XX6504713	1 PK	19010
NAVAL PATCH TEST KIT XX6504700	1 PK	387450
INDUSTRIAL PATCH TEST KIT XX6504730	1 PK	285010

Product Order No.	Pack	Unit Price ₹
Fluid Sampling Kit		
FLUID SAMPLING KIT XX6403730	1 PK	228900

Ground Water Capsules		
Ground water sampling capsule, 1µm, 1pk GWSC10001	1/PK	3710
Ground water sampling capsule, 5µm, 1pk GWSC50001	1/PK	3710
Ground Water sampling capsule 0.45µm 1pk GWSC04501	1/PK	3820
Ground water sampling capsule, 1µm 10pk GWSC10010	10/PK	31600
Ground Water sampling capsule 0.45µm 10pk GWSC04510	10/PK	32880
Ground water sampling capsule 0.45µm 50pk GWSC04550	50/PK	143590

Filtration Kits		
Filtration Kit for Progress Energyl XX10047KT	1 PK	158700
Filtration kit w/ HAWP KITFILTHA	1 PK	135450
Filtration kit w/ GSWP KITFILTGS	1 PK	136500
Filtration kit w/ GNWP KITFILTGN	1 PK	139650
Filtration kit w/ HNWP KITFILTHN	1 PK	139650
Filtration kit w/ GVWP KITFILTGV	1 PK	143850
Filtration kit w/ HVLP KITFILTHV	1 PK	143850
Filtration kit w/ FGLP KITFILTFG	1 PK	147000
Filtration kit w/ FHLP KITFILTFH	1 PK	147000
Filtration kit w/ FHLC KITFILTLC	1 PK	155400

Product Order No.	Pack	Unit Price ₹
Samplicity™ Filtration System		
The Samplicity™ Filtration System is an innovative new technology that provides a convenient, high throughput alternative to syringe-tip filters when preparing samples for chromatography.		
Bold Blue Samplicity System SAMPSYSBL	1 PK	146650
Glossy Green Samplicity System SAMPSYSGR	1 PK	150770
Glossy green Samplicity system bundle SAMPLCRGR	1 PK	131220
Millex Samplicity Filters, 0.45 Philic SAMPLCR04	1 PK	142760
BoldBlue Samplicity Systm BUNDLE w/0.45µm SAMPLCRBL	1 PK	134900
Millex Samplicity Filters, 0.20 Philic SAMPLG004	1 PK	142760
Millex Samplicity Filters 0.20 Phil SAMPLG001	1 PK	37000
Millex Samplicity Filters 0.45 Phil SAMPLCR01	1 PK	25940
Samplicity Filtration System Blue w/0.45 SAMPLCRBLP	1 PK	152940
Samplicity Filtration System Green w/0.45.. SAMPLCRGRP	1 PK	152940
Samplicity Filtration System Blue w/0.20.. SAMPLG0BLP	1 PK	152940
Samplicity Filtration System Green W/0.20.. SAMPLG0GRP	1 PK	152940
Samplicity Filtration System Tube S SAMTUBING	1 PK	3890
Samplicity Filtration System Waste Trays 5pk SAMWASTTR	1 PK	5620
Samplicity Filtration System Vial Trays 2pk SAMVIALTR	1 PK	8330
Glossy green Samplicity system bundle SAMPLG0GR	1 PK	91980
Bold blue Samplicity system bundle w/0.2 SAMPLG0BL	1 PK	94740
Samplicity Filtration System Replacement Lid SAMSYSLID	1 PK	10820
Bold Blue Samplicity System Bundle w/HV Mill SAMPHVOBL	1 PK	129620
Glossy Green Samplicity System Bundle w/ SAMPHVOGR	1 PK	129620

Product Order No.	Pack	Unit Price ₹
Acetylcoenzyme A, Trilithium Salt		
1063-10MGCN	10 MG	7520
1063-100MGCN	100 MG	44370
Acridine Orange		
113000-1GMCN	1 G	8830
Acrylamide for electrophoresis		
1.10784.0100	100 G	2960
1.10784.1000	1 KG	15870
OmniPur™ Acrylamide, solid		
1150-100GMCN	100 G	3490
1160-1KGCN	1 KG	17150
Acrylamide for electrophoresis special quality for molecular biology		
1.00209.0100	100 G	3340
1.00209.1000	1 KG	26820
Acrylamide ready-to-use solution 40% for electrophoresis		
1.00633.1000	1 L	9820
OmniPur™ Acrylamide, 40% solution		
1185-500MLCN	500 ML	5180
OmniPur™ Acrylamide:BIS 19:1 40% solution		
1300-500MLCN	500 ML	8010
Acrylamide-BIS ready-to-use solution 40% (19:1) for electrophoresis		
1.00640.1000	1 L	7400
OmniPur™ Acrylamide:BIS 29:1 40% solution		
1700-500MLCN	500 ML	7220
1710-1LCN	1 L	10550
Acrylamide-BIS ready-to-use solution 40% (29.1:0.9) for electrophoresis		
1.00641.1000	1 L	12490
OmniPur™ Acrylamide:BIS, (37.5:1)		
1500-500MLCN	500 ML	7330
Acrylamide-BIS ready-to-use solution 40% (37.5:1) for electrophoresis		
1.00638.1000	1 L	12380
Actinomycin D, Streptomyces sp.		
114666-5MGCN	5 MG	9620
Adenine		
1152-10GMCN	10 G	6200
Adenosine 5'-Diphosphate, Monosodium		
1171-1GMCN	1 G	8930
Adenosine 5'-Triphosphate, Disodium		
119125-1GMCN	1 G	12090
Adenosine 5'-Triphosphate, Disodium Salt		
1191-1GMCN	1 G	3200
a-D-Glucose-6-phosphate		
346764-1GMCN	1 G	5490
Advanced Glycation Endproduct-BSA		
121800-10MGCN	10 MG	27870
Agar		
12177-1KGCN	1 KG	15340
Agarose (low electroendosmosis) for electrophoresis		
1.16802.0025	25 G	5510
1.16802.0250	250 G	48540

Product Order No.	Pack	Unit Price ₹
Agarose (medium electroendosmosis) for electrophoresis		
1.16801.0025	25 G	7180
1.16801.0250	250 G	37540
Agarose for analytical nucleic acid electrophoresis		
1.01236.0100	100 G	15220
1.01236.0500	500 G	39950
Agarose for nucleic acid electrophoresis (range of molecular weight < 1000 bp)		
1.12239.0025	25 G	12870
1.12239.0100	100 G	54340
Agarose, Type I, Molecular Biology Grade		
121853-100GMCN	100 G	23290
OmniPur™ Agarose PCR Plus		
2010-100GMCN	100 G	22010
OmniPur™ Agarose SFR		
2081-100GMCN	100 G	68890
OmniPur™ Agarose		
2120-100GMCN	100 G	12120
2125-500GMCN	500 G	56240
OmniPur™ AGROSE, Low Melting		
2070-100GMCN	100 G	58070
OmniPur™ 6X Agarose LOAD DYE		
2100-5MLCN	5 ML	5790
Albumin fraction V (from bovine serum) for biochemistry		
1.12018.0025	25 G	13310
1.12018.0100	100 G	31610
1.12018.0500	500 G	73280
Albumin, Bovine Serum, Low Heavy Metals		
12659-25GMCN	25 G	5850
12659-100GMCN	100 G	19130
12659-250GMCN	250 G	33260
12659-500GMCN	500 G	45030
12659-1KGCN	1 KG	89760
Aldehyde dehydrogenase (from yeast) lyophilized 100 U/vial for biochemistry EC 1.2.1.5		
1.15640.0001	1 VIAL	8430
alpha-Chymotrypsin (from bovine pancreas) cryst. lyophilized 350 U/mg for biochemistry EC 3.4.21.1		
1.02307.0005	5 G	31190
alpha-Cyclodextrine for biochemistry		
1.02126.0050	50 G	31500
Ammonium Acetate, 5 M, MBG, DEPC-Treated		
168306-100MLCN	100 ML	6270
OmniPur™ AMMONIUM ACETATE		
2145-1KGCN	1 KG	5380
Ammonium Chloride, MB Grade		
168320-250GMCN	250 G	3200
OmniPur™ AMMONIUM PERSULFATE		
2300-25GMCN	25 G	1860
2310-100GMCN	100 G	3630
Ammonium sulfate for biochemistry		
1.01211.0250	250 G	4920
1.01211.1000	1 KG	4270

Product Order No.	Pack	Unit Price ₹
OmniPur™ AMMONIUM SULFATE		
2150-1KGCN	1 KG	4050
Ammonium Sulfate, MB Grade		
168356-1KGCN	1 KG	8240
Amphotericin B, Streptomyces sp.		
171375-100MGCN	100 MG	5970
Ampicillin, Sodium, Sterile, TC Gr.		
171255-20MLCN	20 ML	5150
Ampicillin, Sodium Salt		
171254-5GMCN	5 G	6490
171254-25GMCN	25 G	18770
Anisomycin, Streptomyces griseolus		
176880-10MGCN	10 MG	5970
ASB-14 DETERGENTS		
182750-5GMCN	5 G	16630
Bacitracin		
1951-250KUCN	250 KU	4870
β-Alanine for biochemistry		
1.01008.0250	250 G	4280
b-Carotene		
217538-1GMCN	1 G	5570
BCECF/AM		
216254-1MGCN	1 MG	12500
b-Cyclodextrin		
239760-25GMCN	25 G	6120
Benzalkonium Chloride		
199001-25GMCN	25 G	7990
BES, Free Acid, ULTROL Grade		
391334-25GMCN	25 G	4800
Bicine, ULTROL Grade		
391336-100GMCN	100 G	8300
Bisbenzimidazole H 33258 Fluorochrome, 3HCl		
382061-100MGCN	100 MG	8260
Bisbenzimidazole H 33342 Fluorochrome, 3HCl		
382065-100MGCN	100 MG	10400
BIS-Tris, ULTROL Grade		
391335-1KGCN	1 KG	62760
OmniPur™ BIS TRIS		
2650-100GMCN	100 G	8050
2,2-Bis(hydroxyethyl)-(iminotris)-(hydroxymethyl)-methane BIS-TRIS		
1.03252.0025	25 G	5090
Blasticidin S, HCl, S. griseochromogenes		
203350-25MGCN	25 MG	13710
Blasticidin S, Streptomyces sp.,		
203351-10MLCN	10 ML	41720
BLEOCIN, Streptomyces verticillus, CCT		
203408-10MGCN	10 MG	7250
BLEOCIN, Streptomyces verticillus, Sterile		
203410-10MLCN	10 ML	34550
Bleomycin Sulfate, S. verticillus		
203401-10MGCN	10 MG	41430
OmniPur™ Bradford Method Assay Kit		
2740-1KITCN	1 KIT	28990
BRIJ 35 Detergent, 30% Aqueous Solution		
203724-100MLCN	100 ML	4870
203724-1LCN	1 L	19740

Product Order No.	Pack	Unit Price ₹
OmniPur™ Bromophenol Blue 2830-25GMCN	25 G	5500
5-Bromo-2'-deoxyuridine 203806-1GMCN	1 G	15400
203806-5GMCN	5 G	42360
BSA, Frac. V, Fatty Acid, Nuc, Prot-Free 126609-5GMCN	5 G	7610
126609-10GMCN	10 G	13780
BSA, Fraction V, Crystalline 12657-1GMCN	1 G	5460
12657-5GMCN	5 G	12500
12657-25GMCN	25 G	41350
BSA, Fraction V, Fatty Acid-Free 126575-10GMCN	10 G	7690
126575-100GMCN	100 G	32450
BSA, Fraction V, Modified Cohn, pH 5.2 12660-100GMCN	100 G	21850
BSA, Fraction V, RIA and ELISA Gr. 126593-25GMCN	25 G	14220
126593-100GMCN	100 G	34800
Cacodylic acid sodium salt trihydrate buffer substance for biochemistry 1.03256.0010	10 G	5860
Cacodylic Acid, Sodium Salt 205541-100GMCN	100 G	20800
Caffeic Acid 205546-500GMCN	500 MG	5970
Calcium Chloride, Dihydrate 208290-1KGCN	1 KG	9880
Calcium Chloride, Dihydrate, MB Grade 208291-250GMCN	250 G	3570
OmniPur™ CALCIUM CHLORIDE 3000-500GMCN	500 G	2920
CAPS, ULTROL Grade 239782-100GMCN	100 G	7560
Carbenicillin, Disodium Salt 205805-250GMCN	250 MG	4140
Carboxymethylcellulose, Na, High Visc. 217274-250GMCN	250 G	4100
Carboxymethylcellulose, Na, Low Visc. 217277-250GMCN	250 G	6270
OmniPur™ CASAMINO ACID 2240-500GMCN	500 G	18940
Casein acc. to HAMMARSTEN LAB 1.02242.2500	2.5 KG	76710
Casein for biochemistry 1.02244.0100	100 G	10940
Cefotaxime, Sodium Salt 219380-2GMCN	2 G	20840
Cefotaxime, Sodium Salt, High Purity, Cell Culture-Tested 219504-1GMCN	1 G	13550
Cellobiose for biochemistry 1.02352.0025	25 G	14090
CELLULYSIN Cellulase, Trichoderma viride 219466-50KUCN	50 KU	8880

Product Order No.	Pack	Unit Price ₹
Cesium Chloride, MB Grade 219650-100GMCN	100 G	17750
OmniPur™ Cesium Chloride 3030-100GMCN	100 G	8120
3040-1KGCN	1 KG	55980
CHAPS (3-[[3-Cholamidopropyl]-dimethylammonio]-propane- sulfonate) for biochemistry 1.11662.0001	1 G	6030
CHAPS, Molecular Biology Grade 220201-1GMCN	1 G	4190
220201-5GMCN	5 G	13160
220201-10GMCN	10 G	20210
220201-25GMCN	25 G	52460
OmniPur™ CHAPS 3050-10GMCN	10 G	19070
CHES, ULTROL Grade 239779-100GMCN	100 G	7250
Chloramphenicol 220551-25GMCN	25 G	6790
220551-100GMCN	100 G	20540
220551-500GMCN	500 G	49260
Cholic Acid, Sodium Salt 229101-50GMCN	50 G	7210
Chromomycin A3 230752-10MGCN	10 MG	21760
OmniPur™ CITRIC ACID, ANHYDROUS 3200-1KGCN	1 KG	5600
CLELAND'S Reagent(DTT) 233155-1GMCN	1 G	4230
233155-5GMCN	5 G	11460
233155-10GMCN	10 G	21950
233155-500GMCN	500 G	112000
Cleland's Reagent, MB Grade(DTT) 233156-1GMCN	1 G	4800
233156-10GMCN	10 G	24970
CLELAND'S Reagent, ULTROL Grade(DTT) 233153-1GMCN	1 G	8300
Coelenterazine 233900-250UGCN	250 UG	23530
Coenzyme A, Trilithium Salt 234101-100MGCN	100 MG	14070
Congo Red, High Purity 234610-500MGCN	500 MG	6510
Coomassie® Brilliant blue G 250 (C.I. 42655) for electrophoresis 1.15444.0025	25 G	5600
Coomassie® Brilliant blue R 250 (C.I. 42660) for electrophoresis 1.12553.0025	25 G	5380
Creatinine for biochemistry 1.05206.0050	50 G	8730
CTAB, MB Grade 219374-100GMCN	100 G	6170
Cycloheximide 239763-1GMCN	1 G	8340
239763-5GMCN	5 G	23160

Product Order No.	Pack	Unit Price ₹
Cycloheximide, H. P. 239764-100MGCN	100 MG	4150
3-(Cyclohexylamino)-1-propanesulfonic acid (CAPS) buffer substance 1.06195.0100	100 G	6870
3-(Cyclohexylamino)-2-hydroxy-1-propane-sulfonic acid (CAPSO) Buffer substance 1.06186.0100	100 G	5270
Cyclosporin A, Tolypocladium inflatum 239835-100MGCN	100 MG	9440
DAF-2 DA 251505-1MGCN	1 MG	37180
Dansyl Chloride 311155-1GMCN	1 G	5170
DAPI, DiHCl 268298-10MGCN	10 MG	14120
D(-)Arabinose 178670-25GMCN	25 G	6200
D(+)Cellobiose 219458-25GMCN	25 G	6510
D-Cycloserine 239831-1GMCN	1 G	6030
OmniPur™ DEPC 3660-25GMCN	25 G	13750
Deoxycholic Acid, Sodium , ULTROL 264103-5GMCN	5 G	11460
Deoxycholic Acid, Sodium Salt 264101-25GMCN	25 G	4210
264101-100GMCN	100 G	10120
Dextran Sulfate, NA, MB Grade 265152-10GMCN	10 G	6240
265152-50GMCN	50 G	20450
OmniPur™ Dextran Sulfate 3710-50GMCN	50 G	11450
D(-)-Fructose for biochemistry 1.04007.0250	250 G	3660
1.04007.1000	1 KG	6330
D(+)-Galactose for biochemistry 1.04058.0025	25 G	6080
1.04058.0100	100 G	17030
D-Galactose 3455-100GMCN	100 G	8260
D-Gluconic Acid, Potassium Salt 346125-100GMCN	100 G	6170
D(+)-Glucosamine, HCl 346299-100GMCN	100 G	4300
D(+)-Glucose, Anhydrous 346351-250GMCN	250 G	4560
346351-1KGCN	1 KG	9440
D(+)-Glucose anhydrous for biochemistry Reag. Ph Eur 1.08337.0250	250 G	2940
1.08337.1000	1 KG	4990
D(+)-Glucose monohydrate for biochemistry 1.04074.0500	500 G	3210
1.04074.1000	1 KG	4540
1.04074.5000	5 KG	11140

Product Order No.	Pack	Unit Price ₹
OmniPur™ D(+)-Glucose Monohydrate 4074-2CN	500 g	4330
Diastase (from fungi) for biochemistry 1.03604.0050	50 G	9490
2',7'-Dichlorofluorescein Diacetate 287810-100MGCN	100 MG	8830
Digitonin, High Purity 300410-250MGCN	250 MG	11090
Dihydroethidium 309800-25MGCN	25 MG	19070
Dihyronicotinamide adenine dinucleotide disodium salt for biochemistry NADH-Na2 1.24644.0001	1 G	12000
1.24644.0005	5 G	34700
Dihyronicotinamide adenine dinucleotide phosphate tetrasodium salt for biochemistry NADPH-Na4 1.24540.0050	50 MG	14140
1.24540.0250	250 MG	30930
5-Dimethylaminonaphthalene-1-sulfonyl chloride for biochemistry 1.03094.0001	1 G	4900
Dimethyl Sulfoxide 317275-100MLCN	100 ML	3140
317275-500MLCN	500 ML	7260
OmniPur™ DIMETHYL SULFOXIDE 2951-500MLCN	500 ML	7250
2,2'-Dinitro-5,5'-dithiodibenzoic acid for biochemistry 1.03291.0001	1 G	5610
5,5'-Dithio-bis-(2-nitrobenzoic Acid) 322123-5GMCN	5 G	9990
1,4-Dithioerythritol for biochemistry 1.24511.0005	5 G	13520
1.24511.0025	25 G	31020
OmniPur™ DTT(DITHIOTHREITOL) 3860-5GMCN	5 G	5380
3870-25GMCN	25 G	19390
1,4-Dithiothreitol for biochemistry 1.11474.0001	1 G	3680
1.11474.0005	5 G	14860
1.11474.0025	25 G	37220
1.11474.0500	500 G	162130
DL-alpha-Tocopherol 613420-50GMCN	50 G	4730
DL-Malic acid for biochemistry 1.00382.0250	250 G	3140
D(-)Mannitol 443907-100GMCN	100 G	3380
443907-500GMCN	500 G	9000
D-Mannose 4440-100GMCN	100 G	11460
D(+)-Mannose for biochemistry 1.05388.0025	25 G	4910
1.05388.0100	100 G	16940
OmniPur™ DNA EXTRACTION BUFFER 3700-20LCN	20 L	24700

Product Order No.	Pack	Unit Price ₹
DNA, Sodium Salt, Calf Thymus 2618-250MGCN	250 MG	7500
DNase I, Bovine Pancreas 260913-10MUCN	10 MU	19850
OmniPur™ DNASE I 50,000 UNITS EA 3750-1PCCN	1 PC	40850
D(-)-Ribose for biochemistry 1.07605.0050	50 G	14160
OmniPur™ D(-)-RIBOSE 7410-100GMCN	100 G	12360
Doxorubicin, HCl 324380-10MGCN	10 MG	19290
D(+)-Xylose for biochemistry 1.08689.0025	25 G	3190
EDTA 2Na DIHYDRATE MB GRADE 324503-100GMCN	100 G	4320
EDTA, 0.5 M, pH 8.0, MBG,DEPC-Treated 324506-100MLCN	100 ML	5740
EDTA, 2Na,Dihydrate, MB Grade 324503-1KGCN	1 KG	13180
EDTA, 500 mM Soln, pH 8.0, ULTROL 324504-500MLCN	500 ML	6880
EDTA, Tetrasodium Salt 34103-500GMCN	500 G	7770
OmniPur™ EDTA DISODIUM 0.5M 4055-100MLCN	100 ML	3250
4056-500MLCN	500 ML	9800
OmniPur™ EDTA 4005-500GMCN	500 G	4410
OmniPur™ EDTA-DISODIUM SALT 4010-250GMCN	250 G	3530
4050-1KGCN	1 KG	11980
EGTA, MB Grade 324626-25GMCN	25 G	10990
OmniPur™ EGTA 4100-50GMCN	50 G	12090
Erythromycin, Streptomyces erythreus 329815-5GMCN	5 G	6200
Ethidium bromide (1% solution in water) for electrophoresis 1.11608.0030	30 ML	4730
Ethidium Bromide Adsorber 331569-1EACN	1 EA	10400
Ethidium bromide adsorber for decontamination of ethidium bromide from staining solutions 1.02243.0001	1 UNIT	5730
Ethidium bromide for biochemistry 1.11615.0001	1 G	3820
1.11615.0010	10 G	24230
OmniPur™ ETHIDIUM BROMIDE 4310-1GMCN	1 G	3220
4340-5GMCN	5 G	9920
FICOLL 400 Reagent, MB Grade 341691-25GMCN	25 G	13480
OmniPur™ FICOLL 400 4550-50GMCN	50 G	25110

Product Order No.	Pack	Unit Price ₹
FLUO 3/AM 343242-1MGCN	1 MG	33500
Folic acid for biochemistry 1.03984.0005	5 G	2650
Formaldehyde, MB Grade 344198-250MLCN	250 ML	4230
Formamide 344205-500MLCN	500 ML	9370
Formamide, MB Grade 344206-100MLCN	100 ML	3540
OmniPur™ FORMAMIDE, DEIONZED 4610-100MLCN	100 ML	3340
FURA 2/AM in Solution 344906-1MLCN	1 ML	18800
Fura 2 LR (AM) 344911-1SETCN	1 SET	27200
FURA 2/AM 344905-250UGCN	250 UG	7560
344905-1MGCN	1 MG	21630
OmniPur G 418 Sulfate, Cell Culture Tested 5.09290.0002	1 G	8760
5.09290.0003	5 G	23360
5.09290.0004	25 G	91090
5.09290.0005	100 G	186670
G 418 Sulfate, Cell Culture Tested 345810-250MGCN	250 MG	5850
345810-500MGCN	500 MG	5700
345810-1GMCN	1 G	8670
345810-5GMCN	5 G	25460
345810-25GMCN	25 G	89930
G 418 Sulfate, Sterite-Filtered Aqueous Solution, CCT 345812-10MLCN	10 ML	6630
345812-20MLCN	20 ML	12440
Gentamycin Sulfate 345814-1GMCN	1 G	8380
Gentamycin Sulfate, Sterile-Filtered 345815-20MLCN	20 ML	13470
OmniPur™ Gentamycin Sulfate 4710-5GMCN	5 G	32450
Glycerol 356350-500MLCN	500 ML	5360
356350-1000MLCN	1000 ML	7950
Glycerol, MB Grade 356352-100MLCN	100 ML	4410
356352-1LCN	1 L	9880
OmniPur™ Glycerol 4750-1LCN	1 L	7510
4760-4LCN	4 L	18960
Glycerol triacetate for biochemistry 1.08238.0500	500 ML	11140
Glycine buffer substance for electrophoresis 1.04169.1000	1 KG	9690
Glycine GR for analysis 1.04201.0100	100 G	1690
1.04201.0250	250 G	4260
1.04201.1000	1 KG	12830
1.04201.5000	5 KG	28510

Product Order No.	Pack	Unit Price ₹
Glycine, Free Base 3570-1KGCN	1 KG	5290
3570-500GMCN	500 G	4990
Glycine, MB Grade 357002-1KGCN	1 KG	6410
OmniPur™ GLYCINE 4810-500GMCN	500 G	3070
4840-5KGCN	5 KG	25740
Glycocholic Acid, Sodium Salt 360512-1GMCN	1 G	7380
Glycodeoxycholic Acid, Sodium Salt 361311-5GMCN	5 G	18620
Glycogen, Molecular Biology Gr., Mussel 361507-1MLCN	1 ML	22590
Glycylglycine buffer substance 1.04233.0010	10 G	4580
Glyphosine 356790-5GMCN	5 G	10400
Guanidine HCl, ULTROL Grade 369075-100GMCN	100 G	9810
369075-500GMCN	500 G	17750
369075-1KGCN	1 KG	27940
Guanidine Hydrochloride 369079-1KGCN	1 KG	28180
Guanidine, HCl, MB Grade 369080-100GMCN	100 G	8670
OmniPur™ Guanidine HCL 5010-1KGCN	1 KG	19220
5020-10KGCN	10 KG	124990
Guanidine Thiocyanate 368975-100GMCN	100 G	7560
OmniPur™ Guanidine Isothiocyanate 5120-250GMCN	250 G	7630
Guanidinium chloride for biochemistry 1.04219.0025	25 G	9160
Guanidinium chloride LAB 1.04220.0100	100 G	4860
Guanidinium thiocyanate for biochemistry 1.04167.0250	250 G	18770
Guanosine 5'-Triphosphate, Disodium Salt 371701-50MGCN	50 MG	5400
Hemin Chloride 3741-5GMCN	5 G	8800
Heparin, Li, Porcine Intestinal Mucosa 374858-100KUCN	100 KU	7560
Heparin, Na, Porcine Intestinal Mucosa 375095-100KUCN	100 KU	6070
HEPES, Free Acid, MB Grade 391340-25GMCN	25 G	3490
391340-250GMCN	250 G	23410
HEPES, Free Acid, ULTROL Grade 391338-25GMCN	25 G	2930
391338-100GMCN	100 G	7730

Product Order No.	Pack	Unit Price ₹
HEPES, Free Acid, ULTROL, 1M Soln 375368-100MLCN	100 ML	12280
HEPES, Sodium Salt, ULTROL Grade 391333-100GMCN	100 G	9350
OmniPur™ HEPES, FREE ACID 5310-100GMCN	100 G	3540
5330-1KGCN	1 KG	24330
5340-5KGCN	5 KG	91450
OmniPur™ HEPES, SODIUM SALT 5380-100GMCN	100 G	4960
Histamine, Free Base 3779-1GMCN	1 G	11230
HIV Reverse Transcriptase, Recomb. 382129-500UCN	500 U	29750
HSA, Fraction V, Low Heavy Metals 12666-1GMCN	1 G	4760
12666-10GMCN	10 G	29300
Hyaluronic Acid, Sodium 385908-500MGCN	500 MG	21950
Hydrogen Peroxide 386790-100MLCN	100 ML	3810
386790-500MLCN	500 ML	13460
Hygromycin B In PBS, Cell Culture Tested 400052-5MLCN	5 ML	6200
Hygromycin B, In 25 mM HEPES, CCT 400053-5MLCN	5 ML	4800
Hygromycin B, Streptomyces sp. 400051-1MUCN	1 MU	15060
Hygromycin B, Streptomyces sp., CCT 400050-100MGCN	100 MG	4210
400050-500MGCN	500 MG	18480
400050-1GMCN	1 G	26060
400050-5GMCN	5 G	60730
Imidazole buffer substance ACS 1.04716.0050	50 G	3900
1.04716.0250	250 G	10430
1.04716.1000	1 KG	36230
Imidazole, ULTROL Grade 4015-25GMCN	25 G	14200
4015-100GMCN	100 G	42750
OmniPur™ imidazole 5710-50GMCN	50 G	5150
5720-500GMCN	500 G	8850
Indole-3-acetic acid LAB 1.00353.0010	10 G	4720
Indole-3-butyric acid LAB 1.00354.0005	5 G	5750
Ionomycin, Free acid in solution 239765-1MLCN	1 ML	7250
IPTG, Animal-Free, High Purity 420291-1GMCN	1 G	7250
420291-5GMCN	5 G	17170

Product Order No.	Pack	Unit Price ₹
IPTG, Dioxane-Free, High Purity 420322-1GMCN	1 G	6160
420322-5GMCN	5 G	15650
420322-10GMCN	10 G	20000
420322-25GMCN	25 G	39610
420322-100GMCN	100 G	97600
420322-500GMCN	500 G	250800
IPTG, Hemidioxane Adduct 420290-5GMCN	5 G	22870
OmniPur™ IPTG 5800-1GMCN	1 G	2210
5810-5GMCN	5 G	5410
5815-25GMCN	25 G	17470
5820-100GMCN	100 G	54900
JC-1 5,5' 6,6'-TETRACHLORO-1,1',3,3'-... 420200-5MGCN	5 MG	34870
Kanamycin Sulfate, Streptomyces kanamyceticus 420311-5GMCN	5 G	6320
420311-25GMCN	25 G	24540
Kanamycin Sulfate, S. kanamyceticus, CCT 420411-5GMCN	5 G	6100
Lactose monohydrate for biochemistry 1.07660.0250	250 G	3050
Lactulose 427584-50GMCN	50 G	12370
L-Alanine 1250-100GMCN	100 G	7250
L-Alanine for biochemistry 1.01007.0025	25 G	3710
1.01007.0100	100 G	9520
L(+)-Arabinose 178680-25GMCN	25 G	4080
L-Arginine for biochemistry 1.01542.0100	100 G	5080
1.01542.1000	1 KG	52360
L-Arginine monohydrochloride for biochemistry 1.01543.0050	50 G	3720
L-Arginine, Free Base 1820-100GMCN	100 G	8300
L-Arginine, HCl 181003-50GMCN	50 G	6200
L-Ascorbic Acid, Free Acid 1831-1KGCN	1 KG	13380
L-Asparagine monohydrate for biochemistry 1.01566.0100	100 G	6920
L-Aspartic acid for biochemistry 1.00126.0100	100 G	3100
Lauroylsarcosine, Sodium Salt 428010-5GMCN	5 G	21710
L-Citrulline for biochemistry 1.12117.0250	250 G	32500
L-Cysteine for biochemistry 1.02838.0025	25 G	4190
1.02838.0100	100 G	8870
L-Cysteine hydrochloride monohydrate for biochemistry 1.02839.0025	25 G	3100
1.02839.0100	100 G	7230

Product Order No.	Pack	Unit Price ₹
L-Cysteine, Free Base 243005-25GMCN	25 G	3030
L-Cysteine, HCl 2430-100GMCN	100 G	6030
L-Cystine 2470-25GMCN	25 G	4800
L-Cystine for biochemistry 1.02837.0025	25 G	3160
1.02837.0100	100 G	4020
1.02837.1000	1 KG	24310
L-Glutamic acid for biochemistry 1.00291.0250	250 G	8810
L-Glutamine for biochemistry 1.00289.0025	25 G	3520
L-Histidine for biochemistry 1.04351.0025	25 G	3940
1.04351.0100	100 G	12110
L-Histidine monohydrochloride monohydrate for biochemistry 1.04350.0025	25 G	4950
1.04350.0100	100 G	8110
L-Histidine, Free Base 3810-100GMCN	100 G	7550
L-Hydroxyproline for biochemistry 1.04506.0010	10 G	6690
L-Isoleucine 4160-100GMCN	100 G	13540
L-Isoleucine for biochemistry 1.05362.0025	25 G	7790
Lithium Chloride, MB Grade 438002-50GMCN	50 G	3470
438002-250GMCN	250 G	5940
OmniPur™ Lithium Chloride 5910-500GMCN	500 G	8700
L-Leucine 4330-100GMCN	100 G	6510
L-Leucine for biochemistry 1.05360.0025	25 G	3940
L-Lysine monohydrate for biochemistry 1.12233.0100	100 G	15640
1.12233.1000	1 KG	73240
L-Lysine monohydrochloride for biochemistry 1.05700.0100	100 G	3040
L-Lysine, HCl 4400-100GMCN	100 G	2800
L-Methionine 4500-100GMCN	100 G	5850
L-Methionine for biochemistry 1.05707.0025	25 G	3950
1.05707.0100	100 G	5980
1.05707.1000	1 KG	35930
1.05707.9010	10 KG	168000
L-Ornithine monohydrochloride for biochemistry 1.06906.0025	25 G	3420
1.06906.0100	100 G	16150
L-Phenylalanine 5202-100GMCN	100 G	8150

Product Order No.	Pack	Unit Price ₹
L-Phenylalanine for biochemistry 1.07256.0025	25 G	3560
L-Proline 5370-100GMCN	100 G	9510
L-Proline for biochemistry 1.07434.0010	10 G	3340
L-Selenomethionine 561505-1GMCN	1 G	33680
L-Serine 5650-100GMCN	100 G	8620
L-Serine for biochemistry 1.07769.0010	10 G	3170
L(-)Sorbitose 567692-250GMCN	250 G	29300
L-Threonine for biochemistry 1.08411.0010	10 G	3870
1.08411.0100	100 G	19470
L-Tryptophan 6540-100GMCN	100 G	9350
L-Tryptophan for biochemistry 1.08374.0010	10 G	2700
L-Tyrosine for biochemistry 1.08371.0025	25 G	4350
1.08371.0100	100 G	6980
L-Tyrosine, Free Base 6570-100GMCN	100 G	6200
L-Valine for biochemistry 1.08495.0025	25 G	3920
1.08495.0100	100 G	7890
Lysozyme, Chicken egg white 4403-1GMCN	1 G	3140
4403-5GMCN	5 G	15020
MACERASE Pectinase, Rhizopus sp. 441201-10KUCN	10 KU	6370
441201-50KUCN	50 KU	45720
Magnesium Chloride, 6H ₂ O, MB Grade 442611-100GMCN	100 G	3010
442611-500GMCN	500 G	5920
Magnesium Chloride, Hexahydrate 442615-500GMCN	500 G	6300
OmniPur™ Magnesium Chloride 1M Sol 5985-100MLCN	100 ML	3560
OmniPur™ MAGNESIUM CHLORIDE 5980-500GMCN	500 G	5360
Maltose monohydrate for biochemistry 1.05912.0025	25 G	8940
OmniPur™ Maltose Monohydrate MX0160-1CN	100 G	7250
Melibiose monohydrate for biochemistry 1.12240.0005	5 G	7090
1.12240.0025	25 G	13900
b-Mercaptoethanol, MB Grade 444203-250MLCN	250 ML	6330
MES, Free Acid, ULTROL Grade 475893-100GMCN	100 G	7370
475893-1KGCN	1 KG	47420

Product Order No.	Pack	Unit Price ₹
MES, Sodium Salt, ULTROL Grade 475894-100GMCN	100 G	9350
OmniPur™ MES 6110-100GMCN	100 G	7020
6120-1KGCN	1 KG	40410
MES(2-Morpholinoethanesulfonic acid monohydrate buffer substance MES) 1.06126.0025	25 G	5230
1.06126.0250	250 G	28900
1.06126.1000	1 KG	79390
1.06126.9010	10 KG	432000
MES Na(2-Morpholinoethanesulfonic acid sodium salt (MES Na) buffer substance) 1.06197.0100	100 G	6120
OmniPur™ Methylene Blue Trihydrate 6210-100GMCN	100 G	9540
Mitomycin C, S. caespitosus 475820-10MGCN	10 MG	14530
MOPS, Free Acid, MB Grade 475922-100GMCN	100 G	8200
MOPS, Free Acid, ULTROL Grade 475898-100GMCN	100 G	10000
475898-500GMCN	500 G	26650
MOPS, Sodium Salt, ULTROL Grade 475899-100GMCN	100 G	10400
OmniPur™ MOPS 6310-100GMCN	100 G	4540
3-Morpholinopropane sulfonic acid (buffer substance MPS) 1.06129.0025	25 G	4930
MTT 475989-1GMCN	1 G	6860
475989-10GMCN	10 G	55850
myo-Inositol for biochemistry 1.04507.0050	50 G	4260
N-Acetyl-L-cysteine 106425-5GMCN	5 G	4870
N-Acetyl-L-cysteine for biochemistry 1.12422.0025	25 G	3840
1.12422.0100	100 G	11850
N-Acetylneuraminic Acid, Synthetic 110138-1GMCN	1 G	10500
NAD, Free Acid 481911-5GMCN	5 G	20560
NAD, Lithium Salt 481915-1GMCN	1 G	6660
NADH, Disodium Salt 481913-500GMCN	500 MG	6210
NADP, Disodium Salt 481972-100GMCN	100 MG	4930
481972-1GMCN	1 G	32090
NADP, Monosodium Salt 481971-100GMCN	100 MG	6200
NADPH, Tetrasodium Salt 481973-25MGCN	25 MG	6380
481973-50MGCN	50 MG	8110
481973-100MGCN	100 MG	12550
481973-1GMCN	1 G	100550

Product Order No.	Pack	Unit Price ₹
N6-Benzyladenine for biochemistry 1.01701.0005	5 G	10390
n-Dodecyl-b-D-maltoside, ULTROL Grade 324355-1GMCN	1 G	12410
NDSB Set 480012-1SETCN	1 SET	28250
Neomycin Sulfate 4801-25GMCN	25 G	5020
Neomycin Sulfate, Tissue Culture Gr. 480100-20MLCN	20 ML	7210
N(G)-Hydroxy-L-arginine, Monoacetate 399250-5MGCN	5 MG	13550
N(w)-Hydroxy-nor-L-arginine, Diacetate 399275-5MGCN	5 MG	10910
Nicotinamide 481907-100GMCN	100 G	4100
Nicotinamide adenine dinucleotide free acid for biochemistry NAD 1.24542.0001	1 G	5960
1.24542.0005	5 G	22210
1.24542.0025	25 G	83250
Nicotinamide adenine dinucleotide phosphate disodium salt for biochemistry NADP-Na2 1.24541.0001	1 G	47580
Nicotinic Acid 481918-100GMCN	100 G	4800
OmniPur™ NINHYDRIN GR NX0403-2CN	10 G	10400
N,N-Bis(2-hydroxyethyl) glycine (BICINE) buffer substance 1.01910.0025	25 G	9160
1.01910.0250	250 G	22420
N,N'-Methylenebisacrylamide for electrophoresis, special grade for molecular biology 1.01546.0100	100 G	9340
N,N'-Methylenebisacrylamide ready-to-use solution "BIS" 2% for electrophoresis 1.06062.1000	1 L	4690
OmniPur™ METHYLENE BIS Acrylamide 2610-25GMCN	25 G	2760
2620-100GMCN	100 G	6580
N,N'-Methylenediacylamide for electrophoresis 1.10897.0050	50 G	2420
1.10897.0100	100 G	6450
n-Octyl-b-D-glucopyranoside 494459-1GMCN	1 G	3530
494459-5GMCN	5 G	24990
NP-40 Alternative 492016-100MLCN	100 ML	4240
NP-40 Alternative, PROTEIN Gr. 10% Soln 492018-50MLCN	50 ML	8860
Nystatin, S. noursei, Sterile, TC Gr. 475921-50MGCN	50 MG	4770
2-Oxoglutaric acid for biochemistry 1.05194.0025	25 G	3140

Product Order No.	Pack	Unit Price ₹
Oxytetracycline, Hydrochloride 500105-10GMCN	10 G	3310
Papain (from Carica papaya) water-soluble 30000 USP-U/mg for biochemistry EC 3.4.22.2 1.07144.0025	25 G	4650
PBS Tablets 524650-1EACN	1 EA	5550
OmniPur™ PBS TABLETS 200/PK 6501-200TABCN	200 TAB	11060
OmniPur™ 10X PBS LIQUID CONC 6506-1LCN	1 L	5480
6505-4LCN	4 L	6700
PBS-TWEEN Tablets 524653-1EACN	1 EA	7600
PEG 6000, MB Grade 528877-100GMCN	100 G	3540
528877-1KGCN	1 KG	14120
OmniPur™ PEG 8000 6510-1KGCN	1 KG	4130
6520-5KGCN	5 KG	15220
Pen/Strept/Ampho B Soln. (100X) TC Gr. 516104-20MLCN	20 ML	4100
Penicillin/Streptomycin, 100X, TC Grade 516106-20MLCN	20 ML	4100
Pepsin (from porcine gastric mucosa) 0.7 FIP-U/ mg for biochemistry EC 3.4.23.1 1.07185.0100	100 G	7250
Pepsin (from porcine gastric mucosa) cryst. lyophilized 10 FIP-U/mg for biochemistry EC 3.4.23.1 1.07192.0001	1 G	17760
Peroxidase (from horse radish) 10000 U/vial for biochemistry EC 1.11.1.7 1.16216.0001	1 VIAL	8320
Peroxidase, Horseradish 516531-5KUCN	5 KU	6170
Phenol, MB Grade 516724-100GMCN	100 G	7560
516724-500GMCN	500 G	14530
Phenol/Chloroform/Isoamyl Alcohol 516726-1SETCN	1 SET	17940
OmniPur™ Phenol Chloroform 6820-100MLCN	100 ML	5930
OmniPur™ Phenol:Chloroform:Isoamyl alcohol 25:24:1 6805-100MLCN	100 ML	7100
6810-400MLCN	400 ML	13090
OmniPur™ Phenylmethyl Sulfonyl Fluoride (PMSF) 7110-5GMCN	5 G	4440
7130-250GMCN	250 G	114990
Phorbol-12,13-dibutyrate 524390-1MGCN	1 MG	7060
Piperazine-1,4-bis(2-ethanesulfonic acid) buffer substance PIPES 1.10220.0025	25 G	4610

Product Order No.	Pack	Unit Price ₹
PIPES, Free Acid, ULTROL Grade 528131-100GMCN	100 G	10600
OmniPur™ Pipes, Sodium Salt 6910-250GMCN	250 G	19650
Piperazine-1,4-bis(propanesulfonic acid) (PIPPS) buffer substance 1.06194.0100	100 G	10900
p-Nitrophenyl Phosphate 487663-10MLCN	10 ML	12550
Polymyxin B Sulfate 5291-1GMCN	1 G	8830
Polyvinylpyrrolidone 5295-100GMCN	100 G	4850
Ponceau S (C.I. 27195) for electrophoresis 1.14275.0010	10 G	3470
Potassium Acetate, MB Grade 529543-250GMCN	250 G	4020
529543-1KGCN	1 KG	13560
Potassium Chloride, MB Grade 529552-250GMCN	250 G	2860
529552-1KGCN	1 KG	6510
OmniPur™ Potassium Chloride 7300-500GMCN	500 G	2940
Potassium Phosphate, Monobasic, MB Grade 529568-250GMCN	250 G	4570
529568-1KGCN	1 KG	9820
Potassium Phosphate, Dibasic, 3H2O, MB Grade 529567-250GMCN	250 G	6270
Pronase E (from Streptomyces griseus) 4,000,000 PU/g for biochemistry EC 3.4.24.4 1.07433.0001	1 G	20340
OmniPur™ PRONASE E 70000 7433-2CN	1 G	26150
Propidium Iodide 537059-50MGCN	50 MG	9200
537059-100MGCN	100 MG	17890
Propidium Iodide Solution 537060-5MLCN	5 ML	8740
Protamine sulfate for biochemistry 1.10123.0005	5 G	9100
1.10123.0025	25 G	15220
OmniPur™ Protein MW Marker Wide Range 7331-500ULCN	500 UL	17770
Proteinase K (from Tritirachium album) chromatographically purified lyophilized 30 mAnson-U/mg for biochemistry and molecular biology EC 3.4.21.14 1.24568.0100	100 MG	7070
1.24568.0010	10 G	298470
Proteinase K (from Tritirachium album) solution in Tris/HCl pH 7.5; 0.01 mol/l; 600 mAnson-U/ml; for molecular biology EC 3.4.21.14 1.07393.0010	10 ML	13660
Puromycin, DiHCl 540222-25MGCN	25 MG	6150

Product Order No.	Pack	Unit Price ₹
Puromycin, DiHCl, Cell Culture-Tested 540411-25MGCN	25 MG	7700
540411-100MGCN	100 MG	17270
Pyridoxal, Hydrochloride 545060-25GMCN	25 G	18800
Pyridoxamine, Dihydrochloride 545068-5GMCN	5 G	18800
Pyruvic acid sodium salt for biochemistry 1.06619.0050	50 G	5280
RAPIDstain Reagent 553215-1LCN	1 L	15650
Riboflavin 555682-10GMCN	10 G	3710
Riboflavine for biochemistry 1.07609.0010	10 G	2490
Ribonucleic Acid, Yeast 55714-250MGCN	250 MG	16700
Rifampicin 557303-1GMCN	1 G	7840
557303-5GMCN	5 G	28200
Saponin 558255-100GMCN	100 G	7330
SDS, Sodium n-Dodecyl Sulfate 428015-1KGCN	1 KG	8300
SDS, MB Grade 428023-50GMCN	50 G	4140
428023-500GMCN	500 G	24720
OmniPur™ Sodium Dodecyl Sulfate (SDS) 7910-500GMCN	500 G	7600
SDS(Dodecyl sulfate sodium salt) for biochemistry 10% in H2O 1.06022.1000	1 L	4770
SDS(Dodecyl sulfate sodium salt) for biochemistry and surfactant tests 1.12533.0050	50 G	3440
1.12533.0250	250 G	10740
SDS(Dodecyl sulfate sodium salt)LAB 1.13760.0100	100 G	4780
1.13760.1000	1 KG	17380
OmniPur™ SILVER PRO STAIN KIT 7490-1KITCN	1 KIT	41990
Sodium Acetate, 3 M, pH 5.2, MB Grade 567422-100MLCN	100 ML	6670
Sodium Acetate, Anhydrous, MB Grade 567418-500GMCN	500 G	3940
OmniPur™ Sodium Acetate, Anhyd. 7510-500GMCN	500 G	3390
OmniPur™ Sodium Acetate, Trihy 7610-500GMCN	500 G	3050
Sodium Chloride 567440-500GMCN	500 G	3710
567440-1KGCN	1 KG	5520
Sodium Chloride, MB Grade 567441-500GMCN	500 G	4810
OmniPur™ Sodium Chloride 7710-500GMCN	500 G	2120
7760-5KGCN	5 KG	8400
7780-25KGCN	25 KG	20550

Product Order No.	Pack	Unit Price ₹
Sodium Citrate, 2H2O, MB Grade 567446-100GMCN	100 G	3190
Sodium Hydroxide, Pellets 567530-250GMCN	250 G	4990
567530-500GMCN	500 G	8830
SODIUM PHOSPHATE, DIBASIC 567550-500GMCN	500 G	7560
567550-1KGCN	1 KG	12870
Sodium Phosphate, Dibasic, MB Grade 567547-250GMCN	250 G	3840
OmniPur™ Sodium Phosphate Dibasic 8210-500GMCN	500 G	3630
Sodium Phosphate, Monobasic 567545-500GMCN	500 G	7560
567545-1KGCN	1 KG	8170
Sodium Phosphate, Monobasic,H2O, MB Grade 567549-250GMCN	250 G	4780
OmniPur™ Sodium Phosphate Monobasic 8290-500GMCN	500 G	4380
Sorbitol 56755-1KGCN	1 KG	6350
OmniPur™ SORBITOL SX0850-3CN	500 G	6200
Spectinomycin, Dihydrochloride, Pentahydrate 567570-10GMCN	10 G	15060
SPUTOLYSIN Reagent 560000-10MLCN	10 ML	5020
SSC Buffer, 20X Powder Pack, ULTROL 567780-2PACKCN	2 PACK	6730
OmniPur™ 20XSSC BUFFER,LIQ.CONC 8310-4LCN	4 L	6570
OmniPur™ 20XSPE BUFFER,LIQ.CON 8410-4LCN	4 L	10430
Starch (from wheat) for biochemistry 1.11685.0250	250 G	3300
Starch soluble acc. to Zulkowsky GR for analysis 1.01257.0050	50 G	12400
Starch soluble GR for analysis ISO 1.01252.0100	100 G	5470
1.01252.0250	250 G	6960
1.01252.1000	1 KG	28130
Streptomycin Sulfate, Streptomyces sp. 5711-100GMCN	100 G	6420
Streptozotocin 572201-250MGCN	250 MG	6470
572201-1GMCN	1 G	19540
Sucrose 5737-1KGCN	1 KG	5970
Sucrose (saccharose) for biochem. Reag. Ph Eur 1.07687.0250	250 G	2360
1.07687.1000	1 KG	5190
1.07687.5000	5 KG	20090
Sucrose, MB Grade 573113-0.5KGCN	0.5 KG	4990
573113-1KGCN	1 KG	5430
573113-5KGCN	5 KG	15210

Product Order No.	Pack	Unit Price ₹
OmniPur™ Sucrose, Omnipur 8510-500GMCN	500 G	3540
SynaptoRed Reagent 574799-5MGCN	5 MG	32450
TAE buffer 10X pH 8.3 tris-acetate-EDTA buffer 1.06023.1000	1 L	7560
TAE buffer 50X pH 8,3 tris-acetate EDTA buffer 1.06174.1000	1 L	11850
TAE Buffer, 10X, Molecular Biology Grade 574797-1LCN	1 L	4350
OmniPur™ 10X TAE Buf Liq Concentrate 8720-4LCN	4 L	8910
Taurocholic Acid, Sodium, ULTROL 580218-1GMCN	1 G	7540
Taurocholic Acid, Sodium Salt 580217-5GMCN	5 G	11870
Taurodeoxycholic Acid, Sodium Salt 580221-5GMCN	5 G	10560
Tauroursodeoxycholic Acid, Sodium Salt 580549-1GMCN	1 G	11360
TBE buffer 10X pH 8.3 tris-borate-EDTA buffer 1.06177.2500	2.5 L	8910
TBE Buffer, 10X, Molecular Biology Grade 574795-1LCN	1 L	5850
OmniPur™ 10X TBE BUFFER DRYMIX PK 8850-1PACKCN	1 PACK	3310
TBS Tablets 524750-1EACN	1 EA	5150
OmniPur™ TBS 20X LIQUID CONC 8320-4LCN	4 L	26100
OmniPur™ TBS 20X READY PACK POWDER 8325-2PACKCN	2 PACK	7530
TBST Tablets 524753-1EACN	1 EA	5850
TCEP, HCL 580560-1GMCN	1 G	6660
OmniPur™ OmniPur TCEP-HCL 4.85079.0002	2 G	12500
TE Buffer, 100X, Molecular Biology Grade 574793-1LCN	1 L	15330
OmniPur™ TE BUFFER SOL,PH8.0 8890-100MLCN	100 ML	3970
TEMED,(N,N,N',N'-Tetramethyl ethylenediamine) GR for analysis 1.10732.0100	100 ML	3660
OmniPur™ TEMED, Omnipur 8920-25MLCN	25 ML	1800
8930-100MLCN	100 ML	5770
TES, Free Acid, ULTROL Grade 39465-100GMCN	100 G	11450
Tetracycline, HCL 58346-25GMCN	25 G	6530
OmniPur™ Tetracycline HCL 8990-100GMCN	100 G	10400

Product Order No.	Pack	Unit Price ₹
Tetrahyrouridine 584222-10MGCN	10 MG	8300
Thiamine chloride hydrochloride for biochemistry 1.08181.0025	25 G	2000
Thiamine, HCl 5871-100GMCN	100 G	5650
Thiol Fluorescent Probe IV 595504-10MGCN	10 MG	12500
Thrombin (from bovine plasma) 50 NIH-U/mg for biochemistry EC 3.4.21.5 1.12374.0001	1 G	24980
Thymidine 6060-5GMCN	5 G	6300
Tocopherol Set 613424-1SETCN	1 SET	69200
trans-Retinoic Acid 554720-500MGCN	500 MG	10120
Trehalose, Dihydrate 625625-50GMCN 625625-1KGCN	50 G 1 KG	7460 93180
Trichloroacetic Acid 641730-500MGCN	500 G	8310
Tricine, ULTROL Grade 39468-100GMCN 39468-1KGCN	100 G 1 KG	5770 44010
OmniPur™ Tricine 9010-500GMCN	500 G	20270
Triclosan 647950-1GMCN	1 G	8240
Triethylammonium Acetate, 1 M Solution 625718-1LCN	1 L	26030
OmniPur™ TRI-Sodium Citrate 7810-1KGCN	1 KG	2720
OmniPur™ TRIS 1M solution PH 7.5 9285-100MLCN	100 ML	5890
OmniPur™ TRIS 1M solution PH 8.0 9290-100MLCN	100 ML	4400
OmniPur™ TRIS 1M solution PH 9.0 9295-100MLCN	100 ML	6200
OmniPur™ TRIS 9210-500GMCN 9230-5KGCN	500 G 5 KG	5100 49200
Tris Base, Molecular Biology Grade 648310-500GMCN 648310-2.5KGCN	500 G 2.5 KG	9550 29210
Tris Base, ULTROL Grade 648311-1KGCN 648311-5KGCN	1 KG 5 KG	9080 39410
Tris Buffer, 1 M, pH 8.0, MB Grade 648314-100MLCN	100 ML	4890
Tris(hydroxymethyl)aminomethane GR for analysis buffer substance ACS,Reag. Ph Eur 1.08382.0100 1.08382.0500 1.08382.1000 1.08382.2500	100 G 500 G 1 KG 2.5 KG	4040 13660 28620 39830

Product Order No.	Pack	Unit Price ₹
Tris(hydroxymethyl)aminomethane TRIS LAB 1.08387.0500 1.08387.2500	500 G 2.5 KG	8430 16540
Tris, HCl, MB Grade 648317-100GMCN	100 G	5700
Tris, HCl, ULTROL Grade 648313-250GMCN	250 G	8830
OmniPur™ TRIS Hydrochloride 9310-500GMCN	500 G	11450
TRITON X-100 Detergent 648462-1KGCN	1 KG	7540
TRITON X-100 Detergent, MB Grade 648466-50MLCN	50 ML	2910
OmniPur™ TRITON X-100 9400-100MLCN	100 ML	3200
TRITON X-114, PROTEIN Gr. 10% Solution 648468-50MLCN	50 ML	12590
Trolox 6-HYDROXY-2,5,7,8-TETRAMETHYL 648471-500GMCN	500 MG	6710
Tunicamycin, Streptomyces lysosuperficus 654380-10MGCN	10 MG	15570
TWEEN 20 Detergent 655205-250MLCN	250 ML	5390
TWEEN 20 Detergent, MB Grade 655204-100MLCN	100 ML	4240
TWEEN 20, PROTEIN Gr. Detergent, 10% Sol 655206-50MLCN	50 ML	9550
OmniPur™ TWEEN 20 9480-1LCN	1 L	4330
OmniPur™ TWEEN 80 9490-1LCN	1 L	3580
TWEEN 80, PROTEIN Gr. Detergent, 10% Sol 655207-50MLCN	50 ML	10170
UDP-a-D-Galactose, Disodium Salt 670111-50GMCN	50 MG	9770
URACIL (1.08460) 6630-10GMCN	10 G	4730
Urease (from jack beans) solution in 50% glycerol, 1000 U/ml for biochemistry EC 3.5.1.5 1.16493.0010	10 ML	10730
Urease lyophilized 5 U/mg EC 3.5.1.5 1.08489.0005 1.08489.0025	5 G 25 G	16490 48540
Urease, Canavalia ensiformis 666133-10KUCN	10 KU	4800
Uridine 6680-25GMCN	25 G	9440
Uridine-5'-triphosphate, Trisodium Salt 6701-50GMCN	50 MG	4800
Valinomycin, Streptomyces fulvissimus 676377-25MGCN	25 MG	9440

Product Order No.	Pack	Unit Price ₹
Vancomycin, HCl, Streptomyces orientalis 627850-250MGCN	250 MG	5220
Vitamin B12 6791-5GMCN	5 G	21510
Vitamin B12 for biochemistry 1.24592.0100 1.24592.1000	100 MG 1 G	2460 7140
Vitamin D2, 1a-Hydroxy- 679100-1MGCN	1 MG	17750
Vitamin D3, 1a, 25-Dihydroxy- 679101-50UGCN	50 UG	28250
Vitamin D3, 1a-Hydroxy- 679104-1MGCN	1 MG	20900
Vitamin D3, 25-Hydroxy- 679102-1MGCN	1 MG	12500
Water, DEPC-Treated, Molecular Biology Grade 693520-1LCN	1 L	5570
OmniPur™ WATER-DEPC TREATED 9601-100MLCN 9602-500MLCN 9610-1LCN	100 ML 500 ML 1 L	3860 4480 5140
OmniPur™ WATER, Sterile, Nuclease Free, Low Endotoxin 9820-100MLCN	100 ML	4700
OmniPur™ WATER ,STERILE PURIFIED 9801-100MLCN	100 ML	2800
Xanthine 6820-5GMCN	5 G	6470
OmniPur™ X-GAL, 9630-100MGCN 9660-1GMCN	100 MG 1 G	2740 10700
Xylene cyanol for electrophoresis (C.I. 42135) 1.10590.0005	5 G	4340
OmniPur™ XYLENE CYANOL 9710-25GMCN	25 G	13110
ZWITTERGENT 3-08 Detergent 693019-5GMCN	5 G	11450
ZWITTERGENT 3-10 Detergent 693021-5GMCN	5 G	11450
ZWITTERGENT 3-12 Detergent 693015-25GMCN	25 G	34400
ZWITTERGENT 3-14 Detergent 693017-5GMCN 693017-25GMCN	5 G 25 G	10170 42220
ZWITTERGENT 3-16 Detergent 693023-5GMCN	5 G	11450
ZWITTERGENT Test Kit 693030-1KITCN	1 KIT	17750

Product Order No.	Pack	Unit Price ₹
ADENO 1,2,5,6, MSX 7/48.7C-100UL MAB8043	EA	19850
ADENO 1,2,5,6, MSX 7/48-7A-100UL MAB8044	EA	19850
ADENO, DFA KIT-2ML 3130	EA	29270
ADENO, MAB, FITC-2ML 5016	EA	18690
ADENO, MSX 2/6-100UG MAB8051	EA	20370
Adeno, MSX 20/11-100UG MAB8052	EA	20370
ADENO, MSX BLEND-100UL MAB805	EA	25940
ADENOVIRUS ANTIBODY- 2ML 5000	EA	12500
AFP RECPT, MS X HU-100UG MAB4086	EA	37490
Amplifluor ID Avian Influenza H5N1 AMP3500	EA	47040
Amplifluor ID HSV 1 Reagent AMP3800	EA	47040
Amplifluor ID Influenza A Reagent AMP3600	EA	47040
AMPLIFLUOR ID PAN-ENTEROVIRUS AMP3100	EA	47040
AMPLIFLUOR ID PARVOVIRUS B19 DETEC AMP3300	EA	47040
AMPLIFLUOR ID WEST NILE VIRUS AMP3200	EA	47040
CMV AMPLIFLUOR ID KIT AMP4300	EA	47040
CMV EARLY AG, MS X-100UG MAB8140	EA	25620
CMV IMMED EARLY AG, MS X-100UG MAB8131	EA	29190
CMV IMMED EARLY, MSX-500UG MAB810-500UG	EA	136500
CMV IMMEDIAT EARLY ALEXA488-100UG MAB810X	EA	48720
CMV INTER EARLY AG, MS X-100UG MAB8129	EA	45050

Product Order No.	Pack	Unit Price ₹
CMV LATE AG, MS X 1G5.2-100UG MAB8127	EA	24780
CMV LATE AG, MS X 2D4.2-100UG MAB8126	EA	25200
CMV LATE AG, MS X, BLEND-100UG MAB8125	EA	32030
CMV PP65, MSX 12D10-100UL MAB8770	EA	22050
CMV, MS X, BLEND-100UL MAB8121	EA	32240
EASTERN EQ ENCEPH (EEE), BEAN-100UL MAB8734	EA	18380
EASTERN EQ ENCEPH, PUR-100UG MAB8754	EA	24490
EASTERN EQ ENCEPH, PUR-100UG MAB8756	EA	24150
ENTERO 70, MAB-1ML 3322	EA	9950
Entero 70/71 Antibody Typing Set 3346	EA	46100
ENTERO 71, MAB-1ML 3323	EA	9950
ENTERO 71, MAB-1ML 3324	EA	9950
ENTERO PKG, SLIDE-5EA 5077	EA	10290
ENTERO, AB SET- 1ML EA +2ML BLEND 3345	EA	24570
ENTERO, CONTROL SLIDE-5EA 5066	EA	8680
ENTERO, MSX, BLEND-2ML 3321	EA	21840
ENTERO, SCR. SET, 2ML EA. + 5ML PAN 3365	EA	72450
Enterovirus Screening Set Kit 3465	EA	85470
FIXATION SOLUTION, 5X-220ML 5113	EA	12390
Flavivirus Grp Ag Msx D1-4G2-4-15 100ul MAB10216	EA	37070
G.muris trophozoites, Ms x 1A3.1, 100 ul MAB10242	EA	35180

Product Order No.	Pack	Unit Price ₹
H.PYLORI, MSX 10B10.2 MAB921	EA	31500
HA Influenza, Msx H16-L10-4R5, 100 ul MAB8800	EA	37380
IHC RINSE BUFFER, 20X -500ML 20845	EA	7500
INFLU A, H1, MS X-100UG MAB8252	EA	26150
INFLU A, H3, MS X-100UG MAB8254	EA	26150
INFLU A, IFA AB-2ML 5001	EA	11870
INFLU A, MAB, FITC-2ML 5017	EA	18800
INFLU A, MSX A1, BIOTIN-100UG MAB8257B	EA	27830
INFLU A, MSX A1, FITC-100UG MAB8257F	EA	28250
INFLU A, MSX A3, BIOTIN-100UG MAB8258B	EA	27620
INFLU A/B, DFA KIT 3123	EA	32890
INFLU B, GT X-1ML AB1058	EA	22370
INFLU B, IFA ANTIBODY-2ML 5002	EA	11870
INFLU B, MAB, FITC-2ML 5018	EA	17750
INFLU B, MS X, BLEND-100UL MAB8661	EA	32760
INFLU B, MS X-100UG MAB8671	EA	29720
INFLU B, MSX 22-D, BIOTIN-100UG MAB8671B	EA	27620
INFLU B, MSX 22D5-12-13, FITC-100UG MAB8671F	EA	27090
INFLU B, MSX B2, FITC-100UG MAB8259F	EA	26990
INFLUENZA A, H1N1 -100UL MAB8256	EA	29720
INFLUENZA A, MSX A1 - 100UG MAB8257	EA	25200

Product Order No.	Pack	Unit Price ₹
INFLUENZA A, MSX A3 - 100UG MAB8258	EA	24780
INFLUENZA B, MSX B2 - 100UG MAB8259	EA	25200
LOW GLYCEROL MOUNTING FLUID 5096	EA	4310
MOUSE ANTI-HUMAN PAPILLOMA VIRUS-100ug MAB8680	EA	29090
MOUSE ANTI-RABIES GLYCOPROTEIN -100ug MAB8727	EA	31710
NORMAL GT IGG:FITC CONJUGATE 5202	EA	7500
NORMAL MOUSE AB - 10ML 5014	EA	12080
NUCLEASE FREE WATER 3098	EA	6070
NUCLEASE FREE WATER - 2ML 3098-2ML	EA	1440
NUCLEOCLEAN SPRAY 3097S	EA	11830
PAN ENTERO -5ML 3360	EA	45360
PAN ENTERO, 2E11 -5ML 3362	EA	41160
PAN ENTERO, 9D5 -5ML 3361	EA	41160
Pan-Enterovirus 6well Control Slides 5pk 5069-5	EA	10290
PAPILLOMAVIRUS 16,18,E6, MSX-100UG MAB874	EA	19010
PAPILLOMAVIRUS, MS X-100UG MAB837	EA	19010
PAPILLOMAVIRUS, MSX-100UG MAB885	EA	19010
PARVO B19, MS X HU-100UG MAB8293	EA	23120
PARVO B19, MS X HU-100UG MAB8292	EA	18480
PARVO, MS X, BIOTIN-100UG MAB8292B	EA	25620

Product Order No.	Pack	Unit Price ₹
PBS PACKET - SEE 5015 5087	EA	1220
PBS/TWEEN20/AZIDE BUFFER PACK-5EA 5015	EA	9040
POLIO 1, MS X-100UL MAB8560	EA	25620
POLIO 2, MS X-100UL MAB8562	EA	22470
POLIO 3, MS X-100UL MAB8564	EA	25620
POLIO, MS X, BLEND-100UL MAB8566	EA	32030
Rabies Detection Reagent DFA II ASR-5 ml 5500	EA	40430
RABIES DFA II (INTL) 5ML 5500I	EA	40110
Rabies DFA III Reagent 6500	EA	52500
Rabies DFA III Reagent INTNLT 6500I	EA	48090
RABIES DFA REAGENT 5100	EA	48520
Rabies diluent with Evans Blue 100 ml RAB5061	EA	18380
RABIES MAB SET - 7 X 100UG VIALS 5118	EA	65730
RABIES NEGATIVE CONTROL (INTL) 5202I	EA	8270
RABIES, ANTIBODY DILUENT-100ML 5070	EA	17540
RABIES, MS 100ug MAB8718R	EA	14070
RABIES, NEG CONTROL-0.5ML 5102	EA	7500
RABIES, POLYCLONAL DFA (INTL) 5199I	EA	20160
RABIES, POLYCLONAL DFA RGNT 5199	EA	30140
SIMULFL FLU A/B -5ML 5250-5ML	EA	55650
SIMULFL INFLU A/B -2ML 5250	EA	28140

Product Order No.	Pack	Unit Price ₹
SIMULFL INFLU A/B, KIT 3121	EA	29930
SIMULFL PARA 1,2,3/ADENO, DFA KIT 3299	EA	29720
SIMULFL PARA 1,2,3/ADENO-2ML 5299	EA	28460
SIMULFL PARA 1,2/3 DFA KIT 3297	EA	28140
SIMULFL PARA 1,2/3, -2ML 5297	EA	27620
SIMULFL RESP SCREEN, KIT 3296	EA	78650
SIMULFL RESP SCREEN-2ML 3296-2ML	EA	25510
SIMULFL RSV/INFLU A -5ML 5245	EA	35490
SIMULFL RSV/INFLU A, KIT-5ML 3129	EA	40640
SIMULFL RSV/PARA 3 -2ML 5240	EA	27090
SIMULFL RSV/PARA 3, KIT 3127	EA	38010
SIMULFL® RESP SCREEN-10ML 5296	EA	71610
SimulFluor HMPV/RSV Reagent 6001RU0	EA	28140
SIMULFLUOR RESPIRATORY SCREEN II KIT 3396	EA	82110
SIMULFLUOR RESPIRATORY SCREEN II REAGENT 5396R	EA	83690
TWEEN® 20 /SODIUM AZIDE, 100X -10ML 5037	EA	990
VIRAL XPRESS KIT 3095	EA	12180
VZV, MS X M1 -100UG MAB8612	EA	17850
VZV, MS X N1 -100UL MAB8614	EA	18060
VZV, MS X NC1 -100UG MAB8616	EA	16960

Product Order No.	Pack	Unit Price ₹
Section 1 – Plant Science Products		
Plant Direct GenAmp PCR Kit, (50 reactions) 610681300011730	EA	8560
Plant Direct GenAmp PCR Kit, (250 reactions) 610681300021730	EA	39547
Plant microRNA Isolation Kit, (20 reactions) 612124000021730	EA	11960
Plant Gus Transgene Marker Detection Kit - 50 reactions 612125500011730	EA	9,400
Plant Npt II Transgene Marker Detection Kit - 50 reactions 612125600011730	EA	9,400
Plant CaMV-35S Transgene Marker Detection Kit - 50 reactions 612125700011730	EA	9,400
SyberGreen RealTime PCR Plant Reference Gene PrimerSets, (100 reactions each); Arabidopsis ELF1 610694300011730	EA	8539
SyberGreen RealTime PCR Plant Reference Gene PrimerSets, (100 reactions each); Arabidopsis ACT2 610694400011730	EA	8539
Section 2 – Nucleic Acid Electrophoresis Products		
Agarose for nucleic acid electrophoresis (DNase, RNase Free), 100 g 612600501001730	EA	5832
Low Melting Agarose (DNase, RNase Free), 10 g 612600200101730	EA	5500
Low Melting Agarose (DNase, RNase Free), 100 g 612600201001730	EA	44500
StepUp™ 100 bp DNA Ladder (100 loads), 50 µg 612652670501730	EA	4227
StepUp™ 100 bp DNA Ladder, 100 µg 612652671001730	EA	7233
StepUp™ 100 bp DNA Ladder, 250 µg 612652672501730	EA	12241
StepUp™ 100 bp DNA Ladder RTU, 50 µg 612662670501730	EA	4558
StepUp™ 50 bp DNA Ladder (100 loads), 50 µg 612653170501730	EA	5778
StepUp™ 50 bp DNA Ladder Ready to use (100 loads), 50 µg 612663170501730	EA	6698
StepUp™ 1 kb DNA Ladder, 50 µg 612652070501730	EA	4200
StepUp™ 1 kb DNA Ladder, 100 µg 612652071001730	EA	6900
StepUp™ 1 kb DNA Ladder RTU, 50 µg 612662070501730	EA	4162
StepUp™ 500 bp DNA Ladder, 50 µg 612651970501730	EA	3381

Product Order No.	Pack	Unit Price ₹
StepUp™ 500 bp DNA Ladder, 100 µg 612651971001730	EA	6185
20 bp DNA Ruler, 50 µg 612652470501730	EA	8763
20 bp DNA Ruler RTU, 50 µg 612662470501730	EA	9330
Low Range DNA Ruler (100 bp - 3 kb), 50 µg 612652370501730	EA	3424
Low Range DNA Ruler (100 bp - 3 kb), 100 µg 612652371001730	EA	6185
Low Range DNA Ruler Plus (100 bp - 3 kb), 50 µg 612652770501730	EA	3264
Low Range DNA Ruler Plus (100 bp - 3 kb) RTU, 50 µg 612662770501730	EA	5083
Medium Range DNA Ruler (100 bp - 5 kb), 50 µg 612652870501730	EA	3552
Medium Range DNA Ruler (100 bp - 5 kb) RTU, 50 µg 612662870501730	EA	4953
High Range DNA Ruler (100 bp - 10 kb), 50 µg 612652970501730	EA	4500
High Range DNA Ruler (100 bp - 10 kb), 100 µg 612652971001730	EA	7900
Supermix DNA Ladder, 100 µg 612652171001730	EA	6655
Lambda DNA/EcoR I/Hind III Double Digest, 50 µg (RTU) 612660370501730	EA	2429
Lambda DNA/Hind III Digest, 50 µg (RTU) 612660270501730	EA	2450
Lambda DNA/Hind III Digest, 250 µg 612650272501730	EA	4676
PhiX174 DNA/Hae III Digest, 50 µg 612650570501730	EA	6420
Supercoiled Plasmid DNA Ladder, 10 µg 612652270101730	EA	4162
10X TBE, 200 ml 612601282001730	EA	2311
6X Tri Gel Loading Buffer, 6 ml 612601680061730	EA	2140
6X Orange Gel Loading Buffer, 6 ml 612601580061730	EA	3107
6X Gel Loading Buffer, 6 ml 612601480061730	EA	2889
6X Cresol-Red DNA Loading Dye, 6 x 1 ml 612602580061730	EA	1969
5X RNA Gel Loading Buffer (For Electrophoresis), 4 x 0.25 ml 612601800011730	EA	3317
50X TAE, 200 ml 612601182001730	EA	2782
Ethidium Bromide, 10 mg 612600480101730	EA	2226

Product Order No.	Pack	Unit Price ₹
Lambda DNA / EcoR I Digest, 50µg 612650170501730	EA	2,300
NanoGreen DNA Elpho Buffer P (400ml) 612602584001730	EA	5,500
Section 3 – PCR & RT – PCR Related Products		
Taq DNA Polymerase, 2 x 2500U (5 U/µl) (Includes Enzyme: 2 vials; 10X Taq Buffer A: 7 bottles x 3 ml), 5000 Units 610602300061730	EA	18000
Taq DNA Polymerase (5 U/µl) (Includes Enzyme: 1 vial; 10X Taq Buffer A: 4 vial), 1000 Units 610602300051730	EA	4000
Taq DNA Polymerase (1 U/µl) (Includes Enzyme: 1 vial; 10X Taq Buffer A: 4 vials), 1000 Units 610602400051730	EA	4000
Taq DNA Polymerase, 2 x 2500U(3 U/µl) (Includes Enzyme: 2 vials; 10X Taq Buffer B: 7 bottles x 3 ml; 25 mM MgCl ₂ : 7 bottles x 3 ml), 5000 Units 610602500061730	EA	18000
Taq DNA Polymerase (3 U/µl) (Includes Enzyme: 1 vial; 10X Taq Buffer B: 4 vials; 25 mM MgCl ₂ : 4 vials), 1000 Units 610602500051730	EA	4250
Taq DNA Polymerase, 2 x 2500U(5 U/µl) (Includes Enzyme: 2 vials; 10X Taq Buffer B: 7 bottles x 3 ml; 25 mM MgCl ₂ : 7 bottles x 3 ml), 5000 Units 610602700061730	EA	18000
Taq DNA Polymerase (5 U/µl) (Includes Enzyme: 1 vial; 10X Taq Buffer B: 4 vials; 25 mM MgCl ₂ : 4 vials), 1000 Units 610602700051730	EA	4250
Taq DNA Polymerase (1 U/µl) (Includes Enzyme: 1 vial; 10X Taq Buffer B: 4 vials; 25 mM MgCl ₂ : 4 vials), 1000 Units 610602800051730	EA	4250
Taq DNA Polymerase (3 U/µl) (Includes Enzyme: 1 vial; 10X Taq Buffer E: 4 vials), 1000 Units 610602900051730	EA	4000
Taq DNA Polymerase (5 U/µl) (Includes Enzyme: 1 vial; 10X Taq Buffer E: 4 vials), 1000 Units 610603000051730	EA	4000
Taq DNA Polymerase (3 U/µl) (Includes Enzyme: 1 vial; 10X Taq Buffer F: 4 vials; 25 mM MgCl ₂ : 4 vials), 1000 Units 610603200051730	EA	4250
Taq DNA Polymerase (5 U/µl) (Includes Enzyme: 1 vial; 10X Taq Buffer F: 4 vials; 25 mM MgCl ₂ : 4 vials), 1000 Units 610603300051730	EA	4000
Taq DNA Polymerase, 2 x 2500U (3 U/µl) (Includes Enzyme: 2 vials; 10X Taq Buffer A: 7 bottles x 3 ml), 5000 Units 610601600061730	EA	18000

Product Order No.	Pack	Unit Price ₹
Taq DNA Polymerase (3 U/μl) (Includes Enzyme: 1 vial; 10X Taq Buffer A: 4 vial), 1000 Units 610601600051730	EA	4000
Red Taq DNA Polymerase (1 U/μl) (Includes Enzyme: 1 vial; 10X Taq Buffer A: 4 vials), 1000 Units 610603500051730	EA	6677
Red Taq DNA Polymerase (1 U/μl) (Includes Enzyme: 1 vial; 10X Taq Buffer B: 4 vials; 25 mM MgCl ₂ : 4 vials), 1000 Units 610603600051730	EA	6750
Red Taq DNA Polymerase (1 U/μl) (Includes Enzyme: 1 vial; 10X Taq Buffer E: 4 vials), 1000 Units 610603700051730	EA	6500
HotStart Taq DNA Polymerase (3 U/μl) (Includes Enzyme: 1 vial; 10X Taq Buffer B: 4 vials; 25 mM MgCl ₂ : 4 vials), 1000 Units 610604000051730	EA	6750
HotStart Taq DNA Polymerase (3 U/μl) (Includes Enzyme: 1 vial; 10X Taq Buffer A: 4 vials), 1000 Units 610602000051730	EA	6500
HotStart PCR Master Mix (2X), 5 x 50 reactions 610604200031730	EA	19000
PR Polymerase, 250 Units 610601700031730	EA	9000
XT - 5 PCR System, 250 Units 610601800031730	EA	4000
XT - 5 PCR System, 1000 Units 610601800051730	EA	12500
XT - 20 PCR System, 250 Units 610601900031730	EA	4000
XT - 20 PCR System, 1000 Units 610601900051730	EA	12500
Red Dye PCR Master Mix Kit (2X) (with 100 bp DNA Ladder), 100 reactions 610667800041730	EA	6500
Red Dye PCR Master Mix (2X) 500 reactions 610602100031730	EA	11500
Red Dye PCR Master Mix (2X), 2000 reactions 610602100051730	EA	35000
PCR Master Mix Kit (2X), 100 reactions 610667700041730	EA	6500
PCR Master Mix (2X), 500 reactions 610602200031730	EA	11500
PCR Master Mix (2X) , 2000 reactions 610602200051730	EA	33750
DNA Amplification Reagent Kit (with Marker), 100 reactions 610660300051730	EA	15000
25 mM MgCl ₂ , 1 ml x 2 610653500011730	EA	1250
M-MuLV Reverse Transcriptase, 5000 Units 610601300061730	EA	9800

Product Order No.	Pack	Unit Price ₹
M-MuLV Reverse Transcriptase, 1000 Units 610601300051730	EA	5061
AMV Reverse Transcriptase, 100 Units 610600900021730	EA	5083
One Step AMV RT-PCR Kit, 100 reactions 610661600051730	EA	75190
One Step M-MuLV RT-PCR Kit, 100 reactions 610661700051730	EA	42019
M-MuLV RT-PCR Kit, 20 reactions 610667400011730	EA	12829
AMV RT-PCR Kit, 50 reactions 610662400021730	EA	29425
Oligo dT primer pd (T)18, 7μg 610690970071730	EA	2076
dNTP Set, 10 mM, 4 x 100 μl 610651200011730	EA	2247
dNTP Set, 100 mM, 4 x 250 μl 610651000031730	EA	9823
dNTP Set, 10 mM, 4 x 500 μl 610651200031730	EA	5618
dNTP Set, 10 mM, 5 x (4 x200 μl) 610651300021730	EA	12412
dNTP Mix, 100 mM (25 mM each), 100 μl 610652200011730	EA	4162
dNTP Mix, 10 mM (2.5 mM each), 1000 μl 610652300031730	EA	5008
dNTP Mix, 10 mM (2.5 mM each), 4 x 1000 μl 610652400041730	EA	12241
dNTP Mix, 10 mM (2.5 mM each), 4 x 200 μl 610652400021730	EA	3670
cDNAdirect™ Kit, 20 Preps. 610667800021730	EA	15341
Random Hexamer (6 mer), 7 μg 610692470071730	EA	2076
AFPL Primer Set for Large Genomes, 100 reactions 610694100011730	EA	65709
Single Tube WSSV Detection Kit, 50 tests 610680300011730	EA	21186
WSSV Detection Kit, 100 tests 610680400041730	EA	39362
Amplification Reagents Set for Human Papilloma Virus, 25 tests 610670100011730	EA	15301
Amplification Reagents Set for Malarial Parasites, 25 tests 610670200011730	EA	24334
Amplification Reagents Set for Mycobacterium Tuberculosis, 25 tests 610670300011730	EA	20672
Amplification Reagents Set for Mycobacterium Tuberculosis, 50 tests 610670300021730	EA	37076
DNase I (RNase Free), 1000 Units 610655600011730	EA	11115

Product Order No.	Pack	Unit Price ₹
GeNei™ HotStart Blue Dye PCR Master Mix (2X), 1 X 100 reactions 610604400021730	EA	4,950
GeNei™ Direct PCR Kit (for Mammalian Cell lines, Bacteria and Yeast), 50 reactions 612125300021730	EA	8,560
DNase I, 1g 612150280011730	EA	1,27,400

Section 4 – Restriction Enzymes

Alu I, 500 U 610101700041730	EA	6420
Hind III, 4000 U 610100600021730	EA	2223
EcoR I, 20000 U 610100300041730	EA	3852
BamH I, 2000 U 610100100021730	EA	1625
Hae III, 4000 U 610101000041730	EA	5414
Kpn I, 4000 U 610102200041730	EA	5460
Msp I, 400 U 610103100021730	EA	1915
Pst I, 1200 U 610101200021730	EA	2097
Nco I, 400 U 610101500041730	EA	6153
Not I, 400 U 610101600041730	EA	5949
Sac I, 2000 U 610101800041730	EA	6516
EcoR V, 1200 U 610100900021730	EA	1926

Section 5 – Cloning and Expression Related Products

T4 DNA Ligase (8000 U) 611100100021730	EA	2860
Instant Cloning Kit, 10 reactions 611660400011730	EA	7865
Instant Ligation Kit (20 reactions) 611660300011730	EA	4382
pUC18, 10 μg 611600270101730	EA	1969
pUC18, 50 μg 611600270501730	EA	5900
pUC19, 50 μg 611600470501730	EA	5061
pUC19 (Cesium Chloride purified), 50 μg 611600370501730	EA	6292
pBR322, 50 μg 611600670501730	EA	5393
pBR322, 50 μg, (Cesium Chloride purified) 611600570501730	EA	8539

Product Order No.	Pack	Unit Price ₹
Lambda DNA, 60 µg 611600770601730	EA	1616
Lambda DNA, 300 µg 611600773001730	EA	5100
Competent Cells Preparation Kit (B), 50 transformations 611660200011730	EA	6227
Recombinant RNase inhibitor, 1000 U 611101200011730	EA	5122
Alkaline Phosphatase (CIP) (Molecular Biology Grade), 200 U 611100800031730	EA	2622
T4 Polynucleotide Kinase, 1000 U 611100400051730	EA	6281
50X Denhardt's Reagent, 50 ml 612602980501730	EA	2119
Lymphocyte Separating Solution, 50 ml 612100280501730	EA	9695
6X Orange-G/Cresol-Red DNA Loading Dye, 6 x 1 ml 612602680061730	EA	2184
3M Potassium acetate pH 5.5 (RNase-free), 50 ml 613100180501730	EA	1840
STET Lysis Solution, 50 ml 613100780501730	EA	2322

Section 6 – Nucleic Acid Purification Products

GeneiPure™ Gel Extraction Kit (50 Preps.) 612115400031730	EA	11284
GeneiPure™ Plasmid Purification Kit (50 Preps.) 612115200031730	EA	12194
GeneiPure™ Quick PCR Purification Kit (50 Preps.) 612115300031730	EA	10959
GeneiPure™ Bacterial DNA Purification Kit (50 Preps.) 612115900031730	EA	18018
GeneiPure™ Plant Genomic DNA Purification Kit (20 Preps.) 612115700021730	EA	10322
GeneiPure™ Mammalian Genomic DNA Purification Kit (50 Preps.) 612115500031730	EA	17030
GeneiPure™ Blood Genomic DNA Purification Kit (50 Preps.) 612115600031730	EA	15210
PureSol™ Plasmid Isolation Kit (50 Preps.) 612116900021730	EA	6153
UniFlex™ DNA Isolation Kit (100 Preps.) 612117000051730	EA	11941
Plant DNA Extraction Kit for PCR Amplification (100 Preps.) 612102200051730	EA	5329

Product Order No.	Pack	Unit Price ₹
Plant RNA Isolation Kit (10 Preps.) 612109800011730	EA	6356
RaFlex Total RNA Isolation Kit (for Plants) (50 Preps.) 612115100021730	EA	21186
TRIsoln, 100 ml 612106481001730	EA	6516
Saturated Phenol (Tris-HCl), 60 ml 612151780601730	EA	1733
Saturated Phenol (Water), 300 ml 612151683001730	EA	4194
Saturated Phenol (Water) (Protease, DNase & RNase Free), 60 ml 612151880601730	EA	2834
RNase A (DNase Free), 10 mg 612150480101730	EA	1616
RNase A (DNase Free), 50 mg 612150480501730	EA	5136
RNase A (DNase Free), 100 mg 612150481001730	EA	8581
RNase A, 250 mg 612150382501730	EA	10600
Proteinase K, 25 mg 612150180251730	EA	2472
Proteinase K, 100 mg 612150181001730	EA	6356
Proteinase K, Solution, 5 X 1 ml (20 mg/ml) 612150581001730	EA	7019
10X TE (Protease, DNase, RNase Free), 100 ml 612151381001730	EA	3103
0.5M EDTA (Protease, DNase, RNase Free), 50 ml 612151280501730	EA	2327
Tris-Cl 1M (pH 8.0), 100 ml 612151581001730	EA	1980
Deoxyribonuclease I, 50 mg 612150280501730	EA	6185
Sodium acetate 3M (Protease, DNase, Rnase Free), 100 ml 612151481001730	EA	2921
MicroRNA Isolation Kit-Cells and Tissues, 20 preps 612124500021730	EA	11,980

Section 7 – Other Products Related to Genomics

Calf Thymus DNA, 1 mg 615100680011730	EA	1798
Calf Thymus DNA, 4x1 mg 615100780041730	EA	4269
E.coli JM109, 1 vial 615101600011730	EA	5842
IPTG, 1000 mg 613600100011730	EA	3542
CTAB Powder, 50 g 613600300501730	EA	5005

Product Order No.	Pack	Unit Price ₹
X-Gal, 100 mg 613600281001730	EA	2472
X-Gal, 1 g 613600200011730	EA	17000
Tween® -20, 100 ml 613601181001730	EA	2834
DTT (1,4-Dithiothreitol), 10 g 613601000101730	EA	12857
Tris-Base, Molecular Biology Grade, 100 g 613600701001730	EA	2194
Water (Protease, DNase, RNase Free), 100 ml 612151181001730	EA	2119
Water (Protease, DNase, RNase Free), 5 x 100 ml 612151100011730	EA	6859

Section 8 – Antibodies & Conjugates

Goat anti rabbit IgG - HRP, 1 ml 621140380011730	EA	4858
Goat anti rabbit IgG - HRP, Adsorbed with Bovine Human, Mouse serum proteins, 0.5 ml 621142075001730	EA	5339
Goat anti rabbit IgG - ALP, 1 ml 621100180011730	EA	14209
Goat anti mouse IgG - HRP, 1 ml 621140680011730	EA	5832
Goat anti mouse IgG - HRP Adsorbed with Bovine Human, Rabbit serum proteins, 0.5 ml 621142175001730	EA	5618
Goat anti mouse IgG - ALP, 1 ml 621100480011730	EA	16445
Goat anti mouse IgG (Affinity Purified), 5 mg 620610680051730	EA	7586
Rabbit anti mouse IgG - HRP, 1 ml 621140580011730	EA	5543
Rabbit anti goat IgG - HRP, 1 ml 621140480011730	EA	5254
Rabbit anti goat IgG - ALP, 1 ml 621100680011730	EA	13832
Rabbit anti human IgG - HRP, 1 ml 621140180011730	EA	4708
Streptavidin - ALP, 0.5 ml 621100575001730	EA	8432

Section 9 – Immunochemicals

BSA (Bovine Serum Albumin), 50 g 621650500501730	EA	8207
TMB/H2O2 for ELISA (20 X Conc.), 10 ml 621610180101730	EA	3338
TMB/H2O2 for localization, 10 ml 621610380101730	EA	3264
BCIP/NBT, 50 ml 621610280501730	EA	3338

Product Order No.	Pack	Unit Price ₹
Freund's incomplete adjuvant, 40 ml 621640280401730	EA	8008
Goat Serum, 10 ml 621630180101730	EA	3499
Freund's complete adjuvant, 40 ml 621640180401730	EA	8372
DAB System (Buffer + Substrate + Chromogen + Metal Enhancer), 10 x 6 mg 621610500011730	EA	5393
Coomassie Gel Destainer, 500 ml 623103385001730	EA	3795
Coomassie Gel stainer, 500 ml 623103485001730	EA	4109
ELISA Blocking Buffer (Casein), 100 ml 623200481001730	EA	5187
ELISA Blocking Buffer (Gelatin), 100 ml 623200681001730	EA	5190
ELISA Blocking Buffer (BSA), 100 ml 623200981001730	EA	5187
OPD (Ortho Phenylendiamine), 1 g 621611000011730	EA	5949
OPD System (Ortho Phenylendiamine + Buffer + Chromogen), 10 x 10 mg 621611100011730	EA	5190
Biotinylated Protein Molecular Weight Marker, 0.25 ml 623112472501730	EA	7351
Antibody agarose, (10 ml) 622111280101730	EA	38905
Purification of His-tagged fusion protein (NTA based) Kit, 4 reactions/4 Preps. 622160900011730	EA	15130
GeNei™ Protein Estimation Kit (Bradford Micro Method), 250 Exp 622624800021730	EA	8,100
IEF Marker (25 Lanes), 0.25ml 623112572501730	EA	8,100
2D Marker (25 Lanes), 0.25ml 623112672501730	EA	8,100

Section 10 – Protein Purification and Analysis

Protein Molecular Weight Marker, Lower Range (50 lanes), 0.5 ml 623110175001730	EA	4162
Protein Molecular Weight Marker, Medium Range (25 lanes) (for silver staining), 0.25 ml 623110572501730	EA	6966
Protein Molecular Weight Marker, Medium Range (50 lanes), 0.5 ml 623110275001730	EA	4676
Protein Molecular Weight Marker, Broad Range (50 lanes), 0.5 ml 623110475001730	EA	5564

Product Order No.	Pack	Unit Price ₹
Protein Molecular Weight Marker, Higher Range (50 lanes), 0.5 ml 623110375001730	EA	4269
Pre-stained Protein Molecular Weight Marker (Medium Range), 0.5 ml 623112375001730	EA	5061
Native PAGE Protein Molecular Weight Marker, 5 x 0.5 ml 623110600011730	EA	4508
Silver Staining Kit with Marker (Protein), for 10 PAGES, 0.25 ml 623162300011730	EA	9555
Acrylamide, 100 g 623171301001730	EA	4576
Acrylamide/Bis-acrylamide solution 30%, 29:1 ratio, 100 ml 623100281001730	EA	2889
Bis-acrylamide, 10 g 623171400101730	EA	2288
Protein Estimation Kit by BCA Method, 250 reactions 622603100011730	EA	10192
Protein Estimation Kit by Bradford Macro Method, 250 reactions 622603300011730	EA	4087
Protein Estimation Kit by Lowry's Method, 250 reactions 622601800011730	EA	3264
IgG Purification Kit (Protein A Based), 2 ml column 622160100021730	EA	15163
Ammonium persulphate (bulk pack), 10 g 623171100101730	EA	5061
TEMED, 5 ml 623171280051730	EA	4719
Tris-HCl, Molecular Biology Grade, 1 Kg 613601310001730	EA	8624

Section 11 – Educational Products

GeNei™ Transformation Teaching Kit, 5 expts. 616100700011730	EA	5896
GeNei™ Transformation Teaching Kit, 20 expts. 616100700021730	EA	15173
GeNei™ Restriction Digestion Teaching Kit, 5 expts. 616100100011730	EA	5008
GeNei™ Restriction Digestion Teaching Kit, 20 expts. 616100100021730	EA	12000
GeNei™ Student PCR Teaching Kit, 10 expts. 616104400011730	EA	7394
GeNei™ Student PCR Teaching Kit, 20 expts. 616104400021730	EA	9330

Product Order No.	Pack	Unit Price ₹
GeNei™ Plasmid Preparation Teaching Kit, 5 expts. (5 x 5 Preps.) 616100600011730	EA	5778
GeNei™ Plasmid Preparation Teaching Kit, 20 expts. (20 x 5 Preps.) 616100600021730	EA	13500
GeNei™ GFP Cloning Teaching Kit, 5 expts. 616106000011730	EA	7062
GeNei™ Bacterial Conjugation Teaching Kit, 5 expts. 616104500011730	EA	6292
GeNei™ Bacterial Conjugation Teaching Kit, 20 expts. 616104500021730	EA	15729
GeNei™ Bacterial Gene Expression Teaching Kit, 5 expts. 616106900011730	EA	10186
GeNei™ Ligation Teaching Kit, 5 expts. 616100800011730	EA	3809
GeNei™ Ligation Teaching Kit, 20 expts. 616100800021730	EA	9800
GeNei™ DNA Fingerprinting Teaching Kit, using RFLP 5 expts. 616109400011730	EA	7586
GeNei™ DNA Fingerprinting Teaching Kit, using RAPD 5 expts. 616109500011730	EA	9833
GeNei™ Genomic DNA Extraction Teaching Kit from Bacteria, 5 expts. 616102800011730	EA	5200
GeNei™ Southern Hybridization Teaching Kit, 5 expts. 616109600011730	EA	11544
GeNei™ Total RNA Extraction Teaching Kit, 10 expts. 616113200011730	EA	5992
GeNei™ RAPD Application Teaching Kit, 5 expts. 616110000011730	EA	7233
GeNei™ Northern Blotting Teaching Kit, 5 expts. 616113800011730	EA	12829
GeNei™ Restriction Mapping Teaching Kit, 5 expts. 616110300011730	EA	5393
GeNei™ DNA Molecular Size Determination Teaching Kit, 5 expts. 616106600011730	EA	9234
GeNei™ Agarose Gel Electrophoresis Teaching Kit, 10 expts. 616113000011730	EA	3478
GeNei™ Phage Titration Teaching Kit, 5 expts. 616100500011730	EA	6591
GeNei™ Phage Titration Teaching Kit, 20 expts. 616100500021730	EA	15000
GeNei™ Bacterial Transduction Teaching Kit, 5 expts. 616112300011730	EA	7586

Product Order No.	Pack	Unit Price ₹
GeNei™ Plasmid DNA Purification Teaching Kit, 10 expts. (Binding Memb)		
616112600011730	EA	6032
GeNei™ In-Vitro Transcription Teaching Kit, 10 expts.		
616113100011730	EA	8993
GeNei™ Single Nucleotide Polymorphism (SNP) Teaching, 5 expts.		
616109900011730	EA	10244
GeNei™ GMO Detection Teaching Kit (Simulation Study), 5 expts.		
616110800011730	EA	7533
GeNei™ Bacterial Antibiotic Sensitivity Teaching Kit, 5 expts.		
616106800011730	EA	10454
GeNei™ Bacterial Transposons Teaching Kit, 5 expts.		
616112400011730	EA	10686
GeNei™ Radial Immuno Diffusion Teaching Kit, 15 expts.		
626101000011730	EA	3349
GeNei™ Ouchterlony Double Diffusion Teaching Kit (Ag-Ab pattern), 15 expts.		
626107000011730	EA	4387
GeNei™ Dot ELISA Teaching Kit, 15 expts.		
626101200011730	EA	3734
GeNei™ SDS-PAGE Teaching Kit, 10 expts.		
626103000011730	EA	7651
GeNei™ Ion Exchange Chromatography Teaching Kit, 5 expts.		
626104000011730	EA	5832
GeNei™ Sandwich ELISA Teaching Kit, 4 expts.		
626105200011730	EA	5693
GeNei™ Immunoelectrophoresis Teaching Kit, 5 expts.		
626102000011730	EA	4622
GeNei™ Immunoelectrophoresis Teaching Kit, 10 expts.		
626102000021730	EA	6356
GeNei™ Gel Filtration Chromatography Teaching Kit, 5 expts.		
626103900011730	EA	5297
GeNei™ Affinity Chromatography Teaching Kit, 5 expts.		
626104100011730	EA	7728
GeNei™ Antibody Capture ELISA Teaching Kit, 4 expts.		
626105100011730	EA	6669
GeNei™ Latex Agglutination Teaching Kit, 10 expts.		
626105300011730	EA	6552
GeNei™ Immunoglobulin G Isolation Teaching Kit, 5 expts.		
626110600011730	EA	9925
GeNei™ Antigen Capture ELISA Teaching Kit, 4 expts.		
626105000011730	EA	8004

Product Order No.	Pack	Unit Price ₹
GeNei™ Counter Current Immuno-electrophoresis Teaching Kit, 10 expts.		
626102900011730	EA	4194
GeNei™ Western Blotting Teaching Kit, 5 expts.		
626102100011730	EA	11770
GeNei™ Quantitative Precipitin Assay Teaching Kit, 10 expts.		
626101100011730	EA	6555
GeNei™ Immuno-precipitation Teaching Kit, 5 expts.		
626112200011730	EA	10244
GeNei™ Ouchterlony Double Diffusion Teaching Kit, 15 expts (Ag - Ab Titration)		
626100900011730	EA	2,850

Section 12 – Custom Projects & Products

Desalted Oligo (Yield: 1 - 2 O.D.s; Length upto 30 mer) (No mix base), Per base		
630100500011730	EA	22
Bacterial Identification Service, Per Sample		
105315_GB	EA	9750
Actinomycetes Identification Service, Per Sample		
117777_GB	EA	13500
Fungi Identification Service, Per Sample		
116702_GB	EA	13500
Yeast Identification Service, Per Sample		
116701_GB	EA	13500
Synthetic Gene Services, per base		
105307_GB	EA	POR*
Cloning & Sequencing Service		
105309_GB	EA	POR*
Protein Expression and purification services		
105320_GB	EA	POR*
2D Gel Electrophoresis of Proteins, Per Sample		
118758_GB	EA	POR*
Protein identification (Peptide mass fingerprinting), and sequencing by MALDI-TOF/TOF		
118759_GB	EA	POR*
SPA service of PCR Purified Product with a read of around 750 bases, 1 reaction		
106024_GB	EA	510
SPA Service of Unpurified PCR product with a read of around 750 bases, 1 reaction		
106051_GB	EA	590
SPA service of purified plasmid DNA & PCR Products with a read of around 750 bases, 1 reaction		
106025_GB	EA	510
SPA service for cloned plasmid DNA (sent as Stab/Plate) with a read of around 750 bases, 1 reaction		
106026_GB	EA	630

Product Order No.	Pack	Unit Price ₹
Optional Service: Purification by Gel Extraction		
107438_GB	EA	400
Sequencing by primer walking of constructs upto 3 kb (one strand)		
106031_GB	EA	11000
Sequencing by primer walking of constructs upto 3 kb (both strands)		
106032_GB	EA	21000
Sequencing by primer walking of constructs upto 5 kb (one strand)		
106033_GB	EA	17500
Sequencing by primer walking of constructs upto 5 kb (both strands)		
106034_GB	EA	32000
Non catalogued Genomic services		
MOLPRO_GB	EA	POR*
Peptide Synthesis Service (desalted)		
108001_GB	EA	POR*
Peptide Synthesis Service (pure)		
108000_GB	EA	POR*
Epitope mapping		
118772_GB	EA	25988
Preparation of Hapten/Peptide Immunogen, 10 mg		
640501500011730	EA	15015
Custom made Polyclonal Antibody in one rabbit, in three months, 25 ml		
640501100011730	EA	28298
Custom Polyclonal Antibody Production in Rabbit, within 45 days, 25 ml		
640501200011730	EA	46200
Continuation of immunization in one rabbit for two months, 25 ml		
640501300011730	EA	10973
Antibody Labeling with HRP (Single Antibody upto - 10 mg)		
640522300011730	EA	9240
Antibody Labeling with ALP (Single Antibody upto - 5 mg)		
640522400011730	EA	POR
Gold Labelling Service, 5 mg		
640522600011730	EA	13860
Purification of Antibody by Protein A affinity chromatography, 10 mg		
640522100011730	EA	13860
Purification of Antibody by antigen affinity chromatography, 5 mg		
640522200011730	EA	28875
Monoclonal Antibody Development Service Phase II Per antigen		
641100300011730	EA	POR
Antibody Production & Purification, (IgG), 5 mg		
641120500011730	EA	POR
Antibody purification, (IgG), 5 mg		
641120600011730	EA	POR

Product Order No.	Pack	Unit Price ₹
Section 13 – Techware Equipments		
Microcentrifuge (fixed rotor speed 6000 rpm) 107110GB	EA	14850
Microcentrifuge (fixed rotor speed 10000 rpm) with digital timer/rpm 107944GB	EA	35750
Microcentrifuge (fixed rotor speed 14,000 rpm) with digital timer 117792GB	EA	53350
Mini Modular system : 10 x 10 cms + capillary module 120523GB	EA	184800
Semi Dry Blotter, midi, 20 x 20 cm 120546GB	EA	189200
Vortex mixer 106887GB	EA	13970
Midi Sub System : 10 x 7 & 10 x 10 cms (2 combs x 16 samples) 120051GB	EA	64350
Vertical Electrophoresis Mini system : 10 x 10 cms 120056GB	EA	106370
Micropipette 0.5 - 10 µl (increment 0.1 µl) 106903GB	EA	5170
Micropipette 20 -100 µl (increment 1 µl) 106904GB	EA	5170
Micropipette 200 -1000 µl (increment 1 µl) 106905GB	EA	5170
Micropipette 40 - 200 µl (increment 1 µl) 106906GB	EA	5170
Micropipette, 0.5 - 10 µl (increment 0.1 µl) 106912GB	EA	13970
Micropipette, 10 - 100 µl (increment 0.1 µl) 106913GB	EA	13970
Micropipette, 100 - 1000 µl (increment 1.0 µl) 106914GB	EA	13970
Micropipette, 2 - 20 µl (increment 0.1 µl) 106915GB	EA	13970
Micropipette, 20 - 200 µl (increment 1.0 µl) 106930GB	EA	13970
Micropipette, 100 - 1000 µl (increment 1 µl) 116732GB	EA	6710
Micropipette, 20 - 200 µl (increment 1 µl) 116733GB	EA	6710
Micropipette, 2 - 20 µl (increment 0.1 µl) 116734GB	EA	6710
Micropipette, 0.2 - 2 µl (increment 0.1 µl) 116737GB	EA	6710
Midi Plus Horizontal System : 15 x 7 : 15 x 10 : 15 x 15 120052GB	EA	73150
Maxi Horizontal System : 20 x 10 : 20 x 20 : 20 x 25 cms 120053GB	EA	109450
Semi Dry Blotters : 10 x 10 cms (16 x 16 x 7 cm) 120059GB	EA	91850
Cool-Hotter Dry bath : Minus 10 -100 degree : LCD Display 120063GB	EA	121000
Mini PCR Workstation (29 x 13 cm) 107211GB	EA	12705
Midi PCR Workstation (H x W x D: 45 x 60 x 30) cm 107214GB	EA	39600
Micro Centrifuge Tube 0.5 ml, 1000 106907GB	EA	770
Micro Centrifuge Tube 1.5 ml, 500 x 2 106908GB	EA	770

Product Order No.	Pack	Unit Price ₹
Micro Centrifuge Tube 2 ml, 500 x 2 106909GB	EA	935
Blue Tips (200-1000 Micro Lit), 1000/Pack 106935GB	EA	671
Tips Bulk 10 µl (2-10µl), 1000 120457GB	EA	649
200 µl Sterile Tips, 400 120465GB	EA	935
PS 100: Mini Model 50, 100, 150, 200, 250 V Fixed 106854GB	EA	5115
PS 200: Mini Model 100, 150, 200, 250 V Fixed, 200 mA 106855GB	EA	15235
Digital PS 100: EPS 300 Model; 0-300 V; 0-100 mA; 106856GB	EA	20900
Digital PS 500: EPS 500 Model; 0-500 V; 0-500 mA; 106857GB	EA	41910
Digital PS 3000: Electrotransfer Model; 10-250 V; 106858GB	EA	48950
BGPS 300/400: Euro Model Digital Power supply light weight; 106859GB	EA	57200
Programmable High Voltage Power Supply (0-3000 V; 0-150 mA) 116738GB	EA	109340
Programmable Power Supply (500 V, 500 mA) 116740GB	EA	44880
300/300 Power Supply 117802GB	EA	31790
Mini Sub System: Small model gel size 10 x 7 cm (for 8 samples) 106470GB	EA	7755
Mini Sub System UV Transparent: Small model gel size 106471GB	EA	10890
Midi Sub System 106508GB	EA	12485
Midi Sub Prep System: Preparative model gel size 13 cm x 25 cm 106562GB	EA	12485
Maxi Sub System: Large model gel size 20 cm x 20 cm (for 26 samples) 106589GB	EA	16225
Maxi Sub XL System: Extra Large Module 30 x 25 cm 106614GB	EA	22000
Maxi Sub XXL System: Gel size 20 x37 cm, 120 sample 106627GB	EA	25850
Vertical Mini Gel System 106680GB	EA	9515
Vertical Dual Mini Gel System: 106724GB	EA	12705
Vertical Midi Gel System: Regular model gel size (16 x 14) cm 106725GB	EA	14685
Vertical Dual Midi Gel System: Regular dual model gel size, (16 x 14) cm; 2 nos 106782GB	EA	17820
Vertical Maxi Gel System: Large model gel size (16 x 20) cm 106783GB	EA	17820
Vertical Dual Maxi Gel System: Large dual model gel size (16 x 20) cm; 2 nos 106784GB	EA	21560
Electrotransfer Mini System Gel Size (8 cm x 7 cm) 106816GB	EA	17820

Product Order No.	Pack	Unit Price ₹
Electrotransfer Mini Dual System Gel Size 2 (8 cm x 7 cm) 106819GB	EA	21725
Electrotransfer Dual Midi System Gel Size 2 (16 cm x 14 cm) 106853GB	EA	30030
Magnetic stirrer 100 - 1400 rpm max. 5 litres 107048GB	EA	7800
Cooler (24 x 1.5 ml tube; An alternate to ice buckets) 107100GB	EA	4840
Cooler (12 x 0.5 ml tube; An alternate to ice buckets) 107103GB	EA	3795
Platform rocker I (One Platform) 107106GB	EA	20900
Platform rocker II (One Platform with Electronic Timer) 107107GB	EA	24750
Handheld UV Lamp 6 Watt 50 mm x150 mm (365, 254 nm) Imported 107108GB	EA	28875
UV Face Shield Imported 107145GB	EA	10780
UV Transilluminator with filter (312 nm) 20 cm x 20 cm Imported 107161GB	EA	99000
Dry bath with standard heating block 107170GB	EA	23100
UV Transilluminator with filter (25 cm x 13 cm) 107171GB	EA	38500
Vacuum Pump (150 Ltr/min) 107210GB	EA	57200
Water bath with 10 litres water tank 107931GB	EA	51150
Magnetic Stirrer with hot plate - 2 Litres 116663GB	EA	17875
Submarine Electrophoresis System (Imported) (Gel Size: 10 cm x 7 cm) 116668GB	EA	49665
Orbital Shaker 116731GB	EA	68200
Incubator Orbital Shaker 116736GB	EA	99825
Dual Rocker 117793GB	EA	25410
Magnetic Stirrer with Digital Hot plate 117795GB	EA	20000
pH meter 117800GB	EA	23980
Incubator Orbital Shaker Floor Model 118797GB	EA	156200
UV and White Light Transilluminator with 302 nm 120025GB	EA	132000
Dual wave length Transilluminator with 254 nm and 365 nm 120026GB	EA	111100
Thermal Cycler (Sample Capacity: 0.2 ml x 25 Well Block) 116711GB	EA	330000
Thermal Cycler (Sample Capacity: 0.5 ml x 20 Well Block) 116712GB	EA	330000
96 well Gradient Thermal Cycler 117561GB	EA	550000
96 well Thermal Cycler 117805GB	EA	440000

SmartFlare™ RNA Detection Probes: Principles, protocols and troubleshooting

Principles of SmartFlare™ technology

RNA detection traditionally requires transfection, laborious sample prep, RNA amplification and/or detection based on standard curves. In contrast, SmartFlare™ RNA Detection Probes are endocytosed by live cells using existing cellular endocytosis machinery. Sample prep is unnecessary; simply add SmartFlare™ Probes to your cultures, incubate overnight and detect the next day. Over time, the probes exit the cell, without adverse effects, allowing for subsequent downstream assays.

