



**PRICE LIST  
2022-23**



# Content



	Page No.
Foreword	02
Aceto	03
About Us	04
Manufacturing Facility, Quality and R&D	05
Certifications	06
Product grade information	07
GHS Compliance	09
Label Information	10
Ordering Information	11
Terms & Conditions	12
Statutory Information	14
Focused Products	15
Part I: Finar's Product Range	45
Special Reagents	104
Part II: Duksan's High Purity Solvents	105
Part III: Inorganic Ventures' Product Range	107
Part IV: Aquamicron's Product Range	130
Incompatible Hazardous Chemicals	133
Solvent Properties and Miscibility Table	134
Products - till stock lasts	135



# Foreword

Dear Valued Customer,

The last two years have been extra-ordinary for human life. While we expect that the life comes back to normal soon, we wish that you and your family are now in good health. We also appreciate your relationship and business with us during this time.

It has been 11 months since Finar joined hands with Aceto and became a part of a global organisation. Aceto is headquartered in Port Washington, New York and has offices in various parts of the globe spanning 3 continents. Aceto is a leading global supplier providing specialty chemicals, excipients, intermediates and production chemicals to the life science and advanced technology end markets. This significant step has given us access to better technology, scale, resources, and a wider product portfolio for the pharmaceutical, nutraceutical, agricultural and specialty chemicals industries.

We have been working tirelessly with Aceto group of companies to align business systems globally. I am pleased to share that the integration has been smooth and promising with no disruptions to processes, operations, and activities.

On the back drop of the above, I present our Price List for FY 2022-23 for our Lab Chemicals business to meet your laboratory work requirements. We are pleased to share that we have introduced a range of high purity solvents from **Duksan Pure Chemicals Co. Ltd., South Korea** and TracepurA Acids. To support the Government of India initiative to provide safe drinking water we have built a portfolio for testing of drinking water quality. We have introduced **colour standard (Pt -Co 500 Hazen), TISAB (III) reagent for Fluoride estimation through Ion chromatography and range of certified reference standards from Inorganic Ventures USA for ICP-MS, AAS and IC** to check cationic, anion impurities in drinking water.

To address the growing need of advance research chemicals like Catalysts, CVD /ALD precursors, high purity rare earth metals, nano material for Pharmaceutical, Material science and Microelectronic industries, Finar has partnered with **Strem Chemicals, a manufacturer of high purity research chemicals based in Massachusetts, USA**. Our rich experience in laboratory chemicals and strong distribution network will help Indian scientist to take up challenging projects and complete them on time.

To ease business processes, we have introduced an **online portal “vAArtiKa” for our authorised distributors**. This portal allows distributors to place orders, track the status of their orders, view details on their historical purchases and much more. To further strengthen our Quality systems and bring transparency & speed, we are moving to an automated tool from paper a based system to take care of change management, training, vendor management and all our SOPs.

We offer our customers with over 2000 high-end products from our Aquaculture, Pharmaceutical Excipients, Food Additives and Laboratory Chemicals verticals. To further assist our pharma customers, we have exclusively developed several excipients with Type IV DMF filing with US FDA & China CDE with National Medical Products Administration (NMPA) for use in various drug formulations that are intended for NDA / ANDA filing. We have filed 34 products with China CDE and 12 products with USFDA.

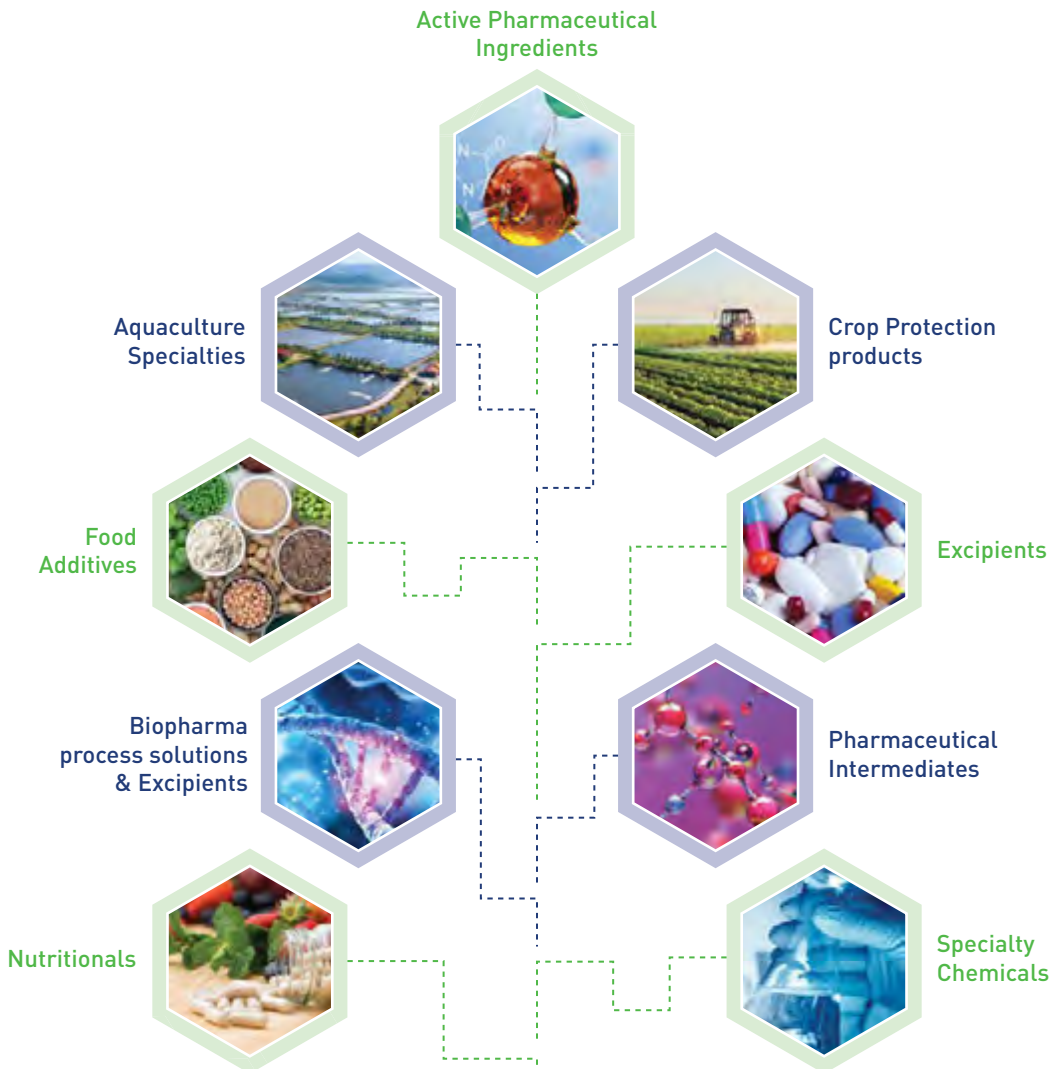
There are lot more happening at Finar and we would be happy to meet you soon to provide further updates. We look forward to strengthening our relationship further in the coming years.

Stay Safe and healthy!!!

Best Regards,

**Prantik Mukhopadhyay**  
Business Director

As a part of the ACETO group, we now offer a range of products for the pharmaceutical, nutraceutical, agricultural and specialty chemicals industries.



To explore more about Aceto and its group companies, you may visit : [www.aceto.com](http://www.aceto.com)

# About Us



## Our Mission

To delight our Customers, Stakeholders & Employees by consistently manufacturing high quality products through Innovation, Research & Development and by maintaining Global best practices in Quality standards & Safety.

## Our Vision

To be the market leader in the "Pharmaceutical excipients & Fine Chemicals domain" with a Global perspective by exceeding Customer expectations in Quality and Service, attain operational excellence in Manufacturing, Total Quality Management, Safety & Supply Chain facilitated through our fully compliant state-of-the-art manufacturing plant.

## Our Core Values

- Integrity
- Customer First
- Commitment
- Respect for Individual
- Contribute to the Society

## Our State-of-the-Art

# Manufacturing Facility, Quality and R&D

Finar's state of the art manufacturing facility is located in the prominent industrial area of Sarkhej-Bavla highway, Ahmedabad. Spread across 4 acres of land, the plant is designed as per GMP guidelines and safety norms, to deliver the products of highest quality.

### Manufacturing Facility

- Solvent Manufacturing facility with several reactors of various capacities – glass lined & SS316 with upto 35 ft column heights
- Solvent storage & handling, underground & overhead tanks of various capacities, fully automated material handling systems & drum filling systems
- Vacuum distillation system installed for high boiling solvents
- Dedicated inorganic and organic salt manufacturing facility with GMP model reactors, Centrifuges, Fluid bed dryer, blenders and more
- FDA/GMP approved manufacturing facility to produce high quality pharmaceutical excipients
- ISO 9001:2015, ISO 14001:2015, ISO 45001:2018, FSSAI, FSSC22000 & EXCIPACT certified facility
- FDA approved advanced product packaging with class 100000 clean room facility



### Quality Systems

- ISO/IEC 17025:2017 NABL accredited laboratory having segregated areas for chemical and instrumentation analysis equipped with modern instruments like –GC, GC-HS, HPLC, UV, AAS, IR Spectrophotometer, Auto titrator, Buchi Rotavapor & more
- Microbiology Lab equipped with Laminar Flow, Incubator and Portable Endotoxin Testing System (PTS)
- Continuous review of new guidelines and pharmacopoeia amendments by our Quality Assurance team and regular quality updates in our products and our system



### Research & Development facility

- Recognised & registered with Department of Scientific & Industrial Research (DSIR), Government of India
- Support new product and process development for Pharmaceutical Excipients and Lab chemical businesses
- Facility consists of Chemical Research and Development Lab (CRD), Analytical Research and Development Lab (ARD), scale-up facility
- Equipped with advanced analytical instruments and process equipment

# Certifications

## Bureau Veritas Certification



ISO



NABL



EXCIPIACT



FSSAI

# Product Grade Information

## Gradient HPLC Solvents

The solvents are tested as per ACS, 11th edition on gradient elution test. These solvents are free from UV absorbing impurities and ensure consistent result in gradient analysis.

## HPLC and Spectroscopy

The solvents are suitable for HPLC & UV spectroscopy and are tested for absorbance and impurity profile.

## HPLC Buffers and Ion Pairing Reagents

To ensure reproducibility and reliability in your HPLC analysis, in addition to range of HPLC solvents, Finar offers HPLC grade acids, buffers and ion pairing reagents. These products are tested for UV absorbance, insoluble matter and other product specific tests.

## LCMS Grade

Solvents are tested for suitability in LCMS analysis as mobile phase and for sample preparation. Products are also tested with stringent limits for fluorescence & elemental impurities to give best results without interference.

## Karl Fischer Reagent

Finar's Karl Fischer reagent is a "Pyridine free" single solution with a consistent & stable factor ensuring accurate reproducible results. KFR is used for moisture estimation in food, pharmaceuticals, oil industries etc.

## pH Indicator Paper and Test Paper

The user friendly kangaroo pack range of indicator papers & test papers are suitable for pH monitoring of soil, waste water, textile, leather, pigment and dyes industries etc. These papers ensure uniform colour, instant colour development and accurate results.

## Extrapure / Purified

The reagents are suitable in qualitative & semi-quantitative analysis, organic synthesis and general use in laboratories. This grade complies to critical tests of raw material used in API, agrochemicals and specialty chemicals.

## AR/ACS

The reagents exceed the specifications of American Chemical Society's 11th edition and are ideally suitable for quantitative chemical analysis.

## AR Grade

The AR grade reagents meet the highest purity standards which are suitable for quantitative chemical analysis in food, pharmaceutical, metallurgy and environment analysis.

## AR Dry Solvents

The solvents have high purity with low moisture content and are suited for chemical reactions which are moisture sensitive. These solvents are used in moisture estimation through KF titration, organometallic compound synthesis like Grignard reagent and organic compounds synthesis in anhydrous environment.

# Product Grade Information

## GC-HS Grade

The GC-HS solvents are free from organic volatile impurities and are tested as per USP & ICH guidelines.

## GC Grade

The GC grade solvents are used as a diluent for pharma, pesticide in food samples & pollutants in environmental samples in Gas chromatography analysis.

## EL Grade

The EL grade chemical specifications conform to the International standards with very low level of metallic impurities. Products are available in small and bulk packs.

## For Microscopy

The range of stains and reagents are used in clinical diagnosis through Histology, Cytology and Haematology examination which are tested for chemical purity and functional performance.

## For Synthesis

The Synthesis grade reagents are used for chemical synthesis as building blocks, specific reagents for acetylation, alkylation, reduction and oxidation etc.

## Pharmacopoeia Grade

The Pharmacopoeia labelled solvents are manufactured under revised Schedule M conditions as per Drug & Cosmetic Act and specifications comply to USP, Ph.Eur, BP, JP, IP Pharmacopoeia monographs.

## Excipient Grade

Our Excipient grade products conform to various Pharmacopoeia as well as customers' specific requirements for use as Excipients in their formulations.

## Food Grade (FinSQ)

Range of Food additives comply to Codex General Standard for Food Additives (GSFA), FSSAI & International Standards like FCC.

## Tailor made Product Specifications & Customer Specific Products

We welcome enquiries for products not listed in our PL-24 and / or specifications prescribed by us different from your requirements. Upon receipt of your enquiries our product development team will review feasibility and communicate prices and product availability within a short time.

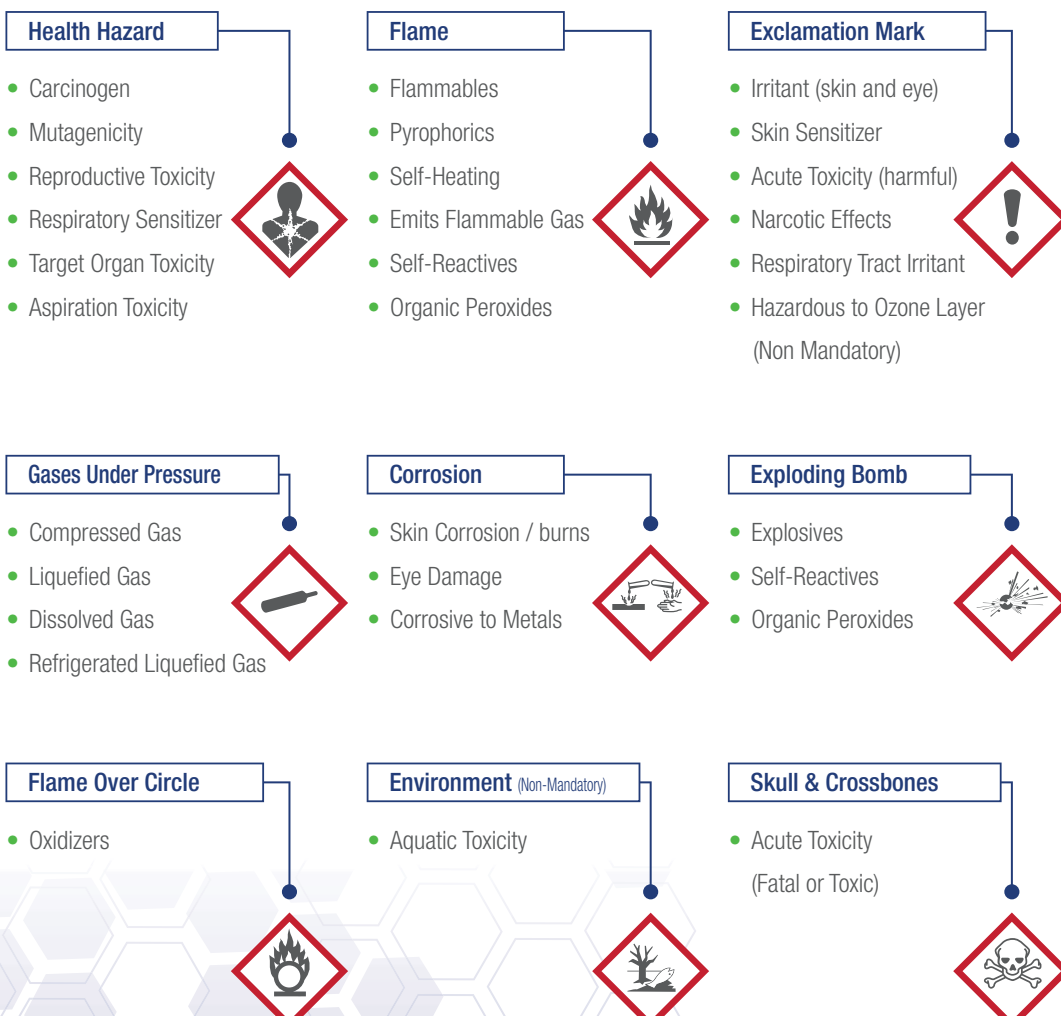
# Globally Harmonised System

## GHS Pictograms and Hazards

The GHS is an acronym for The Globally Harmonized System of Classification and Labeling of Chemicals. The GHS is a system for standardizing and harmonizing the classification and labeling of chemicals. It is a logical and comprehensive approach to:

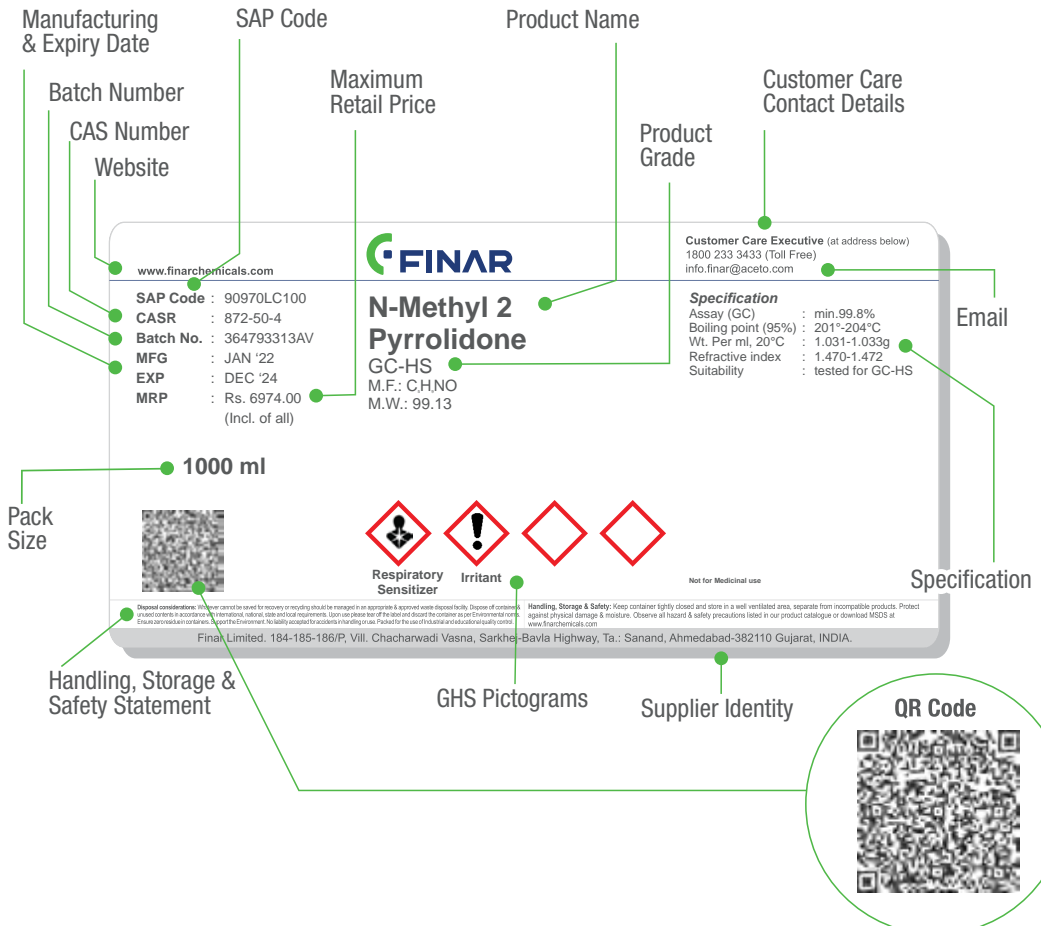
- Defining health, physical and environmental hazards of chemicals
- Creating classification processes that use available data on chemicals for comparison with the defined hazard criteria
- Communicating hazard information, as well as protective measures, on labels and Material Safety Data Sheets (MSDS)

The hazard communication is made through GHS Pictograms depicted below that indicate the potential hazard of the product.



# Label Information

The newly designed labels are visually appealing, offer comprehensive product details, and a special emphasis is on handling, storage and safety information along with the hazard pictograms adhering to GHS Compliance.



All Product Labels come affixed with a unique QR code. Users can easily scan the QR code through their handheld device such as a smart-phone or a tablet and instantly obtain the Product COA of that particular batch. All you need is a QR code scanner/reader installed in your device which may be downloaded from the Google Play Store for Android devices or Apple Store for IOS devices.

Users are advised to observe the storage, handling & safety instructions mentioned on each label or MSDS and consider them good for use and guaranteed to perform upto the prescribed shelf life of the product.

# Ordering Information

## For Authorised Distributors

Finar's online portal for Authorised Distributors is **NOW LIVE!!** [www.vaartika.finarchemicals.com](http://www.vaartika.finarchemicals.com)



### Key Features of vAArtiKa:

- Live integration with SAP
- Comprehensive dashboard
- Real time status of orders and purchases
- Place orders online
- View order status
- View purchase history
- View outstanding details
- View tracking details and much more

### For Customers (except authorised distributors)

Customers are requested to reach out to the Sales team or the Customer Service team on [customerservices.finar@aceto.com](mailto:customerservices.finar@aceto.com)

**Lot Ordering :** Certain products are supplied in caselots and multiple thereofs only to ensure safety and avoid any kind of mishaps arising out of product hazards. Customers are requested to adhere to the ordering guideline specific to the product, as prescribed from time to time, and place their orders accordingly.

**Quotations :** For special products, or customized packing, please place your requests via mail or email only. We will respond to you with availability & pricing information at the earliest.

**Bulk Packs :** Please get in touch with us for special pricing on products required in their bulk packs, which are listed as "P.O.R" in the price list.

**Custom Manufacturing :** Finar may also be able to supply products not listed in this catalogue. Please get in touch with us for your customized product requirements. We shall be most glad to cater to your requirements.

For your inquiries, Please email us at [customerservices.finar@aceto.com](mailto:customerservices.finar@aceto.com)

# Terms & Conditions

## Price

The prices set out in this Price List are the maximum price w.e.f. 1st April, 2022 and it is open to all parties to sell the products at prices lower than the prices set out.

The prices quoted here are applicable at the time of printing and are subject to alteration without notice. Goods shall be invoiced at prices ruling on the date of dispatch.

---

## Taxes and Duties

The prices quoted are exclusive of Goods and Service Tax (GST), Cess / Levies / Taxes of Central or State Government which will be charged extra as applicable at the time of dispatch of goods.

---

## Bulk Requirements

Bulk packs of products will be considered at special prices for specific needs of actual user. The delivery period in such cases will be at least 2-3 weeks.

---

## Customers

All products listed in this price list are sold to stockists, who in turn effect supplies to dealers and/or consumers. However, the Company in its discretion may accept orders from customers, provided the value of such order is over Rs. 25,000/- . In the case of direct orders received by the company, the following additional terms will be applicable.

---

## Delivery

- While every effort will be made to adhere to delivery dates, no responsibility is and will be accepted for non-delivery or for delayed delivery.
- Items offered are subject to the goods being in Stock on the date of receipt of order.
- For mineral acids the quantity ordered of the 500 ml pack should be in multiples of 8 and that of 2.5 liters pack in multiples of 4. For Hydrogen peroxide the quantity ordered should be in multiples of 20x500ml.
- Sales of certain products is prohibited in some states. Requisite storage license and permit details should be sent along with the order for processing.

---

## Freight

For all supplies made within 200 kms from the point of service, order invoice value above Rs.25000.00 shall be supplied on FOR destination basis. For all supplies above 200 kms from the point of service, invoice value above Rs.35000.00 shall be supplied on FOR destination basis. All other supplies shall be made on Freight "TO PAY" basis.

# Terms & Conditions

## Insurance

All goods are packed with utmost care and are forwarded at customer's risk.

No responsibility is taken for breakages or loss in transits. Such claims should be sent to carriers without delay.

Goods can be insured at the customer's request @ 2% of the invoice value. Charges for insurance are and will be made on the invoice it self.

---

## Force Majeure

Notwithstanding whatever contained herein, in the event due to reasons beyond our control such as riots, strikes, civil commotion, shortage of raw materials, Act of God, Government restrictions, etc. and we are prevented from making supplies, we or our authorised stockists will not be liable for any penalization for delay or non-supply of the items.

---

## Till Stock Lasts\*

Items marked with the '\*' will only be available till existing stock lasts. Finar does not bear any responsibility for these items not being available once existing stock of the particular product is consumed.

---

## Amendments or Cancellations

An order once placed shall not be cancelled.

---

## For any clarifications or assistance please feel free to write to

### Customer Support Cell :

Finar Limited

1218, 12th Floor, Hub Town Solaris, N. S. Phadke Marg, Near Andheri Bridge, Andheri (East), Mumbai - 400069.

Phone: +91-22-26848958/26836324 • Email: [customerservices.finar@aceto.com](mailto:customerservices.finar@aceto.com)

[www.finarchemicals.com](http://www.finarchemicals.com)

---

## Technical Support :

For your requirements of any kind of product related documentation such as Product Specification sheet, Certificate of Analysis (COA), MSDS, TSE-BSE Certificate.

Please email us at: [qa.finar@aceto.com](mailto:qa.finar@aceto.com)

# Statutory Information

## Sale of Ammonium Chloride

Please note that this product shall be supplied only to the AC-II permit holders (Subject to applicable State law).

## Sale of Products under The Fertiliser (Control) Order 1985

Several products are identified & denoted under the above mentioned act. The sale of such products would be governed by the said act and all its rules and norms effective at the time of the sale.

## Sale of Methanol (Methyl alcohol)

All stockists are requested to sell this product only to the registered dealers and actual end users of this product and refrain from selling to those end-users where the use of this product is prohibited, as per Methanol Rule, 1981. The company however, bears no responsibility on account of any such occurrence, whatsoever.

## MRP Act (Weights & Measures Notification, Packaged Commodities Rules)

The Controller Legal Metrology (Ministry of Consumer Affairs, Food & Public Distribution) has implemented MRP Act on Chemicals / Reagents of pack sizes upto 25 kg / 25 ltrs. This act is in force as on date. All Channel Partners are requested to adhere to the same. For further information, please visit Government of India website on <http://fcamin.nic.in>

## Sale of Dichloroethane

This product falls under Insecticides Act 1968. All stockist are requested to sell this product only to customers, institutes and industries, who use this product other than insecticide application (Substance of preparation intended for purpose of preventing, destroying, repelling any insect, rodents, fungi, weed and other forms of plant or animal life and not harmful to human beings).

## Sale of Potassium Permanganate and Methyl Ethyl Ketone

These products fall under Narcotic & Psychotropic substances Act 1985, schedule B, as per Ministry of Finance (Department of Finance) Notification No. S.O. 834(E) and have been declared as controlled substances. All stockist are requested not to offer these products to any party engaged into the manufacturing of any of the narcotic drugs and psychotropic products.

## Sale of Acid

As per State Poisons (Regulation And Control Of Sale And Use Of Acid) Rules, 2013 and vide directive by Supreme Court of India to regulate the sale of acids the sale of such products will be made only to authorized stockists and approved customers. As such the company assumes no liability or any claims arising out of illicit use of such products at anytime. The sale of such products shall be governed and regulated as per the applicable laws at the time of sale.

### Registration Details

- |                      |                       |   |
|----------------------|-----------------------|---|
| • CIN No. :          | U24231GJ1998PLC034615 | • GMP Certificate No. : S-GMP /19051394             |
| • UDYAM No. :        | GJ010056182           | • CHEMEXCIL Reg. No. : CHEM/AHD/F-42/1920/2080.     |
| • IT PAN No. :       | AAACF3217D            | Mem. No. F0292                                      |
| • Drug License No. : | G/25/1970             | • PHARMEXCIL Reg No. : PXL/SSM/I-II/RO/7240/2014-15 |

### Registered Trade Marks :

**FINAR** logo, Brofin 150, Finklin, Finsolv, Finodine are registered trademarks of Finar Limited under the Intellectual Property Rights Trade Marks Act, 1999. Unauthorized use of these name or symbols are strictly prohibited.

# LCMS Analysis



## LCMS Solvents

*Consistent, Reproducible, Accurate*

We are pleased to offer LCMS grade Solvents from Duksan Pure Chemicals

Duksan Pure chemicals, Korea was established in 1978 and has been producing a series of High Purity Solvents for HPLC & LC-MS since 1996.

- Test for suitability in LCMS – in +ve & -ve mode using ES Ionization.
- 18 elements tested and restricted to lower ppb level
- Gradient elution test performed @210 nm (limit <2 mAU) & @254nm (limit <0.5mAU)
- Fluorescence testing for trace impurity



Product Code	Product Description	Pack Size
3040	Acetonitrile LCMS grade	4 ltr.
3041	Methanol LCMS grade	4 ltr.
3042	Water LCMS grade	4 ltr.

# HPLC Analysis



## High Purity Solvents – Supra Gradient Grade

*Suitable for lower wavelength HPLC analysis*



- Gradient elution test performed @210 nm (limit <2 mAU) & @254nm (limit <0.5mAU)
- Assay, water content & Residue on evaporation (<1 ppm)
- Very low UV absorption on lower to higher wavelength
- Fluorescence testing for trace impurities.

Product Code	Product Description	Pack Size
7518	Acetonitrile Supra Gradient grade	4 ltr.
7517	Methanol Supra Gradient grade	4 ltr.

# HPLC Analysis



## Gradient HPLC Grade

### *Acetonitrile & Methanol*

- Gradient Elution test complies to Reagent Chemicals (ACS Publication) ensuring consistent product quality and suitability for critical analysis
- Moisture and transmittance levels are controlled to ensure correct retention time
- Our elution test on lower wavelength ensures accurate analysis of impurities at low concentration
- Product tested in ISO 17025 accredited laboratory



# HPLC Analysis

## Product Range

- Acetic acid glacial HPLC & Spectroscopy
- Acetone for HPLC & Spectroscopy
- Acetonitrile for HPLC & Spectroscopy
- Acetonitrile Gradient Grade for HPLC
- Benzene for HPLC & Spectroscopy
- Benzyl alcohol for HPLC & Spectroscopy
- Butan-1 ol for HPLC & Spectroscopy
- tert-Butanol for HPLC & Spectroscopy
- Butan-2-one for HPLC & Spectroscopy
- tert-Butyl methyl ether for HPLC
- Chloroform HPLC & Spectroscopy
- Cyclohexane HPLC & Spectroscopy
- 1,2-Dichloroethane HPLC & Spectroscopy
- Dichloromethane HPLC & Spectroscopy
- Diethylamine for HPLC & Spectroscopy
- Diethyl ether for HPLC & Spectroscopy
- 1,2 Dimethoxyethane for HPLC & Spectroscopy
- N,N-Dimethyl acetamide for HPLC & Spectroscopy
- N,N-Dimethyl formamide for HPLC & Spectroscopy
- 1,4-Dioxan for HPLC & Spectroscopy
- Dimethyl sulphoxide for HPLC & Spectroscopy

- Ethyl Acetate for HPLC & Spectroscopy
- n-Heptane 99% for HPLC & Spectroscopy
- Hexane for HPLC & Spectroscopy
- n-Hexane for HPLC & Spectroscopy
- Methanol for HPLC & Spectroscopy
- Methanol Gradient Grade for HPLC
- N-Methyl-2-pyrrolidone for HPLC & Spectroscopy
- iso-Octane for HPLC & Spectroscopy
- n-Pentane for HPLC & Spectroscopy
- Petroleum ether 40°-60 °C C for HPLC and Spectroscopy
- ortho-Phosphoric acid for HPLC
- Propan-1-ol for HPLC & Spectroscopy
- Propan-2-ol for HPLC and Spectroscopy
- Pyridine for HPLC & Spectroscopy
- Tetrachloroethylene for HPLC & Spectroscopy
- Tetrahydrofuran for HPLC & Spectroscopy
- Tetrahydrofuran for HPLC & Spectroscopy (W/o Stabilizer)
- Toluene for HPLC & Spectroscopy
- Triethylamine for HPLC & Spectroscopy
- Trifluoroacetic acid for HPLC & Spectroscopy
- Water for HPLC & Spectroscopy

## HPLC Solvents

*Specification limits & lab infrastructure accredited by NABL*



- Suitable for protein and peptide chemistry, pharmaceutical, polymer and pesticide characterization
- Filtered through 0.2 micron to ensure higher column life and zero instrument breakdown
- Available with and without stabilizer for critical applications
- Peroxide levels are monitored in sensitive solvents to ensure laboratory safety and accuracy in result
- Teflon wad is used to block the leaching of plasticizer from bottle cap

# HPLC Analysis



## Product Range

HPLC BUFFERS	ION PAIR REAGENTS
<ul style="list-style-type: none"><li>■ Ammonium acetate HPLC</li><li>■ Ammonium di-hydrogen ortho-phosphate HPLC</li><li>■ di-Sodium hydrogen ortho-phosphate HPLC</li><li>■ Potassium di-hydrogen ortho-phosphate HPLC</li><li>■ Sodium acetate anhydrous HPLC</li><li>■ Sodium acetate trihydrate HPLC</li><li>■ Sodium bicarbonate HPLC</li><li>■ Sodium di-hydrogen ortho-phosphate dihydrate HPLC</li></ul>	<ul style="list-style-type: none"><li>■ 1-Butane sulphonic acid sodium salt anhydrous HPLC</li><li>■ 1-Butane sulphonic acid sodium salt monohydrate HPLC</li><li>■ 1-Decane sulphonic acid sodium salt anhydrous HPLC</li><li>■ 1-Decane sulphonic acid sodium salt monohydrate HPLC</li><li>■ 1-Heptane sulphonic acid sodium salt anhydrous HPLC</li><li>■ 1-Heptane sulphonic acid sodium salt monohydrate HPLC</li><li>■ 1-Hexane sulphonic acid sodium salt anhydrous HPLC</li><li>■ 1-Hexane sulphonic acid sodium salt monohydrate HPLC</li><li>■ 1-Octane sulphonic acid sodium salt anhydrous HPLC</li><li>■ 1-Octane sulphonic acid sodium salt monohydrate HPLC</li><li>■ 1-Pentane sulphonic acid sodium salt anhydrous HPLC</li><li>■ 1-Pentane sulphonic acid sodium salt monohydrate HPLC</li><li>■ Tetradecylammonium bromide HPLC</li><li>■ Tetraheptylammonium bromide HPLC</li></ul>

## HPLC Buffer Salts and Ion Pair Reagents

*Comprehensive Solution for HPLC Analysis*

### Phosphates & Acetate HPLC buffer salts

- Accurate pH and free from UV absorbing & polyvalent cation impurities gives the best performance for advance API analysis
- Crystallization in controlled environment gives insoluble matter free salts, ensures long column shelf life and trouble-free pump operation
- Solution pH is tested with NIST traceable pH buffer on 5 points calibrated pH meters



### Ion pair reagents

- Wide choice of carbon chain lengths (C4 to C10) improves retention and separation of ionized compounds
- Anionic sulfonate and cationic quaternary amine ion pair reagents simultaneously separate ionized and non ionized compounds
- Reagents are tested at lower wavelength to ensure reproducible result and improvement in peak shape
- To reduce separation time and improve peak shape, reagents are available in anhydrous and hydrate form

# GC Analysis



## GC-Headspace Solvents

### *Solution for Residual Solvent Analysis*

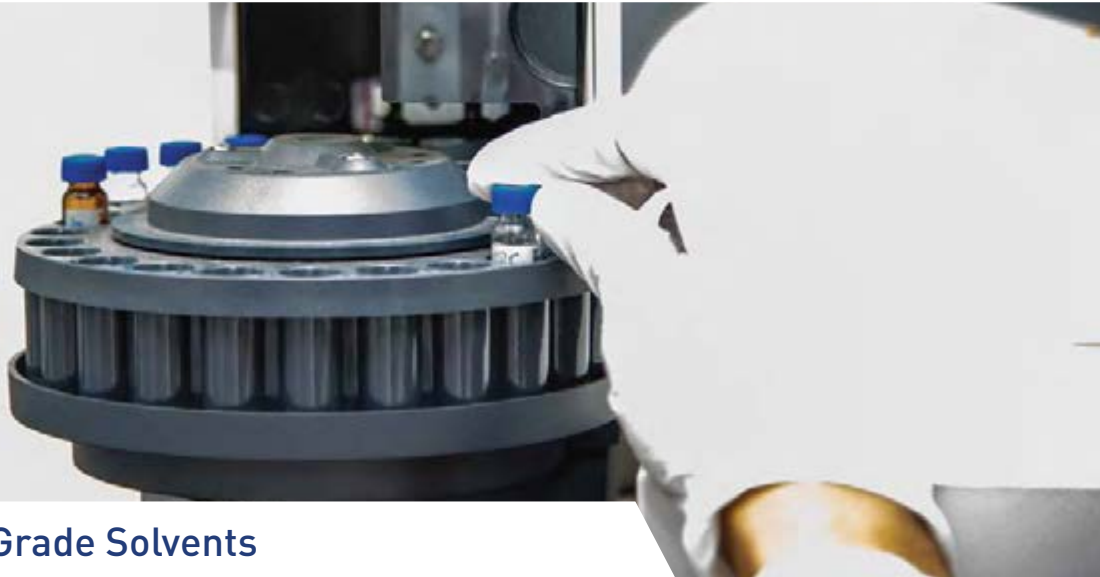


- Complies to ICH Guideline Q3C & USP <467> for residual solvent analysis in Excipient, API and Drugs
- Organic Volatile impurities are monitored using advance GC-HS instruments in a controlled environment to ensure reproducible results
- Multi-step purification process minimizes the residual solvent level in line with specifications
- Inert gas blanket prevent oxidation and ensure consistency in batch performance
- Available in small pack to avoid lab contamination in GC analysis

### Product Range

- N,N-Dimethylacetamide (DMA)
- N,N-Dimethylformamide (DMF)
- Dimethyl sulphoxide (DMSO)
- N-Methyl-2-Pyrrolidone (NMP)

# GC Analysis



## GC Grade Solvents

*Results that match your quality standard*

- Controlled and detailed analysis of hydrocarbon and halogenated impurities on GC/FID and GC/ECD make our solvents an ideal diluent for impurity analysis in pharma and pesticide residue analysis in food products
- Characterized by IR, purity & impurities are analyzed by GC/FID & ECD to qualify our solvents for reference standard in GC analysis
- Suitable for analysis of toxic contaminants in environment, process & degradation impurities in polymer, pharma and specialty chemicals



## Product Range

- Acetone for GC
- Acetonitrile for GC
- Chloroform for GC
- Cyclohexane for GC
- Dichloromethane for GC
- Diethyl ether for GC
- 1,4-Dioxan for GC
- Ethyl acetate for GC
- n-Heptane for GC
- n-Hexane for GC
- Iso-Octane for GC
- Isopropyl alcohol for GC
- Methanol for GC
- n-Pentane for GC
- Tert-Butyl methyl ether for GC
- Tetrahydrofuran for GC
- Toluene for GC

# Karl Fischer Titration



## Finar's Karl Fischer Reagent

*Moisture estimation now made simpler*



- Made from anhydrous ingredients which give constant and stable factor, minimize frequency of factor estimation & consistent and accurate results
- Suitable moisture estimation of inorganic & organic salts and solvents from 200 ppm to % level
- Unique composition gives ideal viscosity for manual & automatic titrators and high titration speed

### Ideal for water estimation in

- Fine and agrochemicals
- Drugs and API
- Petroleum and its products
- Dye intermediates, pigments and paints
- Food and natural products
- Plastic and polymers

# Karl Fischer Titration

# AQUAMICRON

## Product Range

### Coulometric Reagents

Product Code	Product Description	Specification	Pack Size
<b>AOUAMICRON Series - Anolyte Solution</b>			
AXI	AOUAMICRON AXI	Moisture Maximum 0.15 mg. H <sub>2</sub> O/ml.	500 ml.
<b>AOUAMICRON Series - Catholyte Solution</b>			
CXU	AOUAMICRON CXU	Moisture Maximum 0.6 mg. H <sub>2</sub> O/ml.	10x5 ml. ampule/case

### Volumetric Reagents as per USP 39 Monograph 921

Product Code	Product Description	Specification	Pack Size
SSZ10M	AQUAMICRON SSZ10M	Titre 0.7-1.2 mg. H <sub>2</sub> O/ml.	500 ml.
SSZ30M	AQUAMICRON SSZSOM	Titre 2.5-3.5 mg. H <sub>2</sub> O/ml.	500 ml.
SSZ50M	AQUAMICRON SSZ50M	Titre 4.5-5.5 mg. H <sub>2</sub> O/ml.	500 ml.

