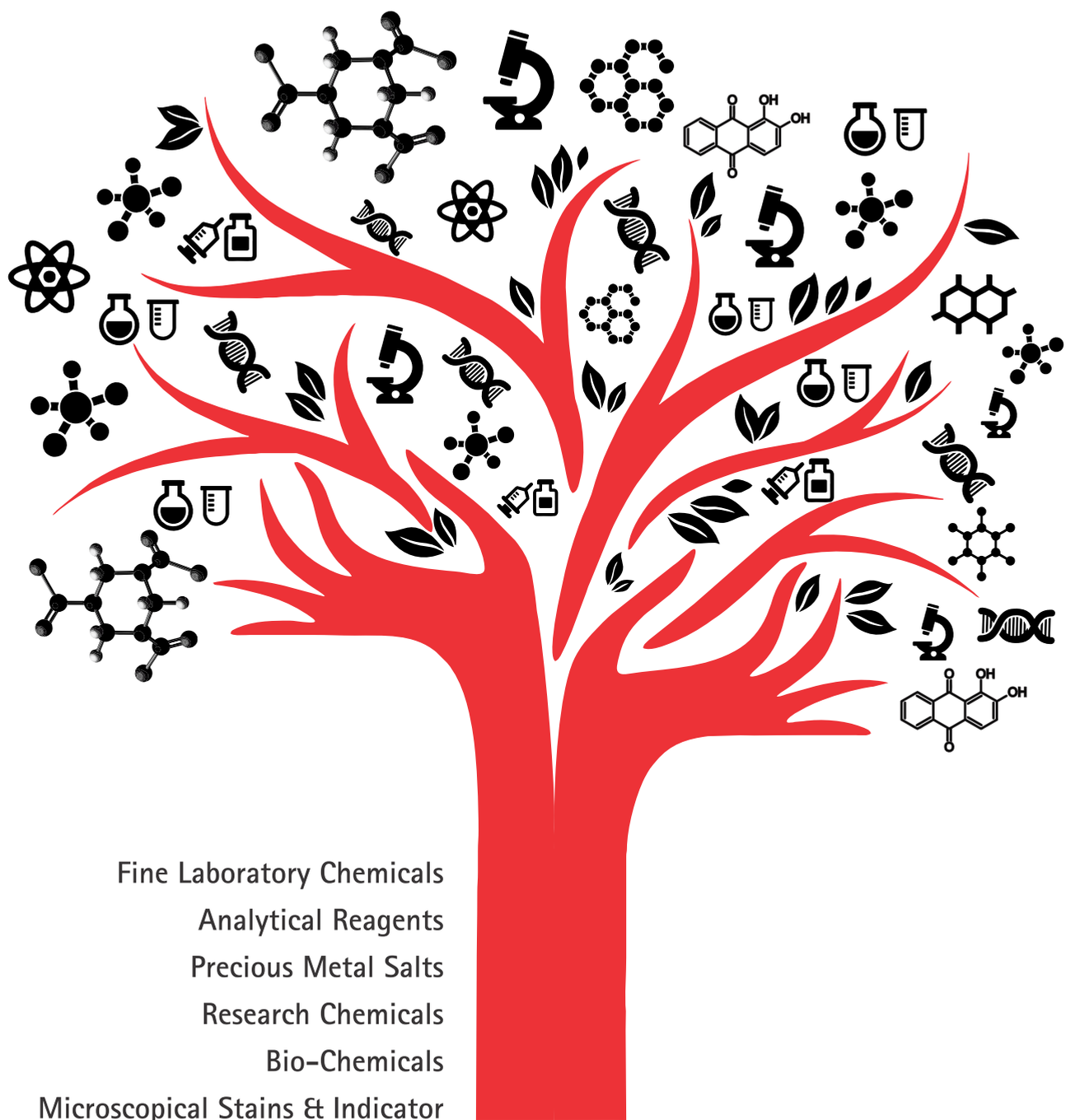


**(Pallav)**



Fine Laboratory Chemicals  
Analytical Reagents  
Precious Metal Salts  
Research Chemicals  
Bio-Chemicals  
Microscopical Stains & Indicator

**(Pallav)**

**Pallav Chemicals & Solvents Pvt Ltd.**  
Manufacturers of Laboratory Fine Chemicals

Welcome to Pallav,

Dear Valued Customer,

Warm Greeting for the new financial year. We at Pallav take great pride in presenting our new Price List 2017-18 this year. This Price list has been the outcome from the vast sum of endeavor from the Pallav Team to understand the requirements of our users.

At Pallav, we have been anticipating and gearing up for this year, with a fresh outlook and enthusiasm towards are new and existing customers.

Our production facilities have the ability to deliver high quality chemicals for all your testing requirements. This year, we are proud to announce the introduction of a new range of chemicals that will find usage in Pharmacy, Biotech, Microbiology and various other sectors.

For any comments or feedback on how we could serve you better, please feel free to contact us on [sales@pallavchemicals.com](mailto:sales@pallavchemicals.com).

We take this opportunity to wish all of you the very best for the year ahead.

Best Regards,

**(Pallav)**



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



# About Us

## **(Pallav)** Pallav Chemicals & Solvents Pvt Ltd.

Pallav Chemicals and Solvents and Pvt Ltd. was founded in the year 2001 as a trading company for bulk solvents and chemicals, since 2009 Pallav has branched into manufacturing of laboratory specialty chemicals.

We have set up our manufacturing unit that is strategically located in the chemical hub of Maharashtra in Boisar, yet centrally located to supply goods to other part of the country.

In a short span of time since its diversification, Pallav has acquired a strong foothold in the market to become one of the major manufacturers and suppliers of Laboratory Specialty Chemicals.

We cater to a wide range of industries like Pharmaceuticals, Textiles, Foods, Bio-Tech, Automation, Packaging, Dyes, Paints, Electronics, Educational Institutions, Research and Development Institutions and ICMR, ICAR, IIHR

Laboratories with supposed use for organic fusion, analytical testing, manufacturing and separation through our wide range of high purity chemicals viz. HPLC, Gradient HPLC, Dry Solvents, ACS, AR, Extra pure & other application based chemicals

Our growth has been driven by our conscious endeavor to create value for our customers by providing them products with highest level of purity at competitive prices, thereby creating profitable business chemistry.

We focus on providing better quality products to our customers with prompt service and strive to maintain our delivery time to a minimum.



Pallav particularly deals with Analytical Reagents , HPLC & Spectroscopy Grade Solvents, Stains, Indicators, ACS Reagents, Diagnostic Reagents, Drying Agents, HPLC Gradient Grade Solvents and specialty laboratory chemicals & solvents.

Consequently, through company operated stock points & a team of reliable distributors, backed with technical & sales support provided by a motivated team of professionals we focus on better quality product which defines the core of our business proficiency.



Superior Customer services – best in the industry

Excellent all India Distribution and Marketing Network

Stock Point strategic locations in India



# Implementation and Staging

Pallav range of reagents are manufactured at a state-of-art production location which is ISO 9001:2008 certified. The major activities carried out include purification, processing, chemical treatment of solvents and acids. The processes employed for organic and inorganic solids are dissolution, crystallization, concentration, chilling and drying.



The reagents are manufactured and bottled under nitrogen blanket and sealed with PTFE plug to prevent product contamination and degradation.

At Pallav, the brand is strengthened with focused Research and Development (R & D) activities at a dedicated state-of-the-art facility, equipped with world class analytical instruments like UV-Visible, Spectrophotometer, Polarimeter, Gas Chromatography.

With the UV visible Spectrophotometer being installed for routine use in analytical chemistry for the



quantitative determination of different analytes, such as transition metal ions, highly conjugated organic compounds, and biological macromolecules. Spectroscopic analysis is commonly carried out in solutions but solids and gases may also be studied.



State of the art facility equipped with acid room for inert and safe packing of acids. There are other various equipments like Muffle Furnace, often used for determining what proportion of a sample is non-combustible and non-volatile (i.e., ash).



For the purpose of Sterilization hot air ovens are commonly used in our laboratory, these are digitally controlled to maintain the temperature. Their double walled insulation keeps the heat in and conserves energy, the inner layer being a poor conductor and outer layer being metallic



Many chemicals exhibit a specific rotation as a unique property (like refractive index in many cases) which can be used to distinguish it. Polarimeters can identify unknown samples based on this if other variables such as concentration and length of sample cell length are controlled or at least known.



Titration is commonly used for determination of the concentration of an acid or base by exactly neutralizing the acid or base with an acid or base of known concentration. This allows for quantitative analysis of the concentration of an unknown acid or base solution. Alkalimetry is the specialized analytic use of acid-base titration to determine the concentration of a basic substance. Acidimetry, sometimes spelled acidometry, is the same concept of specialized analytic acid-base titration, but for an acidic.



Karl Fischer titration is a classic titration method in analytical chemistry that uses coulometric or volumetric titration to determine trace amounts of water in a sample. It was invented in 1935 by the German chemist Karl Fischer.

A refractometer is a laboratory or field device for the measurement of an index of refraction (refractometry). The index of refraction is calculated from Snell's law and can be calculated from the composition of the material using the Gladstone Dale relation.



# Quality Control



**Pallav** assumes the responsibility in the prevention of risks at work , environmental protection and quality assurance . An integrated Quality Management System is implemented throughout all activities in the company. As a result of this policy, ISO Certification 9001:2008 Certification issues by BM TRADA supports the Quality Management System for the production and processing of analytical reagents and fine chemicals.

All environmental regulations about waste water and gaseous emissions from production processes are accomplished due to a modern waste treatment plant

The quality of Pallav Products is assured by a strict analytical control. The management and staff at Pallav are committed to developing, manufacturing, testing and delivering high quality product in optimal condition. To optimize, formalize and underpin our quality systems, Pallav have implemented the following systems:

## ISO 9001:2008

The Quality Management Systems in Pallav is structures around the ISO 9001:2008 and involves all personnel in all areas of the company. The system ensures a structured and systematic method of working in order to meet with, and here possible exceed customer expectations





012



## CERTIFICATE OF REGISTRATION

This is to certify that

### **Pallav Chemicals & Solvents Pvt. Ltd.**

253, Shiv Shakti Industrial Estate  
Opp Mittal Estate  
Near Marol Naka, Andheri Kurla Road  
Mumbai - 400 059  
Maharashtra  
India

has been audited and found to meet the requirements of standard  
**ISO 9001:2008 Quality Management System**

#### **Scope of certification**

Manufacture and Supply of Laboratory Reagents and Chemicals

**Certificate number: 9632**

Issue number: 2017-01

Certificate start date: 8 July 2016

Certificate expiry date: 21 September 2018

Date of initial certification: 4 July 2016

**Karen Prendergast**  
Sector Director - Certification  
Exova BM TRADA

Exova SRI Ltd, (TIA/Exova BM TRADA), Chivers House, Chiving Lane, High Wycombe, Buckinghamshire, HP14 4BT, UK  
Registered Office: Exova UK Ltd, Latched Industrial Estate, Herbridge, Industrial Estate, L10 1JF, Lincolnshire, Reg No. SC030424

This certificate remains the property of Exova (UK) Ltd. This certificate and all copies or reproductions of the certificate shall be returned to Exova (UK) Ltd or destroyed if requested. Further clarifications regarding the scope of this certificate and verification of the certificate is available through Exova BM TRADA or at the above address or at [www.exovabmtrada.com](http://www.exovabmtrada.com)

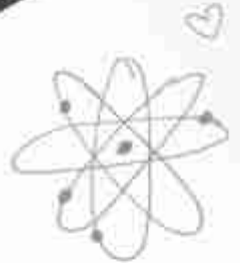
The use of the UKAS accreditation mark indicates accreditation in respect of those activities covered by the accreditation certificate 012

Audited Client: The scope of certification shown above includes the participating client shown in Appendix A

# PACKAGING



**(Pallav)**



300mg  
400mg

$N_2O$   
 $CH_3COOH$



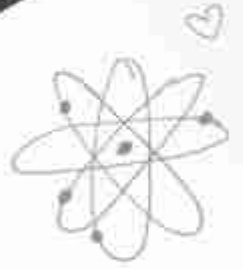
$CH + \cancel{CH}$   
 $CH + CH$   
=  $CH_2$





CH<sub>3</sub>

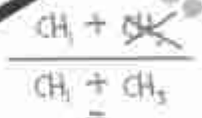
300mg  
400mg  
900mg



N<sub>2</sub>O  
HOOC  
CH



CH



CH<sub>2</sub>

**(Pallav)**

# Services

Browsing our products has never been so easy. Get all the information you need according to the product code number, application, CAS Number or keyword

## COA:

We have also made sure that you can avail the facility of downloading the COA (Certificate of Analysis) of the products just by typing the corresponding batch number of a Pallav product.

## Specification sheet:

To obtain the product specification for your reference log in to our website and download a copy.

## Material Safety Data Sheet(MSDS):

To ensure proper handling and storage of the

product, MSDS is also available for each Pallav product.

## Shelf Life Declaration Certificate:

Pallav provides a certificate indicating product shelf life and this can be issued upon request.

## Certificate of Origin:

The certificate of origin can be shared for all enlisted products with customers upon request.

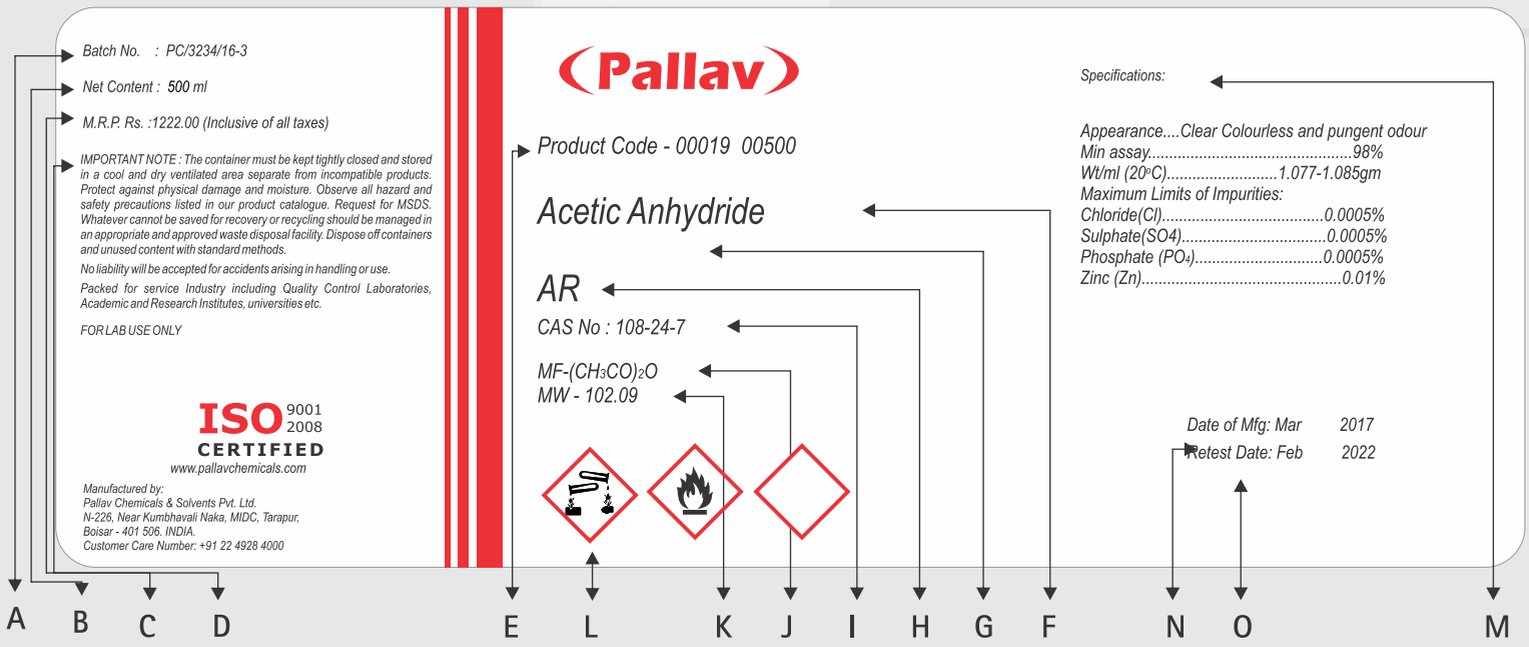
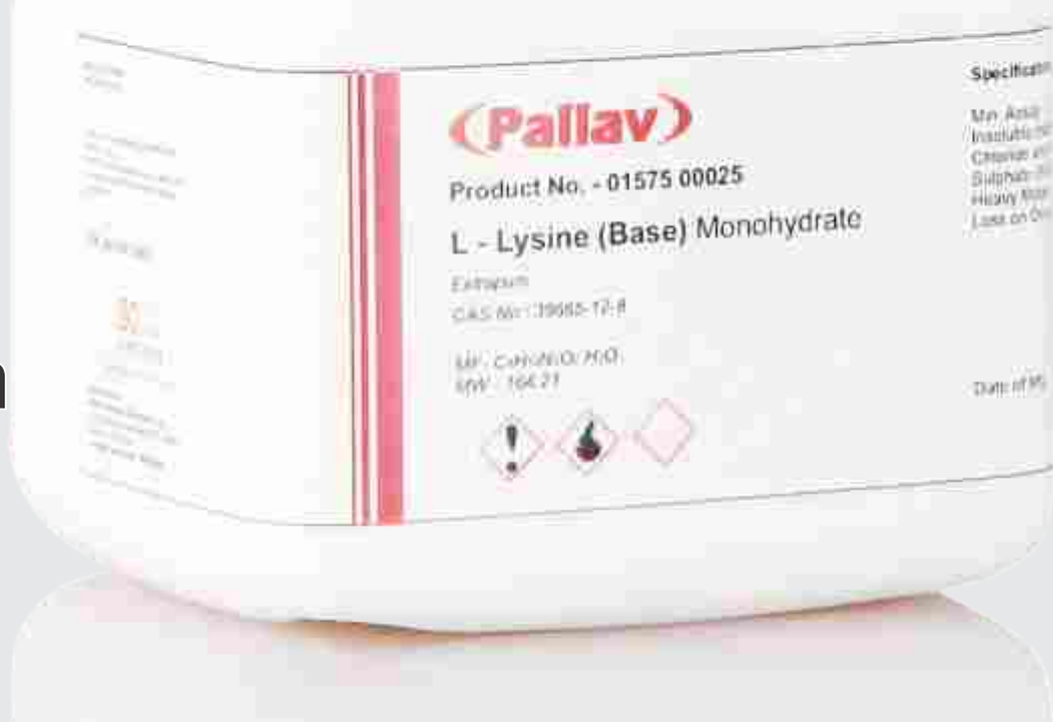
## Customer Questionnaire:

Pallav receives regular requests from customers to complete their supplier questionnaire and vendor registrations as per ISO requirements. A customer may contact the sales team or send the requests directly

Visit Our  
website to avail online services  
[www.pallavchemicals.com](http://www.pallavchemicals.com)



# Label Explanation



A Batch No. of Product	F Primary Name of Product	K Molecular weight of Product
B Net Weight of Product	G Secondary Name of Product	L Hazard Symbol
C M.R.P of Product	H Grade of Product	M Specifications of Product
D Important Note of Product	I CAS No. of Product	N Date of Mfg of Product
E Company's Product Code of Product	J Molecular Formula of Product	O Date of Retest



# Terms and Conditions of Sale



## Prices :

Price quoted in this list are basis on ex-factory MIDC Ind.Area, Tarapur, Boisar, Dist -Thane (M.s). All Prices quoted in the list are applicable at the time of printing and are subject to fluctuation without notice. We reserve the right to change the prices prevalent on the date of dispatch.



## Taxes & Duties:

Vat, CST, Octroi or Terminal Tax, Entry Tax or such state levies, if any will be to BUYERS account and will be charged in the Invoice. Customer seeking any exemptions for these levies must submit the required valid declaration with every order. Prices quoted in our price list are inclusive of Excise Duty (wherever applicable).



## Payment:

The payment of invoice shall be made by the customer within the time period and in accordance with the manner as agreed during placement of order. Pallav reserves the right to discontinue/recall delivery and do all such actions against the customer as are permitted to it under the laws of India for recovery of fully or partly unpaid invoices.



## Insurance:

Goods can be insured at customer's request at 1.5% of the invoice value. Charges for such insurance will be added in invoice value.



## Delivery:

All supplies are made from our factory at Boisar. Every effort is made to effect delivery or arrange dispatches in time. However under unavoidable circumstances, no responsibility and/or liability will be accepted for delay or non delivery of goods. Goods offered ex-stock are subject to the goods being available on the date of receipt of the order.

(For mineral Acids, the quantity ordered of the 500ml, pack should be in multiples of 8 and that of the 2.5ltrs.pack in multiples of 4.

As per the narcotic department's guidelines, all orders for acetic anhydride & other such controlled substances must accompany a declaration giving details of the usage and quantity used in the process.)



## Freight/ Packing:

For all supplies made within 500kms from the point of service, with an order invoice value of above Rs.15000 shall be

supplied on FOR destination basis. For all supplies above 500kms from the point of service, with an invoice value above Rs.25000 shall be supplied on FOR destination basis. All other supplies shall be made on freight "TO PAY" basis. Packing in respect of each item will be maintained according to our standards; in case any alternate packing is required by the buyer it will be at their cost and subject to availability.

Wherever road transport facility is not available goods will be dispatched by goods train, post parcel, courier at the customer's request etc. 50% of the freight will have to be borne by the customer (F.O.R. facility is not applicable for acids & Hazards which require separate transportation). Where it is not possible to know the exact freight in advance, the goods will be sent on "freight to pay" basis.



#### **Shortage Breakages / Damages:**

Our Products are packed with utmost care and forwarded at the customer's risk. No claim for breakage, delay or damage will be entertained after the goods have left our warehouse. Goods once sold will not be accepted for credit or exchange. Any complaint of quality of our products should be intimated to us within 15 days from receipt of goods beyond which we shall not attend complaints.



#### **Amendments/cancellation:**

Once the order is placed and confirmed, amendments and /or cancellations will not be accepted.



#### **Bulk Enquiries:**

Special price will be offered for enquiries in bulk packaging for all items listed here in.



#### **Jurisdiction:**

All disputes will be subject to arbitration Act, 1940 or any modification thereof with MUMBAI jurisdiction only.



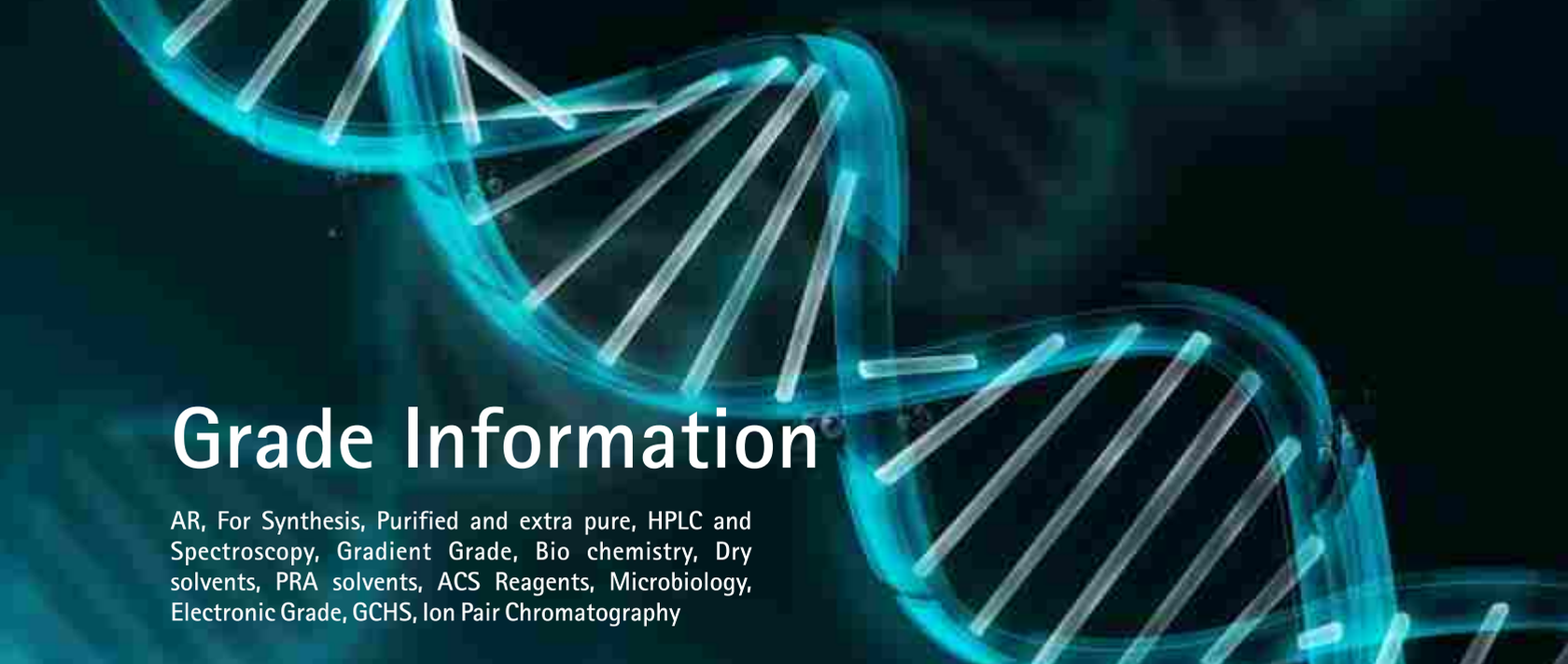
#### **Terms:**

Terms subject to Force Majeure clause.



#### **Rejection of Goods :**

In the event of any rejection, the same must be brought to our notice within a month's time from the date of dispatch and must be accompanied by an official letter, failing which the complaint will not be entertained. In any case, no material will be taken back at our factory after the lapse of three months from the date of supply.



# Grade Information

AR, For Synthesis, Purified and extra pure, HPLC and Spectroscopy, Gradient Grade, Bio chemistry, Dry solvents, PRA solvents, ACS Reagents, Microbiology, Electronic Grade, GCHS, Ion Pair Chromatography

**AR:** These chemicals are useful in sophisticated analytical instruments and research work, where high purity is essential. Our strength quality control guarantees, minimum assays and maximum limit of trace impurities.

**For Synthesis:** General purpose reagents used in many potential applications in chemical laboratories. Careful control ensures that a consistently high defined quality is maintained throughout.

**Extra Pure/LR/Purified:** These consist of wide range of organic reagent in preparative chemistry and other diverse fields. Its range covers all the chemicals required on day-to-day basis of all type of chemicals laboratories, we offer guaranteed quality at an affordable prices.

**HPLC & Spectroscopy:** The selective State of art manufacturing and packaging facility delivers highest purity of HPLC & Spectroscopy" grade solvents. These solvents offer lowest background and reproducible UV absorbance profile, and the UV curves consistently conform to theoretical limits. Freedom from impurity peaks ensures the highest purity of the solvents. Extremely low levels non-volatile matter, water and other generic and secondary impurities in the HPLC & Spectroscopy grade solvents assure longer life and optimum performance to the expensive columns and supportive system components. These solvents are most suitable for UV, Visible, IR, NMR & HPLC techniques.

**Gradient Grade:** Gradient grade solvents are specified with a gradient elution test at short wavelengths to illustrate the interference-free baselines. Both, UV transmission & fluorescence signals are monitored. Gradient Grade solvents are lot tested and precisely controlled to meet the high quality requirements of Gradient Applications.

**Bio Chemistry:** Highly purified reagents for use in bio chemical research and analysis. They are free from inhibitors such as traces of heavy metals and tested with a view of bio chemical work. Our range includes alkaloids,

amino acids, buffers, carbohydrates, enzymes, enzyme substrates, nucleotides and derivatives

**Dry Solvents:** These solvents are processed and distilled with drying agents to obtain a minimum possible moisture content and are most suitable for Moisture Sensitive Reactions.

**PRA Solvents:** The range of high purity solvents Pesticide Residue Trace Analysis have been specifically designed for the analysis of pesticide residues in the food industry and in the environment control, for example in drinking water.

**ACS Reagents:** The de facto standard for chemicals used in many high purity applications-ACS Grade reagents have been introduced. All products offered under the ACS grade bear specifications in line with the monographs as per the 10th edition of Reagent Chemicals published by the American Chemical Society.

**Micro Biology:** A broad range of culture media bases, additives, stains and indicators, for use in detection, growth and identification of micro-organisms.

**Electronic Grade:** Electronic grade chemicals are specially meant for the electronic industry that requires high levels of purity and trace impurities. These products contain metallic and ionic impurities that are reduced up to ppb levels.

**GC-HS:** Analysis of residue solvents using GC Headspace techniques, has become a major control procedure in pharmaceuticals and food related industries. The newly Introduced GC-HS grade solvents are most suitable for such applications and they bear purity and specifications that meet the requirement of the latest Ph.Eur, USP & ICH Guidelines.

**Ion Pair Chromatography:** Highly pure additives for ion pair chromatography are suitable for detection in the low UV range. Reagents of this special quality inspected by means of a filter test.

# PC Klean

Pallav introduces its own line of special cleaning solutions. PC Klean solutions are adequate and reliable alternatives to hazardous solvents and dangerous chromic acid cleaners for cleaning bench tops plastic, glassware, bench tops, tables. It is a Micro emulsion based solution designed for removing silicon and hydrocarbon grease, paraffin oil dirt.

## Product Features:

- Optimum for cleaning tables, tiles and floor in laboratory, glass instruments and much more...
- Available in 3 ranges Alkaline, Neutral & Phosphate free.
- All Grades are Available in 500 ml & 5 lit pack.



Product	Contents	Cleaning Application	Advantage
PC klean Alkaline pH :11.6-12	It is a blend of premium non-ionic and ionic surfactant in phosphate medium. The broad Spectrum of composition is : 1. Phosphate < 5% 2. Non-ionic Surfactant<30% 3. Sulphonate <30%	Universal cleaning agent for heavy contamination. For hard water even up to 40d,For cleaning tables, tiles and floor in laboratory. Tested for radioactive decontamination, suitable for ultrasonic cleaning, Biodegradable.	Optimally alkaline detergent working on Micro emulsion technique.  It penetrates and emulsifies the stubborn grease, oil and dirt marks away from the polymer and metal surface.
PC Klean – Neutral: pH : 6.0-8.0	Is a high quality detergent based anionic surfactant with total solid content over 17%	Special cleaner for precious instrument of glass (Neutral) quartz and sensitive metals. Suitable for ultrasonic cleaning, Biodegradable.	General application detergent which can be used for regular cleaning of stains from all forms of surfaces.  Neutral pH, making it absolutely safe for hands and surfaces.
PC Klean – Phosphate free pH :11.6-12.0	Is an alkaline detergent made up of premium anionic and non-ionic surfactants with total solid content over 10 %	Universal cleaning agent for heavy contamination. With(Phosphate-free)very hard water add demineralized water.	·Useful in all types of cleaning biotechnological laboratories where phosphate free cleaning is required.

# Karl fischer Reagent

Pallav offers KARL FISCHER reagent to address high precision in moisture estimation, which is available in pack 250ml and 500ml pack.

Karl Fischer is the finest for moisture determination.

## Product Highlights:

- Pyridine free
- Sharp and stable end point
- No crystallization
- Min. factor: 5.0%
- Accurate & Reproducible Results
- High titration speed
- Appropriate Viscosity for use in automatic/manual titration
- Ready to use single solution
- Suitable for all commercially available instruments
- Available in 250 ml & 500ml pack size



**(Pallav)**

# Acetic Anhydride

Pallav offers a range of high purity grades of Acetic Anhydride to meet the requirements of our customers. Acetic anhydride is a colorless liquid commonly used for acetylations.

It finds applications in Drugs & Pharmaceuticals, Agrochemicals, Perfumes Industry, Dyestuff & Intermediates, Textiles Acetic Anhydride is a colorless liquid commonly used for acetylations.

## Acetic Anhydride LR Specification

[CAS NO:108-24-7]

Assay(GC).....	max 98%
Colour(APHA).....	max 10
Boiling point.....	136-142 C
Chloride (cl).....	max 0.001%
Sulphate (SO4).....	max 0.001%

## Acetic Anhydride AR Specification

[CAS NO:108-24-7]

Assay(GC).....	max 98%
Colour(APHA).....	max 10
Boiling point.....	136-142 C
Chloride (cl).....	max 0.001%
Sulphate (SO4).....	max 0.001%
Cadmium (Cd).....	max.0.00005%
Permanganate (O).....	Passes Test

## Pack Size:

- 8 X 250ml (Thermocol Packing)
- 8 X 500ml (Thermocol Packing)
- 4 X 2.5Ltr (Thermocol Packing)

## Description :

M.F.: -C<sub>4</sub>H<sub>6</sub>O<sub>3</sub> | M.W.: -102.09

## Appearance:

clear, colourless liquid



**(Pallav)**

# pH Indicators & papers

## Salient features:

- Instant pH reading
  - User friendly pack
  - Accurate results
  - Economical for routine pH testing
  - Distinct colour for each pH value
  - Congo red Indicator Papers
  - Litmus pH indicator
  - Litmus paper BLUE
  - Litmus paper RED
  - pH indicator paper pH 2.0-4.5
  - pH indicator paper pH 3.5-6.0
  - pH indicator paper pH 5.0-7.5
  - pH indicator paper pH 6.5-9.0
  - pH indicator paper pH 8.0-10.5
  - pH indicator paper wide range pH 2.0-10.5
  - Starch iodide paper
  - Universal Indicator Paper pH 1-10
- And more....





# pH Indicators Solids and solutions

Pallav's range of pH indicators that meets various customer applications with their standard and specification. They are typically organic compounds that change colour in proportion to the concentration of Hydrogen ions in the solutions.

## Product features:

- High colour contrast for each pH value
- Useful in various titrations Accurate results

## Product Name

- Alizarin AR
- Alizarine Red S
- Alizarine Red S AR
- Amaranth Indicator solution
- Brilliant Green Indicator
- Bromo Cresol BLUE indicator
- Bromo Cresol Green Indicator AR
- Bromo Cresol Green Indicator (0.04%)
- Bromo Cresol Purple Indicator AR
- Bromo Cresol Purple indicator solution (0.04%)
- Bromo Phenol Blue Indicator AR
- Bromo Phenol Red
- Bromothymol Blue Indicator AR (Molecular Biology)
- Calcine Indicator AR
- Chloro Red Phenol indicator AR
- Congo Red Indicator
- O-Cresol Phthalein (ph indicator)
- M-Cresol Purple Indicator
- Cresol Red Indicator AR
- Diazo Reagent
- 2,6 DichloroPhenol IndoPhenol Sodium Salt AR
- Dimethyl Yellow
- 2,4 Dinitrophenol (indicator) AR
- N,N Diphenyl Benzidine AR
- Eriochrome Black T indicator solution
- Fast Green indicator solution
- Litmus Indicator Extra Pure
- Metanil yellow AR
- Methyl Orange Indicator
- Methyl Red Indicator AR
- Neutral red Indicator AR
- p-Nitrophenol Indicator AR
- Phenolphthalein Indicator AR
- Phenol Red AR
- Thymolphthalein Indicator AR
- Titan Yellow AR



# Dyes & Stains

Pallav offers an extensive range of dyes and stains for applications in histopathology, cytopathology, bacteriology, protein staining & DNA staining.

## Product features:

- High contrast & excellent staining power
- Longer duration colour retention
- No prefiltration required Longer shelf life

## Product Name

Acriflavin	staining solution
Amido black 10B	Gentian violet for microscopy
Azur A	Giemsa stain
Azur B	Gram's iodine
Azur I	Haematoxylin stain certified
Azur II	Indigo carmine AR
Borax carmine Powder	Janus green B
Brilliant Cresyl blue indicator	Jenner's stain
Brilliant green indicator	Leishman's stain
Carmine	May & Grunwalds stain
Congo Red	Methyl blue
Crystal Violet AR	Methylene blue AR
Eosin blue	Methyl green
Eosin spirit soluble	Methyl violet
Eosin Yellow(water soluble)	Nigrosine alcohol Soluble
Erioglaucine A	Nigrosine water Soluble
Evan's blue	Orange G
Fast Green (Malachite Green)	Rhodamine B
Fields Stain A	Rhodamine 6G
Fields Stain B	Rose Bengal AR
Fluorescein	Safranine
Fuchsin acid	Sudan III
Fuchsin basic	Sudan IV
Gentian violet (alcoholic)	Sudan Black B
	Wright's Stain

**(Pallav)**



# Reagents for Biochemistry

Pallav offers an extensive range of chemicals for biochemical studies in its endeavor to meet the standards and specifications of various customer applications.

- These products are subjected to a strict quality control in order to guarantee the maximum content of the main component and the minimum concentrations of possible impurities, especially referring to the heavy metal salts.
- For the main part of these reagents the UV absorbance values are determined at the most significant wavelength values

## Product Name

Acriflavine for Biochemistry	L-Methionine for biochemistry
Adenine 99% for biochemistry	Nicotinamide for biochemistry
Adenosine for biochemistry	Palmitic Acid AR for biochemistry
DL-Alanine for biochemistry	DL- Phenylalanine 99+% for biochemistry
L-Arginine 99% for biochemistry	L- Phenylalanine 99+% for biochemistry
L-Asparagine monohydrochloride for biochemistry	RHODAMINE B AR for biochemistry
L-Aspartic Acid for biochemistry	DL-Serine 99+% for biochemistry
6-Benzyl adenine 99% for biochemistry	L-Serine 99+% for biochemistry
Cholesterol AR	Sodium Pyruvate 99% for biochemistry
L-Cysteine Hydrochloride Monohydrate	DL- Threonine 99+% for biochemistry
D-Galactose for biochemistry	L- Threonine 99+% for biochemistry
L-Glutamic Acid 99+% for biochemistry	Urea for biochemistry
L-Histidine 99+% for biochemistry	DL- Valine 99+% for biochemistry
Indole-3-acetic acid 99% for biochemistry	L- Valine 99+% for biochemistry
Indole-3-butyric acid 99% for biochemistry.	D-Xylose for biochemistry
Inositol for biochemistry.	
Kinetin puriss CHR 99.5%	
Maltose Monohydrate for biochemistry	



# Clinical & Diagnostic Reagents

Pallav offers a diverse range of clinical and diagnostic reagents to cater the ever increasing demand of hospitals, pathological laboratories, diagnostic centers for the diagnosis of various parameters in blood, urine etc.

Since these reagents have such an significant use, they need to be very Accurate.

## Product Name

Albert stain A solution	Gram's iodine stain solution
Albert stain B solution	Haematoxlin Monohydrate
Alkaline copper solution	Haematoxlin (Delafield's) solution
Benedict's Reagent(Qualitative)	Immersion oil
Benedict's Reagent(Quantitative)	Jenner's stain
Biuret Reagent	Leishman's stain
Biuret Reagent solution	Leishman's stain solution
Brilliant cresyl blue solution	Lugol's iodine
Crystal Violet	Mayr's Solution
Crystal violet stain solution	Methylene blue (aqueous) solution
Diazo Reagent A	Million's Reagent
Diazo Reagent B	Nessler's Reagent
Ehrlich's Reagent	Nigrosin water solution
Ehrlich's Reagent solution	Pandy's reagent solution
Eosin stain solution (2% W/V)	Paraffin wax congealing point 58-60 C
Esbach's Reagent	Paraffin wax congealing point 60-62 C
EDTA disodium salt	Paraffin wax with ceresin, congealing point abt. 60 C
Fehling's Solution No.1	Phosphomolybdate acid solution
Fehling's Solution No.2	Picric Acid (Saturated Aqueous)
Field stain A	Safranin stain solution
Field stain B	Schiff's Reagent
Folin & Ciocateu's phenol Reagent	Sodium Tungstate 10%w/v
Fouchet's Reagent	Sulphosalicylic acid 20% w/v solution
Fuchsin Basic	Topfer's Reagent
Gentian violet for microscopy	Trichloroacetic acid AR 20 % w/v
Gentian Violet (alcoholic) solution	W.B.C.Diluting Fluid
Giemsa's stain	Wright's stain
Giemsa's solution	
Gower's Reagent soution	.....And more





## Price List 2017-18



PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Abcsic Acid</b> (Cas No. 21293-29-8)	00001 00025M	GB	25 mg	1195
(ABA, Domin, Abscissin II) (Abscission - accelerationg plant hormone)	00001 00100M	GB	100 mg	3340
Assay : Min 98% C <sub>15</sub> H <sub>20</sub> O <sub>4</sub> M.W. 264.32	00001 01000M	GB	1 gm	32335
<b>Acacia</b> (Confirming to IP) (Cas No. 9000-01-5)	00002 00500	PB	500 gm	425
(gum acacia Powder)	00002 05000	PB	5 kg	3750
<b>Acacia AR</b> (Enzyme free) (Cas No. 9000-01-5) d. 1.39 - 1.49	00003 00500	PB	500 gm	925
<b>Acenaphthene</b> (For synthesis) (Cas No. 83-32-9)	00004 00100	GB	100 gm	395
Assay : Min 97% C <sub>12</sub> H <sub>10</sub> M.W. 154.21	00004 00500	GB	500 gm	1380
<b>ACES Buffer</b> (For Molecular Biology) (Cas No. 7365-82 4)	00005 00005	GB	5 gm	435
[N-(2-Acetamido)-2-aminoethane sulphonic acid]	00005 00025	GB	25 gm	1660
Assay : Min 99% C <sub>4</sub> H <sub>10</sub> N <sub>2</sub> O <sub>4</sub> S M.W.182.20				
<b>Acetaldehyde Solution</b> (Cas No. 75-07-0) (Ethanal)	00006 00500	GB	500 ml	370
Assay : Min 20-30% C <sub>2</sub> H <sub>4</sub> O M.W. 44.05, Liquid, d. 0.785				
<b>Acetamide</b> (For Synthesis) (Cas No. 60-35 -5) (Aminde C2)	00007 00500	PB	500 gm	565
Assay : Min 98% C <sub>2</sub> H <sub>5</sub> NO M.W. 59.07				
<b>Acetamide AR</b> (Cas No. 60-35-5) (Aminde C2)	00008 00500	PB	500 gm	630
Assay : Min 98% C <sub>2</sub> H <sub>5</sub> NO M.W. 59.07				
<b>Acetamide</b> (For Molecular Biology) (Cas No. 60-35-5) (Amide C2)	00009 00100	PB	100 gm	2495
<b>N-(2-Acetamido)-2-aminoethano Sulphonic acid 99%</b> See ACES Buffer Page No. 1				
<b>Acetanilide</b> (For Synthesis) (Cas No. 103-84-4) (N-Phenylacetamide)	00011 00500	PB	500 gm	645
Assay : Min 98.5% C <sub>8</sub> H <sub>9</sub> N <sub>0</sub> M.W. 135.16	00011 05000	PB	5 kg	5495
<b>Acetanilide AR</b> (Cas No. 103-84-4) (N-Phenylacetamide)	00012 00500	PB	500 gm	705
Assay : Min 99% C <sub>8</sub> H <sub>9</sub> NO M.W. 135.16				
<b>Acetate Buffer</b> Solution pH 4.6 Liquid. d. 1.000	00013 00500	PB	500 ml	180
<b>Acetic Acid Glacial</b> (For Synthesis) (Cas No. 64-19-7)	00014 00500	GB	500 ml	190
Assay : Min 99.5% CH <sub>3</sub> CO <sub>2</sub> H M.W. 60.50	00014 02500	GB	2.5 Lt	760
Liquid, d.1.05	00014 05000	PC	5 Lt	1390
<b>Acetic Acid Glacial AR</b> (For Synthesis) (Cas No. 64-19-7)	00015 00500	GB	500 ml	235
Assay : Min 99.7% CH <sub>3</sub> CO <sub>2</sub> H M.W. 60.50 Liquid, d. 1.05	00015 02500	GB	2.5 Lt	915
<b>Acetic Acid Glacial AR</b> (Aldehyde Free) (For Cholestrol Estimation)	00016 00500	GB	500 ml	265
(Cas No. 64-19-7)	00016 02500	GB	2.5 Lt	1105
Assay : Min 99.7% CH <sub>3</sub> CO <sub>2</sub> H M.W. 60.50 Liquid, d. 1.05				
<b>Acetic Acid Glacial For HPLC And Spectroscopy</b> (Cas No. 64-19-7)	00017 00500	GB	1 lt	935
Assay : Min 99.8% CH <sub>3</sub> CO <sub>2</sub> H M.W. 60.50 Liquid, d. 1.05	00017 02500	GB	2.5 Lt	2865
<b>Acetic Anhydride</b> (Cas No. 108-24-7) (Order of 8 Bottle Only) (Net Price)	00018 00250	GB	250 ml	590
Assay : Min 98% (C <sub>4</sub> H <sub>6</sub> O <sub>3</sub> ) M.W. 102.099 (Thermocol Packing)	00018 00500	GB	500 ml	870
Liquid, d. 1.08	00018 02500	GB	2.5 Lt	4010
<b>Acetic Anhydride AR</b> (Cas No. 108-24-7) (Order of 8 Bottle Only)	00019 00250	GB	250 ml	665
(Net Price) Assay : Min 98% (C <sub>4</sub> H <sub>6</sub> O <sub>3</sub> ) M.W. 102.099	00019 00500	GB	500 ml	940
(Thermocol Packing) Liquid, d. 1.08	00019 02500	GB	2.5 Lt	4425

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Acetic Acid</b> 0.1M (0.1N) Standardized Solution	00020 00500	PB	500 ml	305
<b>Acetic Acid</b> 0.1Mol/L (1N) Standardized Solution	00021 00500	PB	500 ml	185
<b>Acetic Acid 2M</b> (2N) Standardized Solution	00022 00500	PB	500 ml	300
<b>Acetoacetanilide</b> (For Synthesis) (Cas No. 102-01-2) Assay : Min 98% $C_{10}H_{11}NO_2$ M. W. 177.20	00023 00500	PB	500 gm	715
<b>Acetoacetic Ester Ethyl</b> See Ethyl Aceto acetate Page No. 67				
<b>Acetoacetic Ester Methyl</b> See Methyl Acetoacetate Page No. 103				
<b>Aceto Carmine Solution</b> (for microscopical staining) (Carmine Aceto Solution) Liquid, d. 0.88	00024 00100 00024 00250	GB GB	100 ml 250 ml	725 1680
<b>Aceto Carmine Solution AR</b> (Carmine Aceto Solution) Liquid, d. 0.88	00025 00100	GB	100 ml	805
<b>1- Acetonaphthone</b> (Cas No. 941-98-0) (1-Acetylnaphthalene) (Methyl-1-naphthyl ketone) Assay: Min. 95% $C_{12}H_{10}O$ M.W.170.21 Liquid, d. 1.12	00026 00050 00026 00250	PB PB	50 gm 250 gm	790 3775
<b>Acetone</b> (for Synthesis) (Cas No. 67-64-1) Assay: Min. 98% $(CH_3)_2CO$ M.W. 58.08 Liquid, d. 0.79	00027 00500 00027 00500 00027 00500	GB GB GB	500 ml 2.5 Lt 5 Lt	245 985 1775
<b>Acetone AR</b> (Cas No. 67-64-1) Assay: Min. 99.5% $(CH_3)_2CO$ M.W. 58.08 Liquid, d. 0.79	00028 00500 00028 00500	GB GB	500 ml 2.5 Lt	320 1110
<b>Acetone for HPLC and Spectroscopy</b> (Cas No. 67-64-1) Assay: Min. 99.8% $(CH_3)_2CO$ M.W. 58.08 Liquid, d. 0.79	00029 00500 00029 00500	GB GB	1 Lt 2.5 Lt	790 1500
<b>Acetone Alcohol</b> (Decolourizer 50% Solution) (Cas No. 116-09-6) Liquid, d. 1.082	02912 00500	GB	500 ml	325
<b>Acetone Cyanohydrin</b> (for Synthesis) (Cas No. 75-86-5) Assay : Min 98.5% $C_4H_7NO$ M.W. 85.10 Liquid, d. 0.932	00030 02500	GB	250 ml	12505
<b>Acetonitrile</b> (for synthesis) (Cas No. 75-05-8) Assay : Min 99% $CH_3CN$ M.W. 41.05 Liquid, d. 0.786	00031 00500 00031 02500	GB GB	500 ml 2.5 Lt	385 1355
<b>Acetonitrile AR</b> (Cas No. 75-05-8) Assay : Min 99.5% $CH_3CN$ M.W. 41.05 Liquid, d. 0.786	00032 00500 00032 02500	GB GB	500 ml 2.5 Lt	465 1625
<b>Acetonitrile for HPLC Spectroscopy</b> (Cas No. 75-05-8) Assay : Min. 99.9% $CH_3CN$ M.W. 41.05, Liquid, d. 0786	00033 00500 00033 02500	GB GB	500 ml 2.5 Lt	495 1705
<b>Acetonitrile HPLC Gradient</b> (Cas No. 75-05-8) Assay : Min. 99.9% $CH_3CN$ M.W. 41.05, Liquid, d. 0.786	00034 01000 00034 02500	GB GB	1 Lt 2.5 Lt	865 1940
<b>Acetonitrile for DNA Synthesis</b> (Cas No. 75-05-8) Assay : Min. 99.5% $CH_3CN$ M.W. 41.05 Liquid, d. 0.786	00035 01000 00035 02500	GB GB	1 Lt 2.5 Lt	1600 3705
<b>Aceto Orcein Solution</b> (Orcein aceto Solution) (Connective Tissue Stain) Liquid, d.1.03	00036 00100	GB	100 ml	290
<b>Acetophenone</b> (for Synthesis) (Cas No. 98-86-2) Assay : Min. 99% $C_8H_8O$ M.W. 120.15 Liquid, d. 1.03	00037 00100 00037 02500	GB GB	500 ml 2.5 Lt	585 2385

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Acetophenone AR</b> (Cas No. 98-86-2) Assay : Min. 99% C <sub>8</sub> H <sub>8</sub> O M.W. 120.15 Liquid, d. 1.03	00038 00100	GB	500 ml	670
<b>Acetyl Acetone</b> (for Synthesis) (Cas no. 123-54-6) Assay : Min. 98% C <sub>5</sub> H <sub>8</sub> O <sub>2</sub> M.W. 100.12 Liquid, d. 0.970	00039 00250 00039 00500	GB GB	250 ml 500 ml	675 1140
<b>Acetyl Acetone AR</b> (Cas no. 123-54-6) Assay : Min. 99.5% C <sub>5</sub> H <sub>8</sub> O <sub>2</sub> M.W. 100.12, Liquid, d. 0.970	00040 00250 00040 00500	GB GB	250 ml 500 ml	760 1445
<b>Acetyl Bromide</b> (for Synthesis) (Cas No. 506-96-7) Assay : Min. 98% CH <sub>3</sub> COBr M.W. 122.95 Liquid, d. 1.65	00041 00250 00041 00500	GB GB	250 ml 500 ml	2955 5645
<b>Acetyl Bromide AR</b> (Cas No. 506-96-7) Assay : Min. 98% CH <sub>3</sub> COBr M.W. 122.95, Liquid, d. 1.65	00042 00250 00042 00500	GB GB	250 ml 500 ml	3980 7575
<b>Acetyl Chloride</b> (for Synthesis) (Cas No. 75-36-5) Assay : Min. 98-102% CH <sub>3</sub> COCl M.W. 78.50 Liquid, d. 1.10	00043 00500 00043 02500	GB GB	500 ml 2.5 Lt	455 2035
<b>Acetyl Chloride AR</b> (Cas No. 75-36-5) Assay : Min. 98-102% CH <sub>3</sub> COCl M.W. 78.50 Liquid, d. 1.10	00044 00500	GB	500 ml	915
<b>Acetyl Choline Chloride AR</b> (Cas No. 60-31-1) (Store in refrigerator) Assay : Min. 99% C <sub>7</sub> H <sub>16</sub> ClNO <sub>2</sub> M.W. 181.66	00045 00005 00045 00025	GB GB	5 gm 25 gm	1180 4255
<b>Acetyl Choline Iodide AR</b> (Cas No. 2260-50-6) (Store in refrigerator) Assay : Min. 99% C <sub>7</sub> H <sub>16</sub> INO <sub>2</sub> M.W. 273.11	00045 00005 00045 00025	GB GB	5 gm 25 gm	1300 5310
<b>N-Acetyl-L-Cysteine</b> (for Biochemistry) (Cas No. 616-91-1) Assay : Min. 99% C <sub>5</sub> H <sub>9</sub> NO <sub>3</sub> S M.W. 163.19	00047 00010 00047 00100	GB GB	10 gm 100 gm	675 3985
<b>Acetylene Tetrabromide</b> (Cas No. 79-27-6) (1,1,2,2 - Tetrabromo Ethane) Assay : Min. 98% C <sub>2</sub> H <sub>2</sub> Br <sub>4</sub> M.W. 345.67 Liquid, d. 2.967	00048 00250 00048 00500	GB GB	250 ml 500 ml	4900 9290
<b>1-Acetyl Naphthalene</b> (for Synthesis) (Cas No. 941-98-0) Assay : Min. 97.5% C <sub>12</sub> H <sub>10</sub> O M.W. 170.21, Liquid, d.1.12	00049 00100 00049 00250	GB GB	100 ml 250 ml	1085 2475
<b>Acetyl Salicylic Acid</b> (for Synthesis) (Cas No. 50-78-2) (Aspirin) Assay : Min. 99% C <sub>9</sub> H <sub>8</sub> O <sub>4</sub> M.W. 180.15	00050 00500	PB	500 gm	865
<b>Acetyl Salicylic Acid AR</b> (Cas No. 50-78-2) (Aspirin) Assay : Min. 99% C <sub>9</sub> H <sub>8</sub> O <sub>4</sub> M.W. 180.15	00051 00500	PB	500 gm	955
<b>2-Acetylthiophene</b> (for synthesis) (Cas No. 88-15-3) (Methyl-2-Thienyl ketone) Assay : Min. 98% C <sub>6</sub> H <sub>6</sub> OS M.W. 126.18 Liquid, d. 1.168	00052 00025 00052 00100	PB PB	25 gm 100 gm	815 2860
<b>N-Acetyl-DL-Tryptophan</b> (for Biochemistry) (Cas No. 87-32-1) (AC-DL-Trp-OH) Assay : Min. 98% C <sub>13</sub> H <sub>14</sub> N <sub>2</sub> O <sub>3</sub> M.W. 246.27	00053 00025	PB	25 gm	3965
<b>Acid Fuchsin</b> See Fuchsin Acid Page No. 72.				
<b>Acridine Orange</b> (M.S) (Cas No. 494-38-2) (C.I. No. 46005) Dye Content : Min. 75% C <sub>17</sub> H <sub>19</sub> N <sub>3</sub> M.W. 265.35	00054 00010 00054 00025	GB GB	10 gm 25 gm	1325 3185
<b>Acriflavin, Neutral</b> (for Molecular Biology) (Cas No. 8048-52-0) (C.I. No. 46000) C <sub>14</sub> H <sub>14</sub> ClN <sub>3</sub> M.W. 259.74	00055 00025 00055 00100 00055 00500	PB PB PB	25 gm 100 gm 500 gm	1645 6215 29315

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Acrylamide</b> (for Synthesis) (Cas No. 79-06-1) Assay : Min. 98% C <sub>3</sub> H <sub>5</sub> NO M.W. 71.08	00056 00500	PB	500 gm	515
<b>Acrylamide</b> (for Molecular Biology) (Cas No. 79-06-1) Assay : Min. 99.9% C <sub>3</sub> H <sub>5</sub> NO M.W. 71.08	00057 00025 00057 00100	PB PB	25 gm 100 gm	190 595
<b>Acrylamide AR</b> (Cas No. 79-06-1) Assay : Min. 99% C <sub>3</sub> H <sub>5</sub> NO M.W. 71.08	00058 00100	GB	100 gm	695
<b>Acrylic Acid</b> (for Synthesis) (Cas No. 79-10-7) Assay: Min. 99% C <sub>3</sub> H <sub>4</sub> O <sub>2</sub> M.W. 72.06, Liquid, d.1.05	00059 00500	GB	500 ml	535
<b>Acrylonitrile</b> (for Synthesis) (Cas No. 107-13-1) (Vinyl Cyanide) Assay: Min. 99% CH <sub>2</sub> CH.CN M.W. 53.06, Liquid, d.0.81	00060 00500 00060 02500	GB GB	500 ml 2.5 Lt	445 2025
<b>Acrylonitrile AR</b> (Cas No. 107-13-1) (Vinyl Cyanide) Assay: Min. 99.5% CH <sub>2</sub> CH.CN M.W. 53.06, Liquid, d.0.81	00061 00500	GB	500 ml	685
<b>Actidione AR</b> (Cas No. 66-81-9) (Cycloheximide) Assay: Min. 94% C <sub>15</sub> H <sub>23</sub> NO <sub>4</sub> M.W. 281.35	00062 00001 00062 00005	GB GB	1 gm 5 gm	2970 10950
<b>Activated Charcoal</b> (Cas No. 7440-44-0) (Decolorizing Powder) (Charcoal Activated Powder) A.W.12.01	00063 00500 00063 05000	PB PB	500 gm 5 kg	285 2265
<b>Activated Charcoal Strong</b> (Cas No. 7440-44-0) (Decolorizing Powder, Acid Washed) C A.W. 12.01	00064 00500 00064 05000	PB PB	500 gm 5 kg	905 7850
<b>Activated Charcoal AR</b> (Cas No. 7440-44-0) (Phosphorous Free Powder) C A.W. 12.01	00065 00100 00065 00500	PB PB	100 gm 500 gm	425 1135
<b>Activated Charcoal</b> (Granular) (Cas No. 7440-44-0) (2.5 - 5.0 mm) C A.W. 12.01	00066 00500 00066 05000	PB PB	500 gm 5 kg	250 2020
<b>Ada Buffer</b> (Cas No. 26239-55-4) [N-2-Acetamido) Iminodiacetic acid] Assay : Min. 98% C <sub>6</sub> H <sub>10</sub> N <sub>2</sub> O <sub>5</sub> M.W.190.16	00067 00025 00067 00100	GB GB	25 gm 100 gm	1780 4930
<b>Adam's Catalyst</b> (Abt. 80% Pt) See Platinum Oxide Hydrate Page No. 125				
<b>Adenine</b> (for Biochemistry) (Cas No. 73-24-5) Assay : Min. 99% C <sub>5</sub> H <sub>5</sub> N <sub>5</sub> M.W.135.13	00068 00005 00068 00025	GB GB	5 gm 25 gm	200 805
<b>Adenine Sulphate AR</b> (Cas No. 321-30-2) (adenine hemisulphate) Assay : Min. 99% (C <sub>5</sub> H <sub>5</sub> N <sub>5</sub> ) 1/2H <sub>2</sub> SO <sub>4</sub> M.W.184.17	00069 00010 00069 00025	GB GB	10 gm 25 gm	530 1175
<b>Adenosine</b> (for Biochemistry) (Cas No. 58-61-7) Assay : Min. 99% C <sub>10</sub> H <sub>13</sub> N <sub>5</sub> O <sub>4</sub> M.W.267.25	00070 00005 00070 00025	GB GB	5 gm 25 gm	285 1125
<b>Adenosine-5-Diphosphoric Acid Disodium Salt</b> (for Molecular Biology) (Cas No. 16178-48-6) (A.D.P) Assay : Min. 90% C <sub>10</sub> H <sub>13</sub> N <sub>5</sub> Na <sub>2</sub> O <sub>10</sub> P <sub>2</sub> M.W. 471.16	00071 00001 00071 00005	GB GB	1 gm 5 gm	1140 4585
<b>Adenosine-5-Monophosphoric Acid Sodum Salt</b> (for Biochemistry) (Cas No. 4578-31-8) (A.M.P) Assay : Min. 95% C <sub>10</sub> H <sub>12</sub> N <sub>5</sub> Na <sub>2</sub> O <sub>7</sub> P M.W. 391.19	00072 00001 00072 00005	GB GB	1 gm 5 gm	425 1705
<b>Adenosine-5-Triphosphoric Acid Disodium Salt</b> (for Molecular Biology) (Cas No. 987-65-5) (A.T.P) Assay : Min. 98% C <sub>10</sub> H <sub>14</sub> N <sub>5</sub> Na <sub>2</sub> O <sub>13</sub> P <sub>3</sub> M.W. 391.19	00073 00001 00073 00005	GB GB	1 gm 5 gm	385 1490

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Adipic Acid</b> (Extra Pure) (Cas No. 124-04-9)	00074 00500	PB	500 gm	420
Assay : Min. 99% $C_6H_{10}O_4$ M.W. 146.14	00074 05000	PB	5 kg	3370
<b>Adipic Acid AR</b> (Cas No. 124-04-9)	00075 00500	PB	500 gm	810
Assay : Min. 99.5% $C_6H_{10}O_4$ M.W. 146.14				
<b>Adonitol</b> (for Biochemistry) (Cas No. 488-81-3) (Adonite, Ribitol)	00076 00005	GB	5 gm	1120
Assay : Min. 99% $C_5H_{12}O_5$ M.W. 152.15	00076 00025	GB	25 gm	4505
<b>L-Adrenaline AR</b> (Cas No. 51-43-4) (Epinephrine)	00077 00001	GB	1 gm	1415
Assay : Min. 97% $C_9H_{13}NO_9$ M.W. 183.21	00077 00005	GB	5 gm	6560
	00077 00025	GB	25 gm	31005
<b>Adrenaline Bitartrate AR</b> (Cas No. 51-42-3) (Adrenaline Hydrogen Tartrate)	00078 00001	GB	1 gm	1160
Assay : Min. 98% $C_{13}H_{19}NO_9$ M.W. 333.29	00078 00005	GB	5 gm	4855
<b>Aesculin</b> (Esculin) (Cas No. 66778-17-4)	00079 00005	GB	5 gm	1525
Assay : Min. 98% $C_{15}H_{16}O_9 \cdot 1.5H_2O$ M.W. 367.31				
<b>Agar Agar Powder</b> (Cas No. 9002-18-0) (for Bacteriology)	00080 00100	GB	100 gm	880
$(C_{12}H_{18}O_9)_n$	00080 00500	GB	500 gm	3690
	00080 05000	GB	5 kg	35435
<b>Agar Agar Powder</b> (Cas No. 9002-18-0) (for Microbiology)	00081 00250	PB	250 gm	2035
<b>(C<sub>12</sub>H<sub>18</sub>O<sub>9</sub>)<sub>n</sub></b> 	00080 00500	PB	500 gm	3875
<b>Agarose (H)</b> (High EEO) (for Microbiology) (Cas No. 9012-36-6)	00082 00010	GB	10 gm	790
(Nuclease and Protease free)	00082 00100	PB	100 gm	6300
<b>Agarose (L)</b> (Low EEO) (for Microbiology) (Cas No. 9012-36-6)	00083 00010	GB	10 gm	895
(Nuclease and Protease free)	00083 00100	PB	100 gm	6655
<b>Agarose (M)</b> (Medium EEO) (for Microbiology) (Cas No. 9012-36-6)	00084 00010	GB	10 gm	830
(Nuclease and Protease free)	00084 00100	PB	100 gm	6745
<b>Ajowan Oil Extra Pure</b> (Cas No. 8001-99-8) Liquid, d. 0.910-0.930	00084A 00500	GB	500 ml	1835
<b>B-Alanine</b> (For Biochemistry) (Cas No. 107-95-9) (B-Aminopropionic Acid)	00085 00025	GB	25 gm	195
Assay : Min. 99% $C_3H_7NO_2$ M.W. 89.09	00085 00100	PB	100 gm	780
<b>D-Alanine</b> (for Biochemistry) (Cas No. 338-69-2) (D-2-Aminopropionic Acid)	00086 00001	GB	1 gm	220
Assay : Min. 99% $C_3H_7NO_2$ M.W. 89.09	00086 00005	GB	5 gm	1085
	00086 00025	GB	25 gm	5930
<b>DL-Alanine</b> (for Biochemistry) (Cas No. 302-72-7) (DL-Aminopropionic acid)	00087 00025	GB	25 gm	295
Assay : Min. 99% $C_3H_7NO_2$ M.W. 89.09	00087 00100	GB	100 gm	840
<b>L-Alanine</b> (for Biochemistry) (Cas No. 56-41-7) (2-Aminopropionic Acid)	00088 00025	GB	25 gm	220
Assay : Min. 99% $C_3H_7NO_2$ M.W. 89.09	00088 00100	GB	100 gm	785
<b>Alar (B-9) AR</b> (Cas No. 1596-84-5) (Succinic Acid-2, 2-Dimethyl Hydrazide)	00089 00001	GB	1 gm	645
Assay : Min. 99% $C_6H_{12}N_2O_3$ M.W. 160.17	00089 00005	GB	5 gm	2775
<b>Albert Stain 'A'</b> (Solution)	00090 00125	GB	125 ml	80
	00090 00500	GB	500 ml	280
<b>Albert Stain 'B'</b> (Solution)	00091 00125	GB	125 ml	80
	00091 00500	GB	500 ml	280

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Albumin Bovine Fraction V</b> (For Molecular Biology)	00092 00005	GB	5 gm	840
(Cas No. 9048-46-8) (Nuclease and Protease free)	00092 00010	GB	10 gm	1365
Assay : Min. 98% Store at 2-8°C	00092 00100	GB	100 gm	11905
<b>Albumin Egg</b>	00093 00250	PB	250 gm	1775
(Flakes) (Cas No. 9006-59-1)	00093 00500	PB	500 gm	3355
<b>Albumin Egg</b>	00094 00250	PB	250 gm	1165
(Powder) (Cas No. 9006-59-1)	00094 00500	PB	500 gm	1925
<b>Alcian Blue 8 GX</b>	00095 00005	PB	5 gm	1805
(For Molecular Biology)	00095 00010	PB	10 gm	3500
(Cas No. 33864-99-2) (C.I. No. 74240)	00095 00025	PB	25 gm	7375
<b>Alcian Blue Solution</b> (For Microscopy Clear, Permanent Stain for Mucin)	00096 00100	PB	100 gm	575
<b>Alginate Acid</b> (Cas No. 9005-32-7) (C <sub>8</sub> H <sub>8</sub> O <sub>6</sub> ) <sub>n</sub> M.W. 176.12 d, 1.601	02900 00500	PB	500 gm	1445
<b>Alizarin AR</b> (pH Indicator) (C.I.No. 58000) (Cas No. 72-48-0)	00097 00025	PB	25 gm	315
Dye Content : Min. 97% C <sub>14</sub> H <sub>8</sub> O <sub>4</sub> M.W. 240.22	00097 00100	PB	100 gm	1185
<b>Alizarin Complexone</b> (Cas No. 3952-78-1) (3-Aminomethyl Alizarin-N, N1-Diacetic Acid) Assay : Min. 88% C <sub>19</sub> H <sub>15</sub> NO <sub>8</sub> .2H <sub>2</sub> O M.W. 421.36	00098 00001	GB	1 gm	655
	00098 00005	GB	5 gm	2580
<b>Alizarin Cyanine Green</b> (C.I.No. 61570) (Cas No. 4403-90-1)	00099 00025	GB	25 gm	375
Dye Content : Min. 75% C <sub>28</sub> H <sub>20</sub> N <sub>2</sub> Na <sub>2</sub> O <sub>8</sub> S <sub>2</sub> M.W. 622.59	00099 00100	GB	100 gm	1330
<b>Alizarin Red S</b> (pH Indicator) (Cas No. 130-22-3) (Sodium Alizarin Sulphonate)	00100 00025	GB	25 gm	380
Dye Content : Min. 70% C <sub>14</sub> H <sub>7</sub> NaO <sub>7</sub> S M.W. 342.3 (C.I. No. 58005)	00100 00100	GB	100 gm	1100
<b>Alizarin Red S AR</b> (pH Indicator) (C.I. No. 58005) (Sodium Alizarin Sulphonate)	00101 00025	GB	25 gm	685
(Cas No. 130-22-3) Dye Content : Min. 70% C <sub>14</sub> H <sub>7</sub> NaO <sub>7</sub> S M.W. 342.3	00101 00100	GB	100 gm	3105
<b>Alkali Blue 6B</b> (Indicator) (C.I. No. 42750) (Cas No. 1324-76-1)	00102 00005	GB	5 gm	810
Dye Content : Min. 50% C <sub>37</sub> H <sub>3</sub> ON <sub>3</sub> NaO <sub>4</sub> S M.W. 635.71	00102 00025	GB	25 gm	3290
<b>Alkali Blue 6B</b> (Indicator Solution)	00103 00125	GB	125 ml	175
Liquid, d. 0.800	00103 00500	GB	500 ml	555
<b>Alkaline Copper Tartrate</b> (Folin & Wu's Alkaline Copper Solution)	00104 00500	PB	500 ml	185
Allantoin (Cas No. 97-59-6) (Fine Power)	00105 00100	PB	100 gm	445
Assay : Min. 98-102% C <sub>4</sub> H <sub>6</sub> N <sub>4</sub> O <sub>3</sub> M.W. 158.12	00105 00500	PB	500 gm	1655
<b>Alloxan</b> (Hydrate) (Cas No. 2244-11-3)	00106 00025	GB	25 gm	620
Assay : Min. 98% C <sub>4</sub> H <sub>2</sub> N <sub>2</sub> O <sub>4</sub> .H <sub>2</sub> O M.W. 160.09				
<b>Allyl Alcohol</b> (for Synthesis) (Cas No. 107-18-6)	00107 00500	GB	500 gm	795
Assay : Min. 99% C <sub>3</sub> H <sub>6</sub> O M.W. 58.08 Liquid, d. 0.85				
<b>Allylamine</b> (For Synthesis) (Cas No. 107-11-9)	00108 00250	GB	250 ml	7130
(2-Propen-1-ylamine, 3-Amino-1-Propene)	00108 01000	GB	1 Lt	22830
Assay : Min. 99% C <sub>3</sub> H <sub>7</sub> N M.W. 57.10 Liquid, d. 0.761				
<b>Allyl Bromide</b> (For Synthesis) (Cas No. 106-95-6)	00109 00250	GB	250 gm	1435
(3-Bromo-1-Propene)	00109 00500	GB	500 gm	2775
Assay : Min. 98% C <sub>3</sub> H <sub>5</sub> Br M.W. 120.98 Liquid, d. 1.398				

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Allyl Chloride</b> (For Synthesis) (Cas No. 107-05-1) (3-Chloro-1-Propene) Assay : Min. 98% $C_3H_5Cl$ M.W. 76.52 Liquid, d. 0.939	00110 00500	GB	500 ml	1405
<b>Almond Oil Extra Pure</b> (bitter) (Cas No. 8007-69-0) Liquid, d. 0.910-0.915	00110A 00500	GB	500 ml	2215
<b>Almond Oil Extra Pure</b> (sweet) (Cas No. 8007-69-0) Liquid, d. 0.910-0.915	00110B 00500	GB	500 ml	2220
<b>Alpha Benzoinoxime AR</b> See a-Benzoin Oxime Page No. 23				
<b>Alum Ammonium</b> See Aluminium Ammonium Sulphate Page No. 7				
<b>Alum Chrome Potassium</b> See Chromium (III) Potassium Sulphate Page No. 46				
<b>Alum Potassium</b> (Alum Potash) See Aluminium Potassium Sulphate Page No. 8				
<b>Aluminium AAS Standard Solution</b> 1000mg/L in Nitric Acid	00111 00125	GB	125 ml	665
	00111 00500	GB	500 ml	1705
<b>Aluminium ICP Standard Solution</b> 1000mg/L in Nitric Acid Liquid, d. 1.02	00111A 00125	GB	125 ml	4550
<b>Aluminium ICP Standard Solution</b> 10000mg/L in Nitric Acid Liquid, d. 1.02	00111B 00125	GB	125 ml	6330
<b>Aluminium</b> (Metal) Foil (Thin) (Cas No. 7429-90-5) Assay : Min. 99% Al M.W. 26.98	00112 00500	PB	500 gm	935
<b>Aluminium</b> (Metal) Foil AR (Thin) (Cas No. 7429-90-5) Assay : Min. 99.9% Al M.W. 26.98	00113 00250	PB	250 gm	2915
<b>Aluminium</b> (Metal) Powder (Cas No. 7429-90-5) Assay : Min. 99.7% Al M.W. 26.98	00114 00500	PB	500 gm	510
<b>Aluminium Ammonium Sulphate</b> (Dodecahydrate) (Cas No. 7784-26-1) (Ammonium Aluminium Sulphate) Assay : Min. 99% $AlNH_4O_8S_2 \cdot 12H_2O$ M.W. 453.33	00115 00500	PB	500 gm	165
	00115 05000	PB	5 kg	1195
<b>Aluminium Ammonium Sulphate AR</b> (Dodecahydrate) (Cas No. 7784-26-1) (Ammonium Aluminium Sulphate) Assay : Min. 99.5% $AlNH_4O_8S_2 \cdot 12H_2O$ M.W. 453.33	00116 00500	PB	500 gm	255
	00116 05000	PB	5 kg	2130
<b>Aluminium Chloride</b> (Anhydrous) (Cas No. 7446-70-0) Assay : Min. 98% $AlCl_3$ M.W. 133.34	00117 00500	GB	500 gm	295
<b>Aluminium Chloride</b> (Hexahydrate) (Cas No. 7784-13-6) Assay : Min. 98% $AlCl_3 \cdot 6H_2O$ M.W. 241.45	00118 00500	GB	500 gm	685
<b>Aluminium Chloride</b> (Hexahydrate) AR (Cas No. 7784-13-6) Assay : Min. 98% $AlCl_3 \cdot 6H_2O$ M.W. 241.45	00119 00500	GB	500 gm	1385
<b>Aluminium Fluoride</b> (3-Hydrate) (Cas No. 15098-87-0) Assay : Min. 97% $AlF_3 \cdot 3H_2O$ M.W. 138.02	00120 00500	PB	500 gm	355
<b>Aluminium Fluoride</b> (3-Hydrate) AR (Cas No. 15098-87-0) Assay : Min. 97.5% $AlF_3 \cdot 3H_2O$ M.W. 138.02	00121 00500	PB	500 gm	1040
<b>Aluminium Hydroxide Gel</b> (Cas No. 21645-51-2) (Light Powder) Assay : (as $Al_2O_3$ ) : 47-60% $Al(OH)_3$ M.W. 78.00	00122 00500	PB	500 gm	365
	00122 05000	PB	5 kg	2975

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Aluminium Isopropoxide</b> (Cas No. 555-31-7) (aluminium isopropylate) Assay : Min. 98% $C_9H_{21}AlO_3$ M.W. 204.24	00123 00500	PB	500 gm	550
<b>Aluminium Nitrate</b> (Nonahydrate) (Cas No. 7784-27-2) Assay : Min. 98% $Al(NO_3)_3 \cdot 9H_2O$ M.W. 375.13	00124 00500	PB	500 gm	190
<b>Aluminium Nitrate</b> (Nonahydrate) AR (Cas No. 7784-27-2) Assay : Min. 98.5% $Al(NO_3)_3 \cdot 9H_2O$ M.W. 375.13	00125 00500	PB	500 gm	1920
<b>Aluminium Oxide</b> (Active) Acidic (Cas No. 1344-28-1) (For Column Chromatography, pH 3.5 to 4.5) $Al_2O_3$ M.,W. 101.96	00126 00500 00126 05000	PB PB	500 gm 5 kg	285 2305
<b>Aluminium Oxide</b> (Active) Basic (Cas No. 1344-28-1) (For Column Chromatography, pH 8.5 to 9.5) $Al_2O_3$ M.,W. 101.96	00127 00500 00127 05000	PB PB	500 gm 5 kg	290 2300
<b>Aluminium Oxide</b> (Active) Neutral (Cas No. 1344-28-1) (For Column Chromatography, pH 6.5 to 7.5) $Al_2O_3$ M.,W. 101.96	00128 00500 00128 05000	PB PB	500 gm 5 kg	290 2390
<b>Aluminium Oxide G</b> (Neutral) (Cas No. 1344-28-1) (For TLC, Contents 10% CaSO <sub>4</sub> ) $Al_2O_3$ M.,W. 101.96	00129 00500	PB	500 gm	595
<b>Aluminium Potassium Sulphate</b> (Dodecahydrate) (Cas No. 7784-24-9) (Alum Potash) (Alum Potassium) Assay : Min. 99.5% $AlK_2O_8S_2 \cdot 12H_2O$ M.W. 474.38	00130 00500 00130 05000	PB PB	500 gm 5 Kg	195 1520
<b>Aluminium Potassium Sulphate</b> (Dodecahydrate) (Cas No. 7784-24-9) (Alum Potash) (Alum Potassium) Assay : Min. 99% - 102% $AlK_2O_8S_2 \cdot 12H_2O$ M.W. 474.38	00131 00500 00131 05000	PB PB	500 gm 5 Kg	255 2120
<b>Aluminium Stearate</b> (Cas No. 637-12-7) Assay : Min. 6.5-8.9% (as $Al_2O_3$ ) $[CH_3(CH_2)_{16}COO]_3Al$ M.W. 877.35	00133 00500	PB	500 gm	215
<b>Aluminium Sulphate Purified</b> (18-Hydrate) (Cas No. 7784-31-8) Assay [as $Al_2(SO_4)_3$ ]: 51.0 - 59.0% $Al_2(SO_4)_3 \cdot 18H_2O$ M.W. 666.42	00134 00500 00134 05000	PB PB	500 gm 5 Kg	145 1235
<b>Aluminium Sulphate AR</b> (18-Hydrate) (Cas No. 7784-31-8) Assay : Min. 98% $Al_2(SO_4)_3 \cdot 18H_2O$ M.W. 666.42	00135 00500 00135 05000	PB PB	500 gm 5 Kg	145 1235
<b>Aluminon AR</b> (Cas No. 569-58-4) (Aurin Tricarboxylic Acid Triammonium Salt) $C_{22}H_{14}O_9 \cdot 3NH_3$ M.W. 473.44	00136 00025 00136 00100	PB PB	25 gm 100 gm	475 1455
<b>Aluminon Reagent Solution</b> (Cas No. 569-58-4)	00137 00500	PB	500 ml	445
<b>Amaranth</b> (Cas No. 915-67-3) (C.I. No. 16185) (Azorubin S) $C_{20}H_{11}N_2Na_3O_{10}S_3$ M.W. 604.48	00138 00025 00138 00100 00138 00500	PB PB PB	25 gm 100 gm 500 gm	180 610 2475
<b>Amaranth Indicator Solution</b> (Azorubin S Solution) Liquid. d. 1.03-1.09	00139 00125 00139 00500	PB PB	125 ml 500 ml	110 330
<b>Amido Black 10B</b> (For Molecular Biology) (Cas No. 1064-48-8) (C.I. No. 20470) (Naphthalene Black 12B) Dye Content : Min. 80% $C_{22}H_{14}N_6Na_2O_9S_2$ M.W. 616.49	00140 00025 00140 00100	PB PB	25 gm 100 gm	165 505
<b>Amido Sulphonic Acid</b> See Sulphamic Acid Page No. 157				
<b>Amikacin Sulphate</b> (Cas No. 39831-55-5) $C_{22}H_{43}N_5O_{13} \cdot 2H_2SO_4$ M.W.781.76	00141 00001 00141 00005	GB GB	1 gm 5 gm	2200 8410

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>P-Amino Acetanilide</b> (Cas No. 122-80-5) Assay : Min. 99% $C_8H_{10}N_2O$ M.W. 150.18	00142 00500	PB	500 gm	1970
<b>Amino Acetic Acid</b> (Cas No. 56-40-6) (Glycine) Assay : Min. 98.5% $C_2H_5NO_2$ M.W. 75.07	00143 00250 00143 00500	PB PB	250 gm 500 gm	330 550
<b>Amino Acetic Acid AR</b> (For Molecular Biology) (Cas No. 56-40-6) (Glycine) Assay : Min. 99% $C_2H_5NO_2$ M.W. 75.07	00144 00100 00144 00500	PB PB	100 gm 500 gm	225 815
<b>M-Aminoacetophenone</b> (Cas No. 99-03-6) (3-Aminoacetophenone) Assay : Min. 97% $C_8H_9NO$ M.W. 135.17	00145 00010 00145 00025	GB GB	10 gm 25 gm	745 1544
<b>o-Aminoacetophenone</b> (Cas No. 551-93-9) (2-Aminoacetophenone) Assay : Min. 98% $C_8H_9NO$ M.W. 135.17	00146 00025 00146 00100	PB PB	25 gm 100 gm	4975 17905
<b>p-Aminoacetophenone</b> (Cas No. 99-92-3) (4-Aminoacetophenone) Assay : Min. 99% $C_8H_9NO$ M.W. 135.17	00147 00025 00147 00100	PB PB	25 gm 100 gm	640 1550
<b>Amino Acid Kit of 23 Items</b>	00148 SET	GBC	SET	3295
<b>p-Amino Antipyrine</b> (Cas No. 83-07-8) (4-Aminophenazone ) (Ampyrone) Assay : Min. 98% <b>C11H13N3O</b> M.W.203.24 	00149 00025 00149 00100	PB PB	25 gm 100 gm	590 2240
<b>p-Amino Antipyrine AR</b> (Cas No. 83-07-8) (4-Aminophenazone ) (Ampyrone) Assay : Min. 98.5% $C_{11}H_{13}N_3O$ M.W.203.24	00150 00025 00150 00100	PB PB	25 gm 100 gm	620 2310
<b>p-Amino Azobenzene</b> (Cas N. 60-09-3) (4-Phenylazoaniline) Assay : Min. 98% $C_{12}H_{11}N_3O$ M.W. 197.24	00151 00025 00151 00100	GB GB	25 gm 100 gm	305 825
<b>p-Aminobenzene Sulphonamide</b> See Sulphanilamide Page No. 157				
<b>m-Amino Benzoic Acid</b> (Cas No. 99-05-8) (3-Amino Benzoic Acid) Assay : Min. 98% $C_7H_7NO_2$ M.W. 137.14	00152 00100	GB	100gm	545
<b>p-Amino Benzoic Acid</b> (Cas No. 150-13-0) Assay : Min. 99% $C_7H_7NO_2$ M.W. 137.14	02901 00100 02901 00500	PB PB	100 gm 500 gm	385 1465
<b>S (+)-2-Amino-1- Butanol</b> (Cas No. 5856-62-2) (D-2-Aminobutanol) Assay : Min. 97% $C_4H_{11}NO_2$ M.W. 89.14	00153 00001 02901 00005	GB GB	1 gm 5 gm	1365 4905
<b>p-Amino Butyric Acid AR</b> (Cas No. 56-12-2) Assay : Min. 99% $C_4H_9NO_2$ M.W. 103.12	00154 00025 00154 00100	PB PB	25 gm 100 gm	940 2330
<b>6-Amino Caproic Acid</b> (For Biochemistry) (Cas No. 60-32-2) Assay : Min. 99% $C_6H_{13}NO_2$ M.W.113.17	00155 00100 00155 00500	PB PB	100 gm 500 gm	1545 6185
<b>N-(2-Aminoethyl) Ethanolamine</b> (For Synthesis) (Cas No. 111-41-1) [2-(2-Aminoethyl Amino) ethanol] [N-(2-Hydroxyethyl) ethylenediamine] Assay : Min. 99% $C_4H_{12}N_2O$ M.W. 104.15 Liquid, d.1.03	00156 00500 00156 02500	GB GB	500 ml 2.5 Lt	880 3900
<b>Aminoguanidine Bicarbonate</b> (For Synthesis) (Cas No. 2582-30-1) Assay : Min. 97% $CH_6N_4H_2CO_3$ M.W. 136.11	00157 00100 00157 00500	PB PB	100 gm 500 gm	470 2040
<b>2-Amino-2-Methyl-1, 3-Propanediol AR</b> (Biological Buffer) (Cas No. 115-69-5) Assay : Min. 99% $C_4H_{11}NO_2$ M.W. 105.14	00158 00100	PB	100 gm	3820
<b>2-Amino-2-Methyl-1-Propanol</b> Extra Pure (Cas No. 124-68-5) (AMP) Suitable for Clinical Work Assay : Min. 95% $C_4H_{11}NO$ M.W. 89.14 Liquid, d. 0.934	00159 00500 00159 02500	GB GB	500 ml 2.5 Lt	1810 7610

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>2-Amino-4-Methylpyridine</b> (For Synthesis) (Cas No. 695-34-1)	00160 00100	PB	100 gm	1560
Assay : Min. 98% C <sub>6</sub> H <sub>8</sub> N <sub>2</sub> M.W.108.14	00160 00500	PB	500 gm	6260
<b>2-Amino-5-Methylpyridine</b> (Cas No. 1603-41-4)	00161 00100	PB	100 gm	5575
Assay : Min. 98% C <sub>8</sub> H <sub>8</sub> N <sub>2</sub> M.W. 108.14	00161 00500	PB	500 gm	19515
<b>1-Amino-2-Naphthol-4-Sulphonic Acid</b> (Cas No. 116-63-2)	00162 00025	PB	25 gm	255
(4-Amino-3-Hydroxynaphthalene-1-Sulphonic Acid)	00162 00100	PB	100 gm	875
Assay : Min. 98% C <sub>10</sub> H <sub>9</sub> NO <sub>4</sub> S M.W. 239.25	00162 00500	PB	500 gm	3755
<b>1-Amino-2-Naphthol-4-Sulphonic Acid AR</b> (Cas No. 116-63-2)	00163 00025	PB	25 gm	355
(4-Amino-3-Hydroxynaphthalene-1-Sulphonic Acid)	00163 00100	PB	100 gm	1005
Assay : Min. 98% C <sub>10</sub> H <sub>9</sub> NO <sub>4</sub> S M.W. 239.25	00163 00500	PB	500 gm	3995
<b>m-Amino Phenol</b> (Cas No. 591-27-5) (3-Amino Phenol)	00164 00100	PB	100 gm	360
Assay : Min. 98% C <sub>6</sub> H <sub>7</sub> NO M.W. 109.13	00164 00500	PB	500 gm	1400
<b>o-Amino Phenol</b> (Cas No. 95-55-6) (2-Amino Phenol)	00165 00100	PB	100 gm	685
Assay : Min. 99% C <sub>6</sub> H <sub>7</sub> NO M.W. 109.13	00165 00500	PB	500 gm	2295
<b>p-Amino Phenol</b> (Cas No.123-30-8) (4-Amino Phenol)	00166 00100	PB	100 gm	259
Assay : Min. 99% C <sub>6</sub> H <sub>7</sub> NO M.W. 109.13	00166 00500	PB	500 gm	871
<b>1-Aminopropane</b> See N-Propylamine Page No. 133				
<b>2-Aminopropane</b> See ISO-Propylamine Page No. 133				
<b>3-Amino-1-Propanol</b> (for Synthesis) (3-Aminopropyl Alcohol)	00167 00100	GB	100 ml	1295
Assay : Min. 99% C <sub>3</sub> H <sub>9</sub> NO M.W. 75.11, Liquid, d. 0.983 (Cas No. 156-87-6)	00167 00500	GB	500 ml	1985
<b>m-Aminopyridine</b> (For Synthesis) (Cas No. 462-08-8) (3-Aminopyridine)	00168 00025	GB	25 gm	795
Assay : Min. 98% C <sub>5</sub> H <sub>6</sub> N <sub>2</sub> M.W. 94.11	00168 00100	GB	100 gm	2640
<b>o-Aminopyridine</b> (For Synthesis) (Cas No. 504-29-0) (2-Aminopyridine)	00169 00100	GB	100 gm	480
Assay : Min. 98% C <sub>5</sub> H <sub>6</sub> N <sub>2</sub> M.W. 94.11	00169 00250	GB	250 gm	1305
<b>p-Aminopyridine</b> (For Synthesis) (Cas No. 504-24-5) (4-Aminopyridine)	00170 00025	PB	25 gm	1305
Assay : Min. 98% C <sub>5</sub> H <sub>6</sub> N <sub>2</sub> M.W. 94.11	00170 00100	PB	100 gm	4205
<b>2-Aminopyrimidine</b> (For Synthesis) (Cas No. 109-12-6) (O-Aminopyrimidine)	00171 00100	PB	100 gm	7555
Assay : Min. 97% C <sub>4</sub> H <sub>5</sub> N <sub>3</sub> M.W. 95.10	00171 00250	PB	250 gm	16655
<b>Ammonia Buffer Solution</b>	00172 00500	PB	500 ml	145
(For Hardness of Water Determination) Liquid,d. 0.960	00172 05000	PC	5 Lt	1075
<b>Ammonia Solution 32%</b> (Cas No. 1336-21-6) (Ammonium Hydroxide 32%)	00173 00500	GB	500 ml	150
Sp.gr. 0.89 Assay : Min. 32% NH <sub>4</sub> OH M.W. 35.05 Liquid, d. 0.90	00173 02500	GB	2.5 Lt	480
<b>Ammonia Solution 25%</b> (Cas No. 1336-21-6) Sp.gr. 0.910	00174 00500	GB	500 ml	140
(Ammonium Hydroxide 25%)	00174 00500	GB	2.5 Lt	400
Assay : Min. 25% NH <sub>4</sub> OH M.W. 35.05, Liquid, d. 0.90	00174 00500	GB	5 Lt	630
<b>Ammonia Solution 25% AR</b> (Cas No. 1336-21-6) (Ammonium Hydroxide 25%)	00175 00500	GB	500 ml	160
Sp.gr. 0.910 Assay : Min. 25% NH <sub>4</sub> OH M.W. 35.05, Liquid, d. 0.90	00175 02500	GB	2.5 Lt	440
<b>Ammonium Acetate</b>	00176 00500	PB	500 gm	345
(Cas No. 631-61-8)	00176 05000	PC	5 Kg	1975
Assay : Min. 96% CH <sub>3</sub> COONH <sub>4</sub> M.W. 77.08				

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Ammonium Acetate AR</b> (Cas No. 631-61-8)	00177 00500	PB	500 gm	395
Assay : Min. 98% $\text{CH}_3\text{COONH}_4$ M.W. 77.08	00177 05000	PC	5 Kg	2335
<b>Ammonium Acetate</b> (For Molecular Biology) (Cas No. 631-61-8)	00178 00100	PB	100 gm	435
Assay : Min. 98% $\text{CH}_3\text{COONH}_4$ M.W. 77.08	00178 00500	PB	500 gm	1485
<b>Ammonium Adipate</b> (Cas No. 3385-41-9)	00179 00500	PB	500 gm	420
Assay : Min. 99% $\text{C}_6\text{H}_{12}\text{N}_2\text{O}_4$ M.W.180.14				
<b>Ammonium Aluminium Sulphate</b> See Aluminium Ammonium Sulphate Page No. 7				
<b>Ammonium Amido Sulphonate</b> See Ammonium Sulphamate Page No. 14				
<b>Ammonium Benzoate</b> (Cas No. 1863-63-4)	00180 00500	PB	500 gm	670
Assay : Min. 98% $\text{C}_7\text{H}_9\text{NO}_2$ M.W. 139.16				
<b>Ammonium Bicarbonate</b> (Ammonium Hydrogen Carbonate)	00181 00500	PB	500 gm	160
Assay : Min. 98% $\text{NH}_4\text{HCO}_3$ M.W. 79.06 (Cas No. 1066-33-7)	00181 05000	PC	5 Kg	1130
<b>Ammonium Bicarbonate AR</b> (Ammonium Hydrogen Carbonate)	00182 00500	PB	500 gm	225
Assay : Min. 99% $\text{NH}_4\text{HCO}_3$ M.W. 79.06 (Cas No. 1066-33-7)	00182 05000	PC	5 Kg	2210
<b>Ammonium Bichromate</b> (Cas No. 7789-09-5) (Ammonium Dichromate)	00183 00500	PB	500 gm	680
Assay : Min. 99% $(\text{NH}_4)_2\text{Cr}_2\text{O}_7$ M.W. 252.06	00183 05000	PB	5 kg	5620
<b>Ammonium Bichromate AR</b> (Cas No. 7789-09-5) (Ammonium Dichromate)	00185 00500	PB	500 gm	720
Assay : Min. 99% $(\text{NH}_4)_2\text{Cr}_2\text{O}_7$ M.W. 252.06				
<b>Ammonium Bifluoride</b> (Ammonium Hydrogen Difluoride)	00186 00500	PB	500 gm	380
Assay : Min. 98% $\text{NH}_4\text{HF}_2$ M.W. 57.04 (Cas No. 1341-49-7)				
<b>Ammonium Bismuth Citrate</b> (Bismuth Ammonium Citrate)	00187 00100	PB	100 gm	820
Assay : 43-49% $\text{C}_{24}\text{H}_{20}\text{Bi}_4\text{O}_{28}\cdot 6\text{NH}_3\cdot 10\text{H}_2\text{O}$ M.W. 1875 (Cas No. 31886-41-6)	00187 00500	PB	500 gm	3035
<b>Ammonium Bromide</b> (Cas No. 12124-97-9)	00188 00500	PB	500 gm	525
Assay : Min. 99% $\text{NH}_4\text{Br}$ M.W. 97.94	00188 05000	PB	5 kg	4295
<b>Ammonium Bromide AR</b> (Cas No. 12124-97-9)	00189 00500	PB	500 gm	690
Assay : Min. 99% $\text{NH}_4\text{Br}$ M.W. 97.94	00189 05000	PB	5 kg	5775
<b>Ammonium Carbonate</b> (Cas No. 506-87-6)	00190 00500	PB	500 gm	220
Assay : Min. 30% $\text{CH}_8\text{N}_2\text{O}_3$ M.W. 96.09	00190 05000	PB	5 Kg	1870
<b>Ammonium Carbonate AR</b> (Cas No. 506-87-6)	00191 00500	PB	500 gm	310
Assay : Min. 95% $\text{CH}_8\text{N}_2\text{O}_3$ M.W. 96.09	00191 05000	PB	5 kg	2530
<b>Ammonium Ceric Nitrate</b> (Cas No. 16774-21-3)	00193 00100	GB	100 gm	1095
(Ceric Ammonium Nitrate) (Ammonium Cerium (IV) Nitrate)	00193 00500	GB	500 gm	4450
Assay : Min. 97% $(\text{NH}_4)_2\text{Ce}(\text{NO}_3)_6$ M.W. 548.22				
<b>Ammonium Ceric Nitrate AR</b> (Cas No. 16774-21-3)	00194 00100	GB	100 gm	1290
(Ceric Ammonium Nitrate) ( Ammonium Cerium (IV) Nitrate)	00194 00500	GB	500 gm	5650
Assay : Min. 99% $(\text{NH}_4)_2\text{Ce}(\text{NO}_3)_6$ M.W. 548.22				
<b>Ammonium Ceric Nitrate 0.05 N Volumetric Solution (N/20)</b> Liquid, d.1.1	00195 00500	PB	500 ml	480
<b>Ammonium Ceric Sulphate</b> (Cas No. 10378-47-9)	00196 00100	PB	100 gm	1390
(Ceric Ammonium Sulphate) (Ammonium Cerium (IV) Sulphate)	00196 00500	PB	500 gm	6115
Assay : Min. 95% $(\text{NH}_4)_4\text{Ce}(\text{SO}_4)_4\cdot 2\text{H}_2\text{O}$ M.W. 632.55				