Each SmartFlare™ probe consists of a gold nanoparticle conjugated to multiple copies of a double-stranded oligonucleotide, in which one strand (the "reporter strand") bears a fluorophore that is quenched by its proximity to the gold core (Figure 1). When the nanoparticle comes into contact with its target RNA, the target RNA binds to its complementary "capture" strand and displaces the reporter strand. The reporter strand, whose fluorophore is now unquenched, fluoresces and can be detected using any fluorescence detection platform.

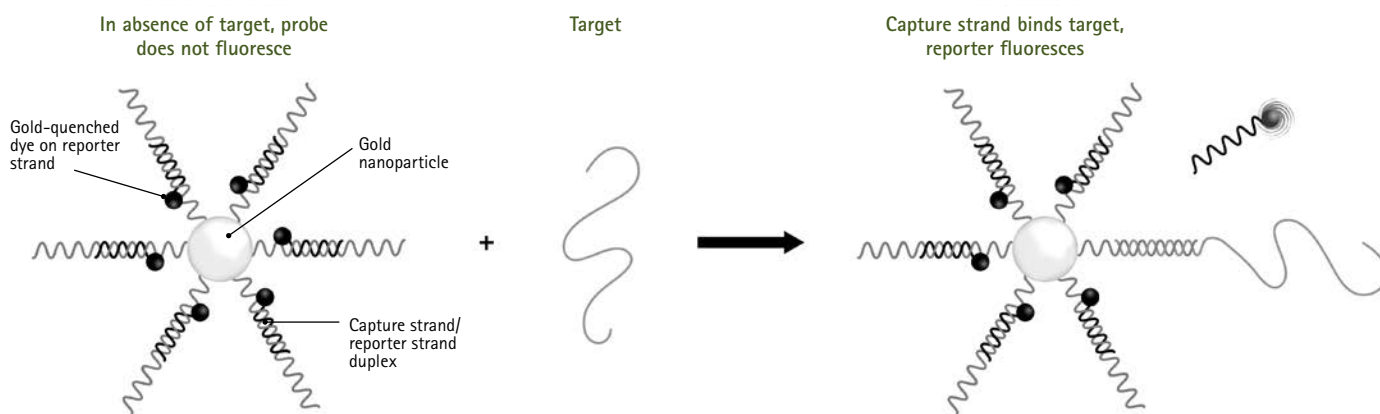
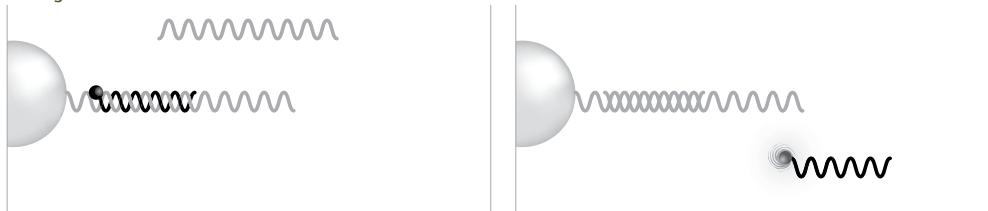


Figure 1.
Molecular mechanism of SmartFlare™ RNA Detection Probe

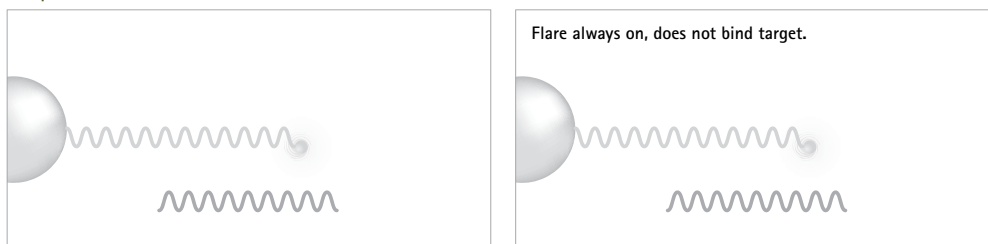
Product Order No.	Pack	Unit Price ₹	Product Order No.	Pack	Unit Price ₹	Product Order No.	Pack	Unit Price ₹
Controls RNA Detection Reagents, 250 Reactions			Scramble-Cy5 SmartFlare Probe SF-102	1 Unit	34130	SFSTGAP Hu-CY5 SF Kit SF-START-1	1 Unit	130730
miRNA Scramble-Cy3 SmartFlare Probe SF-147	1 Unit	34130	SFST18S Hu-Cy3 SF-START-6	1 Unit	130730	Uptake-Cy3 SmartFlare Probe SF-114	1 Unit	34130
miRNA Scramble-Cy5 SmartFlare Probe SF-146	1 Unit	34130	SFST18S Hu-Cy5 SF-START-5	1 Unit	130730	Uptake-Cy5 SmartFlare Probe SF-137	1 Unit	34130
Scramble Cy3+Uptake Cy5 SmartFlare Probe SF-105	1 Unit	51980	SFSTBA Hu-Cy3 SF Kit SF-START-4	1 Unit	130730	Messenger RNA Detection Reagents, 250 Reactions Contact us for > 1000 Shelf & Customised Probes		
Scramble Cy5+Uptake Cy3 SmartFlare Probe SF-104	1 Unit	51980	SFSTBA Hu-Cy5 SF Kit SF-START-3	1 Unit	130730	Micro RNA Detection Reagents, 250 Reactions Contact us for > 1000 Shelf & Customised Probes		
Scramble-Cy3 SmartFlare Probe SF-103	1 Unit	34130	SFSTGAP Hu-CY3 SF Kit SF-START-2	1 Unit	130730			

Experimental controls

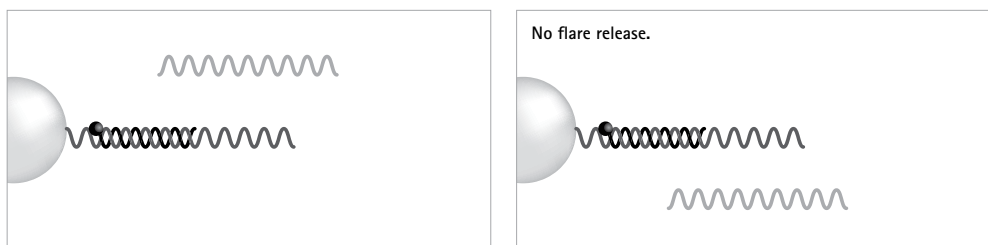
A. Target Probe



B. Uptake Control



C. Scramble Control



D. Housekeeping Control

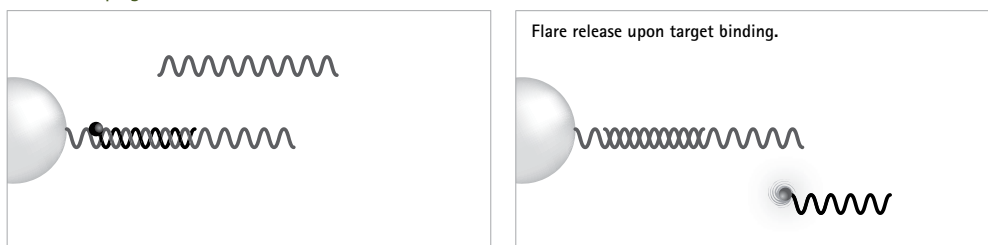


Figure 1.

SmartFlare™ Control:

- A. Example of typical target probe
- B. Uptake Control or positive control probe that is always "on" inside the cell
- C. Scramble Control or negative control that does not recognize any sequence within that cell
- D. Housekeeping Probe that can be used as a positive control recognizing sequences known to express at high levels within the cell

Fluorescence detection parameters

To detect SmartFlare™ signals in treated cells, use a fluorescence detection platform that excites the specific conjugated fluorophore(s) at the wavelength of maximum excitation (excitation (nm) in Table 2) and that is set up to acquire signals at the wavelength of maximum emission (emission (nm) in Table 2).

Physical properties of Fluorophores

Table 2.

Physical properties of fluorophores conjugated to SmartFlare™ RNA Detection Probes

Fluorophore Dye	Excitation (Lamda, nm)	Emission (Lamda, nm)	PMT	Laser	Microscope Filter
CY5	650	670	Red2	Red	CY5 compatible filter
CY3	550	570	Yellow	Green	CY3 compatible filter

Product Order No.	Pack	Unit Price ₹
PCR Reagents		
10mM dNTP Mix 71004-3CN	0.2 ml	5450
NovaTaq™ PCR Master Mix 71007-3CN	200 rxn	21640
KOD DNA Polymerase 71085-3CN	250 U	29880
KOD Hot Start DNA Polymerase 71086-5CN	20 U	6310
71086-3CN	200 U	21620
71086-4CN	1000 U	98600
KOD Hot Start Master Mix 71842-3CN	100 rxn	19480
71842-4CN	500 rxn	71320
KOD Xtreme™ Hot Start DNA Polymerase 71975-3CN	200 U	37870
KOD XL DNA Polymerase 71087-3CN	250 U	34090
71087-4CN	1250 U	129050
One Step RT-PCR Master Mix Kit 71978-3CN	50 rxn	40420
First Strand CDNA Synthesis Kit 69001-3CN	40 rxn	26000
Oligo(DT) primer 69896-3CN	20 µg	6900
T7 Promoter Primer 69348-3CN	1 Unit	10840
T7 Terminator Primer 69337-3CN	1 Unit	11450
Purification Kits		
SpinPrep PCR Clean-up Kit 70976-3CN	100 rxn	20800
SpinPrep™ Gel DNA Kit 70852-3CN	100 rxn	19850
Pellet Paint® Co-Precipitant 69049-3CN	125 rxn	10950
69049-4CN	1000 rxn	57650
Pellet Paint® NF Co-Precipitant 70748-3CN	125 rxn	11340
70748-4CN	1000 rxn	49240

Product Order No.	Pack	Unit Price ₹
Genomic Reagents		
Human Ig- Primer Set 69830-3CN	1 set	71300
Mouse Ig-Primer Set 69831-3CN	1 set	83900
Bovine Genomic DNA 69231-3CN	100 µg	15090
Human Genomic DNA 69237-3CN	100 µg	16700
Human Male Genomic DNA 70572-3CN	100 µg	15650
Mouse Genomic DNA 69239-3CN	100 µg	16700
Pig Genomic DNA 69230-3CN	100 µg	15090
Rat Genomic DNA 69238-3CN	100 µg	17750
S. cerevisiae Genomic DNA 69240-3CN	100 µg	15650
Cloning Reagents		
Intro pSTBlue-1 Acceptor™ Vector Kit 70594-3CN	10 rxn	19850
Introductory pETBlue™-1 AccepTor™ Vector Kit 70597-3CN	10 rxn	20900
pETBlue-1 Acceptor Vector Kit 70598-3CN	20 rxn	37700
pETBlue™-1 DNA 70608-3CN	20 µg	25100
Introductory pSTBlue-1 Perfectly Blunt® Cloning Kit 70184-3CN	10 rxn	19850
pT7Blue™ Blunt Vector (linearized) 70174-4CN	40 rxn	28030
pETBlue™-2 DNA (uncut) 70609-3CN	20 µg	24070
pETBLUE-1 Blunt Cloning Kit 70634-3CN	20 rxn	36260

Product Order No.	Pack	Unit Price ₹
Introductory pETBlue™-1 Perfectly Blunt® Cloning Kit 70633-3CN	10 rxn	20900
Introductory pETBlue™-2 Perfectly Blunt® Cloning Kit 70635-3CN	10 rxn	20900
Clonables™ 2X Ligation Premix 70573-4CN	2.5 ml	73400
Clonables™ Ligation/Transformation Kit 70526-3CN	11 rxn	18800
ColiRollers™ Plating Beads 71013-4CN	5 pkg	7640
Cloning & Expression Reagents		
Overnight Express™ Instant LB Medium 71757-3CN1 EasyPak (1 x 60 g)		4070
Overnight Express™ Autoinduction System 2 71366-4CN	5 liter kit	60800
N Overnight Express™ Autoinduction NMR Medium - 15N 71759-4CN	5 liter kit	145850
LB Broth Miller 71753-5CN	500 g	6970
LB Agar Miller 71752-5CN	500 g	9110
Competent Cells		
BL21 Competent Cell Set 70232-3CN	1 set	23000
B834(DE3)pLysS Competent Cells 69042-4CN	1 ml	20670
BLR(DE3) Competent Cells 69053-4CN	1 ml	19050
Rosetta(DE3) Competent Cells 70954-4CN	1 ml	22620
Rosetta 2(DE3) Competent Cells 71397-4CN	1 ml	21890
Rosetta 2(DE3)Plyss Competent Cells 71403-3CN	0.4 ml	12130
71403-4CN	1 ml	19720

Product Order No.	Pack	Unit Price ₹
Origami™ 2(DE3) Competent Cells 71345-3CN	0.4 ml	12730
Origami™ 2(DE3) pLysS Competent Cells 71346-3CN	0.4 ml	14000
Origami™ 2(DE3) Singles™ Competent Cells 71408-4CN	22 rxn	29550
Origami™ B(DE3) Competent Cells 70837-3CN	0.4 ml	13570
Origami™ B(DE3) pLysS Competent Cells 70839-4CN	1 ml	22940
Rosetta™ 2 Competent Cells 71402-3CN	0.4 ml	10760
71402-4CN	1 ml	19970
Rosetta-gami™ B(DE3) Competent Cells 71136-3CN	0.4 ml	12690
Rosetta-gami™ 2(DE3) Competent Cells * 71351-3CN	0.4 ml	11480
Rosetta-gami™ 2(DE3) pLysS Competent Cells 71352-3CN	0.4 ml	8770
71352-4CN	1 ml	10610
Tuner™(DE3) Competent Cells 70623-4CN	1 ml	26020

Vectors

pET-3a DNA 69418-3CN	1 Unit	17800
pET-3d DNA 69421-3CN	1 Unit	18800
pET-9a DNA 69431-3CN	1 Unit	19170
pET-9d DNA 69434-3CN	1 Unit	18800
pET-11a DNA 69436-3CN	1 Unit	16430
pET-11d DNA 69439-3CN	1 Unit	18340
pET-14b DNA 69660-3CN	1 Unit	20900
pET-15b DNA 69661-3CN	1 Unit	25450

Product Order No.	Pack	Unit Price ₹
pET-17b DNA 69663-3CN	1 Unit	20900
pET-19b DNA 69677-3CN	1 Unit	20650
pET-20b(+) DNA 69739-3CN	1 Unit	24330
pET-21(+) DNA 69770-3CN	1 Unit	21950
pET-21a(+) DNA 69740-3CN	1 Unit	19860
pET-21c(+) DNA 69742-3CN	1 Unit	21950
pET-21d(+) DNA 69743-3CN	1 Unit	21950
pET-22b(+) DNA 69744-3CN	1 Unit	20030
pET-24(+) DNA 69772-3CN	1 Unit	21950
pET-24a(+) DNA 69749-3CN	1 Unit	21650
pET-24b(+) DNA 69750-3CN	1 Unit	20900
pET-24d(+) DNA 69752-3CN	1 Unit	20900
pET-25b(+) DNA 69753-3CN	1 Unit	21950
pET-26b(+) DNA 69862-3CN	1 Unit	21950
pET-27b(+) DNA 69863-3CN	1 Unit	23280
pET SYSTEM 28 70777-3CN	1 Unit	45390
pET-28a(+) DNA 69864-3CN	1 Unit	21030
pET-28b(+) DNA 69865-3CN	1 Unit	21950
pET-28c(+) DNA 69866-3CN	1 Unit	21950
pET-29a(+) DNA 69871-3CN	1 Unit	25100

Product Order No.	Pack	Unit Price ₹
pET-29b(+) DNA 69872-3CN	1 Unit	25100
pET System 30 70781-3CN	1 Unit	51350
pET-30 Ek/LIC Vector Kit 69077-3CN	20 rxn	53950
pET-30 Xa/Lic Vector Kit 70073-3CN	20 rxn	59750
pET-30a(+) DNA 69909-3CN	1 Unit	20850
pET-30b(+) DNA 69910-3CN	1 Unit	21500
pET-30c(+) DNA 69911-3CN	1 Unit	20850
pET-31b(+) DNA, AlwNI DIGEST 69954-3CN	40 rxn	31400
pET-31b(+) DNA 69952-3CN	1 Unit	31400
pET System 32 70785-3CN	1 Unit	67100
pET-32 Ek/LIC Vector Kit 69076-3CN	20 rxn	60800
pET-32a(+) DNA 69015-3CN	1 Unit	22700
pET-32b(+) DNA 69016-3CN	1 Unit	17310
pET-32c(+) DNA 69017-3CN	1 Unit	25100
pET-39b(+) DNA 70090-3CN	1 Unit	23280
pET-40b(+) DNA 70091-3CN	1 Unit	24050
pET System 41 70559-3CN	1 Unit	55550
pET-41 EK/Lic Vector Kit 71071-3CN	20 rxn	57200
pET-41a(+) DNA 70556-3CN	1 Unit	22040
pET-41b(+) DNA 70557-3CN	1 Unit	24050

Product Order No.	Pack	Unit Price ₹
pET-42a(+) DNA 70561-3CN	1 Unit	24050
pET-42b(+) DNA 70562-3CN	1 Unit	24050
pET System 43.1 70942-3CN	1 Unit	55550
pET-43.1 Ek/LIC Vector Kit 71072-3CN	20 rxn	59750
pET-43.1a(+) DNA 70939-3CN	1 Unit	24050
pET-43.1b(+) DNA 70940-3CN	1 Unit	24050
pET-44 Ek/LIC Vector Kit 71144-3CN	20 rxn	59750
pET-44a(+) DNA 71122-3CN	1 Unit	21380
pET-44b(+) DNA 71123-3CN	1 Unit	24050
pET-45b(+) DNA 71327-3CN	1 Unit	24050
pET-46 Ek/LIC Vector Kit 71335-3CN	20 rxn	57650
pET-47b(+) DNA 71461-3CN	1 Unit	24050
pET-48b(+) DNA 71462-3CN	1 Unit	25100
pET-49b(+) DNA 71463-3CN	1 Unit	24050
pET-50b(+) DNA 71464-3CN	1 Unit	24050
pET-51 Ek/LIC Vector Kit 71570-3CN	20 rxn	59750
pET-51b, Introductory Strep•Tag® II Kit 71615-3CN	1 Unit	49250
pET-51b(+) DNA 71553-3CN	1 Unit	24050
pET-52b(+) DNA 71554-3CN	1 Unit	24050
pACYCDuet™-1 DNA 71147-3CN	10 µg	30420

Product Order No.	Pack	Unit Price ₹
pCDF-1b DNA 71330-3CN	10 µg	25670
pCDFDuet, Nde-1 DNA 71340-3CN	10 µg	34550
pCDF-2 Ek/LIC Vector Kit 71337-3CN	20 rxn	59750
pETBLUE-2 SYSTEM 70674-3CN	1 kit	42950
pETcoco-1 DNA 71129-3CN	10 µg	34550
pETcoco-1 System 71131-3CN	1 kit	53450
pETcoco-2 DNA 71148-3CN	10 µg	33500
pETcoco-2 System 71149-3CN	1 kit	53450
pETDuet-1 DNA 71146-3CN	10 µg	40300
pLysS DNA 69659-3CN	1 Unit	11450
pCOLADuet™-1 DNA 71406-3CN	10 µg	35260
pRSF-1b DNA 71363-3CN	10 µg	21920
pRSFDuet-1 DNA 71341-3CN	10 µg	35040
pRSF-2 Ek/LIC Vector Kit 71364-3CN	20 rxn	59750
pEx/Bac-1 DNA 71724-3CN	20 rxn	44130
pEx/Bac-3 DNA 71726-3CN	20 rxn	36650
pEx/Bac-3 3c/Lic Vector Kit 71731-3CN	20 rxn	46610
pEx/Bac™-4 DNA 71727-3CN	20 mg	DISCONT
BacPlaque™ Agarose 70034-3CN	30 g	26150
BacMagic DNA KIT 71545-3CN	5 rxn	66050

Product Order No.	Pack	Unit Price ₹
BacMagic TRANSFECTION KIT 71546-3CN	5 rxn	94400
BacMagic-2 DNA Kit 72157-3CN	5 rxn	64890
BacMagic-2 Transfection Kit 72158-3CN	5 rxn	95450
BacMagic-3 DNA Kit 72350-3CN	1 EA	82990
BacMagic-3 Transfection Kit 72351-3CN	1 EA	83000
pTandem™-1 Vector 71283-3CN	20 µg	36650
pTK-neo DNA 70840-3CN	20 µg	33500
pTriEx™-1.1 DNA 70928-3CN	20 µg	34550
pTriEx™-1.1 Hygro DNA 70929-3CN	20 µg	34550
pTriEx™-2 Neo DNA 70823-3CN	20 µg	33500
pTriEx™-3 DNA 70931-3CN	20 µg	34550
pTriEx™-3 Neo DNA 70824-3CN	20 µg	34550
pTriEx™-4 DNA 70905-3CN	20 rxn	55550
pTriEx™-4 Ek/LIC Vector Kit 70933-3CN	20 µg	33560
pTriEx™-4 Neo DNA 71558-3CN	20 µg	34550
pTriEx™-5 DNA 71575-3CN	20 rxn	55550
pTriEx™-5 Ek/LIC Vector Kit 71559-3CN	20 µg	34550
pTriEx™-6 DNA 71576-3CN	20 rxn	55550
pTriEx™-6 3C/LIC Vector Kit 71577-3CN	20 rxn	55550
pTriEx™-7 Ek/LIC Vector Kit 71023-3CN	3 vials	13550

Product Order No.	Pack	Unit Price ₹
TriEx™ Sf9 Cells 71022-3CN	1 l	7160
TriEx™ Insect Cell Medium 71284-3CN	20 µg	25100
lamda DE3 Lysogenization Kit 69734-3CN	10 rxn	28330

Markers , Ladders & other Reagents

6X DNA Gel Loading Buffer 69046-3CN	5 µl	4660
6X Loading Buffer 69180-3CN	5 µl	5560
BetaRed™ b-Galactosidase Assay Kit 70978-3CN	500 assays	47150
BetaFluor™ b-Galactosidase Assay Kit 70979-3CN	500 assays	47150
Magnetight™ Oligo(dT) Particles 69593-3CN	8 ml	38330
Perfect DNA™ 50 bp Ladder 70538-3CN	100 lanes	11660
Perfect DNA™ 100 bp Ladder 70539-3CN	100 lanes	10140
Perfect DNA™ 1 kbp Ladder 70537-3CN	100 lanes	9470
PCR Markers, 50–2000 bp 69278-3CN	50 lanes	10400
Perfect DNA™ Markers, 0.5–10 kbp 70540-3CN	100 lanes	10400
Perfect DNA™ Markers, 0.1–12 kbp 70087-3CN	100 lanes	10400
Perfect DNA™ Markers, 0.05–12 kbp 69002-3CN	100 lanes	10400

Product Order No.	Pack	Unit Price ₹
Proteinase K Solution, 600 mAU/ml 71049-3CN	2 ml	7880
Proteinase K, Lyophilized 70663-4CN	100 mg	9530
70663-5CN	500 mg	43920

RNase A Solution 70856-3CN	1 µl	5530
T4 DNA Polymerase, LIC-Qualified 70099-3CN	250 U	25850
T4 DNA Ligase 69839-3CN	100 U	6300

T7•Tag® Monoclonal Antibody 69522-3CN	50 µg	20310
T7•Tag® Antibody HRP Conjugate 69048-3CN	100 µl	28330

X-Gluc Solution 70036-3CN	500 µl	10400
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Transfection Reagents

293-Free™ Transfection Reagent 72181-3CN	1 ml	34550
72181-5CN	10 x 1 ml	267650
72181-4CN	1 ea	152150

GeneJuice® Transfection Reagent 70967-5CN	0.3 ml	17750
70967-3CN	1 ml	33470
70967-6CN	5x1 ml	159500
70967-4CN	10x1 ml	293900

Insect GeneJuice® Transfection Reagent 71259-3CN	0.3 ml	9350
71259-4CN	1 ml	17900
71259-5CN	10x1 ml	134300

NanoJuice™ Transfection Kit 71902-3CN	240 rxns	10400
71902-4CN	2400 rxns	54500

Product Order No.	Pack	Unit Price ₹
NanoJuice™ Core Transfection Reagent 71900-3CN	1 ml	29300

NanoJuice™ Transfection Booster 71901-3CN	1 ml	21950
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NovaCHOice Transfection 1ML Kit 72622-3CN	1 EA	46100
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ProteJuice™ Protein Transfection Reagent 71281-3CN	0.125 ml	35550
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RiboJuice™ siRNA Transfection Reagent 71115-3CN	1 ml	20900
71115-4CN	0.3 ml	41250

NGS & qPCR Products

*PureGenome™ NGS Library DN PGN001-1EACN	1 Unit	125900
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*PureGenome™ NGS Library A-Tail Enhancer PGN002-1EACN	1 Unit	6200
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*PureGenome™ NGS Library Am PGN003-1EACN	1 Unit	8300
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Human Mitochondrial to Nuclear DNARatioKit 72620-1KITCN	1 KIT	33500
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Mouse Mitochondrial to Nuclear DNARatioKit 72621-1KITCN	1 KIT	41900
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Mouse Oxidative Stress qPCR Panel Kit 72628-1KITCN	1 KIT	27200
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NovaQUANT Coli qPCR Kit 72633-1KITCN	1 KIT	21950
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NovaQUANT Human Mitochondrial Biogenesis 72625-1KITCN	1 KIT	27200
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NovaQUANT Human Oxidative Stress Kit 72627-1KITCN	1 KIT	26150
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NovaQUANT Mouse Mitochondrial Biogenesis 72626-1KITCN	1 KIT	26150
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Product Order No.	Pack	Unit Price ₹
Protein Extraction Reagents		
KUO: TOTAL PROTEIN EXTRACTION KIT 2140FR	EA	17010
KUO: TOTAL PROTEIN EXTRACTION KIT 2140RF	EA	17010
KUO:COMPARTMENT PROTEIN EXTRACTION 2145FR	EA	23520
KUO:COMPARTMENT PROTEIN EXTRACTION 2145RF	EA	23520
Magnetic Beads Protein Purification Kits		
PureProteome Albumin Magnetic Beads 10mL LSKMAGL10	EA	25950
PureProteome Albumin/IgG Depletion LSKMAGD12-1	EA	53240
PureProteome Albumin/IgG Depletion Kit LSKMAGD12	EA	72240
PureProteome 0.3uM Carboxy FlexiBind 2ml LSKMAG03CBX02	EA	22050
PureProteome 0.3uM Carboxy FlexiBind 10ml LSKMAG03CBX10	EA	78750
PureProteome 1.0uM Carboxy FlexiBind 2 ml LSKMAG1CBX02	EA	10920
PureProteome 1.0uM Carboxy FlexiBind 10ml LSKMAG1CBX10	EA	39800
PureProteome 2.5uM Carboxy FlexiBind 2 ml LSKMAG25CBX02	EA	31290
PureProteome 2.5uM Carboxy FlexiBind 10ml LSKMAG25CBX10	EA	113400
PureProteome Human Albumin/Immuno LSKMAGHDKIT-1	EA	32660
PureProteome Human Albumin/Immuno LSKMAGHDKIT-2	EA	32970
PureProteome Human Albumin/Immuno. LSKMAGHDKIT	EA	66360
PureProteome Kappa Ig Binder Magnetic Beads LSKMAGKP02	EA	36960
PureProteome Lambda Ig Binder Magnetic Beads LSKMAGLM02	EA	36960
PureProteome Magnetic Stand, 8 well LSKMAGS08	EA	62480

Product Order No.	Pack	Unit Price ₹
PureProteome Magnetic Stand, 15mL LSKMAGS15	EA	49340
PureProteome NHS FlexiBind Magnetic Beads LSKMAGN01-1	EA	2520
PureProteome NHS FlexiBind Magnetic Beads LSKMAGN01-2	EA	12500
PureProteome NHS FlexiBind Magnetic Beads LSKMAGN01	EA	15020
PureProteome NHS FlexiBind Magnetic Beads LSKMAGN04	EA	56280
PureProteome Nickel Magnet Beads 2x1mL LSKMAGH02	EA	8070
PureProteome Nickel Mag Beads, 10mL LSKMAGH10	EA	31260
PureProteome Protein A Mag Beads, 2X1mL LSKMAGA02	EA	14070
PureProteome Protein A Magnet Beads 10mL LSKMAGA10	EA	46570
PureProteome Protein G Mag Beads, 2X1mL LSKMAGG02	EA	14070
PureProteome Protein G Mag Beads, 10mL LSKMAGG10	EA	70140
PureProteome ProteinA/G Magnetic BeadsMix, LSKMAGAG02	EA	20240
PureProteome Protein A/G Magnetic BeadsMix LSKMAGAG10	EA	84000
PureProteome Streptavidin Magnetic Beads LSKMAGT02	EA	36960
PureProteome Streptavidin Magnetic Beads LSKMAGT10	EA	112350
Agarose Resins Protein Purification		
PROTEIN A-AGAROSE 10ML 16-125	EA	38810
PROTEIN A AGAROSE FAST FLOW 10mL 16-156	EA	61640
PROTEIN G AGAROSE FAST FLOW 10mL 16-266	EA	36750
STREPTAVIDIN AGAROSE CONJUGATE 10mL 16-126	EA	39590

Product Order No.	Pack	Unit Price ₹
Amicon Pro Purification System		
Amicon Pro Trial Pack - 2 PK 3kDa ACS500302	PK	2280
Amicon Pro Trial Pack - 2 PK 10kDa ACS501002	PK	1720
Amicon Pro Trial Pack - 2 PK 30kDa ACS503002	PK	2280
Amicon Pro Trial Pack - 2 PK 50kDa ACS505002	PK	2280
Amicon Pro Trial Pack - 2 PK 100kDa ACS510002	PK	2280
Amicon Pro System - AU0.5 3KDa 12PK ACS500312	PK	10960
Amicon Pro System - AU0.5 3KDa 24PK ACS500324	PK	22790
Amicon Pro System - AU0.5 10KDa 12PK ACS501012	PK	10960
Amicon Pro System - AU0.5 10KDa 24PK ACS501024	PK	17200
Amicon Pro System - AU0.5 30KDa 12PK ACS503012	PK	10960
Amicon Pro System - AU0.5 30KDa 24PK ACS503024	PK	17200
Amicon Pro System - AU0.5 50KDa 12PK ACS505012	PK	14600
Amicon Pro System - AU0.5 50KDa 24PK ACS505024	PK	17200
Amicon Pro System - AU0.5 100KDa 12PK ACS510012	PK	10960
Amicon Pro System - AU0.5 100KDa 24PK ACS510024	PK	22790
AmiconPro24PackexcludingAmiconUltra0.5fi ACS500024	PK	14280
Amicon Pro Reagent Protein A Kit ACR5000PA	EA	20900
Amicon Pro Reagent Protein G Kit ACR5000PG	EA	24570
Amicon® Pro Reagent Kit GST ACR5000GS	EA	19740
Amicon® Pro Reagent Kit NiNTA ACR5000NT	EA	17220

Product Order No.	Pack	Unit Price ₹
AmiconProSystmAU0.5 3kDa&ReagntKitProt A ACK5003PA	EA	31920
AmiconProSystmAU0.5 10kDa&ReagntKitProtA ACK5010PA	EA	31920
AmiconProSystmAU0.5 30kDa&ReagntKitProtA ACK5030PA	EA	31920
AmiconProSystmAU0.5 50kDa&ReagntKitProtA ACK5050PA	EA	31920
AmiconProSystAU0.5 100kDa&ReagntKitProtA ACK5100PA	EA	31920
AmiconProSystmAU0.5 3kDa&ReagntKitProt G ACK5003PG	EA	38010
AmiconProSystmAU0.5 10kDa&ReagntKitProtG ACK5010PG	EA	38010
AmiconProSystmAU0.5 30kDa&ReagntKitProtG ACK5030PG	EA	38010
AmiconProSystmAU0.5 50kDa&ReagntKitProtG ACK5050PG	EA	38010
AmiconProSystAU0.5 100kDa&ReagntKitProtG ACK5100PG	EA	38010
AmiconProSystem AU0.5 3kDa&ReagentKitGST ACK5003GS	EA	30870
AmiconProSystemAU0.5 10kDa&ReagentKitGST ACK5010GS	EA	30870
AmiconProSystemAU0.5 30kDa&ReagentKitGST ACK5030GS	EA	30870
AmiconProSystemAU0.5 50kDa&ReagentKitGST ACK5050GS	EA	30870
AmiconProSystmAU0.5 100kDa&ReagentKitGST ACK5100GS	EA	30870
AmiconProSystmAU0.5 3kDa&ReagentKitNiNTA ACK5003NT	EA	21600
AmiconProSystmAU0.5 10kDa&ReagntKitNiNTA ACK5010NT	EA	28560
AmiconProSystmAU0.5 30kDa&ReagntKitNiNTA ACK5030NT	EA	21600
AmiconProSystmAU0.5 50kDa&ReagntKitNiNTA ACK5050NT	EA	28560
AmiconProSystmAU0.5 100kDa&ReagntKitNiNTA ACK5100NT	EA	28560

Product Order No.	Pack	Unit Price ₹
Montage Antibody Purification		
MONTAGE ANTIBODY PURIFICATION PROSEP A KIT, 2 COLUMNS		
LSK2ABA20	EA	40160
MONTAGE ANTIBODY PURIFICATION PROSEP G KIT, 2 COLUMNS		
LSK2ABG20	EA	42800
MONTAGE ANTIBODY PURIFICATION PROSEP A SPIN COLUMNS, 6 COLUMNS		
LSK2ABA60	EA	97650
MONTAGE ANTIBODY PURIFICATION PROSEP G SPIN COLUMNS, 6 COLUMNS		
LSK2ABG60	EA	104480

Amicon Protein Concentration Products		
Amicon Ultra 0.5ML 3KDa 8PK UFC500308	PK	3760
Amicon Ultra0.5ML 3KDa 24PK UFC500324	PK	8880
Amicon Ultra 0.5ML 3KDa 96PK UFC500396	PK	28720
Amicon Ultra 0.5ML 3KDa 500PK UFC5003BK	PK	121600
Amicon Ultra 0.5ML 10KDa 8PK UFC501008	PK	3760
Amicon Ultra 0.5ML 10KDa 24PK UFC501024	PK	8880
Amicon Ultra 0.5ML 10KDa 96PK UFC501096	PK	28720
Amicon Ultra 0.5ML 10KDa 500PK UFC5010BK	PK	121600
Amicon Ultra 0.5ML 30KDa 8PK UFC503008	PK	3760
Amicon Ultra 0.5ML 30KDa 24PK UFC503024	PK	8880
Amicon Ultra 0.5ML 30KDa 96PK UFC503096	PK	28720
Amicon Ultra 0.5ML 30KDa 500PK UFC5030BK	PK	121600
Amicon Ultra 0.5ML 50KDa 8PK UFC505008	PK	3760

Product Order No.	Pack	Unit Price ₹
Amicon Ultra 0.5ML 50KDa 24PK UFC505024	PK	8880
Amicon Ultra 0.5ML 50KDa 96PK UFC505096	PK	28720
Amicon Ultra 0.5ML 50KDa 500PK UFC5050BK	PK	159600
Amicon Ultra 0.5ML 100KDa 8PK UFC510008	PK	3760
Amicon Ultra 0.5ML 100KDa 24PK UFC510024	PK	8880
Amicon Ultra 0.5ML 100KDa 96PK UFC510096	PK	28720
Amicon Ultra 0.5ML 100KDa 500PK UFC5100BK	PK	159600
Amicon Ultra 0.5ml Vials 96 pk UFC50VL96	PK	4550
Amicon0.5ml,30kDa,10packsOf50.CustomPack UFC5030AG	PK	94710
Amicon Ultra 2ml 3KDa 24PK UFC200324	PK	9520
Amicon Ultra 2ml 10KDa 24PK UFC201024	PK	9520
Amicon Ultra 2ml 30KDa 24PK UFC203024	PK	9520
Amicon Ultra 2ml 50KDa 24PK UFC205024	PK	9520
Amicon Ultra 2ml 100KDa 24PK UFC210024	PK	9520
Amicon Ultra-4 4ML 3KDa NMWL 8PK UFC800308	EA	5660
Amicon Ultra-4 4ML 3KDa NMWL 24PK UFC800324	EA	15200
Amicon Ultra-4 4ML 3KDa NMWL 96PK UFC800396	EA	43040
Amicon Ultra 4ml 10KDa NMWL 8pk UFC801008	EA	5660
Amicon Ultra 4ml 10KDa NMWL 24pk UFC801024	EA	15200
Amicon Ultra 4ml 10KDa NMWL 96pk UFC801096	EA	43040
Amicon Ultra 4ml 30KDa NMWL 8pk UFC803008	EA	5660

Protein Sample Preparation

Product Order No.	Pack	Unit Price ₹
Amicon Ultra 4ml 30KDa NMWL 24pk UFC803024	EA	15200
Amicon Ultra 4ml 30KDa NMWL 96pk UFC803096	EA	43040
Amicon Ultra-4 50KDa NMWL 8pk UFC805008	EA	5660
Amicon Ultra-4 50KDa NMWL 24pk UFC805024	EA	15200
Amicon Ultra-4 50KDa NMWL 96pk UFC805096	EA	48090
Amicon Ultra 4ml 100KDa NMWL 8pk UFC810008	EA	5660
Amicon Ultra 4ml 100KDa NMWL 24pk UFC810024	EA	15200
Amicon Ultra 4ml 100KDa NMWL 96pk UFC810096	EA	43040
Amicon Ultra 15ML 3KDa NMWL 8PK UFC900308	EA	8080
Amicon Ultra 15ML 3KDa NMWL 24PK UFC900324	EA	21520
Amicon Ultra 15ML 3KDa NMWL 96PK UFC900396	EA	80800
Amicon Ultra 15ml 10KDa 8pk UFC901008	EA	8080
Amicon Ultra 15ml 10KDa 24pk UFC901024	EA	21520
Amicon Ultra 15ml 10KDa 96pk UFC901096	EA	80800
Amicon Ultra 15ml 30KDa 8pk UFC903008	EA	8080
Amicon Ultra 15ml 30KDa 24pk UFC903024	EA	21520
Amicon Ultra 15ml 30KDa 96pk UFC903096	EA	80800
Amicon Ultra 15ML 50KDa 8PK UFC905008	EA	8080
Amicon Ultra 15ML 50KDa 24PK UFC905024	EA	21520
Amicon Ultra 15ML 50KDa 96PK UFC905096	EA	103110
Amicon Ultra 15ml 100KDa 8pk UFC910008	EA	8080

Product Order No.	Pack	Unit Price ₹
Amicon Ultra 15ml 100KDa 24pk UFC910024	EA	21520
Amicon Ultra 15ml 100KDa 96pk UFC910096	EA	103110
Customized Amicon Ultra 15ml 100KDa for Exosome UFC9100255	PK	20160

Centricon Plus 70

Centricon Plus 70 3KDa NMWL 8 pk UFC700308	PK	30560
Centricon Plus 70 10KDa NMWL 8pk UFC701008	PK	30560
Centricon Plus 70 30KDa NMWL 8pk UFC703008	PK	30560
Centricon Plus 70 100KDa NMWL 8pk UFC710008	PK	24780

Stirred Cell Hardware

UF STIRRED CELL 47 MM XFUF04701	EA	197400
UF STIRRED CELL 76 MM XFUF07601	EA	182400
CROSS KNOB (M6) XFUF07615	PK	4970
FILTER/PRES. RELIEF. CAP XFUF07610	PK	13650
FUNNEL XFUF04716	PK	3970
GLASS CYLINDER XFUF04711	PK	29090
GLASS CYLINDER XFUF07611	PK	49560
LARGE REPLACEMENT PARTS FOR 8003 SERIES STIRRED CELLS 8003SCPKIT	EA	20900
LARGE REPLACEMENT PARTS FOR 8010 SERIES STIRRED CELLS 8010SCPKIT	EA	21740
LARGE REPLACEMENT PARTS FOR 8050 SERIES STIRRED CELLS 8050SCPKIT	EA	16640

Product Order No.	Pack	Unit Price ₹
LARGE REPLACEMENT PARTS FOR 8200 SERIES STIRRED CELLS 8200SCPKIT	EA	22680
LARGE REPLACEMENT PARTS FOR 8400 SERIES STIRRED CELLS 8400SCPKIT	EA	23310
O-RING FOR GLASS CYLINDER XFUF07613	PK	9380
O-RING SEAL FOR FILLER/PRESS XFUF04714	PK	2980
Replacement Parts for MF2 and CD10 MF2CD10PKIT	EA	10610
SAFETY VALVE XFUF05P01	PK	49770
Small Parts: 8000 Series Stirred Cells 8000SCPKIT	EA	28350

Special

PLCHK000M membrane, 100k MWCO SE5J011A09	EA	196350
PLCHK000M membrane, 100k MWCO, 2sq. meter SE5J014C11	EA	329700
PLCHK000M membrane-100k MWCO, 10sq meter SE5J005C12	RL	1404900

Ultra Filtration Cut Discs

B5K 25MM HIGH FLUX 10PK PBCC02510	EA	11660
B5K 44.5MM HIGH FLUX 10PK PBCC04310	EA	19010
B5K 47MM HIGH FLYX 10 PK PBCC04710	EA	21950
B5K 63.5MM HIGH FLUX 10PK PBCC06210	EA	22790
B5K 76MM HIGH FLUX 10PK PBCC07610	EA	25830
B5K 90MM HIGH FLUX 5PK PBCC09005	EA	19850
B5K 150MM HIGH FLUX 5PK PBCC15005	EA	25730

Product Order No.	Pack	Unit Price ₹
B10K 25MM HIGH FLUX 10PK PBGC02510	EA	11660
B10K 44.5MM HIGH FLUX 10PK PBGC04310	EA	19010
B10K 47MM HIGH FLUX 10PK PBGC04710	EA	21950
B10K 63.5MM HIGH FLUX 10PK PBGC06210	EA	22790
B10K 76MM HIGH FLUX 10PK PBGC07610	EA	25830
B10K 90MM HIGH FLUX 5PK PBGC09005	EA	19850
B10K 150MM HIGH FLUX 5PK PBGC15005	EA	25730
B30K 25MM HIGH FLUX 10PK PBTK02510	EA	11660
B30K 44.5MM HIGH FLUX 10PK PBTK04310	EA	19010
B30K 47MM HIGH FLUX 10PK PBTK04710	EA	21950
B30K 63.5MM HIGH FLUX 10PK PBTK06210	EA	22790
B30K 76MM HIGH FLUX 10PK PBTK07610	EA	25830
B30K 150MM HIGH FLUX 5PK PBTK15005	EA	25730
B50K 25MM HIGH FLUX 10PK PBQK02510	EA	11660
B50K 44.5MM HIGH FLUX 10PK PBQK04310	EA	19010
B50K 47MM HIGH FLUX 10PK PBQK04710	EA	21950
B50K 63.5MM HIGH FLUX 10PK PBQK06210	EA	22790
B50K 76MM HIGH FLUX 10PK PBQK07610	EA	25830
B50K 90MM HIGH FLUX 5PK PBQK09005	EA	19850
B50K 150MM HIGH FLUX 5PK PBQK15005	EA	25730
B100K 25MM HIGH FLUX 10PK PBHK02510	PK	11660

Product Order No.	Pack	Unit Price ₹
B100K 44.5MM HIGH FLUX 10PK PBHK04310	PK	19010
B100K 47MM HIGH FLUX 10PK PBHK04710	PK	21950
B100K 63.5MM HIGH FLUX 10PK PBHK06210	PK	22790
B100K 76MM HIGH FLUX 10PK PBHK07610	PK	25520
B100K 150MM HIGH FLUX 5 PK PBHK15005	PK	25730
PBMK, BIOMAX, 300kDa, 25mm 10PK PBMK02510	PK	11660
PBMK, BIOMAX, 300kDa, 44.5mm 10PK PBMK04310	PK	19010
PBMK, BIOMAX, 300kDa, 47mm 10PK PBMK04710	PK	20500
PBMK, BIOMAX, 300kDa, 63.5mm 10PK PBMK06210	PK	23140
PBMK, BIOMAX, 300kDa, 76mm 10PK PBMK07610	PK	25520
PBMK, BIOMAX, 300kDa, 90mm 5PK PBMK09005	PK	19850
PBMK, BIOMAX, 300kDa, 150mm 5PK PBMK15005	PK	25730
PBVK, BIOMAX, 500kDa, 25mm 10PK PBVK02510	PK	11660
PBVK, BIOMAX, 500kDa, 44.5mm 10PK PBVK04310	PK	19010
PBVK, BIOMAX, 500kDa, 47mm 10PK PBVK04710	PK	21950
PBVK, BIOMAX, 500kDa, 63.5mm 10PK PBVK06210	PK	22790
PBVK, BIOMAX, 500kDa, 76mm 10PK PBVK07610	PK	25830
PBVK, BIOMAX, 500kDa, 150mm 5PK PBVK15005	PK	25730
REGENERATED CELLULOSE, LOW BINDING, 1kDa, 90mm PLAC09005	EA	19850
REGENERATED CELLULOSE, LOW BINDING, 1kDa, 150mm PLAC15005	EA	25730

Product Order No.	Pack	Unit Price ₹
REGENERATED CELLULOSE, LOW BINDING, 1kDa, 64.5mm PLAC06210	EA	23140
REGENERATED CELLULOSE, LOW BINDING, 1kDa, 76mm PLAC07610	EA	25520
REGENERATED CELLULOSE, LOW BINDING, 3kDa, 47mm PLBC04710	EA	21950
REGENERATED CELLULOSE, LOW BINDING, 100kDa, 90mm PLHK09005	EA	19850
REGENERATED CELLULOSE, LOW BINDING, 100kDa, 150mm PLHK15005	EA	25730
REGENERATED CELLULOSE, LOW BINDING, 100kDa, 47mm PLHK04710	EA	21950
REGENERATED CELLULOSE, LOW BINDING, 100kDa, 63.5mm PLHK06210	EA	23140
REGENERATED CELLULOSE, LOW BINDING, 100kDa, 76mm PLHK07610	EA	25520
REGENERATED CELLULOSE, LOW BINDING, 1kDa, 25mm PLAC02510	EA	11760
REGENERATED CELLULOSE, LOW BINDING, 1kDa, 44.5mm PLAC04310	EA	19180
REGENERATED CELLULOSE, LOW BINDING, 1kDa, 47mm PLAC04710	EA	21950
REGENERATED CELLULOSE, LOW BINDING, 5kDa, 25mm PLCC02510	PK	11760
REGENERATED CELLULOSE, LOW BINDING, 5kDa, 47mm PLCC04710	PK	21950
REGENERATED CELLULOSE, LOW BINDING, 5kDa, 44.5mm PLCC04310	PK	19180
REGENERATED CELLULOSE, LOW BINDING, 5kDa, 63.5mm PLCC06210	PK	23140

Product Order No.	Pack	Unit Price ₹
REGENERATED CELLULOSE, LOW BINDING, 5kDa, 76mm PLCC07610	PK	25520
REGENERATED CELLULOSE, LOW BINDING, 5kDa, 90mm PLCC09005	PK	19850
REGENERATED CELLULOSE, LOW BINDING, 5kDa, 150mm PLCC15005	PK	25730
REGENERATED CELLULOSE, LOW BINDING, 10kDa, 25mm PLGC02510	PK	11760
REGENERATED CELLULOSE, LOW BINDING, 10kDa, 44.5mm PLGC04310	PK	19180
REGENERATED CELLULOSE, LOW BINDING, 10kDa, 47mm PLGC04710	PK	20500
REGENERATED CELLULOSE, LOW BINDING, 10kDa, 63.5mm PLGC06210	PK	23140
REGENERATED CELLULOSE, LOW BINDING, 10kDa, 76mm PLGC07610	PK	25520
REGENERATED CELLULOSE, LOW BINDING, 10kDa, 90mm PLGC09005	PK	19850
REGENERATED CELLULOSE, LOW BINDING, 30kDa, 25mm PLTK02510	PK	11760
REGENERATED CELLULOSE, LOW BINDING, 30kDa, 44.5mm PLTK04310	PK	19180
REGENERATED CELLULOSE, LOW BINDING, 30kDa, 47mm PLTK04710	PK	21950
REGENERATED CELLULOSE, LOW BINDING, 30kDa, 63.5mm PLTK06210	PK	23140
REGENERATED CELLULOSE, LOW BINDING, 30kDa, 76mm PLTK07610	PK	25520
REGENERATED CELLULOSE, LOW BINDING, 30kDa, 90mm PLTK09005	PK	19850

Product Order No.	Pack	Unit Price ₹
REGENERATED CELLULOSE, LOW BINDING, 30kDa, 150mm PLTK15005	PK	25730
REGENERATED CELLULOSE, LOW BINDING, 100kDa, 25mm PLHK02510	EA	11760
REGENERATED CELLULOSE, LOW BINDING, 100kDa, 44.5mm PLHK04310	EA	19180
REGENERATED CELLULOSE, LOW BINDING, 3kDa, 25mm PLBC02510	EA	11760
REGENERATED CELLULOSE, LOW BINDING, 3kDa, 44.5mm PLBC04310	EA	19180
REGENERATED CELLULOSE, LOW BINDING, 3kDa, 63.5mm PLBC06210	EA	23140
REGENERATED CELLULOSE, LOW BINDING, 3kDa, 76mm PLBC07610	EA	25520
REGENERATED CELLULOSE, LOW BINDING, 3kDa, 90mm PLBC09005	EA	19850
REGENERATED CELLULOSE, LOW BINDING, 3kDa, 150mm PLBC15005	EA	25730
REGENERATED CELLULOSE, LOW BINDING, 10kDa, 150mm PLGC15005	EA	25730
XM Discs 50KDa NMWL 25MM 10PK 14112AM	EA	12920
XM Discs 50KDa NMWL 44.5MM 10PK 14122AM	EA	22580
XM Discs 50KDa NMWL 63.5MM 10PK 14132AM	EA	27410
YM Discs 10KDa NMWL 150MM 5PK 13661AM	EA	37800
YM Discs 100KDa NMWL 44.5MM 10PK 14422AM	EA	22580
YM Discs 100KDa NMWL 76MM 10PK 14442AM	EA	29300

Product Order No.	Pack	Unit Price ₹
Other Products		
Microcon (Amicon Analytical)		
Microcon, Ultracel DNA Fast Flow Membrane, 100/PK MRCF0R100	PK	31360
Microcon, Ultracel-30 Membrane, 30 kDa, 100/PK MRCF0R030	PK	31360
MicroconDNAFastFlowPCRGradeDualcycleEtOt MRCF0R100ET	PK	9730
Protein Microcon - 10 KDa - 100 pk MRCPR010	PK	33520
Ultrafree Biomax Verticals		
Ultrafree -0.5 5KDa 25/PK UFV5BCC25	PK	11870
Ultrafree -0.5 10KDa 25/PK UFV5BGC25	PK	11870
Ultrafree 0.5 10KDa 100/pk UFV5BGC00	PK	37910
Ultrafree -0.5 30KDa 25/PK UFV5BTK25	PK	11870
Ultrafree -0.5 50KDa 25/PK UFV5BQK25	PK	11870
Ultrafree 0.5 50KDa 100/pk UFV5BQK00	PK	37910
Ultrafree -0.5 100KDa 25/PK UFV5BHK25	PK	11870
Ultrafree 0.5 100KDa 100/pk UFV5BHK00	PK	37910
Ultrafree MC/CL Microporous		
Ultrafree CL ODV 25/PK UFC40DV25	PK	13340
Ultrafree CL GV 25/PK UFC40GV25	PK	13340
Ultrafree-CL GV 0.22UM STER.50/PK UFC40GV05	EA	32400
Ultrafree CL, GV, 100/PK UFC40GV00	PK	40640
Ultrafree CL HV 25/PK UFC40HV25	PK	11600

Product Order No.	Pack	Unit Price ₹
Ultrafree CL, HV, 100/PK UFC40HV00	PK	36000
Ultrafree CL OSV 25/PK UFC40SV25	PK	11600
Ultrafree-CL LG 0.20UM 25/PK UFC40LG25	EA	11600
Ultrafree-CL LH 0.45UM 25/PK UFC40LH25	EA	11600
Ultrafree CL, POVV 100/PK UFC40W00	PK	45260
Ultrafree CL VPP 25/PK UFC40V25	PK	13340
ULTRAFREE-MC, 0.22µm, DURAPORE, 100/PK UFC30GV00	PK	30350
ULTRAFREE-MC, 0.45µm, DURAPORE 100/pk UFC30HV00	PK	30350
ULTRAFREE-MC, 0.65µm, DURAPORE 25/pk UFC30DV25	PK	8910
ULTRAFREE-MC, 0.65µm, DURAPORE 100/PK UFC30DV00	PK	30350
ULTRAFREE-MC, 0.22µm, DURAPORE 25/pk UFC30GV25	PK	9360
ULTRAFREE-MC, 0.22µm, DURAPORE 50/pk UFC30GV0S	EA	24340
ULTRAFREE-MC, 0.22µm, DURAPORE 250/pk UFC30GVNB	PK	59120
ULTRAFREE-MC, 0.45µm, DURAPORE 25/pk UFC30HV25	PK	9360
ULTRAFREE-MC, 0.45µm, DURAPORE 250/pk UFC30HVNB	PK	59120
Ultrafree MC DV STERILE 50/PK UFC30DV0S	PK	23360
Ultrafree MC HV 1000/PK UFC30HVIS	PK	213150
Ultrafree-MC PTFE LG 25 UFC30LG25	EA	9570
Ultrafree-MC PTFE LH 25 UFC30LH25	EA	11440
Ultrafree MC SV 100/PK UFC30SV00	PK	30350
ULTRAFREE-MC, 0.1µm, DURAPORE 25/pk UFC30V25	PK	9360
ULTRAFREE-MC, 0.1µm, DURAPORE 100/PK UFC30W00	PK	30350
Ultrafree MC TUBES 1000/PK UFC3000TB	PK	43050

Product Order No.	Pack	Unit Price ₹
Buffers & Accessories		
Cell Lysis Solution 500mL LSKCLS500	EA	10500
Cell Resuspension Solution 500mL LSKCRS500	EA	10500
Modified TAE Buffer 50x Concentrat 500mL LSKMTAE50	EA	10500
Montage Sequencing Injection Solut 500mL LSKSIS500	EA	11030
Montage Sequencing Wash Solution 500mL LSKSBW500	EA	11660
Neutralization Solution 500mL LSKNS0500	EA	10500
Plasmid Wash Solution 500mL LSKNF0500	EA	10500
RNase A, 30mg in 50% glycerol (1ml) LSKPMRN30	EA	10500
Tris Buffer 500mL LSKCTB500	EA	11660
Hybridization Reagents		
DEXTRAN SULFATE 50%, 100ML S4030	EA	13800
DEXTRAN SULFATE 50%, 200ML S4031	EA	25410
FORMAMIDE DEIONIZED 500ML S4117	EA	7000
HYBRISOL I HYBRIDIZATION SOLUTION 500ML S4040	EA	34970
FLUORESC EIN-OB EA-DCTP S4706-K	UMO	625800
Montage Genomic Kits		
Montage DNA gel extraction kit LSKGEL050	EA	18090
MONTAGE PCR 50 PACK UFC7PCR50	PK	14490
PLASMID MINIPREP-96 KIT WITH 4 X 96 MINIPREPS LSKP09604	EA	77070

Product Order No.	Pack	Unit Price ₹
PLASMID MINIPREP-96 KIT WITH 24 X 96 MINIPREPS LSKP09624	EA	397950
MONTAGE SEQ96 SEQUENCING REACTION CLEANUP KIT, 1 X 96 WELL PLATE LSKS09601	EA	16290
MONTAGE SEQ96 SEQUENCING REACTION CLEANUP KIT, 4 X 96 WELL PLATE LSKS09604	EA	34770
MONTAGE SEQ96 SEQUENCING REACTION CLEANUP KIT, 24 X 96 WELL PLATE LSKS09624	EA	156660
Montage Sequencing ReactionCleanupKit w/ SLSKS9624	EA	164850
MultiScreen PCR-SEQ Plates		
MultiScreen PCR 96 10/pk MSNU03010	PK	51980
MultiScreen PCR 96 50/pk MSNU03050	PK	207900
MultiScreen PCR 384 10/pk S384PCR10	EA	101010
MultiScreen PCR 384 50/pk S384PCR50	EA	401100
MultiScreen PCR micro 96 10/pk LSKMPCR10	EA	46970
MultiScreen PCR micro 96 50/pk LSKMPCR50	EA	192000
MultiScreen SEQ 10/pk S384SEQ10	EA	94500
MultiScreen SEQ 50/pk S384SEQ50	EA	364350
MultiScreen HTS NA CLEARING 10PK MSNANLY10	PK	25830
MultiScreen HTS STYRENE 50PK MSNANLY50	PK	110250
MultiScreen HTS PLASMID 50PK MSNUPSD50	PK	219450
MULTISCREEN ULTRACEL-10KDa 10PK MAUF01010	PK	55760
Nucleic Acid Prep		
EX WAX PARAFFIN EMBEDDED DNA EXTRAC S4530	EA	15960
NON-ORGANIC DNA EXTRACTION KIT 40 ASSAYS S4520	EA	30450

Product Order No.	Pack	Unit Price ₹
Extraction Reagents		
BUGBUSTER PROTEIN EXTRACTION REAGENT		
70584-3CN	100 ml	4820
70584-4CN	500 ml	19810
70584-1000MLCN	1000 ml	48410
BUGBUSTER MASTER MIX		
71456-3CN	100 ml	12250
71456-4CN	500 ml	37740
BUGBUSTER (primary amine-free)		
70923-3CN	100 ml	8600
70923-4CN	500 ml	34550
BUGBUSTER 10X		
70921-3CN	10 ml	4430
70921-4CN	50 ml	19640
BUGBUSTER HT		
70922-3CN	100 ml	8400
70922-4CN	500 ml	57230
BUGBUSTER PLUS BENZONASE		
70750-3CN	1 kit	46520
BUGBUSTER PLUS LYSONASE KIT		
71370-3CN	1 kit	12140
71370-4CN	1 kit	65100
CYTOBUSTER PROTEIN EXTRACTION REAGENT		
71009-3CN	50 ml	4300
71009-4CN	250 ml	26990
INSECT POPCULTURE REAGENT		
71187-3CN	50 ml	15020
71187-4CN	250 ml	58800
NUCBUSTER PROTEIN EXTRACTION KIT		
71183-3CN	1 kit	14210
PHOSPHOSAFE EXTRACTION REAGENT		
71296-3CN	25 ml	6000
71296-4CN	125 ml	37380
POPCULTURE REAGENT		
71092-3CN	15 ml	5520
71092-4CN	75 ml	14000
71092-5CN	250 ml	69930
YEASTBUSTER PROTEIN EXTRACTION REAGENT		
71186-3CN	100 ml	9330
71186-4CN	500 ml	37910
Extraction Enhancers		
BENZONASE NUCLEASE, PURITY > 90%		
70746-4CN	2.5 KU	2660
70746-3CN	10 KU	7620
BENZONASE NUCLEASE HC, PURITY > 90%		
71205-3CN	25 KU	11270

Product Order No.	Pack	Unit Price ₹
BENZONASE, PURITY, > 99%		
70664-3CN	10 KU	9780
BENZONASE NUCLEASE HC, PURITY > 99%		
71206-3CN	25 KU	22150
CHICKEN EGG WHITE LYSOZYME, 10 MG/ML		
71412-3CN	10 x 1 ml	9530
rLYSOZYME SOLUTION		
71110-3CN	300 KU	4280
71110-4CN	1200 KU	6000
71110-5CN	6000 KU	22880
LYSONASE BIOPROCESSING REAGENT		
71230-3CN	0.2 ml	8360
71230-4CN	1 ml	42840
71230-5CN	5 ml	169050
0.5 M THP SOLUTION		
71194-3CN	1 ml	3750
71194-4CN	5 x 1 ml	13860
Extraction : Enriching Native Protein		
5X ANTIGENPLUS BUFFER (pH 6)		
71289-3CN	100 ml	5520
5X ANTIGENPLUS BUFFER (pH 7.4)		
71291-3CN	100 ml	5850
5X ANTIGENPLUS BUFFER (pH 10)		
71290-3CN	100 ml	5520
ProteoExtract Albumin Removal Kit		
122640-1KITCN	1 kit	36230
ProteoExtract Albumin Removal Kit, Maxi		
122641-1KITCN	1 kit	34860
ProteoExtract Albumin/IgG Removal Kit		
122642-1KITCN	1 kit	37620
ProteoExtract Albumin/IgG Removal Kit MX		
122643-1KITCN	1 kit	39590
ProteoExtract All-In-1 Trypsin Digest KT		
650212-1KITCN	1 kit	35700
ProteoExtract Compl. Mamm. Proteome Extraction Kit		
539779-1KITCN	1 kit	40010
ProteoExtract Cytosol/Mitochondria Fract QIA88-1KITCN		
QIA88-1KITCN	1 kit	41060
ProteoExtract Glycopeptide Enrichment Kit		
72103-3CN	1 kit	39900
ProteoExtract Membrane Prot. Extrct. Kit		
444810-1KITCN	1 kit	34050
ProteoExtract Phosphopeptide Enrichment		
539722-1KITCN	1 kit	72450
ProteoExtract Phosphopeptide SCIMAC Enri		
539723-1KITCN	1 kit	38220
ProteoExtract Protein Precipitation Kit		
539180-1KITCN	1 kit	32240

Product Order No.	Pack	Unit Price ₹
ProteoExtract S-PEK Antibody Control Kit		
71771-3CN	1 kit	39900
ProteoExtract Subcellular Proteome Extraction Kit, Mini		
539791-1KITCN	1 kit	32970
ProteoExtract Subcellular Proteome Extraction Kit		
539790-1KITCN	1 kit	27240
ProteoExtract Tissue Dissociation Buffer		
539720-1KITCN	1 kit	35070
ProteoExtract Transmembrane Protein Extraction Kit		
71772-3CN	1 kit	44310
REPORTASOL EXTRACTION BUFFER		
70909-3CN	25 ml	6710
Purification: Cleavage Enzymes		
BIOTINYLATED THROMBIN		
69672-3CN	50 U	26780
69672-500UNCN	500 U	190050
69672-1000UNCN	1000 U	342300
CLEAVAGE CONTROL PROTEIN		
69069-3CN	10 U _g	6150
EKAPTURE AGAROSE		
69068-3CN	1.5 ml	9120
69068-4CN	10 ml	47570
ENTEROKINASE CLEAVAGE CAPTURE		
69067-3CN	1 kit	27930
FACTOR Xa		
69036-3CN	400 U	7690
FACTOR Xa CLEAVAGE CAPTURE KIT		
69037-3CN	1 kit	17790
HRV 3C PROTEASE		
71493-3CN	500 U	15530
71493-10000UNCN	10000 U	204750
RECOMBINANT ENTEROKINASE		
69066-3CN	50 U	9260
TAG*OFF HIGH ACTIVITY rEK		
71537-3CN	50 U	16280
TAG*OFF rEK CLEAVAGE CAPTURE KIT		
71540-3CN	1 kit	28670
THROMBIN, RESTRICTION GRADE		
69671-3CN	50 U	7340
THROMBIN CLEAVAGE CAPTURE KIT		
69022-3CN	1 kit	19360
Xa CLEAVAGE CONTROL PROTEIN		
69051-3CN	10 U _g	6150
XARREST AGAROSE		
69038-3CN	5 ml	10880

Product Order No.	Pack	Unit Price ₹
Purification: Resins/Columns		
BUGBUSTER GST*BIND PURIFICATION KIT 70794-3CN	1 kit	59750
BUGBUSTER HIS*BIND PURIFICATION KIT 70793-3CN	1 kit	51450
BUGBUSTER Ni-NTA HIS*BIND PURIF. KIT 70751-3CN	1 kit	25420
D-DESTHIOBIOTIN 71610-3CN	1 g	32550
GST*BIND BUFFER KIT 70534-3CN	1 kit	13970
GST*BIND RESIN 70541-3CN	10 ml	13710
70541-4CN	50 ml	56110
HIS*BIND BUFFER KIT 69755-3CN	1 kit	15960
HIS*BIND PURIFICATION KIT 70239-3CN	1 kit	16740
HIS*BIND RESIN 69670-3CN	10 ml	12390
69670-4CN	50 ml	29520
Ni-NTA BUFFER KIT 70899-3CN	1 kit	12180
Ni-NTA HIS*BIND RESIN 70666-3CN	10 ml	12870
70666-4CN	25 ml	20390
70666-5CN	100 ml	79780
Ni-NTA HIS*BIND SUPERFLOW RESIN 70691-3CN	10 ml	16150
70691-4CN	25 ml	37080
70691-5CN	100 ml	149500
Protein-A Agarose Suspension IP02-1.5MLCN	1.5 ml	6400
Protein G Plus-Agarose Suspension IP04-1.5MLCN	1.5 ml	7430

Product Order No.	Pack	Unit Price ₹
Protein G Plus/Protein A-Agar Suspension IP05-1.5MLCN	1.5 ml	5860
Protein G PLUS/Protein A-Agar Suspension IP10-10MLCN	10 ml	68880
S*TAG rEK PURIFICATION KIT 69065-3CN	50 U	37590
S*TAG THROMBIN PURIFICATION KIT 69232-3CN	1 kit	37590
S-PROTEIN AGAROSE 69704-3CN	2 ml	6580
69704-4CN	10 ml	43160
STREP*TACTIN BUFFER KIT 71613-3CN	1 kit	22260
STREP*TACTIN SPINPREP KIT 71608-3CN	1 kit	43260
STREP*TACTIN SUPERFLOW AGAROSE 71592-3CN	2 ml	19640
71592-4CN	10 ml	75390
STREP*TACTIN SUPERFLOW COLUMN, 1 ML 71593-3CN	1 ml	78020
STREPTAVIDIN AGAROSE 69203-3CN	5 ml	18200
T7*TAG ANTIBODY AGAROSE 69026-3CN	2 ml	24570
T7*TAG PURIFICATION KIT 69025-3CN	1 kit	18840
Purification: Dialyzers		
D-TUBE DIALYZER MINI, MWCO 6-8 kDa 71504-3CN	1 kit	5880
D-TUBE DIALYZER MINI, MWCO 12-14 kDa 71505-3CN	1 kit	5080
D-TUBE DIALYZER MIDI, MWCO 3.5 kDa 71506-3CN	1 kit	10290
D-TUBE DIALYZER MIDI, MWCO 6-8 kDa 71507-3CN	1 kit	7950
D-TUBE DIALYZER MAXI, MWCO 3.5 kDa 71508-3CN	1 kit	12200

Product Order No.	Pack	Unit Price ₹
D-TUBE DIALYZER MAXI, MWCO 6-8 kDa 71509-3CN	1 kit	12630
D-TUBE DIALYZER MAXI, MWCO 12-14 kDa 71510-3CN	1 kit	12640
D-TUBE96 DIALYZER, 6-8 kDa 71712-3CN	96 D-Tubes	34660
D-TUBE96 DIALYZER, 12-14 kDa 71713-3CN	96 D-Tubes	48090
D-TUBE DIALYZER MEGA, 10ML, MWCO 3.5 kDa 71739-3CN	10 D-Tubes	14280
71739-4CN	50 D-Tubes	55970
D-TUBE DIALYZER MEGA, 10ML, MWCO 6-8 kDa 71740-3CN	10 D-Tubes	15010
71740-4CN	50 D-Tubes	49960
D-TUBE DIALYZER MEGA, 15ML, MWCO 3.5 kDa 71742-3CN	10 D-Tubes	11800
71742-4CN	50 D-Tubes	57440
D-TUBE DIALYZER MEGA, 15ML, MWCO 6-8 kDa 71743-3CN	10 D-Tubes	13800
71743-4CN	50 D-Tubes	57440
D-TUBE DIALYZER MEGA, 20ML, MWCO 3.5 kDa 71745-3CN	10 D-Tubes	15330
71745-4CN	50 D-Tubes	59330
D-TUBE DIALYZER MEGA, 20ML, MWCO 6-8 kDa 71746-3CN	10 D-Tubes	15300
71746-4CN	50 D-Tubes	61010
D-TUBE ELECTROELUTION ACCESSORY KIT 71511-3CN	1 kit	4800
FLOATING RACK, MINI 71512-3CN	10 racks	3160
FLOATING RACK, MIDI 71513-3CN	10 racks	4060
FLOATING RACK, MAXI 71514-3CN	10 racks	5450
FLOATING RACK, MEGA 71748-3CN	10 racks	4900
Miracloth 475855-1RCN	1 roll	5610

Product Order No.	Pack	Unit Price ₹
Immobilon		
Immobilon Blotting Filter Paper 7 x 8.4cm IBFP0785C	PK	10860
Immobilon Blotting Filter Paper 8.5 X 13.5cm Sheet IBFP0813C	PK	11180
Immobilon NC Transfer Membrane 0.45µm 33cm X 3m HATF00010	EA	30920
Immobilon-NC Transfer Membrane 12" x 12" HATF304F0	PK	33600
Immobilon-NY+ 30cm x 3m Roll Charged Nyl, 0.45µm INYC00010	EA	37780
IMMOBILON P, PVDF CUT 22.2CM, 100PK S1EJ005E08	PK	162750
Immobilon-FL 7x8.4cm sht10pk PVDF 0.45µm IPFL07810	PK	8810
Immobilon-FL 10x10cm sht10pk PVDF 0.45µm IPFL10100	PK	19950
Immobilon-FL 20x20cm sht10pk PVDF 0.45µm IPFL20200	PK	31190
Immobilon-FL 26.5cm x 3.75m Roll PVDF 0. IPFL00010	EA	49940
Immobilon-P 7 x 8.4cm sheet 50/pk PVDF 0.45µm IPVH07850	PK	23140
Immobilon-P 8.5x13.5cm sheet 10pk P 0.45µm IPVH08130	PK	16910
Immobilon-P 8x10cm sheet 10pk PVDF 0.45µm IPVH08100	PK	14990
Immobilon-P 9 x 12cm sheet 10/pk PVDF 0.45µm IPVH09120	PK	13610
Immobilon-P 10 x 10cm sheet 10/pk PVDF 0.45µm IPVH10100	PK	17540
Immobilon-P 15 x 15cm sheet 10/pk PVDF 0.45µm IPVH15150	PK	24520
Immobilon-P 20 x 20cm sheet 10/pk PVDF 0.45µm IPVH20200	PK	27510
IMMOBILON-P 222 MM X 222 MM, 100/PK IPVH22220	PK	161700
Immobilon-P 26 x 26cm sheet 10/pk PVDF 0.45µm IPVH304F0	PK	37700
Immobilon-P 26.5 x 3.75m Roll PVDF .45µm IPVH00010	EA	19860

Product Order No.	Pack	Unit Price ₹
Immobilon-P Blotting Sandwich 7 x 8.4cm IPSN07852	PK	17690
Immobilon-P Blotting Sandwich 8.5 x 13.5 cm IPSN08132	PK	30220
Immobilon-P SQ 7x8.4cmSht 50pk PVDF 0.2µm ISEQ07850	PK	42740
Immobilon-P SQ 8 x 10cm sheet 10/pk PVDF 0.22 µm ISEQ08100	PK	13440
Immobilon-P SQ 8.5 x 13.5cm sheet 1 0.22 µm ISEQ08130	PK	17220
Immobilon-P SQ 9x12cmSheet10pk PVDF 0.2µm ISEQ09120	PK	14890
Immobilon-P SQ 10 x10cm sheet 10/pk PVDF 0.22 µm ISEQ10100	PK	14910
Immobilon-P SQ 15x15cmSht 10pk PVDF 0.2µm ISEQ15150	PK	24390
Immobilon-P SQ 20x20cmSht 10pk PVDF 0.2µm ISEQ20200	PK	30450
Immobilon-P SQ 26 x 26cm sheet 10/pk PVD 0.22 µm ISEQ26260	PK	40320
Immobilon-P SQ 26.5cm x 3.75m roll PVDF 0.22 µm ISEQ00010	EA	36040
Western Blot Pro Kit WBPRO	EA	43050
Protein Detection Reagents		
Blok Et Luminata Kit WBLLUM	EA	13860
IMMOBILON WESTERN CHEMILUMINESCENT HRP SUBSTRATE, 50mL WBKLS0050	EA	8780
IMMOBILON WESTERN CHEMILUMINESCENT HRP SUBSTRATE, 100mL WBKLS0100	EA	12950
IMMOBILON WESTERN CHEMILUMINESCENT HRP SUBSTRATE, 500mL WBKLS0500	EA	40730
LUMINATA CLASSICO WESTERN HRP SUBSTRATE 100mL WBLUC0100	EA	7160
LUMINATA CLASSICO WESTERN HRP SUBSTRATE 500mL WBLUC0500	EA	23960
Luminata Crescendo ELISA HRP Substr100ml ELLUR0100	PK	21110
Luminata Crescendo ELISA HRP Substr200ml ELLUR0200	PK	36230

Product Order No.	Pack	Unit Price ₹
LUMINATA CRESCENDO WESTERN HRP SUBSTRATE 100mL WBLUR0100	EA	10500
LUMINATA CRESCENDO WESTERN HRP SUBSTRATE 500mL WBLUR0500	EA	33700
Luminata Forte ELISA HRP Substrate 100ml ELLUF0100	PK	24150
LUMINATA FORTE WESTERN HRP SUBSTRATE 100mL WBLUF0100	EA	13450
LUMINATA FORTE WESTERN HRP SUBSTRATE 500mL WBLUF0500	EA	36990
Luminata Starter Kit WBLUM0100	EA	30140
Visualizer™ EC WB Det Kit 5 bl 64-301SP	EA	5520
Visualizer™ EC WB Det Kit 20 b 64-301	EA	11340
Visualizer™ EC WB Det Kit 50 b 64-301BP	EA	16910
VISUALIZER™ WB DET KIT- MOUSE 64-201	EA	33180
Visualizer™ WB Det Kit- mouse 64-201BP	EA	47880
VISUALIZER™ WB DET KIT- RABBIT 64-202SP	EA	12600
VISUALIZER™ WB DET KIT- RABBIT 64-202	EA	33180
Visualizer™ WB Det Kit- rabbit 64-202BP	EA	47880
SNAP i.d. Et Consumables		
blok - CH Chemiluminescent Blocker 500mL WBAVDCH01	EA	11450
blok - FL Fluorescent Blocker, 500mL WBAVDFL01	EA	12500
blok - PO Phosphoprotein Blocker, 500mL WBAVDP001	EA	13650
Fluorescent Blotting Bundle WBPROFL	EA	43160
Western Blotting Bundle WBPRO	EA	53970
Single well blot holder - 60 / pack WBAVDBH011	EA	67830
Double well blot holder - 60 / pack WBAVDBH022	EA	69510
Triple well blot holder - 40 / pack WBAVDBH033	EA	47990

Product Order No.	Pack	Unit Price ₹
SNAP i.d. 2.0 ProteinDetectionSystemMini SNAP2MINI	EA	165900
SNAP i.d. 2.0 ProteinDetectionSystemMidi SNAP2MIDI	EA	188950
SNAP i.d. 2.0 Prot DetectionSysMini&Midi SNAP2MM	EA	204360
SNAP i.d. 2.0 Mini Systems-4 SNAP2SPECIAL	EA	648900
Snap i.d. 2.0 Base SNAP2BASE	EA	143850
Snap i.d. 2.0 Blot Roller SNAP2RL	EA	680
Snap i.d. 2.0 Mini Blot Holders (100/pk) SNAP2BHMN0100	PK	35220
Snap i.d. 2.0 Midi Blot Holders (100/pk) SNAP2BHMD0100	PK	44840
SNAP i.d. 2.0 Sample Pack WBSAMPLE2	EA	1520
Snap i.d. 2.0AntibodyCollectionTray(20pk SNAPABTR	PK	2850
SNAP i.d. Antibody Collection Tray 20PK WBAVDABTR	PK	3240
SNAP i.d. Basic Kit SNAPBASIC	EA	66150
SNAP i.d. Basic Bundle-Mini BASICMINI	EA	108150
SNAP i.d. Basic Bundle-Midi BASICMIDI	EA	108150
SNAP i.d. Basic Bundle-Midi and Mini BASICMM	EA	108150
SNAP i.d. Single Well Blot Holder 30PK WBAVDBH01	PK	36540
SNAP i.d. Double Well Blot Holder 30PK WBAVDBH02	PK	38120
SNAP i.d. Triple Well Blot Holder 20 PK WBAVDBH03	PK	26670
SNAP i.d. Protein Detection System WBAVDBASE	EA	164850
SNAP i.d.® 2.0 Protein Detection System TISNAP2MINI	EA	82740
SNAP i.d.® 2.0 Protein Detection System TISNAP2MIDI	EA	82740
SNAP i.d.®2 ProteinDetectionSysMini&Midi TISNAP2MM	EA	82740
SNAP i.d. Starter Bundle-Mini STARTMINI	EA	173250
SNAP i.d. Starter Bundle-Midi STARTMIDI	EA	173250
SNAP i.d. Starter Bundle-Midi and Mini STARTMM	EA	173250

Product Order No.	Pack	Unit Price ₹
SnapI.D. 2.0MiniBlotHoldngFrame(SinglePk SNAP2FRMN01	EA	11130
SnapI.D. 2.0MiniBlotHoldngFrame(DoublePk SNAP2FRMN02	PK	22160
SnapI.D. 2.0MidiBlotHoldngFrame(SinglePk SNAP2FRMD01	EA	11130
SnapI.D. 2.0MidiBlotHoldngFrame(DoublePk SNAP2FRMD02	PK	22160

Western Accessory Products

ABTS SUBSTRATE 100ML ES004-100ML	EA	9850
ABTS SUBSTRATE 500ML ES004-500ML	EA	13760
Autorad Orientation Markers 5/pk 20-135	EA	7470
BCIP/NBT SINGLE REAGENT 500ML ES006-500ML	EA	16170
BCIP/TNBT SINGLE REAGENT 500ML ES007-500ML	EA	21110
CATCH AND RELEASE DENATURING ELUTIO 20-284	EA	6600
CATCH AND RELEASE HT IMMUNOPRECIP 17-501	EA	40430
CATCH AND RELEASE NON-DENATURING 20-209	EA	6600
CATCH AND RELEASE REVERSIBLE IMMUNO 17-500	EA	42000
CATCH AND RELEASE REVERSIBLE IP Kit 17-500A	EA	16430
CATCH AND RELEASE WASH BUFFER 10X 15mL 20-210	EA	6060
CHEMIBLOCK REAGENT CBII-K	G	29510
CHEMIBLOCK REAGENT 10mg. CBII-KSP	EA	11550
DAB DILUTION BUFFER 10X CONCENTRATE 50ML ES010-50ML	EA	6810
DAB SUBSTRATE 10ML ES005-10ML	EA	9850
EPA II PEROXIDASE PROTECTION BUFFER EPA102	EA	11130
EPA PEROXIDASE PROTECTION BUFFER 500ML EPA100	EA	32660
IHC SELECT HRP DETECTION SET 1000 ASSAYS DET-HP1000	EA	50300

Product Order No.	Pack	Unit Price ₹
IHC SELECT HRP/DAB 150 TESTS DAB150	EA	29650
IHC SELECT HRP/DAB 500 TESTS DAB500	EA	54290
IMMUNOBLOT BLOCKING REAGENT 20G 20-200	EA	5730
MICROSOMAL PREPARATION RT 400UG 12-144	EA	8980
P-NPP Alkaline Phosphatase 500ML ES009-500ML	EA	23520
PROTEIN A HRP CONJUGATE 1MG 18-160	EA	12600
Protein G, HRP conjugate 500ug 18-161	EA	12600
RAT KIDNEY MICRO PREP 400UG*PO* 12-146	EA	9200
ReBlot Plus Western Blot Recycling 2500-S	EA	6710
RIPA LYSIS BUFFER 10 X 100ML 20-188	EA	11030
STREPTAVIDIN 5MG SA101	EA	25940
STREPTAVIDIN AP CONJUGATE 1MG SA110	EA	20060
STREPTAVIDIN COATED MICROWELL PLATE 20-183	EA	9520
STREPTAVIDIN HRP CONJUGATE 1MG 18-152	EA	19110
STREPTAVIDIN PEROXIDASE CONJUGATE 1mL SA202	EA	13230
STREPTAVIDIN, UNLABELED SA101-K	MG	2380
TMB/E SUBSTRATE 100ML ES001-100ML	EA	9950
TMB/E SUBSTRATE 500ML ES001-500ML	EA	13760
TMB/E SUBSTRATES LT ES001-1L-K	L	27410
TMB/E ULTRA SENSITIVE SUBSTRATE 100ML ES022-100ML	EA	9850
TMB/E ULTRA SENSITIVE SUBSTRATE 500ML ES022-500ML	EA	16170
ULTRAFILTRATION SPINCOLUMNS .45UM CUTOFF 20-218	EA	11550

Novel Detection

Product Order No.	Pack	Unit Price ₹
5% Alkali-Soluble Casein 70955-3CN	225 ml	7250
AP Detection Reagent Kit 69264-3CN	1 ea	9490
69264-4CN	5 ea	36330
BCA Protein Assay Kit for 71285-3CN	500 assays	15340
BLOT-QuickBlocker™ Reagent WB57-175GMCN	175 gm	6590
BrdU Immunohistochemistry System HCS30-1EACN	50 Tests	48620
CB-Protein Assay Kit 219468-1KITCN	50 Tests	22260
Development Folders 69137-3CN	25 ea	4120
Fluorescent Mounting Media, Aqueous HC08-8MLCN	8 ml	6930
FluorPreserve Reagent 345787-25MLCN	25 ml	9350
FluorSave Reagent 345789-20MLCN	20 ml	7960
ImmunoPen 402176-1EACN	1 ea	5490
MCF7 Cell Pellet WB39-10LANECN	10 lane	13020
MOWIOL 4-88 Reagent 475904-100GMCN	100 gm	9530

Product Order No.	Pack	Unit Price ₹
Non-Interfering Protein Assay Kit 488250-1KITCN	1 kit	36960
Perfect Protein™ AP Western Blot Kit 69965-3CN	25 blots	15650
Perfect Protein™ HRP Western Blot Kit 69078-3CN	25 blots	15650
Perfect Protein Mkr, 15-150kDa 69149-3CN	100 lanes	11030
Perfect Protein Mkr, 10-225kDa 69079-3CN	100 lanes	10320
Perfect Protein™ Western Markers 69959-3CN	25 lanes	5380
Protein Molecular Weight Markers, HPLC 539053-5TCN	5 tests	21470
RapidStep ECL Reagent 345818-100MLCN	100 ml	21320
Redalert 10X Western Blot Stain 71078-3CN	50 ml	5630
SATA (N-Succinimidyl-S-acetylthioacetate) 573100-100GMCN	100 mg	11240
4X SDS Sample Buffer 70607-3CN	2 ml	3360
SeaBlock Reagent, Salmon Plasma 558300-500MLCN	500 ml	16490
SignalBoost Immunoreaction Enhancer Kit 407207-1KITCN	1 kit	25150

Product Order No.	Pack	Unit Price ₹
SMCC 573114-50MGCN	50 mg	11240
573114-100MGCN	100 mg	17120
SMCC, Water-Soluble 573115-50MGCN	50 mg	14810
SPDP 573112-50MGCN	50 mg	11240
Strep•Tag® II Perfect Protein™ Markers, 16-100 kDa, Lyophilized 71614-3CN	100 lanes	24470
THIOLYTE® Monobromobimane Reagent, Fluorescent Labeling Compound 596105-25MGCN	25 mg	11470
596105-100MGCN	100 mg	35810
596105-250MGCN	250 mg	59430
Trail Mix™ AP Western Blot Kit 71047-3CN	25 blots	18800
Trail Mix™ HRP Western Blot Kit 71048-3CN	25 blots	16170
Trail Mix Protein Markers 70980-3CN	100 lanes	13550
Trail Mix Western Markers 70982-3CN	25 lanes	9300
Western-Re-Probe™ Reagent WB59-100MLCN	100 ml	16590

SNAP I.d.[®] 2.0 Protein Detection System

Western Blotting (WB)

Features & Benefits :

- Superior washing for a lower background
- Optimized antibody incubation conditions
- 22 minutes immunodetection for higher throughput