## Aquamicron's Karl Fischer Reagents

*Globally trusted name for moisture estimation*

### Volumetric and Coulometric reagents

- Accurate and reproduceable result of water content in petroleum products (automotive, engine, transformer oil and lubricants)
- Special Coulometric reagent (AKX) and Volumetric working medium (KTX) for moisture estimation in aldehydes and ketones in ppm range
- Range of solvents (working medium) available for moisture estimation in sample matrix of sugar, oil and fat
- Suitable for moisture estimation in gases, salts and solvents to less than 5 ppm
- Titer strength 1mg/ml, 3mg/ml and 5mg/ml volumetric reagents suitable for ppm to %



# Certified Reference Standard

# AQUAMICRON



## Water Standards

From Mitsubishi Chemical Analytech



- 100 ppm & 1000 ppm water standards suitable for Coulometric method and 10000 ppm for Volumetric method
- Packaged in single use glass ampoules under inert environment
- Traceable to NIST SRM 2890
- Complies to ISO, GMP, GLP and FDA guideline
- Pack Size available in 10 x 5ml for 100 & 1000ppm and 10 x 8ml for 10000ppm

### AQUAMICRON - Water Standards

Product Code	Product Description	Specification	Pack Size
AWS01	AQUAMICRON Water standard 0.1	Titre 0.1+/-0.01 mg. H <sub>2</sub> O/gm. (100ppm)	5 ml. ampule x 10/case
AWS10	AQUAMICRON Water standard 1.0	Titre 1.0+/-0.05 mg. H <sub>2</sub> O/gm. (1000ppm)	5 ml. ampule x 10/case
AWS100	AQUAMICRON Water Standard 10	Titre 10+/-0.5 mg. H <sub>2</sub> O/gm. (10000ppm)	8 ml. ampule x 10/case

# Certified Reference Standard



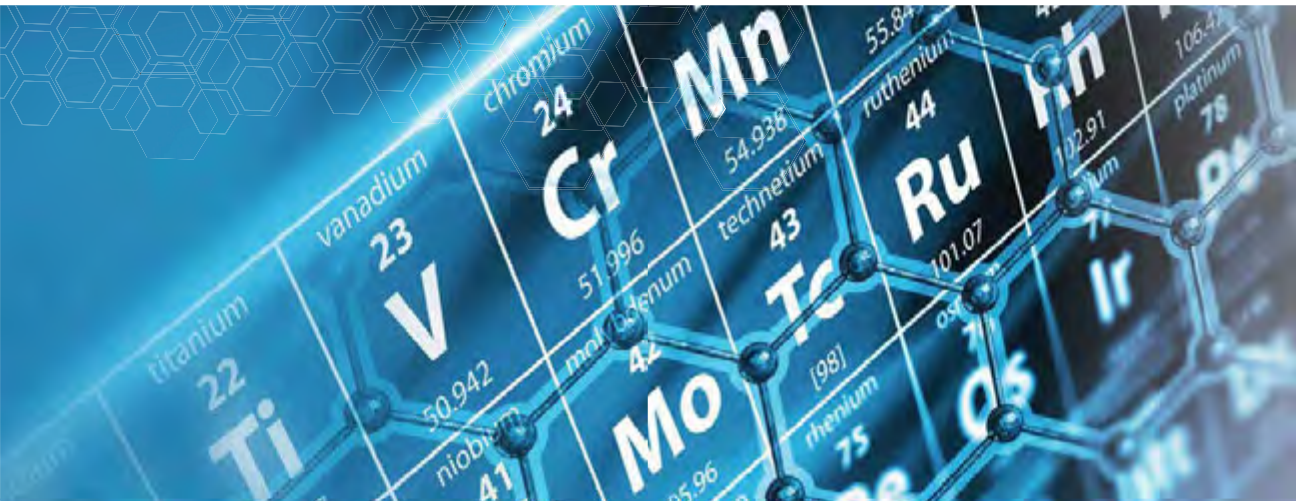
## pH Buffer & Conductivity Standards

*From Inorganic Ventures*

- Manufactured in ISO 17034 accredited plant and tested in ISO 17025 Laboratory
- Traceable to NIST Standard Reference Material (SRM)
- Packed in Transpiration Control Technology (TCT) bags to stop transpiration and extend the shelf-life
- Conductivity standards available from 2 micro Siemen/cm to 100 milli Siemen in 125ml & 500ml pack sizes
- pH Buffer standards available from 1 to 12.45 pH with 4 years shelf life and suitable for 3 points and 5 points calibration



# Elemental Impurity Analysis



## Elemental Standards - Single, Multiple & Customised

*From Inorganic Ventures*



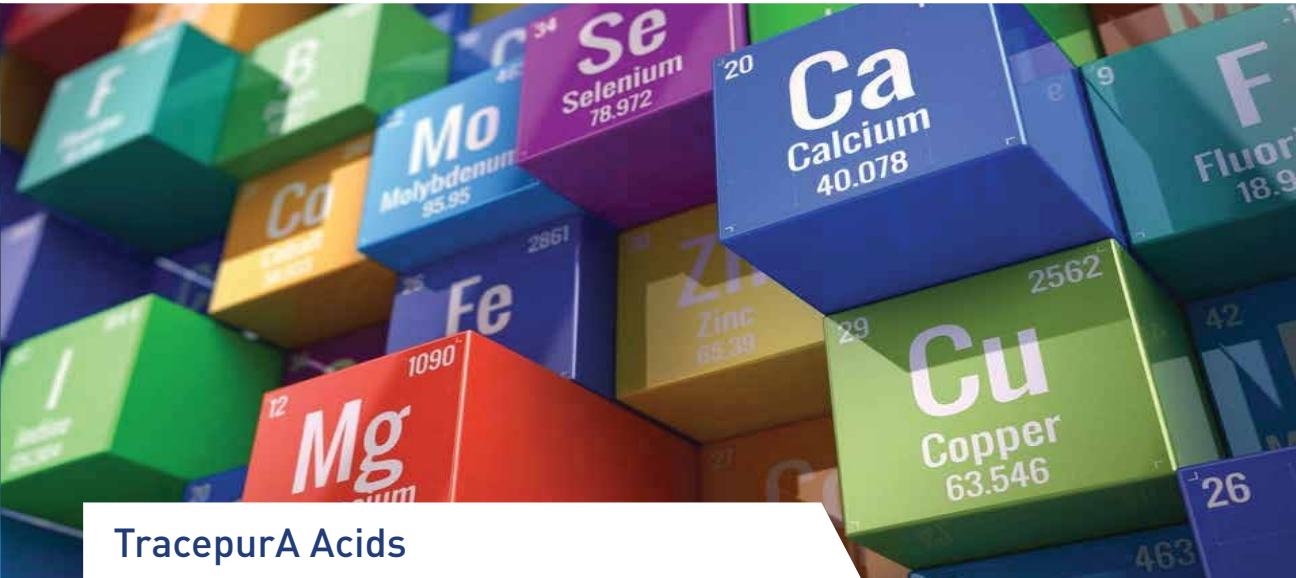
- Manufactured in ISO 17034 accredited facility and tested in ISO 17025 laboratory
- Traceable to NIST Standard Reference Material (SRM)
- Single element ICP standards available from 10 ppm to 10000 ppm in 30 ml, 125ml and 500ml
- Each single element standards are tested for 69 trace metal impurity and exact values are available in CoA
- Wavelength and mass calibration standards available for Thermo, Perkin Elmer, Agilent and Shimadzu ICP/ICP-MS instrument
- Multi-element ICP standards available as per Q3D/USP 232 monograph for oral, parenteral and inhalation
- Packed in TCT bag confirm 4 years shelf life from date of manufacturing

**It's our area of expertise, and perhaps the most prominent way in which we flex to your specs.**

### You Choose

- Combination of Element
- Matrix
- Concentration
- Pack size

# Elemental Impurity Analysis



## TracepurA Acids

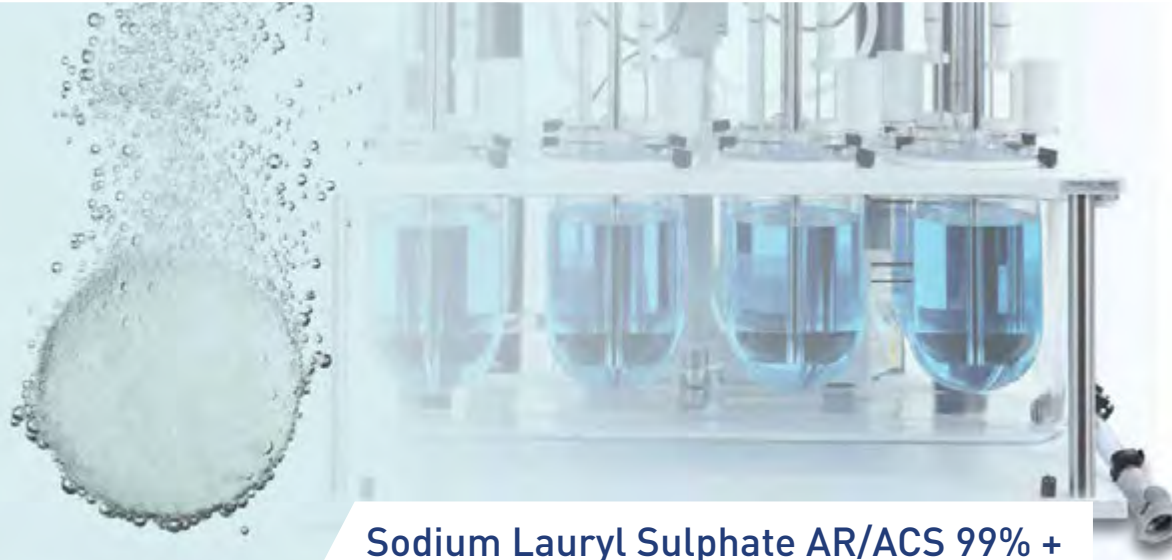
*Hydrochloric, Nitric & Sulphuric Acid*

- Product specifications are designed to give accurate metal contaminants in food & pharmaceutical products as per regulatory requirement
- Minimal interference from trace metal impurities in sample digestion and dilution
- Packed in pre-leach special poly bottles to minimize surface and polymer contamination in routine trace metal analysis
- Complete range of Acids available for trace metal monitoring in metal & mineral, food & pharma and soil & water.



Product Code	Product Description	Pack Size
60770LM500	Hydrochloric acid TracepurA (For trace metal analysis)	500 ml.
61030LM500	Nitric acid TracepurA (For trace metal analysis)	500 ml.
60760LM500	Sulphuric acid TracepurA (For trace metal analysis)	500 ml.

# Dissolution Medium



## Sodium Lauryl Sulphate AR/ACS 99% +

*Reliable Solution for Dissolution Testing in Drug Analysis*



- >99% assay and High UV transmittance at 220nm gives the best recovery and accurate analysis
- White Crystalline powder ensure the highest purity & minimum moisture content is ideal for dissolution media
- Range of AR/ACS acetate & phosphate buffers with mineral acids for dissolution media gives total security for consistent results in dissolution testing

### Other Products offered for Dissolution Testing

- |                            |                    |
|----------------------------|--------------------|
| ■ Hydrochloric Acid AR/ACS | ■ Acetate Buffer   |
| ■ Tween 80                 | ■ Phosphate Buffer |

# AR/ACS Reagents



## AR/ACS Grade Reagents

*Wide range of analytical reagents meeting ACS specifications*

- Complies with and exceeds Specifications of Reagent Chemicals (a publication of the American Chemical Society Committee on Analytical Reagents)
- Tested methods traceable to Reagent Chemicals for purity and impurities listed in the specifications
- Product Specification accepted globally for analysis as per USP/BP/EP, ASTM, AOAC, APHA and EPA
- Labels confirm to international guidelines on safety and product expiry



## Customised Solvents



### CR (Controlled Residue) Grade

*For product purification by CRO's*



- Controlled non-volatile matter (NVM) in Hydrocarbon, Chlorinated and Oxygenated solvents ensure high yield and least impurities in purification through column Chromatography
- Minimum impurities from solvents in advance research molecules characterization in Drug and Agrochemicals through LC and NMR techniques
- Economical 25 litre and 200 litre pack sizes with tamper proof seal gives substantial saving and ensure consistency in product quality

# Chemical Synthesis

## Product Range

- 1,2-Dimethoxyethane AR Dry Solvent
- 1,4-Dioxan AR Dry Solvent
- Acetic acid AR Dry Solvent
- Acetone AR Dry Solvent
- Acetonitrile AR Dry Solvent
- Chloroform AR Dry Solvent
- Cyclohexane AR Dry Solvent
- Dichloromethane AR Dry Solvent
- Diethyl ether AR Dry Solvent
- Dimethyl Sulphoxide AR Dry Solvent
- Ethyl Acetate AR Dry Solvent
- iso-Octane AR Dry Solvent
- Methanol AR Dry Solvent
- N, N-Dimethyl Formamide AR Dry Solvent
- N,N-Dimethyl acetamide AR Dry Solvent
- n-Hexane 99% AR Dry Solvent
- n-Pentane AR Dry Solvent
- Propan-2-ol AR Dry Solvent
- Pyridine AR Dry Solvent
- tert-Butanol AR Dry Solvent
- Tetrachloroethylene AR Dry
- Tetrahydrofuran AR Dry Solvent
- Toluene AR Dry Solvent
- Triethylamine AR Dry Solvent

## Dry Solvents

*Best performance in moisture sensitive chemical synthesis*

- Ready to use solvents, ensure high yield in organic synthesis
- Dry Nitrogen blanketing prevents moisture and ensures low moisture at the time of use
- Range of Dry Solvents cover protein and peptide synthesis, API to organometallic compounds and are preferred solvents in contract research labs
- Available in 500 ml and 2.5 litres.
- Also Available in customized bulk packs.



# Titration



## Reagents for Wet Lab

### *Total solution for Non-Aqueous titration*



- Manufacturing and specification are controlled as per USP guideline
- Our range of Dry solvents and 0.1 N Perchloric acid are an ideal choice for Non-aqueous titration
- First choice for pharmaceutical method development and validation through Non aqueous titrimetric assay
- Ready made reagent saves your time, money and ensures accuracy, stable and reproducible result
- Reagent is packed in glass bottle to ensure higher stability and consistent result

### Product Range

- Perchloric acid 0.1N solution  
( In glacial acetic acid)
- Range of Dry Solvents

# Titration



## Indicators

*Wide range of high quality indicators*

- Right composition and sensitive to small change in pH gives accurate result in water and waste, detergent and oil & petroleum analysis
- Homogeneous, stable and sharp colour change over a narrow and selective range gives correct end point
- Indicators cover range equivalence point from pH 2 to 13



# Glassware Cleaning



## Finklin (Neutral pH Laboratory Detergent)

*Absolute cleaning of glassware and equipments*



- Neutral pH, biodegradable active ingredients & free from OVI, colorant and fragrance make it an ideal lab detergent for food, pharma and hospitals
- Effective in hard and soft water at low concentration and does not leave interfering residues on glass ware and lab equipment
- Economical and safe, does not contain strong acids & solvents

# Packing Overview



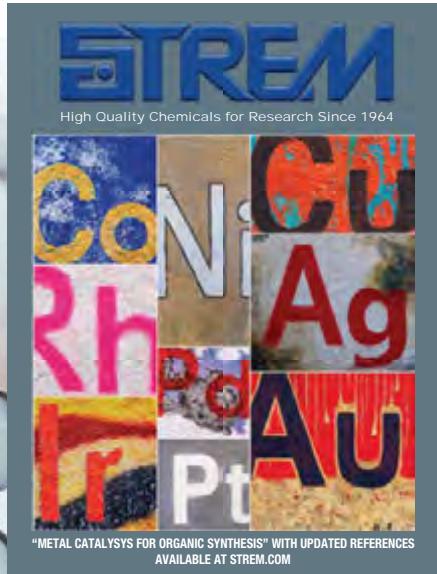
## Packing as per your requirement

To address manufacturing and product purification needs, Finar offers economical, environment friendly and transport worthy bulk packing from **25 ltr to 200 ltr & 5 kg to 50 kg**

- Our primary and secondary product packaging containers ensure transport worthiness, safety and suitability in different environmental conditions
- Our bulk pack gives you the same quality and performance as small pack and gives substantial cost savings in manufacturing
- To address industry specific requirements, we offer customized pack size in solid reagents with internal packing of 5 kg with polyliner to enhance the moisture barrier
- Our bulk pack containers carry tamper proof seal to ensure quality & quantity and the best performance in your application
- Unique and safe HDPE bottle with vent for Hydrogen peroxide & Formic acid and specially designed bottle for safe use of Hydrofluoric acid



Are you experiencing  
a bottleneck in the availability of  
high purity research chemicals  
and catalyst screening kits?



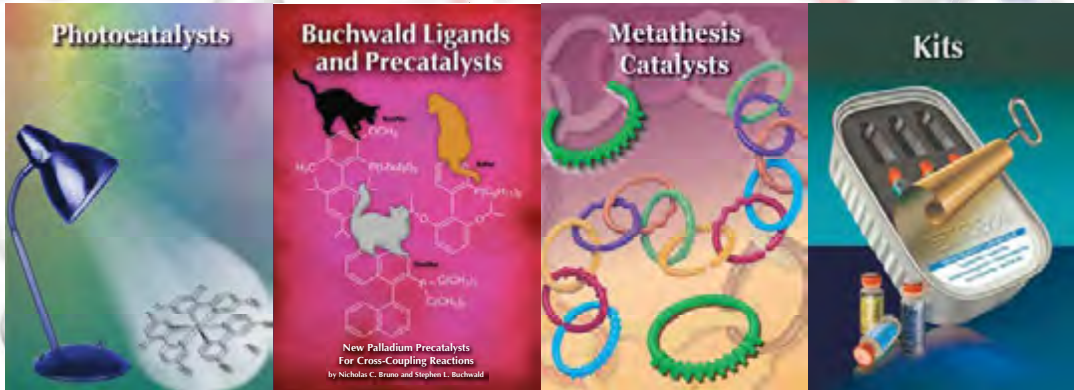
## Finar – Now an authorised distributor for Strem Chemicals, USA.

Strem Chemicals is a manufacturer of 6000 + research chemicals, high purity metals, organometallics, catalysts/precatalysts and phosphorus ligands for organic synthesis. Strem has collaborated with global leading research institutes and inventors for introduction of proprietary technologies and facilitated commercialization of research chemicals.

### Strem Chemicals & Finar's partnership offers :

- Catalysts and ligands are available in small packs to bulk packs for your R&D to commercial scale production
- Extensive distribution network of distributors and warehouses across India
- Competent team to handle, store & transport hazardous chemicals as per EHS guidelines
- Strong supply chain team backed by IT professionals to address your order and delivery requirements





## Strem's Product Range

- Catalysts & chiral catalysts
- Electronic grade chemicals
- Fullerenes
- Ionic liquids
- Ligands & chiral ligands
- Metal acetates & carbonates
- Metal alkoxides & beta-diketonates
- Metal alkyls & alkyl amides
- Metal carbonyls & derivatives
- Metal foils, wires, powders & elements
- Metal halides & hydrides
- Metal oxides, nitrates & chalcogenides
- Metal scavengers
- Metallocenes
- Nanomaterials
- Organofluorines
- Organometallics
- Organophosphines & arsines
- Porphines & phthalocyanines
- Precious metals & rare earth chemicals
- Stainless steel bubblers for CVD
- Volatile precursors for MOCVD & CVD and ALD

For more information on the extensive range of products and an up-to-date list, please visit [www.strem.com](http://www.strem.com)



**FinSQ**

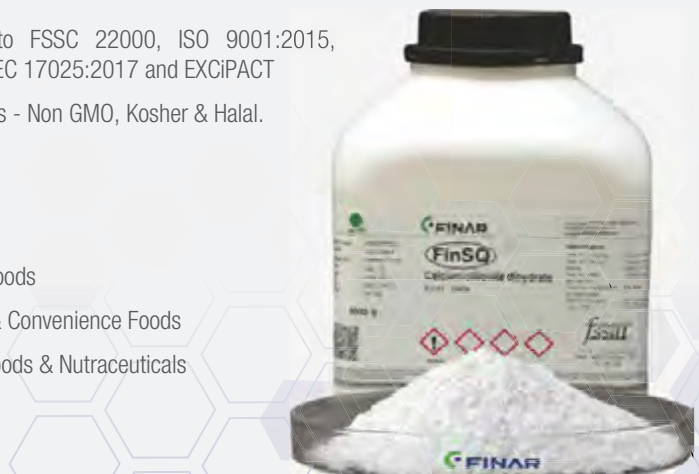
 **FSSC 22000** 

## Finar's superior quality of Food Grade Additives

- Products comply with HACCP guidelines and FSSAI's food safety regulations
- Products are tested as per JECFA and FCC specifications
- Products are manufactured in GMP plant and tested in NABL accredited ISO 17025:2017 inhouse laboratory
- Manufacturing facility is certified to FSSC 22000, ISO 9001:2015, 14001:2015, ISO 45001:2018, ISO/IEC 17025:2017 and EXCIPIACT
- Certifications provided for our additives - Non GMO, Kosher & Halal.
- Available in small & bulk packs

### Ideal for

- |                          |                                 |
|--------------------------|---------------------------------|
| ■ Dairy                  | ■ Frozen Foods                  |
| ■ Bakery & Confectionery | ■ Snacks & Convenience Foods    |
| ■ Beverages              | ■ Health Foods & Nutraceuticals |



## Finar's Food Grade Additives

■ Acetic acid glacial	■ Potassium hydrogen carbonate
■ Ammonium carbonate	■ Potassium hydroxide
■ Ammonium chloride	■ Potassium iodide
■ Ammonium hydrogen carbonate	■ Potassium phosphate
■ Ammonium sulphate	■ Potassium phosphate dibasic
■ Ascorbic acid	■ Potassium sorbate
■ Benzoic acid	■ Propylene glycol
■ Butylated hydroxyanisole	■ Sodium alginate
■ Calcium carbonate	■ Sodium ascorbate
■ Calcium chloride dihydrate	■ Sodium benzoate
■ Calcium oxide	■ Sodium bicarbonate
■ Calcium phosphate dibasic	■ Sodium carbonate
■ Calcium phosphate tribasic	■ Sodium chloride
■ Calcium stearate	■ Sodium citrate
■ Citric acid	■ Sodium formate
■ Dextrose	■ Sodium hydrogen carbonate
■ Fumaric acid	■ Sodium hydroxide
■ Glycerol	■ Sodium iodide
■ Glycine	■ Sodium metabisulphite
■ Lactic acid	■ Sodium nitrate
■ Magnesium carbonate	■ Sodium nitrile
■ Magnesium chloride	■ Sodium phosphate monobasic
■ Magnesium oxide	■ Sodium phosphates
■ Magnesium stearate	■ Sodium selenite
■ Magnesium sulphate	■ Sodium tartrate
■ Malic acid	■ Sorbic acid
■ Manganese chloride	■ Sucrose
■ Manganese sulphate	■ Sulphuric acid
■ Mannitol	■ Tartaric acid
■ Oleic acid	■ Titanium dioxide
■ Phosphoric acid	■ tri-Potassium citrate
■ Poly ethylene glycol	■ Zinc acetate
■ Potassium carbonate	■ Zinc oxide
■ Potassium chloride	■ Zinc sulphate
■ Potassium citrate	

# Pharmaceutical Excipients



## Our Pharma Capabilities

- Drug Master Filing for Excipients used in regulatory market formulations to assist ANDA filing with USFDA & CFDA
- Excipients for - Injectable formulations, Oncology formulations, Transdermal patches & Solid-semisolid dosage forms
- Labeled solvents / solids (IP/BP/Ph.Eur/USP/JP) for regulatory markets
- Total regulatory support right from R&D stage upto commercial production
- Highly experienced & well trained QA & Technical Team
- Customer audits are welcome
- GMP certified manufacturing facility
- NABL accredited lab equipped with Microbial laboratory, analytical validation & stability study capabilities
- Product development, process development, customized specifications & beyond...
- Robust supply chain with full compliance
- Our plant & systems are audited & approved by several Indian & Global Pharma majors from all over the world who are delighted by our products
- Niche product development in our state-of-the-art R&D facility

For more details please write to us at:  
[pharmasolutions.finar@aceto.com](mailto:pharmasolutions.finar@aceto.com)



## Regulatory Support

- Compliance to ICH Q3C (Residual solvent) & Q3D (Elemental impurity) guidelines
- Nitrosamine impurities risk assessment
- TSE/BSE free Certificate
- GMO Certificate
- Latex/Gluten/Melamine/Allergen free Certificate
- Stability data
- Analytical Method Validation
- US DMF & China DMF Filing
- Free from Genotoxic impurities
- Quality Compliance
- Customer Audits
- Vendor Qualifications Documents – well defined & ready to submit
- Customer VQ formats also supported
- CTD Dossier Preparation & much more..

# Pharmaceutical Excipients

DMF Products			
CASR No.	Product Name	US DMF No.	CHINA CDE No.
64-19-7	Acetic acid glacial	-	CDE # F20210000515
67-64-1	Acetone	-	CDE # F20200000009
75-05-8	Acetonitrile	DMF # 26612	CDE # F20200000271
100-51-6	Benzyl Alcohol	-	CDE # F20210000324
98-11-3	Benzene sulphonic acid	DMF # 30281	CDE # F20180001463
120-51-4	Benzyl Benzoate	-	CDE # F20190000461
25013-16-5	Butylated hydroxyanisole	-	CDE # F20200000188
128-37-0	Butylated hydroxytoluene	-	CDE # F20200000189
5793-89-5	Calcium Saccharate	-	CDE # F20200000092
60-27-5	Creatinine	-	CDE # F20200000002
110-82-7	Cyclohexane	DMF # 26698	-
67-43-6	Diethylene triamine pentaacetic acid (Pentetic acid)	-	CDE # F20210000391
6106-21-4	Di - Sodium succinate hexahydrate	DMF # 31178	CDE # F20200000141
110-17-8	Fumaric Acid	-	CDE # F20200000212
56-81-5	Glycerin	-	CDE # F20200000003
107-41-5	Hexylene glycol	-	CDE # F20200000515
67-63-0	Isopropyl Alcohol (IPA)	-	CDE # F20200000010
6283-92-7	Lauryl lactate	DMF # 31766	-
123-76-2	Levulinic Acid	DMF # 31434	CDE # F20190000626
6284-40-8	Meglumine	-	CDE # F20210000204
108-39-4	meta-Cresol	-	CDE # F20190000234
75-75-2	Methane sulphonic acid	DMF # 32834	CDE # F20190000136
75-09-2	Methylene chloride (Dichloromethane)	-	CDE # F20200000329
50610-34-9	Monosodium glycine carbonate	DMF # 26697	-
96-27-5	Monothioglycerol	-	CDE # F20180001740
127-19-5	N,N-Dimethyl acetamide	DMF # 26702	CDE # F20190000639
142-82-5	N-Heptane	DMF # 30536	-
57-55-6	Propylene glycol	-	CDE # F20200000457
203787-91-1	Salcaprozate sodium	-	CDE # F20210000522
7631-90-5	Sodium bisulfite	-	CDE # F20210000237
7647-14-5	Sodium Chloride	-	CDE # F20210000255
7681-57-4	Sodium metabisulphite	-	CDE # F20200000447
110-15-6	Succinic acid	-	CDE # F20200000397
87-69-4	Tartaric Acid	-	CDE # F20200000007
75-65-0	tert - Butanol	DMF # 24710	CDE # F20180001596
78-10-4	Tetraethyl Orthosilicate	DMF # 34762	-
102-76-1	Triacetin	-	CDE # F20210000329
77-93-0	Triethyl citrate	-	CDE # F20200000446
102-71-6	Trolamine	-	CDE # F20210000049

## Comprehensive Portfolio of Excipients for

- Future generic and innovative formulations
- Injectables formulations
- Oncology formulations
- Transdermal patches
- Oral solid, liquid and semi-solid dosage forms
- Excipients for Biopharmaceutical formulations

# Bio Pharmaceutical Raw Materials



## Aceto Global GMP Manufacturing

### Cell Culture ingredients / Fermentation

- Amino acids
- Cofactors
- Buffers
- Vitamins
- Bio-reagents
- Purines & Pyridines
- Nucleoside & Nucleotide
- Solvents

### Biosimilars / Vaccines / Complex formulation

- Excipients/Ingredients
- Residuals
- Preservatives
- Stabilisers
- Buffers & Ionic compounds
- Solvents
- Diluents
- Amino acids
- pH regulators

### Our Services

- GMP Custom Ingredient Development
- GMP Custom Manufacturing
- GMP Custom Packing
- Regulatory Support
- Analytical Services

Through our integrated centre of excellence facility network in North America, Europe and Asia, Aceto is a global GMP manufacturer of raw materials suitable for biopharmaceutical applications.

Should you require a specific excipient or other raw material to be manufactured within a fully compliant GMP process, Aceto offers this service with full supporting documentation.

Our global R&D team has over fifty years of experience in custom ingredient development for the Life Sciences industry.



# Bio Pharmaceutical Raw Materials



## Cell Culture Media Ingredients

- Culture medium is a powder or a liquid that contains a mixture of amino acids, glucose, salts, vitamins, and other nutrients.
- We provide a one-stop shop for making your process more resilient and stable.
- Our products come with comprehensive documentation and skilled assistance.

## Products

- Ammonium chloride
- Ammonium metavanadate
- Ammonium molybdate tetrahydrate
- Ammonium sulfate
- Benzalkonium chloride
- Calcium chloride dihydrate
- Calcium nitrate tetrahydrate
- Dimethyl sulfoxide
- Glycerol
- Imidazole
- L-Ascorbic acid
- Lithium chloride
- Magnesium chloride hexahydrate
- Magnesium sulfate heptahydrate
- Manganese sulfate monohydrate
- Nickel II sulfate hexahydrate
- Potassium chloride
- Potassium iodide
- Potassium phosphate dibasic anhydrous
- Potassium phosphate monobasic
- Potassium sulfate
- Sodium bicarbonate
- Sodium chloride
- Sodium dihydrogen phosphate dihydrate
- Sodium L-ascorbate
- Sodium phosphate dibasic dihydrate
- Sodium phosphate dibasic heptahydrate
- Sodium phosphate monobasic monohydrate
- Succinic acid
- Sucrose
- Triethanolamine
- Tween 20
- Tween 80
- Urea
- Sodium dihydrogen phosphate anhydrous
- Zinc sulfate heptahydrate

# Aquaculture Specialities

Grow with Finar's Portfolio of  
Safe and Sustainable Aquaculture Products

We provide solutions to meet your application needs.