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Ammonium Ceric Sulphate AR</b> (Cas No. 10378-47-9)	00197 00100	PB	100 gm	1590
(Ceric Ammonium Sulphate) (Ammonium Cerium (IV) Sulphate)	00197 00500	PB	500 gm	7350
Assay : Min. 99% $(\text{NH}_4)_4\text{Ce}(\text{SO}_4)_4 \cdot 2\text{H}_2\text{O}$ M.W. 632.55				
<b>Ammonium Chloride Extra pure</b> (Cas No. 12125-02-9)	00198 00500	PB	500 gm	195
Assay : Min. 99% $\text{NH}_4\text{Cl}$ M.W. 53.49	00198 05000	PB	5 Kg	1150
<b>Ammonium Chloride AR</b> (Cas No. 12125-02-9)	00199 05000	PB	500 gm	240
Assay : Min. 99.8% $\text{NH}_4\text{Cl}$ M.W. 53.49	00199 05000	PB	5 kg	2425
<b>Ammonium Chloride</b> (For Molecular Biology) (Cas No. 12125-02-9)	00200 00500	PB	500 gm	1170
Assay : Min. 99.5% $\text{NH}_4\text{Cl}$ M.W. 53.49				
<b>di-Ammonium Citrate</b> (Cas No. 3012-65-5) (Di-Ammonium Hydrogen Citrate)	00201 00500	PB	500 gm	765
Assay : Min. 98% $(\text{NH}_4)_2\text{HC}_6\text{H}_5\text{O}_7$ M.W. 226.19				
<b>tri-Ammonium Citrate</b> (Cas No. 3458-72-8)	00202 00500	PB	500 gm	655
Assay : Min. 97-103% $\text{C}_6\text{H}_{17}\text{N}_3\text{O}_7$ M.W. 243.22				
<b>tri-Ammonium Citrate AR</b> (Cas No. 3458-72-8)	00203 00500	PB	500 gm	770
Assay : Min. 98.5-101% $\text{C}_6\text{H}_{17}\text{N}_3\text{O}_7$ M.W. 243.22				
<b>Ammonium Dichromate</b> See Ammonium Bichromate Page No. 11				
<b>Ammonium Dihydrogen Ortho Phosphate</b> See Ammonium Phosphate Monobasic Page No. 14				
<b>Ammonium Ferric Citrate</b> (Brown) (Cas No. 1185-57-5)	00204 00500	PB	500 gm	300
(Ferric Ammonium Citrate) Assay : 20.5 -22% $\text{C}_6\text{H}_8\text{O}_7 \cdot x\text{Fe}_3 + y\text{NH}_3$				
<b>Ammonium Ferric Sulphate</b> (Dodecahydrate) (Cas No. 7783-83-7)	00206 00500	PB	500 gm	240
(Ferric Alum) (Ammonium Iron (III) Sulphate)	00206 05000	PB	5 kg	1990
Assay : Min. 98-101% $\text{NH}_4\text{Fe}(\text{SO}_4)_2 \cdot 12\text{H}_2\text{O}$ M.W. 482.19				
<b>Ammonium Ferric Sulphate AR</b> (Dodecahydrate) (Cas No. 7783-83-7)	00207 00500	PB	500 gm	285
(Ferric Alum) (Ammonium Iron (III) Sulphate)	00207 05000	PB	5 kg	2275
Assay : Min. 98-101% $\text{NH}_4\text{Fe}(\text{SO}_4)_2 \cdot 12\text{H}_2\text{O}$ M.W. 482.19				
<b>Ammonium Ferrous Sulphate</b> (Hexahydrate) (Cas No. 7783-85-9)	00208 00500	PB	500 gm	165
(Diammonium Iron (II) Sulphate)	00208 05000	PB	5 kg	1010
Assay : Min. 98.5% $(\text{NH}_4)_2\text{SO}_4 \cdot \text{FeSO}_4 \cdot 6\text{H}_2\text{O}$ M.W. 392.14				
<b>Ammonium Ferrous Sulphate AR</b> (Hexahydrate) (Cas No. 7783-85-9)	00209 00500	PB	500 gm	280
(Diammonium Iron (II) Sulphate)	00209 05000	PB	5 kg	1660
Assay : Min. 98.5% $(\text{NH}_4)_2\text{SO}_4 \cdot \text{FeSO}_4 \cdot 6\text{H}_2\text{O}$ M.W. 392.14				
<b>Ammonium Fluoride</b> (Cas No. 12125-01-8)	00210 00500	PB	500 gm	595
Assay : Min. 97% $\text{NH}_4\text{F}$ M.W. 37.04				
<b>Ammonium Fluoride AR</b> (Cas No. 12125-01-8)	00211 00250	PB	250 gm	1640
Assay : Min. 97% $\text{NH}_4\text{F}$ M.W. 37.04				
<b>Ammonium Formate</b> (Cas No. 540-69-2)	00212 00500	PB	500 gm	335
Assay : Min. 97% $\text{CH}_5\text{NO}_2$ M.W. 63.06				
<b>Ammonium Formate AR</b> (Cas No. 540-69-2)	00213 00500	PB	500 gm	385
Assay : Min. 98% $\text{CH}_5\text{NO}_2$ M.W. 63.06				
<b>Ammonium Heptamolybdate</b> See Ammonium Molybdate Page No. 13				

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Ammonium Hydrogen Carbonate</b> See Ammonium Bicarbonate Page No. 11				
<b>di-Ammonium Hydrogen Citrate</b> See Di-Ammonium Citrate Page No. 12				
<b>Ammonium Hydrogen Difluoride</b> See Ammonium Bifluoride Page No. 11				
<b>di-Ammonium Hydrogen Ortho Phosphate</b> (Anhydrous) See Ammonium Phosphate Dibasic Page No. 14				
<b>Ammonium Hydroxide</b> See Ammonia Solution Page No. 10				
<b>Ammonium Iodide Extra Pure</b> (Cas No. 12027-06-4)	00214 00100	PB	100 gm	2780
Assay : Min. 99% $\text{NH}_4\text{I}$ M.W. 144.94	00214 00500	PB	500 gm	12780
<b>Ammonium Iodide AR</b> (Cas No. 12027-06-4)	00215 00050	PB	50 gm	1790
Assay : Min. 99.5% $\text{NH}_4\text{I}$ M.W. 144.94	00215 00100	PB	100 gm	3405
<b>Ammonium Iron</b> (III) Citrate (Brown) See Ammonium Ferric Citrate Page No. 12				
<b>Ammonium Iron</b> (II) Sulphate 0.1 M (0.1N) Standardized Solution Liquid d. 1.05	00216 00500	PB	500 ml	315
<b>Ammonium Iron</b> (III) Sulphate See Ammonium Ferric Sulphate Page No. 12				
<b>Ammonium Iron</b> (II) Sulphate See Ammonium Ferrous Sulphate Page No. 12				
<b>Ammonium Mercuric Chloride</b> See Mercuric Ammonium Chloride Page No. 100				
<b>Ammonium Metavanadate</b> (Cas No. 7803-55-6) (Ammonium Monovanadate)	00217 00100	PB	100 gm	825
Assay : Min. 98% $\text{NH}_4\text{VO}_3$ M.W. 116.98	00217 00500	PB	500 gm	3705
<b>Ammonium Metavanadate AR</b> (Cas No. 7803-55-6) (Ammonium Monovanadate) Assay : Min. 99% $\text{NH}_4\text{VO}_3$ M.W. 116.98	00218 00100	PB	100 gm	1015
	00218 00500	PB	500 gm	4260
<b>Ammonium Molybdate</b> Extra Pure (Tetrahydrate) (Cas No. 12054-85-2) (Ammonium Heptamolybdate)	00219 00100	PB	100 gm	840
Assay : Min. 98% $(\text{NH}_4)_6\text{MO}_7\text{O}_{24}\cdot 4\text{H}_2\text{O}$ M.W. 1235.86	00219 00500	PB	500 gm	3330
	00219 00500	PB	5 kg	28340
<b>Ammonium Molybdate AR</b> (Tetrahydrate) (Ammonium Heptamolybdate)	00220 00100	PB	100 gm	1030
Assay : Min. 99% $(\text{NH}_4)_6\text{MO}_7\text{O}_{24}\cdot 4\text{H}_2\text{O}$ M.W. 1235.86 (Cas No. 12054-85-2)	00220 00500	PB	500 gm	3700
<b>Ammonium Molybdate Reagent Solution</b> Liquid, d. 1.0	00221 00500	PB	500 ml	565
<b>Ammonium Nickel Sulphate</b> (Cas No. 7785-20-8) (Nickel Ammonium Sulphate)	00222 00500	PB	500 gm	1030
Assay : Min. 98.5% $(\text{NH}_4)_2\text{SO}_4\cdot \text{NiSO}_4\cdot 6\text{H}_2\text{O}$ M.W. 394.97				
<b>Ammonium Nickel Sulphate AR</b> (Nickel Ammonium Sulphate)	00223 00500	PB	500 gm	2915
Assay : Min. 99% $(\text{NH}_4)_2\text{SO}_4\cdot \text{NiSO}_4\cdot 6\text{H}_2\text{O}$ M.W. 394.97 (Cas No. 7785-20-8)				
<b>Ammonium Oxalate</b> (Cas No. 6009-70-7)	00224 00500	PB	500 gm	305
Assay : Min. 99% $(\text{COONH}_4)_2\cdot \text{H}_2\text{O}$ M.W. 142.11	00224 05000	PB	5 kg	2030
<b>Ammonium Oxalate AR</b> (Cas No. 6009-70-7)	00225 00500	PB	500 gm	345
Assay : Min. 99.5% $(\text{COONH}_4)_2\cdot \text{H}_2\text{O}$ M.W. 142.11	00225 05000	PB	5 kg	2550
<b>Ammonium Persulphate</b> (Cas No. 7727-54-0) (Ammonium Peroxy Disulphate)	00226 00500	PB	500 gm	300
Assay : Min. 98% $(\text{NH}_4)_2\text{S}_2\text{O}_8$ M.W. 228.20	00226 05000	PB	5 Kg	2430
<b>Ammonium Persulphate AR</b> (Ammonium Peroxy Disulphate)	00227 00500	PB	500 gm	335
Assay : Min. 98.5% $(\text{NH}_4)_2\text{S}_2\text{O}_8$ M.W. 228.20 (Cas No. 7727-54-0)	00227 05000	PB	5 Kg	2685

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Ammonium Persulphate</b> (For Molecular Biology)	00228 00025	GB	25 gm	175
(Cas No. 7727-54-0)	00228 00100	GB	100 gm	595
Assay : Min. 98.5% $(\text{NH}_4)_2\text{S}_2\text{O}_8$ M.W. 228.20	00228 00500	GB	500 gm	2595
<b>Ammonium Phosphate Dibasic</b> (Anhydrous) (Cas No. 7783-28-0)	00229 00500	PB	500 gm	340
(Di-Ammonium Hydrogen Orthophosphate)	00229 05000	PB	5 kg	2800
Assay : Min. 97.0-102% $(\text{NH}_4)_2\text{HPO}_4$ M.W. 132.06				
<b>Ammonium Phosphate Dibasic AR</b> (Anhydrous) (Cas No. 7783-28-0)	00230 00500	PB	500 gm	380
(Di-Ammonium Hydrogen Orthophosphate)	00230 05000	PB	5 kg	3070
Assay : Min. 98.0-102% $(\text{NH}_4)_2\text{HPO}_4$ M.W. 132.06				
<b>Ammonium Phosphate Dibasic</b> (For Molecular Biology) (Cas No. 7783-28-0)	00231 00500	PB	500 gm	465
(Di-Ammonium Hydrogen Orthophosphate)				
Assay : Min. 98% $(\text{NH}_4)_2\text{HPO}_4$ M.W. 132.06				
<b>Ammonium Phosphate Monobasic</b> (Cas No. 7722-76-1)	00232 00500	PB	500 gm	345
(Ammonium Dihydrogen Orthophosphate)	00232 05000	PB	5 kg	2775
Assay : Min. 98-101% $\text{NH}_4\text{H}_2\text{PO}_4$ M.W. 115.03				
<b>Ammonium Phosphate Monobasic AR</b> (Cas No. 7722-76-1)	00233 00500	PB	500 gm	415
(Ammonium Dihydrogen Orthophosphate)	00233 05000	PB	5 kg	3350
Assay : Min. 99% $\text{NH}_4\text{H}_2\text{PO}_4$ M.W. 115.03				
<b>Ammonium Phosphate Monobasic</b> (For Molecular Biology)	00234 00500	PB	500 gm	510
(Cas No. 7722-76-1) (Ammonium Dihydrogen Orthophosphate)				
Assay : Min. 99% $\text{NH}_4\text{H}_2\text{PO}_4$ M.W. 115.03				
<b>Ammonium Purpurate</b> (Cas No. 3051-09-0)	00235 00005	GB	5 gm	255
(C.I. No. 56085) (Murexide)	00235 00025	GB	25 gm	785
$\text{C}_8\text{H}_8\text{N}_6\text{O}_6$ M.W. 284.19	00235 00100	GB	100 gm	2615
<b>Ammonium Purpurate AR</b> (Cas No. 3051-09-0)	00236 00005	GB	5 gm	365
(C.I. No. 56085) (Murexide)	00236 00025	GB	25 gm	980
$\text{C}_8\text{H}_8\text{N}_6\text{O}_6$ M.W. 284.19	00236 00100	GB	100 gm	4005
<b>Ammonium Purpurate Solution</b>	00237 00125	GB	125 ml	145
	00237 00500	GB	500 ml	475
<b>Ammonium Pyrrolidine Dithiocarbamate AR</b> See Ammonium Tetramethylene Dithiocarbamate Page No. 15				
<b>Ammonium Reineckate</b> (Cas No. 13573-16-5)	00238 00025	GB	25 gm	1785
Assay : Min. 95% $\text{C}_4\text{H}_{10}\text{CrN}_7\text{S}_4\cdot\text{H}_2\text{O}$ M.W. 354.44	00238 00100	GB	100 gm	6240
<b>Ammonium Reineckate AR</b> (Cas No. 13573-16-5)	00239 00010	GB	10 gm	1550
Assay : Min. 96% $\text{C}_4\text{H}_{10}\text{CrN}_7\text{S}_4\cdot\text{H}_2\text{O}$ M.W. 354.44	00239 00025	GB	25 gm	3095
<b>Ammonium Sulphamate</b> (Cas No. 7773-06-0)	00240 00500	PB	500 gm	345
(Ammonium Amido Sulphonate)				
Assay : Min. 98% $\text{NH}_4\text{SO}_3\cdot\text{NH}_2$ M.W. 114.12				
<b>Ammonium Sulphamate AR</b> (Ammonium Amido Sulphonate)	00241 00100	PB	500 gm	185
Assay : Min. 98.5% $\text{NH}_4\text{SO}_3\cdot\text{NH}_2$ M.W. 114.12 (Cas No. 7773-06-0)	00241 00500	PB	100 gm	815
<b>Ammonium Sulphate</b> (Cas No. 7783-20-2)	00242 00500	PB	500 gm	130
Assay : Min. 98.5% $(\text{NH}_4)_2\text{SO}_4$ M.W. 132.14	00242 05000	PB	5 kg	920

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Ammonium Sulphate AR</b> (Cas No. 7783-20-2) Assay : Min. 99.5% (NH <sub>4</sub> ) <sub>2</sub> SO <sub>4</sub> M.W. 132.14	00243 00500	PB	500 gm	175
	00243 05000	PB	5 kg	1305
<b>Ammonium Sulphate</b> (For Molecular Biology) (Cas No. 7783-20-2) Assay : Min. 99% (NH <sub>4</sub> ) <sub>2</sub> SO <sub>4</sub> M.W. 132.14	00244 00500	PB	250 gm	635
	00244 05000	PB	500 gm	1265
<b>Ammonium Sulphate 0.5M</b> (1N) Standardized Solution Liquid, d. 1.04	00245 00500	PB	500 ml	315
<b>Ammonium Sulphide Yellow</b> (Solution) (Cas No. 12135-76-1) Assay : Min. 20% (NH <sub>4</sub> ) <sub>2</sub> S M.W. 68.14	00246 00500	PB	500 ml	290
<b>Ammonium Sulphocyanide</b> See Ammonium Thiocyanate Page No. 15				
<b>Ammonium (+) Tartrate</b> (Cas No. 3164-29-2) Assay : Min. 98% C <sub>4</sub> H <sub>12</sub> N <sub>2</sub> O <sub>6</sub> M.W. 184.15	00247 00500	PB	500 gm	980
<b>Ammonium (+) Tartrate AR</b> (Cas No. 3164-29-2) Assay : Min. 99% C <sub>4</sub> H <sub>12</sub> N <sub>2</sub> O <sub>6</sub> M.W. 184.15	00248 00500	PB	500 gm	980
<b>Ammonium Tetramethylene Dithiocarbamate AR</b> (Cas No. 5108-96-3) (Pyrrolidine-1-Dithiocarboxylic Acid Ammonium Salt) Assay : Min. 99% C <sub>5</sub> H <sub>12</sub> N <sub>2</sub> S M.W. 164.29	00249 00010	GB	10 gm	2290
	00249 00025	GB	25 gm	5520
<b>Ammonium Thiocyanate</b> (Cas No. 1762-95-4) Assay : Min. 98% NH <sub>4</sub> SCN M.W. 76.12	00250 00500	PB	500 gm	410
	00250 05000	PB	5 kg	3500
<b>Ammonium Thiocyanate AR</b> (Cas No. 1762-95-4) Assay : Min. 99% NH <sub>4</sub> SCN M.W. 76.12	00251 00500	PB	500 gm	530
	00251 05000	PB	5 kg	4360
<b>Ammonium Thiocyanate 0.1Mol</b> (0.1N) Liquid, d.1.00	00252 00500	PB	500 ml	280
<b>Ammonium Thiocyanate 1M</b> (1N) Standardized Solution	00253 00500	PB	500 ml	310
<b>Ammonium Thiosulphate</b> (Cas No. 7783-18-8) Assay : Min. 98% (NH <sub>4</sub> ) <sub>2</sub> S <sub>2</sub> O <sub>3</sub> M.W. 148.20	00254 00500	PB	500 gm	240
	00254 05000	PB	5 kg	1950
<b>iso-Amyl Acetate</b> (For Synthesis) (Cas No. 123-92-2) Assay : Min. 98% C <sub>7</sub> H <sub>14</sub> O <sub>2</sub> M.W. 130.18 Liquid, d. 0.876	00255 00500	GB	500 ml	420
	00255 02500	GB	2.5 Lt	1780
<b>iso-Amyl Alcohol</b> (For Synthesis) (Cas No. 123-51-3) Assay : Min. 98% C <sub>5</sub> H <sub>12</sub> O M.W. 88.15 Liquid, d. 0.809	00256 00500	GB	500 ml	375
	00256 02500	GB	2.5 Lt	1575
<b>iso-Amyl Alcohol AR</b> (Cas No. 123-51-3) Assay : Min. 99% C <sub>5</sub> H <sub>12</sub> O M.W. 88.15 Liquid, d. 0.809	00257 00500	GB	500 ml	790
	00257 02500	GB	2.5 Lt	3440
<b>iso-Amyl Alcohol</b> (For Molecular Biology) (Cas No. 123-51-3) Assay : Min. 98.5% C <sub>5</sub> H <sub>12</sub> O M.W. 88.15 Liquid, d. 0.809	00258 00100	GB	100 ml	415
	00258 00500	GB	500 ml	1855
<b>n-Amyl Alcohol</b> (Cas No. 71-41-0) (N-Pentanol) (Pentan-1-ol) Assay : Min. 99% C <sub>5</sub> H <sub>12</sub> O M.W. 88.15 Liquid, d. 0.811	00259 00500	GB	500 ml	1195
	00259 02500	GB	2.5 Lt	3785
<b>n-Amyl Alcohol AR</b> (Cas No. 71-41-0) (N-Pentanol) (Pentan-1-ol) Assay : Min. 99% C <sub>5</sub> H <sub>12</sub> O M.W. 88.15 Liquid, d. 0.811	00260 00500	GB	500 ml	1455
	00260 02500	GB	2.5 Lt	6345
<b>tert-Amyl Alcohol</b> (Cas No. 75-85-4) (2-Methyl-2-Butanol) Assay : Min. 99% C <sub>5</sub> H <sub>12</sub> O M.W. 88.15 Liquid, d. 0.806	00261 00500	GB	500 ml	370
	00261 02500	GB	2.5 Lt	1420

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>tert-Amyl Alcohol AR</b> (Cas No. 75-85-4) (2-Methyl-2-Butanol)	00262 00500	GB	500 ml	1520
Assay : Min. 99.5% $C_5H_{12}O$ M.W. 88.15 Liquid, d. 0.806	00262 02500	GB	2.5 Lt	6850
<b>a-Amylase</b> See Diastase Page No. 55				
<b>Andrade's Reagent Solution</b>	00263 00125	GB	125 ml	205
	00263 00500	GB	500 ml	635
<b>Anethi Oil Extrapure</b> See Dill oil				
<b>Anethol</b> (For Synthesis) (Cas No. 104-46-1)	00264 00500	GB	500 ml	1990
Assay : Min. 99% $C_{10}H_{12}O$ M.W. 148.21 Liquid, d. 0.987-0.989				
<b>Aniline</b> (For Synthesis) (Cas No. 62-53-3)	00265 00500	GB	500 ml	440
Assay : Min. 99% $C_6H_5.NH_2$ M.W. 93.13	00265 02500	GB	2.5 Lt	1930
Liquid, d. 1.022	00265 05000	PC	5 Lt	3365
<b>Aniline AR</b> (Cas No. 62-53-3)	00266 00500	GB	500 ml	505
Assay : Min. 99% $C_6H_5.NH_2$ M.W. 93.13, Liquid, d. 1.022	00266 02500	GB	2.5 Lt	2135
<b>Aniline Blue</b> (Cas No. 28631-66-5)	00267 00025	PB	25 gm	750
(C.I. No. 42775) (Spirit Soluble) (China Blue)	00267 00100	PB	100 gm	2180
$C_{32}H_{25}N_3Na_2O_9S_3$ M.W. 737.73	00267 00500	PB	500 gm	6860
<b>Aniline Blue</b> (Water Soluble) (Cas No. 28983-56-4)	00268 00025	PB	25 gm	305
(C.I. No. 42780) (China Blue) (Cotton Blue)	00268 00100	PB	100 gm	1075
$C_{32}H_{25}N_3Na_2O_9S_3$ M.W. 737.73	00268 00500	PB	500 gm	4325
<b>Aniline Blue Stain Solution</b>	00269 00125	PB	125 ml	70
(China Blue Solution) (Cotton Blue Solution)	00269 00500	PB	500 ml	220
<b>Aniline Hydrochloride</b> (For Synthesis) (Cas No. 142-04-1)	00270 00250	PB	250 gm	505
Assay : Min. 97% $C_6H_5NH_2.HCl$ M.W. 129.60	00270 00500	PB	500 gm	935
<b>Aniline Sulphate</b> (Cas No. 542-16-5)	00271 00250	PB	250 gm	555
Assay : Min. 98% $C_{12}H_{14}N_2.H_2SO_4$ M.W. 284.33	00271 00500	PB	500 gm	965
<b>p-Anisaldehyde</b> (P-Anisaldehyde) (4-Methoxy Benzaldehyde)	00272 00100	GB	100 ml	310
Assay : Min. 98% $C_8H_8O_2$ M.W. 136.15 Liquid, d. 1.12 (Cas No. 123-11-5)	00272 00500	GB	500 ml	1420
<b>Aniseed Oil Extra Pure</b> (anise oil) (Cas No. 8007-70-3) Liquid, d. 0.98	00272A 00500	GB	500 ml	3220
<b>o-Anisic Acid</b> (Cas No. 579-75-9) (2-Methoxybenzoic Acid)	00273 00025	PB	25 gm	415
Assay : Min. 98% $C_8H_8O_3$ M.W. 152.15	00273 00100	PB	100 gm	1650
<b>p-Anisic Acid</b> (Cas No. 100-09-4) (4-Methoxybenzoic Acid)	00274 00100	GB	100 gm	550
Assay : Min. 99% $C_8H_8O_3$ M.W. 152.15	00274 00500	GB	500 gm	2270
<b>m-Anisidine</b> (Cas No. 536-90-3) (3-Methoxyaniline) (3-Aminoanisole)	00275 00100	GB	100 ml	2130
Assay : Min. 97% $C_7H_9NO$ M.W. 123.16 Liquid, d. 1.096-1.101				
<b>o-Anisidine</b> (Cas No. 90-04-0) (2-Methoxyaniline) (2-Aminoanisole)	00276 00500	GB	500 ml	890
Assay : Min. 98% $C_7H_9NO$ M.W. 123.16				
Liquid, d. 1.092				
<b>p-Anisidine</b> (Cas No. 104-94-9)	00277 00500	GB	500 gm	750
(4-Methoxyaniline) (4-Aminoanisole)				
Assay : Min. 99% $C_7H_9NO$ M.W. 123.16				

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Anisole</b> (Methoxybenzene) (Cas No. 100-66-3) Assay : Min. 99% C <sub>7</sub> H <sub>8</sub> O M.W. 108.14 Liquid, d. 0.995	00278 00500	GB	500 ml	605
<b>Anisole AR</b> (Methoxybenzene) (Cas No. 100-66-3) Assay : Min. 99.7% C <sub>7</sub> H <sub>8</sub> O M.W. 108.14 Liquid, d. 0.995	00279 00500	GB	500 ml	775
<b>Anithole Oil</b> Extra pure Liquid, d. 0.983-0.989	00279A 00500	GB	500 ml	3905
<b>Anthracene</b> (Purified) (Cas No. 120-12-7) Assay : Min. 96% C <sub>14</sub> H <sub>10</sub> M.W. 178.22	00280 00100 00280 00500	PB PB	100 gm 500 gm	665 2850
<b>Anthracene</b> (Scintillation Grade) (Cas No. 120-12-7) Assay : Min. 99% C <sub>14</sub> H <sub>10</sub> M.W. 178.22	00281 00025 00281 00100	PB PB	25 gm 100 gm	650 2280
<b>Anthraquinone</b> (For Synthesis) (Cas No. 84-65-1) Assay : Min. 97% C <sub>14</sub> H <sub>8</sub> O <sub>2</sub> M.W. 208.22	00282 00500 00282 05000	PB PB	500 gm 5 Kg	800 6530
<b>Anthrone</b> (For Synthesis) (Cas No. 90-44-8) Assay : Min. 97% C <sub>14</sub> H <sub>10</sub> O M.W. 194.23	00283 00025 00283 00100	GB GB	25 gm 100 gm	555 1895
<b>Anthrone AR</b> (For Synthesis) (Cas No. 90-44-8) Assay : Min. 98% C <sub>14</sub> H <sub>10</sub> O M.W. 194.23	00284 00010 00284 00025	GB GB	10 gm 25 gm	320 630
<b>Antimony AAS Standard Solution</b> 1000mg/L in Nitric Acid	00284A 00125 00284A 00500	GB GB	125 ml 500 ml	615 1955
<b>Antimony ICP Standard Solution</b> 1000mg/L in Nitric Acid	00284B 00125	GB	125 ml	4435
<b>Antimony (Metal) Lumps</b> (Cas No. 7440-36-0) Assay : Min. 99.5% Sb A.W. 121.75	00285 00100 00285 00500	PB PB	100 gm 500 gm	615 1985
<b>Antimony (Metal) Powder</b> (Cas No. 7440-36-0) Assay : Min. 99% Sb A.W. 121.75	00286 00100 00286 00500	PB PB	100 gm 500 gm	785 3205
<b>Antimony (III) Chloride</b> (Cas No. 10025-91-9) (Antimony Trichloride) Assay : Min. 98.5% SbCl <sub>3</sub> A.W. 228.11	00287 00100 00287 00500	GB GB	100 gm 500 gm	405 1965
<b>Antimony (III) Chloride AR</b> (Cas No. 10025-91-9) (Antimony Trichloride) Assay : Min. 99% SbCl <sub>3</sub> A.W. 228.11	00288 00100 00288 00500	GB GB	100 gm 500 gm	405 1965
<b>Antimony (III) Oxide</b> (Cas No. 1309-64-4) (Antimony Trioxide) Assay : Min. 98% Sb <sub>2</sub> O <sub>3</sub> A.W. 291.50	00289 00500	PB	500 gm	1445
<b>Antimony (III) Oxide AR</b> (Cas No. 1309-64-4) (Antimony Trioxide) Assay : Min. 99% Sb <sub>2</sub> O <sub>3</sub> A.W. 291.50	00289 00500	PB	500 gm	1785
<b>Antimony Pentasulphide (Golden)</b> See Antimony Sulphide Golden Page No. 18				
<b>Antimony Pentoxide</b> (Cas No. 1314-60-9) (Antimony (V) Oxide) Assay : Min. 99.5% Sb <sub>2</sub> O <sub>5</sub> M.W. 323.52	00291 00250	GB	250 gm	1760
<b>Antimony Potassium Tartrate</b> (Trihydrate) (Cas No. 28300-74-5) (Potassium Antimony (III) Oxide Tartrate) Assay : Min. 98.5% C <sub>8</sub> H <sub>4</sub> K <sub>2</sub> O <sub>12</sub> Sb <sub>2</sub> -3H <sub>2</sub> O M.W. 667.87	00292 00500 00292 05000	PB PC	500 gm 5 Kg	1210 10015
<b>Antimony Potassium Tartrate AR</b> (Trihydrate) (Cas No. 28300-74-5) (Potassium Antimony (III) Oxide Tartrate) Assay : Min. 99.5% C <sub>8</sub> H <sub>4</sub> K <sub>2</sub> O <sub>12</sub> Sb <sub>2</sub> -3H <sub>2</sub> O M.W. 667.87	00293 00100 00293 05000	PB PB	100 gm 500 gm	360 1450

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Antimony Sulphide Black</b> (Cas No. 1345-04-6) (Antimony Tri Sulphide) Assay : Min. 95% Sb <sub>2</sub> S <sub>3</sub> M.W. 339.69	00294 00500	PB	500 gm	1890
<b>Antimony Sulphide Golden</b> (Cas No. 1315-04-6) [Antimony Pentasulphide (Golden)] Assay : Min. 60% Sb <sub>2</sub> S <sub>3</sub> M.W. 403.82	00295 00500	PB	500 gm	2475
<b>Antimony Trichloride See Antimony (III) Chloride Page No. 17</b>				
<b>Antimony Trioxide See Antimony (III) Oxide Page No. 17</b>				
<b>Antipyrin</b> (Phenazone) (Cas No. 60-80-0) Assay : Min. 99% C <sub>11</sub> H <sub>12</sub> N <sub>2</sub> O M.W. 188.23	00296 00100	PB	100 gm	840
	00296 00500	PB	500 gm	3700
<b>D (-) Arabinose AR</b> (Cas No. 10323-20-3) Assay : Min. 99% C <sub>5</sub> H <sub>10</sub> O <sub>5</sub> M.W. 150.13	00297 00005	GB	5 gm	555
	00297 00025	GB	25 gm	2485
	00297 00100	GB	100 gm	7945
<b>L (+) Arabinose</b> (Cas No. 5328-37-0) Assay : Min. 99% C <sub>5</sub> H <sub>10</sub> O <sub>5</sub> M.W. 150.13	00298 00025	GB	25 gm	790
	00298 00100	GB	100 gm	2785
<b>L-Arginine</b> (For Biochemistry) (Cas No. 74-79-3) Assay : Min. 98% C <sub>6</sub> H <sub>14</sub> N <sub>4</sub> O <sub>2</sub> M.W. 174.20	00299 00025	PB	25 gm	235
	00299 00100	PB	100 gm	795
<b>L-Arginine Monohydrochloride</b> (For Biochemistry) (Cas No. 1119-34-2) Assay : Min. 99% C <sub>6</sub> H <sub>14</sub> N <sub>4</sub> O <sub>2</sub> .HCl M.W. 210.66	00300 00025	PB	25 gm	245
	00300 00100	PB	100 gm	885
<b>Arsenazo I AR</b> (Cas No. 520-10-5) (Reagent for thorium) (Neothorine) C <sub>16</sub> H <sub>10</sub> AsN <sub>2</sub> Na <sub>3</sub> O <sub>11</sub> S <sub>2</sub> M.W. 614.27	00301 00001	GB	1 gm	595
	00301 00005	GB	5 gm	2805
<b>Arsenazo III AR</b> (Cas No. 1668-00-4) (Reagent for thorium) C <sub>22</sub> H <sub>16</sub> As <sub>2</sub> N <sub>4</sub> Na <sub>2</sub> O <sub>14</sub> S <sub>2</sub> .4H <sub>2</sub> O M.W. 892.40	00302 00005	GB	5 gm	4165
<b>Arsenic AAS Standard Solution</b> 1000 mg/L in Nitric Acid	00302A 00125	GB	125 ml	615
	00302A 00500	GB	500 ml	1955
<b>Arsenic ICP Standard Solution</b> 1000 mg/L in Nitric Acid	00302B 00125	GB	125 ml	3335
<b>Arsenic</b> (Metal) Powder (Cas No. 7440-38-2) Assay : Min. 99.99% As M.W. 74.92	00304 00025	GB	25 gm	3940
	00304 00100	GB	100 gm	13805
<b>Arsenic</b> (III) Oxide (Cas No. 1327-53-3) (Arsenic Trioxide) Assay : Min. 99% As <sub>2</sub> O <sub>3</sub> M.W. 197.84	00305 00500	PB	500 gm	480
<b>Arsenic</b> (III) Oxide AR (Cas No. 1327-53-3) (Arsenic Trioxide) Assay : Min. 99.5% As <sub>2</sub> O <sub>3</sub> M.W. 197.84	00305 00500	PB	500 gm	1335
<b>Arsenic Trioxide See Arsenic (III) Oxide Page No. 18</b>				
<b>L-Ascorbic Acid</b> (Cas No. 50-81-7) (Vitamin C) Assay : Min. 99% C <sub>6</sub> H <sub>8</sub> O <sub>6</sub> M.W. 176.13	00307 00100	PB	100 gm	640
	00307 00500	PB	500 gm	2730
<b>L-Ascorbic Acid AR</b> (For Biochemistry) (Cas No. 50-81-7) (Vitamin C) Assay : Min. 99.7% C <sub>6</sub> H <sub>8</sub> O <sub>6</sub> M.W. 176.13	00308 00100	PB	100 gm	695
	00308 00500	PB	500 gm	3015
<b>L- Ascorbic Acid Sodium Salt See Sodium L (+) Ascorbate</b>				

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>L-Asparagine</b> (Monohydrate) (For Biochemistry)	00309 00025	PB	25 gm	250
(Cas No. 5794-13-8)	00309 00100	PB	100 gm	790
Assay: Min. 99% $C_4H_8N_2O_3 \cdot H_2O$ M.W. 150.13	00309 00500	PB	500 gm	3470
<b>DL-Aspartic Acid</b> (For Chromatography)	00310 00025	PB	25 gm	165
(Cas No. 617-45-8)	00310 00100	PB	100 gm	495
Assay : Min. 99% $C_4H_7NO_4$ M.W. 133.10	00310 00500	PB	500 gm	1595
<b>L-Aspartic Acid</b> (For Biochemistry)	00311 00025	PB	25 gm	160
(Cas No. 56-84-8)	00311 00100	PB	100 gm	390
Assay : Min. 98% $C_4H_7NO_4$ M.W. 133.10	00311 00500	PB	500 gm	1505
<b>Aspirin See Acetyl Salicylic Acid</b>				
<b>Atropine Sulphate AR</b>	00312 00005	GB	5 gm	970
(Cas No. 5908-99-6)	00312 00025	GB	25 gm	4255
Assay : Min. 98% $C_{34}H_{48}N_2O_{10} \cdot S \cdot H_2O$ M.W. 694.85	00312 00100	GB	100 gm	14895
<b>Auramine</b> (M.S.)	00313 00025	GB	25 gm	115
(Cas No. 2465-27-2) (C.I. No. 41000)	00313 00100	GB	100 gm	415
<b>Auric Chloride</b> (Au 25%) (Gold Chloride) (Cas No. 16903-35-8)	00314 00001	GB	1 gm	3330
Assay : Min. 25% $HAuCl_4 \cdot xH_2O$ M.W. 303.84				
<b>Auric Chloride</b> (Au 49%) (Gold Chloride) (Cas No. 16903-35-8)	00315 00001	GB	1 gm	6500
Assay : Min. 49% $HAuCl_4 \cdot xH_2O$ M.W. 303.84				
<b>Aurin</b> (Cas No. 603-45-2) (C.I. No. 43800) (P-Rosolic Acid)	00317 00025	GB	25 gm	900
Dye Content : Min. 85% $C_{19}H_{14}O_3$ M.W. 290.32	00317 00100	GB	100 gm	2975
<b>Aurin Tricarboxylic Acid Triammonium Salt AR See Aluminon Page No. 8</b>				
<b>7-Azaindole</b> (For Synthesis)	00318 00001	GB	1 gm	1225
(Cas No. 271-63-6) (1H-Pyrrolo(2,3-b) Pyridine)	00318 00005	GB	5 gm	4130
Assay : Min. 98% $C_7H_6N_2$ M.W. 118.14	00318 00025	GB	25 gm	15230
<b>Azocarmine G</b> (for histology) (Cas No. 25641-18-3) (C.I. No. 50085)	00319 00005	GB	5 gm	1305
$C_{28}H_{18}N_3NaO_6S_2$ M.W. 579.59	00319 00025	GB	25 gm	3850
<b>a,a'-Azoisobutyronitrile</b> (AIBN, 2,2'-Azobis) (2-Methylpropionitrile)	00320 00100	GB	100 gm	880
Assay : Min. 98% $C_8H_{12}N_4$ M.W. 164.21 (Cas No. 78-67-1) (For Synthesis)	00320 00500	GB	500 gm	3970
<b>Azomethine-H Monosodium Salt</b> (on anhydrous basis) (Cas No. 5378-49-4)	00320A 00001	GB	1 gm	1335
Assay: Min. 90% $C_{17}H_{12}NNaO_8S_2 \cdot xH_2O$ M.W. 445.40	00320A 00005	GB	5 gm	4835
<b>Azorubin C See Carmoisine A Page No. 40</b>				
<b>Azure A</b> (M.S.) (Cas No. 531-53-3) (C.I. No. 52005)	00321 00005	GB	5 gm	185
$C_{14}H_{14}ClN_3S$ M.W. 291.80	00321 00025	GB	25 gm	605
<b>Azure B</b> (M.S.) (Cas No. 531-55-3) (C.I. No. 52010) (Azur I)	00322 00005	GB	5 gm	380
$C_{15}H_{16}ClN_3S$ M.W. 305.83	00322 00025	GB	25 gm	1210
<b>Azure II</b> (M.S.)	00323 00010	GB	10 gm	115
(Cas No. 37247-10-2)	00323 00025	GB	25 gm	220
$C_{16}H_{18}N_3S \cdot C_{15}H_{16}N_3S \cdot 2Cl$ M.W. 625.68	00323 00100	GB	100 gm	775
<b>Azure II Eosine</b> (M.S.) (Cas No. 53092-85-6)	00324 00025	GB	25 gm	215

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Balsam Canada</b> (Synthetic) (Cas No. 8007-47-4)	00325 00500	PB	500 gm	995
<b>Balsam Canada</b> (Colourless)	00326 00500	PB	500 gm	2355
<b>Barbituric Acid</b> (for Synthesis) (Cas No. 67-52-7)	00327 00025	PB	25 gm	270
Assay : Min 98% $C_4H_4N_2O_3$ M.W. 128.09	00327 00100	PB	100 gm	595
	00327 00500	PB	500 gm	2395
<b>Barbituric Acid AR</b> (For Molecular Biology)	00327 00025	PB	25 gm	355
(Cas No. 67-52-7)	00327 00100	PB	100 gm	955
Assay : Min 99% $C_4H_4N_2O_3$ M.W. 128.09	00327 00500	PB	500 gm	3890
<b>Barfoed's Reagent</b>	00329 00500	PB	500 ml	680
	00329 05000	PB	5 Lt	5110
<b>Barium AAS Standard Solution</b>	00330 00125	GB	125 ml	625
1000 mg/L Liquid.d. 1.013	00330 00500	GB	500 ml	2385
<b>Barium Acetate</b> (Cas No. 543-80-6)	00331 00500	PB	500 gm	395
Assay : Min 99% $C_4H_6BaO_4$ M.W. 255.42				
<b>Barium Acetate AR</b> (Cas No. 543-80-6)	00332 00500	PB	500 gm	505
Assay : Min 99% $C_4H_6BaO_4$ M.W. 255.42				
<b>Barium Bromide</b> (Cas No.7791-28-8)	00333 00500	PB	500 gm	860
Assay : Min 98% $BaBr_2 \cdot 2H_2O$ M.W. 333.17				
<b>Barium Bromide AR</b> (Cas No.7791-28-8)	00334 00500	PB	500 gm	1830
Assay : Min 98.5% $BaBr_2 \cdot 2H_2O$ M.W.333.17				
<b>Barium Carbonate</b> (Cas No.513-77-9)	00335 00500	PB	500 gm	340
Assay : Min 98.5% $BaCO_3$ M.W. 197.35	00335 05000	PC	5 Kg	2920
<b>Barium Carbonate AR</b> (Cas No.513-77-9)	00336 00500	PB	500 gm	815
Assay : Min 98.5% $BaCO_3$ M.W. 197.35				
<b>Barium Chloranilate AR</b> (Trihydrate) (Cas No. 32458-20-1)	00337 00025	GB	25 gm	1750
(Chloranilic Acid Barium Salt)	00337 00100	GB	100 gm	6115
Assay : Min 98.5% $C_6BaCl_2O_4 \cdot 3H_2O$ M.W. 398.36				
<b>Barium Chloride purified</b> (dihydrate) (Cas No. 10326-27-9)	00337A 00500	PB	500 gm	230
Assay : Min. 99% $BaCl_2 \cdot 2H_2O$ M.W. 244.28	00337A 05000	PC	5 kg	1865
<b>Barium Chloride Purified AR</b> (dihydrate) (Cas No. 10326-27-9)	00338 00500	PB	500 gm	270
Assay : Min 99.0-100.5% $BaCl_2 \cdot 2H_2O$ M.W. 244.28	00338 05000	PC	5 Kg	2190
<b>Barium Chloride 0.05M</b> (0.1N) Standardized Solution Liquid, d. 1.000	00339 00500	PB	500 ml	225
<b>Barium Chromate</b> (Cas No. 10294-40-3)	02913 00500	PB	500 gm	815
Assay : Min. 98% $BaCrO_4$ M.W. 253.32				
<b>Barium Chromate AR</b> (Cas No. 10294-40-3))	00340 00100	PB	100 gm	335
Assay : Min. 99% $BaCrO_4$ M.W. 253.32	00340 00500	PB	500 gm	1345
<b>Barium Hydroxide</b> (Octahydrate)	00341 00500	PB	500 gm	210
(Cas No. 12230-71-6)	00341 05000	PC	5 Kg	1760
Assay : Min. 97% $Ba(OH)_2 \cdot 8H_2O$ M.W. 315.48				

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Barium Hydroxide AR</b> (Octahydrate) (Cas No. 12230-71-6) Assay : Min. 98% Ba(OH) <sub>2</sub> .8H <sub>2</sub> O M.W. 315.48	00342 00250	PB	250 gm	905
	00342 00500	PB	500 gm	1660
<b>Barium Nitrate</b> (Cas No. 10022-31-8) Assay : Min. 98% Ba(NO <sub>3</sub> ) <sub>2</sub> M.W. 261.34	00343 00500	PB	500 gm	250
	00342 05000	PC	5 Kg	2375
<b>Barium Nitrate AR</b> (Cas No. 10022-31-8) Assay : Min. 99% Ba(NO <sub>3</sub> ) <sub>2</sub> M.W. 261.34	00344 00500	PB	500 gm	295
<b>Barium Perchlorate 0.005 Mol/Liter</b> (0.005M) Aqueous Solution	00345 00500	PB	500 ml	685
<b>Barium Perchlorate 0.005 Mol/Liter</b> (0.005M) Alcoholic Solution	00346 00500	PB	500 ml	850
<b>Barium Perchlorate AR</b> (Anhydrous) (Cas No. 13465-95-7) Assay : Min. 97% Ba(ClO <sub>4</sub> ) <sub>2</sub> M.W. 336.23	00347 00250	PB	250 gm	5790
<b>Barium Peroxide</b> (For Synthesis) (Cas No. 1304-29-6) Assay : Min. 97% BaO <sub>2</sub> M.W. 169.34	00348 00500	TIN	500 gm	605
<b>Barium Stearate</b> (For Synthesis) (Cas No. 6865-35-6) C <sub>36</sub> H <sub>70</sub> BaO <sub>4</sub> M.W. 704.27	00349 00500	PB	500 gm	245
<b>Barium Sulphate</b> (Precipitated) (Cas No. 7727-43-7) Assay : Min. 97% BaSO <sub>4</sub> M.W. 233.39	00350 00500	PB	500 gm	185
	00350 05000	PC	5 Kg	1575
<b>Barium Sulphate AR</b> (Cas No. 7727-43-7) Assay : Min. 98% BaSO <sub>4</sub> M.W. 233.39	00351 00500	PB	500 gm	340
<b>Basic Fuchsin</b> (M.S.) (Cas No. 632-99-5) (C.I. No. 42510) (Magenta Basic) (Fuchsin Basic) Dye Content : Min. 88% C <sub>20</sub> H <sub>20</sub> ClN <sub>3</sub> M.W. 337.85	00352 00025	PB	25 gm	195
	00352 00100	PB	100 gm	495
	00352 00500	PB	500 gm	1990
<b>Basic Fuchsin 0.1 w/v Solution</b> (Aqueous Staining Solution) Liquid,d.0.985	00353 00125	PB	125 ml	95
	00353 00500	PB	500 ml	285
<b>Basil Oil Extra Pure Extra pure</b> (Cas No.8015-73-4), Liquid, d. 0.961	00353A 00500	GB	500 ml	2915
<b>Bathocuproine AR</b> (2,9-Dimethyl-4, 7-Diphenyl-1, 10-Phenanthroline) Assay : Min. 99% C <sub>26</sub> H <sub>20</sub> N <sub>2</sub> M.W. 360.45 (Cas No. 4733-39-5)	00354 00100M	GB	100 mg	1610
	00354 00001	GB	1 gm	12580
<b>Bathocuproine Disulphonic Acid Disodium Salt AR</b> (Cas No.52698-84-7) Assay : Min. 98.5% C <sub>26</sub> H <sub>18</sub> N <sub>2</sub> Na <sub>2</sub> O <sub>6</sub> S <sub>2</sub> M.W. 564.55	00355 00100M	GB	100 mg	1525
	00355 00500M	GB	500 mg	6750
<b>Bathophenanthroline AR</b> (4,7-Diphenyle-1, 10-Phenanthroline) Assay : Min. 99% C <sub>24</sub> H <sub>16</sub> N <sub>2</sub> M.W. 332.41 (Cas No. 1662-01-7)	00356 00100M	GB	100 mg	1765
	00356 00001	GB	1 gm	13905
<b>Bathophenanthroline Disulphonic Acid Disodium Salt AR</b> (Cas No.53744-42-6) Assay : Min. 99% C <sub>24</sub> H <sub>14</sub> N <sub>2</sub> Na <sub>2</sub> O <sub>6</sub> S <sub>2</sub> .3H <sub>2</sub> O M.W. 590.54 (Water Soluble)	00357 00250M	GB	250 mg	4425
<b>BEAM'S REAGENT Solution</b>	00357B 00500	GB	500 ml	1410
<b>Beef Extract Paste</b> (For Bacteriology) (Lab Lemco Paste)	00358 00500	PB	500 gm	705
<b>Beef Extract Powder</b> (For Bacteriology) (Lab Lemco Powder)	00359 00500	PB	500 gm	1165
<b>Bees Wax White</b> (Cas No. 8012-89-3) (For Histology)	00360 00500	PB	500 gm	635
	00360 05000	PC	5 Kg	5110
<b>Bees Wax Yellow</b> (Cas No. 8012-89-3) (For Histology)	00361 00500	PB	500 gm	630
	00361 05000	PC	5 Kg	5050

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Benedict's Reagent</b> (Qualitative) (Cas No. 63126-89-6)	00362 00500	PB	500 ml	155
Liquid, d. 1.19	00362 05000	PC	5 Lt	795
<b>Benedict's Reagent</b> (Quantitative) (Cas No. 63126-89-6)	00363 00500	PB	500 ml	255
Liquid, d. 1.11-1.23	00363 05000	PC	5 Lt	2015
<b>Benedict's Unic Acid Reagents</b>	00363A 00100	PB	100 ml	245
(unic acid reagents)	00363A 00500	PB	500 ml	1005
<b>Bentonite Powder</b> (Purified) (Cas No. 1302-78-9)	00364 00500	PB	500 gm	240
Al <sub>2</sub> O <sub>3</sub> .4(SiO <sub>2</sub> ).H <sub>2</sub> O M.W. 360.31	00364 05000	PC	5 kg	2020
<b>Benzaldehyde</b> (For Synthesis) (Cas No. 100-52-7)	00365 00500	GB	500 ml	465
Assay : Min. 99% C <sub>6</sub> H <sub>5</sub> .CHO M.W. 106.12, Liquid, d. 1.044	00365 02500	GB	2.5 lt	1875
<b>Benzaldehyde AR</b> (Cas No. 100-52-7)	00366 00500	GB	500 ml	555
Assay : Min. 99% C <sub>6</sub> H <sub>5</sub> .CHO M.W. 106.12, Liquid, d. 1.044				
<b>Benzal Konium Chloride</b> (50% aqueous Solution) (Cas No. 63449-41-2)	00367 00500	GB	500 ml	350
Assay : Min. 50% (Via Cl) Liquid, d.0.989				
<b>Benzamide</b> (For Synthesis) (Cas No. 55-21-0)	00368 00500	PB	500 gm	890
Assay : Min. 98% C <sub>7</sub> H <sub>7</sub> NO M.W. 121.14				
<b>Benzanilide</b> (For Synthesis) (Cas No. 93-98-1)	00369 00100	PB	100 gm	365
Assay : Min. 98% C <sub>13</sub> H <sub>11</sub> NO M.W. 197.23	00369 00500	PB	500 gm	1490
<b>Benzene</b> (Crystallizable) (For Synthesis) (Cas No. 71-43-2)	00370 00500	GB	500 ml	310
Assay : Min. 99% C <sub>6</sub> H <sub>6</sub> M.W. 78.11,	00370 02500	GB	2.5 lt	1185
Liquid, d. 0.874	00370 05000	PC	5 lt	1845
<b>Benzene AR</b> (Crystallizable) (Cas No. 71-43-2)	00371 00500	GB	500 ml	365
Assay : Min. 99.5% C <sub>6</sub> H <sub>6</sub> M.W. 78.11, Liquid, d. 0.874	00371 02500	GB	2.5 lt	1490
<b>Benzene HPLC &amp; Spectroscopy</b> (Cas No. 71-43-2)	00372 01000	GB	1 lt	1790
Assay : Min. 99.8% C <sub>6</sub> H <sub>6</sub> M.W. 78.11, Liquid, d. 0.874				
<b>Benzene Sulphonyl Chloride</b> (Cas NO. 98-09-9)	00373 00250	GB	250 ml	825
Assay : Min. 99% C <sub>6</sub> H <sub>5</sub> SO <sub>2</sub> Cl M.W. 176.62, Liquid, d. 1.384	00373 00500	GB	500 ml	1325
<b>Benzethonium Chloride</b> See Hyamine 1622 Page No. 81				
<b>Benzhydrol</b> (For Synthesis) (Cas No. 91-01-0) (Diphenyl Carbinol)	00374 00100	PB	100 gm	520
Assay : Min. 98% C <sub>13</sub> H <sub>12</sub> O M.W. 184.24	00374 00500	PB	500 gm	2115
<b>Benzidine Reagent Solution</b>	00375 00125	GB	125 ml	250
	00375 00500	GB	500 ml	745
<b>Benzil</b> (For Synthesis)	00376 00100	PB	100 gm	375
(Cas No. 134-81-6)	00376 00250	PB	250 gm	685
Assay : Min. 99% C <sub>14</sub> H <sub>10</sub> O <sub>2</sub> M.W. 210.23	00376 00500	PB	500 gm	1205
<b>Benzimidazole</b> (For Synthesis) (Cas No. 51-17-2)	00377 00025	GB	25 gm	135
Assay : Min. 98% C <sub>7</sub> H <sub>6</sub> N <sub>2</sub> M.W. 118.13	00377 00100	GB	100 gm	415
<b>Benzoic Acid</b> (For Synthesis) (Cas No. 65-85-0)	00378 00500	PB	500 gm	410
Assay : Min. 99% C <sub>7</sub> H <sub>6</sub> N <sub>2</sub> M.W. 122.12	00378 05000	PC	5 kg	3100

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Benzoic Acid AR</b> (Cas No. 65-85-0) Assay : Min. 99.9% $C_7H_6O_2$ M.W. 122.12	00379 00500	PB	500 gm	785
<b>Benzoic Anhydride</b> (For Synthesis) (Cas No. 93-97-0) Assay : Min. 95% $(C_6H_5CO)_2O$ M.W. 226.23	00380 00100 00380 00500	PB PB	100 gm 500 gm	1335 5375
<b>Benzoin</b> (For Synthesis) (Cas No. 119-53-9) Assay : Min. 98% $C_{14}H_{12}O_2$ M.W. 212.25	00381 00100 00381 00250 00381 00500	PB PB PB	100 gm 250 gm 500 gm	495 840 1625
<b>a-Benzoin Oxime AR</b> (Cupron) (Cas No. 441-38-3) Assay : Min. 98% $C_{14}H_{13}NO_2$ M.W. 227.27	00382 00025 00382 00100 00382 00500	PB PB PB	25 gm 100 gm 500 gm	345 1090 4270
<b>Benzonitrile</b> (For Synthesis) (Cas No. 100-47-0) (Phenyl Cyanide) Assay : Min. 99% $C_7H_5N$ M.W. 103.12, Liquid, d. 1.004-1.005	00383 00500 00383 02500	GB GB	500 gm 2.5 lt	1585 6870
<b>Benzophenone</b> (Cas No. 119-61-9) (Diphenyl Ketone) Assay : Min. 99% $C_{13}H_{10}O$ M.W. 182.22	00384 00500 00384 05000	PB PC	500 gm 5 kg	675 5300
<b>1,2,3-Benzotriazole</b> (For Synthesis) (Cas No. 95-14-7) (1H-Benzotriazole) Assay : Min. 99% $C_6H_5N_3$ M.W. 119.13	00386 00100 00386 00250	PB PB	100 gm 250 gm	395 900
<b>Benzo Trichloride</b> (Cas No. 98-07-7) Assay : Min. 98% $C_7H_5Cl_3$ M.W. 195.48, Liquid, d.1.38	00387 00500	GB	500 ml	1865
<b>a-N-Benzoyl-L-Arginine Ethyl Ester Hydrochloride</b> (BAEE) (Cas No. 2645-08-1) Assay : Min. 99% $C_{15}H_{23}ClN_4O_3$ M.W. 342.83	00388 000001 00388 00005	GB GB	1 gm 5 gm	890 3870
<b>Benzoyl Chloride</b> (Cas No. 98-88-4) Assay : Min. 98% $C_6H_5CoCl$ M.W. 140.57, Liquid, d. 1.21	00389 00500	GB	500 ml	595
<b>Benzoyl Chloride AR</b> (Cas No. 98-88-4) Assay : Min. 99% $C_6H_5CoCl$ M.W. 140.57, Liquid, d. 1.21	00390 00500	GB	500 ml	700
<b>Benzoyl Peroxide</b> (Moistened with 25% Water) (Cas No. 94-36-0) Assay : Min. 75% $C_{14}H_{10}O_4$ M.W. 242.23	00391 00500	PB	500 gm	595
<b>6-Benzyladenine</b> (Cas No. 1214-39-7) (6-BAP) (6-Benzylaminopurine) Assay : Min. 98% $C_{12}H_{11}N_5$ M.W. 225.25	00392 00001 00392 00005 00392 00025 00392 00100	GB GB PB PB	25 gm 100 gm 500 gm 100 Gm	140 640 1950 6320
<b>Benzyl Alcohol</b> (For Synthesis) (Cas No. 100-51-6) Assay : Min. 98.5% $C_7H_8O$ M.W. 108.14, Liquid, d. 1.45	00393 00500 00393 02500	GB GB	500 ml 2.5 lt	475 1885
<b>Benzyl Alcohol AR</b> (Cas No. 100-51-6) Assay : Min. 99% $C_7H_8O$ M.W. 108.14, Liquid, d. 1.45	00394 00500 00394 02500	GB GB	500 ml 2.5 lt	575 2230
<b>Benzylamine</b> (For Synthesis) (Cas No. 100-46-9) Assay : Min. 99% $C_7H_9N$ M.W. 107.16, Liquid, d. 0.981	00395 00500	GB	500 ml	930
<b>Benzyl Benzoate</b> (Cas NO. 120-51-4) Assay : Min. 98% $C_{14}H_{12}O_2$ M.W. 212.25, Liquid, d. 1.112- 1.118	00396 00500	GB	500 ml	490
<b>Benzyl Bromide</b> (Cas No. 100-39-0) Assay : Min. 98% $C_7H_7Br$ M.W. 171.03, Liquid, d.1.44	00399 00250 00399 00500	GB GB	250 ml 500 ml	3540 6110

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Benzyl Chloride</b> (Cas No. 100-44-7) Assay : Min. 98.5% $C_6H_5CH_2Cl$ M.W. 126.59, Liquid, d. 1.10	00400 00500	GB	500 ml	340
<b>Benzyl Cyanide</b> (For Synthesis) (Phenylacetoneitrile, A-Tolunitrile) Assay : Min. 99% $C_8H_7N$ M.W. 117.15, Liquid, d. 1.015-1.02 (Cas No140-29-4)	00401 00500 00401 02500	GB GB	500 ml 2.5 lt	630 2830
<b>N-Benzylmethylamine</b> (Cas No. 103-67-3) Assay : Min. 97% $C_8H_{11}N$ M.W. 121.18, Liquid, d. 0.939	00402 00500	GB	500 ml	4735
<b>S-Benzylthiurionium Chloride</b> (For Synthesis) (Cas No. 538-28-3) Assay : Min. 98% $C_8H_{11}ClN_2S$ M.W. 202.71	00403 00025 00403 00100	GB GB	25 gm 100 gm	175 560
<b>Benzyl Tributyl Ammonium Chloride</b> (For Synthesis) (Cas No. 23616-79-7) Assay : Min. 98% $C_{19}H_{34}ClN$ M.W. 311.94	00404 00100 00404 00500	PB PB	100 gm 500 gm	425 1745
<b>Benzyl Triethyl Ammonium Chloride</b> (Cas No. 56-37-1) Assay : Min. 98% $C_{13}H_{22}ClN$ M.W. 227.78	00405 00500	PB	500 gm	680
<b>Benzyl Trimethyl Ammonium Chloride</b> (Cas No. 56-93-9) Assay : Min. 97 $C_{10}H_{16}ClN$ M.W. 185.70	00406 00500	PB	500 gm	970
<b>Benzyl Trimethyl Ammonium Hydroxide Methanolic Solution 40%</b> Assay : Min. 40% $C_{10}H_{17}NO$ M.W. 167.25, Liquid, d. 0.93 (Cas No.100-85-6)	00407 00100 00407 00500	GB GB	100 ml 500 ml	1005 3360
<b>Bergamot Oil</b>	00407A 00500	GB	500 ml	2745
<b>Beryllium AAS Standard Solution</b> 1000 mg/L in Nitric Acid	00408 00125 00408 00500	GB GB	125 ml 500 ml	695 2380
<b>Beryllium ICP Standard Solution</b> 1000mg/L in Nitric Acid	00408A 00125	GB	125 ml	4665
<b>BES Buffer</b> (For Biochemistry) (Cas No. 10191-18-1) (N,N-Bis (2-Hydroxyethyl) 2-Aminoethane Sulfonic Acid) Assay : Min. 99% $C_6H_{15}NO_5S$ M.W. 213.25	00409 00025 00409 00100	GB GB	25 gm 100 gm	1885 6040
<b>Bial's Orcinol Reagent</b> (Sumner) Liquid,d.1.1885 For Detection of Pentoses And Glucoronic Acid	00410 00250 00410 00500	GB GB	100 ml 500 ml	500 1610
<b>Bicine</b> (For Molecular Biology) [N,N-Bis (2-Hydroxy ethyl) Glycine] Assay : Min. 99% $C_6H_{13}NO_4$ M.W. 163.17 (Cas No. 150-25-4)	00411 00025 00411 00100	GB GB	25 gm 100 gm	1240 3430
<b>Biebrich Scarlet</b> (W.S.) (C.I. No. 26905) (Cas No. 4196-99-0) Dye Content : Min. 70% $C_{22}H_{14}N_4Na_2O_7S_2$ M.W. 556.49	00412 00025 00412 00100	GB PB	25 gm 100 gm	450 1160
<b>Bile Salt</b> (For Bacteriology) (Cas No. 11006-55-6) (Sodium Tauroglycocholate)	00413 00100 00413 00500	PB PB	100 gm 500 gm	820 3385
<b>Bile Salt Reagent Solution</b>	00414 00125 00414 00500	PB PB	125 ml 500 ml	265 855
<b>Bilirubin AR</b> (Cas No. 635-65-4) Assay : Min. 95% $C_{33}H_{36}N_4O_6$ M.W. 584.68	00415 00100M 00415 00001	GB GB	100 mg 1 gm	655 5190
<b>D-Biotin</b> (For Biochemistry) (Cas No. 58-85-5) (Vitamin 'H') Assay : Min. 98% $C_{10}H_{16}N_2O_3S$ M.W. 244.31	00416 0100M 00416 00001 00416 00010	GB GB GB	100 mg 1 gm 10 gm	105 710 5910
<b>Biphenyl</b> (For Synthesis) (Cas No. 92-52-4) (Diphenyl) Assay : Min. 99% $C_{12}H_{10}$ M.W. 154.21	00417 00100 00417 00500	PB PB	100 gm 500 gm	305 1010

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>2, 2-Bipyridyl AR</b> (Cas No. 366-18-7) (2, 2-Dipyridyl)	00418 00005	GB	5 gm	580
Assay : Min. 99.5% $C_{10}H_8N_2$ M.W. 156.19	00418 00025	GB	25 gm	2675
<b>2, 2-Biquinoline AR</b> (Cas No. 119-91-5) (2, 2-Biquinolyl) (2, 2-Diquinolyl)	00419 00001	GB	1 gm	940
Assay : Min. 98% $C_{18}H_{12}N_2$ M.W. 256.31	00419 00005	GB	5 gm	3700
<b>Bis-Cyclohexanone Oxalyl Dihydrazide AR</b> (Cas No. 370-81-0)	00420 00025	GB	25 gm	2445
Assay : Min. 95% $C_{14}H_{22}N_4O_2$ M.W. 278.36				
<b>Bismarck Brown R (M.S.)</b>	00421 00025	PB	25 gm	95
(Cas No. 5421-66-9) (Basic Brown 4)	00421 00100	PB	100 gm	265
$C_{21}H_{24}N_8 \cdot 2HCl$ M.W. 461.39	00421 00500	PB	500 gm	1095
<b>1,2-Bis (2-Hydroxyphenylimino) Ethane AR</b> [Glyoxal Bis (2-Hydroxyanil)]	00422 00025	GB	25 gm	3395
Assay : Min. 95% $C_{14}H_{12}N_2O_2$ M.W. 240.26 (Cas No. 1149-16-2)				
<b>Bismuth AAS Standard Solution</b>	00423 00125	GB	125 ml	635
1000 mg/L in Nitric Acid Liquid,d.1.013	00423 00500	GB	500 ml	2375
<b>Bismuth ICP Standard Solution</b> 1000 mg/L in Nitric Acid Liquid,d.1.013	00423A 00125	GB	125 ml	4645
<b>Bismuth (Metal) Granular AR</b> (Cas No. 7440-69-9)	00424 00100	PB	100 gm	1100
Assay : Min 99.5% Bi M.W. 208.98	00424 00500	PB	500 gm	4665
<b>Bismuth (Metal) Powder AR</b> (Cas No. 7440-69-9)	00425 00100	PB	100 gm	1235
Assay : Min 99.9% Bi M.W. 208.98	00425 00500	PB	500 gm	3800
<b>Bismuth Carbonate (Basic)</b> (Cas No. 5892-10-4)	00426 00100	PB	100 gm	835
Assay : Min. 80-82% $(BiO)_2CO_3$ M.W. 509.97	00426 00500	PB	500 gm	3110
<b>Bismuth Chloride (Tri)</b> (Cas No. 7787-60-2) (Bismuth Trichloride)	00427 00100	GB	100 gm	1565
Assay : Min. 97% $BiCl_3$ M.W. 315.34	00427 00500	GB	500 gm	6380
<b>Bismuth Chloride (Oxy)</b> See Bismuth Oxychloride Page No. 26				
<b>Bismuth Citrate</b> (Cas No. 813-93-4)	00428 00100	PB	100 gm	980
Assay : Min. 98% $C_6H_5O_7Bi$ M.W. 398.8	00428 00500	PB	500 gm	4010
<b>Bismuth Gallate</b> Basic See Bismuth Subgallate Page No. 26				
<b>Bismuth Nitrate (Pentahydrate)</b> (Cas No. 10035-06-0)	00429 00100	GB	100 gm	505
(Bismuth (III) Nitrate)	00429 00500	GB	500 gm	2370
Assay : Min. 98% $Bi(NO_3)_3 \cdot 5H_2O$ M.W. 485.07				
<b>Bismuth Nitrate AR</b> (Pentahydrate) (Cas No. 10035-06-0)	00430 00100	GB	100 gm	750
(Bismuth (III) Nitrate)	00430 00500	GB	500 gm	2740
Assay : Min. 98% $Bi(NO_3)_3 \cdot 5H_2O$ M.W. 485.07				
<b>Bismuth Oxide</b> (Cas No. 1304-76-3) (Bismuth (III) Oxide)	00431 00100	PB	100 gm	935
Assay : Min. 99% $Bi_2O_3$ M.W. 465.96	00431 00500	PB	500 gm	4405
<b>Bismuth Oxycarbonate</b> (Cas No. 5892-10-4) (Bismuth Subcarbonate)	00432 00100	PB	100 gm	845
Assay : Min. 80-82% $(BiO)_2CO_3$ M.W. 509.97	00432 00500	PB	500 gm	3525
<b>Bismuth Oxychloride</b> (Cas No. 7787-59-9) [Bismuth Chloride (Oxy)]	00433 00100	GB	100 gm	505
Assay : Min. 98% $BiClO$ M.W. 260.43	00433 00500	GB	500 gm	2205
<b>Bismuth Subgallate Hydrate</b> (Cas No. 99-26-3) (Bismuth Gallate Basic)	00434 00100	GB	100 gm	1215
Assay : Min. 98% $C_7H_5BiO_6 \cdot xH_2O$ M.W. 394.09 (Anhyd. Basis)	00434 00500	GB	500 gm	4850

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Bismuth Subnitrate</b> (Cas No. 1304-85-4) (Bismuth Oxynitrate)	00435 00100	GB	100 gm	1190
Assay : Min. 71% $\text{Bi}_5\text{O}(\text{OH})_9(\text{NO}_3)_4$ M.W. 1461.99	00435 00500	GB	500 gm	4835
<b>Bismuth Sulphate</b> (Cas No. 7787-68-0) (Bismuth (III) Sulphate)	00436 00100	PB	100 gm	1080
Assay : Min. 90% $\text{Bi}_2\text{O}_{12}\text{S}_3$ M.W. 706.13	00436 00500	PB	500 gm	4250
<b>Bisphenol-A</b> (Cas No. 80-05-7) [2,2-Di-(4-Hydroxyphenyl) Propane]	00437 00500	PB	500 gm	375
Assay : Min. 97% $\text{C}_{15}\text{H}_{16}\text{O}_2$ M.W. 228.29				
<b>N,O-Bis-(Trimethylsilyl) Trifluoro Acetamide</b> (Cas No. 25561-30-2) (BSTFA)	00438 00025	GB	25 ml	9560
Assay : Min. 98% $\text{C}_8\text{H}_{18}\text{F}_3\text{NOSi}_2$ M.W. 257.41, Liquid, d. 0971	00438 00100	GB	100 ml	27695
<b>Bis-Tris</b> (For Molecular Biology) (Cas No. 6976-37-0)	00440 00025	GB	25 gm	1190
(2,2-Bis (Hydroxymethyl)-2,2',2'' Nitrioltriethanol)	00440 00100	GB	100 gm	4475
Assay : Min. 98% $\text{C}_8\text{H}_{19}\text{NO}_5$ M.W. 209.24				
<b>Biuret</b> (For Molecular Biology) (Cas No. 108-19-0)	00441 00100	GB	100 gm	3875
Assay : Min. 97% $\text{C}_2\text{H}_5\text{N}_3\text{O}_2$ M.W. 103.08				
<b>Biuret Reagent Solution</b>	00442 00125	PB	125 ml	85
(Store at 2-80C)	00442 00500	PB	500 ml	285
<b>Bleaching Powder</b> (Calcium Hypochlorite) (Chlorinated Lime)	00443 00500	PB	500 gm	150
$\text{CaCl}_2\text{O}_2$ M.W. 142.99 (Cas No. 7778-54-3)	00443 05000	PB	5 kg	1180
<b>Blue Tetrazolium AR</b> (Cas No. 1871-22-3) (Blue Tetrazolium Chloride)	00445 00001	GB	1 gm	1110
Assay : Min. 95% $\text{C}_{40}\text{H}_{32}\text{N}_8\text{O}_2\text{Cl}_2$ M.W. 727.66	00445 00005	GB	5 gm	4940
<b>BOC Anhydride</b> (For Synthesis) (Cas No. 24424-99-5)	00446 00025	GB	25 ml	885
(Di-Tert-Butyl Pyrocarbonate) Liquid,d.0.95	00446 00100	GB	100 ml	2895
Assay : Min. 98% $\text{C}_{10}\text{H}_{18}\text{O}_5$ M.W. 218.25	00446 00500	GB	500 ml	9325
<b>Borax</b> (decahydrate) (Cas No. 1303-96-4) (Di-Sodium Tetraborate)	00447 00500	PB	500 gm	175
Assay : Min. 99-103% $\text{Na}_2\text{B}_4\text{O}_7 \cdot 10\text{H}_2\text{O}$ M.W. 381.37	00447 05000	PB	5 KG	1475
<b>Borax AR</b> (decahydrate) (Cas No. 1303-96-4) (Di-Sodium Tetraborate)	00448 00500	PB	500 gm	290
Assay : Min. 99.5-102.5% $\text{Na}_2\text{B}_4\text{O}_7 \cdot 10\text{H}_2\text{O}$ M.W. 381.37	00448 05000	PB	5 kg	2505
<b>Borax Carmine</b> (Grenacher) Powder	00449 00025	GB	25 gm	1485
<b>Borax Carmine</b> (Grenacher) Liquid,d.0.967	00450 00125	PB	125 ml	205
Alcoholic Staining Solution	00450 00500	PB	500 ml	655
<b>Borax Carmine</b> (Grenacher)	00451 00125	PB	125 ml	175
Aqueous Staining Solution Liquid,d.0.967	00451 05000	PB	500 ml	555
<b>Boric Acid</b> (Fine Powder) (Cas No. 10043-35-3) (Orthoboric Acid)	00452 00500	PB	500 gm	280
Assay : Min. 99.5% $\text{H}_3\text{BO}_3$ M.W. 61.83	00452 05000	PB	5 kg	2340
<b>Boric Acid</b> (Powder) AR (Cas No. 10043-35-3) (Orthoboric Acid)	00453 00500	PB	500 gm	400
Assay : Min. 99.5% $\text{H}_3\text{BO}_3$ M.W. 61.83	00453 05000	PB	5 kg	3705
<b>Boric Acid</b> (For Molecular Biology) (Cas No. 10043-35-3)	00454 00500	PB	500 gm	875
Assay : Min. 99.8% $\text{H}_3\text{BO}_3$ M.W. 61.83	00454 01000	PB	1 kg	1495
<b>Boric Acid</b> (Crystals) (Cas No. 10043-35-3) (Orthoboric Acid)	00455 00500	PB	500 gm	275
Assay : Min. 99.5% $\text{H}_3\text{BO}_3$ M.W. 61.83				

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>meta-Boric Acid</b> (Cas No. 13460-50-9)	00456 00050	PB	50 gm	1145
Assay : Min. 98.5% HBO <sub>2</sub> M.W. 43.82	00456 00250	PB	250 gm	4540
<b>Boron AAS Standard Solution</b> Loiquid,d.1.000	00457 00125	GB	125 ml	625
1000 mg/L in Water	00457 00500	GB	500 ml	2375
<b>Boron ICP Standard Solution</b> 1000mg/L in water, Liquid, d. 1.000	00457A 00125	GB	125 ml	4645
<b>Boron Carbide Powder 90 Mesh</b> (Cas No. 12069-32-8) Cb4 M.W. 55.25	00458 00100	PB	100 gm	4645
<b>Boron Carbide Powder 150 Mesh</b> (Cas No. 12069-32-8) Cb4 M.W. 55.25	00459 00100	PB	100 gm	2680
<b>Boron Carbide Powder 220 Mesh</b> (Cas No. 12069-32-8) Cb4 M.W. 55.25	00460 00100	PB	100 gm	2975
<b>Boron Nitride</b> (Lab) (Cas No. 10043-11-5)	00461 00050	PB	50 gm	4505
Assay : Min. 99% BN M.W. 24.82	00461 00500	PB	500 gm	37985
<b>Boron Powder</b> (amorphous) (Cas No. 7440-42-8)	00462 00025	PB	25 gm	2940
Assay : Min. 99% B M.W. 10.81	00462 00100	PB	100 gm	10870
<b>Boron Tribromide</b> (For Synthesis) (Cas No. 10294-33-4)	00463 00100	PB	100 gm	17005
Assay : Min. 99% Bbr <sub>3</sub> M.W. 250.54, Liquid, d. 2.60				
<b>Boron Trifluoride Diethyl Ether</b> (Cas No. 109-63-7)	00464 00500	GB	500 ml	1650
(Boron Trifluoride Ethyl Ether Complex)	00464 02500	GB	2.5 lt	6990
Assay : Min. 50% C <sub>4</sub> H <sub>10</sub> BF <sub>3</sub> O M.W. 141.93, Liquid, d. 1.15				
<b>Di-Boron Trioxide</b> (anhydrous) (Cas No. 1303-86-2) (Boric Anhydride)	00465 00250	PB	250 gm	2805
Assay : Min. 98% B <sub>2</sub> O <sub>3</sub> M.W. 69.62	00465 00500	PB	500 gm	4905
<b>Di-Boron Trioxide AR</b> (anhydrous) (Cas No. 1303-86-2) (Boric Anhydride)	00466 00250	PB	250 gm	3305
Assay : Min. 99% B <sub>2</sub> O <sub>3</sub> M.W. 69.62	00466 00500	PB	500 gm	5890
<b>Bouin's Fluid</b> Liquid,d.0.985	00467 00125	PB	125 ml	220
(Histopathology Fixative)	00467 00500	PB	500 ml	550
<b>Bovine Albumin</b> (Fraction V Powder) See Albumin Bovine Powder Page No. 6				
<b>Brady's Reagent</b>	00468 00125	PB	125 ml	235
Liquid,d. 1.06 Solution	00468 00500	PB	500 ml	595
<b>Brass Powder</b>	00469 00100	PB	100 gm	1330
(Cas No. 63338-02-3)	00469 00500	PB	500 ml	3935
<b>Brij-35'3</b> (Main Component)	00470 00500	PB	500 gm	1325
(Polyoxyethylene Lauryl Ether) (Cas No. 9002-92-0)				
Liquid,d.1.06				
<b>Brij-35'3</b> (30% Solution)	00471 00500	PB	500 ml	1055
(Polyoxyethylene Lauryl Ether) (Cas No. 9002-92-0)				
<b>Brilliant Blue FCF</b> (C.I.No. 42090)	00472 00005	GB	5 gm	320
(Cas No. 3844-45-9)	00472 00025	PB	25 gm	1270
(Erioglaucine A) C <sub>37</sub> H <sub>34</sub> Na <sub>2</sub> N <sub>2</sub> O <sub>9</sub> S <sub>3</sub> M.W. 792.85	00472 00100	PB	100 gm	4675
<b>Brilliant Blue G 250</b> (For Molecular Biology)	00473 00005	GB	5 gm	725
(Cas No. 6104-58-1) (Coomasie Brilliant Blue G 250)	00473 00025	PB	25 gm	2645
C <sub>47</sub> H <sub>48</sub> N <sub>3</sub> NaO <sub>7</sub> S <sub>2</sub> M.W. 854.02	00473 00100	PB	100 gm	9055

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Brilliant Blue R</b> (For Molecular Biology) (C.I. No. 42660) (Cas No. 6104-59-2)	00474 00005	GB	5 gm	800
(Coomasie Brilliant Blue R 250)	00474 00025	PB	25 gm	2910
$C_{45}H_{44}N_3NaO_7S_2$ M.W. 825.97	00474 00100	PB	100 gm	9775
<b>Brilliant Cresyl Blue</b> (M.S.) (C.I.No. 51010) (Cresyl Blue)	00475 00005	GB	5 gm	660
$C_{17}H_{20}N_3OCl-1/2ZnCl_2$ M.W. 385.96 (Cas No. 81029-05-2)	00475 00025	GB	25 gm	2300
<b>Brilliant Cresyl Blue alcoholic Solution</b>	00476 00100	PB	100 ml	230
Liquid, d. 0.808	00476 00500	PB	500 ml	680
<b>Brilliant Green</b> indicator (Cas No. 633-03-4)	00477 00025	PB	25 gm	165
(C.I. No. 42040)	00477 00100	PB	100 gm	505
Dye Content : Min. 90% $C_{27}H_{34}N_2O_4S$ M.W. 482.65	00477 00500	PB	500 gm	2185
<b>Brilliant Green</b>	00478 00125	PB	125 ml	105
Indicator Solution	00478 00500	PB	500 ml	325
<b>Brilliant Yellow</b> (C.I. No. 24890) (Cas No. 3051-11-4)	00479 00025	PB	25 gm	265
Dye Content : Min. 70% $C_{26}H_{18}N_4Na_2O_8S_2$ M.W. 624.56	00479 00100	PB	100 gm	810
<b>Brilliant Yellow Indicator Paper</b>	00480 001PK	AC	PKT	180
<b>Bromine AR</b> (Cas No. 7726-95-6)	00482 00100	GB	250	5900
Assay : Min. 99.5% $Br_2$ M.W. 159.81, Liquid, d. 3.119			ml x 4	
<b>Bromine Water</b> (Concentrated)	00483 00500	GB	500 ml	310
<b>p-Bromo Acetanilide</b> (For Synthesis)	00484 00025	PB	25 gm	475
(Cas No. 103-88-8)	00484 00100	PB	100 gm	1100
Assay : Min. 98% $C_8H_8BrNO$ M.W. 214.06	00484 00500	PB	500 gm	4575
<b>Bromoacetic Acid</b> (For Synthesis) (Cas No. 79-08-3)	00485 00100	PB	100 gm	1675
Assay : Min. 97% $C_2H_3BrO_2$ M.W. 138.95	00485 00500	PB	500 gm	5035
<b>p-Bromo Acetophenone</b> (Cas No. 99-90-1) (4-Bromo Acetophenone)	00486 00100	PB	100 gm	1390
Assay : Min. 98% $C_8H_7BrO$ M.W. 199.06	00486 00250	PB	250 gm	3270
<b>p-Bromo Aniline</b>	00487 00025	GB	25 gm	335
(Cas No. 106-40-1) (For Synthesis)	00487 00100	GB	100 gm	935
Assay : Min. 98% $C_6H_6BrN$ M.W. 172.03	00487 00500	GB	500 gm	3680
<b>m-Bromoanisole</b> (For Synthesis)	00488 00100	GB	100 ml	1690
(Cas No. 2398-37-0) (3-Bromoanisole) (1-Bromo-3-Methoxy Benzene)	00488 00500	GB	500 ml	5940
Assay : Min. 98% $C_7H_7BrO$ M.W. 187.04, Liquid, d. 1.477				
<b>p-Bromoanisole</b> (For Synthesis) (Cas No. 104-92-7)	00489 00100	GB	100 ml	1315
(4-Bromoanisole) (1-Bromo-4-Methoxy Benzene)	00489 00500	GB	500 ml	4495
Assay : Min. 99% $C_7H_7BrO$ M.W. 187.04, Liquid, d. 1.494				
<b>Bromobenzene</b> (For Synthesis) (Cas No. 108-86-1) (Phenyl Bromide)	00490 00250	GB	250 ml	565
Assay : Min. 99% $C_6H_5Br$ M.W. 157.02, Liquid, d. 1.491	00490 00500	GB	500 ml	1095
<b>Bromobenzene AR</b> (Phenyl Bromide) (Cas No. 108-86-1)	00491 00250	GB	250 ml	655
Assay : Min. 99.5% $C_6H_5Br$ M.W. 157.02, Liquid, d. 1.491				
<b>2-Bromobenzoyl Chloride</b> (Cas No. 7154-66-7)	00492 00050	GB	50 gm	17545
Assay : Min. 97% $BrC_6H_4COCl$ M.W. 219.46				

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>5-Bromo-4-Chloro-3-Indolyl-a'-D-Galctopyranoside</b> See X-Gal				
<b>1-Bromo-3-Chloropropane</b> (Cas No. 109-70-6) (Trimethylene Bromochloride)	00494 00100	GB	100 ml	1230
Assay : Min. 99% $C_3H_6BrCl$ M.W. 157.44 Liquid,d.1.592	00494 00500	GB	500 ml	3230
<b>Bromo Cresol Green Indicator AR</b>	00395 00005	GB	5 gm	575
(Cas No. 76-60-8)	00395 00010	GB	10 gm	1085
(Bromo Cresol Blue)	00395 00025	GB	25 gm	2375
Dye Content : Min. 95% $C_{21}H_{14}Br_4O_5S$ M.W. 698.04	00395 00100	GB	100 gm	8315
<b>Bromo Cresol Green Sodium Salt</b> (Water Soluble)	00496 00005	GB	5 gm	515
(Cas No. 62625-32-5) (Bromo Cresol Blue Sodium Salt)	00496 00025	GB	25 gm	2020
Dye Content : Min. 90% $C_{21}H_{13}Br_4NaO_5S$ M.W. 720.00				
<b>Bromo Cresol Green Indicator Solution</b> (0.04%)	00498 00125	PB	125 ml	100
(Bromo Cresol Blue Sodium)	00498 00500	PB	500 ml	305
<b>Bromo Cresol Purple indicator AR</b>	00499 00005	GB	5 gm	195
(Cas No. 115-40-2)	00499 00022	PB	25 gm	765
Dye Content : Min. 90% $C_{21}H_{16}Br_2O_5S$ M.W. 540.22	00499 00100	PB	100 gm	2665
<b>Bromo Cresol Purple Indicator Solution</b> (0.04%)	00500 00125	PB	125 ml	100
	00500 00500	PB	500 ml	300
<b>Bromocresol Purple Sodium Salt</b> (Cas No. 62625-30-3)	00501 00025	PB	25 gm	1100
Dye Content : Min 90% $C_{21}H_{15}Br_2NaO_5S$ M.W. 562.20	00501 00100	PB	100 gm	3500
<b>Bromoethane</b> See Ethyl Bromide Page No. 68				
<b>2-Bromoethanesulphonic Acid Sodium Salt</b>	00502 00010	GB	10 gm	1240
(For Synthesis) (Cas No. 4263-52-9) (Sodium 2-bromoethanesulphonate)	00502 00050	GB	50 gm	4960
Assay : Min. 98% $C_2H_4BrNaO_3S$ M.W. 211.02				
<b>2-Bromoethylamine Hydrobromide</b> (Cas No. 2576-47-8)	00503 00100	PB	100 gm	1890
Assay : Min. 99% $C_2H_7Br_2N$ M.W. 204.90				
<b>Bromoform</b> (Tribromomethane) (Cas No. 75-25-2)	00504 00250	GB	250 ml	3090
Assay : Min. 98% $ChBr_3$ M.W. 252.73, Liquid, d. 2.89				
<b>1-Bromoheptane</b> (For Synthesis) (Cas No. 629-04-9) (N-Heptyl Bromide)	00505 00100	GB	100 ml	1380
Assay : Min. 99% $CH_3(CH_2)_6Br$ M.W. 179.1, Liquid, d. 1.14	00505 00500	GB	500 ml	5995
<b>1-Bromohexane 98%</b> (For Synthesis) (Cas No. 111-25-1) (N-Heptyl Bromide)	00506 00100	GB	100 ml	935
Assay : Min. 98% $C_6H_{13}Br$ M.W. 165.07, Liquid, d. 1.176	00506 00500	GB	500 ml	3925
<b>1-Bromonaphthalene</b> (For Synthesis) (Cas No. 90-11-9) (A-Bromonaphthalene)	00507 00100	GB	100 ml	1355
Assay : Min. 97% $C_{10}H_7Br$ M.W. 207.08, Liquid, d. 1.48	00507 00500	GB	500 ml	3583
<b>1-Bromo Pentane</b> (Cas No. 110-53-2) (N-Pentyl Bromide)	00508 00100	GB	100 ml	1645
Assay : Min. 98% $C_5H_{11}Br$ M.W. 151.04, Liquid, d. 1.218	00508 00500	GB	500 ml	4430
<b>Bromo Phenol Blue Indicator AR</b> (For Molecular Biology)	00509 00005	GB	5 gm	165
(Cas No. 115-39-9)	00509 00025	PB	25 gm	625
$C_{19}H_{10}Br_4O_5S$ M.W. 669.96	00509 00100	PB	100 gm	2195
<b>Bromo Phenol Blue Indicator Solution</b> (0.04%)	00510 00125	PB	125 ml	90
	00510 00500	PB	500 ml	270

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Bromo Phenol Red</b> (Cas No. 2800-80-8)	00511 00005	GB	5 gm	3520
$C_{19}H_{12}Br_2O_5S$ M.W. 512.17	00511 00025	GB	25 gm	9915
<b>Bromo Phenol Red</b>	00512 00125	PB	125 ml	205
Indicator Solution	00512 00500	PB	500 ml	645
<b>Bromo Pyrogallol Red AR</b> (Cas No. 16574-43-9)	00513 00001	GB	1 gm	605
Dye Content : Min. 70% $C_{19}H_{10}Br_2O_9S$ M.W. 558.15	00513 00005	GB	5 gm	2425
<b>N-Bromosuccinimide</b> (Cas No. 128-08-5)	00514 00100	PB	100 gm	375
Assay : Min. 98% $C_4H_4BrNO_2$ M.W. 177.99	00514 00500	PB	500 gm	1540
<b>Bromosulphalein Purified</b> (Cas No. 71-67-0)	00515 00001	GB	1 gm	2900
$C_{20}H_8Br_4Na_2O_{10}S_2$ M.W. 838.02				
<b>Bromothymol Blue Indicator AR</b> (For Molecular Biology)	00516 00005	GB	5 gm	230
(Cas No. 76-59-5)	00516 00025	PB	25 gm	840
(3',3''-Dibromothymolsulfonaphthalein)	00516 00100	PB	100 gm	2970
Dye Content : Min. 95% $C_{27}H_{28}Br_2O_5S$ M.W. 624.38	00516 00500	PB	500 gm	12735
<b>Bromothymol Blue Indicator Solution</b> (0.04%)	00517 00125	PB	125 ml	95
	00517 00500	PB	500 ml	235
<b>Bromothymol Blue Indicator Paper</b>	00518 001PK	AC	Pkt	165
<b>Bromothymol Blue Sodium Salt</b> (Water Soluble) (Cas No. 34722-90-2)	00519 00010	GB	10 gm	420
$C_{27}H_{27}Br_2NaO_5S$ M.W. 646.36				
<b>4-Bromotoluene</b> (For Synthesis) (Cas No. 106-38-7)	00520 00100	GB	100 gm	1200
Assay : Min. 98% $C_7H_7Br$ M.W. 171.03, Liquid, d. 1.41	00520 00500	GB	500 gm	4330
<b>5-Bromo Uracil</b> (Cas No. 51-20-7)	00521 00001	GB	1 gm	115
Assay : Min. 97% $C_4H_3BrN_2O_2$ M.W. 190.99	00521 00005	GB	5 gm	350
<b>Bronopol</b> (For Synthesis) (Cas No. 52-51-7) (2-Bromo-2-Nitropropane-1,3-Diol)	00522 00100	PB	100 gm	595
Assay : Min. 98% $C_3H_6BrNO_4$ M.W. 199.99	00522 00500	PB	500 gm	2410
<b>Bronze Powder</b> (Cas No. 7440-50-8)	00524 00500	PB	500 gm	3395
<b>Brucine</b> (Free base) (for Lab Use) (Cas No. 357-57-3)	00525 00025	GB	25 gm	1370
Assay : Min. 98% $C_{23}H_{26}N_2O_4$ M.W. 394.47				
<b>Brucine AR</b> (Free base) (for Lab Use) (Cas No. 357-57-3)	00526 00025	GB	25 gm	1208
Assay : Min. 99% $C_{23}H_{26}N_2O_4$ M.W. 394.47	00526 00100	GB	100 gm	4840
<b>Brucine Sulphate</b> (For Lab Use) (Cas No. 4845-99-2)	00527 00025	GB	25 gm	960
$(C_{23}H_{26}N_2O_4)_2 \cdot H_2SO_4 \cdot 7H_2O$ M.W. 1013.11	00527 00100	GB	100 gm	3335
<b>Buffer Acetate Solution</b> See Acetate Buffer Solution PH 4.6 Page No. 1				
<b>Buffer Citrate Solution</b>	00529 00500	PB	500 ml	205
<b>Buffer Solution pH 2.0</b> Liquid, d.1.000	00530 00500	PB	500 ml	590
<b>Buffer Solution pH 4</b> (Phthalate) Liquid, d.1.003	00531 00500	PB	500 ml	175
<b>Buffer Concentrated For 500 ml Solution Ph 4.00</b> (2x2 amps. Of set in a Box)	00532 AMP04	PB	4 Amp	365
<b>Buffer Solution pH 7</b> (Phosphate) Liquid, d. 1.01	00533 00500	PB	500 ml	175