Immunohistochemistry (IHC)

- No need for pip pen
- Minimize slide handling
- Antibody can be controlled
- Reduction in time for wash steps
- Parallel processing of multiple slides
- Compatible with standard IHC slides & protocols
- Incorporates blocking, washing & antibody steps
- Reduction of human error (missing steps in protocol)



Product Order No.	Pack	Unit Price ₹
Cell Counting Instruments & Sensors		
SCEPTER SENSORS–Sterile, 40µm, 50PK PHCC40050	PK	19710
SCEPTER SENSORS–Sterile, 60µm, 50PK PHCC60050	PK	21100
SCEPTER SENSORS–Sterile, 40µm, (10 X 50/PK) PHCC40500	EA	161700
SCEPTER SENSOR–Sterile, 60µm, (10 X 50/PK) PHCC60500	EA	161700
SCEPTER 2.0 HANDHELD CELL COUNTER, WITH 50/PK OF 40µm SENSORS–Sterile PHCC20040	EA	298670
SCEPTER 2.0 HANDHELD CELL COUNTER, WITH 50/PK OF 60µm SENSORS–Sterile PHCC20060	EA	366450
Stericup/Steritop		
STERICUP-GP UNIT, 0.22µm, 150mL FUNNEL, 150mL BOTTLE WITH CAP SCGPU01RE	PK	8160
STERICUP-GP UNIT, 0.22µm, 250mL FUNNEL, 250mL BOTTLE WITH CAP SCGPU02RE	PK	10100
STERICUP-GP UNIT, 0.22µm, 500mL FUNNEL, 500mL BOTTLE WITH CAP SCGPU05RE	PK	16010
STERICUP-GP UNIT, 0.22µm, 500mL FUNNEL, 1000mL BOTTLE WITH CAP SCGPU10RE	PK	41540
STERICUP-GP UNIT, 0.22µm, 1000mL FUNNEL, 1000mL BOTTLE WITH CAP SCGPU11RE	PK	23070
SteriCup–GP Filter Unit, 250ml, rs, 12pk 8010–250	PK	10610
SteriCup–GP Filter Unit, 500ml, rs, 12pk 8020–500	PK	17010
SteriCupGP Filter Unit,1000ml,12pk 8030–001	PK	24360
SteriCup–GV Filter Unit, 250ml, rs, 12pk 8110–250	PK	9640
SteriCup–GV Filter Unit, 500ml, rs, 12pk 8120–500	PK	16280
STERICUP-GV UNIT, 0.22µm, 150mL FUNNEL, 150mL BOTTLE WITH CAP SCGVU01RE	PK	12300

Product Order No.	Pack	Unit Price ₹
STERICUP-GV UNIT, 0.22µm, 250mL FUNNEL, 250mL BOTTLE WITH CAP SCGVU02RE	PK	12680
STERICUP-GV UNIT, 0.22µm, 500mL FUNNEL, 500mL BOTTLE WITH CAP SCGVU05RE	PK	19040
STERICUP-GV UNIT, 0.22µm, 500mL FUNNEL, 1000mL BOTTLE WITH CAP SCGVU10RE	PK	35460
STERICUP-GV UNIT, 0.22µm, 1000mL FUNNEL, 1000mL BOTTLE WITH CAP SCGVU11RE	PK	33200
STERICUP-HV UNIT, 0.45µm, 150mL FUNNEL, 150mL BOTTLE WITH CAP SCHVU01RE	PK	15700
STERICUP-HV UNIT, 0.45µm, 250mL FUNNEL, 250mL BOTTLE WITH CAP SCHVU02RE	PK	13070
STERICUP-HV UNIT, 0.45µm, 500mL FUNNEL, 500mL BOTTLE WITH CAP SCHVU05RE	PK	19860
STERICUP-HV UNIT, 0.45µm, 1000mL FUNNEL, 1000mL BOTTLE WITH CAP SCHVU11RE	PK	24780
SteriCup–HV Filter Unit, 500ml, rs, 12pk 8220–500	PK	16280
STERICUP-VP UNIT, 0.1µm, 250mL FUNNEL, 250mL BOTTLE WITH CAP, 12/PK SCVPU02RE	PK	18050
STERICUP-VP UNIT, 0.1µm, 1000mL FUNNEL, 1000mL BOTTLE WITH CAP, 12/PK SCVPU11RE	PK	28980
STERICUP BOTTLE 250mL, WITH CAP, 12/PK SC00B02RE	PK	4710
STERICUP BOTTLE 500mL, WITH CAP, 12/PK SC00B05RE	PK	6010
STERICUP BOTTLE 1000mL, WITH CAP, 12/PK SC00B10RE	PK	9220
SteriCup Receiver Flask, 500ml, rs, 12pk 8920–500	PK	5470
STERITOP-GP, 0.22µm, 150mL FUNNEL, 33mm THREAD SCGPS01RE	PK	7930
STERITOP-GP, 0.22µm, 250mL FUNNEL, 33mm THREAD SCGPS02RE	PK	9320
STERITOP-GP, 0.22µm, 500mL FUNNEL, 33mm THREAD SCGPS05RE	PK	11240

Product Order No.	Pack	Unit Price ₹
STERITOP-GP, 0.22µm, 150mL FUNNEL, 45mm THREAD SCGPT01RE	PK	7930
STERITOP-GP, 0.22µm, 250mL FUNNEL, 45mm THREAD SCGPT02RE	PK	11140
STERITOP-GP, 0.22µm, 500mL FUNNEL, 45mm THREAD SCGPT05RE	PK	19690
STERITOP-GP, 0.22µm, 1000mL FUNNEL, 45mm THREAD SCGPT10RE	PK	16320
Steritop–GP, 1L, NON–Sterile, 12/pk SE1M029H03	PK	17750
STERITOP-GV, 0.22µm, 500mL FUNNEL, 45mm THREAD SCGVT05RE	PK	12590
Sterile Lab Vacuum Filtration Devices		
STERICAP PLUS, 0.22µm EXPRESS PLUS PES, STERILE, WITH REUSABLE TUBE SET SCGPCAPRE	PK	23870
Steriflip Funnel Attachment 50mL No SC50FL025	PK	10610
Steriflip 20µm Nylon NY20 RS 25pk SCNY00020	PK	17010
STERIFLIP 41µm NYLON NET NY41 RS 25PK SCNY00040	PK	17010
STERIFLIP 60µm NYLON NET NY60 RS 25/PK SCNY00060	PK	17010
STERIFLIP 100µm NYLON NET NY1H RS 25/pk SCNY00100	PK	17010
Steriflip–GP 50mL Express Plus PES 0.22µm SCGP00525	PK	24310
Steriflip–GP 50mL Falcon Tubes PES 0.22µm SE1M073H02	PK	18900
Steriflip–GV Durapore PVDF 0.22µm RS 25/p SE1M179M6	PK	25940
Steriflip–HV Durapore PVDF 0.45µm RS 25/p SE1M003M00	PK	21700
Steripak–GP10 PES 0.22µm RS 2–stack 3/pk SPGPM10RJ	PK	13970
Steripak–GP20 PES 0.22µm RS 4–stack 3/pk SPGPM20RJ	PK	23210
STERIVEX GP, 0.22µm, WITH FILLING BELL(PES) SVGPB1010	EA	9630

Product Order No.	Pack	Unit Price ₹
Sterivex-GP PES 0.22µm RS FLL Inlet /MLL SVGPL10RC	PK	18720
Sterivex-GP PES 0.22µm RS 15/pk SVGP01015	EA	17790
Sterivex-GP PES 0.22µm RS 50/pk SVGP01050	EA	34670
Sterivex-GV DuraporePVDF 0.22µm RS w/Bell SVGB1010	PK	12230
Sterivex-GV Durapore PVDF 0.22µm RS 15/pk SVGV01015	PK	14860
Sterivex-GV Durapore PVDF 0.22µm RS w/ SVGLV10RC	PK	13760
Sterivex-GV Durapore PVDF 0.22µm RS 50/pk SVGV010RS	PK	26250
Sterivex-GV 0.22 µm,LuerOutlet,Non-Sterile SE1J043V10	PK	304500
Sterivex-HV Durapore PVDF 0.45µm RS w/ Be SVHVB1010	PK	8870
Sterivex-HV Durapore PVDF 0.45µm RS 15/pk SVHV01015	PK	16010
Sterivex-HV Durapore PVDF 0.45µm RS w/ Lu SVHVL10RC	PK	13760
Sterivex-HV Durapore PVDF 0.45µm RS 50/pk SVHV010RS	PK	26250
BOVINE EMBRYO CUP 125/PK SFBC47125	EA	132300
Custom SteriCap PLUS, Sterile, 10 tubes, SCGPCAPAM	PK	25100
EcoStand Tube Holder, 15ml, Non Ste SC15TB001	EA	1630
EcoStand Tube Holder 50ml Non Ster 1pk SC50TB001	EA	2200

Sterile Millex

MILLEX, 50mm, GLASS FIBER AP50, 4000mL, 10/pk SLAP05010	PK	6600
Millex-FA 50mm PTFE 1.0µm Non-steri SLFA05000	EA	92610
MILLEX- FA, 50mm, 1.0µm, TEFLON SLFA05010	EA	13650
Millex-FG 50mm PTFE 0.2µm Non-Sterile HB-HB 100/pk SLFG05000	PK	105630
Millex-FG 50mm PTFE 0.2µm Non-sterile 1/8 SLFG75010	PK	13340

Product Order No.	Pack	Unit Price ₹
MILLEX- FG, 50mm, 0.2µm, TEFLON SLFG05010	PK	13670
Millex-FG 50mm PTFE 0.2µm Non-sterile HB-SLFG85010	PK	18810
Millex-FG 50mm PTFE 0.2µm Non-sterile HB-SLFG55010	PK	13340
Millex-FG 50mm PTFE 0.2µm Non-sterile HB-SLFG65010	PK	13340
Millex-FG 50mm PTFE 0.2µm Non-sterile HB-SLFG85000	PK	89780
Millex-FG 50mm PTFE 0.2µm Non-sterile HB-SLFG65000	PK	94190
MillexFG 50mmPTFE 0.2µm NON-Sterile 1/8NPT-1/8NPTM SLFG75000	PK	89780
Millex-FH, 0.45 µm HYDROPHOBIC PTFE, 50mm SLFH05010	EA	17090
Millex-FH, 0.45 µm HYDROPHOBIC PTFE, 50mm SLFH05000	EA	89780

Medical Millex Durapore

MILLEX, 13mm, 0.22µm, PVDF, 10mL, ETO SLGV013SL	PK	29640
MILLEX, 13mm, 0.45µm, PVDF, 10mL, ETO SLHV013SL	PK	30370
MILLEX, 25mm, 5µm, PVDF, 100mL, ETO SLSV025LS	PK	17430
MILLEX, 33mm, 0.22µm, DURAPORE, STERILE, 50/PK SLGV033RS	PK	8120
MILLEX, 33mm, 0.22µm, DURAPORE, STERILE, 250/PK SLGV033RB	PK	74000
MILLEX, Medical 33mm, 0.22µm, DURAPORE, STERILE, 50/PK SLGVM33RS	PK	16070
MILLEX, Medical 33mm, 0.45µm, DURAPORE, STERILE, 50/PK SLHVM33RS	PK	16070
MILLEX, 33mm, 0.45µm, DURAPORE, STERILE, 50/PK SLHV033RS	PK	8120
MILLEX, 33mm, 0.45µm, DURAPORE, STERILE, 250/PK SLHV033RB	PK	97900
MILLEX, 33mm, 0.1µm, PVDF, RADIATION STERILIZED SLV033RS	PK	9910

Product Order No.	Pack	Unit Price ₹
Medical Millex Express		
Millex-GP 25mm PES 0.22µm Sterile FDA List,CE 50PK SLMP025SS	PK	30720
Millex-GP 25mm PES 0.22µm Sterile w/ Luer, 50PK SLMPL25SS	PK	18590
Millex-GP 33mm PES 0.22µm Sterile 50/pk SLGP033RS	PK	8150
Millex-GP 33mm PES 0.22µm Sterile 250/pk SLGP033RB	PK	108050
Millex-GP 33mm PES 0.22µm Sterile 50/pk SLGPM33RS	PK	16590
Millex-HP 33mm PES 0.45µm Sterile 50/pk SLHP033RS	PK	8150
Millex-HP 33mm PES 0.22µm Sterile 250/pk SLHP033RB	PK	77200
Millex-HP 33mm PES 0.45µm Sterile 50/pk SLHPM33RS	PK	16650

Medical Millex Hydrophobic

Dualex Ultra TP 25mm Durapel PVDF 0.22µm SLGVS25US	PK	16480
DualexMillex25mmDurapel PVDF 0.22µm Ster SLGVS25XS	PK	11850
DualexPlus TP 25mmDurapel PVDF 0.22µm Ster SLGVS25PS	PK	10610
Millex FA 25mm PTFE 10µm Non-ster 1000pk MSP000410	EA	334950
Millex FG 25mm PTFE 0.22µm Non-ster 1000pk SLFG0250M	PK	139650
MillexGS 25mmMCE 0.22µm Non-Sterile MaleLuer MSP000258	PK	360150
MILLEX-SV,5.0µm,NON-Sterile,1000pk SE2M317H9	EA	216300
Optex GS 25mm MCE 0.22µm Sterile 50/pk SPGS0255W	EA	16380
STERILE FG MILLEX 13MM SE2M049I05	PK	193200

Medical Millex MCE

Millex 25mm MCE 0.22µm Sterile w/ Luer Ou SLGL0250S	PK	18900
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Product Order No.	Pack	Unit Price ₹
MILLEX-GS, 25mm, 0.22µm, MCE, VENTED SLGSV255F	PK	28320
Millex 25mm MCE 0.8µm Sterile w/ Ven SLAAV255F	PK	18480
Millex 33mm MCE 0.22µm Sterile 250/pk SLGS0335B	PK	59850
MILLEX, 33mm, 0.22µm, MCE, STERILE, 50/PK SLGS0335S	PK	8090
Millex 33mm MCE 0.22µm Sterile FDA Listed SLGSM335S	PK	15860
Millex 33mm MCE 0.45µm Sterile 250/pk SLHA0335B	PK	60060
MILLEX, 33mm, 0.45µm, MCE, STERILE, 50/PK SLHA0335S	PK	8160
Millex 33mm MCE 0.45µm Sterile FDA Listed SLHAM335S	PK	15860
Millex 33mm MCE 0.8µm Sterile 250/pk SLAA0335B	PK	69410
MILLEX, 33mm, 0.8µm, MCE, 100mL, ETO, 50/pk SLAA0335S	PK	14300
Millex 33mm MCE 0.8µm Sterile FDA Listed SLAAM335S	PK	15650
Purification Kits		
Fast-Trap Adenovirus Purification/ Concentration Kit FTAV00003	EA	59010
Fast-Trap Lentivirus Purification/Concentration Kit FTLV00003	EA	53030
Elution Buffer (21 mL) CS201225-K	EA	14810
Fast-Trap Equilibrium Buffer (100 mL) CS201226-K	EA	14810
Sterile Durapore Millex		
DistributorSyringeFilter33mmDuraporePVDF SE2M229I04	PK	18590
DistributorSyringeFilter33mmDuraporePVDF SE2M230I04	PK	18590
FS SyringeFilter13mmDuraporePVDF .45µmSt SE2M009I00	PK	38330
FSSyringeFilter13mm 0.22µm GV sterile SE2M008I00	PK	28460
MILLEX, 4mm, 0.22µm, PVDF, 1mL, ETO SLGV004SL	EA	30100

Product Order No.	Pack	Unit Price ₹
MILLEX, 4mm, 0.45µm, PVDF, 1mL, ETO SLHV004SL	EA	28240
MILLEX GV 25MM STERILE 50/PK SLGV025LS	EA	16490
MLX GV 25MM LUER LOCK OUTLET 1000PK STER SE2M155I01	PK	189000
Millex 33mmDuraporePVDF 0.1µmSterile FDA L SLVVM33RS	PK	16070
Millex GV 33mm 0.2µm PVDF, Sterile, 1000pk SLGV033RK	PK	171150
Millex HV, 33mm, 0.45µm PVDF, Sterile SLHV033RK	PK	171150
Sterile Express Millex		
Distributor Syringe Filter 33mm PES.22µm SE2M228I04	PK	18590
Genetech Millex 25mm 3/16" Outlet P GTECH0906	PK	277200
MILLEX, 50mm, PES, 4000mL, RS SLGP05010	PK	19430
MILLEX, 50mm, PES, 4000mL, RS, WITH FILLING BELL SLGPB5010	PK	11490
Millex-HP 33mm PES 0.45µm non-steril SLHPTPNS	PK	11340
Milx GP 33mm, 0.2µm PES, Sterile, 1000pk SLGP033RK	EA	171150
SYR FLT 33MM 0.2µm PES ST 50/PK HACH 2513700HA	PK	10120
Sterile Hydrophobic Millex		
Millex 25mm Durapel PVDF .22µm Sterile SLGV525LS	EA	40220
Millex-FG 25mm PTFE 0.20µm Sterile 50/pk SLFG025LS	PK	25930
Millex-FG 25mm PTFE 0.2µm Non-sterile 50/ SLFG02550	EA	30820
Millex-FG 25mm PTFE 0.2µm Sterile w/ Need SLFGN25VS	EA	15120
Millex-FG 25mmPTFE 0.2µmSterileW/LuerOutl SLFGL25BS	EA	20270
MILLEX, 13mm, 0.20µm, PTFE, 10mL, ETO SLLG013SL	EA	34840
MILLEX, 25mm, 0.20µm, PTFE, 100mL, ETO SLLG025SS	EA	23660

Product Order No.	Pack	Unit Price ₹
Sterile MCE Millex		
0.22µm MILLEX 33mm MCE 50PK S SE2M035I07	PK	35910
0.45µm MILLEX 33mm MCE 50Pk S SE2M034I07	PK	30770
FS SYRF,0.22µm,MCE,25MM,ST,50PK SE2M785H5	PK	19950
FS SYRF,0.45µm,MCE,25MM,ST,50PK SE2M786H5	PK	18380
MILLEX-GS 25 STERIL 50/PK SLGS0250S	EA	16490
MultiScreen Plates		
MultiScreen ADMET		
MULTISCREEN HTS SOLUBILITY FILTER PLATE, NON-STERILE, 10/PK MSSLBPC10	PK	44490
MULTISCREEN HTS SOLUBILITY FILTER PLATE, NON-STERILE, 50/PK MSSLBPC50	PK	190050
MULTISCREEN Perm. 0.2µm pcf NON-Sterile 96 well 10/pk S2EJ014L01	EA	73920
MULTISCREEN Permeability PCF 0.45µm Clear NON-Sterile 10/pk MPC4NTR10	PK	69200
MULTISCREEN 96 WELL TRANSPORT RECEIVER PLATE, NON-STERILE MATRNPS50	PK	38830
MULTISCREEN Transport PCF 0.45µm Clear NON-Sterile 5/pk S6EM006L03	EA	103010
MULTISCREEN-IP Dura 0.45µm Clear NON- Sterile, 10/pk MAIPNTR10	PK	21650
MultiScreen BioAssay		
MULTISCREEN HTS 384-well GFB, NON-Sterile, Wht 10/pk MZFBNOw10	PK	57020
MULTISCREEN HTS 384-well GFB, NON-Sterile, Wht 50/pk MZFBNOw50	PK	256200
MULTISCREEN HTS 384-well GFC, NON-Sterile, Wht 10/pk MZFCNOw10	PK	57020

Product Order No.	Pack	Unit Price ₹
MULTISCREEN HTS 384-well GFC, NON-Sterile, Wht 50/pk MZFCN0W50	PK	256200
MULTISCREEN HTS BV, 1.2µm, OPAQUE, NON-STERILE, 50/PK MSBVN1B50	PK	92190
MULTISCREEN HTS DE, 0.65µm, OPAQUE, NON-STERILE, 50/PK MSDEN6B50	PK	104060
MULTISCREEN HTS DV, 0.65µm, OPAQUE, NON-STERILE, 50/PK MSDVN6B50	PK	92190
MULTISCREEN HTS FB, 1.0µm, OPAQUE, NON-STERILE 10/PK MSFBN6B10	PK	29670
MULTISCREEN HTS FB, 1.0µm, OPAQUE, NON-STERILE, 50/PK MSFBN6B50	PK	98700
MULTISCREEN HTS FC, 1.2µm, OPAQUE, NON-STERILE, 10/PK MSFCN6B10	PK	44650
MULTISCREEN HTS FC, 1.2µm, OPAQUE, NON-STERILE, 50/PK MSFCN6B50	PK	98700
MULTISCREEN HTS GV, 0.22µm, OPAQUE, NON-STERILE, 50/PK MSGVN2B50	PK	89570
MULTISCREEN HTS 96 HA, 0.45µm, OPAQUE, STERILE 10/pk MSHAS4B10	PK	23520
MULTISCREEN HTS 96 HA, 0.45µm, OPAQUE, NON-STERILE 50/pk MSHAN4B50	PK	92190
MULTISCREEN HTS HV, DURAPORE, PVDF, 0.45µm, OPAQUE, STERILE 10/pk MSHSV4B10	PK	22370
MULTISCREEN HTS HV, 0.45µm, OPAQUE, NON-STERILE 10/pk MSHVN4B10	PK	20060
MULTISCREEN HTS HV, 0.45µm, OPAQUE, NON-STERILE 50/pk MSHVN4B50	PK	89570
MULTISCREEN HTS IP, 0.45µm, OPAQUE, NON-STERILE 10/pk MSIPN4B10	PK	20480
MULTISCREEN HTS IP, 0.45µm, OPAQUE, NON-STERILE 50/pk MSIPN4B50	PK	91250

Product Order No.	Pack	Unit Price ₹
MULTISCREEN HTS PH, 0.65µm, OPAQUE, NON-STERILE 10/pk MSPHN6B10	PK	23000
MULTISCREEN HTS PH, 0.65µm, OPAQUE, NON-STERILE 50/pk MSPHN6B50	PK	94080
MULTISCREEN HTS+ FB, HI FLOW, OPAQUE, NON-STERILE 50/pk MSFBNXB50	PK	110250
MULTISCREEN HTS+ FC, HI FLOW, OPAQUE, NON-STERILE 50/pk MSFCNXB50	PK	110250
MULTISCREEN HTS+ PH , HI FLOW, OPAQUE, NON-STERILE 50/pk MSPHNXB50	PK	110250
MULTISCREEN BV, 1.2µm, OPAQUE, NON-STERILE 50/pk MABVN0B50	PK	102480
MULTISCREEN IP, 0.45µm, OPAQUE, NON-STERILE 50/pk MAIPN0B50	PK	101640
MULTISCREEN PH, PVDF 0.65µm, OPAQUE, NON-STERILE 50/pk MAPHN0B50	PK	116550
MULTISCREEN HTS, 384 WELL, PVDF 0.45µm, WHITE, NON-STERILE 10/pk MZHVNO10	PK	47570
MULTISCREEN HTS, 384 WELL, PVDF 0.45µm, WHITE, NON-STERILE 50/pk MZHVNO50	PK	211050
MultiScreen GFB Opaque Non-sterile 50/pk MAFBN0B50	PK	104480
MultiScreen GFC Opaque Non-sterile 50/pk MAFCN0B50	PK	104480
MULTISCREEN GV OPAQUE 50 PK MAGVN0B50	PK	84950
MultiScreen HTS 384-well PH White 10/pk MZPHNO10	PK	57020
MultiScreen HTS 384-well PH White 50/pk MZPHNO50	PK	256200

MultiScreen Harvest

MULTISCREEN HARVEST, APFB, OPAQUE, 100µL WELL 60/PK MAHFB1H60	PK	78290
PLATE SEALING TAPE, CLEAR 100/PK MATAHCLOO	EA	7750

Product Order No.	Pack	Unit Price ₹
PLATE SEALING TAPE, OPAQUE 100/PK MATAH0P00	EA	5950
MULTISCREEN HARVEST, APFC, OPAQUE, 100µL WELL 60/PK MAHFC1H60	PK	75600

MultiScreen ELISPOT		
MULTISCREEN HTS 96 HA, 0.45µm, CLEAR, NON-STERILE 10/PK MSHAN4510	PK	30780
MULTISCREEN HTS 96 HA, 0.45µm, CLEAR, STERILE 10/PK MSHAS4510	PK	22790
MULTISCREEN HTS IP, PVDF, 0.45µm, CLEAR, NON-STERILE 10/PK MSIPN4510	PK	30430
MULTISCREEN HTS IP, PVDF, 0.45µm, CLEAR, NON-STERILE 50/PK MSIPN4550	PK	82740
MULTISCREEN HTS IP, PVDF 0.45µm, CLEAR, STERILE 10/PK MSIPS4510	PK	22580
MULTISCREEN HTS IP, PVDF 0.45µm, WHITE, NON-STERILE 50/PK MSIPN4W50	PK	110010
MULTISCREEN HTS IP, PVDF 0.45µm, WHITE, STERILE 10/PK MSIPS4W10	PK	22580
MULTISCREEN HTS IP, FL 0.45µm, CLEAR, STERILE 10/PK S5EJ104107	PK	31290
MULTISCREEN IP, PVDF 0.45µm, WHITE, NON-STERILE 50/PK S2EJ011M99	PK	102270
MULTISCREEN IP, PVDF 0.45µm, WHITE, STERILE 10/PK S2EM004M99	PK	25410
MULTISCREEN -HA MCE 0.45µm Clear Non-Sterile 50/pk MAHAN4550	PK	88310
MULTISCREEN HA, 0.45µm, CLEAR, STERILE 10/PK MAHAS4510	PK	25100
MULTISCREEN IP 0.45 8-well strips, Ster, 10/pk M8IPS4510	PK	59780
MULTISCREEN IP, 0.45µm, CLEAR, NON-STERILE 50/PK MAIPN4550	PK	127500

Product Order No.	Pack	Unit Price ₹
MULTISCREEN -IP Dura 0.45µm Clear Ster, 10/pk MAIPS4510	PK	40320
MULTISCREEN -IP w/o underdrain White Ster 10/pk MAIPSWU10	PK	34340
MULTISCREEN 8WELL STRIP SUPPORT M8IPFRAME	PK	13550
MULTISCREEN HTS 96 HA, 0.45µm, CLEAR, NON-STERILE 50/PK MSHAN4550	PK	82740
Single-well Punch Kit for mem removal MELIPUNCH	EA	16590
MultiScreen Cell-Based Specials		
24 Well 1.0µm PET Plate, 24 Well Receive S5EM025111	PK	45260
Milli 96 0.4µm PCF 10PK W/T 96 receiver S5EJ060I09	PK	292950
Milli 96 Cult INON-SterileERT PLATE 0.4µm PCF/5PK S5EJ046I08	PK	61740
Millicell-96, 10/pk PSHT00410	PK	247800
MSc SingleWellFeederTray w/Lid,Ster,5/pk MACAC0MT5	PK	10280
MULTISCREEN 96 WELL CULTURE TRAY, CLEAR, STERILE MAMCS9610	PK	17120
MULTISCREEN96-well PVDF (MSHVSWY10) plates, c S5EM021I11	PK	23520
96 WELL FEEDER/TRANON-SterilePORT TRAY WITH LID MACAC0RS5	EA	18730
MULTISCREENGV Dura PVDF .22µm Clear Ster 10/pk MAGVS2210	PK	24360
MULTISCREEN HTS GV, 0.22µm, CLEAR, STERILE MSGVS2210	PK	21320
MULTISCREEN HTS HV, 0.45µm, CLEAR, STERILE MSHVS4510	PK	34220
MULTISCREEN HTS HV PVDF 0.45µm Clear Ster 10/pk S5EJ085I09	PK	20900
MULTISCREEN HTS IP 0.45µm White Ster Bulk 10/pk S5EJ043I09	PK	16280

Product Order No.	Pack	Unit Price ₹
MULTISCREEN Nyl Mesh 40µm 50/pk w/ receiver plates S5EM001L07	PK	253050
MULTISCREEN HTS BV, 1.2µm, CLEAR, STERILE 10/PK MSBVS1210	PK	20690
MULTISCREEN-MIC, PCF 8µm, CLEAR, STERILE 10/PK MAMIC8S10	PK	69620
MULTISCREEN-MIC, PCF 5µm, CLEAR, STERILE 10/PK MAMIC5S10	PK	69620
MULTISCREEN-MIC, PCF 3µm, CLEAR, STERILE 10/PK MAMIC3S10	PK	132500
MULTISCREEN Plate PVDF 0.2µm clear Ster 10pk MSGVSWY10	PK	25200
MULTISCREEN plate PVDF CLEAR Ster 10PK MSHVSWY10	PK	25410
MULTISCREEN SINGLE WELL CULTURE TRAY, CLEAR, STERILE MAMCS0110	PK	10380
MULTISCREEN+C290:C297 plate PVDF CLEAR Ster - 10PK S5EM017I12	PK	95550
Multiscreen 96 Well HTS 0.45µm NON-Sterile 50/pk S5EM006I11	PK	67940
MULTISCREEN HTS GV PVDF .22µm CLEAR S5EM011I11	PK	23630
Multiscreen PET 1.0µm Sterile 10/pk S5EM091I09	PK	69830
MultiscreenHighVolumeCollectionPlate25pk MVCPN0025	PK	13550
MultiscreenHighVolumeFilterPlatesW/ HV D MVHVN4525	PK	81060
MultiscreenHighVolumeFilterPlatesW/Glass MVFCN1225	PK	81060
MultiscreenHTS 384Well IP 0.45µm NON-Sterile 10pk S5EM004I11	PK	43790
MultiScreen Manifolds, Accessories, and Hardware		
ABI Rec. Plate Adapter-MULTISCREEN HTS 96 2/pk MSABI9602	PK	19110

Product Order No.	Pack	Unit Price ₹
REPLACEMENT GASKET SET (1 EACH, TOP & BOTTOM) MAVMXXA04	EA	8650
REPLACEMENT STANDARD RING MAVMXXA08	EA	21420
REPLACEMENT SUPPORT GRID MAVMXXA05	EA	34650
REPLACEMENT TUBING SET MAVMXXA06	EA	12290
REPLACEMENT ON/OFF VALVE, VACUUM CONTROL VALVE AND TEE ASSEMBLY MAVMXXA07	EA	32450
Collection Plate Clear NON-Sterile 100/pk MSCPNPS00	PK	11450
DEEP WELL COLLAR MSVMHTS0D	EA	40320
HTS Manifold Collar Gasket Frame MSVMHTS0F	EA	5950
HTS Manifold Control Valve Assembly MSVMHTS10	EA	19110
HTS Manifold Droplet Trap Array MSVMHTS0A	EA	36540
HTS Manifold Gauge Assembly MSVMHTS07	EA	15750
HTS Manifold On-OFF Valve Assembly MSVMHTS06	EA	19740
HTS Manifold Replacement Gasket Set MSVMHTS04	EA	8650
HTS Manifold Replacement Tubing 10 ft. MSVMHTS09	EA	5730
HTS Manifold Standard Collar Kit MSVMHTS08	EA	39800
MS HTS 384 Plate Liner Clear 50/pk MZMBNCL50	PK	36540
MULTISCREEN CARRIER RACK FOR 12mm X 75mm TUBES MACR81275	PK	34130
MULTISCREEN CARRIER RACK FOR 4 mL VIALS MACR08124	PK	34130
MULTISCREEN CARRIER RACK FOR 7 mL VIALS MACR08127	PK	34130
MULTISCREEN CENTRIFUGE ALIGNMENT FRAME, AQUEOUS APPLICATION NON-Sterile 4/PK MACF09604	EA	5950
MULTISCREEN 25µL COLUMN LOADER MACL09625	EA	44940

Product Order No.	Pack	Unit Price ₹
MULTISCREEN 45µL COLUMN LOADER MACL09645	EA	44940
MULTISCREEN 80µL COLUMN LOADER MACL09680	EA	44940
MULTISCREEN 100µL COLUMN LOADER MACL09600	EA	44940
MULTISCREEN Deep Well Rec. Plate PP NON-Sterile 50/pk MDCPN2M50	PK	40010
MULTISCREEN HTS Clctn Plate-UV Anal NON-Sterile 40/pk MSCPNUV40	PK	64160
MULTISCREEN HTS Vacuum Mnflld Collar Holder 1/pk MSVMHTSOH	EA	43470
MULTISCREEN Vac Mnflld Pump Kit-115V, 60Hz MSVMKIT01	EA	276150
MULTISCREEN Vac Mnflld Pump Kit-220V, 50Hz MSVMKIT00	EA	276150
MULTISCREEN ACCEPTOR PLATE MSSACCEPTOR	EA	69770
MULTISCREEN PUNCH CARRIER MACP09600	EA	23940
MULTISCREEN DISPOSABLE PUNCH TIPS 5x10 MADP19650	PK	26570
Multiscreen High Volume Collar, 1 pk MSVMHTSHV	EA	39060
MultiScreen HTS Manifold Spacer 1/ea MSVMHTSOS	EA	5200
MULTISCREEN HTS VACUUM MANIFOLD BASIC KIT Includes : MANIFOLD BASE, STANDARD RING WITH GASKETS, SUPPORT GRID ALL TUBING AND VALVES AND PRESSURE GAUGE MSVMHTS00	EA	174790
MULTISCREEN MULTIPLE PUNCH MAMP09608	EA	320250
MULTISCREEN PUNCH KIT FOR 12mm X 75mm TUBES MAPK8960C	EA	315000
MULTISCREEN PUNCH KIT FOR 4 mL VIALS MAPK8960B	EA	315000
MULTISCREEN PUNCH KIT FOR 7 mL VIALS MAPK8960A	EA	315000
96 WELL VACUUM MANIFOLD BASIC KIT Includes : MANIFOLD BASE, STANDARD RING WITH GASKETS, SUPPORT GRID ALL TUBING AND VALVES AND PRESSURE GAUGE MAVM0960R	EA	174480

Product Order No.	Pack	Unit Price ₹
Pckrd Top Cnt Adapt-MULTISCREENHTS Wht NON-Sterile 50/pk MSTPCWH50	PK	13340
MULTISCREEN HTS PLATE CARRIER SLIDE MSCP09600	EA	21630
ACRYLIC SCRAPER FOR ALL COLUMN LOADERS MACLOSC03	PK	10820
V-botton Collection Plate NON-Sterile 100/pk MSCPNPP00	PK	28140

MultiScreen MF Non-Sterile

MULTISCREEN HTS GV Dura PVDF 0.22µm Clear NON-Sterile 10/pk MSGVN2210	PK	29490
MULTISCREEN HTS GV Dura PVDF 0.22µm Clear NON-Sterile 50/pk MSGVN2250	PK	80960
MULTISCREEN HTS HV Dura PVDF 0.45µm Clear NON-Sterile 10/pk MSHVN4510	PK	31110
MULTISCREEN HTS HV Dura PVDF 0.45µm Clear NON-Sterile 50/pk MSHVN4550	PK	148450
MULTISCREEN HTS DV Dura PVDF 0.65µm Clear NON-Sterile 10/pk MSDVN6510	PK	31090
MULTISCREEN HTS DV Dura PVDF 0.65µm Clear NON-Sterile 50/pk MSDVN6550	PK	83480
MULTISCREEN HTS BV Dura PVDF 1.2µm Clear NON-Sterile 10/pk MSBVN1210	PK	25330
MULTISCREEN HTS BV Dura PVDF 1.2µm Clear NON-Sterile 50/pk MSBVN1250	PK	83480
MULTISCREEN Nylon 20µm w/rec. trays NON-Sterile 10/pk MANMN2010	PK	53130
MULTISCREEN Nylon 40µm w/receiver tray NON-Sterile 10/pk MANMN4010	PK	53130
MULTISCREEN Nylon 40µm w/ Rec. Tray, NON-Sterile, 50pk S2EJ012110	PK	208950
MULTISCREEN Nylon 60µm w/receiver tray NON-Sterile 10/pk MANMN6010	PK	53130

Product Order No.	Pack	Unit Price ₹
MULTISCREEN Nylon 100µm w/rec. tray NON-Sterile 10/pk MANM10010	PK	59120
MULTISCREEN-BV Dura PVDF 1.2µm Clear NON-Sterile 50/pk MABVN1250	PK	92820
MULTISCREEN DV Dura PVDF 0.65µm Clear NON-Sterile 50/pk MADV6550	PK	92820
MULTISCREEN-HV Dura PVDF 0.45µm Clear NON-Sterile 10/pk MAHVN4510	PK	29340
MULTISCREEN-HV Dura PVDF 0.45µm Clear NON-Sterile 50/pk MAHVN4550	PK	90090

MultiScreen Solvinert

MULTISCREEN SOLVINERT HYDROPHILIC 0.4 µm NON-Sterile 10pk MSRLN0410	PK	39630
MULTISCREEN SOLVINERT HYDROPHILIC 0.4µm NON-Sterile 50pk MSRLN0450	PK	109760
MULTISCREEN SOLVINERT HYDROPHOBIC 0.4µm NON-Sterile 10pk MSRPN0410	PK	26150
MULTISCREEN SOLVINERT HYDROPHOBIC 0.4µm NON-Sterile 50pk MSRPN0450	PK	127050
MULTISCREEN Deep Well Solvinert. 0.4 µm HYDROPHILIC NON-Sterile 10PK MDRLN0410	PK	60690
MULTISCREEN Deep Well Solvinert 0.4 µm HYDROPHOBIC NON-Sterile 10 pk MDRPN0410	PK	60690
MULTISCREEN Deep Well Solvinert 0.4µm HYDROPHOBIC 5µm PP NON-Sterile 10pk MDRPNP410	PK	68460

Millicell

Millicell Kits

Milli® µ-Angio Activation Assay, -20C MMA130-1	EA	21630
Milli® µ-Angio Inhibition Assay, -20C MMA125-1	EA	21630
Milli® µ-Angiogenesis Activation Assay MMA130	EA	40640

Product Order No.	Pack	Unit Price ₹
Milli® µ-Angiogenesis Inhibition Assay MMA125	EA	40640
Milli® µ-Angiogenesis Slides CS203030-5	EA	19430
Millicell µ-Migration Assay Kit (-20C) MMA205-2	EA	10610
Millicell µ-Migration AssayKit Room Temp MMA205-1	EA	35390
Millicell µ-Migration Assay Kit MMA205	EA	49350

Culture Vessels

Milli EZSlide 4-well Glass Slide 16/Box PEZGS0416	PK	14140
Millicell EZSlide 4-well Glass Slid PEZGS0496	EA	63210
Milli EZ slide 4-well w/0.15mm confocal slide, PEZCON0416	PK	20790
Millicell EZ Slide 4well Glass Slide Unp PEZGUP0416	PK	12600
Milli EZSlide 8-well Glass Slide 16/Box PEZGS0816	PK	13130
Millicell EZSLIDE 8-well Glass Slid PEZGS0896	EA	67940
Millicell® EZ SLIDE Microscope Slid PEZXMSH01	EA	13340
EZ Slide: 4-Well Frame, Bag of 2000, NON-Sterile S5EM029111	PK	727650
EZ Slide: Vented Lid Only, Bag of 1320 U S5EM027111	PK	179550
EZ Slide: Support Frame Only, Bag of S5EM028111	PK	213150
Millicell HY Flask T-1000 Sterile 8/pk PFHYS1008	PK	53030
Millicell HY Flask T-600 Sterile 16/pk PFHYS0616	PK	48680

ERS-Voltmeter

Milli ERS-2 Electrode for Milli-96, 1 ea MERSSTX00	EA	183750
Millicell ERS-2 Volt-Ohm Meter, 1 SET MERS00002	EA	314430
Millicell Probe Set MERSSTX01	EA	33610

Product Order No.	Pack	Unit Price ₹
ADJ Electrode for ERS-2 Volt Meter, 1ea MERSSTX03	EA	53740
Replacement Test Electrode Set MERSSTX04	EA	2370
Replacement Battery for ERS-2 Volt Meter-2 MERSBAT01	EA	5710

MilliCell and Accessories

DIFFUSION CHAMBER W/ HOLE 50PK PRO001401	PK	22680
DIFFUSION CHAMBER W/O HOLE 50PK PRO001400	PK	19950
MILICELL HANGING CELL CULTURE INON-SterileERT, 12-WELL, 0.4µm, PET 48/pk PIHT15R48	BX	24780
MILICELL HANGING CELL CULTURE INON-SterileERT, 24-WELL, 0.4µm, PET 48/pk PIHT12R48	BX	26180
6 WELL CELL CULTURE RECEIVER PLATE, TISSUE CULTURE TREATED, STERILE 50/pk PIMWS0650	PK	17270
12 WELL CELL CULTURE RECEIVER PLATE, TISSUE CULTURE TREATED, STERILE 50/pk PIMWS1250	PK	15750
24 WELL CELL CULTURE RECEIVER PLATE, TISSUE CULTURE TREATED, STERILE 50/pk PIMWS2450	PK	19810
MILICELL 24 MULTI-WELL RECEIVER TRAY WITH LID 50/pk PSMW010R5	PK	7660
MILICELL 96 CELL CULTURE INON-SterileERT PLATE, 0.4µm, PCF 1/pk PSHT004R1	PK	60660
MILICELL 96 CELL CULTURE INON-SterileERT PLATE, 0.4µm, PCF 5/pk PSHT004R5	PK	148050
MILICELL 96 CELL CULTURE PLATE, PET, 1.0µm, TRANON-SterilePARENT 1/pk PSRP004R1	PK	35390
MILICELL 96 CELL CULTURE PLATE, PET, 1.0µm, TRANON-SterilePARENT 5/pk PSRP004R5	PK	153300
Millicell 96 plate, feeder tray 0.4µm PCF 5pk PSHT004S5	PK	159600
MILICELL HANGING CELL CULTURE INON-SterileERT, 6-WELL, 0.4µm, PET 48/pk PIHT30R48	BX	26150

Product Order No.	Pack	Unit Price ₹
MILICELL HANGING CELL CULTURE INON-SterileERT, 6-WELL, 1.0µm, PET 48/pk PIRP30R48	BX	35860
MILICELL HANGING CELL CULTURE INON-SterileERT, 6-WELL, 3.0µm, PET 48/pk PISP30R48	BX	26100
MILICELL HANGING CELL CULTURE INON-SterileERT, 6-WELL, 5.0µm, PET 48/pk PIMP30R48	BX	31320
MILICELL HANGING CELL CULTURE INON-SterileERT, 6-WELL, 8.0µm, PET 48/pk PIEP30R48	BX	27520
MILICELL HANGING CELL CULTURE INON-SterileERT, 12-WELL, 1.0µm, PET 48/pk PIRP15R48	BX	24780
MILICELL HANGING CELL CULTURE INON-SterileERT, 12-WELL, 3.0µm, PET 48/pk PISP15R48	BX	24780
MILICELL HANGING CELL CULTURE INON-SterileERT, 12-WELL, 5.0µm, PET 48/pk PIMP15R48	BX	23940
MILICELL HANGING CELL CULTURE INON-SterileERT, 12-WELL, 8.0µm, PET 48/pk PIEP15R48	BX	29070
MILICELL HANGING CELL CULTURE INON-SterileERT, 24-WELL, 1.0µm, PET 48/pk PIRP12R48	BX	31730
MILICELL HANGING CELL CULTURE INON-SterileERT, 24-WELL, 3.0µm, PET 48/pk PISP12R48	BX	24960
MILICELL HANGING CELL CULTURE INON-SterileERT, 24-WELL, 5.0µm, PET 48/pk PIMP12R48	BX	29490
MILICELL HANGING CELL CULTURE INON-SterileERT, 24-WELL, 8.0µm, PET 48/pk PIEP12R48	BX	26430
MILICELL INON-SterileERT, 30mm, ORGANOTYPIC, PTFE, 0.4µm 50/pk PICMORG50	PK	39900
Millicell Stand Insert 6 well CM .4µm 50/pk PICM03050	PK	40780
Millicell Stand Insert 6 well HA .45µm 50/pk PIHA03050	PK	32970
Millicell Stand Insert 6 well PCF .4µm 50/pk PIHP03050	PK	28040
Millicell Stand Insert 24 well CM .4µm 50/pk PICM01250	PK	44000
Millicell Stand Insert 24 well HA .45µm 50/pk PIHA01250	PK	23730

Product Order No.	Pack	Unit Price ₹
Millicell Stand Insert 24 well PCF .4µm 50/pk PIHP01250	PK	17930
Millicell Stand Insert 24 well PCF 3µm 50/pk PITP01250	PK	24890
Millicell Stand Insert 24well PCF 8.0µm 50/pk PI8P01250	PK	33700
Millicell Stand Insert 24 well PCF 12µm 50/pk PIXP01250	PK	24890
Millicell-24 Culture Plate PCF 0.4µm 1/pk PSHT010R1	PK	14480
Millicell-24 Culture Plate PCF 0.4µm 5/pk PSHT010R5	PK	47590
Millicell-24 Culture Plate PCF 3.0µm 1/pk PSST010R1	PK	14970

Product Order No.	Pack	Unit Price ₹
Millicell-24 Culture Plate PCF 3.0µm 5/pk PSST010R5	PK	50400
Millicell-24 Culture Plate PCF 5µm 1/pk PSMT010R1	PK	11970
Millicell-24 Culture Plate PCF 5µm 5/pk PSMT010R5	PK	50400
Millicell-24 Culture Plate PCF 8µm 1/pk PSET010R1	PK	11970
Millicell-24 Culture Plate PCF 8µm 5/pk PSET010R5	PK	50400
MILLICELL 24 WELL, 1.0µm, TRANSPARENT PET PSRP010R1	PK	12500
MILLICELL 24 WELL, 1.0µm, TRANSPARENT PET PSRP010R5	PK	64040

Product Order No.	Pack	Unit Price ₹
MILLICELL 24 SINGLE-WELL RECEIVER TRAY WITH LID PSSW010R5	PK	8300
Millicoat Collagen I 6-well receiver Plate PICL06P05	PK	8100
Millicoat Collagen I 24-well receiver Plate PICL24P05	PK	9170
Millicoat Fibronectin 6-well receiver Plate PIFB06P05	PK	15340
Millicoat Fibronectin 24-well receiver Plate PIFB24P05	PK	15750
Millicoat Poly-D-Lysine 6well receiver Plate PIDL06P05	PK	8100
Millicoat PolyDLysine 24well receiver Plate PIDL24P05	PK	7540

Product Order No.	Pack	Unit Price ₹
Angiogenin, Human, Recombinant, E. coli 175600-50UGCN	50 ug	44000
BMP-1/PCP, CF, Human, Recombinant 203638-10UGCN	10 ug	38750
BMP-2, Human, Recombinant, E. coli 203641-2UGCN	2 ug	16700
BMP-4, Human, Recombinant, E. coli 203642-2UGCN	2 ug	16700
BMP-4, Mouse, Recombinant 203639-10UGCN	10 ug	54500
b-Nerve Growth Factor, Human, Recomb. 480275-100UGCN	100 ug	34550
Brain Derived Neurotrophic Factor, Recomb 203702-5UGCN	5 ug	29300
Brain Derived Neurotrophic Factor, Recomb 203702-10UGCN	10 ug	44000
Collagen, Type I, Human Placenta 234149-250UGCN	250 ug	36650
Collagen, Type I, Human Skin 234138-1MGCN	1 mg	33500
Collagen Type II Bovine Joint Cartilage 234184-1MGCN	1 mg	27200
Collagen, Type IV, Human Placenta 234154-100UGCN	100 ug	37700
EGF, Murine Submaxillary Glands, Recpt. 324856-100UGCN	100 ug	42950
Elastin, Human Lung, Water-Soluble 324751-2MGCN	2 mg	40850
Endothelial Cell Growth Supplement, 324845-15MGCN	15 mg	13550
Epidermal Growth Factor, Human, Recomb. 324831-200UGCN	200 ug	25100
E-Selectin, Hu., Recomb, CHO Cell line 561300-50UGCN	50 ug	42950
Fetuin, Fetal Bovine Serum 341506-1GMCN	1 gm	15650
FGF, Acidic, Mouse, Recombinant 341589-25UGCN	25 ug	23000
FGF, Basic, Rat, Recombinant 341590-25UGCN	25 ug	32450
FGF-5, Human, Recombinant 341601-50UGCN	50 ug	26150
FGF-10, Human, Recombinant 341599-25UGCN	25 ug	32450
Fibroblast Growth Factor, Basic, Bovine 341583-25UGCN	25 ug	55550
Fibroblast Growth Factor, Basic, Recomb 341595-25UGCN	25 ug	32410

Product Order No.	Pack	Unit Price ₹
Fibroblast Growth Factor-II, Mo, Rec. 341597-10UGCN	10 ug	25100
Fibronectin, Bovine Plasma 341631-1MGCN	1 mg	10240
Fibronectin, Bovine Plasma 341631-5MGCN	5 mg	36650
Fibronectin, Human Plasma 341635-1MGCN	1 mg	15120
Fibronectin, Human Plasma 341635-5MGCN	5 mg	58700
Fibronectin, Rat Plasma 341668-500UGCN	500 ug	23000
Galectin-1, Human, Recombinant, E. coli 345831-50UGCN	50 ug	35600
Galectin-3, Human, Recombinant, E. coli 345830-100UGCN	100 ug	40850
Galectin-3C, Human, Recombinant, E. coli 345832-100UGCN	100 ug	59750
GDNF, Rat Recombinant PF039-10UGCN	10 ug	41900
Glial Derived Neurotrophic Factor, Recomb 345872-10UGCN	10 ug	40850
Glial Fibrillary Acidic Protein, Brain 345996-100UGCN	100 ug	20900
Heparin Binding-EGF, Human, Recombinant PF078-50UGCN	50 ug	27200
Hepatocyte Growth Factor, Human, Recomb. 375228-5UGCN	5 ug	49250
Heregulin, Human, Recombinant PF048-50UGCN	50 ug	40850
IGFBP-3, CF, Mouse, Recombinant 407254-25UGCN	25 ug	36650
IGFBP-rp1/IGFBP-7, His-Tag, CF, Mo., Rec 407255-25UGCN	25 ug	38750
IGF-II, CF, Mouse, Recombinant 407256-50UGCN	50 ug	23000
Insulin-Like Growth Factor-I, Hu, Rec. 407251-100UGCN	100 ug	34550
Insulin-Like Growth Factor-I, Mouse, Rec 407252-100UGCN	100 ug	26150
Insulin-Like Growth Factor-I, Rat, Recomb 407253-20UGCN	20 ug	25100
Insulin-Like Growth Factor-II, Recomb 407245-50UGCN	50 ug	31400
KGF/FGF-7, Mouse, Recombinant 422426-25UGCN	25 ug	38750

Product Order No.	Pack	Unit Price ₹
MCSF, Hu., Recomb 234376-5UGCN	5 ug	28250
MCSF, Mouse, Recomb 234378-10UGCN	10 ug	34550
2.5S NGF, Mouse Submaxillary Glands 480352-10UGCN	10 ug	20900
7S NGF, Mouse Submaxillary Glands 480354-100UGCN	100 ug	20900
PDGF, AA-Chain Homodimer, Hu., R 521215-10UGCN	10 ug	40850
PDGF, BB Homodimer, Hu., Recomb 521225-10UGCN	10 ug	45050
P-Selectin, Hu., Recomb, CHO Cell line 561306-50UGCN	50 ug	42950
RANTES, Human, Recomb. 553500-10UGCN	10 ug	27200
Stem Cell Factor, Human, Recomb. 569600-10UGCN	10 ug	29680
Stromal Cell-Derived Factor 1alpha, Hu. 572300-10UGCN	10 ug	34550
TGF beta 2 Recombinant Human Protein PF017-1UGCN	1 ug	29300
TGF beta 3 Protein, Human Recombinant PF073-2UGCN	2 ug	44000
Thrombospondin, Human Platelets 605225-25UGCN	25 ug	20900
Transforming Growth Factor-a, Recomb 616430-100UGCN	100 ug	48200
Transforming Growth Factor-b1, Platelets 616450-1UGCN	1 ug	38750
Transforming Growth Factor-b1, Recomb 616455-2UGCN	2 ug	42950
Troponin I, Human Heart 648480-100UGCN	100 ug	48200
Troponin T, Human Heart 648484-100UGCN	100 ug	35600
VEGF121, Hu., Recomb 676473-5UGCN	5 ug	31400
VEGF164, Mouse, Recomb 676474-5UGCN	5 ug	26150
VEGF165, Hu., Recomb 676472-10UGCN	10 ug	44000

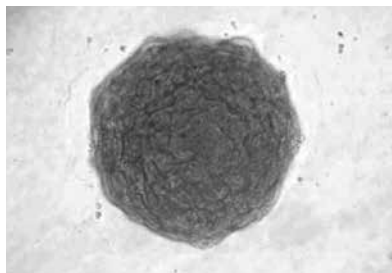
Featured Products for Pluripotent Stem Cells

ESGRO® and LIF Medium Supplements

With Merck Millipore's gold-standard ESGRO® medium supplement, you can trust that your mouse embryonic stem (ES) and induced pluripotent stem (iPS) cells will remain pluripotent even during the long-term culture required for successful gene targeting experiments and production of germline chimeras. ESGRO® medium supplement contains potent, pure, HPLC-grade recombinant mouse leukemia inhibitory factor (LIF). Each lot of ESGRO® supplement is formulated at an optimized concentration and activity for reproducible results.

Benefits

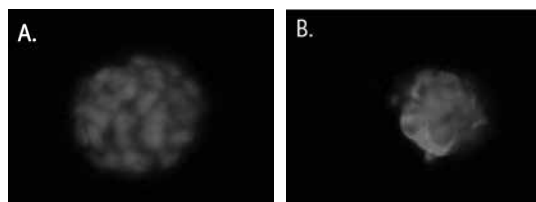
- Consistent inhibition of cell differentiation for reliable results.
- No batch-to-batch variation for better reproducibility.
- Enables feeder-free cell culture for greater control and time savings.



Alkaline phosphatase staining shows that ESGRO® supplement inhibits mES cell differentiation.

ESGRO®-2i Medium & Supplement Kits

Merck Millipore provides ESGRO® mLIF supplement with 2i inhibitor combinations in both media and supplement formats. The ESGRO®-2i medium is a defined, LIF containing medium, supplied with GSK3β and MEK inhibitors. The ESGRO®-2i supplement kit contains ready to use aliquots of ESGRO® mLIF supplement, MEK and GSK3β inhibitors that can be used to supplement 500mL or 5L of complete medium.



ESGRO®-2i-adapted mouse ES cell colonies were stained with anti-Oct4 (A) and anti-SSEA-1 (B) antibodies, both shown as red staining with blue DAPI nuclear staining.

Description	Cat. No.
ESGRO®-2i Supplement	ESG1120, ESG1121
ESGRO®-2i Medium	SF016-100, SF016-200

Description	Cat. No.
ESGRO® (LIF) Supplement	ESG1106, ESG1107
Rat ESGRO® Supplement	ESG2206, ESG2207
Leukemia Inhibitory Factor, recombinant human	LIF1005, LIF1010, LIF1050
Leukemia Inhibitory Factor, recombinant mouse	LIF2005, LIF2010, LIF2050
Leukemia Inhibitory Factor, recombinant rat	LIF3005, LIF3010

Product Order No.	Pack	Unit Price ₹
General Stem Cell Culture Media, Cells, and Reagents		
ACCUMAX, 100 ML SCR006	1 Unit	8570
ACCUTASE, 100ML SCR005	1 Unit	3320
Alcian-Blue Staining Solution (100ml) TMS-010-C	1 Unit	8030
Alizarin Red Staining Solution (2x50ml) TMS-008-C	1 Unit	8030
DMEM 2X w/ 4.5 g/L Gluc, L-Glut, 500ml SLM-202-B	1 Unit	5230
DMEM w/ 4.5 g/L Glucose, 500ml SLM-021-B	1 Unit	1820
DMEM w/ high Gluc, L-Glut, NaHCO ₃ , 500ml SLM-120-B	1 Unit	2140
DMEM w/4.5 g/L Glucose, L-Glut, 1 Liter SLM-020-A	1 Unit	3210
DMEM w/4.5 g/L Glucose, L-Glut, 500ml SLM-020-B	1 Unit	1820
DMEM w/4.5 g/L Glucose, NaHCO ₃ , 400ml SLM-220-M	1 Unit	2460
DMEM w/4.5g/L Gluc, Sodium Bicarb, 500ml SLM-220-B	1 Unit	2140
DMEM/F12, w/ HEPES, w/ GLUT, 500mL DF-041-B	1 Unit	2680
DMEM/F12, w/o HEPES, w/ GLUT, 500mL DF-042-B	1 Unit	2680
Dulbeccos PBS - D-PBS, 500ml BSS-1005-B	1 Unit	1500
Dulbeccos PBS- D-PBS, Liter BSS-1005-A	1 Unit	2780
IMDM w/ HEPES, Na Bicarb Et L-Glut, 500ml SLM-063-B	1 Unit	3000
PluriSTEMDispase-2Solution(100 mL)1mg/ml SCM133	1 Unit	7470
RPMI 1640 Media w/ HEPES Et L-Glut, 500ml SLM-140-B	1 Unit	3110
Safranin-O Staining Solution (100 mL) TMS-009-C	1 Unit	8030
Stain Base Solution, 100ml BG-2-C	1 Unit	2360

Product Order No.	Pack	Unit Price ₹
Human Stem Cells Media, Cells, and Reagents		
EndoGRO LS Complete Media Kit SCME001	1 Unit	15140
EndoGRO Normal HUVEC SCCE001	1 Unit	59600
EndoGRO™ VEGF Complete Media Kit SCME002	1 Unit	22560
HU EMBRYONIC GERM LAYER CHAR KIT SCR030	1 Unit	57650
Human Adipose Mesenchymal Stem Cell Kit SCR038	1 Unit	69200
Human Dopaminergic Neurogenesis Kit SCR135	1 Unit	115500
Human ES/iPS Neurogenesis Kit SCR603	1 Unit	83900
Human Mesenchymal-LS Supplement Kit SCMM002-S	1 Unit	12180
Human Oligodendrocyte Characterizat Kit SCR601	1 Unit	44000
LX-2 Human Hepatic Stellate Cell Line SCC064	1 Unit	204750
PluriSTEM™ Freeze Medium, 50mL SCM134	1 Unit	10400
PluriSTEM™ Human ES/iPS Medium, 500mL SCM130	1 Unit	20900
ReNcell Neural Stem Cell Freezing Medium SCM007	1 Unit	8050
ReNcell NeuralStemCell MaintenanceMedium SCM005	1 Unit	29350
Rodent Stem Cells Media, Cells, and Reagents		
0.1% Gelatin in Sterile Water, 500ml ES-006-B	1 Unit	3150
Cloning Cylinders, 10x10mm,10 Cylind, Ea TR-1005	1 Unit	5890
Cloning Cylinders, 8x8mm,15 Cylind, Each TR-1004	1 Unit	6680
Electroporation Buffer, 50ml ES-003-D	1 Unit	990
EmbryoMax Acidic Tyrodes Solution MR-004-D	1 Unit	2900
EmbryoMax CZB Medium with Phenol Red MR-019-D	1 Unit	2900
EmbryoMax FHM HEPES Buffered Medium MR-025-D	1 Unit	3110

Product Order No.	Pack	Unit Price ₹
EmbryoMax FHM HEPES Buffered Medium with MR-056-F	1 Unit	3110
EmbryoMax HTF MR-070-D	1 Unit	4520
EmbryoMax Injection Buffer MR-095-10F	1 Unit	5670
EmbryoMax KSOM + AA w/ D-Glucose w/o BSA MR-107-D	1 Unit	3970
EmbryoMax KSOM + AA with D-Glucose MR-106-D	1 Unit	3970
EmbryoMax M2 Medium with Hyaluronidase MR-051-F	1 Unit	3110
EmbryoMax M2 Medium with Phenol Red MR-015-D	1 Unit	3110
EmbryoMax Modified D-PBS w/BSA&phenolRed MR-006-C	1 Unit	2470
EmbryoMax Modified M16 Medium MR-010-D	1 Unit	3110
EmbryoMax PMEFP3NeoResist Irradiat 5Vial PMEF-NX	1 Unit	29300
EmbryoMax PMEFP3StrainCF1 Irradiate5Vial PMEF-CFX	1 Unit	29300
EmbryoMax® Ms Knockout Kit ES-100	1 Unit	135450
EmbryoMax® PMEF P1 Neo Resist, Untreated PMEF-NL-P1	1 Unit	24050
EmbryoMaxFHM HEPES BufferedMediumW/O BSA MR-122-D	1 Unit	3110
EmbryoMaxFhmHepesBufferedMed W/ PhenolRed MR-024-D	1 Unit	3110
EmbryoMaxKSOM+AA w/D-Glucose w/ PhenolRed MR-121-D	1 Unit	3970
EmbryoMaxModified M16 Medium w/PhenolRed MR-016-D	1 Unit	3110
ESGRO Complete Accutase, 100ml SF006	1 Unit	4800
ESGRO Complete Basal Medium, 100ml SF002-100	1 Unit	5570
ESGRO Complete Basal Medium, 500ml SF002-500	1 Unit	14910
ESGRO Complete ES Cells-C57/BL6, 2 vials SF-CMTI-2	1 Unit	83900
ESGRO Complete Plus Medium, 100ml SF001-100P	1 Unit	9350
ESGRO Complete Plus Medium, 500ml SF001-500P	1 Unit	24050

Product Order No.	Pack	Unit Price ₹
ESGRO COMPLETE SWITCH KIT SF004	1 Unit	19850
ESGRO-2i Medium Kit SF016-100	1 Unit	11870
ESGRO-2i Medium Kit, 200m SF016-200	1 Unit	19850
EsgroCompleteSerumFreeCellCultureFreezin SF005	1 Unit	10400
KSOM Powdered Kit w/o Phenol Red, 1x50ml MR-020P-D	1 Unit	5150
KSOM Powdered Kit w/o Phenol Red, 5x10ml MR-020P-5F	1 Unit	8090
KSOM Powdered Kit w/o Phenol Red, 5x50ml MR-020P-5D	1 Unit	21950
Light Mineral Oil, 100ml ES-005-C	1 Unit	2820
MSC CHARACTERIZATION KIT, EACH SCR018	1 Unit	69200
MSC Expansion Medium, 500 mL SCM015	1 Unit	17750
Polybrene Transfection Reagent TR-1003-G	1 Unit	2240

LIF/ESGRO

ESG1106 - ESGRO (LIF), 1 million units ESG1106	1 Unit	26060
ESG1107 - ESGRO (LIF), 10 million units ESG1107	1 Unit	149290
ESG2206 - Rat ESGRO, 1 million units ESG2206	1 Unit	26150
ESGRO-2i Supplement, 500 mL ESG1121	1 Unit	8300
ESGRO-2i Supplement, 5 L ESG1120	1 Unit	58700
LIF, RT-5UG LIF3005	1 Unit	18800
LIF, RT-10UG LIF3010	1 Unit	28250
LIF, HU -5UG LIF1005	1 Unit	18800
LIF, HU -10UG LIF1010	1 Unit	28250
LIF, MS -5UG LIF2005	1 Unit	18800
LIF, MS -10UG LIF2010	1 Unit	28250
Recombinant Mouse LIF (50ug) LIF2050	1 Unit	67100

Product Order No.	Pack	Unit Price ₹
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Growth Factors

FGF BASIC, HU, RECOMB-50UG GF003	1 Unit	26780
GDNF, Human Recombinant Animal Free,10ug GF322	1 Unit	34130
HEPATOCYTE GRTH FCTR, HU RECOM-10UG GF116	1 Unit	27220
HumanKineBetaNGF,HumanRcmbnantXeno Free10µg GF401	1 Unit	16280
HumanKine®BMP-2,HumanRecmbnantXenoFree10µg GF402	1 Unit	26780
HumanKine®BMP-4,HumanRecmbnantXenoFree10µg GF403	1 Unit	26780
HumanKine®BMP-7,HumanRecmbnantXenoFree10µg GF404	1 Unit	26780
HumanKineEpoHumanRecombinantXenoFree10µg GF406	1 Unit	26780
HumanKine®FGF-4,HumanRecmbnantXenoFree10µg GF408	1 Unit	13550
HumanKine®FGF-8b,HumanRcmbnantXenoFree10µg GF410	1 Unit	16280
HumanKine®G-CSF,HumanRecmbnantXenoFree10µg GF412	1 Unit	26780
HumanKine®GM-CSF,HumanRcmbnantXenoFree10µg GF413	1 Unit	26780
HumanKineHgfHumanRecombinantXenoFree10µg GF414	1 Unit	26780
HumanKineHghHumanRecombinantXenoFree10µg GF415	1 Unit	26780
HumanKine®IL-10,HumanRecmbnantXenoFree10µg GF419	1 Unit	26780
HumanKine®IL-12,HumanRecmbnantXenoFree10µg GF420	1 Unit	26780
HumanKine®IL-17F,HumanRcmbnantXenoFree10µg GF422	1 Unit	16280

Product Order No.	Pack	Unit Price ₹
HumanKine®IL-2,HumanRecmbnantXenoFree10µg GF423	1 Unit	16280
HumanKine®IL-23,HumanRecmbnantXenoFree10µg GF424	1 Unit	31500
HumanKine®IL-28A,HumanRcmbnantXenoFree10µg GF425	1 Unit	26780
HumanKine®IL-28B,HumanRcmbnantXenoFree10µg GF426	1 Unit	26780
HumanKine®IL-29,HumanRecmbnantXenoFree10µg GF427	1 Unit	26780
HumanKine®IL-3,HumanRecmbnantXenoFree10µg GF428	1 Unit	26780
HumanKine®IL-4,HumanRecmbnantXenoFree10µg GF429	1 Unit	26780
HumanKine®IL-6,HumanRecmbnantXenoFree10µg GF430	1 Unit	16280
HumanKine®IL-9,HumanRecmbnantXenoFree10µg GF431	1 Unit	26780
HumanKine®M-CSF,HumanRecmbnantXenoFree10µg GF433	1 Unit	26780
HumanKineLEFTY-1,HumanRcmbnantXenoFree10µg GF432	1 Unit	26780
HumanKine®Noggin,HumanRcmbnantXenoFree10µg GF434	1 Unit	26780
HumanKineOsmHumanRecombinantXenoFree10µg GF435	1 Unit	26780
HumanKine®PDGFaa,HumanRcmbnantXenoFree10µg GF436	1 Unit	26780
HumanKineScfHumanRecombinantXenoFree10µg GF438	1 Unit	26780
HumanKineTpoHumanRecombinantXenoFree10µg GF443	1 Unit	26780
HumanKineVEGF121,HumanRcmbnantXenoFree10µg GF444	1 Unit	26780

Product Order No.	Pack	Unit Price ₹
HumanKineVEGF165, HumanRcmbnantXenoFree10µg GF445	1 Unit	26780
HumanKine®Thermostable bFGFHumanRecombin GF446-10UG	1 Unit	13130
HumanKine®Thermostable bFGFHumanRecombin GF446-50UG	1 Unit	49880
IL-1 BETA, HU-10UG ILO38	1 Unit	28980
IL-13, HU, RECOMB-10UG ILO12	1 Unit	39510
INTERFERON GAMMA, MS-100UG IF005	1 Unit	36690
LIF, Human Recombinant Animal Free, 25ug GF342	1 Unit	39380
MCP-1 (MCAF), HU, RECOMB-20UG GF012	1 Unit	28250
MIF, Human Recombinant, 25 ug GF180	1 Unit	26250
Mouse Epidermal Growth Factor, EGF GF155	1 Unit	32780
Recombinant Human BMP-7, 10µg. GF169	1 Unit	23990
TGF beta 1, Human Recombinant XenoFree, 5µg GF439	1 Unit	26780
TNF alpha, Human Recombinant XenoFree, 10µg GF442	1 Unit	11030
VEGF121, Human Recombinant Animal Free, 10µg GF349	1 Unit	30450
Vimentin, Human Recombinant, 100 ug GF181	1 Unit	26250
Wnt-3a Recombinant Protein, 5ug GF154	1 Unit	39380

ECMs

COLLAGEN TYPE I, RAT TAIL 100MG 08-115	1 Unit	27070
E-C-L CELL ATTACHMENT MATRIX 5MG 08-110	1 Unit	38730
PolyLysine Solution 0.01% (0.1mg/ml) 100mL A-005-C	1 Unit	9100
PROTEOGLYCAN MIX-100UG CC117	1 Unit	26310

Product Order No.	Pack	Unit Price ₹
FIBRONECTIN, HU, PUR-1MG FC010	1 Unit	10400
Poly-D-Lysine 1.0mg/ml, 20ml A-003-E	1 Unit	8260

Stem Cell Antibodies

BCRP, MSX-100UG MAB4146	1 Unit	31550
Anti-BCRP1, clone 5D3, Cy3 conjugate MAB4155C3	1 Unit	38430
C-KIT, MSX HU-100UG MAB1164	1 Unit	34840
Anti-DDX4 (Vasa) AB4330	1 Unit	33500
Anti-FOXO4 clone EPR2150(3) Rabbit Monoclon MABD181	1 Unit	36550
Milli-Mark Anti-BMP-7-FITC, clone 2A10 FCMAB135F	1 Unit	26150
Milli-Mark Anti-mOCT4, clone 7F9.2, Alex FCMAB124A4	1 Unit	26150
Milli-Mark Anti-TRA-2-49, clone TRA-2-49 FCMAB133F	1 Unit	26150
Milli-Mark™ Anti-Nanog-Alexa Fluor FCABS352A4	1 Unit	26150
Milli-Mark™ Anti-Human Nuclei FITC FCMAB157F	1 Unit	26150
MILLI-MARK™ ANTI-SSEA-1, CLONE MC-48 FCMAB117P	1 Unit	26150
MILLI-MARK™ ANTI-TRA-1-81-FITC, CLO FCMAB132F	1 Unit	26150
MITOCHONDRIA, MS X-100UL MAB1273	1 Unit	31400
MITOCHONDRIA, RBX-100UL AB3598	1 Unit	31400
NANOG (HU), RBX-100 UL AB9220	1 Unit	33140
NANOG (MS), RBX-100UG AB5731	1 Unit	33500

Product Order No.	Pack	Unit Price ₹
NESTIN (HU), MSX - 100UG MAB5326	1 Unit	33500
NESTIN, MSX-100UG MAB353	1 Unit	34550
Anti-Nestin (HUMAN) ABD69	1 Unit	29070
Anti-Nestin, clone 10C2, Cy3 conjugate MAB5326C3	1 Unit	40160
Anti-OCT-4, clone 9B7 MABD76	1 Unit	36000
Mouse Oct-4 Monoclonal MAB4419	1 Unit	31520
NUCLEI, MS X-100UL MAB1281	1 Unit	44850
Sox-2 Ms x 6F1.2- 100 ug MAB4343	1 Unit	32280
SSEA-1, MSX-100UG MAB4301	1 Unit	34550
SSEA-4, MSX-100UG MAB4304	1 Unit	34550
TRA-1-60, MSX-100UG MAB4360	1 Unit	34550
TRA-1-81, MSX-100UG MAB4381	1 Unit	34550

Other Stem Cells Kits

ALKALINE PHOSPHATASE DETECTION KIT SCRO04	1 Unit	23580
Cardiomyocyte Characterization Kit SCRO59	1 Unit	52400
ES CELL CHARACTERIZATION KIT SCRO01	1 Unit	96620
ES CELL MARKER SAMPLE KIT SCRO02	1 Unit	60800
Pancreatic Cell DTZ Detection Assay SCRO47	1 Unit	18370
QUANTITATIVE ALKALINE PHOSPHATASE ES CHA SCRO66	1 Unit	36720

Reput(Ab)le Antibodies

We're validated.
We're guaranteed.
We're published.
We create the antibodies
most cited by the research community.

Researchers trust our antibodies because we are a thoughtful antibody producer, not a reseller. We're selective about offering the best antibodies based on the expertise of Chemicon® and Upstate®, internal R&D teams and collaborations with leading institutions. We guarantee our antibodies because of a stringent validation process that produces the highest quality antibodies on the market today.

We provide the most reliable, defensible, and publishable antibody performance, because, ultimately, it's not about our reputation. It's about yours.



Product Order No.	Pack	Unit Price ₹
Primary Antibodies		
Angiostatin K1-3, Recomb, E. Coli 176708-250UGCN	250 UG	49250
Anti-ADAM12 Mouse mAb (1G3) ST1600-100UGCN	100 UG	33500
Anti-ADAMTS1 Mouse mAb (1B8) ST1604-100UGCN	100 UG	33500
Anti-AKAP9 Mouse mAb (1A6) ST1624-50UGCN	50 UG	33180
Anti-Albumin Rabbit pAb 126705-1MLCN	1 ML	14900
Anti-Albumin Rabbit pAb 126584-1MLCN	1 ML	19520
Anti-Angiogenin Goat pAb PC317L-100UGCN	100 UG	32030
Anti-Angiopoietin-2 Rabbit pAb 176002-50UGCN	50 UG	36330
Anti-AnkyrinG Mouse mAb (463) NB20-100UGCN	100 UG	32340
Anti-APC (Ab-1) Mouse mAb (FE9) OP44-100UGCN	100 UG	34230
Anti-APC (Ab-5) Mouse mAb (CF11) OP62-100UGCN	100 UG	33180
Anti-APC (Ab-7) Mouse mAb (CC-1) OP80-100UGCN	100 UG	34230
Anti-Apolipoprotein B Goat pAb 178467-1MLCN	1 ML	13710
Anti-APP, C-Terminal Rabbit pAb 171610-50ULCN	50 UL	26030
Anti-ATM (Ab-3) Rabbit pAb PC116-100UGCN	100 UG	29930
Anti-ATR (Ab-2) Rabbit pAb PC538-50ULCN	50 UL	34230
Anti- α -Tubulin Mouse mAb (DM1A) CP06-100UGCN	100 UG	31170
Anti-Bak (Ab-1) Mouse mAb (TC-100) AM03-100UGCN	100 UG	33180
Anti-Bak (Ab-2) Mouse mAb (TC-102) AM04-100UGCN	100 UG	32030
Anti-Bax (Ab-1) Rabbit pAb PC66-100UGCN	100 UG	32310
Anti-b-Catenin Dephospho Mouse mAb (8E4) 219350-1SETCN	1 SET	44550
Anti-Bcl-2 (Ab-1) Mouse mAb (100) OP60-100UGCN	100 UG	30980
Anti-Bcl-2 (Ab-2) Rabbit pAb PC68-100UGCN	100 UG	28840
Anti-Bcl-2 (Ab-3) Mouse mAb (4D7) OP91-100UGCN	100 UG	27830
Anti-BCL9 Mouse mAb (2D4) ST1662-100UGCN	100 UG	33180
Anti-Bcl-x (Ab-1) Rabbit pAb PC67-100UGCN	100 UG	29930
Anti-BDNF Mouse mAb (35928.11) GF35L-100UGCN	100 UG	22920

Product Order No.	Pack	Unit Price ₹
Anti-BIK Mouse mAb (4G12) AP1146-100UGCN	100 UG	33180
Anti-BMP7 Mouse mAb (M1-F8) ST1631-100UGCN	100 UG	35180
Anti-BMP7 Rabbit pAb ST1632-100ULCN	100 UL	35180
Anti-BRCA1 (Ab-1) Mouse mAb (MS110) OP92-100UGCN	100 UG	37270
Anti-BRCA1 (Ab-2) Mouse mAb (MS13) OP93-100UGCN	100 UG	33180
Anti-BRCA1 (Ab-4) Mouse mAb (SD118) OP107-100UGCN	100 UG	36080
Anti-BRCA2 (Ab-1) Mouse mAb (2B) OP95-100UGCN	100 UG	33180
Anti-BRCA2 Rabbit pAb CA1033-100UGCN	100 UG	27830
Anti-BrdU (Ab-3) Mouse mAb (Mobu-1) NA61-100UGCN	100 UG	36990
Anti-CA 125 Mouse mAb (OC 125) CA1004-200ULCN	200 UL	33180
Anti-c-Abl (Ab-2) Mouse mAb (19-110) OP19-100UGCN	100 UG	32030
Anti-c-Abl (Ab-3) Mouse mAb (24-21) OP20-100UGCN	100 UG	33180
Anti-Calcitonin Gene Rel Pep(CGRP)Rb pAb PC205L-100ULCN	100 UL	38170
Anti-Calpain 1/2, Sm Sub Mo mAb (28F3) 208730-100UGCN	100 UG	30980
Anti-Caspase-3 (Ab-2) Mo mAb (10C1.C9) AM34-100UGCN	100 UG	27830
Anti-Caspase-3 (Ab-4) Mo mAb (AM1.31-11) AM65-100UGCN	100 UG	27830
Anti-Caspase-3, Cleaved (Ab-2) Rb pAb PC679-50UGCN	50 UG	30730
Anti-Caspase-8 (Ab-3) Mouse mAb (1-3) AM46-100UGCN	100 UG	33180
Anti-Cathepsin B (Ab-1) Mouse mAb (CA10) IM27L-100UGCN	100 UG	36330
Anti-Cathepsin B (Ab-3) Rabbit pAb PC41-100UGCN	100 UG	28880
Anti-Cathepsin D (Ab-1) Mo mAb (BC011) IM03-100UGCN	100 UG	30980
Anti-Cathepsin D (Ab-2) Rabbit pAb IM16-100UGCN	100 UG	32030
Anti-Cathepsin D Rabbit pAb 219361-1MLCN	1 ML	36330
Anti-Cathepsin G Rabbit pAb 219358-1MLCN	1 ML	14910
Anti-Cathepsin K Mouse mAb (182-12G5) IM55-100UGCN	100 UG	33180
Anti-Cathepsin S Rabbit pAb 219384-100ULCN	100 UL	23520
Anti-CD11a Mouse mAb (38) 217640-100UGCN	100 UG	29190
Anti-CD18, Human (MoAb) 217660-100UGCN	100 UG	28040

Product Order No.	Pack	Unit Price ₹
Anti-CD28 Mouse mAb (ANC28.1/5D10) 217669-100UGCN	100 UG	27700
Anti-CD44 Rat mAb (A020) 217594-100ULCN	100 UL	36750
Anti-CD49f Mouse mAb (BQ16) 217657-100UGCN	100 UG	31290
Anti-CD54 Mouse mAb (15.2) 217605-100UGCN	100 UG	26990
Anti-CD64 Mouse mAb (10.1) 217620-100UGCN	100 UG	25120
Anti-Cdh1 (Ab-2) Mouse mAb (DH01) CC43-100UGCN	100 UG	33500
Anti-CEACAM1 Mouse mAb (2F10) CB1034-100UGCN	100 UG	33500
Anti-c-ErbB2/c-Neu (Ab-1) Rabbit pAb PC04-100UGCN	100 UG	29930
Anti-c-ErbB2/c-Neu (Ab-2) Mo mAb (9G6) OP14-100UGCN OP14L-100UGCN	100 UG 100 UG	34230 34230
Anti-c-ErbB2/c-Neu (Ab-3) Mo mAb (3B5) OP15-100UGCN OP15L-100UGCN	100 UG 100 UG	36330 34230
Anti-c-ErbB2/c-Neu (Ab-4) Mo mAb (7.16.4) OP16-100UGCN OP16L-100UGCN	100 UG 100 UG	34230 34230
Anti-c-ErbB2/c-Neu (Ab-5) Mo mAb (TA-1) OP39-100UGCN	100 UG	34230
Anti-c-ErbB2/c-Neu (Ab-6) Mo mAb (OD-3) OP67-100UGCN	100 UG	34230
Anti-c-ErbB3 (Ab-5) Mouse mAb (H3.105.5) OP120-100UGCN	100 UG	34230
Anti-c-ErbB3 Mo mAb (H3.90.6 or Ab90) OP119-100UGCN	100 UG	36650
Anti-CLDN1 Mouse mAb (1C5-D9) CB1046-100UGCN	100 UG	33500
Anti-Cleaved Bid (Ab-1) Rabbit pAb PC645-10TCN	10 T	39800
Anti-c-Myc (Ab-1) Mouse mAb (9E10) OP10-200UGCN	200 UG	32200
Anti-Collagen Type I/III CNBrFrag Rb pAb 234169-500ULCN	500 UL	31290
Anti-Collagen, Type I Rabbit pAb 234167-500ULCN	500 UL	32340
Anti-Collagen, Type II (Ab-1) Mouse mAb CP18-100UGCN	100 UG	32340
Anti-Collagen, Type VII Rabbit pAb 234192-500ULCN	500 UL	32340
Anti-Collagen, Type X Rabbit pAb 234196-500ULCN	500 UL	44000
Anti-COX2, C-Terminal Rabbit pAb 236002-50UGCN	50 UG	25390
ANTI-CRE ANTIBODY 69050-3CN	50 UL	19190
Anti-CSK II b-Sub Mo mAb (6D5) 218712-50UGCN	50 UG	33180
Anti-CSK II, a-Sub Mo mAb (1AD9) 218703-100UGCN	100 UG	33180

Product Order No.	Pack	Unit Price ₹
Anti-Cyclin D1 (Ab-3) Mouse mAb (DCS-6) CC12-100UGCN	100 UG	26670
Anti-Cyclophilin D Mo mAb (E11AE12BD4) AP1035-50UGCN	50 UG	32450
Anti-DAD1 Mouse mAb (1F3-A4) AP1148-100UGCN	100 UG	33180
Anti-DCC Mouse mAb (AF5) OP45-100UGCN	100 UG	35280
Anti-Dopamine D1 Receptor Rabbit pAb 324390-100ULCN	100 UL	30630
EDN3 monoclonal antibody (M01), clone2A4 ST1513-100UGCN	100 UG	33180
Anti-EDN3 Rabbit pAb ST1512-100UGCN	100 UG	33180
Anti-EpCAM-1 (Ab-1) Mouse mAb (VU-1D9) OP187-100UGCN	100 UG	32340
Anti-FAP Mouse mAb (F11-24) OP188-100UGCN	100 UG	33180
Anti-Fas (Ab-1) Rabbit pAb PC69-100UGCN	100 UG	27830
Anti-FGF8 Mouse mAb (2A10) ST1630-100UGCN	100 UG	33180
Anti-Fibroblast Antigen Mouse mAb (AS02) CP28-200UGCN	200 UG	51770
Anti-Fibronectin (Ab-3) Mo mAb (FBN11) CP70-100UGCN	100 UG	34550
Anti-FIS1 Mouse mAb (1G9) AP1165-50UGCN	50 UG	33180
Anti-Fodrin Mouse mAb (Fod009) 344050-50UGCN	50 UG	36750
Anti-GAPDH Mouse mAb (6C5) CB1001-500UGCN	500 UG	27740
GGT1 monoclonal antibody (M01), clone1F9 ST1551-100UGCN	100 UG	33180
Anti-GFAP Anti-Glucose Transporter-1 Rabbit pAb 400060-50UGCN	50 UG	31020
Anti-Glucose Transporter-4 Rabbit pAb 400064-50UGCN	50 UG	28370
Anti-Goat IgG, H&L (Rabbit) POD 401515-2MLCN	2 ML	17400
Anti-Green Fluorescent Protein Rb pAb PC408-100ULCN	100 UL	35920
Anti-GST (Ab-1) Rabbit pAb PC53-100UGCN	100 UG	24660
Anti-GST A1-1 Rabbit pAb 354206-100ULCN	100 UL	39800
Gst*Tag Monoclonal Antibody 71097-3CN	50 UG	22980
71097-4CN	250 UG	80730
Anti-HDAC 1 (467-482) Rabbit pAb PC544-50UGCN	50 UG	29930
Anti-HGF Mo mAb (4C12.1) GF39-100UGCN	100 UG	33180
His*Tag Monoclonal Antibody 70796-3CN	50 UG	70340
70796-4CN	250 UG	5320

Product Order No.	Pack	Unit Price ₹
Anti-His-Tag Protein Mo mAb (13/45/31/2) OB05-100UGCN	100 UG	30870
Anti-Histone H3, Acetylated Rabbit pAb 382158-50UGCN	50 UG	30980
Anti-Histone H4, Acetylated Rabbit pAb 382160-50UGCN	50 UG	29930
Anti-hMre-11 Rabbit pAb PC388-100UGCN	100 UG	29930
Anti-HPSE Mouse mAb (4D7) ST1611-100UGCN	100 UG	33500
Anti-Hsp47 Mouse mAb (M16.10A1) 386023-50UGCN	50 UG	29950
Anti-Hsp70 Mouse mAb (C92F3A-5) 386032-50UGCN	50 UG	31080
Anti-Hsp90 Mouse mAb (AC88) 386040-50UGCN	50 UG	25730
Anti-HSV*TAG MONOCLONAL Ab 69171-3CN	40 UG	18360
69171-4CN	200 UG	68030
Anti-hTERT Rabbit pAb PC563-100UGCN	100 UG	30980
Anti-Human IgA, alpha-Chain (Goat) POD 401135-2MLCN	2 ML	20950
Anti-ICAM-1 (Ab-2) Mouse mAb (W-CAM-1) CP53-100UGCN	100 UG	32340
Anti-Integrin a3 Mouse mAb (P1B5) CP11L-100UGCN	100 UG	33500
Anti-Integrin allb Mouse mAb (283.16B7) 407313-100ULCN	100 UL	30240
Anti-Integrin av (Ab-1 Mo mAb (272-17E6) 407286-100UGCN	100 UG	30240
Anti-Integrin b1 Mouse mAb (4B7) CP26-100UGCN	100 UG	28250
Anti-Integrinb3 (Ab-1) Mo mAb (290.5C10) 407314-100ULCN	100 UL	30240
Anti-Integrin b6 Mouse mAb (442.5C4) 407317-100ULCN	100 UL	31290
Anti-ITGA7 Mouse mAb (8G2) ST1637-100UGCN	100 UG	33500
Anti-KLF10 Mouse mAb (4G9) DR1122-100UGCN	100 UG	36330
Anti-Kpnbeta1 Rabbit pAb ST1102-50UGCN	50 UG	19220
Anti-LRP, Light Chain Mouse mAb (5A6) 438192-100UGCN	100 UG	26740
Anti-Mcl-1 (Ab-1) Mouse mAb (RC13) AM50-100UGCN	100 UG	33180
Anti-MCM2 Mouse mAb (6A8) DR1080-100UGCN	100 UG	37380
Anti-5-Methylcytosine Mo mAb (162 33 D3) NA81-50UGCN	50 UG	32670
Anti-MLH1 (Ab-1) Mouse mAb (14) NA28-100UGCN	100 UG	34230
Anti-MLH1 (Ab-2) Rabbit pAb PC56-100UGCN	100 UG	29930
Anti-MMP-1 (Ab-1) Mouse mAb (41-1E5) IM35-100UGCN	100 UG	31290

Product Order No.	Pack	Unit Price ₹
Anti-MMP-2 (Ab-3) Mouse mAb (42-5D11) IM33-100UGCN	100 UG	31740
Anti-MMP-2 (Ab-4) Mouse mAb (75-7F7) IM51-100UGCN	100 UG	31290
Anti-MMP-2 (Ab-7) Rabbit pAb PC342-100UGCN	100 UG	32340
Anti-MMP-2 (Ab-8) Mouse mAb (VB3) IM68-100UGCN	100 UG	38750
Anti-MMP-3 (Ab-1) Mouse mAb (55-2A4) IM36-100UGCN	100 UG	30240
Anti-MMP-7 (Ab-1) Mouse mAb (141-7B2) IM40-100UGCN	100 UG	31290
Anti-MMP-7 (Ab-3) Mouse mAb (ID2) IM71-100UGCN	100 UG	35600
Anti-MMP-9 (Ab-1) Mouse mAb (6-6B) IM09L-100UGCN	100 UG	31290
Anti-MMP-9 (Ab-3) Mouse mAb (56-2A4) IM37-100UGCN	100 UG	32340
Anti-MMP-9 Rabbit pAb 444236-500ULCN	500 UL	32340
ANTI-MOUSE IgG, H&L (RABBIT) POD 402335-2MLCN	2 ML	17910
Anti-MSH2 (Ab-1) Mouse mAb (GB12) NA26-100UGCN	100 UG	34230
Anti-MSH2 (Ab-2) Mouse mAb (FE11) NA27-100UGCN	100 UG	37850
Anti-MSH2 (Ab-3) Rabbit pAb PC57-100UGCN	100 UG	29930
Anti-MSH6 Mouse mAb (1F2) DR1106-100UGCN	100 UG	34550
Anti-MSLN Mouse mAb (1A10) ST1660-100UGCN	100 UG	33180
Anti-MT1-MMP (Ab-3) Mouse mAb (114-6G6) IM42-100UGCN	100 UG	31290
Anti-MT1-MMP (Ab-4) Mouse mAb (113-5B7) IM57-100UGCN	100 UG	31290
Anti-MTA3 Rabbit pAb IM1012-50UGCN	50 UG	21240
Anti-Myeloperoxidase Rabbit pAb 475915-1MLCN	1 ML	18800
Anti-MYH Rabbit pAb PC709-100ULCN	100 UL	36330
Anti-Nanog Rabbit pAb SC1000-50UGCN	50 UG	23520
Anti-NDRG1 Mouse mAb (2D7) AP1160-100UGCN	100 UG	34230
Anti-NOV Mouse mAb (3C2) ST1633-100UGCN	100 UG	33180
Anti-Noxa Mouse mAb (114C307) OP180-100UGCN	100 UG	39800
Anti-NQO1 Rabbit pAb ST1535-100UGCN	100 UG	33010
Nus*Tag Monoclonal Antibody 71127-3CN	50 UG	21830
Anti-OCLN Mouse mAb (1G7) CB1044-100UGCN	100 UG	33500

Product Order No.	Pack	Unit Price ₹
Anti-p21WAF1 (Ab-1) Mouse mAb (EA10)		
OP64-20UGCN	20 UG	11760
OP64-100UGCN	100 UG	34230
Anti-p21WAF1 (Ab-3) Mouse mAb (DF10)		
OP68-100UGCN	100 UG	29930
Anti-p21WAF1 (Ab-4) Mouse mAb (65)		
OP76-100UGCN	100 UG	29930
Anti-p21WAF1 (Ab-6) Mouse mAb (22)		
OP79-100UGCN	100 UG	34230
Anti-p21WAF1 Mo mAb (EA10) FITC Conj.		
OP64F-100UGCN	100 UG	36460
Anti-p38 MAP Kinase Rabbit pAb		
506123-200ULCN	200 UL	38990
Anti-p53 (Pantropic) Mo mAb (PAb421)		
OP03-20UGCN	20 UG	13890
Anti-p53 Binding Protein 1 (Ab-1) Rb pAb		
PC712-100ULCN	100 UL	44270
Anti-PAPPA Mouse mAb (1G3)		
ST1714-100UGCN	100 UG	33500
Anti-Pan-Neuro NF Marker Mo mAb(SMI-311)		
NE1017-100ULCN	100 ul	37700
Anti-PCNA (Ab-1) Mouse mAb (PC10)		
NA03-200UGCN	200 UG	34230
Anti-PCNA (Ab-5) Rabbit pAb		
PC474-50ULCN	50 UL	29930
PD Anti-ATM (pSer1981)Mo mAb (10H11.E12)		
DR1002-50UGCN	50 UG	22470
PD Anti-H2AX (pSer139) Rabbit pAb		
DR1017-100UGCN	100 UG	44000
PD Anti-Histone H3 (pSer10) Rabbit pAb		
382159-50UGCN	50 UG	29930
PD Anti-NBS1 (pSer343) Rabbit pAb		
PC635-50ULCN	50 UL	26670
PDCD4 Rabbit pAb		
AP1065-50ULCN	50 UL	33180
Anti-PDCD7 Mouse mAb (3H5)		
AP1164-100UGCN	100 UG	33180
Anti-PGC-1 alpha Mouse mAb (4C1.3)		
ST1202-1SETCN	1 SET	33680
Anti-P-Glycoprotein Mouse mAb (C219)		
517310-500ULCN	500 UL	44510
Anti-PGP9.5 Rabbit pAb		
NE1013-50ULCN	50 UL	22470
Anti-PLZF Mouse mAb (2A9)		
OP128-10UGCN	10 UG	12590
Anti-Protein Disulfide Isomerase Rb pAb		
539229-50ULCN	50 UL	24700
Anti-PTB Protein (Ab-1) Mouse mAb (SH54)		
NA63-100UGCN	100 UG	37960
Anti-PTHLP (Ab-2) Rabbit pAb		
PC09-100UGCN	100 UG	30980
Anti-PUMA (Ab-1) Rabbit pAb		
PC686-100UGCN	100 UG	30980
Anti-Rb (Ab-5) Mouse mAb (LM95.1)		
OP66-100UGCN	100 UG	23520
Anti-RDX Mouse mAb (1E12)		
CB1041-50UGCN	50 UG	33180

Product Order No.	Pack	Unit Price ₹
Anti-RECK Rabbit pAb		
ST1627-100UGCN	100 UG	33180
Anti-RP-A (Ab-1) Mouse mAb (RPA70-9)		
NA13-100UGCN	100 UG	34230
Anti-RP-A (Ab-2) Mouse mAb (RPA34-19)		
NA18-100UGCN	100 UG	34230
Anti-RP-A (Ab-3) Mouse mAb (RPA34-20)		
NA19L-100UGCN	100 UG	34230
Anti-S100A4 Mouse mAb (1F12-1G7)		
CB1039-100UGCN	100 UG	37380
Anti-Serotonin (5-HT) Transporter Rb pAb		
PC177L-100ULCN	100 UL	36680
Anti-Smac/DIABLO (222-237) Rabbit pAb		
567365-100UGCN	100 UG	29930
Anti-SMAD7 Mouse mAb (4E1)		
ST1625-100UGCN	100 UG	33180
Anti-SOD (Cu/Zn Enzyme) Sheep pAb		
574597-1MLCN	1 ML	24050
Anti-SOD (Mn Enzyme) Sheep pAb		
574596-1MLCN	1 ML	21950
Anti-Sox2 Mouse mAb (245610)		
SC1002-100UGCN	100 UG	35280
Anti-SPINK1 Rabbit pAb		
AP1142-100UGCN	100 UG	34230
S*Tag Monoclonal Antibody		
71549-3CN	50 UG	20830
Strep*Tag II Monoclonal Antibody		
71590-3CN	100 UG	39150
Anti-Survivin Rabbit pAb		
574660-50UGCN	50 UG	33180
Anti-SV40 T Antigen Mo mAb (PAb416)		
DP02-200UGCN	200 UG	26460
Anti-Synapsin I Rabbit pAb		
574778-50ULCN	50 UL	40710
Anti-Telomerase (Ab-1) Rabbit pAb		
582000-100ULCN	100 UL	36330
Anti-Telomerase (Ab-2) Rabbit pAb		
582005-100ULCN	100 UL	36330
Anti-TIMP-1 (Ab-1) Mouse mAb (7-6C1)		
IM32-100UGCN	100 UG	31290
Anti-TIMP-3 Mouse mAb (136-13H4)		
IM43-100UGCN	100 UG	32340
Anti-TIP60 Rabbit pAb		
DR1041-50ULCN	50 UL	19220
Anti-Topoisomerase II Mo mAb (SWT3D1)		
NA14-100UGCN	100 UG	34230
Anti-TP53BP2 Mouse mAb (3F8)		
AP1163-50UGCN	50 UG	33180
Anti-TRAIL, C-Terminal (261-277) Rb pAb		
616378-100UGCN	100 UG	33180
Anti-2,2,7-Trimethylguano Mo mAb (K121)		
NA02-100UGCN	100 UG	32300
Anti-Trx*Tag Monoclonal Antibody		
71542-3CN	50 UG	21830
Anti-Ubiquitin Rabbit pAb		
662099-50ULCN	50 UL	25620

Product Order No.	Pack	Unit Price ₹
Anti-VEGF (Ab-3) Mouse mAb (14-124)		
GF25-100UGCN	100 UG	32480
Anti-Vimentin/LN6 (Ab-1) Mouse mAb (V-9)		
IF01-100UGCN	100 UG	27830
Anti-Wilm's Tumor Protein Rabbit pAb		
CA1026-50ULCN	50 UL	25620
Anti-XRCC1 Rabbit pAb		
DR1103-100UGCN	100 UG	37380