## Products for

- Hatcheries
- Sanitizer/Disinfectants
- O<sub>2</sub> Generator
- Water Quality Management
- Mineral Supplements
- Probiotics



Products are  
**Antibiotic  
Free**





# Part-I

## Product Range

# A

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
10000SG500	9000-01-5	Acacia powder extrapure	13.01.2000	500 gm.	811	5%
10003SG500	60-35-5	Acetamide for synthesis	29.24.2990	500 gm.	1063	18%
10010LM500	64-19-7	Acetic acid glacial extrapure	29.15.2100	500 ml.	403	18%
10010LC250				2.5 ltr.	1442	18%
10010LL025				25 ltr.	POR	18%
10010LL200				200 ltr.	POR	18%
70010LM500	64-19-7	Acetic acid glacial AR/ACS	29.15.2100	500 ml.	578	18%
70010LC250				2.5 ltr.	1870	18%
70010LL025				25 ltr.	POR	18%
20012LM500	64-19-7	Acetic acid glacial AR "DRY SOLVENT"	29.15.2100	500 ml.	715	18%
30010LC100	64-19-7	Acetic acid for HPLC & Spectroscopy	29.15.2100	1 ltr.	1339	18%
10020LM500	67-64-1	Acetone extrapure	29.14.1100	500 ml.	425	18%
10020LC250				2.5 ltr.	1707	18%
10020LL025				25 ltr.	POR	18%
10020PL200				200 ltr.	POR	18%
70020LM500	67-64-1	Acetone AR/ACS	29.14.1100	500 ml.	521	18%
70020LC250				2.5 ltr.	1948	18%
70020LL025				25 ltr.	POR	18%
20021LM500	67-64-1	Acetone AR "DRY SOLVENT"	29.14.1100	500 ml.	629	18%
30020LC100	67-64-1	Acetone for HPLC & Spectroscopy	29.14.1100	1 ltr.	1351	18%
66020LM250	67-64-1	Acetone GC grade	29.14.1100	250 ml.	1074	18%
10030LM500	75-05-8	Acetonitrile extrapure	29.26.9000	500 ml.	635	18%
10030LC250				2.5 ltr.	2830	18%
10030LL025				25 ltr.	POR	18%
10030LL200				200 ltr.	POR	18%
70030LM500	75-05-8	Acetonitrile AR/ACS	29.26.9000	500 ml.	670	18%
70030LC250				2.5 ltr.	2888	18%
70030LL025				25 ltr.	POR	18%
20031LM500	75-05-8	Acetonitrile AR "DRY SOLVENT"	29.26.9000	500 ml.	912	18%
30030LC250	75-05-8	Acetonitrile for HPLC & Spectroscopy	29.26.9001	2.5 ltr.	2998	18%

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
40030LC250	75-05-8	Acetonitrile for HPLC, Gradient grade	29.26.9001	2.5 ltr.	3050	18%
66030LM250	75-05-8	Acetonitrile GC grade	29.26.9000	250 ml.	1150	18%
10032LM500	98-86-2	Acetophenone extrapure	29.14.3910	500 ml.	1069	18%
10028LM500	75-36-5	Acetyl chloride for synthesis	29.15.9010	500 ml.	798	18%
10040SG500	7440-44-0	Activated charcoal extrapure	38.02.1000	500 gm.	653	18%
10040SR500				5 kg.	5004	18%
10040S5K25				25 kg.	POR	18%
10044SG500	7440-44-0	Activated charcoal granular (2.0 - 5.0 mm)	38.02.1000	500 gm.	702	18%
10044SR500				5 kg.	5137	18%
10044S5K50				50 kg.	POR	18%
10043SG500	124-04-9	Adipic acid extrapure	29.17.1200	500 gm.	836	18%
10043S5K50				50 kg.	POR	18%
10050SG250	9002-18-0	Agar - agar (for bacteriology)	13.02.3100	250 gm.	2705	18%
10050SG500				500 gm.	5325	18%
10054SG025	130-22-3	Alizarin red S (C.I.58005)	28.17.0010	25 gm.	945	18%
10060SG500	7784-26-1	Aluminium ammonium sulphate dodecahydrate extrapure	28.33.2290	500 gm.	414	18%
10062SG500	7446-70-0	Aluminium chloride anhydrous crystals extrapure	28.27.3200	500 gm.	651	18%
20063SG500	7784-13-6	Aluminium chloride hexahydrate AR	28.27.3200	500 gm.	2971	18%
10064SG500	7784-27-2	Aluminium nitrate extrapure	28.34.2990	500 gm.	513	18%
70064SG500	7784-27-2	Aluminium nitrate nonahydrate AR/ACS	28.34.2990	500 gm.	575	18%
10071SG500	1344-28-1	Aluminium oxide acidic activity I-II acc to Brockmann	28.18.2000	500 gm.	627	18%
10072SG500	1344-28-1	Aluminium oxide basic activity I-II acc to Brockmann	28.18.2000	500 gm.	619	18%
10072S5K50				50 kg.	POR	18%
10073SG500	1344-28-1	Aluminium oxide neutral activity I-II acc to Brockmann	28.18.2000	500 gm.	560	18%
10073S5K50				50 kg.	POR	18%
10065SG500	7784-24-9	Aluminium potassium sulphate dodecahydrate extrapure	28.33.2290	500 gm.	321	18%
20065SG500	7784-24-9	Aluminium potassium sulphate dodecahydrate AR	28.33.2290	500 gm.	429	18%

(\*till stock lasts)

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
10067SG500	16828-11-8	Aluminium sulphate extrapure	28.33.2210	500 gm.	299	18%
10066SG025	83-07-8	4-Aminoantipyrine extrapure	29.33.1100	25 gm.	1274	18%
10066SG100				100 gm.	4952	18%
10068SG100	150-13-0	4-Aminobenzoic acid extrapure	29.22.2990	100 gm.	985	18%
10068SG500				500 gm.	3558	18%
10075SG025	116-63-2	1-Amino-2-naphthol-4-sulphonic acid extrapure	29.22.2190	25 gm.	572	18%
20075SG025	116-63-2	1-Amino-2-naphthol-4-sulphonic acid AR	29.22.2190	25 gm.	686	18%
20075SG100				100 gm.	2076	18%
10069LM500	1336-21-6	Ammonia buffer solution	38.22.0090	500 ml.	264	12%
10070LM500	1336-21-6	Ammonia solution 0.91d extrapure (about 25%)	28.14.2000	500 ml.	245	18%
10070LC250				2.5 ltr.	704	18%
10070LC500				5 ltr.	997	18%
10070LL025				25 ltr.	POR	18%
20070LM500	1336-21-6	Ammonia solution 0.91d AR (about 25%)	28.14.2000	500 ml.	266	18%
20070LC250				2.5 ltr.	795	18%
10080SG500	631-61-8	Ammonium acetate extrapure	29.15.2990	500 gm.	495	18%
70080SG500	631-61-8	Ammonium acetate AR/ACS	29.15.2990	500 gm.	605	18%
30080SG500	631-61-8	Ammonium acetate for HPLC	29.15.2990	500 gm.	1166	18%
10082SG500	1066-33-7	Ammonium bicarbonate extrapure	28.36.9990	500 gm.	287	18%
10082S5K25				25 kg.	POR	18%
10085SG500	1341-49-7	Ammonium bifluoride extrapure	28.27.3990	500 gm.	738	18%
10085S5K50				50 kg.	POR	18%
10087SG500	12124-97-9	Ammonium bromide extrapure	28.27.5990	500 gm.	1231	18%
70087SG500	12124-97-9	Ammonium bromide AR/ACS	28.27.5990	500 gm.	1315	18%
10090SG500	10361-29-2	Ammonium carbonate extrapure	28.36.2090	500 gm.	479	18%
20090SG500	10361-29-2	Ammonium carbonate AR	28.36.2090	500 gm.	632	18%
10092SG100	16774-21-3	Ammonium ceric nitrate extrapure	31.02.6000	100 gm.	2468	18%
70092SG100	16774-21-3	Ammonium ceric nitrate AR/ACS	31.02.6000	100 gm.	3167	18%
10094SG100	10378-47-9	Ammonium ceric sulphate extrapure	31.02.2990	100 gm.	3154	18%

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
70094SG100	10378-47-9	Ammonium ceric sulphate AR/ACS	31.02.2990	100 gm.	3199	18%
10095SG500	12125-02-9	Ammonium chloride extrapure	28.27.1000	500 gm.	389	18%
10095SR500				5 kg.	2519	18%
10095S5K50				50 kg.	POR	18%
70095SG500	12125-02-9	Ammonium chloride AR/ACS	28.27.1000	500 gm.	536	18%
10098SG500	3458-72-8	tri-Ammonium citrate extrapure	29.18.1500	500 gm.	1630	18%
10118SG500	7789-09-5	Ammonium dichromate extrapure	28.41.5090	500 gm.	1247	18%
10118S5K50				50 kg.	POR	18%
20118SG500	7789-09-5	Ammonium dichromate AR	28.41.5090	500 gm.	1275	18%
10120SG500	7722-76-1	Ammonium di-hydrogen ortho-phosphate extrapure	31.05.4000	500 gm.	712	18%
10120S5K50				50 kg.	POR	18%
70120SG500	7722-76-1	Ammonium di-hydrogen ortho-phosphate AR/ACS	31.05.4000	500 gm.	800	18%
30120SG500	7722-76-1	Ammonium di-hydrogen ortho-phosphate for HPLC	31.05.4000	500 gm.	2473	18%
10123SG500	7783-83-7	Ammonium ferric sulphate extrapure	28.33.4000	500 gm.	506	18%
70123SG500	7783-83-7	Ammonium ferric sulphate AR/ACS	28.33.4000	500 gm.	564	18%
10130SG500	7783-85-9	Ammonium ferrous sulphate hexahydrate extrapure	28.33.4000	500 gm.	343	18%
70130SG500	7783-85-9	Ammonium ferrous sulphate hexahydrate AR/ACS	28.33.4000	500 gm.	548	18%
10133SG500	12125-01-8	Ammonium fluoride extrapure	28.26.1100	500 gm.	1099	18%
10136SG500	540-69-2	Ammonium formate extrapure	29.15.1210	500 gm.	609	18%
10140SG500	7783-28-0	di-Ammonium hydrogen ortho-phosphate extrapure	31.05.4000	500 gm.	842	18%
10140S5K50				50 kg.	POR	18%
70140SG500	7783-28-0	di-Ammonium hydrogen ortho-phosphate AR/ACS	31.05.4000	500 gm.	972	18%
70140S5K50				50 kg.	POR	18%
10145SG100	7803-55-6	Ammonium metavanadate extrapure	28.25.3090	100 gm.	1444	18%
10145SG500				500 gm.	6841	18%
20145SG100	7803-55-6	Ammonium metavanadate AR	28.25.3090	100 gm.	1976	18%
20145SG500				500 gm.	7951	18%

(\*till stock lasts)

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
10150SG100	12054-85-2	Ammonium molybdate tetrahydrate extrapure	28.41.7090	100 gm.	1708	18%
10150SG250				250 gm.	3757	18%
10150SG500				500 gm.	7234	18%
70150SG100	12054-85-2	Ammonium molybdate tetrahydrate AR/ACS	28.41.7090	100 gm.	2132	18%
70150SG250				250 gm.	3889	18%
70150SG500				500 gm.	8784	18%
10170SG500	6009-70-7	Ammonium oxalate monohydrate extrapure	29.17.1190	500 gm.	500	18%
70170SG500	6009-70-7	Ammonium oxalate monohydrate AR/ACS	29.17.1190	500 gm.	673	18%
10180SG500	7727-54-0	Ammonium persulphate extrapure	28.33.4000	500 gm.	512	18%
10180SR500				5 kg.	3441	18%
10180S5K50				50 kg.	POR	18%
70180SG500	7727-54-0	Ammonium persulphate AR/ACS	28.33.4000	500 gm.	587	18%
20185SG025	13573-16-5	Ammonium reineckate 96% AR*	28.42.9090	25 gm.*	8734	18%
10190SG500	7783-20-2	Ammonium sulphate extrapure	31.02.2100	500 gm.	285	18%
10190SR500				5 kg.	1716	18%
70190SG500	7783-20-2	Ammonium sulphate AR/ACS	31.02.2100	500 gm.	352	18%
10200SG500	1762-95-4	Ammonium thiocyanate extrapure	28.33.3010	500 gm.	795	18%
70200SG500	1762-95-4	Ammonium thiocyanate AR/ACS	28.33.3010	500 gm.	980	18%
10202LM500	123-92-9	iso-Amyl acetate purified	29.15.3100	500 ml.	755	18%
10202LC250				2.5 ltr.	2872	18%
10203LM500	123-51-3	iso-Amyl alcohol purified (for synthesis & milk testing)	29.15.3990	500 ml.	607	18%
10203LC250				2.5 ltr.	2431	18%
10204LM500	62-53-3	Aniline extrapure	29.21.4110	500 ml.	820	18%
10204LC250				2.5 ltr.	3035	18%
70204LM500	62-53-3	Aniline AR/ACS	29.21.4110	500 ml.	920	18%
10205SG025	28631-66-5	Aniline blue (w/s) C.I. 42755	29.21.4110	25 gm.	1298	18%
10205SG100				100 gm.	2856	18%
10212SG500	1309-64-4	Antimony trioxide extrapure	28.25.8000	500 gm.	2622	18%
10219SG500	1327-53-3	Arsenic trioxide tech	28.11.2910	500 gm.	793	18%

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
10220SG100	50-81-7	L (+) Ascorbic acid extrapure	29.36.2700	100 gm.	1625	18%
10220SG500				500 gm.	5910	18%
70220SG100	50-81-7	L (+) Ascorbic acid AR/ACS	29.36.2700	100 gm.	1797	18%
70220SG500				500 gm.	6763	18%
20221SG010	5941-07-1	Azomethine H AR	29.25.2990	10 gm.	31213	18%

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
10222SG500	543-80-6	Barium acetate extrapure	29.15.2990	500 gm.	1031	18%
10224SG500	7791-28-8	Barium bromide extrapure	28.27.5990	500 gm.	1600	18%
10225SG500	513-77-9	Barium carbonate extrapure	28.36.6000	500 gm.	735	18%
10230SG500	10326-27-9	Barium chloride dihydrate extrapure	28.27.3990	500 gm.	423	18%
10230SR500				5 kg.	2837	18%
70230SG500	10326-27-9	Barium chloride dihydrate AR/ACS	28.27.3990	500 gm.	476	18%
10231LM500	10326-27-9	Barium chloride 10% w/v solution	28.27.3990	500 ml.	311	18%
20233SG005	6211-24-1	Barium diphenylamine sulphonate AR	29.21.1110	5 gm.	515	18%
20233SG025				25 gm.	1514	18%
10240SG500	10022-31-8	Barium nitrate extrapure	28.34.2930	500 gm.	553	18%
70240SG500	10022-31-8	Barium nitrate AR/ACS	28.34.2930	500 gm.	655	18%
10245SG500	7727-43-7	Barium sulphate extrapure	28.33.2700	500 gm.	453	18%
10245S5K25				25 kg.	POR	18%
12245SK050	7727-43-7	Barium sulphate Battery grade	28.33.2700	50 kg.	POR	18%
10247LM500		Benedict's reagent (Qualitative)	38.22.0090	500 ml.	347	12%
10247LC500				5 ltr.	2353	12%
10248SG500	1302-78-9	Bentonite powder	25.08.1090	500 gm.	624	5%
20248S5K25	1302-78-9	Bentonite powder AR	25.09.1090	25 kg.	POR	5%

(\*till stock lasts)

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
10250LM500	100-52-7	Benzaldehyde extrapure	29.12.2100	500 ml.	868	18%
10250LC250				2.5 ltr.	3385	18%
10260LM500	8001-54-5	Benzalkonium chloride 50% soln.	29.23.9000	500 ml.	804	18%
10260LC500				5 ltr.	4398	18%
10260LL025				25 ltr.	POR	18%
10261LC500	8001-54-5	Benzalkonium chloride 5% soln 5LT	29.23.9000	5 ltr.	1700	18%
10265SG500	55-21-0	Benzamide	29.24.2990	500 gm.	1834	18%
10270LM500	71-43-2	Benzene extrapure	29.02.2000	500 ml.	495	18%
10270LC250				2.5 ltr.	1817	18%
10270LL025				25 ltr.	POR	18%
20270LM500	71-43-2	Benzene AR	29.02.2000	500 ml.	621	18%
20270LC250				2.5 ltr.	2370	18%
30270LC100	71-43-2	Benzene for HPLC & Spectroscopy	29.02.2000	1 ltr.	1448	18%
10275SG500	98-11-3	Benzene sulphonic acid extrapure	29.02.2000	500 gm.	2673	18%
10279LC100	121-54-0	Benzethonium chloride 0.004M solution	29.23.1000	1 ltr.	2404	18%
10280SG025	121-54-0	Benzethonium chloride powder (Hyamine 1622)	29.23.1000	25 gm.	2280	18%
10285SG500	65-85-0	Benzoic acid extrapure	29.16.3110	500 gm.	581	18%
10285S5K25				25 kg.	POR	18%
70285SG500	65-85-0	Benzoic acid AR/ACS	29.16.3110	500 gm.	2251	18%
10282SG100	119-53-9	Benzoin for synthesis	29.42.0090	100 gm.	832	18%
10282SG250				250 gm.	2112	18%
20287SG025	441-38-3	α-Benzoin oxime AR (Cupron)	29.42.0090	25 gm.	680	18%
20287SG100				100 gm.	2296	18%
10284SG500	119-61-9	Benzophenone, min 99% for synthesis	29.14.3090	500 gm.	1159	18%
10288LM500	98-88-4	Benzoyl chloride for synthesis	29.16.3200	500 ml.	1044	18%
10288LC250				2.5 ltr.	4362	18%
10290LM500	100-51-6	Benzyl alcohol extrapure	29.06.2100	500 ml.	895	18%
10290LC250				2.5 ltr.	3214	18%
10290LL025				25 ltr.	POR	18%

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
70290LM500	100-51-6	Benzyl alcohol AR/ACS	29.06.2100	500 ml.	1018	18%
70290LC250				2.5 ltr.	3925	18%
70290LL025				25 ltr.	POR	18%
30290LC100	100-51-6	Benzyl alcohol for HPLC	29.06.2100	1 ltr.	4719	18%
10292LM500	100-46-9	Benzylamine, min 98% for synthesis	29.18.9900	500 ml.	1684	18%
10293LM500	120-51-4	Benzyl benzoate extrapure	28.33.2990	500 ml.	724	18%
10295LM500	100-44-7	Benzyl chloride extrapure	29.03.6940	500 ml.	624	18%
10295LC250				2.5 ltr.	2571	18%
10301SG100	592-10-4	Bismuth carbonate extrapure*	29.16.1920	100 gm.*	1295	18%
10301SG500				500 gm.*	5759	18%
10302SG100	10035-06-0	Bismuth nitrate extrapure	29.16.1920	100 gm.	1112	18%
10302SG500				500 gm.	4584	18%
10304SG100	10361-46-3	Bismuth subnitrate extrapure (Bismuth oxynitrate)	29.16.1920	100 gm.	2294	18%
10304SG500				500 gm.	10995	18%
10306SG250	7787-68-0	Bismuth sulphate*	28.33.2990	250 gm.*	4680	18%
10306SG500				500 gm.*	8400	18%
10310SG500	10043-35-3	Boric acid crystals extrapure	28.10.0020	500 gm.	650	18%
10310SR500				5 kg.	4084	18%
10310S5K50				50 kg.	POR	18%
70310SG500	10043-35-3	Boric acid crystals AR/ACS	28.10.0020	500 gm.	1032	18%
70310SR500				5 kg.	7386	18%
10311SG500	10043-35-3	Boric acid powder extrapure	28.10.0020	500 gm.	690	18%
10311SR500				5 kg.	5094	18%
10311S5K50				50 kg.	POR	18%
10312LM500	109-63-7	Boron trifluoride ethyl etherate extrapure	29.42.0090	500 ml.	4269	18%
10309SG005	81029-05-2	Brilliant cresyl blue indicator M.S. (C.I.51010)	32.04.1990	5 gm.	2493	18%
40314LM125	81029-05-2	Brilliant cresyl blue indicator solution	38.22.0090	125 ml.	521	12%
10313LM020	7726-95-6	Bromine extrapure	28.01.3020	5x20 ml.	2038	18%

(\*till stock lasts)

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
20315SG005	76-60-8	Bromocresol green AR	29.34.9900	5 gm.	1077	18%
20315SG025				25 gm.	3764	18%
40315LM125	76-60-8	Bromocresol green indicator solution	29.34.9900	125 ml.	210	18%
20316SG005	115-40-2	Bromocresol purple AR	29.34.9900	5 gm.	338	18%
20316SG025				25 gm.	1271	18%
40316LM125	115-40-2	Bromocresol purple indicator solution	29.34.9900	125 ml.	207	18%
20318SG005	115-39-9	Bromophenol blue AR	29.34.9900	5 gm.	352	18%
20318SG025				25 gm.	1207	18%
40318LM125	115-39-9	Bromophenol blue indicator solution	29.34.9900	125 ml.	210	18%
20320SG005	76-59-5	Bromothymol blue AR	29.34.9900	5 gm.	403	18%
20320SG025				25 gm.	1291	18%
40320LM125	76-59-5	Bromothymol blue indicator solution	29.34.9900	125 ml.	198	18%
20323SG025	357-57-3	Brucine AR	29.39.9900	25 gm.	2322	18%
10325CP010		Buffer capsules pH 4.00 ± 0.05	38.22.0090	10 caps.	272	12%
10326CP010		Buffer capsules pH 7.00 ± 0.05	38.22.0090	10 caps.	272	12%
10327CP010		Buffer capsules pH 9.2 ± 0.05	38.22.0090	10 caps.	272	12%
10336LM500		Buffer solution pH 4.0	38.22.0090	500 ml.	511	12%
10337LM500		Buffer solution pH 7.0	38.22.0090	500 ml.	511	12%
10338LM500		Buffer solution pH 9.2	38.22.0090	500 ml.	511	12%
10330LM500	71-36-3	Butan-1-ol extrapure (n-Butanol)	29.05.1300	500 ml.	497	18%
10330LC250				2.5 ltr.	1943	18%
10330LL025				25 ltr.	POR	18%
70330LM500	71-36-3	Butan-1-ol AR/ACS (n-Butanol)	29.05.1300	500 ml.	582	18%
70330LC250				2.5 ltr.	2194	18%
30330LC100	71-36-3	Butan-1-ol for HPLC & Spectroscopy (n-butanol)	29.05.1300	1 ltr.	1500	18%
70334LM500	75-65-0	tert-Butanol AR/ACS	29.05.1910	500 ml.	1126	18%
30334LC100	75-65-0	tert-Butanol for HPLC & Spectroscopy	29.05.1910	1 ltr.	2477	18%

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
10340LM500	78-93-3	Butan-2-one extrapure (Methyl ethyl ketone)	29.14.1200	500 ml.	987	18%
10340LC250				2.5 ltr.	3538	18%
10340LL025				25 ltr.	POR	18%
20340LM500	78-93-3	Butan-2-one AR (Methyl ethyl ketone)	29.14.1200	500 ml.	1016	18%
20340LC250				2.5 ltr.	3879	18%
30340LC100	78-93-3	Butan-2-one for HPLC & Spectroscopy (Methyl ethyl ketone)	29.14.1200	1 ltr.	2034	18%
30350SG025	2386-54-1	1-Butane sulphonic acid sodium salt anhydrous for HPLC	29.04.1090	25 gm.	1279	18%
32350SG025	2386-54-1	1-Butane sulphonic acid sodium salt monohydrate for HPLC	29.04.1090	25 gm.	1279	18%
10360LM500	123-86-4	n-Butyl acetate extrapure	29.15.3300	500 ml.	524	18%
10360LC250				2.5 ltr.	2058	18%
10365LM500	78-83-1	iso-Butyl alcohol extrapure (2-Methylpropan-1-ol)	29.12.1910	500 ml.	511	18%
10365LC250				2.5 ltr.	1938	18%
10370SG100	25013-16-5	Butylated hydroxyanisole extrapure	29.09.3019	100 gm.	1451	18%
10370SG500				500 gm.	3998	18%
10380SG500	128-37-0	Butylated hydroxytoluene extrapure	29.09.3019	500 gm.	1119	18%
10380SR500				5 kg.	8273	18%
10375LM500	111-76-2	Butyl cellosolve (2-Butoxyethanol) extrapure	29.09.4300	500 ml.	669	18%
10375LC250				2.5 ltr.	2489	18%
10375LL025				25 ltr.	POR	18%
10376LM500	1634-04-4	tert-Butyl methyl ether extrapure (Methyl tert-butyl ether)	29.09.1900	500 ml.	827	18%
10376LC250				2.5 ltr.	3017	18%
10376LL025				25 ltr.	POR	18%
70376LM500	1634-04-4	tert-Butyl methyl ether AR/ACS (Methyl tert-butyl ether)	29.09.1900	500 ml.	1017	18%
70376LC250				2.5 ltr.	3795	18%
30376LC100	1634-04-4	tert-Butyl methyl ether for HPLC (Methyl tert-butyl ether)	29.09.1900	1 ltr.	3388	18%
66376LM250	1634-04-4	tert-Butyl methyl ether GC grade	29.09.1900	250 ml.	1486	18%

(\*till stock lasts)

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
10382SG100	35658-65-2	Cadmium chloride monohydrate extrapure	28.27.3990	100 gm.	793	18%
10382SG500				500 gm.	3380	18%
20382SG100	35658-65-2	Cadmium chloride monohydrate AR	28.27.3990	100 gm.	1060	18%
20382SG500				500 gm.	3937	18%
10388SG100	7790-80-9	Cadmium iodide 99%	28.27.6000	100 gm.	2850	18%
10383SG100	10022-68-1	Cadmium nitrate extrapure	28.34.2990	100 gm.	600	18%
10383SG500				500 gm.	1585	18%
20383SG100	10022-68-1	Cadmium nitrate AR	28.34.2990	100 gm.	624	18%
20383SG500				500 gm.	2186	18%
10384SG100	1306-19-0	Cadmium oxide extrapure	28.25.9020	100 gm.	916	18%
10384SG500				500 gm.	4111	18%
10385SG100	7790-84-3	Cadmium sulphate extrapure	28.33.2990	100 gm.	699	18%
10385SG500				500 gm.	2577	18%
20385SG100	7790-84-3	Cadmium sulphate AR	28.33.2990	100 gm.	1024	18%
20385SG500				500 gm.	3736	18%
10405SG500	62-54-4	Calcium acetate extrapure	29.15.2910	500 gm.	656	18%
10405S5K25				25 kg.	POR	18%
10410SG500	471-34-1	Calcium carbonate extrapure	28.36.5000	500 gm.	339	18%
10410SR500				5 kg.	1543	18%
10410S5K50				50 kg.	POR	18%
70410SG500	471-34-1	Calcium carbonate AR/ACS	28.36.5000	500 gm.	560	18%
10420SG500	10043-52-4	Calcium chloride fused extrapure	28.27.2000	500 gm.	278	18%
10430SG500	10035-04-8	Calcium chloride dihydrate extrapure	28.27.2000	500 gm.	343	18%
10430SR500				5 kg.	1995	18%
70430SG500	10035-04-8	Calcium chloride dihydrate AR/ACS	28.27.2000	500 gm.	881	18%
10440SG500	1305-62-0	Calcium hydroxide extrapure	28.25.9040	500 gm.	306	18%
10440S5K50				50 kg.	POR	18%
10441SG500	7778-54-3	Calcium hypochlorite	28.28.1000	500 gm.	272	18%
10442SG500	13477-34-4	Calcium nitrate tetrahydrate extrapure	28.34.2990	500 gm.	283	18%
10442S5K50				50 kg.	POR	18%

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
10443SG500	1305-78-8	Calcium oxide powder extrapure	28.25.9090	500 gm.	381	18%
10443SR500				5 kg.	2951	18%
10445SG500	7789-77-7	di-Calcium phosphate dihydrate extrapure	28.35.2500	500 gm.	381	18%
10444SG500	7758-87-4	tri-Calcium phosphate extrapure	28.35.2600	500 gm.	555	18%
10448SG500	10101-41-4	Calcium sulphate dihydrate extrapure	28.33.2990	500 gm.	387	18%
10451SG025	4197-24-4	Carbol fuchsin powder (M.S.)	32.04.1343	25 gm.	449	18%
10451SG100				100 gm.	1387	18%
10452LM125		Carbol fuchsin (Ziehl Neelsen) stain solution DILUTE	32.04.1343	125 ml.	192	18%
10453LM125		Carbol fuchsin (Ziehl Neelsen) stain solution STRONG	32.04.1343	125 ml.	225	18%
10450LM500	75-15-0	Carbon disulphide extrapure	28.13.1000	500 ml.	992	18%
10459SG005	1390-65-4	Carmine for microscopy (C.I.75470)	32.04.1990	5 gm.	1135	18%
10459SG025				25 gm.	5516	18%
10469LM125	1390-65-4	Carmine aceto staining solution (Acetocarmine solution)	32.04.1990	125 ml.	1526	18%
20458SG100	120-80-9	Catechol 99% AR (Pyrocatechol)*	29.05.4300	100 gm.*	1934	18%
10464LM500	110-80-5	Cellosolve extrapure (2-Ethoxyethanol)	29.09.4300	500 ml.	536	18%
10464LC250				2.5 ltr.	2094	18%
10455SG500	9004-34-6	Cellulose powder (For Column Chromatography)	29.09.4300	500 gm.	997	18%
10472SG100	534-17-8	Cesium carbonate, min 99% for synthesis	28.36.9200	100 gm.	6344	18%
20466SG025	7647-17-8	Cesium chloride AR	28.27.3900	25 gm.	1747	18%
20466SG100				100 gm.	4941	18%
20474SG010	10294-54-9	Cesium sulphate, min 99.5% AR	28.33.2990	10 gm.	2074	18%
10476SG500	36653-82-4	Cetyl alcohol extrapure	29.05.1700	500 gm.	910	18%
10462LM500	79-04-9	Chloroacetyl chloride for synthesis 500ML	29.15.9000	500 ml.	2099	18%
10724SG001	16903-35-8	Chloroauric acid, min.49% Au (Gold chloride)	28.43.3000	1 gm.	11373	18%
10465LM500	108-90-7	Chlorobenzene extrapure	29.03.6110	500 ml.	585	18%
10465LC250				2.5 ltr.	2236	18%

(\*till stock lasts)

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
70465LM500	108-90-7	Chlorobenzene AR/ACS	29.03.6110	500 ml.	620	18%
70465LC250				2.5 ltr.	2284	18%
10470LM500	67-66-3	Chloroform extrapure	29.03.1300	500 ml.	424	18%
10470LC250				2.5 ltr.	1719	18%
10470PL025				25 ltr.	POR	18%
70470LM500	67-66-3	Chloroform AR/ACS	29.03.1300	500 ml.	564	18%
70470LC250				2.5 ltr.	2208	18%
70470PL025				25 ltr.	POR	18%
20471LM500	67-66-3	Chloroform AR "DRY SOLVENT"	29.03.1300	500 ml.	632	18%
30470LC100	67-66-3	Chloroform for HPLC & Spectroscopy	29.03.1300	1 ltr.	1436	18%
30470LC250				2.5 ltr.	2719	18%
66470LM250	67-66-3	Chloroform GC grade	29.03.1300	250 ml.	1415	18%
10473SG001	16941-12-1	Chloroplatinic acid (Pt. content ~ 40%)	38.15.9000	1 gm.	12060	18%
10480SG500	1308-38-9	Chromium oxide green extrapure	28.19.9000	500 gm.	1426	18%
10485SG500	1333-82-0	Chromium trioxide extrapure	28.19.1000	500 gm.	1191	18%
20486SG010	5808-22-0	Chromotropic acid disodium salt dihydrate AR	32.04.9000	10 gm.	1287	18%
20486SG025				25 gm.	2519	18%
10489SG500	77-92-9	Citric acid anhydrous extrapure	29.18.1400	500 gm.	578	18%
70489SG500	77-92-9	Citric acid anhydrous AR/ACS	29.18.1400	500 gm.	869	18%
10490SG500	5949-29-1	Citric acid monohydrate extrapure	29.18.1400	500 gm.	430	18%
10489S5K25				25 kg.	POR	18%
70490SG500	5949-29-1	Citric acid monohydrate AR/ACS	29.18.1400	500 gm.	684	18%
70489S5K25				25 kg.	POR	18%
10496SG100	6147-53-1	Cobalt acetate extrapure	29.15.2990	100 gm.	1983	18%
10496SG500				500 gm.	4581	18%
10500SG100	7791-13-1	Cobalt chloride hexahydrate extrapure	28.27.1000	100 gm.	1195	18%
10500SG500				500 gm.	5255	18%
70500SG100	7791-13-1	Cobalt chloride hexahydrate AR/ACS	28.27.1000	100 gm.	1642	18%
70500SG500				500 gm.	8112	18%

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
10501SG100	10026-22-9	Cobalt nitrate hexahydrate extrapure	28.34.2990	100 gm.	1133	18%
10501SG500				500 gm.	4619	18%
70501SG250	10026-22-9	Cobalt nitrate hexahydrate AR/ACS	28.34.2990	250 gm.	3948	18%
10502SG100	1308-16-1	Cobalt oxide extrapure	28.22.0010	100 gm.	4390	18%
10503SG100	10026-24-1	Cobalt sulphate heptahydrate extrapure	28.33.2990	100 gm.	1087	18%
10503SG500				500 gm.	5181	18%
20503SG250	10026-24-1	Cobalt sulphate heptahydrate AR	28.33.2990	250 gm.	4412	18%
10528BK010		Congo red indicator papers	32.04.1900	10 bkt.	409	18%
10505LM500	108-39-4	m-Cresol extrapure	29.07.1290	500 ml.	1693	18%
20505LM500	108-39-4	m-Cresol AR	29.07.1290	500 ml.	2066	18%
10497SG001	2303-01-7	m-Cresol purple indicator	29.32.2990	1 gm.	404	18%
10497SG005				5 gm.	1554	18%
10506SG005	1733-12-6	Cresol red indicator powder	29.07.1290	5 gm.	291	18%
10506SG025				25 gm.	985	18%
10507SG250	6046-93-1	Cupric acetate extrapure	29.15.3990	250 gm.	918	18%
10509SG500	12069-69-1	Cupric carbonate extrapure	28.36.9990	500 gm.	1890	18%
10511SG500	10125-13-0	Cupric chloride extrapure	28.27.3940	500 gm.	1424	18%
10508SG500	10031-43-3	Cupric nitrate extrapure	28.34.2990	500 gm.	1168	18%
10512SG500	1317-38-0	Cupric oxide extrapure	29.31.0090	500 gm.	2461	18%
12510SG500	7758-98-7	Cupric sulphate anhydrous extrapure	28.33.2500	500 gm.	1491	18%
10510SG500	7758-99-8	Cupric sulphate pentahydrate extrapure	28.33.2500	500 gm.	907	18%
10510SR500				5 kg.	8064	18%
10510S5K50				50 kg.	POR	18%
70510SG500	7758-99-8	Cupric sulphate pentahydrate AR/ACS	28.33.2500	500 gm.	1203	18%
10514SG500	7758-89-6	Cuprous chloride extrapure	28.27.3940	500 gm.	1475	18%
10515LM500	110-82-7	Cyclohexane extrapure	29.02.1100	500 ml.	588	18%
10515LC250				2.5 ltr.	2242	18%
10515LL025				25 ltr.	POR	18%
70515LM500	110-82-7	Cyclohexane AR/ACS	29.02.1100	500 ml.	763	18%
70515LC250				2.5 ltr.	2818	18%

(\*till stock lasts)

# C

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
20516LM500	110-82-7	Cyclohexane AR "DRY SOLVENT"	29.02.1100	500 ml.	887	18%
30515LC100	110-82-7	Cyclohexane for HPLC & Spectroscopy	29.02.1100	1 ltr.	1621	18%
66515LM250	110-82-7	Cyclohexane GC grade	29.02.1100	250 ml.	1209	18%
10517LM500	108-94-1	Cyclohexanone extrapure	29.14.3910	500 ml.	786	18%
10517LC250				2.5 ltr.	3441	18%
70517LM500	108-94-1	Cyclohexanone AR/ACS	29.14.3910	500 ml.	836	18%
70517LC250				2.5 ltr.	3514	18%

# D

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
10525LM250		D.P.X. mountant for microscopy	38.22.0090	250 ml.	533	12%
32520SG025	13419-61-9	1-Decane sulphonic acid sodium salt anhydrous for HPLC	29.04.1090	25 gm.	1279	18%
30520SG025	13419-61-9	1-Decane sulphonic acid sodium salt monohydrate for HPLC	29.04.1090	25 gm.	1279	18%
10530SG500	50-99-7	Dextrose anhydrous extrapure	29.40.0000	500 gm.	460	18%
10530SR500				5 kg.	2795	18%
10530S5K50				50 kg.	POR	18%
70530SG500	50-99-7	Dextrose anhydrous AR/ACS	29.40.0000	500 gm.	495	18%
70530SR500				5 kg.	3209	18%
10532LM500	123-42-2	Diacetone alcohol extrapure	29.14.4000	500 ml.	590	18%
10532LC250				2.5 ltr.	2810	18%
20526SG025	57-71-6	Diacetyl monoxime AR	29.28.0010	25 gm.	800	18%
20526SG100				100 gm.	2626	18%
10535LM500	84-74-2	Dibutyl phthalate extrapure	29.17.3910	500 ml.	643	18%
10535LC250				2.5 ltr.	2672	18%
10535LL025				25 ltr.	POR	18%
10538LM500	95-50-1	1,2-Dichlorobenzene extrapure	29.03.6120	500 ml.	654	18%
10538LC100				1 ltr.	1238	18%

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
20538LM500	95-50-1	1,2-Dichlorobenzene AR	29.03.6120	500 ml.	813	18%
20538LC250				2.5 ltr.	3085	18%
10539SG500	106-46-7	1,4-Dichlorobenzene for synthesis	29.03.6130	500 gm.	672	18%
10540LM500	107-06-2	1,2-Dichloroethane extrapure	29.03.1200	500 ml.	492	18%
10540LC250				2.5 ltr.	1575	18%
10540LL025				25 ltr.	POR	18%
70540LM500	107-06-2	1,2-Dichloroethane AR/ACS	29.03.1200	500 ml.	588	18%
30540LC100	107-06-2	1,2-Dichloroethane for HPLC & Spectroscopy	29.03.1200	1 ltr.	2586	18%
30540LC250				2.5 ltr.	3879	18%
10550LM500	75-09-2	Dichloromethane extrapure (Methylene dichloride)	29.03.1200	500 ml.	572	18%
10550LC250				2.5 ltr.	2004	18%
10550PL025				25 ltr.	POR	18%
10550LL200				200 ltr.	POR	18%
70550LM500	75-09-2	Dichloromethane AR/ACS (Methylene dichloride)	29.03.1200	500 ml.	634	18%
70550LC250				2.5 ltr.	2319	18%
20551LM500	75-09-2	Dichloromethane AR "DRY SOLVENT" (Methylene dichloride)	29.03.1200	500 ml.	710	18%
20551LC250				2.5 ltr.	2783	18%
40550LL025	75-09-2	Dichloromethane CR Grade	29.03.1200	25 ltr.	POR	18%
30550LC100	75-09-2	Dichloromethane for HPLC & Spectroscopy (Methylene dichloride)	29.03.1200	1 ltr.	1266	18%
30550LC250				2.5 ltr.	3281	18%
66550LM250	75-09-2	Dichloromethane GC grade	29.03.1200	250 ml.	1061	18%
10553LM500	111-42-2	Diethanolamine extrapure	29.21.1110	500 ml.	661	18%
10575LM500	109-89-7	Diethylamine extrapure	29.21.1110	500 ml.	710	18%
10575LC250				2.5 ltr.	2329	18%
10575LL025				25 ltr.	POR	18%
70575LM500	109-89-7	Diethylamine AR/ACS	29.21.1110	500 ml.	768	18%
30575LC100	109-89-7	Diethylamine for HPLC & Spectroscopy	29.21.1110	1 ltr.	3464	18%
10576LM500	111-46-6	Diethylene glycol for synthesis	29.09.4100	500 ml.	550	18%
10576LC250				2.5 ltr.	2263	18%

(\*till stock lasts)

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
10577SG100	67-43-6	Diethylene triamine pentaacetic acid extrapure (DTPA)	29.34.9099	100 gm.	733	18%
10577SG500				500 gm.	3119	18%
10580LM500	60-29-7	Diethyl ether extrapure	29.09.1100	500 ml.	564	18%
10580LC250				2.5 ltr.	2222	18%
70580LM500	60-29-7	Diethyl ether AR/ACS	29.09.1100	500 ml.	685	18%
70580LC250				2.5 ltr.	2666	18%
20581LM500	60-29-7	Diethyl ether AR "DRY SOLVENT"	29.09.1100	500 ml.	691	18%
20581LC250				2.5 ltr.	2750	18%
30580LC100	60-29-7	Diethyl ether for HPLC & Spectroscopy	29.09.1100	1 ltr.	4443	18%
66580LM250	60-29-7	Diethyl ether GC grade	29.09.1100	250 ml.	1908	18%
10584LM500	84-66-2	Diethyl phthalate for synthesis	29.17.3990	500 ml.	691	18%
10584LC250				2.5 ltr.	2072	18%
10586LM500	108-20-3	Di-isopropyl ether extrapure	29.09.1900	500 ml.	842	18%
10586LC250				2.5 ltr.	2872	18%
70586LM500	108-20-3	Di-isopropyl ether AR/ACS	29.09.1900	500 ml.	1021	18%
10587LM500	110-71-4	1,2 Dimethoxyethane (Monoglyme)	29.09.1900	500 ml.	4861	18%
10587LC250				2.5 ltr.	17686	18%
20587LM500	110-71-4	1,2 Dimethoxyethane, min 99.5% AR (Monoglyme)	29.09.1900	500 ml.	6083	18%
20588LM500	110-71-4	1,2 Dimethoxyethane, min 99.5% AR "DRY SOLVENT" (Monoglyme)	29.09.1900	500 ml.	7481	18%
30587LC100	110-71-4	1,2 Dimethoxyethane for HPLC & spectroscopy (Monoglyme)	29.09.1900	1 ltr.	20737	18%
10590LM500	127-19-5	N,N-Dimethyl acetamide extrapure	29.24.2990	500 ml.	740	18%
10590LC250				2.5 ltr.	1933	18%
10590LL025				25 ltr.	POR	18%
20590LM500	127-19-5	N,N-Dimethyl acetamide AR	29.24.2990	500 ml.	823	18%
20590LC250				2.5 ltr.	2758	18%
20591LM500	127-19-5	N,N-Dimethyl acetamide AR "DRY SOLVENT"	29.24.2990	500 ml.	886	18%
90590LM500	127-19-5	N,N-Dimethyl acetamide GC-HS grade	29.24.2990	500 ml	1144	18%
90590LC100				1 ltr.	1951	18%