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Buffer Concentrated For 500 ml Solution pH 7.00</b> (2x2 amps. Of set in a Box)	00534 AMP04	PB	4 Amp	370
<b>Buffer Solution pH 9 (Borate)</b>	00535 00500	PB	500 ml	175
<b>Buffer Concentrated For 500 ml Solution pH 9.00</b> (2x2 amps. Of set in a Box)	00536 AMP04	PB	4 Amp	370
<b>Buffer Solution pH 10.0</b> , Liquid, d. 1.044	00537 00500	PB	500 ml	605
<b>Buffer Solution pH 11.0</b> , Liquid, d. 1.01	00538 00500	PB	500 ml	695
<b>Buffer Capsules pH 4.0</b>	00539 10Cap	PB	10 Cap	135
<b>Buffer Capsules pH 6.0</b>	00540 10Cap	PB	10 Cap	135
<b>Buffer Capsules pH 7.0</b>	00541 10Cap	PB	10 Cap	140
<b>Buffer Capsules pH9.2</b>	00542 10Cap	PB	10 Cap	160
<b>1,3-Butanediol</b> (Cas No. 107-88-0) (For Synthesis)	00543 00500	GB	500 ml	1790
(Assay : Min. 99% $C_4H_{10}O_2$ M.W. 90.12, Liquid, d. 1.005	00543 02500	GB	2.5 lt	7980
<b>1,4-Butanediol</b> (1,4-Butylene Glycol) (Tetramethylene Glycol)	00544 00500	GB	500 ml	560
Assay : Min. 99% $C_4H_{10}O_2$ M.W. 90.12, Liquid, d. 1.017 (Cas No. 110-63-4)	00544 02500	GB	2.5 lt	2530
<b>2,3-Butanedione</b> See Diacetyl Page No. 54				
<b>2,3-Butanedione Dioxime</b> See Dimethyl Glyoxime Page No. 61				
<b>2,3-Butanedione Oxime</b> See Diacetyl Monoxime Page No. 55				
<b>1-Butan Sulphonic Acid Sodium Salt AR &amp; HPLC</b> (Anhydrous)	00545 00005	GB	5 gm	395
(Cas No. 2386-54-1) (Sodium-1-Butanesulphonate Anhydrous)	00545 00025	GB	25 gm	1685
Assay : Min. 99% $C_4H_9NaO_3S$ M.W. 160.16	00545 00100	GB	100 gm	5895
<b>1-Butan Sulphonic Acid Sodium Salt AR &amp; HPLC</b> (Monohydrate)	00546 00005	GB	5 gm	400
(Cas No. 2386-54-1) (Sodium-1-Butanesulphonate Monohydrate)	00546 00025	GB	25 gm	1690
Assay : Min. 99% $C_4H_9NaO_3S.H_2O$ M.W. 178.16	00546 00100	GB	100 gm	5895
<b>1-Butanol</b> See N-Butyl Alcohol Page No. 32				
<b>2-Butanol</b> See sec-Butyl Alcohol Page No. 32				
<b>Butanone</b> See Ethyl Methyl Ketone Page No. 68				
<b>2-Butoxyethanol</b> See Ethylene Glycol Monobutyl Ether Page No. 70				
<b>n-Butyl Acetate</b> (For Synthesis) (Cas No. 123-86-4)	00547 00500	GB	500 ml	295
(Assay : Min. 99% $C_6H_{12}O_2$ M.W. 116.16,	00547 02500	GB	2.5 lt	1295
Liquid d. 0.88	00547 05000	PC	5 lt	2265
<b>n-Butyl Acetate AR</b> (Cas No. 123-86-4)	00548 00500	GB	500 ml	500
Assay : Min. 99.5% $C_6H_{12}O_2$ M.W. 116.16, Liquid d. 0.88	00548 02500	GB	2.5 lt	2110
<b>tert-Butyl Acetate</b> (Cas No. 540-88-5)	00549 00500	GB	500 ml	1175
Assay : Min. 99% $C_6H_{12}O_2$ M.W. 116.16, Liquid, d. 0.866	00549 02500	GB	2.5 lt	4735
<b>Butyl Acrylate</b> (Monomer) (For Synthesis) (Cas No. 141-32-2)	00550 00500	GB	500 ml	475
Assay : Min. 99% $C_7H_{12}O_2$ M.W. 128.17, Liquid, d. 0.894				
<b>n-Butyl Alcohol</b> (For Synthesis)	00551 00500	GB	500 ml	295
(Cas No. 71-36-3) (N-Butanol) (1-Butanol)	00551 02500	GB	2.5 lt	1295
(Butan-1-ol) Assay : Min. 99% $C_4H_{10}O$ M.W. 74.12, Liquid, d. 0.81	00551 05000	GB	5 lt	2265

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>n-Butyl Alcohol AR</b> (Cas No. 71-36-3) (N-Butanol) (1-Butanol) (Butan-1-ol) Assay : Min. 99.5% C <sub>4</sub> H <sub>10</sub> O M.W. 74.12, Liquid, d. 0.81	00552 00500 00552 00250	GB GB	500 ml 2.5 lt	475 1375
<b>n-Butyl Alcohol</b> (For Molecular Biology) (Cas No. 71-36-3) (1-Butanol) Assay : Min. 99.5% C <sub>4</sub> H <sub>10</sub> O M.W. 74.12, Liquid, d. 0.81	00553 00500	GB	500 ml	2880
<b>iso-Butyl Alcohol</b> (For Synthesis) (Cas No. 78-83-1) Assay : Min. 98.5% C <sub>4</sub> H <sub>10</sub> O M.W. 74.12, Liquid, d. 0.803	00554 00500 00554 02500	GB GB	500 ml 2.5 lt	300 1245
<b>iso-Butyl Alcohol AR</b> (Cas No. 78-83-1) Assay : Min. 99% C <sub>4</sub> H <sub>10</sub> O M.W. 74.12, Liquid, d. 0.803	00555 00500 00555 02500	GB GB	500 ml 2.5 lt	355 1445
<b>sec-Butyl Alcohol</b> (For Synthesis) (Cas No. 78-92-2) (2-Butanol) (Butan-2-ol) Assay : Min. 99% C <sub>4</sub> H <sub>10</sub> O M.W. 74.12, Liquid, d. 0.808	00556 00500 00556 02500	GB GB	500 ml 2.5 lt	405 1910
<b>sec-Butyl Alcohol AR</b> (Cas No. 78-92-2) (2-Butanol) (Butan-2-ol) Assay : Min. 99.5% C <sub>4</sub> H <sub>10</sub> O M.W. 74.12, Liquid, d. 0.808	00557 00500 00557 02500	GB GB	500 ml 2.5 lt	440 2030
<b>sec-Butyl Alcohol</b> (For Molecular Biology) (Cas No. 78-92-2) (2-Butanol) Assay : Min. 99% C <sub>4</sub> H <sub>10</sub> O M.W. 74.12, Liquid, d. 0.808	00558 00500	GB	500 ml	3410
<b>tert-Butyl Alcohol</b> (Tert-Butanol) (Cas No. 75-65-0) Assay : Min. 98.5% C <sub>4</sub> H <sub>10</sub> O M.W. 74.12, Liquid, d. 0.78	00559 00500	GB	500 ml	340
<b>tert-Butyl Alcohol AR</b> (Cas No. 75-65-0) (Tert-Butanol) Assay : Min. 99% C <sub>4</sub> H <sub>10</sub> O M.W. 74.12, Liquid, d. 0.78	00560 00500	GB	500 ml	385
<b>n-Butylamine</b> (Cas No. 109-73-9) Assay : Min. 98% C <sub>4</sub> H <sub>11</sub> N M.W. 73.14, Liquid, d. 0.742	00561 00500	GB	500 ml	475
<b>n-Butylamine AR</b> (Cas No. 109-73-9) Assay : Min. 99% C <sub>4</sub> H <sub>11</sub> N M.W. 73.14, Liquid, d. 0.742	00562 00500 00562 02500	GB GB	500 ml 2.5 lt	550 2470
<b>tert-Butylamine</b> (Cas No. 75-64-9) Assay : Min. 99% C <sub>4</sub> H <sub>11</sub> N M.W. 73.14, Liquid, d. 0.694	00563 00500	GB	500 ml	745
<b>Butylated Hydroxy Anisole</b> (B.H.A.) (2-Tert-Butyl-4-Methoxy Phenol) Assay : Min. 98% C <sub>11</sub> H <sub>16</sub> O <sub>2</sub> M.W. 180.25 (Cas No. 25013-16-5)	00564 00100 00564 00500	PB PB	100 gm 500 gm	855 2740
<b>Butylated Hydroxy Toluene</b> (Cas No. 128-37-0) (B.H.T.) (2,6-di-Tert-Butyl-4-Methyl Phenol) (2,6-di-Tert-Butyl-P-Cresol) Assay : Min 99% C <sub>15</sub> H <sub>24</sub> O M.W. 220.36	00565 00500 00565 05000	PB PB	500 gm 5 kg	765 6325
<b>iso-Butyl Benzene</b> (For Synthesis) (Cas No. 538-93-2) Assay : Min. 98% C <sub>10</sub> H <sub>14</sub> M.W. 134.22, Liquid, d. 0.854	00566 00500 00566 02500	GB GB	500 ml 2.5 lt	405 1670
<b>tert-Butyl Benzene</b> (For Synthesis) (Cas No. 98-06-6) Assay : Min. 99% C <sub>10</sub> H <sub>14</sub> M.W. 134.22, Liquid, d. 0.87	00567 00500 00567 02500	GB GB	500 ml 2.5 lt	1270 4785
<b>p-Tert-Butyl Benzoic Acid</b> (For Synthesis) (Cas No. 98-73-7) (PTBBA) Assay : Min 99% C <sub>11</sub> H <sub>14</sub> O <sub>2</sub> M.W. 178.23	00568 00500	PB	500gm	1070
<b>n-Butyl Bromide</b> (For Synthesis) (Cas No. 109-65-9) (1-Bromo Butane) Assay : Min 98% C <sub>4</sub> H <sub>9</sub> Br M.W. 137.03, Liquid, d. 1.276	00569 00500 00569 02500	GB GB	500gm 2.5 lt	1150 5295

**Butyl Carbitol** See Diethylene Glycol Monobutyl Ether Page No. 58

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>4-tert-Butyl Catechol</b> (Cas No. 98-29-3) (4-Tert-Butyl Pyrocatechol) Assay : Min. 98.% $\text{CH}_3)_3\text{C.C}_6\text{H}_3(\text{OH})_2$ M.W. 166.22	00570 00250	PB	250 gm	1140
<b>Butyl Cellosolve</b> See Ethylene Glycol Monobutyl Ether Page No. 69				
<b>n-Butyl Chloride</b> (For Sunthesis) (Cas No. 109-69-3) (1-Chlorobutane) Assay : Min. 98.5% $\text{C}_4\text{H}_9\text{Cl}$ M.W. 92.58, Liquid, d. 0.887	00571 00500	GB	500 ml	980
<b>tert-Butyl Chloride</b> (For Synthesis) (Cas N. 507-20-0) (2-Chloro-2-Methylpropane) Assay : Min. 99% $\text{C}_4\text{H}_9\text{Cl}$ M.W. 92.58, Liquid, d. 0.851	00572 00250 00572 00500	GB GB	250 ml 500 ml	695 1310
<b>iso-Butylchloroformate</b> (For Synthesis) (Cas No. 543-27-1) Assay : Min. 98% $\text{C}_5\text{H}_9\text{ClO}_2$ M.W. 136.58, Liquid, d. 1.053	00573 00100 00573 00500	GB GB	100 ml 500 ml	1410 5715
<b>n-Butyl Diethanolamine</b> (For Synthesis) [2,2-(N-Butylimino) Diethanol] Assay : Min. 98% $\text{C}_8\text{H}_{19}\text{NO}_2$ M.W. 161.24, Liquid, d. 0.986 (Cas No. 102-79-4)	00574 00250 00574 01000	GB GB	250 ml 1 Lt	2595 11065
<b>Butyl Digol</b> See Diethylene Glycol Monobutyl Ether Page No. 58				
<b>tert-Butyldimethylsilyl Chloride</b> (For Synthesis) (Cas No. 18162-48-6) (TBDMS-Chloride) Assay : Min. 97% $\text{C}_6\text{H}_{15}\text{ClSi}$ M.W. 150.72	00575 00025 00575 00100 00575 00500	PB PB PB	25 gm 100 gm 500 gm	730 2470 9230
<b>1, 4-Butylene Glycol</b> See 1,4-Butanediol Page No. 31				
<b>Butyl Glycol</b> See Ethylene Glycol Monobutyl Ether Page No. 69				
<b>tert-Butylhydroperoxide 70% in Water</b> (Cas No. 75-91-2) $\text{C}_4\text{H}_{10}\text{O}_2$ M.W. 90.12, Liquid, d. 0.93	00576 00100 00576 00500	GB GB	100 ml 500 ml	590 2675
<b>tert-Butyl Hydroquinone</b> (Cas No. 1948-33-0) (TBHQ) Assay : Min. 98% $\text{C}_{10}\text{H}_{14}\text{O}_2$ M.W. 166.22	00577 00250 00577 00500	PB PB	250 gm 500 gm	795 1495
<b>Butyl-4-Hydroxybenzoate</b> (Butyl Paraben) (N-Butyl-4-Hydroxybenzoate) Assay : Min. 99% $\text{C}_{11}\text{H}_{14}\text{O}_3$ M.W. 194.23 (Cas No. 94-26-8)	00578 00500	PB	500 gm	1025
<b>n-Butyl Methacrylate stabilized</b> (For Synthesis) (Cas No. 97-88-1) Assay : Min. 99% $\text{C}_8\text{H}_{14}\text{O}_2$ M.W. 142.20, Liquid, d. 0.895	00579 00500 00579 02500	GB GB	500 ml 2.5 lt	690 2670
<b>tert-Butyl Methyl Ether</b> (For Synthesis) (Cas No. 1634-04-4) (Methyl tert-butyl ether) Assay : Min. 99% $\text{C}_5\text{H}_{12}\text{O}$ M.W. 88.15, Liquid, d. 0.742	00580 00500 00580 02500	GB GB	500 ml 2.5 lt	485 1895
<b>tert-Butyl Methyl Ether AR</b> (Cas No. 1634-04-4) (Methyl Tert-Butyl Ether) Assay : Min. 99.5% $\text{C}_5\text{H}_{12}\text{O}$ M.W. 88.15, Liquid, d. 0.742	00581 00500 00581 02500	GB GB	500 ml 2.5 lt	770 3015
<b>iso-Butyl Methyl Ketone</b> (Cas No. 108-10-1) (4-methyl Pentan-2-One) Assay : Min. 99% $\text{C}_6\text{H}_{12}\text{O}$ M.W. 100.16, Liquid, d. 0.802	00582 00500 00582 02500 00582 05000	GB GB PC	500 ml 2.5 lt 5 lt	370 1610 3065
<b>iso-Butyl Methyl Ketone AR</b> (Cas No. 108-10-1) (4-methyl Pentan-2-One) Assay : Min. 99% $\text{C}_6\text{H}_{12}\text{O}$ M.W. 100.16, Liquid, d. 0.802	00583 00500 00583 02500	GB GB	500 ml 2.5 lt	420 1915
<b>Butyl Paraben</b> See Butyl-4-Hydroxybenzoate Page No. 33				
<b>4-tert-Butylphenol</b> (For Synthesis) (Cas No. 98-54-4) (Terbutol) Assay : Min. 98% $\text{C}_{10}\text{H}_{14}\text{O}$ M.W. 150.22	00584 00500	PB	500 gm	515
<b>n-Butyl Phosphate</b> See Tri-N-Butyl Phosphate Page No. 166				

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>n-Butyl Stearate</b> (Cas No. 123-95-5) Assay : Min. 50% $C_{22}H_{44}O_2$ M.W. 340.58, Liquid, d. 0.861	00585 00500	GB	500 ml	250
<b>n-Butyraldehyde</b> (For Synthesis) (Cas No. 123-72-8) Assay : Min. 99% $C_4H_8O$ M.W. 72.11, Liquid, d. 0.80	00586 00500	GB	500 ml	725
<b>iso-Butyric Acid</b> (Cas No. 79-31-2) Assay : Min. 99% $C_4H_8O_2$ M.W. 88.11, Liquid, d. 0.95	00587 00500	GB	500 ml	580
<b>n-Butyric Acid</b> (For Synthesis) (Cas No. 107-92-6) Assay : Min. 99% $C_4H_8O_2$ M.W. 88.11, Liquid, d. 0.95	00588 00500	GB	500 ml	540
<b>n-Butyric Acid AR</b> (Cas No. 107-92-6) Assay : Min. 99.5% $C_4H_8O_2$ M.W. 88.11, Liquid, d. 0.96	00589 00500	GB	500 ml	795
<b>iso-Butyryl Chloride</b> (For Synthesis) (Cas No. 79-30-1) (2-Methyl Propionyl Chloride) Assay : Min. 98% $C_4H_7ClO$ M.W. 106.55, Liquid, d. 1.017	00590 00250 00590 02500	GB GB	250 ml 2.5 lt	2240 7750
<b>γ-Butyrolactone</b> (For Synthesis) (Cas No. 96-48-0) Assay : Min. 99% $C_4H_6O_2$ M.W. 86.09, Liquid, d. 1.12	00591 00500 00591 02500	GB GB	500 ml 2.5 lt	940 4230

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<b>Cacotheline AR</b> (redox indicator) (Cas No. 561-20-6) Assay : Min. 95% $C_{21}H_{21}N_3O_7$ M.W. 427.417	00592 00005 00592 00025	GB GB	5 mg 25 mg	735 3370
<b>Cade Oil Extra Pure</b> (Cas No. 8013-10-3) Liquid, d. 0.991	00593 00500	GB	500 ml	2830
<b>Cadion AR</b> (Cas No. 5392-67-6) [1-(4-nitrophenyl)-3-(Phenylazophenyl)-Triazine] Assay : Min 98% $C_{18}H_{14}N_6O_2$ M.W. 346.34	00594 00001 00594 00005	GB GB	1 gm 5 gm	290 895
<b>Cadmium AAS Standard Solution</b> 1000 mg/L in Nitric Acid Liquid, d.1.013	00595 00125 00595 00500	GB GB	125 ml 500 ml	630 2375
Cadmium ICP Standard Solution 1000mg/L in Nitric Acid Liquid, d. 1.013	00595A 00125	GB	125 ml	4640
<b>Cadmium (metal) Granulated AR</b> (Cas No. 7440-4309)] Assay : Min. 99% Cd M.W. 112.41	00596 00100 00596 00500	PB PB	100 gm 500 gm	280 1230
<b>Cadmium (metal) Powder AR</b> (Cas No. 7440-43-9) Assay : mim 99.5% Cd M.W. 112.41	00597 00100 00597 00500	PB PB	100 gm 500 gm	3230 11315
<b>Cadmium Acetate</b> (dihydrate) (Cas No. 5743-04-4) Assay : Min. 98% $(CH_3COO)_2Cd \cdot 2H_2O$ M.W.266.52	00598 00100 00598 00500	PB PB	100 gm 500 gm	285 1140
<b>Cadmium Acetate AR</b> (dihydrate) (Cas No. 5743-04-4) Assay : Min. 99% $(CH_3COO)_2Cd \cdot 2H_2O$ M.W.266.52	00599 00100 00599 00500	PB PB	100 gm 500 gm	435 1490
<b>Cadmium Carbonate</b> (Cas No. 513-78-0) (Extra Pure) Assay : Min 62-68% $CdCO_3$ M.W. 172.41	00600 00100 00600 00500 00600 00500	PB PB PC	100 gm 500 gm 5 kg	280 1290 10340

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Cadmium Carbonate AR</b> (Cas No. 513-78-0) Assay : Min 62-68% $CdCO_3$ M.W. 172.41	00601 00100	PB	100 gm	425
	00601 00500	PB	500 gm	1895
<b>Cadmium Chloride</b> Extra pure (monohydrate) (Cas No. 35658-65-2) Assay : Min 98% $CdCl_2 \cdot H_2O$ M.W. 201.33	00602 00100	PB	100 gm	445
	00602 00500	PB	500 gm	2165
	00602 05000	PC	5 kg	18430
<b>Cadmium Chloride AR</b> (monohydrate) (Cas No. 35658-65-2) Assay : Min 98% $CdCl_2 \cdot H_2O$ M.W. 201.33	00603 00100	PB	100 gm	520
	00603 00500	PB	500 gm	2310
<b>Cadmium Iodide</b> (Cas No. 7790-80-9) Assay : Min 99% $CdI_2$ M.W. 366.22	00604 00100	PB	100 gm	1810
	00604 00500	PB	500 gm	6845
<b>Cadmium Iodide AR</b> (Cas No. 7790-80-9) Assay : Min 99.5% Min $CdI_2$ M.W. 366.22	00605 00100	PB	100 gm	2015
<b>Cadmium Nitrate</b> (4-Hydrate) (Cas No. 10022-68-1) Assay : Min 98% $Cd(NO_3)_2 \cdot 4H_2O$ M.W. 308.48	00606 00100	PB	100 gm	230
	00606 00500	PB	500 gm	760
	00606 05000	PB	5 kg	6370
<b>Cadmium Nitrate AR</b> (4-Hydrate) (Cas No. 10022-68-1) Assay : Min 99% $Cd(NO_3)_2 \cdot 4H_2O$ M.W. 308.48	00607 00100	PB	100 gm	260
	00607 00500	PB	500 gm	1155
<b>Cadmium Oxide</b> (Cas No. 1306-19-0) Assay : Min 99% $CdO$ M.W. 128.41	00608 00100	PB	100 gm	495
	00608 00500	PB	500 gm	2310
	00608 05000	PB	5 kg	19205
<b>Cadmium Oxide AR</b> (Cas No. 1306-19-0) Assay : Min. 99.5% $CdO$ M.W. 128.41	00609 00100	PB	100 gm	860
	00609 00500	PB	500 gm	3990
<b>Cadmium Sulphate</b> (Cas No. 7790-84-3) Assay : Min. 98% $3CdSO_4 \cdot 8H_2O$ M.W. 769.52	00610 00100	PB	100 gm	365
	00610 00500	PB	500 gm	1105
	00610 05000	PC	5 Kg	8665
<b>Cadmium Sulphate AR</b> (Cas No. 7790-84-3) Assay : Min. 98% $3CdSO_4 \cdot 8H_2O$ M.W. 769.52	00611 01000	PB	100 gm	505
	00611 05000	PB	500 gm	2015
<b>Cadmium Sulphide</b> (Orange) (Cas No. 1306-23-6) Assay : Min. 99% $CdS$ M.W. 144.48	00612 00100	PB	100 gm	715
	00612 00500	PB	500 gm	2015
<b>Caffeine</b> (Anhydrous) (Cas No. 58-08-2) (1,3,7-Trimethyl Xanthine) Assay : Min. 98% $C_8H_{10}N_4O_2$ M.W. 194.19	00613 00100	PB	100 gm	410
	00613 00500	PB	500 gm	1620
<b>Caffeine AR</b> (Anhydrous) (Cas No. 58-08-2) (1,3,7-Trimethyl Xanthine) Assay : Min. 98% $C_8H_{10}N_4O_2$ M.W. 194.19	00614 00100	PB	100 gm	505
	00614 00500	PB	500 gm	1015
<b>Calamine Extra Pure</b> (Cas No. 8011-96-9) Assay : Min. 98% (ZnO)	00615 00500	PB	500 gm	455
<b>Calceine Indicator AR</b> (Cas No. 1461-15-0) (Fluorescein Complexone) $C_{30}H_{26}N_2O_{13}$ M.W. 622.55	00616 00001	GB	1 gm	180
	00616 00005	GB	5 gm	560
	00616 00025	GB	25 gm	1970
<b>Calcium AAS Standard Solution</b> 1000 mg/L in Nitric Acid Liquid, d.1.014	00617 00125	GB	125 ml	610
	00617 00500	GB	500 ml	1705
<b>Calcium ICP Standard Solution</b> 1000mg/L in Nitric Acid Liquid, d. 1.014	00617A 00125	GB	125 ml	4635

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Calcium ICP Standard Solution</b> 10000mg/L in Nitric Acid Liquid, d. 1.014	00617B 00125	GB	125 ml	6425
<b>Calcium (metal) LUMPS</b> (Cas No. 7440-70-2)	00618 00100	PB	100 gm	985
Assay : Min. 98% Ca M.W. 40.0	00618 00500	PB	500 gm	4435
<b>Calcium Acetate (Hydrate)</b> (Dried for soil test) (Cas No. 114460-21-8)	00620 00500	PB	500 gm	420
Assay : Min. 98% (CH <sub>3</sub> .COO) <sub>2</sub> Ca M.W. 158.17	00620 05000	PC	5 kg	3320
<b>Calcium Acetate AR</b> (Hydrate) (Cas No. 114460-21-8)	00621 00500	PB	500 gm	695
Assay : Min. 99-100.5% (CH <sub>3</sub> .COO) <sub>2</sub> Ca M.W. 158.17				
<b>Calcium Bromide (Hydrate)</b> (Cas No. 71626-99-8)	00622 00500	PB	500 gm	575
Assay : Min. 84.7% Br <sub>2</sub> Ca.xH <sub>2</sub> O M.W. 199.89 (On anhydrous Basis)				
<b>Calcium Carbide</b> (Cas No. 75-20-7)	00623 00500	PB	500 gm	1995
Assay : Min. 75% CaC <sub>2</sub> M.W. 64.10				
<b>Calcium Carbonate (Calcite Powder)</b> (precipitate Fine Powder)	00634 00500	PB	500 gm	145
Assay : Min. 98% CaCO <sub>3</sub> M.W. 100.09 (Cas No. 471-34-1)	00634 05000	PB	5 kg	665
<b>Calcium Carbonate AR</b> (Cas No. 471-34-1) (Calcite Powder)	00635 00500	PB	500 gm	245
Assay : Min. 99% CaCO <sub>3</sub> M.W. 100.09				
<b>Calcium Chloride (Dihydrate)</b> (Cas No. 10035-04-8)	00636 00500	PB	500 gm	170
Assay : Min. 98% CaCl <sub>2</sub> .2H <sub>2</sub> O M.W. 147.01	00636 05000	PC	5 kg	1290
<b>Calcium Chloride AR (Dihydrate)</b> (Cas No. 10035-04-8)	00637 00500	PB	500 gm	610
Assay : Min. 99% CaCl <sub>2</sub> .2H <sub>2</sub> O M.W. 147.01	00637 05000	PC	5 kg	6030
<b>Calcium Chloride (Dihydrate)</b> (For Molecular Biology)	00638 00100	PB	100 gm	625
(Cas No. 10035-04-8)	00638 00500	PB	500 gm	2590
Assay : Min. 99% CaCl <sub>2</sub> .2H <sub>2</sub> O M.W. 147.01				
<b>Calcium Chloride (Fused) (Anhydrous)</b> (Cas No. 10043-52-4)	00639 00500	PB	500 gm	165
Assay : Min. 95% CaCl <sub>2</sub> M.W. 110.98	00639 02500	PB	2.5 kg	565
<b>Calcium Chloride 0.005M (0.01N) Standardized Solution</b>	00640 00500	PB	500 ml	320
<b>Calcium Chloride 0.01M (0.02N) Standardized Solution</b>	00641 00500	PB	500 ml	320
<b>Calcium Chloride 0.02M (0.04N) Standardized Solution</b>	00642 00500	PB	500 ml	320
<b>Calcium Chloride 0.05M (1N) Standardized Solution</b>	00643 00500	PB	500 ml	320
<b>Calcium Citrate (tetrahydrate)</b> (Cas No. 5785-44-4)	00644 00500	PB	500 gm	385
Assay : Min. 98% C <sub>12</sub> H <sub>10</sub> Ca <sub>3</sub> O <sub>14</sub> .4H <sub>2</sub> O M.W. 570.49				
<b>Calcium Fluoride (Purified) Extra Pure</b>	00645 00500	PB	500 gm	695
(Cas No. 7789-75-5)				
Assay : Min. 97% CaF <sub>2</sub> M.W. 78.07				
<b>Calcium Formate</b> (Cas No. 544-17-2)	00646 00500	PB	500 gm	585
Assay : Min. 99% (HCOO) <sub>2</sub> Ca M.W. 130.11				
<b>Calcium Gluconate (Monohydroate)</b> (Cas No. 66905-23-5)	00647 00500	PB	500 gm	300
Assay : Min. 98.5-102% C <sub>12</sub> H <sub>22</sub> CaO <sub>14</sub> .H <sub>2</sub> O M.W. 448.40				

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Calcium Hydrogen Orthophosphate</b> (Anhydrous, dibasic)	00648 00500	PB	500 gm	370
Assay : Min. 98-100.5% $\text{CaHPO}_4$ M.W. 136.06 (Cas No. 7757-93-9)	00648 05000	PB	5 kg	2985
<b>Calcium Hydrogen Orthophosphate</b> (Dihydrate, Dibasic) (Cas No. 7789-77-7)	00650 00500	PB	500 gm	250
Assay : Min. 98-102.5% $\text{CaHPO}_4 \cdot 2\text{H}_2\text{O}$ M.W. 172.10	00650 05000	PB	5 kg	1995
<b>Calcium Hydroxide</b> (Powder) Extra Pure (Cas No. 1305-62-0)	00651 00500	PB	500 gm	150
Assay : Min. 95% $\text{Ca(OH)}_2$ M.W. 74.09	00651 05000	PB	5 kg	1280
<b>Calcium Hydroxide AR</b> (Cas No. 1305-62-0)	00652 00500	PB	500 gm	580
Assay : Min. 96% $\text{Ca(OH)}_2$ M.W. 74.09				
<b>Calcium Hypochlorite</b> See Bleaching Powder Page No. 26				
<b>Calcium Lactate</b> (For Soil Test) (Cas No. 5743-47-5)	00653 00500	PB	500 gm	455
Assay : Min. 98% $\text{C}_6\text{H}_{10}\text{CaO}_6 \cdot 5\text{H}_2\text{O}$ M.W. 308.29				
<b>Calcium Nitrate</b> (Tetrahydrate) (Cas No. 13477-34-4)	00654 00500	PB	500 gm	145
Assay : Min. 98% $\text{Ca(NO}_3)_2 \cdot 4\text{H}_2\text{O}$ M.W. 236.15	00654 05000	PC	5 kg	1185
<b>Calcium Nitrate</b> (Tetrahydrate) AR (Cas No. 13477-34-4)	00655 00500	PB	500 gm	210
Assay : Min. 99% $\text{Ca(NO}_3)_2 \cdot 4\text{H}_2\text{O}$ M.W. 236.15	00655 05000	PC	5 kg	1660
<b>Calcium Oxide</b> (Lumps) (Cas No. 1305-78-8)	00656 00500	PB	500 gm	215
Assay : Min. 90% $\text{CaO}$ M.W. 56.08	00656 05000	PC	5 kg	1710
<b>Calcium Oxide</b> (Lumps) AR (Cas No. 1305-78-8)	00657 00500	PB	500 gm	300
Assay : Min. 95% $\text{CaO}$ M.W. 56.08				
<b>Calcium Oxide</b> (Powder) Purified (Cas No. 1305-78-8)	00658 00500	PB	500 gm	235
Assay : Min. 90% $\text{CaO}$ M.W. 56.08	00658 05000	PC	5 kg	1820
<b>Calcium-D-Pantothemate</b> (For Biochemistry)	00659 00025	PB	25 gm	225
(Cas No. 137-08-6) [D(+)] Pantothenic Acid Calcium Salt	00659 00100	PB	100 gm	760
Assay : Min. 98% $\text{C}_9\text{H}_{16}\text{NO}_5 \cdot 1/2\text{Ca}$ M.W. 238.27	00659 00500	PB	500 gm	3110
<b>Calcium Phosphate Dibasic</b> See Calcium Hydrogen Orthophosphate Page No. 36				
<b>Calcium Phosphate Monobasic</b> (Monohydrate) (Cas No. 10031-30-8)	00660 00500	PB	500 gm	450
(Calcium Dihydrogen Phosphate)				
Assay : Min. 95% $\text{Ca(H}_2\text{PO}_4)_2 \cdot \text{H}_2\text{O}$ M.W. 252.08				
<b>Calcium Phosphate Tribasic</b> (Cas No. 7758-87-4)	00661 00500	PB	500 gm	285
(Tri-Calcium Phosphate)	00661 05000	PB	5 kg	2560
Assay : Min. 90% $\text{Ca}_3\text{O}_8\text{P}_2$ M.W. 310.18				
<b>Calcium Propionate</b> (Cas No. 4075-81-4)	00662 00500	PB	500 gm	375
Assay : Min. 97% $\text{C}_6\text{H}_{10}\text{CaO}_4$ M.W. 186.22				
<b>Calcium Stearate</b> (Cas No. 1592-23-0)	00663 00500	PB	500 gm	330
Assay : 6.6-7.4% $\text{C}_{36}\text{H}_{70}\text{CaO}_4$ M.W. 607.02				
<b>Calcium Sulphate Purified</b> (Cas No. 7778-18-9) (Anhydrous Fine Powder)	02914 00500	PB	500 gm	235
Assay : Min. 96% $\text{CaSO}_4$ M.W. 136.14	02914 05000	PB	5 kg	1895
<b>Calcium Sulphate Dihydrate</b> (Precipitated Powder) (Cas No. 10101-41-4)	00664 00500	PB	500 gm	220
Assay : 98-101% $\text{CaSO}_4 \cdot 2\text{H}_2\text{O}$ M.W. 172.17	00664 05000	PB	5 kg	1780

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Calcium Sulphate Dihydrate AR</b> (Precipitated Powder) (Cas No. 10101-41-4) Assay : 99% $\text{CaSO}_4 \cdot 2\text{H}_2\text{O}$ M.W. 172.17	00665 00500	PB	500 gm	230
	00665 05000	PB	5 kg	1950
<b>Calcon</b> (C.I. No. 15705) (Cas No. 2538-85-4) (Solochrome Dark Blue) $\text{C}_{20}\text{H}_{13}\text{N}_2\text{NaO}_5\text{S}$ M.W. 416.38	00666 00025	PB	25 gm	845
	00666 00100	PB	100 gm	2935
<b>Calcon Carboxylic Acid AR</b> See Patton & Reeder's Reagent Page No. 118				
<b>Calmagite AR</b> (Cas No. 3147-14-6) $\text{C}_{17}\text{H}_{14}\text{N}_2\text{O}_5\text{S}$ M.W. 358.37	00667 00001	GB	1 gm	215
	00667 00005	GB	5 gm	800
<b>Calomel</b> See Mercurous Chloride Page No. 102				
<b>Camphor Oil Extra Pure</b> (Cas No. 8008-51-3), Liquid, d. 0.873 -0.900	00668 00500	GB	500 ml	1100
<b>Camphor Powder</b> (Purified) (Cas No. 464-49-3) Assay : Min. 99% $\text{C}_{10}\text{H}_{16}\text{O}$ M.W. 152.24	00669 00500	PB	500 gm	1260
<b>D-Camphor-10-Sulphonic Acid</b> (For Synthesis) (Cas No. 3144-16-9) Resolution of Racemates	00670 00100	PB	100 gm	1670
	00670 00500	PB	500 gm	6730
Assay : Min. 99% $\text{C}_{10}\text{H}_{16}\text{O}_4\text{S}$ M.W. 232.50				
<b>L-(-) Camphor Sulphonic Acid Extra Pure</b> (Cas No. 35963-20-3) Assay : Min. 99% $\text{C}_{10}\text{H}_{16}\text{O}_4\text{S}$ M.W. 232.50	00671 00025	PB	25 gm	3530
	00671 00100	PB	100 gm	9950
<b>Canada Balsam</b> See Balsam Canada Page No. 20				
<b>Candelila Wax</b> (Cas No. 8006-44-8)	00671A 00100	PB	100 gm	925
	00671A 00500	PB	500 gm	3385
<b>N-Capric Acid</b> (Cas No. 334-48-5) (N-Decanoic Acid) Assay : Min. 98% $\text{C}_{10}\text{H}_{20}\text{O}_2$ M.W. 172.26	00672 00500	PB	500 gm	860
<b>N-Caproic Acid</b> (Cas No. 142-62-1) (N-Hexanoic Acid) Assay : Min. 98% $\text{C}_6\text{H}_{12}\text{O}_2$ M.W. 116.6, Liquid, d. 0.927	00673 00500	GB	500 ml	1080
<b>N-Caprylic Acid</b> (Cas No. 124-07-2) (N-Octanoic Acid) Assay : Min. 99% $\text{C}_8\text{H}_{16}\text{O}_2$ M.W. 144.21, Liquid, d. 0.91	00674 00500	GB	500 ml	890
<b>Caprylic Acid Sodium Salt</b> (Cas No. 1984-06-1) (Sodium Caprylate) Assay : Min. 99% $\text{C}_8\text{H}_{15}\text{NaO}_2$ M.W. 166.20	00675 00250	PB	250 gm	1230
	00675 00500	PB	500 gm	1990
<b>Capryl Alcohol</b> See n-Octyl Alcohol Page No. 115				
<b>Capsicum Oil Extra Pure</b> (Cas No. 8023-77-6)	00675A 00100	GB	100 gm	2435
<b>CAPS</b> (For Molecular Biology) (Cas No. 1135-40-6) [3-(Cyclohexylamino)-1-Propane Sulphonic Acid] Assay : Min. 99% $\text{C}_9\text{H}_{19}\text{NO}_3\text{S}$ M.W. 221.32	00676 00025	PB	25 gm	880
	00676 00100	PB	100 gm	2625
	00676 00500	PB	500 gm	10320
<b>Capso Buffer</b> (for Biochemistry) (Cas No. 73463-39-5) [3-(Cyclohexylamino)-2-Hydroxy-1-Propane Sulphonic Acid] Assay : Min. 99% $\text{C}_9\text{H}_{19}\text{NO}_4\text{S}$ M.W. 237.32	00677 00025	PB	25 gm	1090
	00677 00100	PB	100 gm	3740
<b>Caraway Oil Extra pure</b> (Cas No. 8000-42-8) Liquid, d. 0.91	00677A 00100	GB	100 ml	1980
	00677A 00500	GB	500 ml	7715
<b>Carbazole</b> (For Synthesis) (For Lab Use) (Cas No. 86-74-8) Assay : Min. 95% $\text{C}_{12}\text{H}_9\text{N}$ M.W. 167.21	00678 00100	PB	100 gm	535
	00678 00500	PB	500 gm	2020

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Carbitol</b> See Diethylene Glycol Monoethyl Ether Page No. 58				
<b>Carbol Fuchsin</b> (M.S.) (Powder) (Cas No. 4197-24-4)	00679 00025	PB	25 gm	260
	00679 00100	PB	100 gm	925
	00679 00500	PB	500 gm	3705
<b>Carbol Fuchsin</b> (Dilute) Staining Solution (Ziehl Neelsen), Liquid, d. 0.99	00680 00125	PB	125 ml	95
	00680 00500	PB	500 ml	295
<b>Carbol Fuchsin</b> (Strong) Staining Solution (Ziehl Neelsen), Liquid, d. 0.99	00681 00125	PB	125 ml	110
	00681 00500	PB	500 ml	330
<b>Carbolic Acid</b> See Phenol Crystals/Liquid Page No. 120				
<b>Carbol Xylene</b> (For Microscopy)	00682 00500	GB	500 ml	155
<b>Carbon Di Sulphide</b> (For Synthesis) (Cas No. 75-15-0) (d. 1.26) Assay : Min. 99% $\text{Cs}_2$ M.W. 76.14, Liquid, d. 1.266	00683 00500	GB	500 ml	505
<b>Carbon Di Sulphide AR</b> (Cas No. 75-15-0) Assay : Min. 99.9% $\text{Cs}_2$ M.W. 76.14, Liquid, d. 1.266	00684 00500	GB	500 ml	650
<b>Carbon Tetra Chloride</b> (For Synthesis) (Cas No. 56-23-5) Assay : Min. 99% $\text{CCl}_4$ M.W. 153.82, Liquid, d. 1.594	00685 00250	GB	250 ml	755
	00685 00500	GB	500 ml	1515
	00685 02500	GB	2.5 Lt	6825
<b>Carbon Tetra Chloride AR</b> (Cas No. 56-23-5) Assay : Min. 99.5% $\text{CCl}_4$ M.W. 153.82, Liquid, d. 1.594	00686 00500	GB	500 ml	1780
	00686 02500	GB	2.5 Lt	6990
<b>1,1'-Carbonyldiimidazole</b> (CDI) (For Synthesis) (N,N-Carbonyldimidazole) (An Excellent Reagent for thesis) (Cas No. 530-62-1) Assay : Min. 98% $\text{C}_7\text{H}_6\text{N}_4\text{O}$ M.W. 162.15	00687 00100	PB	100 gm	2745
	00687 00500	PB	500 gm	8055
<b>Carbopol 934</b> (Carboxy Vinyl Polymer 934) (Carbonmes 934) Assay : Min. 56-58% (Cas No. 9003-01-4)	00688 00100	PB	100 gm	715
	00688 00500	PB	500 gm	3035
<b>Carbopol 940</b> (Carboxy Vinyl Polymer 940) (Carbomes 940) Assay : Min. 56-58% (Cas No. 9003-01-4)	00689 00100	PB	100 gm	800
	00689 00500	PB	500 gm	3035
<b>Carbowax</b> See Polyethylene Glycol				
<b>Carboxy Methyl Cellulose Sodium Salt</b> (Cas No. 9004-32-4) (High Viscosity)	00690 00500	PB	500 gm	690
	00690 05000	PB	5 kg	5555
<b>Carboxy Methyl Cellulose Sodium Salt</b> (For Molecular Biology) Medium Viscosity (CMC) (Cas No. 9004-32-4)	00691 00100	PB	100 gm	6575
<b>Carboxy Methyl Cellulose Sodium Salt</b> (Medium Viscosity) (250-350 Cps) (Cas No. 9004-32-4)	00692 00500	PB	500 gm	685
<b>Cardamon Oil Extra pure</b> (bitter) (Cas No. 8000-66-6) Liquid, d. 0.924	00692A 00100	GB	100 ml	5005
	00692A 00500	GB	500 ml	19105
<b>Cardamon Oil Extra pure</b> (sweet) (Cas No. 8000-66-6) Liquid, d. 0.924	00692B 00100	GB	100 ml	5005
	00692B 00500	GB	500 ml	19110

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Carmine (M.S.)</b>	00693 00005	GB	5 gm	565
(Cas No. 1390-65-4)	00693 00025	GB	25 gm	2595
(C.I. No. 75470)	00693 00100	GB	100 gm	9505
<b>Carmine Aceto Solution</b> See Aceto Carmine Solution				
<b>Carminic Acid AR (C.I. No. 75470) (Cas No. 1260-17-9)</b>	00694 00001	GB	1 gm	2315
Assay : Min. 98% $C_{22}H_{20}O_{13}$ M.W. 492.40	00694 00005	GB	5 gm	7200
<b>Carmoisine A (Cas No. 3567-69-9) (Azorubin C)</b>	00695 00025	GB	25 gm	155
Dye Content : Min. 80% $C_{20}H_{12}N_2Na_2O_7S_2$ M.W. 502.43	00695 00100	GB	100 gm	530
<b>Carnuba Wax</b>	00695A 00100	PB	100 gm	490
(Cas No. 8015-86-9)	00695A 00500	PB	500 gm	1395
<b>Casein Hydrolysate (Purified) (Cas No. 65072-00-6)</b>	00696 00100	PB	100 gm	1370
(Casamino Acid) (Casein Acid Hydrolysate)	00696 00500	PB	500 gm	4790
<b>Casein (Soluble) (Light White Powder) (Cas No. 9000-71-9)</b>	00698 00500	PB	500 gm	1320
<b>Casein (Fat Free &amp; Low in Vitamins) (Cas No. 9000-71-9)</b>	00699 00500	PB	500 gm	1390
<b>Casein (Soluble in Alkali) (Cas No. 9000-71-9)</b>	00700 00500	PB	500 gm	1345
<b>Cassia Oil Extra Pure (Cas No. 8007-80-5), Liquid, d. 1.058</b>	00700A 00500	GB	500 ml	2335
<b>Castor Oil Extra Pure (Cas No. 8001-79-4)</b>	00701 00500	GB	500 ml	340
Liquid, d. 0.961	00701 05000	GB	5 Lt	3060
<b>Catechol</b> See Pyrocatechol Page No. 135				
<b>Catechol Violet AR (Cas No. 115-41-3)</b>	00702 00001	GB	1 gm	1220
(Pyrocatechol Violet) $C_{19}H_{14}O_7S$ M.W. 386.38	00702 00005	GB	5 gm	4990
<b>CDTA (Monohydrate) (Cas No. 125572-95-4)</b>	00703 00025	PB	25 gm	1950
(Trans-1, 2-Diaminocyclohexane N,N,N,N-Tetra Acetic Acid)	00703 00100	PB	100 gm	7330
Assay : Min. 98% $C_{14}H_{22}N_2O_8 \cdot H_2O$ M.W. 364.35	00703 00500	PB	500 gm	30790
<b>CDTA AR (Monohydrate) (Cas No. 125572-95-4)</b>	00704 00025	PB	25 gm	2700
(Trans-1, 2-Diaminocyclohexane N,N,N,N-Tetra Acetic Acid)	00704 00100	PB	100 gm	9310
Assay : Min. 98% $C_{14}H_{22}N_2O_8 \cdot H_2O$ M.W. 364.35	00704 00500	PB	500 gm	39415
<b>Cedarwood Oil Extra Pure</b>	00705 00030	AB	30 ml	295
(For Microbiology)	00705 00050	AB	50 ml	475
(Cas No. 8000-27-9)	00705 00100	AB	100 ml	885
(Immersion Oi) Liquid, d. 0.952	00705 00500	AB	500 ml	3620
<b>Celery Seed Oil Extra pure (Cas No. 8015-90-5) Liquid, d. 0.88</b>				
<b>Celestin Blue (M.S.) (C.I. No. 51050) (Cas No. 1562-90-9)</b>	00706 00005	GB	5 gm	2090
$C_{17}H_{18}ClN_3O_4$ M.W. 363.80	00706 00025	GB	25 gm	6989
<b>Celestin Blue Stain Solution</b>	02902 00100	PB	100 ml	485
<b>Celite (545 Filter Aid) (20-45 Microns)</b>	00707 00500	PB	500 gm	395
(Cas No. 61790-53-2)	00707 01000	PB	1 kg	885
<b>Cellobiose (For Biochemistry) (Cas No. 528-50-7)</b>	00708 00005	GB	5 gm	675
Assay : Min. 99% $C_{12}H_{22}O_{11}$ M.W. 342.30	00708 00025	GB	25 gm	2530

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Cellosolve</b> (For Synthesis) (Cas No. 110-80-5)	00709 00500	GB	500 ml	340
(Ethylene Glycol Mono Ethyl Ether) (2-Ethoxy Ethanol) (Ethyl Cellosolve)	00709 02500	GB	2.5 Lt	1395
Assay : Min. 99% C <sub>4</sub> H <sub>10</sub> O <sub>2</sub> M.W. 90.12, Liquid, 0.93				
<b>Cellosolve AR</b> (Cas No. 110-80-5)	00710 00500	GB	500 ml	400
(Ethylene Glycol Mono Ethyl Ether) (2-Ethoxy Ethanol) (Ethyl Cellosolve)	00710 02500	GB	2.5 Lt	1605
Assay : Min. 99.5% C <sub>4</sub> H <sub>10</sub> O <sub>2</sub> M.W. 90.12, Liquid, 0.93				
<b>Cellosolve Acetate</b> (Cas No. 111-15-9) (2-Ethoxyethyl Acetate)	00711 00500	GB	500 ml	385
Assay : Min. 98% C <sub>6</sub> H <sub>12</sub> O <sub>3</sub> M.W. 132.16, Liquid, d. 0.975	00711 02500	GB	2.5 Lt	1625
<b>Cellulose Acetate</b> (Powder) (Cas No. 9004-35-7)	00712 00500	PB	500 gm	1625
<b>Cellulose Microcrystalline</b> (For TLC) (Cas No. 9004-34-6)	00713 00500	PB	500 gm	390
(Cellulose Powder) (C <sub>6</sub> H <sub>10</sub> O <sub>5</sub> ) <sub>n</sub>				
<b>Cellulose Powder</b> (For Column Chromatography) (Cas No. 9004-34-6)	00714 00500	PB	500 gm	390
<b>Ceresin Wax</b> (White) (Cas No. 8001-75-0)	00715 00500	PB	500 gm	430
<b>Ceric Ammonium Nitrate</b> See Ammonium Ceric Nitrate Page No. 11				
<b>Ceric Ammonium Sulphate</b> See Ammonium Ceric Sulphate Page No. 12				
<b>Ceric Nitrate</b> (Anhydrous) (Cas No. 13093-17-9) (Cerium (IV) Nitrate)	00716 00100	PB	100 gm	430
<b>Ceric Nitrate AR</b> (Anhydrous) (Cas No. 13093-17-9) (Cerium (IV) Nitrate)	00717 00100	PB	100 gm	3747
<b>Ceric Oxide AR</b> (Cas No. 1306-38-3) (Cerium (IV) Oxide)	00718 00100	PB	100 gm	1865
Assay : Min. 99.95% CeO <sub>2</sub> M.W. 172.11	00718 00500	PB	500 gm	8455
<b>Ceric Sulphate</b> (tetrahydrate) (Cas No. 10294-42-5) (Cerium (IV) Sulphate)				
Assay : Min. 99% Ce(SO <sub>4</sub> ) <sub>2</sub> .4H <sub>2</sub> O M.W. 404.30				
<b>Ceric Sulphate AR</b> (tetrahydrate) (Cas No. 10294-42-5) (Cerium (IV) Sulphate)	00719 00100	PB	100 gm	3005
Assay : Min. 99% Ce(SO <sub>4</sub> ) <sub>2</sub> .4H <sub>2</sub> O M.W. 404.30	00719 00500	PB	500 gm	12095
<b>Ceric Sulphate N/10 Solution</b> 0.1 N Volumetric Solution	00720 00500	PB	500 ml	465
<b>Cerous Chloride AR</b> (Heptahydrate) (Cas No.18618-55-8) (Cerium (III) Chloride)	00721 00100	GB	100 gm	2085
Assay : Min. 99.9% CeCl <sub>3</sub> .7H <sub>2</sub> O M.W. 372.58	00721 00500	GB	500 gm	8730
<b>Cerous Nitrate AR</b> (Hexahydrate) (Cas No. 10294-41-4) (Cerium (III) Nitrate)	00722 00100	GB	100 gm	1060
Assay : Min. 99% Ce(NO <sub>3</sub> ) <sub>3</sub> .6H <sub>2</sub> O M.W. 434.23	00722 00500	GB	500 gm	4575
<b>Cesium AAS Standard Solution</b>	00723 00125	GB	125 ml	765
1000 mg/L in Nitric Acid	00723 00500	GB	500 ml	1705
<b>Cesium ICP Standard Solution</b> 1000 mg/L in Nitric Acid Liquid, d. 1.013	00723A 00125	GB	125 ml	4530
<b>Cesium Carbonate</b> (Cas No. 534-17-8) (Caesium Carbonate)	00724 00025	GB	25 gm	960
Assay : Min. 99.9% CS <sub>2</sub> CO <sub>3</sub> M.W. 325.82				
<b>Cesium Chloride</b> (For Molecular Biology) (Cas No. 7647-17-8)	00725 00025	GB	25 gm	930
(Caesium Chloride) Assay : Min. 99.5% CsCl M.W. 168.36				
<b>Cesium Iodide AR</b> (Cas No. 7789-17-5) (Caesium Iodide)	00726 00010	GB	10 gm	2190
Assay : Min. 99.9% Csl M.W. 259.81				
<b>Cesium Nitrate AR</b> (Cas No. 7789-18-6) (Caesium Nitrate)	00727 00010	GB	10 gm	1340
Assay : Min. 99% CsNO <sub>3</sub> M.W. 194.91				

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Cesium Sulphate AR</b> (Cas No. 10294-54-9) (Caesium Sulphate) Assay : Min. 99.9% $Cs_2SO_4$ M.W. 361.87	00728 00010	GB	10 gm	1255
<b>Ceto Stearyl Alcohol</b> (Cas No. 8005-44-5) Assay : Min. 90%	00729 00500	PB	500 gm	300
<b>Cetrimide</b> (Cas No. 57-09-0) (N-Cetyl-N, N-N-Trimethyl Ammonium Bromide) Assay : Min. 98% $C_{19}H_{42}BrN$ M.W. 364.45 (CTAB)	00730 00100 00730 00500	PB PB	100 gm 500 gm	310 1240
<b>Cetyl Alcohol</b> (Cas No. 36653-82-4) (1-Hexadecanol) Assay : Min. 95% $C_{16}H_{34}O$ M.W. 242.44	00731 00500	PB	500 gm	495
<b>Cetyl Pyridinium Bromide</b> (Cas No. 140-72-7) Assay : Min. 95% $C_{21}H_{38}BrN$ M.W. 384.44	00732 00250	PB	250 gm	1445
<b>Cetyl Pyridinium Chloride</b> (monohydrate) (Cas No. 6004-24-6) Assay : Min 98% $C_{21}H_{38}ClN.H_2O$ M.W. 358.01	00733 00100	PB	100 gm	465
<b>N-Cetyl-N, N, N-Trimethyl Ammonium Bromide</b> See Cetrimide Page No. 42				
<b>Chaps</b> (For Molecular Biology) (Cas No. 75621-03-3) [3-(3-Cholamidopropyl)-dimethylammonio] 1-Propane-Sulphonate] Assay : Min. 99% $C_{32}H_{58}N_2O_7S$ M.W. 614.88	00734 00001 00734 00005 00734 00010	GB GB GB	1 gm 5 gm 10 gm	1015 4285 8290
<b>Chapso</b> (For Biochemistry) (Cas No. 82473-24-3) [3-(3-Cholamidopropyl)-Dimethylammonio]-2-Hydroxy-1-Propane Sulphonate] Assay : Min. 96% $C_{32}H_{58}N_2O_8S$ M.W. 630.88	00735 00001 00735 00005 00735 00010	GB GB GB	1 gm 5 gm 10 gm	3890 13790 25920
<b>Charcoal Activated</b> See Activated Charcoal Page No. 4				
<b>Chaulmogra Oil</b> Extra Pure Liquid, d. 0.950-0.60	00735A 00500	GB	500 ml	2725
<b>Chenopodium Oil</b> Extra Pure (Cas No. 8006-99-3)	00735B 00500	GB	500 ml	4830
<b>Ches Buffer</b> (Cas No. 103-47-9) [2-(Cyclohexylamino) Ethanesulphonic Acid] Assay : Min. 99% $C_8H_{17}NO_3S$ M.W. 207.29	00736 00025 00736 00100	GB GB	25 gm 100 gm	1845 5935
<b>Ches Sodium Buffer</b> [2-(Cyclohexylamino) (Cas No. 3076-05-9) Ethanesulphonic Acid Sodium Salt] Assay : Min. 99% $C_8H_{16}NNaO_3S$ M.W. 229.27	00737 00025 00737 00100	GB GB	25 gm 100 gm	2205 7170
<b>China Blue</b> See Aniline Blue Page No. 16				
<b>Chitin Extra Pure</b> (Flakes) (Cas No. 1398-61-4) $(C_8H_{13}NO_5)_n$	00738 00100 00738 00500	PB PB	100 gm 500 gm	295 1190
<b>Chloramine T</b> (For Synthesis) Trihydrate (Cas No. 7080-50-4) (N-Chloro-P-Toluene Sulphonamide Sodium Salt) Assay : Min. 98% $C_7H_7ClNNaO_2S.3H_2O$ M.W. 281.69	00739 00250 00739 00500	PB PB	250 gm 500 gm	895 1985
<b>Chloramine T AR Trihydrate</b> (Cas No. 7080-50-4) (N-Chloro-P-Toluene Sulphonamide Sodium Salt) Assay : Min. 99% $C_7H_7ClNNaO_2S.3H_2O$ M.W. 281.69	00740 00250 00740 00500	PB PB	250 gm 500 gm	1835 3435
<b>Chloranil</b> (For Synthesis) (Cas No. 118-75-2) (Tetrachloro-P-Benzoquinone) Assay : Min. 99% $C_6Cl_4O_2$ M.W. 245.88	00741 00250 00741 00500	GB GB	250 gm 500 gm	1545 2775
<b>Chloranilic Acid AR</b> (Cas No. 87-88-7) (Tetrachloro-P-Benzoquinone) Assay : Min. 98% $C_6H_2Cl_2O_4$ M.W. 208.98	00742 00025 00742 00100	GB GB	25 gm 100 gm	1385 4770

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Chloranilic Acid Barium Salt AR</b> See Barium Chloranilate Page No. 20				
<b>Chlorinataed Lime</b> See Bleaching Powder Cat No. 00443				
<b>Chlorine Water</b> (Concentrated Solution)	00743 00500 00743 05000	PB PC	500 ml 5 Lt	140 950
<b>Chloro Acetic Acid (Mono)</b> (Cas No. 79-11-8) (Monochloroacetic Acid) Assay : Min. 99% $\text{ClCH}_2\text{COOH}$ M.W. 94.50	00744 00500	PB	500 gm	250
<b>Chloro Acetic Acid (Mono) AR</b> (Cas No. 79-11-8) (Monochloroacetic Acid) Assay : Min. 99.5% $\text{ClCH}_2\text{COOH}$ M.W. 94.50	00745 00500	GB	500 gm	935
<b>Chloro Acetic Acid (Tri)</b> (Cas No. 76-03-9) (Trichloro Acetic Acid) Assay : Min. 98% $\text{Cl}_3\text{C.CooH}$ M.W. 163.39	00746 00100 00746 00500	GB GB	100 gm 500 gm	155 505
<b>Chloro Acetic Acid (Tri) AR</b> (Cas No. 76-03-9) (Trichloro Acetic Acid) Assay : Min. 99% $\text{Cl}_3\text{C.CooH}$ M.W. 163.39	00747 00100 00747 00500	GB GB	100 gm 500 gm	280 885
<b>Chloro Acetic Acid (Tri) 20% W/V Solution</b>	00748 00125 00748 00500	GB GB	125 ml 500 ml	130 370
<b>p-Chloro Acetophenone</b> (for Synthesis) (4-Chloro Acetophenone) Assay : Min. 98% $\text{C}_8\text{H}_7\text{ClO}$ M.W. 154.59, Liquid, D 1.193 (Cas No.99-91-2)	00749 00100 00749 00500	GB GB	100 ml 500 ml	1085 4320
<b>Chloro Acetyl Chloride</b> (Cas No. 79-04-9) Assay : Min. 98% $\text{C}_2\text{H}_2\text{Cl}_2\text{O}$ M.W. 112.94, Liquid, d. 1.418	00750 00500	GB	500 ml	1935
<b>m-Chloro Aniline</b> (For Synthesis) (Cas No. 108-42-9) (3-Chloro Aniline) Assay : Min. 98% $\text{C}_6\text{H}_6\text{ClN}$ M.W. 127.57, Liquid, d. 1.206	00751 00500	GB	500 ml	1125
<b>O-Chloro Aniline</b> (For Synthesis) (4-Chloro Aniline) (Cas No. 95-51-2) Assay : Min. 98% $\text{C}_6\text{H}_6\text{ClN}$ M.W. 127.57, Liquid, d. 1.213	00752 00500	GB	500 ml	670
<b>P-Chloro Aniline</b> (For Synthesis) (4-Chloro Aniline) (Cas No. 106-47-8) Assay : Min. 98% $\text{C}_6\text{H}_6\text{ClN}$ M.W. 127.57	00753 00500	GB	500 gm	510
<b>Chloroauric Acid</b> See Auric Chloride Page No. 19				
<b>m-Chlorobenzaldehyde</b> (For Synthesis) (3-Chlorobenzaldehyde) (Cas No. 587-04-2) Assay : Min. 96% $\text{C}_7\text{H}_5\text{ClO}$ M.W. 140.57, Liquid, d. 1.24	00754 00100 00754 00500	GB GB	100 ml 500 ml	1630 5890
<b>O-Chlorobenzaldehyde</b> (For Synthesis) (2-Chlorobenzaldehyde) (Cas No. 89-98-5) Assay : Min. 98% $\text{C}_7\text{H}_5\text{ClO}$ M.W. 140.57, Liquid, d. 1.25	00755 00100 00755 00500	GB GB	100 ml 500 ml	410 1020
<b>P-Chlorobenzaldehyde</b> (For Synthesis) (4-Chlorobenzaldehyde) Assay : Min. 98% $\text{C}_7\text{H}_5\text{ClO}$ M.W. 140.57 (Cas No. 104-88-1)	00756 00100 00756 00500	GB GB	100 gm 500 gm	400 1670
<b>Chlorobenzene</b> (Mono) (Cas No. 108-90-7) (Monochlorobenzene) Assay : Min. 99% $\text{C}_6\text{H}_5\text{Cl}$ M.W. 112.56, Liquid d. 1.106	00757 00500 00757 02500 00757 05000	GB GB PC	500 ml 2.5 Lt 5 Lt	315 1265 2290
<b>Chlorobenzene</b> (Mono) AR (Cas No. 108-90-7) (Monochlorobenzene) Assay : Min. 99% $\text{C}_6\text{H}_5\text{Cl}$ M.W. 112.56, Liquid d. 1.106	00758 00500 00758 02500	GB GB	500 ml 2.5 Lt	370 1340
<b>m-Chlorobenzoic Acid</b> (For Synthesis) (3-Chlorobenzoic Acid) Assay : Min. 98% $\text{C}_7\text{H}_5\text{ClO}_2$ M.W. 156.57 (Cas No. 535-80-8)	00759 00025 00759 00100	GB GB	25 gm 100 gm	1240 2825

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>O-Chlorobenzoic Acid</b> (For Synthesis) (2-Chlorobenzoic Acid)	00760 00100	PB	100 gm	420
Assay : Min. 98% C <sub>7</sub> H <sub>5</sub> ClO <sub>2</sub> M.W. 156.57 (Cas No. 118-91-2)	00760 00500	PB	500 gm	1095
<b>P-Chlorobenzoic Acid</b> (For Synthesis) (Cas No. 74-11-3) (4-Chlorobenzoic Acid)	00761 00100	PB	100 gm	245
Assay : Min. 99% C <sub>7</sub> H <sub>5</sub> ClO <sub>2</sub> M.W. 156.57	00761 00500	PB	500 gm	785
<b>P-Chlorobenzophenone</b> (For Synthesis) (Cas No. 134-85-0)	00762 00100	PB	100 gm	565
(4-Chlorobenzophenone) Assay : Min. 99% C <sub>13</sub> H <sub>9</sub> ClO M.W. 216.66	00762 00500	PB	500 gm	2180
<b>1-Chlorobutane</b> See N-Butyl Chloride Page No. 33				
<b>Chloro Choline Chloride</b> (2-Chloroethyl trimethyl ammonium Chloride)	00762A 00025	GB	25 gm	715
Assay : Min. 97% C <sub>5</sub> H <sub>13</sub> N M.W. 158.07 (Cas No. 999-81-5)	00762A 00100	GB	100 gm	3085
<b>Chloro Choline Chloride 50% Aqueous Solution</b>	00763 00100	PB	100 gm	490
Assay : 49-51% (2-Chloroethyl Trimethyl Ammonium Chloride 50%)	00763 00500	PB	500 gm	1915
<b>P-Chloro-m-Cresol</b> (Cas No. 59-50-7) (4-Chloro-3-Methyl Phenol)	00764 00250	PB	250 gm	950
Assay : Min. 98% C <sub>7</sub> H <sub>7</sub> ClO M.W. 142.59	00764 00500	PB	500 gm	1650
<b>1-Chloro-2, 4-Dinitrobenzene</b> (For Synthesis) (2, 4-Dinitrochlorobenzene)	00765 00500	PB	500 gm	570
Assay : Min. 98.5% C <sub>6</sub> H <sub>3</sub> ClN <sub>2</sub> O <sub>4</sub> M.W. 202.55 (CasNo. 97-00-7)				
<b>1-Chloro-2, 4-Dinitrobenzene AR</b> (Cas No. 97-00-7) (2, 4-Dinitrochlorobenzene)	00766 00025	GB	25 gm	153
Assay : Min. 99% C <sub>6</sub> H <sub>3</sub> ClN <sub>2</sub> O <sub>4</sub> M.W. 202.55	00766 00100	GB	100 gm	470
<b>2-Chloro-3, 5-Dinitropyridine AR</b> (Cas No. 2578-45-2)	00767 00001	GB	1 gm	6520
(Terminal N-Blocking Reagent for Proteins)				
Assay : Min. 99% C <sub>5</sub> H <sub>2</sub> ClN <sub>3</sub> O <sub>4</sub> M.W. 203.54				
<b>2-Chloroethanol</b> See Ethylene Chlorohydrine Page No. 68				
<b>2-Chloroethyl Phosphonic Acid</b> (Cas No. 16672-87-0) (Ethrel)	00768 00100	GB	100 ml	1300
Assay : Min. 96% C <sub>2</sub> H <sub>6</sub> ClO <sub>3</sub> P M.W. 144.49	00768 00250	GB	250 ml	2565
<b>2-Chloroethyl Trimethyl Ammonium Chloride</b> See Chloro Choline Chloride Page No. 44				
<b>Chloroform</b> (For Synthesis)	00769 00250	GB	250 ml	165
(Cas No. 67-66-3) (Trichloromethane)	00769 00500	GB	500 ml	245
Assay : Min. 99% CHCl <sub>3</sub> M.W. 119.38,	00769 02500	GB	2.5 Lt	1055
Liquid, d. 1.492	00769 05000	PC	5 Lt	1900
<b>Chloroform AR</b> (Cas No. 67-66-3) (Trichloromethane)	00770 00500	GB	500 ml	340
Assay : Min. 99.5% CHCl <sub>3</sub> M.W.119.38, Liquid, d. 1.480	00770 02500	GB	2.5 Lt	1180
<b>Chloroform HPLC &amp; Spectroscopy</b> (Cas No. 67-66-3) (Trichloromethane)	00771 01000	GB	1 lt	845
Assay : Min. 99.8% CHCl <sub>3</sub> M.W. 119.38, Liquid, d. 1.480 -1.492				
<b>Chloromethyl Methyl Ether</b> (For Synthesis)	00772 00025	GB	25 gm	2990
(Cas No. 107-30-2)	00772 00100	GB	100 gm	8980
Assay : Min. 92.5% C <sub>2</sub> H <sub>5</sub> ClO M.W. 80.51, Liquid, d. 1.06	00772 00500	GB	500 gm	31445
<b>2-Chloro-2-Methylpropane</b> See Tert-Butyl Chloride Page No. 33				
<b>p-Chloro-o-Nitroaniline</b> (For Synthesis) (Cas No. 89-63-4)	00773 00250	PB	250 gm	1435
(4-Chloro-2-Nitroaniline) Assay : Min. 98% C <sub>6</sub> H <sub>5</sub> ClN <sub>2</sub> O <sub>2</sub> M.W. 172.57				
<b>o-Chloro-p-Nitroaniline</b> (For Synthesis) (2-Chloro-4-Nitroaniline)	00774 00250	PB	250 gm	1660
Assay : Min. 98% C <sub>6</sub> H <sub>5</sub> ClN <sub>2</sub> O <sub>2</sub> M.W. 172.57 (Cas No. 121-87-9)				

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>1-Chloro-2-Nitrobenzene</b> (Cas No. 88-73-3) (ONCB) (O-Chloronitrobenzene) (O-Nitro Chlorobenzene) Assay : Min. 98% $C_6H_5ClN_2O_2$ M.W. 172.57	00775 00500	PB	500 gm	475
<b>1-Chloro-3-Nitrobenzene</b> (MNCB) (Cas No.12-73-3) (M-Chloronitrobenzene) Assay : Min. 98% $C_6H_4ClNO_2$ M.W. 157.55	00776 00500	PB	500 gm	695
<b>1-Chloro-4-Nitrobenzene</b> (PNCB) (Cas No. 100-00-5) (P-Chloronitrobenzene) (P-Nitro Chlorobenzene) Assay : Min. 99% $C_6H_4ClNO_2$ M.W. 157.55	00777 00500	PB	500 gm	415
<b>m-Chloroperbenzoic Acid</b> (Cas No. 937-14-4) (3-Chloroperbenzoic Acid) Assay : Min. 77% $C_7H_5ClO_3$ M.W. 172.57	00778 00025 00778 00100	GB GB	25 gm 100 gm	2545 7415
<b>m-Chloro Phenol</b> (For Synthesis) (Cas No. 108-43-0) (3-Chloro Phenol) Assay : Min. 98% $C_6H_5ClO$ M.W. 128.56	00779 00025 00779 00100	GB GB	25 gm 100 gm	1730 5505
<b>o-Chloro Phenol</b> (For Synthesis) (Cas No. 95-57-8) (2-Chloro Phenol) Assay : Min. 98% $C_6H_5ClO$ M.W.128.56    Liquid,d.1.26	00780 00500	GB	500 gm	545
<b>p-Chloro Phenol</b> (for synthesis) (Cas No. 106-48-9) (4-chloro phenol) Assay : Min. 99% $C_6H_5ClO$ M.W. 128.56	00781 00500	GB	500 gm	670
<b>Chloro Phenol Red Indicator AR</b> (Cas No. 4430-20-0) pH 4.8 - 6.4 Yellow to Purple $C_{19}H_{12}Cl_2O_5S$ M.W. 423.27	00782 00005 00782 00025 00782 00100	GB PB PB	5 gm 25 gm 100 gm	370 1490 5235
<b>2-Chlorophenylacetic Acid</b> (For Synthesis) (Cas No. 2444-36-2) Assay : Min. 99% $C_8H_7ClO_2$ M.W. 170.59	00783 00025 00783 00100	GB GB	25 gm 100 gm	325 960
<b>4-Chlorophenylacetic Acid</b> (For Synthesis) (Cas No. 1878-66-6) Assay : Min. 97% $C_8H_7ClO_2$ M.W. 170.59	00784 00100 00784 00500	PB PB	100 gm 500 gm	960 2900
<b>Chloroplatinic Acid</b> See Platinum Chloride Page No. 125				
3 Chloro-1-Propene See Allyl Chloride Page No. 7				
<b>N-Chlorosuccinimide</b> (For Synthesis) (Cas No. 128-09-6) Assay : Min. 98% $C_4H_4ClNO_2$ M.W. 133.53	00785 00100 00785 00500	PB PB	100 gm 500 gm	420 1840
<b>Chlorosulphonic Acid</b> (For Synthesis) (Cas No. 7790-94-5) Assay : Min. 97% $HClO_3S$ M.W. 116.52,    Liquid d. 1.753	00786 00500	GB	500 ml	1135
<b>o-Chlorotoluene</b> (For Synthesis) (Cas No. 95-49-8) (2-Chlorotoluene) Assay : Min. 98% $C_7H_7Cl$ M.W. 126.59,    Liquid, d. 1.083	00787 00500	GB	500 ml	760
<b>3-Chlorotoluene</b> (For Synthesis) (Cas No.108-41-8) (M-Chlorotoluene) Assay : Min. 98% $C_7H_7Cl$ M.W. 126.59,    Liquid, d. 1.072	00788 00250 00788 01000	GB GB	250 ml 1 Lt	1500 4300
<b>p-Chlorotoluene</b> (For Synthesis) (Cas No.106-43-4) (4-Chlorotoluene) Assay : Min. 98% $C_7H_7Cl$ M.W. 126.59,    Liquid, d. 1.07	00789 00500	GB	500 ml	720
<b>Chlorotriphenylmethane</b> (For Synthesis) (Cas No. 76-83-5) (Trityl Chloride, Triphenylmethyl Chloride) Assay : Min. 98% $C_{19}H_{15}Cl$ M.W. 278.78	00790 00100 00790 00500	PB PB	100 gm 500 gm	530 2135
<b>4-Chloro-m-Xylenol</b> (PCMX) Pure (4-Chloro-3, 5-dimethylphenol) Assay : Min. 98% $C_8H_9ClO$ M.W. 156.61    (Cas No. 88-04-0)	00791 00100 00791 00500	PB PB	100gm 500gm	965 2905

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Cholesterol Extra Pure</b> (Cas No. 57-88-5)	00792 00025	PB	25 gm	1650
	00792 00100	PB	100 gm	6700
Assay : Min. 97-103% $C_{27}H_{46}O$ M.W. 386.65	00792 00500	PB	500 gm	30500
<b>Cholesterol AR</b> (Cas No. 57-88-5)	00793 00025	PB	25 gm	1920
Assay : Min. 99% $C_{27}H_{46}O$ M.W. 386.65	00793 00100	PB	100 gm	5760
<b>Cholesterol Standard Solution</b>	00793A 00100	PB	100 ml	195
	00793A 00500	PB	500 ml	765
<b>Cholic Acid</b> (For Biochemistry) (Cas No. 81-25-4)	00794 00025	PB	25 gm	1505
Assay : Min. 98-101% $C_{24}H_{40}O_5$ M.W. 408.57	00794 00100	PB	100 gm	4965
<b>Choline Chloride Extra Pure</b> (Cas No. 67-48-1)	00795 00100	PB	100 gm	175
Assay : Min. 98-100.5% $C_5H_{14}ClNO$ M.W. 139.62	00795 00500	PB	500 gm	675
<b>Chromazurol S</b> (C.I. No. 43825) (Eriochrome Azurol S) (Chrome Azurol S)	00796 00010	GB	10 gm	1830
Dye Content : Min. 50% $C_{23}H_{13}Cl_2Na_3O_9S$ M.W. 605.29 (Cas No. 1667-99-8)	00796 00025	GB	25 gm	2890
<b>Chrome Alum</b> See Chromium (III) Potassium Sulphate Page No. 46				
<b>Chromic Acid</b> See Chromium Trioxide Page 47				
<b>Chromium AAS Standard Solution</b> 1000 mg/L in Nitri Acid	00797 00125	GB	125 ml	620
	00797 00500	GB	500 ml	2375
<b>Chromium ICP Standard Solution</b> 1000mg/L in Nitric Acid Liquid, d. 1.015	00797A 00125	GB	125 ml	4835
<b>Chromium (Metal) LUMPS</b> (Cas No. 7440-47-3)	00798 00100	PB	100 gm	825
Assay : Min. 99.9% Cr M.W. 52.00	00798 00500	PB	500 gm	2895
<b>Chromium (Metal) Powder</b> (Cas No. 7440-47-3)	02915 00100	PB	100 gm	805
Assay : Min. 99% Cr M.W. 52.00	02915 00500	PB	500 gm	3285
<b>Chromium Chloride</b> (Hexahydrate) (Chromium (III) Chloride)	00799 00500	GB	500 gm	990
Assay : Min. 96% $Cl_3Cr.6H_2O$ M.W. 266.45 (Cas No. 10060-12-5)	00799 05000	PC	5 kg	7965
<b>Chromium Chloride AR</b> (Hexahydrate) (Chromium (III) Chloride)	00800 00500	GB	5000gm	1795
Assay : Min. 97% $Cl_3Cr.6H_2O$ M.W. 266.45 (Cas No. 10060-12-5)				
<b>Chromium Oxalate</b> (Chromium (III) Oxalate) (Cas No. 814-90-4)	00801 00500	PB	500 gm	1500
Assay : Min. 96% $Cr(C_2O_4)$ M.W. 140.02				
<b>Chromium Oxide Green Powder</b> (Cas No. 1308-38-9)	00802 00500	PB	500gm	1055
(Chromium (III) Oxide Green) Assay : 98% $Cr_2O_3$ M.W. 151.99	00802 05000	PC	5 kg	8445
<b>Chromium Oxide Green Powder AR</b> (Cas No. 1308-38-9)	00803 00500	PB	500 gm	1625
(Chromium (III) Oxide Green) Assay : 98% $Cr_2O_3$ M.W. 151.99				
<b>Chromium Potassium Sulphate</b> (Dodecahydrate)	00804 00500	PB	500 gm	910
(Cas No. 7788-99-0)				
(Chrome Alum) (Chromium (III) Potassium Sulphate)				
Assay : Min. 98.5% $CrKO_8S_2.12H_2O$ M.W. 499.40				
<b>Chromium Potassium Sulphate AR</b> (Dodecahydrate)	00805 00500	PB	500 gm	1010
(Cas No. 7788-99-0) (Chrome Alum) (Chromium (III) Potassium Sulphate)				
Assay : Min. 99% $CRKO_8S_2.12H_2O$ M.W. 499.40				

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Chromium Sulphate</b> (Basic) (Cas No. 39380-78-4) (Chromium (III) Sulphate) Assay : Min. 26% $Cr_4(SO_4)_5(OH)_2$ M.W. 722.31	00806 00500	PB	500 gm	360
	00806 05000	PC	5 kg	2875
<b>Chromium Trioxide</b> (Flakes) (Cas No. 1333-82-0) (Chromic Acid) (Chromium (VI) Oxide) Assay : Min. 98% $CrO_3$ M.W. 99.99	00807 00500	GB	500 gm	735
	00807 05000	PC	5 kg	5635
<b>Chromium Trioxide</b> (Flakes) AR (Cas No. 1333-82-0) (Chromic Acid) (Chromium (VI) Oxide) Assay : Min. 99% $CrO_3$ M.W. 99.99	00808 00500	GB	500 gm	995
<b>Chromotrope 2B</b> (Acid re 176) (C.I. No. 16575) (Cas No. 548-80-1) $C_{16}H_9N_3Na_2O_{10}S_2$ M.W. 513.37	00809 00500	GB	5 gm	910
<b>Chromotrope 2R</b> (M.S.) (C.I. No. 16570) (Cas No. 4197-07-3) Dye Content : Min. 85% $C_{10}H_{10}N_2Na_2O_8S_2$ M.W. 468.37	00810 00025	GB	25 gm	780
<b>Chromotropic Acid Disodium Salt</b> (Cas No. 5808-22-0) Assay : Min. 98% $C_{10}H_6Na_2O_8S_2 \cdot 2H_2O$ M.W. 400.29	00811 00025	PB	25 gm	800
	00811 00100	PB	100 gm	2605
<b>Chromotropic Acid Disodium Salt AR</b> (Cas No. 5808-22-0) Assay : Min. 98.5% $C_{10}H_6Na_2O_8S_2 \cdot 2H_2O$ M.W. 400.29	00812 00025	PB	25 gm	2130
	00812 00100	PB	100 gm	6960
<b>Chrysoidine R</b> (M.S.) (C.I. No. 11320) (Cas No. 4438-16-8) $C_{13}H_{15}N_4Cl$ M.W. 262.74	00813 00025	PB	25 gm	140
	00813 00100	PB	100 gm	435
<b>Chrysoidiner Y</b> (M.S.) (C.I. No. 11270) (Cas No. 532-82-1) $C_{12}H_{12}N_4 \cdot HCl$ M.W. 248.71	00814 00025	PB	25 gm	140
	00814 00100	PB	100 gm	430
<b>Cinchonine</b> (For Synthesis) (Cas No. 118-10-5) Assay : Min. 85% $C_{19}H_{22}N_2O$ M.W. 294.39	00815 00025	PB	25 gm	3565
	00815 00100	PB	100 gm	10655
<b>Cinnamaldehyde</b> See Cinnamic Aldehyde Page No. 47				
<b>Cinnamic Acid</b> (Cas No. 140-10-3) (For Synthesis) Assay : Min. 99% $C_9H_8O_2$ M.W. 148.16	00816 00100	PB	100 gm	345
	00816 00250	PB	250 gm	670
	00816 00500	PB	500 gm	1240
<b>Cinnamic Acid AR</b> (Cas No. 140-10-3) Assay : Min. 99% $C_9H_8O_2$ M.W. 148.16	00817 00250	PB	250 gm	1130
<b>Cinnamic Aldehyde</b> (Cas No. 104-55-2) (Cinnamaldehyde) Assay : Min. 98% $C_9H_8O$ M.W. 132.16, Liquid, d. 1.05	00818 00500	GB	500 ml	950
<b>Cinnamon Oil Extra Pure</b> (Cas no. 8015-91-6) Liquid, d. 0.915	00818A 00500	GB	500 ml	1285
<b>Citrazinic Acid</b> (Cas No. 99-11-6) Assay : Min. 96% $C_6H_5NO_4$ M.W. 155.11	00819 00050	GB	50 gm	2075
<b>Citric Acid</b> (Anhydrous) Extra Pure (Cas No. 77-92-9) Assay : Min. 99% $C_6H_8O_7$ M.W. 192.12	00820 00500	PB	500 gm	245
	00820 05000	PC	5 kg	1935
<b>Citric Acid</b> (Anhydrous) AR (Cas No. 77-92-9) Assay : Min. 99.5% $C_6H_8O_7$ M.W. 192.12	00821 00500	PB	500 gm	485
	00821 05000	PC	5 kg	3970
<b>Citric Acid</b> (Anhydrous) (For Molecular Biology) (Cas No. 77-92-9) Assay : Min. 99.5% $C_6H_8O_7$ M.W. 192.12	00822 00500	PB	500 gm	1950

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Citric Acid</b> (Monohydrate) Extra Pure (Cas No. 5949-29-1)	00823 00500	PB	500 gm	230
Assay : Min. 99% $C_6H_8O_7 \cdot H_2O$ M.W. 210.14	00823 05000	PC	5 kg	1875
<b>Citric Acid</b> (Monohydrate) AR (Cas No. 5949-29-1)	00824 00500	PB	500 gm	425
Assay : Min. 99% $C_6H_8O_7 \cdot H_2O$ M.W. 210.14	00824 05000	PC	5 kg	3515
<b>Citronella Oil Extra Pure</b> (Cas No. 8000-29-1) Liquid, d. 0.897	00824A 00500	GB	500 ml	3075
<b>L-Citrulline</b> (For Biochemistry) (Cas No. 372-75-8)	00826 00010	GB	10 gm	790
[L-(+)-2-amino-5-ureidovaleric Acid]	00826 00025	GB	25 gm	1630
Assay : Min. 98% $C_6H_{13}N_3O_2$ M.W. 175.19				
<b>Clayton Yellow</b> See Titan Yellow Page No. 164				
<b>Clove Oil</b> (For Microscopy) (Cas No. 8000-34-8)	00827 00100	GB	100 ml	520
Liquid, d. 1.04	00827 00500	GB	500 ml	2220
<b>Cobalt AAS Standard Solution</b>	00828 00125	GB	125 ml	620
1000 mg/L in Nitric Acid	00828 00500	GB	500 ml	2370
<b>Cobalt ICP Standard Solution</b> 1000mg/L in Nitric Acid Liquid, d. 1.014	00828A 00125	GB	125 ml	4750
<b>Cobalt (Metal) Powder</b> (Cas No. 7440-48-4)	00829 00100	PB	100 gm	2640
Assay : Min. 99% Co M.W. 58.93	00829 00500	PB	500 gm	11035
<b>Cobalt (II) Acetate</b> (tetrahydrate) (Cas No. 6147-53-1) (Cobaltous Acetate)	00830 00100	PB	100 gm	690
Assay : Min. 99% $(CH_3COO)_2Co \cdot 4H_2O$ M.W. 249.08	00830 00500	PB	500 gm	2425
<b>Cobalt (II) Acetate</b> (tetrahydrate) AR (Cas No. 6147-53-1) (Cobaltous Acetate)	00831 00100	PB	100 gm	925
Assay : Min. 99% $(CH_3COO)_2Co \cdot 4H_2O$ M.W. 249.08	00831 00500	PB	500 gm	3635
<b>Cobalt (II) Chloride</b> (Hexahydrate) (Cas No. 7791-13-1) (Cobaltous Chloride)	00832 00100	PB	100 gm	615
Assay : Min. 97-102% $CoCl_2 \cdot 6H_2O$ M.W. 237.93	00832 00500	PB	500 gm	2630
(Cobaltous Chloride)	00832 05000	PC	5 kg	22280
<b>Cobalt (II) Chloride AR</b> (Hexahydrate) (Cobaltous Chloride) (Cas No.7791-13-1)	00833 00100	PB	100 gm	820
Assay : Min. 99% $CoCl_2 \cdot 6H_2O$ M.W. 237.93	00833 00500	PB	500 gm	3290
<b>Cobalt (II) Nitrate</b> (Hexahydrate)	00834 00100	PB	100 gm	470
(Cas No. 10026-22-9) (Cobaltous Nitrate)	00834 00500	PB	500 gm	2040
Assay : Min. 97-101% $Co(NO_3)_2 \cdot 6H_2O$ M.W. 291.03	00834 05000	PC	5kg	17815
<b>Cobalt (II) Nitrate AR</b> (Hexahydrate) (Cas No. 10026-22-9) (Cobaltous Nitrate)	00835 00100	PB	100gm	690
Assay : Min. 99% $Co(NO_3)_2 \cdot 6H_2O$ M.W. 291.03	00835 00500	PB	500gm	2750
<b>Cobalt (II) Oxide</b> (Black) <b>Powder</b> (Cas No. 1308-06-1) (Cobaltous Oxide)	00836 00100	PB	100gm	1430
Assay : Min. 70% $Co_3O_4$ M.W. 240.80	00836 00500	PB	500gm	6305
<b>Cobalt (II) Oxide</b> (Black) <b>Powder AR</b> (Cas No. 1308-06-1) (Cobaltous Oxide)	00837 00100	PB	100gm	2645
Assay : Min. 70% $Co_3O_4$ M.W. 240.80	00837 00500	PB	500gm	9950
<b>Cobalt (II) Sulphate</b> (Heptahydrate)	00838 00100	PB	100 gm	605
(Cas No. 10026-24-1) (Cobaltous Sulphate)	00838 00500	PB	500 gm	2690
Assay : Min. 97-102% $CoSO_4 \cdot 7H_2O$ M.W. 281.10	00838 05000	PC	5kg	21005
<b>Cobalt (II) Sulphate AR</b> (Heptahydrate) (Cobaltous Sulphate)	00839 00100	PB	100gm	840
Assay : Min. 99% $CoSO_4 \cdot 7H_2O$ M.W. 281.10 (Cas No. 10026-24-1)	00839 00500	PB	500gm	3990

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Coconut Oil</b> (Fatty acid) (Cas No. 8001-31-8) Liquid, d. 0.903	00839A 00500	PB	500 ml	575
<b>Codliver Oil</b>	00839B 00250	GB	250 ml	2935
Liquid, d. 0.916-0.928	00839B 00500	GB	500 ml	5590
<b>Colchicine</b> (Cas No. 64-86-8)	00840 00001	GB	1 gm	990
Assay : Min. 98.5% $C_{22}H_{25}NO_6$ M.W. 399.44	00840 00010	GB	10 gm	8990
<b>Collodion 4%</b> (Cas No. 9004-70-0) (Nitro Cellulose) Liquid, d. 0.775	00841 00500	GB	500ml	480
<b>Collodion Flexible</b>	00842 00500	GB	500ml	1440
<b>Colophony</b> (Resin) (Cas No. 8050-09-7) (Gum Rosin)	00843 00500	GB	500gm	1365
<b>Congo Red Indicator</b> (C.I. No. 22120)	00844 00025	GB	25 gm	120
(Cas No. 573-58-0) (For Microscopy)	00844 00100	PB	100 gm	370
Dye Content : Min. 35% $C_{32}H_{22}N_6Na_2O_6S_2$ M.W. 696.66	00844 00500	PB	500 gm	1465
<b>Congo Red Indicator Solution</b> Liquid,d.0.995	00845 00125	PB	125 ml	90
	00845 00500	PB	500 ml	270
<b>Congo Red indicator Papers</b>	00846 100 lvs		100 lvs	120
<b>Coomasie Brilliant Blue G 250</b> See Brilliant Blue G 250 Page No. 28				
<b>Coomasie Brilliant Blue R 250</b> See Brilliant Blue R Page No. 28				
<b>Copper AAS Standard Solution</b>	00847 00100	GB	100 ml	620
1000 mg/L in Nitric Acid, Liquid, d.1.014	00847 00500	GB	500 ml	2380
<b>Copper ICP Standard Solution</b> 1000mg/ L In Nitric Acid, Liquid, d. 1.014	00847A 00125	GB	125 ml	4735
<b>Copper ICP Standard Solution</b> 10000mg/ L In Nitric Acid, Liquid, d. 1.014	00847B 00125	GB	125 ml	6530
<b>Copper (Metal) Turning / Filling</b>	00848 00100	PB	100 gm	395
(Small Pieces)	00848 00250	PB	250 gm	785
(Cas No. 7440-50-8)	00848 00500	PC	500 gm	1330
Assay : Min. 99.5%    Cu    A.W. 63.55	00848 05000	PB	5 kg	10590
<b>Copper (Metal) Foil</b> (Approx. 0.1 mm) (Cas No. 7440-50-8)	00849 00100	PB	100 gm	880
Assay : Min.99%    Cu    A.W. 63.55	00849 00500	PB	500 gm	2990
<b>Copper (Metal) Foil AR</b> (Approx. 0.1 mm) (Cas No. 7440-50-8)	00850 00100	PB	100 gm	1690
Assay : Min.99%    Cu    A.W. 63.55	00850 00500	PB	500 gm	5765
<b>Copper (Metal) Powder</b> (325 Mesh) EL Grade	00851 00100	PB	100 gm	490
(Cas No. 7440-50-8)	00851 00500	PC	500 gm	1840
Assay : Min. 99.5%    Cu    A.W. 63.55	00851 05000	PB	5 kg	14730
<b>Copper (Metal) Powder AR</b> (Cas No. 7440-50-8)	00852 00100	PB	100 gm	980
Assay : Min. 99.7%    Cu    A.W. 63.55	00852 00500	PB	500 gm	3230
<b>Copper (II) Acetate</b> (Monohydrate) (Cas No. 6046-93-1) (Cupric Acetate)	00853 00500	PC	500 gm	915
Assay : Min. 99% $(CH_3.COO)_2Cu.H_2O$ M.W. 199.65	00853 05000	PB	5 kg	7555
<b>Copper (II) Acetate AR</b> (Monohydrate) (Cas No. 6046-93-1) (Cupric Acetate)	00854 00250	PB	250 gm	755
Assay : Min. 99% $(CH_3.COO)_2Cu.H_2O$ M.W. 199.65	00854 05000	PB	5 kg	1405
<b>Copper (I) Bromide</b> (Cuprous Bromide) (Cas No. 7787-70-4)	00855 00500	PB	500 gm	2890
Assay : Min. 97%    CuBr    M.W. 143.45				

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Copper (II) Bromide</b> (Cupric Bromide) (Cas No. 7789-45-9) Assay : Min. 98% $\text{CuBr}_2$ M.W. 223.35	00856 00500	PB	500 gm	2300
<b>Copper (II) Carbonate</b> (basic) (Cas No. 12069-69-1) Copper (II) Hydroxide Carbonate) (Cupric Carbonate) Assay : Min. 95% $\text{CuCO}_3 \cdot \text{Cu(OH)}_2$ M.W. 221.12	00857 00500 00857 05000	PB PC	500 gm 5 kg	1080 8670
<b>Copper (II) Chloride</b> (Dihydrate) (Cas No. 10125-13-0) (Cuprice Chloride) Assay : Min. 99% $\text{CuCl}_2 \cdot 2\text{H}_2\text{O}$ M.W. 170.48	00858 00500 00858 05000	PC PB	500 gm 5 kg	745 6035
<b>Copper (II) Chloride</b> (Dihydrate) AR (Cas No. 10125-13-0) (Cuprice Chloride) Assay : Min. 99% $\text{CuCl}_2 \cdot 2\text{H}_2\text{O}$ M.W. 170.48	00859 00500 00859 05000	PB PC	500 gm 5 kg	1265 10150
<b>Copper (III) Chloride Solution</b>	00860 00500	PB	500 gm	290
<b>Copper (I) Chloride</b> (Anhydrous) (Cas No. 7758-89-6) (Cuprous Chloride) Assay : Min. 97% $\text{CuCl}$ M.W. 99.00	00861 00500	PB	500 gm	870
<b>Copper (I) Chloride</b> (Anhydrous) AR (Cas No. 7758-89-6) (Cuprous Chloride) Assay : Min. 98% $\text{CuCl}$ M.W. 99.00	00862 00500	GB	250 gm	2840
<b>Copper (I) Cyanide</b> (Cas No. 544-92-3) (Cuprous Cyanide) Assay : Min. 69-72% $\text{CuCN}$ M.W. 89.56	00863 00500	PB	500 gm	1665
<b>Copper (I) Iodide AR</b> (Cas No. 7681-65-4) (Cuprous Iodide) Assay : Min. 99% $\text{CuI}$ M.W. 190.95	00864 00100 00864 00500	PB PB	100 gm 500 gm	1915 7870
<b>Copper (II) Nitrate</b> (trihydrate) (Cas No. 10031-43-3) (Cupric Nitrate) Assay : Min. 95-103% $\text{Cu(NO}_3)_2 \cdot 3\text{H}_2\text{O}$ M.W.241.60	00865 00500 00865 05000	PB PC	500 gm 5 kg	645 5405
<b>Copper (II) Nitrate AR</b> (trihydrate) (Cas No. 10031-43-3) (Cupric Nitrate) Assay : Min. 99.5% $\text{Cu(NO}_3)_2 \cdot 3\text{H}_2\text{O}$ M.W.241.60	00866 00500 00866 05000	PB PC	500 gm 5 kg	845 6585
<b>Copper (II) Oxide Black Extra Pure</b> (Powder) (Cupric Oxide Black) Assay : Min. 98% $\text{CuO}$ M.W. 79.55 (Cas No. 1317-38-0)	00867 00500 00867 05000	PB PC	500 gm 5 kg	1305 11430
<b>Copper (II) Oxide Black AR</b> (Cas No. 1317-38-0) (Cupric Oxide Black) Assay : Min. 98% $\text{CuO}$ M.W. 79.55	00868 00100 00868 00500	PB PB	100 gm 500 gm	675 3080
<b>Copper (II) Oxide Wire AR</b> (Cas No. 1317-38-0) (For elementary Analysis) Assay : Min. 98% $\text{CuO}$ M.W. 79.55	00869 00100	PB	100 gm	7205
<b>Copper (I) Oxide Red</b> (Cas No. 1317-39-1) (Cuprous Oxide Red) Assay : Min. 95% $\text{Cu}_2\text{O}$ M.W. 143.09	00870 00500	PB	500 gm	1535
<b>Copper (I) Potassium Cyanide</b> (Cas No. 13682-73-0) (Cuprous Potassium Cyanide)	00871 00500	PB	500gm	2650
<b>Copper (II) Sulphate Extra Pure</b> (Cas No. 7758-99-8) (Pentahydrate Sugar Crystals) (Cupric Sulphate) Assay : Min. 98.5-101% $\text{CuSO}_4 \cdot 5\text{H}_2\text{O}$ M.W. 249.69	00872 00500 00872 05000	PB PC	500 gm 5 kg	495 4255
<b>Copper (II) Sulphate AR</b> (Pentahydrate) (Cas No. 7758-99-8) (Cupric Sulphate) Assay : Min. 99% $\text{CuSO}_4 \cdot 5\text{H}_2\text{O}$ M.W. 249.69	00873 00500 00873 05000	PB PC	500 gm 5 kg	590 5100
<b>Copper (II) Sulphate 0.1M</b> (0.1N) Standardized Solution,	00874 00500	PB	500 ml	370
<b>Copper (II) Sulphate</b> (Anhydrous) (Cupric Sulphate Anhydrous) Assay : Min. 98% $\text{CuSO}_4 \cdot 5\text{H}_2\text{O}$ M.W. 159.61 (Cas No. 7758-98-7)	00875 00500	PB	500 gm	675