Peptides/Proteins/Reagents

3,3',5,5'-Tetramethylbenzidine, Insol.		
613548-100MLCN	100 ML	9680
ABTS Chromophore		
194434-100MLCN	100 ML	12960
ABTS Chromophore, Diammonium Salt		
194430-1GMCN	1 GM	5510
AEC		
152224-10MLCN	10 ML	11000
AEC Substrate Buffer		
152226-50MLCN	50 ML	7120
Aldehyde Dehydrogenase, Yeast		
126925-100UCN	100 U	10770
Ascorbate Oxidase, Cucurbita sp.		
189724-1000UCN	1000 U	7950
Avidin, Egg White		
189725-10MGCN	10 MG	7730
Avidin, Peroxidase Conjugate		
189728-2MLCN	2 ML	18500
b1,4-Galactosidase, <i>S. pneumoniae</i> , Recom		
345806-50MIUCN	50 MIU	35900
b1-2,3,4,6-N-Ac-glucosaminidase, Recom		
110116-1UCN	1 U	42570
B-Amyloid Peptide (1-42), Human		
PP69-.25MGCN	0.25 MG	26040
BCIP/NBT		
203790-100MLCN	100 ML	6330
Biotin-NHS, Water-Soluble		
203118-50MGCN	50 MG	9640
Calmodulin, Biotinylated, Bovine Brain		
208697-50UGCN	50 UG	24280
Casein, Bovine Milk		
218680-25GMCN	25 GM	3930
218680-100GMCN	100 GM	13030
Casein, Bovine Milk		
218682-100GMCN	100 GM	7490
218682-500GMCN	500 GM	14450
Catalase, Bovine Liver		
219001-5MUUCN	5 MU	7540
Cathepsin G, Human Neutrophil		
219373-100MIUCN	100 MIU	13290
Cholesterol Esterase, Microbial		
228180-1000UCN	1000 U	29300
Chorionic Gonadotropin, Std. Gr.		
230734-1MGCN	1 MG	6900
Coagulation Factor X, Human Plasma		
233282-100UCN	100 U	51390

Product Order No.	Pack	Unit Price ₹
Coagulation Factor Xa, Human Plasma 233526-10UCN	10 U	21550
Collagenase, Type I, C, histolyticum 234153-1GMCN	1 GM	31500
Collagenase, Type II, C, histolyticum 234155-100MGCN	100 MG	7790
Complement C5a des-Arg, Human 204902-30UGCN	30 UG	34040
Concanavalin A, Canavalia ensiformis 234567-250MGCN	250 MG	13100
C-Reactive Protein, Human Ascites 236600-1MGCN	1 MG	22640
Cytochrome c, Equine Heart 250600-100MGCN	100 MG	12760
250600-1GMCN	1 GM	65760
D-(+)-Biotin 2031-1GMCN	1 GM	6800
DAB, Tetrahydrochloride 281751-10MLCN	10 ML	10870
DNP-Albumin Conjugate, Bovine 324101-100MGCN	100 MG	12590
DNP-Hemocyanin Conjugate, Keyhole Limpet 324121-100MGCN	100 MG	13260
Elastase, Human Neutrophil 324681-100UGCN	100 UG	32700
Erythropoietin, Hu., Recom, CHO Cell 329871-50UGCN	50 UG	13270
Fibrinogen, Bovine Plasma 341573-1GMCN	1 GM	17090
Fibrinogen, Human Plasma 341576-100MGCN	100 MG	5920
Freund's Incomplete Adjuvant, Modified 344291-10MLCN	10 ML	4260
Gc-Globulin, Mixed Type, Human Plasma 345802-1MGCN	1 MG	18470
Glucagon, Human 05-23-2700-0.5MGCN	0.5 MG	15270
Glucosylase, Rhizopus sp. 172426-5KUCN	5 KU	19510
Glucose Oxidase, A. niger, Recom 345386-10KUCN	10 KU	5820
Glutaredoxin-S2, E. coli</i> 354406-1MGCN	1 MG	52260
Gonadotropin, Pregnant Mare Serum 367222-1000IUCN	1000 IU	9740
367222-5000IUCN	5000 IU	19460
Hemocyanin, Keyhole Limpet, Glycerol 374817-250MGCN	250 MG	30800
Hemocyanin, Keyhole Limpet, Solid 374805-250MGCN	250 MG	18980
Hemoglobin, Bovine Erythrocytes 3745-5GMCN	5 GM	8930
Hexokinase, Yeast 376811-2500IUCN	2500 IU	13260
His*Tag Antibody HRP Conjugate Kit 71840-3CN	125 UL	48390

Product Order No.	Pack	Unit Price ₹
His*Tag Antibody Plate 71184-4CN	5 plate	40110
His*Tag Ap Western Reagents 70972-3CN	25 blots	36840
Human IgE, Myeloma 401152-100UGCN	100 UG	29730
Human IgM, Myeloma 401108-1MGCN	1 MG	6630
Insulin, Hu., Zinc, Recom, P. pastoris 407709-50MGCN	50 MG	13870
Lactate Dehydrogenase, Rabbit Muscle 427217-25KUCN	25 KU	14290
Lactoperoxidase, Bovine Milk 427489-500UCN	500 U	17350
Lipase, Chromobacterium viscosum 437707-100KUCN	100 KU	17920
Lipoproteins, Low Density, Human Plasma 437644-10MGCN	10 MG	22270
MitochondrialOXPHOS(Hu)AntibodyCocktail ACMT001-360UGCN	360 UG	74870
MitochondrialOXPHOS(Rdt)AntibodyCocktail ACMT002-300UGCN	300 UG	73400
MMP/TIMP Family Antibody Sampler Kit I ASK10-1EACN	1 EA	44870
MMP-2, Active, Human, Recombinant PF023-5UGCN	5 UG	30810
MMP-9, Human, Recombinant (83 kDa) PF024-5UGCN	5 UG	30810
N-Glycosidase F, C. meningosepticum 362185-100UCN	100 U	31260
Normal Donkey Serum, Sterile 566460-5MLCN	5 ML	8880
Normal Mouse IgG NI03-100UGCN	100 UG	6850
Normal Mouse Serum NS03L-1MLCN	1 ML	5230
Normal Rat IgG NI04-100UGCN	100 UG	10650
Parathyroid Hormone 1-34, Human 05-23-5501-1MGCN	1 MG	20540
Phosphatase, Alkaline, Calf Intestine 524572-1KUCN	1 KU	4690
Plasminogen, EACA-& Lys-Free, Hu. Plasma 528178-50UCN	50 U	23530
Plasminogen, Human Plasma 528175-120UCN	120 U	28130
Platelet Factor 4, Human Platelets 521726-100UGCN	100 UG	37040
Prothrombin, Human Plasma 539515-1MGCN	1 MG	19090
539515-2MGCN	2 MG	38290
Resistin, Human, Recombinant, E. coli PF138-25UGCN	25 UG	45670
S*Tag Ap Western Blot Kit 69213-3CN	25 BLOTS	30530
S-Protein AP Conjugate 69598-3CN	50 UL	17210

Product Order No.	Pack	Unit Price ₹
S-Protein HRP Conjugate 69047-3CN	50 ul	13890
Strep*Tag II Antibody Hrp Conjugate 71591-3CN	75 UL	42480
Streptavidin 189730-1MGCN	1 MG	9810
TCTP Rabbit pAb ST1504-50ULCN	50 UL	33180
Thrombin, Bovine 605157-1KUCN	1 KU	5340
Thrombin, Bovine, High Activity 604980-100UCN	100 U	9140
Thrombin, Citrate-Free, Human Plasma 605206-100UCN	100 U	5860
Thrombin, Human Plasma 605190-100UCN	100 U	4880
605190-1000UCN	1000 U	34350
Thrombin, Human Plasma, High Activity 605195-1000UCN	1000 U	31090
Thrombin, Human Plasma, High Activity 605195-100UCN	100 U	8020
Tissue Plasminogen Activator, Human 612200-100UGCN	100 UG	29470
TMB (Soluble Substrate) CL07-100MLCN	100 ML	7620
TRAIL, Human, Recomb. NSO cells 616376-10UGCN	10 UG	39930
Transferrin, Apo-, Human Plasma 616395-100MGCN	100 MG	9110
Transferrin, Holo, Human Plasma 616397-500MGCN	500 MG	25860
Transferrin, Holo, Human Plasma, Low End 616424-100MGCN	100 MG	12190
Xanthine Oxidase, Buttermilk 682151-10UCN	10 U	4890
682151-50UCN	50 U	22430

Secondary Antibodies & Conjugates

Goat Anti-Mouse IgG AP Conjugate DC05L-200UGCN	200 UG	14900
Goat Anti-Rabbit g-Globulin 539844-125UCN	125 U	8900
Goat Anti-Rabbit IgG Peroxidase Conj. DC03L-200UGCN	200 UG	12340
Gt Anti-Mo IgG, H&L Chain Spec HRP Conj. 401215-2MLCN	2 ML	20560
Gt Anti-Rb IgG, H&L Chain Sp HRP Conj 401315-2MLCN	2 ML	19470
Mo Anti-Hu IgG, Fc Frag Sp. HRP Conj. 411550-500UGCN	500 UG	36920
Rb Anti-Sh IgG, H&L Chain Sp HRP Conj 402100-2MLCN	2 ML	17190

Product Order No.	Pack	Unit Price ₹
Primary Antibodies		
Anti-2A ABS31	1 Unit	34130
Anti-A2B5 (A2B5-105), MS X - 100UG MAB312	1 Unit	32450
Anti-ABC10 ABS611	1 Unit	27620
Anti-ABC5, clone 1B5E10 MABS416	1 Unit	29720
Anti-acetyl CoA Carboxylase 1 04-322	1 Unit	29720
Anti-acetyl Cortactin 09-881	1 Unit	34230
Anti-Acetyl-GAPDH (Lys160) 07-2184	1 Unit	25310
Anti-Acetyl-Histone H3(K23), CHIP GRD 100UL 07-355	1 Unit	38540
Anti-Acetyl-Histone H3(K27) 100UL 07-360	1 Unit	38540
Anti-Acetyl Histone H3Lys27 clone CMA309 05-1334	1 Unit	38540
Anti-Acetyl-HIS H3 (LYS 9) 200UG 06-942	1 Unit	59240
Anti-ACETYL-HIST H3 (LYS14) 100UL 07-353	1 Unit	39160
Anti-Acetyl-HIST H3 06-599	1 Unit	59240
Anti-acetyl-Histone H3 (Lys4) 07-539	1 Unit	38540
Anti-acetyl-Histone H3 (Lys56) 07-677-I	1 Unit	38540
Anti-Acetyl-HIST H3 (LYS14) 200UG 06-911	1 Unit	56270
Anti-Acetyl-HIST H3 (LYS9) 100UL 07-352	1 Unit	55130
Anti-Acetyl HISTONE H4 200UG 06-598	1 Unit	41690
Anti-acetyl Histone H4 (Lys5/8/12/1) 05-1355	1 Unit	38540
Anti-Acetyl-HIST H4(K16) 100UL 07-329	1 Unit	60720
Anti-Acetyl-HIST H4(K5), CHIP GRD 100UL 07-327	1 Unit	56270
Anti-Acetyl-HIST H4(K8), CHIP GRD 100UL 07-328	1 Unit	53300
Anti-Acetyl-HIST H4, CHIPS GRD200UL 06-866	1 Unit	59240
Anti-ACETYL-HISTONE H4 (LYS12) 100UL 07-595	1 Unit	38540
Anti-Acetyl-HistoneH4(K5-12),Rbx147-51-5 04-557	1 Unit	53300
Anti-acetyl lysine, agarose conjugate 16-272	1 Unit	37380
Anti-Acetyl LYSINE, RBX - 100UG AB3879	1 Unit	48840

Product Order No.	Pack	Unit Price ₹
Anti-Acetyl-LYSINE 100UL 06-933	1 Unit	56390
Anti-Acetyl-LYSINE, CL 4G12 100UG 05-515	1 Unit	56820
Anti-Acetyl-p53 (Lys120) ABE286	1 Unit	33370
Anti-Achaete-scute homolog 1 (ASCL1) ABE1025	1 Unit	26150
Anti-ACTIN, MS X, ALEXA 488 CONJ, 100UG MAB1501X	1 Unit	38540
Anti-ACTIN, MS X-100UG (R) MAB1501R	1 Unit	33180
Anti-ACTIN, MS X-100UL MAB1501	1 Unit	43330
Anti-ACTIN, SM MUSC, MS X HU - 50UG CBL171	1 Unit	50830
Anti-Activation-induced cytidine deamina 04-1593	1 Unit	27200
Anti-ADAM-10, RBX-100UG AB19026	1 Unit	34550
Anti-ADAM17/TACE, RBX-100UG AB19027	1 Unit	34550
Anti-ADAR2, clone 2D1.1 MABE355	1 Unit	28250
Anti-ADENOSINE A2B RECP, RB X-50UG AB1589P	1 Unit	38750
Anti-AGGRECAN, RBX MS-50UG AB1031	1 Unit	32340
Anti-Aggregated a-Synuclein, clone 5G4 MABN389	1 Unit	30350
Anti-Ago2, clone 11A9 MABE253	1 Unit	30350
Anti-Ago2, clone 9E8.2 04-642	1 Unit	36330
Anti-AGRIN, MS X-200UG MAB5204	1 Unit	39800
Anti-Aiolos, clone 9D10 MABE911	1 Unit	26150
Anti-AIP1/Alix ABC40	1 Unit	34130
Anti-AIP1/WD RepeatContainingProtein1Clon MABF264	1 Unit	27510
Anti-AIRE, clone 5H12 04-150	1 Unit	25100
Anti-AIRE, clone Mab155 MABF235	1 Unit	27510
Anti-AKT/PKB, PH PC 12-301 05-591	1 Unit	43330
Anti-ALKBH,cloneEPR6175(2)Rabbit MABE604	1 Unit	29300
Anti-ALKBH5 ABE1013	1 Unit	27200
Anti-Alpha Tubulin, Detyrosinated, MSX-100ul MAB5566	1 Unit	38070
Anti-Alpha1MicroglobulinCloneEPR5880Rabbi MABF192	1 Unit	29300

Product Order No.	Pack	Unit Price ₹
ANTI-ALPHA-ACT PC 12-301 05-384	1 Unit	36330
Anti-alpha-Actin (Smooth Muscle),clone E MABT381	1 Unit	32030
ANTI-ALPHA-DYSTROGLYCAN 200UL 05-593	1 Unit	29930
Anti-Alpha-Tubulin, clone EP1332Y 04-1117	1 Unit	46330
Anti-ALZ PRECURS PROT A4, MS X-50UG R MAB348	1 Unit	41900
Anti-ALZ PRECURS PROT A4, MSX-100UL MAB348-100UL	1 Unit	41900
Anti-AMP-ACT PROT KIN A-PAN 200UG 07-181	1 Unit	38830
Anti-AMYLOID BETA 1-40, RB X-100UG AB5737	1 Unit	36650
Anti-Amyloid beta A4 prot cloneMM26-2.1.3 MAB8768	1 Unit	31400
Anti-Amyloid Fibrils OC AB2286	1 Unit	36650
Anti-AMYLOID OLIGOMER RBX-100UL AB9234	1 Unit	53160
Anti-Amyloid B, clone W0-2 MABN10	1 Unit	53450
Anti-Amyloid B40, clone G2-10 MABN11	1 Unit	49250
Anti-Amyloid B42, clone G2-11 MABN12	1 Unit	49250
Anti-Androgen Receptor 06-680	1 Unit	31400
Anti-ANP, MS X HU - 1 MG CBL66	1 Unit	38750
Anti-Apobec1 ABE438	1 Unit	28250
Anti-APOLIPOPROT E, GT X HU-1ML AB947	1 Unit	26570
Anti-AQUAPORIN 1, RBX-100UG AB2219	1 Unit	38750
Anti-AQUAPORIN 1, RBX-50UL AB3272-50UL	1 Unit	34550
Anti-AQUAPORIN 2, RBX-50UL AB3274-50UL	1 Unit	33490
Anti-AQUAPORIN 3, RBX-50UL AB3276-50UL	1 Unit	30130
Anti-AQUAPORIN 4, RBX-100UG AB2218	1 Unit	39800
Anti-AQUAPORIN 4, RBX-200UL AB3594-200UL	1 Unit	58700
Anti-AQUAPORIN 4, RBX-50UL AB3594-50UL	1 Unit	35600
Anti-AQUAPORIN 6, RBX-50UG AB3073	1 Unit	30130
Anti-ARG1 ABF228	1 Unit	27200

Product Order No.	Pack	Unit Price ₹
Anti-Arginase-1 ABS535	1 Unit	27510
Anti-Arylhydrocarbon receptor ABE451	1 Unit	28250
Anti-AS160 ABS54	1 Unit	29510
Anti-ASC, clone 2EI-7 04-147	1 Unit	29300
Anti-ASCIZ AB3271-I	1 Unit	27200
Anti-ASF-1, clone AK-96 MABE936	1 Unit	28250
Anti-ASNA1 ABS609	1 Unit	27620
Anti-a-Synuclein, clone EP1646Y 04-1053	1 Unit	36650
Anti-a-Synuclein, cl Syn211 200ul 36-008	1 Unit	37700
Anti-ATRIP 200UG 07-625	1 Unit	38450
Anti-A-TUBULIN, PC 12-301 05-829	1 Unit	50830
ANTI-AUF1 PC 12-309 07-260	1 Unit	30350
Anti-Axin-1 06-1049	1 Unit	36520
Anti-B23, MSX HU-100UG MAB4500	1 Unit	34550
Anti-BACE, MSX-100UG MAB5308	1 Unit	38750
Anti-BACE, RBX-100UG AB5940	1 Unit	37700
Anti-BACH1, clone EP2189(2), Rabbit Monoclonal MABE581	1 Unit	29300
Anti-BAD (N-term) rabbit monoclonal 04-432	1 Unit	43010
Anti-BAF (BANF1) 09-893	1 Unit	48840
Anti-Bak rabbit monoclonal 04-433	1 Unit	36750
Anti-BANF1 ABF213	1 Unit	27200
Anti-BATF3 ABE1007	1 Unit	27200
Anti-Bax (N-terminus) ABC11	1 Unit	44090
Anti-BAX, RBX MS-100UL AB2915	1 Unit	37780
Anti-Bcl-2 rabbit monoclonal 04-436	1 Unit	43010
Anti-BCL2, CL 100 100UG 05-729	1 Unit	37800
Anti-BDNF, RB X-500UG AB1779SP	1 Unit	36650
Anti-BETA AMYLOID 1-40, RB X HU-50UG AB5074P	1 Unit	36650

Product Order No.	Pack	Unit Price ₹
Anti-BETA AMYLOID 1-40/42, RB X HU-50UL AB5076	1 Unit	34550
Anti-BETA AMYLOID 1-42, RB X HU-50UG AB5078P	1 Unit	37700
Anti-BETA CATENIN PC 12-301 06-734	1 Unit	34130
Anti-Beta Catenin, clone 7F7.2 04-958	1 Unit	37330
Anti-Beta III Tubulin, Alexa Fluor® AB15708A4	1 Unit	37700
Anti-Beta-2 Microglobulin, canine ABF129	1 Unit	27200
Anti-beta-Actin, clone EP1123Y 04-1116	1 Unit	46330
Anti-BETA-CATENIN (AABC)PC12-301 05-665	1 Unit	56270
Anti-Beta-Catenin, Clone E247 04-1002	1 Unit	36520
Anti-BIM, INTERNAL EPIPOPE, RB X-100UG AB17003	1 Unit	37920
Anti-BIN1 200UG 05-449	1 Unit	36750
ANTI-BMI-1, CL F6 100UG 05-637	1 Unit	43890
Anti-BMI1, clone DC9 05-1322	1 Unit	52800
Anti-BMPR-1A, clone 4B7B2 MABS419	1 Unit	29720
Anti-B-Myb, clone LX015.1 MABE886	1 Unit	27200
Anti-53BP1, MSX-100UG MAB3802	1 Unit	30350
Anti-Brain Lipid-Binding Protein (BLBP) ABN14	1 Unit	34550
Anti-BRCA1 PC 12-309 07-434	1 Unit	38450
Anti-BRDU (BU-1), MSX -100UL MAB3510	1 Unit	31400
Anti-BRDU, MS X-100UG MAB4072	1 Unit	38450
Anti-BRDU, MSX-100UG MAB3222	1 Unit	31400
Anti-BRDU, MSX-50UG (R) MAB3424	1 Unit	31400
Anti-BRN-3A, MS X-1ML MAB1585	1 Unit	34550
Anti-BRN3A, RBX-100UG AB5945	1 Unit	34550
ANTI-BSA 200UG 07-248	1 Unit	35280
Anti-Bst2 ABF200	1 Unit	27200
Anti-Bst2, clone EPR5648, Rabbit MABF201	1 Unit	29300
ANTI-B-TUBULIN, PC 12-301 05-661	1 Unit	33180

Product Order No.	Pack	Unit Price ₹
Anti-BubR1, cl 8G1 100ug 05-898	1 Unit	38450
Anti-C5AR1 ABF248	1 Unit	27200
Anti-CA9 ABC272	1 Unit	34130
Anti-CACYBP, clone 7D11 MABS420	1 Unit	27510
Anti-CAF p150, clone SS1, 1-3 04-1522	1 Unit	52800
Anti-CAF p60 (clone SS-53, 1-124) 04-1523	1 Unit	55830
Anti-CAL BIND PRT EPIPOPE TAG 200UL 07-482	1 Unit	36330
Anti-CALBINDIN, RB X-100UL AB1778	1 Unit	36650
Anti-Calceineurin A/PP2B catalytic unit 07-068-I	1 Unit	27510
Anti-CALMODULIN PC 12-301 05-173	1 Unit	38830
AntiCalmodulin, clone EPR5028, Rabbit Monoclonal MABS749	1 Unit	27510
Anti-CALNEXIN, MS X-100UG MAB3126	1 Unit	31400
Anti-CALPAIN I, MS X-100UL MAB3104	1 Unit	29190
Anti-Calpain-2 RBX 100 ul AB81023	1 Unit	43230
Anti-Calreticulin, clone EPR3924, R MAB1145	1 Unit	32450
Anti-CALRETININ, GT X-100UL AB1550	1 Unit	27200
Anti-CALRETININ, MS X-100UG MAB1568	1 Unit	32450
Anti-CALRETININ, RB X-100UL AB5054	1 Unit	34550
ANTI-CAM KINASE II, AL SUB 100UG 05-532	1 Unit	35070
Anti-CAMK4, clone 8C5B8 MABF505	1 Unit	29300
ANTI-CAR, CLONE RMCB 05-644	1 Unit	33500
Anti-CARD11 06-1061	1 Unit	27200
Anti-Caspase 1 06-503-I	1 Unit	33500
Anti-CASPASE 1, RB X-50UG AB1871	1 Unit	33500
Anti-CASPASE 3, ACTIVE FORM, RBX-50UG AB3623	1 Unit	33500
Anti-Caspase-3 (active) rb mono 04-439	1 Unit	45180
Anti-Caspase-4, clone 17D9 MABF265	1 Unit	27200
Anti-Caspase-8, Rbt x, 100ul 04-573	1 Unit	34550

Product Order No.	Pack	Unit Price ₹
Anti-CAVIN-3/PRKCDBP ABE1043	1 Unit	27200
Anti-CCL2, clone 2D8 MABN712	1 Unit	33500
Anti-CCR9, clone 9B1 04-1590	1 Unit	27510
Anti-CD2 (mouse), PE, clone RM2-5 MABF354	1 Unit	26990
Anti-CD3 (mouse), PE, clone 17A2 MABF313	1 Unit	25100
Anti-CD3(mouse),AlexaFluor® 647,Clone17A2 MABF413	1 Unit	21950
Anti-CD4 (human) PerCP-Cy5.5, clone OKT4 MABF418	1 Unit	21950
Anti-CD4 (human), APC, clone OKT4 MABF416	1 Unit	21950
Anti-CD4 (human), APC-Cy7, clone RPA-T4 MABF422	1 Unit	21950
Anti-CD4 (human), clone OKT4 MABF419	1 Unit	21950
Anti-CD4 (human), PE, clone OKT4 MABF417	1 Unit	21950
Anti-CD4 (human), PE-Cy7, clone RPA-T4 MABF421	1 Unit	21950
Anti-CD4 (mouse), APC-Cy7, clone RM4-5 MABF420	1 Unit	21950
Anti-CD4 (mouse), clone GK1.5 MABF415	1 Unit	21950
Anti-CD4 (mouse), FITC, clone GK1.5 MABF412	1 Unit	21950
Anti-CD4 (mouse), PE-Cy5, clone GK1.5 MABF743	1 Unit	21950
Anti-CD4 (mouse), PE-Cy7, clone GK1.5 MABF414	1 Unit	21950
Anti-CD4 (mouse)violetFluor™450,CloneGK1.5 MABF568	1 Unit	21950
Anti-CD4 (mouse)violetFluor™450,CloneRM4-5 MABF576	1 Unit	21950
Anti-CD4, clone EPR6855,Rabbit Monoclonal MABF750	1 Unit	27200
Anti-CD8a (human), PE, clone HIT8a MABF327	1 Unit	21950
Anti-CD8a (human)AlexaFluor®488,CloneHIT8a MABF916	1 Unit	25100
Anti-CD8a (mouse)AlexaFluor®647Clone53-6.7 MABF324	1 Unit	21950
Anti-CD9, MS X HU - 100 UG CBL162	1 Unit	21740
Anti-CD11b (human/mouse) APC clone M1/70 MABF366	1 Unit	21950
AntiCD11b(human/mouse),PE-Cy5,CloneM1/70 MABF364	1 Unit	21950
AntiCD11b(human/mouse),PE-Cy7,CloneM1/70 MABF365	1 Unit	21950
AntiCD11b(human/mouse)APC-Cy7,CloneM1/70 MABF362	1 Unit	21950

Product Order No.	Pack	Unit Price ₹
Anti-CD11b(human/mouse)Biotin,CloneM1/70 MABF514	1 Unit	21950
AntiCD11b(human/mouse)PerCP-Cy5.5CloneM1 MABF359	1 Unit	21950
AntiCD11b(human/mouse)violetFluor™450Clo MABF519	1 Unit	21950
Anti-CD11c (human), clone 3.9 MABF370	1 Unit	21950
Anti-CD11c (human), PE-Cy7, clone 3.9 MABF369	1 Unit	21950
Anti-CD11c (mouse), APC, clone N418 MABF371	1 Unit	21950
Anti-CD11c (mouse), Biotin, clone N418 MABF529	1 Unit	21950
Anti-CD11c (mouse), FITC, clone N418 MABF374	1 Unit	21950
Anti-CD11c (mouse), PE, clone N418 MABF375	1 Unit	21950
Anti-CD11c (mouse), PE-Cy7, clone N418 MABF376	1 Unit	21950
Anti-CD11c (mouse)PerCP-Cy5.5 clone N418 MABF377	1 Unit	26990
Anti-CD11c(mouse)violetFluor™450CloneN418 MABF525	1 Unit	21950
Anti-CD19 (mouse), APC, clone 6D5 MABF197	1 Unit	25100
Anti-CD19 (mouse), PE, clone 6D5 MABF311	1 Unit	21950
Anti-CD19 (mouse), PE/Cy5, clone 6D5 MABF312	1 Unit	25100
Anti-CD20, clone 2H7 MABF250	1 Unit	27200
Anti-CD25 (human),clone BC96 MABF395	1 Unit	21950
Anti-CD25 (mouse), APC, clone PC61.5 MABF396	1 Unit	21950
Anti-CD25 (mouse), PE-Cy7, clone PC61.5 MABF397	1 Unit	21950
Anti-CD25(mouse),PerCP-Cy5.5,clonePC61.5 MABF398	1 Unit	26990
Anti-CD26,CloneEPR5883(2)RabbitMonoclonal MABF752	1 Unit	27200
Anti-CD27 (human), APC, clone O323 MABF399	1 Unit	21950
Anti-CD27 (human), APC-Cy7, clone O323 MABF400	1 Unit	21950
Anti-CD27 (human), clone O323 MABF403	1 Unit	21950
Anti-CD27 (human), PE, clone O323 MABF401	1 Unit	21950
Anti-CD27 (human), PE-Cy7, clone O323 MABF402	1 Unit	26990
Anti-CD27,clone EPR8569,RabbitMonoclonal MABF760	1 Unit	27200
Anti-CD28 (human), APC, clone CD28.2 MABF408	1 Unit	21950

Product Order No.	Pack	Unit Price ₹
Anti-CD28 (human), FITC, clone CD28.2 MABF411	1 Unit	21950
Anti-CD28 (human), PE, clone CD28.2 MABF409	1 Unit	21950
Anti-CD28 (human), PE-Cy7, clone CD28.2 MABF410	1 Unit	21950
Anti-CD28 (mouse), clone 37.51 MABF407	1 Unit	21950
Anti-CD28, MS X HU - 100 UG CBL517	1 Unit	26150
Anti-CD29, MS X HU-100UG MAB2247	1 Unit	33500
Anti-CD31, RT X MS - 0.5 MG CBL1337	1 Unit	33500
Anti-CD31/PECAM-1, clone EP3095 04-1074	1 Unit	46330
Anti-CD32, clone EP6243 MABF193	1 Unit	29300
Anti-CD35, clone EPR6602 MABF194	1 Unit	29300
Anti-CD38, clone 2H3-2 MABF238	1 Unit	27200
Anti-CD44 (human/mouse) PE-Cy5 clone IM7 MABF425	1 Unit	23770
Anti-CD44 (human/mouse) PE-Cy7 clone IM7 MABF426	1 Unit	21950
Anti-CD44 (human/mouse), APC, clone IM7 MABF423	1 Unit	21950
Anti-CD44(human/mouse) APC-Cy7 clone IM7 MABF424	1 Unit	21950
AntiCD44(human/mouse)PerCP-Cy5.5CloneIM7 MABF427	1 Unit	21950
Anti-CD44V6, RBX-100UG AB2080	1 Unit	38850
Anti-CD44VAR (V6), MS X-100UG MAB4073	1 Unit	33500
Anti-CD45 (mouse), FITC, clone 30-F11 MABF320	1 Unit	21950
Anti-CD45 (mouse),PE/CY5, clone 30-F11 MABF322	1 Unit	21950
Anti-CD45(human)AlexaFluor®488,CloneHI30 MABF323	1 Unit	25100
Anti-CD45, clone F10-89-4 (mouse mo 05-1410	1 Unit	44990
Anti-CD45.1 (mouse), APC, cloneA20 MABF428	1 Unit	21950
Anti-CD45.1 (mouse), APC-Cy7, clone A20 MABF433	1 Unit	21950
Anti-CD45.1 (mouse), clone A20 MABF432	1 Unit	21950
Anti-CD45.1 (mouse), FITC, clone A20 MABF429	1 Unit	21950
Anti-CD45.1 (mouse), PE, clone A20 MABF430	1 Unit	21950
Anti-CD45.1 (mouse), PE-Cy7, clone A20 MABF434	1 Unit	21950

Product Order No.	Pack	Unit Price ₹
Anti-CD45.1 (mouse)PerCP-Cy5.5 clone A20 MABF431	1 Unit	26990
Anti-CD45.2 (mouse), APC, clone 104 MABF435	1 Unit	21950
Anti-CD45.2 (mouse), clone 104 MABF441	1 Unit	21950
Anti-CD45.2 (mouse), FITC, clone 104 MABF437	1 Unit	21950
Anti-CD45.2 (mouse), PE, clone 104 MABF438	1 Unit	21950
Anti-CD45.2 (mouse), PE-Cy7, clone 104 MABF439	1 Unit	21950
Anti-CD45.2 (mouse)PerCP-Cy5.5 clone 104 MABF440	1 Unit	21950
AntiCD45.2(mouse)violetFluor™450Clone104 MABF593	1 Unit	21950
AntiCD45R(B220)(human/mouse)BiotinCloneR MABF601	1 Unit	21950
AntiCD45R(B220)(human/mouse)FITC,CloneRA MABF447	1 Unit	21950
AntiCD45R(B220)(human/mouse)PECloneRA3-6 MABF443	1 Unit	21950
AntiCD45R(B220)(human/mouse)PECy5CloneRA MABF444	1 Unit	21950
AntiCD45R(B220)(human/mouse)PECy7CloneRA MABF445	1 Unit	21950
AntiCD45R(B220)(human/mouse)PerCPCy5.5Cl MABF446	1 Unit	21950
AntiCD45R(B220)(human/mouse)violetFluor™ MABF607	1 Unit	21950
Anti-CD45RA (human), PE-Cy7, clone HI100 MABF448	1 Unit	26990
AntiCD45RA(human),PerCP-Cy5.5,CloneHI100 MABF449	1 Unit	21950
Anti-CD45RO (human), APC, clone UCHL1 MABF355	1 Unit	29300
Anti-CD45RO (human), PE, clone UCHL1 MABF357	1 Unit	21950
Anti-CD45RO (human), PE/Cy5, clone UCHL1 MABF358	1 Unit	26150
Anti-CD49D HP2/1, MS X HU-100UG MAB1383	1 Unit	32340
Anti-CD49D, RT X MS - 0.5 MG CBL1304	1 Unit	36650
Anti-CD54 (ICAM-1) (human) PE clone 15.2 MABF714	1 Unit	21950
Anti-CD54 (ICAM-1) (human)APC clone 15.2 MABF712	1 Unit	26990
Anti-CD55,clone EPR6689,RabbitMonoclonal MABF763	1 Unit	27200
AntiCD59,CloneEPR6425(2)RabbitMonoclonal MABF754	1 Unit	27200
AntiCD62L(L-Selectin)(mouse)APC,CloneMEL MABF450	1 Unit	21950
AntiCD62L(LSelectin)(mouse)FITC,CloneMEL MABF453	1 Unit	21950

Product Order No.	Pack	Unit Price ₹
AntiCD62L(L-Selectin)(mouse)PECloneMEL14 MABF451	1 Unit	21950
AntiCD62L(LSelectin)(mouse)PECy7CloneMEL MABF452	1 Unit	21950
Anti-CD63, MS X HU - 100 UG CBL553	1 Unit	21950
Anti-CD79b,CloneEPR6861,RabbitMonoclonal MABF755	1 Unit	27200
Anti-CD80 (B7-1) (mouse)PE clone 16-10A1 MABF455	1 Unit	21950
Anti-CD83, clone HB15-206 MABF79	1 Unit	27510
Anti-CD86 (B7-2) (human) PE, clone IT2.2 MABF459	1 Unit	26990
Anti-CD86 (B7-2) (mouse) FITC clone GL-1 MABF457	1 Unit	21950
Anti-CD86 (B7-2) (mouse), APC clone GL-1 MABF456	1 Unit	21950
Anti-CD86 (B7-2) (mouse), PE, clone GL-1 MABF458	1 Unit	21950
Anti-CD90.2 (mouse) PE-Cy7, clone 30-H12 MABF460	1 Unit	21950
Anti-CD90.2 (mouse), APC, clone 30-H12 MABF461	1 Unit	21950
Anti-CD115(c-fms) (mouse),PE,clone AFS98 MABF509	1 Unit	21950
Anti-CD115(c-fms)(mouse),APC,clone AFS98 MABF507	1 Unit	26990
Anti-CD117 (c-kit) (mouse) APC cloneACK2 MABF360	1 Unit	21950
Anti-CD117 (c-kit) (mouse) PE clone ACK2 MABF361	1 Unit	21950
Anti-CD127 (IL-7Ra) (mouse), clone A7R34 MABF384	1 Unit	21950
Anti-CD127(IL-7Ra) (mouse),PE,cloneA7R34 MABF381	1 Unit	21950
Anti-CD127(IL-7Ra)(human),PE,CloneR34-34 MABF386	1 Unit	21950
Anti-CD127(IL-7Ra)(human)APC,CloneR34-34 MABF385	1 Unit	21950
Anti-CD127(IL-7Ra)(mouse),APC,CloneA7R34 MABF378	1 Unit	26990
AntiCD127(IL-7Ra)(mouse)BiotinCloneA7R34 MABF537	1 Unit	21950
Anti-CD127(IL-7Ra)(mouse)FITC,CloneA7R34 MABF380	1 Unit	21950
AntiCD127(IL-7Ra)(mouse)PE-Cy7CloneA7R34 MABF382	1 Unit	26990
AntiCD127(IL-7Ra)(mouse)PerCP-Cy5.5Clone MABF383	1 Unit	21950
Anti-CD133 (Prominin-1), clone 17A6.1 MAB4399	1 Unit	37300
AntiCD152(CTLA-4)(mouse)APC,CloneUC10-4F MABF389	1 Unit	21950
AntiCD152(CTLA-4)(mouse)PE,cloneUC104F10 MABF390	1 Unit	21950

Product Order No.	Pack	Unit Price ₹
Anti-CD160,CloneEPR8054,RabbitMonoclonal MABF756	1 Unit	27200
Anti-CD209,CloneEPR5588,RabbitMonoclonal MABF749	1 Unit	27200
Anti-CD274 (PD-L1) (mouse) clone 10F-9G2 MABF405	1 Unit	21950
Anti-CD274(PD-L1)(mouse),PE,Clone10F-9G2 MABF404	1 Unit	21950
Anti-CD279 (PD-1) (mouse), PE, clone J43 MABF406	1 Unit	21950
Anti-CD282 (TLR2) (human) PE clone TL2.1 MABF349	1 Unit	26990
Anti-CD284 (TLR4) (human), PE, clone HTA125 MABF350	1 Unit	25100
Anti-CDC42 (rabbit polyclonal) 07-1466	1 Unit	37330
Anti-CDC7 ABS530	1 Unit	27200
Anti-CDK1/CDC2 PC 12-301 06-923	1 Unit	38450
Anti-Cdk1/cdc2 C-term ABE1403	1 Unit	29300
Anti-CDK4 100UL 07-659	1 Unit	38450
Anti-CDK7,clone EP4324,Rabbit Monoclonal MABS745	1 Unit	27510
Anti-CDT2 ABS500	1 Unit	41920
Anti-Centrin, clone 20H5 04-1624	1 Unit	31400
Anti-CFH,clone EPR6225,Rabbit Monoclonal MABF748	1 Unit	27200
Anti-c-Fos ABE457	1 Unit	28250
Anti-c-Fos, clone 2G9C3 MABE329	1 Unit	29300
Anti-C-FOS, SH X-500UG AB1584	1 Unit	30350
ANTI-CFTR, CL MM13-4 200UG 05-581	1 Unit	39800
ANTI-CFTR, CLONE M3A7 -200UG 05-583	1 Unit	41900
Anti-CHAT, GT X, AP-200UL AB144P-200UL	1 Unit	28250
Anti-CHAT, GT X-50UL AB144	1 Unit	34550
Anti-CHAT, MS X-100UL MAB305	1 Unit	25100
Anti-CHAT, RB X-50UL AB143	1 Unit	34550
Anti-CHFR, clone 10 MABS180	1 Unit	28250
Anti-CHK2, clone 7 05-649	1 Unit	31400
Anti-CHOND SULF PROT (CAT-301),MSX-100UG MABS284	1 Unit	34550

Product Order No.	Pack	Unit Price ₹
Anti-CHONDR SULF PROTEOGLY, MS XHU-100UG MAB2029	1 Unit	33500
Anti-CHONDROITIN 4 SULF, MS X-100UL MAB2030	1 Unit	26990
Anti-CHROMOGRANIN A, MSX-500UG MAB5268	1 Unit	46100
Anti-CIITA ABF212	1 Unit	27200
ANTI-CIP1 PC 12-309 05-655	1 Unit	31400
Anti-CIP1/WAF1/P21 PC12-309 05-345	1 Unit	38450
Anti-Cisplatin DNA Adducts, clone ICR4 MABE416	1 Unit	33750
ANTI-CITRULLINE 100UL 07-377	1 Unit	37380
Anti-CITRULLINE, RBX-100UL AB5612	1 Unit	37910
Anti-c-Kit 04-214	1 Unit	35830
Anti-CLARA CELL SECRETORY PROT 100UL 07-623	1 Unit	29300
Anti-Claudin-1 ABT147	1 Unit	41830
Anti-Claudin-5 ABT45	1 Unit	32340
Anti-CLEC7A (Dectin-1) ABF119	1 Unit	27200
Anti-CLEC9A, clone 10B4 04-148	1 Unit	25100
Anti-CLUSTERIN A CHAIN, HU 100UG 05-354	1 Unit	38850
Anti-CNPASE, MSX-100UG MAB326	1 Unit	36650
Anti-CNPASE, MSX-100UG (R) MAB326R	1 Unit	36650
Anti-Coactosin-like protein ABS64	1 Unit	27200
Anti-Cochlin/COCH, clone 9A10D2 MABF267	1 Unit	27200
Anti-COLLAGEN I, GT X-200UG AB758	1 Unit	40010
Anti-COLLAGEN I, MSX HU-100UG MAB1340	1 Unit	26990
Anti-COLLAGEN I, RB X HU-500UL AB745	1 Unit	32340
Anti-COLLAGEN I, RB X-100UG AB765P	1 Unit	50830
Anti-COLLAGEN I, RB X-100UG AB755P	1 Unit	33500
Anti-COLLAGEN II, MS X HU-100UL MAB1330	1 Unit	34330
Anti-COLLAGEN II, MS X-50UG MAB8887	1 Unit	30240
Anti-COLLAGEN II, RB X HU-500UL AB761	1 Unit	33500

Product Order No.	Pack	Unit Price ₹
Anti-COLLAGEN III, RB X HU-500UL AB747	1 Unit	33500
Anti-COLLAGEN IV, 7S, MSX-100UG MAB3326	1 Unit	33500
Anti-COLLAGEN IV, GT X-200UG AB769	1 Unit	42950
Anti-COLLAGEN IV, MS X HU-100UL MAB1910	1 Unit	34550
Anti-COLLAGEN IV, RB X-100UG AB756P	1 Unit	50830
Anti-COLLAGEN IV, RBX-100UG AB8201	1 Unit	34550
Anti-COLLAGEN VI, MSX-100UG MAB3303	1 Unit	33500
Anti-COLLAGEN VII, MS X HU-100UG MAB2500	1 Unit	32340
Anti-COLLAGEN VII, MSX-200UL MAB1345	1 Unit	32450
Anti-Collagen Type I. ABT123	1 Unit	32340
Anti-Collagen Type 1 Antibody, clone 5D8-G9 MAB3391	1 Unit	46330
Anti-Collagen Type 111 Antibody MAB3392	1 Unit	46330
Anti-CONE ARRESTIN, RBX-100UG AB15282	1 Unit	36650
Anti-CONNEXIN 40, RB X-50UG AB1726	1 Unit	32340
Anti-CONNEXIN 43, MS X-100UG MAB3067	1 Unit	33500
Anti-CONNEXIN 43, MS X-100UG MAB3068	1 Unit	46410
Anti-CONNEXIN 43, RB X-50UG AB1728	1 Unit	34550
Anti-COP5, cloneEPR1350, Rabbit Monoclonal MABS746	1 Unit	26670
Anti-COREST 200UG PC 12-301 07-455	1 Unit	54780
ANTI-CORTACTIN PC 12-305 05-180	1 Unit	37380
Anti-COX-1, MSX-50UG MAB5586	1 Unit	52510
Anti-CPB1 ABS593	1 Unit	28250
Anti-CPT1A ABS65	1 Unit	36520
Anti-CRE RECOMBINASE, MS X-100UL MAB3120	1 Unit	41690
Anti-CREB ,NT 200UG PC 12-309 06-863	1 Unit	31400
Anti-CSF1, clone 2D10 MABF191	1 Unit	29400
Anti-CSTF1 ABE583	1 Unit	28250
Anti-CTCF PC 12-309 07-729	1 Unit	56270

Product Order No.	Pack	Unit Price ₹
Anti-CTCF ABE631	1 Unit	43040
Anti-CXCL10 ABF50	1 Unit	27200
Anti-Cyclin A2, clone 2B11.2 MABC205	1 Unit	27200
Anti-Cyclin D1 04-221	1 Unit	30350
Anti-Cyclin D1, clone EPR2241(IHC)-32 04-1151	1 Unit	38450
Anti-CYCLIN E (HU), CL HE12 200UG 05-363	1 Unit	38450
Anti-CYCLOOXYGENASE-2, RB X HU-50UG AB5118	1 Unit	34550
Anti-Cysteine Sulfenic Acid 07-2139	1 Unit	39690
Anti-CYTOCHR P450 CYP3A2, RBX RT-100UL AB1276	1 Unit	38830
Anti-Cytochrome P450 (scc) a.a.421-441 ABS235	1 Unit	39580
Anti-CYTOCHROME P450 CYP2E1, RB X-100UL AB1252	1 Unit	46330
Anti-CytochromeP4503A4, cloneEPR6202, Rabbi MABS756	1 Unit	26670
Anti-CYTOKER PAN, MS X HU - 100T CBL234F	1 Unit	32030
Anti-CYTOKERATIN 5/6, MS X-50UG R MAB1620	1 Unit	32030
Anti-CYTOKERATIN 7, MSX-100UG MAB3554	1 Unit	33180
Anti-CYTOKERATIN AE1/AE3, MSX-500UG (R) MAB3412	1 Unit	49250
Anti-Cytosolic 5-nucleotidase 1B ABE1005	1 Unit	27200
Anti-33D1 (CD8- Mouse DC marker), c 04-1486	1 Unit	27510
Anti-DAB1, RBX-100UL AB5840	1 Unit	38750
Anti-DARPP-32 AB10518	1 Unit	32450
Anti-DARPP-32 PTHR34, RBX-100UL AB9206	1 Unit	38750
Anti-DAZ ABE374	1 Unit	28250
Anti-DAZL ABD31	1 Unit	43330
Anti-DcR1, clone EPR6162, Rabbit Monoclonal MABF761	1 Unit	27200
Anti-DBB1, cloneEPR6088, Rabbit Monoclonal MABE583	1 Unit	29300
Anti-Desmin, Rbt x, 100ul 04-585	1 Unit	36330
Anti-DHFR, cloneEPR5284, Rabbit Monoclonal MABS751	1 Unit	27510
Anti-DIMETH-AR (SYM10), PC 12-303 07-412	1 Unit	37380

Product Order No.	Pack	Unit Price ₹
Anti-DIMETH-ARG (ASYM24) PC 12-303 07-414	1 Unit	56390
Anti-DIMETH-ARG, PC 12-303 07-413	1 Unit	40740
Anti-Dimethyl-Arginine asymmetric ASYM25 09-814	1 Unit	50830
ANTI-DIMETH-HIST-H3(K36) 07-274	1 Unit	38540
Anti-dimethyl Histone H3 (Lys36) 07-369-I	1 Unit	38540
Anti-Dimethyl Histone H3(Lys4), clo 05-1338	1 Unit	41690
Anti-DIMETHYL-HIS H3 (LYS79) 100ul 04-835	1 Unit	41690
Anti-DIMETHYL-HIS H3 (LYS27) 200UG 07-452	1 Unit	41690
ANTI-DIMETHYL-HIST H3 (LYS9)100UG 07-441	1 Unit	41690
ANTI-DIMETHYL-HIST H3 07-030	1 Unit	43890
Anti-DIMETHYL-HIST H3(LYS9) 100 UL 07-212	1 Unit	53300
Anti-dimethyl-Histone H4 (Arg3)Symmetric 07-947	1 Unit	38540
Anti-DISIALOGANGLIO GD2, MS X HU-100UG MAB2052	1 Unit	34550
Anti-DKK3, clone 4G7 MABS421	1 Unit	27510
Anti-DMT1 ABS983	1 Unit	29720
Anti-DNA SINGLE STRANDED, MSX-100UG MAB3868	1 Unit	33500
Anti-DNA, MS X - 50 UG CBL186	1 Unit	32030
Anti-DNA/HISTONE H1, MSX-100UG MAB3864	1 Unit	52800
Anti-DNA-DS, MS X-100UG MAB1293	1 Unit	35620
Anti-DNA-SS , MSX-50UG MAB3299	1 Unit	36100
Anti-DNA-SS, MSX, CLONE 16-19 MAB3034	1 Unit	29190
Anti-DNP, clone 9H8.1 MAB2223	1 Unit	31310
Anti-DOM3Z ABE1306	1 Unit	27200
Anti-DOPA DECARBOXYL, RB X-100UL AB1569	1 Unit	33500
Anti-DOPAMINE BETA HYDROX, MS X-100UL MAB308	1 Unit	31400
Anti-DOPAMINE RECPT D1A, MSX-100UG MAB5290	1 Unit	32450
Anti-DOPAMINE RECPT D2, RB X HU-50UG AB5084P	1 Unit	32710
Anti-DOPAMINE TRANSPORTER, RT X-100UL MAB369	1 Unit	32450

Product Order No.	Pack	Unit Price ₹
Anti-DOPAMINE TRANSPRT, RB X-50UG AB1591P	1 Unit	26920
Anti-DOPAMINE, MSX-100UL MAB5300	1 Unit	35600
Anti-DOPAMINE, RB X - 50UL AB122S	1 Unit	32450
Anti-Doublecortin AB2253	1 Unit	38980
Anti-DPYD,clone EPR8811,Rabbit MABE624	1 Unit	29300
Anti-DR4, RB X-100UG AB16955	1 Unit	42660
Anti-DYKDDDK, MS X -100UL MAB3118	1 Unit	48090
Anti-DYNEIN, MS X-100UG MAB1618	1 Unit	29930
Anti-E-cadherin, clone DECMA-1 MABT26	1 Unit	32340
Anti-ECK/EPHA2 PC12-301 05-480	1 Unit	39800
Anti-EDG3,cloneEPR4541(2)Rabbit MABS769	1 Unit	27510
ANTI-EED 09-774	1 Unit	38540
Anti-EED, clone AA19 05-1320	1 Unit	51810
ANTI-EF1A, PC 12-301 05-235	1 Unit	31400
Anti-EGF RECEPTOR PC 12-301 05-104	1 Unit	29510
ANTI-EGF RECPTR PC 12-305 06-847	1 Unit	32870
Anti-EGF REC. NEUT PC 12-301 05-101	1 Unit	38830
Anti-EGR-2 ABE1374	1 Unit	28250
Anti-eIF3A 07-1522	1 Unit	27200
Anti-ELASTIN, MS X HU-100UG MAB2503	1 Unit	47830
Anti-ENDORPHIN (BETA), MSX-40UG (R) MAB5276	1 Unit	36650
Anti-Endothelin -1 Clone IC4 Ms x HU Mg CBL85-K	1 Unit	32970
Anti-ENKEPHALIN MET, RB X-50UG AB5026	1 Unit	31400
ANTI-ENOS/NOSIII, CT 200UG 07-520	1 Unit	39800
Anti-EnterobacterioPhage MS2 CoatProtein ABE76	1 Unit	28250
Anti-EphA2, clone SHM16 MABS412	1 Unit	25100
Anti-EPHX2 ABC282	1 Unit	28250
Anti-EPHX2 MABC696	1 Unit	27510

Product Order No.	Pack	Unit Price ₹
Anti-EPLIGRIN, MS X HU-100UG MAB1947	1 Unit	46330
Anti-Eps15 ABS548	1 Unit	27510
Anti-ERAP1,CloneEPR6069,Rabbit MABF747	1 Unit	27200
ANTI-ERBB-3/HER-3 200UG 05-390	1 Unit	34130
Anti-ERCC1,clone EPR7062,Rabbit MABE608	1 Unit	29300
Anti-Eri1/Exoribonuclease 1, clone 5G8 MABE894	1 Unit	27200
Anti-Erk1/2 (p44/p42), clone MK12 (ms) 05-1152	1 Unit	43330
Anti-ERK3 cloneEP1720Y Rabbit MABS169	1 Unit	28250
Anti-Ero1, clone 2G4/12 MABT376	1 Unit	53240
Anti-ERp57 ABE1032	1 Unit	27200
Anti-ESTROGEN RCPTOR A (C1355) 100ug 06-935	1 Unit	31400
Anti-ESTROGEN REC B, CL 68-4 100UL 05-824	1 Unit	30350
Anti-ESTROGEN RECEPTOR A,CL.60C 100ul 04-820	1 Unit	30350
Anti-ETV4 ABE635	1 Unit	29300
Anti-Exportin-5,cloneEPR8452,Rabbit MABE615	1 Unit	29300
Anti-EZH1 ABE281	1 Unit	48840
Anti-EZH2 07-689	1 Unit	54780
Anti-FABP3,clone EPR6126,Rabbit MABS759	1 Unit	27510
Anti-Factor VIII, clone GMA-012 05-871	1 Unit	36650
ANTI-FAK PC 12-305 06-543	1 Unit	33180
Anti-FAK, PC 12-305 05-537	1 Unit	56820
Anti-FAK, CL 2A7 05-182	1 Unit	53830
Anti-FASCIN, MSX-100UG MAB3582	1 Unit	33180
Anti-Fatty-acid binding protein 5 ABS312	1 Unit	29300
Anti-FattyAcidSynthaseCloneEPR7465Rabbit MABS784	1 Unit	27510
Anti-Ferroportin-1 ABS1021	1 Unit	29720
Anti-FGF2 BFGF, CL BFM2 500UG 05-118	1 Unit	43330
Anti-FGF-2/Basic FGF, MSX 05-117	1 Unit	33290

Product Order No.	Pack	Unit Price ₹
Anti-FGF4, clone 2D7D5 MABS422	1 Unit	29720
Anti-FIBRILLIN, MS X-100UL MAB1919	1 Unit	32340
Anti-Fibroblast activation protein alpha ABT11	1 Unit	32340
Anti-FIBROBLASTS,MS X HU - 100UG CBL271	1 Unit	36560
Anti-FIBRONECTIN, CELLULAR, MS X-50UG MAB1940	1 Unit	62820
Anti-FILAMIN A, MS X-100UL MAB1678	1 Unit	29930
Anti-FILAMIN, MS X-100UL MAB1680	1 Unit	40330
Anti-FKBP5 ABE580	1 Unit	28250
Anti-Fli-1,CloneEPR4645,Rabbit MABF195	1 Unit	29300
Anti-Fluorescent Gold AB153-I	1 Unit	29930
Anti-Fmc-7 (B-Cell Lymphocyte Marker), MAB1217-I	1 Unit	29300
Anti-FOXA1, clone 2F83 05-1466	1 Unit	30350
Anti-FOXM1 ABE1000	1 Unit	27200
Anti-FOXO1, clone 2H8.2 05-1075	1 Unit	30240
Anti-FoxP2, clone FOXP2-73A/8 MABE415	1 Unit	27200
Anti-Foxp3 (mouse), FITC, clone 3G3 MABF463	1 Unit	26990
Anti-Foxp3 (mouse), PE, clone 3G3 MABF464	1 Unit	26990
Anti-FRA-1,cloneEP4711,Rabbit MABS744	1 Unit	27510
Anti-FRGILE X MNT RET PROT, MS X-100UL MAB2160	1 Unit	39800
Anti-Frizzled-4 07-2166	1 Unit	27200
Anti-Frizzled-7 06-1063	1 Unit	27200
Anti-4G10 MagBead Conjugate 16-282	1 Unit	39690
Anti-4G10 Platinum, 100 uL (+PC 12-302) 05-1050	1 Unit	53830
Anti-4G10 Platinum, 30uL 05-1050X	1 Unit	25310
Anti-G SUB (TCR, FC REC) 200UG 06-727	1 Unit	27200
ANTI-GAB1 PC 12-301 06-579	1 Unit	29510
Anti-GABA (A) RECP BETA CH, MSX-100UG R MAB341	1 Unit	41900
ANTI-GABA B R1, GPx AB2256	1 Unit	35600

Product Order No.	Pack	Unit Price ₹
Anti-GABA, GP X-50UL AB175	1 Unit	36650
Anti-GABA, MSX - 50UG MAB316	1 Unit	42950
Anti-GABAA Receptor alpha1 06-868	1 Unit	37700
Anti-GABAA RECEPTOR DELTA, RBX-100UL AB9752	1 Unit	40850
Anti-GAD 65&67, RBX-50UL AB1511	1 Unit	32450
Anti-GAD 67, MSX-100UG MAB5406	1 Unit	36650
Anti-GADD45a (rabbit polyclonal) 07-1230	1 Unit	38450
Anti-Galactocerebroside, clone mGalC,Ale MAB342A4	1 Unit	43420
Anti-GALACTOCEREBROSIDE, MSX-50UG R MAB342	1 Unit	38750
Anti-GALNS ABF249	1 Unit	27200
Anti-GAP-43, RB X-100UL AB5220	1 Unit	38750
Anti-GAP-43/B-50, MS X-50UG R MAB347	1 Unit	39800
Anti-GAPDH AB2302	1 Unit	46330
Anti-GAPDH ABS16	1 Unit	36520
Anti-GAPDH,clone EPR6256,Rabbit MABE606	1 Unit	29300
Anti-GARS ABS379	1 Unit	28250
Anti-GARS,clone EPR7157,Rabbit MABF196	1 Unit	29300
Anti-GATA-6 ABE1351	1 Unit	28250
Anti-GCLM, clone CPTC-GCLM-3 MABS32	1 Unit	27200
Anti-GCLM,clone EPR6668,Rabbit MABS758	1 Unit	27510
Anti-GFAP (C-term), clone EP672Y 04-1031	1 Unit	34550
Anti-GFAP (N-term), clone EPR1034Y 04-1062	1 Unit	36650
Anti-GFAP, CHKX-50UL AB5541	1 Unit	34550
Anti-GFAP, Cy3 Conjugate MAB3402C3	1 Unit	39800
Anti-GFAP, MS X-100UL MAB360	1 Unit	28140
Anti-GFAP, MSX, ALEXA 488 CONJ-100UG MAB3402X	1 Unit	38750
Anti-GFAP, MSX-40UG (R/A) MAB3402	1 Unit	32450
Anti-GFAP, RBX-50UL AB5804	1 Unit	26210

Product Order No.	Pack	Unit Price ₹
Anti-GFP (AFFIN PUR), RBX-50UG AB3080P	1 Unit	36330
Anti-GFP, CHK X-250UG AB16901	1 Unit	29930
Anti-GFP, RBX-50UG AB3080	1 Unit	29930
Anti-GHRELIN, ACTIVE, CHKX-100UG AB9756	1 Unit	25100
Anti-GLT-1, GP X-50UL AB1783	1 Unit	36650
Anti-Glucagon, clone 13D11.33 MABN238	1 Unit	28250
Anti-GluR1 ABN241	1 Unit	33500
Anti-GluR1 (N-terminus), clone RH95 MAB2263	1 Unit	37700
Anti-GLUR1 PHOSPHO SER845, RBX-150UL AB5849	1 Unit	34550
Anti-GLUR1, CLONE C3T - 100UL 04-855	1 Unit	42950
Anti-GLUR1, PHOSPHO SER831, RBX-150UL AB5847	1 Unit	38750
Anti-GluR2 AB1768-I	1 Unit	32450
Anti-GLUR2, MS X-100UG MAB397	1 Unit	36650
ANTI-GLUR2/3 200UG 07-598	1 Unit	39800
Anti-GluR6/7, clone NL9 100ul 04-921	1 Unit	39800
Anti-GLUT-1 (rabbit polyclonal) 07-1401	1 Unit	37330
Anti-GLUT-2 (rabbit polyclonal) 07-1402	1 Unit	32870
Anti-GLUT-4 (rabbit polyclonal) 07-1404	1 Unit	38830
Anti-GLUT-8 C-terminus rabbit polyclonal 07-1407	1 Unit	29400
Anti-GLUTAMATE RECEPTOR 1, RB X-200UL AB1504	1 Unit	34550
Anti-GLUTAMATE RECEPTOR 3, MSX-100UG MAB5416	1 Unit	37700
Anti-GLUTAMATE RECP 2/3, RB X-50UG AB1506	1 Unit	32450
Anti-GLUTAMATE RECP 4, RBX AB1508	1 Unit	34550
Anti-GLUTAMATE TRANSPRT, GT X-50UL AB1520	1 Unit	32450
Anti-GLUTAMIC ACID DECARBOXY, MS X-100UG MAB351	1 Unit	39800
Anti-GLUTAMINE SYNTHETASE, MS X-100UG MAB302	1 Unit	48200
Anti-GLUTATHIONE, MSX-100UG MAB5310	1 Unit	34550
Anti-GLUT-S-TRANS, MS 250UG 05-311	1 Unit	36110

Product Order No.	Pack	Unit Price ₹
Anti-GLYCERALDEHYDE-3-PDH, MS X-200UG MAB374	1 Unit	38830
Anti-GlycerolKinaseCloneEPR6567Rabbit MABS774	1 Unit	27510
Anti-GlycophorinA,CloneEPR8200Rabbit MABF758	1 Unit	27200
Anti-Goosecoid 2 ABS231	1 Unit	26040
Anti-GOT2, clone E9 MABS417	1 Unit	27510
ANTI-GP91 PHOX 200UG 07-024	1 Unit	38750
Anti-Grb14, clone 24 (mouse monoclonal) 05-1420	1 Unit	28560
Anti-GREEN FLUOR PROT (GFP), MSX-100UL MAB3580	1 Unit	38110
Anti-GRP-78, clone C107 MABS475	1 Unit	29720
Anti-GRP78, clone C38 MABS443	1 Unit	29720
Anti-GRP78, clone N88 MABS474	1 Unit	29720
Anti-GSK-3 100UG PC 12-303 05-412	1 Unit	35700
Anti-GSK3 alpha 04-360	1 Unit	27200
Anti-GST,RAB 200UG 06-332	1 Unit	30980
Anti-HA Tag 05-904	1 Unit	39590
Anti-HA Tag, clone DW2 100ul 04-902	1 Unit	39590
Anti-Harmartin (TSC1) (mouse monoclonal) 05-1113	1 Unit	28560
Anti-HAVcr-1 ABF28	1 Unit	27200
ANTI-HDAC 1 PC 12-305 06-720	1 Unit	38540
Anti-HDAC1, clone 2E10 (mouse monoclonal) 05-100	1 Unit	37650
Anti-HDAC2 PC 12-309 05-814	1 Unit	53300
Anti-HDAC6,CT 07-732	1 Unit	38540
Anti-HDAC7, RBX-100UG 07-937	1 Unit	52800
Anti-Heat Shock Protein 90a 07-2174	1 Unit	26360
Anti-HEME OXYGENASE 1, RB X-50UG AB1284	1 Unit	38830
Anti-Hemopexin,cloneEPR5609,Rabbit MABS743	1 Unit	27510
Anti-Heparan Sulfate Proteoglycan (Perl MAB1948P	1 Unit	33500
Anti-HEPARIN/HEPARAN SULF, MS X-100UG MAB2040	1 Unit	43330

Product Order No.	Pack	Unit Price ₹
Anti-Heptp Ms x PTPN7 04-278	1 Unit	38450
Anti-HES-1, RBX-100UG AB5702	1 Unit	34550
Anti-HETEROCHROM PROT 1ALPHA, MSX-100UL MAB3584	1 Unit	50300
Anti-Hexim 1, clone 10D2.1 MABE337	1 Unit	27200
Anti-HEXIM1 ABE582	1 Unit	28250
Anti-hGITR, clone 108-17 MABF240	1 Unit	27200
Anti-HIF-1 a, clone EP1215Y 04-1006	1 Unit	30350
Anti-HIF-1 ALPHA, MSX-100UG MAB5382	1 Unit	31400
Anti-His Tag, clone HIS.H8 200ug 05-949	1 Unit	38300
Anti-HISTONE H1, CL AE-4 200UG 05-457	1 Unit	42950
ANTI-HISTONE H2A.X 200UL 07-627	1 Unit	41690
Anti-Histone H2A ABE327	1 Unit	38540
Anti-HIST H2A (ACIDIC PATCH)200UL 07-146	1 Unit	56270
Anti-HISTONE H2B 07-371	1 Unit	53300
Anti-Histone H2B Ubiquitin Monoclonal 05-1312	1 Unit	41690
Anti-HISTONE H3 200UG 05-499	1 Unit	56270
Anti-HISTONE H3 06-755	1 Unit	55000
Anti-Hist H3, CT, pan, cl A3S 100ul 05-928	1 Unit	51810
Anti-Hist H3, CT, pan, cl A3S 100ul 04-928	1 Unit	38540
Anti-Histone H3 monoclonal, clone CMA301 05-1341	1 Unit	43890
Anti-Histone H3, CT, pan 100ul 07-690	1 Unit	41080
Anti-Histone H3.3 09-838	1 Unit	41690
Anti-Histone H3.3, K27M mutant ABE419	1 Unit	38540
Anti-Histone H4 (Cit3) 07-596	1 Unit	38540
Anti-HISTONE H4 200 UG 07-108	1 Unit	56270
Anti-Histone H4, pan 100ul 05-858	1 Unit	56270
Anti-Histone H4, pan 100ul 04-858	1 Unit	38540
Anti-HISTONE CLONE H11-4 , MSX-100UG (R) MAB3422	1 Unit	38540

Product Order No.	Pack	Unit Price ₹
Anti-HLA-B27 Purified 100ug MAB1285	1 Unit	39760
Anti-HLA-C, clone DT9 MABF233	1 Unit	27510
Anti-HLA-C,CloneEPR6749,Rabbit MABF766	1 Unit	27510
Anti-HLA-DQA1,CloneEPR7300,Rabbit MABF186	1 Unit	29300
Anti-hMCM2, clone 2-40 MABE203	1 Unit	27200
Anti-HNF-1-beta,cloneEPR6334(2)Rabbit MABE613	1 Unit	29300
ANTI-HNF3B/FOXA2 200UG 07-633	1 Unit	30350
Anti-hnRNP-P2, clone LHC7.15 MABE192	1 Unit	28250
Anti-HOP, clone 17E8.1 MABS182	1 Unit	26040
ANTI-HOX A9 200UG 07-178	1 Unit	31400
Anti-HOXD4, clone 8E11.1 MABE157	1 Unit	28250
Anti-HP-1 BETA, MS X-100UL MAB3448	1 Unit	52400
Anti-HP-1 GAMMA, MS X-100UL MAB3450	1 Unit	52400
ANTI-HP1A, CL 15.19S2 200UG 05-689	1 Unit	42740
ANTI-HP1G, CL 42S2 200UG 05-690	1 Unit	42740
Anti-hTERT (C-terminus), clone Y182, MABE14	1 Unit	52800
Anti-Human BAK, NT,RAB PC 12-301 06-536	1 Unit	34550
Anti-Human C-ERBB-2/HER-2,RAB - 200UG 06-562	1 Unit	33290
Anti-Human COLLAGEN VI, MS X-100UL MAB1944	1 Unit	33500
Anti-Human CYCLIN B1 PC 12-301 05-373	1 Unit	38450
Anti-Human CYCLIN B1 PC 12-301 05-373SP	1 Unit	15400
Anti-Human FAS 50UG 05-201	1 Unit	43370
Anti-HU FAS NEUTRL 05-338	1 Unit	38750
Anti-Human INTEGRIN A5, MS X-100UG MAB1956Z	1 Unit	33500
Anti-Human RHO-GDI PC 12-305 06-730	1 Unit	29510
Anti-HU NF-K B P52MS PC 12-309 05-361	1 Unit	31400
Anti-HUNTINGTIN (1-82), MSX-100UL MAB5492	1 Unit	56600
Anti-HUNTINGTIN, MSX-100UL MAB5374	1 Unit	38750

Product Order No.	Pack	Unit Price ₹
Anti-HUNTINGTINS DISEASE, MS X-100UL MAB2166	1 Unit	49380
Anti-8-HYDROXYGUANOSINE, GTX-200UL AB5830	1 Unit	34550
Anti-4-HYDROXYNONENAL, GTX-200UL AB5605	1 Unit	29300
ANTI-HYPERACETYLATED HIS H4 200UL 06-946	1 Unit	38540
Anti-Iba1/AIF1 MABN92	1 Unit	34550
Anti-ICBP90/UHRF1, clone 1RC1C-10 MABE308	1 Unit	42900
Anti-ICOS,clone EPR7114,Rabbit MABF762	1 Unit	27200
Anti-IDH ABE454	1 Unit	28250
Anti-IDO (INDOLMNE2,3-DIOXYGENASE) 05-840	1 Unit	29300
Anti-IDO, SHPX-100UL AB9252	1 Unit	37450
Anti-IFIT1/p56 ABF117	1 Unit	27200
Anti-IFN ALPH/BET RECP CHN 2,MSX HU,50UG MAB1155	1 Unit	37700
Anti-IFNGR1,CloneEPR7866Rabbit MABF753	1 Unit	27200
Anti-IGF-I, CL SM1.2 200UG 05-172	1 Unit	38830
Anti-IGG FD, MS X HU-500UG MAB1304	1 Unit	14910
Anti-IGG, GTX HU-2ML AB22-2ML	1 Unit	14040
Anti-IGG, MS X HU - 0.5 MG CBL101	1 Unit	31920
Anti-IGHA1 MABF206	1 Unit	27200
Anti-Ikaros, clone 4E9 MABE912	1 Unit	26150
Anti-Ikaros, clone Ik14 MABE913	1 Unit	26150
Anti-IkBa (rabbit polyclonal) 07-1483	1 Unit	38830
Anti-IKkA (p45), clone 881H3 MABF222	1 Unit	27510
Anti-IL-1 BETA, RBX RT, AP - 50UG AB1832P	1 Unit	35530
Anti-IL-17A (human), FITC, clone BL168 MABF330	1 Unit	24050
Anti-IL-17A (human), PE, clone BL168 MABF331	1 Unit	28250
Anti-IL1RL1, clone RMST-2, Azide Free MABF231	1 Unit	27200
Anti-IL-2 REC A, CL 7G7/B6 200U 05-170	1 Unit	29300
Anti-IL-2 (human), FITC, clone MQ1-17H12 MABF334	1 Unit	21950

Product Order No.	Pack	Unit Price ₹
Anti-IL-2 (human), PE, clone MQ1-17H12 MABF335	1 Unit	23000
Anti-IL-2Ra (CD25), clone PC 61 5.3 MABF75	1 Unit	27200
Anti-IL-4 (human), FITC, clone MP4-25D2 MABF338	1 Unit	21950
Anti-IL-5 (human), PE, clone JES1-39D10 MABF341	1 Unit	23000
Anti-IL-6 (human), FITC, clone MQ2-13A5 MABF342	1 Unit	21950
Anti-IL-9 (human), PE, clone MH9A4 MABF344	1 Unit	26990
Anti-ILF2, clone 6F8.2 MAB11009	1 Unit	29300
Anti-IMPDPH2,cloneEPR8365(B),Rabbit MABE612	1 Unit	29300
Anti-INDOLEAMINE 2, 3-DIOXYGEN,MSX-100UG MAB5412	1 Unit	29300
Anti-INOS (C-TERM PEPTIDE), RB X MS-50UL AB5382	1 Unit	29300
Anti-iNOS/NOS II, NT ABN26	1 Unit	37700
Anti-Insulin Rec, b subunit 100ul 07-724	1 Unit	35070
Anti-Insulin Receptor(β-Subunit), clone 05-1104	1 Unit	31500
Anti-Insulin, clone CE9H9 (mouse mo 05-1107	1 Unit	27510
Anti-INTEGRIN AV/B3, 25UG CC1018	1 Unit	44830
Anti-INTEGRIN AV/B5 OCTYL GLUC-50UG CC1023	1 Unit	71820
Anti-INTEGRIN A3, MS X-100UG MAB1952Z	1 Unit	33500
Anti-INTEGRIN ALPHA 3, RBX-100UL AB1920	1 Unit	30240
Anti-INTEGRIN A5, RBX-100UL AB1928	1 Unit	32340
Anti-INTEGRIN A5/B1, MSX HU-100UG MAB1999	1 Unit	46330
Anti-INTEGRIN A5/B1, MSX HU-100UL MAB1969	1 Unit	33500
Anti-INTEGRIN A5/B1, RT X MS-100UL MAB2514	1 Unit	33500
Anti-INTEGRIN AV, RBX-100UL AB1930	1 Unit	32340
Anti-INTEGRIN A6, RT X HU-100UG MAB1378	1 Unit	47830
Anti-INTEGRIN AV/B3, MS X HU-100UG MAB1976	1 Unit	46330
Anti-INTEGRIN AV/B3 MSX ALEXA FLUOR®488- 100UG MAB1976X	1 Unit	36330
Anti-INTEGRIN AV/B3, MS X, PE-50UG MAB1976H	1 Unit	33180
Anti-INTEGRIN AV/B5, MS X HU-100UG MAB1961	1 Unit	34550

Product Order No.	Pack	Unit Price ₹
Anti-INTEGRIN AV/B5, MS X-100UG MAB2019Z	1 Unit	46330
Anti-INTEGRIN AV/B6, MS X HU-100UG MAB2077Z	1 Unit	33500
Anti-INTEGRIN B1, MS X 6S6, NZ-100UG MAB2253Z	1 Unit	34550
Anti-INTEGRIN B1, MS X HU-100UG MAB2079Z	1 Unit	34550
Anti-INTEGRIN B1, MSX, NO AZIDE-100UG MAB1987Z	1 Unit	33500
Anti-INTEGRIN B1, MSXHU-100UL MAB1965	1 Unit	33500
Anti-INTEGRIN B1, RBX-100UL AB1952	1 Unit	33500
Anti-INTEGRIN B1, RT X MS-100UG MAB1997	1 Unit	46330
Anti-INTEGRIN B3, MS X-100UG MAB2023Z	1 Unit	33500
Anti-INTEGRIN B4, MS X HU-100UL MAB1964	1 Unit	33500
Anti-INTEGRIN BETA 1D, MSX-100UG MAB1900	1 Unit	36750
Anti-Integrin beta-1/CD29, clone EP1041Y 04-1109	1 Unit	34550
Anti-Integrin beta7, clone TN114 MAB2638	1 Unit	32340
Anti-Interleukin 22 (IL-22), clone 2D5 MABF49	1 Unit	27200
Anti-IP3 Receptor 1 (rabbit polyclonal) 07-1213	1 Unit	28560
ANTI-IQGAP1, CLONE AF4 05-504	1 Unit	32870
Anti-IRAK-2 ABF221	1 Unit	27200
Anti-IRF3, clone SL-12 MABF268	1 Unit	27200
Anti-IRF4, clone 3E4 04-142	1 Unit	25100
Anti-IRGC ABF216	1 Unit	27200
Anti-IRS1 05-1085	1 Unit	35070
ANTI-IRS-1 100UG PC12-305 06-248	1 Unit	32870
Anti-IRS-2, clone 9.5.2 MABS15	1 Unit	37380
Anti-IsocitrateDehydrogenas1(IDH1)-R132H MABC171	1 Unit	33500
Anti-ITPA ABS374	1 Unit	27510
Anti-ITPR1,cloneEPR4536,Rabbit MABS733	1 Unit	27510
Anti-JAK1, clone 73 (mouse monoclonal) 05-1154	1 Unit	35830
Anti-JAK2 06-1310	1 Unit	27330

Product Order No.	Pack	Unit Price ₹
Anti-JMJD2B ABS462	1 Unit	26150
Anti-JMJD3 Antibody (N-term) 07-1533	1 Unit	38540
Anti-JNK/ SAPK1 PC 12-301 06-748	1 Unit	38830
Anti-JNK2 05-986	1 Unit	38830
Anti-JNK3cloneEPR5493(2)Rabbit MABS771	1 Unit	27510
Anti-KARS, clone 8G12C1 MABF187	1 Unit	29400
Anti-Katanin-like 1 (KL1) ABE238	1 Unit	28250
Anti-K-CL COTRANSPORTER (KCC2)100 07-432	1 Unit	36650
Anti-KDR/FLK-1, CLONE CH-11 05-554	1 Unit	43330
Anti-KEAP1 ABS97	1 Unit	36520
Anti-Keratin K3/K76, clone AE5 CBL218	1 Unit	34990
Anti-KI-67, MS X HU-100UG (R/A) MAB4190	1 Unit	31400
Anti-KI-67, RBX-500 UL AB9260	1 Unit	31400
Anti-Kindlin-2, clone 3A3 MAB2617	1 Unit	32030
Anti-KINESIN (HEAVY CHAIN), MS X-100UG MAB1614	1 Unit	29930
Anti-Kininogen-1, clone EPR6097 MABF202	1 Unit	29720
Anti-KIR 4.1, RBX-200UL AB5818-200UL	1 Unit	56600
Anti-KISSPEPTIN, RBX-100UL AB9754	1 Unit	34550
Anti-KLRG1 ABF230	1 Unit	27200
Anti-KLRG1 (mouse), APC, clone 2F1 MABF465	1 Unit	21950
Anti-KLRG1 (mouse), clone 2F1 MABF467	1 Unit	21950
Anti-KLRG1 (mouse), FITC, clone 2F1 MABF468	1 Unit	21950
Anti-KLRG1 (mouse), PE, clone 2F1 MABF466	1 Unit	21950
Anti-Krueppel-like factor 4 (Klf4) 09-821	1 Unit	44390
Anti-L1, RTX-100UG (R) MAB5272	1 Unit	38750
Anti-LACI, CLONE 9A5 200UG 05-503	1 Unit	40640
Anti-LAMIN A/C, MSX-1ML MAB3211	1 Unit	32450
Anti-LaminB1,cloneEPR8985(B),Rabbit MABE622	1 Unit	29300

Product Order No.	Pack	Unit Price ₹
ANTI-LAMININ B2, CLONE A5 50UG 05-206	1 Unit	33500
Anti-LAMININ A2 (MEROSIN), MS X HU-100UL MAB1922	1 Unit	33500
Anti-LAMININ ALPHA 5 CHAIN, MS X HU-100UL MAB1924	1 Unit	33500
Anti-LAMININ B2 CHAIN, MS X HU-100UL MAB1920	1 Unit	33500
Anti-LAMININ BETA 1 CHAIN-100UG MAB1921P	1 Unit	33500
Anti-LAMININ, RBX-100UG AB2034	1 Unit	33500
Anti-LAMININ-5, MSX-100UG MAB19562	1 Unit	50830
Anti-LAMP-1 (CD107a) AB2971	1 Unit	33500
Anti-LAP(TGF-β1)(human),FITC,CloneTW4-2F8 MABF347	1 Unit	26990
Anti-LBP ABS477	1 Unit	28250
Anti-LEF-1/TCF-1 a, clone EPR2029Y, 04-1159	1 Unit	38450
Anti-LGP2 ABF217	1 Unit	27200
Anti-Lin-28B ABE1068	1 Unit	27200
Anti-Linear Polyubiquitin ABS175	1 Unit	24570
Anti-Linear Ubiquitin, clone 1E3 MABS199	1 Unit	40740
Anti-Liver receptor homolog-1, clon MABE215	1 Unit	28250
Anti-LKB1, CLONE 5C10 100UG 05-832	1 Unit	43330
Anti-LMX-1 AB10533	1 Unit	35600
Anti-LRP6, clone 1C10 MABS341	1 Unit	29510
Anti-LSm1, clone 5F3 MABE893	1 Unit	27200
Anti-LST1, clone 7E2 MABF242	1 Unit	27510
Anti-LTA4H ABF253	1 Unit	27200
Anti-LTA4H,CloneEPR5713,Rabbit MABF764	1 Unit	27510
Anti-Ly-6G (Gr-1) (mouse), clone RB6-8C5 MABF474	1 Unit	21950
Anti-Ly-6G (mouse) PerCP-Cy5.5 clone 1A8 MABF471	1 Unit	26990
Anti-Ly-6G (mouse), APC, clone 1A8 MABF469	1 Unit	21950
Anti-Ly-6G (mouse), FITC, clone 1A8 MABF470	1 Unit	21950
Anti-Ly-6G(Gr-1)(mouse),PE,clone RB6-8C5 MABF472	1 Unit	21950

Product Order No.	Pack	Unit Price ₹
Anti-Ly-6G(Gr-1)(mouse)PE-Cy7CloneRB6-8C5 MABF473	1 Unit	21950
Anti-Lysyl Oxidase (LOX) ABT112	1 Unit	43330
Anti-LYZ ABF224	1 Unit	27200
Anti-Mad1, clone 9B10 05-1500	1 Unit	38450
Anti-Mad1, clone BB3-8 MABE867	1 Unit	28250
Anti-Mad2, clone AS55-A12 MABE866	1 Unit	28250
Anti-MAFA ABE1404	1 Unit	28250
Anti-Maf-B ABE55	1 Unit	29300
Anti-MAGOH, clone 21B12 05-1538	1 Unit	38450
Anti-MAO-B,clone EPR7103,Rabbit MABS765	1 Unit	27510
Anti-MAP 2, MS X, ALEXA 488-100UG MAB3418X	1 Unit	41900
Anti-MAP 2, MS X-100UL MAB378	1 Unit	29300
Anti-MAP KIN R2(ERK2) PC 12-301 05-157	1 Unit	32870
Anti-MAP2, CHKX-500UL AB15452	1 Unit	34550
Anti-MAP2, CHKX-50UL AB5543	1 Unit	34550
Anti-MAP2, MSX-100UL MAB364	1 Unit	39800
Anti-MAP-2, MSX-200UG MAB3418	1 Unit	39800
Anti-MAP2, RB X-100UL AB5622	1 Unit	41900
Anti-MAPK 1/2 PC 12-305 06-182	1 Unit	32870
Anti-MARWI/PIWI, clone 2D9 MABE896	1 Unit	27200
Anti-MAT1A ABS376	1 Unit	27510
Anti-MBNL2, clone MB2a(3B4) MABE959	1 Unit	28250
Anti-MBP (129-138), MS X-2ML MAB382	1 Unit	45050
Anti-MBP (82-87), RTX-1ML MAB386	1 Unit	30350
ANTI-MBP, CLONE SKB3 50UG 05-675	1 Unit	32870
Anti-MCAM [CD146], clone EPR3208 04-1147	1 Unit	33500
Anti-Mcl-1, clone RC13 MABC43	1 Unit	33500
Anti-MCM3 ABE997	1 Unit	28250

Product Order No.	Pack	Unit Price ₹
Anti-MCM3,clone EPR7081,Rabbit MABE603	1 Unit	29300
Anti-MDA-5, clone EPR6743 MABF198	1 Unit	29300
Anti-MDM2 (3G9) 04-1530	1 Unit	38450
Anti-Mdmx,clone 8C6 04-1555	1 Unit	30350
Anti-MECP2 - 200UG 07-013	1 Unit	56270
Anti-MEIOB ABE1414	1 Unit	28250
ANTI-MEK1 - 200UG PC 12-301 07-641	1 Unit	28250
Anti-5-methylcytosine, clone 33D3 MABE146	1 Unit	38540
Anti-Methylcytosine dioxygenase TET1 09-872	1 Unit	41690
ANTI-MGLUR1 200UG 07-617	1 Unit	37700
Anti-MGLUR5, RBX-50UG AB5675	1 Unit	36650
Anti-MGMT, MS X-100UG MAB16200	1 Unit	31400
Anti-MICA ABF232	1 Unit	27200
Anti-MICROPHthalmia, MS X HU, 100UG MAB3747	1 Unit	41420
Anti-Microsialin/CD68, clone 9 MABF216	1 Unit	27200
Anti-MIF ABF227	1 Unit	27200
Anti-Mirk protein kinase ABS27	1 Unit	27200
Anti-Misu/NSun2 ABE1076	1 Unit	27200
Anti-Mitofusin-1 ABC41	1 Unit	39380
Anti-MIXL1 ABS232	1 Unit	26040
ANTI-MKP-1 100UG PC 12-305 07-535	1 Unit	32870
Anti-MLK1 ABS94	1 Unit	27200
Anti-MLKL, clone 3H1 MABC604	1 Unit	32340
Anti-MLLC/HRX, CL 9-12 05-765	1 Unit	56270
Anti-MLLN/HRX, CL N4.4 05-764	1 Unit	41690
Anti-MMP-2, clone EP1183Y 04-1048	1 Unit	46330
Anti-MMP-2, C-TERM, MSX-100UG MAB3308	1 Unit	33500
Anti-MMP-2, RBX RT-100UG AB19015	1 Unit	46330

Product Order No.	Pack	Unit Price ₹
Anti-MMP-2, RBX-100UG AB19167	1 Unit	32340
Anti-MMP-9, C-TERM, MSX-100UG MAB3309	1 Unit	46330
Anti-MMP-9, MSX-100UG MAB13415	1 Unit	50830
Anti-MMP-9, RBX RT-100UG AB19016	1 Unit	46330
Anti-MMP-9, RBX-500UL AB13458	1 Unit	33500
Anti-MMP-13, MSX-100UG MAB3321	1 Unit	46330
Anti-MNAT1 ABE609	1 Unit	29300
Anti-MNSOD 200UG 06-984	1 Unit	40850
Anti-MNX1 (HB9) ABN174	1 Unit	32320
Anti-modified Citrulline 07-2168	1 Unit	26360
Anti-MONOCARBOX TRANS 1, RBX-50UG AB3538P	1 Unit	40850
Anti-MONOCARBOX TRANS 4 (HU), RBX-50UG AB3316P	1 Unit	38750
Anti-MONOCARBOX TRANS 4 (RT), RBX-50UG AB3314P	1 Unit	37700
Anti-Monocarboxylate Transporter 1 AB1286-I	1 Unit	29300
Anti-MONOCYTE/MACROPHAGE (RT),MSX-100UG MAB1435	1 Unit	24270
Anti-monglycylated TubulinITAP 952 MABS277	1 Unit	37760
Anti-MONOMETHYL-HIST H3 (LYS4) 200UG 07-436	1 Unit	41690
Anti-MONOMETHYL-HIST H3 (LYS27) 200UG 07-448	1 Unit	38540
Anti-MONOMETHYL-HIST H3 (LYS9) 100UG 07-450	1 Unit	53300
Anti-Mouse IgG1 Negative Control, clone 1E2.2 CBL610	1 Unit	13860
Anti-MRC1 MABF209	1 Unit	27200
Anti-MRP8/ABCC11, clone 2 MABF275	1 Unit	27200
ANTI-MS VERSICAN PAB RBT AB1033	1 Unit	32340
Anti-MSH3, clone 1F6 MABE324	1 Unit	28250
Anti-mSIN1 07-2276	1 Unit	27200
Anti-MSP,clone EPR6207,Rabbit MABF210	1 Unit	29300
Anti-MT1-MMP, hinge region AB6004	1 Unit	33500
Anti-MT1-MMP, MSX LEM-2/15.8-100UG MAB3328	1 Unit	46330

Product Order No.	Pack	Unit Price ₹
Anti-MTAP,clone EPR6892,Rabbit MABS772	1 Unit	27510
Anti-mTOR (rabbit polyclonal) 07-1415	1 Unit	37330
Anti-mTOR, rb mono 04-385	1 Unit	43330
Anti-mTOR/FRAPcloneEPR390(N)Rabbit MABS799	1 Unit	27510
Anti-MU OPIOID RECP, RBX-50UL AB5511	1 Unit	28990
Anti-MUC1/EPISIALIN, CL 214D4 05-652	1 Unit	33500
Anti-MUCIN MUC5AC, MS X-100UG MAB2011	1 Unit	33500
Anti-murine T cell receptor Vbeta 8.1 an MABF95	1 Unit	26150
Anti-MUSASHI, RBX-100UG AB5977	1 Unit	32450
Anti-Musashi-1, clone 7B11.1 MABE268	1 Unit	29300
Anti-Musashi-2 MABE269	1 Unit	29300
Anti-MUSC (M2) ACETYLCH RECP, RT X-100UG MAB367	1 Unit	32450
Anti-MVK,clone EPR6507,Rabbit MABF765	1 Unit	27510
Anti-MYB, PC 12-303 05-175	1 Unit	41420
ANTI-MYC PC 12-302 06-340	1 Unit	30350
ANTI-MYC TAG 200UG 05-419	1 Unit	34230
Anti-MYC TAG(409-420)RAB 200UG 06-549	1 Unit	36330
ANTI-MYC TAG, CL 4A6 200UG 05-724	1 Unit	34230
Anti-Myc Tag, cl 4A6, ag conj 100ug 16-219	1 Unit	36330
Anti-MycTag,4A6,AlexaFluor(R)488 100ug 16-224	1 Unit	37380
Anti-MYELIN ASSOC GLYCO, MSX-100UG R MAB1567	1 Unit	41900
Anti-MYELIN BASIC PROT (67-74), MSX-1ML MAB384-1ML	1 Unit	21850
Anti-MYELIN BASIC PROTEIN, CHKX-500UL AB9348	1 Unit	37700
Anti-MYELIN BASIC PROTEIN, RB X-500UL AB980	1 Unit	58700
Anti-MYELIN BSC PROTEIN, RB X-50UL AB5864	1 Unit	34550
Anti-Myelin oligodendrocyte glycoprotein MAB5680	1 Unit	41900
Anti-MYELIN PROTEOLIP PROT, MSX-100UG MAB388-100UG	1 Unit	36650
ANTI-MYELOPEROXIDASE 100UL 07-496	1 Unit	36650

Product Order No.	Pack	Unit Price ₹
Anti-MYOD1, MSX-100UG MAB3878	1 Unit	35140
Anti-MYOSIN HEAVY CHAIN, -200UL 05-716	1 Unit	46330
Anti-MYOSIN (SLOW MUSCLE), MS X-100UG MAB1628	1 Unit	24050
Anti-N6-methyladenosine ABE572	1 Unit	31400
ANTI-NA+/K+ ATPASE A-1 06-520	1 Unit	39800
ANTI-NA+/K+ ATPASE,A1 50UG 05-369	1 Unit	39800
Anti-NA+K+CL- COTRANS 1, RBX-50UG AB3560P	1 Unit	37700
Anti-NALP12 ABF208	1 Unit	27200
Anti-NANOG, clone 7F7.1 MABD24	1 Unit	30110
Anti-N-cadherin C-terminus cloneEPR1792Y 04-1126	1 Unit	33500
Anti-N-Cadherin, clone 13A9 05-915	1 Unit	46330
Anti-NCAM, RB X CH-50UG AB5032	1 Unit	38510
ANTI-NEDD4 WW2 DOMAIN 200UL 07-049	1 Unit	37380
ANTI-NEOMYCIN PHOSPHOTR II 200UG 06-747	1 Unit	35280
Anti-NeuN ABN90	1 Unit	34550
Anti-NeuN ABN91	1 Unit	34550
Anti-NeuN (rabbit monoclonal) clone 27-4 MABN140	1 Unit	34550
Anti-NeuN (rabbit polycl.)Alexa flu ABN78A4	1 Unit	37700
Anti-NeuN (rabbit polyclonal) ABN78	1 Unit	42200
Anti-NeuN (rabbit polyclonal) Cy3 Conjug ABN78C3	1 Unit	39800
Anti-NeuN purified ABN90P	1 Unit	36650
Anti-NeuN, clone A60, Alexa Fluor® 555 C MAB377A5	1 Unit	39800
Anti-NEUN, MSX BIOTIN LABELED-500UG MAB377B	1 Unit	36650
Anti-Neuro-Chrom™ Pan Neuronal Marker MAB2300	1 Unit	36650
Anti-NeuroD1 ABE991	1 Unit	27200
Anti-NEUROD2, RBX-100UG AB5688	1 Unit	37700
Anti-NEUROFIL 160KD, MS X-40UG (R) MAB5254	1 Unit	31400
Anti-NEUROFILAMENT 145kDa, RBX-50UL AB1987	1 Unit	27200

Product Order No.	Pack	Unit Price ₹
Anti-NEUROFILAMENT 200KD, MS X-50UG (R) MAB5262	1 Unit	34550
Anti-NEUROFILAMENT H (200K), RBX-50UL AB1989	1 Unit	25100
Anti-NEUROFILAMENT HEAVY, CHKX-50UL AB5539	1 Unit	36650
Anti-NEUROFILAMENT L, RBX-50UL AB9568	1 Unit	25100
Anti-NEUROGENIN 2, RBX-100UG AB5682	1 Unit	37700
Anti-NEUROGENIN 3, RBX-100UG AB5684	1 Unit	35600
Anti-NEUROGRANIN, RB X-100UL AB5620	1 Unit	40850
Anti-Neuro-Mark Pan Neuronal Marker- Rab ABN2300C3	1 Unit	39800
Anti-NEURON CELL SUR, MSX A2B5-100UG (R) MAB312R	1 Unit	38750
Anti-NEURONAL NUC,MSX, ALEXA 488, 500UG MAB377X	1 Unit	41900
Anti-NEURONAL SPEC NUC PROT, MS X-500UG MAB377	1 Unit	38060
Anti-NEUROPEPTIDE Y, SH X-100UL AB1583	1 Unit	30210
Anti-Neuropilin-1 AB10521	1 Unit	32450
Anti-Neutrophil Elastase, clone AHN-10 MABS461	1 Unit	29300
Anti-NeutrophilElastaseCloneEPR7479Rabbit MABF759	1 Unit	27200
Anti-NF KAPPA B, P65, MS X-100UG R MAB3026	1 Unit	31400
Anti-NFATc1, clone 7A6 MABS409	1 Unit	25310
Anti-NFE2L1 ABE584	1 Unit	28250
Anti-NFE2L1 ABE630	1 Unit	29300
Anti-NF-E2-related factor 2 ABE413	1 Unit	41370
Anti-NFKAPPAB PSER276, RBX-100UL AB3375	1 Unit	38450
Anti-NfkappaBp100,cloneEPR4686,Rabbit MABE580	1 Unit	29300
Anti-Nfκ-B p105/p50 04-234	1 Unit	38450
Anti-NF-KB, P65,CT PC 12-301 06-418SP	1 Unit	15400
Anti-NF-KB, P65,CT PC 12-301 06-418	1 Unit	30350
Anti-NG2 CHOND SULF PROTEO, MSX-100UG MAB5384	1 Unit	36650
Anti-NG2 CHOND SULF PROTEO, RB X-100UG AB5320	1 Unit	35440
Anti-NG2 Chondroitin Sulfate Proteoglyc AB5320B	1 Unit	39800

Product Order No.	Pack	Unit Price ₹
Anti-NG2 Chondroitin Sulfate Proteoglyca AB5320C3	1 Unit	39800
ANTI-NG2, CLONE 132.38 05-710	1 Unit	38750
Anti-NG2, Alexa Fluor®488 Conjugate AB5320A4	1 Unit	39800
Anti-NGF RECEPT (P75), RB X MS-100UL AB1554	1 Unit	41310
Anti-NGF RECEPT, MS X RT-50UG MAB365	1 Unit	34550
ANTI-NITROTYROSINE CL 1A6 100UG 05-233	1 Unit	38540
Anti-NITROTYROSINE, MSX-100UG MAB5404	1 Unit	31920
ANTI-NITROTYROSINE, RB 100UG 06-284	1 Unit	40740
Anti-NITROTYROSINE, RBX-100UG AB5411	1 Unit	34130
Anti-NK-1 RECEPT, RB X-50UL AB5060	1 Unit	35600
Anti-NKX2.1 (TTF-1), MSX-100UL MAB5460	1 Unit	38750
Anti-NLRC5, clone 3H8 MABF260	1 Unit	27200
Anti-NLRP1 ABF22	1 Unit	26150
Anti-NLRP3 ABF23	1 Unit	26150
Anti-NLRP4 06-1349	1 Unit	27200
Anti-NLRP9 (NALP9), clone 19G3.1 04-1595	1 Unit	27200
Anti-NLRP11 06-1345	1 Unit	27200
Anti-NLRP12 ABF24	1 Unit	26150
Anti-NLRP13 06-1344	1 Unit	27200
Anti-NLRP14 06-1343	1 Unit	27200
Anti-NLRX1 (NOD9) 06-1342	1 Unit	27200
Anti-NMDAR 2A&2B,RBX -50UG AB1548	1 Unit	29300
Anti-NMDAR1 Rabbit Monoclonal AB9864R	1 Unit	34550
Anti-NMDAR1, MS X-100UG MAB363	1 Unit	34550
Anti-NMDAR1, MS X-15UG MAB1586	1 Unit	34550
Anti-NMDAR1, RBX-50UL AB9864	1 Unit	35600
Anti-NMDAR2A, RB X, AP-10UG AB1555P	1 Unit	35600
Anti-NMDAR2B PHOSPHO TYR1472, RBX-100UL AB5403	1 Unit	37700