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
30590LC100	127-19-5	N,N-Dimethyl acetamide for HPLC & Spectroscopy	29.24.2990	1 ltr.	1693	18%
20598SG100	100-10-7	4-Dimethylamino benzaldehyde AR	29.13.0090	100 gm.	1291	18%
10596SG100	506-59-2	Dimethylammonium chloride	28.25.1090	100 gm.	315	18%
10596SG500				500 gm.	971	18%
10597LM500	121-69-7	N,N-Dimethylaniline extrapure	29.21.4990	500 ml.	746	18%
10602LM500	616-38-6	Dimethyl carbonate, min.98% for synthesis	29.20.9099	500 ml.	707	18%
10602LC250				2.5 ltr.	2641	18%
10600LM500	68-12-2	N,N-Dimethyl formamide extrapure	29.24.2990	500 ml.	564	18%
10600LC250				2.5 ltr.	2129	18%
10600LL025				25 ltr.	POR	18%
10600LL200				200 ltr.	POR	18%
70600LM500	68-12-2	N,N-Dimethyl formamide AR/ACS	29.24.2990	500 ml.	602	18%
70600LC250				2.5 ltr.	2456	18%
70600LL025				25 ltr.	POR	18%
20599LM500	68-12-2	N,N-Dimethyl formamide AR "DRY SOLVENT"	29.24.2990	500 ml.	616	18%
20599LC250				2.5 ltr.	2824	18%
90600LM500	68-12-2	N,N-Dimethyl formamide GC-HS grade	29.24.2990	500 ml.	1266	18%
90600LC100				1 ltr.	2112	18%
30600LC100	68-12-2	N,N-Dimethyl formamide for HPLC & Spectroscopy	29.24.2990	1 ltr.	1299	18%
10601SG100	95-45-4	Dimethyl glyoxime extrapure	29.28.0090	100 gm.	719	18%
10620LM500	67-68-5	Dimethyl sulphoxide extrapure	29.30.9060	500 ml.	2051	18%
10620LC250				2.5 ltr.	7908	18%
10620LL025				25 ltr.	POR	18%
70620LM500	67-68-5	Dimethyl sulphoxide AR/ACS	29.30.9060	500 ml.	2200	18%
70620LC250				2.5 ltr.	8100	18%
20621LM500	67-68-5	Dimethyl sulphoxide AR "DRY SOLVENT"	29.30.9060	500 ml.	2500	18%
90620LM500	67-68-5	Dimethyl sulphoxide GC-HS grade	29.30.9060	500 ml.	3797	18%
90620LC100				1 ltr.	6031	18%

(\*till stock lasts)

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
30620LC100	67-68-5	Dimethyl sulfoxide for HPLC & Spectroscopy	29.30.9060	1 ltr.	3908	18%
30620LC250				2.5 ltr.	8622	18%
10624SG025	119-26-6	2,4-Dinitrophenyl hydrazine for synthesis	29.05.4100	25 gm.	356	18%
10624SG100				100 gm.	1056	18%
10625SG025	609-99-4	3,5-Dinitrosalicylic acid for synthesis	29.18.2990	25 gm.	2257	18%
10625SG100				100 gm.	7163	18%
10628SG500	577-11-7	Diocetyl sodium sulphosuccinate 98% (DOSS) (Aerosol OT)	28.33.1100	500 gm.	2690	18%
10630LM500	123-91-1	1,4-Dioxan (stabilized) extrapure	29.32.9900	500 ml.	848	18%
10630LC250				2.5 ltr.	2783	18%
10630LL025				25 ltr.	POR	18%
70630LM500	123-91-1	1,4-Dioxan (stabilized) AR/ACS	29.32.9900	500 ml.	868	18%
70630LC250				2.5 ltr.	3731	18%
20631LM500	123-91-1	1,4-Dioxan (stabilized) AR "DRY SOLVENT"	29.32.9900	500 ml.	920	18%
30630LC100	123-91-1	1,4-Dioxan (stabilized) for HPLC & Spectroscopy	29.32.9900	1 ltr.	2374	18%
66630LM250	123-91-1	1,4-Dioxan GC grade	29.32.9900	250 ml.	947	18%
20633SG100	122-39-4	Diphenylamine AR (Redox indicator)	29.21.1110	100 gm.	650	18%
20637SG010	140-22-7	1,5-Diphenyl carbazide 98% AR (reagent for chromium)	29.28.0010	10 gm.	1319	18%
20637SG025				25 gm.	2505	18%
20638SG005	538-62-5	1,5-Diphenyl carbazone AR (reagent for mercury)	29.28.0010	5 gm.	1190	18%
20638SG025				25 gm.	4242	18%
20650SG005	60-10-6	Dithizone AR	29.30.9099	5 gm.	1491	18%
20650SG025				25 gm.	6255	18%

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
10655SG100	60-00-4	EDTA acid extrapure	29.21.2100	100 gm.	364	18%
10655SG500				500 gm.	1213	18%
70655SG100	60-00-4	EDTA acid AR/ACS reagent	29.21.2100	100 gm.	429	18%
10657SG100	25102-12-9	EDTA. di - potassium salt extrapure	29.17.3990	100 gm.	414	18%
10657SG500				500 gm.	1589	18%
20661SG100	65501-24-8	EDTA. tri - potassium salt dihydrate AR	29.22.4995	100 gm.	1571	18%
20661SG500				500 gm.	6483	18%
10659LM500		EDTA. N / 50 solution	29.21.2100	500 ml.	253	18%
10660SG100	6381-92-6	EDTA. di - sodium salt dihydrate extrapure	29.21.2100	100 gm.	353	18%
10660SG500				500 gm.	1233	18%
10660SR500				5 kg.	9699	18%
10660S5K50				50 kg.	POR	18%
70660SG100	6381-92-6	EDTA. di - sodium salt dihydrate AR/ACS	29.21.2100	100 gm.	452	18%
70660SG500				500 gm.	1431	18%
70660SR500				5 kg.	11822	18%
10662SG025	17372-87-1	Eosin yellow (w/s) C.I.45380	32.04.1481	25 gm.	486	18%
10662SG100				100 gm.	1441	18%
20666SG250	8007-09-8	Eschka's mixture AR (for determination of sulphur in coal)	28.36.9920	250 gm.	22628	18%
10665LM500	107-21-1	Ethanediol extrapure (Ethylene glycol)	29.05.3100	500 ml.	645	18%
10665LC250				2.5 ltr.	2288	18%
10665LL025				25 ltr.	POR	18%
20665LM500	107-21-1	Ethanediol AR (Ethylene glycol)	29.05.3100	500 ml.	745	18%
20665LC250				2.5 ltr.	2647	18%
10670LM500	141-43-5	mono-Ethanolamine extrapure	29.21.1110	500 ml.	612	18%
10670LC250				2.5 ltr.	2534	18%
10670LL025				25 ltr.	POR	18%
20673SG001	1239-45-8	Ethidium bromide AR for electrophoresis	28.27.5990	1 gm.	1739	18%
20673SG005				5 gm.	6984	18%

(\*till stock lasts)

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
10680LM500	141-78-6	Ethyl acetate extrapure	29.15.3100	500 ml.	430	18%
10680LC250				2.5 ltr.	1365	18%
10680LL025				25 ltr.	POR	18%
10680PL200				200 ltr.	POR	18%
70680LM500	141-78-6	Ethyl acetate AR/ACS	29.15.3100	500 ml.	480	18%
70680LC250				2.5 ltr.	1899	18%
40680LL025	141-78-6	Ethyl acetate CR Grade	29.15.3100	25 ltr.	POR	18%
20679LM500	141-78-6	Ethyl acetate AR "DRY SOLVENT"	29.15.3100	500 ml.	531	18%
30680LC100	141-78-6	Ethyl acetate for HPLC & Spectroscopy	29.15.3100	1 ltr.	1133	18%
30680LC250				2.5 ltr.	2379	18%
66680LM250	141-78-6	Ethyl acetate GC grade	29.15.3100	250 ml.	1049	18%
10681LM500	107-15-3	Ethylenediamine extrapure	29.21.2100	500 ml.	1186	18%
10681LC250				2.5 ltr.	4330	18%
10677LM100	75-03-6	Ethyl iodide for synthesis (Iodoethane)	29.03.2200	100 ml.	3600	18%
10677LM250				250 ml.	6858	18%

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
10682LM500		Fehling's solution 'A'	38.22.0090	500 ml.	429	12%
10683LM500		Fehling's solution 'B'	38.22.0090	500 ml.	599	12%
10685SG500	7705-08-0	Ferric chloride anhydrous extrapure	28.27.1000	500 gm.	379	18%
10685S5K50				50 kg.	POR	18%
10686SG500	10025-77-1	Ferric chloride hexahydrate extrapure	28.27.1000	500 gm.	729	18%
10689SG500	1309-37-1	Ferric oxide red extrapure	28.21.1010	500 gm.	561	18%
20690LM100	14634-91-4	Ferroin solution AR	38.22.0090	100 ml.	1088	12%
10700SG500	7782-63-0	Ferrous sulphate heptahydrate extrapure	28.33.2910	500 gm.	350	18%
10700SR500				5 kg.	2181	18%
10700S5K50				50 kg.	POR	18%
70700SG500	7782-63-0	Ferrous sulphate heptahydrate AR/ACS	28.33.2910	500 gm.	559	18%
10702SR100	1317-37-9	Ferrous sulphide sticks	28.30.9010	1 kg.	890	18%
10705LC100	11043-90-6	Finklin (neutral pH laboratory detergent)	34.02.1900	1 ltr.	713	18%
10705LC500				5 ltr.	1751	18%
10706LM125		Folin & Ciocalteu's phenol reagent	38.22.0090	125 ml.	676	12%
10706LM250				250 ml.	1296	12%
10710LM500	50-00-0	Formaldehyde solution 37-41% solution extrapure	29.12.1100	500 ml.	340	18%
10710LC500				5 ltr.	1485	18%
10710LL030				30 ltr.	POR	18%
70710LM500	50-00-0	Formaldehyde solution 37-41% solution AR/ACS	29.12.1100	500 ml.	430	18%
70710LC250				2.5 ltr.	1825	18%
70710LL030				30 ltr.	POR	18%
10711LM500	75-12-7	Formamide for synthesis (Methanamide)	29.21.1110	500 ml.	860	18%
10711LC250				2.5 ltr.	3099	18%
10712LM500	64-18-6	Formic acid 85% extrapure	29.15.1100	500 ml.	444	18%
10712LC250				2.5 ltr.	1822	18%
10714SG100	57-48-7	D (-) Fructose extrapure	17.02.5000	100 gm.	365	18%
10714SG500				500 gm.	1222	18%

(\*till stock lasts)

# F

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
10716SG025	632-99-5	Fuchsin basic for microscopy (C.I. 42510) extrapure	32.04.1343	25 gm.	406	18%
10716SG100				100 gm.	1062	18%
10708SG500	110-17-8	Fumaric acid for synthesis	29.17.1990	500 gm.	904	18%
10717SG500		Fusion mixture	28.36.4000	500 gm.	545	18%

# G

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
10747SG025	548-62-9	Gentian violet powder (M.S) (C.I.42535)	32.04.1300	25 gm.	460	18%
10747SG100				100 gm.	1236	18%
10748LM125		Gentian violet aqueous stain solution	32.04.1300	125 ml.	311	18%
10718SG025	51811-82-6	Giemsa's stain	32.04.1990	25 gm.	815	18%
10718SG100				100 gm.	2824	18%
10719LM125		Giemsa's stain solution	32.04.1990	125 ml.	369	18%
10723LM500	111-30-8	Glutaraldehyde solution 25% for synthesis	29.12.1910	500 ml.	947	18%
10723LC100				1 ltr.	1655	18%
10720LM500	56-81-5	Glycerine extrapure	29.05.4500	500 ml.	748	18%
10720LC250				2.5 ltr.	3393	18%
10720LC500				5 ltr.	5090	18%
10720LL025				25 ltr.	POR	18%
70720LM500	56-81-5	Glycerine AR/ACS	29.05.4500	500 ml.	1021	18%
70720LC250				2.5 ltr.	3601	18%
70720LL025				25 ltr.	POR	18%
10721SG500	56-40-6	Glycine extrapure (Aminoacetic acid)	29.22.4910	500 gm.	1147	18%
10721S5K50				50 kg.	POR	18%
70721SG250	56-40-6	Glycine AR/ACS	29.22.4910	250 gm.	755	18%
10725LM125		Gram's iodine stain solution	28.01.2000	125 ml.	286	12%

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
10731SG005	517-28-2	Haematoxylin stain 'certified' (C.I. 75290)	32.03.0010	5 gm.	3905	18%
10731SG025				25 gm.	17731	18%
10727LM500	142-82-5	Heptane (fraction from petroleum) for synthesis	29.01.2920	500 ml.	648	18%
10727LC250				2.5 ltr.	2530	18%
10727LL025				25 ltr.	POR	18%
20728LM500	142-82-5	n-Heptane 95% AR	29.01.2990	500 ml.	1092	18%
20728LC250				2.5 ltr.	4016	18%
10729LM500	142-82-5	n-Heptane 99% for synthesis	29.01.2990	500 ml.	1328	18%
10729LC250				2.5 ltr.	6128	18%
10729LL025				25 ltr.	POR	18%
20729LM500	142-82-5	n-Heptane 99% AR	29.01.2990	500 ml.	1612	18%
20729LC250				2.5 ltr.	7046	18%
20729LL025				25 ltr.	POR	18%
30729LC100	142-82-5	n-Heptane 99% for HPLC & Spectroscopy	29.01.2990	1 ltr.	2662	18%
66729LM250	142-82-5	n-Heptane 99% GC grade	29.01.2990	250 ml.	1412	18%
37730SG025	22767-50-6	1-Heptane sulphonic acid sodium salt anhydrous HPLC	29.04.1090	25 gm.	1315	18%
30730SG025	22767-50-6	1-Heptane sulphonic acid sodium salt monohydrate HPLC	29.04.1090	25 gm.	1315	18%
10737SG500	100-97-0	Hexamine extrapure	29.21.2910	500 gm.	685	18%
10740LM500	110-54-3	Hexane (fraction from petroleum) extrapure	27.10.1990	500 ml.	574	18%
10740LC250				2.5 ltr.	1836	18%
70740LM500	110-54-3	Hexane (fraction from petroleum) AR/ACS	27.10.1990	500 ml.	684	18%
70740LC250				2.5 ltr.	2423	18%
40740LL025	110-54-3	Hexane CR Grade	27.10.1990	25 ltr.	POR	18%
30740LC100	110-54-3	Hexane (fraction from petroleum) for HPLC & Spectroscopy	27.10.1990	1 ltr.	1670	18%
30740LC250				2.5 ltr.	3400	18%
20749LM500	110-54-3	n-Hexane 95% AR	29.01.1000	500 ml.	1166	18%
20749LC250				2.5 ltr.	4090	18%

(\*till stock lasts)

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
10750LM500	110-54-3	n-Hexane 99% for synthesis	29.01.1000	500 ml.	1307	18%
10750LC250				2.5 ltr.	4229	18%
10750LL025				25 ltr.	POR	18%
20750LM500	110-54-3	n-Hexane 99% AR	29.01.1000	500 ml.	1346	18%
20750LC250				2.5 ltr.	4335	18%
20750LL025				25 ltr.	POR	18%
20751LM500	110-54-3	n-Hexane 99% AR "DRY SOLVENT"	29.01.1000	500 ml.	1714	18%
30750LC100	110-54-3	n-Hexane 99% for HPLC & Spectroscopy	29.01.1000	1 ltr.	1980	18%
30750LC250				2.5 ltr.	4698	18%
66750LM250	110-54-3	n-Hexane 99% GC grade	29.01.1000	250 ml.	1264	18%
37760SG025	2832-45-3	1-Hexane sulphonic acid sodium salt anhydrous HPLC	29.04.1090	25 gm.	1315	18%
30760SG025	2832-45-3	1-Hexane sulphonic acid sodium salt monohydrate HPLC	29.04.1090	25 gm.	1315	18%
10762LM500	111-27-3	1-Hexanol for synthesis*	29.06.1390	500 ml.*	1380	18%
10764LM500	107-41-5	Hexylene glycol for synthesis (2-methyl-2,4-pentanediol)	28.25.1040	500 ml.	1842	18%
10763SG010	12055-62-8	Holmium (III) oxide, 99.9%	28.22.0010	10 gm.	6953	18%
10765LM500	7803-57-8	Hydrazine hydrate 80% extrapure	28.25.1020	500 ml.	1428	18%
10765LC250				2.5 ltr.	6205	18%
10765LL025				25 ltr.	POR	18%
10765LL200				200 ltr.	POR	18%
20765LL025	7803-57-8	Hydrazine hydrate 80% AR	28.25.1020	25 ltr.	POR	18%
10766LM500	7803-57-8	Hydrazine hydrate 99-100% extrapure	28.25.1020	500 ml.	1892	18%
10766LL025				25 ltr.	POR	18%
10767SG100	10034-93-2	Hydrazine sulphate extrapure	28.25.1000	100 gm.	581	18%
20767SG100	10034-93-2	Hydrazine sulphate AR	28.25.1000	100 gm.	627	18%
10770L8M50	7647-01-0	Hydrochloric acid extrapure	28.06.1000	8x500 ml.	2744	18%
10770L4C25				4x2.5 ltr.	3202	18%
10770L2C50				2x5 ltr.	1988	18%
10770LL025				25 ltr.	POR	18%

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
70770L8M50	7647-01-0	Hydrochloric acid AR/ACS	28.06.1000	8x500 ml.	2998	18%
70770L4C25				4x2.5 ltr.	4182	18%
70770L2C50				2x5 ltr.	2732	18%
10771LM500	7647-01-0	Hydrochloric acid 0.1 N solution	28.06.1000	500 ml.	284	18%
10773LM500	7664-39-3	Hydrofluoric acid 40% extrapure	28.11.1100	500 ml.	797	18%
10773LC500				5 ltr.	3156	18%
20773LM500	7664-39-3	Hydrofluoric acid 40% AR	28.11.1100	500 ml.	1368	18%
70774LM500	7664-39-3	Hydrofluoric acid 48% AR/ACS	28.11.1100	500 ml.	1385	18%
10776L2M50	7722-84-1	Hydrogen peroxide 30% w/v extrapure	28.47.0000	20x500 ml.	10062	12%
70776L2M50	7722-84-1	Hydrogen peroxide 30% w/v AR/ACS	28.47.0000	20x500 ml.	10637	12%
10777L2M50	7722-84-1	Hydrogen peroxide 50% w/v extrapure	28.47.0000	20x500 ml.	11772	12%
10778SG500	123-31-9	Hydroquinone extrapure	29.07.2200	500 gm.	2720	18%
20778SG500	123-31-9	Hydroquinone AR	29.07.2200	500 gm.	3269	18%
20778S5K50				50 kg.	POR	18%
10780SG100	5470-11-1	Hydroxylamine hydrochloride extrapure	28.25.1090	100 gm.	608	18%
10780SG500				500 gm.	2447	18%
20780SG100	5470-11-1	Hydroxylamine hydrochloride AR	28.25.1090	100 gm.	660	18%
20780SG500				500 gm.	2604	18%
10785SG100	10039-54-0	Hydroxylamine sulphate extrapure (Hydroxylammonium sulphate)	28.25.1040	100 gm.	357	18%
10785SG500				500 gm.	1201	18%
20785SG100	10039-54-0	Hydroxylamine sulphate AR (Hydroxylammonium sulphate)	28.25.1040	100 gm.	387	18%
10787SG005	63451-35-4	Hydroxynaphthol blue indicator	29.07.2990	5 gm.	525	18%
10787SG025				25 gm.	2322	18%
10759SR100	9004-63-5	Hydroxypropyl methyl cellulose (Low Viscosity) Extrapure	39.12.3919	1 kg.	4812	18%
10786SG100	148-24-3	8-Hydroxyquinoline extrapure (Oxine)	29.23.4090	100 gm.	1156	18%
20786SG100	148-24-3	8-Hydroxyquinoline AR (Oxine)	29.23.4090	100 gm.	2371	18%

(\*till stock lasts)

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
10790SG100	288-32-4	Imidazole extrapure	29.33.2990	100 gm.	805	18%
10790SG500				500 gm.	2207	18%
70790SG100	288-32-4	Imidazole AR/ACS	29.33.2990	100 gm.	988	18%
10795LM030		Immersion oil for microscopy	38.22.0090	30 ml.	657	12%
10795LM100				100 ml.	1966	12%
10795LM500				500 ml.	6969	12%
20792SG025	860-22-0	Indigo Carmine C.I.73015 (M.S) AR	32.04.1900	25 gm.	465	18%
20792SG100				100 gm.	1302	18%
10796SG005	133-32-4	Indole-3-butyric acid 99% for biochemistry	29.33.9090	5 gm.	1233	18%
10796SG025				25 gm.	4687	18%
10800SG100	7553-56-2	Iodine (resublimed) extrapure	28.01.2000	100 gm.	3148	12%
10800SG500				500 gm.	15158	12%
70800SG100	7553-56-2	Iodine (resublimed) AR/ACS	28.01.2000	100 gm.	3664	12%
70800SG500				500 gm.	15427	12%
10801LM500	7553-56-2	Iodine 0.1N solution (0.05 mol/L)	28.01.2000	500 ml.	1283	12%
10798SG050	7790-99-0	Iodine monochloride extrapure	28.01.2000	5x50 gm.	7638	12%
10799SG025	865-44-1	Iodine trichloride extrapure	28.01.2000	25 gm.	3414	12%
10803LC500		Iodophor	38.08.9400	5 ltr.	3889	18%
10802SR100	7439-89-6	Iron powder electrolytic (300 mesh)	72.05.2910	1 kg.	1538	18%

# K

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
20805LM500		Karl Fischer reagent (Pyridine free)	38.22.0090	500 ml.	2081	12%
20805LM250				2x250 ml.	2154	12%
10807SG025	328-50-7	α-Ketoglutaric acid puriss 99%	29.18.3000	25 gm.	1139	18%

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
10808LM500	50-21-5	Lactic acid extrapure	29.18.1110	500 ml.	1008	18%
10808LC500				5 ltr.	9983	18%
10808LL025				25 ltr.	POR	18%
20808LM500	50-21-5	Lactic acid AR	29.18.1110	500 ml.	1239	18%
10811SG500	10039-26-6	Lactose monohydrate	17.02.1110	500 gm.	730	18%
20812SG100	10025-84-0	Lanthanum chloride AR	28.27.3900	100 gm.	4678	18%
20813SG100	10277-43-7	Lanthanum nitrate AR	28.46.9000	100 gm.	5167	18%
20816SG100	1312-81-8	Lanthanum oxide AR	28.46.9000	100 gm.	4553	18%
10810SG500	6080-56-4	Lead acetate trihydrate extrapure	29.15.2990	500 gm.	643	18%
10846SR250	1335-32-6	Lead acetate basic anhydrous (Lead sub acetate for Sugar Analysis)	29.15.2990	2.5 kg.	3807	18%
10815SG500	1344-36-1	Lead carbonate basic, min 98%	31.09.0901	500 gm.	1805	18%
10817SG500	1317-36-8	Lead monoxide extrapure (Litharge)	28.24.1010	500 gm.	890	18%
10820SG500	10099-74-8	Lead nitrate extrapure	28.34.2990	500 gm.	702	18%
10824SG025	12627-53-1	Leishman's stain	32.04.1900	25 gm.	718	18%
10824SG100				100 gm.	2175	18%
10825LM250	12627-53-1	Leishman's stain powder & solution for microscopy	32.04.1900	250 ml.	337	18%
10823SG100	16853-85-3	Lithium aluminium hydride for synthesis	28.50.0010	100 gm.	26274	18%
10826SG500	7550-35-8	Lithium bromide anhydrous extrapure	28.27.5990	500 gm.	4277	18%
10827SG250	554-13-2	Lithium carbonate extrapure	28.36.9100	250 gm.	2853	18%
10827SG500				500 gm.	5044	18%
10828SG250	7447-41-8	Lithium chloride anhydrous extrapure	28.27.3990	250 gm.	4731	18%
10828SG500				500 gm.	7987	18%
10829SG500	1310-66-3	Lithium hydroxide monohydrate extrapure	28.25.2000	500 gm.	5983	18%
10831SG500	7790-69-4	Lithium nitrate anhydrous extrapure	28.34.2990	500 gm.	4142	18%
10839SG025	1393-92-6	Litmus pH indicator	29.32.2910	25 gm.	540	18%
10841BK010		Litmus paper blue	38.22.0000	10 bkt.	359	12%
10842BK010		Litmus paper red	38.22.0000	10 bkt.	359	12%
10830LM125		Lugol's solution (Iodine - Potassium iodide solution)	28.27.6010	125 ml.	444	18%

(\*till stock lasts)

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
10834SG500	7439-95-4	Magnesium (metal turning)	28.27.3100	500 gm.	1491	18%
10836SG500	16674-78-5	Magnesium acetate tetrahydrate extrapure	29.15.2920	500 gm.	1022	18%
20836SG250	16674-78-5	Magnesium acetate tetrahydrate AR	29.15.2920	250 gm.	3491	18%
10838SG500	39409-82-0	Magnesium carbonate light	28.36.9920	500 gm.	1496	18%
10840SG500	7791-18-6	Magnesium chloride hexahydrate extrapure	28.27.3100	500 gm.	337	18%
10840SR500				5 kg.	2179	18%
10840S5K50				50 kg.	POR	18%
70840SG500	7791-18-6	Magnesium chloride hexahydrate AR/ACS	28.27.3100	500 gm.	449	18%
70840S5K50				50 kg.	POR	18%
10847SG500	13446-18-9	Magnesium nitrate extrapure	28.34.2920	500 gm.	380	18%
10844SG500	1309-48-4	Magnesium oxide light	28.36.9920	500 gm.	1347	18%
10850SG500	10034-99-8	Magnesium sulphate heptahydrate extrapure	28.33.2100	500 gm.	285	18%
10850SR500				5 kg.	1833	18%
10850S5K50				50 kg.	POR	18%
70850SG500	10034-99-8	Magnesium sulphate heptahydrate AR/ACS	28.33.2100	500 gm.	423	18%
70850S5K50				50 kg.	POR	18%
10860SG025	2437-29-8	Malachite green (M.S.) extrapure	32.04.1361	25 gm.	311	18%
10860SG100				100 gm.	818	18%
10860SG500				500 gm.	2942	18%
10860SR100				1 kg.	4070	18%
10863SG500	110-16-7	Maleic acid extrapure	29.17.1910	500 gm.	821	18%
10864SG500	617-48-1	DL-Malic acid extrapure	29.18.1900	500 gm.	874	18%
10866SG250	6363-53-7	Maltose monohydrate for biochemistry	17.02.5000	250 gm.	824	18%
10867SG500	6156-78-1	Manganous acetate extrapure	29.15.2920	500 gm.	524	18%
10868SG500	13446-34-9	Manganous chloride extrapure	28.27.3990	500 gm.	587	18%
10868SR500				5 kg.	5091	18%
70868SR500	13446-34-9	Manganous chloride AR/ACS	28.27.3990	500 gm.	677	18%
10870SG500	10034-96-5	Manganous sulphate monohydrate extrapure	28.33.2940	500 gm.	671	18%
10870SR500				5 kg.	5695	18%
70870SG500	10034-96-5	Manganese sulfate monohydrate AR/ACS	28.33.2940	500 gm.	1008	18%

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
10880SG500	69-65-8	D(-)Mannitol extrapure	29.05.4300	500 gm.	2130	18%
10880SR500				5 kg.	8944	18%
20880SG500	69-65-8	D(-)Mannitol AR	29.05.4300	500 gm.	2462	18%
20880SR500				5 kg.	10341	18%
10888SG250	7439-97-6	Mercury (metal) pure	28.05.4000	250 gm.	10395	18%
20888SG250	7439-97-6	Mercury (metal) for polarography, 99.99% AR	28.05.4000	250 gm.	13168	18%
10890SG100	1600-27-7	Mercuric acetate extrapure	29.15.2990	100 gm.	6480	18%
10890SG500				500 gm.	24501	18%
20890SG100	1600-27-7	Mercuric acetate AR	29.15.2990	100 gm.	7100	18%
20895SG100	7789-47-1	Mercuric bromide AR	28.27.5990	100 gm.	19800	18%
10900SG100	7487-94-7	Mercuric chloride extrapure	28.12.1047	100 gm.	4990	18%
10900SG250				250 gm.	11004	18%
20900SG100	7487-94-7	Mercuric chloride AR	28.12.1047	100 gm.	5110	18%
20900SG250				250 gm.	12172	18%
10901LM125		Mercuric chloride 5% w/v solution	28.12.1047	125 ml.	425	18%
10904SG100	7774-29-0	Mercuric iodide red	28.12.1047	100 gm.	4995	18%
10910SG100	7783-34-8	Mercuric nitrate monohydrate extrapure	28.34.2990	100 gm.	5274	18%
10910SG500				500 gm.	21758	18%
10911SG100	21908-53-2	Mercuric oxide red extrapure	28.17.0010	100 gm.	5893	18%
10912SG100	21908-53-2	Mercuric oxide yellow extrapure	28.17.0010	100 gm.	5753	18%
10920SG250	7783-35-9	Mercuric sulphate extrapure	28.33.2100	250 gm.	12462	18%
20920SG250	7783-35-9	Mercuric sulphate AR	28.33.2100	250 gm.	12925	18%
10925SG100	592-85-8	Mercuric thiocyanate extrapure	28.33.2100	100 gm.	6052	18%
20921SG100	10112-91-1	Mercurous chloride AR	28.27.3920	100 gm.	5619	18%
10922SG100	10415-75-5	Mercurous nitrate	28.34.2930	100 gm.	5945	18%
10926LM500	75-75-2	Methane sulphonic acid for synthesis	29.04.9020	500 ml.	1801	18%
10926LC250				2.5 ltr.	6208	18%
10928LM500	124-63-0	Methane sulphonyl chloride for synthesis	29.04.9020	500 ml.	2895	18%
10928LC250				2.5 ltr.	7302	18%

(\*till stock lasts)

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
10929LM500	67-56-1	Methanol for synthesis	29.05.1100	500 ml.	235	18%
10929LC250				2.5 ltr.	615	18%
10930LM500	67-56-1	Methanol extrapure (acetone free)	29.05.1100	500 ml.	292	18%
10930LC250				2.5 ltr.	625	18%
10930LL025				25 ltr.	POR	18%
70930LM500	67-56-1	Methanol AR/ACS	29.05.1100	500 ml.	357	18%
70930LC250				2.5 ltr.	816	18%
70930LL025				25 ltr.	POR	18%
10931LM500	67-56-1	Methanol anhydrous (suitable for Karl Fischer)	29.05.1100	500 ml.	472	18%
20940LM500	67-56-1	Methanol anhydrous AR "DRY SOLVENT"	29.05.1100	500 ml.	486	18%
30930LC250	67-56-1	Methanol for HPLC & Spectroscopy	29.05.1100	2.5 ltr.	829	18%
40930LC250	67-56-1	Methanol for HPLC, Gradient grade	29.05.1100	2.5 ltr.	849	18%
30932LC250	67-56-1	Methanol EL grade	29.05.1100	2.5 ltr.	1200	18%
66930LM250	67-56-1	Methanol GC grade	29.05.1100	250 ml.	744	18%
10935LM500	107-98-2	1-Methoxy-2-Propanol	29.09.4900	500 ml.	845	18%
10935LC250				2.5 ltr.	3625	18%
10945LM500	109-86-4	Methyl cellosolve (2-Methoxyethanol) extrapure	29.09.4300	500 ml.	722	18%
10945LC250				2.5 ltr.	3126	18%
10944SG500	9004-67-5	Methyl cellulose (low viscosity) 300-560 cps	39.12.3912	500 gm.	5018	18%
10946SG500	9004-67-5	Methyl cellulose (high viscosity) 4000 cps	39.12.3912	500 gm.	5229	18%
10950SG025	61-73-4	Methylene blue for microscopy	38.22.0090	25 gm.	663	12%
10950SG100				100 gm.	2132	12%
10950SR100				1 kg.	14356	12%
10951LM125	61-73-4	Methylene blue aqueous solution	38.22.0090	125 ml.	234	12%
10957LM250	74-88-4	Methyl iodide for synthesis (Iodomethane)	29.03.3080	250 ml.	7302	18%
10960SG025	547-58-0	Methyl orange (pH indicator)	29.27.0090	25 gm.	305	18%
10960SG100				100 gm.	959	18%
10960SR100				1 kg.	7674	18%
10961LM125	547-58-0	Methyl orange solution	29.27.0090	125 ml.	195	18%

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
10965LM500	108-10-1	4-Methylpentan-2-one extrapure (Methyl isobutyl ketone)	29.14.1300	500 ml.	606	18%
10965LC250				2.5 ltr.	2621	18%
70965LM500	108-10-1	4-Methylpentan-2-one AR/ACS (Methyl isobutyl ketone)	29.14.1300	500 ml.	852	18%
70965LC250				2.5 ltr.	2959	18%
10970LM500	872-50-4	N - Methyl - 2 - pyrrolidone extrapure	29.33.7900	500 ml.	2010	18%
10970LC250				2.5 ltr.	7762	18%
10970LL025				25 ltr.	POR	18%
70970LM500	872-50-4	N - Methyl - 2 - pyrrolidone AR/ACS	29.33.7900	500 ml.	2757	18%
30970LC100	872-50-4	N - Methyl - 2 - pyrrolidone for HPLC & Spectroscopy	29.33.7900	1 ltr.	6425	18%
90970LM500	872-50-4	N - Methyl - 2 - pyrrolidone GC-HS Grade	29.33.7900	500 ml.	4434	18%
90970LC100				1 ltr.	7388	18%
10982LM500	96-47-9	2-Methyltetrahydrofuran, 98% for synthesis	29.32.1100	500 ml.	2820	18%
10982LC250				2.5 ltr.	10295	18%
10980SG025	493-52-7	Methyl red (pH indicator)	29.27.0090	25 gm.	359	18%
10980SG100				100 gm.	1298	18%
10980SR100				1 kg.	11601	18%
10981LM125	493-52-7	Methyl red solution	29.27.0090	125 ml.	215	18%
10962LM500	119-36-8	Methyl salicylate extrapure	29.18.2310	500 ml.	1158	18%
10971SG250	308080-99-1	Molecular Sieves 3A 1/8" pellets	38.23.9098	250 gm.	838	18%
10972SG250	308080-99-1	Molecular Sieves 3A 1/16" pellets	38.23.9098	250 gm.	838	18%
10973SG250	70995-01-0	Molecular Sieves 4A 1/8" pellets	38.23.9098	250 gm.	858	18%
10974SG250	70995-01-0	Molecular Sieves 4A 1/16" pellets	38.23.9098	250 gm.	930	18%
10975SG250	1344-01-0	Molecular Sieves 5A 1/8" pellets	38.23.9098	250 gm.	858	18%
10976SG250	1344-01-0	Molecular Sieves 5A 1/16" pellets	38.23.9098	250 gm.	858	18%
10985SG100	1313-27-5	Molybdenum trioxide	28.25.7010	100 gm.	3585	18%
10985SG500				500 gm.	14320	18%
10990SG100	7782-91-4	Molybdic acid hydrate extrapure	28.25.7020	100 gm.	2123	18%
10990SG500				500 gm.	8568	18%
70990SG100	7782-91-4	Molybdic acid hydrate AR/ACS	28.25.7020	100 gm.	2746	18%

(\*till stock lasts)

# M

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
10995SG100	96-27-5	Monothioglycerol 90%	29.05.5900	100 gm.	5057	18%
10995SR100				1 kg.	28442	18%
10996LM500	110-91-8	Morpholine for synthesis	29.33.3917	500 ml.	1004	18%
10996LC250				2.5 ltr.	3759	18%
10996LL025				25 ltr.	POR	18%
20996LL025	110-91-8	Morpholine AR	29.33.3917	25 ltr.	POR	18%
10999SG005	3051-09-0	Murexide (Ammonium Purpurate)	29.23.9000	5 gm.	510	18%
10999SG025				25 gm.	1448	18%
70999SG005	3051-09-0	Murexide AR/ACS (Ammonium Purpurate)	29.23.9000	5 gm.	588	18%
70999SG025				25 gm.	1696	18%