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Copper (II) Sulphate AR</b> (Anhydrous) (Cupric Sulphate Anhydrous) Assay : Min. 98% $\text{CuSO}_4 \cdot 5\text{H}_2\text{O}$ M.W. 159.61 (Cas No. 7758-98-7)	00876 00500	PB	500 gm	820
<b>Coriander Oil</b> Extra Pure (Cas No. 8008-52-4) Liquid, d. 0.868	00876A 00100 00876A 00250	GB GB	100 ml 250 ml	2430 5350
<b>Corralin Soda Reagent Soluitor</b>	00876B 00500	GB	500 ml	575
<b>Cotton Blue</b> See Aniline Blue Page No. 16				
<b>Cotton Seed Oil</b> (Cas No. 8001-29-4) Liquid, d. 0.92	00876C 00500	GB	500 ml	895
<b>Coumarin</b> (For Synthesis) (Cas No. 91-64-5) (2H-1- Benzopyran-2-One) Assay : Min. 99% $\text{C}_9\text{H}_6\text{O}_2$ M.W. 146.15	00877 00250	PB	250 gm	1090
<b>Cream of Tartar</b> See Potassium Bitartrate Page No. 127				
<b>Creatine</b> (Cas No. 6020-87-7) (Monohydrate) Assay : Min. 98% $\text{C}_4\text{H}_9\text{N}_3\text{O}_2 \cdot \text{H}_2\text{O}$ M.W. 149.15	00878 00025 00878 00100 00878 00500	PB PB PB	25 gm 100 gm 500 gm	255 805 2660
<b>Creatinine Extra Pure</b> (Cas No. 60-27-5) Assay : Min. 99% $\text{C}_4\text{H}_7\text{N}_3\text{O}$ M.W. 113.12	00879 00025 00879 00100 00879 00500	PB PB PB	25 gm 100 gm 500 gm	520 1430 5930
<b>Creatinine AR</b> (Cas No. 60-27-5) Assay : Min. 99.8% $\text{C}_4\text{H}_7\text{N}_3\text{O}$ M.W. 113.12	00880 00025 00880 00100 00880 00500	PB PB PB	25 gm 100 gm 500 gm	580 1860 7235
<b>Creatinine Hydrochloride</b> (Cas No. 19230-81-0) Assay : Min. 98% $\text{C}_4\text{H}_7\text{N}_3\text{O} \cdot \text{HCl}$ M.W. 149.58	00881 00025 00881 00100	GB GB	25 gm 100 gm	585 1995
<b>Creatinine Zinc Chloride</b> (Cas No. 62708-52-5) Assay : Min. 98% $(\text{C}_4\text{H}_7\text{N}_3\text{O})_2 \cdot \text{ZnCl}_2$ M.W. 362.53	00882 00010 00882 00025	GB GB	10 gm 25 gm	940 2190
<b>m-Cresol</b> (For Synthesis) (Cas No. 108-39-4) (3-Methylphenol) Assay : Min. 98% $\text{CH}_3\text{C}_6\text{H}_4\text{OH}$ M.W. 108.14, Liquid, d. 1.034	00883 00500	GB	500 ml	1145
<b>m-Cresol AR</b> (Cas No. 108-39-4) (3-Methylphenol) Assay : Min. 99% $\text{CH}_3\text{C}_6\text{H}_4\text{OH}$ M.W. 108.14, Liquid, d. 1.034	00884 00500	GB	500 ml	1325
<b>O-Cresol</b> (For Synthesis) (Cas No. 95-48-7) (3-Methylphenol) Assay : Min. 98% $\text{CH}_3\text{C}_6\text{H}_4\text{OH}$ M.W. 108.14, Liquid, d. 1.04	00885 00500	GB	500 ml	645
<b>p-Cresol</b> (For Synthesis) (Cas No. 106-44-5) (d. 1.03) Assay : Min. 98% $\text{CH}_3\text{C}_6\text{H}_4\text{OH}$ M.W. 108.14, Liquid, d. 1.03	00886 00500	GB	500 gm	855
<b>o-Cresolphthalein</b> (pH Indicator) (Cas No. 596-27-0) $\text{C}_{22}\text{H}_{18}\text{O}_4$ M.W. 346.39	00887 00005 00887 00025	GB GB	5 gm 25 gm	165 380
<b>o-Cresolphthalein Complexone</b> (Cas No. 2411-89-4) $\text{C}_{32}\text{H}_{32}\text{N}_2\text{O}_{12}$ M.W. 636.60	00888 00001 00888 00005	GB GB	1 gm 5 gm	800 2600
<b>m-Cresol Purple Indicator</b> (Cas No. 2303-01-7) Dye Content : Min. 90% $\text{C}_{21}\text{H}_{18}\text{O}_5\text{S}$ M.W. 382.44	00889 00001 00889 00005	GB GB	1 gm 5 gm	250 1025
<b>m-Cresol Red Indicator AR</b> (Cas No. 1733-12-6) Dye Content : Min. 95% $\text{C}_{21}\text{H}_{18}\text{O}_5\text{S}$ M.W. 382.43	00890 00005 00890 00025 00890 00100	GB GB GB	5 gm 25 gm 100 gm	145 495 1675

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Cresol Red Indicator Solution</b>	00891 00125	PB	125 ml	100
Liquid, d.0.980	00891 00500	PB	500 ml	300
<b>Cresol Soap Solution</b> See Lysol Page No. 91				
<b>Cresyl Violet Acetate Certified</b> (Cas No. 10510-54-0)	00892 00005	GB	5 gm	6900
Dye Content : 70% $C_{18}H_{15}N_3O_3$ M.W. 321.33				
<b>Cresyl Blue</b> See Brilliant Cresyl Blue Page No. 28				
<b>Cresylic Acid</b> (Cresol Mixed Isomers) (Cas No. 1319-77-3) Liquid, d.1.04	00893 00500	PB	500 ml	680
<b>Crospovidone</b> (Cas No. 9003-39-8)	00894 00100	PB	100 gm	975
(Kollidon)	00894 00500	PB	500 gm	3775
<b>Crotonaldehyde</b> (For Synthesis) (Cas No. 123-73-9)	00895 00500	GB	500 ml	905
Assay : Min. 99% $C_4H_6O$ M.W. 70.09, Liquid, d. 0.846				
<b>Crotonic Acid</b> (For Synthesis) (Cas No. 107-93-7)	00896 00100	PB	100 gm	380
Assay : Min. 99% $C_4H_6O_2$ M.W. 86.09				
<b>18-Crown-6-Ether</b> (For Synthesis) (1,4,7,10,13,16-Hexaoxacyclooctadecane)	00897 00005	GB	5 gm	440
(Phase Transfer Catalyst Complexing Agent) (Cas No. 17455-13-9)	00897 00025	PB	25 gm	1980
Assay : Min. 99% $C_{12}H_{24}O_6$ M.W. 264.32	00897 00100	PB	100 gm	6360
<b>Cryolite</b> (Cas No. 15096-52-3) (Sodium Hexafluoroaluminate)	00898 00500	PB	500 gm	305
Assay : Min. 98.5% $Na_3AlF_6$ M.W. 209.94				
<b>Crystal Violet</b> (Cas No. 548-62-9) (Gentian Violet)	00899 00025	PB	25 gm	190
(Basic Violet-3) (M.S.) (C.I. No. 42555)	00899 00100	PB	100 gm	580
Dye Content : Min. 85% $C_{25}H_{30}N_3Cl$ M.W. 407.98	00899 00500	PB	500 gm	2200
<b>Crystal Violet AR</b> (Cas No. 548-62-9) (Gentian Violet)	00900 00025	PB	25 gm	355
(Basic Violet-3) (M.S.) (C.I. No. 42555)	00900 00100	PB	100 gm	1155
Dye Content : Min. 85% $C_{25}H_{30}N_3Cl$ M.W. 407.98	00900 00500	PB	500 gm	4395
<b>Crystal Violet Solution</b> (Gram's Staining Solution	00901 00125	PB	125 ml	90
(Crystal Violet Ammonium Oxalate Solution) Liquid .d. 1.00	00901 00500	PB	500 ml	270
<b>Cumin Seed Oil Extra Pure</b> (Cas No. 8014-13-9)	00901A 00100	GB	100 ml	2595
Liquid, d. 0.925	00901A 00500	GB	500 ml	9755
<b>Cupferron AR</b> (N-Nitroso-N-Phenyl Hydroxylamine Ammonium Salt)	00902 00025	PB	25 gm	590
Assay : Min. 98% $C_6H_9N_3O_2$ M.W. 155.16 (Cas No. 135-20-6)	00902 00100	PB	100 gm	2190
<b>Cupferron Reagent Soluitor</b>	00902A 00500	PB	500 ml	1015
<b>Cuoxam Reagent Solution</b>	00902B 00500	PB	500 ml	655
<b>Cupron AR</b> See a-Benzoin Oxime Page No. 23				
<b>Curcumine Crystalline</b> (C.I. No. 75300) (Cas No. 458-37-7)	00903 00005	GB	5 gm	680
Assay : Min. 94% $C_{21}H_{20}O_6$ M.W. 368.39	00903 00010	GB	10 gm	1160
<b>Cyanoacetamide</b> (For Synthesis) (Cas No. 107-91-5) (Malonamide Nitrile)	00904 00100	PB	100 gm	555
Assay : Min. 98% $C_3H_4N_2O$ M.W. 84.08	00904 00500	PB	500 gm	1780
<b>Cyanoacetic Acid</b> (For Synthesis) (Cas No. 372-09-8)	00905 00250	PB	250 gm	845
Assay : Min. 98% $C_3H_3NO_2$ M.W. 85.06	00905 01000	PB	1 kg	2765

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Cyanocobalamin</b> See Vitamin B12 Page No. 172				
<b>Cyanogen Bromide</b> (For Synthesis) (Cas No. 506-68-3) Assay : Min. 97% BrCN M.W. 105.93	00906 00100	GB	100 gm	1465
<b>Cyclohexane</b> (For Synthesis) (Cas No. 110-82-7) Assay : Min. 99% C <sub>6</sub> H <sub>12</sub> M.W. 84.16, Liquid, d. 0.780	00907 00500 00907 02500	GB GB	500 ml 2.5 Lt	340 1340
<b>Cyclohexane AR</b> (Cas No. 110-82-7) Assay : Min. 99.5% C <sub>6</sub> H <sub>12</sub> M.W. 84.16, Liquid, d. 0.780	00908 00500 00908 02500	GB GB	500 ml 2.5 Lt	390 1645
<b>Cyclohexane HPLC &amp; Spectroscopy</b> (Cas No. 110-82-7) Assay : Min. 99.8% C <sub>6</sub> H <sub>12</sub> M.W. 84.16, Liquid, d. 0.780	00909 01000	GB	1 Lt	1090
<b>Cyclohexanol</b> (For Synthesis) (Cas No. 108-93-0) (d. 0.94) Assay : Min. 99% C <sub>6</sub> H <sub>11</sub> OH M.W. 100.16, Liquid, d. 0.948	00910 00500 00910 02500	GB GB	500 ml 2.5 Lt	545 2560
<b>Cyclohexanol AR</b> (Cas No. 108-93-0) Assay : Min. 99.5% C <sub>6</sub> H <sub>11</sub> OH M.W. 100.16, Liquid, d. 0.948	00911 00500 00911 02500	GB GB	500 ml 2.5 Lt	640 2700
<b>Cyclohexanone</b> (For Synthesis) (Cas No. 108-94-1) Assay : Min. 99% C <sub>6</sub> H <sub>10</sub> O M.W. 98.15, Liquid, d. 0.947	00912 00500 00912 02500 00912 05000	GB GB PC	500 ml 2.5 Lt 5 Lt	470 2070 3705
<b>Cyclohexanone AR</b> (Cas No. 108-94-1) Assay : Min. 99.5% C <sub>6</sub> H <sub>10</sub> O M.W. 98.15, Liquid, d. 0.947	00913 00500 00913 02500	GB GB	500 ml 2.5 Lt	555 2225
<b>Cyclohexene</b> (Cas No. 110-82-7) Assay : Min. 99% C <sub>6</sub> H <sub>10</sub> M.W. 82.14, Liquid, d. 0.811	00913 00500 00913 02500	GB GB	500 ml 2.5 Lt	975 4200
<b>Cycloheximide AR</b> See Actidione Page No. 4				
<b>Cyclohexylamine</b> (For Synthesis) (Cas No. 108-91-8) (Aminocyclohexane) Assay : Min. 99.8% C <sub>6</sub> H <sub>11</sub> NH <sub>2</sub> M.W. 99.17, Liquid, d. 0.867	00915 00500 00915 02500	GB GB	500 ml 2.5 Lt	420 1880
<b>Cyclohexyl Bromide</b> (For Synthesis) (Cas No. 108-85-0) (Bromocyclohexane) Assay : Min. 98% C <sub>6</sub> H <sub>11</sub> Br M.W. 163.06, Liquid, d. 1.324	00916 00500	GB	500 ml	2480
<b>Cyclopentane</b> (For Synthesis) (Cas No. 287-92-3) Assay : Min. 98% C <sub>5</sub> H <sub>10</sub> M.W. 70.13, Liquid, d. 0.751	00917 00250	GB	250 ml	2975
<b>Cyclopentanol</b> (For Synthesis) (Cas No. 96-41-3) (Hydroxycyclopentane) Assay : Min. 99% C <sub>5</sub> H <sub>9</sub> OH M.W. 86.13, Liquid, d. 0.949	00918 00500	GB	500 ml	2675
<b>Cyclopentanone</b> (For Synthesis) (Cas No. 120-92-3) Assay : Min. 99% C <sub>5</sub> H <sub>8</sub> O M.W. 84.12, Liquid, d. 0.951	00919 00500	GB	500 ml	1675
<b>Cyclopentyl Methyl Ether AR</b> (Cas No. 5614-37-9) Assay : Min. 99.9% C <sub>6</sub> H <sub>12</sub> O M.W. 100.16, Liquid, d. 0.86	00920 00500 00920 01000	GB GB	500 ml 1 Lt	3320 5950
<b>Cyclopropylamine</b> (For Synthesis) (Cas No. 765-30-0) Assay : Min. 98% C <sub>3</sub> H <sub>5</sub> NH <sub>2</sub> M.W. 57.09, Liquid, d. 0.824	00921 00100 00921 00500	GB GB	100 ml 500 ml	2656 9295
<b>Cysteamine Hydrochloride</b> (For Synthesis) (Cas No. 156-57-0) (Aminoethanethiol Hydrochloride) Assay : Min. 98% C <sub>2</sub> H <sub>7</sub> NS.HCl M.W. 113.61	00922 00100 00922 00500	PB PB	100 gm 500 gm	4205 12335

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>L-Cysteine</b> (For Biochemistry)	00923 00005	GB	5 gm	140
(Cas No. 52-90-4)	00923 00025	PB	25 gm	420
Assay : Min. 99% $C_3H_7NO_2S$ M.W. 121.16	00923 00100	PB	100 gm	1475
<b>L-Cysteine Hydrochloride</b> (Monohydrate)	00924 00025	PB	25 gm	250
(Cas No. 7048-04-6)	00924 00100	PB	100 gm	865
Assay : Min. 98% $C_3H_7NO_2S.HCl.H_2O$ M.W. 175.63	00924 00500	PB	500 gm	2995
<b>L-Cystine</b> (For Biochemistry)	00925 00025	PB	25 gm	270
(Cas No. 56-89-3)	00925 00100	PB	100 gm	825
Assay : Min. 99% $C_6H_{12}N_2O_4S_2$ M.W. 240.30	00925 00500	PB	500 gm	3890
<b>Cytidine</b> (for biochemistry) (Cas No. 65-46-3) (d-Cytidine)	00926 00005	GB	5 gm	470
Assay : Min. 99% $C_9H_{13}N_3O_5$ M.W. 243.22	00926 00025	GB	25 gm	1430
<b>Cytosine</b> (For Biochemistry) (4-Amino-2-Hydroxy Pyrimidiene)	00927 00005	GB	5 gm	640
Assay : Min. 98% $C_4H_5N_3O$ M.W. 111.10 (Cas No. 71-30-7)	00927 00025	GB	25 gm	2720

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<b>Darco G 60</b>	00928 00500	PB	500 gm	1205
<b>Deae Cellulose 11</b> (Cas No. 9013-34-7)	00929 00005	GB	5 gm	4605
(For Column Chromatography)	00929 00010	GB	10 gm	8645
<b>Deae Cellulose 52</b> (For Molecular Biology)	00930 00005	GB	5 gm	4355
(Cas No. 9013-34-7)	00930 00025	GB	25 gm	17005
(for column chromatography) (diethylamino ethyl cellulose) (fine mesh)	00930 00100	PB	100 gm	59205
<b>Decalin</b> (for Synthesis) (Decahydronaphthalene) (Cas No. 91-17-8)	00931 00500	GB	500 ml	2305
Assay : Min. 98% $C_{10}H_{18}$ M.W. 138.55, Liquid, d. 0.88				
<b>n-Decane</b> (For Synthesis) (Cas No. 124-18-5)	00932 00100	GB	100 ml	2220
Assay : Min 99% $C_{10}H_{22}$ M.W. 142.28, Liquid, d. 0.73	00932 00250	GB	250 ml	4780
<b>1, 10-Decanediol</b> (Cas No. 112-47-0)	00933 00100	PB	100 gm	4135
Assay : Min 97.5% $C_{10}H_{22}O_2$ M.W. 174.28				
<b>1-Decanesulphonic Acid Sodium Salt AR &amp; HPLC</b> (Anhydrous)	00934 00005	GB	5 gm	295
(Cas No. 13419-61-9)(Sodium 1-Decanesulphonate Anhydrous)	00934 00025	PB	25 gm	1330
Assay : Min 99% $C_{10}H_{21}NaO_3S$ M.W. 244.33	00934 00100	PB	100 gm	4475
<b>1-Decanesulphonic Acid Sodium Salt AR &amp; HPLC</b> (Anhydrous) (Monohydrate)	00935 00005	GB	5 gm	445
(Sodium 1-Decanesulphonate Monohydrate) (Cas No. 13419-61-9)	00935 00025	PB	25 gm	1945
Assay : Min. 99% $C_{10}H_{21}NaO_3S.H_2O$ M.W. 262.33	00935 00100	PB	100 gm	6295
<b>Hexa-Decanoic Acid</b> See Palmitic Acid Page No. 117				
<b>n-Decanoic Acid</b> See N-Capric Acid Page No. 38				
<b>tetra-Decanoic Acid</b> See Myristic Acid Page No. 108				
<b>1-Decanol</b> (For Synthesis) (Cas No. 112-30-1) (Decyl Alcohol)	00936 00500	GB	500 ml	1070
Assay : Min 99% $C_{10}H_{22}O$ M.W. 158.29, Liquid, d. 0.829	00936 02500	GB	2.5 Lt	4610

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Dehydro-EPI-Androsterone</b> (For Biochemistry) (Cas No. 53-43-0)	00937 00005	GB	5 gm	3285
Assay : Min 97% $C_{19}H_{28}O_2$ M.W. 288.43	00937 00010	GB	10 gm	5625
<b>Devarda's Alloy</b> (Powder) (Cas No. 8049-11-4)	00938 00500	PB	500 gm	2385
<b>Devarda's Alloy</b> (Powder) AR (Cas No. 8049-11-4)	00939 00500	PB	500 gm	4345
<b>Dextrine White</b> (Cas No. 9004-53-9)	00940 00500	PB	500 gm	215
$(C_5H_{10}O_5)_n \cdot xH_2O$	00940 05000	PC	5 kg	1715
<b>Dextrine Yellow</b> (Cas No. 9004-53-9)	00941 00500	PB	500 gm	200
$(C_5H_{10}O_5)_n \cdot xH_2O$	00941 05000	PC	5 kg	1605
<b>Dextrose</b> (anhydrous) Extra Pure (Purified) (Cas No. 50-99-7)	00942 00500	PB	500 gm	220
(glucose Anhydrous) (D-(+) Glucose Anhydrous)	00942 05000	PC	5 kg	1550
Assay : Min. 99% $C_6H_{12}O_6$ M.W. 180.16				
<b>Dextrose</b> (anhydrous) AR (Cas No. 50-99-7) (Glucose Anhydrous)	00943 00500	GB	500 gm	240
(D-(+) Glucose Anhydrous)	00943 05000	GB	5 kg	1875
Assay : Min. 99.5% $C_6H_{12}O_6$ M.W. 180.16				
<b>Diacetone Alcohol</b> (For Synthesis) (Cas No. 123-42-2)	00944 00500	GB	500 ml	380
(4-Hydroxy-4-Methyl Pentan-2-One)	00944 02500	GB	2.5 Lt	1545
Assay : Min. 99% $C_6H_{12}O_2$ M.W. 116.16, Liquid, d. 0.931				
<b>Diacetyl</b> (For Synthesis) (Cas No. 431-03-8) (2,3-Butanedione)	00945 00100	GB	100 ml	1855
Assay : Min. 99% $C_4H_6O_2$ M.W. 86.09				
<b>Diacetyl Monoxime AR</b>	00946 00025	PB	25 gm	280
(Cas No. 57-71-6) (2,3-Butanedione Oxime)	00946 00100	PB	100 gm	900
Assay : Min. 99% $C_4H_7NO_2$ M.W. 101.11	00946 00500	PB	500 gm	4145
<b>3,5-Diamino Benzoic Acid</b> (Cas No. 535-87-5)	00947 00100	PB	100 gm	840
Assay : Min. 99% $C_7H_8N_2O_2$ M.W. 152.15	00947 00500	PB	500 gm	3790
<b>1, 2-Diaminoethane See Ethylenediamine Page No. 68</b>				
<b>O-Dianisidine</b> (Cas No. 119-90-4)	00948 00025	GB	25 gm	410
Assay : Min. 99% $C_{14}H_{16}N_2O_2$ M.W. 244.30	00948 00100	GB	100 gm	1285
<b>Diastase</b> (a-Amylase) (Fungal Diastase) (Cas No. 9000-92-4)	00949 00100	PB	100 gm	540
(Amylase Activity 1300 1 U/g)	00949 00500	PB	500 gm	2155
<b>Diastase Solution</b> (A-Amylase Solution) Liquid .d .1.013	00950 00500	PB	500 ml	495
<b>1, 4-Diazabicyclo</b> (2.2.2) Octane (For Synthesis)	00951 00100	PB	100 gm	1645
(Cas No. 280-57-9) (DABCO, TED, Triethylenediamine)	00951 00500	PB	500 gm	4735
Assay : Min. 98% $C_6H_{12}N_2$ M.W. 112.17 Store at 2-8°C				
<b>Diazo Reagent A Indicator Solution</b> , (Vanden Bergh's Reagent A)	00952 00125	GB	125 ml	170
(For Billirubin Determination) Liquid .d .0.800-0.850	00952 00500	GB	500 ml	510
<b>Diazo Reagent B Indicator Solution</b> (Vanden Bergh's Reagent B)	00953 00125	GB	125 ml	170
(For Billirubin Determination) Liquid .d .0.800-0.850	00953 00500	GB	500 ml	510
<b>5-Diazo Uracil</b> (For Biochemistry)	00954 00001	GB	1 gm	3340
<b>1, 2-Dibromoethane</b> (For Synthesis) (Cas No. 106-93-4) (Ethylene Dibromide)	00955 00500	GB	500 ml	2355
Assay : Min. 99% $C_2H_4Br_2$ M.W. 187.89, Liquid, d. 2.18				

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>2, 6-Dibromoquinone-4-Chlorimide AR</b> (Cas No. 537-45-1) Assay : Min. 98% $C_6H_2Br_2ClNO$ M.W. 299.35	00956 00005	GB	5 gm	3375
<b>2, 6-DI-Tert-Butyl-P-Cresol See Butylated Hydroxy Toluene</b> Page No. 32				
<b>Di-N-Butylamine</b> (For Synthesis) (Cas No. 111-92-2) Assay : Min. 99% $C_8H_{19}N$ M.W. 129.25, Liquid, d. 0.767	00957 00500 00957 02500	GB GB	500 ml 2.5 Lt	805 3640
<b>Dibutyl Ether</b> (For Synthesis) (Cas No. 142-96-1) Assay : Min. 98% $C_8H_{18}O$ M.W. 130.23, Liquid, d. 0.764	00958 00500 00958 02500	GB GB	500 ml 2.5 Lt	1230 5420
<b>Dibutyl Ether AR</b> (Cas No. 142-96-1) Assay : Min. 99% $C_8H_{18}O$ M.W. 130.23, Liquid, d. 0.764	00959 00500 00959 02500	GB GB	500 ml 2.5 Lt	1430 6160
<b>Dibutyl Maleate</b> (For Synthesis) (Cas No. 105-76-0) Assay : Min. 98% $C_{12}H_{20}O_4$ M.W. 228.28, Liquid, d. 0.988	00960 00500 00960 02500	GB GB	500 ml 2.5 Lt	535 2265
<b>Dibutyl Phthalate</b> (For Synthesis) (Cas No. 84-74-2) (Di-n-Butyl Phthalate) (Phthalic Acid Dibutyl Ester) Assay : Min. 99% $C_{16}H_{22}O_4$ M.W. 278.35, Liquid, d.1.043	00961 00500 00961 02500	GB GB	500 ml 2.5 Lt	390 1745
<b>Dichloro Acetic Acid</b> See Chloroacetic Acid di Page No. 42				
<b>m-Dichloro Benzene</b> (M.D.C.B.) (Cas No. 541-73-1) (1,3-Dichlorobenzene) Assay : Min. 98% $C_6H_4Cl_2$ M.W. 147.00, Liquid, d. 1.288	00962 00500	GB	500 ml	1335
<b>o-Dichloro Benzene</b> (O.D.C.B.) (Cas No. 95-50-1) (1, 2-Dichlorobenzene) Assay : Min. 98% $C_6H_4Cl_2$ M.W. 147.00, Liquid, d. 1.306	00963 00500	GB	500 ml	385
<b>p-Dichloro Benzene</b> (P.D.C.B.) (For Synthesis) (Cas No. 106-46-7) (1, 4-Dichlorobenzene) Assay : Min. 98% $C_6H_4Cl_2$ M.W. 147.00	00964 00500 00964 05000	GB PC	500 gm 5 Kg	285 2390
<b>2, 4-Dichloro Benzoic Acid</b> (For Synthesis) (Cas No. 50-84-0) Assay : Min. 98% $C_7H_4Cl_2O_2$ M.W. 191.01	00965 00250	PB	250 gm	710
<b>2, 3-Dichloro-5, 6-Dicyano-P-Benzoquinone</b> (For Synthesis) (Cas No. 84-58-2) (DDQ) Assay : Min. 98% $C_8Cl_2N_2O_2$ M.W. 227.00 Store at 2-8°C	00966 00025 00966 00100 00966 00500	GB PB PB	25 gm 100 gm 500 gm	1335 3960 13860
<b>1, 2-Dichloroethane See Ethylene Dichloride</b> Page No. 69				
<b>2,7-Dichloro Fluoresceine AR</b> (Cas No. 76-54-0) Assay : Min. 90% $C_{20}H_{10}Cl_2O_5$ M.W. 401.20	00967 00010	GB	10 gm	1245
<b>Dichloro Methane</b> (For Synthesis) (Cas No. 75-09-2) (Methylene Chloride) Assay : Min. 98% $CH_2Cl_2$ M.W. 84.93, Liquid, d. 1.325	00968 00500 00968 02500 00968 05000	GB GB PC	500 ml 2.5 Lt 5 Lt	265 1090 1965
<b>Dichloro Methane AR</b> (Cas No. 75-09-2) (Methylene Chloride) Assay : Min. 99.56% $CH_2Cl_2$ M.W. 84.93, Liquid, d. 1.325	00969 00500 00969 02500	GB GB	500 ml 2.5 Lt	295 1205
<b>Dichloro Methane HPLC &amp; Spectroscopy</b> (Cas No. 75-09-2) Assay : Min. 99.8% $CH_2Cl_2$ M.W. 84.93, Liquid, d. 1.325	00970 01000	GB	1 Lt	690
<b>2,4-Dichloro Phenol</b> (For Synthesis) (Cas No. 120-83-2) AAssay : Min. 98% $C_6H_4Cl_2O$ M.W. 163.01	00971 00100 00971 00500	PB PB	100 gm 500 gm	365 1395

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>2, 6-Dichloro Phenol</b> (For Synthesis) (Cas No. 87-65-0)	00972 00100	GB	100 gm	935
Assay : Min. 98% $C_6H_4Cl_2O$ M.W. 163.01	00972 00500	GB	500 gm	3400
<b>2,6-Dichlorophenol Indophenol</b>	00973 00125	PB	125 ml	315
Reagent Solution, Liquid .d. 1.025	00973 00500	PB	500 ml	980
<b>2, 6-Dichlorophenol Phenol Indophenol Sodium Salt AR</b>	00974 00001	GB	1 gm	375
(Cas No. 620-45-1) (2, 6-DCPIP Na Salt) (Redox Indicator For Biologicalwork)	00974 00005	GB	5 gm	920
(For the Determination of Ascorbic Acid)	00974 00025	PB	25 gm	3695
Assay : Min. 90% $C_{12}H_6Cl_2NNaO_2 \cdot xH_2O$ M.W. 290.08 (anhy. basis)	00974 00100	PB	100 gm	12865
<b>2, 6-Dichloroquinone-4-Chlorimide AR</b> (Cas No. 101-38-2) (Gibb's Reagent)	00976 00005	GB	5 gm	1695
Assay : Min. 99% $C_6H_2Cl_3NO$ M.W. 210.45	00976 00010	GB	10 gm	2455
<b>Dicyandiamide Extra Pure</b> (Cas No. 461-58-5)	00977 00500	PB	500 gm	475
Assay : Min. 99% $C_2H_4N_4$ M.W. 84.08				
<b>Dicyclohexylamine</b> (For Synthesis) (Cas No. 101-83-7)	00978 00500	GB	500 ml	675
Assay : Min. 99% $C_{12}H_{23}N$ M.W. 181.32,    Liquid. d. 0.912				
<b>N, N-Dicyclohexylcarbodiimide</b> (For Synthesis) (Cas No. 538-75-0)	00979 00100	PB	100 gm	675
Assay : Min. 99% $C_{13}H_{22}N_2$ M.W. 206.33	00979 00500	PB	500 gm	2885
<b>Diethanolamine</b> (For Synthesis) (Cas No. 111-42-2)	00980 00500	GB	500 ml	380
Assay : Min. 98% $C_4H_{11}NO_2$ M.W. 105.14,    Liquid, d. 1.097	00980 02500	GB	2.5 Lt	1725
<b>Diethanolamine AR</b> (Cas No. 111-42-2)	00981 00500	GB	500 ml	435
Assay : Min. 99% $C_4H_{11}NO_2$ M.W. 105.14,    Liquid, d. 1.097	00981 02500	GB	2.5 Lt	2035
<b>Diethylamine</b> (For Synthesis)	00982 00500	GB	500 ml	335
(Cas No. 109-89-7)	00982 02500	GB	2.5 Lt	1370
Assay : Min. 99% $(C_2H_5)_2NH$ M.W. 73.14,    Liquid. d. 707	00982 05000	PC	5 Lt	2430
<b>Diethylamine AR</b> (Cas No. 109-89-7)	00983 00500	GB	500 ml	380
Assay : Min. 99.5% $(C_2H_5)_2NH$ M.W. 73.14,    Liquid. d. 707	00983 02500	GB	2.5 Lt	1620
<b>Diethylamine Hydrochloride</b> (For Synthesis) (Cas No. 660-68-4)	00984 00500	PB	500 gm	530
(Diethylammonium Chloride)				
Assay : Min. 98% $(C_2H_5)_2NH.HCl$ M.W. 109.60				
<b>2-Diethylaminoethanol See N,N-Diethylethanolamine Page No.</b>				
<b>N,N-Diethylaniline</b> (For Synthesis) (Cas No. 91-66-7)	00985 00500	GB	500 ml	655
Assay : Min. 98.5% $C_{10}H_{15}N$ M.W. 149.23,    Liquid. d. 0.938				
<b>N,N-Diethylaniline AR</b> (Reagent for Zinc) (Cas No. 91-66-7)	00986 00500	GB	500 ml	1015
Assay : Min. 98.5% $C_{10}H_{15}N$ M.W. 149.23,    Liquid. d. 0.938				
<b>Diethyl Carbonate</b> (For Synthesis) (Cas No. 105-58-8)	00987 00500	GB	500 ml	740
Assay : Min. 99% $C_5H_{10}O_3$ M.W. 118.13,    Liquid, d. 0.975				
<b>Diethylene Glycol</b>	00988 00500	GB	500 ml	340
(Cas No. 111-46-6) (Digol)	00988 02500	GB	2.5 Lt	1430
Assay : Min. 98.5% $C_4H_{10}O_3$ M.W. 106.12,    Liquid, d. 1.118	00988 05000	PC	5 Lt	2570
<b>Diethylene Glycol AR</b> (Cas No. 111-46-6) (Digol)	00989 00500	GB	500 ml	410
Assay : Min. 99% $C_4H_{10}O_3$ M.W. 106.12,    Liquid, d. 1.118	00989 02500	GB	2.5 Lt	1645

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Diethylene Glycol Dimethylether</b> (For Synthesis)	00990 00500	GB	500 ml	875
(Cas No. 111-96-6) (Diglyme) (Dimethyldigol)	00990 02500	GB	2.5 Lt	3605
Assay : Min. 99% $C_6H_{14}O_3$ M.W. 113.17, Liquid, d. 0.944				
<b>Diethylene Glycol Mono Butyl Ether</b> (Cas No. 112-34-5)	00991 00500	PB	500 ml	505
(Butyl Carbitol) (Butyl Digol)	00991 02500	PB	2.5 Lt	1980
Assay : Min. 98% $C_8H_{18}O_3$ M.W. 162.23, Liquid, d. 0.953-0967				
<b>Diethylene Glycol Mono Ethyl Ether</b> (Cas No. 111-90-0)	00992 00500	GB	500 ml	470
(Carbitol) (Ethyl Digol) (Ethyl Carbitol)	00992 02500	GB	2.5 Lt	1980
Assay : Min. 98% $C_6H_{14}O_3$ M.W. 134.17, Liquid, d. 0.999				
<b>Diethylene Glycol Mono Methyl Ether</b> (Cas No. 111-77-3)	00993 00500	GB	500 ml	570
(Methyl Digol) (Methyl Carbitol)	00993 02500	GB	2.5 Lt	2285
Assay : Min. 98% $C_5H_{12}O_3$ M.W. 120.15, Liquid, d. 1.022				
<b>Diethylene Triamine</b> (For Synthesis) (Cas No. 111-40-0)	00994 00500	GB	500 ml	725
Assay : Min. 98% $C_4H_{13}N_3$ M.W. 103.17, Liquid, d. 0.952				
<b>Diethylene Triamine Penta Acetic Acid</b> (Cas No. 67-43-6) (DTPA)	00995 00100	PB	100 gm	400
Assay : Min. 99% $C_{14}H_{23}N_3O_{10}$ M.W. 393.35	00995 00500	PB	500 gm	1600
<b>Diethylene Triamine Penta Acetic Acid AR</b> (Cas No. 67-43-6) (DTPA)	00996 00100	PB	100 gm	520
Assay : Min. 99% $C_{14}H_{23}N_3O_{10}$ M.W. 393.35	00996 00500	PB	500 gm	2320
<b>Diethylene Triamine Penta Acetic Acid</b>	00997 00500	PB	500 ml	640
Penta Sodium Salt 40% (aqueous Solution), Liquid, d. 1.303				
<b>N,N-Diethyl Ethanolamine</b> (Cas No. 100-37-8) (2-Diethylaminoethanol)	00998 00500	GB	500 ml	690
Assay : Min. 98% $C_6H_{15}NO$ M.W. 117.19, Liquid, d. 0.884	00998 02500	GB	2.5 Lt	3140
<b>Diethyl Ether</b> (Cas No. 60-29-7) (Ether Solvent)	00999 00500	GB	500 ml	340
Assay : Min. 98% $C_4H_{10}O$ M.W. 74.12, Liquid, d. 0.714				
<b>Diethyl Ether AR</b> (Cas No. 60-29-7) (Ether Solvent)	01000 00500	GB	500 ml	380
Assay : Min. 99% $C_4H_{10}O$ M.W. 74.12, Liquid, d. 0.714				
<b>Diethyl Malonate</b> (For Synthesis) (Cas No. 105-53-3)	01001 00500	GB	500 ml	580
Assay : Min. 98% $C_7H_{12}O_4$ M.W. 160.17, Liquid, d. 1.055				
<b>Diethyl Malonate AR</b> (For Synthesis) (Cas No. 105-53-3)	01002 00500	GB	500 ml	795
Assay : Min. 99% $C_7H_{12}O_4$ M.W. 160.17, Liquid, d. 1.055				
<b>Diethyl Oxalate</b> (For Synthesis) (Cas No. 95-92-1)	01003 00500	PB	500 ml	390
Assay : Min. 99% $C_6H_{10}O_4$ M.W. 146.14, Liquid, d. 1.076				
<b>N,N-Diethyl-P-Phenylene Diamine Sulphate AR</b> (Cas No. 6283-63-2)	01004 00100	PB	100 gm	1750
Assay : Min. 98% $C_{10}H_{16}N_2.H_2SO_4$ M.W. 262.33	01004 00500	PB	500 gm	3540
<b>Diethyl Phthalate</b> (For Synthesis) (Cas No. 84-66-2)	01005 00500	PB	500 ml	390
Assay : Min. 99% $C_{12}H_{14}O_4$ M.W. 222.24, Liquid, d. 1.12				
<b>Diethyl Succinate</b> (For Synthesis) (Cas No. 123-25-1)	01006 00500	GB	500 ml	1740
Assay : Min. 99% $C_8H_{14}O_4$ M.W. 174.19, Liquid, d. 1.047				
<b>Diethyl Sulphate</b> (Sulphuric Acid Diethyl Ester) (Cas No. 64-67-5)	01007 00500	GB	500 ml	380
Assay : Min. 99% $C_4H_{10}O_4S$ M.W. 154.19, Liquid, d. 1.177				

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>1,3-Difluorobenzene Extra Pure</b> (Cas No. 372-18-9) (M-Difluorobenzene)	01008 00100	GB	100 ml	2930
Assay : Min. 99% $C_6H_4F_2$ M.W. 114.10, Liquid, d. 1.163	01008 00500	GB	500 ml	7345
<b>Digitonin AR</b> (Cas No. 11024-24-1)	01009 00001	GB	1 gm	15205
Assay : Min. 99% $C_{56}H_{92}O_{29}$ M.W. 1229.31				
<b>Digol See Diethylene Glycol</b> Page No. 57				
<b>2, 4-Dihydroxy Acetophenone</b> (For Synthesis) (Cas No. 89-84-9)	01010 00100	PB	100 gm	1925
(Resaacetophenone) (4-Acetylresourcinol)	01010 00500	PB	500 gm	7690
Assay : Min. 98% $C_8H_8O_3$ M.W. 152.15				
<b>3-(3,4-Dihydroxyphenyl)-DL-Alanine</b> (For Synthesis)	01011 00005	GB	5 gm	2430
(Cas No. 63-84-3) (DI-DOPA) (DI-3-Hydroxytyrosin)	01011 00025	PB	25 mg	6490
Assay : Min. 99% $C_9H_{11}NO_4$ M.W. 197.19	01011 00100	PB	100 gm	22745
<b>3-(3,4-Dihydroxyphenyl)-L-Alanine</b> (For Biochemistry) (Cas No. 59-92-7)	01012 00025	GB	25 gm	3230
Assay : Min. 99% $C_9H_{11}NO_4$ M.W. 197.19 (L-DOPA)	01012 00100	GB	100 gm	12045
<b>2,2-DI-(4-Hydroxyphenyl) Propane</b> See Bisphenol A Page No. 26				
<b>1,8-Dihydroxy-2-(4-Sulphophenylazo)</b>				
<b>Naphthalene-3,6-Disulphonic Acid Trisodium Salt AR</b> See SPADNS Page No. 48				
<b>3,5-Dihydroxytoluene</b> See Orcinol Page No. 116				
<b>Diiodomethane</b> (For Separation of Minerals) (Methylene Iodide)	01013 00025	GB	25 gm	1855
Assay: Min. 98% $CH_2I_2$ M.W. 267.84, Liquid, d. 3.325 (Cas No. 75-11-6)	01013 00100	GB	100 gm	5295
<b>Diisopropylamine</b> (For Synthesis) (Cas No. 108-18-9)	01014 00500	GB	500 ml	710
Assay : Min. 99% $C_6H_{15}N$ M.W. 101.19, Liquid, d. 0.722				
<b>Diisopropylazodicarboxylate</b> (For Synthesis)	01015 00025	GB	25 ml	1830
(Cas No. 2446-83-5) (DIAD, Diisopropylazodiformate)	01015 00100	GB	100 ml	5940
Assay : Min. 98% $C_8H_{14}N_2O_4$ M.W. 202.21, Liquid, d. 1.027				
<b>Di-Isopropyl Ether</b> (For Synthesis) (Cas No. 108-20-3) (Iso-Propyl Ether)	01016 00500	GB	500 ml	425
Assay : Min. 99% $C_6H_{14}O$ M.W. 102.17, Liquid, d. 0.724	01016 02500	GB	2.5 Lt	1720
<b>N,N-Diisopropylethylamine</b> (For Peptide Synthesis)	01017 00250	GB	250 ml	1725
(Cas No. 7087-68-5) (DIEA) (Ethylene Diisopropylamine)	01017 01000	GB	1 Lt	6515
Assay : Min. 98% $C_8H_{19}N$ M.W. 129.24, Liquid, d. 0.742				
<b>Dill Oil Extra pure</b>	01017A 00100	GB	100 ml	1415
(anethi Oil) Liquid, d. 0.892	01017A 00500	GB	500 ml	4851
<b>Dimedone AR</b> (Reagent for aldehyde) (Cas No. 126-81-8)	01018 00025	GB	25 gm	1140
Assay : Min. 99% $C_8H_{12}O_2$ M.W. 140.18	01018 00100	GB	100 gm	3020
<b>1,2-Dimethoxyethane</b> (Cas No. 110-71-4) (Ethelene Elycol dimethyl ether)	01019 00100	GB	100 ml	1705
Assay : Min. 99% $C_4H_{10}O_2$ M.W. 90.12, Liquid, d. 0.867	01019 00500	GB	500 ml	5265
<b>2,2-Dimethoxy Propane</b> (For Synthesis) (Acetone Dimethyl Acetal)	01020 00500	GB	500 ml	1095
(Cas No. 77-76-9) Assay : Min. 98% $C_5H_{12}O_2$ M.W. 104.15, Liquid, d. 0.850	01020 02500	GB	2.5 Lt	3795
<b>N,N-Dimethyl Acetamide</b> (Cas No. 127-19-5)	01021 00500	GB	500 ml	340
Assay : Min. 99% $C_4H_9NO$ M.W. 87.12, Liquid, d. 0.937	01021 02500	GB	2.5 Lt	1390

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>N,N-Dimethyl Acetamide AR</b> (Cas No. 127-19-5)	01022 00500	GB	500 ml	500
Assay : Min. 99% $C_4H_9NO$ M.W. 87.12,    Liquid, d. 0.937	01022 02500	GB	2.5 Lt	1590
<b>Dimethyl Adipate</b> (For Synthesis) (Cas No. 627-93-0)	01023 00500	GB	500 ml	1380
Assay : Min. 98% $C_8H_{14}O_4$ M.W. 174.19,    Liquid, d. 1.062				
<b>Dimethylamine See Methylamine Solution (Di)</b> page No. 103				
<b>Dimethylamine Hydrochloride</b> (Dimethyl Ammonium Chloride)	01024 00100	PB	100 gm	165
Assay : Min. 99% $C_2H_7N.HCl$ M.W. 81.55    (Cas No. 506-59-2)	01024 00500	PB	500 gm	460
<b>p-Dimethyl Amino Benzaldehyde</b> (for Synthesis) (Cas No. 100-10-7)	01025 00100	PB	100 gm	705
Assay : Min. 98% $C_9H_{11}NO$ M.W. 149.19	01025 00500	PB	500 gm	3305
<b>p-Dimethyl Amino Benzaldehyde AR</b> (Cas No. 100-10-7)	01026 00100	PB	100 gm	800
Assay : Min. 99% $C_9H_{11}NO$ M.W. 149.19	01026 00500	PB	500 gm	3530
<b>p-Dimethyl Amino Benzylidene Rhodanine AR</b> (Reagent for Silver)	01027 00005	GB	5 gm	520
Assay : Min. 97% $C_{12}H_{12}N_2OS_2$ M.W. 264.37    (Cas No. 536-17-4)	01027 00025	GB	25 gm	1555
<b>p-Dimethyl Amino Cinnamaldehyde AR</b> (Cas No. 6203-18-5)	01028 00005	GB	5 gm	2450
Assay : Min. 99% $C_{11}H_{13}NO$ M.W. 175.23	01028 00010	GB	10 gm	4265
<b>2-(Dimethylamino)-Ethanol</b> (Cas No. 108-01-0) (N,N-Dimethylethanolamine)	01029 00500	GB	500 ml	555
Assay : Min. 99% $C_4H_{11}NO$ M.W. 89.14,    Liquid, d. 0.886	01029 02500	GB	2.5 Lt	2305
<b>4-(Dimethylamino) Pyridine</b> (For Synthesis)	01030 00025	PB	25 gm	545
(Cas No. 1122-58-3)	01030 00100	PB	100 gm	1495
Assay : Min. 99% $C_7H_{10}N_2$ M.W. 122.17	01030 00500	PB	500 gm	6485
<b>Dimethyl Ammonium Chloride</b> See Dimethylamine Hydrochloride Page No. 66				
<b>2,6-Dimethylaniline 99% See 2,6-Xylidine</b> Page No. 167				
<b>N,N-Dimethylaniline</b> (For Synthesis) (Cas No. 121-69-7) (Dimethyl Aniline)	01031 00500	GB	500 ml	465
Assay : Min. 99% $C_8H_{11}N$ M.W. 121.18,    Liquid, d. 0.956	01031 02500	GB	2.5 Lt	1915
<b>N,N-Dimethylaniline AR</b> (Cas No. 121-69-7) (Dimethyl Aniline)	01032 00500	GB	500 ml	585
Assay : Min. 99.5% $C_8H_{11}N$ M.W. 121.18,    Liquid, d. 0.956				
<b>Dimethylcarbonyl Chloride</b> (For Synthesis) (Cas No. 79-44-7)	01033 00100	GB	100 gm	3980
Assay : Min. 98% $C_3H_6ClNO$ M.W. 107.54				
<b>Dimethyl Carbonate</b> (For Synthesis) (Cas No. 616-38-6)	01034 00500	GB	500 ml	730
Assay : Min. 99% $C_3H_6O_3$ M.W. 90.08,    Liquid, d. 1.070				
<b>Dimethyldigol 99% See Diethylene Glycol Dimethylether</b> Page 58				
<b>Dimethyl Formamide</b> (For Synthesis)	01035 00500	GB	500 ml	290
(Cas No. 68-12-2) (N,N-Dimethyl Formamide)	01035 02500	GB	2.5 Lt	1085
Assay : Min. 99% $C_3H_7NO$ M.W. 73.09,    Liquid, d. 0.944	01035 05000	GB	5 Lt	1960
<b>Dimethyl Formamide AR</b> (Cas No. 68-12-2) (N,N-Dimethyl Formamide)	01036 00500	GB	500 ml	300
Assay : Min. 99.5% $C_3H_7NO$ M.W. 73.09,    Liquid, d. 0.944	01036 02500	GB	2.5 Lt	1240
<b>Dimethyl Formamide HPLC &amp; Spectroscopy</b>	01037 01000	GB	1 Lt	1505
(Cas No. 68-12-2) (N,N-Dimethyl Formamide)				
Assay : Min. 99% $C_3H_7NO$ M.W. 73.09,    Liquid, d. 0.944				

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Dimethyl Formamide</b> (For Molecular Biology)	01038 00250	GB	250 ml	1945
(Cas No. 68-12-2) (N,N-Dimethylformamide (DMF))	01038 00500	GB	500 ml	3595
Assay : Min. 99% $C_3H_7NO$ M.W. 73.09,    Liquid, d. 0.944				
<b>Dimethyl Formamide Dimethyl Acetal</b> (Cas No. 46237-24-5)	01039 00100	GB	100 ml	2805
Assay : Min. 97% $C_5H_{13}NO_2$ M.W. 119.16,    Liquid, d. 0.897	01039 00500	GB	500 ml	12795
<b>Dimethyl Glyoxime</b> (Cas No. 95-45-4) (2,3-Butanedion Dioxime)	01040 00100	PB	100 gm	380
Assay : Min. 98% $C_4H_8N_2O_2$ M.W. 116.12	01040 00500	PB	500 gm	1610
<b>Dimethyl Glyoxime AR</b> (Cas No. 95-45-4) (2,3-Butanedion Dioxime)	01041 00100	PB	100 gm	520
Assay : Min. 99% $C_4H_8N_2O_2$ M.W. 116.12	01041 00500	PB	500 gm	1945
<b>Dimethyl Glyoxime Disodium Salt</b> (Octahydrate) AR (Cas No. 75006-64-3)	01042 00250	PB	250 gm	686
Assay : Min. 99% $C_4H_6N_2Na_2O_2 \cdot 8H_2O$ M.W. 304.21				
<b>Dimethyl Malonate</b> (For Synthesis) (Cas No. 108-59-8)	01043 00500	GB	500 ml	1750
Assay : Min. 99% $C_5H_8O_4$ M.W. 114.15,    Liquid, d. 1.156				
<b>N,N-Dimethyl-P-Phenylenediamine Dihydrochloride AR</b>	01044 00010	GB	10 gm	1170
(Cas No. 536-46-9)	01044 00025	PB	25 gm	2370
Assay : Min. 99% $C_8H_{12}N_2 \cdot 2HCl$ M.W. 209.12	01044 00100	PB	100 gm	8070
<b>Dimethyl Phthalate</b> (For Synthesis) (Cas No. 131-11-3)	01045 00500	PB	500 ml	300
Assay : Min. 99% $C_{10}H_{10}O_4$ M.W. 194.19, Liquid, d. 1.19	01045 02500	PB	2.5 Lt	2030
<b>Dimethyl Popop</b> (Scintillation Grade) (Cas No. 3073-87-8)	01046 00005	GB	5 gm	4650
[1,4-bis (4-Methyl-5-Phonyl-2-oxazolyl) benzene]	01046 00025	GB	25 gm	17670
Assay Min. 99% $C_{26}H_{20}N_2O_2$ M.W. 392.45				
<b>Dimethyl Sulphate</b> (For Synthesis) (Cas No. 77-78-1)	01047 00500	GB	500 ml	520
Assay : Min. 99% $(CH_3O)_2SO_2$ M.W. 126.13,    Liquid, d. 1.33				
<b>Dimethyl Sulphoxide</b> (Cas No. 67-68-5)	01048 00500	GB	500 ml	425
Assay : Min. 99% $CH_3SO \cdot CH_3$ M.W. 78.13,    Liquid, d. 1.10	01048 02500	GB	2.5 Lt	1665
<b>Dimethyl Sulphoxide AR</b> (Cas No. 67-68-5)	01049 00500	GB	500 ml	480
Assay : Min. 99% $CH_3SO \cdot CH_3$ M.W. 78.13,    Liquid, d. 1.10	01049 02500	GB	2.5 Lt	1815
<b>Dimethyl Sulphoxide HPLC &amp; SPECTROSCOPY</b> (Cas No. 67-68-5)	01050 01000	GB	1 Lt	3020
Assay : Min. 99.7% $CH_3SO \cdot CH_3$ M.W. 78.13,    Liquid, d. 1.10				
<b>N,N-Dimethylurea</b> (For Synthesis) (Cas No. 96-31-1)	01051 00500	PB	500 gm	695
Assay : Min. 98% $C_3H_8N_2O$ M.W. 88.11				
<b>Dimethyl Yellow pH Indicator</b> (C.I. No. 11020) (Cas No. 60-11-7)	01052 00025	PB	25 gm	125
ph 2.9 - 4.0 Red to Orange Yellow	01052 00100	PB	100 gm	385
$C_{14}H_{15}N_3$ M.W. 225.29	01052 00500	PB	500 gm	1640
<b>Dimethyl Yellow Indicator Solution</b>	01053 00125	PB	125 ml	105
	01053 00500	PB	500 ml	305
<b>Dimidium Bromide</b> (For Tensile Test) (Cas No. 518-67-2)	01054 00100M	GB	100 mg	850
Assay : Min. 98% $C_{20}H_{18}BrN_3$ M.W. 380.28	01054 00001	GB	1 gm	6800
<b>2,4-Dinitro Aniline</b> (For Synthesis) (Cas No. 97-02-9)	01055 00100	PB	100 gm	820
Assay : Min. 98% $C_6H_5N_3O_4$ M.W. 183.12	01055 00500	PB	500 gm	2510

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>m-Dinitrobenzene</b> (For Synthesis) (Cas No. 99-65-0) Assay : Min. 98% $C_6H_4N_2O_4$ M.W. 168.11	01056 00500	PB	500 gm	905
<b>m-Dinitrobenzene AR</b> (For Determination of 17 Ketosteroids) (Cas No.99-65-0) Assay : Min. 99% $C_6H_4N_2O_4$ M.W. 168.11	01057 00100 01057 00500	PB PB	100 gm 500 gm	1195 3385
<b>3,5-Dinitro Benzoic Acid</b> (Cas No. 99-34-3) Assay : Min. 98% $C_7H_4N_2O_6$ M.W. 212.12	01058 00100 01058 00500	PB PB	100 gm 500 gm	415 1290
<b>3,5-Dinitro Benzoic Acid AR</b> (Cas No. 99-34-3) Assay : Min. 99% $C_7H_4N_2O_6$ M.W. 212.12	01059 00100 01059 00500	PB PB	100 gm 500 gm	420 2385
<b>2,4-Dinitrochlorobenzene See 1-Chloro-2, 4-Dinitrobenzene Page No. 48</b>				
<b>2,4-Dinitro-1-Fluorobenzene AR</b> (Cas No. 70-34-8) (Sanger's Reagent, 1-Fluoro-2-4-Dinitrobenzene) Assay : Min. 98% $C_6H_3FN_2O_4$ M.W. 186.10	01060 00025 01060 00100	GB GB	25 ml 100 ml	2385 6355
<b>2,4-Dinitrophenol</b> (Cas No. 51-28-5) (For Synthesis) Assay : Min. 97% $C_6H_4N_2O_5$ M.W. 184.11	01061 00025 01061 00100 01061 00500	PB PB PB	25 gm 100 gm 500 gm	320 960 3460
<b>2,4-Dinitrophenol</b> (Indicator) AR (Cas No. 51-28-5) ph 2.8 - 4.7 Colourless to Yellow Assay : Min. 98% $C_6H_4N_2O_5$ M.W. 184.11	01062 00025 01062 00100 01062 00500	PB PB PB	25 gm 100 gm 500 gm	340 990 3805
<b>2,4-Dinitrophenyl Hydrazine</b> (For Synthesis) (Cas No. 119-26-6) Assay : Min. 98% $C_6H_6N_4O_4$ M.W. 198.14	01063 00100 01063 00500	PB PB	100 gm 500 gm	495 2260
<b>2,4-Dinitrophenyl Hydrazine AR</b> (Cas No. 119-26-6) Assay : Min. 99% $C_6H_6N_4O_4$ M.W. 198.14	01064 00025 01064 00100 01064 00500	PB PB PB	25 gm 100 gm 500 gm	170 555 2580
<b>3,5-Dinitro Salicylic Acid</b> (Cas No. 609-99-4) (For Synthesis) Assay : Min. 97% $C_7H_4N_2O_7$ M.W. 228.12	01065 00025 01065 00100 01065 00500	PB PB PB	25 gm 100 gm 500 gm	590 1810 6710
<b>3,5-Dinitro Salicylic Acid AR</b> (Cas No. 609-99-4) Assay : Min. 98% $C_7H_4N_2O_7$ M.W. 228.12	01066 00025 01066 00100	PB PB	25 gm 100 gm	765 2355
<b>Diocetyl Phthalate</b> (Cas No. 117-81-7) (DOP) (For Snthesis) Assay : Min. 99% $C_{24}H_{38}O_4$ M.W. 390.57,    Liquid, d. 0.985	01067 00500 01067 02500 01067 05000	GB GB PC	500 ml 2.5 Lt 5 Lt	375 1640 2850
<b>Diocetyl Sebacate</b> (Cas No. 122-62-3) [di-(2-Diethyl Hexyl) Sebacate] Assay : Min. 98% $C_{26}H_{50}O_4$ M.W. 426.68,    Liquid, d. 0.914	01068 00500 01068 02500	PB PB	500 ml 2.5 Lt	720 3395
<b>Diocetyl Sodium Sulphosuccinate</b> (Cas No. 577-11-7) (Manoxol OT) (DOSS) Assay : Min. 98% $C_{20}H_{37}NaO_7S$ M.W. 444.57	01069 00500	PB	500 gm	1160
<b>1,3-Dioxolane</b> (For Synthesis) (Cas No. 646-06-0) Assay : Min. 99% $C_3H_6O_2$ M.W. 74.06,    Liquid, d. 1.06	01070 00500 01070 02500	GB GB	500 ml 2.5 Lt	1195 4255
<b>1,3-Dioxolane AR</b> (Cas No. 646-06-0) Assay : Min. 99% $C_3H_6O_2$ M.W. 74.06,    Liquid, d. 1.06	01071 00500 01071 02500	GB GB	500 ml 2.5 Lt	1245 4985

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>1,4-Dioxan</b> (For Synthesis) (Cas No. 123-91-1)	01072 00500	GB	500 ml	495
Assay : Min. 99% $C_4H_8O_2$ M.W. 88.11,    Liquid, d. 1.034	01072 02500	GB	2.5 Lt	1990
<b>1,4-Dioxan AR</b> (Cas No. 123-91-1)	01073 00500	GB	500 ml	540
Assay : Min. 99% $C_4H_8O_2$ M.W. 88.11,    Liquid, d. 1.034	01073 02500	GB	2.5 Lt	2330
<b>1,4-Dioxan HPLC &amp; Spectroscopy</b>	01074 01000	GB	1 Lt	1450
Assay Min. 99.8% $C_4H_8O_2$ M.W. 88.11,    Liquid, d. 1.034				
<b>Diphenyl See Biphenyl Page No. 26</b>				
<b>Diphenylamine</b> (Cas No. 122-39-4)	01075 00100	PB	100 gm	270
Assay : Min. 98% $C_{12}H_{11}N$ M.W. 169.23	01075 00500	PB	500 gm	840
<b>Diphenylamine AR</b> (Cas No. 122-39-4)	01076 00100	PB	100 gm	290
Assay : Min. 98% $C_{12}H_{11}N$ M.W. 169.23	01076 00500	PB	500 gm	1110
<b>N,N-Diphenyl Benzidine AR</b> (Oxidation Reduction Indicator)	01077 00005	GB	5 gm	2915
Assay : Min. 96% $C_{24}H_{20}N_2$ M.W. 336.43    (Cas No. 531-91-9)	01077 00025	GB	25 gm	9915
<b>Diphenyl Carbazide</b>	01078 00005	GB	5 gm	235
(Cas No. 140-22-7)	01078 00025	PB	25 gm	815
(1,5-Diphenyl Carbazide)	01078 00100	PB	100 gm	2390
Assay : Min. 98% $C_{13}H_{14}N_4O$ M.W. 242.28	01078 00500	PB	500 gm	9880
<b>Diphenyl Carbazide AR</b>	01079 00005	GB	5 gm	295
(Cas No. 140-22-7)	01079 00025	PB	25 gm	1030
(1,5-Diphenyl Carbazide)	01079 00100	PB	100 gm	3530
Assay : Min. 98.5% $C_{13}H_{14}N_4O$ M.W. 242.28	01079 00500	PB	500 gm	14145
<b>Diphenyl Carbazone</b>	01080 00005	GB	5 gm	310
(Cas No. 538-62-5)	01080 00025	PB	25 gm	1245
(Reagent for Mercury)	01080 00100	PB	100 gm	3990
$C_{13}H_{12}N_4O$ M.W. 240.26	01080 00500	PB	500 gm	15910
<b>Diphenyl Carbazone AR</b>	01081 00005	GB	5 gm	370
(Cas No. 538-62-5) (Reagent for Mercury)	01081 00025	PB	25 gm	1670
$C_{13}H_{12}N_4O$ M.W. 240.26	01081 00100	PB	100 gm	5990
<b>Diphenyl Carbinol See Benzhydrol Page No. 24</b>				
<b>Diphenyl Carbonate</b> (For Synthesis) (Cas No. 102-09-0)	01082 00250	PB	250 gm	1630
Assay : Min. 99% $C_{13}H_{10}O_3$ M.W. 214.22	01082 01000	PB	1 Kg	4915
<b>Diphenyl Ether</b> (Cas No. 101-84-8) (Diphenyl Oxide)	01083 00500	GB	500 ml	965
Assay : Min. 98% $C_{12}H_{10}O$ M.W. 170.21,    Liquid, d. 1.073				
<b>Diphenyl Methane</b> (Cas No. 101-81-5)	01084 00500	GB	500 ml	1805
Assay : Min. 99% $C_{13}H_{12}$ M.W. 168.23,    Liquid, d. 1.006				
<b>Diphenyl Oxide See Diphenyl Ether Page No. 70</b>				
4,7-Diphenyl-1-10-Phenanthroline See Bathophenanthroline Page No. 23				
<b>Diphenyl Thiocarbazon AR</b> (Cas No. 60-10-6) (Dithizone)	01085 00005	GB	5 gm	815
Assay : Min. 85% $C_{13}H_{12}N_4S$ M.W. 256.33	01085 00025	GB	25 gm	3100
	01085 00100	GB	100 gm	10670

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>2,2-Diquinolyl See 2,2-Biquinoline Page No. 27</b>				
<b>Distilled Water</b> (Cas No. 7732-18-5) (DM Water)	01086 00500	PB	500 ml	75
H <sub>2</sub> O M.W. 18.02, Liquid, d. 1.000	01086 05000	PC	5 Lt	465
<b>Disulphine Blue</b> (C.I. 42045) (Cas No. 129-17-3)	01087 00025	GB	25 gm	7435
C <sub>27</sub> H <sub>31</sub> N <sub>2</sub> NaO <sub>6</sub> S <sub>2</sub> M.W. 566.7				
<b>Dithioerythritol</b> (For Molecular Biology) (Cas No. 6892-68-8)	01088 00001	GB	1 gm	720
(D.T.E) (1,4-Dithioerythritol) Store at 2 - 80C	01088 00005	GB	5 gm	2835
Assay : Min. 99% C <sub>4</sub> H <sub>10</sub> O <sub>2</sub> S <sub>2</sub> M.W. 154.25	01088 00025	GB	25 gm	11635
<b>Dithiooxamide See Rubeanic Acid Page No. 151</b>				
<b>Dithiothreitol</b> (Cas No. 3483-12-3) (D.T.T.)	01089 00001	GB	1 gm	635
(Cleland's Reagent)	01089 00005	GB	5 gm	2025
Assay : Min. 99% C <sub>4</sub> H <sub>10</sub> O <sub>2</sub> S <sub>2</sub> M.W. 154.24	01089 00025	GB	25 gm	8230
<b>Dithizone See Diphenyl Thiocarbazon Page No. 70</b>				
<b>Dodecanethiol Extra Pure</b> (Lauryl Mercaptan, Dodecyl Mercaptan)	01090 00500	GB	500 ml	2435
Assay : Min. 98% C <sub>12</sub> H <sub>26</sub> S M.W. 202.41, Liquid, d. 0.845 (Cas No. 112-55-0)				
<b>Dodecylamine</b> (For Synthesis) (Cas No. 124-22-1) (Laurylamine)	01091 00100	GB	100 ml	1410
Assay : Min. 98% C <sub>12</sub> H <sub>27</sub> N M.W. 185.35, Liquid. d. 0.806	01091 00500	GB	500 ml	5375
<b>DL-Dopa See 3-(3,4-Dihydroxyphenyl)-DL-Alanine Page No. 65</b>				
<b>L-Dopa See 3-(3,4-Dihydroxyphenyl)-DL-Alanine Page No. 65</b>				
<b>1-Dodecanesulphonic Acid Sodium Salt AR &amp; HPLC</b> (Cas No. 2386-53-0)	01092 00005	GB	5 gm	1035
(Sodium 1-Dodecanesulphonate)	01092 00025	GB	25 gm	4035
Assay : Min. 98% C <sub>12</sub> H <sub>25</sub> NaO <sub>3</sub> S M.W. 272.38	01092 00100	GB	100 gm	12215
<b>N-Dodecanoic Acid See Lauric Acid Page No. 100</b>				
<b>Dodecyl Alcohol See Lauryl Alcohol Page No. 100</b>				
<b>Dodecyl Benzene</b> (For Synthesis) (cas No. 123-01-3)	01093 00250	GB	250 ml	950
Assay : Min. 97% C <sub>18</sub> H <sub>30</sub> M.W. 246.44, Liquid, d. 0.856	01093 00500	GB	500 ml	1750
<b>Dodecyl Benzene Sulphonic Acid Sodium Salt Purified</b> (Cas No. 25155-30-0)	01094 00100	PB	100 gm	595
Assay : Min. 20% C <sub>18</sub> H <sub>29</sub> NaO <sub>3</sub> S M.W. 348.48	01094 00500	PB	500 gm	2235
<b>D.P.X. Mountant</b> (For Microscopy)	01095 00250	GB	250 ml	275
Liquid, d. 0.904	01095 00500	GB	500 ml	520
<b>Drabkin's Solution Diluent</b>	01096 00500	GB	500 ml	180
	01096 02500	GB	2.5 Lt	615
<b>Dragendroff's Reagent</b> (Test Reagent for Alkaloids)	01097 00125	GB	125 ml	1450
	01097 00500	GB	500 ml	3820
<b>Dulcitol</b> (For Microscopy) (Cas No. 608-66-2) (Dulcitol) (Galactitol)	01098 00025	GB	25 gm	715
Assay : Min. 99% C <sub>6</sub> H <sub>14</sub> O <sub>6</sub> M.W. 182.17				
<b>Dysprosium Carbonate AR</b> (Cas No. 38245-35-1) (Tetrahydrate)	01099 00005	GB	5 gm	1920
Assay : Min. 99.9% Dy <sub>2</sub> (CO <sub>3</sub> ) <sub>3</sub> .4H <sub>2</sub> O M.W. 577.06	01099 00025	GB	25 gm	7570

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Dysprosium Oxide AR</b> (Cas No. 1308-87-8)	01100 00005	GB	5 gm	555
Assay : Min. 99.9% Dy <sub>2</sub> O <sub>3</sub> M.W. 373.00	01100 00025	GB	25 gm	2400
<b>Dysprosium Sulphate AR</b> (Cas No. 14373-91-2)	01101 00001	GB	1 gm	2345
Assay : Min. 99.99% Dy <sub>2</sub> (SO <sub>4</sub> ) <sub>3</sub> M.W. 613.19	01101 00005	GB	5 gm	9685

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**E**

**EDTA** (Plain) See Ethylenediamine Tetra Acetic Acid Page No. 76

**EDTA Disodium Salt** See Ethylenediamine Tetra Acetic Acid Disodium Salt Page No. 76

**EDTA Dipotassium Salt** See Ethylenediamine Tetra Acetic Acid Dipotassium Salt Page No. 76

<b>EDTA Solution N/50</b> (0.02N) (For Valumetric Analysis), Liquid, d. 1.003	01102 00500	PB	500 ml	130
<b>EDTA 0.1 Mol/L (0.2N) Solution</b> Liquid, d. 1.02	01103 00500	PB	500 ml	185
<b>EDTA 0.01 Mol/L (0.02N) Solution</b> Liquid, d. 1.003	01104 00500	PB	500 ml	185
<b>EDTA Disodium Salt 0.1M Solution</b> , Liquid, d. 1.02	01105 00500	PB	500 ml	245
<b>EDTA Disodium Salt 0.01M (0.02N) Standardized Solution</b> Liquid, d. 1.003	01106 00500	PB	500 ml	305
<b>EDTA Disodium Salt 0.1M (0.2N) Standardized Solution</b> , Liquid, d. 1.02	01107 00500	PB	500 ml	315
<b>EDTA Disodium Salt 0.5M (1N) Standardized Solution</b> , Liquid, d. 1.003	01108 00500	PB	500 ml	425
<b>EDTA Solution 5%</b>	01109 00125	PB	125 ml	85
	01109 00500	PB	500 ml	270
<b>EDTA Solution 5%</b> (2x2 amps. Of Set in a Box)	01110 AMP04	AMP	4 Amp	780
<b>Egg Albumin</b> See Albumin Egg Page No. 6				
<b>Ehrlich's Reagent</b> Liquid, d. 1.10	01111 00125	PB	125 ml	100
(For Detection of Urobilinogen)	01111 00500	PB	500 ml	315
<b>Ehrlich's A Reagent</b> Liquid, d. 1.10	01112 00125	PB	125 ml	75
For Diazo-Reaction For Determination of Bilirubin In Serum & Urine				
<b>Ehrlich's B Reagent</b> Liquid, d. 1.10	01113 00125	PB	125 ml	77
For Diazo-Reaction For Determination of Bilirubin In Serum & Urine				
<b>Eosine Blue</b> (For Microscopy)	01114 00025	PB	25 gm	420
(Cas No. 548-24-3) (C.I. No. 45400)	01114 00100	PB	100 gm	1260
Dye Content : Min. 90% C <sub>20</sub> H <sub>6</sub> Br <sub>2</sub> N <sub>2</sub> O <sub>9</sub> Na <sub>2</sub> M.W. 624.06	01114 00500	PB	500 gm	5590
<b>Eosine Blue</b> (2% w/v)	01115 00125	PB	125 ml	115
(Staining Solution)	01115 00500	PB	500 ml	285
<b>Eosine Spirit Soluble</b> (For Microscopy) (Cas No. 6359-05-3)	01116 00025	PB	25 gm	365
(Ethyl Eosine) (C.I. No. 45386)	01116 00100	PB	100 gm	1025
Dye Content : Min. 95% C <sub>22</sub> H <sub>11</sub> Br <sub>4</sub> KO <sub>5</sub> M.W. 714.03	01116 00500	PB	500 gm	3860
<b>Eosine Yellow</b> (W.S.) (For Microscopy)	01117 00025	PB	25 gm	190
(Cas No. 17372-87-1) (C.I. No. 45380)	01117 00100	PB	100 gm	590
Dye Content : Min. 85% C <sub>20</sub> H <sub>6</sub> Br <sub>4</sub> Na <sub>2</sub> O <sub>5</sub> M.W. 691.85	01117 00500	PB	500 gm	2410

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Eosine Yellow (2% w/v)</b>	01118 00125	PB	125 ml	80
Staining Solution, Liquid, d. 1.015	01118 00500	PB	500 ml	255
<b>Epichlorohydrin (Cas No. 106-89-8) (1-Chloro-2, 3-epoxypropane)</b>	01119 00500	GB	500 ml	505
Assay : Min. 98.5% C <sub>3</sub> H <sub>5</sub> ClO M.W. 92.52, Liquid, d. 1.18	01119 02500	GB	2.5 Lt	2015
<b>Epichlorohydrin AR (Cas No. 106-89-8) (1-Chloro-2, 3-epoxypropane)</b>	01120 00500	GB	500 ml	625
Assay : Min. 99% C <sub>3</sub> H <sub>5</sub> ClO M.W. 92.52, Liquid, d. 1.18	01120 02500	GB	2.5 Lt	2380
<b>Erdman's Reagent (for protein test)</b>	01120A 00125	PB	125 ml	245
	01120A 00500	PB	500 ml	760
<b>Eriochrome Black T (C.I. No. 14645) (Cas No. 1787-61-7)</b>	01121 00025	PB	25 gm	210
(Mordant Black 11) (Solochrome Black T)	01121 00100	PB	100 gm	610
C <sub>20</sub> H <sub>12</sub> N <sub>3</sub> NaO <sub>7</sub> S M.W. 461.38	01121 00500	PB	500 gm	2185
<b>Eriochrome Black T AR (C.I. No. 14645) (Cas No. 1787-61-7)</b>	01122 00025	PB	25 gm	240
(Mordant Black 11) (Solochrome Black T)	01122 00100	PB	100 gm	725
C <sub>20</sub> H <sub>12</sub> N <sub>3</sub> NaO <sub>7</sub> S M.W. 461.38	01122 00500	PB	500 gm	2910
<b>Eriochrome Black T (Indicator Solution)</b>	01123 00125	PB	125 ml	90
(Solochrome Black T Solution), Liquid, d. 1.109	01123 00500	PB	500 ml	270
<b>Eriochrome Blue Black R See Calcon Page No. 41</b>				
<b>Eriochrome Cyanine R AR (C.I. No. 43820) (Solochrome Cyanine R)</b>	01124 00010	GB	10 gm	680
C <sub>23</sub> H <sub>15</sub> Na <sub>3</sub> O <sub>9</sub> S M.W. 536.39 (Cas No. 3564-18-9)	01124 00025	GB	25 gm	1530
<b>Erioglucine Disodium Salt (C.I. No. 42090) (Cas No. 3844-45-9)</b>	01125 00010	GB	10 gm	580
C <sub>37</sub> H <sub>34</sub> Na <sub>2</sub> N <sub>2</sub> O <sub>9</sub> S <sub>3</sub> M.W. 792.85	01125 00025	GB	25 gm	1285
<b>Erioglucine A See Brilliant Blue FCF Page No. 30</b>				
<b>Erythrosine B (For Microscopy) (C.I. No. 45430) (Cas No. 16423-68-0)</b>	01126 00025	PB	25 gm	565
Dye Content : Min. 90% C <sub>20</sub> H <sub>6</sub> I <sub>4</sub> Na <sub>2</sub> O <sub>5</sub> M.W. 879.84 (Iodoeosin)	01126 00100	PB	100 gm	2080
<b>Esbach's Reagent (for detection of Proteins)</b>	01127 00125	PB	125 ml	100
Liquid, d. 0.987	01127 00500	PB	500 ml	305
<b>Eschka's Mixture AR (Cas No. 8007-09-8)</b>	01128 00100	PB	100 gm	6005
(For Determination of Sulfur in Coal)	01128 00250	PB	250 gm	14505
Assay : Min. 38-42% 2MgO.Na <sub>2</sub> CO <sub>3</sub>	01128 00500	PB	500 gm	27605
<b>Esculin See Aesculin Page No. 5</b>				
<b>Ethenediol See Ethylene Glycol Mono Page No. 76</b>				
<b>Ethanolamine (Mono) (Monoethanolamine) (2-Aminoethanol)</b>	01129 00500	PB	500 ml	420
Assay : Min. 99% C <sub>2</sub> H <sub>7</sub> NO M.W. 61.08, Liquid, d. 1.012 (Cas No. 141-43-5)	01129 02500	PB	2.5 Lt	1705
<b>Ethanolamine (Mono) AR (Cas No. 141-43-5) (Monoethanolamine)</b>	01130 00500	GB	500 ml	504
(2- Aminoethanol) Assay : Min. 99% C <sub>2</sub> H <sub>7</sub> NO M.W. 61.08, Liquid, d. 1.012	01130 02500	GB	2.5 Lt	2045
<b>Ether Petroleum 40°-60°C</b>	01131 00500	GB	500 ml	395
(Cas No. 8032-32-4)	01131 02500	GB	2.5 Lt	1585
(Petroleum Benzine) (Petroleum Ether)	01131 05000	PC	5 Lt	2985
Liquid, d. 0.655				

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Ether Petroleum 40°-60°C AR</b> (Cas No. 8032-32-4) Liquid, d. 0.655 (Petroleum Benzine) (Petroleum Ether)	01132 00500	GB	500 ml	420
	01132 02500	GB	2.5 Lt	1785
<b>Ether Petroleum 40°-60°C HPLC &amp; SPECTROSCOPY</b> (Cas No. 8032-32-4) (Petroleum Benzine) (Petroleum Ether) Liquid, d. 0.655	01133 00500	GB	500 ml	490
	01133 02500	GB	2.5 Lt	2095
<b>Ether Petroleum 60°-80°C</b> (Cas No. 8032-32-4) (Petroleum Benzine) (Petroleum Ether) Liquid, d. 0.672	01134 00500	GB	500 ml	265
	01134 02500	GB	2.5 Lt	995
	01134 05000	PC	5 Lt	1900
<b>Ether Petroleum 60°-80°C AR</b> (Cas No. 8032-32-4) (Petroleum Benzine) (Petroleum Ether) Liquid, d. 0.672	01135 00500	GB	500 ml	290
	01135 02500	GB	2.5 Lt	1050
<b>Ether Petroleum 80°-100°C</b> (Cas No. 8032-32-4) (Petroleum Benzine) (Petroleum Ether) Liquid, d. 0.77	01136 00500	GB	500 ml	420
	01136 02500	GB	2.5 Lt	1830
<b>Ether Petroleum 100°-120°C</b> (Cas No. 8032-32-4) (Petroleum Benzine) (Petroleum Ether) Liquid, d. 0.77	01137 00500	GB	500 ml	365
	01137 02500	GB	2.5 Lt	1555
<b>Ethidium Bromide</b> (For Molecular Biology) (For Lab Use) (Cas No. 1239-45-8) Assay : Min. 95% $C_{21}H_{20}BrN_3$ M.W. 394.31	01138 00001	GB	1 gm	800
	01138 00005	GB	5 gm	3155
<b>Ethidium Bromide Solution 1% In Water</b> for Fluorescence, Store at 2-80C	01139 00050	GB	50 ml	1960
<b>2-Ethoxyethanol See Cellosolve</b> Page No. 44				
<b>2-Ethoxy Ethyl Acetate See Cellosolve Acetate</b> Page No. 44				
<b>Etherl See 2-Chloroethyl Phosphonic Acid</b> Page No. 48				
<b>Ethyl Acetate</b> (Cas No. 141-78-6) (For Synthesis) Assay : Min. 99% $C_4H_8O_2$ M.W. 88.11, Liquid, d. 0.902	01140 00500	PB	500 ml	245
	01140 02500	PB	2.5 Lt	895
	01140 05000	PC	5 Lt	1615
<b>Ethyl Acetate AR</b> (Cas No. 141-78-6) Assay : Min. 99.5% $C_4H_8O_2$ M.W. 88.11, Liquid, d. 0.902	01141 00500	GB	500 ml	280
	01141 02500	GB	2.5 Lt	1120
<b>Ethyl Acetate HPLC &amp; SPECTROSCOPY</b> (Cas No. 141-78-6) Assay : Min. 99.8% $C_4H_8O_2$ M.W. 88.11, Liquid, d. 0.902	01142 01000	GB	1 Lt	1695
<b>Ethyl Aceto Acetate</b> (Cas No. 141-97-9) (Acetoacetic Ester Ethyl) Assay : Min. 99% $C_6H_{10}O_3$ M.W. 130.14, Liquid, d. 1.029	01143 00500	GB	500 ml	580
	01143 02500	GB	2.5 Lt	2405
<b>Ethyl Acrylate</b> (For Synthesis) (Cas No. 140-88-5) Assay : Min. 99% $C_5H_8O_2$ M.W. 100.12, Liquid, d. 0.902	01145 00500	GB	500 ml	615
<b>Ethylamine Solution 70%</b> (Cas No. 75-04-7) (Monoethylamine) Assay : Min. 70% $C_2H_7N$ M.W. 45.08, Liquid, d. 0.689	01146 00500	GB	500 ml	385
	01146 02500	GB	2.5 Lt	1625
<b>2-(Ethylamino) Ethanol</b> (For Synthesis) (Cas No. 110-73-6) (N-ethylethanolamine) Assay : Min. 98% $C_4H_{11}NO$ M.W. 89.14, Liquid, d. 0.914	01147 00250	GB	250 ml	520
	01147 01000	GB	1 Lt	1890
<b>Ethylaniline (Mono)</b> (For Synthesis) (Cas No. 103-69-5) (Monoethylaniline) (N-Ethylaniline) Assay : Min. 98% $C_8H_{11}N$ M.W. 121.18, Liquid, d. 0.963	01148 00500	GB	500 ml	670
	01148 02500	GB	2.5 Lt	2945

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Ethyl Benzene</b> (For Synthesis) (Cas No. 100-41-4) Assay : Min. 99% C <sub>8</sub> H <sub>10</sub> M.W. 106.17, Liquid, d. 0.867	01149 00500	GB	500 ml	620
<b>Ethyl Benzoate Extra Pure</b> (Cas No. 93-89-0) (Benzoic acid Ethyl Ester) Assay : Min. 99% C <sub>9</sub> H <sub>10</sub> O <sub>2</sub> M.W. 150.17, Liquid, d. 1.049	01150 00500	GB	500 ml	1090
<b>Ethyl Benzoyl Acetate</b> (For Synthesis) (Cas No. 94-02-0) (EBA) Assay : Min. 88% C <sub>11</sub> H <sub>12</sub> O <sub>3</sub> M.W. 192.21, Liquid, d. 1.11	01151 00100	GB	100 ml	3330
<b>Ethyl Bromide</b> (For Synthesis) (Cas No. 74-96-4) (Bromoethane) Assay : Min. 99% C <sub>2</sub> H <sub>5</sub> Br M.W. 108.97, Liquid, d. 1.46	01152 00250 01152 00500	GB GB	250 ml 500 ml	920 1520
<b>Ethyl Bromoacetate</b> (Bromoacetic Acid Ethyl Ester) (Cas No. 105-36-2) Assay : Min. 95% C <sub>4</sub> H <sub>7</sub> BrO <sub>2</sub> M.W. 167.00, Liquid, d. 1.506 (For Synthesis)	01153 00250 01153 00500	GB GB	250 ml 500 ml	2240 4335
<b>Ethyl Cellosolve</b> See Cellosolve Page No. 44				
<b>Ethyl Cellulose</b> (7 cps) (Low Viscosity) (Cas No. 9004-57-3)	01154 00250 01154 00500	PB PB	250 gm 500 gm	1500 2800
<b>E Ethyl Cellulose</b> (18-22 cps) (High Viscosity) (Cas No. 9004-57-3)	01155 00250 01155 00500	PB PB	250 gm 500 gm	1560 2940
<b>Ethyl Chloro Acetate</b> (Mono) (For Synthesis) (Cas No. 105-39-5) Assay : Min. 99% C <sub>4</sub> H <sub>7</sub> ClO <sub>2</sub> M.W. 122.55, Liquid, d. 1.145	01156 00500	GB	500 ml	555
<b>Ethyl Chloroformate</b> (For Synthesis) (Cas No. 541-41-3) (Ethyl Chlorocarbonate) Assay : Min. 97% C <sub>3</sub> H <sub>5</sub> ClO <sub>2</sub> M.W. 108.32, Liquid, d. 1.135	01157 00500 01157 02500	GB GB	500 ml 2.5 Lt	1255 4985
<b>Ethyl Cyanoacetate</b> (For Synthesis) (Cas No. 105-56-6) Assay : Min. 98% C <sub>5</sub> H <sub>7</sub> NO <sub>2</sub> M.W. 113.11, Liquid, d. 1.063	01158 00500	GB	500 ml	690
<b>Ethyl Digol</b> See Diethylene Glycol Mono ethyl Ether Page No. 64				
<b>Ethylene Chloride</b> See Ethylene Dichloride Page No. 76				
<b>Ethylene Chlorohydrine</b> (Cas No. 107-07-3) (2-Chloroethanol) Assay : Min. 99% C <sub>2</sub> H <sub>5</sub> ClO M.W. 80.51, Liquid, d. 1.201	01159 00500	GB	500 ml	1250
<b>Ethylene Diamine</b> (Cas No. 107-15-3) (1,2-Diaminoethane) Assay : Min. 99% C <sub>2</sub> H <sub>8</sub> N <sub>2</sub> M.W. 60.10, Liquid, d. 0.90	01160 00500 01160 02500	GB	500 ml 2.5 Lt	490 2090
<b>Ethylenediamine Dihydrochloride</b> (Cas No. 333-18-6) (1,2-Diaminoethane Dihydrochloride) Assay : Min. 98% C <sub>2</sub> H <sub>8</sub> N <sub>2</sub> .2HCl M.W. 133.02	01161 00100 01161 00500	PB PB	100 gm 500 gm	490 2255
<b>Ethylenediamine Tetra Acetic Acid (Plain)</b> (Cas No. 60-00-4) (Salt Free) (EDTA Plain) Assay : Min. 98% C <sub>10</sub> H <sub>16</sub> N <sub>2</sub> O <sub>8</sub> M.W. 292.24	01162 00100 01162 00500 01162 05000	PB PB PC	100 gm 500 gm 5 kg	195 640 5435
<b>Ethylenediamine Tetra Acetic Acid AR (Plain)</b> (Cas No. 60-00-4) (Salt Free) (EDTA Plain) Assay : Min. 99.5% C <sub>10</sub> H <sub>16</sub> N <sub>2</sub> O <sub>8</sub> M.W. 292.24	01163 00100 01163 00500	PB PB	100 gm 500 gm	220 885
<b>Ethylenediamine Tetra Acetic Acid Calcium Disodium Salt</b> (Cas No. 62-33-9) (EDTA Calcium Disodium Salt) Assay : Min. 97% C <sub>10</sub> H <sub>12</sub> N <sub>2</sub> O <sub>8</sub> CaNa <sub>2</sub> M.W. 374.27	01164 00100 01164 00500	PB PB	100 gm 500 gm	305 1135

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Ethylenediamine Tetra Acetic Acid Dipotassium Salt AR</b> (EDTA Dipotassium Salt)	01165 00100	PB	100 gm	250
Assay : Min. 99% $C_{10}H_{14}K_2N_2O_8 \cdot 2H_2O$ M.W. 404.5 (Cas No. 25102-12-9)	01165 00500	PB	500 gm	895
<b>Ethylenediamine Tetra Acetic Acid Disodium Salt</b>	01166 00100	PB	100 gm	175
(Cas No. 6381-92-6) (EDTA Disodium Salt)	01166 00500	PB	500 gm	590
Assay : Min. 98.5% $C_{10}H_{14}N_2Na_2O_8 \cdot 2H_2O$ M.W. 372.24	01166 05000	PC	5 kg	5025
<b>Ethylenediamine Tetra Acetic Acid Disodium Salt AR</b>	01167 00100	PB	100 gm	210
(Cas No. 6381-92-6) (EDTA Disodium Salt)	01167 00500	PB	500 gm	765
Assay : Min. 99% $C_{10}H_{14}N_2Na_2O_8 \cdot 2H_2O$ M.W. 372.24	01167 05000	PC	5 kg	6180
<b>Ethylenediamine Tetra Acetic Acid Disodium Salt Dihydrate</b>	01168 00500	PB	500 gm	2245
(For Molecular Biology) (Cas No. 6381-92-6) (EDTA Disodium Salt)	01168 01000	PB	1 kg	4175
Assay : Min. 99% $C_{10}H_{14}N_2Na_2O_8 \cdot 2H_2O$ M.W. 372.24				
<b>Ethylenediamine Tetra Acetic Acid Magnesium Salt AR</b>	01169 00100	PB	100 gm	245
(Cas No. 14402-88-1) (EDTA Magnesium Salt AR) (anhyd. basis)	01169 00500	PB	500 gm	805
Assay : Min. 99% $C_{10}H_{12}MgN_2Na_2O_8 \cdot xH_2O$ M.W. 358.50				
<b>Ethylene Dibromide See 1,2-Dibromoethane</b> Page No. 61				
<b>Ethylene Dichloride</b> (For Synthesis) (Cas No. 107-06-2)	01170 00500	GB	500 ml	270
(1,2-Dichloroethane)	01170 02500	GB	2.5 Lt	940
Assay : Min. 98% $C_2H_4Cl_2$ M.W. 98.96, Liquid, d. 1.256	01170 05000	GB	5 Lt	1980
<b>Ethylene Dichloride AR</b> (Cas No. 107-06-2) (1,2-Dichloroethane)	01171 00500	GB	500 ml	325
Assay : Min. 99% $C_2H_4Cl_2$ M.W. 98.96, Liquid, d. 1.256	01171 02500	GB	2.5 Lt	1025
<b>Ethylene Glycol (Mono) LR</b> (Cas No. 107-21-1) (Ethanediol) (MEG)	01173 00500	GB	500 ml	295
Assay : Min. 97% $C_2H_6O_2$ M.W. 74.08, Liquid, d. 0.917	01173 02500	GB	2.5 Lt	1235
<b>Ethylene Glycol (Mono) AR</b> (Cas No. 107-21-1) (Ethanediol) (MEG)	01174 00500	GB	500 ml	350
Assay : Min. 99% $C_2H_6O_2$ M.W. 62.07, Liquid, d. 1,113	01174 02500	GB	2.5 Lt	1360
<b>Ethylene Glycol Monobutyl Ether</b> (Cas No. 111-76-2)	01175 00500	GB	500 ml	330
(2-Butoxyethanol) (Butyl Glycol) (Butyl Cellosolve)	01175 02500	GB	2.5 Lt	1565
Assay : Min. 99% $C_6H_{14}O_2$ M.W. 118.17, Liquid, d. 0.902				
<b>Ethyl Formate</b> (For Synthesis) (Cas No. 109-94-4) (Formic Acid Ethyl Ester)	01177 00500	GB	500 ml	595
Assay : Min. 97% $C_3H_6O_2$ M.W. 74.08, Liquid, d. 0.917				
<b>Ethylene Glycol Monobutyl Ether Acetate</b> (For Synthesis)	01176 01000	GB	1 Lt	1830
(Cas No. 112-07-2) (Butyl Cellosolve Acetate)	01176 02500	GB	2.5 Lt	3800
Assay : Min. 99% $C_6H_{16}O_3$ M.W. 160.21, Liquid, d. 0.942				
<b>2-Ethylhexanoic Acid</b> (Cas No. 149-57-5) (Octoic Acid)	01178 00500	PB	500 ml	590
Assay : Min. 99% $C_8H_{16}O_2$ M.W. 144.21, Liquid, d. 0.903-0.910				
<b>2-Ethyl Hexanol See iso-Octanol</b> Page No. 127				
<b>2-Ethyl-1-Hexanol</b> (Cas No. 104-76-7)	01179 00500	GB	500 ml	750
Assay : Min. 99.6% $C_8H_{18}O$ M.W. 130.23, Liquid, d. 0.833				
<b>2-Ethylhexyl Acrylate</b> (For Synthesis) (Cas No. 103-11-7)	01180 00500	GB	500 ml	450
(Acrylic Acid 2-ethyl Hexyl Ether)	01180 02500	GB	2.5 Lt	1930
Assay : Min. 98% $C_{11}H_{20}O_2$ M.W. 184.28, Liquid, d. 0.885				

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>2-Ethylhexyl Methacrylate</b> (For Synthesis) Stabilized	01181 00250	GB	250 ml	2355
(Cas No. 688-84-6)	01181 01000	GB	1 Lt	8075
Assay : Min. 98% $C_{12}H_{22}O_2$ M.W. 198.31, Liquid, d. 0.885				
<b>Ethyl-4-Hydroxy Benzoate Extra Pure See Ethyl Paraben</b> Page No. 78				
<b>Ethyl Iodide</b> (For Synthesis) (Cas No. 75-03-6) (Iodoethane)	01182 00100	GB	100 ml	4235
Assay : Min. 99% $C_2H_5I$ M.W. 155.97, Liquid, d. 1.940	01182 00250	GB	250 ml	10125
<b>Ethyl Lactate</b> (Cas No. 687-47-8)	01183 00500	GB	500 ml	2925
Assay : Min. 99% $C_5H_{10}O_3$ M.W. 118.13, Liquid, d. 0.1.03				
<b>N-Ethyl Maleimide</b> (Cas No. 128-53-0) (NEM) Store at 2-8°C	01184 00005	GB	5 gm	3110
Assay : Min. 99% $C_6H_7NO_2$ M.W. 125.13	01184 00025	GB	25 gm	9995
<b>Ethyl Methyl Ketone</b> (For Synthesis) (Cas No. 78-93-3)	01185 00500	GB	500 ml	520
(Butanone) (Butane-2-One) (Methyl Ethyl Ketone)	01185 02500	GB	2.5 Lt	2255
Assay : Min. 99% $C_4H_8O$ M.W. 72.11, Liquid, d. 0.805	01185 05000	PC	5 Lt	4055
<b>Ethyl Methyl Ketone AR</b> (Cas No. 78-93-3)	01186 00500	GB	500 ml	620
(Butanone) (Butane-2-One) (Methyl Ethyl Ketone)	01186 02500	GB	2.5 Lt	2655
Assay : Min. 99.5% $C_4H_8O$ M.W. 72.11, Liquid, d. 0.805				
<b>Ethyl Methyl Ketone HPLC &amp; SPECTROSCOPY</b> (Cas No. 78-93-3)	01187 00500	GB	500 ml	645
(Butanone) (Butane-2-One) (Methyl Ethyl Ketone)	01187 02500	GB	2.5 Lt	2745
Assay : Min. 99.7% $C_4H_8O$ M.W. 72.11, Liquid, d. 0.805				
<b>N-Ethyl Morpholine</b> (For Synthesis) (Cas No. 100-74-3) (4-Ethyl Morpholine)	01188 00250	GB	250 ml	1440
Assay : Min. 97% $C_6H_{13}NO$ M.W. 115.17, Liquid, d. 0.91	01188 01000	GB	1 Lt	4490
<b>Ethyl Oleate</b> (Cas No. 111-62-6)	01189 00500	GB	500 ml	630
Assay : Min. 98% $C_{20}H_{38}O_2$ M.W. 310.51, Liquid, d. 0.87				
<b>Ethyl Orthoformate</b> (Triethyl Orthoformate) (Cas No. 122-51-0)	01190 00500	GB	500 ml	885
Assay : Min. 98% $C_7H_{16}O_3$ M.W. 148.20, Liquid, d. 0.891				
<b>Ethyl Paraben Extra Pure</b> (Ethyl-P-Hydroxy Benzoate) (Nipagin A)	01191 00100	PB	100 gm	415
Assay : Min. 99% $C_9H_{10}O_3$ M.W. 166.17 (Cas No. 120-47-8)	01191 00500	PB	500 gm	1395
<b>N-Ethyl Piperazine</b> (For Synthesis) (Cas No. 5308-25-8)	01192 00250	PB	250 ml	1960
Assay : Min. 98% $C_6H_{14}N_2$ M.W. 114.19, Liquid, d. 0.899	01192 01000	GB	1 Lt	6660
<b>Ethyl Pyruvate</b> (For Synthesis) (Cas No. 617-35-6)	01193 00100	GB	100 gm	2760
Assay : Min. 98% $C_3H_8O_3$ M.W. 116.12, Liquid, d. 1.05	01193 00500	GB	500 gm	10880
<b>Ethyl Trifluoroacetate</b> (For Synthesis) (Cas No. 383-63-1)	01194 00100	GB	100 gm	1045
Assay : Min. 99% $C_4H_5F_3O_2$ M.W. 142.08, Liquid, d. 1.194	01194 00500	GB	500 gm	3980
<b>Ethyl Violet</b> (For Microscopy) (C.I. No. 42600) (Cas No. 2390-59-2)	01195 00025	GB	25 gm	1150
Dye Content : Min 80% $C_{31}H_{42}N_3Cl$ M.W. 492.14				
<b>Eucalyptus Oil Extra Pure</b> (Cas No. 8000-48-4) Liquid, d. 0.909	01196 00500	GB	500 ml	1730
<b>Eugenol</b> (Cas No. 97-53-0)	01197 00100	GB	100 gm	1190
Assay : Min. 99% $C_{10}H_{12}O_2$ M.W. 164.20, Liquid, d. 1.067				
<b>Euparol</b> (For Microscopy)	01198 00100	GB	100 ml	990