Product Order No.	Pack	Unit Price ₹
Anti-NMDAR2B, C-TERM, MSX-100UL MAB5778	1 Unit	36650
Anti-NMDAR2B, RB X, AP-10UG AB1557P	1 Unit	37700
Anti-NNOS, RB X HU-50UL AB5380	1 Unit	34550
Anti-NOD1/CARD4, clone O21 MABF215	1 Unit	27200
Anti-Notch 4 09-089-I	1 Unit	28250
Anti-NOXA1 ABC117	1 Unit	33500
Anti-NPC1, clone EPR5209, Rabbit MAB5739	1 Unit	27510
Anti-NR-1 (CT) MS 200UG 05-432	1 Unit	39800
Anti-NR1H4, clone EPR5721, Rabbit MABE598	1 Unit	29300
ANTI-NR2A 200UG 07-632	1 Unit	38750
ANTI-NR2B 06-600	1 Unit	42950
Anti-NR2B, clone BWJHL 100ug 05-920	1 Unit	36650
ANTI-NR3A 200UG 07-356	1 Unit	34550
Anti-NR5A2, clone EPR7000, Rabbit MABE597	1 Unit	29300
Anti-Nuclear factor 1/C ABE1387	1 Unit	28250
Anti-NuMA1 ABE1361	1 Unit	29300
Anti-Nur77 ABE1288	1 Unit	27200
Anti-NXF1 ABE81	1 Unit	28250
Anti-O4 clone 81, Alexa Fluor®488 Conjug MAB345A4	1 Unit	39800
Anti-Oct-4 ABE422	1 Unit	27200
Anti-Ogg1 ABE1372	1 Unit	27200
Anti-OLIG-1, MSX-100UL MAB5540	1 Unit	31400
Anti-Olig2, clone 211F1.1 MABN50	1 Unit	36650
Anti-Olig2, clone 211F1.1, Alexa Fl MABN50A4	1 Unit	37040
Anti-OLIG2, RBX-100UL AB9610	1 Unit	44650
Anti-OLIGODENDROCYTE O1, MS X-50UG R MAB344	1 Unit	37700
Anti-OLIGODENDROCYTE O4, MS X-50UG R MAB345	1 Unit	35440
Anti-OLIGODENDROCYTES, MS X-100UL MAB1580	1 Unit	31400

Product Order No.	Pack	Unit Price ₹
Anti-OPSN, BLUE, RBX-100UG AB5407	1 Unit	34550
Anti-OPSN, RED/GREEN, RBX-100UG AB5405	1 Unit	48190
Anti-OREXIN A, RBX-50UL AB3704	1 Unit	36650
Anti-Osteocalcin AB10911	1 Unit	33180
Anti-OTX2, RBX-100UL AB9566	1 Unit	34550
Anti-Ovalbumin (Hen Egg White)Rabbit AB1225-100UL	1 Unit	23100
Anti-oxidized-CaM Kinase II (Met281/282) 07-1387	1 Unit	27200
Anti-8-OXOGUANINE, MSX-100UL MAB3560	1 Unit	36650
Anti-OXYTOCIN, MSX-100UL MAB5296	1 Unit	35600
Anti-OXYTOCIN, RBX-100UL AB911	1 Unit	31400
Anti-p16/INK4a 04-239	1 Unit	30350
ANTI-P34-ARC 200UG PC 12-301 07-227	1 Unit	33180
Anti-P300, CT- PC 12-309 05-257	1 Unit	56270
Anti-p53 (pantropic), clone DO-1. MABE327	1 Unit	36330
Anti-p53, clone PAb421 MABE283	1 Unit	44390
Anti-P53, MS X HU - 100 UG CBL404	1 Unit	33140
Anti-p62, clone 11C9.2 MABC32	1 Unit	33500
Anti-P67-PHOX 200UL 07-002	1 Unit	46020
Anti-P75 NGF RECEPTOR 100UG 05-446	1 Unit	39800
Anti-P75 NEUROTROPHIN RECEPT 100UG 07-476	1 Unit	38750
Anti-PABP-2 ABE371	1 Unit	27200
Anti-PABPC1/C3 ABE40	1 Unit	36970
Anti-PAFAH1B2 ABF255	1 Unit	27200
Anti-pan Ago, clone 2A8 MABE56	1 Unit	21950
Anti-panpolyglycylatedTubulinclAXO 49 MABS276	1 Unit	37760
Anti-PAR-1, clone ATAP2 MABF244	1 Unit	27200
Anti-Par-2, clone SAM11 MABF243	1 Unit	27200
Anti-PAR-3 PC 12-305 07-330	1 Unit	52330

Product Order No.	Pack	Unit Price ₹
Anti-PARKIN, MSX-100UL MAB5512	1 Unit	37700
Anti-PARP, RB X-100UL AB16661	1 Unit	50850
Anti-PARP-2, clone 4G8 MABE18	1 Unit	38450
Anti-PARVALBUMIN, MS X-100UL MAB1572	1 Unit	25100
Anti-PAX6 AB2237	1 Unit	37700
Anti-PAX6, MSX-100UL MAB5552	1 Unit	32450
Anti-PAX8 ABE671	1 Unit	29300
Anti-PAX8, clone 3G11, 100 ug MAB10134	1 Unit	40350
Anti-Paxillin (N Term), Rbt x, 100ul 04-581	1 Unit	36330
ANTI-PAXILLIN, 5H11 PC 12-305 05-417	1 Unit	33180
Anti-p-BRK(y342), RBX-100UL 09-144	1 Unit	29510
Anti-PC ABS617	1 Unit	28250
Anti-PCNA, MS X-100UG (R) MAB424R	1 Unit	38450
Anti-PCNA, MSX-500UG MAB424	1 Unit	38450
Anti-PCTP ABS986	1 Unit	29720
Anti-PDHX ABS471	1 Unit	27620
Anti-PDK, clone 3H1.2 05-1912	1 Unit	27200
Anti-PDX1 07-696	1 Unit	30350
Anti-PDX-1 AB3503-I	1 Unit	29300
Anti-PECAM-1 (CD31), MS X RT-100UL MAB1393	1 Unit	30350
Anti-PECAM-1, HM X MS, NZ-100UG MAB1398Z	1 Unit	33500
Anti-PEDF, MS X 10F12.2-100UG MAB1059	1 Unit	29520
Anti-peptidyl-citrulline, clone F95 MABN328	1 Unit	30350
Anti-PERIPHERIN, MS X-300UL MAB1527	1 Unit	37700
Anti-PERIPHERIN, RB X-100UL AB1530	1 Unit	34550
Anti-PERP ABE606	1 Unit	29300
Anti-PF4, clone EPR7763, Rabbit MABF751	1 Unit	27200
Anti-p-Flt-1 (Tyr1213) 100ul 07-758	1 Unit	32870

Product Order No.	Pack	Unit Price ₹
Anti-PGC-1, RBX-100UL AB3242	1 Unit	38540
Anti-PGP9.5, RBX-50UL AB5925	1 Unit	33500
Anti-PHLPP1 07-1341	1 Unit	35830
Anti-PH AC-COA CARBOXYL (S79) 200UG 07-303	1 Unit	29510
Anti-phospho-Akt (Ser473) 05-1003	1 Unit	32870
Anti-PhosphoAkt1(Ser129)cloneEPR6150Rabbi MABS776	1 Unit	27510
Anti-PHOSPHO-AMPK (THR172) 200UL 07-626	1 Unit	38830
Anti-ph-AMPK a (Thr172) 200ug 07-681	1 Unit	38830
Anti-phospho-Androgen Receptor (Ser81) 04-078	1 Unit	30350
Anti-PHOSPHO-ATM (SER1981) 200UG 05-740	1 Unit	38450
Anti-phospho ATM/ATR (Thr1989) ABE462	1 Unit	27200
Anti-phospho Beta Catenin (Ser675) ABS481	1 Unit	27720
Anti-phospho-Beta Catenin (Thr556) ABS484	1 Unit	28250
Anti-phosphoBRaf(Ser729),cloneEPR2207,Rab MABS748	1 Unit	27510
Anti-PH BMK1/ERK5 (T218, Y220) 200UL 07-507	1 Unit	32870
Anti-phospho-Cdk1(Thr14,Tyr15)cloneCP3.2 MABE229	1 Unit	28250
Anti-phospho-c-Kit (Tyr568/Tyr570) 07-806	1 Unit	36990
Anti-PHOS-C-JUN (SER73) - 100U 06-659	1 Unit	30350
Anti-phospho-c-Met (Tyr1230/1234/1235) 07-2242	1 Unit	27200
Anti-PHOS-CREB (SER133) 200UG 05-807	1 Unit	30350
ANTI-PHOSPHO-CREB (S133) 05-667	1 Unit	40850
ANTI-PHOSPHO-CREB (Ser133) 06-519	1 Unit	31400
Anti-phosphoCyclinDependentKinase7(Thr170 ABE1317	1 Unit	28250
Anti-PhosphoCyclinE1(Thr77)cloneEPR2242(2 MABE582	1 Unit	29300
Anti-phospho-EGF Receptor (Tyr1068) 04-339	1 Unit	36520
Anti-phospho-EGFR (Tyr1069) 09-310	1 Unit	35830
Anti-phospho-eIF-2a (Ser51) 100ul 07-760	1 Unit	43330
Anti-PHOS-ERB B2/HER2 (Y1248) 100UL 06-229	1 Unit	29510

Product Order No.	Pack	Unit Price ₹
Anti-ph-Erk 1/2 Th202/Ty204, Th185/Ty187 05-797R	1 Unit	46330
ANTI-PHOSPHO-GLUR1 (SER831) N453 04-823	1 Unit	42950
Anti-phospho-GluR1 Ser845 clone EPR2148 04-1073	1 Unit	37700
ANTI-PHOS-GSK-3 PC 12-303 05-413	1 Unit	33500
Anti-ph-GSK3a (S21), CL BK202 1mg 05-676MG	1 Unit	29400
Anti-PH-GSK3B (S9), CL 2D3 05-643	1 Unit	45400
Anti-phospho-GSK3 β (Ser9) clone 04-1075	1 Unit	38050
Anti-phospho-Histone H2A.X (Ser139) MABE205	1 Unit	38540
Anti-phospho-HistoneH2A.X(Ser139)cloneJBW 05-636-AF488	1 Unit	40640
Anti-p-Histone H2A.X (Ser139), cl JBW301 05-636-l	1 Unit	45990
ANTI-PHO-H2AX (SER139) 200UG 07-164	1 Unit	41690
Anti-PHOS-H2A.X, FITC CONJ 100UG 16-202A	1 Unit	43890
Anti-PHOS-HIST H2A.X (S139) 200UG 05-636	1 Unit	63690
Anti-P-HISTON H3 MITOSIS MKR 200UG 06-570	1 Unit	47190
Anti-phospho Histone H3(Ser10), clo 05-1336	1 Unit	38540
Anti-phospho-Histone H3 Ser10 clone E173 04-1093	1 Unit	38540
Anti-PH-HIS H3 (S10), CL MC463 100UL 04-817	1 Unit	41690
Anti-ph-Hist H3(S10), 3H10,FITC 100ug 16-222	1 Unit	43890
Anti-PH-HISTONE H3 (SER10) 100UG 05-806	1 Unit	56270
Anti-P-HIST H3 (S10) CL. RR002 200UG 05-598	1 Unit	38540
ANTI-PHOS HRP-CONJ (10 IMMUNOBLOTS) 16-105	1 Unit	52820
Anti-PHOS (S10)-AC (K14) H3 100UL 07-081	1 Unit	43890
ANTI-PHOS-HIST H3 (SER 28) 07-145	1 Unit	41690
Anti-PHOSPHO-HIST H3 (THR3) 100 07-424	1 Unit	38540
Anti-phospho IRF3 (ser386) ABE501	1 Unit	27200
Anti-phospho-IRS1 (Ser307) 05-1087	1 Unit	37380
Anti-phospho IRS1 (Ser318), clone 3.1.1 MABS138	1 Unit	27200
Anti-PHOSPHO IRS1 (Y612) 09-432	1 Unit	35070

Product Order No.	Pack	Unit Price ₹
Anti-phospho-Jak2 (Tyr1007/Tyr1008) 04-1098	1 Unit	42260
Anti-Phospho-JAK2 (Tyr1007/Tyr1008) 09-275	1 Unit	38830
Anti-phospho JAK-2 (Tyr813) 09-242	1 Unit	27200
Anti-ph JNK Thr183/Tyr185,Thr221/Tyr223 07-175	1 Unit	37330
Anti-Phospho-JNK1/JNK2/JNK3(Thr183)/Thr183 MABS740	1 Unit	27510
Anti-Phospho-lamban, clone A1 50ug 05-205	1 Unit	32030
Anti-PHOS PHOSPHOLAMBAM (SER16) 100UG 07-052	1 Unit	39690
Anti-phospho LEF (Thr155) ABS485	1 Unit	28460
Anti-phospho LSF (Ser309) ABE178	1 Unit	29300
Anti-phos-MAPK 1/2 (T202/Y204) cl 14B9.1 MABS71	1 Unit	28670
Anti-phospho MLKL (Ser358) Antibody Set 17-10400	1 Unit	32450
Anti-phospho MLKL (Thr357) ABC234	1 Unit	32340
Anti-PHOSPHO-MTOR (SER2448) 09-213	1 Unit	43330
Anti-phospho-Mypt1 (Ser507) 07-1507	1 Unit	26040
Anti-phospho-MYPT1 (Thr696) ABS45	1 Unit	28250
ANTI-PHOS-MYPT1 (THR850) 200UG 36-003	1 Unit	35070
Anti-phospho-NR1 (Ser896) ABN88	1 Unit	39800
Anti-phospho-NR1 (Ser897) ABN99	1 Unit	39800
Anti-PHOSPHO-NR2B SER1303)200UG 07-398	1 Unit	38750
Anti-phos-p62/SQSTM1 Ser403 cl 4F6 MABC186	1 Unit	33500
Anti-phospho-P70S6K (Thr470) ABS431	1 Unit	27510
Anti-phospho-PFKFB2 (Ser466) 07-1531	1 Unit	27200
Anti-phospho-PHDE1-A type I (Ser293) ABS204	1 Unit	27200
Anti-phospho-PKR (Thr451) 07-886	1 Unit	43330
Anti-phospho-PLC-1 (Tyr783) 07-2134	1 Unit	28250
Anti-phospho-Progesterone Recept(Ser190) ABE303	1 Unit	28250
Anti-phospho-RalA (Ser194) 07-2119	1 Unit	26040
Anti-phospho-Ribosomal Protein S6 (07-2113	1 Unit	27200

Product Order No.	Pack	Unit Price ₹
Anti-phospho RNA Pol II(Ser2)clone 3E7C7 MABE953	1 Unit	28250
Anti-phospho RNA Pol II(Ser5)clone 1H4B6 MABE954	1 Unit	28250
Anti-Phospho-RNA Pol II (Ser7),clone3D4A12 MABE955	1 Unit	28250
Anti-phospho-Rsk1(Thr359/Ser363),Rb 04-419	1 Unit	35490
Anti-phospho-RSK1/2 (Ser363)(Turn motif) 07-2117	1 Unit	27200
Anti-phospho-RSK3 (Ser360) 07-2116	1 Unit	27200
Anti-phospho-RSK4 (Ser372) 07-2115	1 Unit	27200
Anti-phosphoserine, clone 4A4, 100ug 05-1000	1 Unit	56390
Anti-Phosphoserine, clone 4A4, 50ug 05-1000X	1 Unit	25310
Anti-PHOSPHATIDYLSERINE, CL 1H6 200UG 05-719	1 Unit	42110
Anti-PHOSPHOSERINE, RB X-50UG AB1603	1 Unit	43330
Anti-PHOSPHO-SER / THR-PRO MPM-2 200UG 05-368	1 Unit	31400
Anti-PHOSPHO-SMAD1/5/8, RBX-100UL AB3848	1 Unit	33080
Anti-PHOSPHO-SMAD2, RBX-100UL AB3849	1 Unit	33080
Anti-Phos SMAD2 (S465/467) cl A5S 100ul 04-953	1 Unit	30350
Anti-PHOS-SRC(TYR416),CLONE 9A6 05-677	1 Unit	41900
Anti-phospho-SRPK2 (Ser497) ABS192	1 Unit	26040
ANTI-PHOS-STAT2 (TYR689) 200UL 07-224	1 Unit	30350
Anti-phospho-STAT3 (Ser727) 07-703	1 Unit	38450
Anti-PHOSPHO STAT3 (Y705) 05-485	1 Unit	32620
Anti-PH-STAT5A/B (Y694/699) 100UL 07-586	1 Unit	38450
ANTI-PHOSPHO STAT6 (Y641) 100UL 06-937	1 Unit	30350
AntiPhosph TDP-43(Ser409/Ser410)clone1D3 MABN14	1 Unit	36650
Anti-PHOSPHOTHREONINE, RB X-50UG AB1607	1 Unit	32340
Anti-phospho-Tpx2 (Ser738) 07-1248	1 Unit	28250
Anti-Phosphotyrosine 4G10 Platinum, 16-638	1 Unit	40740
Anti-Phosphotyrosine, 4G10 Platinum 16-452	1 Unit	55130
Anti-Phosphotyrosine, 4G10 Platinum, HRP 16-316	1 Unit	55130

Product Order No.	Pack	Unit Price ₹
Anti-phosphotyrosine, clone 4G10 100ug 05-321	1 Unit	40740
Anti-phosphotyrosine, clone 4G10 50 05-321X	1 Unit	25310
Anti-phosphoZAP-70(Tyr492),clone EP2291Y MABF24	1 Unit	27200
Anti-PHO-X2A,cloneEPR9070,Rabbit MABE625	1 Unit	29300
ANTI-PHOSPHOTY,BIOTIN-CJ 4G10 100UG 16-103	1 Unit	52820
Anti-PI3K-C2B 07-2170	1 Unit	27200
Anti-PI 3 KINASE PC 12-301 05-212	1 Unit	46330
Anti-PI 3-KINASE PC 12-303 06-195	1 Unit	29510
Anti-PI3 KIN P110 D, CL. AW103 200UG 05-703	1 Unit	38830
Anti-PI3 Kinase p85, N-SH2 domain ABS233	1 Unit	31710
Anti-PIP5K1 gamma (long form) 07-2132	1 Unit	27200
Anti-PIWI-L1 ABE597	1 Unit	28250
Anti-Piwi-like protein 1, clone 1A5 MABE895	1 Unit	27200
Anti-PKC Epsilon PC 12-303 06-991	1 Unit	38830
Anti-PKM2 ABS245	1 Unit	39580
Anti-Plexin-A3, clone 18A9.2 MAB10422	1 Unit	32450
Anti-PLGF, clone 216-17 MABF241	1 Unit	27200
Anti-PLK1, CLONE 35-206 05-844	1 Unit	38450
Anti-PLUNC,CloneEPR8381,Rabbit MABF200	1 Unit	29300
Anti-PML, clone 36.1-104 05-718	1 Unit	30350
Anti-PMP70,cloneEPR5614,Rabbit MABS738	1 Unit	27510
Anti-POLR1C ABE632	1 Unit	29300
Anti-POLR2B ABE628	1 Unit	29300
Anti-POLY ADP RIBOSE, MS X-50UL MAB3192	1 Unit	33500
Anti-POLYGLUTAMINE, MS X-100UL MAB1574	1 Unit	53230
Anti-POLYSIALIC ACID-NCAM, MSX-50UL MAB5324	1 Unit	48770
Anti-Pontin (Tip49) 06-1299	1 Unit	29300
Anti-POU3F1 ABE636	1 Unit	29300

Product Order No.	Pack	Unit Price ₹
ANTI-PP2A, PC 12-301 05-421	1 Unit	32870
ANTI-PPAR GAMMA 200UG 07-466	1 Unit	30350
Anti-PRAS40, clone 9D10.2 05-1070	1 Unit	27200
Anti-PRESENILIN-1, LOOP, MS X-100UL MAB5232	1 Unit	36650
Anti-PRION PROTEIN, MS X HU-100UG MAB1562	1 Unit	37700
Anti-PRKCDDBP ABF256	1 Unit	27200
ANTI-PRMT1 200UG PC 12-305 07-404	1 Unit	38540
ANTI-PRMT5 200UG PC 12-303 07-405	1 Unit	41690
Anti-Probable ergosterol biosynthet 06-1028	1 Unit	29300
Anti-PROCOLLAGEN 1, RT X HU-100UL MAB1912	1 Unit	33500
Anti-Prohibitin, clone 2E12 MABE983	1 Unit	27200
Anti-Pro-Insulin C-Peptide, clone C-P-01 05-1109	1 Unit	42260
Anti-Pro-NGF, clone EP1318Y 04-1142	1 Unit	43350
Anti-PROSURFACTANT PROTEIN C, RBX-100UL AB3786	1 Unit	46330
Anti-Protein Gene Product 9.5 AB1761-I	1 Unit	34550
Anti-protein Wnt4 AB10408	1 Unit	27200
Anti-Protein Wnt-5a 06-1058	1 Unit	27200
Anti-PROX1, MSX-100UG MAB5654	1 Unit	41900
Anti-PROX1, RBX-100UL AB5475	1 Unit	34550
Anti-PSD95, clone EP2652Y 04-1066	1 Unit	35600
Anti-PSD95, clone K28/43 MABN68	1 Unit	36650
Anti-PSD-95, MS X-100UG MAB1596	1 Unit	39800
Anti-PSD-95, MS X-100UG MAB1598	1 Unit	35600
Anti-PSTAT5A/B (Y694/Y699) 100UG 05-495	1 Unit	38450
Anti-PTBP2 ABE431	1 Unit	28250
Anti-PTEN, MSX 6H2.1-100UG 04-035	1 Unit	43330
Anti-PTX3/PITX3,RBX-100UG AB5722	1 Unit	34550
Anti-Puma BH3 Domain Antibody AB10418	1 Unit	37780

Product Order No.	Pack	Unit Price ₹
Anti-Puromycin, clone 12D10 MABE343	1 Unit	49680
Anti-RAB , A-DYSTRO, VIA4-1 EACH 05-298	1 Unit	38540
Anti-RAC1, CLONE 23A8 250UG 05-389	1 Unit	46330
Anti-RAC3,cloneEPR6679(B),Rabbit MABS752	1 Unit	27510
Anti-RAD21 100ug 05-908	1 Unit	30350
Anti-RAD50 Polyclonal Antibody 07-1781	1 Unit	41420
Anti-RAD51 ABE257	1 Unit	36520
Anti-RAD51, RBX-100UG AB3756	1 Unit	44390
Anti-RAG-2,CloneEPRAGR239Rabbit MABF767	1 Unit	27510
Anti-RAGE, MSX-100UG MAB5328	1 Unit	34550
Anti-RAGE, RBX-100UG AB9714	1 Unit	34550
Anti-Raptor, clone 1H6.2 05-1470	1 Unit	28250
Anti-Ras (K-,H-,N-), clone 9A11.2 05-1072	1 Unit	53830
ANTI-RAS, PC 12-301 05-516	1 Unit	35070
Anti-RAS-Related protein Ral-A ABS223	1 Unit	27200
Anti-Rb IgG Light Chain, MS, HRP, 0.5ML MAB201P	1 Unit	19220
Anti-Rb2/p130, clone EP2141Y, Rabbi MABE196	1 Unit	29300
Anti-RBP4 ABS568	1 Unit	29720
Anti-RBP4,cloneEPR5878,Rabbit MABS747	1 Unit	27510
Anti-RBPJ Kappa, clone 1F1 MABE982	1 Unit	29300
Anti-RBP-MS ABE258	1 Unit	26150
Anti-RBX1,cloneEPR6849(B),Rabbit MABS753	1 Unit	26670
Anti-RCC1, clone Poly6164 ABS701	1 Unit	25100
Anti-RECOVERIN, RBX-100UL AB5585	1 Unit	39660
Anti-REELIN, MSX-100UG MAB5364	1 Unit	36650
Anti-REELIN, MSX-100UG MAB5366	1 Unit	34550
Anti-RENILLA LUCIFERASE MSX-100UL MAB4410	1 Unit	23520
Anti-RENILLA LUCIFERASE-100UL MAB4400	1 Unit	25620

Product Order No.	Pack	Unit Price ₹
Anti-Replication Protein A cloneRPA34-20 MABE285	1 Unit	44390
Anti-REST 09-019	1 Unit	38450
ANTI-REST 200UG 07-579	1 Unit	30350
Anti-RGN ABS480	1 Unit	27620
Anti-Rhodopsin, clone 4D2 MABN15	1 Unit	36650
Anti-RHODOPSIN, MSX-100UG MAB5356	1 Unit	37470
Anti-RHODOPSIN, MSX-500UL MAB5316	1 Unit	29300
Anti-Rictor, clone 9F1.2 05-1471	1 Unit	35830
Anti-RIG-I ABF10	1 Unit	27200
Anti-RIG-I, clone 1C3 MABF297	1 Unit	27200
Anti-RIG1, clone 42 MABF284	1 Unit	27200
Anti-RNA POLY II, CL CTD4H8 200UG 05-623	1 Unit	32030
Anti-RNA Helicase A/Dhx9, clone 8E3 MABE878	1 Unit	27200
Anti-RNA polymerase II CTD phospho 04-1571	1 Unit	34130
Anti-RNA polymerase II subunit B1 ABE30	1 Unit	29300
Anti-RNA polymerase II subunit B1 (phosp 04-1570	1 Unit	33080
Anti-RNA polymerase II subunit B1 (phosp 04-1572	1 Unit	34130
Anti-RNAPolymeraseII,CTD,cl8WG16 100ul 05-952	1 Unit	39590
Anti-Roquin-1/2, clone 3F12 MABF288	1 Unit	27200
Anti-ROR gamma T, clone 6F3.1 MABF81	1 Unit	27510
Anti-RP105 ABF220	1 Unit	27200
Anti-RPE65, MSX-100UG MAB5428	1 Unit	36650
Anti-RPS3 ABE391	1 Unit	28250
Anti-RRM1 ABE612	1 Unit	29300
Anti-RRM1 MABE567	1 Unit	29300
Anti-RSK4 ABS521	1 Unit	26670
Anti-S-100 PROTEIN, MS X -100UL MAB079-1	1 Unit	28040
Anti-S100A4 07-2274	1 Unit	28250

Product Order No.	Pack	Unit Price ₹
Anti-S100A7, clone 14F6.1.. MABN123	1 Unit	31260
Anti-S100A8, clone 1F8 (Azide Free) MABF296	1 Unit	27510
Anti-S100A8/MRP-8 (Azide Free) ABF125	1 Unit	27200
Anti-S100A8/S100A9, clone 5.5 MABF291	1 Unit	27510
Anti-S100A9, clone 2A5 (Azide Free) MABF290	1 Unit	27510
Anti-S100A9/MRP14, clone 17 MABF276	1 Unit	27200
Anti-S100-β (C-term), clone EP1576Y 04-1054	1 Unit	35980
Anti-SAM 68 200UL 07-415	1 Unit	38830
Anti-SAMHD1 ABE610	1 Unit	29300
Anti-SAP130, clone 1YO 1B10 04-1549	1 Unit	38450
Anti-SBP-tag, clone 20 MAB10764	1 Unit	34230
Anti-SC35, clone 1SC-4F11 04-1550	1 Unit	31400
Anti-SDF-1, clone K15C, Azide free MABC184	1 Unit	33500
Anti-Securin ABS511	1 Unit	29820
Anti-SEROTONIN TRANSPORTER, RBX-100UL AB9726	1 Unit	34550
Anti-SEROTONIN, RTX-100UL MAB352	1 Unit	20900
Anti-SF3b155 (SAP 155) ABE1312	1 Unit	27200
Anti-SGLT-1 (rabbit polyclonal) 07-1417	1 Unit	30350
Anti-SHIP, clone P1C1 05-1911	1 Unit	27200
Anti-SHP-1/2, PC 12-301 04-742	1 Unit	40330
Anti-SIN3A,clone EPR6780,Rabbit MABE607	1 Unit	29300
Anti-Sirt1 07-131	1 Unit	56270
Anti-SIRT1, clone 10E4 04-1557	1 Unit	56270
Anti-SIRT2 09-843	1 Unit	50330
Anti-SLAMF2 ABF209	1 Unit	27510
Anti-SLC27A5, clone 4B11C10 MABS418	1 Unit	29720
Anti-SLFN11, clone 4G9 MABF248	1 Unit	27200
ANTI-SMAD2/3 - 200UL 07-408	1 Unit	31400

Product Order No.	Pack	Unit Price ₹
Anti-SMURF2 ABS59	1 Unit	28250
Anti-SNAI1, clone 10H4.1 MABE167	1 Unit	26150
ANTI-SNF2B/BRG1 PC 12-309 07-478	1 Unit	38540
Anti-SOCS1, clone 4H1 (Ascites Free) 04-002-C	1 Unit	27200
Anti-SOGA ABS91	1 Unit	27200
Anti-SOMATOSTATIN, RBX-100UG AB5494	1 Unit	42950
Anti-SOMATOSTATIN, RTX-100UL MAB354	1 Unit	25100
Anti-Sonic Hedgehog 06-1106	1 Unit	28250
Anti-SOX1, RBX-100UG AB15766	1 Unit	35600
Anti-Sox2, Alexa Fluor® 488 Conjugate AB5603A4	1 Unit	38750
Anti-SOX-2, RBX-100UG AB5603	1 Unit	30010
Anti-SOX9 ABE571	1 Unit	27200
Anti-SOX-9, RBX-100UG AB5535	1 Unit	31400
Anti-SOX10, RBX-100UG AB5727	1 Unit	35600
Anti-SP1 100UG 07-645	1 Unit	41420
Anti-Sp1, cloneEPR6662(B), Rabbit MABE589	1 Unit	29300
Anti-SP110 ABF236	1 Unit	27200
Anti-SPECTRIN, NONERYTHROID, MS X-50UG MAB1622	1 Unit	42740
Anti-SPINOCEREBELLAR ATAXIA 3, MSX-100UL MAB5360	1 Unit	49250
Anti-SPINOPHILIN 200UG 06-852	1 Unit	39800
Anti-SPINOPHILIN, RBX-100UG AB5669	1 Unit	34550
Anti-Spred-2 ABS198	1 Unit	27200
Anti-SPT5 ABE443	1 Unit	28250
Anti-SR protein family, clone 16H3 MABE126	1 Unit	38450
ANTI-SRC, PC 12-301 05-184	1 Unit	38540
Anti-SRM ABF257	1 Unit	27200
Anti-SRp20, clone 7B4 MABE116	1 Unit	36970
Anti-SSBP1 ABN403	1 Unit	34370

Product Order No.	Pack	Unit Price ₹
Anti-β-Tubulin, class III (C-term), 04-1049	1 Unit	35600
Anti-STAM-binding protein, clone 4D12.2 MABS165	1 Unit	25310
Anti-STAR ABS479	1 Unit	27620
Anti-STAT 5A 06-968	1 Unit	38450
Anti-STAT 5B 06-969	1 Unit	38450
Anti-Stat 6, clone EPR1912, Rabbit MABE626	1 Unit	29300
Anti-STING, clone 41 MABF213	1 Unit	27200
Anti-sTRAIL, clone III6F MABF118	1 Unit	26150
Anti-SUBSTANCE P, RB X-100UL AB1566	1 Unit	25100
Anti-SUBSTANCE P, RT X-100UL MAB356	1 Unit	34550
Anti-Sulfotyrosine Monoclonal 05-1100	1 Unit	53830
Anti-SUMO 2/3 07-2167	1 Unit	26360
Anti-SUN2, cloneEPR6557, Rabbit MABE585	1 Unit	29300
Anti-SUPT5H, cloneEPR5145(2)Rabbit MABE599	1 Unit	29300
Anti-Surfactant Protein A AB3420-I	1 Unit	32450
Anti-Surfactant Protein B ABS21	1 Unit	28250
Anti-Suz-12, Ms x 3C1.2-100ug 04-046	1 Unit	52800
Anti-SYK CLONE 4D10.1 100UG 05-434	1 Unit	41900
Anti-SYNAPSIN I, RB X-10UG AB1543P	1 Unit	29300
Anti-SYNAPSIN I, RB X-50UL AB1543	1 Unit	34550
Anti-Synaptophysin (C-term), clone YE269 04-1019	1 Unit	36650
Anti-Synaptophysin, clone SY38, Ale MAB5258A4	1 Unit	39800
Anti-SYNAPTOPHYSIN, MS X-100UL MAB368	1 Unit	34550
Anti-SYNAPTOPHYSIN, MS X-20UG (R/A) MAB5258-20UG	1 Unit	29300
Anti-SYNAPTOPHYSIN, MS X-50UG (R/A) MAB5258-50UG	1 Unit	41900
Anti-SYNAPTOPHYSIN, RBX-500UL AB9272	1 Unit	29300
Anti-SYNUCLEIN, ALPHA, RB X, AP-20UG AB5038P	1 Unit	32450
Anti-SYNUCLEIN, ALPHA, RB X-50UL AB5038	1 Unit	61900

Product Order No.	Pack	Unit Price ₹
Anti-TAF15, clone 4D71 MABE901	1 Unit	28250
Anti-TAF15, clone 8TA-2B10 MABE450	1 Unit	28250
Anti-TAF3 07-1802	1 Unit	28250
Anti-Talin 1, cloneTA205, NTerm, AscitesFree MAB1676-C	1 Unit	23100
Anti-Tankyrase-1/TNKS, clone 7D1.2 MABC286	1 Unit	32970
Anti-TAP1, clone mAb 148.3 MABF125	1 Unit	27200
Anti-Tapasin, clone 7F6 MABF249	1 Unit	27200
Anti-TAU (3-REPEAT ISOFORM RD3) 05-803	1 Unit	44000
Anti-TAU (4-REPEAT ISOFORM RD4) 05-804	1 Unit	38750
Anti-Tau (T22), oligomeric ABN454	1 Unit	30350
Anti-TAU, MS X-100UL MAB361	1 Unit	34550
Anti-TAU-1, MSX-100UG (R) MAB3420	1 Unit	38750
Anti-Tbr1 AB10554	1 Unit	34550
Anti-Tbr1 AB2261	1 Unit	36650
Anti-Tbr2 AB15894	1 Unit	35600
Anti-Tbr2, rabbit AB2283	1 Unit	36650
Anti-T-Cell Receptor, clone C305 6.5 UG 05-919	1 Unit	27200
Anti-TCF-3 ABE414	1 Unit	27200
Anti-TCF-4, clone 5F9.1 MABE361	1 Unit	28250
ANTI-TCF-4, CLONE 6H5-3 05-511	1 Unit	35070
Anti-TCF12 ABE629	1 Unit	29300
Anti-TENASCIN, MS X-50UG MAB19101	1 Unit	67320
Anti-TENASCIN, RBX CH-50UG AB19013	1 Unit	33500
Anti-TESTOSTERONE, MS X HU-500UG MAB1236	1 Unit	36360
Anti-TFAM ABE483	1 Unit	39710
Anti-TFEB ABF234	1 Unit	27200
Anti-TFIIB, cloneEP4588, Rabbit MABE577	1 Unit	29300
Anti-TFIIF, clone EPR7584, Rabbit MABE605	1 Unit	29300

Product Order No.	Pack	Unit Price ₹
Anti-TFIIF-alpha 07-1527	1 Unit	28250
Anti-TFPI,clone EPR7941,Rabbit MABF757	1 Unit	27200
Anti-TGFB2-Specific ABE586	1 Unit	28250
Anti-THAP domain-containing protein 1 ABE1006	1 Unit	27200
Anti-THAP11 ABE567	1 Unit	28250
Anti-THBD ABF238	1 Unit	27200
Anti-THIAZIDE SENS NAEL COTRNS,RBX-50UL AB3553	1 Unit	38750
Anti-TICAM2 ABF235	1 Unit	27200
ANTI-TIE2/TEK (AB33) 05-584	1 Unit	29510
Anti-TIM-1, clone RMT1-10, Azide Free MABF225	1 Unit	27200
Anti-TIM-3, clone RMT3-23, Azide Free MABF230	1 Unit	27200
Anti-TIMP-3, C-terminus AB6000	1 Unit	34550
ANTI-TIP60 200UG 07-038	1 Unit	41690
Anti-TIRP ABF207	1 Unit	27200
Anti-TLR-1, Ms x 1H8.2, purified 100ug MAB10006	1 Unit	27510
Anti-TLR2 06-1119	1 Unit	27200
Anti-TLR4, clone 13E1.1 MABF85	1 Unit	26150
Anti-TLR6, clone 7H2.1 MABF122	1 Unit	27200
Anti-TLR7,CloneEPR2088(2)Rabbit MABF746	1 Unit	27200
Anti-TLR10 ABF214	1 Unit	27200
Anti-TNF- (human), FITC, clone MAb11 MABF351	1 Unit	21950
Anti-TNF- (human), PE, clone MAb11 MABF352	1 Unit	23000
Anti-Topoisomerase II, clone SWT3D1 MABE287	1 Unit	29300
Anti-tPA (Tissue Plasminogen Activator) 05-883	1 Unit	38750
Anti-TPMT ABS380	1 Unit	28250
Anti-TPX2, clone 18D5 MABS410	1 Unit	21950
Anti-TRAM1 AB10406	1 Unit	27200
Anti-Transcription factor EB ABE415	1 Unit	27200

Product Order No.	Pack	Unit Price ₹
Anti-TRB-3 07-2160	1 Unit	27200
Anti-TREM-1, clone 2(1a2) MABF272	1 Unit	27200
Anti-TRERF1 ABE634	1 Unit	29300
Anti-TREX1 ABE605	1 Unit	29300
Anti-TRF2 PC 12-303 05-521	1 Unit	35140
Anti-Tricellulin AB2980	1 Unit	43330
Anti-TRIF ABF201	1 Unit	27200
Anti-TRIM alpha ABF206	1 Unit	27200
Anti-TRIM gamma ABF204	1 Unit	27200
Anti-TRIM5 delta ABF205	1 Unit	27200
Anti-TRIMETH-HISH3 (K4),CL MC315 100 04-745	1 Unit	43890
Anti-trimethyl Hist H3 (Lys9), CMA308 05-1250	1 Unit	41690
Anti-trimethyl Hist H3(Lys4), CMA304 05-1339	1 Unit	41690
Anti-Trimethyl Histone H3 (LYS9)100UG 07-442	1 Unit	56270
Anti-Trimethyl Histone (LYS27) H3 200UG 07-449	1 Unit	59240
Anti-Trimethyl Histone H3 (Lys27) ABE44	1 Unit	56270
Anti-Trimethyl Histone H3 (Lys36) ABE305	1 Unit	51290
Anti-Trimethyl Histone H3 (LYS4) 07-473	1 Unit	59240
Anti-TRIMETHYL-HIST H3 (LYS9) 200UL 07-523	1 Unit	38540
Anti-trimethyl-Hist H3 (Lys9), 6F12-H4 05-1242	1 Unit	41690
Anti-trimethyl-Histone H3(Lys4)-100UL 05-745R	1 Unit	41690
Anti-trimethyl-Histone H4 (Lys20) 07-463	1 Unit	38540
Anti-Tristetraprol (TTP), clone hTTP-214 MABE65	1 Unit	28250
Anti-TRKA PC 12-301 06-574	1 Unit	56930
ANTI-TRKB 200UG 07-225	1 Unit	38750
Anti-TROPONIN I, MS X-100UG MAB1691	1 Unit	24050
Anti-TRYPTASE MAST CELL, MS X-100UG MAB1222	1 Unit	30060
Anti-Tryptophan Hydroxylase 2 ABN60	1 Unit	28850

Product Order No.	Pack	Unit Price ₹
Anti-TRYPTOPHAN HYDROXYLASE, SH X-100UL AB1541	1 Unit	32450
Anti-TSPYL2 ABF258	1 Unit	27200
Anti-TUBULIN (BETA), MSX-50UG (R) MAB3408	1 Unit	34230
Anti-TUBULIN (BETA III), MS X-100UL MAB1637	1 Unit	35610
Anti-TUBULIN BETA III, CHKX-500UL AB9354	1 Unit	38040
Anti-TUBULIN, BETA III, MSX-100UG MAB5564	1 Unit	31400
Anti-TUBULIN, DELTA2, RBX-50UG AB3203	1 Unit	34230
ANTI-TUBULIN, NEUR. CL 2G10 200U 05-559	1 Unit	38750
Anti-TUBULIN, RT X-100UG MAB1864	1 Unit	24050
Anti-Anti-Tubulin,cLDM1A,AF488conj 100ug 16-232	1 Unit	40640
Anti-TUBULIN,DETYROSINA ,RBX-50UG AB3201	1 Unit	46330
Anti-TUG ABS316	1 Unit	20900
Anti-TYROSINE HYDROX PSER40, RBX-100UL AB5935	1 Unit	37210
Anti-TYROSINE HYDROXYLASE, MSX-100UL MAB318	1 Unit	28850
Anti-TYROSINE HYDROXYLASE, MSX-40UG(R) MAB5280	1 Unit	38750
Anti-TYROSINE HYDROXYLASE, RB X-100UL AB152	1 Unit	34780
Anti-TYROSINE HYDROXYLASE, SH X-100UL AB1542	1 Unit	34550
Anti-U1-70K, clone 9C4.1 05-1588	1 Unit	38450
Anti-UBF clone EP2741Y Rabbit Monoclonal MABE195	1 Unit	29300
Anti-Ubiquitin (Lys 63), clone HWA4C4 05-1313	1 Unit	37380
Anti-Ubiquitin carboxyl-terminal hydroly 05-1947	1 Unit	26360
Anti-Ubiquitin K11 linkage clone 2A3/2E6 MABS107-I	1 Unit	29930
Anti-ubiquitin, Lys48 specific 05-1307	1 Unit	43050
Anti-ubiquitin, Lys63 specific 05-1308	1 Unit	43050
Anti-Ubiquitin, clone P4d1-A11 05-944	1 Unit	55320
Anti-UBIQUITIN, MS X-100UL MAB1510	1 Unit	34440
Anti-Ubiquitinylated proteins,mAb clone FK2 04-263	1 Unit	55320
Anti-UBIQUITYL-HIST H2A, E6C5 200UL 05-678	1 Unit	41690

Product Order No.	Pack	Unit Price ₹
Anti-UCH-L1 ABN22	1 Unit	31400
Anti-Ufm1-conjugat enzyme 1, clone 1G9.2 MABS29	1 Unit	26360
Anti-UHRF1BP1 ABF222	1 Unit	27510
Anti-USP7, clone 1G7 05-1946	1 Unit	26360
Anti-USP10 ABS459	1 Unit	26040
Anti-USP33 ABS63	1 Unit	26360
Anti-V5, RBX-100UG AB3792	1 Unit	26670
Anti-VASOPRESSIN, RB X-100UL AB1565	1 Unit	27200
Anti-VE-cadherin, clone BV6 MABT134	1 Unit	32340
Anti-VEGF ABS82	1 Unit	28250
Anti-VEGF (rabbit polyclonal) 07-1420	1 Unit	38050
Anti-VEGF clone CH-10 (mouse monoclonal) 05-1116	1 Unit	38830
Anti-VEGF, CLONE JH121 100UG 05-443	1 Unit	30350
Anti-VEGFR3, MS X, 100UL MAB3757	1 Unit	29510
Anti-VERSICAN (GAG ALPH DOMAN)RBX-50UG AB1032	1 Unit	32340
Anti-VESIC ACETYLCH TRANS, GP X-20UG AB1588	1 Unit	38750
Anti-VesicularAcetylcholineTrnsprtr(VAChT ABN100	1 Unit	34550
Anti-VGLUT1, GPX-50UL AB5905	1 Unit	37700
Anti-VGLUT1, MSX-100UG MAB5502	1 Unit	37700
Anti-VGLUT2 AB2251	1 Unit	47280
Anti-VGLUT2, MSX-100UG MAB5504	1 Unit	51590
Anti-VGLUT3, GPX-50UL AB5421	1 Unit	35600
Anti-VIMENTIN, CHKX-50UL AB5733	1 Unit	38050
Anti-VIMENTIN, GT X-500UL AB1620	1 Unit	31400
Anti-VIMENTIN, MSX V9 -40UG (R/A) MAB3400	1 Unit	46330
Anti-VINCULIN, MSX-100UG MAB3574	1 Unit	32030
Anti-VIP, RBX - 100UL AB982	1 Unit	29300
Anti-VMAT 2, RB X-50UG AB1598P	1 Unit	36650

Product Order No.	Pack	Unit Price ₹
Anti-von Willebrand Fact/Pur.0.5ml MAB3442	1 Unit	38850
Anti-VWF RBX-100UG AB7356	1 Unit	36750
Anti-WNT 3A 09-162	1 Unit	49330
Anti-WNT3 ABS464	1 Unit	27620
ANTI-WT1, CLONE 6F-H2 05-753	1 Unit	30350
Anti-Xrcc1 ABE559	1 Unit	28250
ANTI-ZAP-70 (HU) PC 12-303 05-253	1 Unit	27200
Anti-ZEB1 ABN285	1 Unit	36970
Anti-Zeb2 ABE573	1 Unit	26150
Anti-ZO-1 AB2272	1 Unit	31400
Anti-ZO-1, clone R40.76 MABT11	1 Unit	33500

Milli-Mark Antibodies

Milli-Mark Anti-CD117-PE FCMAB214P	1 Unit	30400
Milli-Mark™ Mouse IgG1-κ, clone MOPC-21, FCMAB229F	1 Unit	26150
Milli-Mark Anti-GAPDH-FITC, clone 6C5 FCMAB252F	1 Unit	34330
Milli-Mark™ Anti-Rac1-FITC, clone 23A8 FCMAB330F	1 Unit	26780
Milli-Mark Anti-SMN -FITC, clone 2B1 FCMAB153F	1 Unit	27200

Peptides/Proteins/Reagents

ABL (HUMAN), ACTIVE 250ug 14-529M	1 Unit	259350
ACETYL-HIS H3(L14) PEPT, BIOTIN 100UG 12-425	1 Unit	32380
Acetyl-HIST H4 LYS5,8,12,16 PEP BIOTIN 12-379	1 Unit	25390
AKT1/PKB ALPHA, ACTIVE 15UG 14-276	1 Unit	49670
AKT1/PKBA, UNACTIVE 50UG 14-279	1 Unit	40740
AMPK(alpha1, beta1, gamma1) active, 10ug 14-840	1 Unit	67940
APOLIPOPROT AI, HU-500UG ALP10	1 Unit	37330
Aurora B, active, 10 ug 14-835	1 Unit	40740
BDNF, HU, RECOMB-10UG GF029	1 Unit	32450

Product Order No.	Pack	Unit Price ₹
BETA AMYLOID 1-42, UP, HFIP-1MG AG968-1MG	1 Unit	46100
Black-Gold (r)II, (a marker for myelin) AG400	1 Unit	35600
b-Tubulin,cIAA2,AF488conj 100ug 16-230	1 Unit	56820
b-Tubulin,cIAA2,AF555conj. 100ug 16-231	1 Unit	54120
CB1 MEMBRANE PREPARATION-200U HTS019M	1 Unit	61110
CDK1/CYCLIN B, ACTIVE 10 UG 14-450	1 Unit	40740
CDK2/CYCLIN E, ACTIVE 10UG 14-475	1 Unit	40740
CDK5/P35, ACTIVE 10UG 14-477	1 Unit	40740
CDK7/9TIDE 1MG 12-526	1 Unit	23730
C-REACTIVE PROT, HU, PUR-1MG AG723	1 Unit	14600
D2 Membrane Preparation HTS039M	1 Unit	61110
DAPI/AntiFADE , SOLUTION S7113	1 Unit	14860
DIMETHYL SULFOXIDE 4MLS (DMSO) 20-139	1 Unit	13600
EGFR, ACTIVE 10UG 14-531	1 Unit	40740
Fluoro-Jade® B AG310-30MG	1 Unit	39300
FLUORO-JADE C - 50 MG AG325	1 Unit	55550
GDP 100X, 100MM 50UL 20-177	1 Unit	15750
GLP-1 Membrane Preparation HTS163M	1 Unit	61110
GNRH MEMBRANE PREPARATION-200U HTS027M	1 Unit	61110
HDL, HU-5MG LP3-5MG	1 Unit	19740
hERG Membrane Preparation CYL4039	1 Unit	83900
HIST H3 PEP BIOTIN CONJ (RES 1-21) 12-403	1 Unit	26150
IGG (SERUM), HU, PURIFIED-10MG AG711	1 Unit	24250
INTEGRIN AV/B3, 50UG CC1019	1 Unit	51350
JNK1A1/SAPK1C, ACTIVE 10UG 14-327	1 Unit	40740
LiCl IMM COMP WASH BUFFER 20-156	1 Unit	13210
LPDS -100MG LP4	1 Unit	18190
MBP, DEPHOSPHORYLATED 5MG 13-110	1 Unit	28250

Product Order No.	Pack	Unit Price ₹
MEK1 (HUMAN), UNACTIVE 50UG 14-420	1 Unit	49670
MIDKINE (HU)-20UG AG243	1 Unit	31400
Myc Tag, clone 9E10, Alexa Fluor® 4 16-308	1 Unit	33180
MYC TAG, CL. 9E10, BIOTIN 200UG 16-170	1 Unit	35280
MYELIN BASIC PROT. 10MG (4X2.5MG) 13-104	1 Unit	25410
NGF 2.5 S, MS, PURIFIED-50UG NC011	1 Unit	26150
NT-3, HU, RECOMB-10UG GF031	1 Unit	30090
P38 DELTA/SAPK4, ACTIVE 10UG 14-249	1 Unit	40740
P81 PHOSPHOCELLULOSE SQ. 200EA 20-134	1 Unit	19340
P300, HAT DOMAIN 50 UG F 14-418	1 Unit	61700
PAK1-PBD, agarose free 14-864	1 Unit	37100
PAR-2 MEMBRANE PREPARATION HTS037M	1 Unit	61110
P-H- H2A.X(S139)JBW301 BIOT 16-193	1 Unit	63690
PHOSPHO-GLYCOGEN SYN PEP2 MG 12-241	1 Unit	35560
PRT PHOS TYPE-2A (PP2A)10 UNITS 14-111	1 Unit	40740
RAF-1 (D1-306), ACTIVE 10UG 14-352	1 Unit	40740
Raf-1-RBD GST purified protein 14-863	1 Unit	42740
RAP1 ASY RGT(RAL GDS-RBD,AG)650UG 14-455	1 Unit	45050
RAS ASY RGT(RAF-1 RBD,AGAR)600UG 14-278	1 Unit	45050
RB (AMINO ACIDS 773-928) 500UG 12-439	1 Unit	26150
SAMS PEPTIDE 250UG 12-355	1 Unit	25830
SERUM, DONKEY -100ML S30-100ML	1 Unit	10120
SERUM, GOAT -100ML S26-100ML	1 Unit	10120
SERUM, HUMAN, NORMAL-1L S1-LITER	1 Unit	63930
SERUM, HUMAN, NORMAL-100ML S1-100ML	1 Unit	24270
SERUM, MOUSE -100ML S25-100ML	1 Unit	54080
SERUM, RABBIT -100ML S20-100ML	1 Unit	11590
SRC, ACTIVE 10UG 14-326	1 Unit	40740

Product Order No.	Pack	Unit Price ₹
SUREBLOT CHEMI FRAGLX DIGOXIGENIN S1120	1 Unit	56600
TAU-441-50UG AG960	1 Unit	41900
TOPFLASH (TCF REPORTER PLASMID) 21-170	1 Unit	47360

Secondary Antibodies & Conjugates

Anti-Human Ig, lambda,Gt, AP 1ML AP506A	1 Unit	16710
Anti-Human IgG, heavy,Gt, FITC 1MG AP504F	1 Unit	12810
Anti-Human kappa, Gt, HRP, 1ML AP502P	1 Unit	22470
Anti-Mouse IgG, Human ads,Gt, HRP 1ML AP503P	1 Unit	17120
Anti-MS IgG Light Chain, Gt, HRP, 0.5ML AP200P	1 Unit	17120
GOAT Anti-Mouse IGG(H+L), FLUOR CONJ 500UG 12-506	1 Unit	10510
Goat Anti-Rabbit IgG (H+L), Alexa Fluor® AP132JA4	1 Unit	27170
GOAT Anti-RABBIT IGG, AP CONJ 500UG 12-448	1 Unit	15250
GT ANTI-RAB IGG,HRP CONJ 500UG 12-348	1 Unit	17120
IGG FC, GT F(AB)2 X MS, HRP AQ127P	1 Unit	41550
IGG FC, GT X MS-2MG AP127	1 Unit	13860
IGG FC, HU, PURIFIED-1MG AG714	1 Unit	21320
IGG, DNK X GT, HRP-500UL AP180P	1 Unit	29070
IGG, DNK X MS, CY3 -500UG AP192C	1 Unit	22470
IGG, DNK X RB, BIOTIN-500UL AP182B	1 Unit	22720
IGG, DNK X RB, CY3 -500UG AP182C	1 Unit	20270
IGG, DNK X RB, FLUOR-500UG AP182F	1 Unit	17120
IGG, GT F(AB) 2 X RB, HRP-500UL AQ132P	1 Unit	17790
IGG, GT X GP, FLUOR-2MG AP108F	1 Unit	15960
IGG, GT X HU, ALK PHOS-1ML AP112A	1 Unit	16670
IGG, GT X MS, ALK PH-1ML (R) AP308A	1 Unit	27330
IGG, GT X MS, ALK PHOS-1ML AP124A	1 Unit	20270
IGG, GT X MS, FLUOR - 1ML (R) AP308F	1 Unit	18700

Product Order No.	Pack	Unit Price ₹
IGG, GT X MS, FLUOR-2MG AP124F	1 Unit	14910
IGG, GT X MS, HRP-1ML (R) AP308P	1 Unit	19950
IGG, GT X MS, HRP-2ML AP124P	1 Unit	21270
IGG, GT X MS, HRP-500UL AP181P	1 Unit	17120
IGG, GT X RB, ALK PHOS-1ML AP132A	1 Unit	15580
IGG, GT X RB, FLUOR-1ML (R) AP307F	1 Unit	17260
IGG, GT X RB, FLUOR-2MG AP132F	1 Unit	14520
IGG, GT X RB, HRP-1ML (R) AP307P	1 Unit	19490
IGG, GT X RB, TRITC-1.5MG AP187R	1 Unit	14530
IGG, GT X RB, TRITC-2MG AP132R	1 Unit	21670
IGG, GT X RT, HRP-2ML AP136P	1 Unit	17120
IGG, GTX MS F(AB) 2, FLUOR-1ML(R) AQ303F	1 Unit	30210
IGG, MS, PURIFIED-10MG PP54	1 Unit	15960
IGG, RB F(AB)2 X GT, FLUOR-500UG AQ106F	1 Unit	20370
IGG, RB X GT, FLUOR AP106F-K	1 Unit	9650
IGG, RB X GT, HRP-1.5ML AP106P	1 Unit	19220
IGG, RB X HU-2MG AP101	1 Unit	11380
IGG, RB X MS, ALK PHOS-1ML AP160A	1 Unit	18830
IGG, RB X MS, CY3 -1.5MG AP160C	1 Unit	24530
IGG, RB X MS, FLUOR-1.5MG AP160F	1 Unit	12440
IGG, RB X SH, FLUOR-1.5MG AP147F	1 Unit	15310
IGG,GT X RB , HRP-2ML AP132P	1 Unit	14390
IGG/M, GT X MS, HRP-2ML AP130P	1 Unit	15500
IGM, GT X HU-2MG AP114	1 Unit	12940
MOUSE IGG, HRP-CONJ 500UG 12-349	1 Unit	25540
Mouse IgG1 Neg.Cont.Pur 0.5ml MABC002	1 Unit	22470
Mouse IgG2a Neg.Cont.Pur 0.5ml MABC004	1 Unit	22470
NORMAL RABBIT IGG 250UG 12-370	1 Unit	14230
NORMAL MOUSE IGG 250UG 12-371	1 Unit	13860

Product Order No.	Pack	Unit Price ₹
A317491 5.05478.0001	1 Unit	23000
A438079 5.05315.0001	1 Unit	13020
A740003 5.08317.0001	1 Unit	13020
A803467 5.08505.0001	1 Unit	10920
17-AAG 100068-500UGCN	500 ug	20980
a-Amanitin, Amanita sp. 129741-1MGCN	1 mg	22590
a2-Antiplasmin, Human Plasma 178221-100UGCN	100 ug	7450
α,β-methylene ATP 5.05419.0001	1 Unit	18800
(+)-Abscisic Acid 5.30339.0001	1 Unit	16490
ACE2 Inhibitor, MLN-4760 5.30616.0001	1 Unit	20900
ACEA 5.04191.0001	1 Unit	6200
Adenosine A2A Receptor Agonist I, CGS 21680 HCL 119137-5MGCN	5 mg	19010
Adenylyl-imidodiphosphate, Tetralithium 120002-25MGCN	25 mg	19760
Adipogenesis Inducers Panel 121000-1EACN	1 ea	66050
ADP-HPD, Dihydrate, Ammonium 118415-60UGCN	60 ug	16080
AEBSF, HCl 101500-100MGCN	100 mg	8720
	500 mg	33670
AF353 5.05418.0001	1 Unit	14070
AF-DX 116 5.05821.0001	1 Unit	16700
AG 1295 658550-5MGCN	5 mg	12730
AG 1478 658552-5MGCN	5 mg	9710
AICA-Riboside 123040-50MGCN	50 mg	13480
AIDA 1 PC X 5 MG 5.04394.0001	1 Unit	27200
a-Iodoacetamide 407710-25GMCN	25 gm	9640
Akt Inhibitor IV 124011-1MGCN	1 mg	9640
Akt/MEK Dual Pathway Inhibit 5.04190.0001	1 Unit	20900
Alendronate, Sodium Salt 126855-100MGCN	100 mg	16810

Product Order No.	Pack	Unit Price ₹
ALLN 208719-5MGCN	5 mg	7370
Alsterpaullone 126870-1MGCN	1 mg	13640
AM251 5.04275.0001	1 Unit	6720
a-(Methylamino)isobutyric Acid 5.06129.0001	1 Unit	10920
Amifostine 129874-50MGCN	50 mg	15960
Amiloride, HCl 129876-100MGCN	100 mg	5400
1-Aminocyclopropane-1-carboxylic Acid 149101-250MGCN	250 mg	7510
	1 gm	23570
AMN082 Dihydrochloride 5.04745.0001	1 Unit	8820
AMPK Inhibitor, Compound C 171260-1MGCN	1 mg	9670
	5 mg	27230
Angiotensin II, Human 05-23-0101-5MGCN	5 mg	4300
Aniracetam 5.04913.0001	1 Unit	9870
Antithrombin III, Human Plasma 169756-1MGCN	1 mg	20040
APE1 Inhibitor III 262017-10MGCN	10 mg	15610
APETx2, Anthopleura elegantissima, Rec. E. coli. 5.00527.0001	1 Unit	32450
Apocynin 178385-1GMCN	1 gm	5790
Apoptosis Activator VIII, TP421 5.08774.0001	1 Unit	13020
Aprotinin, Bovine Lung, Crystalline 616370-10MGCN	10 mg	6330
APT1 Inhibitor, palmostatin B 178501-5MGCN	5 mg	20190
ASIC Channel Modulator II, GMQ 5.00523.0001	1 Unit	17750
a-Synuclein Blocker, ELN484228 5.30583.0001	1 Unit	15120
(+/-)-Atenolol 5.05416.0001	1 Unit	9870
ATGL Inhibitor, Atglistatin 5.30151.0001	1 Unit	17540
ATM Kinase Inhibitor *KU-55933* 118500-2MGCN	2 mg	10570
ATM/ATR Kinase Inhibitor *CGK773* 118501-5MGCN	5 mg	22860
ATPA 5.05018.0001	1 Unit	6200
ATR Inhibitor IV 5.04972.0001	1 Unit	19560

Product Order No.	Pack	Unit Price ₹
ATRA-BA Hybrid 554723-25MGCN	25 mg	20270
Aurora Kinase Inhibitor II 189404-1MGCN	1 mg	11140
Autophagy Inducer, STF-62247 189497-10MGCN	10 mg	8460
Autophagy Inhibitor IV, Cpd1 5.05980.0001	1 Unit	9530
Autophagy Inhibitor, 3-MA 189490-50MGCN	50 mg	9100
	100 mg	11150
AY 9944 190080-5MGCN	5 mg	14940
5-Azacytidine 5.04317.0001	1 Unit	8460
5-Aza-2'-Deoxycytidine 189825-25MGCN	25 mg	22900
Bafilomycin A1, Streptomyces griseus 196000-10UGCN	10 ug	14210
bARK1 Inhibitor 182200-5MGCN	5 mg	14220
BAY 11-7082 196870-10MGCN	10 mg	8720
β-Catenin/Tcf Inhibitor VI, ICG-001 5.04712.0001	1 Unit	20900
Bcr-abl Inhibitor IV, Imatinib 5.04595.0001	1 Unit	10920
1-b-D-Arabinofuranosylcytosine 251010-1GMCN	1 gm	8460
5-BBDB 5.05736.0001	1 Unit	11970
BDK Inhibitor II, (S)-CPP 5.05602.0001	1 Unit	17540
BEC, Hydrochloride 197900-5MGCN	5 mg	18750
Beclin-1 Activator II, retro-inverso TAT-Beclin-1 5.06416.0001	1 Unit	49250
Benzotropine 5.09890.0001	1 Unit	7770
6-Benzylaminopurine 200241-1GMCN	1 gm	4340
17b-Estradiol 3301-1GMCN	1 gm	6510
beta-Catenin/Tcf Inhibitor, FH535 219330-10MGCN	10 mg	8570
Bethanechol Chloride 5.05773.0001	1 Unit	11970
b-Glucuronidase Inhibitor 347423-10MGCN	10 mg	21490
b-Glycerophosphate, Disod Salt, Pentahyd 35675-50GMCN	50 gm	4590
	100 gm	6740
(+)-Bicuculline 5.05875.0001	1 Unit	16700

Product Order No.	Pack	Unit Price ₹
Bilirubin Conj., Ditaurate, Disodium 201102-100MGCN	100 mg	11570
BINA 5.04463.0001	1 Unit	17750
Bisindolylmaleimide I 203290-1MGCN	1 mg	13130
BLM Helicase Inhibitor, ML216 5.06384.0001	1 Unit	10920
BMI-1 Expression Inhibitor, PTC-209 5.30154.0001	1 Unit	19740
Bmi1-Ring1A E3 Ligase Inhibitor, PRT4165 203630-25MGCN	25 mg	15160
BMP Inhibitor III, LDN-212854 5.05420.0001	1 Unit	15330
BMP Inhibitor IV, LDN-193189 5.09882.0001	1 Unit	19740
BMX-IN-1 5.05021.0001	1 Unit	19600
Bortezomib 5.04314.0001	1 Unit	9820
5-Br-4-Cl-3-indolyl-b-D-galactopyranosid 203782-250MGCN	250 mg	10250
(+)-Brefeldin A, E. brefeldianum 203729-1MGCN	1 mg	7270
BRL 44408 Maleate 5.04795.0001	1 Unit	16700
Bupropion Hydrochloride 5.06239.0001	1 Unit	9870
BX471 5.04345.0001	1 Unit	6200
BX-795 204001-10MGCN	10 mg	17800
BzATP Triethylammonium Salt 5.05734.0001	1 Unit	6720
CaCC Blocker IV, Benzbromarone 5.04041.0001	1 Unit	6510
Caffeine 205548-500MGCN	500 gm	10000
Calmodulin Binding Domain 208734-1MGCN	1 mg	13630
Calpain Inhibitor III 208722-25MGCN	25 mg	14530
Calpeptin 03-34-0051-5MGCN	5 mg	8590
CaMK IIIntide 208920-1MGCN	1 mg	11650
Capsaicin 211275-100MGCN	10 mg	8430
Carbachol 212385-100MGCN	100 mg	5790
Carbonyl Cyanide m-Chlorophenylhydrazone 215911-250MGCN	250 mg	10640
Carboplatin 216100-25MGCN	25 mg	11130

Product Order No.	Pack	Unit Price ₹
Casein Kinase I Inhibitor VIII 5.00494.0001	1 Unit	19740
Casein Kinase II Inhibitor VI, TMCB 218718-10MGCN	10 mg	10030
Casein Kinase II Inhibitor XII, TBBz 5.05766.0001	1 Unit	21950
Caspase Inhibitor I 627610-1MGCN	1 mg	22070
627610-5MGCN	5 mg	38840
Caspase Inhibitor VI 219007-1MGCN	1 mg	21280
Caspase-1 Inhibitor I 400010-1MGCN	1 mg	8620
Caspase-1 Inhibitor IV 400015-1MGCN	1 mg	13030
Caspase-1 Inhibitor VI 218746-1MGCN	1 mg	26750
Caspase-3 Inhibitor I 235420-1MGCN	1 mg	9440
Caspase-3 Inhibitor I, Cell-Permeable 235423-1MGCN	1 mg	17630
Caspase-3 Inhibitor II 264155-250UGCN	250 ug	10910
264155-1MGCN	1 mg	31000
Caspase-3 Inhibitor III 218750-1MGCN	1 mg	9690
Caspase-3 Substrate IV, Fluorogenic 264150-1MGCN	1 mg	10020
Caspase-8 Inhibitor I, Cell-Permeable 218773-1MGCN	1 mg	24870
Caspase-8 Inhibitor II 218759-250UGCN	250 ug	11820
Cathepsin B Substrate III, Fluorogenic 219392-25MGCN	25 mg	11090
Cathepsin G Inhibitor I 219372-1MGCN	1 mg	16280
Caveolin-1 Scaffolding Domain Peptide 219482-1MGCN	1 mg	21500
CBP-CREB Interaction Inhibitor 217505-250MGCN	250 mg	7210
CD40-TRAF6 Signaling Inhibitor, 5.30352.0001	1 Unit	18690
CD45 Inhibitor VI 5.30197.0001	1 Unit	17540
CDC42 Inhibitor III, ZCL278 5.00503.0001	1 Unit	19950
CDDO-Me 5.05308.0001	1 Unit	15960
Cdk1 Inhibitor IV, RO-3306 217699-5MGCN	5 mg	23820
Cell Proliferation Inducer, WS3 5.06028.0001	1 Unit	18800
CENTA B-LACTAMASE SUBSTRATE 219475-25MGCN	25 mg	21710

Product Order No.	Pack	Unit Price ₹
Ceranib-2 219556-10MGCN	10 mg	19410
CFTR Inhibitor-172 219670-5MGCN	5 mg	13400
CGP 35348 5.05895.0001	1 Unit	14070
CGP 37849 5.04842.0001	1 Unit	14070
CGP 7930 5.05894.0001	1 Unit	13020
Chk2 Inhibitor II 220486-1MGCN	1 mg	12530
Chk2 Inhibitor, PV1019 220488-10MGCN	10 mg	9310
2-Chloro-2'-deoxyadenosine 220467-10MGCN	10 mg	6320
7-Chlorokynurenic Acid Sodium Salt 5.04844.0001	1 Unit	6720
Chlorpromazine, HCl 215921-500MGCN	500 mg	7410
Cinnabarinic acid 5.04820.0001	1 Unit	11970
CIQ 5.04519.0001	1 Unit	10920
2,3 cis-Piperidine dicarboxylic acid 5.05051.0001	1 Unit	10920
Cisplatin 232120-50MGCN	50 mg	10830
Citalopram Hydrobromide 5.06238.0001	1 Unit	17750
CL316243 Hydrate 5.04761.0001	1 Unit	24050
(+/-)-Clopidogrel Hydrogensulfate 5.05762.0001	1 Unit	21950
CMP-Sialic Acid, Disodium Salt InSolution™ 5.05223.0001	1 Unit	27510
CNQX 5.04914.0001	1 Unit	13020
CNS-1102 5.04522.0001	1 Unit	16490
Colcemid 234109-5MGCN	5 mg	11460
Colchicine, Colchicum autumnale 234115-5MGCN	5 gm	41810
Corticosterone 235135-1GMCN	1 gm	13920
CP-101,606 5.04523.0001	1 Unit	10920
CP-55940 5.04316.0001	1 Unit	14280
CPCCOEt 5.04713.0001	1 Unit	14070
CRAC Channel Inhibitor, BTP2 203890-5MGCN	5 mg	13400

Product Order No.	Pack	Unit Price ₹
Creatine Phosphate, Dipotassium Salt 237911-1GMCN	1 gm	39710
c-Rel Inhibitor, IT-603 - Calbiochem 5.30654.0001	1 Unit	15330
Cremophor EL®, Sterilized 238470-1SETCN	1 set	14490
CRM1 Inhibitor IV, KPT-251 5.00505.0001	1 Unit	24150
CTAP 5.08316.0001	1 Unit	11970
CTOP 5.08015.0001	1 Unit	13020
Curcumin, Curcuma longa L. 239802-100MGCN	100 mg	4290
CX546 5.05016.0001	1 Unit	15120
CXCR2 Antagonist, Cpd 19 239819-2MGCN	2 mg	20260
CXCR3 Antagonist 5.00486.0001	1 mg	13130
CXCR4 Antagonist IV, TF14016 5.00507.0001	1 Unit	20900
Cyclopamine, V. californicum 239803-1MGCN	1 mg	13900
Cyclopamine-KAAD 239804-100UGCN	100 ug	21740
Cyclophilin A Inhibitor 239836-10MGCN	10 mg	9710
Cyclophosphamide Monohydrate 239785-1GMCN	1 gm	8460
Cyclothiazide 5.05415.0001	1 Unit	7770
Cytochalasin B, Dihydro- 250225-1MGCN	1 mg	12030
Cytochalasin B, H. dematioideum 250233-5MGCN	5 mg	17990
Cytochalasin D, Zygosporium mansonii 250255-1MGCN	1 mg	12150
(-)-Cytisine 5.05227.0001	1 Unit	7770
4-DAMP 5.05771.0001	1 Unit	6200
Daunorubicin, HCl 251800-5MGCN	5 mg	7210
Dexamethasone 265005-100MGCN	100 mg	8480
DFB 5.09706.0001	1 Unit	7770
DHEA 252805-10GMCN	10 gm	20190
Diaphanous (mDia)-related Formin Agonist, IMMO1 5.09583.0001	1 Unit	18840

Product Order No.	Pack	Unit Price ₹
5,7-Dichlorokynurenic acid sodium salt 5.04841.0001	1 Unit	6720
Diclofenac Sodium 287840-1GMCN	1 gm	4870
Dihydroorotate Dehydrogenase Inhibitor, Brequinar 5.08321.0001	1 Unit	14910
1,1-Dimethylbiguanide, Hydrochloride 317240-5GMCN	5 gm	8590
1,1-Dimethyl-4-phenylpiperazinium iodide 5.05412.0001	1 Unit	6720
D,L-Sulforaphane 574215-25MGCN	25 mg	20900
DNA-PK Inhibitor II 260961-5MGCN	5 mg	19010
DNQX Disodium Salt 5.05026.0001	1 Unit	6720
Doxycycline, HCl 324385-1GMCN	1 gm	5070
DPDPE 5.08160.0001	1 Unit	9870
DPPH, Free Radical 300267-50MGCN	50 mg	5710
DualSpecificityProteinPhosphatase1/6lnhi 317496-10MGCN	10 mg	10910
Dynorphin A 5.08016.0001	1 Unit	16700
E2F Inhibitor, HLM006474 324461-10MGCN	10 mg	12810
E-64 Protease Inhibitor 324890-1MGCN	1 mg	5020
e-Amino-n-caproic Acid 1381-500GMCN	500 gm	10500
Echinomycin Streptomyces sp. 330175-1MGCN	1 mg	10610
Eeyarestatin I 324521-25MGCN	25 mg	17080
EGFR Inhibitor 324674-1MGCN	1 mg	14330
EGFR/ErbB-2 Inhibitor 324673-1MGCN	1 mg	10000
EGLU 5.04378.0001	1 Unit	9870
EIF2AK3 Activator, CCT020312 324879-5MGCN	5 mg	20390
eIF-2alpha Inhibitor, Salubrial 324895-5MGCN	5 mg	15770
Elastase Inhibitor II 324744-5MGCN	5 mg	19110
Elastase Substrate I, Colorimetric 324696-10MGCN	10 mg	6170
Eliprodiol 5.04539.0001	1 Unit	6720

Product Order No.	Pack	Unit Price ₹
EPAC inhibitor, ESI-09 5.00506.0001	1 Unit	16490
EphA Antagonist 5.00713.0001	1 Unit	8820
(±)-Epibatidine dihydrochloride 5.05414.0001	1 Unit	19850
Epigenetic Regulators Panel - Acetylation 324893-1EACN	1 EA	133350
Epigenetic Regulators Panel - Methylation 324894-1EACN	1 EA	133350
Epirubicin HCl 324905-5MGCN	5 mg	15580
ER Export Inhibitor II, FLI-06 5.09230.0001	1 Unit	15330
Erastin 329600-5MGCN	5 mg	18170
ERK Inhibitor 328006-5MGCN	5 mg	10000
ERO1 Inhibitor II, EN460 328501-25MGCN	25 mg	23790
Etoposide 341205-25MGCN	25 mg	5870
Ezh2 Inhibitor III, GSK126 5.00580.0001	1 Unit	21320
Ezh2 Inhibitor III, SAH-EZH2 5.08320.0001	1 Unit	32030
Ezh2/Ezh1 Inhibitor, UNC1999 5.05052.0001	1 Unit	14910
FATP2 Inhibitor, CB-2 5.00670.0001	1 Unit	14280
Fbxo3 Inhibitor, BC-1215 5.04843.0001	1 Unit	18690
Fenobam 1 PC X 5 MG 5.04684.0001	1 Unit	10920
FeTPPS 5,10,15,20-TETRAKIS(4-SULFONAT 341492-25MGCN	25 mg	8620
FFN511 5.05483.0001	1 Unit	9870
Flumazenil 5.05991.0001	1 Unit	7770
Fluorescein Diacetate 343209-5GMCN	5 gm	7770
5-Fluoro-2'-deoxyuridine 343333-50MGCN	50 mg	11760
5-Fluorouracil 343922-1GMCN	1 gm	5310
FMS/KIT Dual Kinase Inhibitor, PLX647 5.05146.0001	1 Unit	20900
Fn14 Antagonist, L524-0366 5.09374.0001	1 Unit	14910
Focal Adhesion Kinase Inhibitor III 5.04045.0001	1 Unit	18690
FOCUS-Protease Arrest Cocktail 344045-1MLCN	1 ml	24150

Product Order No.	Pack	Unit Price ₹
Formin FH2 Domain Inhibitor, SMIFH2 344092-10MGCN	10 mg	9000
Forskolin, Coleus forskohlii 344270-10MGCN	10 mg	17800
Foxo1 Inhibitor, AS1842856 344355-10MGCN	10 mg	27950
FtsZ Polymer Stabilizer, PC1 344580-5MGCN	5 mg	27350
Fucosyltransferase Inhibitor, 2F-Peracetyl-Fucose 344827-10MGCN	10 mg	26730
Furin Substrate, Fluorogenic 344935-5MGCN	5 mg	18490
Gabapentin 5.08506.0001	1 Unit	8820
Galectin-1 Antagonist, DB21 5.05823.0001	1 Unit	20900
Gallamine Triethiodide 5.05311.0001	1 Unit	15120
Gamma Secretase Inhibitor XXI, Compound E 565790-500UGCN	500 ug	25370
Ganciclovir 345700-50MGCN	50 mg	19850
GBR 12909 Dihydrochloride 5.05732.0001	1 Unit	7770
Geldanamycin, Streptomyces hygroscopicus 345805-100UGCN	100 ug	22320
Gemcitabine, HCl 5.04594.0001	1 Unit	14910
Genistein, Soybean 345834-20MGCN	20 mg	8690
GGTI-286 345878-250UGCN	250 ug	13630
Ghrelin receptor antagonist, JMV 2959 345888-10MGCN	1 Unit	21060
[6]-Gingerol, Zingiber officinale 345868-5MGCN	5 mg	13690
GIRK Activator, ML297 5.05820.0001	1 Unit	18800
Glutaminase Inhibitor II, BPTES 5.30030.0001	1 Unit	16490
Glutathione Monoethyl Ester 353905-50MGCN	50 mg	12430
Glutathione, Oxidized, Free Acid 3542-1GMCN	1 gm	7030
3542-5GMCN	5 gm	18620
Glutathione, Reduced, Free Acid 3541-1GMCN	1 gm	2080
3541-5GMCN	5 gm	4340
3541-25GMCN	25 gm	13630
Go 6976 INHIBITOR 365250-500UGCN	500 ug	18130
gp130 Inhibitor, SC144 5.06387.0001	1 Unit	17120

Product Order No.	Pack	Unit Price ₹
GPR40 Agonist III 5.08941.0001	1 Unit	15330
GPR55 Receptor Antagonist, CID16020046 5.06045.0001	1 Unit	18690
GR 127935 Hydrochloride 5.08014.0001	1 Unit	19850
GR113808 5.08120.0001	1 Unit	11970
g-Secretase Inhibitor IX 565770-5MGCN	5 mg	12070
g-Secretase Inhibitor IX 565770-10MGCN	10 mg	17460
GSK-3 Inhibitor IX 361550-1MGCN	1 mg	11820
GSK-3 Inhibitor XVI 361559-5MGCN	5 mg	26060
GSK-3beta Inhibitor XXVII, CESI 5.05767.0001	1 Unit	18690
GTS-21 Dihydrochloride (DMBX-A) 5.05277.0001	1 Unit	8820
GYKI 52466 Hydrochloride 5.04973.0001	1 Unit	10920
GYKI 53655 Hydrochloride 5.05296.0001	1 Unit	20900
H-89, DiHCl 371963-1MGCN	1 mg	9280
HDAC Inhibitor XVII 5.00671.0001	1 Unit	19220
HDAC6 Inhibitor II, BRD9757 5.05760.0001	1 Unit	17120
Heat Shock Protein Inhibitor I 373260-5MGCN	5 mg	16610
Herkinorin 5.08018.0001	1 Unit	16700
Hesperadin 375680-5MGCN	5 mg	18710
Hexamethonium Bromide 5.05313.0001	1 Unit	6200
Hhat Inhibitor, RU-SKI 43 5.04521.0001	1 Unit	18800
HIF Inhibitor V 5.00498.0001	1 Unit	15960
HIF Inhibitor VII 5.04379.0001	1 Unit	19220
HIF-1 Inhibitor 400083-10MGCN	10 mg	14050
HIF-1a Translation Inhibitor, KC7F 400088-25MGCN	25 mg	17800
Histone Acetyl Transferase Inhibitor VII, CTK7A 382115-10MGCN	10 mg	25620
Histone Acetyltransferase Inhibitor II 382110-10MGCN	10 mg	20070
Histone Acetyltransferase Inhibitor VIII, NU9056 5.00511.0001	1 Unit	18170

Product Order No.	Pack	Unit Price ₹
Histone Acetyltransferase p300 Inhibitor II, L002 5.05298.0001	1 Unit	10610
Histone Lysine Demethylase Inhibitor IX, PBIT 5.05299.0001	1 Unit	17120
Histone Methyltransferase EZH2 Inhibitor, DZNep 252790-2MGCN	2 mg	29340
Histone Acetyltransferase Inhibitor I, VCPH2 382111-10MGCN	10 mg	17230
HMTase Inhibitor IV, UNCO638 382192-2MGCN	2 mg	10400
HMTase Inhibitor IX, MM-102 5.00649.0001	1 Unit	20270
HMTase Inhibitor V, UNCO224 382193-5MGCN	5 mg	17750
HMTase Inhibitor XI, RSC133 5.00509.0001	1 Unit	18170
HNMPA-(AM)3 397100-5MGCN	5 mg	16450
Homoquinolinic acid 5.04483.0001	1 Unit	21950
HSP70 Activator II, YM-08 5.05276.0001	1 Unit	20900
HSP90α Inhibitor, PU-29F 5.08313.0001	1 Unit	14910
Hydrocortisone, Chromatographic Standard 386698-25MGCN	25 mg	9410
Hydroxychloroquine Sulfate 5.09272.0001	1 Unit	20270
Hydroxyurea 400046-5GMCN	5 gm	9350
Ibotenic Acid 5.05024.0001	1 Unit	10920
ICI 118551 Hydrochloride 5.05275.0001	1 Unit	18800
Idazoxan Hydrochloride 5.04746.0001	1 Unit	11970
IDH2 Inhibitor, R140Q Somatic Mutant-Specific, AGI-6780 5.09880.0001	1 Unit	19220
Ifenprodil Hemitartrate 5.04904.0001	1 Unit	6720
IGF-1R Inhibitor, PPP 407247-1MGCN	1 mg	11420
IKK Inhibitor II, Wedelolactone 401474-1MGCN	1 mg	12370
IKK Inhibitor VII 401486-1MGCN	1 mg	17370
IKK-2 Inhibitor IV 401481-500UGCN	500 ug	10350
IKKε/TBK1 Inhibitor II, MRT67307 5.06306.0001	1 Unit	14910
ILK Inhibitor, Cpd 22 407331-5MGCN	5 mg	18880

Product Order No.	Pack	Unit Price ₹
IM-412 401251-10MGCN	10 mg	12380
INCB 3284 dimesylate 5.04361.0001	1 Unit	10920
Indirubin Derivative E804 402081-1MGCN	1 mg	8760
Indomethacin 405268-10MGCN	10 gm	10020
Indomethacin, 2'-Trifluoromethyl 5.04924.0001	1 Unit	14280
InhibitorSelect 384-Well PK Library I 539743-1EACN	1 Unit	496650
InhibitorSelect 96-Well PK Library I 539744-1EACN	1 Unit	330750
InhibitorSelect 96-Well PK Library II 539745-1EACN	1 Unit	330750
InhibitorSelect 96-Well PK Library III 539746-1EACN	1 Unit	330750
InhibitorSelect Akt/PI 3-K/mTOR Signaling Pathway Panel 124031-1EACN	1 Unit	114450
InhibitorSelect EGFR Signaling Pathway Panel 324839-1EACN	1 Unit	114450
InhibitorSelect FGF Signaling Pathway Panel 341612-1EACN	1 Unit	130200
InhibitorSelect IGF Signaling Pathway Panel 407249-1EACN	1 Unit	130200
InhibitorSelect JAK/STAT Signaling Pathway Panel 420138-1EACN	1 Unit	108150
InhibitorSelect MAPKinase Signaling Pathway Panel 444189-1EACN	1 Unit	137550
InhibitorSelect NF-kB Signaling Pathway Panel 481487-1EACN	1 Unit	139650
InhibitorSelect TGF-betaR and BMPR Signaling Pathway Panel 616466-1EACN	1 ea	176400
InhibitorSelect™ TLR Signaling Pathway Panel 5.00528.0001	1 Unit	144900
InhibitorSelect VEGF Signaling Pathway Panel 676502-1EACN	1 Unit	142800
InhibitorSelect Wnt Signaling Pathway Panel 681666-1EACN	1 Unit	131150
InSolution™ Aphidicolin 5.04744.0001	1 Unit	11760
InSolution APT1 Inhibitor, palmostatin B 5.08738.0001	1 Unit	8720
InSolution Bafilomycin A1, 97% by HPLC 5.08409.0001	1 Unit	20900
InSolution Calcium-activated Chloride Channel Inhibitor, CaCCinh-A01 5.08628.0001	1 Unit	9820
InSolution™ Calyculin A, Discodermia calyx 5.08226.0001	1 Unit	8720

Product Order No.	Pack	Unit Price ₹
InSolution Caspase Inhibitor VI 219011-1MGCN	1 mg	21140
InSolution Cytochalasin D, Zygosporium mansonii 5.04776.0001	1 Unit	11760
InSolution™ Etomoxir - CAS 828934-41-4 - Calbiochem 5.09455.0001	1 Unit	14280
InSolution™ EZH2 Inhibitor, DZNep 5.06069.0001	1 Unit	12810
InSolution™ Foxo1 Inhibitor, AS1842856 5.06081.0001	1 Unit	10920
InSolution™ IKK Inhibitor VII 5.05378.0001	1 Unit	8460
InSolution™ KN-92 5.08314.0001	1 Unit	7610
InSolution™ KN-93 Phosphate in H2O 5.08315.0001	1 Unit	7610
InSolution GM6001 364206-1MGCN	1 mg	9550
InSolution g-Secretase Inhibitor X 565771-250UGCN	250 ug	30230
565771-500UGCN	500 ug	39180
InSolution GSK-3 Inhibitor XVI, CHIR99021 361571-5MGCN	5 mg	27660
InSolution LY 294002 440204-1MGCN	1 mg	7170
InSolution MG-132 474791-1MGCN	1 mg	5970
InSolution™ MIF Antagonist, ISO-1 5.05225.0001	1 Unit	15960
InSolution™ Necrostatin-1 5.05224.0001	1 Unit	15960
InSolution™ Paclitaxel, Taxus sp. 5.08227.0001	1 Unit	15960
InSolution™ PARP Inhibitor VIII, PJ34 528151-2MGCN	2 mg	15160
InSolution™ PERK Inhibitor I, GSK2606414 5.08340.0001	1 Unit	7610
InSolution Raf1 Kinase Inhibitor 553003-500UGCN	500 ug	9440
InSolution™ Rapamycin 553211-500UGCN	500 ug	13440
553211-1MGCN	1 mg	15350
InSolution™ Tamoxifen, 4-Hydroxy-, (Z)- 5.08225.0001	1 Unit	7610
InSolution TAPI-1 579053-500UGCN	500 ug	16630
InSolution™ Tetrahydropyridine 584223-25MGCN	25 mg	26890
InSolution™ TGF-β RI Kinase Inhibitor II, RepSox 5.08158.0001	1 Unit	9820
InSolution™ TLR4 Inhibitor, TAK-242 5.08336.0001	1 Unit	9530

Product Order No.	Pack	Unit Price ₹
InSolution™ TNP-ATP 5.08319.0001	1 Unit	17750
InSolution Trichostatin A, Streptomyces 647926-500UGCN	500 ug	13630
InSolution™ Tunicamycin, Streptomyces lysosuperficus 5.04570.0001	1 Unit	8300
InSolution Wnt Antagonist I, IWR-1-endo 5.04462.0001	1 Unit	8820
InSolution Wnt Antagonist II, IWP-2 5.06072.0001	1 Unit	9870
InSolution Y-27632 688001-500UGCN	500 ug	13140
InSolution™ Y-27632, Sterile-Filtered, C C Tested 5.09228.0001	1 Unit	27510
5-Iodo-A-85380 dihydrochloride hydrate 5.05413.0001	1 Unit	13020
lonomycin, Calcium, S. conglobatus 407952-1MGCN	1 mg	10190
lonomycin, Free Acid, S. conglobatus 407950-1MGCN	1 mg	11820
iPSC Induction Enhancer II, OAC1 5.00501.0001	1 Unit	18800
3-Isobutyl-1-methylxanthine 410957-250MGCN	250 mg	6400
ISR Inhibitor, ISRIB 5.09584.0001	1 Unit	16490
Isradipine 5.08507.0001	1 Unit	9870
ITK Inhibitor, BMS-509744 419820-5MGCN	5 mg	23660
JAK Inhibitor I 420099-500UGCN	500 ug	11800
420099-1MGCN	1 mg	16730
JAK2 Inhibitor II 420132-25MGCN	25 mg	9640
JAK2 Inhibitor X, FLLL32 5.30153.0001	1 Unit	17540
JHDM Inhibitor VII, JIB-04 5.09453.0001	1 Unit	14910
JNJ 16259685 5.04479.0001	1 Unit	11970
JNK Inhibitor II (SP600125) 420119-5MGCN	5 mg	6660
420119-25MGCN	25 mg	20110
420119-50MGCN	50 mg	25120
JWH 015 5.04274.0001	1 Unit	8820
Ketanserin Tartrate 5.06271.0001	1 Unit	8820
KN-93 422708-1MGCN	1 mg	15320
Kynurenic Acid Sodium Salt 5.05027.0001	1 Unit	7770

Product Order No.	Pack	Unit Price ₹
L-701,324 5.04481.0001	1 Unit	16700
L-741,626 5.05879.0001	1 Unit	11970
L-745,870 Trihydrochloride 5.05880.0001	1 Unit	13020
Lactacystin, Synthetic 426100-200UGCN	200 ug	25960
426100-400UGCN	400 ug	32560
Lactimidomycin 5.06291.0001	1 Unit	32970
L-a-Lecithin, Soybean 429415-100GMCN	100 gm	20160
Late Endosome Trafficking Inhibitor, EGA 5.09306.0001	1 Unit	18170
L- Buthionine Sulfoximine 5.08228.0001	1 Unit	9870
L-CCG-I 5.04467.0001	1 Unit	6720
L(-)-Epinephrine-(+)-bitartrate 324900-100MGCN	100 mg	7600
Leupeptin, Hemisulfate 108975-5MGCN	5 mg	6960
108975-10MGCN	10 mg	9250
108975-25MGCN	25 mg	16630
Leupeptin, Hemisulfate, Synthetic 108976-10MGCN	10 mg	9310
LFM-A13 435300-5MGCN	5 mg	11400
Licochalcone-A, Synthetic 435800-10MGCN	10 mg	8460
435800-50MGCN	50 mg	29930
LIM Kinase Inhibitor I, LIMKi 3 435930-10MGCN	10 mg	24590
Linoleic Acid 436305-5GMCN	5 gm	18490
Lipopolysaccharide, E. coli J5 437620-5MGCN	5 mg	23640
Lipopolysaccharide, E. coli O111: B4 437627-5MGCN	5 mg	17940
L3MBTL3 MBT Domain Blocker, UNC1215 5.00557.0001	1 Unit	14280
Loperamide Hydrochloride 5.08162.0001	1 Unit	7770
Lovastatin 438185-25MGCN	25 mg	13920
LP-44 Hydrochloride 5.08155.0001	1 Unit	16700
LSD1 Inhibitor VII 5.09703.0001	1 Unit	18170
L-Serine-O-phosphate 5.09705.0001	1 Unit	5150
LTA4 Epoxide Hydrolase Inhibitor, ARM1 5.30656.0001	1 Unit	13130

Product Order No.	Pack	Unit Price ₹
L-3,3',5-Triiodothyronine, Sodium Salt 64245-250MGCN	250 mg	8240
LY 294002 440202-5MGCN	5 mg	15090
440202-10MGCN	10 mg	20250
440202-25MGCN	25 mg	25120
LY 344864 Hydrochloride 5.08150.0001	1 Unit	16700
LY 354740 5.04685.0001	1 Unit	13020
LY 367385 Hydrochloride 1 PC X 5 MG 5.04658.0001	1 Unit	8820
LY-404,039 5.04466.0001	1 Unit	9870
MALT1 Inhibitor I, MI-2 5.00491.0001	1 Unit	17540
MALT1 Inhibitor II 5.00500.0001	1 Unit	16980
MAT2A Inhibitor II, FIDAS-5 5.04173.0001	1 Unit	16490
Mcl-1 Inhibitor II 5.08053.0001	1 Unit	15960
MCT1 Inhibitor, SR13800 5.09663.0001	1 Unit	19740
MDL-12,330A, HCl 444200-1MGCN	1 mg	4780
μ-d Opiod Receptor Agonist, CYM51010 5.06418.0001	1 Unit	16700
Mecamylamine Hydrochloride 5.05207.0001	1 Unit	6720
MEK1/2 Inhibitor III 444966-5MGCN	5 mg	15580
Melatonin 444300-1GMCN	1 gm	6460
Memantine Hydrochloride 5.04905.0001	1 Unit	7770
Merbarone 445800-25MGCN	25 mg	12590
Metastin (45-54) 445888-1MGCN	1 mg	12040
Methotrexate 454126-100MGCN	100 mg	9500
Methoxysuc-Ala-Ala-Pro-Val-p-nitroanilid 454454-50MGCN	50 mg	10000
Methyl-a-D-mannopyranoside 462711-100GMCN	100 gm	12730
Methyllycaonitine Citrate 5.05208.0001	1 Unit	6720
Methylumbelliferyl-a-D-galactopyranoside 474422-50MGCN	50 mg	16610
Methylumbelliferyl-N-Ac-a-D-glucosaminid 474500-5MGCN	5 mg	14070
Methysergide Maleate 5.06419.0001	1 Unit	15120

Product Order No.	Pack	Unit Price ₹
MG-132 474790-1MGCN	1 mg	4420
474790-5MGCN	5 mg	11950
474790-10MGCN	10 mg	14770
474790-20MGCN	20 mg	27460
Midkine Inhibitor, iMDK 5.08052.0001	1 Unit	16490
Miltefosina 475841-50MGCN	50 mg	6420
Mitaplatin 475851-25MGCN	25 mg	16700
Mithramycin A 5.30310.0001	1 Unit	13130
MitoBloCK-6 5.05759.0001	1 Unit	18690
Mitochondrial ATF Translocator, SBI-0087702 5.05988.0001	1 Unit	18170
Mitochondrial Division Inhibitor,mdivi-1 475856-10MGCN	10 mg	11180
Mitochondrial Fusion Promoter, M1 475859-25MGCN	25 mg	17540
Mitochondrial Pyruvate Carrier Inhibitor, UK5099 5.04817.0001	1 Unit	8720
5.04817.0002	1 Unit	27510
Mitosis Inhibitor, AK301 5.30390.0001	1 Unit	14910
ML243 5.04599.0001	1 Unit	10920
MMPIP 1 PC X 1 MG 5.04634.0001	1 Unit	10920
MnTMPyP TETRATOSYLATE HYDROXIDE 475872-25MGCN	25 mg	8150
Monastrol 475879-1MGCN	1 mg	8900
MPEP Hydrochloride 1 PC X 10 MG 5.04635.0001	1 Unit	17750
MPTP Hydrochloride 5.06382.0001	1 Unit	13020
MRS 2211 5.05481.0001	1 Unit	8820
MT1-MMP Inhibitor, NSC405020 444295-25MGCN	25 mg	29300
MTEP Hydrochloride 5.04633.0001	1 Unit	10920
mTOR Activator, MHY1485 5.00554.0001	1 Unit	14280
mTOR Inhibitor XI, ETP-46464 5.00508.0001	1 Unit	18690
Muscimol 5.06044.0001	1 Unit	6720
mutant p53 Reactivator, RETRA 506164-5MGCN	5 mg	18170
Myeloperoxidase Inhibitor-II 5.04908.0001	1 Unit	10920

Product Order No.	Pack	Unit Price ₹
Myristoylated-FEEERA, mP6 5.09884.0001	1 Unit	18170
Myristoylated Myr-KFEEERARAK 5.09886.0001	1 Unit	18170
Na+/H+ Exchanger Isoform-1 Inhibitor 567500-5MGCN	5 mg	12660
N(6)-Benzoyl-cAMP, Sodium Salt 116802-10UMOLCN	10 umol	17890
NDGA 479975-250MGCN	250 mg	5890
Nebivolol Hydrochloride 5.04778.0001	1 Unit	10920
Necrostatin-1 480065-5MGCN	5 mg	11820
Nedd4/Rsp5 Signaling Inducer, NAB2 5.30032.0001	1 Unit	18800
Nef Hck Activation Inhibitor, B9 5.00653.0001	1 Unit	16490
Nefazodone Hydrochloride 5.08148.0001	1 Unit	10920
N-Ethylmaleimide 34115-5MGCN	5 gm	5070
NFAT Inhibitor, Cell-Permeable 480401-1MGCN	1 mg	27890
2-N-Hexadecanoylamino-4-nitrophenylphosphorylcholine 5.04859.0001	1 Unit	110250
NF-kappaB Activation Inhibitor 481406-1MGCN	1 mg	10910
NF-kB Activation Inhibitor II, JSH-23 481408-5MGCN	5 mg	13410
NF-kB Activation Inhibitor IV 481412-10MGCN	10 mg	13410
NF- B SN50, Cell-Permeable Inhibitor Peptide 481480-1MGCN	1 mg	26910
N(G),N(G)'-Dimethyl-L-arginine, DiHCl 311204-25MGCN	25 mg	8240
Nicotinamide Phosphoribosyltransferase I 481908-2MGCN	2 mg	12590
Nimodipine 482200-25MGCN	25 mg	5400
Nitrocefin 484400-5MGCN	5 mg	11540
NMDA Antagonist XI, N1-dansyl-spermine 5.05764.0001	1 Unit	15120
Nocodazole 487928-10MGCN	10 mg	6900
nor-Binaltorphimine Dihydrochloride 5.08017.0001	1 Unit	11970
NotchTranscriptionFactor InhibitorSAHM1 491002-1MGCN	1 mg	36050
Novel Inducer of Death-1, NID-1 5.06075.0001	1 Unit	18170