# N

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
11000SG500	91-20-3	Naphthalene extrapure	29.02.9040	500 gm.	715	18%
11005SG100	90-15-3	α-Naphthol extrapure	29.07.1510	100 gm.	621	18%
11005SG500				500 gm.	1965	18%
11006SG500	135-19-3	β-Naphthol extrapure	29.07.1520	500 gm.	1149	18%
11012SG005	145-50-6	1-Naphtholbenzein (pH indicator)	29.14.5000	5 gm.	1264	18%
11012SG025				25 gm.	4808	18%
11003SG025	86-87-3	1-Naphthylacetic acid (NAA)	29.16.3900	25 gm.	393	18%
11003SG100				100 gm.	1018	18%
71014SG005	1465-25-4	N-(1-Naphthyl)ethylenediamine dihydrochloride 99% AR/ACS	29.21.2100	5 gm.	1468	18%
71014SG010				10 gm.	2773	18%
71014SG025				25 gm.	6122	18%
11007LM125		Nessler's reagent (for ammonia & ammonium)	38.22.0090	125 ml.	442	12%
11013SG500	373-02-4	Nickel acetate tetrahydrate extrapure	29.15.2990	500 gm.	5073	18%

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
21017SG500	12635-29-9	Nickel aluminium alloy powder 50% AR (for the production of Raney Nickel)	38.15.1100	500 gm.	5121	18%
11008SG500	39430-27-8	Nickel carbonate extrapure	28.36.9990	500 gm.	4901	18%
11009SG500	7791-20-0	Nickel chloride extrapure	28.27.3500	500 gm.	3131	18%
11010SG500	10101-97-0	Nickel sulphate hexahydrate extrapure	28.33.2400	500 gm.	2686	18%
11010S5K50				50 kg.	POR	18%
71020SG010	485-47-2	Ninhydrin AR/ACS	29.14.5000	10 gm.	1056	18%
71020SG025				25 gm.	2585	18%
11030L8M50	7697-37-2	Nitric acid extrapure	28.08.0010	8x500 ml.	2981	18%
11030L4C25				4x2.5 ltr.	4525	18%
71030L8M50	7697-37-2	Nitric acid AR/ACS	28.08.0010	8x500 ml.	3620	18%
71030L4C25				4x2.5 ltr.	5150	18%
11037LM500	75-52-5	Nitromethane for synthesis	29.29.9000	500 ml.	1442	18%
71037LM500	75-52-5	Nitromethane AR/ACS	29.29.9000	500 ml.	2262	18%
21039SG005	4264-83-9	4-Nitrophenyl phosphate disodium salt AR	29.18.2190	5 gm.	1560	18%
21039SG025				25 gm.	6128	18%

(\*till stock lasts)

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
11040LM500	540-84-1	iso-Octane extrapure	29.01.1000	500 ml.	1147	18%
11040LC250				2.5 ltr.	4719	18%
71040LM500	540-84-1	iso-Octane AR/ACS	29.01.1000	500 ml.	1363	18%
71040LC250				2.5 ltr.	5723	18%
21041LM500	540-84-1	iso-Octane AR "DRY SOLVENT"	29.01.1000	500 ml.	1512	18%
31040LC100	540-84-1	iso-Octane for HPLC & Spectroscopy	29.01.1000	1 ltr.	3049	18%
66040LM250	540-84-1	iso-Octane GC grade	29.01.1000	250 ml.	1152	18%
37050SG025	5324-84-5	1-Octane sulphonic acid sodium salt anhydrous HPLC	29.04.1090	25 gm.	1315	18%
31050SG025	5324-84-5	1-Octane sulphonic acid sodium salt monohydrate HPLC	29.04.1090	25 gm.	1315	18%
11052LM500	111-87-5	1-Octanol for synthesis	29.05.1690	500 ml.	1435	18%
11052LC250				2.5 ltr.	7020	18%
11055LM500	112-80-1	Oleic acid extrapure	38.23.1200	500 ml.	751	18%
11055LC250				2.5 ltr.	2757	18%
11057SG025	1936-15-8	Orange G for microscopy (C.I.16230)	29.27.0000	25 gm.	576	18%
11059SG010	6153-39-5	Orcinol monohydrate (3,5-dihydroxytoluene monohydrate)	29.07.2900	10 gm.	2409	18%
71060SG001	20816-12-0	Osmic acid 99.95% AR/ACS	28.43.9019	1 gm.	12216	18%
11070SG500	6153-56-6	Oxalic acid dihydrate extrapure	29.17.1110	500 gm.	453	18%
11070SR500				5 kg.	3367	18%
71070SG500	6153-56-6	Oxalic acid dihydrate AR/ACS	29.17.1110	500 gm.	512	18%
11071LM500	6153-56-6	Oxalic Acid 0.1N solution	29.17.1110	500 ml.	308	18%

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
11074SG001	7647-10-1	Palladium [II] chloride extrapure	28.43.9012	1 gm.	12585	18%
11085SG010		Palladium-charcoal activated (5% Pd) Hydrogenation catalyst	38.15.1290	10 gm.	8011	18%
11078LM500	8012-95-1	Paraffin liquid heavy	27.10.1990	500 ml.	649	18%
11078LC250				2.5 ltr.	2206	18%
11079LM500	8012-95-1	Paraffin liquid light	27.10.1990	500 ml.	441	18%
11079LC250				2.5 ltr.	1518	18%
11079LL025				25 ltr.	POR	18%
11080SG500	8002-74-2	Paraffin wax 58-60 deg C	27.12.2090	500 gm.	809	18%
11080SR200				2 Kg.	2590	18%
11082SG500	8002-74-2	Paraffin wax 60-62 deg C	27.12.2090	500 gm.	797	18%
11087SG500	8002-74-2	Paraffin wax with Ceresin congealing point 60°C	27.12.2090	500 gm.	892	18%
11083SG500	30525-89-4	Paraformaldehyde 96% for synthesis	29.12.6000	500 gm.	476	18%
21086SG005	3737-95-9	Patton & reeder's reagent AR	29.27.0090	5 gm.	457	18%
21086SG025				25 gm.	1225	18%
11088LM500	109-66-0	n-Pentane 99% for synthesis	29.02.9090	500 ml.	855	18%
11088LC250				2.5 ltr.	3414	18%
21088LM500	109-66-0	n-Pentane AR	29.02.9090	500 ml.	1001	18%
21088LC250				2.5 ltr.	3749	18%
21089LM500	109-66-0	n-Pentane AR "DRY SOLVENT"	29.02.9090	500 ml.	1334	18%
31088LC100	109-66-0	n-Pentane for HPLC Spectroscopy	29.02.9090	1 ltr.	3632	18%
66088LM250	109-66-0	n-Pentane GC grade	29.02.9090	250 ml.	1439	18%
37090SG025	22767-49-3	1-Pentane sulphonic acid sodium salt anhydrous HPLC	29.04.1090	25 gm.	1315	18%
31090SG025	22767-49-3	1-Pentane sulphonic acid sodium salt monohydrate HPLC	29.04.1090	25 gm.	1315	18%
71110L8M50	7601-90-3	Perchloric acid 60% AR/ACS	28.29.9010	8x500 ml.	12848	18%
71120L8M50	7601-90-3	Perchloric acid 70% AR/ACS	28.29.9010	8x500 ml.	14176	18%
71120L4C25				4x2.5 ltr.	29828	18%
11121LM500	7601-90-3	Perchloric acid 0.1 N solution (in glacial acetic acid for non aqueous titration)	28.29.9010	500 ml.	1388	18%

(\*till stock lasts)

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
21124SG025	10450-60-9	Periodic acid AR	28.29.9030	25 gm.	2594	18%
21124SG100				100 gm.	8000	18%
11130LM500	8032-32-4	Petroleum ether 40-60 deg C extrapure	27.10.1980	500 ml.	749	18%
11130LC250				2.5 ltr.	2619	18%
21130LM500	8032-32-4	Petroleum ether 40-60 deg C AR	27.10.1980	500 ml.	836	18%
21130LC250				2.5 ltr.	3103	18%
71130LM500	8032-32-4	Petroleum ether 35-60 deg AR/ACS	27.10.1980	500 ml.	836	18%
71130LC250				2.5 ltr.	3178	18%
31130LC100	8032-32-4	Petroleum ether 40-60 deg C for HPLC & Spectroscopy	27.10.1980	1 ltr.	1803	18%
11140LM500	8032-32-4	Petroleum ether 60-80 deg C extrapure	27.10.1980	500 ml.	415	18%
11140LC250				2.5 ltr.	1552	18%
11140LL025				25 ltr.	POR	18%
21140LM500	8032-32-4	Petroleum ether 60-80 deg C AR	27.10.1980	500 ml.	491	18%
21140LC250				2.5 ltr.	1637	18%
11141LM500	8032-32-4	Petroleum ether 80-100 deg C for synthesis	27.10.1980	500 ml.	523	18%
11141LC250				2.5 ltr.	1890	18%
11142BK010		pH Indicator paper pH 2.0-4.5	38.22.0000	10 bkt.	333	12%
11143BK010		pH Indicator paper pH 3.5-6.0	38.22.0000	10 bkt.	333	12%
11144BK010		pH Indicator paper pH 5.0-7.5	38.22.0000	10 bkt.	333	12%
11145BK010		pH Indicator paper pH 6.5-9.0	38.22.0000	10 bkt.	333	12%
11146BK010		pH Indicator paper pH 8.0-10.5	38.22.0000	10 bkt.	333	12%
11147BK010		pH Indicator paper wide range pH 2.0-10.5	38.22.0000	10 bkt.	333	12%
11148BK060		pH Indicator paper multi range (each of the above 6 ranges 10 bkt)	38.22.0000	60 bkt.	1784	12%
21148BK010		pH Indicator paper full range pH 1.0-14.0	38.22.0000	10 bkt.	333	12%
21149SG005	3829-86-5	1,10-Phenanthroline hydrochloride AR	29.33.9900	5 gm.	1234	18%
21149SG025				25 gm.	5159	18%
21150SG005	5144-89-8	1,10-Phenanthroline monohydrate AR	29.33.9900	5 gm.	1230	18%
21150SG025				25 gm.	4853	18%

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
11160SG500	108-95-2	Phenol extrapure	29.07.1110	500 gm.	708	18%
71160SG500	108-95-2	Phenol AR/ACS	29.07.1110	500 gm.	747	18%
11170SG100	77-09-8	Phenolphthalein (pH indicator)	29.32.2910	100 gm.	719	18%
11170S5K25				25 kg.	POR	18%
71170SG100	77-09-8	Phenolphthalein AR/ACS	29.32.2910	100 gm.	989	18%
11171LM125	77-09-8	Phenolphthalein solution	29.32.2910	125 ml.	182	18%
11173LM500	122-99-6	Phenoxyethanol (2-Phenoxyethanol)	29.09.4990	500 ml.	1702	18%
21180SG025	143-74-8	Phenol red AR	29.34.9900	25 gm.	690	18%
21180SG100				100 gm.	2101	18%
11181LM125	143-74-8	Phenol red indicator solution	29.34.9900	125 ml.	198	18%
11179LM250	100-63-0	Phenyl hydrazine for synthesis	29.28.0000	250 ml.	1901	18%
21185SG100	8003-05-2	Phenylmercuric nitrate basic AR	29.31.0090	100 gm.	65364	18%
21187SG025	108-73-6	Phloroglucinol 99% AR	29.05.1990	25 gm.	1837	18%
21187SG100				100 gm.	6849	18%
21188SG025	51429-74-4	Phosphomolybdic acid AR	28.25.9090	25 gm.	1973	18%
11190LM500	7664-38-2	ortho-Phosphoric acid 85%	28.09.2010	500 ml.	834	18%
11190LC250				2.5 ltr.	3572	18%
11190LL025				25 ltr.	POR	18%
71190LM500	7664-38-2	ortho-Phosphoric acid 85% AR/ACS	28.09.2010	500 ml.	1010	18%
71190LC250				2.5 ltr.	4286	18%
31190LM500	7664-38-2	ortho-Phosphoric acid 85% for HPLC	28.09.2010	500 ml.	3071	18%
31190LC100				1 ltr.	5015	18%
11191LM500	7664-38-2	ortho-Phosphoric acid, ~ 88% extrapure (also for steel industry)	28.09.2010	500 ml.	950	18%
11191LC250				2.5 ltr.	4140	18%
11191LL025				25 ltr.	POR	18%
21191LM500	7664-38-2	ortho-Phosphoric acid 88% AR (Sp.gr.1.75 g/ml)	28.09.2010	500 ml.	1048	18%
21191LC250				2.5 ltr.	4551	18%
21191LL025				25 ltr.	POR	18%
11193SG500	1314-56-3	Phosphorous pentoxide	28.09.1000	500 gm.	1337	18%
21193SG500	1314-56-3	Phosphorous pentoxide AR	28.09.1000	500 gm.	1684	18%

(\*till stock lasts)

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
11189SG100	12501-23-4	Phosphotungstic acid extrapure	28.25.9090	100 gm.	2967	18%
11201SG500	88-99-3	Phthalic acid extrapure	29.17.3990	500 gm.	860	18%
11203SG500	88-89-1	Picric acid extrapure (moistened with water)	28.08.0010	500 gm.	1199	18%
11204LM500		Picric acid solution (saturated aqueous solution)	28.08.0010	500 ml.	1187	18%
11216LM500	25322-68-3	Polyethylene glycol 400 for synthesis	39.07.2090	500 ml.	1164	18%
11219SG500	25322-68-3	Polyethylene glycol 6000 for synthesis	39.07.2090	500 gm.	970	18%
11205SG500	127-08-2	Potassium acetate extrapure	29.15.2990	500 gm.	785	18%
11205S5K50				50 kg.	POR	18%
71205SG500	127-08-2	Potassium acetate AR/ACS	29.15.2990	500 gm.	905	18%
11206SG250	28300-74-5	Potassium antimony tartarate	29.18.1300	250 gm.	1442	18%
11209SG500	298-14-6	Potassium bicarbonate extrapure	28.36.9990	500 gm.	679	18%
11212SG500	7646-93-7	Potassium bisulphate purified	28.33.2990	500 gm.	676	18%
11213SG500	868-14-4	Potassium bitartrate extrapure	29.18.1390	500 gm.	1399	18%
11220SG500	7758-01-2	Potassium bromate extrapure	28.29.9020	500 gm.	1217	18%
11230SG500	7758-02-3	Potassium bromide extrapure	28.27.5120	500 gm.	956	18%
11230SR500				5 kg.	9075	18%
11230S5K50				50 kg.	POR	18%
71230SG500	7758-02-3	Potassium bromide AR/ACS	28.27.5120	500 gm.	1170	18%
31230SG100	7758-02-3	Potassium bromide for IR Spectroscopy	28.27.5120	100 gm.	5413	18%
11233SG250	865-47-4	Potassium tert-butoxide for synthesis	29.05.1000	250 gm.	2107	18%
11235SG500	584-08-7	Potassium carbonate granular extrapure	28.36.4000	500 gm.	468	18%
11235SR500				5 kg.	3555	18%
11235S5K50				50 kg.	POR	18%
21235SG500	584-08-7	Potassium carbonate granular AR	28.36.4000	500 gm.	676	18%
11240SG500	7447-40-7	Potassium chloride extrapure	31.04.2000	500 gm.	280	18%
11240SR500				5 kg.	1989	18%
11240S5K50				50 kg.	POR	18%
21240SG500	7447-40-7	Potassium chloride AR	31.04.2000	500 gm.	346	18%
21240SR500				5 kg.	3225	18%

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
11241SG001	16921-30-5	Potassium chloroplatinate (Pt content ~ 40%)	28.43.9019	1 gm.	9552	18%
11250SG500	7789-00-6	Potassium chromate extrapure	28.41.5090	500 gm.	1228	18%
21250SG500	7789-00-6	Potassium chromate AR	28.41.5090	500 gm.	1327	18%
11255SG500	6100-05-6	tri-Potassium citrate extrapure	29.18.1510	500 gm.	603	18%
21255SG500	6100-05-6	tri-Potassium citrate AR	29.18.1510	500 gm.	638	18%
11260SG500	7778-50-9	Potassium dichromate extrapure	28.41.5090	500 gm.	1174	18%
11260SR500				5 kg.	10623	18%
11261LM500		Potassium dichromate 0.25N solution	28.41.5090	500 ml.	692	18%
71260SG500	7778-50-9	Potassium dichromate AR/ACS	28.41.5090	500 gm.	1285	18%
11270SG500	7778-77-0	Potassium di-hydrogen ortho-phosphate extrapure	28.35.2400	500 gm.	700	18%
11270SR500				5 kg.	5075	18%
11270S5K50				50 kg.	POR	18%
71270SG500	7778-77-0	Potassium di-hydrogen ortho-phosphate AR/ACS	28.35.2400	500 gm.	920	18%
71270SR500				5 kg.	6428	18%
71270S5K50				50 kg.	POR	18%
31270SG500	7778-77-0	Potassium di-hydrogen ortho-phosphate for HPLC	28.35.2400	500 gm.	1238	18%
11275SG500	13746-66-2	Potassium ferricyanide extrapure	28.37.2020	500 gm.	1896	18%
11275S5K25				25 kg.	POR	18%
11276SG500	14459-95-1	Potassium ferrocyanide extrapure	28.37.2030	500 gm.	969	18%
11278SG500	7789-23-3	Potassium fluoride extrapure	28.26.1990	500 gm.	1224	18%
21278SG500	7789-23-3	Potassium fluoride AR	28.26.1990	500 gm.	1805	18%
11280SG500	7758-11-4	di-Potassium hydrogen ortho-phosphate extrapure	28.35.2400	500 gm.	923	18%
11280SR500				5 kg.	7446	18%
11280S5K50				50 kg.	POR	18%
71280SG500	7758-11-4	di-Potassium hydrogen ortho-phosphate AR/ACS	28.35.2400	500 gm.	1045	18%
71280S5K50				50 kg.	POR	18%
11282SG500	877-24-7	Potassium hydrogen phthalate extrapure	29.17.3990	500 gm.	788	18%
71282SG500	877-24-7	Potassium hydrogen phthalate AR/ACS	29.17.3990	500 gm.	930	18%

(\*till stock lasts)

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
11289SG500	1310-58-3	Potassium hydroxide flakes extrapure	28.15.2000	500 gm.	457	18%
11289SR500				5 kg.	2980	18%
11290SG500	1310-58-3	Potassium hydroxide pellets extrapure	28.15.2000	500 gm.	538	18%
11290SR500				5 kg.	3852	18%
11290S5K50				50 kg.	POR	18%
21290SG500	1310-58-3	Potassium hydroxide pellets AR	28.15.2000	500 gm.	664	18%
21290SR500				5 kg.	4619	18%
21290S5K50				50 kg.	POR	18%
11291LM500		Potassium hydroxide 40% w/v solution	28.15.2000	500 ml.	292	18%
11300SG100	7758-05-6	Potassium iodate extrapure	28.29.9030	100 gm.	1868	18%
11300SG250				250 gm.	4237	18%
21300SG100	7758-05-6	Potassium iodate AR	28.29.9030	100 gm.	2184	18%
11310SG100	7681-11-0	Potassium iodide extrapure	28.27.6010	100 gm.	2330	18%
11310SG250				250 gm.	4876	18%
11310SG500				500 gm.	6700	18%
21310SG100	7681-11-0	Potassium iodide AR	28.27.6010	100 gm.	2490	18%
21310SG250				250 gm.	5052	18%
21310SG500				500 gm.	7100	18%
11315SG500	4429-42-9	Potassium metabisulphite extrapure	28.32.2010	500 gm.	612	18%
11320SG500	7757-79-1	Potassium nitrate extrapure	28.34.2100	500 gm.	560	18%
21320SG500	7757-79-1	Potassium nitrate AR	28.34.2100	500 gm.	620	18%
11325SG500	6487-48-5	Potassium oxalate extrapure	29.17.1190	500 gm.	692	18%
11330SG500	7722-64-7	Potassium permanganate crystals extrapure	28.41.6100	500 gm.	694	18%
11330SR500				5 kg.	6607	18%
11330S5K50				50 kg.	POR	18%
71330SG500	7722-64-7	Potassium permanganate crystals AR/ACS	28.41.6100	500 gm.	830	18%
11331LM500		Potassium permanganate 0.1N solution	28.41.6100	500 ml.	567	18%
11335SG500	7727-21-1	Potassium persulphate extrapure	28.33.4000	500 gm.	738	18%
11340SG500	6381-59-5	Potassium sodium tartarate extrapure	29.18.1390	500 gm.	1232	18%
71340SG500	6381-59-5	Potassium sodium tartarate AR/ACS	29.18.1390	500 gm.	1370	18%

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
11350SR100	24634-61-5	Potassium sorbate extrapure	29.16.1930	1 kg.	2703	18%
11350S5K25				25 kg.	POR	18%
11360SG500	7778-80-5	Potassium sulphate extrapure	31.04.3000	500 gm.	480	18%
11360SR500				5 kg.	4013	18%
11360S5K50				50 kg.	POR	18%
71360SG500	7778-80-5	Potassium sulphate AR/ACS	31.04.3000	500 gm.	669	18%
11370SG500	333-20-0	Potassium thiocyanate extrapure	28.33.3010	500 gm.	1287	18%
71370SG500	333-20-0	Potassium thiocyanate AR/ACS	28.33.3010	500 gm.	1475	18%
11380LM500	71-23-8	Propan-1-ol extrapure (n-Propanol)	29.05.1210	500 ml.	562	18%
11380LC250				2.5 ltr.	2303	18%
11380LL025				25 ltr.	POR	18%
71380LM500	71-23-8	Propan-1-ol AR/ACS (n-Propanol)	29.05.1210	500 ml.	686	18%
71380LC250				2.5 ltr.	2747	18%
31380LC100	71-23-8	Propan-1-ol for HPLC & Spectroscopy (n-Propanol)	29.05.1210	1 ltr.	3833	18%
12390LM500	67-63-0	Propan-2-ol 70% v/v	29.05.1220	500 ml.	623	18%
12390LL025				25 ltr.	POR	18%
11390LM500	67-63-0	Propan-2-ol extrapure (IPA)	29.05.1220	500 ml.	591	18%
11390LC250				2.5 ltr.	1908	18%
11390LC500				5 ltr.	2800	18%
11390LL025				25 ltr.	POR	18%
11390PL200				200 ltr.	POR	18%
71390LM500	67-63-0	Propan-2-ol AR/ACS (IPA)	29.05.1220	500 ml.	778	18%
71390LC250				2.5 ltr.	2178	18%
71390LL025				25 ltr.	POR	18%
71390LL200				200 ltr.	POR	18%
21391LM500	67-63-0	Propan-2-ol AR (IPA) "DRY SOLVENT"	29.05.1220	500 ml.	860	18%
31390LC100	67-63-0	Propan-2-ol (IPA) for HPLC & Spectroscopy	29.05.1220	1 ltr.	1228	18%
31390LC250				2.5 ltr.	2350	18%
41390LC250	67-63-0	Propan-2-ol (IPA) EL grade	29.05.1220	2.5 ltr.	2468	18%

(\*till stock lasts)

# P

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
66390LM250	67-63-0	Propan-2-ol GC grade	29.05.1220	250 ml.	859	18%
11397LM500	108-32-7	Propylene carbonate extrapure	29.20.9010	500 ml.	1831	18%
11397LC250				2.5 ltr.	6862	18%
11400LM500	57-55-6	Propylene glycol extrapure	29.05.3200	500 ml.	747	18%
11400LC250				2.5 ltr.	2814	18%
11400LL025				25 ltr.	POR	18%
71400LM500	57-55-6	Propylene glycol AR/ACS	29.05.3200	500 ml.	779	18%
71400LC250				2.5 ltr.	3182	18%
71400LL025				25 ltr.	POR	18%
11420LM500	110-86-1	Pyridine extrapure	29.33.3100	500 ml.	1304	18%
11420LC250				2.5 ltr.	4894	18%
71420LM500	110-86-1	Pyridine AR/ACS	29.33.3100	500 ml.	1393	18%
71420LC250				2.5 ltr.	6277	18%
21421LM500	110-86-1	Pyridine AR "DRY SOLVENT"	29.33.3100	500 ml.	1475	18%
21421LC250				2.5 ltr.	6490	18%
31420LC100	110-86-1	Pyridine for HPLC & Spectroscopy	29.33.3100	1 ltr.	2652	18%
21430SG100	87-66-1	Pyrogallol AR	29.03.5900	100 gm.	3415	18%
21430SG500				500 gm.	12110	18%

# Q

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
11435LM500	91-22-5	Quinoline extrapure	29.33.3919	500 ml.	2503	18%

# R

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
11440SG250	108-46-3	Resorcinol extrapure	29.07.2100	250 gm.	2737	18%
71440SG250	108-46-3	Resorcinol (1,3-Benzenediol) AR/ACS reagent	29.07.2100	250 gm.	3488	18%

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
11441SG025	477-73-6	Safranin stain M.S. (C.I. 50240)	32.04.1339	25 gm.	931	18%
11442LM125		Safranin stain solution (M.S.)	32.04.1339	125 ml.	321	18%
11436LM100	90-02-8	Salicylaldehyde 99% for synthesis	29.12.4990	100 ml.	2285	18%
11436LM500				500 ml.	7122	18%
11443SG500	69-72-7	Salicylic acid for synthesis	29.18.2110	500 gm.	871	18%
11444LM500		Schiff's reagent	38.22.0090	500 ml.	651	12%
21452SG025	7782-49-2	Selenium metal powder 99.5% AR	28.04.9000	25 gm.	2417	18%
21452SG100				100 gm.	7436	18%
11445SG100	7446-08-4	Selenium dioxide extrapure	28.11.2990	100 gm.	8015	18%
11446SG500	63231-67-4	Silica gel for column chromatography 60-120 mesh	38.24.9025	500 gm.	923	18%
11446S5K25				25 kg.	POR	18%
11448SG500	63231-67-4	Silica gel for column chromatography 100-200 mesh	38.24.9025	500 gm.	991	18%
11448S5K25				25 kg.	POR	18%
11457SG500	63231-67-4	Silica gel for column chromatography 230-400 mesh	38.24.9025	500 gm.	1249	18%
11457S5K25				25 kg.	POR	18%
11450SG500	63231-67-4	Silica gel 5-8 mesh (blue,coarse) self-indicating	38.24.9025	500 gm.	619	18%
11453SG500	112926-00-8	Silica Gel G for TLC	38.24.9025	500 gm.	931	18%
11454SG500	63231-67-4	Silica gel GF 254 for TLC	38.24.9025	500 gm.	5105	18%
11455SG500	63231-67-4	Silica gel H for TLC (without binder)	38.24.9025	500 gm.	950	18%
11456SG500	63231-67-4	Silica gel HF 254 for TLC	38.24.9025	500 gm.	4673	18%
11460SG050		Silicon grease for high vacuum	39.10.0090	50 gm.	449	18%
11461LM250	63148-62-9	Silicone oil (LAB)	39.10.0090	250 ml.	1151	18%
11461LC250				2.5 ltr.	8743	18%
11462SG100	12027-43-9	Silicotungstic acid	28.11.1900	100 gm.	4316	18%
11463SG025	563-63-3	Silver acetate extrapure	28.43.2900	25 gm.	6479	18%
11464SG025	7785-23-1	Silver bromide extrapure	28.43.2900	25 gm.	8279	18%
11465SG025	534-16-7	Silver carbonate extrapure	28.43.2900	25 gm.	7067	18%
11466SG025	7783-90-6	Silver chloride extrapure	28.43.2900	25 gm.	6926	18%
21467SG025	1470-61-7	Silver diethyl dithiocarbamate AR	28.43.2900	25 gm.	6623	18%

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
11470SG010	7761-88-8	Silver nitrate extrapure	28.43.2100	10 gm.	2532	18%
11470SG025				25 gm.	5897	18%
11470SG100				100 gm.	21622	18%
71470SG010	7761-88-8	Silver nitrate AR/ACS	28.43.2100	10 gm.	2583	18%
71470SG025				25 gm.	5964	18%
71470SG100				100 gm.	21936	18%
11471LM500	7761-88-8	Silver nitrate 0.02 N solution	28.43.2100	500 ml.	954	18%
11472LM500	7761-88-8	Silver nitrate N/10 solution	28.43.2100	500 ml.	2879	18%
11475SG025	20667-12-3	Silver oxide extrapure	28.43.2900	25 gm.	10902	18%
11480SG025	10294-26-5	Silver sulphate extrapure	28.43.2900	25 gm.	6721	18%
71480SG025	10294-26-5	Silver sulphate AR/ACS	28.43.2900	25 gm.	7713	18%
11485SG250	7440-23-5	Sodium (metal) in liquid paraffin	28.05.1100	250 gm.	742	5%
11485SG500				500 gm.	1182	5%
11490SG500	127-09-3	Sodium acetate anhydrous extrapure	29.15.2990	500 gm.	509	18%
11490SR500				5 kg.	3716	18%
11490S5K50				50 kg.	POR	18%
71490SG250	127-09-3	Sodium acetate anhydrous AR/ACS	29.15.2990	250 gm.	528	18%
31490SG500	127-09-3	Sodium acetate anhydrous for HPLC	29.15.2990	500 gm.	2546	18%
11500SG500	6131-90-4	Sodium acetate trihydrate extrapure	29.15.2990	500 gm.	354	18%
11500SR500				5 kg.	2232	18%
11500S5K50				50 kg.	POR	18%
71500SG500	6131-90-4	Sodium acetate trihydrate AR/ACS	29.15.2990	500 gm.	389	18%
31500SG500	6131-90-4	Sodium acetate trihydrate for HPLC	29.15.2990	500 gm.	2295	18%
11510SG500	9005-38-3	Sodium alginate extrapure	39.13.1010	500 gm.	2213	18%
21513SG250	10048-95-0	Sodium arsenate AR	28.42.9010	250 gm.	4994	18%
21514SG250	7784-46-5	Sodium arsenite AR	28.42.9010	250 gm.	9102	18%
21514SG500				500 gm.	17870	18%
11520SG100	26628-22-8	Sodium azide extrapure	28.50.0030	100 gm.	800	18%
11520SG500				500 gm.	3208	18%

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
71520SG100	26628-22-8	Sodium azide AR/ACS	28.50.0030	100 gm.	1171	18%
71520SG500				500 gm.	3926	18%
11540SG500	532-32-1	Sodium benzoate extrapure	29.16.3140	500 gm.	672	18%
11540SR500				5 kg.	4944	18%
11550SG500	144-55-8	Sodium bicarbonate anhydrous extrapure	28.36.3000	500 gm.	277	18%
11550SR500				5 kg.	1896	18%
11550S5K50				50 kg.	POR	18%
71550SG500	144-55-8	Sodium bicarbonate anhydrous AR/ACS	28.36.3000	500 gm.	364	18%
71550SR500				5 kg.	2242	18%
71550S5K50				50 kg.	POR	18%
11551SG500	10034-88-5	Sodium bisulphate monohydrate extrapure	28.33.1990	500 gm.	511	18%
11551SR500				5 kg.	4090	18%
11552SG500	7631-90-5	Sodium bisulphite extrapure	28.32.1020	500 gm.	450	18%
11552SR500				5 kg.	4068	18%
11553SG100	16940-66-2	Sodium borohydride extrapure	28.50.0010	100 gm.	1843	18%
11553SG500				500 gm.	7808	18%
71553SG100	16940-66-2	Sodium borohydride AR/ACS	28.50.0010	100 gm.	2414	18%
11554SG500	7789-38-0	Sodium bromate extrapure	28.29.9090	500 gm.	1264	18%
11555SG500	7647-15-6	Sodium bromide extrapure	28.27.5110	500 gm.	901	18%
11560SG500	497-19-8	Sodium carbonate anhydrous extrapure	28.36.2020	500 gm.	351	18%
11560SR500				5 kg.	2222	18%
11560S5K50				50 kg.	POR	18%
71560SG500	497-19-8	Sodium carbonate anhydrous AR/ACS	28.36.2020	500 gm.	445	18%
71560SR500				5 kg.	2386	18%
11570SG500	7647-14-5	Sodium chloride extrapure	28.27.3990	500 gm.	216	0%
11570SR500				5 kg.	956	0%
11570S5K50				50 kg.	POR	0%
71570SG500	7647-14-5	Sodium chloride AR/ACS	28.27.3990	500 gm.	238	0%
71570SR500				5 kg.	1018	0%
71570S5K50				50 kg.	POR	0%

(\*till stock lasts)

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
11573SG500	7775-11-3	Sodium chromate extrapure	28.41.5000	500 gm.	857	18%
11580SG500	6132-04-3	tri-Sodium citrate dihydrate extrapure	29.18.1520	500 gm.	477	18%
11580S5K50				50 kg.	POR	18%
71580SG500	6132-04-3	tri-Sodium citrate dihydrate AR /ACS	29.18.1520	500 gm.	668	18%
11581LM500	6132-04-3	tri-Sodium citrate 3.8% w/v solution	29.18.1520	500 ml.	237	18%
11579SG100	13600-98-1	Sodium cobaltinitrite	28.42.9090	100 gm.	2955	18%
11582SG500	7789-12-0	Sodium dichromate extrapure	28.41.3000	500 gm.	962	18%
11582S5K50				50 kg.	POR	18%
21587SG100	20624-25-3	Sodium diethyl dithiocarbamate AR	29.30.2000	100 gm.	668	18%
21587SG500				500 gm.	2837	18%
11590SG500	13472-35-0	Sodium di-hydrogen ortho-phosphate dihydrate extrapure (Sodium acid phosphate)	28.35.2200	500 gm.	756	18%
11590SR500				5 kg.	4150	18%
11590S5K50				50 kg.	POR	18%
21590SG500	13472-35-0	Sodium di-hydrogen ortho-phosphate dihydrate AR (Sodium acid phosphate)	28.35.2200	500 gm.	841	18%
21590SR500				5 kg.	5398	18%
21590S5K50				50 kg.	POR	18%
31590SG500	13472-35-0	Sodium di-hydrogen ortho-phosphate dihydrate for HPLC (Sodium acid phosphate)	28.35.2200	500 gm.	1584	18%
11591SG500	10049-21-5	Sodium di-hydrogen ortho-phosphate monohydrate extrapure	28.35.2200	500 gm.	701	18%
71591SG500	10049-21-5	Sodium di-hydrogen ortho-phosphate monohydrate AR/ACS (Sodium acid phosphate)	28.35.2200	500 gm.	978	18%
21594SG005	6152-67-6	Sodium diphenylamine sulphonate AR	29.21.1110	5 gm.	469	18%
21594SG025				25 gm.	1612	18%
11597SG500	7775-14-6	Sodium dithionite	28.32.1020	500 gm.	924	18%
11599SG500	7681-49-4	Sodium fluoride extrapure	28.26.1100	500 gm.	764	18%
21599SG500	7681-49-4	Sodium fluoride 99% AR	28.26.1100	500 gm.	1195	18%
11600SG500	6035-47-8	Sodium formaldehyde sulphoxylate dihydrate extrapure	28.31.1020	500 gm.	934	18%
11600S5K50				50 kg.	POR	18%
11601SG500	141-53-7	Sodium formate extrapure	29.15.1210	500 gm.	512	18%

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
21601SG500	141-53-7	Sodium formate AR	29.15.1210	500 gm.	587	18%
11602SG500	10124-56-8	Sodium hexametaphosphate extrapure (P2O5 content 67%)	28.35.2940	500 gm.	559	18%
11602SR500				5 kg.	4304	18%
11602S5K50				50 kg.	POR	18%
11605SG100	7646-69-7	Sodium hydride, ~ 55-60% suspension	28.50.0010	100 gm.	1255	18%
11605SG500				500 gm.	3791	18%
11605SR500				5 kg.	POR	18%
11610SG500	7558-79-4	di-Sodium hydrogen ortho-phosphate anhydrous extrapure	28.35.2200	500 gm.	937	18%
11610SR500				5 kg.	5811	18%
11610S5K50				50 kg.	POR	18%
71610SG500	7558-79-4	di-Sodium hydrogen ortho-phosphate anhydrous AR /ACS	28.35.2200	500 gm.	1053	18%
71610S5K50				50 kg.	POR	18%
31610SG500	7558-79-4	di-Sodium hydrogen ortho-phosphate for HPLC	28.35.2200	500 gm.	1716	18%
11611SG500	10028-24-7	di-Sodium hydrogen ortho-phosphate dihydrate extrapure	28.35.2200	500 gm.	644	18%
11611SR500				5 kg.	5229	18%
11611S5K50				50 kg.	POR	18%
21611SG500	10028-24-7	di-Sodium hydrogen ortho-phosphate dihydrate AR	28.35.2200	500 gm.	911	18%
21611S5K50				50 kg.	POR	18%
11618LM500	1310-73-2	Sodium hydroxide 0.1 N solution	28.15.1200	500 ml.	265	18%
11619SG500	1310-73-2	Sodium hydroxide flakes extrapure	28.15.1110	500 gm.	301	18%
11619SR500				5 kg.	1873	18%
11619S5K50				50 kg.	POR	18%
11620SG500	1310-73-2	Sodium hydroxide pellets extrapure	28.15.1190	500 gm.	372	18%
11620SR500				5 kg.	2489	18%
11620S5K50				50 kg.	POR	18%
21620SG500	1310-73-2	Sodium hydroxide pellets AR	28.15.1190	500 gm.	413	18%
21620SR500				5 kg.	2753	18%
21620S5K50				50 kg.	POR	18%

(\*till stock lasts)