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Europium Oxide AR</b> (Cas No. 1308-96-9)	01199 00001	GB	1 gm	1750
Assay : Min. 99.9% $\text{Eu}_2\text{O}_3$ M.W. 351.93	01199 00005	GB	5 gm	5780
<b>Evan's Blue</b> (For Microscopy) (C.I. No. 23860)	01200 00005	GB	5 gm	165
(Cas No. 314-13-6)	01200 00025	GB	25 gm	675
Dye Content : Min. 75% $\text{C}_{34}\text{H}_{24}\text{N}_6\text{Na}_4\text{O}_{14}\text{S}_4$ M.W. 960.81	01200 00100	GB	100 gm	2415
<b>Evan's Blue</b>	01200A 00125	PB	125 ml	155
Staining Solution	01200A 00500	PB	500 ml	475
<b>Exten's Reagent</b>	01200B 00125	PB	125 ml	270
	01200B 00500	PB	500 ml	915

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<b>Fast Garnet GBC Sulfate Salt</b> (C.I. No. 37210) (Cas No. 101-89-3)	01201 00005	GB	5 gm	6345
$\text{C}_{14}\text{H}_{14}\text{N}_4\text{O}_4\text{S}$ M.W. 334.35				
<b>Fast Green (For Microscopy)</b> See Malachite Green Page No. 107				
<b>Fast Green FCF</b> (M.S.) (C.I. No. 42053)	01202 00005	GB	5 gm	375
(Cas No. 2353-45-9)	01202 00025	GB	25 gm	1460
Dye Content : Min. 85% $\text{C}_{37}\text{H}_{34}\text{N}_2\text{O}_{10}\text{S}_3\text{Na}_2$ M.W. 808.85	01202 00100	GB	100 gm	4870
<b>Fast Green FCF</b> (For Molecular Biology) (Cas No. 2353-45-9)	01203 00005	GB	10 gm	3680
Dye Content : Min. 85% $\text{C}_{37}\text{H}_{34}\text{N}_2\text{O}_{10}\text{S}_3\text{Na}_2$ M.W. 808.85	01203 00025	GB	25 gm	6490
<b>Fast Green</b> Indicator Solution See Malachite Green Solution Page No. 107				
<b>Fast Sulphon Black F</b> (C.I. NO. 26990)	01204 00025	PB	25 gm	330
(Cas No. 3682-47-1)	01204 00100	PB	100 gm	1145
$\text{C}_{30}\text{H}_{20}\text{N}_4\text{O}_{11}\text{S}_3$ M.W. 708.695	01204 00500	PB	500 gm	4585
<b>Fehling Solution 'A'</b>	01205 00500	PB	500 ml	215
(Fehling Solution No. 1) (d. 1.038-1.060)	01205 05000	PC	5 lt	1745
<b>Fehling Solution 'B'</b>	01206 00500	PB	500 ml	330
(Fehling Solution No. 2) (d. 1.23-1.25)	01206 05000	PC	5 lt	2640
<b>Fennel Oil Extra Pure</b> (d. 0.963)	01206A 00500	GB	500 ml	5935
<b>Ferric Alum</b> See Ammonium Ferric Sulphate Page No. 13				
<b>Ferric Ammonium Citrate</b> See Ammonium Ferric Citrate Page No. 13				
<b>Ferric Ammonium Sulphate</b> See Ammonium Ferric Sulphate Page No. 13				
<b>Ferric Chloride</b> (anhydrous) (Cas No. 7705-08-0) (Iron (III) Chloride)	01207 00500	PB	500 gm	215
Assay : Min. 97% $\text{FeCl}_3$ M.W. 162.20	01207 05000	PC	5 kg	1575
<b>Ferric Chloride</b> (anhydrous) <b>AR</b> (Cas No. 7705-08-0) (Iron (III) Chloride)	01208 00500	PB	500 gm	290
Assay : Min. 98% $\text{FeCl}_3$ M.W. 162.20				
<b>Ferric Chloride</b> (hexahydrate) (Cas No. 10025-77-1)	01209 00500	PB	500 gm	220
Assay : Min. 98.5% $\text{FeCl}_3 \cdot 6\text{H}_2\text{O}$ M.W. 270.30				

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Ferric Chloride</b> (hexahydrate) <b>AR</b> (Cas No. 10025-77-1) Assay : Min. 99% $\text{FeCl}_3 \cdot 6\text{H}_2\text{O}$ M.W. 270.30	01210 00500	PB	500 gm	295
<b>Ferric Chloride</b> (lumps) (Cas No. 10025-77-1) (iron (III) chloride 6-hydrate) Assay : Min. 98% $\text{FeCl}_3 \cdot 6\text{H}_2\text{O}$ M.W. 270.30	01211 00500 01211 05000	PB PC	500 gm 5 kg	170 1405
<b>Ferric Chloride 10% Solution</b> w/v Liquid, d.1.086	01212 00500	PB	500 ml	200
<b>Ferric Citrate</b> (tribasic) (Monohydrate) (Cas No. 2338-05-8) [Iron (III) Citrate] Assay : (Fe) Min. 18-20% $\text{C}_6\text{H}_5\text{FeO}_7 \cdot \text{H}_2\text{O}$ M.W. 262.96	01213 00500	PB	500 gm	595
<b>Ferric Nitrate</b> (Cas No. 7782-61-8) [Iron (III) Nitrate] Assay : Min. 98% $\text{Fe}(\text{NO}_3)_3 \cdot 9\text{H}_2\text{O}$ M.W. 404.00	01214 00500 01214 05000	PB PC	500 gm 5 kg	840 1370
<b>Ferric Nitrate AR</b> (Cas No. 7782-61-8) [Iron (III) Nitrate] Assay : Min. 99% $\text{Fe}(\text{NO}_3)_3 \cdot 9\text{H}_2\text{O}$ M.W. 404.00	01215 00500	PB	500 gm	840
<b>Ferric Oxide</b> (Red) Extra Pure (Cas No. 1309-37-1) (Iron (III) Nitrate ) Assay : Min. 95-98% $\text{Fe}_2\text{O}_3$ M.W. 159.69	02916 00500	PB	500 gm	255
<b>Ferric Phosphate</b> (Iron (III) Phosphate) (Cas No. 10045-86-0) Assay (ex Fe) : Min. 29% $\text{FePO}_4 \cdot 2\text{H}_2\text{O}$ M.W. 186.85	01216 00500	PB	500 gm	250
<b>Ferric Pyrophosphate Pure</b> (Cas No. 10058-44-3) Assay : Min. 97% $\text{Fe}_4(\text{P}_2\text{O}_7)_3$ M.W. 745.21	01217 00500	PB	500 gm	685
<b>Ferric Sulphate Hydrate</b> (Cas No. 15244-10-7) [iron (III) Sulphate] Assay : (ex Fe) : Min. 20% $\text{Fe}_2(\text{SO}_4)_3 \cdot x\text{H}_2\text{O}$ M.W. 399.88	01218 00500	PB	500 gm	435
<b>Ferrocene</b> (For Synthesis) (Cas No. 102-54-5) (Dicyclopentadienyliiron) Assay : Min. 98% $\text{C}_{10}\text{H}_{10}\text{Fe}$ M.W. 186.03	01220 00025 01220 00100	PB PB	25 gm 100 gm	775 2250
<b>Ferroun Solution AR</b> (0.025 A) (redox Indicator) (Cas No. 14634-91-4) $\text{C}_{36}\text{H}_{24}\text{FeN}_6\text{SO}_4$ M.W. 692.52, Liquid, d. 1.006	01221 00100 01221 00250	GB GB	100 ml 250 ml	635 1275
<b>Ferrous Ammonium Sulphate See Ammonium Ferrous Sulphate</b> Page No. 13				
<b>Ferrous Chloride</b> (tetrahydrate) purified (Cas No. 13478-10-9) [Iron (II) Chloride] Assay : Min. 99% $\text{FeCl}_2 \cdot 4\text{H}_2\text{O}$ M.W. 198.81	01222 00500 01222 05000	PB PC	500 gm 5 kg	605 5110
<b>Ferrous Sulphate</b> (heptahydrate) (Cas No. 7782-63-0) [iron (II) Sulphate] Assay : Min. 98.5-104.5% $\text{FeSO}_4 \cdot 7\text{H}_2\text{O}$ M.W. 278.01	01223 00500 01223 05000	PB PC	500 gm 5 kg	140 920
<b>Ferrous Sulphate AR</b> (heptahydrate) (Cas No. 7782-63-0) [iron (II) Sulphate] Assay : Min. 99% $\text{FeSO}_4 \cdot 7\text{H}_2\text{O}$ M.W. 278.01	01224 00500	PB	500 gm	255
<b>Ferrous Sulphate</b> (dried) (exsiccated White Powder) (Cas No. 13463-43-9) Assay : Min. 97% $\text{FeSO}_4 \cdot \text{aq}$ M.W. 151.91 (Anhy. Basis)	01225 00500	PB	500 gm	190
<b>Ferrous Sulphide Sticks</b> (Cas No. 1317-37-9) [iron (II) Sulphide Sticks] (Selected Sticks of Producing H <sub>2</sub> S) Assay (Sulphide, Sulphur) : Min. 29% $\text{FeS}$ M.W. 87.91	01227 00500 01227 05000	PB PC	500 gm 5 kg	240 1935
<b>Feulgen Reagent Solution See Schiff's Reagent Solution</b> Page No. 153				
<b>Field's Stain 'A' Powder</b>	01228 00025 01228 00100 01228 00500	PB PB PB	25 gm 100 gm 500 gm	180 580 2290

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Field's Stain 'A' Solution, Liquid, d.0.89</b> (Microscopy Staining)	01229 00125	PB	125 ml	100
	01229 00500	PB	500 ml	300
<b>Field's Stain 'B' Powder</b>	01230 00025	PB	25 gm	185
	01230 00100	PB	100 gm	575
	01230 00500	PB	500 gm	2285
<b>Field's Stain 'B' Solution</b> (Microscopy Staining)	01231 00125	PB	125 ml	105
	01231 00500	PB	500 ml	290
<b>Florisil Powder</b> (60-100 Mesh) (Cas No. 1343-88-0)	01232 00100	PB	100 gm	2110
	01232 00500	PB	500 gm	8970
<b>Fluoboric Acid 40%</b> (Cas No. 16872-11-0) (Borofluoric Acid) Assay : Min. 40% $\text{HBF}_4$ M.W. 87.81,    Liquid, d. 1.38	01233 00500	GB	500 ml	530
<b>Fluorene</b> (Cas No. 86-73-7) (diphenylenene methane) Assay : Min 98% $\text{C}_{13}\text{H}_{10}$ M.W. 166.22	01234 00100	PB	100 gm	2545
	01234 00250	PB	250 gm	5605
<b>Fluorescein</b> (M.S.) (Cas No. 2321-07-5) (C.I. No. 45350) Assay : Min 98% $\text{C}_{20}\text{H}_{12}\text{O}_5$ M.W. 332.31	01235 00025	PB	25 gm	150
	01235 00100	PB	100 gm	470
	01235 00500	PB	500 gm	1970
<b>Fluorescein Complexone See Calceine indicator</b> Page No. 39				
<b>Fluorescein Sodium</b> (Cas No. 518-47-8) (uranin) (C.I. No. 45350) Assay : Min 98% $\text{C}_{20}\text{H}_{10}\text{Na}_2\text{O}_5$ M.W. 376.28	01236 00025	PB	25 gm	210
	01236 00100	PB	100 gm	605
	01236 00500	PB	500 gm	2775
<b>4-Fluoro Aniline</b> (for synthesis) (Cas No. 371-40-4) Assay : Min 98% $\text{C}_6\text{H}_6\text{FN}$ M.W. 111.12,    Liquid, 1.173	01237 00100	GB	100 ml	1230
	01237 00500	GB	500 ml	5430
<b>Fluorobenzene</b> (for synthesis) (Cas No.462-06-6) Assay : Min 98% $\text{C}_6\text{H}_5\text{F}$ M.W. 96.10,    Liquid, 1.024	01238 00500	GB	500 ml	2245
	01238 02500	GB	2.5 ml	9435
<b>1-Fluoro-2,4, - Dinitrobenzene</b> see 2, 4-Dinitro-1-Fluorobenzene Page No. 68				
<b>5-Fluorouracil Extra Pure (for biochemistry)</b> (Cas No. 51-21-8) (2-4-dihydroxy-5-fluoropyrimidine) Assay : Min 99% $\text{C}_4\text{H}_3\text{FN}_2\text{O}_2$ M.W. 130.08	01239 00001	GB	1 gm	565
	01239 00005	GB	5 gm	2075
<b>Folic Acid</b> (Cas No. 59-30-3) (for biochemistry) Assay : Min 97% $\text{C}_{19}\text{H}_{19}\text{N}_7\text{O}_6$ M.W. 441.40	01240 00025	GB	25 gm	1875
	01240 00100	PB	100 gm	6575
	01240 01000	PB	1 kg	59215
<b>Folin &amp; Ciocalteu's Phenol Reagent</b> (Phenol reagent) (d.1.24)	01241 00100	GB	100 ml	290
	01241 00500	GB	500 ml	1060
<b>Folin &amp; WU's Phosphate - Molybdate Solution</b> (Phosphate Molybdate Solution)	01242 00500	GB	500 ml	375
<b>Formaldehyde Solution</b> (Cas No. 50-00-0) (37-41% w/v H.CHO), Liquid, d.1.09 (formaline Solution) Assay : Min 37-41%    HCHO    M.W. 30.03,    Liquid, d.1.09	01243 00500	PB	500 ml	150
	01243 02500	PB	2.5 lt	465
	01243 05000	PC	5 lt	845

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Formaldehyde Solution AR</b> (Cas No. 50-00-0) (formaline Solution)	01244 00500	PB	500 ml	220
Assay : Min 37-41% HCHO M.W. 30.03 Liquid, d.1.09	01240 02500	PB	2.5 lt	870
<b>Formaldehyde Solution</b> (For Molecular Biology) (Cas No. 50-00-0) (Formalin, Methanal)	01245 00500	GB	500 ml	2090
Assay : Min 37% CH <sub>2</sub> O M.W. 30.03, Liquid, d.1.09				
<b>Formamide</b> (for synthesis) (Cas No. 75-12-7)	01246 00500	PB	500 ml	470
Assay : Min 98% CONH <sub>3</sub> M.W. 45.04 Liquid, d1.134	01246 02500	PB	2.5 lt	1845
<b>Formamide AR</b> (Cas No. 75-12-7)	01247 00500	GB	500 ml	565
Assay : Min 99% CONH <sub>3</sub> M.W. 45.04 Liquid, d 1.134	01247 02500	GB	2.5 lt	2545
<b>Formamide</b> (For Molecular Biology) (Cas No. 75-12-7) Forms a clear colourless solution in water (10%)	01248 00500	GB	500 ml	2025
Assay : Min 99.5% CONH <sub>3</sub> M.W. 45.04 Liquid, d 1.134	01248 01000	GB	1 lt	3050
<b>Formic Acid 85%</b> (for synthesis) (Cas No. 64-18-6)	01249 00500	PB	500 ml	260
Assay : Min 85% CH <sub>2</sub> O <sub>2</sub> M.W. 46.03 Liquid, d 1.22	01249 02500	PB	2.5 lt	1080
<b>Formic Acid 90%</b> (Cas No. 64-18-6)	01250 00500	PB	500 ml	290
Assay : Min 90% CH <sub>2</sub> O <sub>2</sub> M.W. 46.03 Liquid, d 1.22				
<b>Formic Acid 90% AR</b> (Cas No. 64-18-6)	01251 00500	GB	500 ml	370
Assay : Min 90% CH <sub>2</sub> O <sub>2</sub> M.W. 46.03 Liquid, d 1.22				
<b>Formic Acid 98-100%</b> (Cas No. 64-18-6)	01252 00500	GB	500 ml	475
Assay : Min 98% CH <sub>2</sub> O <sub>2</sub> M.W. 46.03 Liquid, d 1.22				
<b>Formic Acid 98-100% AR</b> (Cas No. 64-18-6)	01253 00500	GB	500 ml	525
Assay : Min 90-100% CH <sub>2</sub> O <sub>2</sub> M.W. 46.03 Liquid, d 1.22				
<b>Fouchet's Reagent</b> (for bile pigment)	01254 00125	GB	125 ml	85
	01254 00500	GB	500 ml	305
<b>Fouglers Reagent Solution</b>	01254A 00500	GB	500 ml	535
<b>French Chalk Powder Extra Pure</b> (Cas No. 14807-96-6) (talcum Powder)	01255 00500	PB	500 gm	110
3Mgo.4SiO <sub>2</sub> H <sub>2</sub> O M.W. 379.27	01255 05000	PC	5 kg	940
<b>D-(-)-Fructose</b> (levulose) (Cas No. 57-48-7)	01256 00100	PB	100 gm	145
Assay : Min. 98% C <sub>6</sub> H <sub>12</sub> O <sub>6</sub> M.W. 180.16	01256 00500	PB	500 gm	560
	01256 05000	PC	5 kg	4565
<b>D-(-)-Fructose AR</b> (For Molecular Biology) (levulose) (Cas No. 57-48-7)	01257 00100	PB	100 gm	210
Assay : Min. 99% C <sub>6</sub> H <sub>12</sub> O <sub>6</sub> M.W. 180.16	01257 00500	PB	500 gm	750
	01257 05000	PC	5 kg	6395
<b>D-Fructose-1, 6-Diphosphate, Tetrasodium Salt</b> (Cas No. 23784-19-2)	01258 00005	GB	5 gm	5250
Assay : Min. 99% C <sub>6</sub> H <sub>10</sub> O <sub>12</sub> P <sub>2</sub> Na <sub>4</sub> M.W. 428.04				
<b>Fuchsin Acid</b> (M.S.) (C.I.No. 42685) (Cas No. 3244-88-0) (Magenta Acid) (Acid Fuchsin)	01259 00025	PB	25 gm	340
	01259 00100	PB	100 gm	1180
Dye Content : Min. 70% C <sub>20</sub> H <sub>17</sub> N <sub>3</sub> Na <sub>2</sub> O <sub>9</sub> S <sub>3</sub> M.W. 585.54	01259 00500	PB	500 gm	4750
<b>Fuchsin Acid Staining Solution</b>	01260 00125	PB	125 ml	85
(Acid Fuchsin Solution)	01260 00500	PB	500 ml	285

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Fuhsin Basic See Basic Fuchsin</b> Page No. 21				
<b>Fuller's Earth</b> (Cas No. 8031-18-3)	01261 00500	PB	500 gm	135
<b>Fumaric Acid</b> (For Synthesis) (Cas No. 110-17-8) Assay : Min. 99% $C_4H_4O_4$ M.W. 116.07	01262 00500	PB	500 gm	465
<b>Fumaric Acid AR</b> (Cas No. 110-17-8) Assay : Min. 99.5-100.5% $C_4H_4O_4$ M.W. 116.07	01263 00500	PB	500 gm	595
<b>Fungal Diastase See Diastase</b> Page No. 61				
<b>Furfuraldehyde</b> (for synthesis) (Cas No. 98-01-1) (furfural) Assay : Min. 98% $C_5H_4O_2$ M.W. 96.09,    Liquid, d. 1.16	01264 00500	GB	500 ml	430
<b>Furfuraldehyde AR</b> (Cas No. 98-01-1) (furfural) Assay : Min. 99% $C_5H_4O_2$ M.W. 96.09,    Liquid, d. 1.16	01265 00500	GB	500 ml	1150
<b>Furfuryl Alcohol</b> (for synthesis) (Cas No. 98-00-0) Assay : Min. 98% $C_5H_6O_2$ M.W. 98.10,    Liquid, d. 1.135	01266 00500	GB	500 ml	815
<b>Farfurylamine</b> (for synthesis) (Cas No. 617-89-0) Assay : Min 98% $C_5H_7NO$ M.W. 97.12,    Liquid, d. 1.099	01267 00500	GB	500 ml	915
<b>6- Furfuryl Aminopurine</b> See Kinetine Page No. 99				
<b>Fusion Mixture</b> (Cas No. 9006-59-1) (sodium potassium carbonate)	01268 00500	PB	500 gm	295
***** <b>G</b>				
<b>Gadolinium (III) Oxide</b> (Cas No. 12064-62-9) Assay : Min. 99.9% $Gd_2O_3$ M.W. 362.50	01269 00005	GB	5 gm	1440
	01269 00025	GB	25 gm	3995
<b>D-(+)-Galactose (For Molecular Biology)</b> (Cas No. 59-23-4) Assay : Min. 99% $C_6H_{12}O_6$ M.W. 180.16	01270 00025	PB	25 gm	585
	01270 00100	PB	100 gm	2095
	01270 00500	PB	500 gm	8215
<b>Gallic Acid</b> (Cas No. 5995-86-8) (3,4,5-trihydroxybenzoic acid) Assay : Min. 98% $C_6H_{12}O_6$ M.W. 180.16	01271 00250	PB	250 gm	1790
	01271 00500	PB	500 gm	3320
<b>Garlic Oil</b> Extra Pure (Cas No. 8000-78-0) Liquid, d. 1.073	01272A 00100	GB	100 ml	4695
	01272A 00250	GB	250 ml	9650
<b>Gelatine Powder (for bacteriology)</b> (Cas No. 9000-70-8)	01272 00500	PB	500 gm	765
	01272 05000	PB	5 kg	6245
<b>Gellan Gum</b> Extra Pure (Cas No. 7101-52-1) (agar substitute gelling agent) (phytagel)	01272A 00100	PB	100 gm	3140
	01272A 00500	PB	500 gm	12840
<b>Gentian Violet</b> See Crystal Violet Page No. 57				
<b>Gentian Violet AR</b> See Crystal Violet AR Page No. 57				
<b>Gentian Violet Solution</b> (aqueous staining solution)	01273 00125	PB	125 ml	135
	01273 00500	PB	500 ml	415

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Gentitan Violet Solution</b> (alcoholic solution)	01274 00125 01274 00500	PB PB	125 ml 500 ml	170 510
<b>Geranium Oil Extra Pure</b> (Cas No. 8000-46-2) Liquid, d. 0.887	01274A 00100 01274A 00500	GB GB	100 ml 500 ml	1955 6800
<b>Germanium Dioxide</b> (electronic grade) (germanium (IV) oxide) Assay : Min. 99.999% $\text{GeO}_2$ M.W. 104.64 Cas No. 1310-53-8	01275 00001 01275 00010	GB GB	1 gm 10 gm	1720 13790
<b>Gibbs Reagent AR</b> See 2, 6-Dichloroquinone-4-Chlorimide Page No. 63				
<b>Giemsa's Stain</b> (Cas No. 51811-82-6) (for microscopy) $\text{C}_{14}\text{H}_{14}\text{ClN}_3\text{S}$ M.W. 291.80	01276 00025 01276 00100 01276 00500	PB PB PB	25 gm 100 gm 500 gm	425 1535 6430
<b>Giemsa's Stain Solution</b> (azur-eosin-methylene blue staining solution)	01277 00125 01277 00500	PB PB	125 ml 500 ml	225 690
<b>Ginger Oil</b> Extra pure (Cas No. 8007-08-7), Liquid, d. 0.871	01277A 00500	GB	500 ml	11900
<b>Girard's Reagent P AR</b> (Cas No. 1126-58-5) Assay : Min 98% $\text{C}_7\text{H}_{10}\text{ClN}_3\text{O}$ M.W. 187.63	01278 00025 01278 00100	PB PB	25 gm 100 gm	690 2205
<b>Glass Beads</b> (drilled)	01279 00500	PB	500 gm	365
<b>Glass Beads</b> (undrilled)	01280 00500	PB	500 gm	370
<b>Glass Wool</b> (Cas No. 65997-19-3) (low in lead)	01281 00250 01281 00500	PB PB	250 gm 500 gm	375 630
<b>Glucose</b> See Dextrose Page No. 53				
<b>Glucose-1-Phosphate Dipotassium Salt</b> (for biochemistry) (Cas No. 5996-14-5) (store in refrigerator) Assay : Min. 99% $\text{C}_6\text{H}_{11}\text{K}_2\text{O}_9 \cdot \text{P} \cdot \text{xH}_2\text{O}$ M.W. 336.32 (anhy basis)	01282 00001 01282 00005	GB GB	1 gm 5 gm	885 3555
<b>Glucose Standard Stock Solution</b> (1% w/v) Liquid, d.1.0	01283 00100 01283 00500	PB PB	100 ml 500 ml	160 545
<b>L-Glutamic Acid</b> (Cas No. 58-86-0) (for biochemistry) Assay : Min. 99% $\text{C}_5\text{H}_9\text{NO}_4$ M.W. 147.13	01284 00100 01284 00500 01284 05000	PB PB PC	100 gm 500 gm 5 kg	290 910 3685
<b>L-Glutamic Acid Mono Sodium Salt</b> See Sodium-L-Glutamate Page No. 162				
<b>L-Glutamine</b> (Cas No. 56-85-9) (for biochemistry) Assay : Min. 99% $\text{C}_5\text{H}_9\text{NO}_4$ M.W. 146.15	01285 00025 01285 00100 01285 00500	PB PB PB	25 gm 100 gm 500 gm	290 915 3700
<b>Glutaraldehyde</b> (25% aqueous solution) (Cas No. 111-30-8) Assay : Min. 25% $\text{C}_5\text{H}_8\text{O}_2$ M.W. 100.12, Liquid, d. 1.06	01286 00500	GB	500 ml	525
<b>Glutaraldehyde 8% Solution</b> (Cas No. 111-30-8) In Water Fixing Agent Liquid, d.1.016	01287 00100	GB	100 ml	170
<b>Glutaric Acid</b> Extra Pure (Cas No. 110-94-1) (pentanedioic acid) Assay : Min. 99% $\text{C}_5\text{H}_8\text{O}_4$ M.W. 132.11	01288 00100 01288 00500	PB PB	100 gm 500 gm	1285 4905

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Glutaric Anhydride</b> (Cas No. 108-55-4) Assay : Min. 98% $C_5H_6O_3$ M.W. 114.1	01289 00025	GB	25 gm	3235
<b>L-Glutathione reduced</b> (For Molecular Biology) (Cas No. 70-18-8) Store at 2 – 80C Assay : Min. 99% $C_{10}H_{17}N_3O_6S$ M.W. 307.33	01290 00001 01290 00005 01290 00025	GB GB GB	1 gm 5 gm 25 gm	330 1365 5450
<b>Glycerine purified</b> (Cas No. 56-81-5) (1,2,3-Propanetriol) (glycerol) Assay : Min. 98% $C_3H_8O_3$ M.W. 92.09,    Liquid, d. 1.25	01291 00250 01291 00250 01291 02500	PB PB PB	250 ml 500 ml 2.5 Lt	170 325 1285
<b>Glycerine AR</b> (Cas No. 56-81-5) (1,2,3-Propanetriol) (glycerol) Assay : Min. 99% $C_3H_8O_3$ M.W. 92.09,    Liquid, d. 1.25	01292 00500 01292 02500	GB GB	500 ml 2.5 Lt	360 1465
<b>Glycerol</b> (For Molecular Biology) (Cas No. 56-81-5) (1,2,3-Propanetriol) (glycerol) Assay : Min. 99.5% $C_3H_8O_3$ M.W. 92.09	01293 00500	GB	500 ml	1343
<b>Glycerol Mono Stearate</b> (Cas No. 123-94-4) (G.M.S.) $C_{21}H_{42}O_4$ M.W. 358.56	01294 00500	GB	500 gm	320
<b>Glycerol Triacetate</b> (Cas No. 102-76-1) (triacetin) Assay : Min. 99% $C_9H_{14}O_6$ M.W. 218.21,    Liquid, d. 1.16	01295 00500	GB	500 ml	640
<b>Glycerol tributyrate</b> See Tributyrin Page No. 184				
<b>Glycine</b> See Aminoacetic Acid Page No. 9				
<b>Glycine Ethylester Hydrochloride</b> (for synthesis) (Cas No. 623-33-6) Assay : Min. 99% $C_4H_9NO_2.HCL$ M.W. 139.6	01296 00100 01296 00500	PB PB	100 gm 500 gm	525 1970
<b>Glycogen (from Oysters) Type II</b> (for Molecular Biology) (Cas No. 9005-79-2) Assay : Min. 90% $(C_6H_{10}O_5)_n$	01297 00001 01297 00005	GB GB	1 gm 5 gm	820 2770
<b>Glycolic Acid 70%</b> (in water) (for synthesis) (Cas No. 79-14-1) Assay : Min. 70% $C_2H_4O_3$ M.W. 76.05,    Liquid, d. 1.25	01298 00500	GB	500 ml	1990
<b>Glycyl Glycine</b> (for biochemistry) (Cas No. 556-50-3) (Gly-Gly, diglycine) useful pH range 7.5-8.9 Assay : Min. 99% $C_4H_8N_2O_3$ M.W. 132.12	01299 00010 01299 00025 01299 00100	GB PB PB	10 gm 25 gm 100 gm	690 1495 4565
<b>Glyoxal (liquid) 40% (for synthesis)</b> (Cas No. 107-22-2) Assay : Min. 40% $C_2H_2O_2$ M.W. 58.04,    Liquid, d. 1.265	01300 00500	GB	500 ml	315
<b>Glyoxal-Bis-(2-Hydroxyanil)</b> See 1,2-bis (2-Hydroxyphenylimino) Ethane				
<b>Gold AAS Standard Solution</b> 1000mg/L in Hydrochloric Acid Liquid, d. 1.033	01300A 00125 01300A 00500	GB GB	125 ml 500 ml	4015 13035
<b>Gold ICP Standard Solution</b> 1000mg/L in hydrochloric Acid Liquid, d. 1.033	01300B 00125	GB	125 ml	6735
<b>Gold Chloride</b> See Auric Chloride				
<b>Glyoxaline</b> See Imidazole Page No. 94				
<b>Gower's Solution</b> (R.B.C. diluting fluid)	01301 00500	PB	500 ml	265
<b>Gram's Iodine</b> (For Microscopy) (Cas No. 12298-68-9)	01302 00025 01302 00100	GB GB	25 gm 100 gm	845 3150

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Gram's Iodine</b>	01303 00125	GB	125 ml	180
Staining solution Liquid, d.1.027	01303 00500	GB	500 ml	590
<b>Gram's Staining Kit</b> (each 125 ml stain solution)	01304 KIT01	GB	Kit	815
<b>Graphite Powder</b> (Cas No. 7782-42-5)	01305 00500	PC	500 gm	245
Assay : Min. 99% C M.W. 12.01	01305 05000	GB	5 kg	1945
<b>Groundnut Oil</b> (Cas No. 8002-03-7) Liquid, d. 0.91	01305A 00500	GB	500 ml	765
<b>Guaicol (liquid)</b> (Cas No. 90-05-1) (o-methoxy phenol)	01306 00500	GB	500 ml	1495
Assay : Min. 99% C <sub>7</sub> H <sub>8</sub> O <sub>2</sub> M.W. 124.14, Liquid, d. 1.129				
<b>Guanidine Carbonate</b> (Cas No. 593-85-1) (guanidinium carbonate)	01307 00500	PB	500 gm	2560
Assay : Min. 98% C <sub>3</sub> H <sub>12</sub> N <sub>6</sub> O <sub>3</sub> M.W. 180.17				
<b>Guanidine Hydrochloride</b> (for biochemistry) (Cas No. 50-01-1)	01308 00025	PB	25 gm	225
(guanidium chloride)	01308 00100	PB	100 gm	715
Assay : Min. 99% CH <sub>5</sub> N <sub>3</sub> .HCl M.W. 95.53	01308 00500	PB	500 gm	2870
<b>Guanidine Nitrate</b> (Cas No. 506-93-4) (guanidinium nitrate)	01309 00500	PB	500 gm	645
Assay : Min. 98% CH <sub>5</sub> N <sub>3</sub> .HNO <sub>3</sub> M.W. 122.08				
<b>Guanidine Thiocyanate</b> (for molecular biology) (guanidinium rhodanide)	01310 00100	PB	100 gm	1770
Assay : Min. 99% CH <sub>5</sub> N <sub>3</sub> .CHNS M.W. 118.16 (Cas No. 593-84-0)	01310 00500	PB	500 gm	7195
<b>Guanine (for Molecular Biology)</b> (Cas No. 73-40-5)	01311 00005	GB	5 gm	175
Assay : Min. 98% C <sub>5</sub> H <sub>5</sub> N <sub>5</sub> O M.W. 151.13	01311 00025	GB	25 gm	665
<b>Guanine Hydrochloride</b> (Cas No. 635-39-2)	01312 00005	GB	5 gm	240
Assay : Min. 99% C <sub>5</sub> H <sub>5</sub> N <sub>5</sub> O.HCL M.W. 187.59	01312 00025	GB	25 gm	740
	01312 00100	GB	100 gm	2435
<b>Guanosine</b> (Cas No. 118-00-3)	01313 00005	GB	5 gm	310
(for biochemistry)	01313 00025	PB	25 gm	1245
Assay : Min. 99% C <sub>10</sub> H <sub>13</sub> N <sub>5</sub> O <sub>5</sub> M.W. 283.25	01313 00100	PB	100 gm	4455
<b>Gum Acacia</b> See Acacia Page No. 1				
<b>Gum Ghatti</b> Extra Pure (Cas No. 9000-28-6)	01314 00100	PB	100 gm	275
	01314 00500	PB	500 gm	1195
<b>Gum Ghatti Solution</b>	01315 00125	PB	125 ml	120
	01315 00500	PB	500 ml	360
<b>Gum Guar</b> Extra Pure (Cas NO. 9000-30-0)	01316 00500	PB	500 gm	1055
<b>Gum Karaya</b> Extra pure (Cas No. 9000-36-6)	01316A 00500	PB	500 gm	2535
(karaya gum)	01316A 02500	PB	2.5 kg	9935
<b>Gum Locust Bean</b> (Cas No. 9000-40-2)	01316B 00025	PB	25 gm	2255
(locust bean gum)	01316B 00100	PB	100 gm	7735
<b>Gum Tragacanth</b> (Cas No. 9000-65-1)	01317 00500	PB	500 gm	765
(tragacanth gum powder)	01317 05000	PC	5 kg	6050
<b>Gum Xanthan Extra Pure</b> (food grade) See Xanthan Gum Page No. 192				

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>HABA</b> for automatic analysis [2-(4-hydroxybenzeneazo) - (benzoic acid)]	01318 00005	GB	5 gm	1120
Assay : Min. 98% $C_{13}H_{10}N_2O_3$ M.W. 242.23    (Cas No. 1634-82-8)	01318 00025	GB	25 gm	5295
<b>Haqer's Reagent</b>				
<b>HATU</b> Extra Pure for Peptide Synthesis [O-(7-azobenzotriazol-1-YI)	01319 00001	GB	1 gm	1730
N,N,N',N'-Tetramethyluronium Hexafluorophosphate (Cas No. 148893-10-1)	01319 00005	GB	5 gm	6925
Assay : Min. 97% $C_{10}H_{15}F_6N_6OP$ M.W. 380.23 (Store at 2-8°C)				
<b>Hayem's Solution</b>	01320 00125	GB	125 ml	85
Liquid, d. 1.014	01320 00500	GB	500 ml	265
<b>HBTU For Peptide Synthesis</b> (Cas No. 94790-37-1) [O-(benzotriazol-1-YI)	01321 00100	GB	5 gm	835
N,N,N',N'-Tetramethyluronium Hexafluorophosphate	01321 00005	PB	25 gm	3330
Assay : Min. 97% $C_{11}H_{16}F_6N_5OP$ M.W. 379.2 (store at 2 – 80C)	01321 00025	PB	100 gm	9930
<b>Hematoxylin Stain</b> (certified) (Cas No. 517-28-2)	01323 00005	GB	5 gm	1870
(for microscopy) (C.I. No. 75290)	01323 00025	PB	25 gm	7650
Dye Content : Min. 95% $C_{16}H_{14}O_6 \cdot xH_2O$ M.W. 302.28 (anhys basis)	01323 00100	PB	100 gm	26780
<b>Hematoxylin</b> (Delafield) Staining solution	01324 00125	PB	125 ml	495
Liquid, d.1.00-1.04	01324 00500	PB	500 ml	1485
<b>Hematoxylin</b> (Ehrlich) Staining solution	01325 00125	PB	125 ml	355
Liquid, d.1.00-1.04	01325 00500	PB	500 ml	1075
<b>Hematoxylin</b> (Harris) staining solution (papanicolaous solution 1 a)	01326 00125	PB	125 ml	520
	01326 00500	PB	500 ml	1560
<b>Hematoxylin</b> (mayer's) staining solution (hemalum mayer's)	01327 00125	PB	125 ml	215
	01327 00500	PB	500 ml	485
<b>Hemoglobin Powder</b> (as protease substrate)	01328 00100	PB	100 gm	980
(Cas No. 9008-02-0)	01328 00500	PB	500 gm	4590
<b>Heparin Sodium</b> Extra Pure <b>20,000 IU/Vial</b> (Cas No. 9041-08-1)	01329 VAL01	GB	Vial	1465
(store in refrigerator)				
<b>Heparin Sodium</b> Extra Pure <b>1,00,000 IU/Vial</b> (Cas No. 9041-08-1)	01330 VAL01	GB	Vial	4685
(store in refrigerator)				
<b>HEPES (For Molecular Biology)</b> (Cas No. 7365-45-9)	01331 00005	GB	5 gm	305
(good zwitteruonic buffer substance)	01331 00025	PB	25 gm	925
[4-(2-hydroxyethyl)-1-Piperazineethanesulphonic Acid]	01331 00100	PB	100 gm	2650
Assay : Min. 99% $C_8H_{18}N_2O_4S$ M.W. 238.30	01331 00500	PB	500 gm	9360
<b>HEPES Buffer Solution 1 M Solution in Water</b> , Liquid.d.1.070	01332 00125	PB	125 ml	1240
	01332 00500	PB	500 ml	4840
<b>Heptane 85%</b> (fraction from petroleum) (Cas No. 142-82-5)	01333 00500	GB	500 ml	305
Assay : Min. 85% $C_7H_{16}$ M.W. 100.20,    Liquid, d. 0.685	01333 02500	GB	2.5 Lt	1150
<b>n-Heptane 99%</b> (for synthesis) (Cas No. 142-82-5)	01334 00500	GB	500 ml	795
Assay : Min. 99% $C_7H_{16}$ M.W. 100.20,    Liquid, d. 0.685	01334 02500	GB	2.5 Lt	3435
<b>n-Heptane AR</b> (Cas No. 142-82-5)	01335 00500	GB	500 ml	890
Assay : Min. 99% $C_7H_{16}$ M.W. 100.20,    Liquid, d. 0.685	01335 02500	GB	2.5 Lt	3990

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>n-Heptane HPLC &amp; SPECTROSCOPY</b> (Cas No. 142-82-5) Assay : Min. 99.5% C <sub>7</sub> H <sub>16</sub> M.W. 100.20, Liquid, d. 0.685	01336 01000	GB	1Lt	4400
<b>1-Heptanesulphonic Acid Sodium Salt AR &amp; HPLC</b> (anhydrous) (sodium-1-heptansulphonate) (Cas No. 22767-50-6) Assay : Min. 99% C <sub>7</sub> H <sub>15</sub> O <sub>3</sub> SNa M.W. 202.25	01337 00005 01337 00025 01337 00100	PB PB PB	5 gm 25 gm 100 gm	480 1635 6035
<b>1-Heptanesulphonic Acid Sodium Salt AR &amp; HPLC</b> (monohydrate) (sodium-1-heptansulphonate) (Cas No. 207300-90-1) Assay : Min. 99% C <sub>7</sub> H <sub>15</sub> NaO <sub>3</sub> S.H <sub>2</sub> O M.W. 220.26	01338 00005 01338 00025 01338 00100	GB PB PB	5 gm 25 gm 100 gm	575 1695 6215
<b>n-Heptanol (for synthesis)</b> (Cas No. 111-70-6) (heptan-1-ol) (n-heptyl alcohol) Assay : Min. 99% C <sub>7</sub> H <sub>16</sub> O M.W. 116.20, Liquid, d. 0.823	01339 00500 01339 02500	GB GB	500 ml 2.5 Lt	1340 4915
<b>n-Heptanol AR</b> (Cas No. 111-70-6) (heptan-1-ol) (n-heptyl alcohol) Assay : Min. 99.5% C <sub>7</sub> H <sub>16</sub> O M.W. 116.20, Liquid, d. 0.823	01340 00500 01340 02500	GB GB	500 ml 2.5 Lt	1475 5985
<b>1-Hexadecane Sulphonic Acid Sodium Salt AR &amp; HPLC</b> (Cas No.15015-81-3) (anhydrous) (sodium 1-hexadecanesulphonate) Assay : Min. 98% C <sub>16</sub> H <sub>33</sub> NaO <sub>3</sub> S M.W. 328.49	01341 00005 01341 00025 01341 00100	GB PB PB	5 gm 25 gm 100 gm	945 3735 12160
<b>1-Hexadecanol See Cetyl Alcohol</b> Page No. 46				
<b>Hexamethyldisilazane</b> (Cas No. 999-97-3) (bis(trimethylsilyl)amine) Assay : Min. 98% C <sub>6</sub> H <sub>19</sub> NSi <sub>2</sub> M.W. 161.39, Liquid, d. 0.774	01342 00100 01342 00500	GB GB	100 ml 500 ml	1375 4775
<b>Hexamethyl Disiloxane</b> (for synthesis) (Cas No. 107-46-0) Assay : Min. 99% (C <sub>6</sub> H <sub>18</sub> OSi <sub>2</sub> M.W. 162.38, Liquid, d. 0.764	01343 00100 01343 00500	GB GB	100 ml 500 ml	835 3335
<b>Hexamethylphosphoric Acid Triamide</b> (Cas No. 680-31-9) (HMPA) Assay : Min. 98% [(CH <sub>3</sub> ) <sub>2</sub> N] <sub>3</sub> PO M.W. 179.20, Liquid, d. 1.03	01344 00100 01344 00500	GB GB	100 ml 500 ml	1535 5765
<b>Hexamine</b> (Cas No. 100-97-0) (hexamethylene tetramine) Assay : Min. 99% C <sub>6</sub> H <sub>12</sub> N <sub>4</sub> M.W. 140.19	01345 00500 01345 05000	PB PC	500 gm 5 kg	305 2615
<b>Hexamine AR</b> (Cas No. 100-97-0) (hexamethylene tetramine) Assay : Min. 99.5% C <sub>6</sub> H <sub>12</sub> N <sub>4</sub> M.W. 140.19	01346 00500 01346 05000	PB PC	500 gm 5 kg	365 3060
<b>Hexachloro Platinic Acid See Platinum Chloride</b> Page No. 138				
<b>Hexane 65-70oC</b> (Cas No. 110-54-3) (fraction from petroleum) Assay : Min. 85% C <sub>6</sub> H <sub>14</sub> M.W. 86.18, Liquid, d. 0.659	01347 00500 01347 02500	GB GB	500 ml 2.5 Lt	230 890
<b>Hexan 65-70oC AR</b> (Cas No. 110-54-3) (fraction from petroleum) Assay : Min. 85% C <sub>6</sub> H <sub>14</sub> M.W. 86.18, Liquid, d. 0.659				
<b>n-Hexane 95%</b> (for synthesis) (Cas No. 110-54-3) Assay : Min. 95% C <sub>6</sub> H <sub>14</sub> M.W. 86.18, Liquid, d. 0.659	01348 00500 01348 02500	GB GB	500 ml 2.5 Lt	565 2340
<b>n-Hexane</b> (for synthesis) (Cas No. 110-54-3) Assay : Min. 99% C <sub>6</sub> H <sub>14</sub> M.W. 86.18, Liquid, d. 0.659	01349 00500 01349 02500	GB GB	500 ml 2.5 Lt	755 3230
<b>n-Hexane AR</b> (Cas No. 110-54-3) Assay : Min. 99% C <sub>6</sub> H <sub>14</sub> M.W. 86.18, Liquid, d. 0.659	01350 00500 01350 02500	GB GB	500 ml 2.5 Lt	810 3765
<b>n-Hexane HPLC &amp; SPECTROSCOPY</b> (Cas No. 110-54-3) Assay : Min. 99.5% C <sub>6</sub> H <sub>14</sub> M.W. 86.18, Liquid, d. 0.659	01351 01000	GB	1 Lt	4290

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>1-Hexanesulphonic Acid Sodium Salt AR &amp; HPLC</b> (anhydrous)	01352 00005	GB	5 gm	530
(Cas No. 2832-45-3) (sodium-1-hexanesulphonate)	01352 00025	PB	25 gm	1690
Assay : Min. 98% $C_6H_{13}NaO_3S$ M.W. 188.22	01352 00100	PB	100 gm	5520
<b>1-Hexanesulphonic Acid Sodium Salt AR &amp; HPLC</b> (Cas No. 207300-91-2)	01353 00005	GB	5 gm	485
(monohydrate) (sodium-1-hexanesulphonate)	01353 00025	PB	25 gm	1690
Assay : Min. 98% $C_6H_{13}NaO_3S.H_2O$ M.W. 206.24	01353 00100	PB	100 gm	5545
<b>n-Hexanol</b> (for synthesis) (hexan-1-ol) (n-hexyl alcohol)	01354 00005	PB	500 ml	1090
(Cas No. 111-27-3)	01354 00025	PB	2.5 Lt	4430
Assay : Min. 98% $C_6H_{14}O$ M.W. 102.18, Liquid, d. 0.814				
<b>n-Hexanol AR</b> (hexan-1-ol) (n-hexyl alcohol) (Cas No. 111-27-3)	01355 00500	GB	500 ml	1180
Assay : Min. 99% $C_6H_{14}O$ M.W. 102.18, Liquid, d. 0.814	01355 02500	GB	2.5 Lt	5460
<b>Hexylene Glycol</b> (for synthesis) (Cas No. 107-41-5) (2-methylpentane-2,4-diol)	01356 00500	GB	500ml	770
Assay : Min. 99% $C_6H_{14}O_2$ M.W. 118.17, Liquid, d. 0.925				
<b>High Vacuum Silicon Grease See Silicone Grease Page No. 154</b>				
<b>Hippuric Acid</b> (crystals) (Cas No. 495-69-2) (benzoylglycine)	01357 00100	PB	100 gm	510
Assay : Min. 99% $C_9H_9NO_3$ M.W. 179.18	01357 00500	PB	500 gm	1520
<b>Hippuric Acid Sodium Salt</b> (Cas No. 532-94-5)	01358 00025	PB	25 gm	1325
(sodium hippurate) (N-benzoylglycine sodium salt)	01358 00100	PB	100 gm	3835
Assay : Min. 99% $C_9H_8NNaO_3.xH_2O$ M.W. 201.15 (anhy basis)				
<b>Histamine Dihydrochloride</b>	01359 00001	GB	1 gm	1955
(Cas No. 56-92-8)	01359 00005	GB	5 gm	5875
Assay : Min. 99% $C_5H_9N_3.2HCl$ M.W. 184.07	01359 00025	GB	25 gm	17090
<b>L-Histidine</b> (Cas No. 71-00-1)	01360 00025	PB	25 gm	680
(for biochemistry)	01360 00100	PB	100 gm	2320
Assay : Min. 99% $C_6H_9N_3O_2$ M.W. 155.15	01360 00500	PB	500 gm	9980
<b>L-Histidine Monohydrochloride</b> (for biochemistry)	01361 00025	PB	25 gm	690
(Cas No. 5934-29-2)	01361 00100	PB	100 gm	2500
Assay : Min. 99% $C_6H_{10}ClN_3O_2.H_2O$ M.W. 209.63	01361 00500	PB	500 gm	8585
<b>Holmium Oxide</b> (Cas No. 12055-62-8) [holmium (III) oxide]	01362 00005	GB	5 gm	2765
Assay : Min. 99.9% $Ho_2O_3$ M.W. 377.88	01362 00025	GB	25 gm	9865
<b>Humic Acid</b> (Metal Chelator)	01363 00500	PB	500 gm	300
(Cas No. 1415-93-6)	01363 05000	PC	5 kg	2430
<b>Hyamine 1622</b> (for tensile test) (Cas No. 121-54-0) (benzethonium chloride)	01364 00025	PB	25 gm	1595
Assay : Min. 99% $C_{27}H_{42}ClNO_2$ M.W. 448.08	01364 00100	PB	100 gm	4495
<b>Hyamine 1622 Solution 0.004M</b>	01365 00500	GB	500 ml	850
(store at 2 - 8°C) Liquid, d. 0.998	01363 01000	GB	1 Lt	1560
<b>Hyamine 1622 Solution 0.004M (0.004N)</b>	01366 00500	GB	500 ml	790
Standardized Solution (store at 2 - 8°C) Liquid, d.0.998				
<b>Hydrazine Hydrate 80%</b> (for synthesis) (Cas No. 7803-57-8)	01368 00500	GB	500 ml	795
Assay : Min. 80% $H_4N_2.H_2O$ M.W. 50.06, Liquid, d. 1.032	01368 02500	GB	2.5 Lt	3375

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Hydrazine Hydrate 80% AR</b> (Cas No. 7803-57-8)	01369 00500	GB	500 ml	945
Assay : Min. 80% $H_4N_2 \cdot H_2O$ M.W. 50.06,    Liquid, d. 1.032	01369 02500	GB	2.5 Lt	6505
<b>Hydrazine Hydrate 99%</b> (for synthesis) (Cas No. 7803-57-8)	01370 00500	GB	500 ml	985
Assay : Min. 99% $H_4N_2 \cdot H_2O$ M.W. 50.06,    Liquid, d. 1.032				
<b>Hydrazine Hydrate 99% AR</b> (Cas No. 7803-57-8)	01371 00500	GB	500 ml	1240
Assay : Min. 99% $H_4N_2 \cdot H_2O$ M.W. 50.06,    Liquid, d. 1.032				
<b>Hydrazine Hydrochloride</b> (hydrazine chloride) (hydrazinium chloride)	01372 00100	PB	100 gm	290
Assay : Min. 99% $N_2H_4 \cdot 2HCl$ M.W. 104.97    (Cas No. 5341-61-7)	01372 00500	PB	500 gm	1270
<b>Hydrazine Sulphate</b> (Cas No. 10034-93-2) (hydrazinium sulphate)	01373 00100	PB	100 gm	280
Assay : Min. 98% $N_2H_6 \cdot SO_4$ M.W. 130.12	01373 00500	PB	500 gm	975
<b>Hydrazine Sulphate AR</b> (Cas No. 10034-93-2) (hydrazinium sulphate)	01374 00100	PB	100 gm	325
Assay : Min. 99% $N_2H_6 \cdot SO_4$ M.W. 130.12	01374 00500	PB	500 gm	1145
<b>Hydriodic Acid AR</b> (about 57% HI)	01375 00100	GB	100 ml	2015
(Cas No. 10034-85-2) Assay : Min. 55-59% HI    M.W. 127.91	01375 00250	GB	250 ml	3985
Liquid, d. 1.701	01375 00500	GB	500 ml	7600
<b>HYDRO See Sodium Dithionite</b> Page No. 161				
<b>Hydrobromic Acid 48%</b> (Cas No. 10035-10-6) (hydrogen bromide)	01376 00500	GB	500 ml	590
Assay : Min. 46-48%    HBr    M.W. 80.91,    Liquid, d. 1.049	01376 02500	GB	2.5 Lt	2795
<b>Hydrobromic Acid 48% AR</b> (Cas No. 10035-10-6) (hydrogen bromide)	01377 00500	GB	500 ml	765
Assay : Min. 47-49%    HBr    M.W. 80.91,    Liquid, d. 1.049	01377 02500	GB	2.5 Lt	3620
<b>Hydrobromic Acid Solution</b> (in glacial acetic acid 33% w/v HBr) Liquid, d. 1.040	01378 00500	GB	500 ml	885
<b>Hydrochloric Acid 35-38%</b>	01379 00500	GB	500 ml	155
(Cas No. 7647-01-0)	01379 02500	GB	2.5 Lt	435
Assay : Min. 35-38%    HCl    M.W. 36.46,    Liquid, d. 1.2	01379 05000	PC	5 Lt	635
<b>Hydrochloric Acid 35.4% AR</b>	01380 00500	GB	500 ml	200
(Cas No. 7647-01-0)	01380 02500	GB	2.5 Lt	600
Assay : Min. 35.4%    HCl    M.W. 36.46,    Liquid, d. 1.2	01380 05000	PC	5 Lt	820
<b>Hydrochloric Acid N/10</b> (0.1N solution for volumetric analysis), Liquid, d.1.0	01380A 00500	PB	500 ml	120
<b>Hydrochloric Acid 0.01M</b> Solution Liquid, d.1.0	01381 00500	PB	500 ml	135
<b>Hydrochloric Acid 0.5N</b> Solution Liquid, d.1.01	01382 00500	PB	500 ml	135
<b>Hydrochloric Acid 1N</b> Solution Liquid, d.1.02	01383 00500	PB	500 ml	195
<b>Hydrochloric Acid 0.05M (0.05N)</b> Standardized Solution Liquid, d.1.0	01384 00500	PB	500 ml	305
<b>Hydrochloric Acid 0.25M (0.25N)</b> Standardized Solution Liquid, d.1.1	01385 00500	PB	500 ml	350
<b>Hydrochloric Acid 0.2M (0.2N)</b> Standardized Solution Liquid, d.1.005	01386 00500	PB	500 ml	310
<b>Hydrochloric Acid 2M (2N)</b> Standardized Solution Liquid, d.1.03	01387 00500	PB	500 ml	310
<b>Hydrochloric Acid 5M (5N)</b> Standardized Solution Liquid, d.1.1	01388 00500	PB	500 ml	310
<b>Hydrochloric Acid 6M (6N)</b> Standardized Solution	01389 00500	PB	500 ml	310
<b>Hydrochloric Acid 0.1 mol/L (0.1N)</b> For 500 ML Solution 2x2 Amps. of 14	02903 AMP	AMP	4 Amp.	285

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Hydrocortisone</b> (Cas No. 50-23-07)	01390 00001	GB	1 gm	650
Assay : Min. 99% $C_{21}H_{32}O_5$ M.W. 362.46	01390 00005	GB	5 gm	2770
<b>Hydrocortisone Acetate Extra pure</b> (Cas No. 50-03-3)	01391 00001	GB	1 gm	990
Assay : Min. 97% $C_{23}H_{32}O_6$ M.W. 404.51	01391 00005	GB	5 gm	3820
<b>Hydrofluoric Acid 40%</b> (for glass etching) (Cas No. 7664-39-3) (d. 1.16)	01392 00500	PB	500 ml	400
Assay : Min. 39-43% HF M.W. 20.01, Liquid, d. 1.15				
<b>Hydrofluoric Acid 48% AR</b> (Cas No. 7664-39-3)	01393 00500	PB	500 ml	775
Assay : Min. 48% HF M.W. 20.01, Liquid, d. 1.15				
<b>Hydrofluoric Acid 48%</b> (electronic grade) (Cas No. 7664-39-3)	01394 00500	PB	500 ml	1075
Assay : Min. 60% HF M.W. 20.01, Liquid, d. 1.15				
<b>Hydrogen Peroxide</b> (20 Vol.) solution (6% w/v H <sub>2</sub> O <sub>2</sub> ) (Cas No. 7722-84-1)	01395 00500	PB	500 ml	105
Assay : Min. 6% H <sub>2</sub> O <sub>2</sub> M.W. 34.01, Liquid, d. 1.135-1.145	01395 05000	PC	5 Lt	870
<b>Hydrogen Peroxide</b> (100 Vol.) solution (30% w/v H <sub>2</sub> O <sub>2</sub> ) (Cas No. 7722-84-1)	01396 00500	PB	500 ml	265
Assay : Min. 30% H <sub>2</sub> O <sub>2</sub> M.W. 34.01, Liquid, d. 1.135-1.145				
<b>Hydrogen Peroxide</b> 50% W/W Solution (Cas No. 7722-84-1) (d. 1.20)	01396A 00500	PB	500 ml	375
<b>Hydrogen Peroxide</b> (100 Vol.) AR (30% w/v H <sub>2</sub> O <sub>2</sub> ) (Cas No. 7722-84-1)	01397 00500	PB	500 ml	380
Assay : Min. 30% H <sub>2</sub> O <sub>2</sub> M.W. 34.01, Liquid, d. 1.135-1.145				
<b>Hydrogen Sulphide solution</b>	01398 00500	GB	500 ml	560
<b>Hydroquinone</b> (for synthesis) (quinol) (Cas No. 123-31-9)	01399 00100	PB	100 gm	345
Assay : Min. 99-101% $C_6H_6O_2$ M.W. 110.11	01399 00500	PB	500 gm	1445
	01399 05000	PC	5 kg	12885
<b>Hydroquinone AR</b> (Cas No. 123-31-9) (quinol)	01400 00100	PB	100 gm	375
Assay : Min. 99% $C_6H_6O_2$ M.W. 110.11	01400 00500	PB	500 gm	1590
	01400 05000	PC	5 kg	12660
<b>Hydroquinone Dimethyl Ether</b> (for synthesis) (Cas No. 150-78-7) (1,4-dimethoxybenzene) Assay : Min. 99% $C_8H_{10}O_2$ M.W. 138.17	01401 00250	PB	250 gm	1060
	01401 01000	PB	1 kg	3155
<b>Hydroquinone Monomethyl Ether</b> (Cas No. 150-76-5) (MEHQ) (4-methoxyphenol) Assay : Min. 99% $C_7H_8O_2$ M.W. 124.14	01402 00100	PB	100 gm	970
	01402 00250	PB	250 gm	1985
<b>m-Hydroxy Acetophenone</b> (for synthesis) (3-hydroxyacetophenone) Assay : Min. 96% $C_8H_8O_2$ M.W. 136.15 (Cas No. 121-71-1)	01403 00025	PB	25 gm	745
	01403 00100	PB	100 gm	2135
<b>o-Hydroxy Acetophenone</b> (Cas No. 118-93-4) (2-hydroxyacetophenone) Assay : Min. 98% $C_8H_8O_2$ M.W. 136.15, Liquid, d. 1.131	01404 00100	GB	100 ml	745
	01404 00500	GB	500 ml	3250
<b>p-Hydroxy Acetophenone</b> (For Synthesis) (Cas No. 99-93-4) (4-Hydroxy Acetophenone) Assay : Min. 98% $C_8H_8O_2$ M.W. 136.15	01405 00100	GB	100 ml	445
	01405 00500	GB	500 ml	1815
<b>p-Hydroxy Azobenzene</b> (Cas No. 1689-82-3) Assay : Min. 98% $C_{12}H_{10}N_2O$ M.W. 198.22	01406 00025	GB	25 gm	1600
<b>o-Hydroxy Benzaldehyde See Salicylaldehyde</b> Page No. 152				
<b>p-Hydroxy Benzaldehyde</b> (Cas No. 123-08-0) (4-hydroxy benzaldehyde) Assay : Min. 98% $C_7H_6O_2$ M.W. 122.12	01407 00100	PB	100 gm	445
	01407 00500	PB	250 gm	1795

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>p-Hydroxy Benzoic Acid</b> (for synthesis) (4-hydroxy benzoic acid)	01408 00100	PB	100 gm	210
Assay : Min. 98% $C_7H_6O_3$ M.W. 138.12    (Cas No. 99-96-7)	01408 00500	PB	500 gm	750
<b>1-Hydroxy Benzotriazole</b> (anhydrous) (for synthesis) (Cas No. 2592-95-2)	01409 00100	PB	100 gm	1635
Assay : Min. 98% $C_6H_5N_3O$ M.W. 135.12	01409 00250	PB	250 gm	3835
<b>p-Hydroxy Diphenyl</b> (Cas No. 92-69-3)	01410 00100	PB	100 gm	810
Assay : Min. 97% $C_{12}H_{10}O$ M.W. 170.21	01410 00500	PB	500 gm	2610
<b>Hydroxy Ethyl Cellulose</b> (high viscosity) (for synthesis)	01411 00100	PB	100 gm	625
(Cas No. 9004-62-0) (ethyl hydroxyl cellulose)	01411 00500	PB	500 gm	1795
<b>Hydroxy Ethyl Cellulose</b> (Low Viscosity) (145 m Pas) (Cas No. 9004-62-0)	01412 00500	PB	500 gm	2020
<b>2-Hydroxy Ethyl Methacrylate Extra Pure</b> (Cas No. 868-77-9)	01413 00500	PB	500 ml	5245
Assay: Min. 96.5% $C_6H_{10}O_3$ M.W. 130.14,    Liquid, d. 1.073 (Store at 2-8°C)				
<b>2-Hydroxy-1-(2-Hydroxy-4-Sulpho-1-Naphthylazo)-3-Naphthoic Acid AR</b>				
See Patton & Reeder's Reagent Page No. 131				
<b>Hydroxylamine Hydrochloride</b> (for synthesis) (Cas No. 5470-11-1)	01414 00100	PB	100 gm	260
(hydroxyl ammonium chloride)	01414 00500	PB	500 gm	1150
Assay : Min. 98% $H_4ClNO$ M.W. 69.49	01414 05000	PC	5 kg	8700
<b>Hydroxylamine Hydrochloride AR</b> (hydroxyl ammonium chloride)	01415 00100	PB	100 gm	380
Assay : Min. 99% $H_4ClNO$ M.W. 69.49    (Cas No. 5470-11-1)	01415 00500	PB	500 gm	1390
<b>Hydroxylamine Sulphate</b> (Cas No. 10039-54-0)	01416 00100	PB	100 gm	175
(hydroxyl ammonium sulphate)	01416 00500	PB	500 gm	615
Assay : Min. 99.% $H_8N_2O_6S$ M.W. 164.13	01416 05000	PC	5 kg	5135
<b>Hydroxylamine Sulphate AR</b> (Cas No. 10039-54-0)	01417 00100	PB	100 gm	190
(hydroxyl ammonium sulphate)	01417 00500	PB	500 gm	685
Assay : Min. 99.9% $H_8N_2O_6S$ M.W. 164.13	01417 05000	PC	5 kg	5955
<b>4-Hydroxy-4-Methyl Pentan-2-One See Diacetone Alcohol Page No. 60</b>				
<b>Hydroxy Naphthol Blue</b> (Cas No. 63451-35-4)	01418 00005	GB	5 gm	240
(indicator for calcium determination)	01418 00025	GB	25 gm	1015
$C_{20}H_{11}N_2Na_3O_{11}S_3$ M.W. 620.48	01418 00100	PB	100 gm	3645
<b>2-Hydroxy-1-Nitroso-3, 6-Naphthalene Disulphonic Acid Sodium Salt AR See Nitroso R Salt Page No. 127</b>				
<b>L-Hydroxy Prolone</b> (Cas No. 51-35-4)	01419 00005	GB	5 gm	355
(for biochemistry)	01419 00025	GB	25 gm	1335
Assay : Min. 99% $C_5H_9NO_3$ M.W. 131.13	01419 00100	PB	100 gm	4100
<b>Hydroxy Propyl Methyl Cellulose</b> (Cas No. 9004-65-3)	01420 00250	PB	1kg	2625
(HPMC) E 50 Lv Premium (Confirming to USP)				
<b>Hydroxy Propyl Methyl Cellulose</b> (Cas No. 9004-65-3) (HPMC)	01421 01000	PB	1kg	2625
E 15 Lv Premium (Confirming to USP)				
<b>8-Hydroxyquinoline</b> (Cas No. 148-24-3) (oxine)	01422 00100	PB	100 gm	675
Assay : Min. 98.5% $C_9H_7NO$ M.W. 145.16	01422 00500	PB	500 gm	2975

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>8-Hydroxyquinoline AR</b> (Cas No. 148-24-3) (oxine)	01423 00100	PB	100 gm	1180
Assay : Min. 99-101% C <sub>9</sub> H <sub>7</sub> NO M.W. 145.16	01423 00500	PB	500 gm	4480
<b>n-Hydroxy Succinimide</b> (Cas No. 6066-82-6)	01424 00025	PB	25 gm	815
(reagent for peptide synthesis) (1-hydroxy-2, 5-pyrrolidinedione)	01424 00100	PB	100 gm	4010
Assay : Min. 98% C <sub>4</sub> H <sub>5</sub> NO <sub>3</sub> M.W. 115.09	01424 00500	Pb	500 gm	10150
<b>Hyflo Super-Cel (filter aid)</b>	01425 00500	PB	500 gm	210
<b>Hypo See Sodium Thiosulphate</b> Page No.169				
<b>Hypo Bromide Solution Liquid, d. 3.37</b> (Sodium hypobromide solution)	01425A 00500	GB	500 ml	895
<b>Hypo Bromite Solution Liquid, d. 1.0</b> (Sodium hypobromite Solution)	01425B 00500	GB	500 ml	995
<b>Hypoiodide Solution Liquid, d. 0.8</b> (Sodium hypoiodide Solution)	01425B 00500	GB	500 ml	1095
<b>Hypophosphorous Acid 30-32%</b> (Cas No. 6303-21-5)	01426 00500	GB	500 ml	625
Assay : Min. 30-32% HPH <sub>2</sub> O <sub>2</sub> M.W. 66.0, Liquid, d.1.21-1.26				
<b>Hypoxanthine</b> (for biochemistry) (Cas No. 68-94-0)	01427 00005	GB	5 gm	205
Assay : Min. 99% C <sub>5</sub> H <sub>4</sub> N <sub>4</sub> O M.W. 136.11	01427 00025	GB	25 gm	865
*****				
<b>Imidazole</b> (Cas No. 288-32-4) (glyoxaline)	01428 00100	PB	100 gm	335
Assay : Min. 99% C <sub>3</sub> H <sub>4</sub> N <sub>2</sub> M.W. 68.08	01428 00500	PB	500 gm	1195
<b>Imidazole AR</b> (For Molecular Biology) (Cas No. 288-32-4) (glyoxaline)	01429 00500	PB	100 gm	495
Assay : Min. 99.5% C <sub>3</sub> H <sub>4</sub> N <sub>2</sub> M.W. 68.08	01429 00500	PB	500 gm	1810
<b>Iminodiacetic Acid</b> (for synthesis) (Cas No. 142-73-4)	01430 00250	PB	250 gm	1954
Assay : Min. 98% C <sub>4</sub> H <sub>7</sub> NO <sub>4</sub> M.W. 133.10	01430 00500	PB	500 gm	3570
<b>Immersion Oil</b> See Cedarwood Oil Page No. 44				
<b>Indicator Paper pH 1-10</b> See Universal Indicator paper Page No. 189				
<b>Indicator Paper</b> (specific range) <b>pH 2.0-4.5</b> (with colour scale)	01431 10Bks	CB	10 bks	195
<b>Indicator Paper</b> (specific range) <b>pH 3.5-6.0</b> (with colour scale)	01432 10Bks	CB	10 bks	195
<b>Indicator Paper</b> (specific range) <b>pH 5.0-7.5</b> (with colour scale)	01433 10Bks	CB	10 bks	195
<b>Indicator Paper</b> (specific range) <b>pH 6.5-9.0</b> (with colour scale)	01434 10Bks	CB	10 bks	195
<b>Indicator Paper</b> (specific range) <b>pH 8.0-10.5</b> (with colour scale)	01435 10Bks	CB	10 bks	195
<b>Indicator Paper</b> (wide range) <b>pH 2.0-10.5</b> (with colour scale)	01436 10Bks	CB	10 bks	195
<b>Indicator Paper</b> (full range) <b>pH 1.0-14.0</b> (with colour scale)	01437 10Bks	CB	10 bks	195
<b>Indigo Carmine AR</b> (Cas No. 860-22-0) (C.I. No. 73015)	01438 00025	PB	25 gm	255
C <sub>16</sub> H <sub>8</sub> N <sub>2</sub> Na <sub>2</sub> O <sub>8</sub> S <sub>2</sub> M.W. 466.35	01438 00100	PB	100 gm	740
	01438 00500	PB	500 gm	3225
<b>Indigo Carmine</b> staining solution	01439 00500	PB	125 ml	105
	01439 00500	PB	500 ml	325

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Indium AAS Standard Solution</b>	01440 00500	PB	125 ml	620
1000mg/L in Nitric Acid, Liquid, d. 1.02	01440 00500	PB	500 ml	2365
<b>Indium ICP Standard Solution</b> 1000mg/L in Nitric Acid, Liquid, d. 10.14	01440A 00125	PB	125 ml	4735
<b>Indole</b> (crystalline) AR (Cas No. 120-72-9) (2, 3-benzopyrrole)	01441 00500	GB	10 gm	155
Assay : Min. 99% C <sub>8</sub> H <sub>7</sub> N M.W. 117.15	01441 00500	PB	100 gm	1220
<b>Indole-3-Acetic Acid</b> (IAA) (Cas No. 87-51-4) (plant growth hormone) (for biochemistry)	01442 00005	GB	5 gm	410
Assay : Min. 99% C <sub>10</sub> H <sub>9</sub> NO <sub>2</sub> M.W. 175.19	01442 00025	PB	25 gm	1455
	01442 00100	PB	100 gm	5130
<b>Indole-3-Butyric Acid</b> (IBA) (Cas No. 133-32-4) (for biochemistry) (plant growth hormone)	01443 00005	GB	5 gm	410
Assay : Min. 99% C <sub>12</sub> H <sub>13</sub> NO <sub>2</sub> M.W. 203.24	01443 00025	PB	25 gm	1735
	01443 00100	PB	100 gm	6125
<b>Indole-3-Carboxylic Acid AR</b> (for biochemistry) (Cas No. 771-50-6)	01444 00001	GB	1 gm	585
Assay : Min. 99% C <sub>9</sub> H <sub>7</sub> NO <sub>2</sub> M.W. 161.16	01444 00005	GB	5 gm	1975
<b>Inosine</b> (for biochemistry) (Cas No. 58-63-9) (hypoxanthine-9-d-ribofurnoside)	01445 00005	GB	5 gm	295
Assay : Min. 99% C <sub>10</sub> H <sub>12</sub> N <sub>4</sub> O <sub>5</sub> M.W. 268.23	01445 00025	GB	25 gm	1325
<b>Meso-Inositol</b> (Cas No. 87-89-8) (myo-inositol)	01446 00025	PB	25 gm	420
Assay : Min. 99% C <sub>6</sub> H <sub>12</sub> O <sub>6</sub> M.W. 180.16	01446 00100	PB	100 gm	1430
	01446 00500	PB	500 gm	5650
<b>I.N.T.</b> (For Molecular Biology) (Cas No. 146-68-9) [2-(4-iodophenyl)-3-(4-nitrophenyl)-5-phenyltetrazolium chloride]	01447 00001	GB	1 gm	930
Assay : Min. 95% C <sub>19</sub> H <sub>13</sub> ClIN <sub>5</sub> O <sub>2</sub> M.W. 505.70	01447 00005	GB	5 gm	4350
<b>Inulin</b> (for biochemistry) (Cas No. 9005-80-5) (C <sub>6</sub> H <sub>10</sub> O <sub>5</sub> ) <sub>n</sub>	01448 00025	PB	25 gm	1160
	01448 00100	PB	100 gm	3515
<b>Iodic Acid AR</b> (Cas No. 7782-68-5)	01449 00025	PB	25 gm	1530
Assay : Min. 99.5% HIO <sub>3</sub> M.W. 175.91	01449 00100	PB	100 gm	4770
<b>Iodine</b> (crystals) (resublimed) (Cas No. 7553-56-2)	01450 00025	GB	25 gm	535
Assay : Min. 98.5% I <sub>2</sub> M.W. 253.81	01450 00100	GB	100 gm	1640
	01450 00500	GB	500 gm	7450
<b>Iodine AR</b> (crystals) (resublimed) (Cas No. 7553-56-2)	01451 00025	GB	25 gm	570
Assay : Min. 99.5% I <sub>2</sub> M.W. 253.81	01451 00100	GB	100 gm	1800
	01451 00500	GB	500 gm	7980
<b>Iodine Solution</b> See Gram's Iodine Solution Page No. 86				
<b>Iodine N/10 Solution</b> (iodine 0.1N solution), Liquid, d. 1.02	01452 00125	GB	125 ml	135
	01452 00500	GB	500 ml	420
<b>Iodine 0.02365M</b> (0.0473N) Standardized Solution,	01453 00125	GB	125 ml	140
	01453 00500	GB	500 ml	355
<b>Iodine 0.5M (1N)</b> Solution Standardized Solution, Liquid, d. 1.22	01454 00125	GB	125 ml	640
	01454 00500	GB	500 ml	1980

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Iodine 0.05 Mol/L (0.01N) Solution</b>	01455 00125	GB	125 ml	185
Liquid, d. 1.22	01455 00500	GB	500 ml	585
<b>Iodine 0.025 Mol/L (0.05N) Solution</b>	01456 00125	GB	125 ml	180
Liquid, d. 1.02	01456 00500	GB	500 ml	590
<b>Iodine 0.005 Mol/L (0.01N) Solution</b>	01457 00125	GB	125 ml	185
Liquid, d. 1.03	01457 00500	GB	500 ml	590
<b>Iodine 0.01 Normal Volumetric Solution</b>	01458 00125	GB	125 ml	155
Liquid, d. 1.00	01458 00500	GB	500 ml	490
<b>Iodine 1N (0.05M) Solution</b>	01459 00125	GB	125 ml	790
Liquid, d. 1.22	01459 00500	GB	500 ml	2455
<b>Iodine Solution 0.05 mol/L (0.1N) Solution</b> (When diluted to 500 ml with water) (Concn. Of Soution in each ampoule is 1N) (2x2 amps. Of set in a box)	02917 AMP04	AMP	4 Amp	1730
<b>Iodine Chloride See Iodine Monochloride Page No. 96</b>				
<b>Iodine Monochloride</b> (for synthesis) (iodine chloride) (Cas No. 7790-99-0)	01460 00050	GB	50 gm	950
Assay : Min. 98% ICl M.W. 162.36	01460 00100	GB	100 gm	1570
<b>Iodine Pentoxide AR</b> (Cas No. 12029-98-0) Assay : Min. 99% I <sub>2</sub> O <sub>5</sub> M.W. 333.81	01461 00050	PB	50 gm	1640
	01461 00100	PB	100 gm	5185
<b>Iodine Trichloride</b> (for synthesis) (Cas No. 865-44-1) Assay : Min. 97% ICl <sub>3</sub> M.W. 233.26	01462 00025	GB	25 gm	1620
	01462 00100	GB	100 gm	5485
<b>Iodobenzene</b> (for synthesis) (Cas No. 591-50-4) Assay : Min. 98% C <sub>6</sub> H <sub>5</sub> I M.W. 204.01	01463 00100	PB	100 gm	2225
	01463 00500	PB	500 gm	8895
<b>2-Iodobenzoic Acid</b> (Cas No. 88-67-5) (o-iodobenzoic acid) Assay : Min. 98% C <sub>7</sub> H <sub>5</sub> IO <sub>2</sub> M.W. 248.02	01464 00025	PB	25 gm	1330
	01464 00100	PB	100 gm	4895
<b>Iodoeosin See Erythrosine B Page No. 73</b>				
<b>Iodoethane See Ethyl Iodide Page No. 77</b>				
<b>Iodoform Extra Pure</b> (Cas No. 75-47-8) Assay : Min. 99-100.5% CHI <sub>3</sub> M.W. 393.73	01465 00025	PB	25 gm	855
	01465 00100	PB	100 gm	3055
	01465 00250	PB	250 gm	6905
	01465 00500	PB	500 gm	13230
<b>Iodomethane See Methyl Iodide Page No. 116</b>				
<b>2-(4-Iodophenyl)-3-(4-Nitrophenyl)-(5-Phenyltetrazolim Chloride See I.N.T. Page No. 95</b>				
<b>Iodophor Liquid, d. 1.01</b>	01466 05000	PC	5 Lt	3230
<b>Iodosuccinimide</b> (for synthesis) (Cas No. 516-12-1) Assay : Min. Page 95% C <sub>4</sub> N <sub>4</sub> INO <sub>2</sub> M.W. 224.98	01467 00025	PB	25 gm	3230
	01467 00100	PB	100 gm	9690
<b>Iridium Trichloride</b> (iridium content approx. 46%) (Cas No. 10025-83-9) Assay (Ir) : Min. 46% IrCl <sub>3</sub> M.W. 298.58	01468 00001	GB	1 gm	6335
	01468 00010	GB	10 gm	53875

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Iron AAS Standard Solution</b>	01469 00125	GB	125 ml	625
1000 mg/L in Nitric Acid, Liquid, d. 1.015	01469 00500	GB	500 ml	2385
<b>Iron ICP Standard Solution</b> 1000 mg/L in Nitric Acid, Liquid, d. 1.015	01469A 00125	GB	125 ml	4635
<b>Iron ICP Standard Solution</b> 10000 mg/L in Nitric Acid, Liquid, d. 1.082	01469B 00125	GB	125 ml	6425
<b>Iron (metal) Filling</b> (small pieces) (Cas No. 7439-89-6)	01470 00500	PB	500 gm	240
Assay : Min. 99.5% Fe A.W. 55.85	01470 05000	PC	5 Kg	1965
<b>Iron (metal) Powder</b> (Cas No 7439-89-6) (electrolytic grade, 250-300 mesh)	01471 00500	PB	500 gm	335
Assay : Min. 99% Fe A.W. 55.85	01471 05000	PC	5 Kg	2775
<b>Iron Allum See Ammonium Ferric Sulphate</b> Page No. 13				
<b>Iron OxidIron Oxide See Ferric Oxide</b>				
<b>Iron Sulphide See Ferrous Sulphide</b> Page No. 80				
<b>Iron (II) Sulphate 0.1M (0.1N) Standardized Solution,Liquid .d. 1.30</b>	01472 00500	PB	500 ml	625
<b>Isatin AR</b> (Cas NO. 91-56-5)	01473 00025	PB	25 gm	740
Assay : Min. 98% C <sub>8</sub> H <sub>5</sub> NO <sub>2</sub> M.W. 147.14	01473 00100	PB	100 gm	2640
<b>Iso butyraldehyde</b> (for synthesis) (Cas NO. 78-84-2) (2-methyl propanal)	01474 00100	GB	100 ml	475
Assay : Min. 99% C <sub>4</sub> H <sub>8</sub> O M.W. 72.10, Liquid, d. 0.79	01474 00500	GB	500 ml	1770
<b>Isoniazide</b> (Cas No. 54-85-3) (isonicotinic acid hydrazide)	01475 00100	PB	100 gm	535
Assay : Min. 99% C <sub>6</sub> H <sub>7</sub> N <sub>3</sub> O M.W. 137.14	01475 00500	PB	500 gm	2575
<b>Isophorone</b> (for synthesis) (3,5,5-trimethyl-2-cyclohexane-1-one)	01476 00500	GB	500 ml	630
Assay : Min. 99% C <sub>9</sub> H <sub>14</sub> O M.W. 138.21, Liquid, d. 0.923 (Cas No. 78-59-1)	01476 02500	GB	2.5 Lt	2610
<b>Isophthalaldehyde</b> (for synthesis) (Cas No. 626-19-7)	01477 00100	PB	100 gm	9930
Assay : Min. 98% C <sub>8</sub> H <sub>6</sub> O <sub>2</sub> M.W. 134.13				
<b>Iso Propyl Alcohol See iso-Propyl Alcohol</b> Page No. 146				
<b>Isopropylamine See iso-Propylamine</b> Page No. 147				
<b>Isopropyl Ether See Di-Isopropyl Ether</b> Page No. 65				
<b>Iso Propyl Myristate See iso-propyl Myristate</b> Page No. 147				
<b>Iso Propyl b-D-1Thiogalactopyranoside (IPTG)</b> (Cas NO. 367-93-1)	01478 0250M	GB	25 mg	480
(for molecular biology) non metabolizable galactose analog	01478 00001	GB	1 gm	1495
Assay : Min. 99% C <sub>9</sub> H <sub>18</sub> O <sub>5</sub> S M.W. 238.30	01478 00005	GB	05 gm	5745
<b>Iso Valeraldehyde</b> (For Synthesis)	01479 00100	GB	100 ml	1255
(Cas No. 590-86-3)	01479 00500	GB	500 ml	4465
Assay : Min. 98% C <sub>5</sub> H <sub>10</sub> O M.W. 86.13, Liquid, d. 0.803	01479 02500	GB	2.5 Lt	17855
<b>Isovaniline Pure</b> (Cas No. 621-59-0)	01480 00025	PB	25 gm	1840
Assay : Min. 98% C <sub>8</sub> H <sub>8</sub> O <sub>3</sub> M.W. 152.2	01480 00100	PB	100 gm	5860
<b>Itaconic Acid</b> (for synthesis) (Cas No. 97-65-4)	01481 00500	PB	500 gm	1040
(methylene succinic acid)				
Assay : Min. 99% C <sub>5</sub> H <sub>6</sub> O <sub>4</sub> M.W. 130.10				

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Jack Bean Meal</b> (Cas No. 9002-13-5) (urease active meal)	01482 00100 01482 00500	PB PB	100 gm 500 gm	275 1200
<b>Jam Rosa Oil Extra Pure</b> Liquid, d. 0.870	01482A 00500	GB	500 ml	4600
<b>Janus Green B (M.S.)</b> (Cas No. 2869-83-2) (C.I. No. 11050)	01483 00005 01483 00010	GB GB	25 gm 100 gm	910 1385
Dye Content : Min. 65% $C_{30}H_{31}ClN_6$ M.W. 511.06	01483 00025	GB	500 gm	2795
<b>Janus Green B Solution</b> Liquid, d. 1.0	01483A 00125 01483A 00500	PB PB	125 ml 500 ml	275 820
<b>Jasmine Oil Extra Pure</b> (Cas No. 8022-96-6) Liquid, d. 0.947	01483B 00500	GB	500 ml	3335
<b>Jenner's Stain</b> (for Microscopy) (Cas No. 62851-42-7)0	02904 00025	PB	25 gm	545
<b>Jojoba Oil</b> (Cas No. 61789-91-1) Liquid, d. 0.947	02904A 00500	GB	500 ml	4125
<b>J.S.B. Stain Solution 1</b>	02904B 00125 02904B 00500	PB PB	125 ml 500 ml	115 315
<b>J.S.B. Stain Solution 2</b>	02904C 00125 02904C 00500	PB PB	125 ml 500 ml	120 415
<b>Juniper Berry Oil Extra Pure</b> (Cas No. 8002-68-4) Liquid, d. 0.863	02904D 00500	GB	500 ml	4955

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<b>Kalignost AR</b> (Cas no. 143-66-8) (sodium tetra phenyl boron) (sodium tetra phenyl borate)	01484 00010 01484 00025	GB GB	10 gm 25 gm	780 1765
Assay : Min. 99.5% $C_{24}H_{20}BNa$ M.W. 342.23	01484 00100	GB	100 gm	6895
<b>Kaolin Extra Pure</b> (heavy powder) (Cas No. 1332-58-7)	01485 00500 01485 05000	PB PC	500 gm 5 kg	200 1700
<b>Kaolin Extra Pure</b> (light powder) (Cas No. 1332-58-7)	01486 05000 01486 05000	PB PC	500 gm 5 kg	215 1800
<b>Karanja Oil</b> , Liquid, d. 0.980	01486 00500	GB	500 ml	1655
<b>Karaya Gum See Gum Karaya</b>				
<b>Karl Fischer Reagent</b> (pyridine free, single solution), Liquid, d. 0.93	01487 05000	GB	2x250ml	1820
<b>a-Ketoglutaric Acid</b> (Cas no. 328-50-7) (2-oxoglutaric acid) Store at 2 - 8°C	01488 00025 01488 00100	PB PB	25 gm 100 gm	435 1590
Assay : Min. 99% $C_5H_6O_5$ M.W. 146.10	01488 00500	PB	500 gm	7235
<b>Kieselguhr</b> (purified white)	01489 00500	PB	500 gm	320
<b>Kinetine AR</b> (Cas no. 525-79-1) (6-furfuryl aminopurine)	01490 00001 01490 00010	GB GB	1 gm 10 gm	435 4185
Assay : Min. 99.5% $C_{10}H_9N_5O$ M.W. 215.21	01490 00025	GB	25 gm	8830
<b>Kovac's Indole Reagent</b> (Cas No. 100-10-7)	01490 00125	GB	125 ml	150

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Lab Lemco See Beef Extract</b> Page No. 23				
<b>Lacmoid (pH indicator)</b> (Cas No. 33869-21-5) $C_{24}H_{16}N_2O_6$ M.W. 428.39	01492 00005	GB	5 gm	830
<b>Lactic Acid</b>	01493 00500	GB	500 ml	560
(Cas no. 50-21-5) (DL-lactic acid)	01493 02500	GB	2.5 Lt	2340
Assay : Min. 88% $C_3H_6O_3$ M.W. 90.08, Liquid, d. 1.209	01493 05000	PC	5 Lt	4330
<b>Lactic Acid AR</b> (Cas no. 50-21-5) (DL-lactic acid)	01494 00500	GB	500 ml	620
Assay : Min. 88% $C_3H_6O_3$ M.W. 90.08, Liquid, d. 1.209	01494 02500	GB	2.5 Lt	2520
<b>Lactic Acid 0.1N Solution</b>	01495 00125	PB	125 ml	95
Liquid, d. 1.00	01495 00500	PB	500 ml	205
<b>Lactic Acid Lithium Salt See Lithium Lactate</b> Page No. 104				
<b>Lactophenol solution</b>	01496 00125	PB	125 ml	95
(for microscopy)	01496 00500	PB	500 ml	300
<b>Lactophenol Picric Acid solution</b>	01497 00125	PB	125 ml	170
(for microscopy)	01497 00500	PB	500 ml	430
<b>Lactose Extra Pure</b> (Cas No. 64044-51-5)(monohydrate)	01498 00500	PB	500 gm	420
Assay : Min. 98% $C_{12}H_{22}O_{11} \cdot H_2O$ M.W. 360.31	01498 05000	PC	5 Kg	3310
<b>Lactose AR</b> (Cas No. 64044-51-5)(monohydrate) Lanette Wax	01499 00500	PB	500 gm	455
Assay : Min. 98.5% $C_{12}H_{22}O_{11} \cdot H_2O$ M.W. 360.31	01499 05000	PC	5 Kg	3870
<b>Lanette Wax Extra Pure</b> (Cas No. 8038-90-2)	01499A 00500	PB	500 gm	995
<b>Lanolin</b> (anhydrous) (Cas No. 8006-54-0) (wool fat)	01500 00500	PB	500 gm	1800
<b>Lanthanum AAS Standard Solution</b>	01501 00125	GB	125 ml	615
1000mg/L in Nitric Acid, Liquid, d. 1.013	01501 00500	GB	500 ml	2005
<b>Lanthanu ICP Standard Solution</b> 1000mg/L in Nitric Acid, Liquid, d. 1.013	01501A 00125	GB	125 ml	4635
<b>Lanthanum Carbonate AR</b> (hydrate) (Cas No. 54451-24-0)	01502 00025	GB	25 gm	1105
Assay : Min. 99.5% $C_3La_2O_9 \cdot xH_2O$ M.W. 457.94 (anhy basis)	01502 00100	GB	100 gm	4165
<b>Lanthanum Chloride AR</b> (CAS No. 10025-84-0)	01503 00025	PB	25 gm	635
(heptahydrate)	01503 00100	PB	100 gm	2130
Assay : Min. 99% $LaCl_3 \cdot 7H_2O$ M.W. 371.37	01503 00500	PB	500 gm	8740
<b>Lanthanum Nitrate 99% Purified</b>	01503A 00025	PB	25 gm	930
(hexahydrate)	01503A 00100	PB	100 gm	2625
Assay : Min. 99% $LaN_3O_9 \cdot 6H_2O$ M.W. 433.02	01503A 00500	PB	500 gm	11105
<b>Lanthanum Nitrate AR</b>	01504 00025	PB	25 gm	985
(hexahydrate)	01504 00100	PB	100 gm	2910
Assay : Min. 99.9% $LaN_3O_9 \cdot 6H_2O$ M.W.433.02	01504 00500	PB	500 gm	12995
<b>Lanthanum Oxide</b> (Cas No. 1312-81-8)	01504A 00025	PB	25 gm	705
(lanthanum (III) oxide)	01504A 00100	PB	100 gm	2005
Assay : Min. 99.5% $La_2O_3$ M.W. 325.81	01504A 00500	PB	500 gm	7040
<b>Lanthanum Oxide AR</b> (CAS No. 1312-81-8)	01505 00025	PB	25 gm	885
(lanthanum (III) oxide)	01505 00100	PB	100 gm	2375
Assay : Min. 99.9% $La_2O_3$ M.W. 325.81	01505 00500	PB	500 gm	10015

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Lauric Acid</b> (CAS No. 143-07-7) (N-dodecanoic acid) Assay : Min 99% $C_{12}H_{24}O_2$ M.W. 200.32	01506 00500	PB	500 gm	395
<b>Lauryl Alcohol</b> (CAS No. 112-53-8) (Dodecyl Alcohol) Assay : Min. 98% $C_{12}H_{26}O$ M.W. 186.33, Liquid, d. 0.833	01507 00500	PB	500 ml	705
<b>Lavender Oil Extra Pure</b> (Cas No. 8000-28-0) Liquid, d. 0.879	01507A 00500	GB	500 ml	2620
<b>Lead AAS Standard Solution</b> Liquid, d. 1.02 1000 mg / L in Nitric Acid	01508 00125 01508 00500	GB GB	125 ml 500 ml	610 1990
<b>Lead ICP Standard Solution</b> Liquid, d. 1.02 1000 mg / L in Nitric Acid	01508A 00125	GB	125 ml	3660
<b>Lead (metal) Foil AR</b> (CAS No. 7439-92-1) Pb A.W. 207.2	01510 00250 01510 00500	PB PB	250 gm 500 gm	3320 6230
<b>Lead (metal) Granulars</b> (CAS NO. 7439-92-1) Assay : Min. 99.5% Pb. A.W. 207.2	01511 00500	PB	500 gm	680
<b>Lead (metal) Powder</b> (CAS No. 7439-92-1) Assay : Min. 99.5% Pb A.W. 207.2	01512 00500	PB	500 gm	640
<b>Lead (metal) Shots</b> (CAS NO. 7439-92-1) Assay : Min. 99.9% Pb A.W. 207.2	01513 00500	PB	500 gm	755
<b>Lead Acetate (trihydrate crystals)</b> (CAS No. 6080-56-4) (lead (II) acetate) Assay : Min. 99% $C_4H_6O_4Pb_3H_2O$ M.W.379.33	01514 00500 01514 05000	PB PC	500 gm 5 kg	415 3205
<b>Lead Acetate AR (trihydrate crystal)</b> (CAS No. 6080-56-4) (lead (II) acetate) Assay : Min. 99.5% $C_4H_6O_4Pb_3H_2O$ M.W.379.33	01515 00500 01515 05000	PB PC	500 gm 5 kg	465 3750
<b>Lead Acetate</b> (basic) (for sugar analysis by Horne method) (CAS No. 51404-69-4) (anhydrous) (lead subacetate) Assay : Min. 99.8% $(CH_3COO)_2Pb.Pb.(OH)_2$ M.W. 566.50	01516 00500 01516 02500 01516 05000	PB PB PC	500 gm 2.5 kg 5 kg	570 2405 4565
<b>Lead Acetate Solution</b> Liquid, d. 1.05	01517 00500	PB	500 ml	160
<b>Lead Bromide</b> (for synthesis) (CAS No. 10031-22-8) Assay : Min. 98% $PbBr_2$ M.W. 367.01	01518 00500	PB	500 gm	2285
<b>Lead Bromide AR</b> (CAS No. 10031-22-8) Assay : Min. 99% $PbBr_2$ M.W. 367.01	01518A 00500	PB	500 gm	2890
<b>Lead Carbonate</b> (basic) (CAS No. 598-63-0) (lead (II) carbonate basic) Assay : Min. 98% $PbCO_3$ M.W. 267.21	01519 00500 01519 05000	PB PC	500 gm 5 kg	790 6680
<b>Lead Carbonate AR</b> (CAS No. 598-63-0) (lead (II) carbonate basic) Assay : Min. 99% $PbCO_3$ M.W. 267.21	01520 00500	PB	500 gm	5055
<b>Lead Chloride</b> (anhydrous) (CAS NO. 7758-95-4) (lead (II) chloride) Assay : Min . 98% $PbCl_2$ M.W. 278.11	01521 00500 01521 00500	PB PC	500 gm 5 kg	685 5585
<b>Lead Chloride AR</b> (anhydrous) (CAS NO. 7758-95-4) (lead (II) chloride) Assay : Min . 99% $PbCl_2$ M.W. 278.11	01521A 00500	PB	500 gm	895
<b>Lead Chromate</b> (CAS NO. 7758-97-6) (lead (II) chromate) Assay : Min. 98% $CrO_4Pb$ M.W. 323.18	01522 00500	PB	500 gm	685