Product Order No.	Pack	Unit Price ₹
Novobiocin, Sodium Salt 491207-1GMGCN	1 gm	3760
NOX Inhibitor III, VAS2870 492000-10MGCN	10 mg	10900
NOX Inhibitor VII, Thr101 5.00526.0001	1 Unit	18800
NS 2028 492030-5MGCN	5 mg	17550
NS1738 5.05983.0001	1 Unit	13020
NS309 5.08509.0001	1 Unit	7770
NS3763 5.05020.0001	1 Unit	18800
NSC 721648 492035-5MGCN	5 mg	17120
N-SMase Inhibitor, GW4869 567715-1MGCN	1 mg	16850
NVP-AAM077 Tetrasodium Hydra 5.04528.0001	1 Unit	14280
Nystatin, Streptomyces noursei 475914-1GMGCN	1 gm	4010
O-1602 5.04368.0001	1 Unit	11970
Okadaic Acid, Potassium Salt 459618-50UGCN	50 ug	14030
Oleic Acid 4954-1GMGCN	1 gm	4390
Oligomycin 495455-10MGCN	10 mg	9440
o-Nitrophenyl-b-D-galactopyranoside 48712-1GMGCN	1 gm	3290
48712-5GMGCN	5 gm	15200
o-Phenanthroline 516705-500MGCN	500 mg	8140
Opn4 Antagonist 5.09267.0001	1 Unit	10920
Ouabain, Octahydrate 4995-1GMGCN	1 gm	12730
Oxidized ATP (oATP) 5.05758.0001	1 Unit	18800
OxPhos Inhibitor, VLX600 - Calbiochem 5.30510.0001	1 Unit	15330
Oxymetazoline Hydrochloride 5.05417.0001	1 Unit	14070
p21-Activated Kinase Inhibitor II, PF-3758309 5.00613.0001	1 Unit	31570
P2X Antagonist III 5.04660.0001	1 Unit	20900
P2Y Antagonist II 5.04187.0001	1 Unit	19850
p97 ATPase Activity Inhibitor, DBeQ 506190-10MGCN	10 mg	13860

Product Order No.	Pack	Unit Price ₹
Paclitaxel, Taxus sp. 580555-5MGCN	5 mg	9000
580555-25MGCN	25 mg	36040
580555-100MGCN	100 mg	112750
Palmitoylethanolamide 5.04359.0001	1 Unit	6200
Pancuronium Dibromide 5.05226.0001	1 Unit	6200
Paroxetine Hydrochloride 5.06125.0001	1 Unit	8820
PARP Inhibitor Set II 5.05328.0001	1 Unit	26670
(±)-PD 128907 Hydrochloride 5.05897.0001	1 Unit	27200
PD 168077 Maleate 5.05878.0001	1 Unit	15120
PD 168393 513033-1MGCN	1 mg	17120
PD 98059 513000-10MGCN	10 mg	20370
PDE5 Inhibitor, Cpd7a 5.08957.0001	1 Unit	17540
PDX1 Inducer, BRD7552 5.09664.0001	1 Unit	14910
Pepstatin A Methyl Ester 516485-1MGCN	1 mg	9440
Pepstatin A, Synthetic 516481-5MGCN	5 mg	5420
PERK Inhibitor I, GSK2606414 516535-5MGCN	5 mg	18810
PERK Inhibitor II, GSK2656157 5.04651.0001	1 Unit	15330
Peroxyntirite 516620-1SETCN	1 set	12850
P-Glycoprotein Inhibitor, C-4 517301-10MGCN	10 mg	19220
PHA-543,613 5.05316.0001	1 Unit	14070
Phalloidin, Amanita phalloides 516640-1MGCN	1 mg	24630
PHCCC 5.04632.0001	1 Unit	10920
Phenylmethylsulfonyl Fluoride 52332-1GMGCN	1 gm	4010
52332-5GMGCN	5 gm	6310
52332-25GMGCN	25 gm	18180
Philanthotoxin-7,4 5.04974.0001	1 Unit	6200
Phorbol-12-myristate-13-acetate 524400-1MGCN	1 mg	7340
524400-5MGCN	5 mg	13030
524400-25MGCN	25 mg	59470
Phosphatase Inhibitor Cocktail I 524624-1SETCN	1 Unit	23100

Product Order No.	Pack	Unit Price ₹
Phosphatase Inhibitor Cocktail Set II 524625-1SETCN	1 Unit	30950
Phosphatase Inhibitor Cocktail Set III 524627-1MLCN	1 Unit	16360
Phosphatase Inhibitor Cocktail Set III 524627-1SETCN	1 Unit	50610
Phosphatase Inhibitor Cocktail Set IV 524628-1MLCN	1 Unit	9820
Phosphatase Inhibitor Cocktail Set IV 524628-1SETCN	1 Unit	37380
Phosphatase Inhibitor Cocktail Set V,50X 524629-1MLCN	1 Unit	16280
Phosphatase Inhibitor Cocktail Set V,50X 524629-1SETCN	1 Unit	50610
Phosphatase Inhibitor Cocktail Set III, Lyo 524631-1MLCN	1 Unit	17540
Phosphatase Inhibitor Cocktail Set III, Lyo 524631-1SETCN	1 Unit	52820
Phosphatase Inhibitor Cocktail Set V,50X Lyop 524632-1MLCN	1 Unit	17540
Phosphatase Inhibitor Cocktail Set V,50X Lyop 524632-1SETCN	1 Unit	53970
PI 3-K Inhibitor XVIII 5.00499.0001	1 Unit	24150
PI 3-K Inhibitor XXI, GDC-0941 5.09226.0001	1 Unit	15330
PI-103 528100-1MGCN	1 mg	12270
PICK1 PDZ Domain Inhibitor, FSC231 529531-10MGCN	10 mg	12760
Pifithrin-a 506132-5MGCN	5 mg	10170
Pin1 Inhibitor, DTM - Calbiochem 5.30618.0001	1 Unit	15330
Pirenzepine Dihydrochloride 5.05772.0001	1 Unit	6720
PK11195 5.05981.0001	1 Unit	7770
PKC Activator VIII, CGK062 5.04276.0001	1 Unit	19740
PKC beta Inhibitor 539654-500UGCN	500 ug	19170
PKCz Pseudosubstrate Inhibitor, Myristoyl 539624-500UGCN	500 ug	18610
PknG Inhibitor 370653-10MGCN	10 mg	10350
PKR Inhibitor 527450-5MGCN	5 mg	12270
PKR Inhibitor III, 7DG 5.05892.0001	1 Unit	17690
Pladienolide B, Streptomyces sp. 5.30196.0001	1 Unit	18690

Product Order No.	Pack	Unit Price ₹
p-Nitroblue Tetrazolium Chloride 484235-250MGCN	250 mg	5900
484235-1GMCN	1 gm	16160
p-Nitrophenyl Phosphate, 2Na, Tablets 487600-1EACN	1 ea	12580
p-Nitrophenyl Phosphate, Disodium Salt, 4876-1GMCN	1 gm	4060
p-Nitrophenyl-a-D-glucopyranoside 487506-1GMCN	1 gm	4390
PNU 282987 5.05278.0001	1 Unit	11970
Porcn Inhibitor II, C59 5.00496.0001	1 Unit	16700
Porcn Inhibitor III, IWP-L6 5.04819.0001	1 Unit	20900
PP2 529573-1MGCN	1 mg	9710
529573-5MGCN	5 mg	20000
PP3 529574-1MGCN	1 mg	8750
PPADS 5.05761.0001	1 Unit	6720
Pramipexole Dihydrochloride 5.05486.0001	1 Unit	6720
Prazosin Hydrochloride 5.04772.0001	1 Unit	6200
PRMT Inhibitor VII, DB867 5.06046.0001	1 Unit	14910
Progesterone 5341-25GMCN	25 gm	8240
ProRS Inhibitor, Halofuginone 5.05763.0001	1 Unit	19740
Prostaglandin EP2 Receptor Antagonist, TG6-10-1 5.05765.0001	1 Unit	18690
Protease Arrest Reagent 539124-1SETCN	1 set	20900
Protease Inhibitor Cocktail I, Animal-Free 535142-1MLCN	1 Unit	4010
535142-1SETCN	1 Unit	27510
Protease Inhibitor Cocktail Set I 539131-1VLCN	1 Unit	5140
539131-10VLCN	1 Unit	28560
Protease Inhibitor Cocktail Set II 539132-1SETCN	1 Unit	10120
539132-5SETCN	1 Unit	34650
Protease Inhibitor Cocktail Set III, EDTA-Free 539134-1MLCN	1 Unit	8520
539134-1SETCN	1 Unit	31330
Protease Inhibitor Cocktail Set III, Animal-Free 535140-1MLCN	1 Unit	7800
535140-1SETCN	1 Unit	34130

Product Order No.	Pack	Unit Price ₹
Protease Inhibitor Cocktail Set IV 539136-1MLCN	1 Unit	7730
539136-1SETCN	1 Unit	25310
Protease Inhibitor Cocktail V, Animal-Free 535141-1MLCN	1 Unit	7610
535141-1SETCN	1 Unit	27510
Protease Inhibitor Cocktail V, EDTA-Free 539137-1MLCN	1 Unit	4260
539137-10VLCN	1 Unit	35410
Protease Inhibitor Cocktail Set VI 539133-1MLCN	1 Unit	7610
539133-1SETCN	1 Unit	33790
Protease Inhibitor Cocktail Set VII 539138-1MLCN	1 Unit	7610
539138-1SETCN	1 Unit	34130
Protease Inhibitor Cocktail Set VIII 539129-1MLCN	1 Unit	9260
Protease Inhibitor Set 539128-1SETCN	1 Unit	35180
Proteasome Inhibitor XXI, Z-LLLL-SF 5.00502.0001	1 Unit	18690
Protein Kinase A Inhibitor 5-24 116805-500UGCN	500 ug	13660
Protein Methyltransferase Inhibitor AMI-5 539211-50MGCN	50 mg	10640
Psalmotoxin-1 5.08514.0001	1 Unit	6720
PTP1B Inhibitor 539741-5MGCN	5 mg	18550
QNZ46 5.04535.0001	1 Unit	10920
Quercetin, Dihydrate 551600-100MGCN	100 mg	3610
(-)-Quinpirole Hydrochloride 5.05982.0001	1 Unit	15120
Quisqualic acid 5.04631.0001	1 Unit	8820
Rab7 GTPase Inhibitor, CID 1067700 553326-10MGCN	10 mg	17430
RAD51 Inhibitor II, RI-1 553514-10MGCN	10 mg	15960
RAD51-Stimulatory Compound-1, RS-1 553510-10MGCN	10 mg	11760
Rad6 Inhibitor 5.00655.0001	1 Unit	15330
Raf Kinase Inhibitor V 553015-1MGCN	1 mg	14090
Raf Kinase Inhibitor VI 553016-5MGCN	5 mg	9230

Product Order No.	Pack	Unit Price ₹
Raf1 Kinase Inhibitor I **GW5074** 553008-1MGCN	1 mg	13040
Rapamycin 553210-100UGCN	100 ug	4350
553210-1MGCN	1 mg	20850
(R)-Baclofen 5.05873.0001	1 Unit	7770
(R)-CPP 5.04839.0001	1 Unit	27200
(R)-CPPene 5.04840.0001	1 Unit	26150
Reboxetine Mesylate 5.04120.0001	1 Unit	11970
Regacin 5.30353.0001	1 Unit	18690
Reserpine 5.06130.0001	1 Unit	17750
REST Inhibitor, X5050 5.06026.0001	1 Unit	20270
Resveratrol 554325-25MGCN	25 mg	5420
Resveratrol, Triacetyl 554328-25MGCN	25 mg	12440
REV-ERBalpha Agonist, GSK4112 554716-10MGCN	10 mg	10820
Rho Inhibitor II 5.04043.0001	1 Unit	15330
Rho-Kinase Inhibitor **H-1152** 555550-1MGCN	1 mg	24730
RIP1 Inhibitor II, 7-Cl-O-Nec-1 5.04297.0001	1 Unit	19220
RNA Polymerase I Inhibitor II, BMH-21 - Calbiochem 5.09911.0001	1 Unit	19220
RNA Polymerase I Inhibitor II, CX-5461 5.09265.0001	1 Unit	20270
Ro 25-6981 Maleate Salt 5.04845.0001	1 Unit	6720
Ro-31-8220 557520-500UGCN	500 ug	10000
Roscovitine 557360-5MGCN	5 mg	20190
Rotenone 557368-1MGCN	1 gm	9660
Rotigotine Hydrochloride 5.05724.0001	1 Unit	9870
RPA Inhibitor, TDRL-505 - Calbiochem 5.30535.0001	1 Unit	20900
(2R,4R)-APDC 5.04472.0001	1 Unit	9870
RS 102895 hydrochloride 5.04376.0001	1 Unit	15330
RS 127445 Hydrochloride 5.08147.0001	1 Unit	15120

Product Order No.	Pack	Unit Price ₹
(R)-(-)-SKF38393 Hydrochloride 5.05881.0001	1 Unit	16700
RSK2 Inhibitor, RMM-46 5.05300.0001	1 Unit	19740
(RS)-PPG 1 PC X 5 MG 5.04395.0001	1 Unit	11970
RuBi-Nicotine 5.05222.0001	1 Unit	14070
Ruthenium Red 557450-250MGCN	250 mg	6650
RyR-Calstabin Interaction Stabilizer, S107 5.00469.0001	1 Unit	14280
S 24795 5.05228.0001	1 Unit	9870
S18986 5.04983.0001	1 Unit	18800
Salbutamol Hemisulfate 5.04794.0001	1 Unit	7770
Salmeterol Xinafoate 5.04815.0001	1 Unit	19850
Salvinorin A 5.08159.0001	1 Unit	13020
SB 202190 559388-1MGCN	1 mg	10000
SB 203580 559389-1MGCN	1 mg	13750
559389-5MGCN	5 mg	22950
559389-10MGCN	10 mg	25120
SB 203580, Hydrochloride 559395-1MGCN	1 mg	10600
559395-10MGCN	10 mg	28410
SB 206553 Hydrochloride 5.06272.0001	1 Unit	15120
SB 225002 559405-1MGCN	1 mg	9220
SB 242084 Hydrochloride 5.06417.0001	1 Unit	15120
SB-269970 Hydrochloride 5.06415.0001	1 Unit	15120
SB-277011-A Dihydrochloride 5.05484.0001	1 Unit	10920
SB 399885 Hydrochloride 5.08119.0001	1 Unit	17750
SB 699551 Dihydrochloride 5.08149.0001	1 Unit	16700
SCH 23390 Hydrochloride 5.05723.0001	1 Unit	13020
Scopolamine Hydrobromide 5.05818.0001	1 Unit	8820
Scriptaid 565730-5MGCN	5 mg	11150
(S)-3,4-DCPG 5.04375.0001	1 Unit	18800

Product Order No.	Pack	Unit Price ₹
Serine Protease Inhibitor Cocktail Set I 565000-1VLNCN	1 Unit	6880
Serine Protease Inhibitor Cocktail Set I 565000-5VLNCN	1 Unit	30770
Sertraline Hydrochloride 5.06188.0001	1 Unit	17750
SHIP2 Inhibitor II, CPDA 5.08318.0001	1 Unit	15330
SIN-1, HCl 567028-20MGCN	20 mg	10000
(S)-5-Iodowillardine 5.09707.0001	1 Unit	15120
SIRT1/2 Inhibitor VIII, Salermide 566330-10MGCN	10 mg	12210
SIRT1/2/3 pan Inhibitor 5.05479.0001	1 Unit	19220
Sirtinol 566320-5MGCN	5 mg	19110
SKF-97541 5.09708.0001	1 Unit	13020
SKP2 E3 Ligase Inhibitor I, C1 5.00519.0001	1 Unit	18690
SKP2 E3 Ligase Inhibitor II, SMIP004 5.00517.0001	1 Unit	18690
SKP2 E3 Ligase Inhibitor IV 5.30236.0001	1 Unit	14280
Smad3 Inhibitor, SIS3 566405-1MGCN	1 mg	14050
(S)-MCPG 1 PC X 10 MG 5.04637.0001	1 Unit	8820
SNC80 5.08161.0001	1 Unit	16700
S-Nitrosoglutathione 487920-10MGCN	10 mg	7060
SNX-482 5.08512.0001	1 Unit	15120
Sodium 4-Phenylbutyrate 567616-100MGCN	100 mg	6290
Sodium Orthovanadate 567540-5MGCN	5 gm	5290
Sodium Stibogluconate 567565-1MGCN	1 gm	9710
Sphingosine Kinase 1 Inhibitor II, PF-54 567741-5MGCN	5 mg	14780
Sphingosine Kinase Inhibitor 5.00489.0001	1 Unit	12080
Sphingosine Kinase-2 Inhibitor, K145 5.09106.0001	1 Unit	17540
SR 144528 5.04277.0001	1 Unit	6200
SR95531 (Gabazine) 5.05986.0001	1 Unit	10920

Product Order No.	Pack	Unit Price ₹
(S)-(-)-Raclopride 5.05877.0001	1 Unit	8820
Src Inhibitor PP1 567809-1MGCN	1 mg	8900
Src Kinase Inhibitor I 567805-1MGCN	1 mg	13400
Src Kinase Inhibitor II 567806-5MGCN	5 mg	17800
(2S,4R)-4-methylglutamate 5.05019.0001	1 Unit	14070
SRPK Inhibitor, SRPIN340 5.04293.0001	1 Unit	15330
SRT1720 567860-10MGCN	10 mg	19700
(S)-Sulpiride 5.05626.0001	1 Unit	6720
STAT3 Inhibitor III, WP1066 573097-10MGCN	10 mg	15410
STAT3 Inhibitor V, Stattic 573099-25MGCN	25 mg	20980
STAT3/STAT5 Dual Inhibitor, SH-4-54 5.09105.0001	1 Unit	19740
Staurosporine, Streptomyces sp. 569397-100UGCN	100 ug	10350
569397-250UGCN	250 ug	21760
StemSelect(R) 384-Well Library I 569744-1EACN	1 ea	525950
StemSelect® PD 0332991 5.30487.0001	1 Unit	10610
StemSelect™ Compound E 5.30509.0001	1 Unit	15120
SU5402 572630-2MGCN	2 mg	53290
SU6656 INHIBITOR 572635-1MGCN	1 mg	16130
Sumanirole Maleate 5.05896.0001	1 Unit	14070
Suramin, Sodium Salt 574625-50MGCN	50 mg	5020
Survivin Inhibitor III 5.00614.0001	1 Unit	12810
Survivin Inhibitor, YM155 574662-10MGCN	10 mg	17180
Syk Inhibitor III 574713-50MGCN	50 mg	12280
Syk Inhibitor VI, R406 5.05819.0001	1 Unit	15330
T0901317 575310-10MGCN	10 mg	12910
Tamoxifen Citrate 579000-100MGCN	100 mg	5250
Tamsulosin Hydrochloride 5.04793.0001	1 Unit	14070

Product Order No.	Pack	Unit Price ₹
Tankyrase 1/2 Inhibitor VI, G007-LK 5.04907.0001	1 Unit	20900
Tankyrase 1/2 Inhibitor 5.00556.0001	1 Unit	15120
TCN-201 5.04596.0001	1 Unit	10920
Telomerase Inhibitor X, BIBR1532 5.08839.0001	1 Unit	14910
Temozolomide 5.00609.0001	1 Unit	12810
Tetrabenazine, TBZ 5.09892.0001	1 Unit	11970
TGF- β RI Kinase Inhibitor II 616452-2MGCN	2 mg	15790
TGF- β RI Kinase Inhibitor VI, SB43154 616461-5MGCN	5 mg	11400
TGR5 Receptor Agonist, Cpd23g 5.05854.0001	1 Unit	18690
Thapsigargin 586005-1MGCN	1 mg	10820
Thrombin Substrate III, Fluorogenic 605211-25MGCN	25 mg	8300
Tiagabine Hydrochloride 5.06236.0001	1 Unit	8820
Tie2/Trk Dual Inhibitor 5.04981.0001	1 Unit	19740
TLR1/TLR2 Antagonist, CU-CPT22 614305-10MGCN	1 Unit	14530
TLR4 Inhibitor, TAK-242 614316-5MGCN	5 mg	18430
TMPyP4 MESO-5,10,15,20-TETRAKIS 613560-25MGCN	25 mg	11130
Transglutaminase 2 Inhibitor II, ERW1041E 5.09522.0001	1 Unit	18690
TrkB Agonist, 7,8-Dihydroxyflavone 5.06300.0001	1 Unit	21950
TrkB Antagonist, ANA-12 5.06304.0001	1 Unit	21950
Trypsin Inhibitor, Soybean 65035-100MGCN	100 mg	7540
TSPO Agonist, Ro5-4864 5.08578.0001	1 Unit	17750
(+)-Tubocurarine Chloride 5.05145.0001	1 Unit	4100
U0126 662005-5MGCN	5 mg	23560
U0126 1,4-DIAMINO-2,3-DICYANO-1,4-BIS... 662005-1MGCN	1 mg	7880
Ubiquitin Isopeptidase Inhibitor I, G5 662125-10MGCN	10 mg	32730
UBP310 5.05017.0001	1 Unit	14070

Product Order No.	Pack	Unit Price ₹
VEGF Inducer, GS4012 676491-10MGCN	10 mg	14710
Venlafaxine Hydrochloride 5.06135.0001	1 Unit	8820
Vicriviroc Malate 5.04373.0001	1 Unit	26360
Vigabatrin 5.05989.0001	1 Unit	7770
Vincristine Sulfate, Apocynaceae sp. 677181-10MGCN	10 mg	37960
VprBP Inhibitor, B32B3 5.09667.0001	1 Unit	16490
VU0155041 Sodium Salt 5.04396.0001	1 Unit	5150
WAY-100635 Maleate 5.08146.0001	1 Unit	14070
Wee1/Chk1 Inhibitor *PD0407824* 681637-1MGCN	1 mg	14520
Windorphen 5.09164.0001	1 Unit	17120
Windorphen, Inactive Control 5.09166.0001	1 Unit	14910
Withaferin A, Withania somnifera 681535-1MGCN	1 mg	12370
WNK Signaling Inhibitor, Compound B 5.09454.0001	1 Unit	16490
Wnt/ β -catenin Inhibitor, Cardamonin 681672-2MGCN	2 mg	11860
Wortmannin 681675-1MGCN	1 mg	8840
WY-14643 681725-50MGCN	50 mg	14930
(+)-WIN 55,212-2 mesylate 5.04344.0001	1 Unit	6200
Xanomeline Oxalate 5.05816.0001	1 Unit	13020
Y-27632 ROCK INHIBITOR 688000-1MGCN	1 mg	17160
YM298198 Hydrochloride 5.04597.0001	1 Unit	14070
Yohimbine Hydrochloride 5.04777.0001	1 Unit	5150
Zaprinast 684500-25MGCN	25 mg	7060
ZD 7288 5.08510.0001	1 Unit	13020
ZK-756326 5.04374.0001	1 Unit	13130
(Z-LL)2 Ketone 421050-5MGCN	5 mg	10350
Zonisamide 5.08508.0001	1 Unit	9870

Product Order No.	Pack	Unit Price ₹
Cancer Kits and Assays		
ALKALINE/ACID PHOS KIT 17-128	1 Unit	41900
APO-DIRECT-50T APT110	1 Unit	60800
APOPNEKIN FITC APOPTOSIS KIT APT750	1 Unit	48330
APOPTAG FLUORESCIN DETECTION S7110	1 Unit	60800
APOPTAG FLUORESCIN DIRECT KIT S7160	1 Unit	52400
APOPTAG PEROXIDASE DET. KIT S7100	1 Unit	52400
APOPTAG PLUS PEROXIDASE KIT S7101	1 Unit	54500
APOPTAG RED DETECTION KIT S7165	1 Unit	68290
APOPTOTIC DNA LADDER DETECTION KIT APT151	1 Unit	35730
CASPASE 1, COLORIMETRIC ASSAY KIT APT161	1 Unit	55550
CASPASE 2, COLORIMETRIC ASSAY KIT APT163	1 Unit	55550
CASPASE 3, COLOR KIT-25 ASSAYS APT131	1 Unit	27200
CASPASE 8, COLOR KIT-25 ASSAYS APT129	1 Unit	27200
CASPASE 9, COLORIMETRIC ASSAY KIT APT139	1 Unit	27200
CASPASE 10, COLOR ASSAY KIT-100 APT176	1 Unit	55550
CELL TRANSFORMATION ASSAY ECM570	1 Unit	33500
Cellular Senescence Assay Kit KAA002	1 Unit	33760
GLUTATHIONE DETECTION KIT APT250	1 Unit	39800
IN VITRO ANGIOGENESIS ASSAY ECM625	1 Unit	41130
In Vitro Vascular Permeability Assa ECM644	1 Unit	48200
MDR1 EFFLUX ASSAY ECM910	1 Unit	48200
MDR1 SHIFT ASSAY ECM905	1 Unit	65000
Mitochondria Isolation Kit MIT1000	1 Unit	44990
MITOLIGHT APOPTOSIS DET KIT-100T APT242	1 Unit	41900
MITOLIGHT MITOCHNDR APPTSIS DET KIT APT142	1 Unit	26150

Product Order No.	Pack	Unit Price ₹
TUNEL APOPTOSIS DET KIT 40TESTS 17-141	1 Unit	70950
UPA ACTIVITY ASSAY KIT ECM600	1 Unit	37700
UPA SUBSTRATE, 5MG COLORIMETRIC AG4000	1 Unit	19380
Cell Structure Kits and Assays		
ACTIN/FOCAL ADHESION STAIN KIT-EA FAK100	1 Unit	32240
Cell Comb for Scratch Assay 17-10191	1 Unit	16690
CELL INVASION ASSAY FLUORES 24 WELL ECM554	1 Unit	52820
CELL INVASION ASSAY-12 SAMPLES ECM550	1 Unit	51200
CHEMOTAXIS 5UM MIGRATION, 96WELL ECM512	1 Unit	60630
Chemotaxis Assay, 24-well 5 µm, color ECM506	1 Unit	47150
COLLAGEN 3D CELL CULTURE SYSTEM ECM675	1 Unit	31400
COLLAGEN INVASION 24 COLORIMETRIC ECM551	1 Unit	49270
COLORIMETRIC CELL MIGRATION ASSAY ECM508	1 Unit	62040
ECM CELL ADHESION ARRAY, COLOR ECM540	1 Unit	49250
Endothelial Adhesion Assay ECM645	1 Unit	58680
QCM CELL INVASION ASSAY 96WELL ECM555	1 Unit	54200
QCM Endothelial Cell Invasion Assay (24- ECM210	1 Unit	49250
QCM Endothelial Cell Invasion Assay (24- ECM211	1 Unit	49250
QCM 24-WELL FLUOR MIGRATION ASSAY ECM509	1 Unit	48050
QCM Leukocyte Transendothelial Migration ECM557	1 Unit	49250
QCM Tumor Cell Transendothelial Migratio ECM558	1 Unit	49250
QCM™ High Sensitivity Non-crosslinked Co ECM1401	1 Unit	45050
Rho Kinase (ROCK) Activity Assay CSA001	1 Unit	83010
Epigenetics Kits and Assays		
ChIPAb+ Acetyl-Histone H3 (Lys27) 17-683	1 Unit	47500
ChIPAb+ Acetyl-Histone H3 (Lys9) Serum 17-609	1 Unit	47500

Product Order No.	Pack	Unit Price ₹
ChIPAb+ CTCF 17-10044	1 Unit	46160
ChIPAb+ EED (Mouse Mono) 17-663	1 Unit	38750
ChIPAb+ EZH2, clone AC22 17-662	1 Unit	38750
ChIPAb+ Histone H3 (C-term) 17-10046	1 Unit	50660
ChIPAb+ Lef1 17-604	1 Unit	38750
ChIPAb+ Monomethyl-Histone H4 (Lys20) 17-651	1 Unit	38750
ChIPAb+™ N-CoR 17-10260	1 Unit	38750
ChIPAb+ REST 17-641	1 Unit	38750
ChIPAb+ RNA Pol II, clone 8WG16 17-672	1 Unit	47500
ChIPAb+ Sp1 17-601	1 Unit	38750
ChIPAb+ Trimethyl-Histone H3 (Lys27) 17-622	1 Unit	47500
ChIPAb+ Trimethyl-Histone H3 (Lys36) 17-10032	1 Unit	47500
ChIPAb+ Trimethyl-Histone H3 (Lys4) 17-614	1 Unit	38750
ChIPAb+ Trimethyl-Histone H3 (Lys79) 17-10130	1 Unit	38750
ChIPAb+™ Trimethyl-Histone H3 (Lys9 17-10242	1 Unit	47500
CHROMATIN IP (CHIP) ASSAY KIT 1KIT 17-295	1 Unit	45300
CORE HISTONES 1 MG 13-107	1 Unit	26520
Core Histones HeLa 13-183	1 Unit	40210
CPG WIZ BRCA1 AMPLIFICATION KIT S7830	1 Unit	67900
CPG WIZ E-CADHERIN S7804	1 Unit	69000
CPG WIZ P15 AMPLIFICATION KIT S7802	1 Unit	69000
CPG WIZ P16 AMPLIFICATION KIT S7800	1 Unit	67590
CPG WIZ ERALPHA AMPLIFICATION KIT S7815	1 Unit	52400
CPG WIZ FRAGILE X AMPLICATION KIT S7807	1 Unit	52400
CpG WIZ H19-IGF2AMPLIFICATION KIT S7842	1 Unit	52400
CPG WIZ HMLH1 AMPLIFICATION KIT S7811	1 Unit	52400
CPG WIZ MGMT AMPLIFICATION S7803	1 Unit	53200

Product Order No.	Pack	Unit Price ₹
CPG WIZ RARB2 AMPLIFICATION KIT S7814	1 Unit	52400
CPG WIZ RASSF1A AMPLIFICATION KIT S7813	1 Unit	52400
CPG WIZ RB1 AMPLIFICATION KIT S7810	1 Unit	52400
CPG WIZ SOCS1 AMPLIFICATION KIT S7809	1 Unit	52400
CPGENOME DNA MODIFICATION KIT S7820	1 Unit	34550
CPGENOME UNIVERSAL METHYLATED S7821	1 Unit	33500
CpGenome Fast DNA Modification Kit S7824	1 Unit	24050
CpGenome Turbo Bisulfite Modificati S7847	1 Unit	23770
CPGENOME UNIV UNMETHYLATED DNA SET S7822	1 Unit	33500
EZ CHIP KIT 22 ASSAYS 17-371	1 Unit	50750
EZ-Magna RIP Kit (12 Reactions) 17-701	1 Unit	88380
H2A.XPHOS ASSY KIT(FLOWCYT)100 17-344	1 Unit	61850
HDAC Assay,Colorimetric Det 96 Asy 17-374	1 Unit	61500
HISTONE H1 20MG 14-155	1 Unit	41120
Magna ChIP Protein A Magnetic Beads 16-661	1 Unit	32830
Magna ChIP Protein A/G Magnetic Beads 16-663	1 Unit	26150
MITT CELL GROWTH KIT-1000T CT02	1 Unit	29300
NFkB Family EZ-TFA Chemiluminescent 70-660	1 Unit	125310
RIPAb+™ PUM1 03-242	1 Unit	43390
RIPAb+™ PUM2 03-241	1 Unit	40850
SALMON SPERM DNA/PROT G AGAR 1MG 16-201	1 Unit	29300
SSDNA/PROTEIN A AG 1MG 16-157	1 Unit	37960
TCF REPORTER PLASMID KIT 17-285	1 Unit	86000
TRAPEZE TELOMERASE DETECTION S7700	1 Unit	78440
TRAPEZE XL TELOMERASE S7707	1 Unit	89240

Product Order No.	Pack	Unit Price ₹
TRAPeZe® RT Telomerase Detection Kit S7710	1 Unit	79700
Universal Transcription Factor Assay-Col 70-500	1 Unit	44000
Assays (Immunology, Signaling & Neuroscience)		
ADIPOLYSIS ASSAY - 1 KIT OB100	1 Unit	49360
AXIS™ Axon Isolation Device,10 X 150µm, AX15010TC	1 Unit	50300
AXIS™ Axon Isolation Device,10X 450µm, T AX45010TC	1 Unit	50300
AXIS™ Axon Isolation Device,10X 500µm, T AX50010TC	1 Unit	50300
AXIS™ Axon Isolation Device,10X 900µm, T AX90010TC	1 Unit	50300
AXIS™ Axon Isolation Device,5 X 450µm, T AX45005TC	1 Unit	33500
B-RAF KIN CASCADE ASSAY KIT 50ASSY 17-358	1 Unit	67100
CASEIN KIN 2 ASSAY KIT 200 ASSAYS 17-132	1 Unit	31400
CDC42 ACTIVATION ASSAY KIT 17-286	1 Unit	70250
EOSINOPHIL ISOLATION KIT IMM002	1 Unit	31400
In Vitro Osteogenesis AssayKit ECM810	1 Unit	45760
MAPK ASSAY KIT 100 ASSAYS 17-191	1 Unit	52400
MAPK IMMUNOPREC KIN ASSAY 20ASSAYS 17-192	1 Unit	27200
MAPK1/ERK1,MAPK2/ERK2 50 ASSAYS 17-171	1 Unit	45050
MAST CELL DEGRANULATION ASSAY KIT IMM001	1 Unit	80770
NEURITE OUTGROWTH ASSAY PLUS KIT NS230	1 Unit	49250
NEURITE OUTGROWTH ASSAY PLUS KIT (2-8C) NS230-1	1 Unit	36700
Nitrotyrosine Assay Kit, Chemiluminescen 17-376	1 Unit	62900
Nitrotyrosine ELISA Kit 17-10006	1 Unit	56600
Osteogenesis Quantitation Kit ECM815	1 Unit	51100
OXY BLOT S7150	1 Unit	39800
OxyELISA Oxidized Protein Quant Kit S7250	1 Unit	53450

Product Order No.	Pack	Unit Price ₹
OxyICC Oxidized Protein Detection Kit S7350	1 Unit	55550
OxyIHC™ Oxidative Stress Detection Kit S7450	1 Unit	50300
PI3 Kinase Activity-Inhibitor Assay Kit CS203355	1 Unit	24050
PI3 Kinase Inhibitor Activity - Inh 17-493	1 Unit	36140
20S PROT ASSAY KIT- 100 ASSY APT280	1 Unit	27200
384-well PI3 Kinase Homogeneous Cel 17-494	1 Unit	77600
4G10 Phosphotyrosine HTRF Assay,96 17-10015	1 Unit	62900
96-well PIP3 Quantification HTRF Assay 17-495	1 Unit	55550
PKA ASSAY KIT 200 ASSAYS 17-134	1 Unit	31400
PRT KIN C (PKC) ASSAY KT 17-139	1 Unit	32450
PTEN MALACHITE GREEN ASSAYKIT 1 KIT 17-351	1 Unit	58700
PTP ASSAY KIT 1 100ASSAYS 17-125	1 Unit	42220
RAC/CDC42 ASSAY REAGENT EA 14-325	1 Unit	41900
Rac1/Cdc42 Assay Kit 17-441	1 Unit	76550
RAC2 ACTIVATION ASSAY KIT 30ASSY 17-369	1 Unit	68150
RAF-1KIN ASSY KIT,CHEMILUMDET 50ASY 17-360	1 Unit	71540
RAL ACTIVATION ASSAY KIT 1 KIT 17-300	1 Unit	76550
RalB Activation Assay 17-439	1 Unit	73400
RAP1 ACTIVATION ASSAY KIT 17-321	1 Unit	71300
RAS ACTIVATION ASSAY KIT 17-218	1 Unit	71300
Ras GTPase Activation Kit 17-497	1 Unit	77600
RHO ACTIVATION ASSAY KIT 1 KIT 17-294	1 Unit	68500
SER/THR IP-PHOSPHATASE ASSAY KIT1 K 17-313	1 Unit	50520
TYR KIN ASSAY KIT (NON-RAD) 96 17-315	1 Unit	70250
TYROSINE PHOS ASSAY K#2 1KIT 17-126	1 Unit	41900

Product Order No.	Pack	Unit Price ₹
Annexin V Biotin Apoptosis Detection Kit PF036-1EACN	1 ea	39800
Annexin V FITC Apoptosis Detection Kit PF032-1EACN	1 ea	42010
Annexin V-FITC Apoptosis Det. Kit II CBA059-1KITCN	1 kit	31060
Annexin V-PE Apoptosis Detection Kit CBA060-100TESTCN	100 test	44000
ATP Assay Kit 119107-1KITCN	1 kit	42950
BrdU Cell Proliferation Assay QIA58-200TESTCN	200 test	31120
QIA58-1000TESTCN	1000 test	48570
b-Secretase Activity Assay Kit 565785-1KITCN	1 kit	61850
Calcineurin Assay Kit, Colorimetric 207005-1KITCN	1 kit	53450
Calcineurin Cellular Activity Assay Kit 207007-1KITCN	1 kit	54430
Calpain Activity Assay Kit, Fluorogenic QIA120-1KITCN	1 kit	51350
cAMP Direct Immunoassay Kit 116811-1KITCN	1 kit	60350
Caspase Detection Kit (Red-VAD-FMK) QIA92-1KITCN	1 kit	55550
Caspase Detection Kit (FITC-VAD-FMK) QIA90-1KITCN	1 kit	58380
Caspase-1 Assay Kit, Colorimetric 218790-1KITCN	1 kit	54500
Caspase-3 Activity Assay QIA70-1KITCN	1 kit	56600
Caspase-3 Cellular Activity Assay Kit 235419-1KITCN	1 kit	42950
Caspase-3 Detection Kit (FITC-DEVD-FMK) QIA91-1KITCN	1 kit	64680
Caspase-3 Detection Kit (Red-DEVD-FMK) QIA93-1KITCN	1 kit	60800
Caspase-3 Inhibitor Screening Assay Kit 235418-1KITCN	1 kit	60800
Caspase3 Intracellular Activity Assay I 235430-1KITCN	1 kit	55550
Caspase3 Intracellular Activity Assay II 235432-1KITCN	1 kit	55550
Caspase-8 Activity Assay QIA71-1KITCN	1 kit	56600
Caspase-8 Detection Kit (FITC-IETD-FMK) QIA113-1KITCN	1 kit	55550
Caspase-9 Activity Assay QIA72-1KITCN	1 kit	57650

Product Order No.	Pack	Unit Price ₹
Caspase-9 Assay Kit, Colorimetric 218824-1KITCN	1 kit	54500
Caspase-9 Detection Kit (FITC-LEHD-FMK) QIA115-1KITCN	1 kit	55550
Catalase Assay Kit 219265-1KITCN	1 kit	54290
Cathepsin B Detection Kit 219346-1KITCN	1 kit	49250
Cell Death Detection (NMP) ELISA Kit QIA20-1EACN	1 ea	61850
Cell Invasion Assay Kit (24-well) QIA129-1KITCN	1 kit	52400
Cholesterol/Cholesteryl Ester Quant. Kit 428901-1KITCN	1 kit	71300
Cu/Zn Superoxide Dismutase ELISA QIA97-1KITCN	1 kit	62900
Cytochrome c Release Apoptosis Assay Kit QIA87-1KITCN	1 kit	57650
DNA Ladder Kit (Suicide Track) AM41-1EACN	1 ea	24530
DSP, Water-Soluble 322133-100MGMCN	100 mg	17220
EDAC, HCl 341006-5GMGCN	5 gm	9350
341006-25GMGCN	25 gm	25100
EMSA ACCESSORY KIT 71282-3CN	100 rxn	14600
FITC Labeling Kit 343210-1KITCN	1 kit	31400
FITC, Isomer 1 34321-250MGMCN	250 mg	6200
34321-1GMGCN	1 gm	23800
Fluorescein FragEL DNA Frag. Detect. Kit QIA39-1EACN	1 ea	40730
Glucose Assay Kit CBA086-1KITCN	1 kit	41210
Glutaraldehyde, 25% Aqueous Solution 354400-500MLCN	500 ml	15320
Glutathione Assay Kit 354102-100TCN	100 T	54500
Glutathione Assay Kit II 354103-1KITCN	1 kit	58700
Glutathione Peroxidase Assay Kit 353919-1KITCN	1 kit	55320
Glycoprotein Deglycosylation Kit 362280-1KITCN	1 kit	69200
Glycosyltransferase Affinity Gel-UDP 362314-5MLCN	5 ml	37700

Product Order No.	Pack	Unit Price ₹
GMBS 442630-100MGMCN	100 mg	20900
GSH/GSSG Ratio Assay Kit 371757-1KITCN	1 kit	106400
HDAC Activity Assay Kit 566328-1KITCN	1 kit	57650
Human Neutrophil Elastase Activity Kit CBA016-1KITCN	1 kit	54500
Hydroxylapatite, Fast Flow 391947-100GMGCN	100 gm	26150
Hydroxylapatite, High Resolution 391948-100GMGCN	100 gm	26150
IC ECM Cell Adhesion Assay, Collagen IV CBA013-1KITCN	1 kit	42950
IC ECM Cell Adhesion Assay, Fibronectin CBA011-1KITCN	1 kit	38750
IC Laminin-based Cell Invasion Assay CBA043-1KITCN	1 kit	53450
Innocyte Cell Migration Assay, 24-well CBA017-1KITCN	1 kit	47150
InnoCyte Cell Migration Assay, 96-well CBA010-1KITCN	1 kit	54500
InnoCyte Cytochrome c Release Kit CBA077-1KITCN	1 kit	51350
Innocyte ECM Cell Adhesion Array CBA083-1KITCN	1 kit	63950
InnoCyte Monocyte Cell Migration Assay CBA098-1KITCN	1 kit	54500
Innolink Biotin 3545 203119-10MGCN	10 mg	31400
InnoZyme Calpain 1/2 Activity Assay Kit CBA054-1KITCN	1 kit	49250
InnoZyme Cathepsin B Activity Assay Kit CBA001-1KITCN	1 kit	51350
InnoZyme Cathepsin L Activity Kit CBA023-1KITCN	1 kit	54500
InnoZyme DPP IV Activity Assay Kit CBA097-1KITCN	1 kit	65000
InnoZyme DPP IV Immunocapture Assay CBA085-1KITCN	1 kit	75500
InnoZyme Insulysin/IDE Immunocapture Act CBA079-1KITCN	1 kit	57650
InnoZyme Myeloperoxidase Activity Kit CBA024-1KITCN	1 kit	52400
InnoZyme TACE Activity Kit CBA042-1KITCN	1 kit	61850
InnoZyme Gelatinase (MMP2/MMP9) Activity Kit CBA003-1KITCN	1 kit	62900

Product Order No.	Pack	Unit Price ₹
Klenow FragEL DNA Fragment. Detect. Kit QIA21-1EACN	1 ea	54500
K-LISA Akt Activity Kit CBA019-1KITCN	1 kit	57650
K-LISA mTOR (Recombinant) Activity Kit CBA104-1KITCN	1 kit	70970
K-LISA mTOR Activity Kit CBA055-1KITCN	1 kit	61850
LCAT Activity Assay Kit, Fluorometric 428900-1KITCN	1 kit	67100
Lipid Hydroperoxide (LPO) Assay Kit 437639-1KITCN	1 kit	51500
Live/Dead Double Staining Kit QIA76-100TESTCN	100 test	36650
Methyltransferase Assay CBA096-1KITCN	1 kit	71300
MitoCapture Apoptosis Detection Kit 475866-1KITCN	1 kit	61920
Nitric Oxide Assay Kit, Colorimetric 482650-1KITCN	1 kit	50120
Nitric Oxide Synthase Assay Kit 482700-1KITCN	1 kit	51350
NO Assay Kit, Fluorometric 482655-1KITCN	1 kit	52400
NOS Assay Kit, Colorimetric 482702-1KITCN	1 kit	58220

Product Order No.	Pack	Unit Price ₹
NoShift TRANSCR. FACTOR ASSAY+NUCBUSTER 71378-3CN	96 rxn	62900
NoShift TRANSCRIPTION FACTOR ASSAY KIT 71377-3CN	96 rxn	46100
OxyDNA Assay Kit, Fluorometric 500095-1KITCN	1 kit	70250
PHM-L LIPOSORB Absorbent 524371-1GMCN	1 gm	8300
PHM-L LIPOSORB Absorbent 524371-10GMCN	10 gm	45050
PhosphoDetect Serine Detection Kit 525282-1KITCN	1 kit	60800
PhosphoDetect Threonine Detection Kit 525288-1KITCN	1 kit	52400
PhosphoDetect Tyrosine Detection Kit 525322-1KITCN	1 kit	58700
Protamine Sulfate, Salmon Milt 539122-5GMCN	5 gm	6690
Protease Assay Kit 539125-1KITCN	1 kit	62140
20S Proteasome Assay Kit, SDS-Activated 539158-1KITCN	1 kit	53450
Proteasome Isolation Kit, Human 539176-1KITCN	1 kit	58700
PTP1B Assay Kit, Colorimetric 539736-1KITCN	1 kit	38390

Product Order No.	Pack	Unit Price ₹
Rapid Cell Proliferation Kit QIA127-1KITCN	1 kit	33500
Ribonuclease A, Bovine Pancreas 55674-10KUCN	10 ku	6950
55674-50KUCN	50 ku	27200
Ribonuclease A, Protease-Free, Bov Pancreas 556746-10KUCN	10 ku	10300
556746-50KUCN	50 ku	43830
Senescence Detection Kit QIA117-1KITCN	1 kit	40850
SIRT2, His*Tag, Human, Rec., E. coli 524744-100UGCN	100 ug	50300
Superoxide Anion Detection Kit, Chemilum 574590-1KITCN	1 kit	56600
Superoxide Dismutase Assay Kit II 574601-1KITCN	1 kit	49790
TdT FragEL TM DNA Fragment. Detect. Kit QIA33-1EACN	1 ea	53650
Total Antioxidant Status Assay Kit 615700-1KITCN	1 kit	70250
Ubiquitinated Protein Enrichment Kit 662200-1KITCN	1 kit	54000
Ultrasensitive Cell Proliferation Assay QIA128-1KITCN	1 kit	36650
Urokinase Activity Assay Kit QIA125-1KITCN	1 kit	51350

Product Order No.	Pack	Unit Price ₹
Aconitase Activity Assay Kit AAMT009-1KITCN	EA	46810
Adiponectin (HU) boiling ELISA CYT1000	EA	72450
Assay Buffer (1 liter) AB-P1	EA	83490
a-Synuclein ELISA Kit NS400	EA	61070
a-Synuclein ELISA Kit (2°C- 8°C) NS400-1	EA	28460
a-Synuclein ELISA Kit (-20°C) NS400-2	EA	28460
Bcl-2 ELISA Kit QIA23-1EACN	EA	75210
BDNF, ELISA KIT-192WELL CYT306	EA	46810
cAMP HTS Immunoassay kit 17-418	EA	74290
Canine Adiponectin ELISA Kit EZCADP63K	EA	68770
Canine Leptin ELISA Kit EZCL-31K	EA	68770
Cathepsin D, Rapid Format ELISA Kit QIA29-1EACN	EA	91310
CELLULAR PHOSPHOTYROSINE ELISA KIT 17-182	EA	71300
c-erbB2/c-neu Rapid Format ELISA Kit QIA10-1EACN	EA	76590
cGMP HTS Immunoassay Kit 17-419	EA	74290
COX-2 ELISA Kit CBA053-1KITCN	EA	70270
C-REACT PROT (CAN) ELISA-96 WELLS CYT296	EA	73600
C-REACT PROT (HU) ELISA - 96 WELLS CYT298	EA	77770
C-REACT PROT (RT) ELISA-96 WELLS CYT294	EA	59220
CREB ELISA Kit CBA071-1KITCN	EA	76590
DPP-IV Inhibitor (1 ml) DPP4	EA	4820
DPP-IV Inhibitor (10 ml) DPP4-010	EA	49570
EGFR [pY1173] Human phosphoELISA 17-461	EA	61070
E-SELECTIN, ELISA KIT ECM330	EA	83260
E-SELECTIN, ELISA KIT(-20C) ECM330FR	EA	37700
E-SELECTIN, ELISA KIT(2-8C) ECM330RF	EA	37700
Frataxin ELISA Kit EAMT002-1KITCN	EA	48300
Galectin-3 ELISA Kit QIA112-1KITCN	EA	80160
GFAP ELISA NS830	EA	55090
GFAP ELISA, -20C NS830-2	EA	25200

Product Order No.	Pack	Unit Price ₹
GFAP ELISA, 2-8C NS830-1	EA	25200
GLP-1 Total ELISA Kit EZGLP1T-36K	EA	46290
GLP-2 ELISA Kit EZGLP2-37K	EA	64630
Glucagon ELISA Kit - Chemiluminescent EZGLU-30K	EA	48000
Glucagon RIA Kit SPR353	EA	49770
Glucagon-Like Pept-1 Active ELISA Kit EGLP-35K	EA	48340
High Sens GLP-1 Active ELISA - CL EZGLPHS-35K	EA	57440
Hsp27 ELISA Kit QIA119-1KITCN	EA	87630
Human Adiponectin ELISA Kit EZHADP-61K	EA	68770
Human Amylin (TOTAL) ELISA Kit-COLD EZHAT-51K	EA	55090
Human Amylin ELISA Kit - COLD PACKS EZHA-52K	EA	55090
Human Amyloid 40 Brain ELISA EZBRAIN40	EA	88550
Human Amyloid 40 ELISA (CE Mark) TK40	EA	75390
Human Amyloid 40 High Sensitive ELISA EZHS40	EA	84990
Human Amyloid 42 Brain ELISA EZBRAIN42	EA	88550
Human Amyloid 42 ELISA (CE Mark) TK42	EA	75390
Human Amyloid 42 High Sensitive ELISA EZHS42	EA	84990
Human Apo A IV ELISA Kit EZHAPOA4-73K	EA	62910
Human AVE0010 ELISA Kit EZAVE0010	EA	71650
Human Chemerin ELISA Kit EZHCMRN-57K	EA	55320
Human C-Peptide ELISA Kit EZHCPC-20K	EA	57860
Human FABP3 ELISA EZFBP3-38K	EA	66240
Human Fibroblast Growth Factor-21 ELISA EZHF21-19K	EA	82690
Human Ghrelin (Total) ELISA COLD PACKS EZGRT-89K	EA	59710
Human Ghrelin Active ELISA Kit COLDPKS EZGRA-88K	EA	62910
Human GIP ELISA Kit EZHGIP-54K	EA	59920
Human HMW Adiponectin ELISA Digesti EDC64	EA	16700
Human HMW Adiponectin ELISA Kit EZHMWA-64K	EA	87400
Human IFN gamma ELISA KIT EZHFIFNG	EA	52940
Human IL-2 ELISA KIT EZHL2	EA	52940

Product Order No.	Pack	Unit Price ₹
Human IL-4 ELISA KIT EZHL4	EA	52940
Human IL-6 ELISA KIT EZHL6	EA	44310
Human IL-8 (CXCL8)ELISA KIT EZHL8	EA	52940
Human IL-10 ELISA KIT EZHL10	EA	52940
Human IL-12p70 ELISA Kit EZHL12	EA	47380
Human IL-13 ELISA KIT EZHL13	EA	44310
Human IL-15 ELISA Kit EZHL15	EA	43260
Human IL-1B ELISA Kit EZHL1B	EA	43260
Human Insulin ELISA Kit EZHI-14K	EA	45990
Human Insulin ELISA Kit Animal SerumFree EZHIASF-14K	EA	55090
Human Intact Proinsulin ELISA Kit EZHIPI-17K	EA	62910
Human Leptin ELISA kit EZHL-80SK	EA	55090
Human Neuropeptide Y (NPY) ELISA Kit EZHNPY-25K	EA	75440
Human Omentin-1 ELISA-96 Well Plate EZHOMNTN1-29K	EA	87980
Human Pancreatic Polypeptide (PP) ELISA EZHP40K	EA	66470
Human Pro-IGS15 ELISA Kit CBA107-1KITCN	EA	47260
Human PYY (Total) ELISA Kit EZHPYYT66K	EA	66470
Human RBP4 ELISA Kit EZHRBP4-18K	EA	68770
Human Resistin ELISA Kit EZHR-95K	EA	62910
Human S100B ELISA - 96-Well Plate Assay EZHS100B-33K	EA	73030
Human TNF alpha ELISA KIT EZHTNFA	EA	52940
Human Total Proinsulin ELISA Kit EZHIPI-15K	EA	59920
HumFibroblGrowFactor-23 FGF-23 ELISA Kit EZHF23-32K	EA	82690
ICAM-1, ELISA KIT ECM335	EA	83260
ICAM-1, ELISA KIT(-20C) ECM335FR	EA	37700
ICAM-1, ELISA KIT(2-8C) ECM335RF	EA	37700
IFN ALPHA, HU, EIA* <6 MO EXP> * CYT271	EA	73600
Insulin Receptor (beta) ELISA Kit CBA039-1KITCN	EA	72360
Mitochondrial Complex I Activity Assay Kit AAMT001-1KITCN	EA	52010
Mitochondrial Complex II Activity Assay AAMT002-1KITCN	EA	46810

Product Order No.	Pack	Unit Price ₹
Mitochondrial Cplx IV (Mouse) Act Assay AAMT006-1KITCN	EA	46810
MitochondrialCplexIV(Human)ActivityAssay AAMT004-1KITCN	EA	46810
MitochondrialCplexV(ATPsyn)ActivityAssay AAMT005-1KITCN	EA	46810
MMP-1 ELISA QIA55-1EACN	EA	39570
MMP-2 ELISA Kit QIA63-1EACN	EA	76590
MMP-2, IMMUNOASSAY KIT ECM492	EA	92690
MMP-9 ELISA Kit QIA56-1EACN	EA	76590
MMP-9, IMMUNOASSAY KIT ECM494	EA	92690
MMP-13 ELISA Kit QIA130-1KITCN	EA	75210
Mouse Adiponectin ELISA Kit EZMADP-60K	EA	68770
Mouse FGF-23 ELISA Kit EZMFGF23-43K	EA	77970
Mouse IFN gamma ELISA KIT EZMIFNG	EA	39380
Mouse IL-2 ELISA KIT EZMIL2	EA	43130
Mouse IL-4 ELISA KIT EZMIL4	EA	43130
Mouse IL-6 ELISA KIT EZMIL6	EA	43130
Mouse IL-10 ELISA KIT EZMIL10	EA	39380
Mouse IL-12 p70ELISA KIT EZMIL12	EA	39380
Mouse IL-17F ELISA Kit EZMIL17F	EA	53940
Mouse Leptin ELISA Kit EZML-82K	EA	55090
Mouse Lipocalin-2/NGAL ELISA EZMNGAL-39K	EA	66240
Mouse Serum Amyloid A-3 SAA-3 ELISA Kit EZMSAA3-12K	EA	81310
Mouse TNF alpha ELISA KIT EZMTNFA	EA	65030
Myeloperoxidase ELISA Kit 475919-1KITCN	EA	77740
NERVE GROWTH FCTR ELISA-192 WELLS CYT304	EA	46810
PCNA ELISA Kit QIA59-1EACN	EA	80160
PD ERK1/2 (pThr185/pTyr187) ELISA Kit CBA006-1KITCN	EA	44800
PD GSK-3beta (pSer9) ELISA Kit CBA069-1KITCN	EA	76590
PDH Activity Assay Kit AAMT008-1KITCN	EA	46810

Product Order No.	Pack	Unit Price ₹
PEDF, HU, ELISA KIT - 96 WELL CYT420	EA	46810
PhosphoDetect Hsp27 (pSer 78/82) ELISA K CBA078-1KITCN	EA	51750
Phosphoinositide 3 Kinase Assay Kit CBA101-1KITCN	EA	27400
Phosphorylated Neurofilament H ELISA Kit NS170	EA	61070
PIIANP (Procollagen Type IIA N-Prop EZPIIANP-53K	EA	68770
PMN Elastase/alpha1-PI Complex ELISA Kit QIA96-1KITCN	EA	80160
QUANTIMATRIX FIBRONECTIN ELISA-1KIT ECM300	EA	78430
QUANTIMATRIX LAMININ ELISA-1KIT ECM310	EA	78430
Rat Adiponectin ELISA Kit EZRADP-62K	EA	68770
Rat FGF-23 ELISA Kit EZRF23-42K	EA	75620
Rat IL-6 ELISA Kit EZRL6	EA	53940
Rat IL-17A ELISA Kit EZRL17A	EA	53940
Rat Leptin ELISA Kit EZRL-83K	EA	55090
Rat TNFa ELISA Kit EZRTNFA	EA	38330
Rat/Mouse C-Peptide 2 ELISA EZRMCP2-21K	EA	68770
Rat/Mouse FibroblastGrowthFactor21 ELISA EZRMFGF21-26K	EA	74740
Rat/Mouse Ghrelin Active ELISA COLD pks EZRGRA-90K	EA	62910
Rat/Mouse Ghrelin totalELISAKits ColdPks EZRGRT-91K	EA	62910
Rat/Mouse GIP ELISA Kit EZRMGIP-55K	EA	59920
Rat/Mouse Growth Hormone ELISA Kit EZRMGH-45K	EA	92750
Rat/Mouse Insulin ELISA Kit EZRMI-13K	EA	27790
Rat/Mouse Neuropeptide Y (NPY) ELISA Kit EZRMNPY-27K	EA	73030
SCD26, ELISA KIT ECM345	EA	64920
Soluble t-PA ELISA Kit QIA99-1KITCN	EA	80160
STAR Akt ELISA kit 17-455	EA	61070
STAR EGFR ELISA kit 17-460	EA	61070
STAR FAK (Total) ELISA kit 17-479	EA	66470
STAR GSK-3b (Ser9) ELISA kit 17-472	EA	61070

Product Order No.	Pack	Unit Price ₹
STAR GSK-3b (Total) ELISA kit 17-471	EA	61070
STAR Ikb (Total) ELISA kit 17-485	EA	61070
STAR IR (Total) ELISA kit 17-483	EA	61070
STAR JNK 1/2 ELISA kit 17-465	EA	61070
STAR MEK1 (Total) ELISA kit 17-473	EA	61070
Star Met (Total) ELISA kit 17-469	EA	61070
STAR phospho-Akt1 (Ser473) ELISA kit 17-457	EA	61070
STAR phospho-Akt1 (Thr308) ELISA kit 17-456	EA	44800
STAR phospho-EGFR (Tyr1068) ELISA kit 17-462	EA	61070
STAR phopsho-FAK (Tyr397) ELISA kit 17-480	EA	66470
STAR phospho-FAK(Tyr397) ELISA Kit (17-480C-1	EA	28460
STAR phospho-FAK(Tyr397) ELISA Kit -80C 17-480C	EA	62910
STAR phospho-FAK(Tyr397) ELISA Kit -80C 17-480C-2	EA	28460
STAR phospho-Ikb (Ser32) ELISA kit 17-486	EA	61070
STAR phospho-IR (Tyr1162/Tyr1163) ELISA 17-484	EA	64060
STAR phospho-IRS1 (S312) ELISA kit 17-459	EA	61070
STAR phospho JNK1/2 (T183/Y185) ELISA 17-466	EA	61070
STAR p38 MAPK (Total) ELISA kit 17-487	EA	61070
STAR phospho-Met (Tyr1230/34/35) ELISA 17-470	EA	61070
STAR phospho-p38a (Thr180/Tyr182) ELISA 17-488	EA	61070
STAR PRAS40 (Total) ELISA kit 17-477	EA	61070
STAR phopsho-PRAS40 (Thr246) ELISA kit 17-478	EA	61070
TGF-alpha ELISA Kit QIA61-1EACN	EA	75210
TIMP-1 ELISA Kit QIA54-1EACN	EA	76590
TIMP-1, IMMUNOASSAY KIT ECM496	EA	92690
TIMP-2 ELISA Kit QIA40-1EACN	EA	79010
TIMP-2, IMMUNOASSAY KIT ECM498	EA	92690
VCAM-1, ELISA KIT ECM340	EA	85560

Product Order No.	Pack	Unit Price ₹
Muse Kits		
Muse Annexin V Et Dead Cell Kit MCH100105	EA	72840
Muse Autophagy Assay Reagent Pack CF200093	EA	42000
Muse™ Autophagy LC3-antibody based Kit MCH200109	EA	41480
Muse™ Bcl-2 Activation Dual Detection Kit MCH200105	EA	42740
Muse Caspase-3/7 Kit MCH100108	EA	104340
Muse Cell Cycle Kit MCH100106	EA	13340
Muse Cell Dispersal Reagent MCH100107	EA	11970
Muse Count Et Viability Kit (100 tests) MCH100102	EA	32880
Muse Count Et Viability Reagent (200x) MCH100104	EA	16800
Muse Count Et Viability Reagent (600 tests) MCH600103	EA	77510
Muse™ EGFR-RTK Activation Dual Kit MCH200102	EA	42740
Muse™ H2A.X Activation Dual Detect Kit MCH200101	EA	42740
Muse™ Human B Cell Kit MIM100103	EA	40950
Muse™ Human CD4 T Cell Kit MIM100101	EA	40950
Muse™ Human CD8 T Cell Kit MIM100102	EA	40950
Muse™ Human Lymphocyte CD25 Kit MIM100105	EA	40950
Muse™ Human Lymphocyte CD69 Kit MIM100104	EA	40950
Muse Ki67 Proliferation Kit MCH100114	EA	34550
Muse MitoPotential Kit MCH100110	EA	39800
Muse MitoPotential Kit, Pkg 1 MCH100110-1	EA	17540
Muse MitoPotential Kit, Pkg 2 MCH100110-2	EA	22370
Muse Multi Color DNA Damage Kit MCH200107	EA	42740
Muse MultiCaspase Kit MCH100109	EA	52920
MUSE NITRIC OXIDE KIT MCH100112	EA	71540
MUSE NITRIC OXIDE KIT, PKG 1 MCH100112-1	EA	19110
MUSE NITRIC OXIDE KIT, PKG 2 MCH100112-2	EA	19640

Product Order No.	Pack	Unit Price ₹
MUSE OXIDATIVE STRESS KIT MCH100111	EA	34550
MUSE OXIDATIVE STRESS KIT, PKG 1 MCH100111-1	EA	17010
MUSE OXIDATIVE STRESS KIT, PKG 2 MCH100111-2	EA	17540
Muse Performance Check Kit MCH100101	EA	22370
Muse PI3/MAPK dual Activation Kit MCH200108	EA	41480
MuseKi67ProliferationKi,RefrigeratedComp MCH100114-1	EA	17010
MuseKi67ProliferationKitRoomTemperature MCH100114-2	EA	17540
Muse™ MAPK Activation Dual Detection Kit MCH200104	EA	42740
Muse™ PI3K Activation Dual Detection Kit MCH200103	EA	42740
Muse™ RFP-LC3 Report Autophagy Assay Kit MCH200110	EA	79930
Muse™ EGFR/MAPK Activation Dual Detection MCH200114	EA	41900
Muse™ STAT1 Activation Dual Detection Kit MCH200113	EA	41900
Guava Flow Cytometry Reagents		
100 TEST AUTOHPAGY REAGENT PACK CF200097	EA	45570
EXPRESS 7-AAD BULK 4000-0066	EA	89590
FlowCelect™ Mouse Th17 Inreccellular FCIM025125-1	EA	8550
FlowCelect™ Mouse Th17 Inreccellular FCIM025125	EA	37490
FlowCelect Annexin Red Kit FCCH100108	EA	33600
FlowCelect Autophagy LC3 antibody based FCCH100171	EA	42630
FLOWCELLECT AUTOPHAGY LC3-GFP REPOR FCCH100170	EA	111670
FLOWCELLECT AUTOPHAGY LC3-GFP REPOR FCCH100181	EA	101960
FlowCelect Bivariate Cell Cycle Ki FCCH025103	EA	34230
FlowCelect Bivariate CellCycleKit f/DNA FCCH025102	EA	34230
FlowCelect CD4Naive/Memory Kit FCCH100174	EA	36690
FlowCelect CD8 Naive/Memory Kit FCCH100175	EA	36690
FlowCelect Chemokine Receptor CCR1 Surf FCRR100410	EA	74180

Product Order No.	Pack	Unit Price ₹
FlowCelect Chemokine Receptor CXCR6 Sur FCXR600424	EA	74180
FlowCelect Cytochrome c Kit FCCH100110	EA	33600
FlowCelect Cytochrome c Kit, Pkg 1 FCCH100110-1	EA	10820
FlowCelect Cytochrome c Kit, Pkg 2 FCCH100110-2	EA	11450
FlowCelect Cytochrome c Kit, Pkg 3 FCCH100110-3	EA	11450
FlowCelect EGFR RTK Activation Dua FCCS025107	EA	34230
FlowCelect EGFR/MAPK Pathway Activa Kit FCCS025101	EA	51240
FlowCelect Human B Cell Enumeration Kit FCIM100176	EA	36690
FlowCelect Human CD4 T-cell FAS Kit FCCH100154	EA	51240
FlowCelect Human CD4/CD8 T Cell Kit FCIM100158	EA	51240
FlowCelect Human CD8 T-cell FAS Kit FCCH100140	EA	51240
FlowCelect Human ESC (HESCA-1) Surface FCHEC25104	EA	54290
FLOWCELLECT HUMAN NK CELL KIT FCIM025164	EA	51240
FlowCelect Human T Cell Caspase 3/7 Kit FCCH100157	EA	62580
FlowCelect Human T Cell Caspase 8 Kit FCCH100155	EA	62580
FlowCelect Human T Cell Caspase 9 Kit FCCH100156	EA	62580
FlowCelect Human T-cell Activation Kit FCCH100141	EA	62580
FlowCelect Human T-cell Apoptosis Kit FCCH100138	EA	62580
FlowCelect Human T-cell MitoDamage Kit FCCH100139	EA	62580
FlowCelect MAPK Activation Dual Detecti FCCS025106	EA	34230
FlowCelect MitoCaspase 3/7 Kit FCCH100178	EA	36690
FlowCelect MitoDamage Kit FCCH100106	EA	43890
FlowCelect MitoLive Kit FCCH100107	EA	33600
FlowCelect MitoPotential Red Kit FCCH100105	EA	33600
FlowCelect MitoStress Kit FCCH100109	EA	33600
FlowCelect MitoStress Kit, Pkg 1 FCCH100109-1	EA	10820
FlowCelect MitoStress Kit, Pkg 2 FCCH100109-2	EA	22790

Product Order No.	Pack	Unit Price ₹
FlowCelect Multi-Color DNA Damage FCCH025104	EA	51240
FlowCelect murine th1/Th2 cells id FCIM025137-1	EA	51240
FlowCelect murine th1/Th2 cells id FCIM025137	EA	56120
FlowCelect PI3K Activation Dual Detecti FCCS025105	EA	34230
FlowCelect PI3K/MAPK Dual Pathway Activ FCCS025100	EA	51240
FlowCelect PLCγ-1 Activation Dual FCCS025145	EA	34230
FlowCelect RFP-LC3 (U20S) Reporter Auto FCCH100183	EA	101960
FlowCelect Rodent NSC Characteriza FCRNC112	EA	40640
FlowCelect Rodent NSC Characteriza FCRNC25112	EA	54290
FlowCelect STAT1 Activation Dual Detect FCCS025142	EA	34230
FlowCelect STAT3 Activation Dual Detect FCCS025143	EA	37490
FLOWCELECT TH1 DIFFERENTIATION TOO FCIM025161-1	EA	25730
FLOWCELECT TH1 DIFFERENTIATION TOO FCIM025161-2	EA	25730
FLOWCELECT TH1 DIFFERENTIATION TOOL KIT FCIM025161	EA	51240
FlowCelect Th17 Different Tool kit -20c FCIM025163-2	EA	28560
FlowCelect Th17 Different Tool kit 2-8C FCIM025163-1	EA	28560
FlowCelect Th17 Differentiation To FCIM025163	EA	56810
FLOWCELECT TH2 DIFFERENTIA TOOL KIT-20C FCIM025162-2	EA	25730
FLOWCELECT TH2 DIFFERENTIATION TOO FCIM025162-1	EA	25730
FLOWCELECT TH2 DIFFERENTIATION TOOL KIT FCIM025162	EA	51240
FLOWCELECT TREG DIFF TOOL KIT FCIM025166	EA	51450
FLOWCELECT TREG DIFF TOOL KIT,-20C FCIM025166-2	EA	25730
FLOWCELECT TREG DIFF TOOL KIT,2-8C FCIM025166-1	EA	25730
FlowCelectH2A.X DNA DamageDualDetectKit FCCS025153	EA	34230
FlowCelectHuman iPS CellCharacterizaKit FCSC100107	EA	91660
FlowCelect™ Bcl-2 Dual Detection Kit FCCS025108	EA	34230
FlowCelect™ H2A.X Phosphorylation FCCS100182	EA	51240

Product Order No.	Pack	Unit Price ₹
FlowCelect™ Human Lymphocyte Chara FCIM025122	EA	51240
FlowCelect™ Human MemoryB CellFunct Kit FCIM025159	EA	51240
FlowCelect™ Mouse Regulatory B Cell.. FCIM025154	EA	51240
FlowCelect™ Mouse TH1 intarcellula FCIM025123-1	EA	8550
FlowCelect™ Mouse Viable T-reg Cha FCIM025168-1	EA	62580
FlowCelect™ Mouse Viable T-reg Cha FCIM025168	EA	62580
FlowCelect™ DNA damage (ATM) Et Cell FCCH025143	EA	37490
FlowCelect™ DNA damage (H2A.X)Et Cel FCCH025142	EA	37490
FlowCelect™ Human FoxP3 Treg Charac FCIM025118	EA	51240
FlowCelect™ HumanMSC Characterizat Kit FSCS100184	EA	72560
FlowCelect™ HumanMSC CharacterizationKit FCSC100184	EA	79470
FlowCelect™ Mouse Th1/Th17 Intrcell FCIM025138	EA	37490
FlowCelect™ Mouse Th1/Th17 Intracellular FCIM025138-1	EA	8550
FlowCelect™ Mouse Th2 Intracellular FCIM025124	EA	77630
FlowCelect™ Mouse Th2 Intracellular FCIM025124-1	EA	8550
FlowCelect™ p38 Stress Pathway Acti FCCS025132	EA	34230
FlowwCelect™ Mouse TH1 intarcellul FCIM025123	EA	77630
GFP-LC3-CHO, report cell line CF200095	EA	56390
GFP-LC3-U20S, report cell line CF200096	EA	56390
Guava® 1X Lysing Solution (100 Tests) 4700-0081	EA	3140
Guava® 1X Lysing Solution (500 Tests) 4700-0088	EA	18480
Guava Antibody Dilution Buffer 100 test 4700-0073	EA	1080
Guava Antibody Dilution Buffer 500 test 4700-0075	EA	3140
Guava Auto CD4/CD4% Reagent Kit (10 4500-0490RUO	EA	460000
Guava® Auto CD4/CD4% Reagent Kit (1 4500-0480	EA	34500
Guava® Auto CD4/CD4% Reagent Kit (1 4500-0490	EA	345000
Guava® Auto CD4/CD4% Reagent Kit (5 4500-0485	EA	172500

Product Order No.	Pack	Unit Price ₹
Guava Auto CD4/CD4% Reagent Kit100 tests 4500-0480RUO	EA	42000
Guava Auto CD4/CD4% Reagent Kit500 tests 4500-0485RUO	EA	230000
Guava® Caspase 3/7 FAM Kit (100 Tests) 4500-0540	EA	48200
Guava® Caspase 8 FAM Kit (100 Tests) 4500-0550	EA	48200
Guava® Caspase 9 FAM Kit (100 Tests) 4500-0560	EA	48200
Guava® Caspase 9 SR and Caspase 3/7 4500-0630	EA	79700
Guava® Caspase 9 SR and Caspase 8 4500-0640	EA	79700
Guava® Caspase 9 SR and MultiCaspase.. 4500-0650	EA	79700
Guava® Caspase 9 SR Kit (100 Tests) 4500-0520	EA	48200
Guava Check Kit 4500-0020	EA	42620
Guava Easy Check Kit (Guava easyCyt 4500-0025	EA	53210
Guava EasyCD8 Reagent Kit (1000 tests) 4500-0196RUO	EA	345000
Guava EasyCD8 Reagent Kit (500 tests) 4500-0195RUO	EA	184000
Guava Express Goat F(ab)2Anti-Mous 4700-0010	EA	28040
Guava Express® 7-AAD Reagent (200 Tests) 4000-0061	EA	13440
Guava Express® CD3/CD4 Kit (100 Tests) 4500-0150	EA	24470
Guava® Fixative Solution (100 Tests) 4700-0140	EA	1730
Guava® Fixative Solution (500 Tests) 4700-0145	EA	3690
Guava Instr Clean Fluid (ICF) (100 mL) 4200-0140	EA	7140
Guava® Mitochondrial Depolarization 4500-0250	EA	57060
Guava® MultiCaspase FAM Kit (100 Tests) 4500-0530	EA	48200
Guava® MultiCaspase SR and Caspase 4500-0570	EA	79700
Guava® MultiCaspase SR and Caspase 8.. 4500-0580	EA	79700
Guava® MultiCaspase SR and Caspase 9.. 4500-0590	EA	79700
Guava® MultiCaspase SR Kit (100 tests) 4500-0500	EA	48200
Guava Nexin Reagent (100 Tests) 4500-0450	EA	28040

Product Order No.	Pack	Unit Price ₹
Guava Nexin® Reagent (500 Tests) 4500-0455	EA	146050
Guava TUNEL Kit (100 Tests) 4500-0121	EA	46310
Guava TUNEL Kit (100 Tests) Bag 1 o 4500-0121-1	EA	29510
Guava TUNEL Kit (100 Tests) Bag 2 o 4500-0121-2	EA	29510
Guava ViaCount Flex Reagent (500 Tests) 4700-0060	EA	65550
Guava ViaCount Reagent (240 mL) 4000-0041	EA	79930
Guava ViaCount Reagent (40 mL) 4000-0040	EA	13860
Guava ViaCount® Flex Reagent for Challen 4500-0110	EA	17120

Product Order No.	Pack	Unit Price ₹
Guava® Cell Cycle Reagent (100 Tests) 4500-0220	EA	23130
Guava® Cell Growth Kit (200 Tests) 4500-0270-2	EA	8550
Guava® Cell Growth Kit (200 Tests) 4500-0270-1	EA	14810
Guava® Cell Growth Kit (200 Tests) 4500-0270	EA	18480
Guava® Cell Toxicity Kit (EasyCyte) 4500-0230-2	EA	8550
Guava® Cell Toxicity Kit (EasyCyte) 4500-0230-1	EA	21320
Guava® Cell Toxicity Kit (EasyCyte) 4500-0230	EA	24470
Guava® Cell Toxicity Kit (PCA) 4500-0200	EA	46310

Product Order No.	Pack	Unit Price ₹
Guava® Cell Toxicity Kit (PCA) Bag 4500-0200-2	EA	8550
Guava® Cell Toxicity Kit (PCA) Bag 4500-0200-1	EA	50820
JAK/STAT cancer pathway: JAK2/STAT3 FCCS025550	EA	51240
LYSING SOLUTION, 1X, 500T, DIAGNOSTIC 4700-0086	EA	31500
Multi-Stage mTOR Activation Kit FCCS025210	EA	34230
RFP-LC3 Reporter Recombinant Cell Line CF200094	EA	56390
Viability dye CF200098	EA	25730
ViaCount Cell Dispersal Reagent 100T 4700-0050	EA	12180

Merck Millipore
BioMonitoring



There Is More to Safety Than Meets the Eye

Microbiological Testing Solutions by Merck Millipore

Beyond a complete range of high quality microbial testing solutions for the pharmaceutical, cosmetics, municipal water, beverages and food industries, we also provide regulatory expertise, substantial service, and trust. For that one invaluable result: safe products.

Pharmaceutical Microbiological Safety

Microbial Testing Solutions for All Your Needs

Effective quality assurance, constant quality control and accurate results are key to manufacturing safe drugs. From sampling to final release, our complete solutions for environmental monitoring, traditional & rapid microbial detection and sterility assurance help you meet the highest quality standards and regulatory demands.

Food Microbiological Safety

Convenient Solutions for the Complete Workflow

Trust our all-encompassing range of environmental monitoring products, truly convenient rapid microbial detection solutions and highly consistent culture media, which are manufactured to the most stringent regulatory standards for maximum safety of your food products – and your brands.

Beverages Microbiological Safety

Make Your Microbiology Workflow EZ

Our extensive range of ready to use and dehydrated culture media, our unique filtration and rapid microbial detection systems as well as our complete range of environmental monitoring solutions ensure quick and reliable results when testing beverages or municipal water for quality and safety.



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
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Application finder

	Milliflex Quantum Rapid Detection System	Milliflex Rapid System	Milliflex® Hardware / Media / Consumables	MicropreSure® System	Microfil® Hardware & Consumables	MAirT® cassettes / RTU plates	M Air T® / MAS100 Eco / MAS100NT / CG / Iso
Sampling Solutions							
On-line sampling				●			
Microbiological Analysis							
Bioburden testing	●	●	●		●	●	
Microbial limit testing	●	●	●		●	●	
Water testing	●	●	●	●	●	●	
Food & Beverages samples	●	●		●	●	●	
Sterility testing							
Environmental Monitoring							
Air Monitoring for viable Particles						●	●
Air Monitoring for non viable particles							
Surface monitoring						●	
Validation and Consultancy Services							
Validation Support							●
Equipment maintenance and repair services	●	●	●		●		●
Method and application development	●	●	●				
Autoclave Monitoring							

Dehydrated Culture Media & Biological Raw Material

Gold Standard in Microbiology

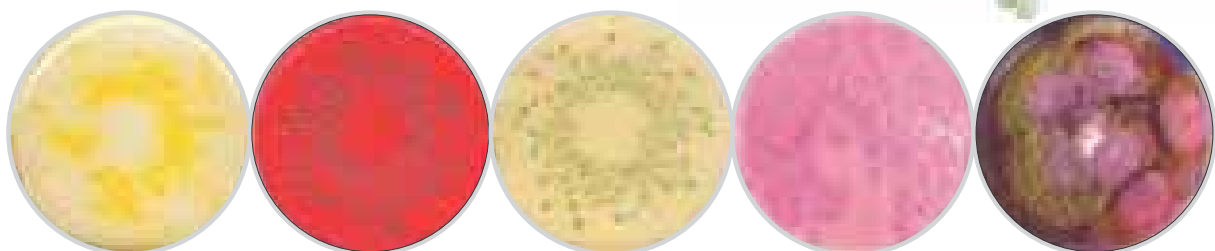
Traditional culturing is proven “Gold Standard” practice in microbiology. Even though many rapid technologies have emerged leading to time reduction and higher sensitivities but the final confirmation is based on traditional culture based tools. This reliance calls for high quality and consistent performance of culture media. We make it happen through highly controlled and coordinated approach in vendor selection, raw material selection & testing, processing, product development and ensuring traceability for every action.

Worldwide, granulated media are still considered as best culture media for its quality and consistent performance. Your appreciation and acknowledgment lead us to extend our commitment to provide this international quality at competitive prices. With this determination, Merck Millipore invested in Goa production facility and started manufacturing of “Dehydrated Culture Media & Base Materials”.

Today, we produce more than 160 products. These products are produced and tested according to harmonized methods of USP/EP/BP/JP, ISO, BIS and other regulatory guidelines and also comply with recommendations suggested in ISO 11133. Product range confirms to applications performed in pharmaceutical, food, beverages, academic and Institutional laboratories.

Your benefits

- Complete audit safety and security
- No false positives and false negatives
- Flexible option for alternate vendor qualifications
- Customized packing
- Customized media development



Dehydrated Culture Media acc to USP/EP/JP/BP Harmonized Methods of Microbial Limit Testing

The goal of global pharmacopoeia harmonisation is to promote consistency of microbiology methods used by companies throughout the world. USP chapter <1196> and EP chapter <5.8> contains detailed descriptions of chapters affected by harmonization while USP (Version 34) chapters <61> & <62> and EP (Version 7.6) chapters 2.6.1, 2.6.12, 2.6.13 indicate in detail the changes in methods for microbial enumeration tests and tests for specified microorganisms. Among other modifications, the harmonized methods provide much more detail in terms of demonstrating method suitability (method validation) and media-growth promotion.

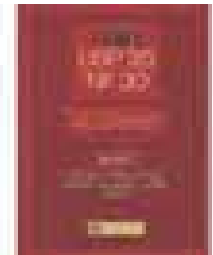
As a reliable partner for pharmaceutical companies, Merck supports its customers in meeting the new requirements of the harmonized pharmacopoeia: Merck is able to provide you a comprehensive product portfolio of qualified Dehydrated Culture Media for microbiological control of pharmaceutical products in powdered and granulated forms.



Merck Millipore India

Your benefits

- Global acceptance
- Complete audit safety and security
- Pack size flexibility
- Granulated and powdered options
- Environment friendly with Simplified Certificate of Analysis
- Transparent system during your audits



Soyabean Casein Digest Medium & D-Mannitol - Tripple wrapped, Gamma Irradiated

Aseptic Fill Simulation

This process is a critical requirement for sterility assurance to test overall process sterility by performing a simulated production (media fill) using microbiological growth medium, in place of actual product. Media fills are a “worst case” challenge to a process, as pharmaceutical products typically do not support microbiological growth. This has caused concern from some drug manufacturers as microbiological culture media can themselves be a potential source of viable contamination. The production of dehydrated culture media is not a sterile process and biological components can contribute viable contamination. An effective approach to prevent media related contamination and eliminate the handling involved with traditional media preparation is terminal sterilization of the dehydrated culture media by irradiation.

Merck Millipore is your first choice for innovative quality products for your sterility assurance program. Our irradiated animal and non-animal derived Tryptic Soy Broth products will insure the integrity of your aseptic process simulations. These formulations are rigorously validated for sterility, growth performance and filtration characteristics. These products comply with the compendia and guidance documents for media fill applications worldwide. Tryptic Soya Broth in irradiated & triple wrapped forms is available in 500gm & 05 kg packs and granulated & powdered presentations.

Your benefits

- Granulated and powdered options
- Excellent filterability leading to cost reduction
- Complete documentation to ensure audits security



Chromogenic & Fluorogenic Culture Media

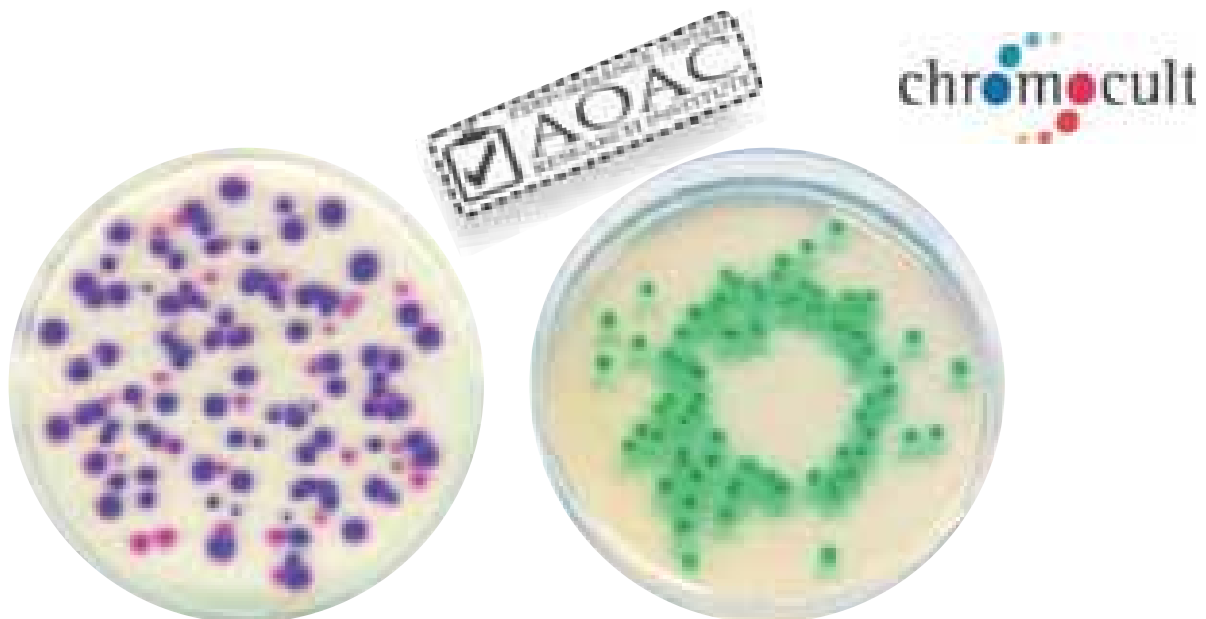
Innovation with Tradition

Chromogenic substrates have proved to be a powerful tool in the identification of microorganisms due to the detection of specific enzymes produced by the target microorganism. These enzymes cleave the chromogenic substrate that points up the microorganism by color differentiation of the grown bacterial colonies.

Chromogenic media offer enhanced bacterial identification over tradition culture media through colour differentiation. The intensity and specificity of the colours of chromID media optimise microbial enumeration, making it easy to rapidly identify bacterial colonies.

The manufacturing process for food and water often result in metabolic injury to the microorganisms and/or reduction of microbial members. Sub lethal microbial injury is caused by chemical or heat treatment as well as storage under frozen, dried or chilled conditions.

Traditional culture media used for the detection of coliforms/ E. coli often contain ox bile or bile salts to inhibit Gram-positive bacteria. These strong inhibitors however may limit the growth of the targeted microorganisms if they are already sub lethally damaged. Carefully selected inhibitors are used in manufacturing of chromogenic media to ensure growth and recovery of these damaged microorganisms.



Sterikon® Plus - Bioindicators

Autoclave Monitoring

A biological indicator can be used to assist in the performance qualification of the sterilization equipment and in the development and establishment of a validated sterilization process for a particular article. Biological indicators are used in processes that render a product sterile in its final package or container, as well as for the sterilization of equipment, materials, and packaging components used in aseptic processing. Biological indicators may also be used to monitor established sterilization cycles and in periodic revalidation of sterilization processes. Biological indicators may also be used to evaluate the capability of processes used to decontaminate isolators or aseptic clean-room environments.

The Sterikon® plus Bioindicator consists of an ampoule that contains a nutrient broth, sugar, a pH indicator and spores of a non-pahogenic organism, *Geobacillus stearothermophilus* ATCC 7953 (sporulation optimized). The thermal resistance is such that the spores are completely killed after 15 minutes, when heated in compressed steam at a temperature of $121^{\circ} \pm 0.5^{\circ}\text{C}$ (245 kPa). At lower temperatures or lower exposure times a small number of spores can survive and are capable of growing. This can be detected by incubating the ampoules at $60^{\circ}\text{C} \pm 2^{\circ}\text{C}$ for 48 hours. Sterikon® plus is recommended for routine autoclave monitoring for sterilization efficiency.

Your benefits

- Clear cut visible results, no errors in interpretation
- Results available in 24 hrs
- No need for confirmation
- No risk of contamination as these are sealed ampoules
- No need of separate positive controls



EZ-Fit™ Manifold

For Universal Laboratory Filtration

EZ-Fit is a filtration manifold used for universal laboratory filtrations. The unique design optimizes workflow & maintenance and reduces risk of contamination. The EZ-Fit Manifold is the best filtration support in the market, ideal for municipal water, beverage, and pharmaceutical industries.

Its unique features allows efficient hardware cleaning & decontamination reducing the false results and optimizing laboratory operations.

It supports : Monitor 55 +, Microfil, Microfil V/S, Standard glass funnels, Stainless steel funnels

Your benefits

- Different filtration heads fit to both reusable & disposable filtration devices
- Each component can be removed quickly and easily without the use of tools
- Vacuum tubing uses quick fit connections
- Easy access to all inner parts facilitates efficient cleaning, which prevents biofilm buildup
- All manifold components can be autoclaved
- Low height for ease of use in LAF



EZ-Pak[®] Dispenser Curve & EZ-Pak Membrane

The Next Generation Membrane Dispenser

EZ-Pak[®] Dispenser Curve provides portable, hands free, sterile, individually packed membrane dispensing. EZ-Pak[®] membrane cartridges can be loaded in less than 30 seconds. 10000 membranes are dispensed per charge. EZ-Pak[®] Dispenser Curve automatically collects the protective packaging.

Your benefits

- Ease of use in LAF
- Cableless
- Easy membrane decontamination
- High speed membrane dispensing
- No touch operation
- Industrial infrared sensor
- One handed membrane transfer
- Small foot print



EZ-Stream[™] Vacuum Filtration Pump

Laboratory Filtration Pump that transfers Filtered Liquids Directly to Waste

EZ-Stream Vacuum Filtration Pump is specifically designed for microbiology analysis. The compact design makes the pump ideal for use on both the work bench & in the laminar flow hood.

Your benefits

- Direct transfer ensures no handling of liquid waste
- Complies with ISO[®] Standard for microbiological analysis (does not exceed 700 mbar)
- High performance flow rate
- Noise reduction design (less than 60 dB)
- Compact
- Maintenance-free technology



EZ-Fit Filtration Unit

Ready-to-use sterilized filtration devices for microbial enumeration

EZ-Fit™ filtration unit is disposable filtration device. It is designed for optimising microbial recovery, reducing contamination & ensuring efficient workflow.

Your benefits

- Shape of funnel ensures minimum sample residue
- Funnel assembly design prevents leaks or sample bypass
- Clear transparent funnel helps accurate visualization
- Membrane base shape facilitates easy membrane transfer
- Funnel assembly allows one handed funnel removal.



Milliflex PLUS Vacuum Pump

High-throughput Filtration System for Bioburden and Water Quality Testing

Milliflex filtration units are based on membrane filtration, ensures accurate results along with high productivity. Milliflex filtration units with a sealed integral membrane filter eliminate the primary potential source of contamination, making your test results more reliable.

Your benefits

- Automatic, hands-off filtration reduces testing time
- Sanitary design with autoclaveable pump heads
- Modular pump head provides filtration device flexibility
- Internal calibration program ensures accuracy



S-Pak Membrane

Test for Microbial Contamination Using Membrane Filtration with ease

Individually packed Sterile, Gridded membrane Filters optimized for Membrane Filtration method Microbiological analysis of Water and other liquids

Your benefits

- Sterile, individually packed filters
- Consistent performance
- Streamlined traceability



Autoclave Pak

Membrane filtration is the standard test method for microbial contamination. The test sample is filtered through a microporous membrane, allowing the retention of any microbial contamination on top of the membrane. Filter is then placed on the nutrient medium to promote growth of microorganisms.

Merck Millipore offers a choice of two different membranes—mixed esters of cellulose or Durapore membrane low binding (hydrophilic polyvinylidene fluoride, PVDF).



Hydrophobic Edge Membranes

Hydrophobic edge membranes are standard MCE filters with edges rendered hydrophobic to 3 or 6 mm widths. In antibiotic and bacteriostatic drug sterility testing by membrane filter method, the 6 mm wide non-wetting edge prevents drug intrusion under holder sealing rim.



Swabs and Samplers

Convenient, In-Process Microbiological Analysis

Merck Millipore's Swab Test Kits provide a reliable and convenient method, based on membrane filtration, for monitoring microbial contamination on equipment and irregular surfaces. Obtaining reproducible results with the Swab Test Kits requires no special training.

Your benefits

- No media mix
- No agar plates to prepare
- Nothing to sterilize or clean



MicropreSure Sanitary

Sampling Valves & Adapters

MicropreSure Sanitary Sampling Valves & Adapters are easily attached to a liquid distribution line or a storage tank, the valve directs the outflow to a sampling container.

Your benefits

- Unique design eliminates dead space
- Mid-stream sample collection
- Designed for production line sampling



MAS 100[®] Family

Leading Solutions in Air Monitoring Get to know the latest generation of Air Samplers!

The MAS 100 family includes systems for testing air & compressed gasses in clean rooms, aseptic production areas, Isolators & other controlled environment.

The microbial air samplers of the MAS-100[®] family are designed for your individual air monitoring needs as specified in the new ISO 14698 part I & II standards.

- The MAS-100 ISO[®] NT is designed for the highest demands of aseptic production areas and isolators
- The MAS 100 NT[®] : Industry standards for routine air monitoring
- With the MAS-100 Iso MH[®] you can sample up to 4 sample points in an isolator with one pump. Each location can measure up to 10 meters away from the pump
- The MAS-100 VF[®] system's compact and portable design enables varying sample locations



heipha : Ready-to-use products

High Quality Ready-to-use Products for isolators & clean rooms

- ICR products for use in isolators & clean rooms
- Storage at room temperature
- Long shelf life upto nine months
- Wide range of neutralisers
- Broad spectrum of β -lactam antibiotic substrate
- High enzyme activity of β -lactamase
- Easy discrimination between TSA & SDA plates by colour coding
- Gamma-irradiated, triple-bagged
- Transparent, H_2O_2 -impermeable packaging
- Datamatrix-code on each plate
- Plus : Lock by turning clockwise for aerobic incubation ("CLOSED")
- Plus : Lock by turning counter clockwise for aerobic / anaerobic / microaerophilic incubation ("VENT")
- Plus : Safe transport of locked plates



RCS® High Flow Touch

Compressed Gas monitoring with an easy touch

Cleanrooms and isolators in the pharmaceutical, medical and food industries are subjected to thorough microbial air monitoring routines to ensure high product quality, to maintain a safe work environment and to meet regulatory requirements such as ISO 14698-1 (Bio-contamination Control).

The new RCS® High Flow Touch has been designed to meet these requirements and, furthermore, to provide maximum ease of handling. Employing the renowned RCS® High Flow technology, the instrument ensures reliable and reproducible results along with comprehensive validation documentation.

Your benefits

Reliable

- Proven technology using standardized agar media
- Innovative battery concept with advanced control options
- Compatible with common sterilization and disinfection methods

Fast

- Short sampling times with a flow rate of 100 L/min
- Convenient programming with an easy touch
- From preparation to start of measurement within a minute

Flexible

- Portable, battery driven and light weight
- Horizontal and vertical installation, measurement at heights of up to 3 meters
- User-defined sampling options like individual volumes, time delay, interval sampling



Rapid Detection – Precise quantification.

“It counts if you have the count of your microbial load much earlier”

Reaction requires active microbial metabolism for enzymatic cleavage of a non-fluorescent substrate. Once cleaved inside the cell, the substrate liberates free fluorochrome into the microorganism cytoplasm. As fluorochrome accumulates inside the cells, the signal is naturally amplified. The cells are then exposed to the excitation wavelength of the fluorescent dye in the Milliflex Quantum reader so that they can be visually counted.



Visualize plate after staining.
View of membrane in the reader.



CFUs are not visible
outside the reader.



After re-incubation,
CFUs are visible to the eye

Rapid Detection at a glance

- Non-destructive method
- Results comparable to compendial method
- Compact hardware fits on any laboratory bench
- Easy-to-use system requires minimal training
- Economical, robust system
- Fluorescent staining based system



Sterility Testing

Unlock the Doors to Productivity

Merck Millipore has a comprehensive service offering to meet our customer requirements. By bundling our hardware, consumables and services into one package, we offer you the possibility to replace your old equipment with a brand new one and to validate it with great savings. Do not miss this unique opportunity.