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
11621LC100	7681-52-9	Sodium hypochlorite (available chlorine @ 4% w/v)	28.28.9019	1 ltr.	431	18%
11621LC500				5 ltr.	878	18%
11621LL025				25 ltr.	POR	18%
11622SG100	7681-82-5	Sodium iodide extrapure	28.27.6020	100 gm.	2665	18%
11622SG250				250 gm.	5705	18%
11625SG500	151-21-3	Sodium lauryl sulphate extrapure	34.02.1190	500 gm.	1065	18%
11625SR500				5 kg.	9583	18%
71625SG100	151-21-3	Sodium lauryl sulphate AR/ACS, min.99%	34.02.1190	100 gm.	3377	18%
71625SG250				250 gm.	6655	18%
71625SG500				500 gm.	11314	18%
11630SG500	7681-57-4	Sodium metabisulphite extrapure	28.32.2090	500 gm.	324	18%
11630SR500				5 kg.	2138	18%
11630S5K50				50 kg.	POR	18%
21630SG500	7681-57-4	Sodium metabisulphite AR	28.32.2090	500 gm.	406	18%
21630SR500				5 kg.	2832	18%
21630S5K50				50 kg.	POR	18%
11635SG100	7790-28-5	Sodium metaperiodate extrapure (Sodium periodate)	28.29.9030	100 gm.	1631	18%
11635SG500				500 gm.	6788	18%
71635SG100	7790-28-5	Sodium metaperiodate AR/ACS (Sodium periodate)	28.29.9030	100 gm.	1951	18%
11636SG500	124-41-4	Sodium methoxide extrapure	28.15.1190	500 gm.	1166	18%
11638SG100	10102-40-6	Sodium molybdate extrapure	28.41.7020	100 gm.	1467	18%
11638SG500				500 gm.	6065	18%
71638SG100	10102-40-6	Sodium molybdate AR/ACS	28.41.7020	100 gm.	1629	18%
71638SG500				500 gm.	6502	18%
11640SG500	7631-99-4	Sodium nitrate extrapure	28.34.1010	500 gm.	382	18%
11640SR500				5 kg.	2938	18%
11640S5K50				50 kg.	POR	18%
71640SG500	7631-99-4	Sodium nitrate AR/ACS	28.34.1010	500 gm.	429	18%

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
11650SG500	7632-00-0	Sodium nitrite extrapure	28.34.1010	500 gm.	480	18%
11650SR500				5 kg.	3528	18%
11650S5K50				50 kg.	POR	18%
71650SG500	7632-00-0	Sodium nitrite AR/ACS	28.34.1010	500 gm.	520	18%
11655SG100	13755-38-9	Sodium nitroprusside extrapure	28.37.2050	100 gm.	788	18%
11655SG500				500 gm.	3708	18%
11675SG500	62-76-0	Sodium oxalate extrapure	29.17.1190	500 gm.	575	18%
21675SG500	62-76-0	Sodium oxalate AR	29.17.1190	500 gm.	759	18%
12661SG500	10486-00-7	Sodium perborate tetrahydrate extrapure	28.40.1990	500 gm.	381	18%
12661SR100				1 kg.	668	18%
12661S5K25				25 kg.	POR	18%
21658SG100	1313-60-6	Sodium peroxide granular 95% AR	28.25.9000	100 gm.	5487	18%
21658SG500				500 gm.	23896	18%
11670SG500	10101-89-0	tri-Sodium ortho-phosphate dodecahydrate extrapure	28.35.2200	500 gm.	393	18%
11670SR500				5 kg.	2926	18%
11670S5K50				50 kg.	POR	18%
21670SG500	10101-89-0	tri-Sodium ortho-phosphate dodecahydrate AR	28.35.2200	500 gm.	461	18%
21670SR500				5 kg.	3760	18%
21670S5K50				50 kg.	POR	18%
31670S5K50	10101-89-0	tri-Sodium ortho-phosphate dodecahydrate AR (Suitable for Thermal Power Plant)	28.35.2200	50 kg.	POR	18%
21679SG001	523-21-7	Sodium rhodizonate AR (sensitivity to Ba 1:200000)	29.42.0000	1 gm.	1408	18%
21679SG005				5 gm.	5285	18%
11677SG500	54-21-7	Sodium salicylate purified	29.15.9090	500 gm.	860	18%
21682SG100	13410-01-0	Sodium selenate AR	28.41.9000	100 gm.	6274	18%
21683SG025	10102-18-8	Sodium selenite AR	28.41.9000	25 gm.	1634	18%
21683SG100				100 gm.	6059	18%
11678SG500	10213-79-3	Sodium silicate (meta) pentahydrate	28.39.1100	500 gm.	542	18%
11681LC500		Sodium silicate solution extrapure	28.39.1100	5 ltr.	1221	18%

(\*till stock lasts)

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
11680SG500	7757-82-6	Sodium sulphate anhydrous extrapure	28.33.1100	500 gm.	270	18%
11680SR500				5 kg.	1750	18%
11680S5K50				50 kg.	POR	18%
71680SG500	7757-82-6	Sodium sulphate anhydrous AR/ACS	28.33.1100	500 gm.	325	18%
11685SG500	1313-84-4	Sodium sulphide flakes extrapure	28.30.1000	500 gm.	382	18%
11690SG500	7757-83-7	Sodium sulphite anhydrous extrapure	28.32.1000	500 gm.	292	18%
11690SR500				5 kg.	1974	18%
11690S5K50				50 kg.	POR	18%
21690SG500	7757-83-7	Sodium sulphite anhydrous AR	28.32.1000	500 gm.	320	18%
11697SG500	6106-24-7	di-Sodium tartrate dihydrate 99% extrapure	29.18.1390	500 gm.	1256	18%
11698SG100	6106-24-7	Sodium tartrate dihydrate water standard for Karl Fischer titration*	29.18.1390	100 gm.*	989	18%
11700SG500	1303-96-4	di-Sodium tetraborate decahydrate extrapure (Borax)	28.40.1900	500 gm.	416	18%
11700SR500				5 kg.	3209	18%
11700S5K50				50 kg.	POR	18%
71700SG500	1303-96-4	di-Sodium tetraborate decahydrate AR/ACS (Borax)	28.40.1900	500 gm.	683	18%
21708SG010	143-66-8	Sodium tetraphenyl boron AR (Kalignost)	29.31.0090	10 gm.	2094	18%
21708SG025				25 gm.	4286	18%
11709SG500	540-72-7	Sodium thiocyanate extrapure	28.37.2090	500 gm.	1010	18%
11710SG500	10102-17-7	Sodium thiosulphate pentahydrate extrapure	28.32.3010	500 gm.	270	18%
11710SR500				5 kg.	1762	18%
11710S5K50				50 kg.	POR	18%
71710SG500	10102-17-7	Sodium thiosulphate pentahydrate AR/ACS	28.32.3010	500 gm.	405	18%
11711LM500	10102-17-7	Sodium thiosulphate 0.1N solution	28.32.3010	500 ml.	228	18%
11715SG500	7758-29-4	Sodium tripolyphosphate extrapure	28.35.3100	500 gm.	367	18%
11715S5K50				50 kg.	POR	18%
11717SG100	10213-10-2	Sodium tungstate hydrated extrapure	28.41.8010	100 gm.	1339	18%
11717SG250				250 gm.	3221	18%
11720SG025	1787-61-7	Solochrome black - T extrapure	32.04.1267	25 gm.	519	18%
11720SG100				100 gm.	1268	18%

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
11722SG500	110-44-1	Sorbic acid pure	29.16.1960	500 gm.	2241	18%
11730SG100	10025-69-1	Stannous chloride dihydrate extrapure	28.27.3990	100 gm.	1167	18%
11730SG250				250 gm.	2071	18%
71730SG100	10025-69-1	Stannous chloride dihydrate AR/ACS	28.27.3990	100 gm.	1385	18%
71730SG250				250 gm.	2958	18%
11740SG500	9005-84-9	Starch (hot soluble) extrapure	35.05.1090	500 gm.	1150	18%
21740SG500	9005-84-9	Starch (cold soluble) AR	35.05.1090	500 gm.	1733	18%
71740SG100	9005-84-9	Starch, soluble AR/ACS	35.05.1090	100 gm.	536	18%
11735BK005	9005-25-8	Starch iodide papers	38.22.0090	5 bkt.	219	12%
11737SG500	57-11-4	Stearic acid for synthesis	29.15.7090	500 gm.	538	18%
11741SG500	1633-05-2	Strontium carbonate extrapure	28.36.9200	500 gm.	1090	18%
11742SG500	10025-70-4	Strontium chloride extrapure	28.27.3930	500 gm.	618	18%
11743SG500	10042-76-9	Strontium nitrate extrapure	28.34.2910	500 gm.	643	18%
11744SG500	110-15-6	Succinic acid extrapure	29.17.1930	500 gm.	879	18%
11746SG500	57-50-1	Sucrose extrapure	29.40.0000	500 gm.	401	18%
21746SG500	57-50-1	Sucrose AR	29.40.0000	500 gm.	733	18%
11745SG500	5329-14-6	Sulphamic acid extrapure	29.35.0090	500 gm.	459	18%
11745SR500				5 kg.	3337	18%
11745SK050				50 kg.	POR	18%
11753SG500	63-74-1	Sulphanilamide	29.35.0000	500 gm.	4191	18%
21753SG100	63-74-1	Sulphanilamide AR	29.35.0000	100 gm.	1284	18%
21753SG500				500 gm.	5284	18%
11757SG500	127-57-3	Sulphanilic acid (4-amino benzene sulphonic acid)	29.21.4234	500 gm.	1343	18%
21757SG100	127-57-3	Sulphanilic acid AR (4-amino benzene sulphonic acid)	29.21.4234	100 gm.	856	18%
11751SG500	5965-83-3	5-Sulphosalicylic acid extrapure	29.18.2190	500 gm.	1683	18%
11759SG500	7704-34-9	Sulphur powder	28.02.0000	500 gm.	364	18%

(\*till stock lasts)

# S

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
11760L8M50	7664-93-9	Sulphuric acid extrapure	28.07.0010	8x500 ml.	3191	18%
11760L4C25				4x2.5 ltr.	4702	18%
11760L2C50				2x5 ltr.	2839	18%
11760LL020				20 ltr.	POR	18%
71760L8M50	7664-93-9	Sulphuric acid AR/ACS	28.07.0010	8x500 ml.	3674	18%
71760L4C25				4x2.5 ltr.	5608	18%
71760L2C50				2x5 ltr.	3264	18%
11761LM500	7664-93-9	Sulphuric acid 0.02 N solution	28.07.0010	500 ml.	260	18%

# T

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
11770SG500	87-69-4	L(+) Tartaric acid extrapure	29.18.1200	500 gm.	1686	18%
71770SG500	87-69-4	L(+) Tartaric acid AR/ACS	29.18.1200	500 gm.	1916	18%
21780SG500	1643-19-2	Tetrabutylammonium bromide AR	28.27.5990	500 gm.	2123	18%
21790SG100	32503-27-8	Tetrabutylammonium hydrogen sulphate AR (for HPLC)	38.15.1290	100 gm.	2593	18%
21802LM500		Tetrabutylammonium hydroxide 0.1N in Methanol AR (for non aq. Titration)	29.23.1090	500 ml.	2950	18%
21812LM250		Tetrabutylammonium hydroxide 40% in methanol AR	29.23.1090	250 ml.	7586	18%
11800LM500	127-18-4	Tetrachloroethylene extrapure	29.03.2300	500 ml.	1998	18%
11800LC250				2.5 ltr.	8481	18%
21801LM500	127-18-4	Tetrachloroethylene AR DRY (moisture 0.01%)	29.03.2300	500 ml.	2890	18%
71800LM500	127-18-4	Tetrachloroethylene AR/ACS	29.03.2300	500 ml.	2603	18%
21813SG005	14937-42-9	Tetradecylammonium bromide, 99% AR for HPLC (Tetrakis (decyl) ammonium bromide)	28.04.7020	5 gm.	7203	18%
21813SG025				25 gm.	17674	18%
31810SG025	4368-51-8	Tetraheptylammonium bromide HPLC	28.27.5990	25 gm.	11820	18%
31810SG100				100 gm.	38551	18%

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
11820LM500	109-99-9	Tetrahydrofuran extrapure	29.32.1100	500 ml.	1291	18%
11820LC250				2.5 ltr.	5510	18%
11820LL025				25 ltr.	POR	18%
71820LM500	109-99-9	Tetrahydrofuran AR/ACS	29.32.1100	500 ml.	1350	18%
71820LC250				2.5 ltr.	5982	18%
21821LM500	109-99-9	Tetrahydrofuran AR "DRY SOLVENT"	29.32.1100	500 ml.	1483	18%
21821LC250				2.5 ltr.	6251	18%
31820LM500	109-99-9	Tetrahydrofuran for HPLC & Spectroscopy	29.32.1100	500 ml.	1426	18%
31820LC100				1 ltr.	2709	18%
31820LC250				2.5 ltr.	6367	18%
32820LM500	109-99-9	Tetrahydrofuran for HPLC & Spectroscopy (without stabilizer)	29.32.1100	500 ml.	1795	18%
66820LM250	109-99-9	Tetrahydrofuran GC grade	29.32.1100	250 ml.	990	18%
11840SG025	54-64-8	Thimerosal extrapure	29.30.2000	25 gm.	15732	18%
11840SG100				100 gm.	58078	18%
11842SG100	62-55-5	Thioacetamide purified	29.30.9070	100 gm.	1940	18%
11841LM500	68-11-1	Thioglycollic acid 80% extrapure	29.30.9099	500 ml.	2371	18%
11843LM500	7719-09-7	Thionyl chloride for synthesis	28.12.1047	500 ml.	750	18%
11845SG500	62-56-6	Thiourea extrapure	29.30.9010	500 gm.	1350	18%
11845S5K25				25 kg.	POR	18%
71845SG500	62-56-6	Thiourea AR/ACS	29.30.9010	500 gm.	1487	18%
21848SG025	13470-07-0	Thorium nitrate 99% AR	28.44.3023	25 gm.	1471	18%
21848SG100				100 gm.	5366	18%
11846SG005	76-61-9	Thymol blue indicator	38.22.0090	5 gm.	379	12%
11846SG025				25 gm.	1278	12%
11851SG100	89-83-8	Thymol crystals 99%	29.07.1930	100 gm.	993	18%
11851SG250				250 gm.	2028	18%
21850SG005	125-20-2	Thymolphthalein AR	29.32.2990	5 gm.	484	18%
21850SG025				25 gm.	1379	18%
41850LM125	125-20-2	Thymolphthalein solution	29.32.2990	125 ml.	256	18%

(\*till stock lasts)

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
11855SG100	7440-31-5	Tin (metal) granular extrapure	80.07.0090	100 gm.	1455	18%
11855SG500				500 gm.	6360	18%
21855SG100	7440-31-5	Tin (metal) granular AR	80.07.0090	100 gm.	1919	18%
21855SG500				500 gm.	8461	18%
11856SG500	13463-67-7	Titanium dioxide	28.23.0010	500 gm.	632	18%
11856SR100				1 kg.	1160	18%
11856SR500				5 kg.	5626	18%
11856S5K50				50 kg.	POR	18%
21856SG500	13463-67-7	Titanium dioxide AR	28.23.0010	500 gm.	1512	18%
11867LM500	119-93-7	o-Tolidine Reagent	29.21.4330	500 ml.	321	18%
11861LM500	108-88-3	Toluene (rectified) extrapure	29.02.3000	500 ml.	478	18%
11861LC250				2.5 ltr.	1621	18%
11861LL025				25 ltr.	POR	18%
11860LM500	108-88-3	Toluene (Sulphur / Thiophene free) extrapure	29.02.3000	500 ml.	465	18%
11860LC250				2.5 ltr.	1457	18%
11860LL025				25 ltr.	POR	18%
11860LL200				200 ltr.	POR	18%
71860LM500	108-88-3	Toluene AR/ACS	29.02.3000	500 ml.	524	18%
71860LC250				2.5 ltr.	1716	18%
71860LL025				25 ltr.	POR	18%
21861LM500	108-88-3	Toluene AR "DRY SOLVENT" (moisture 0.0075%)	29.02.3000	500 ml.	515	18%
31860LC100	108-88-3	Toluene for HPLC & Spectroscopy	29.02.3000	1 ltr.	1225	18%
66860LM250	108-88-3	Toluene GC grade	29.02.3000	250 ml.	820	18%
21863LM500	102-76-1	Triacetin AR	29.17.1990	500 ml.	1135	18%
21863LL025				25 kg.	POR	18%
11864SG100	76-03-9	Trichloroacetic acid extrapure	29.15.4030	100 gm.	259	18%
11864SG500				500 gm.	762	18%

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
11865LM500	79-01-6	Trichloroethylene extrapure	29.03.2200	500 ml.	1013	18%
11865LC250				2.5 ltr.	3749	18%
11865LL025				25 ltr.	POR	18%
11865LL200				200 ltr.	POR	18%
71865LM500	79-01-6	Trichloroethylene AR/ACS	29.03.2200	500 ml.	1088	18%
71865LC250				2.5 ltr.	3934	18%
11870LM500	102-71-6	Triethanolamine extrapure	29.22.1300	500 ml.	818	18%
11870LC250				2.5 ltr.	3447	18%
21870LM500	102-71-6	Triethanolamine AR	29.22.1300	500 ml.	1026	18%
11871LM500	121-44-8	Triethylamine for synthesis	29.21.1110	500 ml.	1420	18%
11871LC250				2.5 ltr.	5373	18%
21869LM500	121-44-8	Triethylamine AR "DRY SOLVENT"	29.21.1110	500 ml.	1744	18%
31871LC100	121-44-8	Triethylamine for HPLC & Spectroscopy	29.21.1110	1 ltr.	5755	18%
21873LM500	77-93-0	Triethyl citrate AR	29.18.1590	500 ml.	3539	18%
11874LM100	76-05-1	Trifluoroacetic acid 99% extrapure	28.26.9000	100 ml.	1998	18%
11874LM500				500 ml.	5440	18%
21874LM100	76-05-1	Trifluoroacetic acid 99.8% AR (for sequential analysis)	28.26.9000	100 ml.	2366	18%
31874LM100	76-05-1	Trifluoroacetic acid 99.9% for HPLC & Spectroscopy	28.26.9000	100 ml.	2629	18%
31874LM500				500 ml.	7173	18%
31874LC100				1 ltr.	11829	18%
11890SG100	77-86-1	Tris-Buffer extrapure	29.14.7090	100 gm.	1095	18%
11890SG500				500 gm.	3732	18%
21890SG100	77-86-1	Tris-Buffer AR	29.14.7090	100 gm.	1408	18%
21890SG500				500 gm.	5012	18%
11891LM500	9002-93-1	Triton X-100 for biochemistry	34.02.1300	500 ml.	1566	18%
11898LM500	9005-65-6	Tween 80 for synthesis	34.02.9099	500 ml.	1362	18%
11898LC250				2.5 ltr.	6267	18%
11898LL025				25 ltr.	POR	18%

(\*till stock lasts)

# U

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
11900LM125		Universal indicator solution pH 4-11	38.22.0090	125 ml.	163	12%
11900LM500				500 ml.	330	12%
11920SG500	57-13-6	Urea extrapure	31.02.1000	500 gm.	421	18%
71920SG500	57-13-6	Urea AR/ACS	31.02.1000	500 gm.	576	18%

# W

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
31930LC100	7732-18-5	Water for HPLC & Spectroscopy	22.01.1010	1 ltr.	511	18%

# X

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
11940LM500	1330-20-7	Xylene (sulphur / thiophene free) extrapure	29.02.4400	500 ml.	503	18%
11940LC250				2.5 ltr.	1711	18%
11940LL025				25 ltr.	POR	18%
11940LL200				200 ltr.	POR	18%
21940LM500	1330-20-7	Xylene AR	29.02.4400	500 ml.	557	18%
21940LC250				2.5 ltr.	1939	18%
21940LL025				25 ltr.	POR	18%
21942SG005	3618-43-7	Xylenol orange AR	29.27.0090	5 gm.	917	18%
21942SG010				10 gm.	1568	18%

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
11970SG500	7440-66-6	Zinc (metal) dust 325 mesh extrapure	79.03.1000	500 gm.	909	18%
11970SR500				5 kg.	7998	18%
21970SG500	7440-66-6	Zinc (metal) dust 325 mesh AR	79.03.1000	500 gm.	966	18%
11971SG500	7440-66-6	Zinc (metal) granular (As free) extrapure	79.03.1000	500 gm.	1333	18%
11972SG500	5970-45-6	Zinc acetate extrapure	29.15.2990	500 gm.	674	18%
11972S5K50				50 kg.	POR	18%
11975SG500	12539-71-8	Zinc carbonate basic extrapure	28.36.9990	500 gm.	1609	18%
11980SG500	7646-85-7	Zinc chloride anhydrous extrapure	28.27.2000	500 gm.	573	18%
71980SG500	7646-85-7	Zinc chloride AR/ACS	28.27.2000	500 gm.	1112	18%
11990SG500	1314-13-2	Zinc oxide extrapure	28.17.0010	500 gm.	786	18%
11990SR500				5 kg.	6529	18%
11990S5K50				50 kg.	POR	18%
21990SG500	1314-13-2	Zinc oxide AR	28.17.0010	500 gm.	856	18%
12000SG500	7446-20-0	Zinc sulphate heptahydrate extrapure	28.33.2100	500 gm.	409	18%
12000SR500				5 kg.	3679	18%
12000S5K50				50 kg.	POR	18%
72000SG500	7446-20-0	Zinc sulphate heptahydrate AR/ACS	28.33.2100	500 gm.	638	18%
12010SG500	7446-19-7	Zinc sulphate monohydrate extrapure	28.33.2100	500 gm.	512	18%

(\*till stock lasts)

## Special Reagents

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
61030LM500	7697-37-2	Nitric acid TracepurA (For trace metal analysis)	28.08.0010	500 ml.	14500	18%
61030LC100	7697-37-2	Nitric acid TracepurA (For trace metal analysis)	28.08.0010	1 ltr.	19900	18%
60770LM500	7647-01-0	Hydrochloric acid TracepurA (For trace metal analysis)	28.06.1000	500 ml.	14000	18%
60770LC100	7647-01-0	Hydrochloric acid TracepurA (For trace metal analysis)	28.06.1000	1 ltr.	19000	18%
60760LM500	7664-93-9	Sulphuric acid TracepurA (For trace metal analysis)	28.07.0010	500 ml.	14650	18%
60760LC100	7664-93-9	Sulphuric acid TracepurA (For trace metal analysis)	28.07.0010	1 ltr.	19100	18%



## **Part-II**



### **High Purity Solvents**

## High Purity Solvents

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
7518	75-05-8	Acetonitrile Supra Gradient Grade	29.26.9001	4 ltr.	11385	18%
3040	75-05-8	Acetonitrile LCMS Grade	29.26.9001	4 ltr.	13299	18%
7517	67-56-1	Methanol Supra Gradient Grade	29.05.1100	4 ltr.	4293	18%
3041	67-56-1	Methanol LCMS Grade	29.05.1100	4 ltr.	10319	18%
3042	7732-18-5	Water LCMS Grade	28.53.0010	4 ltr.	7406	18%



## Part-III



### Inorganic Ventures' Product Range

CATALOGUE NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
<b>ICP&amp; ICP-MS SINGLE-ELEMENT STANDARDS - 1 PPM</b>					
MSHG-1PPM-125ML	1 ppm Mercury for ICP	38.22.0090	125 ml.	9960	12%
<b>ICP&amp; ICP-MS SINGLE-ELEMENT STANDARDS - 10 PPM</b>					
MSAL-10PPM-125ML	10 ppm Aluminum for ICP-MS	38.22.0090	125 ml.	9960	12%
MSSB-10PPM-125ML	10 ppm Antimony for ICP-MS	38.22.0090	125 ml.	9960	12%
MSAS-10PPM-125ML	10 ppm Arsenic for ICP-MS	38.22.0090	125 ml.	9960	12%
MSBA-10PPM-125ML	10 ppm Barium for ICP-MS	38.22.0090	125 ml.	9960	12%
MSBE-10PPM-125ML	10 ppm Beryllium for ICP-MS	38.22.0090	125 ml.	9960	12%
MSBI-10PPM-125ML	10 ppm Bismuth for ICP-MS	38.22.0090	125 ml.	9960	12%
MSB-10PPM-125ML	10 ppm Boron for ICP-MS	38.22.0090	125 ml.	9960	12%
MSCD-10PPM-125ML	10 ppm Cadmium for ICP-MS	38.22.0090	125 ml.	9960	12%
MSCA-10PPM-125ML	10 ppm Calcium for ICP-MS	38.22.0090	125 ml.	9960	12%
MSCE-10PPM-125ML	10 ppm Cerium for ICP-MS	38.22.0090	125 ml.	9960	12%
MSCS-10PPM-125ML	10 ppm Cesium for ICP-MS	38.22.0090	125 ml.	9960	12%
MSCR(3)-10PPM-125ML	10 ppm Chromium+3 for ICP-MS	38.22.0090	125 ml.	9960	12%
MSCR(6)-10PPM-125ML	10 ppm Chromium+6 for ICP-MS	38.22.0090	125 ml.	9960	12%
MSCO-10PPM-125ML	10 ppm Cobalt for ICP-MS	38.22.0090	125 ml.	9960	12%
MSCU-10PPM-125ML	10 ppm Copper for ICP-MS	38.22.0090	125 ml.	9960	12%
MSGE-10PPM-125ML	10 ppm Germanium for ICP-MS	38.22.0090	125 ml.	9960	12%
MSAU-10PPM-125ML	10 ppm Gold for ICP-MS	38.22.0090	125 ml.	32076	12%
MSHF-10PPM-125ML	10 ppm Hafnium for ICP-MS	38.22.0090	125 ml.	9960	12%
MSHO-10PPM-125ML	10 ppm Holmium for ICP-MS	38.22.0090	125 ml.	9960	12%
MSLI-10PPM-125ML	10 ppm ICP-MS Lithium for ICP-MS	38.22.0090	125 ml.	9960	12%
MSIN-10PPM-125ML	10 ppm Indium for ICP-MS	38.22.0090	125 ml.	9960	12%
MSFE-10PPM-125ML	10 ppm Iron for ICP-MS	38.22.0090	125 ml.	9960	12%
MSPB-10PPM-125ML	10 ppm Lead for ICP-MS	38.22.0090	125 ml.	9960	12%
MSLI-10PPM-125ML	10 ppm Lithium for ICP-MS	38.22.0090	125 ml.	9960	12%
MS6LI-10PPM-125ML	10 ppm 6Lithium for ICP-MS	38.22.0090	125 ml.	28186	12%
MSMG-10PPM-125ML	10 ppm Magnesium for ICP-MS	38.22.0090	125 ml.	9960	12%
MSMN-10PPM-125ML	10 ppm Manganese for ICP-MS	38.22.0090	125 ml.	9960	12%

CATALOGUE NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
MSHG-10PPM-125ML	10 ppm Mercury for ICP-MS	38.22.0090	125 ml.	9960	12%
MSHGN-10PPM-125ML	10 ppm Mercury for ICP-MS	38.22.0090	125 ml.	9960	12%
MSMO-10PPM-125ML	10 ppm Molybdenum for ICP-MS	38.22.0090	125 ml.	9960	12%
MSNI-10PPM-125ML	10 ppm Nickel for ICP-MS	38.22.0090	125 ml.	9960	12%
MSOS-10PPM-125ML	10 ppm Osmium for ICP-MS	38.22.0090	125 ml.	9960	12%
MSP-10PPM-125ML	10 ppm Phosphorus for ICP-MS	38.22.0090	125 ml.	9960	12%
MSPT-10PPM-125ML	10 ppm Platinum for ICP-MS	38.22.0090	125 ml.	26730	12%
MSK-10PPM-125ML	10 ppm Potassium for ICP-MS	38.22.0090	125 ml.	9960	12%
MSRH-10PPM-125ML	10 ppm Rhodium for ICP-MS	38.22.0090	125 ml.	34876	12%
MSRHN-10PPM-125ML	10 ppm Rhodium for ICP-MS	38.22.0090	125 ml.	34876	12%
MSSC-10PPM-125ML	10 ppm Scandium for ICP-MS	38.22.0090	125 ml.	24788	12%
MSSE-10PPM-125ML	10 ppm Selenium for ICP-MS	38.22.0090	125 ml.	9960	12%
MSSI-10PPM-125ML	10 ppm Silicon for ICP-MS	38.22.0090	125 ml.	9960	12%
MSAG-10PPM-125ML	10 ppm Silver for ICP-MS	38.22.0090	125 ml.	9960	12%
MSNA-10PPM-125ML	10 ppm Sodium for ICP-MS	38.22.0090	125 ml.	9960	12%
MSSR-10PPM-125ML	10 ppm Strontium for ICP-MS	38.22.0090	125 ml.	9960	12%
MSS-10PPM-125ML	10 ppm Sulfur for ICP-MS	38.22.0090	125 ml.	9960	12%
MSTEN-10PPM-125ML	10 ppm Tellurium for ICP-MS	38.22.0090	125 ml.	9960	12%
MSTB-10PPM-125ML	10 ppm Terbium for ICP-MS	38.22.0090	125 ml.	9960	12%
MSTL-10PPM-125ML	10 ppm Thallium for ICP-MS	38.22.0090	125 ml.	9960	12%
MSSN-10PPM-125ML	10 ppm Tin for ICP-MS	38.22.0090	125 ml.	9960	12%
MSTI-10PPM-125ML	10 ppm Titanium for ICP-MS	38.22.0090	125 ml.	9960	12%
MSW-10PPM-125ML	10 ppm Tungsten for ICP-MS	38.22.0090	125 ml.	9960	12%
MSV-10PPM-125ML	10 ppm Vanadium for ICP-MS	38.22.0090	125 ml.	9960	12%
MSY-10PPM-125ML	10 ppm Yttrium for ICP-MS	38.22.0090	125 ml.	9960	12%
MSZN-10PPM-125ML	10 ppm Zinc for ICP-MS	38.22.0090	125 ml.	9960	12%

#### ICP & ICP-MS SINGLE-ELEMENT STANDARDS - 100 PPM

MSAL-100PPM-125ML	100 ppm Aluminum for ICP-MS	38.22.0090	125 ml.	9960	12%
MSSB-100PPM-125ML	100 ppm Antimony for ICP-MS	38.22.0090	125 ml.	9960	12%
MSAS-100PPM-125ML	100 ppm Arsenic for ICP-MS	38.22.0090	125 ml.	9960	12%

CATALOGUE NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
MSBA-100PPM-125ML	100 ppm Barium for ICP-MS	38.22.0090	125 ml.	9960	12%
MSBE-100PPM-125ML	100 ppm Beryllium for ICP-MS	38.22.0090	125 ml.	9960	12%
MSBI-100PPM-125ML	100 ppm Bismuth for ICP-MS	38.22.0090	125 ml.	9960	12%
MSB-100PPM-125ML	100 ppm Boron for ICP-MS	38.22.0090	125 ml.	9960	12%
MSCD-100PPM-125ML	100 ppm Cadmium for ICP-MS	38.22.0090	125 ml.	9960	12%
MSCA-100PPM-125ML	100 ppm Calcium for ICP-MS	38.22.0090	125 ml.	9960	12%
MSCE-100PPM-125ML	100 ppm Cerium for ICP-MS	38.22.0090	125 ml.	9960	12%
MSCS-100PPM-125ML	100 ppm Cesium for ICP-MS	38.22.0090	125 ml.	9960	12%
MSCR(3)-100PPM-125ML	100 ppm Chromium+3 for ICP-MS	38.22.0090	125 ml.	9960	12%
MSCR(6)-100PPM-125ML	100 ppm Chromium+6 for ICP-MS	38.22.0090	125 ml.	9960	12%
MSCO-100PPM-125ML	100 ppm Cobalt for ICP-MS	38.22.0090	125 ml.	9960	12%
MSCU-100PPM-125ML	100 ppm Copper for ICP-MS	38.22.0090	125 ml.	9960	12%
MSGE-100PPM-125ML	100 ppm Germanium for ICP-MS	38.22.0090	125 ml.	9960	12%
MSAU-100PPM-125ML	100 ppm Gold for ICP-MS	38.22.0090	125 ml.	27493	12%
MSHF-100PPM-125ML	100 ppm Hafnium for ICP-MS	38.22.0090	125 ml.	9960	12%
MSHO-100PPM-125ML	100 ppm Holmium for ICP-MS	38.22.0090	125 ml.	9960	12%
MSIN-100PPM-125ML	100 ppm Indium for ICP-MS	38.22.0090	125 ml.	9960	12%
MSFE-100PPM-125ML	100 ppm Iron for ICP-MS	38.22.0090	125 ml.	9960	12%
MSPB-100PPM-125ML	100 ppm Lead for ICP-MS	38.22.0090	125 ml.	9960	12%
MSLI-100PPM-125ML	100 ppm Lithium for ICP-MS	38.22.0090	125 ml.	9960	12%
MS6LI-100PPM-125ML	100ppm 6Lithium for ICP-MS	38.22.0090	125 ml.	25431	12%
MSMG-100PPM-125ML	100 ppm Magnesium for ICP-MS	38.22.0090	125 ml.	9960	12%
MSMN-100PPM-125ML	100 ppm Manganese for ICP-MS	38.22.0090	125 ml.	9960	12%
MSHG-100PPM-125ML	100 ppm Mercury for ICP-MS	38.22.0090	125 ml.	9960	12%
MSHGN-100PPM-125ML	100 ppm Mercury for ICP-MS	38.22.0090	125 ml.	9960	12%
MSMO-100PPM-125ML	100 ppm Molybdenum for ICP-MS	38.22.0090	125 ml.	9960	12%
MSNI-100PPM-125ML	100 ppm Nickel for ICP-MS	38.22.0090	125 ml.	9960	12%
MSOS-100PPM-125ML	100 ppm Osmium for ICP-MS	38.22.0090	125 ml.	9960	12%
MSP-100PPM-125ML	100 ppm Phosphorus for ICP-MS	38.22.0090	125 ml.	9960	12%
MSPT-100PPM-125ML	100 ppm Platinum for ICP-MS	38.22.0090	125 ml.	22676	12%

CATALOGUE NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
MSK-100PPM-125ML	100 ppm Potassium for ICP-MS	38.22.0090	125 ml.	9960	12%
MSRH-100PPM-125ML	100 ppm Rhodium for ICP-MS	38.22.0090	125 ml.	29033	12%
MSRHN-100PPM-125ML	100 ppm Rhodium for ICP-MS	38.22.0090	125 ml.	29033	12%
MSSC-100PPM-125ML	100 ppm Scandium for ICP-MS	38.22.0090	125 ml.	21403	12%
MSSE-100PPM-125ML	100 ppm Selenium for ICP-MS	38.22.0090	125 ml.	9960	12%
MSSI-100PPM-125ML	100 ppm Silicon for ICP-MS	38.22.0090	125 ml.	9960	12%
MSAG-100PPM-125ML	100 ppm Silver for ICP-MS	38.22.0090	125 ml.	9960	12%
MSNA-100PPM-125ML	100 ppm Sodium for ICP-MS	38.22.0090	125 ml.	9960	12%
MSSR-100PPM-125ML	100 ppm Strontium for ICP-MS	38.22.0090	125 ml.	9960	12%
MSS-100PPM-125ML	100 ppm Sulfur for ICP-MS	38.22.0090	125 ml.	9960	12%
MSTEN-100PPM-125ML	100 ppm Tellurium for ICP-MS	38.22.0090	125 ml.	9960	12%
MSTB-100PPM-125ML	100 ppm Terbium for ICP-MS	38.22.0090	125 ml.	9960	12%
MSTL-100PPM-125ML	100 ppm Thallium for ICP-MS	38.22.0090	125 ml.	9960	12%
MSSN-100PPM-125ML	100 ppm Tin for ICP-MS	38.22.0090	125 ml.	9960	12%
MSTI-100PPM-125ML	100 ppm Titanium for ICP-MS	38.22.0090	125 ml.	9960	12%
MSW-100PPM-125ML	100 ppm Tungsten for ICP-MS	38.22.0090	125 ml.	9960	12%
MSV-100PPM-125ML	100 ppm Vanadium for ICP-MS	38.22.0090	125 ml.	9960	12%
MSY-100PPM-125ML	100 ppm Yttrium for ICP-MS	38.22.0090	125 ml.	9960	12%
MSZN-100PPM-125ML	100 ppm Zinc for ICP-MS	38.22.0090	125 ml.	9960	12%

#### ICP & ICP-MS SINGLE-ELEMENT STANDARDS - 1000 PPM

CGAL1-125ML	1000 ppm Aluminum for ICP	38.22.0090	125 ml.	9960	12%
CGALCL1-125ML	1000 ppm Aluminum for ICP	38.22.0090	125 ml.	9960	12%
CGICBR1-125ML	1000 ppm Bromide for ICP	38.22.0090	125 ml.	9960	12%
CGICCL1-125ML	1000 ppm Chloride for ICP	38.22.0090	125 ml.	9960	12%
CGSB1-125ML	1000 ppm Antimony for ICP	38.22.0090	125 ml.	9960	12%
CGSBF1-125ML	1000 ppm Antimony for ICP	38.22.0090	125 ml.	9960	12%
CGAS1-125ML	1000 ppm Arsenic for ICP	38.22.0090	125 ml.	9960	12%
CGAS(3)1-125ML	1000 ppm Arsenic+3 for ICP	38.22.0090	125 ml.	9960	12%
CGAS(5)1-125ML	1000 ppm Arsenic+5 for ICP	38.22.0090	125 ml.	9960	12%
CGBA1-125ML	1000 ppm Barium for ICP	38.22.0090	125 ml.	9960	12%