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Lead Chromate AR</b> (CAS No. 7758-97-6) (lead (II) chromate)	01523 00100	PB	100 gm	755
Assay : Min. 99% CrO <sub>4</sub> Pb M.W. 323.18	01523 00250	PB	250 gm	1600
<b>Lead Dioxide</b> (CAS NO. 1309-60-0) (lead peroxide) (lead (IV) oxide)	01524 00500	PB	500 gm	990
Assay : Min. 95% PbO <sub>2</sub> M.W.239.20	01524 05000	PC	5 kg	8445
<b>Lead Dioxide AR</b> (CAS NO. 1309-60-0) (lead peroxide) (lead (IV) oxide)	01525 00250	PB	250 gm	3400
Assay : Min. 97% PbO <sub>2</sub> M.W. 239.20				
<b>Lead Fluoborate</b> (49%) (CAS NO. 13814-96-5)	01526 00250	PB	500 gm	280
Assay : Min. 49% B <sub>2</sub> F <sub>8</sub> Pb M.W. 380.80, Liquid, d. 1.615				
<b>Lead Monoxide</b> (CAS NO. 1317-36-8) (litharge) (lead oxide yellow)	01527 00500	PB	500 gm	480
Assay : Min. 99-100.5% PbO M.W. 223.20	01527 05000	PC	5 kg	3890
<b>Lead Monoxide AR</b> (CAS NO. 1317-36-8) (litharge) (lead oxide yellow)	01528 00250	PB	250 gm	2905
Assay : Min. 99.9% PbO M.W. 223.20				
<b>Lead Nitrate</b> (Lead (II) Nitrate) (Cas No. 10099-74-8)	01529 00500	PB	500 gm	425
Assay : Min. 99% N <sub>2</sub> O <sub>6</sub> Pb M.W. 331.21	01529 05000	PC	5 kg	3625
<b>Lead Nitrate AR</b> (Lead (II) Nitrate) (Cas No. 10099-74-8)	01530 00500	PB	500 gm	545
Assay : Min. 99.5% N <sub>2</sub> O <sub>6</sub> Pb M.W. 331.21	01530 05000	PC	5 kg	4650
<b>Lead (ii) Nitrate 0.01M (0.02N)</b> Standardized Solution traceable to NIST	01531 00500	PB	500 ml	307
<b>Lead (ii) Nitrate 0.5M (1N)</b> Standardized Solution traceable to NIST	01532 00500	PB	500 ml	290
<b>Lead Oxide Red</b> (CAS NO. 1314-41-6)	01533 00500	PB	500 gm	565
(red lead) (lead (II, IV) oxide)	01533 05000	PC	5 kg	4705
Assay : Min. 95% Pb <sub>3</sub> O <sub>4</sub> M.W.685.60				
<b>Lead Peroxide</b> See <b>Lead Dioxide</b> Page No. 101				
<b>Lead Stearate</b> (anhydrous) (Cas No. 1072-35-1) (C <sub>18</sub> H <sub>35</sub> O <sub>2</sub> ) <sub>2</sub>	01534 00500	PB	500 gm	375
<b>Lead Sulphate</b> (CAS NO. 7446-14-2)	01535 00500	PB	500 gm	485
Assay : Min 98.5% PbSO <sub>4</sub> M.W. 303.26	01535 05000	PC	5 Kg	4025
<b>Lead Sulphate AR</b> (CAS NO. 7446-14-2)	01535A 00500	PB	500 gm	1305
Assay : Min 98.5% PbSO <sub>4</sub> M.W. 303.26				
<b>Lead Thiocyanate</b> (CAS NO. 592-87-0)	01536 00500	PB	500 gm	3950
Assay : Min. 98% C <sub>2</sub> N <sub>2</sub> PbS <sub>2</sub> M.W. 323.36				
<b>Leishman's Stain</b>	01536A 00025	PB	25 gm	330
(Cas no. 12627-53-1)	01536A 00100	PB	100 gm	1105
(for microscopy) (eosin methylene blue compound)	01536A 00500	PB	500 gm	5035
<b>Leishman's Stain solution</b>	01537 00125	GB	125 ml	95
(Liquid, d. 0.79)	01537 00500	GB	500 ml	165
<b>Lemongrass Oil Extra Pure</b> (Cas No. 8007-02-1) Liquid, d. 0.887	01537A 00500	GB	500 ml	2780
<b>Lemon Oil Extra Pure</b> (Cas No. 8008-56-8) Liquid, d. 0.850	01537B 00500	GB	500 ml	1340
<b>L-iso-leucine</b> (for biochemistry) (CAS No. 73-32-5)	01538 00025	GB	25 gm	375
L-Leucine (for bioche mixing)				
Assay : Min. 99% C <sub>6</sub> H <sub>13</sub> NO <sub>2</sub> M.W. 131.18				

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>L-Leucine</b> (for biochemistry) (Cas No. 61-90-5) Assay : Min. 99% $C_6H_{13}NO_2$ M.W. 131.18	01538A 00025	GB	25 gm	265
<b>DI-nor-leucine</b> (for biochemistry) (CAS No. 616-06-8) Assay : Min. 99% $C_6H_{13}NO_2$ M.W.131.17	01539 00010 01539 00025	GB GB	10 gm 25 gm	2150 4186
<b>Light Green</b> (for microscopy) (C.I. No. 42095) (CAS No. 5141-20-8) (light green SF yellowish) Dye Content Min. 80% $C_{37}H_{34}N_2Na_2O_9S_3$ M.W.792.85	01540 00025 01540 00100 01540 00500	PB PB PB	25 gm 100 gm 500 gm	995 3690 15680
<b>Light Green Solutions 0.1%</b>	01541 00125 01541 00500	PB PB	125 ml 500 ml	105 315
<b>Lime Oil Extra Pure</b> (Cas No. 8008-26-2) Liquid, d. 0.861	01541A 00500	GB	500 ml	3985
<b>Lime Water</b> (for testing carbonates)	01542 00500 01542 05000	PB PC	500 ml 5 Lt	95 720
<b>Linseed Oil Extra Pure</b>	01542A 00500	GB	500 ml	755
<b>Liquid Paraffin</b> See <b>Paraffin Liquid</b> Page No. 130				
<b>Liquor Ammonia</b> See <b>Ammonia Solution</b> Page No. 11				
<b>Lissamine Green B</b> (C.I.NO. 44090) (CAS NO. 3087-16-9) Dye Content : Min. 60% $C_{27}H_{25}N_2NaO_7S_2$ M.W. 576.62	01543 00025	GB	25 gm	815
<b>Litharge</b> See <b>Lead Monoxide</b> Page No. 102				
<b>Lithium Aas Standard Solution</b> 1000 mg / L in Nitric Acid	01544 00100 01544 00500	PB PB	125 ml 500 ml	1350 2250
<b>Lithium</b> (metal) 99% (coated) (CAS No. 7439-93-2) Assay : Min. 99% Li M.W. 6.94	01545 00100	GB	100 gm	5250
<b>Lithium Acetate</b> (dihydrate) (CAS No. 6108-17-4) (acetic acid lithium salt) Assay : Min. 97.5% $C_2H_3LiO_2 \cdot 2H_2O$ M.W. 102.02	01546 00250	PB	250 gm	1450
<b>Lithium Acetate AR</b> (dihydrate) (CAS No. 6108-17-4) (acetic acid lithium salt) Assay : Min. 98% $C_2H_3LiO_2 \cdot 2H_2O$ M.W. 102.02	01547 00250	PB	250 gm	20500
<b>Lithium Aluminium Hydride</b> (for synthesis) (CAS No. 16853-85-3) Assay : Min. 96% $LiAlH_4$ M.W. 37.95	01548 00100	PB	100 gm	9950
<b>Lithium Bromide</b> (Anhydrous) (Cas No. 7550-35-8) Assay : Min. 99% LiBr M.W. 86.85	01549 00500	PB	500 gm	3250
<b>Lithium Carbonate Extra pure</b> (CAS No. 554-13-2) Assay : Min. 98.5% $Li_2CO_3$ M.W. 73.89	01549 00250 01549 00500	PB PB	250 gm 500 gm	1750 3350
<b>Lithium Carbonate AR</b> (CAS No. 554-13-2) Assay : Min. 99.5% $Li_2CO_3$ M.W. 73.89	01550 00100 01550 00250	PB PB	100 gm 250 gm	975 2150
<b>Lithium Chloride</b> (anhydrous) (CAS No. 7447-41-8) Assay : Min. 98% LiCl M.W. 42.39	01551 00250 01551 00500	GB GB	250 gm 500 gm	2250 4350
<b>Lithium Chloride AR</b> (anhydrous) (CAS No. 7447-41-8) Assay : Min. 99% LiCl M.W. 42.39	01552 00100 01552 00250	GB GB	100 gm 250 gm	1250 2650

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Tri Lithium Citrate AR</b> (tetrahydrate) (CAS No.6080-58-6)	01553 00100	PB	100 gm	950
Assay : Min. 99% $C_6H_5Li_3O_7 \cdot 4H_2O$ M.W. 281.99	01553 00250	PB	250 gm	1850
<b>Lithium Fluoride</b> (CAS No.7789-29-4)	01554 00500	PB	500 gm	4250
Assay : Min. 98% LiF M.W. 25.94				
<b>Lithium Hydroxide</b> (monohydrate) (CAS No.1310-66-3)	01555 00100	PB	100 gm	1250
Assay : Min. 99% $LiOH \cdot H_2O$ M.W. 41.96	01555 00500	PB	500 gm	6650
<b>Lithium Hydroxide AR</b> (monohydrate) (CAS No.1310-66-3)	01556 00500	PB	500 gm	7800
Assay : Min. 99.5% $LiOH \cdot H_2O$ M.W. 41.96				
<b>Lithium Iodide</b> (for Synthesis) (CAS No. 10377-51-2)	01557 00100	PB	100 gm	5517
Assay : Min. 99% LiI M.W. 133.85	01557 00100	PB	500 gm	20068
<b>Lithium Lactate</b> (CAS No.867-55-0) (lactic acid lithium salt)	01558 00100	PB	100 gm	600
Assay : Min. 98% $C_3H_5LiO_3$ M.W. 96.01	01558 00500	PB	500 gm	2450
<b>Lithium Nitrate</b> (anhydrous) (CAS No.7790-69-4)	01559 00500	PB	500 gm	3750
Assay : Min. 98% $LiNO_3$ M.W. 68.95				
<b>Lithium Oxalate</b> (CAS No.553-91-3)	01560 00100	PB	100 gm	1805
Assay : Min. 99% $C_2O_4Li_2$ M.W. 101.90				
<b>Lithium Perchlorate AR</b> (trihydrate) (CAS No.13453-78-6)	01561 00025	GB	25 gm	2025
Assay: Min. 99% $LiClO_4 \cdot 3H_2O$ M.W. 160.44	01561 00100	PB	100 gm	7895
<b>Lithium Sulphate</b> (monohydrate) (CAS No.10102-25-7)	01562 00250	PB	250 gm	1625
Assay : Min. 98% $Li_2SO_4 \cdot H_2O$ M.W. 127.96	01562 00500	PB	500 gm	2850
<b>Lithium Sulphate AR</b> (monohydrate) (CAS No.10102-25-7)	01563 00100	PB	100 gm	1885
Assay : Min. 99% $Li_2SO_4 \cdot H_2O$ M.W. 127.96				
<b>Litmus Blue indicator papers</b>	01564 001PK	CB	Pkt	80
(one pkt contains 100 leaves)	01564 024PK	CB	24 Pkt	1545
<b>Litmus Red indicator papers</b>	01565 001PK	CB	Pkt	80
(one pkt contains 100 leaves)	01565 024PK	CB	24 Pkt	1550
<b>Litmus Blue</b>	01565A 00125	PB	125 ml	95
Indicator Solution	01565A 00500	PB	500 ml	275
<b>Litmus Red</b>	01565B 00125	PB	125 ml	95
Indicator Solution	01565B 00500	PB	500 ml	275
<b>Liver Extract Powder</b> (for bacteriology)	01566 00500	PB	500 gm	1365
<b>Liver Extract Powder</b> (for bacteriology)	01567 00500	PB	500 gm	1225
<b>Lucas Reagent solution</b>	01568 001PK	PB	100 ml	135
	01568 024PK	PB	500 ml	420
<b>Lugol's Iodine indicator solution</b>	01569 00125	GB	125 ml	245
	01569 00500	GB	500 ml	705
<b>Luminol</b> (for synthesis) (CAS No.521-31-3)	01570 00005	GB	5 gm	1210
Assay : Min. 97% $C_8H_7N_3O_2$ M.W. 177.16	01570 00025	GB	25 gm	4855
<b>2,3-lutidine</b> (for synthesis) (CAS No.583-61-9)	01571 00005	GB	250 ml	4465
Assay : Min. 99% $C_7H_9N$ M.W. 107.15, Liquid, d. 0.945				

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>2,6-lutidine</b> (CAS No.108-48-5) (2,6-dimethylpyridine)	01572 00100	GB	100 ml	935
Assay : Min. 98% C <sub>7</sub> H <sub>9</sub> N M.W.107.15, Liquid, d. 0.92	01572 00500	GB	500 ml	3445
<b>3,4-lutidine</b> (for synthesis) (CAS No.583-58-4)	01573 00250	GB	250 ml	4435
Assay : Min. 97.5% C <sub>7</sub> H <sub>9</sub> N M.W. 107.15, Liquid, d. 0.954				
<b>3,5-lutidine</b> (CAS No.591-22-0) (3,5-dimethylpyridine)	01574 00100	GB	100 ml	3940
Assay : Min. 99% C <sub>7</sub> H <sub>9</sub> N M.W.107.15, Liquid, d. 0.939	01574 00500	GB	500 ml	16290
<b>L-Lysine (Base) Monohydrate Extra Pure</b> (Cas No. 39665-12-8)	01575 00010	PB	10 gm	905
Assay : Min. 99% C <sub>6</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub> ·H <sub>2</sub> O M.W. 164.21	01575 00025	PB	25 gm	2155
(Store at 2-80C)	01575 00100	PB	100 gm	7705
<b>L-lysine Monohydrochloride</b> (CAS No. 657-27-2)	01576 00100	PB	100 gm	285
(for biochemistry)	01576 00500	PB	500gm	1170
Assay : Min. 99% C <sub>6</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub> ·HCL M.W. 182.65	01576 05000	PC	5 kg	9860
<b>Lysol</b> (cresol soap solution) (CAS No. 12772-68-8), Liquid d. 0.748	01577 005000	PB	500 ml	345

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<b>Mace Oil</b> (Cas No. 8007-12-3) Liquid.d.0.88	01577A 00500	GB	500 ml	8790
<b>Magnesium AAS Standard Solution</b>	01578 00125	GB	125 ml	620
1000mg/L in Nitric Acid	01578 00500	GB	500 ml	2375
<b>Magnesium ICP Standard Solution</b> 1000mg/L in Nitric Acid 1.058	01578A 00125	GB	125 ml	4635
<b>Magnesium ICP Standard Solution</b> 1000mg/L in Nitric Acid 1.058	01578B 00125	GB	125 ml	6420
<b>Magnesium (metal) Powder</b> (Cas No. 7439-95-4)	01579 00100	PB	100 gm	260
Assay : Min. 99% Mg M.W. 24.31	01579 00500	PB	500 gm	985
<b>Magnesium (metal) Ribbion</b> (Cas No. 7439-95-4)	01580 00025	PB	25 gm	185
Assay : Min. 99.5% Mg M.W. 24.31	01580 00625	PG	25 gmx25	4305
<b>Magnesium Acetate</b> (tetrahydrate) (CAS No.16674-78-5)	01581 00500	PB	500 gm	510
Assay : Min. 98-102% C <sub>4</sub> H <sub>6</sub> MgO <sub>4</sub> ·4H <sub>2</sub> O M.W. 214.45	01581 05000	PG	5 kg	3960
<b>Magnesium Acetate AR</b> (tetrahydrate) (CAS No.16674-78-5)	01582 00500	PB	500 gm	2245
Assay : Min. 99.5-102% C <sub>4</sub> H <sub>6</sub> MgO <sub>4</sub> ·4H <sub>2</sub> O M.W. 214.45				
<b>Magnesium Acetate</b> (tetrahydrate) (For Molecure Biology) (CAS No16674-78-5)	01583 00100	PB	100 gm	1305
Assay : Min. 99% C <sub>4</sub> H <sub>6</sub> MgO <sub>4</sub> ·4H <sub>2</sub> O M.W. 214.45	01583 00500	PB	500 gm	4745
<b>Magnesium Bromide</b> (CAS No.13446-53-2)	01584 00500	PB	500 gm	745
Assay: Min. 99% MgBr <sub>2</sub> ·6H <sub>2</sub> O M.W. 292.20				
<b>Magnesium Bromide AR</b> (CAS No.13446-53-2)	01585 00500	PB	500 gm	1935
Assay: Min. 99.5% MgBr <sub>2</sub> ·6H <sub>2</sub> O M.W. 292.20				
<b>Magnesium Carbonate</b> (light) (CAS No.39409-82-0)	01586 00250	PB	250 gm	490
(magnesium hydroxide carbonate)	01586 00500	PB	500 gm	880
Assay : Min. 40-50% MgCO <sub>3</sub> M.W. 84.31	01586 02500	PC	2.5 kg	3360
<b>Magnesium Carbonate AR</b> (light) (CAS No.39409-82-0)	01587 00250	PB	250 gm	680
(magnesium hydroxide carbonate) Assay : Min. 24% MgCO <sub>3</sub> M.W. 84.31	01587 00500	PB	500 gm	1270

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Magnesium Carbonate purified</b> (heavy) (CAS No.39409-82-0)	01588 00500	PB	500 gm	485
(magnesium hydroxide carbonate)	01588 05000	PC	5 kg	3905
Assay (as MgO) : Min. 40-50% MgCO <sub>3</sub> M.W 84.31				
<b>Magnesium Chloride</b> (Crystals) (hexahydrate) (CAS No.7791-18-6)	01589 00500	PB	500 gm	170
Assay: Min. 98% MgCl <sub>2</sub> .6H <sub>2</sub> O M.W. 203.30	01589 05000	PC	5 kg	1150
<b>Magnesium Chloride AR</b> (Crystals) (hexahydrate) (CAS No.7791-18-6)	01590 00500	PB	500 gm	290
Assay: Min. 99% MgCl <sub>2</sub> .6H <sub>2</sub> O M.W. 203.30	01590 05000	PC	5 kg	1410
<b>Magnesium Chloride</b> (hexahydrate) (for molecular biology) (CAS No.7791-18-6)	01591 00100	PB	100 gm	615
Assay: Min. 99.5% MgCl <sub>2</sub> .6H <sub>2</sub> O M.W. 203.30	01591 00500	PB	500 gm	1130
<b>Magnesium Chloride</b> 0.01M(0.02N) Standard Solution	01592 00500	PB	500 ml	330
<b>Magnesium Citrate</b> (14-hydrate) (CAS No. 3344-18-1)	01593 00500	PB	500 gm	1185
Assay (Mg): Min. 14.5-16.4% C <sub>12</sub> H <sub>10</sub> Mg <sub>3</sub> O <sub>14</sub> M.W. 451.11				
<b>Magnesium Fluoride</b> (CAS NO.7783-40-6)	01594 00500	PB	500 gm	640
Assay : Min. 97% MgF <sub>2</sub> M.W. 62.30				
<b>Magnesium Hydroxide Extra Pure</b> (CAS No.1309-42-8)	01595 00500	PB	500 gm	240
Assay : Min. 95% Mg(OH) <sub>2</sub> M.W. 58.32	01595 05000	PC	5 kg	1935
<b>Magnesium Nitrate</b> (hexahydrate) (CAS No.13446-18-9)	01596 00500	PB	500 gm	165
Assay: Min. 98% Mg (NO <sub>3</sub> ) <sub>2</sub> .6H <sub>2</sub> O M.W. 256.41	01596 05000	PC	5 kg	1325
<b>Magnesium Nitrate AR</b> (hexahydrate) (CAS No.13446-18-9)	01597 00500	PB	500 gm	215
Assay: Min. 99% Mg (NO <sub>3</sub> ) <sub>2</sub> . 6H <sub>2</sub> O M.W. 256.41	01597 05000	PC	2.5 kg	1745
<b>Magnesium Oxide</b> (light) (CAS No.1309-48-4)	01598 00500	PB	500 gm	620
Assay : Min. 97% MgO M.W. 40.30	01598 02500	PC	2.5 kg	2510
<b>Magnesium Oxide AR</b> (light) (CAS No.1309-48-4)	01599 00500	PB	500 gm	1190
Assay : Min. 98% MgO M.W. 40.30				
<b>Magnesium Oxide</b> (heavy) Extra pure (CAS No.1309-48-4)	01600 00500	PB	500 gm	845
Assay: Min. 98% MgO M.W. 40.30	01600 05000	PC	5 kg	6945
<b>Magnesium Phosphate</b> (dibasic, trihydrate) (CAS No.7782-75-4)	01601 00500	PB	500 gm	520
Assay: Min. 98-102% MgHPO <sub>4</sub> . 3H <sub>2</sub> O M.W. 174.33				
<b>Magnesium Stearate</b> (CAS No.557-04-0) (precipitated)	01602 00500	PB	500 gm	360
Assay: Min. 4-5% C <sub>36</sub> H <sub>70</sub> MgO <sub>4</sub> M.W. 591.24	01602 05000	PC	5 kg	2810
<b>Magnesium Sulphate</b> (CAS No.10034-99-8) (heptahydrate)	01603 00500	PB	500 gm	140
Assay: Min. 99% MgSO <sub>4</sub> .7H <sub>2</sub> O M.W. 246.47	01603 05000	PC	5 kg	810
<b>Magnesium Sulphate AR</b> (CAS No.10034-99-8) (heptahydrate)	01604 00500	PB	500 gm	215
Assay: Min. 99.5% MgSO <sub>4</sub> .7H <sub>2</sub> O M.W. 246.47	01604 05000	PC	5 kg	1375
<b>Magnesium Sulphate</b> (heptahydrate) (For molecular biology)	01605 00500	PB	500 gm	2690
Assay : min. 99% MgSO <sub>4</sub> .7H <sub>2</sub> O M.W. 246.47 (CAS No.10034-99-8)				
<b>Magnesium Sulphate</b> (dried) (CAS No.7487-88-9)	01606 00500	PB	500 gm	290
Assay: Min. 99.5% MgSO <sub>4</sub> M.W. 120.37				

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Magnesium Trisilicate</b> (Hydrate) (Powder) (Cas No. 14987-04-3)	01607 00500	PB	500 gm	190
Assay : Min. 20% (MgO), 45% (SiO <sub>2</sub> )	01607 05000	PC	5 kg	1485
2MgO.3SiO <sub>2</sub> .aq M.W. 260.86 (Anhy Basis)				
<b>Magneson I AR</b>	01608 00500	GB	25 gm	290
(CAS No.74-39-5) [4-(4-nitrophenylazo) resorcinol]	01608 05000	PB	100 gm	970
Dye Content: Min. 90% C <sub>12</sub> H <sub>9</sub> N <sub>3</sub> O <sub>4</sub> M.W. 259.22	01608 25000	PB	500 gm	4130
<b>Magneson II AR</b> (CAS No. 5290-62-0)	01609 00025	PB	25 gm	430
(reagent for magnesium) [4-(4-nitrophenylazo)-1-naphthol]	01609 00100	PB	100 gm	1415
C <sub>16</sub> H <sub>11</sub> N <sub>3</sub> O <sub>3</sub> M.W. 293.28	01609 00500	PB	500 gm	5815
<b>Malachite Green</b> (M.S.)	01610 00025	PB	25 gm	140
(C.I.NO. 42000) (CAS NO. 2437-29-8)	01610 00100	PB	100 gm	410
(malachite green oxalate) C <sub>52</sub> H <sub>54</sub> N <sub>4</sub> O <sub>12</sub> M.W. 927.02	01610 00500	PB	500 gm	1795
<b>Malachite Green indicator solution</b>	01611 00125	PB	125 ml	115
	01611 00500	PB	500 ml	345
<b>Maleic Acid</b> (for synthesis) (CAS NO. 110-16-7)	01612 00500	PB	500 gm	435
Assay : Min.99% C <sub>4</sub> H <sub>4</sub> O <sub>4</sub> M.W. 116.07	01612 05000	PC	5 kg	3910
<b>Maleic Acid AR</b> (CAS NO. 110-16-7)	01613 00100	PB	100 gm	230
Assay : Min.99.5% C <sub>4</sub> H <sub>4</sub> O <sub>4</sub> M.W. 116.07	01613 00500	PB	500 gm	945
<b>Maleic Anhydride</b> (CAS NO. 108-31-6)	01614 00500	PB	500 gm	445
Assay : Min. 95% C <sub>4</sub> H <sub>2</sub> O <sub>3</sub> M.W. 98.06				
<b>Maleic Hydrazide</b> (CAS NO. 123-33-1)	02919 00100	PB	100 gm	340
Assay : Min. 98% C <sub>4</sub> H <sub>4</sub> N <sub>2</sub> O <sub>2</sub> M.W. 112.09	02919 00500	PB	500 gm	1355
<b>Malonic Acid AR</b> (CAS NO. 141-82-2)	02920 00100	PB	100 gm	530
Assay : Min. 99% C <sub>3</sub> H <sub>4</sub> O <sub>4</sub> M.W. 104.06	02920 00250	PB	250 gm	1080
	02920 00500	PB	500 gm	1790
<b>Malononitrile</b> (for synthesis) (CAS NO.109-77-3) (dicyanomethane)	02921 00100	GB	100 gm	695
Assay : Min. 98% C <sub>3</sub> H <sub>2</sub> N <sub>2</sub> M.W. 66.06	02921 00500	GB	500 gm	2560
<b>Malt Extract Powder</b> (For Bacteriology) (Cas No. 8002-48-0)	01615 00500	PB	500 gm	710
<b>Malto Dextrine Powder</b>	01616 00500	PB	500 gm	225
(CAS NO.9050-36-6)	01616 02500	PB	2.5 kg	860
<b>Maltose</b> (monohydrate) (CAS NO.6363-53-7)	01617 00100	PB	100 gm	225
(for bacteriology & biochemistry)	01617 00500	PB	500 gm	790
Assay : Min. 95% C <sub>12</sub> H <sub>22</sub> O <sub>11</sub> .H <sub>2</sub> O M.W. 360.32	01617 05000	PC	5 kg	6730
<b>Maltose AR</b> (monohydrate) (CAS NO.6363-53-7)	01618 00100	PB	100 gm	350
(NRC grade for Vaccine production)	01618 00500	PB	500 gm	1640
C <sub>12</sub> H <sub>22</sub> O <sub>11</sub> .H <sub>2</sub> O M.W. 360.32	01618 05000	PC	5 kg	13980
<b>DI-mandelic Acid</b> (for synthesis) (CAS NO.90-64-2)	01619 00500	PB	500 gm	2695
Assay : Min. 99% C <sub>8</sub> H <sub>8</sub> O <sub>3</sub> M.W. 152.15				
<b>R(-) Mandelic Acid</b> (CAS NO.611-71-2)	01620 00100	PB	100 gm	2975
Assay : Min. 99% C <sub>8</sub> H <sub>8</sub> O <sub>3</sub> M.W. 152.15				

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>S (+) Mandelic Acid</b> (CAS NO.17199-29-0) Assay: Min. 99% $C_8H_8O_3$ M.W. 152.15	01621 00100	PB	100 gm	2885
<b>Manganese AAS Standard Solution</b> 1000mg/L in nitric Acid ( Liquid, d.1.014)	01622 00125 01622 00500	GB GB	125 ml 500 ml	625 1865
<b>Manganese ICP Standard Solution</b> 1000mg/L in Nitric acid Liquid, d. 1.014	01622A 00125	GB	125 ml	4635
<b>Manganese ICP Standard Solution</b> 10000mg/L in Nitric acid Liquid, d. 1.036	01622B 00125	GB	125 ml	6425
<b>Manganese (metal) FLAKES</b> (CAS No.7439-96-5) Assay: Min. 99% Mn M.W. 54.94	01623 00500	GB	500 gm	1420
<b>Manganese (metal) Powder</b> (CAS No.7439-96-5) Assay: Min. 99% Mn M.W. 54.94	01624 00500	PB	500 gm	2995
<b>Manganese (II) Acetate</b> (tetrahydrate) (manganous acetate) Assay : Min. 99% $(CH_3COO)_2$ Mn.4H <sub>2</sub> O M.W. 245.09 (CAS No.6156-78-1)	01625 00500 01625 05000	PB PC	500 gm 5 kg	250 2025
<b>Manganese (II) Acetate AR</b> (tetrahydrate) (CAS No.6156-78-1) (manganous acetate) Assay : Min. 99.5% $(CH_3COO)_2$ Mn.4H <sub>2</sub> O M.W. 245.09	01626 00500 01626 05000	PB PC	500 gm 5 kg	380 3195
<b>Manganese (II) Carbonate</b> (hydrate) (CAS No.34156-69-9) Assay (Mn) : Min. 43-46% $MnCO_3 \cdot xH_2O$ M.W. 114.95	01627 00500 01627 05000	PB PC	500 gm 5 kg	295 2390
<b>Manganese (II) Chloride</b> (tetrahydrate) (CAS No.13446-34-9) (manganous chloride) Assay: Min. 97% $MnCl_2 \cdot 4H_2O$ M.W. 197.90	01628 00500 01628 05000	PB PC	500 gm 5 kg	335 2890
<b>Manganese (II) Chloride AR (tetrahydrate)</b> (CAS No.13446-34-9) (manganous chloride) Assay: Min. 98% $MnCl_2 \cdot 4H_2O$ M.W. 197.90	01629 00500 01629 05000	PB PC	500 gm 5 kg	365 3085
<b>Manganese Dioxide extra pure(precipitated)</b> (CAS No.1313-13-9) [manganese(IV) oxide] Assay: Min. 80% $MnO_2$ M.W. 86.94	01630 00500 01630 05000	PB PC	500 gm 5 kg	185 1535
<b>Manganese Dioxide AR</b> (CAS No.1313-13-9) [manganese(IV) oxide] Assay: Min. 80% $MnO_2$ M.W. 86.94	01631 00500 01631 05000	PB PC	500 gm 5 kg	865 6795
<b>Manganese (II) Nitrate Solution</b> (45-50%) (Solution in dilute Nitric Acid) (Cas No. 10377-66-9) $Mn(NO_3)_2$ M.W. 178.95, Liquid, d. 1.536	01632 00500	GB	500 gm	445
<b>Manganese (II) Sulphate</b> (monohydrate) (CAS No.10034-96-5) (manganous sulphate) Assay: Min. 98% $MnSO_4 \cdot H_2O$ M.W. 169.02	01633 00500 01633 05000	PB PC	500 gm 5 kg	315 2525
<b>Manganese (II) Sulphate AR</b> (monohydrate) (CAS No.10034-96-5) (manganous sulphate) Assay: Min. 99% $MnSO_4 \cdot H_2O$ M.W. 169.02	01634 00500 01634 05000	PB PC	500 gm 5 kg	560 5490
<b>D (-) Mannitol</b> (CAS No.69-65-8) (for biochemistry) Assay: Min. 99% $C_6H_{14}O_6$ M.W. 182.17	01635 00500 01635 05000 01635 05000	PB PB PC	250 gm 500 gm 5 kg	425 905 9895
<b>D (-) Mannitol AR</b> (for Molecular Biology) (CAS No.69-65-8) Assay: Min. 99.5% $C_6H_{14}O_6$ M.W. 182.17	01636 00500 01636 05000	PB PC	500 gm 5 kg	835 7895

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>D (+) Mannose AR</b> (for Molecular Biology)	01637 00010	GB	10 gm	445
(CAS No.3458-28-4) (for biochemistry)	01637 00025	PB	25 gm	1035
Assay: Min. 99% $C_6H_{12}O_6$ M.W. 180.16	01637 00100	PB	100 gm	3610
<b>Manoxol OT see Diocetyl Sodium Sulphosuccinate</b> Page No. 61				
<b>Martius Yellow (M.S)</b> (C.I.No.10315) (CAS No.605-69-6)	01638 00025	GB	25 gm	695
Dye Content: Min. 85% $C_{10}H_6N_2O_5$ M.W. 234.17	01638 00100	PB	100 gm	2390
<b>Mayer's Reagent Indicator solution</b>	01639 00125	PB	125 ml	205
	01639 00500	PB	500 ml	625
<b>May And Grunwald's Stain</b>	01640 00025	PB	25 gm	385
(CAS No.68988-92-1)	01640 00100	PB	100 gm	1280
(for microscopy)	01640 00500	PB	500 gm	5760
<b>May And Grunwald's Solution</b> (microscopical Solution)	01640A 00125	PB	125 ml	155
Liquid, d. 0.79	01640A 00500	PB	500 ml	480
<b>Meat Extract powder</b> (for bacteriology)	01641 00500	PB	500 gm	1230
<b>Meat Extract Paste</b> (for bacteriology)	01642 00500	PB	500 gm	920
<b>Melamine</b> (CAS No.108-78-1)	01643 00500	PB	500 gm	295
Assay: Min. 99% $C_3H_6N_6$ M.W. 126.12				
<b>D (+) Melibiose</b> (for bacteriology) (CAS No.66009-10-7)	01644 00005	GB	5 gm	4955
Assay: Min. 98% $C_{12}H_{22}O_{11}$ M.W. 342.30	01644 00025	GB	25 gm	19985
<b>Menadione</b> (CAS No.58-27-5)(vitamin K)	01645 00025	PB	25 gm	1060
Assay: Min. 98.5-101% $C_{11}H_8O_2$ M.W. 172.19	01645 00100	PB	100 gm	3375
<b>Menadione Sodium Bisulphite</b> (trihydrate) (CAS No.130-37-0)	01646 00025	PB	25 gm	725
Assay: Min. 95% $C_{11}H_9NaO_5S$ M.W. 276.24	01646 00100	PB	100 gm	2545
(vitamin K3 sodium bisulphite)				
<b>Mentha Citrata Oil Extra Pure</b> (Cas No. 68917-15-7), Liquid, d. 0.916	01646A 00500	GB	500 ml	5915
<b>Mentha Pepprita Oil Extra Pure</b> (CAS No.8006-90-4), Liquid,d.0898	01646B 00500	GB	500 ml	3560
<b>Menthol (crystals)</b>	01648 00100	PB	100 gm	990
(CAS NO.2216-51-5) (natural white)	01648 00500	PB	500 gm	3885
Assay: Min. 99% $C_{10}H_{20}O$ M.W. 156.27	01648 02500	PC	2.5 kg	17530
<b>2-mercaptobenzimidazole (for synthesis)</b> (CAS No.583-39-1)	01649 00250	PB	250 gm	845
(benzimidazole-2-thiol) Min. 99% $C_7H_6N_2S$ M.W 154.20	01649 01000	PB	1 kg	2995
<b>2-mercaptobenzoic Acid AR</b> (CAS No.147-93-3) (thiosalicylic acid)	01650 00100	PB	100 gm	990
Assay: Min. 99% $C_7H_6O_2S$ M.W 154.20	01650 00500	PB	500 gm	3905
<b>2-mercaptobenzothiazole AR</b> (CAS No.149-30-4)	01651 00100	PB	100 gm	760
Assay: Min. 99% $C_7H_5NS_2$ M.W 167.125				
<b>2-mercapto Ethanol</b> (CAS No.60-24-2)	01652 00100	GB	100 ml	445
Assay: Min. 98% $HS.CH_2CH_2OH$ M.W 78.13, Liquid.d.1.114	01652 00500	GB	500 ml	1775
<b>2-mercapto Ethanol AR</b> (for molecular biology)(CAS No.60-24-2)	01653 00100	GB	100 ml	740
Assay: Min. 99% $HS.CH_2CH_2OH$ M.W 78.13, Liquid.d.1.114	01653 00500	GB	500 ml	1465

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Mercury Aas Standard Solution</b>	01654 00125	GB	125 ml	720
1000mg/L in Nitric Acid, Liquid, d. 1.054	01654 00500	GB	500 ml	2705
<b>Mercury ICP Standard Solution</b> 1000mg/L in Nitric Acid, Liquid, d. 1.054	01655 00125	GB	125 ml	5235
<b>Mercury (metal) Extra Pure ( CAS No.7439-97-6)</b>	01655 00100	PB	100 gm	2785
Assay: Min. 99% Hg A.W. 200.59,	01655 00250	PB	250 gm	5910
Liquid, d. 13.55	01655 00500	PB	500 gm	11220
<b>Mercury (metal) AR (CAS No.7439-97-6)</b>	01656 00100	PB	100 gm	2885
(triple distilled) (for polarography)	01656 00250	PB	250 gm	6470
Assay: Min. 99.5% Hg A.W. 200.59, Liquid.d.13.55	01656 00500	PB	500 gm	12280
<b>Mercury Acetate</b>	01657 00025	PB	25 gm	800
(CAS No.1600-27-7) ([MERCURY (II) acetate]	01657 00100	PB	100 gm	2770
Assay: Min. 98.5% (CH <sub>3</sub> COO) <sub>2</sub> Hg M.W. 318.68	01657 00500	PB	500 gm	12430
<b>Mercury Acetate AR (CAS No.1600-27-7)</b>	01658 00025	PB	25 gm	905
([MERCURY (II) acetate]	01658 00100	PB	100 gm	3130
Assay: Min. 99% (CH <sub>3</sub> COO) <sub>2</sub> Hg M.W. 318.68	01658 00500	PB	500 gm	14030
<b>Mercuric Ammonium Chloride (CAS No.10124-48-8) (ammoniated mercury)</b>	01659 00025	PB	25 gm	1750
(ammonium mercuric chloride) (mercury (II) amido chloride)	01659 00100	PB	100 gm	4870
Assay: Min. 98.3-100% HgNH <sub>2</sub> Cl M.W. 252.07	01659 00500	PB	500 gm	20650
<b>Mercuric Ammonium Thiocyanate [mercury (II) ammonium thiocyanate]</b>	01659A 00025	PB	25 gm	1195
(ammonium mercury thiocyanate solution)	01659A 00100	PB	100 gm	2660
<b>Mercuric Ammonium Thiocyanate solution</b>	01660 00500	PB	500 ml	2065
<b>Mercuric Bromide Extra Pure (Cas No. 7789-47-1)</b>	01660A 00025	GB	25 gm	1310
[mercury (II) bromide] Assay : Min. 98% HgBr <sub>2</sub> M.W. 360.40	01660A 00100	GB	100 gm	4030
<b>Mercuric Bromide AR (CAS No.7789-47-1)</b>	01661 00025	PB	25 gm	2460
[mercury (II) bromide]	01661 00100	PB	100 gm	8200
Assay: Min. 98% HgBr <sub>2</sub> M.W. 360.40	01661 00250	PB	250 gm	18450
<b>Mercuric Chloride</b>	01662 00025	PB	25 gm	740
(CAS No.7487-94-7)	01662 00100	PB	100 gm	2550
[mercury (II) Chloride]	01662 00250	PB	250 gm	5430
Assay: Min. 99% HgCl <sub>2</sub> M.W. 271.50	01662 00500	PB	500 gm	9745
<b>Mercuric Chloride AR (CAS No.7487-94-7)</b>	01663 00025	GB	25 gm	835
(reagent for zinc)[mercury (II) chloride]	01663 00100	GB	100 gm	2615
Assay: Min. 99.5% HgCl <sub>2</sub> M.W. 271.50	01663 00250	GB	250 gm	6020
<b>Mercuric Chloride 5% Solution</b>	01663A 00125	PB	125 ml	265
	01663A 00500	PB	500 ml	785
<b>Mercuric Iodide Red (CAS No.7774-29-0)</b>	01664 00025	PB	25 gm	950
[mercury (II) iodide red]	01664 00100	PB	100 gm	2820
Assay: Min. 99-100.5% HgI <sub>2</sub> M.W. 454.40	01664 00500	PB	500 gm	12835
<b>Mercuric Iodide Red AR (CAS No.7774-29-0)</b>	01665 00025	PB	25 gm	1015
[mercury (II) iodide red]	01665 00100	PB	100 gm	2915
Assay: Min. 99% HgI <sub>2</sub> M.W. 454.40	01665 00500	PB	500 gm	13455

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Mercuric Nitrate</b> (monohydrate)	01666 00025	PB	25 gm	900
(CAS No.7783-34-8)	01666 00100	PB	100 gm	2995
[mercury (II) nitrate]	01666 00250	PB	250 gm	6940
Assay: Min. 98 % Hg(NO <sub>3</sub> ) <sub>2</sub> .H <sub>2</sub> O M.W. 342.62	01666 00500	PB	500 gm	13205
<b>Mercuric Nitrate AR</b> (monohydrate) (CAS No.7783-34-8)	01667 00025	PB	25 gm	995
[mercury (II) nitrate]	01667 00100	PB	100 gm	3290
Assay: Min. 98.5 % Hg(NO <sub>3</sub> ) <sub>2</sub> .H <sub>2</sub> O M.W. 342.62	01667 00500	PB	500 gm	14000
<b>Mercuric Nitrate</b> 0.01M (0.02N) Standardized Solution	01668 00500	PB	500 ml	335
<b>Mercuric Nitrate</b> 0.05M (0.1N) Standardized Solution	01669 00500	PB	500 ml	345
<b>Mercuric Oxide Red</b>	01670 00025	PB	25 gm	925
(CAS No.21908-53-2) mercury (II)oxide red]	01670 00100	PB	100 gm	2610
Assay: Min. 99 % HgO M.W. 216.59	01670 00500	PB	500 gm	12765
<b>Mercuric Oxide Red AR</b> (CAS No.21908-53-2)	01671 00025	PB	25 gm	1015
[mercury (II)oxide red]	01671 00100	PB	100 gm	3018
Assay: Min. 99 -100.5% HgO M.W. 216.59	01671 00500	PB	500 gm	13955
<b>Mercuric Oxide Yellow</b> (CAS No.21908-53-2)	01672 00025	PB	25 gm	960
[mercury (II)oxide yellow]	01672 00100	PB	100 gm	2805
Assay: Min. 99 % HgO M.W. 216.59	01672 00500	PB	500 gm	12760
<b>Mercuric Oxide Yellow AR</b> (CAS No.21908-53-2)	01673 00025	PB	25 gm	1010
[mercury (II)oxide yellow]	01673 00100	PB	100 gm	3020
Assay: Min. 99.3-100.5 % HgO M.W. 216.59	01673 00500	PB	500 gm	13955
<b>Mercuric Potassium Iodide</b> Extra Pure (Cas No. 7783-33-7)	01673A 00025	GB	25 gm	2350
(Potassium mercuric iodide) (Potassium tetraiodo mercurate)	01673A 00100	GB	100 gm	7030
Hg <sub>4</sub> K <sub>2</sub> M.W. 786.40				
<b>Mercuric Potassium Iodide Solution</b>	01673B 00125	PB	125 ml	625
(potassium mercuric iodide solution)	01673B 00500	PB	500 ml	1760
<b>Mercuric Phenyl Acetate</b> (for synthesis) ( Phenyl Mercuric Acetate)	01674 00025	GB	25 gm	2585
Assay: Min. 98 % C <sub>8</sub> H <sub>8</sub> HgO <sub>2</sub> M.W. 336.74 (CAS No.62-38-4)	01674 00100	GB	100 gm	9900
<b>Mercuric Sulphate AR</b> (CAS No.7783-35-9)	01675 00025	PB	25 gm	935
[mercury (II) sulphate]	01675 00100	PB	100 gm	2975
Assay: Min. 99-100% HgSO <sub>4</sub> M.W. 296.65	01675 00250	PB	250 gm	6990
<b>Mercuric Thiocyanate</b> (Cas No. 592-85-8)	01675A 00025	PB	25 gm	1185
[Mercury (II) thiocyanate]	01675A 00100	PB	100 gm	3860
Assay : Min. 97% Hg(SCN) <sub>2</sub> M.W. 316.75	01675A 00500	PB	500 gm	14470
<b>Mercuric Thiocyanate AR</b> (CAS No.592-85-8)	01677 00025	PB	25 gm	1705
[mercury (II) thiocyanate]	01677 00100	PB	100 gm	4905
Assay: Min. 99% Hg(SCN) <sub>2</sub> M.W. 316.75	01677 00500	PB	500 gm	19595
<b>Mercurochrome</b> (granular) (CAS No.129-16-8) (mercury dibromofluorescein)	01678 00025	GB	25 gm	670
Assay: Min. 97.5% C <sub>20</sub> H <sub>8</sub> Br <sub>2</sub> HgNa <sub>2</sub> O <sub>6</sub> .3H <sub>2</sub> O M.W. 804.75	01678 00100	GB	100 gm	2205

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Mercurous Chloride (anhydrous)</b> (CAS No.10112-91-1)	01679 00025	PB	25 gm	915
[mercury (I)chloride] (calomel)	01679 00100	PB	100 gm	3105
Assay: Min. 99% $Hg_2Cl_2$ M.W. 472.09	01679 00500	PB	500 gm	13170
<b>Mercurous Chloride AR</b> (anhydrous) (CAS No.10112-91-1)	01680 00025	PB	25 gm	1220
[mercury (I)chloride] (calomel)	01680 00100	PB	100 gm	3230
Assay: Min. 99.5% $Hg_2Cl_2$ M.W. 472.09	01680 00500	PB	500 gm	13945
<b>Mercurous Nitrate (dihydrate)</b> (CAS No.14836-60-3)	01681 00025	PB	25 gm	1125
[mercury (I) nitrate]	01681 00100	PB	100 gm	2985
Assay: Min. 95% $Hg_2(NO_3)_2 \cdot 2H_2O$ M.W. 561.22	01681 00500	PB	500 gm	13770
<b>Mercuric Nitrate AR (dihydrate)</b> (CAS No.14836-60-3)	01682 00025	PB	25 gm	1220
[mercury (II) nitrate]	01682 00100	PB	100 gm	3215
Assay: Min. 98% $Hg_2(NO_3)_2 \cdot 2H_2O$ M.W. 561.22	01682 00500	PB	500 gm	14765
<b>Mercurous Nitrate 0.1M (0.1N)</b> Standardized Solution	01683 00500	PB	500 ml	1485
<b>Mesitylene (for synthesis)</b> (CAS No.108-67-8) (1,3,5-trimethyl benzene)	01684 00500	GB	500 ml	2620
Assay: Min. 98% $C_9H_{12}$ M.W. 120.20, Liquid,d.0.864	01684 02500	GB	2.5 lt	7845
<b>Meso-inositol see meso- Inositol</b> Page No. 83				
<b>Metanilic Acid</b> (CAS No.121-47-1)	01685 00250	PB	250 gm	420
Assay: Min. 97% $C_6H_7NO_3S$ M.W. 173.19				
<b>Metanil Yellow AR</b> (CAS No.587-98-4)	01686 00025	PB	25 gm	105
(C.I.No.13065)	01686 00100	PB	100 gm	255
Dye Content: Min. 70% $C_{18}H_{14}N_3NaO_3S$ M.W. 375.38	01686 00500	PB	500 gm	1035
<b>Metanil Yellow solution</b>	01687 00125	PB	125 ml	85
Indicator solution	01687 00500	PB	500 ml	260
<b>Metaphosphoric Acid see meta-phosphoric Acid</b> Page No. 136				
<b>Methacrylic Acid (for synthesis)</b> (CAS No.79-41-4) (2-methyl propanoic acid)	01688 00500	GB	500 ml	745
Assay: Min.99% $C_4H_6O_2$ M.W. 86.09, liquid,d.1.1015	01688 02500	GB	2.5 lt	2990
<b>Methane Sulphonic Acid</b> (CAS No.75-75-2)	01689 00500	GB	500 ml	1185
Assay: Min.98% $CH_3O_3S$ M.W. 96.11, liquid,d.1.481				
<b>Methane Sulphonic Acid Sodium Salt AR &amp; HPLC</b> (CAS No. 2386-57-4)	01691 00005	GB	5 gm	665
(sodium methane sulphonate)	01691 00025	GB	25 gm	2595
Assay : Min. 98% $CH_3SO_3 Na$ M.W. 118.09	01691 00100	GB	100 gm	8985
<b>Methane Sulphonyl Chloride</b> (CAS No. 124-63-0) (mesyl chloride)	01692 00500	PB	500 ml	1740
Assay : Min. 98% $CH_3ClO_2 S$ M.W.114.55, Liquid, d. 1.48				
<b>Methanol Extra Pure</b>	01693 00500	PB	500 ml	160
(CAS NO. 67-56-1)(methyl alcohol)	01693 02500	PB	2.5 lt	490
Assay : Min. 99% $CH_3OH$ M.W. 32.04 Liquid, d. 0.791	01693 05000	PC	5 lt	770
<b>Methanol AR</b>	01694 00500	GB	500 ml	185
(CAS No. 67-56-1) (methyl alcohol)	01694 02500	GB	2.5 lt	585
Assay : Min. 99.9% $CH_3OH$ M.W. 32.04,vLiquid, d. 0.791	01694 05000	GB	5 lt	995

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Methanol Hplc &amp; Spectroscopy</b> (CAS No. 67-56-1) (methyl alcohol)	01695 00500	GB	500 ml	225
Assay : Min. 99.9% CH <sub>2</sub> OH M.W. 32.04, Liquid, d. 0.791	01695 02500	GB	2.5 lt	780
<b>Methanol</b> (For Molecular Biology) (CAS No. 67-56-1) (methyl alcohol)	01696 00100	GB	100 ml	250
Assay : Min. 99.8% CH <sub>3</sub> OH M.W. 32.04, Liquid, d. 0.791	01696 00500	GB	500 ml	780
<b>DL-Methionine</b> (For Biochemistry) (Cas No. 59-51-8)	01697 00100	PB	100 gm	390
Assay : Min. 99% C <sub>5</sub> H <sub>11</sub> NO <sub>2</sub> S M.W. 149.21	01697 00500	PB	500 gm	1350
<b>L-methionine</b> (for biochemistry)	01698 00025	PB	25 gm	275
(CAS No. 63-68-3)	01698 00100	PB	100 gm	965
Assay Min 98% C <sub>5</sub> H <sub>11</sub> NO <sub>2</sub> S M.W. 149.21	01698 00500	PB	500 gm	4575
<b>3-methoxyaniline 2-methoxyaniline</b> See o-Anisidine Page No. 18				
<b>4-methoxyaniline</b> See p-Anisidine Page No. 18				
<b>4-methoxy Benzaldehyde</b> See p-Anisaldehyde Page No. 17				
<b>2-Methoxyethanol</b> (Cas No. 109-86-4)	01699 00500	GB	500 ml	425
(Ethylene Glycol Monomethyl Ether) (Methyl Cellosolve)	01699 02500	GB	2.5 lt	1735
Assay : Min. 99% C <sub>3</sub> H <sub>8</sub> O <sub>2</sub> M.W. 76.09, Liquid, d. 0.965				
<b>2-Methoxyethanol AR</b> (Cas No. 109-86-4)	01700 00500	GB	500 ml	475
(Ethylene Glycol Monomethyl Ether) (Methyl Cellosolve)	01700 02500	GB	2.5 lt	1990
Assay : Min. 99.9% C <sub>3</sub> H <sub>8</sub> O <sub>2</sub> M.W. 76.09, Liquid, d. 0.965				
o-Methoxy Phenol See Guaiacol (Liquid) Page No. 86				
<b>Methyl Acetate</b> (For Synthesis) (Cas No. 79-20-9)	01701 00500	GB	500 ml	490
(Acetic Acid Methyl Ester)	01701 02500	GB	2.5 lt	3130
Assay : Min. 99% C <sub>3</sub> H <sub>6</sub> O <sub>2</sub> M.W. 74.08, Liquid, d. 0.93	01701 05000	PC	5 lt	2980
<b>Methyl Acetate AR</b> (For Synthesis) (cas No. 79-20-9) (Acetic Acid Methyl Ester)	01702 00500	GB	500 ml	540
Assay : Min. 99.9% C <sub>3</sub> H <sub>6</sub> O <sub>2</sub> M.W. 74.08, Liquid, d. 0.93	01702 02500	GB	2.5 lt	2205
<b>Methyl Acetoacetate</b> (Cas No. 105-45-3) (Acetoacetic Ester Methyl)	01703 00500	GB	500 ml	365
Assay : Min. 98% C <sub>5</sub> H <sub>8</sub> O <sub>3</sub> M.W. 116.12, Liquid, d. 1.076	01703 02500	GB	2.5 lt	1685
<b>Methyl Acrylate (For Synthesis)</b> (Cas No. 96-33-3) (d. 0.95)	01704 00500	GB	500 ml	570
Assay : Min. 99% C <sub>4</sub> H <sub>6</sub> O <sub>2</sub> M.W. 86.09, Liquid, d. 0.956				
<b>Methyl Alcohol</b> See Methanol Page No. 113				
<b>Methylamine Solution (di) 40%</b> (Cas No. 124-40-3)	01705 00500	GB	500 ml	210
(Dimethylamine)	01705 02500	GB	2.5 lt	830
Assay : Min. 40% C <sub>2</sub> H <sub>7</sub> N M.W. 45.08, Liquid, d. 0.89	01705 05000	PC	5 lt	1500
<b>Methylamine Solution (Mono) 40%</b> (Cas No. 74-89-5) (Monomethylamine)	01706 00500	GB	500 ml	155
Assay : Min. 40% CH <sub>5</sub> N M.W. 31.06, Liquid, d. 0.897	01706 02500	GB	2.5 lt	695
<b>Methylamine Solution (Tri) 30%</b> (Cas No. 75-50-3) (Trimethylamine)	01707 00500	GB	500 ml	185
Assay : Min. 30% C <sub>3</sub> H <sub>9</sub> N M.W. 59.11 Liquid, d. 0.932				
<b>Methylamine Hydrochloride</b> (Cas No. 593-51-1) (Methylammonium Chloride)	01708 00250	PB	250 gm	245
Assay : 99% CH <sub>6</sub> ClN M.W. 67.52	01708 00500	GB	500 gm	420
<b>2-(Methylamino) Ethanol</b> (For Synthesis) (N-Methylethanolamine)	01709 00500	GB	500 ml	560
Assay : Min. 98% C <sub>3</sub> H <sub>9</sub> NO M.W. 75.11, Liquid, d. 0.935 (Cas No. 109-83-1)	01709 02500	GB	2.5 lt	2500

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>4-(Methylamino) Phenol Sulphate</b> See Metol Page No. 118				
<b>Methylammonium Chloride</b> See Methylamine Hydrochloride Page No. 115				
<b>Methyl Aniline (Mono)</b> (Cas No. 100-61-8) (N-Methyl Aniline)	01710 00500	GB	500 ml	590
Assay : Min. 98% C <sub>7</sub> H <sub>9</sub> N M.W. 107.16, Liquid, d. 0.989	01710 02500	GB	2.5 lt	2715
<b>Methyl Anthranilate</b> (For Synthesis) (Cas No. 134-20-3)	01711 00500	GB	500 gm	935
Assay : Min. 98% C <sub>8</sub> H <sub>9</sub> NO <sub>2</sub> M.W. 151.16, Liquid, d. 1.168				
<b>Methyl Benzoate</b> (Cas No. 93-58-3)	01712 00500	GB	500 ml	725
Assay : Min. 98% C <sub>8</sub> H <sub>8</sub> O <sub>2</sub> M.W. 136.15, Liquid, d. 1.088				
<b>3-Methylbenzoic Acid</b> See m-Toluic Acid Page No. 183				
<b>2-methylbenzoic Acid</b> See o-Toluic Acid Page No. 183				
<b>4-methylbenzoic Acid</b> See p-Toluic Acid Page No. 183				
<b>4-methyl Benzyl Amine 97%</b>	01713 00005	GB	5 gm	1615
Assay : Min. 97% C <sub>8</sub> H <sub>11</sub> N M.W. 121.18 Liquid, d. 0.952	01713 00025	PB	25 gm	6015
<b>Methyl Blue</b> (CAS No. 28983-56-4)	01714 00025	PB	25 gm	405
(C.L.No. 42780)	01714 00100	PB	100 gm	1325
C <sub>37</sub> H <sub>27</sub> N <sub>3</sub> O <sub>9</sub> S <sub>3</sub> Na <sub>2</sub> M.W. 799.80	01714 00500	PB	500 gm	5580
<b>Methyl Blue</b> stain solution	01715 00125	PB	125 ml	110
	01715 00500	PB	500 ml	330
<b>Methyl Tert-butyl Ether</b> see tert-Butyl Methyl Ether Page No. 36				
<b>Methyl Carbitol</b> See Diethylene Glycol Mono Methyl Ether Page No. 64				
<b>Methyl Cellulosolve</b> See 2-Methoxyethanol Page No. 114				
<b>Methyl Cellulose</b> (CAS No. 9004-67-5)	01716 00250	PB	250 gm	1225
(methoxy contents 28.32%)	01716 00500	PB	500 gm	2265
<b>Methyl Chloro Formate</b> (CAS No. 79-22-1)	01717 00500	GB	500 ml	1215
Assay : Min. 99% C <sub>2</sub> H <sub>3</sub> ClO <sub>2</sub> M.W. 94.50, Liquid, d. 1.223				
<b>Methyl Cyclohexane</b> (for synthesis) (CAS No. 108-87-2)	01718 00500	GB	500 ml	545
Assay : Min. 99% C <sub>7</sub> H <sub>14</sub> M.W. 98.19, Liquid, d. 0.77	01718 02500	GB	2.5 Lt	2400
<b>Methyl Digol</b> See Diethylene Glycol Mono Methyl Ether Page No. 64				
<b>N, N-methylene Bisacrylamide AR</b> (CAS No. 110-26-9)	01719 00025	PB	25 gm	520
(for electrophoresis) (For Molecular biology)	01719 00100	PB	100 gm	1530
Assay : Min. 99% C <sub>7</sub> H <sub>10</sub> N <sub>2</sub> O <sub>2</sub> M.W. 154.17	01719 00250	PB	250 gm	3435
<b>Methylene Blue</b> (M.S.) (Cas No. 61-73-4)	01720 00025	PB	25 gm	285
(C.I. No. 52015)	01720 00100	PB	100 gm	970
Dye Content : Min. 82% C <sub>16</sub> H <sub>18</sub> ClN <sub>3</sub> .xH <sub>2</sub> O M.W. 319.85 (Anhydr. basis)	01720 00500	PB	500 gm	4450
<b>Methylene Blue AR (M.S.)</b> (Cas No. 61-73-4) (C.I. No. 52015)	01721 00025	PB	25 gm	340
Dye Content : Min. 95 - 101% C <sub>16</sub> H <sub>18</sub> ClN <sub>3</sub> .xH <sub>2</sub> O M.W. 319.85	01721 00100	PB	100 gm	1140
(Anhydr. basis)	01721 00500	PB	500 gm	4760
<b>Methylene Blue (Alkaline)</b>	01722 00125	PB	125 ml	125
(Loeffler's Staining Solution) Liquid, d. 0.930	01722 00500	PB	500 ml	355

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Methylene Blue (Aqueous)</b>	01723 00125	PB	125 ml	95
(Staining Solution) Liquid, d. 0.970	01723 00500	PB	500 ml	355
<b>Methylene Blue Solution 0.5%</b>	01724 00125	PB	125 ml	60
(For Microscopy)	01724 00500	PB	500 ml	160
<b>Methylene Blue Polychrome</b> (For Microscopy)	01725 00025	GB	25 gm	485
<b>Methylene Blue Tablets</b> (For Milk Testing)	01726 050TB	PB	50 tab	1490
<b>Methylene Chloride See Dichloro Methane</b> Page No. 62				
<b>Methyle Iodide See Diiodomethane</b> Page No. 65				
<b>Methyl Ethyl Ketone See Ethyl Methyl Ketone</b> Page No. 77				
<b>Methyl Eugenol</b> (For Synthesis) (Cas No. 93-15-2)	01727 00100	PB	100 gm	1530
Assay : Min. 98% $C_{11}H_{14}O_2$ M.W. 178.23	01727 00500	PB	500 gm	6705
<b>Methyl Formate</b> (Cas No. 107-31-3)	01728 00500	GB	500 ml	625
Assay : Min. 97% $C_2H_4O_2$ M.W. 60.05, Liquid, d. 0.974				
<b>Methyl Green</b> (M.S.) (Cas No. 7114-03-6)	01729 00005	GB	5 gm	625
(C.I. No. 42590)	01729 00025	PB	25 gm	2690
Dye Content : Min. 65% $C_{27}H_{35}BrClN_3ZnCl_2$ M.W. 653.24	01729 00100	PB	100 gm	9900
<b>Methyl Green</b> Stain Solution	01730 00125	PB	125 ml	195
	01730 00500	PB	500 ml	585
<b>Methyl-P-Hydroxy Benzoate</b> See Methyl Paraben Page No. 101				
<b>2-Methylimidazole</b> (Cas No. 693-98-1)	01731 00100	PB	100 gm	345
Assay : Min. 98% $C_4H_6N_2$ M.W. 82.10	01731 00500	PB	500 gm	1440
<b>Methyl Iodide</b> (Cas No. 74-88-4)	01732 00100	GB	100 ml	2370
(For Synthesis) (Iodomethane)	01732 00250	GB	250 ml	5680
Assay : Min. 99% $CH_3I$ M.W. 141.94, Liquid, d. 2.28	01732 02500	GB	2.5 lt	51170
<b>Methyl Methacrylate</b> (monomer) (CAS No. 80-62-6)	01733 00500	GB	500 ml	550
Assay : Min.99% $C_5H_8O_2$ M.W.100.12, Liquid, d. 0.944				
<b>N-methyl Morpholine Extra Pure</b> (CAS No. 109-02-4)	01734 00500	GB	500 ml	1540
Assay : Min.98% $C_5H_{11}NO$ M.W.101.15, Liquid, d. 0.92	01734 02500	GB	2.5 lt	6800
<b>Methyl Orange pH indicator</b> (CAS No. 547-58-0)	01735 00025	PB	25 gm	145
(C.I. No. 13025)	01735 00100	PB	100 gm	430
Dye Content : Min. 95% $C_{14}H_{14}N_3NaO_3S$ M.W. 327.33	01735 00500	PB	500 gm	1610
<b>Methyl Orange indicator solution</b>	01736 00125	PB	125 ml	90
Liquid, d.1.000	01736 00500	PB	500 ml	250
<b>Methyl Paraben</b> (CAS No. 99-76-3)	01737 00500	PB	500 gm	805
(methyl-p-hydroxy benzoate) (nipagin M)	01737 05000	PC	5 kg	7485
Assay : Min. 99% $C_8H_8O_3$ M.W. 152.15				
<b>Methyl Paraben Sodium Salt</b> (CAS No. 5026-62-0)	02905 00500	PB	500 gm	935
(methyl-p-hydroxy benzoate sodium salt)	02905 05000	PC	5 Kg	8075
Assay : Min. 97.5% $C_8H_7NaO_3$ M.W. 174.13				

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>N-Methylphenazonium Methosulphate</b> (CAS No. 299-11-6)	01738 00001	GB	1 gm	660
(For Molecular Biology) (PMS) (phenazine methosulphate)	01738 00005	GB	5 gm	2510
Assay : Min. 90% $C_{14}H_{14}N_2O_4S$ M.W. 306.34				
<b>1-methyl Piperazine</b> (for synthesis) (CAS No. 109-01-3)	01739 00100	GB	100 ml	845
Assay : Min. 99% $C_5H_{12}N_2$ M.W. 100.16, Liquid, d.0.903	01739 00500	GB	500 ml	3655
<b>Methyl Purple pH indicator</b> (purple green) (CAS No. 1340-02-9)	01740 00005	GB	5 gm	1610
$C_{67}H_{62}N_8Na_4O_{14}S_3$ M.W. 1391.41	01740 00025	GB	25 gm	6600
<b>Methyl Purple pH indicator solution</b>	01741 00125	PB	125 ml	225
(0.1% indicator solution) Liquid,d.1.001	01741 00250	PB	250 ml	370
<b>2- Methyl Pyridine</b> See 2- Picoline Page No. 137				
<b>3- Methyl Pyridine</b> See 3- Picoline Page No. 137				
<b>4- Methyl Pyridine</b> See 4- Picoline Page No. 137				
<b>N-methyl-2-pyrrolidone</b> (CAS No. 872-50-4) (N-methyl pyrrolidone)	01742 00500	GB	500 ml	875
Assay : Min, 99% $C_5H_9NO$ M.W. 99.13, Liquid, d. 1.028	01742 02500	GB	2.5 lt	3695
<b>Methyl Red indicator AR</b>	01743 00025	PB	25 gm	220
(acid base indicator) (CAS No. 493-52-7) (C.I. No. 13020)	01743 00100	PB	100 gm	740
$C_{15}H_{15}N_3O_2$ M.W. 269.31	01743 00500	PB	500 gm	2870
<b>Methyl Red indicator solution</b>	01744 00125	PB	125 ml	90
	01744 00500	PB	500 ml	260
<b>Methyl Red Sodium Salt</b> (Water Soluble) (CAS. No. 845-10-3)	01745 00025	PB	25 gm	285
Dye Content : Min. 95% $C_{15}H_{14}N_3NaO_2$ M.W. 291.29	01745 01000	PB	1 kg	9435
<b>Methyl Salicylate</b> (for synthesis) (CAS No. 119-36-8) (wintergreen oil)	01746 00500	GB	500 ml	565
Assay : Min. 99% $C_8H_8O_3$ M.W. 152.15, Liquid, d. 1.174				
<b>2- Methyltetrahydrofuran</b> (for synthesis) (CAS.No. 96-47-9)	01747 00100	PB	100 ml	580
Assay : Mi. 99% $C_5H_{10}O$ M.W. 86.13, Liquid, d. 0.86	01747 00500	PB	500 ml	2630
<b>Methyl Thymol Blue Complexone</b> (CAS. No.1945-77-3)	01748 00001	GB	1 gm	915
(methyl thymol blue sodium salt) (indicator for metal titration)	01748 00005	GB	5 gm	3715
Dye Content : Min. 70% $C_{37}H_{40}N_2Na_4O_{13}S$ M.W. 844.76				
<b>Methyl Violet</b> (M.S.) (CAS No. 8004-87-3)	01749 00025	PB	25 gm	140
(C.I. No. 42535)	01749 00100	PB	100 gm	420
Dye Content : Min. 75% $C_{24}H_{27}N_3HCl$ M.W. 393.96	01749 00500	PB	500 gm	1130
<b>Methyl Violet Indicator Solution</b>	01750 00125	PB	125 ml	90
	01750 00500	PB	500 ml	285
<b>Metol</b> (photographic grade) (p-methylaminophenol sulphate) (CAS No 55-55-0)	01751 00100	PB	100 gm	745
Assay: Min. 99% $C_{14}H_{20}N_2O_6S$ M.W.344.39	01752 00500	PB	500 gm	3165
<b>Miller's Reagent</b> (For Fluorine)	01753 00125	PB	125 ml	915
	01753 00500	PB	500 ml	2745
<b>Million's Reagent</b> (reagent for protein test)	01754 00125	GB	125 ml	835
	01754 00500	GB	500 ml	2570
<b>Mineral Oil</b> See Paraffin Liquid page No. 130				

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Molecular Sieves 3A x 1.5 mm</b> (Cas No. 1327-44-2) (Potassium Alumino Silicate)	01755 00250	PB	250 gm	465
<b>Molecular Sieves 5A x 1.5 mm</b> (Cas No. 1327-39-5) (Calcium Alumino Silicate)	01757 00250	PB	250 gm	455
<b>Molecular Sieves 13X x 1.5 mm</b> (Cas No. 63231-69-6) (Sodium Alumino Silicate)	01758 00250	PB	250 gm	445
<b>Molish Reagent</b>	01759 00125	GB	125 ml	255
	01759 00500	GB	500 ml	635
<b>Molybdenum AAS Standard Solution</b> 1000mg/L in Nitric Acid, Liquid, d.1.000	01760 00125	GB	125 ml	880
	01760 00500	GB	500 ml	2740
<b>Molybdenum ICP Standard Solution</b> 1000mg/L in Nitric Acid Liquid, d. 1.000	01760A 00125	GB	125 ml	4630
<b>Molybdenum Disulphide</b> Extra Pure (powder) (CAS No. 1317-33-5) Assay : Min. 98% MoS <sub>2</sub> M.W. 160.06	01761 00100	PB	100 gm	1220
	01761 00500	PB	500 gm	5585
<b>Molybdenum Trioxide</b> (CAS No. 1313-27-5) (molybdic anhydride) Assay : Min. 99% MoO <sub>3</sub> M.W.143.94	01762 00100	PB	100 gm	1990
	01762 00500	PB	500 gm	7420
<b>Molybdenum Trioxide AR</b> (CAS No. 1313-27-5) (molybdic anhydride) Assay : Min. 99.5% MoO <sub>3</sub> M.W. 143.94	01763 00100	PB	100 gm	2185
	01763 00500	PB	500 gm	8560
<b>Molybdic Acid Extra Pure</b> (CAS No. 7782-91-4) Assay : Min. 85%	01764 00100	PB	100 gm	1110
	01764 00500	PB	500 gm	4310
	01764 02500	PB	2.5 kg	18215
<b>Molybdic Acid AR</b> (cas No. 7782-91-4) Assay : Min. 85%	01765 00100	PB	100 gm	1270
	01765 00500	PB	500 gm	4955
<b>Molybdic Anhydride</b> See Molybdenum Trioxide Page No. 118				
<b>Monochloro Acetic Acid</b> See Chloro Acetic Acid (mono) Page No. 47				
<b>Monochlorobenzene</b> See Chlorobenzene (mono) Page No. 47				
<b>Monoethanolamine</b> See Ethanolamine (mono) Page No. 73				
<b>Monoethylamine</b> See Ethylamine solution 70% page No. 74				
<b>Monomethylamine</b> See Methylamine solution (mono) 40% Page No. 114				
<b>Monothioglycerol</b> (CAS No. 96-27-5) (1-thioglycerol) (3-mercapto-1,2-propanediol) Assay : Min. 98% C <sub>3</sub> H <sub>6</sub> O <sub>2</sub> S M.W. 108.16, Liquid, d, 1.25	01766 00100	GB	100 ml	2115
	01766 00250	GB	250 ml	4725
<b>Montan Wax</b> (Cas No. 8002-53-7)	01766A 00500	PB	500 gm	960
<b>Mopso Buffer</b> (For Molecular Biology) (CAS No. 68399-77-9) 3-Morpholino-2-hydroxypropane sulphonic acid) Assay: Min. 99% C <sub>7</sub> H <sub>15</sub> NO <sub>5</sub> S M.W. 225.26	01767 00025	GB	25 gm	2115
	01767 00050	GB	50 gm	4725
<b>Mordant Black 11</b> See Eriochrome Black T Page No. 73				
<b>Morin</b> (Hydrate) <b>AR</b> (Cas No. 654055-01-3) Assay : Min. 85% C <sub>15</sub> H <sub>10</sub> O <sub>7</sub> .xH <sub>2</sub> O M.W. 302.24 (Anhydr. Basis)	01768 00001	GB	1 gm	910
	01768 00005	GB	5 gm	3860
<b>Mormer's Requent Solution</b>	01768A 00500	GB	500 ml	935
<b>Morpholine</b> (For synthesis) (CAS No. 110-91-8) Assay : Min. 98.5% C <sub>4</sub> H <sub>9</sub> NO M.W. 87.12, Liquid, d. 1.01	01769 00500	GB	500 ml	555
	01769 02500	GB	2.5 lt	2405

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Morpholinoethane Sulphonic Acid (MES)</b> (For Molecular Biology) (monohydrate) (CAS No. 145224-94-8) Assay : Min. 99% $C_6H_{13}NO_4S.H_2O$ M.W. 213.25	01770 00025 01770 00100	GB GB	25 gm 100 gm	1045 3390
<b>Morpholinopropane Sulphonic Acid (MOPS)</b> (For Molecular Biology) (CAS No.1132-61-2) Assay : Min. 99% $C_7H_{15}NO_4S$ M.W.209.26	01771 00025 01771 00100 01771 00500	PB PB PB	25 gm 100 gm 500 gm	1310 3320 15205
<b>M.t.t Tetrazolium AR</b> (FOR Molecular Biology) (CAS No. 298-93-1) (Assay : Min. 99% $C_{18}H_{16}BrN_5S$ M.W.414.32	01772 0100M 01772 0250M 01772 00001	GB GB GB	100 mg 250 mg 1 gm	770 1760 5257
<b>Mucicarmine</b> (Mayer) Staining Solution	01773 00125 01773 00500	PB PB	125 ml 500 ml	215 645
<b>Mustard Oil</b> (Cas No. 8007-40-7) Liquid, d. 1.013	01773A 00250 01773A 00500	GB GB	250 ml 500 ml	3450 6350
<b>Murexide</b> See Ammonium Purpurate Page No. 15				
<b>Myristic Acid</b> (for synthesis) (tetra decanoic acid) Assay : Min. 98% $C_{14}H_{28}O_2$ M.W. 228.37	01774 00500	PB	500 gm	480
***** <b>N</b>				
<b>Nad, Dpn</b> See Nicotinamide Adenine Dinucleotide Page No. 123				
<b>Nadh, Dpnh</b> See Nicotinamide Adenine Dinucleotide Disodium Salt Page No. 123				
<b>Nadp, Tpn</b> See Nicotinamide Adenine Dinucleotide Phosphate Sodium Salt Page No. 123				
<b>Nagarmotha Oil</b> (Cas No. 91771-62-9) Liquid d.1.013	01774A 00500	GB	500 ml	14575
<b>Naphthalene Balls</b> (For Synthesis) (Cas No. 91-20-3) Assay : Min. 99% $C_{10}H_8$ M.W. 128.17	01775 00500 01775 05000	PB PB	500 gm 5 kg	320 2620
<b>Naphthalene Flakes</b> (For Synthesis) (Cas No. 91-20-3) Assay : Min. 99.7% $C_{10}H_8$ M.W. 128.17	01776 00500 01776 05000	PB PB	500 gm 5 kg	360 2990
<b>Naphthalene Acetic Acid</b> See a-Naphthyl Acetic Acid Page No. 121				
<b>Naphthalene Black 12B</b> See Amido Black 10B Page No. 9				
<b>a-Naphthol (for synthesis)</b> (CAS No. 90-15-3) (1-naphthol) Assay : Min. 98% $C_{10}H_8O$ M.W. 144.17	01777 00100 01777 00500	PB PB	100 gm 500 gm	305 1105
<b>a-Naphthol AR</b> (CAS No. 90-15-3) (1-naphthol) Assay : Min. 99% $C_{10}H_8O$ M.W. 144.17	01778 00100 01778 00500	PB PB	100 gm 500 gm	420 1620
<b>b-Naphthol (for synthesis)</b> (CAS No. 135-19-32) (2-naphthol) Assay : Min. 98% $C_{10}H_8O$ M.W. 144.17	01779 00500	PB	500 gm	590
<b>b-Naphthol AR</b> (CAS No. 135-19-3) (2-naphthol) Assay : Min. 99% $C_{10}H_8O$ M.W.144.17	01780 00100 01780 00500	PB PB	100 gm 500 gm	220 905
<b>a-Naphtholbenzein</b> (pH indicator) (CAS No. 145-50-6) $C_{27}H_{18}O_2$ M.W. 374.43	01781 00005 01781 00025	GB GB	5 gm 25 gm	680 3050

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>a-Naphtholbenzein Indicator Solution</b>	01781A 00125	GB	125 ml	250
	01781A 00500	GB	500 ml	740
<b>Naphthol Blue Black See Amido Black 10B</b> Page No. 9				
<b>Naphthol Green B (M.S)</b> (CAS No. 19381-50-1) C.I. No. 10020) (water soluble)	01782 00025	PB	25 gm	210
	01782 00100	PB	100 gm	635
$C_{30}H_{15}FeN_3Na_3O_{15}S_3$ M.W. 878.46	01782 00500	PB	500 gm	2570
<b>a-Naphtholphthalein</b> (Cas No. 596-01-0)	01782A 00001	GB	1 gm	690
(1-naphtholphthalein) $C_{28}H_{18}O_4$ M.W. 418.45	01782A 00005	GB	5 gm	2750
<b>a-Naphtholphthalein Reagent solution</b>	01783 00125	PB	125 ml	260
(1-naphtholphthalein reagent solution)	01783 00500	PB	500 ml	795
<b>1,2-Naphthoquinone-4-sulphonic Acid Sodium Salt AR</b> (CAS No. 521-24-4)	01784 00005	GB	5 gm	440
Assay : Min. 97% $C_{10}H_6NaO_3S$ M.W. 260.20	01784 00025	GB	25 gm	1670
<b>Naphthoresorcinol AR</b> (CAS No. 132-86-5) (1, 3-dihydrooxy naphthalene)	01785 00001	GB	1 gm	440
Assay : Min. 98% $C_{10}H_8O_2$ M.W. 160.17	01785 00005	GB	5 gm	1670
<b>2-Naphthoxyacetic Acid</b> (for synthesis) (CAS No. 120-23-0)	01786 00025	GB	25 gm	370
(b-naphthoxyacetic acid) Assay : Min. 97% $C_{12}H_{10}O_3$ M.W. 202.21	01786 00100	GB	100 gm	1365
<b>1-Naphthylacetate AR</b> (CAS No. 830-81-9)	01787 00010	PB	10 gm	1390
Assay : Min. 99.5% $C_{12}H_{10}O_2$ M.W. 186.21	01787 00025	PB	25 gm	2765
<b>a-Naphthyl Acetic Acid</b> (CAS No. 86-87-3)	01788 00025	PB	25 gm	180
(naphthalene acetic acid)	01788 00100	PB	100 gm	520
Assay : Min. 95% $C_{12}H_{10}O_2$ M.W.186.21	01788 00500	PB	500 gm	2200
<b>a-Naphthylamine (for synthesis)</b> (CAS No. 134-32-7) (1-naphthylamine)	01789 00500	PB	500 gm	935
Assay : Min. 98% $C_{10}H_9N$ M.W. 143.19				
<b>a-Naphthylamine AR</b> (CAS No.134-32-7) (1-naphthylamine)	01790 00100	PB	100 gm	1390
Assay : Min. 99% $C_{10}H_9N$ M.W. 143.19	01790 00500	PB	500 gm	4905
<b>a-Naphthylamine Hydrochloride</b> (CAS No. 552-46-5)	01791 00025	GB	25 gm	945
(1-naphthylamine hydrochloride)	01791 00100	GB	100 gm	2400
Assay : Min. 98% $C_{10}H_{10}ClN$ M.W.179.65				
<b>N-1-Naphthyl Ethylene Diamine Dihydrochloride AR</b> (CAS NO. 1465-25-4)	01792 00005	GB	5 gm	610
(Reagent for nitrate)	01792 00010	GB	10 gm	1040
Assay : Min. 98% $C_{12}H_{14}N_2 \cdot 2HCl$ M.W. 259.17	01792 00025	GB	25 gm	2040
<b>1-Naphthyl Phosphate Sodium Salt</b> (CAS No. 81012-89-7)	01793 00005	GB	5 gm	2460
(sodium-1-naphthyl phosphate) (monohydrate)	01793 00025	GB	25 gm	9865
Assay : Min. 98% $C_{10}H_8NaO_4P \cdot H_2O$ M.W. 264.15				
<b>Neem Seed Oil</b> (Cas No. 8002-65-1), Liquid, 0.922 Liquid,d.0.922	01793A 00500	GB	500 ml	1340
<b>Neocuproine AR</b> (2,9-dimethyl-1,10-phenanthroline)	01794 00001	GB	1 gm	1080
(CAS No. 484-11-7) Assay : Min. 99% $C_{14}H_{12}N_2$ M.W. 208.26	01794 00005	GB	5 gm	4990
<b>Neocuproine Hydrochloride AR</b> (Cas No. 303136-82-5)	01795 00001	GB	1 gm	1160
(2,9-dimethyl-1, 10-Phenanthroline Hydrochloride)	01795 00005	GB	5 gm	5320
Assay : Min. 99% $C_{14}H_{12}N_2 \cdot HCl \cdot H_2O$ M.W. 262.73				

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Neodymium Oxide AR</b> (CAS No.1313-97-9)	01796 00010	GB	10 gm	855
Assay : Min. 99.9% Nd <sub>2</sub> O <sub>3</sub> M.W. 336.48	01796 00025	GB	25 gm	1930
<b>Neomycin Sulphate</b> (for bacteriology) (CAS No. 1405-10-3)	01797 00005	GB	5 gm	130
C <sub>23</sub> H <sub>46</sub> N <sub>6</sub> O <sub>13</sub> ·3H <sub>2</sub> SO <sub>4</sub> XH <sub>2</sub> O M.W. 908.88 (anhydrobasis)	01797 00025	GB	25 gm	530
<b>Neopentyl Glycol</b> (for synthesis) (CAS No. 126-30-7)	01798 00500	PB	500 gm	640
Assay : Min. 98% C <sub>5</sub> H <sub>12</sub> O <sub>2</sub> M.W. 104.15				
<b>Neotetrazolium Chloride AR</b> (CAS No. 298-95-3)	01799 00001	GB	1 gm	1950
4,4'-biphenyl di (2,5-diphenyl tetrazolium chloride)GT]	01799 00005	GB	5 gm	8530
Assay : Min. 97% C <sub>38</sub> H <sub>28</sub> N <sub>8</sub> C <sub>12</sub> M.W. 667.60				
<b>Neothorine AR</b> See Arsenazo Page No. 19				
<b>Neroli Oil Extra Pure</b> (Cas No. 8016-38-4)	01799A 00100	GB	100 ml	1315
Liquid, d. 0.868	01799A 00500	GB	500 ml	5355
<b>Nessler's Reagent</b> (for ammonia)	01800 00100	GB	100 ml	205
(Solution for testing ammonium salts) Liquid, d. 1.097	01800 00500	GB	500 ml	715
<b>Nessler's Reagent</b> (King's)	01801 00100	GB	100 ml	220
(For testing serum urea nitrogen) Liquid, d 1.16	01801 00500	GB	500 ml	740
<b>Neutral Red indicator AR</b> (CAS No. 553-24-2)	01802 00010	GB	10 gm	270
(Neutral red chloride)	01802 00025	PB	25 gm	610
(C.I .No. 50040)	01802 00100	PB	100 gm	1530
Dye content : Min. 90% C <sub>15</sub> H <sub>17</sub> ClN <sub>4</sub> M.W. 288.78	01802 00500	PB	500 gm	6645
<b>Neutral Red indicator solution</b>	01803 00125	GB	125 ml	95
	01803 00500	GB	500 ml	285
<b>New Fuchsin (M.S)</b> (C.I. No. 42520)	01804 00025	PB	25 gm	175
(CAS No. 3248-91-7)	01804 00100	PB	100 gm	535
C <sub>22</sub> H <sub>24</sub> ClN M.W.365.91				
<b>Newman's Stain Solution</b> Liquid, d.1.15	01805 00100	PB	100 ml	80
(For bacteria and bovine cell in milk)	01805 00500	PB	500 ml	240
<b>Niacin</b> See Nicotinic Acid Page No. 123				
<b>Niacinamide</b> See Nicotinamide Page No. 123				
<b>Nickel AAS Standard Solution 1000mg/L in Nitric Acid, Liquid d. 1.04</b>	01806 00125	GB	125 ml	635
	01806 00500	GB	500 ml	2385
<b>Nickel ICP Standard Solution 1000mg/L in Nitric Acid Liquid, d. 1.014</b>	01806A 00125	GB	125 ml	4740
<b>Nickel (Metal) Powder (150-200 mesh)</b>	01807 00100	PB	100 gm	1405
(Cas No. 7440-02-0)	01807 00500	PB	500 gm	4960
Assay : Min. 99.8% Ni M.W. 58.69				
<b>Nickel (Metal) Foil</b> (Cas No. 7440-02-0)	01808 00250	PB	250 gm	5990
Assay : Min. 99.9% Ni M.W. 58.71				
<b>Nickel Acetate (Tetrahydrate)</b> (Cas No. 6018-89-9)	01809 00500	PB	500 gm	1990
Assay : Min. 98% C <sub>4</sub> H <sub>6</sub> NiO <sub>4</sub> ·4H <sub>2</sub> O M.W. 248.84				

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Nickel Aluminium Alloy Powder</b> (Cas No. 12635-27-7) (Raney Nickel Catalyst alloy) (Aluminium Nickel alloy Powder) Assay : 50% (Ex Ni), 50% (Ex Al)	01810 00500	PB	500 gm	2555
<b>Nickel Ammonium Sulphate See Ammonium Nickel Sulphate</b> Page No. 14				
<b>Nickel Carbonate</b> (Basic) (Hydrate) (Cas No. 39430-27-8) (Nickel Hydroxide Carbonate) Assay : Min. 41-49% $\text{NiCO}_3 \cdot 2\text{Ni}(\text{OH})_2 \cdot x\text{H}_2\text{O}$ M.W. 304.12	01811 00500	PB	500 gm	2380
	01811 05000	PC	5 kg	19440
<b>Nickel Carbonate AR</b> (Basic) (Hydrate) (Nickel Hydroxide Carbonate) Assay : Min. 99.9% $\text{NiCO}_3 \cdot 2\text{Ni}(\text{OH})_2 \cdot x\text{H}_2\text{O}$ M.W. 304.12 (Cas No. 39430-27-8)	01812 00250	PB	250 gm	2530
	01812 00500	PB	500 gm	4560
<b>Nickel Chloride</b> (Hexahydrate) (Cas No. 7791-20-0) Assay : Min. 97% $\text{NiCl}_2 \cdot 6\text{H}_2\text{O}$ M.W. 237.69	01813 00500	PB	500 gm	1565
	01813 05000	PC	5 kg	12375
<b>Nickel Chloride AR (Hexahydrate)</b> (Cas No. 7791-20-0) Assay : Min. 98% $\text{NiCl}_2 \cdot 6\text{H}_2\text{O}$ M.W. 237.69	01814 00500	PB	500 gm	2385
	01814 05000	PC	5 kg	19705
<b>Nickel Hydroxide Carbonate See Nickel Carbonate</b> Page No. 122				
<b>Nickel Nitrate</b> (Hexahydrate) (Cas No. 13478-00-7) Assay : Min. 98% $\text{Ni}(\text{NO}_3)_2 \cdot 6\text{H}_2\text{O}$ M.W. 290.80	01815 00500	PB	500 gm	1235
	01815 05000	PC	5 kg	10215
<b>Nickel Nitrate AR</b> (Hexahydrate) (Cas No. 13478-00-7) Assay : Min. 99% $\text{Ni}(\text{NO}_3)_2 \cdot 6\text{H}_2\text{O}$ M.W. 290.80	01816 00500	GB	500 gm	1715
	01816 05000	PC	5 kg	14372
<b>Nickel Oxide Black</b> (Cas No. 1314-06-3) Assay : Min. 70% NiO M.W. 74.69	01817 00250	PB	250 gm	2405
	01817 00500	PC	500 gm	4550
<b>Nickel Oxide Green</b> (Cas No. 1313-99-1) Assay : Min. 70% NiO M.W. 74.69	01818 00250	PB	250 gm	3530
	01818 00500	PB	500 gm	5975
<b>Nickel Sulphamate Solution</b> (Cas No. 13770-89-3) Assay : Min. 10-11.0% $\text{Ni}(\text{SO}_3\text{NH}_2)_2$ M.W. 250.87, Liquid, d. 1.55	01819 00500	GB	500 ml	805
<b>Nickel Sulphate (Hexahydrate)</b> (Cas No. 10101-97-0) Assay : Min. 98% $\text{NiSO}_4 \cdot 6\text{H}_2\text{O}$ M.W. 262.85	01820 00500	PB	500 gm	1108
	01820 05000	PC	5 kg	9338
<b>Nickel Sulphate AR</b> (Hexahydrate) (Cas No. 10101-97-0) Assay : Min. 99% $\text{NiSO}_4 \cdot 6\text{H}_2\text{O}$ M.W. 262.85	01821 00500	PB	500 gm	2426
	01821 05000	PC	5 kg	20580
<b>Nicotinamide</b> (for Biochemistry) (Cas No. 98-92-0) (Niacinamide) Assay : Min. 99.5% $\text{C}_6\text{H}_6\text{N}_2\text{O}$ M.W. 122.12	02906 00100	PB	100 gm	345
	02906 00500	PB	500 gm	1700
<b>Nicotinamide Adenine Dinucleotide</b> (Trihydrate) (Cas No. 53-84-9) (For Biochemistry) (NAD, DPN) Assay : Min. 95% $\text{C}_{21}\text{H}_{27}\text{N}_7\text{O}_{14}\text{P}_2$ M.W. 663.43	01822 0100M	GB	100 mg	235
	01822 00001	GB	1 gm	1200
	01822 00005	GB	5 gm	4910
<b>Nicotinamide Adenine Dinucleotide Disodium Salt</b> (Cas No. 606-68-8) (NADH, DPNH) (Reduced) Assay : Min. 97% $\text{C}_{21}\text{H}_{27}\text{N}_7\text{O}_{14}\text{P}_2\text{Na}_2 \cdot x\text{H}_2\text{O}$ M.W. 709.40	01823 00100	GB	100 gm	505
	01823 00001	GB	1 gm	3405
	01823 00005	GB	5 gm	14615
<b>Nicotinamide Adenine Dinucleotide Phosphate Sodium Salt</b> (Cas No. 24292-60-2) (For Biochemistry) (NADP, TPN) Assay : Min. 95% $\text{C}_{21}\text{H}_{26}\text{N}_7\text{Na}_2\text{O}_{17}\text{P}_3$ M.W. 787.37	01824 0025M	GB	25 mg	595
	01824 0100M	GB	100 mg	1025
	01824 00001	GB	1 gm	6375

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Nicotinic Acid</b> (Cas No. 59-67-6)	01825 00100	PB	100 gm	325
(Niacin)	01825 00500	PB	500 gm	1190
Assay : Min. 99.5% $C_6H_5NO_2$ M.W. 123.11	01825 05000	PC	5 kg	10120
<b>Nigrosine</b> (C.I. No. 50415)	01826 00025	PB	25 gm	150
(Cas No. 11099-03-9)	01826 00100	PB	100 gm	450
(Spirit Soluble) (Solvent Black 5)	01826 00500	PB	500 gm	1765
<b>Nigrosine</b> (C.I. No. 50420)	01827 00025	PB	25 gm	150
(Cas No. 8005-03-6)	01827 00100	PB	100 gm	450
(Water Soluble)	01827 00500	PB	500 gm	1765
<b>Nigrosine Stain 10% w/v</b>	01828 00125	PB	125 ml	120
(Solution for Negative Staining)	01828 00500	PB	500 ml	495
<b>Nile Blue Chloride</b> (C.I. No. 51180) (Cas No. 2381-85-3)	01829 00025	GB	25 gm	1120
Dye Content : Min. 90% $C_{20}H_{20}ClN_3O$ M.W. 353.85				
<b>Nile Blue Sulphate</b> (M.S.) (C.I. No. 51180) (Cas No. 3625-57-8) (Nile Blue A)	01830 00010	GB	10 gm	575
Dye Content : Min. 90% $C_{40}H_{40}N_6O_6S$ M.W. 732.85	01830 00030	GB	25 gm	1200
<b>Ninhydrin AR</b>	01831 00010	PB	10 gm	525
(CAS No. 485-47-2)	01831 00025	PB	25 gm	1150
(indanetrione hydrate)	01831 00100	PB	100 gm	3340
Assay : Min. 99% $C_9H_6O_4$ M.W.178.14	01831 00250	PB	250 gm	7510
<b>Ninhydrin solution</b>	01832 00125	GB	125 ml	235
Liquid d. D.79	01832 00500	GB	500 ml	755
<b>Niobium ICP Standard Solution</b> 1000 mg/L in Water, Liquid, d. 1.00	01832A 00125	GB	125 ml	4035
<b>Niobium Pentoxide AR</b> (CAS No. 1313-96-8)	01833 00010	PB	10 gm	555
Niobium (V) oxide]	01833 00025	PB	25 gm	1410
Assay : Min. 99.9% $Nb_2O_5$ M.W. 265.81	01833 00100	PB	100 gm	3790
<b>Nitrazine Yellow used as indicator</b> (C.I No. 14890) (CAS No. 5423-07-4)	01834 00005	GB	5 gm	4680
$C_{16}H_8N_4Na_2O_{11}S_2$ M.W. 542.36	01834 00025	GB	25 gm	18135
<b>Nitric Acid 69-72%</b> (CAS NO. 7697-37-2)	01835 00500	GB	500 ml	210
(Sp. gr. 1.41-1.42)	01835 02500	GB	2.5 lt	675
Assay : Min. 69-72% $HNO_3$ M.W. 63.01, Liquid, d. 1.41				
<b>Nitric Acid 69-72% AR (sp.gr. 1.41)</b> (CAS NO. 7697-37-2)	01836 00500	GB	500 ml	255
Assay : Min. 69-72% $HNO_3$ M.W. 63.01, Liquid, d. 1.41	01836 02500	GB	2.5 lt	785
<b>Nitric Acid N/10 solution</b> (0.1 Mol/L) (0.1N) Liquid d. 1.004	01837 00500	PB	500 ml	135
<b>Nitric Acid 0.01M (0.01N) Standardized Solution to MIST Liquid d. 1.38</b>	01838 00500	PB	500 ml	300
<b>Nitric Acid 1M (1N) Standardized Solution</b>	01839 00500	PB	500 ml	300
<b>Nitric Acid 2M (2N) Standardized Solution</b>	01840 00500	PB	500 ml	300
<b>Nitric Acid 4M (4N) Standardized Solution</b>	01841 00500	PB	500 ml	300
<b>Nitric Acid 8M (8N) Standardized Solution</b>	01842 00500	PB	500 ml	300