Sterility testing at a glance

- Extensive product portfolio meets all requirements for critical and controlled testing environment
- Consistent, high - quality products for accurate and reliable sterility test results
- Competence in regulatory and customer specific requirement
- Product Service – Application and method development, PQ consultancy support and training
- Instrumentation services – Validation protocols, on-site equipment validation (IQ/OQ), calibration and preventive maintenance
- Compact design to ease operations in laminar flow hoods and isolators
- Step-by-step operator assistance to ensure test method reproducibility
- Comprehensive validation and maintenance services to meet regulatory compliance



Easy to use design

- Reduced pump height for easy access in Laminar flow hoods
- Compatible with vertical and horizontal air flows

Reliable

- The automatic pump head closure ensures quick and easy tube replacement, as well as reliable splitting of liquids samples
- Highly precise timer function : small volumes are sampled with high precision

Safe

- Clean room friendly hardware : air tight housing and passive cooling prevent particle emission
- Two pressure modes : including automatic pumping speed reduction – alert the operator, reducing the risk of test interruption and minimizing stress on any microorganism that may be present

Ergonomic

- Ergonomic shape allows easy tube loading; no risk of pinching gloves and consequent no test interruption
- Adjusting bottle holder and tiltable display for perfect screen visibility

User friendly

- Clear user interface display on 11 cm (4.3 inches) color LCD display
- Test methods library : Store up to 250 filtration protocols and follow them step by step on the screen



Steritest™ EZ Devices

Sterility Testing of Filterable Samples

Membrane Filtration Sterility test

This is a regulatory method of choice for filterable pharmaceutical products. The test is particularly suitable for samples containing preservatives, bacteriostatic or fungistatic compounds, which inhibit microbial growth of potential contaminants. With membrane filtrations, microorganisms are retained by a 0.45 micron pore size filter and all inhibiting compounds are rinsed using a suitable rinse solution. Appropriate media, which are selected, based upon their ability to support the growth of anaerobic and aerobic microorganisms, are then transferred to the membrane filters. A

14 day incubation period is required to obtain final test result.



Steritest™ system – meet the industry benchmark

No single sterility testing platform can efficiently and reliably accommodate today's enormous variety of drugs, delivery systems and packages. That's why the Steritest™ product line includes hardware, a diverse selection of membranes, canisters, adapters and accessories, as well as sterile media and rinse fluids. Each Steritest™ EZ device is subjected to rigorous in-process and release quality checks including 100% membrane and canister integrity tests as well as intense physical and microbiological testing.

Minimize false positives

Closed Steritest™ EZ filtration units reduce the risk of false positive results to avoid costly investigation and possible batch loss. The entire testing process, from aliquoting to reading, is never exposed to the environment. There are no open containers or membrane manipulations, which could increase the risk of adventitious contamination.

Reduce false negatives

Steritest™ EZ filtration units are the right answer to the danger that false negative results pose to patients. Through specific membranes, unique sealing technology and optimized device design, the unit allows efficient elimination of bacteriostatic, fungistatic or bactericidal agents present in the pharmaceutical product formulation.

Product	Pack	Cat. No.	Unit Price (₹)
Agar Agar, Bacteriological For use as a solidifying agent in microbiological culture media preparations	500 g	61931205001730	2710
	5 kg	61931250001730	On app.
	25 kg	61931290261730	On app.
Agar Agar Purified, Bacteriological	500 g	61939005001730	3450
	5 kg	61939050001730	On app.
Agar Agar, Technical For use as a solidifying agent in plant tissue media & similar applications	500 g	61950405001730	2220
	5 kg	61950450001730	20940
Beef Extract Powder	500 g	61931605001730	1680
Bile Salts	500 g	61931805001730	8620
BioM Gel Synthetic agar with better clarity and gelling strength	500 g	61954705001730	4680
Brain Heart Infusion Powder	500 g	61931405001730	2280
Calf Brain Infusion Powder	500 g	61932205001730	2410
Casein Acid Hydrolysate For use as rich source of Nitrogen in microbiological growth media	500 g	61930005001730	3700
Gelatine Peptone	500 g	61930605001730	2090
Heart Infusion Powder	500 g	61931505001730	2960
Lactalbumin Hydrolysate	500 g	61930105001730	3080
Liver Extract Powder	500 g	61931905001730	2040
Malt Extract	500 g	61930205001730	1850
Meat Extract	500 g	61930305001730	2040
Meat Infusion Powder	500 g	61932005001730	2160
Peptone Crystalline Granulated peptone for microbiological applications	500 g	61939205001730	1970
	5 kg	61939250001730	18480
Peptone, Bacteriological	500 g	61930705001730	1850
	5 kg	61930750001730	16950
Peptone Mycological	500 g	61932105001730	2370
Peptone Sp (Neopeptone)	500 g	61931305001730	2370
Proteose Peptone	500 g	61930905001730	2220
Sodium Deoxycholate	100 g	61954501001730	13250
Soya Peptone Fermentation	500 g	61949205001730	2040
Soya Peptone	500 g	61930805001730	1970
Tryptone	500 g	61930505001730	2460
Tryptose	500 g	61931005001730	2650
Yeast Extract	500 g	61931105001730	1670
	5 kg	61931150001730	16020
Yeast Extract, Technical	500 g	61955105001730	1120

Product	Gm/Lt	Pack	Cat. No.	Unit Price (₹)
A 1 Broth (A 1 Medium)	31.5	100 g	61932401001730	930
For the detection of fecal coliforms in foods, treated waste water and sea water by a Most Probable Number (MPN) method	31.5	500 g	61932405001730	3940
Actinomyces Agar	57.22	500 g	61939505001730	2710
For the cultivation and maintenance of the anaerobic Actinomyces species				
Adams Agar	22.7	500 g	61939605001730	3190
For examining sporulation in yeasts				
Alkaline Peptone Water	20	100g	61932501001730	500
for the cultivation of <i>Vibrio</i> species in foods and other specimens	20	500 g	61932505001730	2090
Alternative Thioglycollate Medium	29	500 g	61939705001730	1120
For sterility testing of certain biological which are turbid or viscous				
Anaerobic Agar	58	100 g	61932601001730	680
For the detection of Clostridium species	58	500 g	61932605001730	2910
Antibiotic Assay Medium No. 1 (Antibiotic Assay Medium A)	30.5	500 g	61939805001730	2830
USP/IP recommended medium for antibiotic assay of β - lactam in pharmaceutical and food related specimens				
Antibiotic Assay Medium No. 2 (Antibiotic Assay Medium B)	25.5	500 g	61939905001730	2960
USP/IP recommended as a base layer medium in antibiotic assay testing				
Asparagine Proline Broth	14.5	500 g	61940205001730	3940
For cultivation of <i>Pseudomonas aeruginosa</i> membrane filter technique				
Azide Dextrose Broth	34.7	500 g	61940305001730	2460
For the detection and enumeration of <i>streptococci</i> from water, food, etc. suspected of sewage contamination				
B.O. Vaccine Medium (Thioglycollate Broth with Liver Extract)	30	500 g	61940505001730	1520
For mass propagation of anaerobes for vaccine production				
B.T.B. Lactose Agar	33.17	500 g	61932705001730	2710
For detection and isolation of pathogenic <i>staphylococci</i>				
Baird-Parker Agar Base	63	100 g	61932801001730	710
EP recommended medium for isolation and enumeration of coagulase-positive <i>Staphylococci</i> from food and other specimens	63	500 g	61932805001730	2710
Beef Extract Agar	33	100 g	61932901001730	640
For the cultivation and maintenance of a wide variety of microorganisms	33	500 g	61932905001730	2460
Bile Esculin Agar	64.5	500 g	61940605001730	5240
Differential medium for isolation and presumptive identification of Group D <i>Streptococci</i> from food and pharmaceutical specimens				

Product	Gm/Lt	Pack	Cat. No.	Unit Price (₹)
Bismuth Sulfite Agar	63.41	100 g	61933001001730	730
For the selective isolation and identification of <i>Salmonella typhi</i> and other enteric bacilli as per IP	63.41	500 g	61933005001730	2710
Blood Agar Base (Infusion Agar)	40	100 g	61933101001730	570
Recommended as a base to which blood may be added for use in the isolation and cultivation of fastidious pathogenic microorganisms	40	500 g	61933105001730	2420
Blood Agar, Base No. 2	39.2	100 g	61933201001730	570
For the isolation, cultivation and detection of hemolytic activity of Streptococci, Pneumococci and other fastidious microorganisms	39.2	500 g	61933205001730	2220
Brain Heart Infusion Agar	52.5	100 g	61933301001730	540
For the cultivation of wide variety of fastidious bacteria, yeasts and moulds from clinical and non-clinical specimens	52.5	500 g	61933305001730	2080
Brain Heart Infusion Broth	37	100 g	61940701001730	500
For the cultivation of wide variety of fastidious and non-fastidious, aerobic and anaerobic organisms	37	500 g	61940705001730	1970
Brewer Thioglycollate Medium, Modified	38.5	100 g	61940801001730	370
For sterility testing of biological products and also for isolation of aerobic and anaerobic organisms	38.5	500 g	61940805001730	1830
Brilliant Green Agar	50.09	100 g	61940901001730	540
For selective isolation of Salmonellae other than <i>S. typhi</i> from faeces, food and dairy products	50.09	500 g	61940905001730	2240
Brilliant Green Bile Broth - 2 %	40	100 g	61941001001730	540
Medium for detection and confirmation of coliforms from water, waste water, foods, milk and dairy products	40	500 g	61941005001730	2280
Bromocresol Purple Azide Broth	36	500 g	61941105001730	2410
For the confirmation tests for presence of fecal Streptococci in water and waste water				
Buffered Peptone Water	20	100 g	61933401001730	470
ISO recommended medium for pre-enrichment of injured <i>Salmonella</i> species from foods, before selective enrichment and isolation	20	500 g	61933405001730	1600
Buffered Sodium Chloride Peptone Solution	16.1	500 g	61941205001730	2020
USP/EP/JP/IP recommended media based on harmonized test methods of microbial limit tests				
Cetrimide Agar, Base	44.7	100 g	61933501001730	500
USP/EP/JP/IP recommended media based on harmonized test methods of microbial limit tests for isolation of <i>Pseudomonas</i>	44.7	500 g	61933505001730	2220
Cetrimide Broth	25.3	500 g	61941405001730	2170
For the cultivation of <i>Pseudomonas aeruginosa</i>				
China Blue Lactose Agar	38.3	500 g	61941505001730	2720
For the differentiation of microorganisms in milk				

Product	Gm/Lt	Pack	Cat. No.	Unit Price (₹)
Chloramphenicol Yeast Glucose Agar	40.0	100 g	61933601001730	540
ISO recommended medium for the selective isolation of yeasts and moulds in milk and milk products	40.0	500 g	61933605001730	2280
CLED Agar with Bromothymol Blue	36.18	100 g	61941301001730	600
For the isolation, enumeration and presumptive identification of bacterial flora from urine samples	36.18	500 g	61941305001730	2470
Coli-Dtect	NA	10 test ;	61874700011730	990
Chromogenic & Fluorogenic rapid test method for detection of Coliforms & E.coli in drinking water (sensitivity - 1 CFU/100 ml water sample)				
Columbia Agar, Base	42	100 g	61933701001730	560
USP/EP/JP/IP recommended media based on harmonised media	42	500 g	61933705001730	2650
Czapek Dox Agar	49.01	500 g	61949905001730	2330
A semisynthetic medium for general cultivation of fungi				
D-Mannitol	NA	500 g	61955005001730	900
Gamma irradiated sterile mannitol for microbiological validation of aseptic filling (Media Fill Test)				
Deoxycholate Agar	45.03	100 g	61933801001730	640
A differential medium for the direct counts of coliforms from dairy products and for the isolation of enteric microorganisms from clinical and non-clinical specimens	45.03	500 g	61933805001730	2310
Deoxycholate Citrate Agar	70.52	100 g	61933901001730	650
Selective medium for the isolation of enteric pathogens especially Salmonella and Shigella species	70.52	500 g	61933905001730	3150
Dey Engley Neutralizing Agar	54.02	500 g	61950105001730	3020
Used in disinfectant testing, where neutralization of the chemical is important for determining its bactericidal activity				
Dey Engley's Neutralizing Broth	39.02	500 g	61950205001730	2800
For neutralizing and testing antiseptics and disinfectants				
Dnase Test Agar, Base	42	100 g	61941901001730	3890
For detecting microbial DNase and for identifying DNase positive Staphylococci				
EC Broth	37	100 g	61934001001730	560
For the selective identification of coliform bacteria and Escherichia coli in water, foodstuffs and other materials	37	500 g	61934005001730	2220
EE Broth, Mossel	45.01	500 g	61942005001730	3080
USP/EP/JP/IP recommended medium based on harmonised method				
EMB Agar (Eosin Methylene Blue Agar)	36	100 g	61934101001730	580
For the isolation, cultivation and differentiation of Gram-negative enteric bacteria based on lactose fermentation	36	500 g	61934105001730	2150
EMB Agar, Levine	36	100 g	61934201001730	570
For the isolation and differentiation of members of Enterobacteriaceae and for rapid identification of Candida albicans	36	500 g	61934205001730	2370

Product	Gm/Lt	Pack	Cat. No.	Unit Price (₹)
ENDO Agar	38.6	100 g	61934301001730	490
For the detection and isolation of coliforms and other enteric bacteria in various materials	38.6	500 g	61934305001730	1970
Fluid Thioglycollate Medium	29.75	100 g	61934401001730	380
USP/EP/JP/IP recommended medium for the cultivation of aerobic, anaerobic and microaerophilic organisms and also for sterility testing of a variety of samples	29.75	500 g	61934405001730	1180
	29.75	5 kg	61934450001730	11160
Glucose Yeast Extract Agar	28.4	100 g	61934601001730	680
For the enumeration and cultivation of Lactobacilli in pharmaceutical preparations	28.4	500 g	61934605001730	2710
GN Broth, Hajna	39	100 g	61934501001730	490
For the selective cultivation of Gram-negative intestinal bacteria (especially Shigella) from all types of materials	39	500 g	61934505001730	2040
H ₂ S Bacteriological Test Kit	NA	10 test	61869400011730	400
Ready to use kit for detection of H ₂ S producing bacteria in drinking water				
Heart Infusion Agar	40	100 g	61934701001730	650
For the isolation and cultivation of a wide variety of fastidious organisms	40	500 g	61934705001730	2620
Hektoen Enteric Agar	75.13	100 g	61934801001730	570
A differential and selective medium for isolation of Salmonella and Shigella species from various materials such as feces, foodstuffs etc	75.13	500 g	61934805001730	2710
Kligler Iron Agar	55	100 g	61934901001730	500
ISO recommended differential medium for identification of Gram-negative enteric organisms on the basis of fermentation of glucose, lactose and production of H ₂ S	55	500 g	61934905001730	1960
Lactobacillus MRS Agar	68.2	100 g	61935001001730	600
For enrichment, isolation and cultivation of Lactobacilli from a variety of specimens	68.2	500 g	61935005001730	2340
Lactobacillus MRS Broth	55.2	500 g	61942405001730	2280
For enrichment, cultivation and isolation of Lactobacilli from a variety of specimens				
Lactose Broth	13	100 g	61935101001730	400
A preliminary culture medium for detection of coliforms in water, foods, and dairy products as per Standard Methods	13	500 g	61935105001730	1600
Lauryl Sulfate Broth (Lauryl Tryptose Broth)	35.6	100 g	61935201001730	460
APHA and ISO recommended selective culture medium for coliforms in water, waste water, dairy products and food samples	35.6	500 g	61935205001730	1850
LB Agar, Miller (Luria Bertani Agar)	37	500 g	61942205001730	2450
For the cultivation of Escherichia coli in fermentation and molecular genetic studies. Also for routine cultivation of not particularly fastidious microorganisms				

Product	Gm/Lt	Pack	Cat. No.	Unit Price (₹)
LB Broth, Miller (Luria Bertani Broth) For the cultivation of Escherichia coli in fermentation and molecular genetic studies. Also for routine cultivation of not particularly fastidious microorganisms	25	500 g	61942305001730	2220
Leifson's Deoxycholate Agar, Modified For selective isolation and differentiation of Salmonella and Shigella species	47	500 g	61942505001730	3990
Lethen Agar, Modified For screening cosmetic products for microbial contamination. Also for determination of bacterial activity of quaternary ammonium compounds	54.1	500 g	61942605001730	2960
Lethen Broth For screening cosmetic products contamination	42.8	500 g	61942705001730	2710
Linden Grain Medium Medium for cultivation of environmental microorganisms using media fill in beverage bottling	29.50	5 kg	61954950001730	9240
Listeria Identification Agar, Base (PALCAM) For detection and isolation of Listeria monocytogenes from faeces, foodstuffs etc	71.88 71.88	100 g 500 g	61942801001730 61942805001730	1140 4380
M - FC Agar, Base For detection and enumeration of fecal coliforms by the membrane filter technique at higher temperature (44.5° C)	52.1	500 g	61942905001730	2710
MacConkey Agar (BIS) BIS recommended medium for isolation and differentiation of enteric bacteria based on lactose fermentation	55.07 55.07	100 g 500 g	61935601001730 61935605001730	470 2150
MacConkey Agar USP/EP/JP/IP recommended medium for isolation and differentiation of coliforms based on harmonised test method	50 50	100 g 500 g	61935501001730 61935505001730	470 2150
MacConkey Agar with Sodium Taurocholate For cultivation and differentiation of enteric pathogens, restricting swarming of Proteus species from specimens with mixed flora	55.04 55.04	100 g 500 g	61941601001730 61941605001730	560 2570
MacConkey Agar without C.V., with 0.15 For the selective isolation and differentiation of members of Enterobacteriaceae on the basis of lactose fermentation	51.53 51.53 51.53	100 g 250 g 500 g	61935701001730 61935702501730 61935705001730	470 1110 2020
MacConkey Broth (BIS) BIS recommended medium for selective enrichment and enumeration of coliforms	40.07 40.07	100 g 500 g	61935901001730 61935905001730	470 1940
MacConkey Broth USP/EP/JP/IP recommended medium based on harmonised test method	35.01 35.01	100 g 500 g	61936001001730 61936005001730	450 1830
MacConkey Broth, Double Strength with Neutral Red For primary isolation of coliforms from large samples of water or waste water	80.14	500 g	61949005001730	2020

Product	Gm/Lt	Pack	Cat. No.	Unit Price (₹)
MacConkey Broth, Purple	40	100 g	61936101001730	440
For presumptive identification of coliforms from water, milk and food specimens	40	500 g	61936105001730	2020
MacConkey Sorbitol Agar	51.53	100 g	61935801001730	810
Selective medium for the isolation of enteropathogenic Escherichia coli strains	51.53	500 g	61935805001730	2960
Malt Extract Agar	50	500 g	61943505001730	3390
For the detection, isolation and enumeration of fungi especially yeasts and moulds from a variety of specimens. Also used for the cultivation of test strains for vitamin assays				
Malt Extract Broth, Modified	15	500 g	61943605001730	2710
For cultivation and enumeration of yeasts and moulds. Also used in sterility checking in detecting yeasts and moulds presence				
Mannitol Salt Agar	111	100 g	61936201001730	490
USP/EP/JP/IP recommended selective medium for detection of Staphylococci from pharmaceutical samples based on harmonised test method	111	500 g	61936205001730	2070
Maximum Recovery Diluent	9.5	500 g	61943705001730	1620
An isotonic diluent for maximum recovery of organisms from milk and meat testings				
MR - VP Medium (Methyl Red Voges - Proskauer Broth)	17	100 g	61935401001730	370
ISO recommended medium for performance of Methyl Red (acid production) and Voges Proskauer (acetoin production) tests in biochemical differentiation of coli- aerogenes group	17	500 g	61935405001730	1480
Mueller Hinton Agar	38	100 g	61936301001730	560
For the cultivation of Neisseria and for determination of antibiotic susceptibility of microorganisms to antimicrobial agents	38	500 g	61936305001730	2460
Mueller Hinton Broth	22	500 g	61943805001730	2410
For determining the susceptibility of sulphonamides by the tube dilution method				
MYP Agar, Base	43	500 g	61943405001730	2960
For enumeration, detection and isolation of Bacillus cereus in food specimens				
Nutrient Agar	28	100 g	61936401001730	480
For cultivation and maintenance of a wide variety of microorganisms. Also can be enriched with blood for growth of fastidious microorganisms	28	250 g	61936402501730	1020
	28	500 g	61936405001730	2220
Nutrient Agar, pH 7.0	23	100 g	61936501001730	650
ISO recommended medium for cultivation of Salmonella species	23	500 g	61936505001730	2340
Nutrient Broth	25	100 g	61943901001730	400
For cultivating a wide variety of microorganisms	25	500 g	61943905001730	1720

Product	Gm/Lt	Pack	Cat. No.	Unit Price (₹)
Nutrient Broth	8	100 g	61951301001730	360
Universal cultural medium for cultivating less fastidious microorganisms	8	500 g	61951305001730	1490
OF Basal Medium For the differentiation of Gram-negative bacteria on the basis of oxidative and fermentative metabolism of carbohydrates	9.38	500 g	61944005001730	2160
OGYE Agar (Oxytetracycline Glucose Yeast Extract), Base For isolation and enumeration of yeasts and molds from milk, milk products and food specimens	37	500 g	61944305001730	2280
Orange Serum Agar For cultivation of Lactobacilli, other aciduric organisms and pathogenic fungi	45.5	500 g	61944105001730	2900
Oxford Listeria Selective Agar, Base AOAC recommended selective agar for isolation and detection of Listeria monocytogenes	58.5	500 g	61944205001730	3370
Peptone Water An all purpose growth medium carbohydrate fermentation studies	15	100 g	61936701001730	440
	15	250 g	61936702501730	970
	15	500 g	61936705001730	1850
Phenol Red Agar, Base With added carbohydrates, used for studying fermentation reactions	31	100 g	61936801001730	660
	31	500 g	61936805001730	2530
Phenol Red Broth, Base A basal medium to which carbohydrates are added for determination of fermentation reactions of microorganisms	16.01	500 g	61944405001730	2040
Pikovskaya's Agar For detection of phosphate solubilizing microorganisms	31.3	500 g	61944505001730	2760
Plate Count Agar For determination of plate counts of microorganisms by pour plate technique	17.5	100 g	61937001001730	580
	17.5	500 g	61937005001730	2530
Plate Count Agar (Standard Methods Agar) ISO/APHA/FDA recommended medium to determine the total microbial counts in milk, dairy products, water and other specimens	22.5	100 g	61936901001730	600
	22.5	500 g	61936905001730	2530
Potato Dextrose Agar For cultivation and enumeration of yeasts and molds	39	100 g	61937201001730	490
	39	500 g	61937205001730	2090
Potato Dextrose Broth For cultivation of yeasts and molds	24	500 g	61954405001730	1970
Pseudomonas Agar - F, Base IP recommended medium for detection of fluorescein production by Pseudomonas species	38	500 g	61944605001730	2320
Pseudomonas Agar - P, Base For isolation and differentiation of Pseudomonas on the basis of pyocyanin production	46.4	500 g	61944705001730	2240

Product	Gm/Lt	Pack	Cat. No.	Unit Price (₹)
Pseudomonas Agar, Base	48.4	100 g	61937301001730	540
ISO recommended medium for selective isolation of <i>Pseudomonas</i> species	48.4	500 g	61937305001730	2250
R2A Agar	18.12	500 g	61944805001730	2910
EP recommended medium for the determination of heterotrophic plate counts of drinking water under longer incubation periods				
Rappaport - Vassiliadis Salmonella Enrichment Broth	42.53	500 g	61944905001730	2800
USP/EP/JP/IP recommended medium for selective enrichment of <i>Salmonella</i> based on harmonised test method	42.53	2.5 kg	61944925001730	On app.
Reinforced Clostridial Agar	51	500 g	61945005001730	2590
For the cultivation and enumeration of Clostridia, other anaerobes and facultative microorganisms from foodstuffs, clinical specimens and other materials				
Reinforced Medium for Clostridia	38	500 g	61945105001730	2090
USP/EP/JP/IP recommended medium for the cultivation and enumeration of Clostridia, other anaerobes and facultative microorganisms based on harmonised test method				
Ringer Salt Solution, Powder	8.91	100 g	61937401001730	490
An isotonic diluent for preparing suspensions in bacteriological studies, especially in milk, dairy products and food products	8.91	500 g	61937405001730	2220
Rose Bengal Chloramphenicol Agar (RBC Agar)	32.15	100 g	61937501001730	600
For selective isolation and enumeration of Lactobacilli in the oral and intestinal microflora, meat, milk and other specimens	32.15	500 g	61937505001730	2590
Sabouraud Chloramphenicol Agar	65	100 g	61937701001730	650
For selective cultivation of yeasts and moulds	65	500 g	61937705001730	2710
	65	5 kg	61937750001730	On App.
Sabouraud Dextrose Agar	65	100 g	61937801001730	490
USP/EP/JP/IP recommended Medium based on harmonised test method	65	500 g	61937805001730	2130
	65	5 kg	61937850001730	19550
Sabouraud Dextrose Broth	30	500 g	61945505001730	1300
USP/EP/JP/IP recommended Medium based on harmonised test method				
Salmonella Agar ONOZ	80.31	500 g	61945605001730	2590
For selective isolation and identification of Salmonellae from clinical specimens				
Selenite Cystine Broth	23.01	100 g	61950501001730	660
Medium for selective enrichment of Salmonella	23.01	500 g	61950505001730	2920
Selenite F Broth	23	100 g	61945701001730	650
IP recommended enrichment medium for the isolation of Salmonella species from faeces, urine or other specimens	23	500 g	61945705001730	2710

Product	Gm/Lt	Pack	Cat. No.	Unit Price (₹)
SIM Medium For differentiation of enteric bacilli on the basis of sulfide production, indole formation and motility	30	500 g	61945305001730	2220
Simmons Citrate Agar For the differentiation of members of Enterobacteriaceae on the basis of utilization of citrate, being the sole carbohydrate	24.28 24.28	100 g 500 g	61937901001730 61937905001730	560 2400
Soyabean Casein Digest Agar (Tryptic Soy Agar) USP/EP/JP/IP recommended Medium based on harmonised test method	40 40 40	100 g 500 g 5 kg	61938001001730 61938005001730 61938050001730	520 2400 22000
Soyabean Casein Digest Agar with Polysorbate 80 & Lecithin USP/EP/JP/IP recommended Medium for environmental monitoring based on harmonised test method	45.7 45.7	500 g 5 kg	61945805001730 61945850001730	3360 On app.
Soyabean Casein Digest Medium (Tryptic Soy Broth) USP/EP/JP/IP recommended Medium implied for sterility testing and microbial limit testing based on harmonised test method	30 30 30 30	100 g 500 g 2.5 kg 5 kg	61938101001730 61938105001730 61938125001730 61938150001730	340 1290 On app. 12360
Soyabean Casein Digest Medium, Irradiated Gamma irradiated sterile powder for microbiological validation of aseptic filling (Media Fill Test)	30 30	500 g 5 kg	61948905001730 61948950001730	1520 15180
SS Agar (Salmonella Shigella Agar) For selective and differential isolation of Salmonella and Shigella species from pathological and food specimens	63 63	100 g 500 g	61937601001730 61937605001730	540 2310
Standard Nutrient Broth (H S Vaccine Medium) Medium recommended for large scale cultivation of bacteria for vaccine production	25 25	500 g 5 kg	61949105001730 61949150001730	1460 13920
Tartoff - Hobbs Broth, Base For the cultivation of recombinant strains of E. coli	47.6	500 g	61946005001730	3330
TCBS Agar For selective isolation of Vibrio enteropathogenic Vibrios	89 89	100 g 500 g	61938201001730 61938205001730	620 2680
Tergitol - 7 Agar, Base For selective enumeration and identification of coliform organisms	33.13	500 g	61946105001730	2650
TGB Agar (Tryptone Glucose Beef Extract Agar) For the enumeration of total aerobic microbial counts in water, air, milk and dairy products	24	500 g	61945905001730	2900
Triple Sugar Agar (TSI Agar) EP/FDA/AOAC and ISO recommended medium for identification of Enterobacteriaceae on the basis of fermentation of lactose, glucose, sucrose and H ₂ S production	64.63 64.63	100 g 500 g	61938301001730 61938305001730	540 2090
Tryptone Water (Tryptone Broth) For the detection of indole production by coliforms when identifying microorganisms by biochemical methods This medium complies with APHA	15	500 g	61946305001730	1850

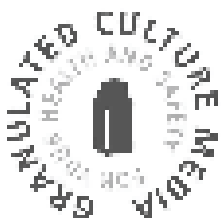
Product	Gm/Lt	Pack	Cat. No.	Unit Price (₹)
Tryptose Phosphate Broth	29.5	100 g	61938401001730	490
For the cultivation of fastidious organisms and also as an adjuvant to tissue culture media	29.5	500 g	61938405001730	1970
Violet Red Bile Agar (VRB Agar)	39.5	100 g	61938501001730	530
APHA recommended selective medium for detection and enumeration of coliforms in water, milk, dairy products, meat and foodstuffs	39.5	500 g	61938505001730	2180
Violet Red Bile Glucose Agar	39.53	500 g	61946605001730	2130
USP/EP/JP/IP recommended Medium based on harmonised test method				
WL Differential agar	80.26	500 g	61949705001730	2410
For selective isolation and enumeration of bacteria encountered in breweries and industrial fermentations				
WL Nutrient Agar Medium	80.25	500 g	61949305001730	2530
For cultivation and isolation of microorganisms encountered in brewing and industrial fermentation processes				
WL Nutrient Broth	60.25	500 g	61946705001730	2220
For cultivation of yeasts, moulds and bacteria encountered in brewing and industrial fermentation processes				
Wort Agar	48.28	500 g	61946805001730	2710
For cultivation and enumeration of yeasts				
Wort Broth	33.28	500 g	61946905001730	2530
For cultivation and enumeration of yeasts				
XLD Agar (Xylose Lysine Deoxycholate Agar)	55.18	100 g	61938701001730	560
USP/EP/JP/IP recommended media based on harmonised test method	55.18	500 g	61938705001730	2240
Yeast Extract Agar	24	100 g	61938801001730	570
ISO recommended medium for the determination of total microbial counts in water	24	500 g	61938805001730	2590
Yeast Malt Agar	41	500 g	61949605001730	3050
For the isolation and cultivation of yeasts, moulds and other aciduric microorganisms				
Yeast Malt Broth	21	500 g	61949805001730	2310
For the isolation and cultivation of yeasts, moulds and other aciduric microorganisms				
Yeast Mannitol Agar	27.8	100 g	61938901001730	680
For the isolation and enumeration of soil microorganisms like Rhizobium species	27.8	500 g	61938905001730	2830

Granulated Culture Media

A sweet solution for safety

A substantial matter

Do you take sugar with your coffee? Or with your tea? And if you do, would you rather use sugar cubes or powdered sugar? On closer consideration, this is not only a question of personal preference. It is also a matter of substance. The same applies to media. As a customer, you find yourself faced with a choice between powdered media or granulated media. It is easy to see why substance matters here. Choosing Merck Millipore's granulated media means winning protection against the health risks of working with powders that contain hazardous substances. There is more to consider than safety, though. Granulation makes handling media much easier as well.



Better safe than powdered

Routinely used culture media often contain hazardous or toxic substances. Fine, powdered media produce extensive 'media dust' during handling. Inhalation of these hazardous components increases the likelihood of allergic reactions. Granulation compacts fine particles into small, uniform granules. This significantly reduces media dust generation, dispersion, and inhalation. Consequently, the reduction in airborne particles improves the overall health and safety of the working environment. Safely put: Granulated media are a better, safer choice overall.

A quick reward

better flow properties than conventional powdered media. As a result they pour cleanly in your flask or container without contaminating other equipment. They do not stick to surfaces but readily sink to the bottom of the flask or container and dissolve more rapidly than powdered media. This means that when you choose granulated media you will get a quick reward.



A choice you can rely on

Our quality control processes for dehydrated culture media meet ISO 11133 guidelines.

Our granulated media are of highly accurate, uniform and consistent composition. Even under humid or warm conditions, media components do not disintegrate or form clumps. The granulation process provides for a homogenous distribution of ingredients within the granules, ensuring consistent, reproducible media even when you are using only small amounts of them. After all, it is a choice you can rely on: Granulation extends shelf life for up to five years compared to the average three-year shelf life of common powdered media.

As for the sugar in your coffee: Cubes don't clump and are less likely to spill. Just don't forget to stir.

Safer

Significant reduction of inhalation of toxic and allergenic substances resulting in fewer allergic responses. Less contamination of working tools and environment..

Accurate

No separation of components and no clumping – even under humid or warm conditions – ensure a uniform product with higher performance accuracy.

Fast

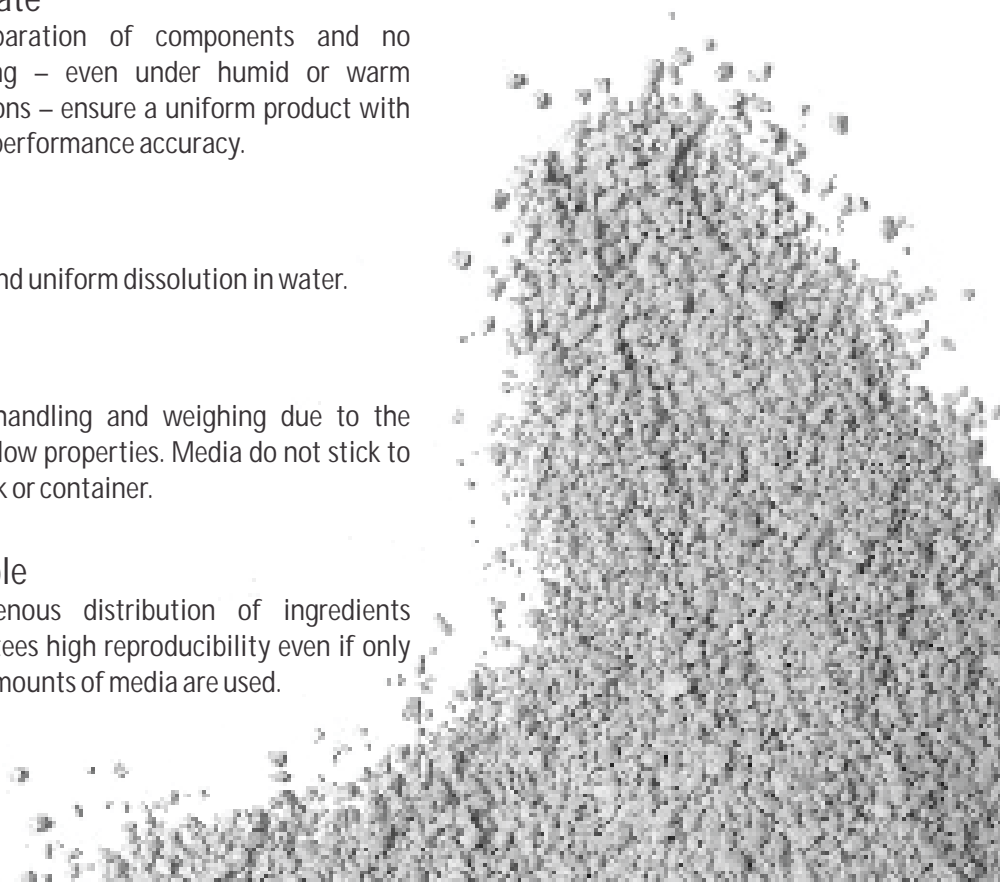
Rapid and uniform dissolution in water.

Easier

Easier handling and weighing due to the better flow properties. Media do not stick to the flask or container.

Reliable

Homogenous distribution of ingredients guarantees high reproducibility even if only small amounts of media are used.



Dehydrated Culture Media according to USP/EP/BP/JP

Description	Cat. No.	
	Granulated Media	Powdered Media
Buffered Sodium Chloride Peptone Solution- pH 7.0	1.10582.0500	61941205001730
Cetrimide Agar, Base	1.05284.0500	61933505001730
Columbia Agar Base	1.10455.0500	61933705001730
Enterobacteria Enrichment Broth Mossel	1.05403.0500	61942005001730
MacConkey Agar	1.05465.0500	61935505001730
MacConkey Broth	1.05396.0500	61936005001730
Mannitol Salt Agar	1.05404.0500	61936205001730
Rappaport - Vassiliadis Salmonella Enrichment Broth	1.07666.0500	61944905001730
Reinforced Medium for Clostridia	1.05411.0500	61945105001730
Sabouraud Dextrose Agar	1.05438.0500	61937805001730
Sabouraud Dextrose Broth	1.08339.0500	61945505001730
Soyabean Casein Digest Agar (Tryptic Soya Agar)	1.05458.0500	61938005001730
Soyabean Casein Digest Medium (Tryptic Soya Broth)	1.05459.0500	61938105001730
Violet Red Bile Glucose Agar	1.10275.0500	61946605001730
Xylose Lysine Deoxycholate Agar	1.05290.0500	61938705001730

New Introduction - 2015-2016*

Antibiotic Assay Medium No 11	619401	On app.
Antibiotic Assay Medium No 3	619400	On app.
APT Agar	619394	On app.
Buffered Listeria Enrichment Broth	619508	On app.
Clostridial Agar	619418	On app.
EE Broth Mossel	619532	On app.
Fraser Broth Base Medium	619421	On app.
Half Fraser Broth	619510	On app.
MRS Agar, Modified	619500	On app.
Rappaport - Vassiliatia Salmonella Enrichment Broth	619507	On app.
Raka Ray Medium No. 3	619494	On app.
Rogosa Agar	619375	On app.
Tetrathionate Broth	619506	On app.
Tryptic Soy Broth (Modified TSB)	619511	On app.
XLD Agar (Xylose Lysine Deoxycholate Agar)	619531	On app.

Product	Pack	Gm/Lt	Cat. No.	Unit Price (₹)
A-1 Medium	500 g	31.5	1.00415.0500	11200
Alkaline Peptone Water	500 g	20	1.01800.0500	4300
Anaerobic Agar According to BREWER for the surface cultivation of Clostridia and other microorganisms	500 g	51	1.05452.0500	11200
Antibiotic Agar No. 1	500 g	30.5	1.05272.0500	8400
Antibiotic Agar No. 11 GROVE and RANDALL	500 g	30.5	1.05269.0500	10900
Antibiotic Agar No. 12	500 g	62.5	1.10672.0500	On app.
Antibiotic Agar No. 2	500 g	25.5	1.05270.0500	On app.
Antibiotic Agar No. 5	500 g	25.5	1.05271.0500	18600
APT Agar	500 g	59.5	1.10453.0500	8600
Azide Dextrose Broth	500 g	34.7	1.01590.0500	8400
BAIRD-PARKER Agar (<i>Staphylococcus</i> selective agar base according to BAIRD-PARKER)	500 g	58	1.05406.0500	4700
BAT Agar	500 g	29	1.07994.0500	13800
Bile Aesculin Azide Agar According to ISO 7899-2	500 g	54.65	1.00072.0500	13100
Bismuth Sulfite Agar acc. to WILSON-BLAIR For the isolation and differentiation of <i>Salmonella typhi</i>	500 g	47.5	1.05418.0500	6200
Blood Agar (Base) For the isolation and cultivation of various fastidious microorganisms	500 g	40	1.10886.0500	5100
Blood Agar (Base) No. 2 For the cultivation of fastidious microorganisms	500 g	40	1.10328.0500	11700
Bolton Selective Enrichment Broth (Base)	500 g	27.6	1.00068.0500	14200
BPLS Agar For the isolation of <i>Salmonella</i>	500 g	57	1.07237.0500	9700
BPLS Agar For the isolation of <i>Salmonella</i> USP	500 g	51	1.07232.0500	7700
BPLS Agar Modified Brilliant-Green Phenol-Red lactose sucrose agar modified	500 g	51.5	1.10747.0500	6900
Brain Heart Agar For the cultivation of fastidious microorganisms	500 g	52	1.13825.0500	7800
Brain Heart Broth For the cultivation of fastidious microorganisms	500 g	37	1.10493.0500	5500
BRILA Broth Brilliant-Green Bile Lactose Broth	500 g	40	1.05454.0500	6100
	5 kg	40	1.05454.5000	On app.
BROLACIN Agar (C.L.E.D. Agar) For the enumeration, isolation and preliminary identification of microorganisms	500 g	33	1.01638.0500	9500
Brucella Agar	500 g	41	1.10490.0500	On app.
Bryant Burkey Broth with Resazurin and Lactate	500 g	38	1.01617.0500	On app.
Buffered <i>Listeria</i> Enrichment Broth (Base) According to FDA/BAM 1995	500 g	48	1.09628.0500	6400

Product	Pack	Gm/Lt	Cat. No.	Unit Price (₹)
Buffered Peptone Water	500 g	25.5	1.07228.0500	3000
According to ISO 6579	5 kg	25.5	1.07228.5000	16000
Calcium Caseinate Agar	500 g	30.2	1.05409.0500	19600
According to FRAZIER and RUPP modified				
Campylobacter Blood-Free Selective Agar Base (modified CCDA)	500 g	45.5	1.00070.0500	11200
Candida Elective Agar	500 g	40	1.10456.0500	On app.
According to NICKERSON for the isolation and preliminary differentiation of Candida and other yeasts				
Caseinhydrolysate Glucose Yeast extract Broth (Base)	100 g	51	1.01868.0100	6500
Casein-Peptone Lecithin Polysorbate Broth (Base)	500 g	25gm/ 0.96 liter	1.11723.0500	9700
CAYE Broth Modified	100 g	39.75	1.00060.0100	3900
According to EVANS for the culture of pathogenic E.coli to enhance verotoxin production during growth				
Cereus Selective Agar Base	500 g	43	1.05267.0500	6800
According to MOSSEL (MYP agar)				
Cetrimide Agar Pseudomonas Selective Agar Base	500 g	45.3	1.05284.0500	4800
According harm. EP/USP/JP	5 kg	45.3	1.05284.5000	On app.
China-Blue Lactose Agar	500 g	35.37	1.02348.0500	8600
Columbia Agar (Base)	500 g	42	1.10455.0500	5200
For the cultivation of fastidious microorganisms	5 Kg	42	1.10455.5000	On app.
According harm. EP/USP/JP and ISO				
Count Agar Sugar Free FIL-IDF	500 g	35	1.10878.0500	15700
DCA Agar	500 g	41.5	1.10259.0500	14000
According to Weenk et al.				
Deoxycholate Lactose Agar	500 g	40	1.02894.0500	5300
Dermatophyte Selective Agar (DTM)	500 g	38	1.10896.0500	On app.
According to TAPLIN for the isolation and rapid differentiation of dermatophytes				
DEV Gelatin Agar	500 g	50	1.10685.0500	10900
DEV Lactose Broth	500 g	28	1.10689.0500	13000
DEV Lactose Peptone Broth	500 g	35	1.10690.0500	8400
	5 kg	35	1.10690.5000	On app.
DEV Nutrient Agar	500 g	43	1.11471.0500	11800
	5 kg	43	1.11471.5000	On app.
DEV Tryptophan Broth	500 g	16	1.10694.0500	11000
Dextrose Casein-Peptone Agar	500 g	27	1.10860.0500	6500
DHL Agar acc. to SAKAZAKI	500 g	63.5	1.11435.0500	11200
For the detection and isolation of pathogenic Enterobacteriaceae				
Dichloran Glycerol (DG18)-Agar	500 g	31.6	1.00465.0500	11800
Dichloran Rose-Bengal Chloramphenicol Agar (DRBC)	500 g	31.6	1.00466.0500	8600

Product	Pack	Gm/Lt	Cat. No.	Unit Price (₹)
Differential Reinforced Clostridial Broth (DRCM)	500 g	27.5	1.11699.0500	6600
Dnase Test Agar	500 g	42	1.10449.0500	19300
E.coli O157 - 8 h. Enrichment Broth Rapidcult	100 g	29.2	1.00026.0100	On app.
	500 g	29.2	1.00026.0500	On app.
EC Broth	500 g	37	1.10765.0500	4800
EE Broth-MOSSEL (acc. harm. EP/USP/JP)	500 g	45	1.05403.0500	7000
Enterobacteriaceae Enrichment Broth-MOSSEL	5 kg	45	1.05403.5000	On app.
EMB Agar For the detection and isolation of pathogenic Enterobacteriaceae	500 g	36	1.01347.0500	7100
ENDO Agar	500 g	39	1.04044.0500	5200
Fluid Thioglycolate Medium	500 g	30	1.08191.0500	5600
	5 kg	30	1.08191.5000	On app.
FRASER Listeria Selective Enrichment Broth (base)	500 g	55	1.10398.0500	6400
GASSNER Agar Water-blue-metachrome-yellow Lactose Agar According to GASSNER	500 g	77	1.01282.0500	6400
	5 kg	77	1.01282.5000	On app.
GIOLITTI-CANTONI-Broth Staphylococcus - Enrichment Broth (Base) According to GIOLITTI and CANTONI	500 g	55	1.10675.0500	11200
GN Enrichment Broth According to HAJNA for the selective cultivation of Gram-negative intestinal bacteria	500 g	39	1.10756.0500	10100
GSP Agar Pseudomonas Aeromonas Selective Agar According to KIELWEIN (base)	500 g	45	1.10230.0500	8400
Hektoen Enteric Agar For the detection and isolation of pathogenic intestinal bacteria	500 g	75	1.11681.0500	9500
Kanamycin Esculin Azide Agar	500 g	47.5	1.05222.0500	13100
KF Streptococcus Agar (Base)	500 g	71.5	1.10707.0500	8400
KING Agar B (Base) (Dansk Standard)	500 g	33.5	1.10991.0500	18300
KLIGLER Agar For the identification of Gram-negative intestinal bacteria	500 g	55	1.03913.0500	8800
Lactose Broth	500 g	13	1.07661.0500	3800
Lactose TTC Agar with Tergitol® 7	500 g	53.9	1.07680.0500	7700
Lauryl Sulfate Broth	500 g	35.6	1.10266.0500	3200
	5 kg	35.6	1.10266.5000	On app.
LB Agar (MILLER)	500 g	37	1.10283.0500	6500
LB Broth (MILLER)	500 g	25	1.10285.0500	2900
	5 kg	25	1.10285.5000	On app.
LEIFSON Agar Deoxycholate Citrate Agar According to LEIFSON, modified	500 g	47.5	1.02896.0500	10800
Lethen-Agar Base Modified	500 g	52.1	1.10404.0500	18800
Lethen-Broth Base Modified For the determination of bacterial activity	500 g	37.8	1.10405.0500	16000

Product	Pack	Gm/Lt	Cat. No.	Unit Price (₹)
LEVINE-EMB-Agar For the isolation and differentiation of E.coli and Enterobacter	500 g	36	1.01342.0500	9100
Listeria-Selective Agar (Base) PALCAM According to VAN NETTEN et al.	500 g	71.8	1.11755.0500	7500
Listeria Enrichment Broth (LEB) According to FDA/IDF-FIL	500 g 5 kg	36.1 36.1	1.10549.0500 1.10549.5000	5700 On app.
Listeria-Enrichment-Broth (Base) According to FDA/IDF-FIL	500 g	36	1.11951.0500	10500
L-PALCAM-Listeria Selective Enrichment Broth (Base) According to van Netten et al.	500 g	47.4	1.10823.0500	10000
Lysine Iron Agar	500 g	32	1.11640.0500	8300
M 17 Agar According to TERZAGHI	500 g	55	1.15108.0500	12700
M 17 Broth According to TERZAGHI	500 g	42.5	1.15029.0500	14800
M Broth	500 g	36.2	1.10658.0500	8600
M FC Agar	500 g	52	1.11278.0500	9400
MacCONKEY Agar For the isolation of Salmonella, Shigella and coliform bacteria According harm. EP/USP/JP	500 g 5 kg	50 50	1.05465.0500 1.05465.5000	4300 On app.
MacCONKEY Broth According harm. EP/USP/JP	500 g	35	1.05396.0500	4300
Malachite-Green Broth (Base)	500 g	8.4	1.10329.0500	11800
Malt Extract Agar	500 g 5 kg	48 48	1.05398.0500 1.05398.5000	8100 On app.
Malt Extract Broth	500 g	17	1.05397.0500	9500
Mannitol Salt Phenol-Red Agar According harm. EP/USP/JP	500 g 5 kg	108 108	1.05404.0500 1.05404.5000	3800 On app.
Maximum Recovery Diluent	500 g	9.5	1.12535.0500	On app.
Meat Liver Agar	500 g	34	1.15045.0500	11000
mEC-Broth with Novobiocin	500 g	36.7	1.14582.0500	On app.
Membrane-Filter Enterococcus Selective Agar According to SLANETZ and BARTLEY (base)	500 g	41.5	1.05289.0500	14200
Membrane-Filter Enterococcus Selective Agar According to SLANETZ and BARTLEY	500 g	41.5	1.05262.0500	6800
Membrane-Filter Rinse Fluid (USP)	500 g	9	1.05286.0500	14600
m-ENDO Agar LES	500 g	51	1.11277.0500	12300
Mineral Modified Glutamate Agar (MMGA) According to ISO 16649	500 g	30.2	1.09045.0500	11100
MOSSEL Broth Enterobacteriaceae Enrichment Broth According to MOSSEL	500 g 5 kg	45 45	1.05394.0500 1.05394.5000	5700 On app.
MRS Agar Lactobacillus Agar According to DE MAN, ROGOSA and SHARPE	500 g	68.2	1.10660.0500	4000

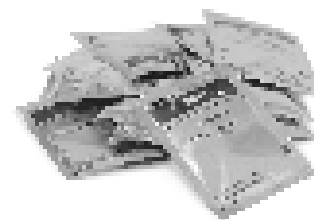
Product	Pack	Gm/Lt	Cat. No.	Unit Price (₹)
MRS Broth Lactobacillus Broth According to DE MAN, ROGOSA and SHARPE	500 g	52.2	1.10661.0500	4000
MR-VP Broth Methyl-Red VOGES-PROSKAUER Broth	500 g	17	1.05712.0500	6500
MSRV Medium (Base) Modified	500 g	31.6	1.09878.0500	9200
mTSB-Broth with Novobiocin	500 g	33	1.09205.0500	11200
MUELLER-HINTON Agar According to CLSI for the determination of antibiotic susceptibility including sulfonamides	500 g	38	1.05435.0500	7500
MUELLER-HINTON Agar For testing the sensitivity of clinically important pathogens	500 g	34	1.05437.0500	6600
MUELLER-HINTON Broth For testing the sensitivity of clinicall important pathogens	500 g	21	1.10293.0500	11400
Muller-Kauffmann Tetrathionate Novobiocine Enrichment Broth According to ISO	500 g	89.5	1.05878.0500	10500
Nutrient Agar	500 g	20	1.05450.0500	7900
Nutrient Broth	500 g	8	1.05443.0500	4900
OF Basal Medium For the differentiation and classification of gram-negative intestinal bacteria	500 g	11	1.10282.0500	10600
OGYE Agar, Base According to ISO	500 g	37	1.05978.0500	6200
Orange-Serum Agar	500 g	42	1.10673.0500	14400
Oxford-Listeria-Selective-Agar (Base)	500 g	58.5	1.07004.0500	9200
Phenol-Red Broth (Base)	500 g	15	1.10987.0500	12600
Plate Count Agar (Casein-peptone glucose yeastextract agar)	500 g 5 kg	22.5 22.5	1.05463.0500 1.05463.5000	6000 On app.
Plate Count Skim Milk Agar	500 g	20	1.15338.0500	12300
Potato Dextrose Agar	500 g	39	1.10130.0500	4000
Presence-Absence Broth	500 g	91.5	1.00414.0500	8300
Pseudomonas Agar F (Base)	500 g	35	1.10989.0500	11200
Pseudomonas Agar P (Base)	500 g	44	1.10988.0500	11400
Pseudomonas Selective Agar (Base)	500 g	24.2	1.07620.0500	11600
R2A Agar	500 g	15.2	1.00416.0500	6800
Rapid Perfringens Medium (NEW)	500 g	252	1.16751.0500	6000
Rappaport-Vassiliadis Salmonella Enrichment Broth According harm. EP/USP/JP	500 g	42.5	1.07666.0500	6800
Reinforced Clostridial Agar (RCM)	500 g	33	1.05410.0500	8100
Reinforced Clostridial Medium (RCM) According harm. EP/USP/JP	500 g	33	1.05411.0500	6500
Ringer Tablets	100 tab.	NA	1.15525.0001	2200
ROGOSA Agar Lactobacillus Selective Agar	500 g	74.5	1.05413.0500	5100
Rose-Bengal Chloramphenicol Agar (RBC)	500 g	32.2	1.00467.0500	13600

Product	Pack	Gm/Lt	Cat. No.	Unit Price (₹)
SABOURAUD 2% Glucose Agar For the cultivation of dermatophytes	500 g	47	1.07315.0500	5800
SABOURAUD 4% Dextrose Agar According harm. EP/USP/JP	500 g 5 k	65 65	1.05438.0500 1.05438.5000	3000 On app.
SABOURAUD 4% Maltose Agar	500 g	65	1.05439.0500	13500
SABOURAUD-2% Dextrose Broth	500 g	30	1.08339.0500	3800
Salmonella Enrichment Broth According to RAPPAPORT and VASSILIADIS (RVS broth)	500 g	41.8	1.07700.0500	6800
Salmonella Enrichment Broth According to RAPPAPORT for the selective enrichment of Salmonella	500 g	32.7	1.10236.0500	5600
Salmosyst® Broth Base	500 g	25	1.10153.0500	7500
Selective Agar For pathogenic fungi for the isolation of pathogenic fungi (contains Cycloheximide)	500 g	33	1.05467.0500	24800
Selenite Cystine Enrichment Broth For the enrichment of salmonellae	500 g	23	1.07709.0500	5300
Selenite Enrichment Broth According to LEIFSON for the selective enrichment of salmonellae	500 g	23	1.07717.0500	5200
SIM Medium	500 g	30	1.05470.0500	10800
SIMMONS Citrate Agar For the identification of microorganisms	500 g	22.3	1.02501.0500	6000
SMAC Agar Base For direct isolation and differentiation of enterohemorrhagic (EHEC) E.coli O157:H7-strains	500 g	25.8	1.09207.0500	10100
Sodium Chloride Peptone Broth (Buffered) According harm. EP/USP/JP	500 g 5 kg	16.1 16.1	1.10582.0500 1.10582.5000	3200 On app.
SPS agar Perfringens Selective Agar According to ANGELOTTI	500 g	40	1.10235.0500	11000
SS Agar	500 g	60	1.07667.0500	5100
Standard Count Agar	500 g	25	1.01621.0500	14000
Standard I Nutrient Agar For the cultivation of fastidious bacteria	500 g 5 kg	37 37	1.07881.0500 1.07881.5000	7000 On app.
Standard I Nutrient Broth	500 g	25	1.07882.0500	8300
Standard II Nutrient Agar	500 g	25	1.07883.0500	14200
Staphylococcus Enrichment Broth (Base) According to BAIRD	500 g	43	1.07899.0500	13900
Sulfite Iron Agar (Base)	500 g	40.5	1.10864.0500	11600
TB Medium	500 g	37.5	1.05400.0500	7900
TBG Broth, Modified Tetrathionate Brilliant-Green Bile Enrichment Broth	500 g	63	1.05178.0500	10800
TCBS Agar For the isolation and selective cultivation of Vibrio cholera	500 g	88	1.10263.0500	4500

Product	Pack	Gm/Lt	Cat. No.	Unit Price (₹)
Terrific Broth	500 g	47.6	1.01629.0500	5200
	5 kg	47.6	1.01629.5000	On app.
Test Agar pH 6.0 For the inhibitor test	500 g	25	1.10663.0500	10900
Test Agar pH 8.0 For the inhibitor test	500 g	27.5	1.10664.0500	10900
Tetrathionate Broth (Base)	500 g	46	1.05285.0500	6200
Tetrathionate Enrichment Broth Base According to MULLER-KAUFFMANN	500 g	82	1.10863.0500	9500
TGE Agar Tryptone Glucose Meat Extract Agar	500 g	24	1.10128.0500	16000
Thioglycolate Broth	500 g	29	1.08190.0500	7300
	5 kg	29	1.08190.5000	On app.
Thioglycolate Medium G	500 g	29	1.16761.0500	8400
	5 kg	29	1.16761.5000	On app.
TOS-Propionate Agar (Base)	500 g	62.5	1.00043.0500	22500
Triple Sugar Iron Agar	500 g	65	1.03915.0500	4900
Tryptic Soy Agar Casein-Peptone Soymeal-Peptone Agar According harm. EP/USP/JP	500 g	40	1.05458.0500	4400
	5 kg	40	1.05458.5000	On app.
Tryptic Soy Agar with Polysorbate 80 and Lecithin	500 g	45.7	1.07324.0500	9600
	5 kg	45.7	1.07324.5000	On app.
Tryptic Soy Broth Casein-Peptone Soymeal-Peptone Broth According harm. EP/USP/JP	500 g	30	1.05459.0500	3400
	5 Kg	30	1.05459.5000	On app.
Tryptic Soy Broth Non animal origin	5 Kg	30	1.00525.5000	On app.
Tryptic Soy Broth Non animal origin irradiated	500 g	30	1.00550.0500	3900
	5 kg	30	1.00550.5000	On app.
Tryptic Soy (CASO) Broth Irradiated Casein-peptone soymeal-peptone broth (USP)	500 g	30	1.00800.0500	5200
	5 kg	30	1.00800.5000	On app.
Tryptone Water	500 g	15	1.10859.0500	7100
Tryptose Broth For the enrichment and cultivation of fastidious pathogenic microorganisms	500 g	26	1.10676.0500	10300
TSC Agar Tryptose Sulfite Cycloserine Agar (Base)	500 g	42	1.11972.0500	8700
TSN Agar Perfringens Selective Agar According to MARSHALL	500 g	40	1.05264.0500	14800
Universal Beer Agar	500 g	55	1.00445.0500	15100
Urea Agar (Base) According to CHRISTENSEN	500 g	21	1.08492.0500	10300
Urea Broth For detecting microorganisms which metabolize urea	500 g	21	1.08483.0500	6500
UVM-Listeria Selective Enrichment Broth Modified	500 g	54.4	1.10824.0500	10900
Vitamin B12 (Lactobacillus) Assay Broth (Base)	100 g	83	1.11988.0100	2900
Vitamin Biotin Assay Broth	100 g	75	1.11989.0100	3900

Product	Pack	Gm/Lt	Cat. No.	Unit Price (₹)
Vitamin Folic Acid Assay Broth (Base)	100 g	106	1.11990.0100	On app.
Vitamin Pantothenic Acid Assay Broth	100 g	75	1.11993.0100	On app.
VRB Agar Violet Red Bile Agar	500 g	39.5	1.01406.0500	5300
	5 kg	39.5	1.01406.5000	On app.
VRBD Agar Crystal-Violet Neutral-Red Bile Glucose Agar According to MOSSEL (According harm. EP/USP/JP and ISO)	500 g	39.5	1.10275.0500	5100
Modified WL Nutrient Agar (NEW)	500 g	37	1.00610.0500	6000
WL Nutrient Agar	500 g	77	1.10866.0500	7000
Wort Agar	500 g	55	1.05448.0500	8700
	5 kg	55	1.05448.5000	On app.
Wort Broth (Base)	500 g	33	1.05449.0500	6900
	5 kg	33	1.05449.5000	On app.
XLD Agar (Xylose-Lysine-Deoxycholate) acc. harm. EP/USP/JP	500 g	55.2	1.05290.0500	10400
XLD Agar Xylose Lysine Deoxycholate Agar	500 g	2690	1.05287.0500	7000
XLT4 Agar (Base)	500 g	59	1.13919.0500	9400
Yeast Extract Agar According to ISO 6222 and Swedish Standard SS 028171	500 g	24	1.13116.0500	On app.
Yeast Extract Agar	500 g	35	1.03750.0500	10900
Yersinia Selective Agar (Base) Acc. to SCHIEMANN (CIN-agar) for the selective cultivation of Yersinia	500 g	58.5	1.16434.0500	9200
Yersinia Selective Enrichment Broth According to OSSMER	500 g	38.7	1.16701.0500	On app.
YGC Agar Yeast Extract Glucose Chloramphenicol Agar FIL-IDF	500 g	40	1.16000.0500	8300

Readybag® Granulated Media Pouches for Pathogen Testing
Pre-weighed and gamma-irradiated for fast, flexible and
easy pathogen testing



Product	Pack	Cat. No.	Unit Price (₹)
Readybag Half Fraser Broth 12.5 g irradiated For 25 g of food sample in 1:10 dilution	60 pcs	1.02449.0060	32200
Readybag® Buffered Peptone Water 5.7 g irradiated For 25 g of food sample in 1:10 dilution	60 pcs	1.02448.0060	10700
Readybag® Buffered Peptone Water 86 g irradiated For 375 g of food sample in 1:10 dilution	35 pcs	1.00908.0001	20900
Readybag® Half Fraser Broth 62 g irradiated For 125 g of food sample in 1:10 dilution	35 pcs	1.01865.0001	69800

Product	Pack	Cat. No.	Unit Price (₹)
2, 3, 5-Triphenyltetrazolium chloride*	10 Gm	1.08380.0010	3200
2, 3, 5-Triphenyltetrazolium chloride*	100 Gm	1.08380.0100	On app.
Adonitol	5 Gm	1.00846.0005	5500
Agar-agar granulated, purified and free from inhibitors	1 Kg	1.01614.1000	11600
	5 Kg	1.01614.5000	On app.
Agar-agar technical	1 Kg	1.11925.1000	9900
	25 Kg	1.11925.9025	On app.
Agar-agar ultrapure, granulated	1 Kg	1.01613.1000	11600
Brilliant green (hydrogen sulfate) (C.I. 42040)	50 Gm	1.01310.0050	4500
Casein hydrolysate (acid hydrolyzed)	500 Gm	1.02245.0500	7100
D (-) Fructose	250 Gm	1.05323.0250	2500
D (-) Mannitol	500 Gm	1.05982.0500	2300
D (-) Sorbitol extra pure	1 Kg	1.07758.1000	4300
D (+) Galactose	50 Gm	1.04062.0050	3500
D (+) Glucose monohydrate	1 Kg	1.08342.1000	2700
	2.5 Kg	1.08342.2500	6500
Dulcitol	50 Gm	1.05990.0050	4400
Esculin	25 Gm	1.00842.0025	5500
Gelatine	500 Gm	1.04070.0500	3200
L (+) Arabinose	100 Gm	1.01492.0100	8400
L (+) Rhamnose monohydrate	25 Gm	1.04736.0025	8800
Lactalbumin hydrolysate enzymatically hydrolyzed	5 Kg	1.12523.5000	On app.
Lactose monohydrate (milk sugar)	1 Kg	1.07657.1000	2500
	5 kg	1.07657.5000	11800
Malt extract	500 Gm	1.05391.0500	3200
Maltose monohydrate	500 Gm	1.05910.0500	5100
Meat extract dry, granulated	500 Gm	1.03979.0500	7700
	2.5 Kg	1.03979.2500	On app.
myo-Inositol	100 Gm	1.04728.0100	3200
Peptone from casein (Tryptone)	1 Kg	1.11931.1000	8200
For biotechnology Fermtech®	25 Kg	1.11931.9025	On app.
Peptone from casein (free from sulfonamide antagonists)	500 Gm	1.02239.0500	7500
Peptone from casein pancreatically digested, granulated	1 Kg	1.07213.1000	10300
	2.5 Kg	1.07213.2500	24600
Peptone from gelatin pancreatic digested	1 Kg	1.07284.1000	11000
Peptone from meat pancreatically digested granulated	1 Kg	1.07214.1000	17100
	2.5 Kg	1.07214.2500	On app.
Peptone from meat peptic digested, granulated	1 Kg	1.07224.1000	13000
	2.5 Kg	1.07224.2500	On app.
Peptone from soymeal papain-digested	500 Gm	1.07212.0500	5800
Potassium tetrathionate extra pure	500 Gm	1.14242.0500	On app.
Proteose peptone	1 Kg	1.07229.1000	On app.

Product	Pack	Cat. No.	Unit Price (₹)
Salicin	25 Gm	1.07665.0025	13800
Skim milk powder	500 Gm	1.15363.0500	2200
Sodium deoxycholate	250 Gm	1.06504.0250	19800
Sodium hydrogen selenite	50 Gm	1.06340.0050	6200
Sodium thioglycolate	500 Gm	1.06691.0500	On app.
Sucrose	1 Kg	1.07651.1000	2100
	5 kg	1.07651.5000	10100
Trehalose	5 Gm	1.08353.0005	4200
Tryptone salt tablets	100 Nos	1.15421.0100	6200
Tryptose	1 Kg	1.10213.1000	18400
Universal peptone M 66	1 Kg	1.07043.1000	16500
Yeast extract	1 Kg	1.11926.1000	6600
For biotechnology Fermtech®	25 Kg	1.11926.9025	On app.
Yeast extract granulated	500 Gm	1.03753.0500	3900

Chromogenic and Fluorogenic Dehydrated Culture Media

Product	Pack	Gm/Lt	Cat. No.	Unit Price (₹)
Chromocult® Coliform Agar	500 Gm	26.5	1.10426.0500	19100
Chromocult® Coliform Agar ES (Enhanced Selectivity)	500 Gm	26.5	1.00850.0500	24600
Chromocult® Enterococci-Agar	500 Gm	17	1.00950.0500	On app.
Chromocult® Enterococci broth	500 Gm	36.5	1.10294.0500	16100
Chromocult® Enterobacter Sakazakii Agar	100 Gm	18	1.00873.0100	9500
	500 Gm	18	1.00873.0500	On app.
Chromocult® TBX (Tryptone Bile X-glucuronide) Agar	500 Gm	36.6	1.16122.0500	21500
Chromocult® Listeria Selective Agar Base According to OTTAVIANI and AGOSTI (ISO 11290)	500 Gm	70	1.00427.0500	20500
Fluorocult® BRILA broth	500 Gm	41	1.12587.0500	19100
Fluorocult® DEV lactose peptone broth	500 Gm	53.1	1.04037.0500	On app.
Fluorocult® ECD agar	500 Gm	53.1	1.04038.0500	11800
Fluorocult® E.coli O157 : H7-Agar	500 Gm	55	1.04036.0500	18600
Fluorocult® Lauryl sulfate broth	500 Gm	36.5	1.12588.0500	20000
Fluorocult® LMX broth modified According to MANAFI and OSSMER	500 Gm	39.6	1.10620.0500	19400
Fluorocult® MacCONKEY agar	500 Gm	50.1	1.04029.0500	On app.
Fluorocult® VRB agar	500 Gm	39.6	1.04030.0500	19700
RAMBACH® agar	04 packs	01/250ml	1.07500.0001	6900
For the identification of Salmonella	04 packs	01/1000ml	1.07500.0002	On app.
	01 pack	01/50 liter	1.07500.0003	On app.

- No inhalation of hazardous ingredients (freeze-dried format versus powder)
- User-friendly screw-cap for easy handling
- No cutting into fingers when opening
- Contents goes into solution fast



Organism	Medium Base	Med. Cat. No.	Supplement	Supp. Cat. No.	Pack	Unit Price (₹)
<i>Bacillus Cereus</i>	Cereus Selective Agar	1.05267.0500	Bacillus Cereus Selective supplement	1.09875.0010	10 vials	9000
			Egg yolk emulsion sterile 50%	1.03784.0001	10 vials	14650
<i>Bifidobacterium</i>	TOS Propionate Agar Base	1.00043.0100 1.00043.0500	MUP Selective Supplement	1.00045.0010	10 vials	7300
<i>Campylobacter</i>	Bolton Selective Enrichment Broth	1.00068.0100	Bolton Broth Selective Supplement	1.00079.0010	10 vials	14200
	Campylobacter Blood-free Selective Agar Base (modified CCDA)	1.00070.0500	CCDA Selective Supplement	1.00071.0010	10 vials	10000
<i>E.coli/Coliform bacteria</i>	DEV Endo Agar	1.10684.0500	Sodium sulfite	1.06657.0500	500 g	LE*
	Endo Agar	1.04044.0500	Sodium sulfite	1.06657.0500	500 g	LE*
	All E.coli/coliform media		E.coli/Coliform Selective Supplement	1.00898.0010	10 vials	6600
	Lactose TTC Agar with Tergitol® 7	1.07680.0500	2,3,5 Triphenyltetrazolium chloride (TTC)	1.08380.0010	10 g	3200
	m-FC Agar	1.11278.0500	0.2N Sodium hydroxide solution	1.09140.1000	1.0 l	LE*

Organism	Medium Base	Med. Cat. No.	Supplement	Supp. Cat. No.	Pack	Unit Price (₹)
<i>E.coli O157</i>	CAYE Broth modified acc. to Evans	1.00060.0500	CAYE Broth Supplement	1.00051.0010	10 vials	6900
	SMAC Agar	1.09207.0500	CT Supplement	1.09202.0010	10 vials	17100
<i>Enterococci</i>	Membrane-Filter Enterococcus Selective Agar Base	1.05289.0500	2,3,5 Triphenyltetrazolium chloride (TTC)	1.08380.0010 1.08380.0100	10 g 100 g	3200 On app.
	Bromocresol Purple Azide Broth	1.03032.0500	Glycerol	1.04094.0500	500 mL	LE*
Fungi	Selective agar for pathogenic fungi	1.05467.0500	Gentamicin solution	1.11977.0001	10 ml	LE*
<i>Klebsiella</i>	Simmons Citrate Agar	1.02501.0500	myo-Inositol	1.04278.0100	100 g	3050
<i>Lactobacilli</i> <i>Clostridium</i> <i>Perfringens</i>	Rogosa Agar	1.05413.0500	Acetic acid	1.00062.1000	1 L	LE*
	TSC Agar	1.11972.0500	Clostridium Perfringens Selective Supplements	1.00888.0010	10 vials	11110
Lipolytic bacteria	Tributylin Agar Base	1.01957.0500	Glycerol tributyrate	1.01958.0100	100 ml	LE*
<i>Listeria/Listeria monocytogenes</i>	FRASER Broth	1.10398.0500	FRASER Listeria Selective Supplement	1.00093.0010	10 vials	3000
			FRASER Listeria Ammonium Iron Supplement	1.00092.0010	10 vials	3000
	Listeria Enrichment Broth (LEB), Base FDA/IDF-FIL	1.11951.0500	Listeria-Selective-Enrichment-Supplement acc. to FDA-BAM 1995/IDF-FIL	1.11781.0010	10 vials	6900
	Buffered Listeria Enrichment Broth Base FDA/BAM	1.09628.0500	Listeria-Selective-Enrichment-Supplement acc. to FDA BAM 1995/IDF-FIL	1.11781.0010	10 vials	6900
	Oxford Listeria Selective Agar	1.07004.0500	Oxford Listeria Selective Supplement	1.07006.0010	10 vials	9000
	Palcam Listeria Selective Agar Van Netten	1.11755.0500	Palcam Listeria Selective Supplement acc. to van Netten	1.12122.0010	10 vials	6100
	L-Palcam Listeria Selective Broth Van Netten	1.10823.0500				
	UVM Broth II	1.10824.0500	UVM II Supplement	1.04039.0001	1 vial	2600
	Chromocult Listeria	1.00427.0500	Listeria Agar Enrichment Supplement	1.00439.0010	10 vials	11200
			Listeria Agar Selective Supplement	1.00432.0010	10 vials	15300

Organism	Medium Base	Med. Cat. No.	Supplement	Supp. Cat. No.	Pack	Unit Price (₹)	
Proteolytic microorganisms	Calcium Caseinate Agar	1.05409.0500	Acetic acid min. 96%	1.00062.1000	1 L	LE*	
		1.05409.0500	Acetic acid min. 96%	1.00062.1000	1 L	LE*	
<i>Pseudomonas aeruginosa</i>	Malachite green Broth, Base	1.10329.0500	Malachite green oxalate	1.01398.0025	25 g	LE*	
<i>Pseudomonas</i>	Cetrimide Agar	1.05284.0500	Glycerol Nalidixic acid	1.04094.0500	500 ml	LE*	
	King Agar B	1.10991.0500	Glycerol	1.04094.0500	500 ml	LE*	
	Pseudomonas Agar F	1.10989.0500	Glycerol	1.04094.0500	500 ml	LE*	
	Pseudomonas Agar P	1.10988.0500	Glycerol	1.04094.0500	500 ml	LE*	
	Pseudomonas Selective Agar base		1.07620.0500	CFC Selective Supplement	1.07627.0010	10 vials	4900
				CN Selective Supplement	1.07624.0010	10 vials	5300
<i>Salmonella</i>	Diasalm Base acc. to van Netten	1.09803.0500	MRSV Selective Supplement	1.09874.0010	10 vials	8800	
	Tetrathionate Enrichment Broth Base	1.10863.0500	Brilliant green	1.01310.0050	50 g	4500	
			Iodine resublimed	1.04761.0100	100 g	LE*	
			Potassium iodide	1.05043.0250	250 g	LE*	
Muller-Kauffmann Tetrathionate Broth Base	1.05285.0500	MRSV Selective Supplement	1.09874.0010	10 vials	8800		
XLT-4 Agar Base	1.13919.0500	XLT 4 Agar Supplement	1.08981.0100	100 ml	2300		
<i>Staphylococcus aureus</i>	Baird Parker Agar	1.05406.0500	Egg yolk tellurite emulsion	1.03785.0001	10x50 ml	10000	
	Chapman Agar	1.05469.0500	Ammonium sulphate	1.01217.0100	100 g	LE*	
			Sodium azide	1.06688.0100	100 g	LE*	
			5-Sulfosalicylic acid dihydrate	1.00691.0100	100 g	LE*	
	Giolitti-Cantoni Broth	1.10675.0500	Potassium tellurite	1.05164.0100	100 g	14300	
	Staphylococcus Enrichment Broth acc. to Baird	1.07899.0500	Potassium tellurite	1.05164.0100	100 g	14300	
Vogel-Johnson Agar	1.05405.0500	Potassium tellurite	1.05164.0100	100 g	14300		
Yeasts & moulds	Sabouraud 4% Dextrose Agar	1.05438.0500	Chloramphenicol	1.02366.0050	50 g	LE*	
			Neomycin sulfate	1.06254.0010	10 g	LE*	
	OGYE Agar Base	1.05978.0500	OGYE Selective Supplement	1.09877.0001	10 vials	6600	
<i>Yersinia enterocolitica</i>	Yersinia Agar (CIN)	1.16434.0500	Yersinia Selective Supplement (CIN)	1.16466.0001	16 vials	9200	

Note : Confirm Shelf life of Ready-to-use items before ordering



Product	Shelf life	Pack	Cat. No.	Unit price (₹)
Envirocheck Contact Slides				
Cult Dip combi®	5	10 Nos	1.00778.0001	3900
Cult-Dip plus-Merck dip culture media with fluorogenic substrate for orientative bacteriological urinalysis	6	10 Nos	1.00777.0001	1000
Envirocheck® Contact C (total coliforms/E.coli)	6	10 Nos	1.02136.0001	1600
Envirocheck® Contact DC (Disinfection Control)	8	10 Nos	1.02147.0001	1800
Envirocheck® Contact E (Enterobacteriaceae)	6	10 Nos	1.02137.0001	1400
Envirocheck® Contact TVC (Total Viable Counts)	8	10 Nos	1.02149.0001	1600
Envirocheck® Contact YM® (Yeasts and Moulds)	8	10 Nos	1.02139.0001	1600

Rapid Test Kits for Water Testing

Product	Pack	Cat. No.	Unit Price (₹)
Coliforms 100 Readycult®	20 Nos	1.01298.0001	3800
Coliforms 50 Readycult®	20 Nos	1.01295.0001	3500
Enterococci 100 Readycult®	20 Nos	1.01299.0001	3800
Coli-Dtect Rapid detection kit For coliforms / E.coli	10 tests	61874700011730	990
H ₂ S Bacteriological Test Kit	10 tests	61869400011730	400

Additional Equipments / accessories

CULTURA mini incubator (230 V)	01 No.	1.13311.0001	On app.
MULTIRACK For CULTURA mini incubator	01 No.	1.13312.0001	4500
UV lamp 366 nm	01 No.	1.13203.0001	9900

Immuno-Chromatographic Lateral Flow Test

Screening for the presence of pathogens in food products by conventional reference methods is time-consuming and labour-intensive. It usually involves a 3-step technique: non-selective pre-enrichment (18-24h), selective enrichment in two different selective broth media (24-48h) followed by plating on two different selective/indicative agars (24-48h). The whole procedure takes a total of up to 5 days to get a simple yes/no result.

Immunological tests are the preferred choice among users of rapid tests. Merck Millipore's Singlepath® and Duopath® Lateral Flow Tests are immunoassays for detecting pathogens with the ultimate convenience. Covering the major pathogens, the tests act as mini-laboratories in the "pregnancy test" format and always include a built-in control reaction. Another major advantage is that they deliver definite results as little as 20 minutes after sample enrichment.

Your Benefits

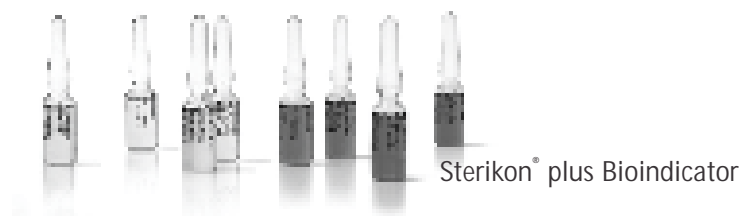
- Same accuracy standards as classical detection method
- Covering six most relevant food pathogens
- Definite results within 20–30 minutes post enrichment
- Precise and reliable results with inbuilt positive control
- Saving operating costs by expediting early product release



Pathogen	Rapid test kit	Pack	Cat. No.	Unit Price (₹)
Legionella	Duopath® Legionella Rapid test	25 Tests	1.04147.0001	12800
B.cereus	Duopath® Cereus Enterotoxins Rapid test	25 Tests	1.04146.0001	14000
E.coli	Duopath® Verotoxin Rapid test	25 Tests	1.04144.0001*	12800
B.cereus	Singlepath® Emetic Tox Mrk Singlepath®	25 Tests	1.04154.0001	9200
Campylobacter	Singlepath® Campylobacter Rapid test	25 Tests	1.04143.0001*	13400
E.coli O157	Singlepath® E.coli O157 Rapid test	25 Tests	1.04141.0001*	12600
Listeria spp.	Singlepath® Listeria Rapid test	25 Tests	1.04142.0001	11500
Listeria spp. and L. mono cytogenes	Singlepath® L'mono Rapid test	25 Tests	1.04148.0001	12500
Salmonella	Singlepath® Salmonella Rapid test	25 Tests	1.04140.0001*	11000

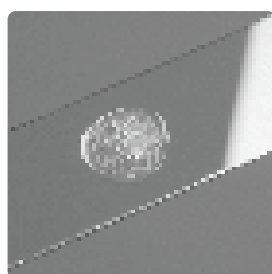
* These products are validated by AOAC Research Institute

Product	Pack	Cat. No.	Unit Price (₹)
Bacillus subtilis (BGA) spore suspension For inhibitor test	15 x 2 ml	1.10649.0001	5500
Geobacillus stearothermophilus Spore Suspension For performing the antibiotic sulfonamide residue test	5 x 2 ml	1.11499.0001	5600
Sterikon® plus Bioindicator For checks on autoclaving	15 Nos	1.10274.0001	4500
	100 Nos	1.10274.0002	19600

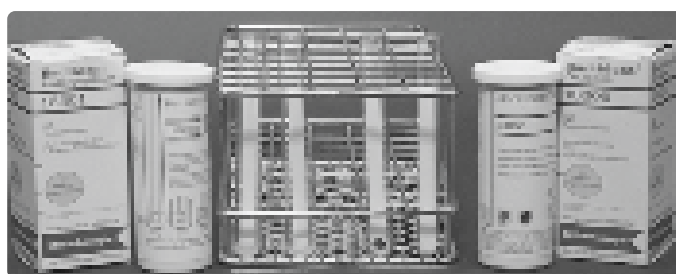


Biochemical Test Kits

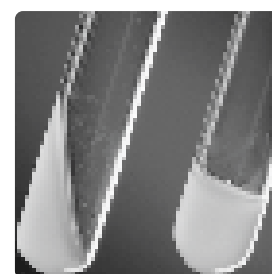
Product	Pack	Cat. No.	Unit Price (₹)
Bactident® Aminopeptidase For the detection of L-alanine aminopeptidase in microorganisms	50 Nos	1.13301.0001	2700
Bactident® Coagulase Rabbit plasma with EDTA, lyophilized	6 x 3 ml	1.13306.0001	5200
Bactident® E. coli Rapid identification kit for E. coli	50 Nos	1.13303.0001	3900
Bactident® Oxidase For the detection of cytochrome oxidase in microorganisms	50 Nos	1.13300.0001	2100
Bactident® Indole (KOVACS' Indole reagent)	1x30 ml	1.11350.0001	1700
GRIESS-ILOSVAJ'S nitrite reagent	500 ml	1.09023.0500	2100
KOVACS' Indole reagent	1x100ml	1.09293.0100	2700
Urotest AB test strips For the detection of antibacterial substances (inhibitors) in urine	50 Nos	1.13194.0001	5700



Catalase test



Aminopeptidase test



Coagulase test

Oxidase test

Anaerobic Culturing Accessories

Anaerobic microorganisms have long been known as constituents of the normal bacterial flora of human and animal organisms. Both their pathogenic significance in medicine and their important role in food hygiene have, however, long been underestimated. Attention has accordingly been focused on "aerobic microbiology" in both of these areas. During the past few years the importance of anaerobic microorganisms as pathogenic agents responsible for infectious diseases and the role they play in the microbial spoilage of food and water have been better appreciated.

Extremely different spectra of anaerobic organisms are of importance for the examination of food and in the clinical microbiology. MM offers complete package for culturing anaerobic organisms in your laboratory. From Anaerobic Jar to Gas pack followed by reversible indicator strips which provide easy and ready to use solution.

Your benefits

- Time saving
- Visible monitoring of anaerobiosis
- Cost saving
- Optional solutions for obligate – Microaerophilic culturing



Product	Pack	Cat. No.	Unit Price (₹)
Anaerobic Jar (Volume 2.5 liters)	01 No.	1.16387.0001	15900
Anaeroclip®	25 Nos	1.14226.0001	403000
Anaerocult® A For the generation of an anaerobic condition in anaerobic jars	10 Nos	1.13829.0001	2300
Anaerocult® A mini gas generator system For the generation of an anaerobic condition in one to four petri dishes	25 Nos	1.01611.0001	6800
Anaerocult® C For the generation of an oxygen-depleted and CO ₂ -enriched condition in an anaerobic jar	25 Nos	1.16275.0001	3600
Anaerocult® C mini gas generator system For generation of O ₂ -depleted and CO ₂ enriched condition (1-2 petridishes)	25 Nos	1.13682.0001	4000
Anaerocult® IS Gas generator system For the generation of an anaerobic condition for ID kits & sensitivity tests	25 Nos	1.16819.0001	2600
Anaerocult® P For the generation of an anaerobic condition in single Petri dish	25 Nos	1.13807.0001	1800
Anaerotest®	50 Nos	1.15112.0001	2300
Lid of Anaerobic jar	01 No.	9.57008.0000	On app.
Petri-dish rack For up to 12 petri dishes	01 No.	1.07040.0001	4200

MAS 100 NT[®]

Perfect Design, Precise Measurements



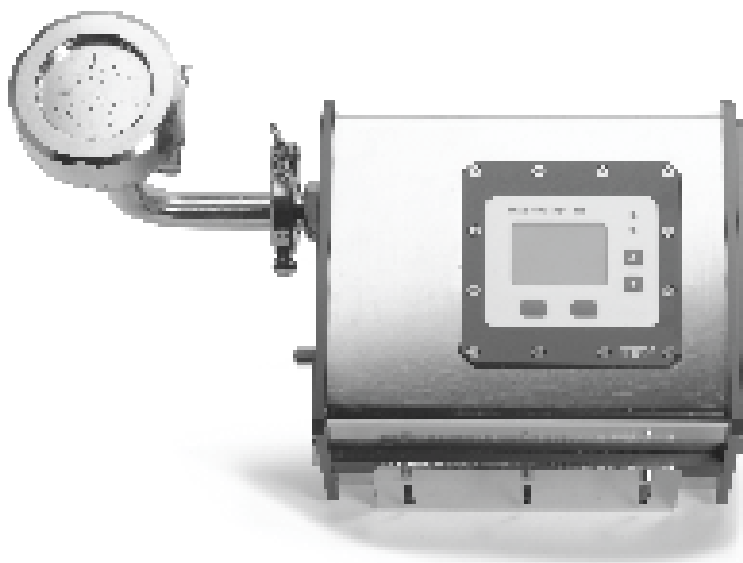
Product	Cat. No.	Unit Price (₹)
MAS-100 NT [®] Air Sampler	1.09191.0001	On app.
MAS-100 NT [®] Ex (Explosion Proof)	1.09194.0001	On app.
DA-100 NT [®] Digital Anemometer	1.09192.0001	On app.
Perforated lid for MAS-100 NT [®] (300 x 0.6 mm)	1.09195.0001	On app.
Perforated lid for MAS-100 NT [®] / MAS 100 Eco [®] (400 x 0.7 mm)	1.09088.0001	On app.
Perforated lid for MAS-100 NT [®] / MAS 100 Eco [®] (400 x 0.7 mm) stainless steel	1.09821.0001	On app.
MAS-100 NT [®] Extra Dust Cover*	1.09084.0001	On app.
Adapter for Contact plates (MAS-100 NT [®] / MAS 100 Eco [®])	1.09214.0001	On app.
Perforated lid for Contact Plates (MAS-100 NT [®] / MAS 100 Eco [®])	1.09213.0001	On app.
Adapter for Glass Petridish (MAS-100 NT [®] / MAS 100 Eco [®])	1.09082.0001	On app.
Standard Tripod (100 cm - 325 cm) (MAS-100 NT [®] / MAS 100 Eco [®])	1.09326.0001	On app.
Tripod Quick Change Adapter	1.09223.0001	On app.
Main charger for MAS-100 NT	1.09200.0001	On app.
Tube Adapter for MAS-100	1.09224.0001	On app.

MAS-100 ISO NT®

The MAS-100 ISO® NT is a new and innovative concept for an efficient monitoring of microbiological contaminations in isolators and clean rooms. The sampling heads may be placed close to the critical control points. All electronic and moving parts are outside the critical zone. An innovative double valve system enables the sampling heads to be integrated into the sterilization process of the isolator. Each unit has an air- and a sterilisation pump and works fully autonomous. The sampling method is based on the approved and standard impaction principle. The automatic calibration has an enormous advantage concerning time gain and accuracy.

Your benefits

- Unique security concept: permits installation of sampling heads for standard 90-100 mm Petri dishes at critical control points
- All electronic and moving parts are outside of critical zone
- Internal pump with flow control: automatic sterilization of sampling head and aspiration tube
- Easy to use, easy customization: different fixing options for both control unit and sample head
- User-friendly programming
- Multiple communication options
- Can be adapted for all types of environments (dust-, water spray-, explosion-proof)



Product	Cat. No.	Unit Price (₹)
MAS-100CGEx®	1.09327.0001	On app.

MAS 100 Eco®

Simple & Economic Solution

Good hygiene, cleaning and disinfection procedures should ensure that the food processing environment is free from unacceptable levels of microbial contaminants. However, we cannot be sure that these measures are effective just by looking. The measurement of microbial cleanliness goes beyond what can be seen by the naked eye. There are a number of ways in which the food processing environment can be monitored to ensure that the highest standards of cleanliness are maintained.

The MAS-100 Eco® is an air sampler that is based on the impaction principle. The resulting airflow is directed onto a standard Petri dish containing agar. After the collection cycle, the Petri dish needs to be incubated and the colonies are counted. Final reporting is done by CFU count obtained using Fehler's table.

Microbiologically contaminated air may influence the quality of food and beverages and thus has a direct impact on the deterioration and shelf life of these products. The MAS-100 Eco® uses 90-100mm standard Petri dishes, is easy to handle, compact and has a favourable price. An electronic speed control guarantees for an accurate flow rate.

Your benefits

- Robust and easy to handle air sampler
- Convenient 2-buttons operation
- Flow rate : 100 l/min
- No turbulence in laminar flow areas
- Low running costs by using Standard Petridishes
- Runs 7.5 hours with built-in NiMH battery
- Automatic calibration reminder

The simple user menu is easily accessed and controlled using single touch "yes" or "no" responses. Sampling volumes are programmable from 1–1,000 liters with 5 preset volumes to assure reproducible results. The unit is pre-calibrated but re-calibration on-site is easy with the addition of our DA-100® Digital Anemometer. We recommend annual calibration.



Product	Cat. No.	Unit Price (₹)
MAS-100 Eco® Air Sampler	1.09227.0001	On app.
MAS-100 Eco® Tripod Adapter Screw	1.09127.0001	On app.

HY-LiTE® & HY-RiSE®

Simple & Rapid

The EU Council Directive 93/43/EEC and the HACCP concept (Hazard Analysis of Critical Control Points) expressly demand to check and document any hygiene related factor including all cleaning measures in food processing plants. Our Hygiene Monitoring products determine the hygienic status of production facilities, staff, cleaning methods, raw materials and packages in the food industry.



HY-LiTE®

Your benefit

- Fast & Easy
- Onsite testing
- Reliable
- Documentable



HY-RiSE®

Your benefit

- Fast & Easy
- Onsite testing
- Reliable
- Documentable

Product	Pack	Cat. No.	Unit Price (₹)
HY-LiTE® Hygiene Monitoring System	1 no	1.30100.0301	On app.
HY-LiTE ATP Standard 1.0 NG/ML	05 Nos	1.30195.0005	On app.
HY-LiTE® Free ATP Pens for rinse water testing	50 Nos	1.30194.0021	On app.
HY-LiTE® Jet A1 Fuel Test Kit	20 Nos	1.30196.0021	On app.
HY-LiTE® Replacement paper roll for printer	05 Nos	1.30110.0205	On app.
HY-LiTE® Sampling pens for CIP rinse water testing	50 Nos	1.30102.0021	On app.
Refill pack Sampling pen and Hygiene Swabs for surface testing	100 Nos	1.30101.0021	On app.
Rinse Solution HY-LiTE®	01 pack	1.30104.0001	On app.
HY-RiSE® Colour Hygiene Test Strip	50 nos	1.31200.0001	10700

Bioburden Testing

A complete solution for bioburden analysis.

Membrane filtration is the standard test method for microbial contamination, complying with international standards such as Standard Methods for Examination of Water and Waste Water, US EPA, and EU testing procedures for drinking water.

The test sample is filtered through a microporous membrane, allowing the retention of any microbial contamination on top of the membrane. Rinsing removes residual product that might inhibit the growth of microorganisms.

Once the sample is filtered, nutrient medium is added to promote growth of microorganisms for recovery.

Perform efficient routine testing with ease

In the field or in the laboratory, Millipore has the right microbiology testing solution for your application.

- Consumables
- Hardware
- Rapid Microbiology Detection System



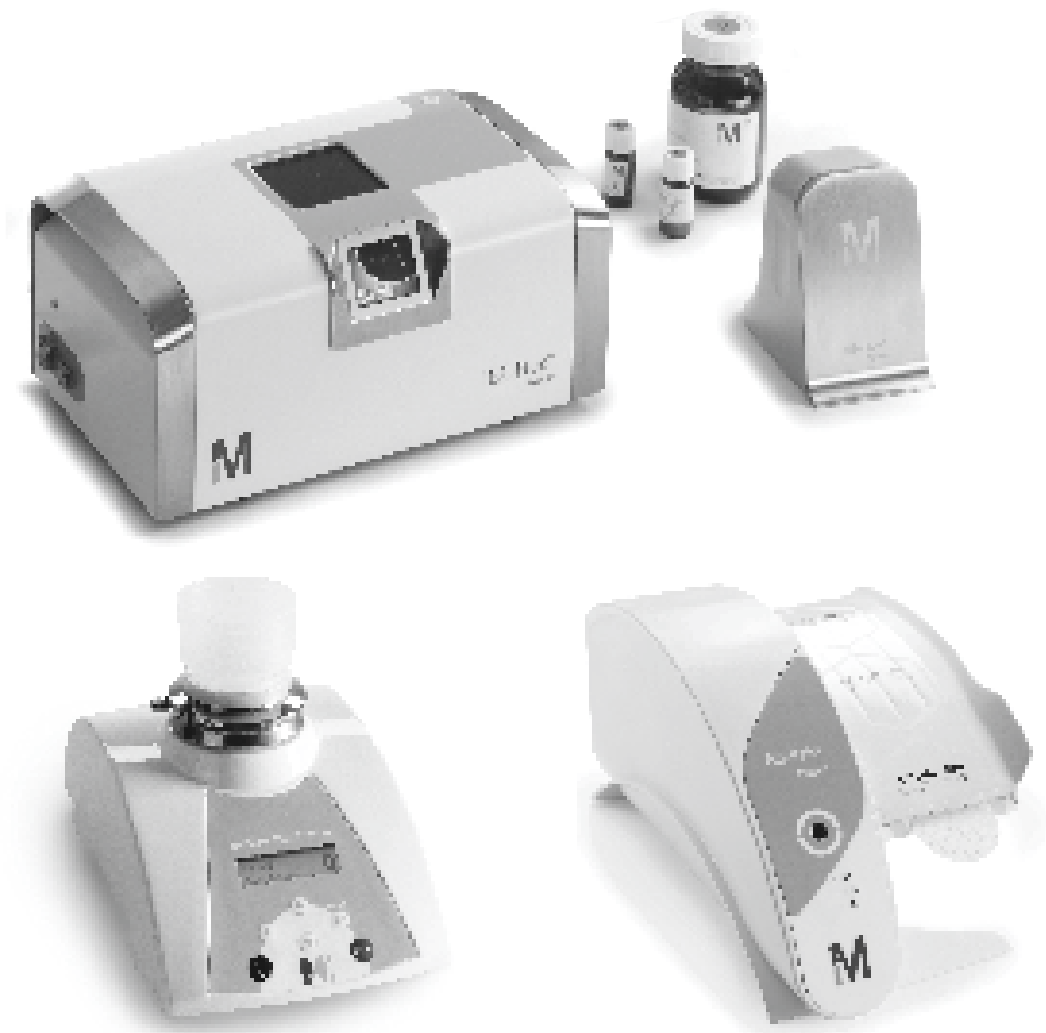
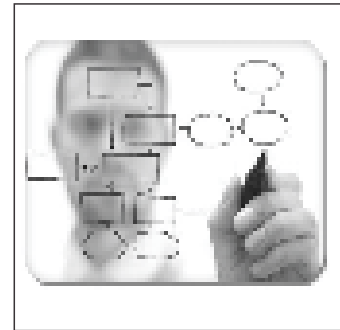
Validation
Protocols



Feasibility Studies



Method
Development



S-Pak Membrane

Description	Pore size, µm	Colour	Surface	Qty./Pack	Cat. No.	Unit Price (°)
S Pak Membrane	0.22	white	Gridded	600	GSWG047S6	34700
S Pak Membrane	0.45	black	Gridded	600	HABG047S6	37100
S Pak Membrane	0.45	white	Gridded	600	HAWG047S6	16500
S Pak Membrane	0.45	white	Plain	600	HVWP047S6	37500
S Pak Membrane	0.7	white	Gridded	600	HCWG047S6	39200

Description	Pore size, µm	Colour	Surface	Qty./Pack	Cat. No.	Unit Price (°)
S Pak Membrane	0.8	white	Gridded	600	AAWG047S6	33900
S Pak Membrane	0.8	black	Gridded	600	AABG047S6	33800
S Pak Membrane	1.2	white	Gridded	600	RAWG047S6	34900

Note : S-Pak Membrane material is made of MCE, HVWP 047 S6 (PVDF), 600 (4 boxes of 150 membranes)

SO Pak Membrane	0.22	white	Plain	100	GSWP047S0	20900
SO Pak Membrane	0.45	black	Gridded	100	HABG047S0	20300
SO Pak Membrane	0.45	white	Gridded	100	HAWG047S0	20900
SO Pak Membrane	0.45	white	Plain	100	HAWP047S0	17700
SO Pak Membrane	0.8	black	Gridded	100	AABG047S0	17900
SO Pak Membrane	0.8	white	Plain	100	AAWP047S0	17900

Hydrophobic Edge Membranes

Description	Pore size, µm	Colour	Surface	Qty./Pack	Cat. No.	Unit Price (°)
Hydrophobic Edge membrane	0.22	white	plain	100	GSEP047S0	23300
Hydrophobic Edge membrane	0.45	white	plain	100	HAEP047S0	22000
Hydrophobic Edge membrane	0.45	white	gridded	100	HAEG047S0	On app.