CATALOGUE NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
CGBE1-125ML	1000 ppm Beryllium for ICP	38.22.0090	125 ml.	9960	12%
CGBI1-125ML	1000 ppm Bismuth for ICP	38.22.0090	125 ml.	9960	12%
CGB1-125ML	1000 ppm Boron for ICP	38.22.0090	125 ml.	9960	12%
CGCD1-125ML	1000 ppm Cadmium for ICP	38.22.0090	125 ml.	9960	12%
CGCA1-125ML	1000 ppm Calcium for ICP	38.22.0090	125 ml.	9960	12%
CGC1-125ML	1000 ppm Carbon for ICP	38.22.0090	125 ml.	9960	12%
CGCE1-125ML	1000 ppm Cerium for ICP	38.22.0090	125 ml.	9960	12%
CGCS1-125ML	1000 ppm Cesium for ICP	38.22.0090	125 ml.	11008	12%
CGCR(3)1-125ML	1000 ppm Chromium+3 for ICP	38.22.0090	125 ml.	9960	12%
CGCR(6)1-125ML	1000 ppm Chromium+6 for ICP	38.22.0090	125 ml.	9960	12%
CGCO1-125ML	1000 ppm Cobalt for ICP	38.22.0090	125 ml.	9960	12%
CGCU1-125ML	1000 ppm Copper for ICP	38.22.0090	125 ml.	9960	12%
CGDY1-125ML	1000 ppm Dysprosium for ICP	38.22.0090	125 ml.	9960	12%
CGER1-125ML	1000 ppm Erbium for ICP	38.22.0090	125 ml.	9960	12%
CGEU1-125ML	1000 ppm Europium for ICP	38.22.0090	125 ml.	11008	12%
CGGD1-125ML	1000 ppm Gadolinium for ICP	38.22.0090	125 ml.	9960	12%
CGGA1-125ML	1000 ppm Gallium for ICP	38.22.0090	125 ml.	9960	12%
CGGE1-125ML	1000 ppm Germanium for ICP	38.22.0090	125 ml.	9960	12%
CGAU1-125ML	1000 ppm Gold for ICP	38.22.0090	125 ml.	22772	12%
CGAUN1-125ML	1000 ppm Gold for ICP	38.22.0090	125 ml.	22772	12%
CGHF1-125ML	1000 ppm Hafnium for ICP	38.22.0090	125 ml.	11008	12%
CGHO1-125ML	1000 ppm Holmium for ICP	38.22.0090	125 ml.	11008	12%
CGIN1-125ML	1000 ppm Indium for ICP	38.22.0090	125 ml.	9960	12%
CGICI1-125ML	1000 ppm Iodide for ICP	38.22.0090	125 ml.	9960	12%
CGIR1-125ML	1000 ppm Iridium for ICP	38.22.0090	125 ml.	26701	12%
CGFE1-125ML	1000 ppm Iron for ICP	38.22.0090	125 ml.	9960	12%
CGLA1-125ML	1000 ppm Lanthanum for ICP	38.22.0090	125 ml.	9960	12%
CGPB1-125ML	1000 ppm Lead for ICP	38.22.0090	125 ml.	9960	12%
CGLI1-125ML	1000 ppm Lithium for ICP	38.22.0090	125 ml.	9960	12%
CG6LI1-125ML	1000 ppm 6Lithium for ICP-MS	38.22.0090	125 ml.	23734	12%

CATALOGUE NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
CGLU1-125ML	1000 ppm Lutetium for ICP	38.22.0090	125 ml.	21507	12%
CGMG1-125ML	1000 ppm Magnesium for ICP	38.22.0090	125 ml.	9960	12%
CGMN1-125ML	1000 ppm Manganese for ICP	38.22.0090	125 ml.	9960	12%
CGHG1-125ML	1000 ppm Mercury for ICP	38.22.0090	125 ml.	9960	12%
CGMO1-125ML	1000 ppm Molybdenum for ICP	38.22.0090	125 ml.	9960	12%
CGND1-125ML	1000 ppm Neodymium for ICP	38.22.0090	125 ml.	9960	12%
CGNI1-125ML	1000 ppm Nickel for ICP	38.22.0090	125 ml.	9960	12%
CGNB1-125ML	1000 ppm Niobium for ICP	38.22.0090	125 ml.	9960	12%
CGOS1-125ML	1000 ppm Osmium for ICP	38.22.0090	125 ml.	23098	12%
CGPD1-125ML	1000 ppm Palladium for ICP	38.22.0090	125 ml.	23523	12%
CGPDN1-125ML	1000 ppm Palladium for ICP	38.22.0090	125 ml.	23523	12%
CGP1-125ML	1000 ppm Phosphorus for ICP	38.22.0090	125 ml.	9960	12%
CGPTNO31-125ML	1000 ppm Platinum (Chloride free ) in Nitric Acid for ICP	38.22.0090	125 ml.	23734	12%
CGPT1-125ML	1000 ppm Platinum for ICP	38.22.0090	125 ml.	23734	12%
CGPTN1-125ML	1000 ppm Platinum for ICP	38.22.0090	125 ml.	23734	12%
CGK1-125ML	1000 ppm Potassium for ICP	38.22.0090	125 ml.	9960	12%
CGPR1-125ML	1000 ppm Praseodymium for ICP	38.22.0090	125 ml.	9960	12%
CGRE1-125ML	1000 ppm Rhenium for ICP	38.22.0090	125 ml.	17063	12%
CGRH1-125ML	1000 ppm Rhodium for ICP	38.22.0090	125 ml.	66702	12%
CGRHN1-125ML	1000 ppm Rhodium for ICP	38.22.0090	125 ml.	66702	12%
CGRB1-125ML	1000 ppm Rubidium for ICP	38.22.0090	125 ml.	11008	12%
CGRU1-125ML	1000 ppm Ruthenium for ICP	38.22.0090	125 ml.	23734	12%
CGSM1-125ML	1000 ppm Samarium for ICP	38.22.0090	125 ml.	11008	12%
CGSC1-125ML	1000 ppm Scandium for ICP	38.22.0090	125 ml.	16741	12%
CGSE(4)1-125ML	1000 ppm Selenium+4 for ICP	38.22.0090	125 ml.	9960	12%
CGSE(6)1-125ML	1000 ppm Selenium+6 for ICP	38.22.0090	125 ml.	9960	12%
CGSI01-125ML	1000 ppm Silica for ICP	38.22.0090	125 ml.	9960	12%
CGSIONA1-125ML	1000 ppm Silica for ICP	38.22.0090	125 ml.	9960	12%
CGSI1-125ML	1000 ppm Silicon for ICP	38.22.0090	125 ml.	9960	12%

CATALOGUE NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
CGSINA1-125ML	1000 ppm Silicon for ICP	38.22.0090	125 ml.	9960	12%
CGAG1-125ML	1000 ppm Silver for ICP	38.22.0090	125 ml.	9960	12%
CGNA1-125ML	1000 ppm Sodium for ICP	38.22.0090	125 ml.	9960	12%
CGSR1-125ML	1000 ppm Strontium for ICP	38.22.0090	125 ml.	9960	12%
CGMSA1-125ML	1000 ppm Sulfur as MSA for ICP	38.22.0090	125 ml.	9960	12%
CGS1-125ML	1000 ppm Sulfur for ICP	38.22.0090	125 ml.	9960	12%
CGNB2051-125ML	1000 ppm Niobium (Ta Free ) for ICP	38.22.0090	125 ml.	12056	12%
CGTA1-125ML	1000 ppm Tantalum for ICP	38.22.0090	125 ml.	9960	12%
CGTE1-125ML	1000 ppm Tellurium for ICP	38.22.0090	125 ml.	9960	12%
CGTEN1-125ML	1000 ppm Tellurium for ICP	38.22.0090	125 ml.	11008	12%
CGTB1-125ML	1000 ppm Terbium for ICP	38.22.0090	125 ml.	11008	12%
CGTL1-125ML	1000 ppm Thallium for ICP	38.22.0090	125 ml.	9960	12%
CGTM1-125ML	1000 ppm Thulium for ICP	38.22.0090	125 ml.	11008	12%
CGSN1-125ML	1000 ppm Tin for ICP	38.22.0090	125 ml.	9960	12%
CGSNCL1-125ML	1000 ppm Tin for ICP	38.22.0090	125 ml.	9960	12%
CGTI1-125ML	1000 ppm Titanium for ICP	38.22.0090	125 ml.	9960	12%
CGW1-125ML	1000 ppm Tungsten for ICP	38.22.0090	125 ml.	9960	12%
CGWH201-125ML	1000 ppm Tungsten in Water for ICP	38.22.0090	125 ml.	9960	12%
CGV1-125ML	1000 ppm Vanadium for ICP	38.22.0090	125 ml.	9960	12%
CGYB1-125ML	1000 ppm Ytterbium for ICP	38.22.0090	125 ml.	9960	12%
CGY1-125ML	1000 ppm Yttrium for ICP	38.22.0090	125 ml.	9960	12%
CGZN1-125ML	1000 ppm Zinc for ICP	38.22.0090	125 ml.	9960	12%
CGZR1-125ML	1000 ppm Zirconium for ICP	38.22.0090	125 ml.	9960	12%

#### ICP& ICP-MS SINGLE-ELEMENT STANDARDS - 10000 PPM

CGAL10-125ML	10000 ppm Aluminum for ICP	38.22.0090	125 ml.	18347	12%
CGSB10-125ML	10000 ppm Antimony for ICP	38.22.0090	125 ml.	18347	12%
CGAS10-125ML	10000 ppm Arsenic for ICP	38.22.0090	125 ml.	18347	12%
CGBA10-125ML	10000 ppm Barium for ICP	38.22.0090	125 ml.	18347	12%
CGBE10-125ML	10000 ppm Beryllium for ICP	38.22.0090	125 ml.	POR	12%
CGBI10-125ML	10000 ppm Bismuth for ICP	38.22.0090	125 ml.	18347	12%

CATALOGUE NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
CGB10-125ML	10000 ppm Boron for ICP	38.22.0090	125 ml.	18347	12%
CGCD10-125ML	10000 ppm Cadmium for ICP	38.22.0090	125 ml.	18347	12%
CGCA10-125ML	10000 ppm Calcium for ICP	38.22.0090	125 ml.	18347	12%
CGC10-125ML	10000 ppm Carbon for ICP	38.22.0090	125 ml.	18347	12%
CGCE10-125ML	10000 ppm Cerium for ICP	38.22.0090	125 ml.	19396	12%
CGCS10-125ML	10000 ppm Cesium for ICP	38.22.0090	125 ml.	19920	12%
CGCR(3)10-125ML	10000 ppm Chromium+3 for ICP	38.22.0090	125 ml.	18347	12%
CGCO10-125ML	10000 ppm Cobalt for ICP	38.22.0090	125 ml.	18347	12%
CGCU10-125ML	10000 ppm Copper for ICP	38.22.0090	125 ml.	18347	12%
CGDY10-125ML	10000 ppm Dysprosium for ICP	38.22.0090	125 ml.	19396	12%
CGER10-125ML	10000 ppm Erbium for ICP	38.22.0090	125 ml.	19396	12%
CGEU10-125ML	10000 ppm Europium for ICP	38.22.0090	125 ml.	19396	12%
CGGD10-125ML	10000 ppm Gadolinium for ICP	38.22.0090	125 ml.	19396	12%
CGGA10-125ML	10000 ppm Gallium for ICP	38.22.0090	125 ml.	18347	12%
CGGE10-125ML	10000 ppm Germanium for ICP	38.22.0090	125 ml.	18347	12%
CGAU10-125ML	10000 ppm Gold for ICP	38.22.0090	125 ml.	POR	12%
CGHF10-125ML	10000 ppm Hafnium for ICP	38.22.0090	125 ml.	43488	12%
CGHO10-125ML	10000 ppm Holmium for ICP	38.22.0090	125 ml.	19396	12%
CGIN10-125ML	10000 ppm Indium for ICP	38.22.0090	125 ml.	18347	12%
CGIR10-125ML	10000 ppm Iridium for ICP	38.22.0090	125 ml.	POR	12%
CGFE10-125ML	10000 ppm Iron for ICP	38.22.0090	125 ml.	18347	12%
CGLA10-125ML	10000 ppm Lanthanum for ICP	38.22.0090	125 ml.	19396	12%
CGPB10-125ML	10000 ppm Lead for ICP	38.22.0090	125 ml.	18347	12%
CGLI10-125ML	10000 ppm Lithium for ICP	38.22.0090	125 ml.	18347	12%
CGLU10-125ML	10000 ppm Lutetium for ICP	38.22.0090	125 ml.	40548	12%
CGMG10-125ML	10000 ppm Magnesium for ICP	38.22.0090	125 ml.	18347	12%
CGMN10-125ML	10000 ppm Manganese for ICP	38.22.0090	125 ml.	18347	12%
CGHG10-125ML	10000 ppm Mercury for ICP	38.22.0090	125 ml.	18347	12%
CGMO10-125ML	10000 ppm Molybdenum for ICP	38.22.0090	125 ml.	18347	12%
CGND10-125ML	10000 ppm Neodymium for ICP	38.22.0090	125 ml.	19396	12%

CATALOGUE NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
CGNI10-125ML	10000 ppm Nickel for ICP	38.22.0090	125 ml.	18347	12%
CGNB10-125ML	10000 ppm Niobium for ICP	38.22.0090	125 ml.	18347	12%
CGNB20510-125ML	10000 ppm Niobium (Ta Free ) for ICP	38.22.0090	125 ml.	22017	12%
CGPD10-125ML	10000 ppm Palladium for ICP	38.22.0090	125 ml.	POR	12%
CGP10-125ML	10000 ppm Phosphorus for ICP	38.22.0090	125 ml.	18347	12%
CGPT10-125ML	10000 ppm Platinum for ICP	38.22.0090	125 ml.	POR	12%
CGK10-125ML	10000 ppm Potassium for ICP	38.22.0090	125 ml.	18347	12%
CGPR10-125ML	10000 ppm Praseodymium for ICP	38.22.0090	125 ml.	19396	12%
CGRE10-125ML	10000 ppm Rhenium for ICP	38.22.0090	125 ml.	POR	12%
CGRH10-125ML	10000 ppm Rhodium for ICP	38.22.0090	125 ml.	POR	12%
CGRB10-125ML	10000 ppm Rubidium for ICP	38.22.0090	125 ml.	19396	12%
CGRU10-125ML	10000 ppm Ruthenium for ICP	38.22.0090	125 ml.	POR	12%
CGSM10-125ML	10000 ppm Samarium for ICP	38.22.0090	125 ml.	19396	12%
CGSC10-125ML	10000 ppm Scandium for ICP	38.22.0090	125 ml.	40548	12%
CGSE10-125ML	10000 ppm Selenium for ICP	38.22.0090	125 ml.	18347	12%
CGSI10-125ML	10000 ppm Silicon for ICP	38.22.0090	125 ml.	18347	12%
CGAG10-125ML	10000 ppm Silver for ICP	38.22.0090	125 ml.	18347	12%
CGNA10-125ML	10000 ppm Sodium for ICP	38.22.0090	125 ml.	18347	12%
CGSR10-125ML	10000 ppm Strontium for ICP	38.22.0090	125 ml.	18347	12%
CGMSA10-125ML	10000 ppm Sulfur as MSA for ICP	38.22.0090	125 ml.	18347	12%
CGS10-125ML	10000 ppm Sulfur for ICP	38.22.0090	125 ml.	18347	12%
CGTA10-125ML	10000 ppm Tantalum for ICP	38.22.0090	125 ml.	19396	12%
CGTE10-125ML	10000 ppm Tellurium for ICP	38.22.0090	125 ml.	19396	12%
CGTB10-125ML	10000 ppm Terbium for ICP	38.22.0090	125 ml.	19396	12%
CGTL10-125ML	10000 ppm Thallium for ICP	38.22.0090	125 ml.	19396	12%
CGTM10-125ML	10000 ppm Thulium for ICP	38.22.0090	125 ml.	19396	12%
CGSN10-125ML	10000 ppm Tin for ICP	38.22.0090	125 ml.	18347	12%
CGTI10-125ML	10000 ppm Titanium for ICP	38.22.0090	125 ml.	18347	12%
CGW10-125ML	10000 ppm Tungsten for ICP	38.22.0090	125 ml.	18347	12%
CGV10-125ML	10000 ppm Vanadium for ICP	38.22.0090	125 ml.	18347	12%

CATALOGUE NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
CGYB10-125ML	10000 ppm Ytterbium for ICP	38.22.0090	125 ml.	19396	12%
CGY10-125ML	10000 ppm Yttrium for ICP	38.22.0090	125 ml.	19396	12%
CGZN10-125ML	10000 ppm Zinc for ICP	38.22.0090	125 ml.	18347	12%
CGZR10-125ML	10000 ppm Zirconium for ICP	38.22.0090	125 ml.	19396	12%
CGZRCL10-125ML	10000 ppm Zirconium in HCl for ICP	38.22.0090	125 ml.	19396	12%
<b>ICP &amp; ICP-MS ISOTOPIC STANDARDS</b>					
MS10B-10PPM-100ML	10 ppm 10Boron for ICP-MS	38.22.0090	100 ml.	24114	12%
MS11B-10PPM-100ML	10 ppm 11Boron for ICP-MS	38.22.0090	100 ml.	24114	12%
MS6LI-10PPM-125ML	10 ppm 6Lithium for ICP-MS	38.22.0090	125 ml.	28186	12%
MS6LI-100PPM-125ML	100ppm 6Lithium for ICP-MS	38.22.0090	125 ml.	25431	12%
CG6LI1-125ML	1000 ppm 6Lithium for ICP	38.22.0090	125 ml.	23734	12%
<b>ICP &amp; ICP-MS SPECIATION STANDARDS</b>					
CGAS(3)1-125ML	1000 ppm Arsenic+3 for ICP	38.22.0090	125 ml.	9960	12%
CGAS(5)1-125ML	1000 ppm Arsenic+5 for ICP	38.22.0090	125 ml.	9960	12%
MSCR(3)-10PPM-125ML	10 ppm Chromium+3 for ICP-MS	38.22.0090	125 ml.	9960	12%
MSCR(3)-100PPM-125ML	100 ppm Chromium+3 for ICP-MS	38.22.0090	125 ml.	9960	12%
CGCR(3)1-125ML	1000 ppm Chromium+3 for ICP	38.22.0090	125 ml.	9960	12%
CGCR(3)10-125ML	10,000 ppm Chromium+3 for ICP	38.22.0090	125 ml.	18347	12%
MSCR(6)-10PPM-125ML	10 ppm Chromium+6 for ICP-MS	38.22.0090	125 ml.	9960	12%
MSCR(6)-100PPM-125ML	100 ppm Chromium+6 for ICP-MS	38.22.0090	125 ml.	9960	12%
CGCR(6)1-125ML	1000 ppm Chromium+6 for ICP	38.22.0090	125 ml.	9960	12%
CGSE(4)1-125ML	1000 ppm Selenium+4 for ICP	38.22.0090	125 ml.	9960	12%
CGSE(6)1-125ML	1000 ppm Selenium+6 for ICP	38.22.0090	125 ml.	9960	12%
<b>ICP &amp; ICP-MS MULTI-ELEMENT STANDARDS</b>					
CCS-1-125ML	Rare Earths ICP-MS Standard	38.22.0090	125 ml.	37962	12%
CCS-2-125ML	Precious Metals ICP-MS Standard	38.22.0090	125 ml.	43728	12%
CCS-4-125ML	Alkali, Alkaline, Non-Transition ICP-MS	38.22.0090	125 ml.	35319	12%
CCS-5-125ML	Fluoride Soluble ICP-MS Standard	38.22.0090	125 ml.	35319	12%
CCS-6-125ML	Transition Elements ICP-MS Standard	38.22.0090	125 ml.	34358	12%
CIROS-OES-TS-125ML	CIROS ICP-OES Tuning Solution	38.22.0090	125 ml.	38202	12%

CATALOGUE NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
CMS-1-125ML	Rare Earth ICP-MS Standard	38.22.0090	125 ml.	28591	12%
CMS-2-125ML	Precious Metals ICP-MS Standard	38.22.0090	125 ml.	24267	12%
CMS-3-125ML	Fluoride Soluble ICP-MS Standard	38.22.0090	125 ml.	25228	12%
CMS-4-125ML	Hot-Plasma ICP-MS Complete Standard	38.22.0090	125 ml.	23786	12%
CMS-5-125ML	Cool-Plasma ICP-MS Complete Standard	38.22.0090	125 ml.	23786	12%
CSN-ISB-500ML	1% Cesium Ionization Buffer for ICP	38.22.0090	500 ml.	23305	12%
CSN-ISB5-500ML	5% Cesium Ionization Buffer for ICP	38.22.0090	500 ml.	74705	12%
GENESIS-ICAL-125ML	Genesis ICAL Calibration Standard	38.22.0090	125 ml.	25708	12%
IV-7-125ML	Quality Control Standard 7	38.22.0090	125 ml.	25468	12%
IV-19-125ML	Quality Control Standard 19	38.22.0090	125 ml.	50936	12%
IV-21-125ML	Quality Control Standard 21	38.22.0090	125 ml.	56222	12%
IV-26-125ML	Quality Control Standard 26	38.22.0090	125 ml.	62469	12%
IV-28-125ML	Quality Control Standard 28	38.22.0090	125 ml.	66313	12%
IV-ICPMS-71A-125ML	ICP-MS Complete Standard	38.22.0090	125 ml.	52378	12%
IV-ICPMS-71B-125ML	ICP-MS Refractory Elements Standard	38.22.0090	125 ml.	22363	12%
IV-ICPMS-71C-125ML	ICP-MS Precious Metals Standard	38.22.0090	125 ml.	45170	12%
IV-ICPMS-71D-125ML	ICP-MS Internal Standard	38.22.0090	125 ml.	33157	12%
IV-STOCK-1643-125ML	Trace Metals in Water	38.22.0090	125 ml.	74963	12%
IV-STOCK-2-125ML	ICP Calibration Standard 2	38.22.0090	125 ml.	26669	12%
IV-STOCK-3-125ML	ICP Calibration Standard 3	38.22.0090	125 ml.	18610	12%
IV-STOCK-4-125ML	ICP Calibration Standard 4	38.22.0090	125 ml.	59814	12%
IV-STOCK-5-125ML	Wavelength Calibration Standard 1	38.22.0090	125 ml.	53295	12%
IV-STOCK-6-125ML	ICP-MS Calibration Standard 6	38.22.0090	125 ml.	67034	12%
IV-STOCK-8-125ML	ICP Calibration Standard 8	38.22.0090	125 ml.	48053	12%
IV-STOCK-9-125ML	ICP Calibration Standard - Toxic Element	38.22.0090	125 ml.	21109	12%
IV-STOCK-10-125ML	ICP Calibration Standard - Surface Water	38.22.0090	125 ml.	50892	12%
IV-STOCK-12-125ML	Stock Tuning Solution 12	38.22.0090	125 ml.	26189	12%
IV-STOCK-13-125ML	ICP Calibration Standard - Trace Metals	38.22.0090	125 ml.	31016	12%
IV-STOCK-14-500ML	Wavelength Calibration standard	38.22.0090	500 ml.	60192	12%
IV-STOCK-15-125ML	ICP-MS Calibration Standard 15	38.22.0090	125 ml.	17556	12%

CATALOGUE NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
IV-STOCK-16-125ML	ICP Calibration Standard - Earth Alkali	38.22.0090	125 ml.	18183	12%
IV-STOCK-17-125ML	ICP Calibration Standard - HCl Soluble Elements	38.22.0090	125 ml.	24026	12%
IV-STOCK-21-125ML	ICP-MS Calibration Standard 21	38.22.0090	125 ml.	60503	12%
IV-STOCK-22-125ML	ICP-MS Calibration Standard 22	38.22.0090	125 ml.	27871	12%
IV-STOCK-23-500ML	ICP-MS Calibration Standard 23	38.22.0090	500 ml.	98881	12%
IV-STOCK-24-125ML	Stock Tuning Solution 24	38.22.0090	125 ml.	32326	12%
IV-STOCK-26-125ML	ICP-MS Calibration Standard 26	38.22.0090	125 ml.	28591	12%
IV-STOCK-27-125ML	ICP-MS Calibration Standard 27	38.22.0090	125 ml.	62469	12%
IV-STOCK-28-125ML	ICP-MS Calibration Standard 28	38.22.0090	125 ml.	54540	12%
IV-STOCK-29-125ML	ICP-MS Calibration Standard 29	38.22.0090	125 ml.	32195	12%
IV-STOCK-30-125ML	ICP-MS Calibration Standard 30	38.22.0090	125 ml.	24507	12%
IV-STOCK-31-125ML	ICP-MS Calibration Standard 31	38.22.0090	125 ml.	32916	12%
IV-STOCK-33-125ML	ICP-MS Calibration Standard 33	38.22.0090	125 ml.	21109	12%
IV-STOCK-34-125ML	ICP Calibration Standard 34	38.22.0090	125 ml.	21945	12%
IV-STOCK-35-125ML	ICP Calibration Standard 35	38.22.0090	125 ml.	19855	12%
IV-STOCK-36-125ML	ICP Calibration Standard 36	38.22.0090	125 ml.	25468	12%
IV-STOCK-38-125ML	USP 232 Precious Metals Elemental Impurities	38.22.0090	125 ml.	43968	12%
IV-STOCK-40-125ML	USP 232 Oral Elemental Impurities	38.22.0090	125 ml.	30754	12%
IV-STOCK-41-125ML	USP 232 Parenteral Elemental Impurities	38.22.0090	125 ml.	30754	12%
IV-STOCK-50-125ML	Environmental Calibration Standard	38.22.0090	125 ml.	59109	12%
IV-STOCK-51-125ML	7500 Series PA Tuning Solution 1, 125 ml	38.22.0090	125 ml.	70609	12%
IV-STOCK-52-125ML	7500 Series PA Tuning Solution 2, 125 mL	38.22.0090	125 ml.	33397	12%
IV-STOCK-53-125ML	Internal Standard	38.22.0090	125 ml.	28980	12%
IV-STOCK-54-125ML	Interference Check Standard	38.22.0090	125 ml.	23786	12%
IV-STOCK-55-125ML	Wavecal Standard, 125 mL	38.22.0090	125 ml.	22154	12%
IV-STOCK-56-125ML	ICP Calibration Standard, 125 mL	38.22.0090	125 ml.	16511	12%
IV-STOCK-57-125ML	ICP Calibration Standard, 125 mL	38.22.0090	125 ml.	14630	12%
IV-STOCK-58-125ML	ICP Calibration Standard	38.22.0090	125 ml.	54780	12%
IV-STOCK-60-125ML	USP 232 Drug Substance and Excipients	38.22.0090	125 ml.	33877	12%

CATALOGUE NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
IV-STOCK-71-125ML	ICP-MS Calibration solution	38.22.0090	125 ml.	POR	12%
IV-STOCK-72-125ML	100 ppb Mercury for ICP/HNO3	38.22.0090	125 ml.	23522	12%
IV-STOCK-73-125ML	100 ppb Mercury for ICP/HCl	38.22.0090	125 ml.	23522	12%
IV-STOCK-74-500ML	ICP-MS Tuning solution	38.22.0090	500 ml.	62073	12%
IV-STOCK-75-125ML	ICP-MS Internal standard	38.22.0090	125 ml.	21109	12%
IV-STOCK-77-500ML	ICP-MS Tuning solution	38.22.0090	500 ml.	62073	12%
PE-CHK-1-125ML	PE ICP-MS Check Standard 1	38.22.0090	125 ml.	36760	12%
PE-TS-1-125ML	PE ICP-MS Tuning Solution	38.22.0090	125 ml.	37962	12%
THERMO-4AREV-500ML	THERMO TUNE B ICAP, 500 mL	38.22.0090	500 ml.	56529	12%
THERMO-4AREV-1L	THERMO TUNE B ICAP, 1L	38.22.0090	1 ltr.	81450	12%
THERMO-5A-125ML	THERMO ICAP Q	38.22.0090	125 ml.	43968	12%
THERMO-5A-250ML	THERMO ICAP Q	38.22.0090	250 ml.	69436	12%
THM-TS-1-125ML	THM ICP-MS Tuning Solution	38.22.0090	125 ml.	45891	12%
TUNE F-X-SERIES-125ML	TUNE F-X-SERIES-125ML	38.22.0090	125 ml.	92021	12%
VAR-CAL-1-125ML	VAR Calibration Standard 1	38.22.0090	125 ml.	23852	12%
VAR-CAL-2-125ML	VAR Calibration Standard 2	38.22.0090	125 ml.	60306	12%
VAR-CAL-7-125ML	VAR Calibration Standard 7	38.22.0090	125 ml.	34598	12%
VAR-IS-1-125ML	VAR Internal Standard Solution	38.22.0090	125 ml.	35079	12%
VAR-TS-MS-125ML	VAR ICP-MS Tuning Solution	38.22.0090	125 ml.	35079	12%
WW-CAL-1A-125ML	Calibration Standard 1A	38.22.0090	125 ml.	34358	12%
WW-CAL-2-125ML	Calibration Standard 2	38.22.0090	125 ml.	27150	12%
WW-CAL-3-125ML	Calibration Standard 3	38.22.0090	125 ml.	22345	12%
WW-CAL-4A-125ML	Calibration Standard 4A	38.22.0090	125 ml.	21493	12%
WW-CAL-4B-125ML	Calibration Standard 4B	38.22.0090	125 ml.	11271	12%
WW-CAL-5-125ML	Calibration Standard 5	38.22.0090	125 ml.	27871	12%
AGI-TS-1-125ML	AGI ICP-MS Tuning Solution 1	38.22.0090	125 ml.	22528	12%
CLP-AES-CRQL-2-125ML	CRQL Standard 2	38.22.0090	125 ml.	59586	12%
CLP-MS-CAL-125ML	Calibration Standard 4	38.22.0090	125 ml.	POR	12%
CLP-MS-ICS-B-125ML	Interference Check Standard B	38.22.0090	125 ml.	POR	12%
CLP-MS-SPK-125ML	Spike Standard	38.22.0090	125 ml.	49014	12%

CATALOGUE NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
CLP-MS-RINSE-125ML	2% v/v HNO3 RINSE, 125mL	38.22.0090	125 ml.	13306	12%
CLP-MS-RINSE-500ML	2% v/v HNO3 RINSE, 500mL	38.22.0090	500 ml	29185	12%
CLPP-CAL-1-125ML	CLP CAL SOLUTION #1, 125mL	38.22.0090	125 ml.	72745	12%
CLPP-CAL-3-125ML	CLP CAL SOLUTION #3, 125mL	38.22.0090	125 ml.	25047	12%
CLPP-ICS-A-125ML	CLP INTERFER CHK SOLN A 125mL	38.22.0090	125 ml.	30274	12%
CLPP-ICS-B-125ML	CLP INTERFER CHK SOLN B, 125mL	38.22.0090	125 ml.	27225	12%
CLPP-ICS-B4-125ML	CLP INTERFER CHK SOLN B4,125mL	38.22.0090	125 ml.	23740	12%
CLPP-SPK-1-125ML	SOIL/WATER SPIKE SOLN 1, 125mL	38.22.0090	125 ml.	41382	12%
CLPP-SPK-2-125ML	SOIL/WATER SPIKE SOLN 2, 125mL	38.22.0090	125 ml.	9742	12%
2007ICS-1-125ML	200.7 Interference Check Standard 1	38.22.0090	125 ml.	15202	12%
2007ICS-3-125ML	200.7 Interference Check Standard 3	38.22.0090	125 ml.	38268	12%
2007ICS-4-125ML	200.7 Interference Check Standard 4	38.22.0090	125 ml.	46655	12%
2008CAL-1-125ML	200.8 Calibration Standard 1	38.22.0090	125 ml.	16775	12%
2008CAL-2-125ML	200.8 Calibration Standard 2	38.22.0090	125 ml.	50062	12%
2008ISS-125ML	200.8 Internal Standard	38.22.0090	125 ml.	23590	12%
2008TS-125ML	200.8 Tuning Solution	38.22.0090	125 ml.	20969	12%
6020CAL-1-125ML	6020 Calibration Standard	38.22.0090	125 ml.	62906	12%
6020ICS-0A-125ML	6020 Rev-0 Interference Check Standard A	38.22.0090	125 ml.	55305	12%
6020ICS-0B-125ML	6020 Rev-0 Interference Check Standard B	38.22.0090	125 ml.	19815	12%
6020ICS-8A-125ML	6020 Ver-8 Interference Check Standard A	38.22.0090	125 ml.	60022	12%
6020ICS-9A-125ML	6020 Ver-9 Interference Check Standard A	38.22.0090	125 ml.	57926	12%
6020ICS-9B-125ML	6020 Ver-9 Interference Check Standard B	38.22.0090	125 ml.	21231	12%
6020ISS-125ML	6020 Internal Standard	38.22.0090	125 ml.	34598	12%
6020SPK-S-125ML	6020 Spike Standard - Soil	38.22.0090	125 ml.	25916	12%
6020SPK-W-125ML	6020 Spike Standard - Water	38.22.0090	125 ml.	37219	12%
6020TS-125ML	6020 Tuning Solution	38.22.0090	125 ml.	20706	12%
CLP-MS-SPK-125ML	Spike Standard	38.22.0090	125 ml.	49014	12%
CLPP-CAL-1-125ML	Calibration Standard 1	38.22.0090	125 ml.	74963	12%
CLPP-CAL-3-125ML	Calibration Standard 3	38.22.0090	125 ml.	25949	12%
CLPP-ICS-A-125ML	Interference Check Standard A	38.22.0090	125 ml.	31234	12%

CATALOGUE NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
CLPP-ICS-B-125ML	Interference Check Standard B	38.22.0090	125 ml.	27871	12%
CLPP-ICS-B4-125ML	Interference Check Standard B4	38.22.0090	125 ml.	24507	12%
CLPP-SPK-1-125ML	Spike Standard 1	38.22.0090	125 ml.	42527	12%
CLPP-SPK-2-125ML	Spike Standard 2	38.22.0090	125 ml.	9960	12%
QCP-CICV-1-125ML	CICV Standard 1	38.22.0090	125 ml.	62949	12%
QCP-CICV-2-125ML	CICV Standard 2	38.22.0090	125 ml.	9960	12%
QCP-CICV-3-125ML	CICV Standard 3	38.22.0090	125 ml.	24747	12%
QCP-QCS-1-125ML	Quality Control Standard 1	38.22.0090	125 ml.	71599	12%
QCP-QCS-2-125ML	Quality Control Standard 2	38.22.0090	125 ml.	22585	12%
QCP-QCS-3-125ML	Quality Control Standard 3	38.22.0090	125 ml.	51176	12%
QCP-QCS-4-125ML	Quality Control Standard 4	38.22.0090	125 ml.	9960	12%
QCP-QCS-5-125ML	QC Standard / Instrument Performance Check	38.22.0090	125 ml.	26669	12%
WW-IPC-1-125ML	Instrument Performance Check 1	38.22.0090	125 ml.	72800	12%
WW-IPC-2-125ML	Instrument Performance Check 2	38.22.0090	125 ml.	25949	12%
WW-IPC-3-125ML	Instrument Performance Check 3	38.22.0090	125 ml.	72800	12%
WW-LFS-1-125ML	Laboratory Fortified Stock Solution 1	38.22.0090	125 ml.	72800	12%
WW-LFS-2-125ML	Laboratory Fortified Stock Solution 2	38.22.0090	125 ml.	22017	12%
WW-MSCAL-1-125ML	Calibration Standard 3	38.22.0090	125 ml.	8912	12%
WW-MSCAL-2-125ML	Calibration Standard 2A	38.22.0090	125 ml.	45891	12%

#### ION CHROMATOGRAPHY ANION & CATION STANDARDS

ION CHROMATOGRAPHY ANION STANDARDS					
ICOAC1-125ML	1000 ppm Acetate for IC	38.22.0090	125 ml.	10318	12%
ICADP1-125ML	1000 ppm Adipate for IC	38.22.0090	125 ml.	10318	12%
ICBEN1-125ML	1000 ppm Benzoate for IC	38.22.0090	125 ml.	10318	12%
ICBR1-125ML	1000 ppm Bromide for IC	38.22.0090	125 ml.	10318	12%
ICBRO31-125ML	1000 ppm Bromate for IC	38.22.0090	125 ml.	10318	12%
ICBTR1-125ML	1000 ppm Butyrate for IC	38.22.0090	125 ml.	10318	12%
ICCO31-125ML	1000 ppm Carbonate for IC	38.22.0090	125 ml.	10318	12%
ICCIT1-125ML	1000 ppm Citrate for IC	38.22.0090	125 ml.	10318	12%
ICCL1-125ML	1000 ppm Chloride for IC	38.22.0090	125 ml.	10318	12%

CATALOGUE NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
ICCL10-125ML	10,000 ppm Chloride for IC	38.22.0090	125 ml.	14346	12%
ICCL021-125ML	1000 ppm Chlorite for IC	38.22.0090	125 ml.	10318	12%
ICCL031-125ML	1000 ppm Chlorate for IC	38.22.0090	125 ml.	10318	12%
ICCL041-125ML	1000 ppm Perchlorate for IC	38.22.0090	125 ml.	10318	12%
ICCO31-125ML	1000 ppm Carbonate for IC	38.22.0090	125 ml.	10318	12%
ICCR041-125ML	1000 ppm Chromate for IC	38.22.0090	125 ml.	10318	12%
CN-1000-25-20ML	1000 ppm Cyanide for IC	38.22.0090	20 ml.	9500	12%
ICDCA-S-125ML	500 ppm Dichloroacetate Standard for IC	38.22.0090	125 ml.	10318	12%
ICF1-125ML	1000 ppm Fluoride for IC	38.22.0090	125 ml.	10318	12%
ICGLY1-125ML	1000 ppm Glycolate for IC	38.22.0090	125 ml.	10318	12%
ICGTR1-125ML	1000 ppm Glutarate for IC	38.22.0090	125 ml.	10318	12%
ICHCO1-125ML	1000 ppm Formate for IC	38.22.0090	125 ml.	10318	12%
ICI1-125ML	1000 ppm Iodide for IC	38.22.0090	125 ml.	10318	12%
ICKHP1-125ML	1000 ppm Phthalate for IC	38.22.0090	125 ml.	10318	12%
ICLCT1-125ML	1000 ppm Lactate for IC	38.22.0090	125 ml.	10318	12%
ICMLA1-125ML	1000 ppm Malate for IC	38.22.0090	125 ml.	10318	12%
ICMLE1-125ML	1000 ppm Maleate for IC	38.22.0090	125 ml.	10318	12%
ICML01-125ML	1000 ppm Malonate for IC	38.22.0090	125 ml.	10318	12%
ICMSA1-125ML	1000 ppm Methanesulfonate for IC	38.22.0090	125 ml.	10318	12%
ICNN021-125ML	1000 ppm Nitrite-Nitrogen for IC	38.22.0090	125 ml.	10318	12%
ICNN031-125ML	1000 ppm Nitrate-Nitrogen for IC	38.22.0090	125 ml.	10318	12%
ICNO21-125ML	1000 ppm Nitrite for IC	38.22.0090	125 ml.	10318	12%
ICNO31-125ML	1000 ppm Nitrate for IC	38.22.0090	125 ml.	10318	12%
ICNTA1-125ML	1000 ppm Nitrilotriacetate for IC	38.22.0090	125 ml.	10318	12%
ICOAC1-125ML	1000 ppm Acetate for IC	38.22.0090	125 ml.	10318	12%
ICOPR1-125ML	1000 ppm Propionate for IC	38.22.0090	125 ml.	10318	12%
ICOXA1-125ML	1000 ppm Oxalate for IC	38.22.0090	125 ml.	10318	12%
ICPO41-125ML	1000 ppm Phosphate for IC	38.22.0090	125 ml.	10318	12%
ICPPO41-125ML	1000 ppm Phosphate-phosphorus for IC	38.22.0090	125 ml.	10318	12%
ICS2031-125ML	1000 ppm Thiosulfate for IC	38.22.0090	125 ml.	10318	12%