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Nitrilo Triacetic Acid</b> (CAS NO. 139-13-9) (NTA)	01843 00100	PB	100 gm	175
(Complexometric indicator and reagent)	01843 00500	PB	500 gm	600
Assay : Min. 99% $C_6H_9NO_6$ M.W. 191.14	01843 05000	PC	5 kg	5075
<b>m-Nitro Acetophenone</b> (for synthesis) (3-nitro acetophenone)	01844 00100	PB	100 gm	630
Assay : Min. 98% $C_8H_7NO_3$ M.W.165.15 (CAS No.121-89-1)	01844 00500	PB	500 gm	2730
<b>p-Nitro Acetophenone</b> (for synthesis) (CAS No.100-19-6)	01845 00250	PB	250 gm	795
(4-nitro acetophenone)	01845 00500	PB	500 gm	1645
Assay : Min. 98% $C_8H_7NO_3$ M.W.165.15				
<b>m-Nitro Aniline</b> (CAS No. 99-09-2) (3-nitro aniline)	01846 00250	GB	250 gm	575
Assay : Min. 98% $C_6H_6N_2O_2$ M.W. 138.12	01846 00500	GB	500 gm	1085
<b>o-Nitro Aniline</b> (CAS No. 88-74-4) (2-nitro aniline)	01847 00250	GB	250 gm	580
Assay : Min. 98% $C_6H_6N_2O_2$ M.W. 138.12	01847 00500	GB	500 gm	1070
<b>p-Nitro Aniline</b> (CAS No. 100-01-6) (4-nitro aniline)	01848 00250	GB	250 gm	460
Assay : Min. 98.5% $C_6H_6N_2O_2$ M.W. 138.12	01848 00500	GB	500 gm	770
<b>p-Nitro Aniline AR</b> (4-nitro aniline)	01849 00025	GB	25 gm	190
(CAS No. 100-01-6)	01849 00100	GB	100 gm	585
Assay : Min. 99% $C_6H_6N_2O_2$ M.W. 138.12	01849 00500	GB	500 gm	2505
<b>2-Nitroanisole</b> (For Synthesis) (Cas No. 91-23-6) (2-Methoxynitrobenzene)	01850 00500	GB	500 ml	1335
Assay : Min. 98% $C_7H_7NO_3$ M.W. 153.14, Liquid, d.1.254	01850 02500	GB	2.5 lt	5230
<b>m-Nitro Benzaldehyde</b> (Cas No. 99-61-6) (3-Nitro Benzaldehyde)	01851 00100	PB	100 gm	585
Assay : Min. 99% $C_7H_5NO_3$ M.W. 151.12	01851 00500	PB	500 gm	2570
<b>o-Nitro Benzaldehyde</b> (Cas No. 552-89-6) (2-Nitro Benzaldehyde)	01852 00010	GB	10 gm	290
Assay : Min. 99% $C_7H_5NO_3$ M.W. 151.12	01852 00025	GB	25 gm	650
<b>p-Nitro Benzaldehyde</b> (for Synthesis) (4-Nitro Benzaldehyde)	01853 00025	GB	25 gm	1250
Assay : Min. 99% $C_7H_5NO_3$ M.W. 151.12 (Cas No. 555-16-8)	01853 00100	GB	100 gm	2785
<b>Nitrobenzene</b> (Cas No. 98-95-3)	01854 00500	GB	500 ml	365
(For Synthesis)	01854 02500	GB	2.5 lt	1445
Assay : Min. 98% $C_6H_5NO_2$ M.W. 123.11, Liquid, d. 1.196	01854 05000	PC	5 lt	3670
<b>Nitrobenzene AR</b> (Cas No. 98-95-3)	01855 00500	GB	500 ml	405
Assay : Min. 99% $C_6H_5NO_2$ M.W. 123.11, Liquid, d. 1.196	01855 02500	GB	2.5 lt	1610
<b>m-Nitro Benzoic Acid</b> (For Synthesis) (Cas No. 121-92-6) (3-Nitrobenzoic Acid)	01856 00100	PB	100 gm	385
Assay : Min. 98% $C_7H_5NO_4$ M.W. 167.12	01856 00250	PB	250 gm	895
<b>p-Nitro Benzoic Acid (For Synthesis)</b> (Cas No. 62-23-7) (4-Nitrobenzoic Acid)	01857 00500	PB	500 gm	630
Assay : Min. 99% $C_7H_5NO_4$ M.W. 167.12				
<b>4-(4-Nitrobenzyl) Pyridine AR</b> (Cas No. 1083-48-3)	01858 00005	GB	5 gm	1270
Assay : Min. 98% $C_{12}H_{10}N_2O_2$ M.W. 214.22	01858 00025	GB	25 gm	4995
<b>Nitro B.T. AR (M.S.) (For Molecular Biology)</b>	01859 0100M	GB	100 mg	635
(Cas No. 298-83-9)	01859 0250M	GB	250 mg	1145
(Nitro Blue Tetrazolium Chloride)	01859 00001	GB	1 gm	2568
Assay : Min. 98% $C_{40}H_{30}N_{10}O_6Cl_2$ M.W. 817.65				

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>4-Nitrocatechol AR</b> (Cas No. 3316-09-4) (3,4-dihydroxynitrobenzene) Assay : Min. 97% C <sub>6</sub> H <sub>5</sub> NO <sub>4</sub> M.W. 155.11	01860 00005	GB	5 gm	1780
<b>o-Nitro Chlorobenzene See 1-Chloro-2-Nitrobenzene</b> Page No. 49				
<b>p-Nitro Chlorobenzene See 1-Chloro-4-Nitrobenzene</b> Page No. 49				
<b>Nitromethane</b> (Cas No. 75-52-5) Assay : Min. 98% CH <sub>3</sub> NO <sub>2</sub> M.W. 61.04, Liquid, d.1.130	01861 00500	GB	500 ml	845
	01861 02500	GB	2.5 lt	3365
<b>m-Nitrophenol AR</b> (pH indicator) (Cas No. 554-84-7) (3-nitrophenol) Assay : Min. 99% C <sub>6</sub> H <sub>5</sub> NO <sub>3</sub> M.W. 139.11	01862 00025	GB	25 gm	1220
	01862 00100	GB	100 gm	4840
<b>o-Nitrophenol</b> (Cas No. 88-75-5) (2-nitrophenol) Assay : Min. 99% C <sub>6</sub> H <sub>5</sub> NO <sub>3</sub> M.W. 139.11	01863 00500	GB	500 gm	950
<b>p-Nitrophenol</b> (Cas No. 100-02-7)(4-nitrophenol) Assay : Min. 98% C <sub>6</sub> H <sub>5</sub> NO <sub>3</sub> M.W. 139.11	01864 00500	GB	500 gm	595
<b>p-Nitrophenol AR</b> (pH indicator) (Cas No. 100-02-7)(4-nitrophenol) Assay : Min. 99.5% C <sub>6</sub> H <sub>5</sub> NO <sub>3</sub> M.W. 139.11	01865 00025	GB	25 gm	245
	01865 00100	GB	100 gm	765
<b>4-(4-Nitrophenylazo)1-Naphthol See Magneson II</b> Page No. 107				
<b>4-(4-Nitrophenylazo)Resorcinol See Magneson I</b> Page No. 107				
<b>p-Nitro Phenyl Hydrazine</b> (Cas No. 100-16-3)(4-nitro phenyl hydrazine) Assay : Min. 96% C <sub>6</sub> H <sub>7</sub> N <sub>3</sub> O <sub>2</sub> M.W. 153.14	01866 00025	PB	25 gm	1920
	01866 00100	PB	100 gm	5805
<b>p-Nitro Phenyl Hydrazine AR</b> (Cas No. 100-16-3)(4-nitro phenyl hydrazine) Assay : Min. 98.5% C <sub>6</sub> H <sub>7</sub> N <sub>3</sub> O <sub>2</sub> M.W. 153.14	01867 00010	GB	10 gm	835
	01867 00025	GB	25 gm	1985
<b>3-Nitrophthalic Acid</b> (for synthesis) (Cas No. 603-11-2) Assay : Min. 98% C <sub>8</sub> H <sub>5</sub> NO <sub>6</sub> M.W. 211.13	01868 00100	PB	100 gm	1005
	01868 00500	PB	500 gm	4415
<b>4-Nitrophthalic Acid</b> (for synthesis) (Cas No. 610-27-5) Assay : Min. 80% C <sub>8</sub> H <sub>5</sub> NO <sub>6</sub> M.W. 211.13	01869 00100	PB	100 gm	2745
	01869 00500	PB	500 gm	6745
<b>1-Nitroso-2-Naphthol</b> (Cas No. 131-91-9) (a-nitroso-b-naphthol) Assay : Min. 97% C <sub>10</sub> H <sub>7</sub> NO <sub>2</sub> M.W. 173.17	01870 00100	PB	100 gm	895
	01870 00500	PB	500 gm	3140
<b>1-Nitroso-2-Naphthol AR</b> (Cas No. 131-91-9) (a-nitroso-b-naphthol) Assay : Min. 98% C <sub>10</sub> H <sub>7</sub> NO <sub>2</sub> M.W. 173.17	01871 00025	PB	25 gm	1205
	01871 00100	PB	100 gm	4320
<b>2-Nitroso-1-Naphthol AR</b> (Cas No. 132-53-6)(b-nitroso-a-naphthol) Assay : Min. 98% C <sub>10</sub> H <sub>7</sub> NO <sub>2</sub> M.W. 173.17	01872 00005	PB	5 gm	685
	01872 00025	PB	25 gm	2595
<b>Nitroso-R-Salt AR</b> (Cas No. 525-05-3) (2-hydroxy-1-nitroso-3,6-naphthalene disulphonic acid disodium salt) Assay : Min. 90% C <sub>10</sub> H <sub>5</sub> O <sub>8</sub> NS <sub>2</sub> Na <sub>2</sub> M.W. 377.26	01873 00025	PB	25 gm	265
	01873 00100	PB	100 gm	815
	01873 00500	PB	500 gm	3245
<b>m-Nitro Toluene (for synthesis)</b> (Cas No. 99-08-1) (3-nitro toluene) Assay : Min 99% C <sub>7</sub> H <sub>7</sub> NO <sub>2</sub> M.W. 137.14, Liquid, d. 1.157	01874 00500	GB	500 ml	435
<b>o-Nitro Toluene (for synthesis)</b> (Cas No. 88-72-2) (2-nitro toluene) Assay : Min 99% C <sub>7</sub> H <sub>7</sub> NO <sub>2</sub> M.W. 137.14, Liquid, d. 1.163	01875 00500	GB	500 ml	435
<b>p-Nitro Toluene (for synthesis)</b> (Cas No. 99-99-0) (4-nitro toluene) Assay : Min 98% C <sub>7</sub> H <sub>7</sub> NO <sub>2</sub> M.W. 137.14 <b>Liquid d, d.1.286</b>	01876 00500	GB	500 gm	340

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Nonidet P40</b> (Cas No. 9002-93-1) (Nonyl Phenyl Polyethylene Glycol) Liquid, d. 1.06	01877 00100 01877 00500	GB GB	100 ml 500 ml	955 3925
<b>Nonyl Phenol Ethoxylate (9.5 moles)</b> (Cas No. 104-40-5)	01878 00500 01878 02500	GB GB	500 ml 2.5 lt	560 2250
<b>Nutmeg Oil Extra Pure</b> (Cas No. 8008-45-5) Liquid, d. 0.89	01878A 00500	GB	500 ml	3850
<b>Nylendeis Reagent</b> Liquid,d.1.14	01878B 00125 01878B 00500	PB PB	125 ml 500 ml	145 450
***** O				
<b>iso-Octane</b> (Cas No. 540-84-1) (2,2,4-trimethylpentane) Assay : Min. 99.5% C <sub>8</sub> H <sub>18</sub> M.W. 114.23 Liquid. d.0.692	01879 00500 01879 02500	GB GB	500 ml 2.5 Lt	700 3340
<b>n-Octane</b> (for synthesis) (Cas No. 111-65-9) Assay : Min. 98% C <sub>8</sub> H <sub>18</sub> M.W. 114.23, Liquid, d. 0.703	01880 00100 01880 00500	GB GB	100 ml 500 ml	1310 4185
<b>n-Octane AR</b> (Cas No. 111-65-9) Assay : Min. 98% C <sub>8</sub> H <sub>18</sub> M.W. 114.23, Liquid, d. 0.703	01881 00100	GB	100 ml	1635
<b>1-Octanesulphonic Acis Sodium Salt AR &amp; HPLC</b> (anhydrous) (Cas No. 5324-84-5) (Sodium-1-octanesulphonate) Assay : Min. 99% C <sub>8</sub> H <sub>17</sub> NaO <sub>3</sub> S M.W. 216.28	01882 00005 01882 00025 01882 00100	GB PB PB	5 gm 25 gm 100 gm	695 1415 4520
<b>1-Octanesulphonic Acis Sodium Salt AR &amp; HPLC</b> (Cas No. 5324-84-5) (monohydrate) (Sodium-1-octane sulphate) Assay : Min. 99% C <sub>8</sub> H <sub>17</sub> NaO <sub>3</sub> S.H <sub>2</sub> O M.W. 234.29	01883 00005 01883 00025 01883 00100	GB PB PB	5 gm 25 gm 100 gm	680 1415 4520
<b>iso-Octanol</b> (Cas No. 123-96-6) (2-ethyl hexanol) Assay : Min. 97% C <sub>8</sub> H <sub>18</sub> O M.W. 130.23, Liquid, d. 0.819	01884 00500 01884 02500	GB GB	500 ml 2.5 Lt	380 1595
<b>n-Octyl Alcohol</b> (Cas No. 111-87-5)(n-octanol) (Octan-1-OL, capry alcohol) Assay : Min. 99% C <sub>8</sub> H <sub>18</sub> O M.W. 130.23, Liquid, d. 0.827	01885 00500	GB	500 ml	775
<b>n-Octyl Bromide</b> (for synthesis) (Cas No. 111-83-1) (1-bromo octane) Assay : Min. 99% C <sub>8</sub> H <sub>17</sub> Br M.W. 193.12, Liquid, d. 1.112	01886 00100 01886 00500	GB GB	100 ml 500 ml	780 2800
<b>4-Ter-Octylphenol</b> (for synthesis) (Cas No. 140-66-9) Assay : Min. 97% C <sub>14</sub> H <sub>22</sub> O M.W. 206.33	01887 00500	PB	500 gm	1435
<b>Oil Red O (for electrophoresis)</b> (C.I.No. 26125) (Cas No. 1320-06-5) Dye Content: Min. 75% C <sub>26</sub> H <sub>24</sub> N <sub>4</sub> O M.W. 408.49 liquid, d. 2.07	01888 00010 01888 00025	GB GB	10 gm 25 gm	160 330
<b>Oleic Acid</b> (Cas No. 112-80-1) Assay : Min. 99% C <sub>17</sub> H <sub>33</sub> .COOH M.W. 282.46 Liquid , d. 0.897	01889 00500 01889 02500	GB PC	500 ml 2.5 lt	360 2590
<b>Olive Oil Extra Pure</b> (Cas No. 8001-25-0) Liquid, d. 0.91	01890 00500	GB	500 ml	1940
<b>Oracet Blue 2R</b> (C.I. 61110) (Cas No. 4395-65-7) C <sub>20</sub> H <sub>14</sub> CN <sub>2</sub> O <sub>2</sub> M.W. 314.34 (Indicator for titration in Non-Aqueous Solvent)	01891 00005	GB	5 gm	6700
<b>Orange G</b> (M.S.) (Cas No. 1936-15-8) (C.I.No. 16230) Dye Content : Min. 80% C <sub>16</sub> H <sub>10</sub> .N <sub>2</sub> Na <sub>2</sub> O <sub>7</sub> S <sub>2</sub> M.W. 452.37	01892 00025 01892 00100 01892 00500	PB PB PB	25 gm 100 gm 500 gm	150 530 2500

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Orange G</b> (For Molecular Biology) (C.I. No. 16230) (Cas No. 1936-15-8)	01893 00010	GB	10 gm	1840
Dye Content : Min : 80% $C_{16}H_{10}.N_2Na_2O_7S_2$ N.W. 452.37	01893 00050	GB	50 gm	5235
<b>Orange G</b> (OG 6 Solution)	01894 00125	PB	125 ml	185
aqueous solution Liquid, d. 0.83	01894 00500	PB	500 ml	590
<b>Orange Oil Extra Pure</b> (Cas No. 8008-57-9), Liquid, d. 0.843	01894A 00500	GB	500 ml	1480
<b>Orcein</b> (for microscopy)	01895 00005	GB	5 gm	2303
(Cas No. 1400-62-0)	01895 00010	GB	10 gm	4407
<b>Orcinol</b> (monohydrate) (Cas No. 6153-39-5)	01896 00010	GB	10 gm	930
(3,5-dihydroxytoluene)	01896 00025	PB	25 gm	2122
Assay : Min. 99% $C_7H_8O_2.H_2O$ M.W. 142.16	01896 00100	PB	100 gm	5288
<b>L-Ornithine Monohydrochloride</b> (Cas No. 3184-13-2)	01897 00005	GB	5 gm	195
(for biochemistry)	01897 00025	PB	25 gm	575
Assay : Min. 99% $C_5H_{13}ClN_2O_2$ M.W. 168.62	01897 00100	PB	100 gm	2160
<b>Orthophosphoric Acid</b> See Phosphoric Acid (ortho) Page No. 135				
<b>Osmic Acid AR</b> (Cas No. 20816-12-0)(osmium tetroxide)	01898 00001	GB	1 gm	6380
Assay : Min. 99.9% $OsO_4$ M.W. 254.23	01898 00010	GB	10 gm	56430
<b>Osmic Acid Solution 2% w/v</b> (for microscopy)	01899 00005	GB	5 ml	2985
Liquid , d. 1.01	01899 00010	GB	10 ml	4125
<b>Oxalic Acid</b> (Cas No. 6153-56-6) (ethanedioic acid)	01900 00500	PB	500 gm	245
Assay : Min. 99% $C_2H_2O_4.2H_2O$ M.W. 126.07	01900 05000	PC	5 kg	1975
<b>Oxalic Acid AR</b> (Cas No. 6153-56-6) (ethanedioic acid)	01901 00500	PB	500 gm	290
Assay : Min. 99.5% $C_2H_2O_4.2H_2O$ M.W. 126.07	01901 05000	PC	5 kg	2480
<b>Oxalic Acid dihydrate</b> (For Molecular Biology) (Cas No. 6153-56-6)	01902 01000	PB	1 kg	795
Assay : Min. 99% $C_2H_2O_4.2H_2O$ M.W. 126.07				
<b>Oxalic Acid 0.1N (N/10) Solution</b> , Liquid, d.0.99	01903 00500	PB	500 ml	130
<b>Oxalic Acid 0.025M (0.05N) Standardized Solution</b> , Liquid d.1.00	01904 00500	PB	500 ml	385
<b>Oxalic Acid 0.5M (1N) Standardized Solution</b> , Liquid d. 1.00	01905 00500	PB	500 ml	385
<b>Oxalic Acid Dihydrazide</b> (Cas No. 996-98-5) (oxalyl dihydrazide)	01906 00025	GB	25 gm	1515
Assay : Min. 98% $C_2H_6N_4O_2$ M.W. 118.09				
<b>Ox-Bile Dried Powder</b> (for microbiology)	01907 00100	PB	100 gm	700
Assay : Min. 45%	01907 00500	PB	500 gm	2390
<b>Ox Gall powder</b> (bacteriological grade)	01908 00100	PB	100 gm	940
Cas No.8008-63-7)	01908 00500	PB	500 gm	3350
<b>Oxine</b> See 8-Hydroxyquinoline Page No. 94				
<b>Oxone Extra Pure</b> (Cas No. 70693-62-8) (Potassium Peroxy Monosulphate)	01909 00250	PB	250 gm	2415
$HKO_5.S.O.5HKO_4.S.0.5K_2O_4S$ M.W. 307.38	01909 01000	PB	1 kg	7625
<b>Ozokerite Wax</b>	01909A 00100	PB	100 gm	870
(Cas No. 8021-55-4)	01909A 00500	PB	500 gm	2790

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Palladium AAS Standard Solution</b> , Liquid, d. 1.025 1000mg/L in Hydrochloric Acid	01910 00125	GB	125 ml	3665
	01910 00500	GB	500 ml	13875
<b>Palladium ICP Standard Solution</b> , Liquid, d. 1.032 1000mg/L in Hydrochloric Acid	01910A 00125	GB	125 ml	7575
<b>Palladium (metal) Powder AR</b> (Cas No. 7440-05-3) Assay : Min. 99% Pd M.W. 106.42	01911 00001	GB	1 gm	4352
<b>Palladium 5% On Charcoal</b> Assay (as Pd) : 5%	01912 00010	GB	10 gm	2910
<b>Palladium 10% On Charcoal</b> Assay (as Pd) : 10%	02922 00010	GB	10 gm	5865
<b>Palladium 5% On Asbestos Palladium Content</b> :- 5%	02922A 00010	GB	10 gm	2935
<b>Palladium 10% On Asbestos Palladium Content</b> :- 5%	02922B 00010	GB	10 gm	5965
<b>Palladium Chloride</b> (purified) (Pd 59-60%) (Cas No. 7647-10-1) Pd content : 59-60% PdCl <sub>2</sub> M.W. 177.33	01913 00001	GB	1 gm	3750
	01913 00005	GB	5 gm	17770
<b>Palladium Oxide</b> (Cas No. 1314-08-5) Assay : Min. 98% OPd M.W. 122.42	01914 00001	GB	1 gm	5910
<b>Palmarosa Oil Extra pure</b> (Cas No. 8014-19-5) Liquid, d. 0.887	01914A 00500	GB	500 ml	5935
<b>Palmitic Acid</b> (for synthesis) (hexa- decanoic acid) Assay : Min. 98% C <sub>16</sub> H <sub>32</sub> O <sub>2</sub> M.W.256.42 (Cas No. 57-10-3)	01915 00500	PB	500 gm	345
<b>Palmitic Acid</b> (purified) (for biochemistry) (Cas No. 57-10-3) (hexa-decanoic acid) Assay : Min. 99% C <sub>16</sub> H <sub>32</sub> O <sub>2</sub> M.W. 256.42	01916 00025	PB	25 gm	1230
	01916 00100	PB	100 gm	3230
<b>Palm Oil</b> (Cas No. 8002-75-3), Liquid, d. 0.8875	01916A 00500	GB	500 ml	3935
<b>Pancreatin</b> (for Pig pancreas) (Cas No. 8049-47-6) activity equivalent to N.F.	01917 00100	PB	100 gm	620
	01917 00500	PB	500 gm	2505
<b>Panday's Reagent Solution</b> (Saturated phenol solution)	01918 00125	PB	125 ml	75
	01918 00500	PB	500 ml	235
<b>Pan indicator AR</b> (Cas No. 85-85-8) [1-(2-pyridylazo)-2-naphthol] Assay : Min. 99% C <sub>15</sub> H <sub>11</sub> N <sub>3</sub> O M.W. 249.27	01919 00001	GB	1 gm	1095
	01919 00005	GB	5 gm	4785
	01919 00025	GB	25 gm	19940
<b>Papain (purified powder)</b> (Cas No. 9001-73-4) (from Papaya Latex)	01920 00100	PB	100 gm	245
	01920 00500	PB	500 gm	795
	01920 05000	PC	5 kg	6615
<b>Papanicolaous Solution 1a See Hematoxylin</b> (harris) solution Page No. 88				
<b>Papanicolaous Solution 2b Liquid</b> , d.0.83 (orange II solution for cytological cancer and cycle diagnosis)	01921 00125	PB	125 ml	185
	01921 00500	PB	500 ml	565
<b>Papanicolaous Solution 3b Liquid</b> , d.0.82 (Polychromatic solution EA 50 for cytological cancer and cycle diagnosis)	01922 00125	PB	125 ml	360
	01922 00500	PB	500 ml	1085
<b>Par indicator AR</b> (Cas No. 16593-81-0) [4-(2-pyridylazo)-resorcinol monosodium salt] Assay : Min. 99% C <sub>11</sub> H <sub>8</sub> N <sub>3</sub> NaO <sub>2</sub> .H <sub>2</sub> O M.W. 237.19	01923 00001	GB	1 gm	700
	01923 00005	GB	5 gm	2960
	01923 00025	GB	25 gm	12080

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Paracetamol Extra Pure</b> (Cas No. 103-90-2)	01923A 00100	PB	100 gm	655
(N-Acetyl-p-Aminophenol) (4-acetamidophenol, acetaminophen)	01923A 00500	PB	500 gm	2415
Assay : Min. 98% $C_8H_9NO_2$ M.W. 151.16				
<b>Paraffin Liquid (heavy)</b> (Cas No. 8012-95-1)	01924 00500	PB	500 ml	345
(mineral oil white heavy) (Colourless)	01924 02500	PB	2.5 lt	1420
(liquid paraffin heavy) (mineral oil white heavy) Liquid, d.0.860-0.890	01924 05000	PC	5 lt	2690
<b>Paraffin Liquid (light)</b> (Cas No. 8012-95-1)	01925 00500	PB	500 ml	250
(Colourless)	01925 02500	PB	2.5 lt	1025
(liquid paraffin light) (mineral oil white light) Liquid, d.0.830-0.860	01925 05000	PC	5 lt	1895
<b>Paraffin Oil (for IR Spectroscopy)</b> (Cas No. 8012-95-1)	01926 00100	GB	100 ml	350
Liquid, d.0.88	01926 00500	GB	500 ml	1055
<b>Paraffin Soft See Vaseline</b> Page No. 190				
<b>Paraffin Wax with Ceresin</b> (Cas No. 8002-74-2) (congealing point about 600C)	01927 00500	PB	500 gm	485
<b>Paraffin Wax Hard</b> (Cas No. 8002-74-2)	01928 00500	PB	500 gm	370
(hard Paraffin (caking type small pieces))	01928 05000	PB	5 kg	3260
<b>Paraffin Wax 56-58°C For Histology</b>	01929 00500	PB	500 gm	385
(Cas No. 8002-74-2)	01929 01000	PB	1 kg	740
<b>Paraffin Wax 58-60°C</b> (non caking) (Cas No. 8002-74-2)	01930 00500	PB	500 gm	390
<b>Paraffin Wax 60-62°C</b> (non caking) (Cas No. 8002-74-2)	01931 00500	PB	500 gm	390
<b>Paraformaldehyde</b> (Cas No. 30525-89-4)	01932 00500	PB	500 gm	255
Assay : Min. 95% $HO(CH_2O)_nH$ M.W. 30.03 (as monomer)	01932 05000	PB	5 kg	2200
<b>Paraldehyde (for synthesis)</b> (Cas no. 123-63-7)	01933 00500	GB	500 ml	1990
Assay : Min. 95% $C_6H_{12}O_3$ M.W. 132.16, Liquid, d.0.994				
<b>Pararosaniline (base) See p-Rosaniline(base)</b> Page No. 151				
<b>Patchouli Oil (Cas No. 8014-09-3) Liquid, d.0.963</b>	01934 00500	GB	500 ml	8945
<b>Patent Blue V (VF) (C.I. No. 42045)</b> (Cas No. 129-17-9) (acid blue V)	01935 00025	PB	25 gm	505
Dye Content : Min. 50% $C_{27}H_{31}N_2NaO_6S_2$ M.W. 566.66	01935 00100	PB	100 gm	1795
<b>Patton &amp; Reeder's Reagent AR</b> (Cas No. 3737-95-9) (calcon carboxylic acid)	01936 00005	GB	5 gm	195
[2-hydroxy-(2-hydroxy-4-sulpho-1-naphthylazo)-3naphthoic acid]	01936 00025	PB	25 gm	805
$C_{21}H_{14}N_2O_7S$ M.W. 438.41	01936 00100	PB	100 gm	2490
<b>PC Klean (Neutral)</b> Pale Yellow Clear Syrupy Liquid	01937 00500	PB	500 ml	210
Assay : Min. 18.0-20.0%	01937 05000	PC	5 lt	1340
<b>PC Klean (Alkaline)</b>	01938 00500	PB	500 ml	215
pH (5% Solution) 6.5-7.5	01938 05000	PC	5 lt	1345
<b>PC Klean (Alkal Phosphate Free)</b>	01939 00500	PB	500 ml	415
pH (5% Solution) 11.0-12.0	01939 05000	PC	5 lt	1540
<b>Pectin Extra Pure</b>	01940 00100	PB	100 gm	540
(Cas No. 9000-69-5)	01940 00500	PB	500 gm	2420
	01940 05000	PC	5 kg	20595

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Pentaerythritol</b> (for synthesis) (Cas no. 115-77-5) [2,2-bis(hydroxymethyl)-1,3-propane diol] Assay : Min. 98% $C_5H_{12}O_4$ M.W. 136.15	01941 00500	PB	500 gm	685
<b>iso-Pentane</b> (Cas No. 78-78-4) (2-methyl butane) Assay : Min. 99% $C_5H_{12}$ M.W. 72.15, Liquid, d. 0.62	01942 00500 01942 02500	GB GB	500 ml 2.5 lt	1050 4870
<b>n-Pentane</b> (for synthesis) (Cas No. 109-66-0) Assay : Min. 99% $C_5H_{12}$ M.W. 72.15, Liquid, d. 0.626	01943 00500 01943 02500	GB GB	500 ml 2.5 lt	595 2775
<b>n-Pentane AR</b> (Cas No. 109-66-0) Assay : Min. 99% $C_5H_{12}$ M.W. 72.15, Liquid, d. 0.626	01944 00500	GB	500 ml	695
<b>n-Pentane Sulphonic Acid Sodium Salt AR &amp; HPLC</b> (anhydrous) (Cas No. 22767-49-3) (sodium-1-pentane sulphonate) Assay : Min. 99% $C_5H_{11}O_3SNa$ M.W. 179.19	01945 00005 01945 00025 01945 00100	GB PB PB	5 gm 25 gm 100 gm	415 1315 4420
<b>n-Pentane Sulphonic Acid Sodium Salt AR &amp; HPLC</b> (Cas No. 207605-40-1) (monohydrate) (sodium-1-pentane sulphonate) Assay : Min. 99% $CH_3(CH_2)_4SO_3Na.H_2O$ M.W. 192.21	01946 00005 01946 00025 01946 00100	GB PB PB	5 gm 25 gm 100 gm	620 1390 4340
<b>n-Pentanol See n-amyl Alcohol</b> Page No. 17				
<b>3-Pentanone</b> (Cas No. 96-22-0) (diethyl ketone) Assay : Min. 99% $C_5H_{10}O$ M.W. 86.13, Liquid, d. 0.817	01947 00100 01947 00500	GB GB	100 ml 500 ml	1995 7545
<b>n-Pentyl Bromide See 1-Bromo Pentane</b> Page No. 32				
<b>Pentylene tetrazole</b> (for lab use) (Cas No. 54-95-5) (pentetrazole, penta methylene tetrazole) Assay : Min 99% $C_6H_{10}N_4$ M.W. 138.17	01948 00005 01948 00025	GB GB	5 gm 25 gm	1735 5540
<b>Peppermint Oil Extra Pure</b> (Cas No. 8006-90-4), Liquid, d. 0.898	01949 00500	GB	500 ml	2410
<b>Pepsin 1:3000</b> (from hog stomach) (Cas No. 9001-75-6)	01950 00100 01950 00500	PB PB	100 gm 500 gm	1540 7220
<b>Pepsin 1:10000</b> (for vaccine production) (Cas No. 9001-75-6)	01951 00025 01951 00100	PB PB	25 gm 100 gm	2885 7715
<b>Peptone</b> (bacteriological) (obtained from enzymatic digestion of meat)	01952 00500 01952 05000	PB PC	500 gm 5 kg	1045 9265
<b>Peptone</b> (for microbiology) (Granular) (Cas No. 73049-73-7)	01953 00500 01953 05000	PB PC	500 gm 5 kg	1120 9065
<b>Perchloric Acid 20% AR</b> (Cas No. 7601-90-3) Assay : Min. 20% $HClO_4$ M.W. 100.46, Liquid, d. 1.664	01953A 00500 01953A 02500	GB GB	500 ml 2.5 Lt	725 2975
<b>Perchloric Acid 60% AR</b> (Cas No. 7601-90-3) Assay : Min. 60-62% $HClO_4$ M.W. 100.46, Liquid, d 1.664	01954 00500 01954 02500	GB GB	500 ml 2.5 lt	975 4705
<b>Perchloric Acid 60%</b> (Cas No. 7601-90-3) (For Molecular Biology) Assay : Min. 60% $HClO_4$ M.W. 100.46, Liquid, d 1.664	01955 00500	GB	500 ml	3535
<b>Perchloric Acid 70% AR</b> (Cas No. 7601-90-3) Assay : Min. 69-70% $HClO_4$ M.W. 100.46, Liquid, d 1.664	01956 00500 01956 02500	GB GB	500 ml 2.5 lt	1350 6000

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Perchloric Acid 0.1N solution</b> (in acetic acid glacial)	01957 00100	GB	100 ml	250
	01957 00500	GB	500 ml	680
<b>Perchloric Acid 0.1M (0.1N)</b> Standardized Solution	01958 01000	GB	500 ml	425
<b>Perchloric Acid 1M (1N)</b> Standardized Solution	01959 01000	GB	500 ml	425
<b>Perchloroethylene</b> (Cas No. 127-18-4) (tetrachloroethylene) Assay : Min. 99% $\text{CCl}_2:\text{CCl}_2$ M.W. 165.83, Liquid, d. 1.623	01960 00500	GB	500 ml	485
	01960 02500	GB	2.5 lt	2210
<b>Perchloroethylene AR</b> (Cas No. 127-18-4) (tetrachloroethylene) Assay : Min. 99.8% $\text{CCl}_2\text{CCl}_2$ M.W. 165.83, Liquid, d. 1.126	01961 00500	GB	500 ml	665
	01961 02500	GB	2.5 lt	2805
<b>Periodic Acid</b> (Cas No. 10450-60-9) (for synthesis) Assay : Min. 99% $\text{H}_5\text{IO}_6$ M.W. 227.94	01962 00025	GB	25 gm	840
	01962 00100	GB	100 gm	2680
	01962 00500	GB	500 gm	11660
<b>Periodic Acid AR</b> (Cas No. 10450-60-9) Assay : Min. 99.5% $\text{H}_5\text{IO}_6$ M.W. 227.94	01963 00025	GB	25 gm	1130
	01963 00100	GB	100 gm	4100
<b>Periodic Acid 1% Solution</b> (for staining of cell polysaccharides schiff's (Pas) method)	01964 00100	PB	100 ml	505
	01964 00500	PB	500 ml	1705
<b>Petroleum Ether See Ether Petroleum</b> Page No. 66				
<b>Petroleum Jelly See Vaseline</b> Page No. 171				
<b>Phenacyl Bromide</b> (Cas No. 70-11-1) Assy : Min 98% $\text{C}_8\text{H}_7\text{BRO}$ N.W. 199.04	01965 00100	GB	100 gm	4945
	01965 00250	GB	250 gm	9980
<b>1,10-Phenanthroline</b> (monohydrate) AR (For Molecular Biology) (Cas no. 5144-89-8) (redox indicator) (o-phenanthroline) Assay : Min. 99.5% $\text{C}_{12}\text{H}_8\text{N}_2\cdot\text{H}_2\text{O}$ M.W. 198.23	01966 00005	GB	5 gm	450
	01966 00025	PB	25 gm	1705
	01966 00100	PB	100 gm	5375
<b>1,10-Phenanthroline Hydrochloride AR</b> (Cas No. 18851-33-7) Assay : Min. 97% $\text{C}_{12}\text{H}_9\text{ClN}_2\cdot\text{H}_2\text{O}$ M.W. 234.69	01967 00005	GB	5 gm	700
	01967 00025	GB	25 gm	2765
<b>Phenazine Methosulphate See N-Methylphenazonium Methosulphate</b> Page No. 106				
<b>Phenazone See Antipyrin</b> Page No. 19				
<b>Phenol (crystals)</b> (Cas No. 108-95-2) (Hydroxybenzene) (Carbolic Acid) Assay : Min. 99% $\text{C}_6\text{H}_6\text{O}$ M.W. 94.11	01968 00500	GB	500 gm	390
	01968 05000	GB	5 kg	3340
<b>Phenol (crystals) AR</b> (Cas No. 108-95-2) (Hydroxybenzene) (Carbolic Acid) Assay : Min. 99.5% $\text{C}_6\text{H}_6\text{O}$ M.W. 94.11	01969 00500	GB	500 gm	435
<b>Phenol (crystals)</b> (For Molecular Biology) (Hydroxybenzene) Assay : Min. 99% $\text{C}_6\text{H}_6\text{O}$ M.W. 94.11 Store at 2 - 80C (Cas No. 108-95-2)	01970 00100	GB	100 gm	1640
	01970 00500	GB	500 gm	2095
<b>Phenol (liquid)</b> (Cas No. 108-95-2) (Carbolic Acid liquid) Assay : Min. 89% $\text{C}_6\text{H}_6\text{O}$ M.W. 94.11, Liquid, d. 1.07	01971 00500	GB	500 ml	365
<b>Phenol Disulphonic Acid</b> (Cas No 96-77-5) (25% souldtion w/v in sulphuric acid)	01972 00500	GB	500 ml	1730
<b>Phenolphthaleine (indicator) Powder</b> (Cas No. 77-09-8) $\text{C}_{20}\text{H}_{14}\text{O}_4$ M.W. 318.32	01973 00050	PB	50 gm	260
	01973 00100	PB	100 gm	510
	01973 00500	PB	500 gm	2250

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Phenolphthaleine</b> (indicator) Solution	01974 00125	PB	125 ml	95
Liquid, d . 0.900	01973 00500	PB	500 ml	285
<b>Phenolphthaleine</b> (indicator) Papers	01975 001 pk	CB	pkt	155
<b>Phenol Reagent See Folin &amp; Ciocalteu's Phenol Reagent Page No. 71</b>				
<b>Phenol Red (indicator) AR</b> (Cas No. 143-74-8)	01976 00025	PB	25 gm	385
(phenolsulphonaphthalenein)	01976 00100	PB	100 gm	1445
$C_9H_{14}O_5S$ M.W. 354.38	01976 00500	PB	500 gm	6160
<b>Phenol Red indicator solution</b>	01977 00125	PB	125 ml	100
Liquid, d. 1.0	01977 00500	PB	500 ml	305
<b>Phenol Red Sodium Salt</b> (Cas No. 34487-61-1)	01978 00005	GB	5 gm	170
pH 6.4-8.2 yellow to red (phenol red water soluble)	01978 00025	GB	25 gm	465
Dye content : Min. 90% $C_{19}H_{13}NaO_5S$ M.W. 376.36				
<b>Phenosafraanine AR</b> (C.I. No. 50200) (Cas No. 81-93-6)	01979 00005	GB	5 gm	9265
Dye Content : Min 80% $C_{18}H_{15}ClN_4$ M.W. 322.79	01979 00025	GB	25 gm	36135
<b>Phenoxy Acetic Acid</b> (for synthesis) (Cas No. 122-59-8)	01980 00500	PB	500 gm	945
Assay : Min. 98% $C_8H_8O_3$ M.W. 152.15				
<b>2-Phenoxy Ethanol</b> (Cas No. 122-99-6) (phenyl cellosolve)	01981 00500	PB	500 ml	1020
Assay : Min. 98% $C_8H_{10}O_2$ M.W. 138.16, Liquid, d. 1.107				
<b>Phenyl Acetic Acid</b> (Cas No. 103-82-2)	01982 00500	PB	500 gm	625
Assay : Min. 99% $C_8H_8O_2$ M.W. 136.14				
<b>Phenylacetoneitrile See Benzyl Cyanide Page No. 24</b>				
<b>L-Phenylalanine</b> (Cas No. 63-91-2)	01983 00025	PB	25 gm	285
(for biochemistry)	01983 00100	PB	100 gm	875
Assay : Min. 98% $C_9H_{11}NO_2$ M.W. 165.19	01983 00500	PB	500 gm	3130
<b>DL-Phenylalanine</b> (Cas No. 150-30-1)	01984 00025	PB	25 gm	790
(for biochemistry)	01984 00100	PB	100 gm	2495
Assay : Min. 98.5% $C_9H_{11}NO_2$ M.W. 165.19	01984 00500	PB	500 gm	9955
<b>N-Phenyl Anthranilic Acid AR</b> (Cas No. 91-40-7)	01985 00025	PB	25 gm	700
(redox indicator)	01985 00100	PB	100 gm	2520
Assay : Min. 98% $C_{13}H_{11}NO_2$ M.W. 213.24	01985 00500	PB	500 gm	9020
<b>Phenylarsonic Acid AR</b> (Cas No.98-05-5)	01986 00025	GB	25 gm	930
Assay : Min. 98.5% $C_6H_5ASO(OH)_2$ M.W. 202.04	01986 00100	GB	100 gm	3160
<b>Phenyl Chloroformate (for synthesis)</b> (Cas No. 1885-14-9)	01987 00100	GB	100 ml	640
(chloroformic acid phenyl ester)	01987 00500	GB	500 ml	2580
Assay : Min. 98% $C_7H_5ClO_3$ M.W.156.57	01987 02500	GB	2.5 lt	11230
<b>Phenyl Cyanide See Benzointrile Page No. 23</b>				
<b>m-Phenylenediamine (for synthesis)</b> (Cas No. 108-45-2)	01988 00250	GB	250 gm	980
Assay : Min. 98% $C_6H_4(NH_2)_2$ M.W. 108.14	01988 00500	GB	500 gm	1855
<b>m-Phenylenediamine Dihydrochloride</b> (Purified) (Cas No. 541-69-5)	01989 00100	GB	100 gm	1733
Assay : Min. 99% $C_6H_8N_2 \cdot 2HCl$ M.W. 181.07	01989 00250	GB	250 gm	3615

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>o- Phenylenediamine</b> (Cas No. 95-54-5)	01990 00100	GB	100 gm	285
(for synthesis)	01990 00250	GB	250 gm	560
Assay : Min. 98% $C_6H_4(NH_2)_2$ M.W. 108.14	01990 00500	GB	500 gm	1060
<b>beta-Phenylethylamine Extra Pure</b> (Cas No. 64-04-4) (2-Phenylethylamine),	01991 00500	GB	500 ml	2650
Assay : Min. 99% $C_6H_5CH_2CH_2NH_2$ M.W. 121.18    Liquid, d. 0.962	01991 02500	GB	2.5 lt	9860
<b>Phenyl Fluorone AR</b> (Cas No. 975-17-7) (reagent for germanium)	01992 00001	GB	1 gm	790
Assay : Min. 98.5% $C_{19}H_{12}O_5$ M.W. 320.30	01992 00005	GB	5 gm	3185
<b>Phenyl Hydrazine</b> (For synthesis) (Cas No. 100-63-0)	01993 00250	GB	250 ml	760
Assay : Min. 97% $C_6H_8N_2$ M.W. 108.14	01993 00500	GB	500 ml	1340
<b>Phenyl Hydrazine AR</b> (Cas No. 100-63-0)	01994 00100	GB	100 ml	1085
Assay : Min. 98% $C_6H_8N_2$ M.W. 108.14	01994 00500	GB	500 ml	4770
<b>Phenyl Hydrazine Hydrochloride</b> (Cas No. 59-88-1)	01995 00100	PB	100 gm	380
Assay : Min. 99% $C_6H_8N_2.HCl$ M.W. 144.61	01995 00500	PB	500 gm	1835
<b>Phenyl Hydrazine Hydrochloride AR</b> (Cas No. 59-88-1)	01996 00100	PB	100 gm	485
Assay : Min. 99% $C_6H_8N_2.HCl$ M.W. 144.61	01996 00250	PB	250 gm	2140
<b>Phenyl Mercuric Acetate See Mercuric Phenyl Acetate</b> Page No. 101				
<b>Phenyl Mercuric Nitrate</b> (basic) (for synthesis) (mercuric phenyl nitrate)	01997 00025	GB	25 gm	8615
Assay : Min. 99% $C_{12}H_{11}NHG_2NO_4$ M.W. 634.41    (Cas No. 8003-05-2)	01997 00100	GB	100 gm	28805
<b>Phenyl Phosphate Disodium Salt AR</b> (Dihydrate) (Cas No. 66778-08-3)	01998 00025	GB	25 gm	2180
(Storage Temp. 2-80C) (Disodium Phenyl Phosphate)	01998 00100	GB	100 gm	7630
Assay : Min. 95% $C_6H_5Na_2O_4P.2H_2O$ M.W. 254.09				
<b>Phenyl Trimethyl Ammonium Chloride</b> (for synthesis) (Cas No. 138-24-9)	01999 00100	PB	100 gm	375
Assay : Min. 99% $C_9H_{14}ClN$ M.W. 171.67	01999 00500	PB	500 gm	1505
<b>Phloroglucinol AR</b>	02000 00010	PB	10 gm	520
(Cas No. 108-73-6)	02000 00025	PB	25 gm	1080
(1,3,5-trihydroxybenzene)	02000 00100	PB	100 gm	3975
Assay : Min. 99% $C_6H_6O_3$ M.W. 126.11	02000 00500	PB	500 gm	17775
<b>Phloroglucinol Solution</b>	02001 00125	PB	125 ml	365
Liquid, d. 0.801	02001 00500	PB	500 ml	1105
<b>Phloxin-B (M.S.)</b> (C.I.No. 45410) (Cas No. 18472-87-2)	02002 00025	PB	25 gm	365
Dye Content : Min. 80% $C_{20}H_2Br_4Cl_4Na_2O_5$ M.W. 829.63	02002 00100	PB	100 gm	1280
<b>Phloxin - B Solution</b> , Liquid, d. 0.845	02002A 00500	PB	500 ml	390
<b>Phosphate Molybdate solution</b>				
See Folin & Wu's Phosphate Molybdate solution Page No. 71				
<b>Phosphomolybdic Acid AR</b> (Cas No. 51429-74-4)	02003 00025	PB	25 gm	1035
(dodeca-molybdo phosphoric acid)	02003 00100	PB	100 gm	2665
Assay : Min. 99% $H_3[P(Mo_3O_{10})_4].xH_2O$	02003 00500	PB	500 gm	12100
M.W. 1825.25 (anhydr. basis)				
<b>Phosphomolybdic Acid Solution</b>	02003A 00125	PB	125 ml	145
(Folin & Wu's) Liquid, d. 0.94	02003A 00500	PB	500 ml	410

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Phosphoric Acid (ortho) 85-88%</b> (Cas No. 7664-38-2) (ortho-phosphoric acid) Assay : Min. 85-88% $H_3PO_4$ M.W. 98.00, Liquid, d. 1.685	02004 00250 02004 00500 02004 02500 02004 05000	PB PB PC PC	250 ml 500 ml 2.5 lt 5 lt	355 430 1815 3215
<b>Phosphoric Acid (ortho) AR 88%</b> (Cas No. 7664-38-2) (ortho-phosphoric acid) Assay : Min. 85% $H_3PO_4$ M.W. 98.00, Liquid, d. 1.685	02006 00500 02006 02500	GB GB	500 ml 2.5 lt	520 2105
<b>Phosphoric Acid (ortho) AR 85%</b> (For Steel Industry) (Cas No. 7664-38-2) Assay : Min. 85% $H_3PO_4$ M.W. 98.00, Liquid, d. 1.685	02007 00500 02007 02500	PB PB	500 ml 2.5 lt	565 2265
<b>Phosphoric Acid HPLC &amp; Spectroscopy (ortho)</b> (Cas No. 7664-38-2) Assay : Min. 85% $H_3PO_4$ M.W. 98.00, Liquid, d. 1.685	02008 01000	GB	1 lt	6235
<b>Phosphoric Acid (ortho) (For Molecular Biology)</b> (Cas No. 7664-38-2) Assay : Min. 85% $H_3PO_4$ M.W. 98.00, Liquid, d. 1.685	02009 00250	GB	250 ml	3660
<b>Phosphoric Acid (meta)</b> (Cas No. 37267-86-0) (glacial sticks) Assay (HPO3) : Min. 60% $HO_3P$ M.W. 79.98	02010 00100 02010 00500	PB PB	100 gm 500 gm	640 1790
<b>Phosphoric Acid (meta) AR</b> (Cas No. 37267-86-0) (glacial sticks) Assay (HPO3) : Min. 60% $HO_3P$ M.W. 79.98	02011 00100 02011 00500	PB PB	100 gm 500 gm	3145 11235
<b>Phosphorous AAS Standard Solution</b> 1000mg/L in Nitric Acid	02012 00125 02012 00500	GB GB	125 ml 500 ml	1215 3660
<b>Phosphorous ICP Standard Solution 1000mg/L in Nitric Acid</b>	02012A 00125	GB	125 ml	4735
<b>Phosphorous (red) Powder</b> (Cas No. 7723-14-0) (for synthesis) Assay : Min. 97%    P    M.W. 30.97	02013 00025 02013 00100 02013 00500	PB PB PB	25 gm 100 gm 500 gm	190 420 1620
<b>Phosphorous Oxybromide (for synthesis)</b> (Cas No. 7789-59-5) Assay : Min. 98% $POBr_3$ M.W. 286.69 (store at 2 – 80C)	02014 00025 02014 00100	GB GB	25 gm 100 gm	4237 11775
<b>Phosphorous Oxychloride</b> (Cas No. 10025-87-3) (phosphoryl chloride) Assay : Min 99% $POCl_3$ M.W. 153.33, Liquid, d. 1.645	02015 00500	GB	500 ml	1235
<b>Phosphorous Pentachloride</b> (Cas No. 10026-13-8) (phosphorous (V) chloride) Assay : Min 99% $PCl_5$ M.W. 208.24	02016 00500	GB	500 gm	1420
<b>Phosphorous Pentasulphide</b> (Cas No. 1314-80-3) Assay : Min 99% $P_2S_5$ M.W. 222.27	02017 00500	GB	500 gm	820
<b>Phosphorous Pentoxide</b> (Cas No. 1314-56-3) (di-phosphorous pentoxide) Assay : Min 97% $P_2O_5$ M.W. 141.94	02018 00500	PB	500 gm	1015
<b>Phosphorous Pentoxide AR</b> (Cas No. 1314-56-3) (di-phosphorous pentoxide) Assay : Min 98% $P_2O_5$ M.W. 141.94	02019 00500	PB	500 gm	1610
<b>Phosphorous Tribromide</b> (Cas No. 7789-60-8) Assay : Min 98% $PBr_3$ M.W. 270.69, Liquid, d. 2.88	02020 00100 02020 00500	GB GB	100 ml 500 ml	2815 8915

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Phosphotungstic Acid</b> (hydrate) (Cas No. 12501-23-24)	02022 00500	GB	25 gm	555
(dodeca-tungsto phosphoric acid)	02023 00025	GB	100 gm	1585
H <sub>3</sub> [P(W <sub>3</sub> O <sub>10</sub> ) <sub>4</sub> ].xH <sub>2</sub> O M.W. 2880.05 (anhydr. basis)	02023 00100	GB	500 gm	6880
<b>Phosphotungstic Acid AR</b> (hydrate) (dodeca-tungsto phosphoric acid)	02023 00025	GB	25 gm	720
H <sub>3</sub> [P(W <sub>3</sub> O <sub>10</sub> ) <sub>4</sub> ].xH <sub>2</sub> O M.W. 2880.05 (anhydr. basis)	02023 00100	GB	100 gm	1840
(Cas No. 12501-23-24)				
<b>Phosphotungstic Acid Reagent solution</b>	02908 00125	PB	125 ml	215
	02908 00500	PB	500 ml	660
<b>o-Phthalaldehyde AR</b> (for fluorometry) (Cas No. 643-79-8)	02024 00005	GB	5 gm	1575
Assay : Min. 99% C <sub>8</sub> H <sub>6</sub> O <sub>2</sub> M.W. 134.14	02024 00025	GB	25 gm	6405
<b>Phthalamide</b> (for synthesis) (Cas No. 88-96-0)	02025 00500	PB	500 gm	435
Assay : Min. 98.5% C <sub>8</sub> H <sub>8</sub> N <sub>2</sub> O <sub>2</sub> M.W. 164.16				
<b>Phthalic Acid</b> (for synthesis) (Cas No. 88-99-3)	02026 00500	PB	500 gm	480
Assay : Min. 99% C <sub>8</sub> H <sub>6</sub> O <sub>4</sub> M.W. 166.13	02026 05000	PC	5 kg	4051
<b>Phthalic Acid AR</b> (Cas No. 88-99-3)	02027 00500	PB	500 gm	485
Assay : Min. 99.5% C <sub>8</sub> H <sub>6</sub> O <sub>4</sub> M.W. 166.13	02027 05000	PC	5 kg	4335
<b>tere-Phthalic Acid</b> (for synthesis) (Cas No. 100-21-0)	02028 00500	PB	500 gm	360
Assay : Min. 98% C <sub>8</sub> H <sub>6</sub> O <sub>4</sub> M.W. 166.13				
<b>Phthalic Anhydride</b> (for synthesis) (Cas No. 85-44-9)	02029 00500	PB	500 gm	375
Assay : Min. 98% C <sub>8</sub> H <sub>4</sub> O <sub>3</sub> M.W. 148.12	02029 05000	PC	5 kg	3205
<b>Phthalide</b> (for synthesis) (Cas No. 87-41-2) [1(3H)-isobenzfuranone]	02030 00100	PB	100 gm	745
Assay : Min. 98% C <sub>8</sub> H <sub>6</sub> O <sub>2</sub> M.W. 134.13	02030 00500	PB	500 gm	2925
<b>Phthalimide</b> (for synthesis) (Cas No. 85-41-6)	02031 00500	PB	500 gm	565
Assay : Min. 98% C <sub>8</sub> H <sub>5</sub> NO <sub>2</sub> M.W. 147.13				
<b>2-Picoline</b> (Cas No. 109-06-8) (a-picoline) (2-methyl pyridine)	02032 00500	GB	500 ml	1175
Assay : Min. 98% C <sub>6</sub> H <sub>7</sub> N M.W. 93.13, Liquid, d. 0.943				
<b>3-Picoline</b> (Cas No. 108-99-6) (b-picoline) (3-methyl pyridine)	02033 00500	GB	500 ml	1175
Assay : Min. 99% C <sub>6</sub> H <sub>7</sub> N M.W. 93.13, Liquid, d. 0.957				
<b>4-Picoline</b> (Cas No. 108-89-4) (γ-picoline) (4-methyl pyridine)	02034 00500	GB	500 ml	1175
Assay : Min. 97% C <sub>6</sub> H <sub>7</sub> N M.W. 93.13, Liquid, d. 0.957				
<b>Picric acid</b> (Cas No. 88-89-1) (moistened with water) (2,4,6-trinitrophenol)	02035 00500	PB	500 gm	725
Assay : Min. 99% C <sub>6</sub> H <sub>3</sub> N <sub>3</sub> O <sub>7</sub> M.W. 229.10				
<b>Picric acid AR</b> (Cas No. 88-89-1) (moistened with water) (2,4,6-trinitrophenol)	02036 00100	PB	100 gm	395
Assay : Min. 99.8% C <sub>6</sub> H <sub>3</sub> N <sub>3</sub> O <sub>7</sub> M.W. 229.10	02036 00500	PB	500 gm	1380
<b>Picric Acid Saturated Solution</b> (2,4,6-trinitrophenol)	02037 00100	PB	100 ml	135
Liquid , d. 1.0	02037 00500	PB	500 ml	415
<b>Picric acid Solution 1.2% AR</b>	02038 00125	PB	125 ml	145
(for determination of creatinine)	02038 00500	PB	500 ml	625
<b>Pine Oil Extra Pure</b> (Cas No. 8002-09-3)	02037A 00500	GB	500 ml	495
Liquid, d. 0.86	02037A 05000	PC	5 Lt	3935

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Piperazine (anhydrous) (for synthesis)</b> (Cas No. 110-85-0)	02039 00250	PB	250 gm	575
Assay : Min. 98% $C_4H_{10}N_2$ M.W. 86.14	02039 00500	PB	500 gm	1015
<b>Pipes (for Molecular Biology)</b> (Cas No. 5625-37-6)	02042 00005	GB	5 gm	360
(piperazine-N,N-Bis-2-ethene sulphonic acid)	02042 00025	PB	25 gm	1450
Assay : Min. 99.5% $C_8H_{18}N_2O_6S_2$ M.W. 302.37	02042 00100	PB	100 gm	5095
<b>Platinum AAS Standard Solution</b>	02042A 00125	GB	125 ml	4840
1000mg/L in Hydrochloric Acid, Liquid, d. 1.034	02042A 00500	GB	500 ml	16335
<b>Platinum ICP Standard Solution</b>	02042B 00125	GB	125 ml	7885
1000mg/L in Hydrochloric Acid, Liquid, d. 1.034				
<b>Platinum Chloride</b> (about 40% Pt) (Cas No. 18497-13-7)	02043 00001	GB	1 gm	7745
(hexachloroplatinic acid) (chloroplatinic acid)	02043 00005	GB	5 gm	34960
Assay (of Pt) : Min. 40% $H_2PtCl_6 \cdot 6H_2O$ M.W. 517.90				
<b>Platinum Oxide hydrate</b> (Pt 80%) (adam's catalyst) (platinum dioxide)	02044 00001	GB	1 gm	9950
Assay (of Pt) : Min. 80% $PtO_2 \cdot xH_2O$ M.W. 227.09    (Cas No. 52785-06-5)	02044 05000	GB	5 gm	44730
<b>Polyacrylic Acid</b> (for synthesis) (Cas No. 9003-01-4), Liquid d. 1.2	02045 00100	GB	100 ml	4720
<b>Polyethelene Glycol 200</b> (for synthesis) (Cas No. 25322-68-3)	02046 00500	PB	500 ml	340
$H(OCH_2CH_2)_nOH$ M.W. 190-200,    Liquid, d. 1.128				
<b>Polyethelene Glycol 300</b> (for synthesis) (Cas No. 25322-68-3)	02047 00500	GB	500 ml	420
$H(OCH_2CH_2)_nOH$ Liquid, d. 1.128				
<b>Polyethelene Glycol 400</b> (for synthesis) (Cas No. 25322-68-3)	02048 00500	GB	500 ml	375
$H(OCH_2CH_2)_nOH$ M.W. 380-420, Liquid, d. 1.128				
<b>Polyethelene Glycol 600</b> (for synthesis) (Cas No. 25322-68-3)	02049 00500	GB	500 ml	445
$H(OCH_2CH_2)_nOH$ M.W. 570-630, Liquid, d. 1.128				
<b>Polyethelene Glycol 1500</b> (for synthesis) (carbowax 1500)	02050 00500	PB	500 gm	375
(Cas No. 25322-68-3)	02050 05000	PC	5 kg	3225
$H(OCH_2CH_2)_nOH$ M.W. 1400-1600				
<b>Polyphosphoric Acid</b> (for synthesis) (tetraphosphoric acid)	02053 00500	PB	500 gm	695
Assay (by acidimetry, as P2O5) : ~85.0% $Hn+2PnO_{3n+1}$ (Cas No. 8017-16-1)	02053 02500	PB	2.5 kg	2985
<b>Polysorbate See Tween</b> Page No. 170				
<b>Polyvinyl Alcohol (hot)</b> (Cas No. 9002-89-5)	02054 00500	PB	500 gm	510
(M.W. 14,000)	02054 05000	PC	5 kg	4205
<b>Polyvinyl Pyrrolidone K-25</b> (Cas No. 9003-39-8)	02055 00100	PB	100 gm	760
(PVPK-25)	02055 00500	PB	500 gm	2810
<b>Polyvinyl Pyrrolidone K-30</b> (Cas No. 9003-39-8)	02056 00100	PB	100 gm	500
(PVPK-30)	02056 00500	PB	500 gm	2490
<b>Polyvinyl Pyrrolidone K-90</b> (Cas No. 9003-39-8)	02057 00100	PB	100 gm	850
(PVPK-90)	02057 00500	PB	500 gm	3055
<b>Ponceau S sodium salt, Certified</b> (C.I. No. 27195) (Cas No. 6226-79-5)	02058 00025	PB	25 gm	465
Electrophoretic stain (For Molecular Biology)	02058 00100	PB	100 gm	1435
Dye Content : Min. 80% $C_{22}H_{12}N_4Na_4O_{13}S_4$ M.W. 760.56				

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>POPOP</b> (scintillation grade) (1,4-di-2 (5-phenyloxazolyl) benzene)	02059 00005	GB	5 gm	1775
Assay : Min. 99% $C_{24}H_{16}N_2O_2$ M.W. 364.41 (Cas No. 1806-34-4)	02059 00025	GB	25 gm	7650
<b>POPSO Buffer</b> (for biochemistry) (Cas No. 68189-43-5)	02060 00050	PB	50 gm	6260
[piperazine-1,4 Bis(2-hydroxypropanae sulphonic acid)	02060 00100	PB	100 gm	11800
Assay : Min. 97% $C_{10}H_{22}N_2O_8S_2 \cdot 2H_2O$ M.W. 398.5				
<b>Potassium AAS Standard Solution</b>	02061 00125	GB	125 ml	640
1000mg/L in Nitric Acid, Liquid, d. 1.013	02061 00500	GB	500 ml	2375
<b>Potassium ICP Standard Solution</b> 1000mg/L in Nitric Acid, Liquid, d. 1.013	02061A 00125	GB	125 ml	4635
<b>Potassium ICP Standard Solution</b> 10000mg/L in Nitric Acid, Liquid, d. 1.013	02061B 00125	GB	125 ml	6435
<b>Potassium (metal) Lumps</b> (in liquid paraffin) (Cas No. 7440-09-7)	02062 00025	PB	25 gm	1180
Assay : Min. 98% K M.W. 39.10	02062 00100	PB	100 gm	3905
<b>Potassium Acetate</b> (Cas No. 127-08-2)	02063 00500	PB	50 gm	350
Assay : Min. 99% $C_2H_3KO_2$ M.W. 98.14	02063 05000	PC	5 kg	2990
<b>Potassium Acetate AR</b> (Cas No. 127-08-2)	02064 00500	PB	500 gm	420
Assay : Min. 99% $C_2H_3KO_2$ M.W. 98.14				
<b>Potassium Acetate</b> (For Molecular Biology) (Cas No. 127-08-2)	02065 00100	PB	100 gm	1240
Assay : Min. 99% $C_2H_3KO_2$ M.W. 98.14	02065 00500	PB	500 gm	2350
<b>Potassium Aluminium Sulphate</b> See Aluminium Potassium, Sulphate Page No. 8				
<b>Potassium Antimonate</b> See Potassium Pyroantimonate Page No. 126				
<b>Potassium Antimony Tartrate</b> See Antimony Potassium Tartrate Page No. 17				
<b>Potassium Bicarbonate</b> (Cas No. 298-14-6) (potassium hydrogen carbonate)	02066 00500	PB	500 gm	355
Assay : Min. 99.5% $KHCO_3$ M.W. 100.12	02066 05000	PB	5 kg	2990
<b>Potassium Bicarbonate AR</b> (potassium hydrogen carbonate)	02067 00500	PB	500 gm	400
Assay Min. : 99.7% $KHCO_3$ M.W. 100.12 (Cas No. 298-14-6)	02067 05000	PC	5 kg	3315
<b>Potassium Bichromate</b> See Potassium Dichromate Page No. 127				
<b>Potassium Bisulphate</b> (Cas No. 7646-93-7) (potassium hydrogen sulphate)	02068 00500	PB	500 gm	250
Assay : Min. 98.5% $KHSO_4$ M.W. 136.19				
<b>Potassium Bisulphate AR</b> (Cas No. 7646-93-7) (potassium hydrogen sulphate)	02069 00500	PC	500 gm	735
Assay : Min. 99% $KHSO_4$ M.W. 136.19				
<b>Potassium Bitartrate</b> (cream of tartar) (potassium hydrogen (+) tartrate)	02070 00500	PB	500 gm	715
Assay : Min. 99.5-100.2% $C_4H_5KO_6$ M.W. 188.18 (Cas No. 868-14-4)	02070 05000	PC	5 kg	6095
<b>Potassium Bromate</b> (Cas No. 7758-01-2)	02071 00500	PB	500 gm	710
Assay : Min. 99.6% $KBrO_3$ M.W. 167.00	02071 05000	PB	5 kg	5820
<b>Potassium Bromate AR</b> (Cas No. 7758-01-2)	02072 00500	PC	500 gm	760
Assay : Min. 99.8% $KBrO_3$ M.W. 167.00				
<b>Potassium Bromate 0.01667M</b> (0.1N) Standarizeid, d Solution Liquid, d.1.049	02074 00500	PB	500 ml	305
<b>Potassium Bromide</b> (Cas No. 7758-02-3)	02074 00500	PB	500 gm	605
Assay : Min. 99% KBr M.W. 119.01	02074 05000	PC	5 kg	5105

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Potassium Bromide AR</b> (Cas No. 7758-02-3) Assay : Min. 99.5% KBr M.W. 119.01	02075 00500	PB	500 gm	705
<b>Potassium Bromide</b> (for IR Spectroscopy) (Cas No. 7758-02-3) Assay : Min. 99.8% KBr M.W. 119.01	02076 00100	GB	100 gm	4495
<b>Potassium Bromide 0.5M</b> (0.5N) Standardized Solution	02077 00500	PB	500 ml	350
<b>Potassium Bromide 1M</b> (1N) Standardized Solution	02078 00500	PB	500 ml	350
<b>Potassium tert-Butoxide See Potassium Tert-Butoxide</b> Page No. 127				
<b>Potassium Carbonate</b> (anhydrous) (Cas No. 584-08-7) Assay : Min. 99.9% $K_2CO_3$ M.W. 138.21	02079 00500	PB	500 gm	335
	02079 00500	PC	5 Kg	2470
<b>Potassium Carbonate</b> (anhydrous) <b>AR</b> (Cas No. 584-08-7) Assay : Min. 99% $K_2CO_3$ M.W. 138.21	02081 00500	PB	500 gm	300
<b>Potassium Chloroplatinate AR</b> [Potassium hexachloroplatinate (IV)] Assay : Min. 98% $K_2PtCl_6$ M.W. 486.00 (Cas No. 16921-30-5)	02082 00001	GB	1 gm	6265
	02082 00005	GB	5 gm	28125
<b>Potassium Chloride</b> (Cas No. 7447-40-7) Assay : Min. 99% KCl M.W. 74.56	02083 00500	PB	500 gm	175
	02083 05000	PC	5 kg	1250
<b>Potassium Chloride AR</b> (Cas No. 7447-40-7) Assay : Min. 99.5% KCl M.W. 74.56	02084 00500	PB	500 gm	245
	02084 05000	PC	5 kg	1795
<b>Potassium Chloride</b> (For molecular Biology) (Cas No. 7447-40-7) Assay : Min. 99% KCl M.W. 74.55	02085 00500	PB	500 gm	1265
<b>Potassium Chloride 3 M Solution</b> (for potentiometer electrode) Liquid d. 1.13	02086 00100	PB	100 ml	230
<b>Potassium Chloride 0.5M (0.5N)</b> Standardized Solution, Liquid d. 1.040	02087 00500	PB	500 ml	320
<b>Potassium Chloride 1M (1N)</b> Standardized Solution, Liquid d. 1.040	02088 00500	PB	500 ml	320
<b>Potassium Chromate</b> (Cas No. 7789-00-6) Assay : Min. 99% $K_2CrO_4$ M.W. 194.19	02089 00500	PB	500 gm	745
	02089 05000	PC	5 kg	6345
<b>Potassium Chromate AR</b> (Cas No. 7789-00-6) Assay : Min. 99.5% $K_2CrO_4$ M.W. 194.19	02090 00500	PB	500 gm	805
<b>Potassium Chromate 0.0333M</b> (0.1N) Standardized Solution	02091 00500	PB	500 ml	320
<b>tri-Potassium Citrate</b> (monohydrate) (Cas No. 6100-05-6) Assay : Min. 98% $K_3C_6H_5O_7 \cdot H_2O$ M.W. 324.41	02092 00500	PB	500 gm	300
	02092 05000	PC	5 kg	2650
<b>tri-Potassium Citrate AR</b> (monohydrate) (Cas No. 6100-05-06) Assay : Min. 99% $K_3C_6H_5O_7 \cdot H_2O$ M.W. 324.41	02093 00500	PB	500 gm	370
	02093 05000	PC	5 kg	3185
<b>Potassium Dichromate Extra</b> (purified small crystals) (potassium bichromate) Assay : Min. 99.5% $K_2Cr_2O_7$ M.W. 294.18 (Cas No. 7778-50-9)	02094 00500	PB	500 gm	825
	02094 00500	PC	5 kg	7035
<b>Potassium Dichromate AR</b> (Cas No. 7778-50-9) (potassium bichromate) Assay : Min. 99.9% $K_2Cr_2O_7$ M.W. 294.18	02095 00500	PB	500 gm	910
<b>Potassium Dichromate 0.02M/L Soutlion</b> (for determination of Cod)	02096 00500	PB	500 ml	335
<b>Potassium Dichromate</b> (0.25 N) Liquid, d. 1.01	02097 00500	PB	500 ml	110
<b>Potassium Dichromate 0.0167M</b> (0.1N) Standardized Solution	02098 00500	PB	500 ml	340

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Potassium Dichromate 0.0417M</b> (0.25N) Standardized Solution	02099 00500	PB	500 ml	340
<b>Potassium Dichromate 0.167M</b> (1N) Standardized Solution	02100 00500	PB	500 ml	340
<b>Potassium Dihydrogen Orthophosphate</b> (for Hplc) (Cas No. 7778-77-0) Assay : Min 99.5% $\text{KH}_2\text{PO}_4$ M.W. 136.1	02101 00500	PB	500 gm	950
<b>Potassium Ethyl Xanthate</b> (Cas No. 140-89-6) (ethyl potassium xanthate) Assay : Min 98% $\text{C}_3\text{H}_5\text{KOS}_2$ M.W. 160.30	02102 00100 02102 00500	PB PB	100 gm 500 gm	890 3580
<b>Potassium Ferricyanide</b> (Cas No. 13746-66-2) (potassium hexacyanoferrate (III)) Assay : Min 98% $\text{K}_3\text{Fe}(\text{CN})_6$ M.W. 329.24	02103 00100 02103 00500	PB PB	100 gm 500 gm	325 1180
<b>Potassium Ferricyanide AR</b> (Cas No. 13746-66-2) (potassium hexacyanoferrate (III)) Assay : Min 99% $\text{K}_3\text{Fe}(\text{CN})_6$ M.W. 329.24	02104 00100 02104 00500	PB PB	100 gm 500 gm	340 1540
<b>Potassium Ferrocyanide</b> (trihydrate) [potassium hexacyanoferrate (II)] Assay : Min. 98% $\text{K}_4[\text{Fe}(\text{CN})_6] \cdot 3\text{H}_2\text{O}$ M.W. 422.39 (Cas No. 14459-95-1)	02105 00500 02105 05000	PB PC	500 gm 5 kg	645 5385
<b>Potassium Ferrocyanide AR</b> (trihydrate) [potassium hexacyanoferrate (II)] Assay : Min 98% $\text{K}_4[\text{Fe}(\text{CN})_6] \cdot 3\text{H}_2\text{O}$ M.W. 422.39 (Cas No. 14459-95-1)	02106 00500 02106 05000	PB PB	500 gm 5 kg	715 6105
<b>Potassium Fluoride</b> (anhydrous) (Cas No. 7789-23-3) Assay : Min 97% KF M.W. 58.10	02107 00500 02107 05000	PB PC	500 gm 5 kg	720 6120
<b>Potassium Fluoride</b> (anhydrous) <b>AR</b> (Cas No. 7789-23-3) Assay : Min 99% KF M.W. 58.10	02108 00500	PB	500 gm	1390
<b>Potassium Formate Extra Pure</b> (Cas No. 590-29-4) (formic acid potassium salt) Assay : Min 99% HCOOK M.W. 84.12	02109 00100 02109 00500	PB PC	100 gm 500 gm	365 1075
<b>Potassium Formate AR</b> (Cas No. 590-29-4) (formic acid potassium salt) Assay : Min 99% HCOOK M.W. 84.12	02110 00500	PB	500 gm	1495
<b>Potassium Hydrogen Phthalate</b> (Cas No. 877-24-7) (potassium biphthalate) Assay : Min 99.5% $\text{C}_8\text{H}_5\text{KO}_4$ M.W. 204.22	02111 00500 02111 05000	PB PB	500 gm 5 kg	435 3715
<b>Potassium Hydrogen Phthalate AR</b> (Cas No. 877-24-7) (potassium biphthalate) Assay : Min 99.5% $\text{C}_8\text{H}_5\text{KO}_4$ M.W. 204.22	02112 00500 02112 05000	PB PB	500 gm 5 kg	540 4590
<b>Potassium Hydrogen Phthalate</b> (Cas No. 877-24-7) (For HPLC) Assay : Min 99.5% $\text{C}_8\text{H}_5\text{KO}_4$ M.W. 204.22	02113 00500	PB	500 gm	1795
<b>di-Potassium Hydrogen Orthophosphate</b> See Potassium phosphate dibasic Page No. 130 & 131				
<b>Potassium Hydrogen Sulphate</b> See <b>Potassium Bisulphate</b> Page No. 126				
<b>Potassium Hydrogen (+) Tartrate</b> See <b>Potassium Bitartrate</b> Page No. 126				
<b>Potassium Hydroxide Flakes</b> (Cas No. 1310-58-3) (Caustic potash) Assay : Min 85% KOH M.W. 56.11	02114 00500 02114 05000	PB PC	500 gm 5 kg	305 2880
<b>Potassium Hydroxide Pellets</b> (Cas No. 1310-58-3) (Caustic potash) Assay : Min 85% KOH M.W. 56.11	02115 00500 02115 05000	PB PC	500 gm 5 kg	365 2880
<b>Potassium Hydroxide Pellets AR</b> (Cas No. 1310-58-3) (Caustic potash) Assay : Min 85.0-100.5% KOH M.W. 56.11	02116 00500 02116 05000	PB PC	500 gm 5 kg	410 3240
<b>Potassium Hydroxide N/10 solution</b> (0.1N) (solution in water) Liquid, d. 1.00	02117 00500	PB	500 ml	320
<b>Potassium Hydroxide 0.1M (0.1N)</b> in Ethanol Standardized Solution	02118 00500	PB	500 ml	430

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Potassium Hydroxide 40% Solution</b> (for analysis), Liquid, d. 1.51	02119 00500	PB	500 ml	335
<b>Potassium Hydroxide 45%</b> (aqueous solution) AR, Liquid, d. 1.51	02120 00500	PB	500 ml	665
<b>Potassium Hydroxide 0.5N</b> (solution in water), Liquid, d. 1.00	02121 00500	PB	500 ml	460
<b>Potassium Hydroxide 0.05M</b> (0.05N) Standardized Solution, Liquid, d. 1.00	02122 00500	PB	500 ml	320
<b>Potassium Hydroxide 0.1M</b> (0.1N) Standardized Solution, Liquid, d. 1.00	02123 00500	PB	500 ml	320
<b>Potassium Hydroxide 0.5M</b> (0.5N) Standardized Solution, Liquid, d. 0.85	02124 00500	PB	500 ml	320
<b>Potassium Hydroxide 1M(1N)</b> Standardized Solution	02125 00500	PB	500 ml	320
<b>Potassium Hydroxide 0.5M (0.5N)</b> in Ethanol Standardized Solution	02126 00500	PB	500 ml	320
<b>Potassium Hydroxide 1M (1N)</b> in Methanol Standardized Solution,	02127 00500	PB	500 ml	320
<b>Potassium Iodate</b> (Cas No. 7758-05-6)	02128 00100	PB	100 gm	1150
	02128 00500	PB	250 gm	5105
Assay : Min. 99% $KIO_3$ M.W. 214.00	02128 05000	PC	500 gm	49405
<b>Potassium Iodate AR</b> (Cas No. 7758-05-6)	02129 00100	PB	100 gm	1310
	02129 00250	PB	250 gm	2995
Assay : Min. 99.5% $KIO_3$ M.W. 214.00	02129 00500	PB	500 gm	5530
<b>Potassium Iodate 0.01667M</b> (0.1N) Standardized Solution, Liquid, d.1.03	02130 00500	PB	500 ml	330
<b>Potassium Iodate 0.0147M</b> (0.08833N) Standardized Solution, Liquid, d.1.03	02131 00500	PB	500 ml	330
<b>Potassium Iodate 0.05M</b> (0.3N) Standardized Solution, Liquid, d.1.005	02132 00500	PB	500 ml	330
<b>Potassium Iodide</b> (for chromatography) (Cas No. 7681-11-0)	02133 00025	PB	25 gm	440
	02133 00100	PB	100 gm	1160
Assay : Min. 99.5% $KI$ M.W. 166	02133 00250	PB	250 gm	2500
	02133 00500	PB	500 gm	4760
<b>Potassium Iodide AR</b> (Cas No. 7681-11-0)	02134 00025	PB	25 gm	490
	02134 00100	PB	100 gm	1525
Assay : Min. 99.8% $KI$ M.W. 166	02134 00250	PB	250 gm	3440
	02134 00500	PB	500 gm	5395
<b>Potassium Iodide 0.01M</b> (0.1N) Standardized Solution, Liquid, d.1.00	02135 00500	PB	500 ml	305
<b>Potassium Iodide 1M Standardized Solution</b>	02136 00125	PB	125 ml	625
<b>Potassium Iodide 3M Standardized Solution</b>	02137 00125	PB	125 ml	750
<b>Potassium Metabisulphite</b> (Cas No. 16731-55-8)	02138 00500	PB	500 gm	360
Assay : Min. 95% $K_2S_2O_5$ M.W. 222.32	02138 05000	PC	5 kg	3085
<b>Potassium Metabisulphite AR</b> (Cas No. 16731-55-8)	02139 00500	PB	500 gm	625
Assay : Min. 96% $K_2S_2O_5$ M.W. 222.32	02139 05000	PC	5 kg	5245
<b>Potassium Metaperiodate</b> [potassium periodate (metal)] (Cas No. 7790-21-8)	02140 00100	PB	100 gm	1281
	02140 00500	PB	500 gm	5780
Assay : Min. 99% $KIO_4$ M.W. 230.00				
<b>Potassium Metaperiodate AR</b> (Cas No. 7790-21-8) [potassium periodate (metal)]	02141 00500	PB	100 gm	1420
	02141 00500	PB	500 gm	6180
Assay : Min. 99.8% $KIO_4$ M.W. 230.00				

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Potassium Metavanadate Extra Pure</b> (Cas No. 13769-43-2) [potassium vanadate (metal)]	02142 00100	PB	100 gm	1475
Assay : Min. 98% $KVO_3$ M.W. 138.04	02142 00500	PB	500 gm	5838
<b>Potassium Nitrate Extra Pure</b> (Cas No. 7757-79-1)	02143 00500	PB	500 gm	275
Assay : Min. 99% $KNO_3$ M.W. 101.10	02143 05000	PC	5 kg	2370
<b>Potassium Nitrate AR</b> (Cas No. 7757-79-1)	02144 00500	PB	500 gm	345
Assay : Min. 99.5% $KNO_3$ M.W. 101.10				
<b>Potassium Nitrite (for Molecular Biology)</b> (Cas No. 7757-79-1)	02145 00500	PB	500 gm	510
Assay : Min. 99% $KNO_2$ M.W. 101.1				
<b>Potassium Nitrite Extra pure</b> (Cas No. 7758-09-0)	02146 00500	PB	500 gm	1270
Assay : Min. 96% $KNO_2$ M.W. 85.10				
<b>Potassium Nitrite AR</b> (Cas No. 7758-09-0)	02147 00250	PB	250 gm	2487
Assay : Min. 97% $KNO_2$ M.W. 85.10	02147 00500	PB	500 gm	4450
<b>Potassium Oxalate</b> (monohydrate) (Cas No. 6487-48-5) (di-potassium oxalate)	02148 00500	PB	500 gm	420
Assay : Min. 99% $(COOK)_2.H_2O$ M.W. 184.23	02148 05000	PC	5 kg	3360
<b>Potassium Oxalate AR</b> (monohydrate) (di-potassium oxalate)	02149 00500	PB	500 gm	450
Assay : Min. 99.5% $(COOK)_2.H_2O$ M.W. 184.23 (Cas No. 6487-48-5)	02149 05000	PC	5 kg	3620
<b>Potassium Perchlorate AR</b> (Cas No. 7778-74-7)	02150 00100	PB	100 gm	2575
Assay : Min. 99.5% $KClO_4$ M.W. 138.55	02150 00500	PB	500 gm	9280
<b>Potassium Permanganate</b> (meta) See Potassium Metaperiodate Page No. 124				
<b>Potassium Permanganate</b> (Cas No. 7722-64-7) (purified crystals)	02151 00500	PB	500 gm	525
Assay : Min. 99% $KMnO_4$ M.W. 158.03	02151 05000	PC	5 kg	4935
<b>Potassium Permanganate AR</b> (Cas No. 7722-64-7)	02152 00500	PB	500 gm	570
Assay : Min. 99.5% $KMnO_4$ M.W. 158.03	02152 05000	PB	5 kg	5130
<b>Potassium Permanganate 0.01M</b> (0.05N) Standardized Solution, Liquid. d. 1.00	02153 00500	PB	500 ml	340
<b>Potassium Permanganate 0.02M</b> (0.1N) Standardized Solution, Liquid. d. 1.00	02154 00500	PB	500 ml	340
<b>Potassium Permanganate 0.05M</b> (0.25N) Standardized Solution, Liquid. d. 1.00	02155 00500	PB	500 ml	340
<b>Potassium Permanganate 0.2M</b> (1N) Standardized Solution, Liquid. d. 1.00	02156 00500	PB	500 ml	340
<b>Potassium Permanganate 0.02mol/L</b> (o.1N) Solution, Liquid. d. 1.00	02157 AMP04	AMP	4 AMP	490
When Diluted to 500 ml with Water (Concn. Of Solution in each ampoule is 1N) (2x2 amps. Of set in a Box)				
<b>Potassium Persulphate</b> (Cas No. 7727-21-1) (potassium peroxydisulphate)	02158 00500	PB	500 gm	465
Assay : Min. 98% $K_2S_2O_8$ M.W. 270.32	02158 05000	PC	5 kg	4280
<b>Potassium Persulphate AR</b> (Cas No. 7727-21-1) (potassium peroxydisulphate)	02159 00500	PB	500 gm	590
Assay : Min. 99% $K_2S_2O_8$ M.W. 270.32	02159 05000	PC	5 kg	4740
<b>Potassium Phosphate dibasic</b> (anhydrous) (Cas No. 7758-11-4) (di-potassium hydrogen orthophosphate)	02160 00500	PB	500 gm	460
Assay : Min. 98% $K_2HPO_4$ M.W. 174.18	02160 05000	PC	5 kg	3805

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Potassium Phosphate dibasic AR</b> (anhydrous) (Cas No. 7758-11-4) (di-potassium hydrogen orthophosphate) Assay : Min. 99% $K_2HPO_4$ M.W. 174.18	02161 00500 02161 05000	PB PC	500 gm 5 kg	615 4925
<b>Potassium Phosphate dibasic anhydrous</b> (For Molecular Biology) (Cas No. 7758-11-4) Assay : Min. 99% $K_2HPO_4$ M.W. 174.18	02162 00100 02162 00500	PB PB	100 gm 500 gm	670 2986
<b>Potassium Phosphate monobasic</b> (anhydrous) (Cas No. 7778-77-0) (potassium hydrogen orthophosphate) Assay : Min. 98% $KH_2PO_4$ M.W. 136.09	02163 00500 02163 05000	PB PC	500 gm 5 kg	380 3480
<b>Potassium Phosphate monobasic AR</b> (anhydrous) (Cas No. 7778-77-0) (potassium hydrogen orthophosphate) Assay : Min. 99% $KH_2PO_4$ M.W. 136.09	02164 00500 02164 05000	PB PC	500 gm 5 kg	465 4050
<b>Potassium Phosphate monobasic</b> (anhydrous) (For Molecular Biology) (Cas No. 7778-77-0) Assay : Min. 99% $KH_2PO_4$ M.W. 136.09	02165 00100 02165 00500	PB PB	100 gm 500 gm	785 3645
<b>Potassium Phthalimide</b> (Cas No. 1074-82-4) (phthalimide potassium salt) Assay : Min. 98% $C_8H_4KNO_2$ M.W. 185.22	02166 00500	PB	500 gm	595
<b>Potassium Pyroantimonate</b> (Cas No. 12208-13-8) (potassium antimonite) Assay : Min. 98% $KSb(OH)_6$ M.W. 262.9	02167 00100 02167 00500	PB PB	100 gm 500 gm	1325 6055
<b>Potassium Pyroantimonate AR</b> (Cas No. 12208-13-8) (potassium antimonite) Assay : Min. 99% $KSb(OH)_6$ M.W. 262.9	02168 00100 02168 00500	PB PB	100 gm 500 gm	1685 7925
<b>Potassium Pyroantimonate reagent solution</b>	02169 00100 02169 00500	PB PB	100 ml 500 ml	230 805
<b>tetra-Potassium Pyrophosphate</b> (Cas No. 7320-34-5) Assay : Min. 97% $K_4P_2O_7$ M.W. 330.34	02170 00500	PB	500 gm	670
<b>tetra-Potassium Pyrophosphate AR</b> (Cas No. 7320-34-5) Assay : Min. 97% $K_4P_2O_7$ M.W. 262.9	02171 00500	PB	500 gm	1975
<b>Potassium Pyrosulphate</b> (Cas No. 7790-62-7) (potassium disulphate) Assay : Min. 97% $K_2S_2O_7$ M.W. 254.33	02172 00250 02172 00500	PB PB	250 gm 500 gm	3000 4885
<b>Potassium Silicate Solution</b> Liquid, d. 1.26	02173 00500 02173 05000	PB PC	500 ml 5 lt	325 1400
<b>Potassium Silico Fluoride</b> (Cas No. 16871-90-2) Assay : Min. 98% $K_2SiF_6$ M.W. 220.27	02174 00500	PB	500 gm	270
<b>Potassium Sodium Tartrate</b> (tetrahydrate) (Cas No. 6381-59-5) (Rochelle salt) (sodium potassium tartrate) Assay : Min. 98% $C_4H_4KNaO_6 \cdot 4H_2O$ M.W. 282.22	02175 00500 02175 05000	PB PC	500 gm 5 kg	795 6860
<b>Potassium Sodium Tartrate AR</b> (tetrahydrate) (Cas No. 6381-59-5) (Rochelle salt) (sodium potassium tartrate) Assay : Min. 99% $C_4H_4KNaO_6 \cdot 4H_2O$ M.W. 282.22	02176 00500 02176 05000	PB PC	500 gm 5 kg	890 7425
<b>Potassium Sorbate</b> (Cas No. 24634-61-5) Assay : Min. 99.5% $C_6H_7KO_2$ M.W. 150.22	02177 00500	PB	500 gm	995

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Potassium Sulphate</b> (Cas No. 7778-80-5)	02178 00500	PB	500 gm	270
Assay : Min. 99% $K_2SO_4$ M.W. 174.26	02178 05000	PC	5 kg	2205
<b>Potassium Sulphate AR</b> (Cas No. 7778-80-5)	02179 00500	PB	500 gm	330
Assay : Min. 99.5% $K_2SO_4$ M.W. 174.26	02179 05000	PC	5 kg	2560
<b>Potassium Sulphocyanide See Potassium Thiocyanate</b> Page No. 127				
<b>Potassium Tellurite (for microbiology)</b> (Cas No. 123333-66-4)	02180 00025	GB	25 gm	3000
Assay (ex Te) : Min. 90% $K_2TeO_3 \cdot xH_2O$ M.W. 253.80 (anhydr. basis)	02180 00100	GB	100 gm	11010
<b>Potassium Tert-Butoxide</b> (hydrate) (potassium tert-butylate)	02181 00250	PB	250 gm	1725
Assay : Min. 98% $C_4H_9KO$ M.W. 112.22 (Cas No. 865-47-4)	02181 00500	PB	500 gm	3140
<b>Potassium Tetraoxalate</b> (dihydrate) (Cas No. 6100-20-5)	02182 00500	PB	500 gm	880
Assay : Min. 99.5% $C_4H_3KO_8 \cdot 2H_2O$ M.W. 254.20				
<b>Potassium Thiocyanate</b> (Cas No. 333-20-0) (potassium sulphocyanide)	02183 00500	PB	500 gm	740
Assay : Min. 98% KSCN M.W. 97.18				
<b>Potassium Thiocyanate AR</b> (Cas No. 333-20-0) (potassium sulphocyanide)	02184 00500	PB	500 gm	875
Assay : Min. 99% KSCN M.W. 97.18				
<b>Potassium Thiocyanate 0.1M</b> (0.1N) Standardized Solution, Liquid, d. 1.00	02185 00500	PB	500 ml	340
<b>Potassium Titanium Oxalate</b> (Cas No. 14402-67-6)	02186 00100	PB	100 gm	1250
Assay : Min. 98% $C_4K_2O_9Ti \cdot 2H_2O$ M.W. 354.13	02186 00500	PB	500 gm	4480
<b>Potassium Titanium Oxalate AR</b> (Cas No. 14402-67-6)	02187 00100	PB	100 gm	1320
Assay : Min. 98.5% $C_4K_2O_9Ti \cdot 2H_2O$ M.W. 354.13	02187 00250	PB	250 gm	2870
<b>Potassium Vanadate</b> (meta) See Potassium Metavanadate Page No. 125				
<b>Potato Starch See Starch Soluble</b> Page No. 149				
<b>PPO (Scintillation Grade)</b> (Cas NO. 92-71-7) (2,5-diphenyloxazole)	02188 00025	PB	25 gm	1185
Assay : Min. 99% $C_{15}H_{11}NO$ M.W. 221.25	02188 00100	PB	100 gm	4315
<b>Praseodymium Oxide AR</b> (Cas No. 12037-29-5) (praseodymium (III, IV) oxide)	02189 00010	GB	10 gm	440
Assay : Min. 99.9% $Pr_6O_{11}$ M.W. 1021.44	02189 00100	PB	100 gm	3550
<b>Proflavin Hemisulphate</b> (Dihydrate) (3,6-diaminoacridine hemisulphate)	02190 00010	GB	10 gm	2890
Assay : Min. 99% $C_{13}H_{11}N \cdot 0.5H_2SO_4 \cdot H_2O$ M.W. 258.29 (Cas No. 1811-28-5)	02190 00025	GB	25 gm	6605
<b>L-Proline</b> (for biochemistry)	02191 00005	GB	5 gm	90
(Cas No. 147-85-3)	02191 00025	PB	25 gm	335
Assay : Min. 99% $C_5H_9NO_2$ M.W.115.13	02191 00500	PB	500 gm	4445
<b>Propane-1, 2-Diol See Propylene Glycol</b> Page No. 133				
<b>1-Propane Sulphonic Acid Sodium Salt AR &amp; HPLC</b>	02192 00005	GB	5 gm	585
(Cas No. 14533-63-2)	02192 00025	PB	25 gm	2385
Assay : Min. 99% $C_3H_7NaO_3S$ M.W. 146.14	02192 00100	PB	100 gm	7540
<b>Propargyl Alcohol</b> (for synthesis) (Cas No. 107-19-7) (2-propan-1-ol)	02193 00500	GB	500 ml	1540
Assay : Min. 99% $C_3H_4$ M.W. 56.06, Liquid, d. 0.963	02193 02500	GB	2.5 lt	6135
<b>Propionaldehyde</b> (for synthesis) (Cas No. 123-38-6)	02194 00500	GB	500 ml	895
Assay : Min. 98% $C_3H_6O$ M.W. 58.08, Liquid, d. 0.805				