Note : 47 mm dia with 3 mm outer edge, sterile packed

Hydrophobic Edge membrane	0.45	white	plain	100	HAEP047AO	22000
Hydrophobic Edge membrane	0.45	white	gridded	100	HAEG047AO	26300

Note : 47 mm dia with 3 mm outer edge, autoclave packed

Hydrophobic Edge membrane	0.45	white	plain	100	HAEP047SW	20300
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Note : 47 mm dia with 6 mm outer edge, sterile packed

Hydrophobic Edge membrane	0.45	white	plain	100	HAEP047AW	16900
Hydrophobic Edge membrane	0.45	white	gridded	100	HAEG047AW	20900

Note : 47 mm dia with 6 mm outer edge, autoclave packed

Hydrophobic Edge membrane	0.45	white	plain	100	HAEP047OW	15400
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Note : 47 mm dia with 6 mm outer edge, non-sterile bulk packed

Autoclave Pak

Description	Pore size, µm	Colour	Surface	Qty./Pack	Cat. No.	Unit Price (₹)
AO Pak Filters	0.45	white	Plain	100	HAWP047A0	17700
AO Pak Filters	0.45	white	Gridded	100	HAWG047A0	28400

Note : (Requires autoclaving, 10 resealable envelopes containing 10 filters and 10 pads)

EZ-Pak[®] Dispenser Curve & EZ-Pak Membrane

EZ-Pak[®] Dispenser Curve & accessories

Description	Qty./Pack	Cat. No.	Unit Price (₹)
EZ-Pak Dispenser Curve	1	EZCURVE01	On app.
EZ-Pak Dispenser Curve (AC only without battery)	1	EZCURVEAC	On app.
Lithium-ion battery	1	EZCURVBAT	On app.
External power supply (for AC powered dispenser)	1	EZCURVPOW	On app.
External power supply / charger for battery powered dispenser	1	EZCURVCHA	On app.
Spools clips	2	EZCURVCLI	On app.

Note : EZ-Pak[®] Dispenser Curve spares

EZ-Pak[®] Membranes

Description	Pore size, µm	Colour	Surface	Qty./Pack	Cat. No.	Unit Price (₹)
EZ-Pak Membrane	0.22	white	gridded	600	EZGSWG474	42400
EZ-Pak Membrane	0.45	white	gridded	600	EZHAWG474	59500
EZ-Pak Membrane	0.45	black	gridded	600	MSP000814	42400
EZ-Pak Membrane	0.45	green	gridded	600	EZHAGG474	42400
EZ-Pak Membrane	0.7	white	gridded	600	EZHAWG474	42400
EZ-Pak Membrane	0.8	white	gridded	600	EZAAWG474	42400

Note : EZ-Pak Membrane, 4 bands of 150 filter/pack

EZ-Fit™ Manifold

For Universal Laboratory Filtration

Description	Qty./Pack	Cat. No.	Unit Price (₹)
EZ-Fit™ Manifold, 1-place for Microfil® funnels and membranes	1	EZFITMIC01	On app.
EZ-Fit™ Manifold, 3-place for Microfil® funnels and membranes	1	EZFITMIC03	On app.
EZ-Fit™ Manifold, 6-place for Microfil® funnels and membranes	1	EZFITMIC06	On app.

EZ-Fit™ Manifold & accessories

Description	Qty./Pack	Cat. No.	Unit Price (₹)
EZ-Fit™ Manifold, 1-place for Microfil® V or Microfil® S filtration units	1	EZFITLOW01	On app.
EZ-Fit™ Manifold, 3-place for Microfil® V or Microfil® S filtration units	1	EZFITLOW03	On app.
EZ-Fit™ Manifold, 6-place for Microfil® V or Microfil® S filtration units	1	EZFITLOW06	On app.
EZ-Fit™ Manifold, 1-place for rubber stopper tulip	1	EZFITHOLD1	On app.
EZ-Fit™ Manifold, 3-place for rubber stopper tulip	1	EZFITHOLD3	On app.
EZ-Fit™ Manifold, 6-place for rubber stopper tulip	1	EZFITHOLD6	On app.
EZ-Fit™ Manifold base, 1-place, stainless steel	1	EZFITBASE1	On app.
EZ-Fit™ Manifold base, 3-place, stainless steel	1	EZFITBASE3	On app.
EZ-Fit™ Manifold base, 6-place, stainless steel	1	EZFITBASE6	On app.
Microfil® filtration head for EZ-Fit™ Manifold	1	EZFITMIHE1	21600
Microfil® filtration head for EZ-Fit™ Manifold	3	EZFITMIHE3	40400
Microfil® V or Microfil® S filtration head for EZ-Fit™ Manifold	1	EZFITLOHE1	19300
Microfil® V or Microfil® S filtration head for EZ-Fit™ Manifold	3	EZFITLOHE3	41200
Filtration head for rubber stopper tulip for EZ-Fit™ Manifold	1	EZFITHIHE1	28600
Filtration head for rubber stopper tulip for EZ-Fit™ Manifold	3	EZFITHIHE3	55600
Height extension for EZ-Fit™ Manifold	1	EZFITEXTE1	32200
Height extension for EZ-Fit™ Manifold	3	EZFITEXTE3	88700
EZ-Fit™ Manifold removable porous filter support, stainless steel	3	EZFITFRIT3	7400

Note : Related products : EZ-Stream™ Vacuum Pump, Silicone Hose-autoclavable, EZ Pz k® Dispenser Cup, 100 mL Microfil® funnel dispenser & 250 mL Microfil® funnel dispenser

Microfil Filtration System

Cost Effective System : Pre-Sterilised, Ready-to-use Funnels & Membranes

Convenient, easy to use system for well accepted MF methods confirms to International standards. "Push fit" microfil funnels seal tightly to the manifold supports without clamps or o-rings assuring leak-free operation & microorganism recovery. Novel device lifts membranes after filtration for easy removal with forceps.

Description	Qty./Pack	Cat. No.	Unit Price (₹)
Microfil 1 place manifold and support	1	BIAC01P01	44100
Microfil 3 place manifold and support	1	BIAC03P01	On app.
Microfil funnel dispenser 100 mL	1	MIACFD101	On app.
Microfil funnel dispenser 250 mL	1	MIACFD201	On app.
Microfil support with valve 1/4 in.	1	MIAC01401	55200

Microfil funnels & Filters

Description	Pore size, µm	Colour	Applications	Cat. No.	Unit Price (₹)
Microfil funnel & S-Pak filters	0.22	white	Specific test regulations	MIGSWG100	36100
Microfil funnel & S-Pak filters	0.45	black	Microbiological analysis	MIHABG100	25900
Microfil funnel & S-Pak filters	0.45	white	Microbiological analysis	MIHAWG100	29500
Microfil funnel & S-Pak filters	0.7	white	Chlorinated effluents	MIHCWG100	25900
Microfil funnel & S-Pak filters	0.8	black	Yeast or mold	MIAABG100	25900
Microfil funnel & S-Pak filters	0.8	white	Yeast or mold	MIAAWG100	25900
Microfil funnel & S-Pak filters	1.2	white	Yeast or mold*	MIRAWG100	25900

Note : 100 ml Microfil Funnels and 47 mm Gridded MCE S-Pak Filters, 150 Microfil Funnels and 150 S-Pak Filters

(*)-In difficult to filter samples

Microfil funnel & S-Pak filters	0.45	white	Broad chemical compatibility and low protein binding	MIHVWP100	31500
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Note : 100 mL Microfil Funnels and 47 mm Plain Durapore (PVDF) S-Pak Filters, 150 Microfil Funnels and 150 S-Pak filters

Microfil funnels & Filters

Description	Pore size, µm	Colour	Applications	Cat. No.	Unit Price (₹)
Microfil funnel & S-Pak filters	0.22	white	Specific test regulations	MIGSWG250	37400
Microfil funnel & S-Pak filters	0.45	black	Microbiological analysis	MIHABG250	30700
Microfil funnel & S-Pak filters	0.45	white	Microbiological analysis	MIHAWG250	34500
Microfil funnel & S-Pak filters	0.7	white	Chlorinated effluents	MIHCWG250	32700
Microfil funnel & S-Pak filters	1.2	white	Yeast or mold	MIRAWG250	32700

Note : 250 mL Microfil Funnels and 47 mm Gridded MCE S-Pak Filters, 150 Microfil Funnels and 150 S-Pak filters

Microfil funnel & EZ-Pak filters	0.22	white	Specific test regulations	MZGSWG101	46700
Microfil funnel & EZ-Pak filters	0.45	white	Microbiological analysis	MZHAWG101	37100
Microfil funnel & EZ-Pak filters	0.45	black	Microbiological analysis	MZHABG101	46700
Microfil funnel & EZ-Pak filters	0.8	white	Yeast or mold	MZAAWG101	31000
Microfil funnel & EZ-Pak filters	0.8	black	Yeast or mold	MZAABG101	31000

Note : 100 mL Microfil Funnels and 47 mm Gridded EZ-Pak Filters, 150 Microfil Funnels and 150 EZ-Pak filters

Microfil funnel & EZ-Pak filters	0.45	white	Microbiological analysis	MZHAWG251	48800
Microfil funnel & EZ-Pak filters	0.45	black	Microbiological analysis	MZHABG251	48800
Microfil funnel & EZ-Pak filters	0.8	white	Yeast and mold	MZAAWG251	37100

Note : 250 mL Microfil Funnels and 47 mm Gridded EZ-Pak Filters, 150 Microfil Funnels and 150 EZ-Pak filters

Microfil V Filtration Devices

Ready-to-use Sterile & Disposable Devices for Microbiological Analysis

Your benefits

- Sterilized and ready-to-use
- No clamps or O-rings
- Fits any standard manifold



Description	Pore size, µm	Colour	Surface	Funnel volume	Qty/ pack	Cat. No.	Unit Price (₹)
Microfil V	0.22	white	gridded	100 mL	24	MVGSWG124	19300
Microfil V	0.45	white	gridded	100 mL	24	MVHAWG124	25100
Microfil V	0.45	black	gridded	100 mL	24	MVHABG124	15800

Note : MCE, accessories Microfil V SST filter support for manifold MIACN8S01, Silicone No. 8 perforated stopper XI200N4718

Microfil S Filtration Devices

Your benefits

- Sterilized and ready-to-use
- No clamps or O-rings
- Fits any standard manifold

Applications

- Pharmaceutical water



Description	Pore size, μm	Colour	Surface	Filter material	Qty/ pack	Cat. No.	Unit Price (₹)
Microfil S	0.22	white	gridded	MCE	24	MVGSWGS24	16400
Microfil S	0.45	white	gridded	MCE	24	MVHAWGS24	17700
Microfil S	0.45	white	plain	Durapore	24	MVHVWPS24	27000
Microfil S SST filter support for manifold					1	MIACN8S01	49300

Note : MCE : Mixed esters of cellulose

55-Plus Monitor

For Effective use at Laboratories

Your benefits

- Convenient and easy to use
- Reduce Laboratory Workload
- Speed Up sample processing
- Sterilized, ready to use devices save time & expense

Applications

Beverages & In-process water



Description	Pore size, μm	Colour	Surface	Qty/ pack	Cat. No.	Unit Price (₹)
55-Plus Monitors	0.45	black	gridded	50	JBRMHBG05505	6400
55-Plus Monitors	0.45	white	gridded	50	JBRMHWG05500	6400
55-Plus Monitors	0.8	black	gridded	50	JBRMABG05505	6400
55-Plus monitor connector adapter	–	–	–	5	JBRM00005505	1200
55-Plus monitor (Sterile Bulk)	0.45	white	gridded	5	JBRMHWG05505	10100

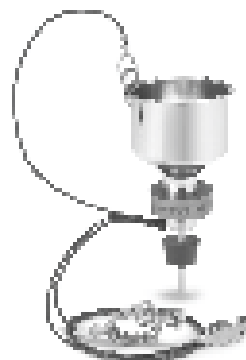
Hydrosol Filter Holder Kit

This kit consists of the

- 1 no. stainless steel filter holder
- 4.5 ft. of silicone hose
- A glass vacuum filtering flask of 1 L capacity

Application

- Used for particulate or biological contamination analysis via vacuum filtration. Includes grounding set for use with flammable liquids



Description	Qty / pack	Cat. No.	Unit Price (₹)
Hydrosol Filter Holder Kit	1	XI20047KT	34500
Silicone Hose (4.5 ft.)	1	XI7100004	On app.

Note : Filter holder is not autoclavable with filter in place

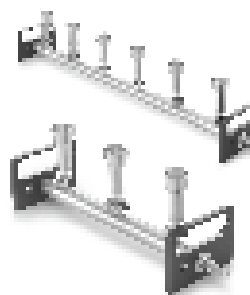
Filter Holder Manifolds (3-, 6-Place Stainless Steel)

For Better & Effective Laboratory Applications

Vacuum manifolds support simultaneous filtration of three or six test samples. Use Millipore glass, plastic or stainless steel filter holders fitted with standard No. 8 perforated stoppers over holder outlets.

Application

- Beer
- Bottled water
- Bioburden testing
- Water monitoring
- Cosmetics
- Pharmaceutical products analysis



Description	Qty/ pack	Cat. No.	Unit Price (₹)
6-place manifold 47 mm stainless steel	1	XI2504700	On app.
3-place manifold 47 mm stainless steel	1	XI2504735	On app.
6-place sterility manifold 47 mm stainless steel	1	XI2504758	On app.
3-place sterility manifold 47 mm stainless steel	1	XI2504738	On app.
Stopper - No. 8 SIL dia: 9.5 mm	5	XI2004718	On app.

Vacuum Pump

Material of construction of the Vacuum pump is powder coated dye, cast aluminum body & a pump head. The internal components of the pump comprise of a teflon covered neoprene diaphragm; PTFE-coated internal pump surface; high-grade stainless steel leaf valves.



Applications

- Filtration of liquids & gases
- To pressurize dispensing pressure vessels

Description	Qty/ pack	Cat. No.	Unit Price (₹)
Vacuum Pump	1	XI55220KT	27500

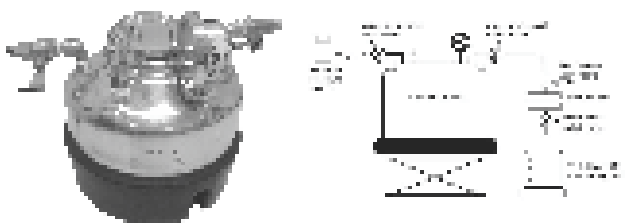
EZ-Stream™ Vacuum Filtration Pump

Description	Qty./Pack	Cat. No.	Unit Price (₹)
EZ-Stream vacuum pump	1	EZSTREAM1	On app.
5 meter autoclavable silicon tubing (I.D.: 9.5 mm)	1	STREAMTUB	On app.

Silt Density Index

SDI or Fouling Index Test Kit & Water Test Kit

SDI kit estimates the amount of particulate contamination in water, the rate at which colloidal and particle fouling will occur in water purification systems is determined. The kit consist of 5 litre Pressure Vessel-SS 316, Ball Valve, Pressure Gauge & Pressure Regulator.



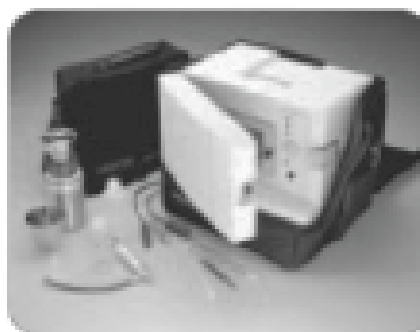
Description	Qty./Pack	Cat. No.	Unit Price (₹)
Silt Density Index kit with 5 litre pressure vessel	1	SDI0KITIN	88500
Silt Density Index kit without 5 litre pressure vessel	1	SDIAKITIN	34100

Water Test Kit

Kit consist of portable battery-powered incubator, field sterilizable filter holder, hand vacuum & all the equipment to carry out microbiological assays in the field. sterile filters, Petri-Pad absorbent pads & ampouled media to be ordered separately.

Application

- Microbiological field testing



Description	Voltage	Cat. No.	Unit Price (₹)
Water Test Kit	230 V / 50 Hz	XX63WTK50	On app.

Single Chamber Incubator

Features

- Complies with Standard Methods requirements
- View samples through clean plastic inner door without opening
- Compact lightweight portable unit for field use
- Capacity : 48 (47 mm) Petri dishes
- Temperature control : 30, 35, 37, 41 \pm 0.5, 44.5 \pm 0.2° C



Description	Voltage	Qty./Pack	Cat. No.	Unit Price (₹)
Single Chamber Lab Incubator	230 V / 50 Hz	1	XX631K005	On app.
Single Chamber Field Incubator	230 V / 50 Hz	1	XX631K230	On app.

Dual Chamber

Features

- Complies with Standard Methods requirements
- Separate incubation chamber temperature controls
- Recover different organisms in single incubator
- View samples through clear plastic inner door without opening
- Portable unit for field use
- Capacity : 96 (47mm) Petri dishes
- Weight : 15 kg with Battery charger & power supply unit
- Temperature control : Individual control 30, 35, 37, 41 \pm 0.5, 44.5 \pm 0.2° C for each chamber



Description	Voltage	Qty./Pack	Cat. No.	Unit Price (₹)
Dual Chamber Lab Incubator	230 V / 50 Hz	1	XX63LK230	On app.
Dual Chamber Field Incubator	230 V / 50 Hz	1	XX632K230	On app.

Ampoule & Bottled Media

Standards for Reliability and Simplicity

Application

- Nutrient media developed specifically for culturing microorganisms on membrane filters
- Selective media forms to match organism type and analytical test needs
- Precise quality control procedures during ampouled media manufacture & testing ensure optimal growth and maximum shelf life
- m-Endo medium is manufactured for use in the bacteriological analysis of portable waters in accordance with procedures referenced in Standard Methods (recent edition) and laboratory standards for equipment & materials set forth by the U. S. Environmental Protection Agency
- Dehydrated media in pads also available



Description	Target Microorganisms	Qty./Pack	Cat. No.	Unit Price (₹)
m-Coli Blue 24 [®] Broth	Total Coliform & E. Coli	50	M00PMCB24	On app.
m-Endo Total Coliform Broth	Total Coliform	50	MHA000P2E	On app.
m-FC Broth with Rosolic Acid	Fecal Coliform	50	MHA000P2F	On app.
m-FC Broth without Rosolic Acid	Fecal Coliform	50	MHA00FCR2	On app.
m-Green/Schaufus Pottinger Broth	Yeast and mold	50	MHA000P2M	On app.
m-HPC Broth	Heterotrophic bacteria (stressed environment)	50	MHA000P2S	On app.
Pseudomonas Selective Broth	Pseudomonas species	50	MHA000P2P	On app.
Tryptone Glucose Extract Broth	Heterotrophic and thermophilic bacteria (TGE)	50	MHA000P2T	On app.
Tryptone Glucose Extract Broth with TTC	Aerobic heterotrophic microorganisms	50	MHA00P2TT	On app.
yeast and Mold Selective Broth	Yeast and mold (inhibits bacterial growth)	50	MHA00P2SM	On app.
PRY Broth	Preservative resistance yeast	50	MHA00PRY2	On app.
Wallerstein Broth	Yeast and mold in fermentation products	50	MHA000P2N	On app.
Wallerstein differential Broth	Bacteria in fermentation products	50	MHA000P2D	On app.
Brettanomyces Broth	Brettanomyces species	50	MHA00BSM2	On app.
Morris Orange Serum Broth	Yeast and mold in beverage containing sodium benzoate	50	MHA00MS02	On app.
MRS Broth	Lactic acid bacteria	50	MHA00MRS2	On app.

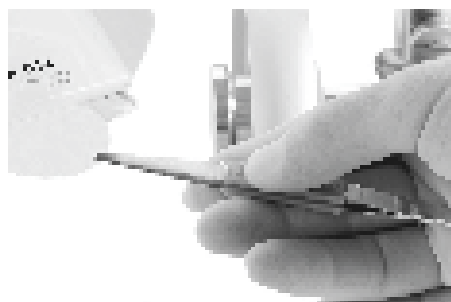
Description	Target Microorganisms	Qty./Pack	Cat. No.	Unit Price (₹)
m-FC media	Fecal Coliform	110 g (1/4 lb)	MB000000F	On app.
Rosolic acid	Fecal Coliform	25 g	MB000000R	On app.
KF Streptococci agar	Fecal Streptococci	110 g (1/4 lb)	MB000000S	On app.
m-Endo total coliform media	Total Coliform	110 g (1/4 lb)	MB000000E	On app.
m-Green yeast and mold media	Yeast and mold	110 g (1/4 lb)	MB000000Y	On app.
Tryptone glucose extract	Heterotrophic bacteria and thermophilic bacteria	110 g (1/4 lb)	MB000000T	On app.

Filter Forceps

Handle Millipore membrane filters without damage using highly polished stainless steel forcep blades.

Your benefits

- Beveled, unserrated tips
- Sterilized by autoclaving



Description	Qty./Pack	Cat. No.	Unit Price (₹)
Forsep SS 303	5	XI62PK006	30

Pad Dispenser

Rapidly dispense large numbers of pads without handling individual pads with forceps, reducing contamination risks.



Description	Qty./Pack	Cat. No.	Unit Price (₹)
Canister of 100 absorbent pads	10	AP10045S0	20500

Petri Dishes Sterilized Petri - Pad Absorbent Pads

Petri Dishes, Petri Slide Dishes, Petri Pad Dishes for Microbiological Analysis

Petri Dishes

- 47 mm dishes for aseptically manufactured filter cultures on broth. These dishes do not contain an absorbent pad

Sterilized Petri-Pad Absorbent Pads

- 47 mm dishes pre loaded with sterilized absorbent pads



Description	Diameter (mm)	Qty./Pack	Cat. No.	Unit Price (₹)
Petri Dishes (without pad)	47	150	PD2004700	8100
Petri Dishes (without pad)	47	600	PD2004705	25200
Petri-Pad Petri Dish Sterile, (with pad)	47	150	PD20047S0	11700
Petri-Pad Petri Dish Sterile, (with pad)	47	600	PD20047S5	28800

PetriSlides Dish

Application

- Nutrient media developed specifically for culturing microorganisms on membrane filters
- Selective media forms to match organism type and analytical test needs
- Precise quality control procedures during ampouled media manufacture & testing ensure optimal growth and maximum shelf life
- m-Endo medium is manufactured for use in the bacteriological analysis of portable waters.
- Dehydrated media in pads also available



Description	Qty./Pack	Cat. No.	Unit Price (₹)
PetriSlides dish preloaded with absorbent pads, sterilized	100	PDMA04700	10200
PetriSlides dish for contamination analysis, Non-sterile	100	PD1504700	14700

Swabs and Samplers

Description	Color	Qty./Pack	Cat. No.	Unit Price (₹)
Coli-Count sampler	blue	25	MC0010025	20300
Yeast and mold sampler	yellow	25	MY0010025	20300
Total count sampler	white	25	Mt0010025	On app.
HPC total count sampler	red	25	MHPC10025	20700
Swab in vial with phosphate buffer	clear	25	MMSB10025	On app.
Coli-count swab test kits	blue	25 test	MCSK10025	27500
Yeast and mold swab test kit	yellow	25 test	MYSK10025	23000
Total count swab test kit	white	25 test	MTSK10025	On app.
HPC total count swab test kit	red	25 tests	MSSK10025	30800

MicropreSure On-Line Filtration Systems

MicropreSure is an innovative and convenient tool that allows water samples to be aseptically processed, right at the collection site. The membrane, enclosed in its own housing, is protected until it is ready to be processed in the laboratory.

Your benefits

- No assembly
- No sterilization
- No sample containers to transport
- No risk of external contamination

Application

- In-process bottled water



Description	Pore size, μm	Colour	Surface	Qty/pack	Cat. No.	Unit Price (₹)
MicropreSure sampler, EO Sterilized*	0.45	white	gridded	48	MSHAWGT48	42800
MicropreSure sampler, EO Sterilized*	0.45	black	gridded	48	MSHABGT48	41600
MicropreSure sterile sampler,	0.45	white	gridded	48	MSHAWGS48	74300

Notes : Samplers for Applications Requiring Membrane Transfer onto agar Medium

MicropreSure monitors, sterilized*	0.45	white	gridded	48	MSHAWGM48	44700
MicropreSure monitors, sterilized*	0.45	black	gridded	48	MSHABGM48	46700
MicropreSure monitors, sterilized*	0.45	white	gridded	48	MSHAWGE48	76400

Notes : Monitors for Applications Without Membranes Transfer (liquid culture Media only)

* Bulk packed / ** Individually packed

MSOpener vacumm manifold	-	-	-	1	MSOPENR01	On app.
MSOpener SST filter support for manifold	-	-	-	1	MSOPNMS01	On app.
MSOpener head for Milliflex PLUS pump	-	-	-	1	MSPHEAD01	On app.
Sterile sampling tube 5 in.	-	-	-	100	M0000001	On app.

Notes : Accessories



MicropreSure Sanitary Sampling Valves & Adapters

Description	Qty./Pack	Cat. No.	Unit Price (₹)
SS316 ESP Sanitary sampling valve with 1.5" TC adaptor	1	SAMVALKIT	8500
Sanitary sampling valve with 1.5" TC end	1	MIPESPTCL	8100

Milliflex PLUS Vacuum Pump

Description	Qty/pack	Cat. No.	Unit Price (₹)
Milliflex PLUS pump single head kit	1	MXPPLUS01	On app.
Milliflex PLUS pump double head kit	1	MXPPLUS02	On app.
Milliflex PLUS pump triple head kit	1	MXPPLUS03	On app.
MSOpener™ head for Milliflex PLUS pump	1	MSPHEAD01	On app.
Sterisure head	1	MSTHEAD01	On app.
Microfil V/S head	1	MCCHEAD01	On app.
Microfil head	1	MCLHEAD01	On app.
Additional Milliflex pump head	1	MXPHEAD01	On app.
Milliflex PLUS pump	1	MXPPUMP01	On app.
Milliflex PLUS printer	1	MXPRINT01	On app.
Milliflex PLUS printer battery	1	MXPPBAT01	On app.
Printer expendables, includes 5 rolls of thermal paper	1	ATBPRNT22	On app.
Manifold tray for 2 Milliflex PLUS pumps	1	MXPPTRY02	On app.
Manifold tray for 3 Milliflex PLUS pumps	1	MXPPTRY03	On app.
Power supply for 1 Milliflex PLUS pump	1	MXPPWR01	On app.
Power supply for 2 or 3 Milliflex PLUS pumps	1	MXPPWR02	On app.
Sleeve protector for 1 Milliflex PLUS pump	2	MXPPSLS01	On app.
Sleeve protector for 2 Milliflex PLUS pumps	2	MXPPSLS02	On app.
Sleeve protector for 3 Milliflex PLUS pumps	2	MXPPSLS03	On app.
Milliflex vacuum gauge pump	1	MXPTST01	On app.
Drain tubing	1	MXPTUBE1	On app.
Pump head cover, white	1	MXPPLID01	On app.
Milliflex PLUS pump validation protocol (European A4 format)	1	MXPPA4VP1	On app.
Milliflex PLUS pump validation protocol (US letter format)	1	MXPPLTVP1	On app.

Milliflex Filter Funnel Unit

Ready-to-use Milliflex Funnel Units

Ready-to-use, Sterile Milliflex Filter Units Combine a Funnel and a Gridded Membrane Filter in One Device

Features

- Unique Break-Off Funnel
- Consistent Recoveries
- Simplified Colony Counting
- Easy to Maintain
- Meets Regulatory Requirements

Your benefits

- Complete range of agar-based media
- Sealed integral membrane filter eliminates membrane manipulation
- Faster filtration
- Easy to maintain



Description	Pore size, μm	Colour	Surface	Filter material	Qty/ pack	Cat. No.	Unit Price (₹)
Milliflex Filter Funnel Unit	0.45	white	gridded	MCE**	24	MXHAWG124	24400
Milliflex Filter Funnel Unit	0.45	black	gridded	MCE**	24	MXHABG124	17200
Milliflex Filter Funnel Unit	0.45	white	gridded	MCE**	24	MXHAWG1LS*	24300
Milliflex Filter Funnel Unit	0.45	white	plain	PVDF***	24	MXHVWP124	20600
Milliflex Filter Funnel Unit	0.22	white	gridded	MCE**	24	MXGSWG124	19000

Note : Milliflex Filter Funnel Unit, 100 mL, funnel, sterile

Milliflex Filter Funnel Unit	0.45	white	gridded	MEC*	24	MXHAWG224	23800
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Note : Milliflex Filter Funnel Unit, 250 mL, funnel, sterile

* Individually packaged, each package contains 1 Milliflex unit and 1 liquid media cassette

** Mixed Esters of Cellulose / *** Hydrophilic

Description	Sterility	Qty/ pack	Cat. No.	Unit Price (₹)
Empty Media Cassettes				
M Air T empty cassette	Sterile	120	AISMC01020	On app.
Manifold Filter Support				
Milliflex SST filter support for manifold	–	1	MXAC00001	52400

Prefilled Milliflex Cassettes

A full Range of Solid Media for Bioburden Testing

Features

- Nothing to prepare, nothing to clean up
- Ready to use
- On-Line Help with Dr. Media
- Dr. Media On-Line Help provides a photo & details descriptions of typical colony morphology for every agar product for easy identification
- For additional information visit : www.millipore.com/drmedia



Your benefits

- Save time and labour
- QC tested for product release
- Complies with regulatory requirements world-wide

Description	Target microorganisms	Qty/ pack	Cat. No.	Unit Price (₹)
Baird Parker agar	Staphylococcus species	48	MXSMBPA48	25500
Cetrimide agar	Pseudomonas aeruginosa	48	MXSMCET48	23300
Heterotrophic plate count agar	Heterotrophic microorganisms	48	MXSMHPC48	23800
KF strep agar	Fecal streptococci	48	MXSMKFS48	23800
m-Endo LES agar	Coliform organisms	48	MXSMEND48	23800
Plate count agar	Total aerobic microorganisms	48	MXSMPCA48	24700
Pseudomonas isolation agar	Pseudomonas species	48	MXSMPIA48	24800
R2A agar	Heterotrophic bacteria in a stressed environment	48	MXSMCRA48	24300
Sabouraud dextrose agar	Yeast and mold	48	MXSMCSD48	23600
Sabouraud with chloramphenicol	Yeast and mold	48	MXSMCSP48	23800
Tryptone glucose extract agar	Heterotrophic microorganisms	48	MXSMTGE48	25500
Tryptic soy agar	Heterotrophic microorganisms	48	MXSMCTS48	25500
Tryptic soy agar with poly 80 and lecithin	Heterotrophic microorganisms	48	MXSMTLP48	24800
Yeast and mold agar	Yeast and mold	48	MXSMCYM48	23000
Cetrimide with naladixic acid	Pseudomonas aeruginosa	24	MXSMCET24	12300
MacConkey agar	Lactose fermenting bacteria and coliforms	24	MXSMCMC24	13600

Milliflex Quantum Rapid Detection System

An Easy-to-use, Non-destructive, Fluorescent Staining-based System for Faster Microbial Detection



The Milliflex[®] Quantum system is based on membrane filtration and fluorescent staining. Traditional microbiological methods are slow & require several days to obtain test results. To address contamination events sooner, avoid line shutdowns, release product to the market faster and reduce warehousing costs. Ability to obtain microbiology test results earlier also enables you to gain better control and understanding of your manufacturing process.

Applications

- Raw material (media, buffers, pharmaceutical ingredients and water)
- In-process samples (bioburden prior to sterilization, CIP/SIP samples, cell culture/fermentation samples, media for fermentation, buffers for manufacturing, and intermediate process samples)
- Final product
- Environmental samples

Your benefits

- Non-destructive method enables reliable identification using any ID technology
- Easy-to-use system and simple workflow requires minimal training
- Results comparable to compendial method, enabling faster validation so that you can benefit from rapid detection sooner
- Economical, robust system
- Compact hardware fits on any laboratory bench

Description	Qty/ pack	Cat. No.	Unit Price (₹)
Milliflex Quantum System Kits			
Milliflex Quantum standard kit with validation protocol A4 format Includes : 1 reader, 1 reader stand, 1 membrane transfer tool, 1 removal pack, 1 camera and installation CD, 1 validation protocol (A4), Installation and Training services	1	MXQUA4K01	On app.
Milliflex Quantum standard kit with validation protocol Letter format Includes : 1 reader, 1 reader stand, 1 membrane transfer tool, 1 removal pack, 1 camera and installation CD, 1 validation protocol (LT), Installation and Training services	1	MXQLTK01	On app.
Milliflex Quantum standard kit Includes : 1 reader, 1 reader stand, 1 membrane transfer tool, 1 removal rack, 1 camera & installation CD	1	MXQUANK01	On app.

Milliflex Quantum Hardware & Accessories

Milliflex Quantum reader	1	MXQREAD01	On app.
Milliflex Quantum reader stand	1	MXQSUP001	On app.
Milliflex Quantum membrane transfer tools	1	MXQTRT001	On app.
Milliflex Quantum camera	1	MXQCAM001	On app.
Removal pack	1	REMRACK01	On app.

Milliflex Quantum Consumables Kits

Universal Kits

48 Milliflex HA 100 mL funnel units (0.45 µm cellulose esters membrane) fluorescent reagents	48 tests	MXQTVOKT1	On app.
48 Milliflex HA 250 mL funnel units (0.45 µm, cellulose esters membrane) fluorescent reagents	48 tests	MXQTVOKT2	On app.
48 Milliflex GS 100 mL funnel units (0.22 µm, cellulose esters membrane) fluorescent reagents	48 tests	MXQTVOKT3	On app.
Milliflex Quantum funnel labels	1000	MXQLAB001	On app.
Milliflex liquid cassettes	120	MXLMC0120	On app.
Milliflex Solid media cassettes	120	MXSMC0120	On app.
Milliflex Quantum reagent (48 tests)	1	MXQREAG48	On app.

EZ-Fluo™ Rapid Detection System

A Fast, Non-destructive, Fluorescent Starting-based System of Microbial Detection



EZ-Fluo™ is a rapid fluorescent-based technology designed for fast quantitative detection of microorganisms over a broad range of filterable samples. EZ-Fluo™ uses standard membrane filtration to detect viable and culturable micro-organisms down to 1 CFU per sample.

Applications

EZ-Fluo™ can detect and quantify microbial contamination in any filterable sample. Potential applications are numerous and include testing of the following sample types :

- Raw materials
- In-process samples
- Final product
- Environmental samples

Your benefits

- Rapid technology capable of providing results in $\frac{1}{3}$ of the time required using traditional techniques
- Flexible approach based on standard membrane filtration and reduced incubation on media plate
- Non-destructive method, compatible with any ID technique
- Compact hardware, fits easily on any laboratory bench
- Cost effective solution for both routine and investigatory use

Description	Qty/ pack	Cat. No.	Unit Price (₹)
EZ-Fluo™ System Kits			
EZ-Fluo™ System standard kit including 1 reader, 1 camera & installation CD	1	EZFKIT001WW*	On app.
EZ-Fluo™ System Hardware			
EZ-Fluo™ Reader	1	EZFREAD01WW*	On app.
EZ-Fluo™ Camera	1	EZFCAM001	On app.
EZ-Fluo™ Validation Protocol (A4)	1	EZFLA4VP1	On app.
Consumables			
EZ-Fluo™ Reagent kits	57 tests	EZFREAG57	On app.
100 mL Microfil® funnel and 0.45µm 47 mm black gridded S-Pak® Filters	150	MIHABG100	On app.
100 mL Microfil® funnel and 0.45µm 47 mm white gridded S-Pak® Filters	150	MIHAWG100	On app.
250 mL Microfil® funnel and 0.45µm 47 mm black gridded S-Pak® Filters	150	MIHABG250	On app.
250 mL Microfil® funnel and 0.45µm 47 mm white gridded S-Pak® Filters	150	MIHAWG250	On app.
100 mL Microfil® funnel and 0.45µm 47 mm black gridded EZ-Pak® Filters	150	MZHABG101	On app.
100 mL Microfil® funnel and 0.45µm 47 mm white gridded EZ-Pak® Filters	150	MZHAWG101	On app.
250 mL Microfil® funnel and 0.45µm 47 mm black gridded EZ-Pak® Filters	150	MZHABG251	On app.
250 mL Microfil® funnel and 0.45µm 47 mm white gridded EZ-Pak® Filters	150	MZHAWG251	On app.
EZ-Pak® Filters 0.45µm 47 mm black gridded	600	MSP000814	On app.
EZ-Pak® Filters 0.45µm 47 mm white gridded	600	EZHAWG474	On app.
S-Pak® Filters 0.45µm 47 mm black gridded	600	HABG047S6	On app.
S-Pak® Filters 0.45µm 47 mm white gridded	600	HAWG047S6	On app.
Petri-Pad™ Petri dish, sterile, 47 mm	150	PD20047S0	On app.
Petri-Pad™ Petri dish, sterile, 47 mm	600	PD20047S5	On app.
EZ-Fluo™ Accessories			
Microfil® funnel dispenser 100 mL	1	MIACFD101	On app.
Microfil® funnel dispenser 250 mL	1	MIACFD201	On app.
EZ-Pak® Membrane dispenser	1	EZDISP001	On app.
Microfil® 3 place manifold and support	1	MIAC03P01	On app.
EZ-Stream™ Pump	1	EZSTREAM1	On app.
Silicone Hose for EZ-Stream™ Pump Autoclavable Internal diameter : 9.5 mm (3/8 in.) Length : 3.0 m (118.1 in.)	1	STREAMTUB	On app.
Filter forceps	1	XI62PK006	On app.
Traceability labels	1000	TRLABEL01	On app.

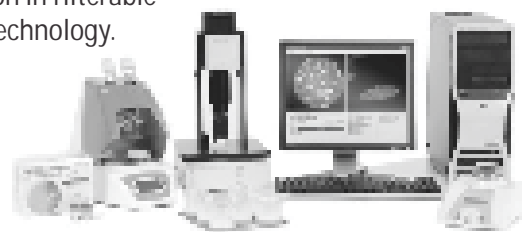
Milliflex Rapid Microbiology Detection System

Rapid, Accurate Detection & Enumeration of Microorganisms

Milliflex® Rapid Microbiology Detection System is an automated solution for the rapid detection, response and resolution of microbial contamination in filterable samples based on Adenosine Triphosphate (ATP) Bioluminescence technology.

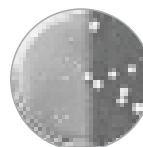
Applications

- Raw materials
- In-process bioburden
- Mineral water, iced tea, flavored water, beer, wine & beverages



Your benefits

- 21 CFR Part 11 compliant
- Consistent & reproducible results
- Results in one-fourth of the time of traditional methods
- Easy to operate & validate



Conventional (left) vs. Milliflex Rapid Image Analysis (right)

Description	Voltage	Qty/ pack	Cat. No.	Unit Price (₹)
Milliflex Rapid Microbiology Detection and Enumeration System Kit - Includes : Detection tower, Image analyser, CCD camera, AutoSpray station, Removal tool, PC with image board and software	110 V/230 V	1	MXRPKT110	On app.
Milliflex Rapid AutoSpray station Includes : AutoSpray station, Filter holder, Pad holder, Nebulizer cleaner, 5 mL female Luer syringe, 3 nebulizers, Silicone liquid tubes, 2 stainless steel caps and universal power supply adaptor	110 V/230 V	1	MXRPSPRKT	On app.
Milliflex Rapid Funnel 0.45µm PVDF membrane	N/A	24	RMHVMFX24	On app.
Milliflex Rapid Reagent Kit for 100 tests ATP releasing agent, 2 bottles Bioluminescent reagent, 2 bottles Reconstitution buffer, sterile, 2 bottles 2 syringes, 5 Luer-Lok® caps and 6 vial adapters	N/A	1	MXRPBLRST	On app.

Milliflex Rapid Validation Protocols

Milliflex Rapid Microbiology Detection and Enumeration System Validation protocol

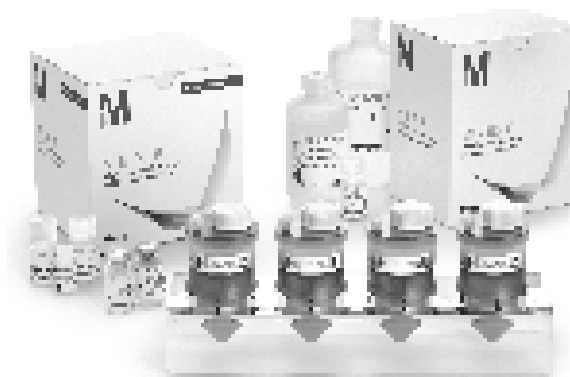
Includes : IQ and OQ for AutoSpray Station and Milliflex Rapid System	A4	1	MXRPA4VP1	On app.
Milliflex PLUS Pump Validation Protocol	US letter	1	MXPPLTVP1	On app.

MilliPrep™ sample preparation kit for Mycoplasma

Rapid Detection Kit for Mycoplasma

Mycoplasma contamination can be a significant challenge for biopharmaceutical manufacturing. Therapeutic products for both human and animal use are required to undergo Mycoplasma testing throughout various steps in the production process.

The MilliPrep™ magnetic bead kit contains all the components required to purify Mycoplasma RNA & DNA from the lysate.



Features

- Closed design reduces the risk of cross contamination
- Sample up to 20 mL of bioreactor matrix for increased sensitivity
- Membrane based sample preparation removes potential inhibitors

Your benefits

- Easy, closed, three step sample preparation
- Streamlined workflow with minimal hands-on time
- Prepares both DNA and RNA in the same sample for subsequent amplification and detection

Product	Qty./Pack	Cat. No.	Unit Price (₹)
MilliPrep™ sample preparation kit includes 2 boxes of Mycoplasma sample preparation devices (24/box) 1 MilliPrep™ magnetic bead kit for Mycoplasma (includes Merck Millipore lysis buffer, binding buffer, magnetic particles, wash buffers (3) and elution buffer for 48 purification reactions)	1	MPRPMYC48	On app.
Mycoplasma sample preparation device rack	2	GPIMYCRCK	On app.
Centrifuge adaptor for round buckets	4	GPIMYCRAD	On app.
Centrifuge adaptor for square buckets	4	GPIMYCSAD	On app.
Filtration additive (100 mL)	1	MPRPMYCAD	On app.

Sterility testing

Complete Solutions for Complete Confidence

Sterility testing is a specific control application required for monitoring all products that are manufactured according to GMP and purporting to be sterile.

With time, money and integrity of the end product at stake, confidence in the methodology and material used for testing is of utmost importance. However all sterility testing solutions are not created equally. Quality, convenience and suitability can vary greatly – affecting the credibility of your findings. Indeed, false negative results may lead to the release of contaminated products, with potentially severe consequences for both patients and manufactures. On the other hand, cross- contamination and false positive results imply lengthy and costly investigation, as well as possible product hold or rejection.

Merck Millipore offers a wide selection of hardware, filtration units, culture media and rinse buffers to meet the needs of your specific application. The correct configuration will depend on product packaging as well as relevant characteristics of the sample, such as its filtration properties, chemical compatibility and microbial inhibition potential.

Your benefits

- Extensive product portfolio meets all requirements for critical and controlled testing environment
- Consistent, high- quality products for accurate and reliable sterility test results
- Competence in regulatory and customer specific requirement
- Product Service – Application and method development , PQ consultancy support and training
- Instrumentation services – Validation protocols, on-site equipment validation (IQ/OQ), calibration & preventive maintenance



Quality – Reliability – Variety



Quality

With a broad range of high quality products, ready to use validated protocols and comprehensive services, Merck Millipore provides optimal solutions for all your sterility testing applications. We offer over 35 years of expertise in compliance of regulatory requirements for sterility testing. Manufacturing and validation are performed according to stringent quality standards in ISO[®] 9001: 2000 certified facilities.

Reliability

Merck Millipore has been and continues to be a leading manufacturer of sterility testing systems. The Steritest[™] closed filtration devices were invented in the early 1970s to minimise the risk of false results and have been proven to be the most reliable filtration device available on the market. When used in combination with our steritest[™] pump with automatic closures and SOP assistance mode and our Steritest[™] media and rinse solutions, the results are of unmatched reliability.

Variety

Merck Millipore provides a broad range of culture media and rinsing fluids suitable for virtually any sterility testing application. These applications include TSB for media fill, FTM/TSB for filterable samples, media intended for direct inoculation.

Serving as your one stop supplier we have based our range on extensive experiments in sample preparation devices, hardware equipment, culture media, rinsing fluids and services for equipment and methods. But we don't stop there. We are continuously developing new products and services to help you optimise your sterility tests with maximum safety and confidence. When results count, you can count on us.

Steritest™ Symbio

Sterility Testing Pump

Fast and reliable sterility testing transfer system

Designed for use with Steritest™ EZ devices, the automatic pump head makes it easy to load and unload Steritest™ EZ tubing, eliminating the risk of pinched or damaged gloves.

A **Build-in timer** to control the time, enables analyst to pre-set the time required for products filtration. This is critical for products exposed to the environment where there is a risk of introducing non-sterile air into the canisters and generating false positives.

A **pressure control system** constantly monitors the pressures inside both Steritest™ EZ canisters ensuring that the system is running within acceptable limits at all times. An alarm informs the operators of any pressure increase above specifications.

An **external foot switch** can be used to set the pump to either "continuous" or "two-way" operation mode.

Repeatable procedures

Using a computer, standard operating procedure (SOPs) can be developed and then loaded onto the Steritest™ Symbio pump. In the SOP mode, the analyst simply selects the appropriate SOP for the test sample from the Steritest™ Equinox control panel. The Steritest™ Symbio pump will walk the analyst through each step, improving repeatability and reliability

Complete solutions for complete confidence

Combining the Steritest™ Symbio pump, Steritest™ EZ canisters, sterile culture media and rinse fluids, Merck Millipore offers everything needed for successful sterility testing.



Steritest™ Equinox for Laminar Flow Hoods

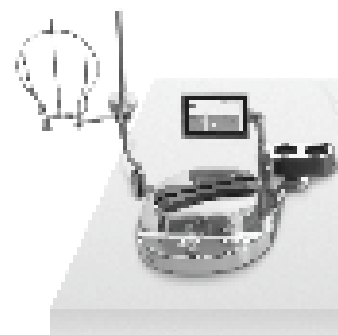
The innovative hardware design and control software offer an easy to use, intelligent system for optimizing productivity and performance.

Ergonomic Design – Ergonomically designed for easy operation and cleaning, the Steritest™ Symbio pump fits in class A /ISO5 laminar flow hoods and isolators. Its unique profile prevents undesirable turbulence in the area where handling is performed, eliminating the risk of false positives. The drain tray and the stainless steel surface of the pump, pump head and bottle holder are easily cleaned using standard decontamination agents including isolator decontamination gases.



Steritest™ Symbio Isolator pump

The Isolator version of the Steritest™ Symbio pump family features a low profile, which improves the ergonomic fit in isolators. The lower profile maximizes the work area within the isolator allowing for greater efficiency. The patented connection design of the isolator work table reduces the height of the Steritest™ Symbio Isofit pump by 10 cm (4 in) compared to the Steritest™ Symbio pump for isolators.



Catalog Number	Description	Qty/Pk	Unit Price (₹)
Steritest™ Symbio Pumps			
SYMBLFH01IN	Steritest™ Symbio LFH 2 media	1	On app.
SYMBISL01IN	Steritest™ Symbio ISL 2 media	1	On app.
available soon	Steritest™ Symbio FLEX 2 media		
Steritest™ Symbio Pumps accessories			
TQ00PSI01	Pressure control kit for Steritest™ Pumps	1	On app.
SYMBFSW01	Steritest™ Pump footswitch	1	On app.
SYMBBTH01	Steritest™ Symbio bottle holder (basket and support rod)	1	On app.
SYMBDTC01	Steritest™ Symbio drain tray container for 2 canisters	1	On app.
SYMBDTH01	Steritest™ Symbio complete drain tray for 2 canisters, LFH Pump	1	On app.
SYMBDTL01	Steritest™ Symbio complete drain tray for 2 canisters, ISL Pump	1	On app.
SYMBTBG01	Drain tubing for Steritest™ Pumps, silicone, 1.5 meters	1	On app.
SYMBFSI01	Steritest™ Symbio flat seal for ISL Pump	1	On app.

Validation protocol

SYMBA4VP1	Steritest™ Symbio Pumps validation protocol	European A4	On app.
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Steritest™ MEDIA & Rinse Fluids

Sterility Media & Rinse Fluids

Merck Millipore sterility media and rinse fluids are a critical component of our Steritest™ solutions. They provide the highest level of purity and testing confidence and have been formulated and tested to meet the requirement of the United States, European and Japanese pharmacopoeias. All media and rinse solutions are validated and packaged in convenient test volumes with aseptically designed screw caps, flip caps and septum closures for ease of operations, thus fulfilling all your sterility and bio burden testing needs.

A broad product range and multiple formats for all your application

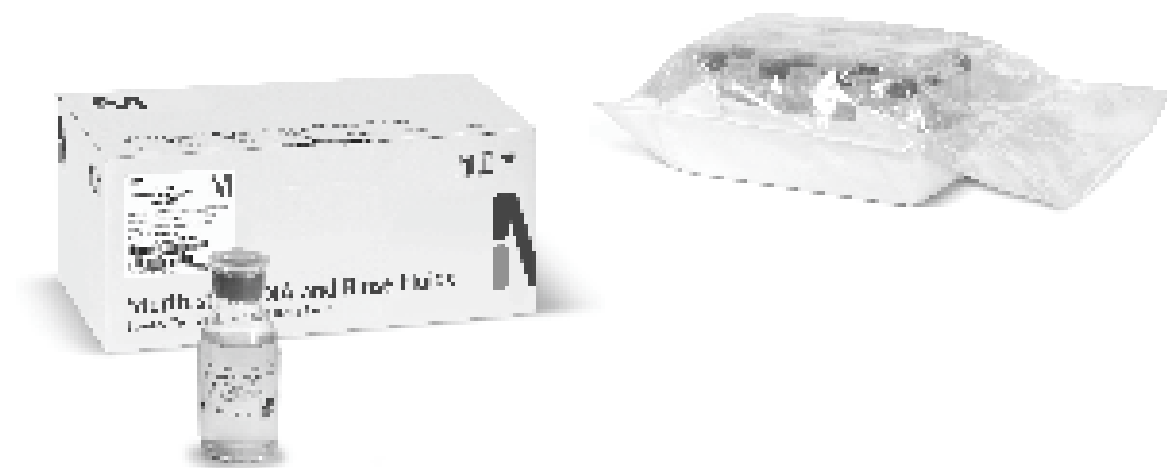
Fluids A, D and K can be used in combination with the Steritest™ sterility testing system or for bioburden testing to rinse membrane and dilute / dissolve samples.

Made for your confidence and convenience

- Steritest™ Sterility media and rinse solutions are manufactured in an ISO 9001, environmentally controlled production center
- Each lot certified for pH, sterility and growth promotion using ATCC strains specified by the USP, EP and JP as well as stringent Merck Millipore QC procedures
- All Steritest™ Sterility media & rinse fluids provide the highest level of clarity for improved reading accuracy, thus significantly reducing the risk of incorrect interpretations and false results

Increased test method reliability with the double packed media and fluids

- Secure and efficient decontamination of isolator chambers
- Minimize the risk of cross contamination and false results
- Streamline and optimize your cleaning procedures
- Reduce the bioburden load on your testing environment



Fluid K Suitable for testing specimens that contain petrolatum, oils, or oily solutions. Excellent for rinsing pathways of medical devices and for samples that are "difficult" to filter or dissolve.

Fluid D Suitable for testing specimens that contain lecithin or oil and compatible with most antibiotics. Excellent for rinsing sterile pathways of devices and typically needed for rinse method testing of medical devices.

Fluid A Suitable as a general rinse buffer and compatible with most samples. Excellent for dissolving or diluting samples, reconstituting commercial microorganisms or as a transport medium for microorganisms.



Soybean-Casein Digest Medium (Trypcase Soy Broth) suitable for the culture of both fungi and aerobic bacteria. This medium is used for sterility testing by membrane filtration or by direct inoculation. It is also used as pre-enrichment broth for non-sterile products. Compliant with the USP, EP and JP.

Clear Thioglycollate Medium has the same growth promotion properties as the standard FTM and is compliant with the USP, EP and JP. The alternative formulation brings extra visual clarity versus the FTM, which has a slight turbidity or haze. A high visual clarity medium is preferred by many users when compared with the hazy or opalescent appearance of FTM.

Sterility media & rinse fluids

Description	Pack	Cat. No.	Closure	Unit Price (₹)
Trypcase Soy Broth	100 ml X 12	STBMTSB12	Screw cap with septum	On App.
Soybean Casein Digest Broth	100 ml X 12	STBMTSB12DP Double packed	Screw cap with septum	On App.
Fluid Thioglycollate Medium	100 ml X 12	STBMFTM12	Screw cap with septum	On App.
	100 ml X 12	STBMFTM12DP Double packed	Screw cap with septum	On App.
Clear Thioglycollate medium	100 ml X 12	STBMCTM12	Screw cap with septum	On App.
	100 ml X 12	STBMCTB12DP Double packed	Screw cap with septum	On App.
USP Rinse Fluid A	100 ml X 12	STBMRFA12	Screw cap with septum	On App.
	100 ml X 12	STBMRFA12DP Double packed	Screw cap with septum	On App.
	300 ml X 4	STBMRFA34	Screw cap with septum	On App.
	600 ml X 4	STBMRFA64	Screw cap with septum	On App.
USP Rinse Fluid A	900 ml X 4	STBMRFA94	Screw cap with septum	On App.
	300 ml X 4	STBMRFD34	Screw cap with septum	On App.
	300 ml X 4	STBMRFK34	Screw cap with septum	On App.

Sterisure Filtration Devices

Disposal Alternative to Glass Filter Funnels

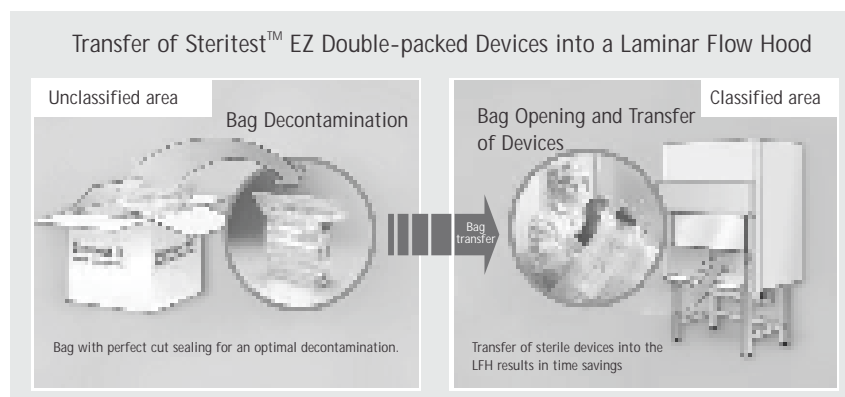
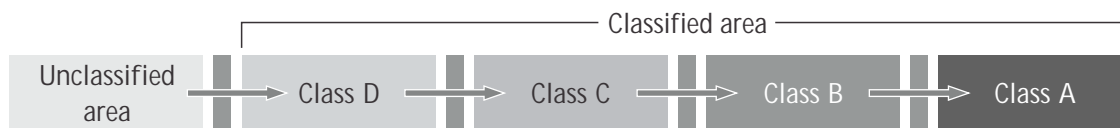
- Use Sterisure devices to test pharmaceuticals and biopharmaceuticals in an isolator
- No membrane handling, simply pour liquid (or rehydrated) sample into the sterisure device, filter, rinse and add media
- Ready to use
- Fits onto any manifold
- Extensively QC tested
- Double bagged
- Self venting lid
- Complies with Pharmacopeias



Description	Qty./Pack	Cat. No.
Sterisure filter device mixed esters of cellulose membrane 0.45 µm	10	TTHAOF210
Sterisure filter device PVDF membrane 0.45 µm	10	TTHVOF210
Sterisure SST filter support for manifold	1	TAOF00001

Steritest™ EZ Double-Packed Devices

A perfect combination to ensure reliable test & optimize the workflow



- Steritest™ EZ canisters are gamma sterilized and double packed for quick transfer into sterility testing environments, simplifying decontamination procedures and saving time
- Sealed bag provides optimum decontamination of the outer bag and easy bag opening
- Outer packaging materials ensure complete integrity of the bags during transportation, minimizing risk of piercing or damage

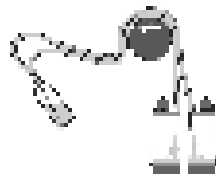
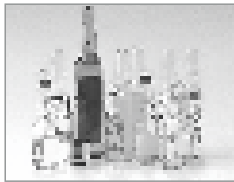
Blue Base canisters

For Products Without Antimicrobial Agent

Steritest™ devices with standard MCE (Mixed Cellulose Esters) membranes for regular pharmaceutical products.



Liquids in Ampoules

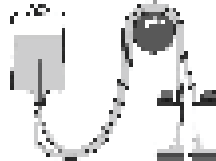
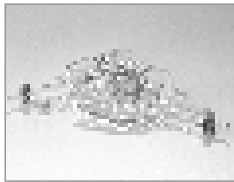


Ordering Information

Description	Qty./Pack	Cat. No.
Steritest™ EZ Device	10	TZHALA210
Steritest™ EZ Device (double packed)	10	TZHALA205*

- Single needle adapter for easy access to ampoules
- Separate vent needle

Liquids in Collapsible Bags

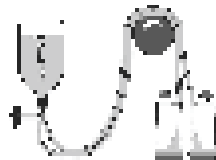


Ordering Information

Description	Qty./Pack	Cat. No.
Steritest™ EZ Device	10	TZHALA210
Steritest™ EZ Device (double packed)	10	TZHALA205*

- Single needle adapter for easy access to collapsible bags
- Separate vent needle

LVP in Glass Bottles



Ordering Information

Description	Qty./Pack	Cat. No.
Steritest™ EZ Device	10	TZHALV210
Steritest™ EZ Device (double packed)	10	TZHALV205*

- Vented needle adapter vents and transfers test product from large volume containers with septa to Steritest™ EZ devices

Medical Devices and collapsible bags with Luer connection



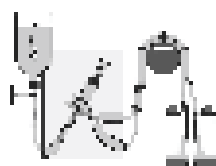
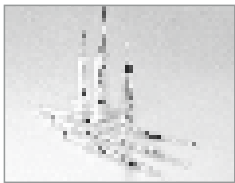
Ordering Information

Description	Qty./Pack	Cat. No.
Steritest™ EZ Device	10	TZHAMD210

- Three adapters provided; male Luer, female Luer or single needle allow connection to a variety of test devices
- Separate vent for transfer of culture media or rinse buffer use with NovaSeptum® sterile sampling devices.

* Please check the availability before ordering.
Average time 10-12 weeks

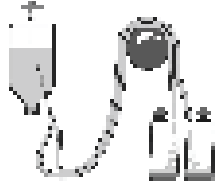
Pre-filled Syringes



Description	Qty./Pack	Cat. No.
Steritest™ EZ Device	10	TZHASY210

- Adapter allows for sequential testing of syringe contents and needle surfaces

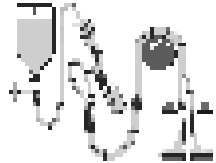
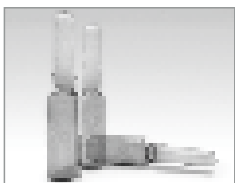
Liquids in Plastic Containers



Description	Qty./Pack	Cat. No.
Steritest™ EZ Device	10	TZHAPC210

- Non-coring needle adapter with aperture on side of needle minimizes blockage when piercing plastic containers
- Separate vent needle included for transfer of test product, culture media or rinsing buffer

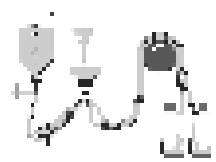
Soluble Powders in Ampoules



Description	Qty./Pack	Cat. No.
Steritest™ EZ Device	10	TZHADA210

- Simultaneously dilutes and transfers test products to canister set
- Single needle for transfer into and out of ampoules

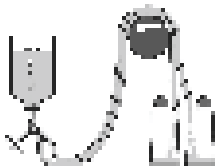
Soluble Powders in Vials



Description	Qty./Pack	Cat. No.
Steritest™ EZ Device	10	TZHADV210

- Simultaneously dissolves/dilutes the sample in sterile diluent and filters the resulting solution
- Small diameter double needle adapter for small vials with septa

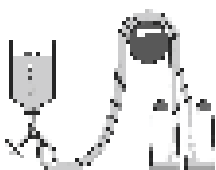
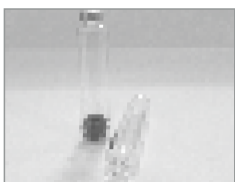
SVP in Vials



Description	Qty./Pack	Cat. No.
Steritest™ EZ Device	10	TZHASV210
Steritest™ EZ Device (double packed)	10	TZHASV205*

- Small diameter double needle adapter for small vials with septa

SVP in ultra small septum



Description	Qty./Pack	Cat. No.
Steritest™EZ device for SVP in very small Vials (ultra small septums)	10	TZHASS210
Steritest™ EZ Device (double packed)	10	TZHAUS205*

- Ultra small diameter double needle adapter for small vials with septa

* Please check the availability before ordering, average time 10-12 weeks

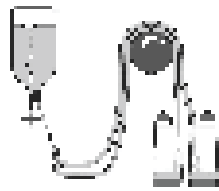
Red Base canisters

For Antibiotics & Products with Antimicrobial Agents

Steritest™ devices with special low-binding Durapore® membranes for products with inhibitory properties, e. g. antibiotics.



Liquids



Ordering Information

Description	Qty./Pack	Cat. No.
Steritest™EZ device for Liquids	10	TZHVAB210
Steritest™EZ device for Liquids (double packed)	10	TZHVAB205*

- Single needle adapter and connections designed to reduce the risk of antimicrobial residuals
- Separate vent needle

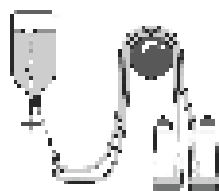
Recommended Accessories

Description	Qty./Pack	Cat. No.
Sterile vent needles for safe transfer of liquid media	25	TEFG02525

Powder & Superpotent antibiotics



+



Ordering Information

Description	Qty./Pack	Cat. No.
Steritest™EZ device for powders and super potent antibiotics	10	TZHVAB210
Steridilutor with expansion chamber	10	TZVC00010

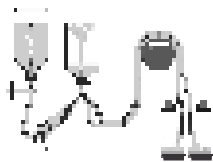
- Tubing and needle assembly for antibiotics and products containing antimicrobial activity that require dilution or dissolution
- Aseptically connects the diluent or dissolution fluid to the product container for dilution
- Used for pooling superpotent antibiotics to reduce product-membrane contact time when product is then filtered
- Contains vent with expansion chamber for optimized venting
- Diluted product subsequently filtered with Steritest EZ device (TZHV AB2 10)

Recommended Accessories

Description	Qty./Pack	Cat. No.
Sterile vent needles for safe transfer of liquid media	25	TEFG02525
Holder for Steridilutor with expansion chamber	1	TQ00TEV01

* Please check the availability before ordering, Average time 10-12 weeks

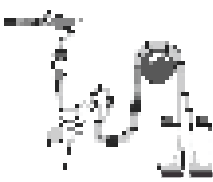
Soluble Powders in Vials



Description	Qty./Pack	Cat. No.
Steritest™ EZ Device	10	TZHVVDV210

- Simultaneously dissolves/dilutes the sample in sterile diluent and filters the resulting solution
- Small diameter double needle adapter for small vials with septa

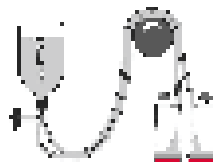
Medical devices



Description	Qty./Pack	Cat. No.
Steritest™EZ device for Medical devices – 3 adapters	10	TZHVMD210

- Three adapters provided; male Luer, female Luer or single needle allow connection to a variety of test devices
- Separate vent for transfer of culture media or rinse buffer use with NovaSeptum® sterile sampling devices.

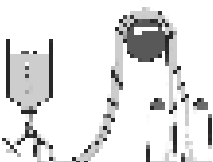
LVP in Glass Bottles



Description	Qty./Pack	Cat. No.
Steritest™EZ device for LVP in glass bottles	10	TZHVLV210
Steritest™EZ device for LVP in glass bottles (double packed)	10	TZHVLV205*

- Vented needle adapter vents and transfers test product from large volume containers with septa to Steritest™ EZ devices

SVP in Vials



Description	Qty./Pack	Cat. No.
Steritest™EZ device for SVP in vials	10	TZHVSV210
Steritest™EZ device for SVP in vials (double packed)	10	TZHVSV205*

- Small diameter double needle adapter for small vials with septa

Note :

- 1) For antibiotics or strong inhibitory products, the use of the TZHVB210 filtration devices is highly recommended. Prior to filtration step, it is recommended to dissolve and /or pool samples with the Steridilutor kit.
- 2) Detailed Certificates of Quality are available for download from our website.

* Please check the availability before ordering, average time 10-12 weeks

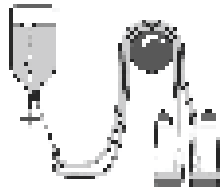
Green Base canisters

Increased Chemical Compatibility

Steritest™ devices with low absorption Durapore membrane, specific drain design and polyamide canister polymer are for applications requiring the presence of solvents



Solvents, Creams, Ointments
and Veterinary Injectables

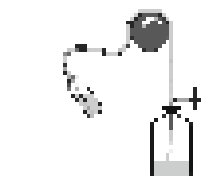


Description	Qty./Pack	Cat. No.
Steritest™ EZ Device	10	TZHVSL210

- Canister designed for testing products dissolved in solvents such as isopropyl myristate
- Canister connections and reinforced base structure provide better resistance to pressure
- Single needle adapter for products in vials or ampoules
- Separate vent needle

Steritest™ & Steritest™ EZ Accessories

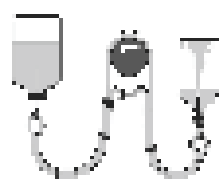
Liquid Transfer



Description	Qty./Pack	Cat. No.
Liquid Transfer Kit	10	TZA000010

- Tubing and needle assembly for transfer of liquids from ampoules or vials to a diluent vial with septum
- Diluted products subsequently tested with suitable Steritest EZ canister

Steridilutor Device For Vials



Description	Qty./Pack	Cat. No.
Steridilutor without expansion Chamber	10	TZV000010
Steridilutor with expansion chamber	10	TZVC000010

- Tubing and needle assembly to dissolve powders, for dilution and pool products in vials
- To be used for difficult to dissolve powders, dilution and pooling of viscous products in vials as well as antibiotics (to reduce the contact time with the filtration membrane)
- The expansion chamber vents residual vacuum or pressure from the vials without after-drip or contamination risk
- Small diameter double needle connects test product to diluent
- Diluted product subsequently filtered with suitable Steritest EZ canisters

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Products	Cat. No.	Pack ref.	Unit price (₹)
Settle plates (90 mm and 150 mm), gamma-irradiated for clean rooms and isolators			
SDA selective + LTHTh – 30 ml ICR Pink Plates	1.46016.0020	20	On app.
	1.46016.0120	120	On app.
SDA + LT – ICR 30 ml Pink Plates	1.46081.0020	20	On app.
SDA + LTHTh – ICR 30 ml Pink Plates	1.46005.0020	20	On app.
	1.46005.0120	120	On app.
TSA – ICR 30 ml	1.46001.0020	20	On app.
	1.46001.0120	120	On app.
TSA + LT – ICR 30 ml	1.46050.0020	20	On app.
	1.46050.0120	120	On app.
TSA + LTHTh – ICR 30 ml	1.46069.0020	20	On app.
	1.46069.0120	120	On app.
TSA + LT + Cephas – ICR 30 ml inactivation of all types of β -Lactam antibiotics	1.46076.0020	20	On app.
	1.46076.0120	120	On app.
TSA + LTHTh + Penase – ICR 30 ml	1.46013.0020	20	On app.
	1.46013.0120	120	On app.
TSA + LTHTh – ICR 150 mm	1.46051.0018	18	On app.
Contact plates (55 mm) ICR, gamma-irradiated for clean rooms and isolators			
TSA Contact + LT – ICR	1.46195.0020	20	On app.
	1.46195.0200	200	On app.
TSA Contact + LTHTh – ICR	1.46231.0020	20	On app.
	1.46231.0200	200	On app.
TSA Contact + Penase + LTHTh – ICR	1.46153.0020	20	On app.
	1.46153.0200	200	On app.
Contact plates (55 mm) ICRplus, gamma-irradiated for clean rooms and isolators			
Chocolate Contact Agar + LTH – ICRplus	1.46555.0020	20	On app.
SDA Contact + LTHTh selective – ICRplus Pink Plates	1.46538.0020	20	On app.
	1.46538.0200	200	On app.
SDA Contact + LTHTh – ICRplus Pink Plates	1.46501.0020	20	On app.
	1.46501.0200	200	On app.

Environmental Monitoring with ICR Plates

Products	Cat. No.	Pack ref.	Unit price (₹)
TSA Contact + Neutralizer A – ICRplus	1.46548.0020	20	On app.
short shelf life, storage at 20–25°C	1.46548.0200	200	On app.
TSA Contact + LT – ICRplus	1.46552.0020	20	On app.
	1.46552.0200	200	On app.
TSA Contact + LTHTh – ICRplus	1.46527.0020	20	On app.
	1.46527.0200	200	On app.
TSA Contact + LT + Cephase – ICRplus	1.46539.0020	20	On app.
inactivation of all types of β -Lactam antibiotics	1.46539.0200	200	On app.
TSA Contact + LTHTh + Penase – ICRplus	1.46553.0020	20	On app.
	1.46553.0200	200	On app.
NEW Vegetable Contact Agar + LTHTh – ICRplus	1.46601.0020	20	On app.
	1.41601.0200	200	On app.

ICR Swabs for isolators and Clean Rooms

The health and pharmaceutical industry takes a lot of measures to keep production plants clean and minimize the risk of contamination. A crucial tool to monitor the efficiency of these measures is the sampling of surfaces and personnel – with proven methods like easy to use contact plates, contact slides, or swabs.

Merck Millipore offers Swabs to clean room requirements and different surface types. For highly critical areas, such as ISO 5 or Isolators, we provide triple wrapped, gamma irradiated ICR Swabs.



Products	Cat. No.	Pack ref.	Unit price (₹)
ICR Swab	1.46529.0100	100	On app.
Swab rack	1.46530.0001	1	On app.

Liquid Media for Sterility Test



Although international pharmacopoeias recommend using standard membrane filtration for sterility testing, there are certain products that are not filterable or deformable. These products are normally tested using direct inoculations. In this method, the test sample is added directly into the required media ensuring that the amount of sample is below 10 % of the total media volume.

To comply with different requirement, we offer sterility test media in various volumes, from 09 mL tubes to 750 mL bottles.

Products	Volume	Cat. No.	Type	Pack Size	Unit price (₹)
Trypcase Soy Broth	9 ml	1.46432.0020	Tube	20	2700
(Soyabean-Casein Digest Media)	9 ml	1.46432.0100	Tube	100	13200
Fluid Thioglycollate Media	9 ml	1.46220.0020	Tube	20	2700
	9 ml	1.46220.0100	Tube	100	13200

Agar strips for RCS Air Sampler

Description	Pack	Cat. No.	Unit Price (₹)
TC Tryptic Soy Agar for determination of the total count. Store at 2–25 °C	50 strips	1.44253.0050	On app.
TSM Modified Tryptic Soy Agar with neutralizers	50 strips	1.44240.0050	On app.
TCl-y Gamma-irradiated Tryptic Soy Agar with neutralizers, double wrapped	40 strips	1.44228.0040	On app.
SDX Sabouraud Dextrose Agar	50 strips	1.44243.0050	On app.
HYCON Blank Strip Kit	50 strips	1.44107.0050	On app.

RCS[®] High Flow Touch

Product	Cat. No.	Unit Price (₹)
RCS [®] High Flow Touch Microbial Air Sampler Including power supply, serial RS232 cable, USB adapter, RCS [®] Management Software, rotor, protection cap, carrying case, calibration certificate, quick start guide and user manual	1.44194.0001	On app.
Docking Station For recharging the integrated Lithium-ion battery	1.44256.0001	On app.
RCS [®] Compressed Gas Adapter Touch Autoclave-able adapter for microbial monitoring of compressed gasses; designed for a pressure of 1 bar	1.44257.0001	On app.
Nozzle Set for RCS [®] Compressed Gas Adapter Set of five nozzles to extend the air inlet pressure from 1 bar to 0.1–7.0 bar	1.44235.0001	On app.
RCS [®] High Flow Touch Qualification Handbook Plan for instrument qualification of the RCS [®] High Flow Touch in controlled areas, contains IQ/OQ/PQ	1.44192.0001	On app.

APC Ergo Touch Pro 2 Hand Held Particle Counting

Particle counting is a critical component of cleanroom monitoring programs. The APC ErgoTouch Pro 2 offers features which are available usually only on portable particle counters. The handheld counter has a large color display to show the counting results. The APC ErgoTouch Pro 2 has a color display to show the counts results over six channels, and functions are easy to operate by logical icons.



Accessories – A wide range
Easy to fit and take off, auto connection when fitted.

TouchScreen – Intuitive icons
Simple pictorial operation .
Simple setup . Fast and easy
to learn and operate

Low investment
Many features from a full
portable instrument in a
hand held . 6 channels
Fully compliant reports



Product	Qty./Pack	Cat. No.	Unit Price (₹)
APC ErgoTouch PRO 2	1	1.44302.0001	On app.

M Air T Cassettes



Products	Pack	Cat No	Unit price (€)
M Air T Isolator cassette with TSA media	24	ATSMTTB24	On app.
M Air T Isolator cassette with TSA Media (with pyruvate for VHP-sanitized environments)	24	ATSM TPB24	On app.
M Air T cassette with TSA	60	ATSMTTD60	On app.
M Air T cassette with TSA and beta lactamase	60	ATSM PND60	On app.
M Air T cassette with Sabouraud Dextrose agar	60	ATSMSDD60	On app.
M Air T empty cassette 120 AISMC0120	On app.		

Merck Millipore
Lab Water



Merck Millipore is the Partner of choice for Water Purification Systems and Related Services

Our Lab Water portfolio offers a broad range of pure and ultrapure water purification systems and services designed for scientists working in pharmaceutical, clinical, academic, industrial, research, and government laboratories – in both validated and non-validated environments.

We also offer complete solutions designed to meet your laboratory water needs. Our Lab Water experts will take the time required to evaluate your unique situation and to propose the best-adapted solution.

Your choice of an appropriate system will depend on many factors. Review our water purification applications portfolio for information on how water impacts your application and the Merck Millipore solution.

For more information :

Website : www.merckmillipore.com/labwater

Email : labwater.india@merckgroup.com



Ultrapure Water - Type 1

From tap to pure & ultrapure water

Milli - Q® Integral



Milli-Q® Integral Water Purification Systems : Integrated pure and ultrapure water at your fingertips The Milli-Q® Integral is the most advanced ultrapure water purification system in the Merck Millipore portfolio. Producing from a few liters to a few hundred liters per day, this “2-in-1” system covers the needs of both pure and ultrapure water from tap water. Milli-Q® Integral is a unique product combining the most advanced technologies, such as RO, patented Elix® EDI technology, UV, TOC monitoring, polishing cartridges and more.

Milli - Q® Direct



Milli-Q® Direct Water Purification Systems : Pure and ultrapure water directly from tap water The Milli-Q® Direct system is designed for ultrapure (Type 1) water needs up to 200 l/day and pure (Type 3) water needs up to 350 l/day. From pure water, the Milli-Q® Direct system produces ultrapure water adapted to your specific applications and exceeding the requirements of the most demanding norms. Users benefit from manual and volumetric water dispense at low and high flow rate.

Direct - Q®



Direct-Q® Water Purification Systems : Tap to pure and ultrapure water – with easy and convenient dispense! Direct-Q® systems deliver both pure and ultrapure water directly from tap for use with a wide variety of applications in the lab. System is designed for under bench-, bench- or wall-mounting. Systems are available with either a remote or integrated water dispenser. A built-in 185/254 nm UV lamp reduces the levels of organics for critical applications, and also destroys bacteria. With the appropriate Application Pak, specific contaminants such as bacteria, particulates, pyrogens, nucleases, endocrine disruptors or volatile organic compounds are removed.

Super - Q®



Super-Q® Water Purification System : Reagent-grade water purification system producing up to 12 l/min of Type 1 ultrapure water The Super-Q® System is a high-flow water system designed to provide the "final polish" to water that has been pretreated by reverse osmosis, distillation or deionization. Super-Q® systems consistently produce ultrapure water quality that exceeds Type 1 ASTM®/CAP/CLSI® specifications.

Milli - Q® Advantage



Milli-Q® Advantage A10® Water Purification System was designed to deliver ultrapure water adapted to every user's needs. Using an existing source of pure water as feed, the Milli-Q® Advantage A10® system delivers high-quality ultrapure water (resistivity: 18.2 MΩ • cm @ 25 °C; TOC ≤ 5 ppb). Two separate components – the Milli-Q water production unit and the Q-POD® ultrapure water delivery unit – provide an ultrapure water solution adapted to today's laboratory environments.

Milli - Q® Reference



Milli-Q® Reference Water Purification Systems : The reference for ultrapure water systems The Milli-Q® Reference system delivers ultrapure (Type 1) water customized to fit a broad range of research areas, making ultrapure water conveniently available in any laboratory, regardless of space limitations or the stringency of regulatory norms. Water is purified in a first step to reach a resistivity of 18.2 M cm at 25 °C and a TOC value below 5 ppb. This water is sent through a small recirculation loop to the Application Pak, where a final purification step removes contaminants critical for specific experiments, just before water leaves the system.

Synergy®



Synergy® Water Purification Systems : Ultrapure water at the point of use – with easy and convenient dispense! The Synergy® systems are designed for ultrapure (Type 1) water needs up to 100 l/day for laboratories that already have access to purified water and need a point-of-use system to supply high quality ultrapure water at more than 1.5 l/minute. The systems' compact design, along with the versatile remote dispenser, ensures easy installation anywhere in your laboratory, either on the bench or wall-mounted.

Simplicity®



Simplicity® Water Purification Systems : Ultrapure water on demand wherever you need it! The Simplicity® system is designed to produce ultrapure (Type 1) water from pure water for users who need up to 5 l/day, thus economically replacing ultrapure bottled water. A portable, personal ultrapure water purification system, the Simplicity® can be located anywhere in your laboratory. It requires no special installation, no feed water connection and produces ultrapure water on demand from pretreated water. An intuitive color graphic display shows key system parameters at a glance, enabling easy water quality and maintenance warning monitoring.

Pure Water - Type 2

From tap to pure water

Elix® Large



Merck Millipore has developed Elix® systems for users requiring a few 100 l per day up to several thousand liters per day of analytical-grade water. The system can be connected to additional components and accessories in order to build a comprehensive water purification system, designed and tailored to specific customer needs. Analytical-grade water meets the specifications for Type II water defined by CAP, ISO® 3696 / BS 3997 and CLSI® and for Purified Water defined by the European and U.S. Pharmacopoeia.

Elix® Advantage



Elix® Advantage Water Purification Systems : The Elix® Advantage system is the first choice of scientists around the world for producing Type 2 pure water in both validated and non-validated environments. Equipped with the second generation of patented Elix® EDI technology, the Elix® Advantage system produces consistently high-quality pure water at low and predictable running costs.

Elix® Essential



Elix® Essential Water Purification Systems : The Elix® Essential system is ideal for laboratories needing an economical and user-friendly Type 2 pure water solution. Patented Elix® EDI technology is combined with complementary water purification techniques, including Progard® pretreatment and reverse osmosis, to produce consistently pure and reliable quality water.

RiOs - DI®



RiOs-DI® Water Purification Systems : RiOs-DI® systems provide users with a compact solution ideal for low-volume pure water laboratory applications. The unique, simple "plug-and-use" purification pack enables the production of high quality (> 10 MΩcm and < 30 ppb TOC) water from tap water. The systems have a compact and user-friendly design to make the most efficient use of lab space.

Milli - DI®



Milli-DI® Water Purification Systems : The Milli-DI® system is a compact and easy-to-use water purification system that instantly provides deionized water (resistivity > 1 MΩcm) directly from tap water. Suitable for users requiring low volumes of purified water (3 to 5 l/day), this battery-powered system comes with everything needed for easy installation in the lab (includes tubing for ½" tap fitting).

Pure Water - Type 3

From tap to pure water

RiOs™ Large



Laboratory-grade water is frequently used in laboratories, mainly for applications such as general rinsing, feedwater to washing machines and autoclaves or feed to Milli-QR and Super-QR ultrapure water systems. Merck Millipore has developed RiOs™ systems for users requiring a few hundred liters up to several thousand liters per day of laboratory-grade water. RiOs™ systems provide total control of all water purification system functions, operating parameters and standard accessory components

RiOs™ Essential



RiOs™ Essential Water Purification Systems : RiOs™ Essential systems are ideal for laboratories needing constant production of Type 3 pure water up to 480 l/day. The RiOs™ Essential solution integrates pretreatment and high-performance reverse osmosis (RO) membranes. Robust RiOs™ Essential systems require very little maintenance thanks to established RO technology and automatic RO selfmaintenance functions.

RiOs™



RiOs™ Water Purification Systems : RiOs™ systems are suitable for general, non-critical laboratory applications and provide an ideal solution for Type 3 laboratory grade water needs. The systems have a compact and user-friendly design to make the most efficient use of lab space.

Point of use Paks to meet your applications

Merck Millipore water purification system users can choose from a whole range of Application Pak point-of-use polishers designed to ensure that their Water quality is optimally suited to their applications. When attached to the outlet of a POD unit, an application Pak will remove specific contaminants that might interfere with applications - just before water is dispensed, which minimizes the risk of recontamination. Contaminants removed by the different Application Paks include bacteria, particulates, nucleases, pyrogens, trace organics, endocrine disrupters and volatile organic compounds.

Millipak® polisher

- Bacteria-free and particulate-free water
- Millipak® disposable filter units are stacked disc filters ideally suited for high value-added applications and designed for the removal of particles and microorganisms



Bio-Pak® polisher

- Nuclease-free and pyrogen-free water
- The BioPak® polisher is a disposable ultrafiltration cartridge typically used in molecular biology, cell culture or biochemistry applications



EDS-Pak® polisher

- Ultrapure water free of endocrine disrupters
- The EDS-Pak® contains a specific activated carbon validated by challenge tests using common endocrine disrupters



VOC-Pak® polisher

- Volatile organic compound-free ultrapure water
- The VOC-Pak® contains a synthetic activated carbon validated by challenge tests using a range of 25 different VOCs
- Can be used in applications like Gas Chromatography



LC-Pak® polishers

- Ultrapure water for analysis of trace organic compounds by LC-MS and UHPLC-MS
- The LC-Pak® polisher uses reversed phase C18 granular silica to remove trace organic contaminants from ultrapure water



Specialized Lab Water products



Millitrack® Software for Milli-Q® and Elix® Systems

Key benefits

- Native Web graphical user interface
- Real-time and remote Dashboard of Milli-Q® and Elix® systems
- XML data format available for print or download to any spreadsheet database
- Compatible with any lab data management system such as LIMS, ELN, SDMS/ECM
- Network connection through standard Ethernet card



Millitrack® Compliance

Millitrack® Compliance, the first, fully-embedded e-Solution for your water purification system to comply with Title 21 CFR Part 11.

Key benefits

- Full System Control
- Audit Trail
- Electronic Signature
- Account Management

Q-Gard® B1 Boron Specific Ion Exchange Resin cartridge



This type of boron-specific resin in combination with advanced water purification system, enable the production of boron-free ultrapure water suitable for ultratrace- elemental analyses. The MilliQ water system attached with QPOD Element.

Q-POD® Element Unit Ultrapure water for trace elemental analysis



The Q-POD Element unit provides ultrapure water with extremely low levels of elemental contamination (single ppt or sub-ppt level) A footswitch allows water delivery, reducing the risks of external contamination, as scientists do not need to remove their hands from a laminar flow hood

Laboratory water purification system – Service offerings

Validation

Validation is defined as documented evidence that ensures with a high degree of certainty that product Design, Manufacturing Process, Test Methods or Laboratory/ Production equipment perform consistently within pre-determined specifications. To ensure quality, safety efficiency and to decrease the risks of processing problems by a deep understanding of the complete process which includes IQ, OQ, PQ & MQ>

Revalidation

Revalidation is essential to ensure that changes in the process and/in the process environment, whether intentional or unintentional, do not adversely affect process characteristics and product quality.

Maintenance services

Calibration : Calibration of the measuring devices to ensure accuracy

Verification : Verifying the instruments onsite to ensure smooth performance

Annual Maintenance contracts

- Service Essential
- Service Advanced
- Service Total
- Service Total Pharma

CAS No.	Product No.	Page No.	CAS No.	Product No.	Page No.	CAS No.	Product No.	Page No.	CAS No.	Product No.	Page No.
50-30-6	8.21764.0025	97	60-29-7	1.00931.1000	101	67-63-0	1.00998.1000	167	75-05-8	1.00004.0161	56, 194
50-79-3	8.18834.0025	97	60-32-2	8.00145.0005	61	67-63-0	1.01040.1000	167	75-05-8	1.00016.1000	57
50-84-0	8.20435.0005	97	60-33-3	8.43483.0025	135	67-63-0	1.09634.1000	167	75-05-8	1.00017.1000	57
51-03-6	8.40080.0025	162	60-35-5	8.22343.0100	56	67-63-0	1.13350.2500	167	75-05-8	1.00029.1000	57
51-17-2	8.21956.0100	67	60-56-0	8.41473.0010	138	67-64-1	1.00012.1000	56	75-05-8	1.00030.4000	57
51-20-7	8.41743.0005	76	61-54-1	8.18445.0010	191	67-64-1	1.00014.1000	56	75-05-8	1.00665.1000	57, 196
51-21-8	8.18505.0005	117	61-78-9	8.14621.0025	61	67-64-1	1.00020.2500	56	75-05-8	1.12636.0050	56, 195
51-35-4	8.16007.0005	125	61-82-5	8.14495.0100	61	67-64-1	1.00022.0500	56	75-05-8	1.13212.2500	56
51-44-5	8.41788.0025	97	61-90-5	8.16009.0025	135	67-64-1	1.00299.0161	56, 194	75-05-8	1.13358.2500	57
51-52-5	8.22137.0025	168	62-23-7	8.00646.0100	151	67-64-1	1.00658.1000	56, 196	75-05-8	1.14291.2500	57
51-78-5	8.20092.0100	123	62-31-7	8.22073.0010	125	67-66-3	1.02395.1001	86	75-07-0	8.00004.0500	56
51-80-9	8.41694.0050	182	62-38-4	8.07588.0050	159	67-66-3	1.02432.1000	86	75-07-0	8.45001.0100	56
52-90-4	8.16014.0025	94	62-50-0	8.20774.0005	112	67-66-3	1.02442.1000	86	75-08-1	8.00796.0250	110
53-96-3	8.20576.0010	116	62-53-3	1.01261.1000	64	67-66-3	1.02444.1000	86	75-09-2	1.00668.1000	98, 196
54-21-7	1.06601.0250	176	62-53-3	8.22256.0100	64	67-66-3	1.02445.0250	86	75-09-2	1.06044.1000	98
54-85-3	8.06753.0100	168	62-55-5	1.08170.0050	183	67-66-3	1.02447.0500	86	75-09-2	1.06048.0500	98
54-96-6	8.18392.0001	95	62-56-6	1.07979.0250	184	67-68-5	1.01900.0500	109	75-09-2	1.06050.1000	98
55-21-0	8.02191.0005	67	62-56-6	8.18591.0500	184	67-68-5	1.02931.0161	104, 195	75-09-2	1.06051.0161	98, 195
55-22-1	8.00736.0005	168	62-57-7	8.21244.0050	144	67-68-5	1.02950.0500	104	75-09-2	1.06054.1000	98
56-05-3	8.41666.0005	60	62-76-0	1.02407.0060	109, 194	67-68-5	1.02952.1000	104	75-11-6	1.06053.0100	130
56-06-4	8.41789.0050	95	62-76-0	1.06557.0250	175	67-68-5	8.02912.2500	104	75-11-6	8.18153.0025	102
56-10-0	8.20064.0010	171	63-68-3	8.16010.0025	140	67-71-0	8.03284.0005	104	75-12-7	1.09684.1000	117
56-12-2	8.00302.0100	61	63-74-1	1.11799.0100	177	68-11-1	1.00700.0100	183	75-15-0	1.02210.1000	82
56-17-7	8.02834.0025	94	63-91-2	8.16011.0010	158	68-11-1	8.22336.0250	183	75-15-0	1.02211.1000	82
56-34-8	8.22148.0025	181	64-04-0	8.07334.0005	159	68-12-2	1.00202.0500	109	75-15-0	1.02214.1000	82
56-36-0	8.21650.0050	186	64-10-8	8.07567.0005	160	68-12-2	1.00397.2500	106	75-18-3	8.20833.0005	104
56-37-1	8.10298.0100	69	64-18-6	1.00264.0100	117	68-12-2	1.02375.0161	106	75-25-2	1.01944.0250	74
56-37-1	8.45065.0100	69	64-18-6	1.11670.0250	117	68-12-2	1.02937.0500	106	75-25-2	8.18702.0250	75
56-40-6	8.16013.0250	119	64-18-6	8.22254.1000	117	68-12-2	1.03053.1000	106	75-26-3	8.01668.0250	75
56-41-7	8.16000.0025	58	64-19-7	1.00063.1000	56	68-12-2	1.10983.1000	109	75-29-6	8.02809.0100	87
56-45-1	8.16020.0025	171	64-19-7	1.00066.0250	56	69-65-8	1.05983.0250	138	75-30-9	8.43955.0250	131
56-81-5	1.04092.1000	119	64-19-7	8.18755.1000	56	69-72-7	8.18731.0100	171	75-31-0	8.07476.0100	133
56-81-5	8.18709.1000	119	64-20-0	8.43722.0025	182	70-11-1	8.01658.0025	73	75-31-0	8.45053.0100	133
56-84-8	8.16003.0100	65	64-67-5	8.03105.0100	100	70-23-5	8.14560.0025	112	75-33-2	8.07532.0100	167
56-85-9	8.16016.0025	119	65-49-6	8.00426.0050	60	70-49-5	8.20763.0100	138	75-35-4	8.03209.0100	98
56-86-0	8.16004.0100	119	65-85-0	1.00134.0005	67	70-55-3	8.08230.0100	185	75-35-4	8.45033.0100	98
56-89-3	8.16015.0025	94	65-85-0	1.00136.0100	67	70-70-2	8.20692.0100	125	75-36-5	8.22252.0100	57
56-93-9	8.21961.0005	69	65-85-0	1.02401.0060	67, 194	71-23-8	1.00997.1000	167	75-52-5	8.20894.0250	151
57-06-7	8.00260.0005	58	65-85-0	8.22257.0100	67	71-23-8	1.01024.1000	167	75-56-9	8.07027.0100	168
57-09-0	1.02342.0100	149	66-25-1	8.02672.0005	121	71-36-3	1.01988.1000	79	75-57-0	8.22156.0250	182
57-09-0	8.14119.0100	120	66-27-3	8.20775.0005	143	71-36-3	1.01989.0500	79	75-58-1	8.43724.0025	182
57-10-3	8.00508.0100	155	66-71-7	8.41491.0005	157	71-36-3	1.01990.1000	79	75-64-9	8.01546.0100	179
57-11-4	8.00673.0500	177	66-77-3	8.20844.0025	148	71-41-0	1.00975.1000	64	75-65-0	1.09629.0500	79
57-13-6	8.18710.1000	191	66-99-9	8.20845.0010	148	71-41-0	8.07500.0100	64	75-65-0	8.22264.1000	79
57-14-7	8.10408.0100	106	67-42-5	1.08435.0025	185	71-43-2	1.01782.1000	67	75-66-1	8.21837.0100	147
57-41-0	8.20534.0005	109	67-42-5	1.08435.0100	185	71-43-2	1.01783.1000	67	75-75-2	8.06022.0005	139
57-55-6	8.22324.1000	167	67-43-6	1.08390.0250	101	71-91-0	8.22147.0250	181	75-75-2	8.45044.0005	139
57-71-6	1.02918.0025	95	67-43-6	1.08426.0100	185	72-14-0	8.21112.0005	152	75-76-3	1.08183.0100	153, 182
58-72-0	8.18690.0025	190	67-47-0	8.20678.8100	124	72-18-4	8.16006.0025	192	75-77-4	8.18737.0100	88
59-00-7	8.20480.0001	102	67-51-6	8.14523.0025	107	72-19-5	8.16012.0025	184	75-78-5	8.03452.0250	98
59-48-3	8.07055.0010	155	67-56-1	1.00837.1000	139, 196	73-22-3	8.16017.0025	191	75-79-6	8.08255.0250	187
59-50-7	8.02295.0005	84	67-56-1	1.06002.0500	139	73-31-4	8.14537.0001	138	75-85-4	8.06193.1000	64
59-52-9	8.18757.0002	103	67-56-1	1.06007.2500	139	73-32-5	8.16008.0010	132	75-89-8	8.08259.0100	188
59-88-1	1.07253.0100	159	67-56-1	1.06009.1000	139	74-11-3	8.00476.0005	85	75-97-8	8.41645.0100	104
60-00-4	1.08417.0100	184	67-56-1	1.06011.1000	139	74-31-7	8.20536.0250	108	75-98-9	8.01336.0100	162
60-00-4	1.08452.0250	114	67-56-1	1.06012.0161	139, 195	74-39-5	8.41713.0025	152	76-02-8	8.08391.0100	186
60-10-6	1.03092.0005	109	67-56-1	1.06018.2500	139	74-88-4	8.06064.0050	130	76-03-9	1.00807.0100	186
60-11-7	1.03055.0010	105	67-56-1	1.06035.1000	139	74-88-4	8.45045.0050	130	76-03-9	8.22342.0250	186
60-12-8	8.07006.0005	158	67-56-1	1.07018.2511	139	74-94-2	8.20496.0010	72	76-05-1	1.08178.0050	187, 195
60-18-4	8.16021.0025	191	67-56-1	1.13351.2500	139	74-95-3	8.10278.0100	96	76-05-1	1.08262.0025	188
60-19-5	8.18444.0025	125	67-56-1	1.88009.1000	133	74-96-4	8.00871.0250	74	76-05-1	8.08260.0025	188
60-24-2	8.05740.0005	138	67-56-1	8.22283.1000	139	75-00-3	8.21987.0100	86	76-09-5	8.21032.0025	162
60-29-7	1.00929.0161	100	67-63-0	1.00993.1000	167	75-03-6	8.00896.0100	130	76-13-1	1.08440.1000	187
60-29-7	1.00930.1000	100	67-63-0	1.00994.0161	167, 195	75-05-8	1.00003.1000	56	76-22-2	8.41456.0250	82

Advanced Analytics

CAS No.	Product No.	Page No.	CAS No.	Product No.	Page No.	CAS No.	Product No.	Page No.	CAS No.	Product No.	Page No.
76-54-0	1.09676.0005	98	79-08-3	8.02260.0005	73	84-54-8	8.41724.0100	144	88-65-3	8.20183.0025	74
76-59-5	1.03026.0005	76	79-09-4	8.00605.0100	167	84-58-2	8.02940.0025	97	88-67-5	8.20729.0100	130
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CERTIFICATE



This is to certify that

Merck KGaA

Frankfurter Straße 250
64293 Darmstadt
Germany

with the organizational structure as listed in the annex

has implemented and maintains a **Quality Management System**

Scope:

Development, manufacture and distribution of basic chemicals, special chemical products and analytical systems

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

ISO 9001 : 2008

Certificate registration no.	00006 DMQB
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DQS GmbH

G. Blohschmitt

Chief Executive
Managing Director

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