CATALOGUE NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
ICSCC1-125ML	1000 ppm Succinate for IC	38.22.0090	125 ml.	10318	12%
ICSCN1-125ML	1000 ppm Thiocyanate for IC	38.22.0090	125 ml.	10318	12%
ICSO41-125ML	1000 ppm Sulfate for IC	38.22.0090	125 ml.	10318	12%
ICSO410-125ML	10,000 ppm Sulfate for IC	38.22.0090	125 ml.	14346	12%
ICTRTR1-125ML	1000 ppm Tartrate for IC	38.22.0090	125 ml.	10318	12%
<b>ION CHROMATOGRAPHY CATION STANDARDS</b>					
ICBA1-125ML	1000 ppm Barium for IC	38.22.0090	125 ml.	10318	12%
ICCA1-125ML	1000 ppm Calcium for IC	38.22.0090	125 ml.	10318	12%
ICCS1-125ML	1000 ppm Cesium for IC	38.22.0090	125 ml.	10318	12%
ICDEA1-125ML	1000 ppm Diethanolamine for IC	38.22.0090	125 ml.	10318	12%
ICDMA1-125ML	1000 ppm Dimethylamine for IC	38.22.0090	125 ml.	10318	12%
ICK1-125ML	1000 ppm Potassium for IC	38.22.0090	125 ml.	10318	12%
ICLI1-125ML	1000 ppm Lithium for IC	38.22.0090	125 ml.	10318	12%
ICMEA1-125ML	1000 ppm Monoethanolamine for IC	38.22.0090	125 ml.	10318	12%
ICMG1-125ML	1000 ppm Magnesium for IC	38.22.0090	125 ml.	10318	12%
ICMMA1-125ML	1000 ppm Monomethylamine for IC	38.22.0090	125 ml.	10318	12%
ICMPA1-125ML	1000 ppm Methoxypropylamine for IC	38.22.0090	125 ml.	10318	12%
ICNA1-125ML	1000 ppm Sodium for IC	38.22.0090	125 ml.	10318	12%
ICNH41-125ML	1000 ppm Ammonium for IC	38.22.0090	125 ml.	10318	12%
ICNNH41-125ML	1000 ppm Ammonium-Nitrogen for IC	38.22.0090	125 ml.	10318	12%
ICRB1-125ML	1000 ppm Rubidium for IC	38.22.0090	125 ml.	10318	12%
ICSR1-125ML	1000 ppm Strontium for IC	38.22.0090	125 ml.	10318	12%
ICTA1-125ML	1000 ppm Triethylamine for IC	38.22.0090	125 ml.	10318	12%
ICTEA1-125ML	1000 ppm Triethanolamine for IC	38.22.0090	125 ml.	10318	12%
ICTMA1-125ML	1000 ppm Trimethylamine for IC	38.22.0090	125 ml.	10318	12%
ICTMAH1-125ML	1000 ppm Tetramethylammonium for IC	38.22.0090	125 ml.	10318	12%
<b>ION CHROMATOGRAPHY MULTI-ION STANDARDS</b>					
300-CAL-A-125ML	300.0 Calibration Standard	38.22.0090	125 ml.	20548	12%
300-LFS-A-125ML	300.0 Laboratory Fortification Solution	38.22.0090	125 ml.	32451	12%
314-ANION-STOCK-125ML	314.0 Mixed Anion Stock Solution	38.22.0090	125 ml.	POR	12%

CATALOGUE NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
IC-FAS-1A-125ML	Anion Calibration Standard	38.22.0090	125 ml.	22013	12%
IC-SCS1-125ML	1000 ppm Cation Calibration Standard for IC	38.22.0090	125 ml.	22013	12%
IV-STOCK-59-125ML	Anion Calibration Standard, 125 mL	38.22.0090	125 ml.	21786	12%
IV-STOCK-7-125ML	Cation Calibration Standard 2	38.22.0090	125 ml.	30449	12%
IV-STOCK-61-125ML	ANION MIX A	38.22.0090	125 ml.	16157	12%
IV-STOCK-62-125ML	CATION MIX B	38.22.0090	125 ml.	16157	12%
IV-STOCK-63-125ML	ANION MIX 4	38.22.0090	125 ml.	16157	12%
IV-STOCK-64-125ML	ANION MIX 5	38.22.0090	125 ml.	16157	12%
<b>ION CHROMATOGRAPHY ELUENT CONCENTRATES</b>					
ELUENT1817-100ML	0.18 M Sodium Carbonate/ 0.17 M Sodium Bicarbonate	38.22.0090	100 ml.	7221	12%
ELUENT3510-100ML	0.35 M Sodium Carbonate/ 0.10 M Sodium Bicarbonate	38.22.0090	100 ml.	7221	12%
BICARB-100ML	0.5 M Sodium Bicarbonate Eluent	38.22.0090	100 ml.	7221	12%
CARB-100ML	0.5 M Sodium Carbonate Eluent	38.22.0090	100 ml.	7221	12%
<b>ATOMIC ABSORPTION SINGLE-ELEMENT STANDARDS 1000PPM</b>					
AAAG1-125ML	1000 ppm Silver for AA	38.22.0090	125 ml.	5035	12%
AAAL1-125ML	1000 ppm Aluminum for AA	38.22.0090	125 ml.	5035	12%
AAAS1-125ML	1000 ppm Arsenic for AA	38.22.0090	125 ml.	5035	12%
AAAU1-125ML	1000 ppm Gold for AA	38.22.0090	125 ml.	22772	12%
AAB1-125ML	1000 ppm Boron for AA	38.22.0090	125 ml.	5035	12%
AABA1-125ML	1000 ppm Barium for AA	38.22.0090	125 ml.	5035	12%
AABE1-125ML	1000 ppm Beryllium for AA	38.22.0090	125 ml.	5035	12%
AABI1-125ML	1000 ppm Bismuth for AA	38.22.0090	125 ml.	5035	12%
AACA1-125ML	1000 ppm Calcium for AA	38.22.0090	125 ml.	5035	12%
AACD1-125ML	1000 ppm Cadmium for AA	38.22.0090	125 ml.	5035	12%
AACE1-125ML	1000 ppm Cerium for AA	38.22.0090	125 ml.	5035	12%
AACO1-125ML	1000 ppm Cobalt for AA	38.22.0090	125 ml.	5035	12%
AACR1-125ML	1000 ppm Chromium for AA	38.22.0090	125 ml.	5035	12%
AACS1-125ML	1000 ppm Cesium for AA	38.22.0090	125 ml.	5035	12%
AACU1-125ML	1000 ppm Copper for AA	38.22.0090	125 ml.	5035	12%

CATALOGUE NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
AADY1-125ML	1000 ppm Dysprosium for AA	38.22.0090	125 ml.	5035	12%
AAER1-125ML	1000 ppm Erbium for AA	38.22.0090	125 ml.	5035	12%
AAEU1-125ML	1000 ppm Europium for AA	38.22.0090	125 ml.	5035	12%
AAFE1-125ML	1000 ppm Iron for AA	38.22.0090	125 ml.	5035	12%
AAGA1-125ML	1000 ppm Gallium for AA	38.22.0090	125 ml.	5035	12%
AAGD1-125ML	1000 ppm Gadolinium for AA	38.22.0090	125 ml.	5035	12%
AAGE1-125ML	1000 ppm Germanium for AA	38.22.0090	125 ml.	5035	12%
AAHF1-125ML	1000 ppm Hafnium for AA	38.22.0090	125 ml.	12082	12%
AAHG1-125ML	1000 ppm Mercury for AA	38.22.0090	125 ml.	5035	12%
AAHO1-125ML	1000 ppm Holmium for AA	38.22.0090	125 ml.	5035	12%
AAIN1-125ML	1000 ppm Indium for AA	38.22.0090	125 ml.	5035	12%
AAIR1-125ML	1000 ppm Iridium for AA	38.22.0090	125 ml.	26701	12%
AAK1-125ML	1000 ppm Potassium for AA	38.22.0090	125 ml.	5035	12%
AALA1-125ML	1000 ppm Lanthanum for AA	38.22.0090	125 ml.	5035	12%
AALI1-125ML	1000 ppm Lithium for AA	38.22.0090	125 ml.	5035	12%
AALU1-125ML	1000 ppm Lutetium for AA	38.22.0090	125 ml.	15282	12%
AAMG1-125ML	1000 ppm Magnesium for AA	38.22.0090	125 ml.	5035	12%
AAMN1-125ML	1000 ppm Manganese for AA	38.22.0090	125 ml.	5035	12%
AAMO1-125ML	1000 ppm Molybdenum for AA	38.22.0090	125 ml.	5035	12%
AANA1-125ML	1000 ppm Sodium for AA	38.22.0090	125 ml.	5035	12%
AANB1-125ML	1000 ppm Niobium for AA	38.22.0090	125 ml.	5035	12%
AAND1-125ML	1000 ppm Neodymium for AA	38.22.0090	125 ml.	5035	12%
AANI1-125ML	1000 ppm Nickel for AA	38.22.0090	125 ml.	5035	12%
AAP1-125ML	1000 ppm Phosphorus for AA	38.22.0090	125 ml.	5035	12%
AAPB1-125ML	1000 ppm Lead for AA	38.22.0090	125 ml.	5035	12%
AAPD1-125ML	1000 ppm Palladium for AA	38.22.0090	125 ml.	23523	12%
AAPR1-125ML	1000 ppm Praseodymium for AA	38.22.0090	125 ml.	5035	12%
AAPT1-125ML	1000 ppm Platinum for AA	38.22.0090	125 ml.	23734	12%
AARB1-125ML	1000 ppm Rubidium for AA	38.22.0090	125 ml.	5035	12%
AARE1-125ML	1000 ppm Rhenium for AA	38.22.0090	125 ml.	13180	12%

CATALOGUE NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
AARH1-125ML	1000 ppm Rhodium for AA	38.22.0090	125 ml.	66702	12%
AARU1-125ML	1000 ppm Ruthenium for AA	38.22.0090	125 ml.	23734	12%
AAS1-125ML	1000 ppm Sulfur for AA	38.22.0090	125 ml.	5035	12%
AASB1-125ML	1000 ppm Antimony for AA	38.22.0090	125 ml.	5035	12%
AASC1-125ML	1000 ppm Scandium for AA	38.22.0090	125 ml.	10983	12%
AASE1-125ML	1000 ppm Selenium for AA	38.22.0090	125 ml.	5035	12%
AASI1-125ML	1000 ppm Silicon for AA	38.22.0090	125 ml.	5035	12%
AASM1-125ML	1000 ppm Samarium for AA	38.22.0090	125 ml.	5035	12%
AASN1-125ML	1000 ppm Tin for AA	38.22.0090	125 ml.	5035	12%
AASR1-125ML	1000 ppm Strontium for AA	38.22.0090	125 ml.	5035	12%
AATA1-125ML	1000 ppm Tantalum for AA	38.22.0090	125 ml.	5035	12%
AATB1-125ML	1000 ppm Terbium for AA	38.22.0090	125 ml.	5035	12%
AATE1-125ML	1000 ppm Tellurium for AA	38.22.0090	125 ml.	5035	12%
AATI1-125ML	1000 ppm Titanium for AA	38.22.0090	125 ml.	5035	12%
AATL1-125ML	1000 ppm Thallium for AA	38.22.0090	125 ml.	5035	12%
AATM1-125ML	1000 ppm Thulium for AA	38.22.0090	125 ml.	5035	12%
AAV1-125ML	1000 ppm Vanadium for AA	38.22.0090	125 ml.	5035	12%
AAW1-125ML	1000 ppm Tungsten for AA	38.22.0090	125 ml.	5035	12%
AYY1-125ML	1000 ppm Yttrium for AA	38.22.0090	125 ml.	5035	12%
AYB1-125ML	1000 ppm Ytterbium for AA	38.22.0090	125 ml.	5035	12%
AAZN1-125ML	1000 ppm Zinc for AA	38.22.0090	125 ml.	5035	12%
AAZR1-125ML	1000 ppm Zirconium for AA	38.22.0090	125 ml.	5035	12%
LACB1-125ML	1% Lanthanum Releasing Agent	38.22.0090	125 ml.	37202	12%
LINB2-125ML	2% Lithium Ionization Buffer	38.22.0090	125 ml.	25643	12%
MM-MG-10-125ML	1% Magnesium Nitrate Modifier	38.22.0090	125 ml.	14358	12%
MM-P-40-125ML	4% phosphate Modifier	38.22.0090	125 ml.	9655	12%
MM-PD-10-125ML	1% Palladium Modifier	38.22.0090	125 ml.	POR	12%
MM-PD-5-125ML	0.5% Palladium Modifier	38.22.0090	125 ml.	POR	12%
MM-PDMG-32-125ML	0.3% Palladium / 0.2% Magnesium Modifier	38.22.0090	125 ml.	POR	12%
TCLP-1REV-125ML	TCLP Standard	38.22.0090	125 ml.	24509	12%

CATALOGUE NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
TCLP-AA-HG-125ML	TCLP Mercury Standard	38.22.0090	125 ml.	6685	12%
IV-STOCK-18-125ML	GFAA Calibration Standard	38.22.0090	125 ml.	34493	12%
<b>POTABLE &amp; WASTE WATER STANDARDS</b>					
TOCKHP1-125ML	1000 ppm Carbon for TOC made from KHP	38.22.0090	125 ml.	13368	12%
<b>CONDUCTIVITY STANDARDS</b>					
CON2-25-125ML	2 µmhos/cm Conductivity at 25°C	38.22.0090	125 ml.	7355	12%
CON2-25-500ML	2 µmhos/cm Conductivity at 25°C	38.22.0090	500 ml.	10475	12%
CON5-25-125ML	5 µmhos/cm Conductivity at 25°C	38.22.0090	125 ml.	7355	12%
CON5-25-500ML	5 µmhos/cm Conductivity at 25°C	38.22.0090	500 ml.	10475	12%
CON10-25-125ML	10 µmhos/cm Conductivity at 25°C	38.22.0090	125 ml.	7355	12%
CON10-25-500ML	10 µmhos/cm Conductivity at 25°C	38.22.0090	500 ml.	10475	12%
CON84-25-125ML	84 µmhos/cm Conductivity at 25°C	38.22.0090	125 ml.	7355	12%
CON84-25-500ML	84 µmhos/cm Conductivity at 25°C	38.22.0090	500 ml.	10475	12%
CON100-25-125ML	100 µmhos/cm Conductivity at 25°C	38.22.0090	125 ml.	7355	12%
CON100-25-500ML	100 µmhos/cm Conductivity at 25°C	38.22.0090	500 ml.	10475	12%
CON147-25-125ML	147 µmhos/cm Conductivity at 25°C	38.22.0090	125 ml.	7355	12%
CON147-25-500ML	147 µmhos/cm Conductivity at 25°C	38.22.0090	500 ml.	10475	12%
CON500-25-125ML	500 µmhos/cm Conductivity at 25°C	38.22.0090	125 ml.	7355	12%
CON500-25-500ML	500 µmhos/cm Conductivity at 25°C	38.22.0090	500 ml.	10475	12%
CON1000-25-125ML	1000 µmhos/cm Conductivity at 25°C	38.22.0090	125 ml.	7355	12%
CON1000-25-500ML	1000 µmhos/cm Conductivity at 25°C	38.22.0090	500 ml.	10475	12%
CON1200-25-125ML	1200 µmhos/cm Conductivity at 25°C	38.22.0090	125 ml.	7355	12%
CON1200-25-500ML	1200 µmhos/cm Conductivity at 25°C	38.22.0090	500 ml.	10475	12%
CON1400-25-125ML	1400 µmhos/cm Conductivity at 25°C	38.22.0090	125 ml.	7355	12%
CON1400-25-500ML	1400 µmhos/cm Conductivity at 25°C	38.22.0090	500 ml.	10475	12%
CON1413-25-125ML	1413 µmhos/cm Conductivity at 25°C	38.22.0090	125 ml.	7355	12%
CON1413-25-500ML	1413 µmhos/cm Conductivity at 25°C	38.22.0090	500 ml.	10475	12%
CON1430-25-125ML	1430 µmhos/cm Conductivity at 25°C	38.22.0090	125 ml.	7355	12%
CON1430-25-500ML	1430 µmhos/cm Conductivity at 25°C	38.22.0090	500 ml.	10475	12%
CON10000-25-125ML	10,000 µmhos/cm Conductivity at 25°C	38.22.0090	125 ml.	7355	12%

CATALOGUE NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
CON10000-25-500ML	10,000 µmhos/cm Conductivity at 25°C	38.22.0090	500 ml.	10475	12%
CON100000-25-125ML	100,000 µmhos/cm Conductivity at 25°C	38.22.0090	125 ml.	7355	12%
CON100000-25-125ML	100,000 µmhos/cm Conductivity at 25°C	38.22.0090	500 ml.	10475	12%
<b>pH STANDARDS</b>					
PH-1-500ML	PH 1 Standard	38.22.0090	500 ml.	4863	12%
PH-1.68-500ML	PH 1.68 Standard	38.22.0090	500 ml.	4863	12%
PH-2-500ML	PH 2 Standard	38.22.0090	500 ml.	6500	12%
PH-3-500ML	PH 3 Standard	38.22.0090	500 ml.	6500	12%
PH-4-500ML	PH 4 Standard	38.22.0090	500 ml.	4863	12%
PH-4.01-500ML	PH 4.01 Standard	38.22.0090	500 ml.	4863	12%
PH-5-500ML	PH 5 Standard	38.22.0090	500 ml.	6500	12%
PH-6-500ML	PH 6 Standard	38.22.0090	500 ml.	6500	12%
PH-6.86-500ML	PH 6.86 Standard	38.22.0090	500 ml.	4863	12%
PH-7-500ML	PH 7 Standard	38.22.0090	500 ml.	4863	12%
PH-8-500ML	PH 8 Standard	38.22.0090	500 ml.	6500	12%
PH-9-500ML	PH 9 Standard	38.22.0090	500 ml.	6500	12%
PH-9.18-500ML	PH 9.18 Standard	38.22.0090	500 ml.	4863	12%
PH-10-500ML	PH 10 Standard	38.22.0090	500 ml.	4863	12%
PH-10.01-500ML	PH-10.01-500ML	38.22.0090	500 ml.	6500	12%
PH-11-500ML	PH 11 Standard	38.22.0090	500 ml.	7500	12%
PH-12-500ML	PH 12 Standard	38.22.0090	500 ml.	6500	12%
PH-12.45-500ML	PH-12.45 Standard	38.22.0090	500 ml.	4863	12%
<b>pH STANDARDS IN COLOUR</b>					
PHRED-4-500ML	PH 4 Red Standard	38.22.0090	500 ml.	5000	12%
PHYELLOW-7-500ML	PH 7 Yellow Standard	38.22.0090	500 ml.	5000	12%
PHBLUE-10-500ML	PH 10 Blue Standard	38.22.0090	500 ml.	5000	12%



## Part-IV

### Aquamicron's Product Range

From  MITSUBISHI CHEMICAL ANALYTECH

CODE	DESCRIPTION	SPECIFICATION	HSN CODE	PACKING	₹	GST
<b>COULOMETRIC REAGENTS</b>						
<b>ANOLYTE SOLUTION</b>						
AXI	AQUAMICRON AXI	Moisture Max. 0.15 mg. H <sub>2</sub> O/ml.	38.22.0090	500 ml.	11500	18%
<b>ANOLYTE SOLUTION</b>						
CXU	AQUAMICRON CXU	Moisture Max. 0.6 mg. H <sub>2</sub> O/ml.	38.22.0090	10x5 ml. ampule/case	10750	18%
<b>VOLUMETRIC REAGENTS</b>						
<b>AQUAMICRON SS-Z SERIES</b>						
SSZ10M	Titrant SS-Z10M	Titre 0.7-1.2 mg. H <sub>2</sub> O/ml.	38.22.0090	500 ml.	POR	18%
SSZ30M	Titrant SS-Z30M	Titre 2.5-3.5 mg. H <sub>2</sub> O/ml.	38.22.0090	500 ml.	POR	18%
SSZ50M	Titrant SS-Z50M	Titre 4.5-5.5 mg. H <sub>2</sub> O/ml.	38.22.0090	500 ml.	POR	18%
<b>SOLVENT FOR ALDEHYDES &amp; KETONES</b>						
KTX	Solvent KTX	Moisture Max. 0.5 mg. H <sub>2</sub> O/ml.	38.22.0090	500 ml.	POR	18%
<b>SOLVENTS FOR MISCELLANEOUS APPLICATIONS</b>						
GEX	Solvent ( for General -use)	Moisture Max. 0.2 mg. H <sub>2</sub> O/ml.	38.22.0090	500 ml.	POR	18%
OLX	Solvent ( for Oils )	Moisture Max. 0.5 mg. H <sub>2</sub> O/ml.	38.22.0090	500 ml.	POR	18%
OL2	Solvent ( for Oils and Fats )	Moisture Max. 0.3 mg. H <sub>2</sub> O/ml.	38.22.0090	500 ml.	POR	18%
SSU	Solvent ( for Sugar )	Moisture Max. 0.2 mg. H <sub>2</sub> O/ml.	38.22.0090	500 ml.	POR	18%

## AQUAMICRON WATER STANDARDS



CODE	DESCRIPTION	SPECIFICATION	HSN CODE	PACKING	₹	GST
<b>FOR COULOMETRIC TITRATION</b>						
AWS01	AQUAMICRON Water Standard 0.1	Titre $0.1 \pm 0.01$ mg. H <sub>2</sub> O/gm.	38.22.0090	10x5 ml. ampule/case	10800	18%
AWS10	AQUAMICRON Water Standard 1	Titre $1.0 \pm 0.05$ mg. H <sub>2</sub> O/gm.	38.22.0090	10x5 ml. ampule/case	10850	18%
<b>FOR VOLUMETRIC TITRATION</b>						
AWS100	AQUAMICRON Water Standard 10	Titre $10.0 \pm 0.5$ mg. H <sub>2</sub> O/gm.	38.22.0090	10x8 ml. ampule/case	POR	18%
<b>FOR VAPORIZATION METHOD</b>						
SWS	AQUAMICRON Solid water Standard	Moisture $3.83 \pm 0.1\%$	38.22.0090	10 gm.	POR	18%
<b>CHECK SOLUTION</b>						
GCHP	AQUAMICRON check solution P	Moisture $4.0 \pm 2$ mg. H <sub>2</sub> O/ml.	38.22.0090	100 ml. glass bottle with septum cap	9950	18%

## Incompatible Hazardous Chemicals - Violent Reactions

Chemicals in left hand column should be stored under controlled conditions and these chemicals should not come in contact with the right hand column otherwise, a reaction will be violent and lead to an accident.

Substance	Incompatible with
Acetic Acid	Chromic acid, Nitric acid, Peroxides, Permanganates
Acetic anhydride	Hydroxyl - containing compound, Ethylene glycol, Perchloric acid
Acetone	Concentrated nitric and sulphuric acid mixtures, Hydrogen peroxide
Acetylene	Chlorine, Bromine, Copper, Fluorine, Silver, Mercury
Alkali & alkaline earth metals such as Sodium Potassium, Lithium, Magnesium, Calcium	Carbon dioxide, Carbon tetrachloride and other chlorinated, hydrocarbons, halogens
Aluminium powder	Halogenated or oxygenated solvents
Ammonia (anhydrous)	Mercury, chlorine, calcium hypochlorite, iodine, bromine, hydrofluoric acid (anhydrous)
Ammonium nitrate	Acids, powdered metals, flammable liquids, chlorates, nitrates, sulfur, finely divided organic or combustible materials
Aniline	Nitric acid, hydrogen peroxide
Bromine	Ammonia, acetylene, butadiene, butane, methane, propane (or other petroleum gases), sodium carbide, benzene, finely divided metals, turpentine
Calcium oxide	Water
Carbon (activated)	Calcium hypochlorite, all oxidizing agents
Chlorates	Ammonium salts, Acids, metal powder, Phosphorous, Sulfur, finely divided organics or combustibles
Chromic acid	Acetic acid, naphthalene, camphor, glycerol, alcohol, chromium trioxide, flammable liquids in general
Chlorine	Ammonia, acetylene, butadiene, butane, methane, propane (or other petroleum gases), hydrogen, sodium carbide, benzene, finely divided metals, turpentine
Chlorine Dioxide	Ammonia, methane, phosphine, hydrogen sulphide
Copper	Acetylene, hydrogen peroxide
Fluorine	isolate from everything
Hydrazine	Hydrogen peroxide, Nitric acid, any other oxidant and heavy metal salts
Hydrocarbon (such as butane, benzene)	Fluorine, chlorine, bromine chromic acid, sodium peroxide
Hydrocyanic acid	Nitric acid, alkali
Hydrofluoric acid (anhydrous)	Ammonia (aqueous or anhydrous)
Hydrogen peroxides	Copper, chromium, iron, most metals or their salts, alcohols, acetone, organic materials, aniline, nitromethane, combustible materials
Hydrogen sulfide	Fuming nitric acid, oxidising gases
Iodine	Acetylene, ammonia (aqueous or anhydrous), hydrogen
Mercury	Acetylene, fulminic acids, ammonia, oxalic acid
Nitric acids	Acetic acid, aniline, chromic acid, hydrocyanic acid (concentrated) hydrogen sulfide, flammable liquids, flammable gases, copper, brass, any heavy metals
Nitromethane, lower nitroalkanes	Inorganic basis, amines, halogens
Oxalic acid	Silver, mercury
Oxygen	Oils, grease, hydrogen, flammable liquids, solids, gases
Perchloric acid	Acetic anhydride, bismuth & its alloys, alcohol, paper, wood, grease, oils
Peroxides, organic	Acids, (organic or mineral), avoid friction, store cold
Phosphinates	Any antioxidant
Phosphorus (white)	Air, oxygen alkalies, reducing agents
Potassium Chlorate	Sulfuric & other acids
Potassium perchlorate	(see sulfuric acids, other acids also chlorates)
Potassium permanganate	Glycerol, ethylene glycol, benzaldehyde, sulphuric acid
Silver	Acetylene, oxalic acids, tartaric acid, ammonium compounds, fulminic acid
Sodium	Carbon tetrachloride, carbon dioxide, water
Sodium Nitrate	Ammonium nitrate and other ammonium salts
Sodium Peroxide	Ethyl or methyl alcohol, glacial acetic acid, acetic anhydride, benzaldehyde, carbon disulphide, glycerine, ethylene glycol, ethyl acetate, methyl acetate, furfural
Sulphuric acid	Potassium chloride, potassium perchlorate, potassium permanganate (similar compounds of light metals, such as sodium, lithium)
Thiocyanates	Metal nitrates, Nitriles, Oxidants
Trifluoromethane sulfonic acid	Perchlorate salts

# Solvent Properties & Miscibility Table

SOLVENT POLARITY CHART			Relative Polarity	Compound Formula	Group	Representative Solvent Compounds	UV (nm) INDEX @ 20°C	REFRACTIVE INDEX @ 1 AU	BOILING POINT (°C)	VISCOSITY (cPoise)	SOLUBILITY (% w/w)
Xylene			Nonpolar	R - H	Alkanes	Petroleum ethers, ligroin, hexanes	6.2	1.372	230	118	1.26
Water				R - O - R	Aromatics	Toluene, benzene	5.1	1.359	330	56	0.32
Trichloroethylene				R - X	Ethers	Diethyl ether	5.8	1.344	190	82	0.37
Toluene				R - COOR	Alkyl halides	Tetrachloromethane, chloroform	2.7	1.501	280	80	0.65
Tetrahydrofuran				R - CO - R	Esters	Ethyldacetate	4.0	1.394	254	125	0.18
di-iso-PropylEther				R - NH <sup>2</sup>	Acetones, methyl ethyl ketone	Acetone, methyl ethyl ketone	3.9	1.399	215	118	2.98
iso-Propanol <sup>6</sup>				R - OH <sup>2</sup>	Amides	Pyridine, triethylamine	1.6	1.466	263	77	7.81
n-Propanol				R - COOH <sup>2</sup>	Carboxylic acids	Methanol, ethanol, isopropanol, butanol	4.1	1.446	245	61	0.57
Pentane				H - OH	Water	Dimethylformamide	0.2	1.426	200	81	1.00
Methyl Ethyl Ketone <sup>5</sup>						Dimethylformamide	3.5	1.444	225	84	0.01
Methyl-t-ButylEther <sup>4</sup>						Dichloromethane <sup>2</sup>	3.1	1.424	235	41	0.44
Methanol						Dimethylformamide	6.4	1.431	268	155	0.92
Hexane						Dimethyl Sulfoxide <sup>3</sup>	7.2	1.478	268	189	2.00
Heptane						Dioxane	4.8	1.422	215	101	1.54
di-Ethyl Ether						Ethyl Acetate	4.4	1.372	260	77	100
Ethanol						Ethanol	5.2	1.360	210	78	1.20
Ethyl Acetate						Diethyl Ether	2.8	1.353	220	35	6.89
Dioxane						Heptane	0.0	1.387	200	98	0.39
DimethylSulfoxide <sup>3</sup>						Hexane	0.0	1.375	200	69	0.33
Dimethylformamide						Methanol	5.1	1.329	205	65	0.60
Dichloromethane <sup>2</sup>						Methyl-t-Butyl Ether <sup>4</sup>	2.5	1.369	210	55	0.27
1,2-Dichloroethane <sup>1</sup>						Methyl Ethyl Ketone <sup>5</sup>	4.7	1.379	329	80	0.45
Cyclohexane						Pentane	0.0	1.358	200	36	0.23
Chloroform						n-Propanol	4.0	1.384	210	97	0.004
Carbon tetrachloride						iso-Propanol <sup>6</sup>	3.9	1.377	210	82	2.27
n-Butanol						di-iso-Propyl Ether	2.2	1.368	220	68	100
Butyl Acetate						Tetrahydrofuran	4.0	1.407	215	65	0.55
Benzene						Toluene	2.4	1.496	285	111	1.00
Acetonitrile						Trichloroethylene	1.0	1.477	273	87	0.59
Acetone						Water	9.0	1.333	200	100	0.51
Acetic Acid						Xylene	2.5	1.500	290	139	0.11

**SYNONYM TABLE**

1. Ethylene Chloride
2. Methylene Chloride
3. Methyl Sulfoxide
4. Tert-Butyl Methyl Ether
5. 2-Butanone
6. 2-Propanol

Inmiscible means that in some proportions two phases will be produced.

**Immiscible**

**Miscible**

## PRODUCTS - TILL STOCK LASTS

SAP CODE	CAS NO.	PRODUCT DESCRIPTION	HSN CODE	PACKING	₹	GST
20185SG025	13573-16-5	Ammonium reineckate 96% AR	28.42.9090	25 gm.	8734	18%
10301SG100	592-10-4	Bismuth carbonate extrapure	29.16.1920	100 gm.	1295	18%
10301SG500				500 gm.	5759	18%
10306SG250	7787-68-0	Bismuth sulphate	28.33.2990	250 gm.	4680	18%
10306SG500				500 gm.	8400	18%
20458SG100	120-80-9	Catechol 99% AR (Pyrocatechol)	29.05.4300	100 gm.	1934	18%
10762LM500	111-27-3	1-Hexanol for synthesis	29.06.1390	500 ml.	1380	18%
11698SG100	6106-24-7	Sodium tartrate dihydrate water standard for Karl Fischer titration	29.18.1390	100 gm.	989	18%

NOTES

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

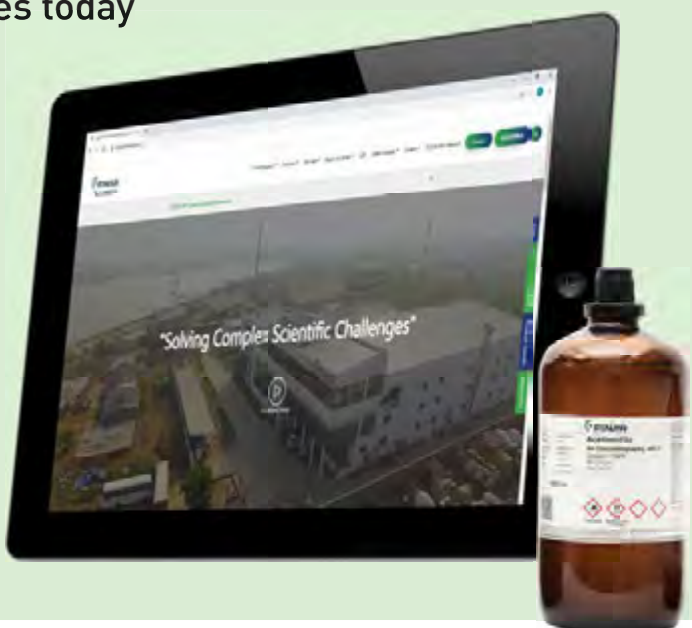


Our infrastructure and easy to use website helps you to select the right product at the right time for your desired application along with comprehensive technical information on each product

[www.finarchemicals.com](http://www.finarchemicals.com)

Add to your favourites today

- Product search backed by a **powerful search engine**
- **Search** using partial names
- **COA & MSDS** available online
- **Comprehensive information** for enlisted products
- **Download** standard technical literature to aid your functions



#### **Regd. Office & Works**

184-185-186/P, Vill:Chacharwadi Vasna,  
Sarkhej Bavla Highway, Sanand,  
Ahmedabad – 382110, Gujarat, INDIA

**Phone :** +91-2717-616717

**Email :** info.finar@aceto.com

**Gujarat State GST No.** 24AACF3217D1ZC

#### **Mumbai Office**

1218 , 12th Floor, Hub Town Solaris, N S Phadke Marg,  
Near Andheri Bridge, Andheri (East),  
Mumbai – 400069, Maharashtra, INDIA

**Phone :** +91-22-26848958 / +91-22-26836324

**Email :** labchemicals.finar@aceto.com

**Maharashtra State GST No.** 27AACF3217D1Z6

#### **Central Stock Point (CSP)**

438/P, Opp. Intas, Sarkhej-Bavla Highway,  
Vill:Matoda, Ta: Sanand,  
Ahmedabad – 382110, Gujarat, INDIA  
**Phone :** +91-9601895126  
**Email :** csp@aceto.com

**Gujarat State GST No.** 24AACF3217D1ZC

#### **Bhiwandi Stock Point**

Bldg. No. B/2, Gala No. 7 to 10, Ground flr.,  
Shree Arihant complex, Kalher Village,  
Thane-Bhiwandi Road, Thane – 421302.  
**Phone :** +91-9004052018  
**Email :** bhiwandi@aceto.com

**Maharashtra State GST No.** 27AACF3217D1Z6

#### **Ghaziabad Stock Point**

7th Mile stone, Near Dev Dharam Kanta,  
Gyani Border, Sahibabad, Ghaziabad – 201006,  
Uttar Pradesh, INDIA  
**Phone :** +91-9717012048  
**Email :** gzb@aceto.com

**Uttar Pradesh State GST No.** 09AACF3217D1Z4

#### **Gujarat Stock Point**

438/P, Opp. Intas, Sarkhej-Bavla Highway,  
Vill:Matoda, Ta: Sanand,  
Ahmedabad – 382110, Gujarat, INDIA

**Phone :** +91-9724990400

**Email :** gujarat@aceto.com

**Gujarat State GST No.** 24AACF3217D1ZC

#### **Hyderabad Stock Point**

Plot No's: 385 & 386, Opposite FCI Godown,  
Survey No's: 96, 97 & 98, Gokulnagar, Mallapur,  
Hyderabad – 500076, Telangana, INDIA

**Phone :** +91-9100455767, +91-9100946289

**Email :** hyd@aceto.com

**Telangana State GST No.** 36AACF3217D1Z7

#### **Kolkata Stock Point**

6B, Block B, Regent SME Park,  
Domjur, Howrah,  
Kolkata – 711405, West Bengal, INDIA  
**Phone :** +91-7980333721, +91-9051827370  
**Email :** kolkata@aceto.com

**West Bengal State GST No.** 19AACF3217D1Z3

#### **Vijayawada Stock Point**

Door No. 76-16-9/8, Bhavani Puram,  
Beside Reliance Smartline,  
Vijayawada – 500012, Andhra Pradesh, INDIA  
**Phone :** +91-9121015636  
**Email :** vijayawada@aceto.com

**Andhra Pradesh State GST No.** 37AACF3217D1Z5