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Propionic Acid</b> (for synthesis) (Cas No. 79-09-4)	02195 00500	GB	500 ml	345
Assay : Min. 99% C <sub>3</sub> H <sub>6</sub> O <sub>2</sub> M.W. 74.08, Liquid, d. 0.99	02195 02500	GB	2.5 lt	1580
<b>Propionic Anhydride</b> (for synthesis) (Cas No. 123-62-6)	02196 00500	GB	500 ml	940
Assay : Min. 99% C <sub>6</sub> H <sub>10</sub> O <sub>3</sub> M.W. 130.14, Liquid, d. 1.015	02196 02500	GB	2.5 lt	4280
<b>Propionitrile</b> (for synthesis) (Cas No. 107-12-0) (ethyl cyanide)	02197 00250	GB	250 ml	1260
Assay : Min. 99% C <sub>3</sub> H <sub>5</sub> N M.W. 55.08, Liquid, d. 0.772	02197 01000	GB	1 lt	4430
<b>Propiophenone</b> (for synthesis) (Cas No. 93-55-0)	02198 00500	GB	500 ml	1655
Assay : Min. 99% C <sub>9</sub> H <sub>10</sub> O M.W. 134.18, Liquid, d. 1.009	02198 02500	GB	2.5 lt	7035
<b>iso-Propyl Acetate</b> (Cas No. 108-21-4)	02199 00500	GB	500 ml	430
Assay : Min. 98% C <sub>5</sub> H <sub>10</sub> O <sub>2</sub> M.W. 102.13, Liquid, d. 0.872	02199 02500	GB	2.5 lt	1840
<b>n-Propyl Acetate</b> (Cas No. 109-60-4)	02200 00500	GB	500 ml	520
Assay : Min. 98% C <sub>5</sub> H <sub>10</sub> O <sub>2</sub> M.W. 102.13, Liquid, d. 0.888	02200 02500	GB	2.5 lt	2285
<b>iso-Propyl Alcohol</b> (Cas No. 67-63-0) (propan-2-ol) (2-propanol)	02201 00500	GB	500 ml	295
Assay : Min. 99% C <sub>3</sub> H <sub>8</sub> O M.W. 60.10, Liquid, d. 0.786	02201 02500	GB	2.5 lt	980
	02201 05000	PC	5 lt	1705
<b>iso-Propyl Alcohol AR</b> (Cas No. 67-63-0) (propane-2-ol) (2-propanol)	02202 00500	GB	500 ml	345
Assay : Min. 99.5% C <sub>3</sub> H <sub>8</sub> O M.W. 60.10, Liquid, d. 0.786	02202 02500	GB	2.5 lt	1190
<b>iso-Propyl Alcohol HPLC &amp; Spectroscopy</b> (propan-2-ol) (2-propanol)	02203 01000	GB	1 lt	1340
Assay : Min. 99.8% C <sub>3</sub> H <sub>8</sub> O M.W. 60.10, Liquid, d. 0.786 (Cas No. 67-63-0)				
<b>n-Propyl Alcohol</b> (Cas No. 71-23-8) (propan-1-ol)	02204 00500	PB	500 ml	355
Assay : Min. 99% CH <sub>3</sub> -CH <sub>2</sub> -CH <sub>2</sub> OH M.W. 60.10, Liquid, d. 0.804	02204 02500	PB	2.5 lt	1455
	02204 05000	PC	5 lt	2685
<b>n-Propyl Alcohol AR</b> (Cas No. 71-23-8) (propan-1-ol)	02205 00500	GB	500 ml	435
Assay : Min. 99.5% CH <sub>3</sub> -CH <sub>2</sub> -CH <sub>2</sub> OH M.W. 60.10, Liquid, d. 0.804	02205 02500	GB	2.5 lt	1670
<b>n-Propyl Alcohol HPLC &amp; Spectroscopy</b> (Cas No. 71-23-8) (propan-1-ol)	02206 00500	GB	500 ml	1355
Assay : Min. 99.9% CH <sub>3</sub> -CH <sub>2</sub> -CH <sub>2</sub> OH M.W. 60.10, Liquid, d. 0.804	02206 01000	GB	1 lt	3350
	02206 02500	GB	2.5 lt	6905
<b>iso-Propylamine</b> (Cas No. 75-31-0) (mono-iso-propylamine) (isopropylamine)	02207 00500	GB	500 ml	640
Assay : Min. 99% C <sub>3</sub> H <sub>9</sub> N M.W. 59.11, Liquid, d. 0.688	02207 02500	GB	2.5 lt	2890
<b>n-Propylamine</b> (Cas No. 107-10-8) (1-aminopropane)	02208 00500	GB	500 ml	565
Assay : Min. 99% C <sub>3</sub> H <sub>9</sub> N M.W. 59.11, Liquid, d. 0.719	02208 02500	GB	2.5 lt	2635
<b>iso-Propyl Bromide</b> (for synthesis) (Cas No. 75-26-3) (2-bromopropane)	02209 00500	GB	500 ml	1420
Assay : Min. 99% C <sub>3</sub> H <sub>7</sub> Br M.W. 122.99, Liquid, d. 1.31				
<b>n-Propyl Bromide</b> (for synthesis) (Cas No. 106-94-5) (1-bromopropane)	02210 00500	GB	500 ml	1530
Assay : Min. 99% C <sub>3</sub> H <sub>7</sub> Br M.W. 122.99, Liquid, d. 1.354				
<b>Propylene Carbonate</b> (for synthesis) (Cas No. 108-32-7)	02211 00500	PB	500 ml	1890
Assay : Min. 99% C <sub>4</sub> H <sub>6</sub> O <sub>3</sub> M.W. 102.09, Liquid, d. 1.204	02211 02500	PB	2.5 lt	9885
<b>Propylene Glycol</b> (Cas No. 57-55-6) (propane-1, 2-diol)	02212 00500	PB	500 ml	395
Assay : Min. 99% C <sub>3</sub> H <sub>8</sub> O <sub>2</sub> M.W. 76.09, Liquid, d. 1.036	02212 02500	PB	2.5 lt	1565

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Propylene Glycol AR</b> (Cas No. 57-55-6) (propane-1, 2-diol)	02213 00500	GB	500 ml	435
Assay : Min. 99.5% C <sub>3</sub> H <sub>8</sub> O <sub>2</sub> M.W. 76.09, Liquid, d. 1.036	02213 02500	GB	2.5 lt	1880
<b>Propylene Glycol Monomethyl Ether</b> (for synthesis) (1-methoxy-2-propanol)	02214 01000	GB	1 lt	780
Assay : Min. 98% C <sub>4</sub> H <sub>10</sub> O <sub>2</sub> M.W. 90.12, Liquid, d. 0.922 (Cas No. 107-98-2)	02214 02500	GB	2.5 lt	1750
<b>n-Propyl Gallate</b> (antioxidant) (Cas No. 121-79-9)	02215 00100	PB	100 gm	880
(n-propyl-3,4,5-trihydroxy benzoate)	02215 00500	PB	500 gm	3780
Assay : Min. 98% C <sub>10</sub> H <sub>12</sub> O <sub>5</sub> M.W. 212.20				
<b>Propyl-P-Hydroxy Benzoate</b> (Cas No. 94-13-3)	02216 00500	PB	500 gm	1205
(propyl paraben) (nipasol plain)	02216 05000	PC	5 kg	9885
Assay : Min. 99% C <sub>10</sub> H <sub>12</sub> O <sub>3</sub> M.W. 180.20				
<b>Propyl-P-Hydroxy Benzoate Sodium Salt</b> (Cas No. 35285-69-9)	02217 00500	PB	500 gm	1335
(propyl paraben sodium salt) (nipasol sodium)	02217 05000	PC	5 kg	11075
Assay : Min. 99% C <sub>10</sub> H <sub>11</sub> NaO <sub>3</sub> M.W. 202.18				
<b>iso-Propyl Myristate</b> (Cas No. 110-27-0)	02218 00500	GB	500 ml	780
Assay : Min. 98% C <sub>17</sub> H <sub>34</sub> O <sub>2</sub> M.W. 270.45, Liquid, d. 0.85				
<b>Propyl Paraben See Propyl-p-Hydroxy Benzoate</b> Page No. 134				
<b>Proteose Peptone</b> (Cas No. 100209-45-8)	02219 00100	PB	100 gm	435
(culture media ingredient)	02219 00500	PB	500 gm	1585
<b>Pundina Oil</b>	02219A 00100	GB	100 ml	1705
Liquid, d. 0.898	02219A 00250	GB	250 ml	3605
<b>Pumice Stone granular</b> (for elementary analysis) (Cas No. 1332-09-8)	02220 00500	PB	500 gm	2535
<b>Pyrazinamide Extra Pure</b>	02221 00005	GB	5 gm	1485
(Cas No. 98-96-4) (for lab use)	02221 00025	GB	25 gm	4430
Assay : Min. 98% C <sub>5</sub> H <sub>5</sub> N <sub>3</sub> O M.W. 123.11	02221 00100	PB	100 gm	11955
<b>Pyridine</b>	02222 00250	GB	250 ml	420
(Cas No. 110-86-1)	02222 00500	GB	500 ml	790
Assay : Min. 99% C <sub>5</sub> H <sub>5</sub> N M.W. 79.10, Liquid, d. 0.982	02222 02500	GB	2.5 lt	3690
<b>Pyridine AR</b> (Cas No. 110-86-1)	02223 00250	GB	250 ml	470
Assay : Min. 99.5% C <sub>5</sub> H <sub>5</sub> N M.W. 79.10, Liquid, d. 0.982	02223 00500	GB	500 ml	3720
<b>Pyridine HPLC &amp; Spectroscopy</b>	02224 00500	GB	500 ml	1135
(Cas No. 110-86-1)	02224 02500	GB	2.5 lt	4995
Assay : Min. 99.5% C <sub>5</sub> H <sub>5</sub> N M.W. 79.10, Liquid, d. 0.982				
<b>Pyridinium Chlorochromate Extra Pure</b>	02225 00100	PB	100 gm	1420
(Cas No. 26299-14-9)	02225 00500	PB	500 gm	4970
Assay : Min. 98% C <sub>5</sub> H <sub>5</sub> NClCrO <sub>3</sub> H M.W. 215.56				
<b>Pyridoxine Hydrochloride (for biochemistry)</b>	02226 00025	PB	25 gm	420
(Cas No. 58-56-0) (Vitamin B <sub>6</sub> )	02226 00100	PB	100 gm	1495
Assay : Min. 99% C <sub>8</sub> H <sub>12</sub> ClNO <sub>3</sub> M.W. 205.64	02226 00500	PB	500 gm	5705
<b>1-(2-Pyridylazo)-2-Naphthol</b> See Pan indicator Page No. 117				
<b>4-(2-Pyridylazo) Resorcinol Monosodium Salt Indicator AR</b> See Par Indicator Page No. 117				

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>3-(2-Pyridyl)-5, 6-Diphenyl 1,2,4-Triazine AR (PDT)</b> (Cas No. 1046-56-6)	02227 00001	GB	10 gm	1925
[5,6-diphenyl-3-(2-pyridyl)-1,2,4-triazine]	02227 00005	GB	5 gm	7880
Assay : Min. 99% $C_{20}H_{14}N_4$ M.W. 310.36				
<b>3-(2-Pyridyl)-5, 6-Diphenyl 1,2,4-Triazine-4, 4-Disulphonic Acid Disodium Salt</b>	02228 00001	GB	1 gm	3490
<b>AR</b> (hydrate) (Cas No. 28048-33-1) (PDT sulphonate disodium salt)	02228 00005	GB	5 gm	13960
Assay : Min. 99% $C_{20}H_{12}N_4Na_2O_6S_2$ M.W. 514.44				
<b>Pyrocatechol</b> (Cas No. 120-80-9) (catechol) (o-dihydroxybenzene)	02229 00100	GB	100 gm	290
Assay : Min. 98% $C_6H_4(OH)_2$ M.W. 110.11	02229 00500	GB	500 gm	895
<b>Pyrocatechol AR</b> (Cas No. 120-80-9) (catechol) (o-dihydroxybenzene)	02230 00100	GB	100 gm	955
Assay : Min. 99% $C_6H_4(OH)_2$ M.W. 110.11	02230 00500	GB	500 gm	4010
<b>3,5-Pyrocatechol Disulphonic Acid Disodium Salt AR See Tiron Page No. 164</b>				
<b>Pyrocatechol Violet See Catechol Violet Page No. 40</b>				
<b>Pyrogallol (for synthesis)</b>	02231 00025	PB	25 gm	530
(Cas No. 87-66-1) (pyrogallic acid)	02231 00100	PB	100 gm	1565
Assay : Min. 98% $C_6H_6O_3$ M.W. 126.11	02231 00500	PB	500 gm	6925
<b>Pyrogallol AR</b> (Cas No. 87-66-1) <b>Pyrogallol Reagent Solution</b>	02232 00025	GB	25 gm	565
(pyrogallic acid)	02232 00100	GB	100 gm	1690
Assay : Min. 98.5% $C_6H_6O_3$ M.W. 126.11	02232 00500	GB	500 gm	7280
<b>Pyrogallol Reagent Solution, Liquid, d. 1.082</b>	02232A 00500	GB	500 ml	745
<b>Pyrogallol Red AR</b> (Cas No. 32638-88-3)	02233 00001	GB	1 gm	845
$C_{19}H_{12}O_8S$ M.W. 400.36				
<b>Pyronin B</b> (C.I.No. 45010) (Cas No. 2150-48-3)	02234 00005	GB	5 gm	1645
Dye Content : Min. 30% $C_{42}H_{54}Cl_8Fe_2N_4O_2$ M.W. 1042.22				
<b>Pyronin G (Y) (M.S.)</b> (C.I.No. 45005) (Cas No. 92-32-0)	02235 00005	GB	5 gm	1745
Dye Content : Min. 75% $C_{17}H_{19}ClN_2O$ M.W. 302.80	02235 00025	GB	25 gm	6785
<b>Pyrrolidine (for synthesis)</b> (Cas No. 123-75-1)	02236 00250	GB	250 ml	2680
Assay : Min. 99% $C_4H_9N$ M.W. 71.12, Liquid, d. 0.86	02236 01000	GB	1 lt	8520
<b>Pyrrolidine-1-Dithiocarboxylic Acid Ammonium Salt AR See Ammonium Tetramethylene Dithiocarbamate Page No. 15</b>				
<b>2-Pyrrolidone (for synthesis)</b> (Cas No. 616-45-5) (2-pyrrolidione)	02237 00500	GB	500 ml	1435
Assay : Min. 98% $C_4H_7NO$ M.W. 85.10, Liquid, d. 1.12	02237 02500	GB	2.5 lt	6095
<b>Pyruvic Acid Sodium Salt See Sodium Pyruvate Page No. 151</b>				
***** Q				
<b>Quartz Powder</b> (purified) (Cas No. 14808-60-7) $SiO_2$ M.W. 60.08	02238 00500	PB	500 gm	1825
<b>Quinaldine</b> (for synthesis) (Cas No. 91-63-4) (2-methylquinoline)	02239 00100	GB	100 ml	1410
Assay : Min. 98% $C_{10}H_9N$ M.W. 143.19, Liquid, d. 1.061	02239 00500	GB	500 ml	6130
<b>Quinaldine Red indicator</b> (Cas No. 117-92-0)	02240 00001	GB	1 gm	1620
Assay : Min. 95% $C_{21}H_{23}N_2$ M.W. 430.32	02240 00005	GB	5 gm	6525
<b>Quinhydrone Extra Pure</b> (Cas No. 106-34-3)	02241 00100	GB	100 gm	945
Assay : Min. 97% $C_{12}H_{10}O_4$ M.W. 218.21	02241 00500	GB	500 gm	4025

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Quinhydrone AR</b> (Cas No. 106-34-3) C <sub>12</sub> H <sub>10</sub> O <sub>4</sub> M.W. 218.21	02242 00100	GB	100 gm	1250
	02242 00500	GB	500 gm	5600
<b>Quinizarin (for synthesis) (C.I. No. 58050)</b> (Cas NO. 81-64-1) (1,4-dihydroxy anthraquinone) Assay : Min. 96% C <sub>14</sub> H <sub>8</sub> O <sub>4</sub> M.W. 240.21	02243 00025	GB	25 gm	2545
	02243 00100	GB	100 gm	7610
<b>Quinol See Hydroquinone</b> Page No. 83				
<b>Quinoline</b> (Cas No. 91-22-5) Assay : Min. 98% C <sub>9</sub> H <sub>7</sub> N M.W. 129.16, Liquid, d. 1.094	02244 00500	GB	500 ml	2545
<b>Quinoline Yellow (for microscopy) (C.I. No. 47000)</b> (Cas No. 8004-92-0) C <sub>19</sub> H <sub>9</sub> NNa <sub>2</sub> O <sub>8</sub> S <sub>2</sub> M.W. 477.38	02245 00025	GB	25 gm	1205

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<b>D-Raffinose (pentahydrate) AR (melitose)</b> (Cas No. 17629-30) Assay : Min. 99% C <sub>18</sub> H <sub>32</sub> O <sub>16</sub> .5H <sub>2</sub> O M.W. 594.51	02246 00010	GB	10 gm	715
	02246 00025	GB	25 gm	1345
<b>Raney Nickel Catalyst Alloy See Nickel Aluminium Alloy powder</b> Page No. 111				
<b>R.B.C. Diluting fluid See Gower's Solution</b> Page No. 77				
<b>Resazurin AR</b> (Cas No. 62758-13-8) (resazurin sodium salt) Dye Content : Min. 80% C <sub>12</sub> H <sub>6</sub> NNaO <sub>4</sub> M.W. 251.17	02247 00001	GB	1 gm	970
	02247 00005	GB	5 gm	4270
<b>Resazurin Sodium Salt See Resazurin</b> Page No. 134				
<b>Resazurin Reagent solution</b>	02248 00500	GB	500 ml	890
<b>Reserpine</b> (Cas No. 50-55-5) Assay : Min. 99% C <sub>33</sub> H <sub>40</sub> N <sub>2</sub> M.W. 608.68	02249 00001	GB	1 gm	2975
	02249 00005	GB	5 gm	11905
<b>Resorcinol (flakes)</b> (Cas No. 108-46-3) (for synthesis) Assay : Min. 99% C <sub>6</sub> H <sub>6</sub> O <sub>2</sub> M.W. 110.11	02250 00100	PB	100 gm	410
	02250 00250	PB	250 gm	890
	02250 00500	PB	500 gm	1485
	02250 05000	PB	5 kg	12820
<b>Resorcinol AR (flakes)</b> (Cas No. 108-46-3) Assay : Min. 99% C <sub>6</sub> H <sub>6</sub> O <sub>2</sub> M.W. 110.11	02251 00100	PB	100 gm	490
	02251 00500	PB	500 gm	1940
<b>L (+) Rhamnose AR (monohydrate)</b> (for biochemistry) (Cas no. 10030-85-0) Assay : Min. 99% C <sub>6</sub> H <sub>12</sub> O <sub>5</sub> .H <sub>2</sub> O M.W. 182.17	02252 00005	GB	5 gm	640
	02252 00025	GB	25 gm	2658
<b>Rhodamine B AR (M.S.)</b> (Cas No. 81-88-9) (C.I. No. 45170) Dye Content : Min. 85% C <sub>28</sub> H <sub>31</sub> ClN <sub>2</sub> O <sub>3</sub> M.W. 479.01	02253 00025	PB	25 gm	260
	02253 00100	PB	100 gm	865
	02253 00500	PB	500 gm	3415
<b>Rhodamine-6 G</b> (C.I. No. 45160) (Cas No. 989-38-8) Dye Content : Min. 99% C <sub>28</sub> H <sub>30</sub> N <sub>2</sub> O <sub>3</sub> HCl M.W. 479.02	02254 00025	PB	25 gm	950
	02254 00100	PB	100 gm	2360
<b>Rhodium Trichloride (Rh 40%) (trihydrate)</b> (for synthesis)(Cas No. 13569-65-8) Assay (ex Rh) : Min. 40% RhCl <sub>3</sub> .3H <sub>2</sub> O M.W. 263.31	02255 00001	GB	1 gm	10015
<b>Rhodizonic Acid Sodium Salt See Sodium Rhodizonate</b> Page No. 151				
<b>Ribitol See Adonitol</b> Page No. 151				

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Riboflavin</b> (Cas No. 83-88-5) (C.I. No. 45170)	02256 00010	GB	10 gm	255
Assay : Min. 99% $C_{17}H_{20}N_4O_6$ M.W. 376.36	02256 00025	GB	25 gm	545
	02256 00100	GB	100 gm	1805
<b>D (+) Ribose (for biochemistry)</b> (Cas No. 50-69-1)	02257 00005	GB	5 gm	295
Assay : Min. 99% $C_5H_{10}O_5$ M.W. 150.13	02257 00025	GB	25 gm	1035
<b>Rice Bran Oil</b> (Cas No. 68553-81-1) Liquid, d. 0.919	02257A 00500	GB	500 ml	2585
<b>Rice Starch</b> (starch rice) (Cas No. 9005-25-8) (C <sub>6</sub> H <sub>10</sub> O <sub>5</sub> ) <sub>n</sub>	02258 00500	PB	500 gm	665
<b>Ringer's Solution</b>	02258A 00125	PB	125 ml	195
Liquid, d. 1.00	02258A 00500	PB	500 ml	590
<b>Rochelle Salt See Potassium Sodium Tartrate</b> Page No. 131				
<b>Robert's Reagent Solution</b>	02258B 00125	PB	125 ml	140
	02258B 00500	PB	500 ml	435
<b>p-Rosaniline (base) (M.S.)</b> (C.I. No. 42500) (Cas No. 467-62-9) (pararosaniline)	02259 00025	PB	25 gm	1670
Dye Content : Min. 95% $C_{19}H_{19}N_3O$ M.W. 305.37	02259 00100	PB	100 gm	4890
<b>p-Rosaniline Hydrochloride</b> (M.S.) (C.I. No. 42500) (Cas No. 569-61-9)	02260 00025	GB	25 gm	1445
Dye Content : Min. 88% $C_{19}H_{18}ClN_3$ M.W. 323.82	02260 00100	GB	100 gm	4425
<b>Rosaniline Hydrochloride See Basic Fuchsin</b> Page No. 21				
<b>Rose Bengal AR</b> (C.I. No. 45440) (Cas No. 632-69-9)	02261 00025	GB	25 gm	860
Dye Content : Min. 95% $C_{20}H_2Cl_4Na_2O_5$ M.W. 1017.64	02261 00100	GB	100 gm	2888
<b>Rosemary Oil Extra Pure</b> (Cas No. 8000-25-7) Liquid, d. 0.908	02261A 00500	GB	500 ml	2420
<b>Rose Oil Extra Pure</b> (Cas No. 8007-01-0)	02261B 00250	GB	250 ml	2730
Liquid, d. 0.964	02261B 00500	GB	500 ml	4855
<b>p-Rosolic Acid See Aurin</b> Page No. 19				
<b>Rubeanic Acid AR</b> (Cas No. 79-40-3) (dithioamide)	02262 00005	GB	5 gm	2895
Assay : Min. 98% $C_2H_4N_2S_2$ M.W. 120.20	02262 00010	GB	10 gm	5010
<b>Rubeanic Acid Solution</b> (Dithioamide Solution) Liquid, d. 0.79-0.86	02263 00100	GB	100 ml	1357
<b>Rubidium Chloride AR</b> (Cas No. 7791-11-9)	02264 00005	GB	5 gm	1785
Assay : Min. 99.5% RbCl M.W. 120.92	02264 00025	GB	25 gm	7430
<b>Ruthenium Oxide</b> (Hydrate)(Ru Content 44%, Hygroscopic)(Cas No.32740-79-7)	02265 00001	GB	1 gm	4215
Assay : Min. 99.5% $RuO_2 \cdot xH_2O$ M.W. 133.07 (Anhydr. Basis)				
<b>Ruthenium Red</b> (Ru 34%) (Cas No. 11103-72-3)	02266 00001	GB	1 gm	2165
Assay : Min. 99% $Cl_6H_{42}N_{14}O_2 Ru_3$ M.W. 786.35	02266 00010	GB	10 gm	18065
<b>Ruthenium Red Solution</b>	02267 00125	GB	125 ml	795
<b>Ruthenium Trichloride</b> (Ru Content About 40%) (Cas No. 14898-67-0)	02909 00001	GB	1 gm	1620
Assay : Min. 38.0-42% (Ru Basis) $RuCl_3 \cdot xH_2O$ M.W. 207.43 (Anhydr.basis)	02909 00010	GB	10 gm	14015
<b>Ruthenium Trichloride</b> (Ru Content About 48%) (Cas No. 14898-67-0)	02910 00001	GB	1 gm	1820
Assay : Min. 40-49% (Ru Basis) $RuCl_3 \cdot xH_2O$ M.W. 207.43 (Anhydr.basis)	02910 00010	GB	10 gm	15995
<b>Rutin</b> (trihydrate) (Cas No. 250249-75-3)	02268 00025	GB	25 gm	850
Assay : Min. 90% $C_{27}H_{30}O_{16} \cdot 3H_2O$ M.W. 664.56	02268 00100	GB	100 gm	2585

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Saccharin Insoluble</b> (Cas No. 81-07-2) Assay : Min. 99% $C_7H_5NO_3S$ M.W. 183.18	02269 00500	PB	500 gm	2105
<b>Saccharin Sodium Extra Pure</b> (Cas No. 82385-42-0) Assay : Min. 98% $C_7H_4NNaO_3S \cdot xH_2O$ M.W. 205.17 (Anhy Basis)	02270 00100 02270 00500	PB PB	100 gm 500 gm	595 1955
<b>Safranine</b> (Cas No. 477-73-6) (M.S.) (C.I.No. 50240) Dye Content : Min. 85% $C_{20}H_{19}ClN_4$ M.W. 350.84	02271 00025 02271 00100 02271 00500	PB PB PB	25 gm 100 gm 500 gm	480 1570 7385
<b>Safranine alcoholic staining solution</b>	02272 00125 02272 00250	PB PB	125 ml 250 ml	145 400
<b>Safranine Stain (Gram's) staining solution</b>	02273 00125 02273 00500	PB PB	125 ml 500 ml	245 460
<b>Salicin (for microbiology)</b> (Cas No. 138-52-3) Assay : Min. 99% $C_{13}H_{18}O_7$ M.W. 286.28	02274 00005 02274 00025	GB GB	5 gm 25 gm	1320 5395
<b>Salicylaldehyde (for synthesis)</b> (Cas No. 90-02-8) (2-hydroxybenzaldehyde) Assay : Min. 99% $C_7H_6O_2$ M.W. 122.12, Liquid, d. 1.146	02275 00100 02275 00250	GB GB	100 ml 250 ml	890 1585
<b>Salicylaldoxime AR</b> (Cas No. 94-67-7) (salicylaldehyde oxime) Assay : Min. 98% $C_7H_7NO_2$ M.W. 137.14	02276 00005 02276 00025	GB GB	5 gm 25 gm	350 1495
<b>Salicylamide Extra Pure</b> (Cas No. 65-45-2) Assay : Min. 99% $C_7H_7NO_2$ M.W. 137.14	02277 00500	PB	500 gm	835
<b>Salicylic Acid Extra Pure</b> (Cas No. 69-27-7) Assay : Min. 99% $C_7H_6O_3$ M.W. 138.12	02278 00500 02278 05000	PB PB	500 gm 5 kg	490 4780
<b>Salicylic Acid AR</b> (Cas No. 69-27-7) Assay : Min. 99.5% $C_7H_6O_3$ M.W. 138.12	02279 00500	PB	500 gm	530
<b>Samarium Oxide AR</b> (Cas No. 12060-58-1) Assay : Min. 99.9% $Sm_2O_3$ M.W.348.72	02280 00010 02280 00025	GB GB	10 gm 25 gm	785 1590
<b>Sandal Wood Oil Extra Pure</b> (Cas No. 8006-87-9) Liquid, d. 0.974	02280A 00005 02280A 00025 02280A 00100	GB GB GB	5 ml 25 ml 100 ml	3515 11715 36165
<b>Saponin</b> (Cas No. 8047-15-2) (purified)	02281 00025 02281 00100 02281 00500	PB PB PB	25 gm 100 gm 500 gm	980 3450 12080
<b>Saponin (from Plant)</b> (For molecular Biology) (Cas No. 8047-15-2) Assay : Min. 99.9% $Sm_2O_3$ M.W.348.72	02282 00100 02282 00500	PB PB	100 gm 500 gm	6915 28515
<b>Sassafras Oil Extra Pure</b> (Cas No. 8006-80-2) Liquid,d.1.09	02282A 00500	PB	500 ml	5935
<b>Schiff's Reagent solution</b> (feulgen solution)	02283 00125 02283 00500	GB GB	125 ml 500 ml	130 340
<b>Schultze's Reagent Solution</b> (Chlor- zinc- iodine solution)	02283A 00125 02283A 00500	GB GB	125 ml 500 ml	765 2375
<b>Seasand</b> (Purified) (40-150 Mesh) (Cas No. 14808-60-7)	02284 01000	PB	1 kg	2860

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Sebaccic Acid</b> (for synthesis) (Cas No. 111-20-6) Assay : Min. 98% $C_{10}H_{18}O_4$ M.W. 202.25	02285 00500	PB	500 gm	615
<b>Selenium AAS Standard Solution</b> 1000mg/L in Nitric Acid Liquid, d. 1.0060	02286 00125 02286 00500	GB GB	125 ml 500 ml	635 2385
<b>Selenium ICP Standard Solution</b> 1000mg/L in Nitric Acid Liquid, d. 1.010	00286A 00125	GB	125 ml	4635
<b>Selenium (metal) Pellets</b> (electronic grade) (Cas No. 7782-49-2) Assay : Min. 99.99% Se M.W. 78.96	02287 00025 02287 00100	GB GB	25 gm 100 gm	4930 15990
<b>Selenium (metal) Powder</b> (Cas No. 7782-49-2) Assay : Min. 99% Se M.W. 78.96	02288 00025 02288 00100 02288 00500	PB PB PB	25 gm 100 gm 500 gm	1430 4270 18580
<b>Selenium Powder Black AR</b> (Cas No. 7782-49-2) Assay : Min. 99.5% Se M.W. 78.96	02289 00025 02289 00100	PB PB	25 gm 100 gm	1590 5795
<b>Selenium Dioxide (sublimed)</b> (Cas No. 7446-08-4) Assay : Min. 99% $SeO_2$ M.W. 110.96	02290 00100 02290 00500	PB PB	100 gm 500 gm	3955 14235
<b>Selenous Acid</b> (Cas No. 7783-00-8) (selenious acid) Assay : Min. 98% $H_2SeO_3$ M.W. 128.97	02291 00100	PB	100 gm	3620
<b>Seliwanoff's Reagent Solution</b>	02292 00125 02292 00500	GB GB	125 ml 500 ml	200 595
<b>Semens Diluting Fund Solution</b> Liquid, d. 1.03	02292A 00125 02292A 00500	GB GB	125 ml 500 ml	185 560
<b>Semicarbazide Hydrochloride</b> (for synthesis) (Cas No. 563-41-7) Assay : Min. 98% $CH_5N_3O.HCl$ M.W. 111.53	02293 00100 02293 00500	GB GB	100 gm 500 gm	435 1765
<b>Semicarbazide Hydrochloride AR</b> (Cas No. 563-41-7) Assay : Min. 99.5% $CH_5N_3O.HCl$ M.W. 111.53	02294 00100 02294 00500	PB PB	100 gm 500 gm	585 2040
<b>L-serine</b> (Cas No. 56-45-1) (for biochemistry) Assay : Min. 99% $C_3H_7NO_3$ M.W.105.09	02295 00005 02295 00025 02295 00100	GB GB GB	5 gm 25 gm 100 gm	175 690 2105
<b>DL-Serine</b> (purified) (Cas No. 302-84-1) Assay : Min. 99% $C_3H_7NO_3$ M.W. 105.09	02296 00025 02296 00100	PB PB	25 gm 100 gm	1095 2800
<b>Sesame Oil Extra Pure</b> (Cas No. 8008-74-0) Liquid, d. 0.920	02296A 00500	GB	500 ml	1165
<b>Shark Liver Oil</b> Liquid, d. 0.910- 0.930	02296B 00250 02296B 00500	GB GB	250 ml 500 ml	2325 4345
<b>Shellac Flakes Extra Pure</b> (Cas No. 9000-59-3)	02297 00500 02297 05000	PB PC	500 gm 5 kg	1585 12445
<b>Shorr's Staining Solution, Liquid, d. 0.935</b>	02298 00125	PB	125 ml	145
<b>Silica Gel White</b> (6-20 mesh) (Cas No. 112926-00-8) (course, self indicating)	02299 00500 02299 05000	PB PC	500 gm 5 kg	245 3250
<b>Silica Gel</b> (60-120 mesh) (Cas No. 112926-00-8) (for coloumn chromatography)	02300 00500 02300 05000	PB PC	500 gm 5 kg	420 3610

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Silica Gel</b> (100-200 mesh) (Cas No. 112926-00-8) (for coloumn chromatography)	02301 00500	PB	500 gm	495
	02301 05000	PC	5 kg	3865
<b>Silica Gel</b> (200-400 mesh) (Cas No. 112926-00-8) (Special for column chromatography) Partical size (200-400 mesh) : Min. 75%	02302 00500	PB	500 gm	570
	02302 05000	PC	5 kg	4645
<b>Silica Gel</b> (230-240 mesh) (Cas No. 112926-00-8) (For Column Chromatography)	02303 00500	PB	500 gm	590
	02303 05000	PC	5 kg	5020
<b>Silica Gel G for TLC</b> (Cas No. 112926-00-8) (With Binder)	02304 00500	PB	500 gm	445
	02304 05000	PC	5 kg	3625
<b>Silica Gel Gf 254 for TLC</b> (with binder) (Cas No. 112926-00-8)	02305 00500	PB	500 gm	2750
<b>Silica Gel 'H' for TLC</b> (without binder) (Cas No. 112926-00-8)	02306 00500	PB	500 gm	420
<b>Silica Gel HF 254 for TLC</b> (without binder) (Cas No. 112926-00-8)	02307 00500	PB	500 gm	2540
<b>Silicic Acid</b> (Dried precipitated) (Cas No. 1343-98-2) Assay : Min. 99% SiO <sub>2</sub> .H <sub>2</sub> O M.W. 60.08.	02308 00500	PB	500 gm	465
<b>Silicon AAS Standard Solution</b> 1000mg/L in Water Liquid, d. 1.00	02308A 00125	GB	125 ml	620
	02308A 00500	GB	500 ml	1860
<b>Silicon ICP Standard Solution</b> , Liquid, d. 1.00	02308B 00125	GB	125 ml	4635
<b>Silicon (metal) Powder Extra Pure</b> (Cas No. 7440-22-3) Assay : Min. 98.5% Si M.W. 28.09	02309 00500	PB	500 gm	730
<b>Silicon Dioxide</b> (Cas No. 14808-60-7) Assay : Min. 99% SiO <sub>2</sub> M.W. 60.08	02310 00500	PB	500 gm	420
<b>Silicone Grease</b> (High Vaccum Silicone Graese)	02311 00050	PB	50 gm	175
	02311 01000	PB	1 kg	2815
<b>Silicon Oil</b> (Cas No. 63148-62-9) (for oil baths upto 2500C [-Si(CH <sub>3</sub> ) <sub>2</sub> O-] <sub>n</sub> Liquid, d. 0.967	02312 00100	GB	100 ml	185
	02312 00250	GB	250 ml	420
	02312 00500	GB	500 ml	670
<b>Silicotungstic Acid AR</b> (Cas No. 12027-43-9) (dodeca-tungstosilicic acid) Assay : Min. 99% [H <sub>4</sub> (Si W <sub>3</sub> O <sub>10</sub> ) <sub>4</sub> ].xH <sub>2</sub> O M.W. 2878.29	02313 00025	GB	25 gm	815
	02313 00100	GB	100 gm	3540
<b>Silver AAS Standard Solution</b> 1000mg/L in Nitric Acid Liquid, d 1.01	02314 00125	GB	125 ml	630
	02314 00500	GB	500 ml	2380
<b>Silver ICP Standard Solution</b> 1000mg/L-in Nitric Acid Liquid,d.1.013	02315 00125	GB	125 ml	4635
<b>Silver (metal) Powder</b> (Cas No. 7440-22-4) Assay : Min. 99.9% Ag M.W. 107.87	02315 00005	GB	5 gm	1745
	02315 00025	GB	25 gm	7010
	02315 00100	GB	100 gm	25905
<b>Silver (metal) Wire</b> (Cas No. 7440-22-4) Assay : Min. 99.9% Ag M.W. 107.8	02316 00005	GB	5 gm	1685
	02316 00025	GB	25 gm	6240
	02316 00100	GB	100 gm	23350
<b>Silver Acetate</b> (Cas No. 563-63-3) (for synthesis) Assay : Min. 98% CH <sub>3</sub> COOAg M.W. 166.91	02317 00010	GB	10 gm	2295
	02317 00025	GB	25 gm	4260
	02317 00100	GB	100 gm	15565

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Silver Bromide</b> (Cas No. 7785-23-1)	02318 00010	GB	10 gm	2055
(for synthesis)	02318 00025	GB	25 gm	3835
Assay : Min. 99% AgBr M.W. 187.77	02318 00100	GB	100 gm	13875
<b>Silver Carbonate Extra Pure</b>	02319 00010	GB	10 gm	2995
(Cas No. 534-16-7)	02319 00025	GB	25 gm	5747
Assay : Min. 99% Ag <sub>2</sub> CO <sub>3</sub> M.W. 275.75	02319 00100	GB	100 gm	20665
<b>Silver Chloride Extra Pure</b>	02320 00010	GB	10 gm	2665
(Cas No. 7783-90-6)	02320 00025	GB	25 gm	5280
Assay : Min. 99% Ag <sub>2</sub> Cl M.W. 143.32	02320 00100	GB	100 gm	18970
<b>Silver Diethyl Dithiocarbamate AR</b> (Cas No. 1470-61-7)	02320A 00005	GB	5 gm	1080
Assay : Min. 99% Ag <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub> M.W. 431.76	02320A 00025	GB	25 gm	4420
<b>Silver Iodate Extra Pure</b>	02320B 00010	GB	10 gm	2395
(Cas No. 7783-97-3)	02320B 00025	GB	25 gm	4885
Assay : Min. 95% AgIO <sub>3</sub> M.W. 282.77	02320B 00100	GB	100 gm	17785
<b>Silver Iodide Extra Pure</b>	02321 00010	GB	10 gm	2170
(Cas No. 7783-96-2)	02321 00025	GB	25 gm	4680
Assay : Min. 99% AgI M.W. 234.77	02321 00100	GB	100 gm	16520
<b>Silver Nitrate Extra Pure</b> (Cas No. 7761-88-8)	02322 00010	GB	10 gm	1560
(double crystallised)	02322 00025	GB	25 gm	3250
Assay : Min. 99% AgNO <sub>3</sub> M.W. 169.87	02322 00100	GB	100 gm	12140
<b>Silver Nitrate AR</b> (Cas No. 7761-88-8)	02323 00010	PB	10 gm	1670
(reagent for arsenic)	02323 00025	PB	25 gm	3900
Assay : Min. 99.9% AgNO <sub>3</sub> M.W. 169.87	02323 00100	PB	100 gm	13140
<b>Silver Nitrate</b> (For Molecular Biology)	02324 00010	GB	10 gm	1850
(Cas No. 7761-88-8)	02324 00025	GB	25 gm	4410
Assay : Min. 99% AgNO <sub>3</sub> M.W. 169.87	02324 00100	GB	100 gm	16720
<b>Silver Nitrate N/10 Solution</b>	02325 00100	GB	100 ml	445
Liquid, d. 1.015	02325 00500	GB	500 ml	1780
<b>Silver Nitrate 0.05N</b> Liquid, d. 1.01	02326 00100	GB	100 ml	220
Standardized Volumetric Solution	02326 00500	GB	500 ml	880
<b>Silver Nitrate 1N (1M)</b> Liquid, d. 1.014	02327 00100	GB	100 ml	3880
Standardized Volumetric Solution	02327 00500	GB	500 ml	17000
<b>Silver Nitrate 0.01M (0.01N)</b> Standardized Solution	02328 00100	GB	100 ml	85
Liquid,d.1.00	02328 00500	GB	500 ml	285
<b>Silver Nitrate 0.5M (0.5N)</b> Liquid, d. 1.014	02329 00100	GB	100 ml	1930
Standardized Solution	02329 00500	GB	500 ml	7660
<b>Silver Nitrate N/50 Solution</b> , Liquid, d. 1.015	02329A 00100	GB	100 ml	160
(Silver Nitrate 0.02N Solution)	02329A 00500	GB	500 ml	490
<b>Silver Nitrate 0.1 mol/L (0.1N)</b> Solution when diluted to 500 ml with water	02330 Amp04	Amp	4 amp	6980
(After diluting with water to 500 ml) (2 x 2 amps. Os set in a box)				
(Concn. Of solution in each ampoule is 1N)				

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Silver Oxide Extra Pure</b> (Cas No. 20667-12-3) Assay : Min. 97% Ag <sub>2</sub> O M.W. 231.74	02331 00010	PB	10 gm	2935
	02331 00025	PB	25 gm	5865
	02331 00100	PB	100 gm	20315
	02331 00500	PB	500 gm	96450
<b>Silver Paste</b> (Cas No. 7440-22-4) Silver Content : NMT 60% Ag M.W. 107.87	02332A 00025	GB	25 gm	3885
<b>Silver Sulphate Extra Pure (purified)</b> (Cas No. 10294-26-5) Assay : Min. 98.5% Ag <sub>2</sub> SO <sub>4</sub> M.W. 311.80	02332 00010	GB	10 gm	1815
	02332 00025	PB	25 gm	4330
	02332 00100	PB	100 gm	15985
<b>Silver Sulphate AR</b> (Cas No. 10294-26-5) Assay : Min. 99% Ag <sub>2</sub> SO <sub>4</sub> M.W. 311.80	02333 00010	GB	10 gm	1860
	02333 00025	PB	25 gm	4425
	02333 00100	PB	100 gm	16355
<b>Silver Sulphide Extra Pure</b> (purified) (Cas No. 10294-26-5) Assay: Min. 98.5% Ag <sub>2</sub> S M.W. 247.80	02333A 00010	GB	10 gm	1875
	02333A 00025	GB	25 gm	4505
	02333A 00100	GB	100 gm	17505
<b>Silver Thiocyanate</b> (Cas No. 1701-93-5) Assay : Min. 98% AgSCN M.W. 165.95	02333B 00005	GB	5 gm	1025
	02333B 00010	GB	10 gm	1835
	02333B 00025	GB	25 gm	3945
<b>Silver Thiosulphate Solution</b> (Plant Culture Tested) (Store at 2-80C)	02334 00100	PB	100 ml	495
<b>Skim Milk Powder</b> (for microbiology)	02335 00500	PB	500 gm	740
<b>Smith's Reagent</b>	02336 00250	PB	250 ml	105
<b>Soda Lime (Granulars)</b> (Cas No. 8006-28-8) (For absorbing carbon dioxide)	02337 00500	PB	500 gm	320
	02337 05000	PC	5 kg	2445
<b>Soda Lime AR</b> (with indicator) (Cas No. 8006-28-8)	02338 00500	PB	500 gm	1605
<b>Sodamide</b> (Cas No. 7782-92-5) Assay : Min. 98.5% NaNH <sub>2</sub> M.W. 39.01	02339 00100	PB	100 gm	1595
	02339 00500	PB	500 gm	6535
<b>Sodium AAS Standard Solution</b> 1000mg/L in Nitric Acid Liquid, d. 0.11	02340 00125	GB	125 ml	615
	02340 00500	GB	500 ml	2875
<b>Sodium ICP Standard</b> , Sodium 1000mg/L in Nitric Acid Liquid, d. 1.011	02340A 00125	GB	125 ml	4640
<b>Sodium ICP Standard</b> 10000mg/L in Nitric Acid	02340B 00125	GB	125 ml	6430
<b>Sodium (Metal) Lumps</b> (Cas No. 7440-23-5) (Coated with liquid paraffin) Assay : Min. 98% Na M.W. 22.99	02341 00025	PB	25 gm	145
	02341 00100	PB	100 gm	285
	02341 00500	PB	500 gm	1125
<b>Sodium (metal) Lumps AR</b> (coated with liquid paraffin) (Cas No. 7440-23-5) Assay : Min. 98% Na M.W. 22.29	02342 00100	PB	100 gm	500
	02342 00500	PB	500 gm	1425
<b>Sodium Acetate</b> (anhydrous) (Cas No. 127-09-3) Assay : Min. 98% CH <sub>3</sub> O <sub>2</sub> Na M.W. 82.03	02343 00500	PB	500 gm	250
	02343 05000	PC	5 kg	2085
<b>Sodium Acetate AR</b> (anhydrous) (Cas No. 127-09-3) Assay : Min. 99% C <sub>2</sub> H <sub>3</sub> N9O2 M.W. 82.03	02344 00500	PB	500 gm	380

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Sodium Acetate</b> (anhydrous) (for Molecular Biology) (Cas No. 127-09-3)	02345 00100	PB	100 gm	420
Assay : Min. 99% $\text{CH}_3\text{O}_2\text{Na}$ M.W. 82.03	02345 00500	PB	500 gm	1385
<b>Sodium Acetate</b> (For HPLC) (for Molecular Biology) (Cas No. 127-09-3)	02346 00500	PB	500 gm	1390
Assay : Min. 99% $\text{CH}_3\text{O}_2\text{Na}$ M.W.82.03				
<b>Sodium Acetate</b> (trihydrate) (Cas No. 6131-90-4) (Purified crystals)	02347 00500	PB	500 gm	190
Assay : Min. 99% $\text{CH}_3\text{COONa}.3\text{H}_2\text{O}$ M.W. 136.08	02347 05000	PB	5 kg	1130
<b>Sodium Acetate AR</b> (For Molecular Biology) (trihydrate) (Cas No. 6131-90-4)	02348 00500	PB	500 gm	235
Assay : Min. 99% $\text{CH}_3\text{COONa}.3\text{H}_2\text{O}$ M.W. 136.08				
<b>Sodium Acid Phosphate</b> See Sodium Phosphate monobasic Page No. 145				
<b>Sodium Alginate Extra Pure</b> (Cas No. 9005-38-3) (sodium polymannuronate)	02349 00500	PB	500 gm	1345
Assay : Min. 91-106% $\text{C}_6\text{H}_7\text{O}_6\text{Na}$	02349 05000	PC	5 kg	11825
<b>Sodium Alginate</b> (For Molecular Biology) (Cas No. 9005-38-3)	02350 00100	PB	100 gm	770
( $\text{C}_6\text{H}_7\text{O}_6\text{Na}$ )	02350 00500	PB	500 gm	3055
<b>Sodium Arsenate AR (heptahydrate)</b> (Cas No. 10048-95-0)	02351 00100	PB	100 gm	1380
(di-sodium hydrogen arsenate)	02351 00250	PB	250 gm	2580
Assay : Min. 98.5% $\text{Na}_2\text{HAsO}_4.7\text{H}_2\text{O}$ M.W. 312.01	02351 00500	PB	500 gm	4980
<b>Sodium Arsenite AR</b> (anhydrous)	02352 00100	PB	100 gm	2235
(Cas No. 7784-46-5)	02352 00250	PB	250 gm	4765
Assay : Min. 99% $\text{NaAsO}_2$ M.W. 129.91	02352 00500	PB	500 gm	8570
<b>Sodium Arsenite</b> 0.1 N (N/10) AR Volumetric Solution, Liquid, d. 1.00	02352A 00500	PB	500 ml	800
<b>Sodium Arsenite</b> 0.05M (0.1N) Standardized Solutuion Liquid, d. 1.05	02353 00500	PB	500 ml	330
<b>Sodium Arsenite</b> 0.005M (0.01N) Standardized Solutuion	02354 00500	PB	500 ml	340
<b>Sodium Arsenite</b> 0.15M (0.3N) Standardized Solutuion	02355 00500	PB	500 ml	340
<b>Sodium L (+) Ascorbate</b> (Cas No. 134-03-2) (ascorbic acid sodium salt)	02356 00100	GB	100 gm	790
Assay : Min. 99% $\text{C}_6\text{H}_7\text{NaO}_6$ M.W. 198.11	02356 00500	GB	500 gm	3185
<b>Sodium Azide</b> (Cas No. 26628-22-8)	02357 00100	GB	100 gm	365
Assay : Min. 99% $\text{NaN}_3$ M.W. 65.01	02357 00500	GB	500 gm	1725
<b>Sodium Azide AR</b>	02358 00100	PB	100 gm	435
Assay : Min. 99.5% $\text{NaN}_3$ M.W. 65.01	02358 00500	PB	500 gm	1890
<b>Sodium Benzoate Extra Pure</b> (Cas No. 532-32-1)	02359 00500	PB	500 gm	445
Assay : Min. 99% $\text{C}_6\text{H}_5\text{COONa}$ M.W. 144.10	02359 05000	PB	5 kg	3305
<b>Sodium Benzoate AR</b> (Cas No. 532-32-1)	02360 00500	PB	500 gm	675
Assay : Min. 99.5% $\text{C}_6\text{H}_5\text{COONa}$ M.W. 144.10				
<b>Sodium Bicarbonate</b> (Cas No. 144-55-8) (sodium hydrogen carbonate)	02361 00500	PB	500 gm	135
Assay : Min. 99.5-101% $\text{NaHCO}_3$ M.W. 84.01	02361 05000	PB	5 kg	1135
<b>Sodium Bicarbonate AR</b> (Cas No. 144-55-8) (sodium hydrogen carbonate)	02362 00500	PB	500 gm	180
Assay : Min. 99.5% $\text{NaHCO}_3$ M.W. 84.01	02362 50000	PC	50 kg	1440
<b>Sodium Bicarbonate</b> (For Molecular Biology) (Cas No. 144-55-8)	02363 00100	PB	100 gm	250
Assay : Min. 99.7% $\text{NaHCO}_3$ M.W. 84.01	02363 00500	PB	500 gm	995

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Sodium Bicarbonate</b> (for HPLC) (Cas No. 144-55-8) Assay : Min. 99% NaHSeO <sub>3</sub> M.W. 84.01	02364 00500	PB	500 gm	655
<b>Sodium Biselenite</b> (Cas No. 7782-82-3) (sodium hydrogen selenite) Assay : Min. 98% NaHSeO <sub>3</sub> M.W. 150.96	02365 00100	GB	100 gm	3875
<b>Sodium Bismuthate</b> (Cas No. 12232-99-4) Assay : Min. 85% NaBiO <sub>3</sub> M.W. 279.97	02366 00100 02366 00500	PB PB	100 gm 500 gm	1275 4975
<b>Sodium Bismuthate AR</b> (Cas No. 12232-99-4) Assay : Min. 85% NaBiO <sub>3</sub> M.W. 279.97	02367 00100 02367 00500	PB PB	100 gm 500 gm	1370 5135
<b>Sodium Bisulphate</b> (monohydrate) (sodium hydrogen sulphate) Assay : Min. 98% NaHSO <sub>4</sub> .H <sub>2</sub> O M.W. 138.07 (Cas No. 10034-88-5)	02368 00500 02368 05000	PB PB	500 gm 5 kg	390 2410
<b>Sodium Bisulphate AR</b> (monohydrate) (sodium hydrogen sulphate) Assay : Min. 99% NaHSO <sub>4</sub> .H <sub>2</sub> O M.W. 138.07 (Cas No. 10034-88-5)	02369 00500	PB	500 gm	495
<b>Sodium Bisulphite</b> (Cas No. 7631-90-5) (sodium acid sulphite) Assay (as SO <sub>2</sub> ) : Min. 58% NaHSO <sub>3</sub> M.W. 104.06	02370 00500 02370 05000	PB PC	500 gm 5 kg	250 2025
<b>Sodium Bisulphite AR</b> (Cas No. 7631-90-5) (sodium acid sulphite) Assay (as SO <sub>2</sub> ) : Min. 58.5% NaHSO <sub>3</sub> M.W. 104.06	02371 00500	PB	500 gm	515
<b>di-Sodium Borate</b> (tetra) See Borax Page No. 26				
<b>Sodium Borohydride</b> (Cas No. 16940-66-2) Assay : Min. 98% NaBH <sub>4</sub> M.W. 37.83	02372 00100 02372 00500	PB PB	100 gm 500 gm	1140 4930
<b>Sodium Bromate Extra Pure</b> (Cas No. 7789-38-0) Assay : Min. 99% NaBrO <sub>3</sub> M.W. 150.89	02373 00500	PB	500 gm	730
<b>Sodium Bromide Extra Pure</b> (Cas No. 7647-15-6) Assay : Min. 99% NaBr M.W. 102.90	02374 00500 02374 05000	PB PC	500 gm 5 kg	540 4380
<b>Sodium Bromide AR</b> (Cas No. 7647-15-6) Assay : Min. 99.5% NaBr M.W. 102.90	02375 00500	PB	500 gm	625
<b>Sodium 1-Butanesulphonate AR &amp; HPLC</b> See 1-Butane Sulphonic Acid Sodium Salt (anhydrous & monohydrate) Page No. 31				
<b>Sodium Carbonate</b> (anhydrous) Extrapure (Cas No. 497-19-8) (Purified Granulars) Assay : Min. 99.5% Na <sub>2</sub> CO <sub>3</sub> M.W. 105.99	02911 00500 02911 05000	PB PC	500 gm 5 kg	206 1550
<b>Sodium Carbonate</b> (anhydrous) AR (granulars) (Cas No. 497-19-8) Assay : Min. 99.9% Na <sub>2</sub> CO <sub>3</sub> M.W. 105.99	02376 00500 02376 05000	PB PC	500 gm 5 kg	245 1810
<b>Sodium Carbonate</b> (monohydrate) AR (Cas No. 5968-11-6) Assay : Min. 99.9% Na <sub>2</sub> CO <sub>3</sub> .H <sub>2</sub> O M.W. 124.00	02377 00500 02377 05000	PB PC	500 gm 5 kg	220 1730
<b>Sodium Carbonate</b> 0.05 Mol/L (0.1N) Volumetric Solution, Liquid, d. 1.1	02378 00500	PB	500 ml	95
<b>Sodium Carbonate</b> 0.05M (0.1N) Standardized Solution, Liquid, d. 1.1	02378A 00500	PB	500 ml	305
<b>Sodium Carbonate</b> 0.5M (1N) Standardized Solution, Liquid, d. 1.1	02379 00500	PB	500 ml	305
<b>Sodium Carbonate</b> 0.05 mol/L (0.1N) Solution when diluted to 500 ml with water (Concn. Of Solution in each ampoule is 1N) (2x2 amps. Of set in a box)	02380 04Amp	AMP	4 amp	310
<b>Sodium Chloride Extra Pure</b> (Cas No. 7647-14-5) Assay : Min. 99.5% NaCl M.W. 58.44	02381 00500 02381 05000	PB PC	500 gm 5 kg	130 755

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Sodium Chloride AR</b> (Cas No. 7647-14-5)	02382 00500	PB	500 gm	140
Assay : Min. 99.9% NaCl M.W. 58.44	02382 05000	PC	5 kg	700
<b>Sodium Chloride</b> (For Molecular Biology) (Cas No. 7647-14-5)	02383 00500	PB	500 gm	675
Assay : Min. 99.5% NaCl M.W. 58.44	02383 01000	PC	1 kg	1250
<b>Sodium Chloride</b> 0.85% (Physiological Saline), Liquid, d. 1.08	02384 01000	PB	1 lt	135
<b>Sodium Chloride</b> 0.05M (0.05N) Standardized Solution	02385 00500	PB	500 ml	320
<b>Sodium Chloride</b> 0.1M (0.1N) Standardized Solution Liquid, d. 1.08	02386 00500	PB	500 ml	320
<b>Sodium Chloride</b> 1M (1N) Standardized Solution, Liquid, d. 1.08	02387 00500	PB	500 ml	320
<b>Sodium Chlorite</b> (flakes) (Cas No. 7758-19-2)	02388 00250	PB	250 gm	440
Assay : Min. 80% NaClO <sub>2</sub> M.W. 90.44	02388 01000	PB	1 kg	1720
<b>Sodium Cholate</b> (for biochemistry) (Cas No. 361-09-1)	02389 00025	GB	25 gm	1665
Assay : Min. 98-101% C <sub>24</sub> H <sub>39</sub> NaO <sub>5</sub> M.W. 430.56	02389 00100	GB	100 gm	4655
<b>Sodium Chromate</b> (tetrahydrate) (Cas No. 10034-82-9)	02390 00500	PB	500 gm	465
Assay : Min. 99% Na <sub>2</sub> CrO <sub>4</sub> .4H <sub>2</sub> O M.W. 234.07				
<b>Sodium Chromate AR</b> (tetrahydrate) (Cas No. 10034-82-9)	02391 00500	PB	500 gm	565
Assay : Min. 99% Na <sub>2</sub> CrO <sub>4</sub> .4H <sub>2</sub> O M.W. 234.07				
<b>tri-Sodium Citrate Extra Pure</b> (dihydrate) (Cas No. 6132-04-3) (tri-sodium citrate-2-hydrate)	02392 00500	PB	500 gm	275
Assay : Min. 98% C <sub>6</sub> H <sub>5</sub> Na <sub>3</sub> O <sub>7</sub> .2H <sub>2</sub> O M.W. 294.10	02392 05000	PC	5 Kg	2125
<b>tri-Sodium Citrate AR</b> (dihydrate) (Cas No. 6132-04-3) (tri-sodium citrate-2-hydrate)	02393 00500	PB	500 gm	390
Assay : Min. 99% C <sub>6</sub> H <sub>5</sub> Na <sub>3</sub> O <sub>7</sub> .2H <sub>2</sub> O M.W. 294.10	02393 05000	PC	5 KG	3480
<b>tri-Sodium Citrate</b> (For Molecular Biology) (dihydrate) (Cas No. 6132-04-3)	02394 00500	PB	500 gm	1170
Assay : Min. 99% C <sub>6</sub> H <sub>5</sub> Na <sub>3</sub> O <sub>7</sub> .2H <sub>2</sub> O M.W. 294.1				
<b>Sodium Citrate</b> 3.8% Solution	02393 00500	PB	500 ml	105
<b>Sodium Cobaltinitrite</b> (Cas No. 13600-98-1)	02395 00100	PB	100 gm	1965
Na <sub>3</sub> Co(NO <sub>2</sub> ) <sub>6</sub> M.W. 403.94	02395 00500	PB	500 gm	5675
<b>Sodium Cobaltinitrite AR</b> (Cas No. 13600-98-1)	02396 00100	PB	100 gm	2095
Assay : Min. 95% Na <sub>3</sub> Co(NO <sub>2</sub> ) <sub>6</sub> M.W. 403.94	02396 00500	PB	500 gm	7850
<b>Sodium Cobaltinitrite Solution</b>	02396A 00500	PB	500 ml	640
<b>Sodium Cyanate pure</b> (Cas No. 917-61-3)	02397 00500	GB	500 gm	975
Assay : Min. 97% NaOCN M.W. 65.01				
<b>Sodium 1-Decanesulphonate AR &amp; HPLC</b> See 1-Decanesulphonic Acid Sodium (anhydrous & monohydrate) Salt Page No. 53				
<b>Sodium Deoxycholate</b> (culture media additive) (Cas No. 302-95-4)	02398 00025	GB	25 gm	1355
Assay : Min. 98% C <sub>24</sub> H <sub>39</sub> O <sub>4</sub> Na M.W. 414.55	02398 00100	GB	100 gm	4695
<b>Sodium Dichromate</b> (dihydrate) (Cas No. 7789-12-0) (sodium bichromate)	02399 00500	GB	500 gm	640
Assay : Min. 98% Na <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub> .2H <sub>2</sub> O M.W. 298.00	02399 05000	GB	5 kg	5370
<b>Sodium Dichromate AR</b> (dihydrate) (Cas No. 7789-12-0) (sodium bichromate)	02400 00500	PB	500 gm	720
Assay : Min. 98.5% Na <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub> .2H <sub>2</sub> O M.W. 298.00	02400 05000	PB	5 kg	5930

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Sodium Diethyl Dithiocarbamate</b> (trihydrate) (Cas No. 20624-25-3)	02401 00100	PB	100 gm	345
Assay : Min. 97% $C_5H_{10}NNaS_2 \cdot 3H_2O$ M.W. 225.30	02401 00500	PB	500 gm	1385
<b>Sodium Diethyl Dithiocarbamate AR</b> (trihydrate) (Cas No. 20624-25-3)	02402 00100	PB	100 gm	380
Assay : Min. 99% $C_5H_{10}NNaS_2 \cdot 3H_2O$ M.W. 225.30	02402 00500	PB	500 gm	1645
<b>Sodium Dihydrogen Orthophosphate</b> See Sodium Phosphate monobasic Page No. 143				
<b>Sodium Diphenylamine Sulphonate AR</b> (Cas No. 6152-67-6)	02403 00025	GB	25 gm	870
(diphenylamine-4-sulphonic acid sodium salt)	02403 00100	GB	100 gm	3045
$C_{12}H_{10}NNaO_3S$ M.W. 271.26				
<b>Sodium Disulphite</b> See <b>Sodium Metabisulphite</b> Page No. 148				
<b>Sodium Dithionite</b> (Cas No. 7775-14-6) (Sodium Hydrosulphite)	02404 00500	PB	500 gm	550
(Sodium Hypodisulphite) (Hydro) Assay : Min. 87% $Na_2S_2O_4$ M.W. 174.11				
<b>Sodium Dithionite</b> (For Molecular Biology) (Cas No. 7775-14-6)	02405 00500	PB	500 gm	2280
Assay : Min. 85% $Na_2S_2O_4$ M.W. 174.11				
<b>Sodium Dodecyl Sulphate</b> See <b>Sodium Lauryl Sulphate</b> Page No. 148				
<b>Sodium Ferrocyanide</b> (Dodecahydrate)	02406 00500	PB	500 gm	2280
(Cas No. 14434-22-1)	02406 05000	PB	5 kg	15160
Assay : Min. 99% $Na_2Fe(CN)_6 \cdot 10H_2O$ M.W. 484.06				
<b>Sodium Fluoride</b> Extra Pure (purified) (Cas No. 7681-49-4)	02407 00500	PB	500 gm	445
Assay : Min. 98.5% NaF M.W. 41.99				
<b>Sodium Fluoride AR</b> (Cas No. 7681-49-4)	02408 00500	PB	500 gm	645
Assay : Min. 99% NaF M.W. 41.99				
<b>Sodium Fluoroborate</b> (Cas No. 13755-29-8)	02409 00500	PB	500 gm	385
Assay : Min. 97% $NaBF_4$ M.W. 109.79				
<b>Sodium Formaldehyde Sulfoxylate</b> (Dihydrate) (Cas No. 6035-47-8)	02410 00500	PB	500 gm	545
Assay : (as Na) : Min. 16.0-20.0% $CH_3NaO_3S \cdot 2H_2O$ M.W. 154.12				
<b>Sodium Formate Extra Pure</b> (purified) (Cas No. 141-53-7)	02411 00500	PB	500 gm	275
Assay : Min. 99% HCOONa M.W. 68.01				
<b>Sodium Formate AR</b> (Cas No. 141-53-7)	02412 00500	PB	500 gm	355
Assay : Min. 99.5% HCOONa M.W. 68.01				
<b>Sodium Gluconate</b> (for synthesis) (Cas No. 527-07-1)	02413 00500	PB	500 gm	310
Assay : Min. 98% $C_6H_{11}NaO_7$ M.W. 218.14				
<b>Sodium-L-Glutamate</b> (monohydrate) (Cas No. 6106-04-3)	02414 00100	PB	100 gm	135
(L-glutamic acid mono sodium salt)	02414 00500	PB	500 gm	395
Assay : Min. 98% $C_5H_8NNaO_4 \cdot H_2O$ M.W. 187.14				
<b>Sodium-B-Glycerophosphate AR</b> (Cas No. 13408-09-8)	02415 00025	PB	25 gm	375
Assay : Min. 98.5% $C_3H_7Na_2O_2 \cdot 5H_2O$ M.W. 306.11	02415 00100	PB	100 gm	1260
<b>Sodium 1-Heptane Sulphonate AR &amp; HPLC</b> See 1-Heptanesulphonic Acid Sodium AR & HPLC Salt Page No. No. 77				
<b>Sodium 1-Hexadecane Sulphonate AR &amp; HPLC</b> See 1-Hexadecane sulphonic Acid Sodium Salt AR & HPLC Page No. 80				
<b>Sodium Hexafluoroaluminate</b> See Cryolite Page No. 52				

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Sodium Hexametaphosphate Extra Pure</b> (Cas No. 10124-56-8)	02416 00500	PB	500 gm	320
(sodium polyphosphate) (graham's salt)	02416 05000	PC	5 kg	2750
Assay : Min. 66.5-68.5% (NaPO <sub>3</sub> ) <sub>6</sub> M.W. 611.77				
<b>Sodium 1-Hexanesulphonate</b> See 1-Hexanesulphonic Acid Sodium Salt Page No. 81				
<b>Sodium Hippurate</b> See Hippuric Acid Sodium Salt Page No. 81				
<b>Sodium Hydride Suspension</b> (Cas No. 7646-69-7)	02417 00100	ST	100 gm	615
(moistened with 60% in paraffin oil) NaH M.W. 24.00	02417 00500	ST	500 gm	1818
<b>Sodium Hydrogen Carbonate</b> See Sodium Bicarbonate Page No. 143				
<b>di-Sodium Hydrogen Citrate Extra Pure</b> (Cas No. 144-33-2)	02418 00500	PB	500 gm	245
Assay : Min. 99-101% Na <sub>2</sub> H <sub>6</sub> C <sub>6</sub> O <sub>7</sub> M.W. 263.11				
<b>Sodium Hydrogen Selenite</b> See Sodium Biselenite Page No. 144				
<b>Sodium Hydrogen Sulphate</b> See Sodium Bisulphate Page No. 144				
<b>Sodium Hydrosulphite</b> See Sodium Dithionite Page No. 146				
<b>Sodium Hydroxide flakes</b> (Cas No. 1310-73-2) (caustic soda flakes)	02419 00500	PB	500 gm	170
Assay : Min. 98-100.5% NaOH M.W. 40.00	02419 05000	PC	5 kg	970
<b>Sodium Hydroxide pellets Extra Pure</b> (Cas No. 1310-73-2) (purified)	02420 00500	PB	500 gm	220
Assay : Min. 98% NaOH M.W. 40.00	02420 05000	PC	5 kg	1630
<b>Sodium Hydroxide pellets AR</b> (Cas No. 1310-73-2)	02421 00500	PB	500 gm	235
Assay : Min. 98-100.5% NaOH M.W. 40.00	02421 05000	PC	5 kg	1885
<b>Sodium Hydroxide pellets</b> (For Molecular Biology) (Cas No. 1310-73-2)	02422 00100	PB	100 gm	175
Assay : Min. 98% NaOH M.W. 40.00	02422 00500	PB	500 gm	485
<b>Sodium Hydroxide N/10 (0.01N) Solution</b> (for volumetric analysis) Liquid d.I.1.0	02423 00500	PB	500 ml	130
<b>Sodium Hydroxide 50% Solution AR</b> (In water for analysis) Liquid d. 1.53	02424 00500	PB	500 ml	350
<b>Sodium Hydroxide 0.33 Mol/L (0.33N)</b> Liquid d. 1.01	02425 00500	PB	500 ml	245
<b>Sodium Hydroxide 0.02M (0.02N)</b> Standardized Solution - Liquid d. 1.0	02426 00500	PB	500 ml	270
<b>Sodium Hydroxide 0.25M (0.25N)</b> Standardized Solution - Liquid d. 1.01	02427 00500	PB	500 ml	270
<b>Sodium Hydroxide 0.2M (0.2N)</b> Standardized Solution - Liquid d. 1.01	02428 00500	PB	500 ml	270
<b>Sodium Hydroxide 0.5M (0.5N)</b> Standardized Solution - Liquid d. 1.02	02429 00500	PB	500 ml	270
<b>Sodium Hydroxide 1M (1N)</b> Standardized Solution - Liquid d. 1.04	02430 00500	PB	500 ml	270
<b>Sodium Hydroxide 2M (2N)</b> Standardized Solution - Liquid d. 1.09	02431 00500	PB	500 ml	310
<b>Sodium Hydroxide 4M (4N)</b> Standardized Solution - Liquid d. 1.15	02432 00500	PB	500 ml	315
<b>Sodium Hydroxide 0.01Mol/L (0.1N)</b> Standardized Solution - Liquid d. 1.01	02433 00500	PB	500 ml	195
<b>Sodium Hydroxide 0.1mol/L (0.01N)</b> Solution when diluted to 500 ml with water (Concn. Of solution in each ampoule is 1N) (2x2 amps. Of set in a box)	02434 04 Amp	Amp	4 amp	315
<b>Sodium Hypobromate Solution</b> (Hypobromate Solution)	02435 00500	GB	500 ml	930
<b>Sodium Hypochlorite Solution</b> (5 to 6% Concentrated Solution)	02436 00500	PB	500 ml	135
(Available Chlorine 4 to 5% w/v approx.) Liquid, d. 1.12	02436 05000	PC	5 lt	555

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Sodium Hypophosphite</b> (hydrated) AR (Cas No. 10039-56-2)	02437 00500	PB	500 gm	725
(sodium phosphinate) Assay : Min. 99% $\text{NaH}_2\text{PO}_2 \cdot \text{H}_2\text{O}$ M.W. 105.99	02437 05000	PC	5 kg	5875
<b>Sodium Iodate Extra Pure</b> (Cas No. 7681-55-2)	02438 00100	PB	100 gm	1445
Assay : Min. 99-101% $\text{NaIO}_3$ M.W. 197.89	02438 00500	PB	500 gm	6205
<b>Sodium Iodate AR</b> (Cas No. 7681-55-2)	02439 00100	PB	100 gm	1820
Assay : Min. 99.5% $\text{NaIO}_3$ M.W. 197.89	02439 00500	PB	500 gm	7130
<b>Sodium Iodide Extra Pure</b>	02928 00025	PB	25 gm	495
(Cas No. 7681-82-5)	02928 00100	PB	100 gm	1460
Assay : Min. 99% $\text{NaI}$ M.W. 149.89	02928 00250	PB	250 gm	3110
	02928 00500	PB	500 gm	5925
<b>Sodium Iodide AR</b>	02929 00025	PB	25 gm	550
(Cas No. 7681-82-5)	02929 00100	PB	100 gm	1650
Assay : Min. 99.5% $\text{NaI}$ M.W. 149.89	02929 00100	PB	250 gm	3750
<b>Sodium Lactate 60%</b> (Cas No. 72-17-3) (d. 1.33)	02440 00500	GB	500 gm	365
$\text{C}_3\text{H}_5\text{NaO}_3$ M.W. 112.06				
<b>Sodium Lauryl Ether Sulphate</b> (SLES)	02441 00500	PB	500 ml	485
(Cas No. 9004-82-4)	02441 05000	PC	5 lt	1505
<b>Sodium Lauryl Sulphate</b> (powder) (Cas No. 151-21-3) (SDS) (SLS)	02442 00500	PB	500 gm	585
(sodium dodecyl sulphate)	02442 02500	PC	2.5 kg	4895
Assay : Min. 98% $\text{C}_{12}\text{H}_{25}\text{O}_4\text{SNa}$ M.W. 288.38	02442 05000	PC	5 kg	6895
<b>Sodium Lauryl Sulphate</b> (For Molecular Biology) (Cas No. 151-21-3)	02443 00100	PB	100 gm	1045
(SDS, Lauryl Sulphate Sodium Salt, Dodecylsulphate Sodium Salt)	02443 00500	PB	500 gm	3785
Assay : Min. 99% $\text{C}_{12}\text{H}_{25}\text{O}_4\text{SNa}$ M.W. 288.38				
<b>Sodium Metabisulphite</b> (Cas No. 7681-57-4) (sodium disulphite)	02444 00500	PB	500 gm	180
Assay : Min. 97% $\text{Na}_2\text{S}_2\text{O}_5$ M.W. 190.10	02444 05000	PC	5 kg	1340
<b>Sodium Metabisulphite AR</b> (Cas No. 7681-57-4) (sodium disulphite)	02445 00500	PB	500 gm	210
Assay : Min. 98% $\text{Na}_2\text{S}_2\text{O}_5$ M.W. 190.10				
<b>Sodium Metaborate</b> (tetrahydrate) (Cas No. 10555-76-7)	02446 00500	PB	500 gm	395
Assay : Min. 98% $\text{NaBO}_2 \cdot 4\text{H}_2\text{O}$ M.W. 137.86				
<b>Sodium Metaperiodate</b> (Cas No. 7790-28-5) (sodium periodate meta)	02447 00100	GB	100 gm	1505
Assay : Min. 99% $\text{INaO}_4$ M.W. 213.89	02447 00500	GB	500 gm	5865
<b>Sodium Metaperiodate AR</b> (Cas No. 7790-28-5) (sodium periodate meta)	02448 00100	GB	100 gm	1785
Assay : Min. 99.8% $\text{INaO}_4$ M.W. 213.89	02448 00500	GB	500 gm	6585
<b>Sodium Metasilicate powder Extra Pure</b> (Cas No. 13517-24-3)	02449 00500	PB	500 gm	295
(nonahydrate) (sodium silicate meta)	02449 05000	PC	5 kg	2285
Assay : Min. 98% $\text{Na}_2\text{O}_3 \cdot \text{Si} \cdot 9\text{H}_2\text{O}$ M.W. 284.20				
<b>Sodium Metavanadate</b> (sodium monovanadate) [sodium vanadate (metal)]	02450 00100	PB	100 gm	1155
Assay : Min. 98% $\text{NaVO}_3$ M.W. 121.93 (Cas No. 13718-26-8)	02450 00500	PB	500 gm	4725
<b>Sodium Methoxide</b> (Cas No. 124-41-4) (sodium methylate)	02451 00500	PB	500 gm	515
Assay : Min. 98% $\text{CH}_3\text{NaO}$ M.W. 54.02				

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Sodium Methoxide</b> 30% Solution (in Methanol), Liquid, d. 0.97	02452 00500	GB	500 ml	315
<b>Sodium Molybdate</b> Extra Pure (dihydrate) (Cas No. 10102-40-6)	02453 00100	PB	100 gm	780
Assay : Min. 98% Na <sub>2</sub> MoO <sub>4</sub> .2H <sub>2</sub> O M.W. 241.95	02453 00250	PB	250 gm	1895
	02453 00500	PB	500 gm	3665
<b>Sodium Molybdate AR</b> (dihydrate) (Cas No. 10102-40-6)	02454 00100	PB	100 gm	890
Assay : Min. 99% Na <sub>2</sub> MoO <sub>4</sub> .2H <sub>2</sub> O M.W. 241.95	02454 00500	PB	500 gm	3965
<b>Sodium Monochloroacetate</b> (For synthesis) (Cas No. 3926-62-3)	02455 00500	PB	500 gm	270
Assay : Min. 97.5% C <sub>2</sub> H <sub>2</sub> ClNaO <sub>2</sub> M.W. 116.48				
<b>Sodium Naphthionate</b> (Cas No. 130-13-2)	02456 01000	PB	1 kg	495
Assay : Min. 75% C <sub>10</sub> H <sub>8</sub> NNaO <sub>3</sub> S M.W. 245.23				
<b>Sodium 1-Naphthyl Phosphate AR</b> (Cas No. 81012-89-7)	02457 00005	GB	5 gm	2730
Assay : Min. 99% C <sub>10</sub> H <sub>8</sub> NaO <sub>4</sub> P.H <sub>2</sub> O M.W. 264 (store at 2-80C)				
<b>Sodium Nitrate</b> (Cas No. 7631-99-4) (Extra Pure) (purified crystals)	02458 00500	PB	500 gm	195
Assay : Min. 99% NaNO <sub>3</sub> M.W. 84.99	02458 05000	PC	5 kg	1735
<b>Sodium Nitrate AR</b> (Cas No. 7631-99-4)	02459 00500	PB	500 gm	245
Assay : Min. 99.5% NaNO <sub>3</sub> M.W. 84.99	02459 05000	FD	5 kg	2135
<b>Sodium Nitrite Extra Pure</b> (Cas No. 7632-00-0)	02460 00500	PB	500 gm	270
Assay : Min. 97% NaNO <sub>2</sub> M.W. 69.00	02460 05000	PC	5 kg	1810
<b>Sodium Nitrite AR</b> (Cas No. 7632-00-0)	02461 00500	PB	500 gm	330
Assay : Min. 98% NaNO <sub>2</sub> M.W. 69.00				
<b>Sodium Nitrite 0.1M (0.2N)</b> Standardized Solution, Liquid, d. 1.00	02462 00500	PB	500 ml	320
<b>Sodium Nitrite 0.2M (0.4N)</b> Standardized Solution, Liquid, d. 1.010	02463 00500	PB	500 ml	320
<b>Sodium Nitrite 0.5M (1N)</b> Standardized Solution	02464 00500	PB	500 ml	320
<b>Sodium Nitrite 1M (2N)</b> Standardized Solution	02465 00500	PB	500 ml	320
<b>Sodium Nitrite 4M (8N)</b> Standardized Solution	02466 00500	PB	500 ml	320
<b>Sodium Nitroprusside</b> (Cas No. 13755-38-9)	02467 00100	PB	100 gm	565
[sodium nitroso pentacyano ferrate (III)]	02467 00500	PB	500 gm	2400
Assay : Min. 98% Na <sub>2</sub> [Fe(CN) <sub>5</sub> NO].2H <sub>2</sub> O M.W. 297.95				
<b>Sodium Nitroprusside AR</b> (Cas No. 13755-38-9)	02468 00100	PB	100 gm	540
[sodium nitroso pentacyano ferrate (III)]	02468 00500	PB	500 gm	2565
Assay : Min. 99% Na <sub>2</sub> [Fe(CN) <sub>5</sub> NO].2H <sub>2</sub> O M.W. 297.95				
<b>Sodium Nitroprusside solution</b>	02469 00500	PB	500 ml	680
<b>Sodium 1-Octane Sulphonate AR &amp; HPLC</b> See 1-Octanesulphonic Acid Sodium Salt (anhydrous & monohydrate) Page No. 110				
<b>Sodium Oleate</b> (Cas No. 143-19-1)	02470 00500	PB	500 gm	855
Assay : Min. 99% C <sub>18</sub> H <sub>33</sub> NaO <sub>2</sub> M.W. 304.44				
<b>tri – Sodium Orthophosphate</b> See Sodium Phosphate tribasic Page No. 145				
<b>Sodium Oxalate Extra Pure</b> (Cas No. 62-76-0) (di-sodium oxalate)	02471 00500	PB	500 gm	290
Assay : Min. 99.5% C <sub>2</sub> Na <sub>2</sub> O <sub>4</sub> M.W. 134.00	02471 05000	PC	5 kg	2455

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Sodium Oxalate AR</b> (Cas No. 62-76-0) (di-sodium oxalate)	02472 00500	PB	500 gm	425
Assay : Min. 99.9% $C_2Na_2O_4$ M.W. 134.00	02472 05000	PC	5 kg	3440
<b>Sodium Oxalate</b> 0.05M (0.1N) Standardized Solution, Liquid, d. 1.1	02473 00500	PB	500 ml	845
<b>Sodium Pentachlorophenate</b> (Cas No. 131-52-2) (sentobrite)	02474 00500	PB	500 gm	330
Assay : Min. 99% $C_6Cl_5NaO$ M.W. 288.32				
<b>Sodium 1-Pentanesulphate AR &amp; HPLC</b> See n-pentane Sulphonic Acid Sodium Salt (anhydrous & monohydrate) Page No. 119				
<b>Sodium Perborate</b> (Tetrahydrate) (Cas No. 10486-00-7)	02475 00500	PB	500 gm	240
Assay : 97% $NaBO_3 \cdot 4H_2O$ M.W. 153.86	02475 05000	PC	5 kg	2015
<b>Sodium Perchlorate AR</b> (monohydrate) (For Molecular Biology)	02476 00100	PB	100 gm	1655
Assay : Min. 98% $NaClO_4 \cdot H_2O$ M.W. 140.46 (Cas No. 7791-07-3)	02476 00500	PB	500 gm	6895
<b>Sodium Periodate</b> (meta) See Sodium Metaperiodate Page No. 148				
<b>Sodium Peroxide</b> (granular) AR (Cas No. 1313-60-6)	02477 00100	ST	100 gm	2115
Assay : Min. 93% $Na_2O_2$ M.W. 77.98	02477 00500	ST	500 gm	8925
<b>Sodium Persulphate AR</b> (Cas No. 7775-27-1)	02478 00500	PB	500 gm	430
Assay : Min. 99% $Na_2S_2O_8$ M.W. 238.10				
<b>Sodium Persulphate Extra Pure</b> (Cas No. 7775-27-1)	02479 00500	PB	500 gm	390
Assay : Min. 95% $Na_2S_2O_8$ M.W. 238.10				
<b>Sodium Phosphate dibasic</b> (anhydrous) (Cas No. 7558-79-4)	02480 00500	PB	500 gm	385
(di-sodium hydrogen orthophosphate anhydrous)	02480 05000	PC	5 Kg	3380
Assay : Min. 98-100.5% $Na_2HPO_4$ M.W. 141.96				
<b>Sodium Phosphate dibasic AR</b> (anhydrous) (Cas No. 7558-79-4)	02481 00500	PB	500 gm	430
(di-sodium hydrogen orthophosphate anhydrous)	02481 05000	PC	5 Kg	3635
Assay : Min. 99% $Na_2HPO_4$ M.W. 141.96				
<b>Sodium Phosphate dibasic</b> (anhydrous) (For molecular Biology)	02482 00250	PB	250 gm	845
(Cas No. 7558-79-4) (di-sodium hydrogen orthophosphate anhydrous)				
Assay : Min. 99% $Na_2HPO_4$ M.W. 141.96				
<b>Sodium Phosphate dibasic</b> (dihydrate) (Cas No. 10028-24-7)	02483 00500	PB	500 gm	345
(di-sodium hydrogen orthophosphate dihydrate)	02483 05000	PC	5 kg	2935
Assay : Min. 99% $Na_2HPO_4 \cdot 2H_2O$ M.W. 177.99				
<b>Sodium Phosphate dibasic AR</b> (dihydrate) (Cas No. 10028-24-7)	02484 00500	PB	500 gm	430
(di-sodium hydrogen orthophosphate dihydrate)	02484 05000	PC	5 kg	3650
Assay : Min. 99.5% $Na_2HPO_4 \cdot 2H_2O$ M.W. 177.99				
<b>Sodium Phosphate dibasic</b> (dihydrate) (for HPLC) (Cas No. 10028-24-7)	02485 00500	PB	500 gm	1290
(di-sodium hydrogen orthophosphate dihydrate)				
Assay : Min. 99% $Na_2HPO_4 \cdot 2H_2O$ M.W. 177.99				
<b>Sodium Phosphate dibasic Extra Pure</b> (dodecahydrate)	02486 00500	PB	500 gm	420
(Cas No. 10039-32-4)				
(di-sodium hydrogen orthophosphate dodecahydrate)				
Assay : Min. 98.5-101% $Na_2HPO_4 \cdot 12H_2O$ M.W. 358.14				

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Sodium Phosphate dibasic AR</b> (dodecahydrate) (Cas No. 10039-32-4) (di-sodium hydrogen orthophosphate dodecahydrate) Assay : Min. 99% $\text{Na}_2\text{HPO}_4 \cdot 12\text{H}_2\text{O}$ M.W. 358.14	02487 00500	PB	500 gm	460
<b>Sodium Phosphate monobasic</b> (dihydrate) (Cas No. 13472-35-0) (sodium acid phosphate) (sodium dihydrogen orthophosphate) Assay : Min. 98% $\text{NaH}_2\text{PO}_4 \cdot 2\text{H}_2\text{O}$ M.W. 156.01	02488 00500 02488 05000	PB PC	500 gm 5 kg	335 2835
<b>Sodium Phosphate monobasic AR</b> (dihydrate) (Cas No. 13472-35-0) (sodium acid phosphate) (sodium dihydrogen orthophosphate) Assay : Min. 99% $\text{NaH}_2\text{PO}_4 \cdot 2\text{H}_2\text{O}$ M.W. 156.01	02489 00500 02489 05000	PB PC	500 gm 5 kg	385 3185
<b>Sodium Phosphate tribasic Extra Pure</b> (Cas No. 10101-89-0) (dodecahydrate) (tri-sodium orthophosphate) Assay : Min. 98% $\text{Na}_3\text{PO}_4 \cdot 12\text{H}_2\text{O}$ M.W. 380.12	02490 00500 02490 05000	PB PC	500 gm 5 kg	190 1740
<b>Sodium Phosphate tribasic AR</b> (Cas No. 10101-89-0) (dodecahydrate) (tri-sodium orthophosphate) Assay : Min. 98-102% $\text{Na}_3\text{PO}_4 \cdot 12\text{H}_2\text{O}$ M.W. 380.12	02491 00500 02491 05000	PB PC	500 gm 5 kg	245 1950
<b>Sodium Polyanethol Sulphonate AR</b> (Cas No. 55963-78-5) (10,000 Anticoagulant U/g)	02492 00001 02492 00005	GB GB	1 gm 5 gm	410 1340
<b>Sodium Potassium Tartrate</b> See Potassium Sodium Tartrate Page No. 188				
<b>Sodium Propionate</b> (Cas No. 137-40-6) Assay : Min. 98% $\text{CH}_3\text{CH}_2\text{COONa}$ M.W. 96.06	02493 00500	PB	500 gm	430
<b>tetra-Sodium Pyrophosphate</b> (anhydrous) (Cas No. 7722-88-5) Assay : Min. 97.5% $\text{Na}_4\text{P}_2\text{O}_7$ M.W. 265.90	02494 00500	PB	500 gm	690
<b>tetra-Sodium Pyrophosphate</b> (decahydrate) (Cas No. 13472-36-1) Assay : Min. 99% $\text{Na}_4\text{P}_2\text{O}_7 \cdot 10\text{H}_2\text{O}$ M.W. 446.06	02495 00500	PB	500 gm	2395
<b>Sodium Pyruvate</b> (Cas No. 113-24-6) (for biochemistry) (pyruvic acid sodium salt) Assay : Min. 99% $\text{C}_3\text{H}_3\text{NaO}_3$ M.W. 110.04	02496 00025 02496 00100 02496 00500	PB PB PB	25 gm 100 gm 500 gm	385 1325 3235
<b>Sodium Pyruvate N/10 Solution</b>	02496A 00500	PB	500 ml	745
<b>Sodium Rhodizonate AR</b> (Cas No. 523-21-7) (rhodizonic acid sodium salt) Assay : Min. 97% $\text{C}_6\text{Na}_2\text{O}_6$ M.W. 214.04	02497 00001 02497 00005	GB GB	1 gm 5 gm	690 2690
<b>Sodium Rhodizonate Solution</b>	02498 00100 02498 00500	PB PB	100 ml 500 ml	610 2140
<b>Sodium Salicylate Extra Pure</b> (Cas No. 54-21-7) Assay : Min. 99% $\text{C}_7\text{H}_5\text{NaO}_3$ M.W. 160.10	02499 00500	PB	500 gm	495
<b>Sodium Salicylate AR</b> (Cas No. 54-21-7) Assay : Min. 99.5% $\text{C}_7\text{H}_5\text{NaO}_3$ M.W. 160.10	02500 00250	PB	250 gm	2075
<b>Sodium Selenate Extra Pure</b> (Cas No. 13410-01-0) Assay : Min. 98% $\text{Na}_2\text{SeO}_4$ M.W. 189.94	02501 00025 02501 00100 02501 00500	PB PB PB	25 gm 100 gm 500 gm	1445 3655 17350

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Sodium Selenate AR</b> (Cas No. 13410-01-0)	02502 00025	PB	25 gm	1000
Assay : Min. 99% $\text{Na}_2\text{SeO}_4$ M.W. 189.94	02502 00100	PB	100 gm	3560
	02502 00500	PB	500 gm	15220
<b>Sodium Selenite Extra Pure</b> (pentahydrate) (Cas No. 26970-82-1)	02503 00100	PB	100 gm	2890
Assay : Min. 98% $\text{Na}_2\text{SeO}_3 \cdot 5\text{H}_2\text{O}$ M.W. 263.01	02503 00500	PB	500 gm	12275
<b>Sodium Selenite AR</b> (pentahydrate) (Cas No. 26970-82-1)	02504 00025	PB	25 gm	1115
Assay : Min. 99% $\text{Na}_2\text{SeO}_3 \cdot 5\text{H}_2\text{O}$ M.W. 263.01	02504 00100	PB	100 gm	3125
	02504 00500	PB	500 gm	13285
<b>Sodium Silicate</b> (meta) powder See Sodium Metasilicate powder Page No. 148				
<b>Sodium Silicofluoride</b> (Cas No. 16983-85-9)	02505 00500	PB	500 gm	210
Assay : Min. 99% $\text{Na}_2\text{SiF}_6$ M.W. 188.06				
<b>Sodium Stannate</b> (trihydrate) (Cas No. 12209-98-2)	02506 00500	PB	500 gm	3360
Assay : Min. 43-44% $\text{Na}_2\text{SnO}_3 \cdot 3\text{H}_2\text{O}$ M.W. 266.73				
<b>Sodium Starch Glycolate Extra Pure</b> (Cas No. 9063-38-1)	02507 00500	PB	500 gm	725
<b>Sodium Succinate</b> (hexahydrate) (Cas No. 6106-21-4)	02508 00500	PB	500 gm	595
Assay : Min. 99% $\text{C}_4\text{H}_4\text{Na}_2\text{O}_4 \cdot 6\text{H}_2\text{O}$ M.W. 270.14				
<b>Sodium Succinate AR</b> (hexahydrate) (Cas No. 6106-21-4)	02509 00100	PB	100 gm	410
Assay : Min. 99% $\text{C}_4\text{H}_4\text{Na}_2\text{O}_4 \cdot 6\text{H}_2\text{O}$ M.W. 270.14				
<b>Sodium Sulphate</b> (anhydrous) (Cas No. 7757-82-6)	02510 00500	PB	500 gm	160
Assay : Min. 99% $\text{Na}_2\text{SO}_4$ M.W. 142.04	02510 05000	PC	5 Kg	1010
<b>Sodium Sulphate AR</b> (anhydrous) (Cas No. 7757-82-6)	02511 00500	PB	500 gm	200
Assay : Min. 99.5% $\text{Na}_2\text{SO}_4$ M.W. 142.04	02511 05000	PC	5 KG	1510
<b>Sodium Sulphate</b> (anhydrous) (For Molecular Biology) (Cas No. 7757-82-6)	02512 01000	PB	1 kg	525
Assay : Min. 99% $\text{Na}_2\text{SO}_4$ M.W. 142.04				
<b>Sodium Sulphide Flakes</b> (Cas No. 27610-45-3) (iron free)	02513 00500	GB	500 gm	205
Assay (ex Na2S) : Min. 31% $\text{Na}_2\text{S} \cdot x\text{H}_2\text{O}$ M.W. 78.04	02513 05000	GB	5 kg	1755
<b>Sodium Sulphide AR</b> (Cas No. 27610-45-3)	02514 00500	GB	500 gm	1490
Assay (ex Na2S) : Min. 31% $\text{Na}_2\text{S} \cdot x\text{H}_2\text{O}$ M.W. 78.04				
<b>Sodium Sulphite</b> (Cas No. 7757-87-3) (anhydrous) (purified)	02515 00500	PB	500 gm	170
Assay : Min. 95% $\text{Na}_2\text{SO}_3$ M.W. 126.04	02515 05000	PC	5 kg	1450
<b>Sodium Sulphite AR</b> (anhydrous) (Cas No. 7757-87-3)	02516 00500	PB	500 gm	200
Assay : Min. 98% $\text{Na}_2\text{SO}_3$ M.W. 126.04				
<b>Sodium Sulphite</b> (For molecular Biology) (Cas No. 7757-87-3)	02517 00500	PB	500 gm	425
Assay : Min. 98% $\text{Na}_2\text{SO}_3$ M.W. 126.04				
<b>Sodium Sulphocyanide</b> See Sodium Thiocyanate Page No. 153				
<b>Sodium (+) Tartrate Extra Pure</b> (dihydrate) (di-sodium tartrate)	02518 00500	PB	500 gm	790
Assay : Min. 99% $\text{C}_4\text{H}_4\text{Na}_2\text{O}_6 \cdot 2\text{H}_2\text{O}$ M.W. 230.08 (Cas No. 6106-24-7)				
<b>Sodium (+) Tartrate AR</b> (dihydrate) (Cas No. 6106-24-7) (di-sodium tartrate)	02519 00500	PB	500 gm	1035
Assay : Min. 99.5% $\text{C}_4\text{H}_4\text{Na}_2\text{O}_6 \cdot 2\text{H}_2\text{O}$ M.W. 230.08				

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Sodium DL-Tartrate Extra Pure</b> (Cas No. 868-18-8)	02520 00500	PB	500 gm	385
Assay : Min. 99% $C_4H_4Na_2O_6$ M.W. 194.05	02520 05000	PC	5 Kg	3220
<b>Sodium Taurocholate</b> (for bacteriology) (Cas No. 145-42-6)	02521 00100	PB	100 gm	790
Assay (bile acid content) : Min. 65% $C_{26}H_{44}NNaO_7S$ M.W. 537.68	02521 00500	PB	500 gm	3280
<b>Sodium Tauroglycocholate</b> See Bile Salt Page No. 24				
<b>Sodium Tellurite AR</b> (Cas No. 10102-20-2)	02522 00100	GB	100 gm	7575
Assay : Min. 98% $Na_2TeO_3$ M.W. 221.58				
<b>di-Sodium Tetraborate</b> See Borax Page No. 26				
<b>Sodium Tetraphenyl Borate AR</b> See Kalignost Page No. 89				
<b>Sodium Thiocyanate Extra Pure</b> (Cas No. 540-72-7)	02523 00500	PB	500 gm	505
(sodium sulphocyanide) Assay : Min. 98-102% $NaSCN$ M.W. 81.07				
<b>Sodium Thiocyanate AR</b> (Cas No. 540-72-7) (sodium sulphocyanide)	02524 00500	PB	500 gm	880
Assay : Min. 98% $NaSCN$ M.W. 81.07				
<b>Sodium Thiocyanate</b> 0.1M (0.1N) Standardized Solution	02525 00500	PB	500 ml	305
<b>Sodium Thioglycollate</b> (for bacteriology) (thioglycollic acid sodium salt)	02526 00100	PB	100 gm	920
Assay : Min. 80% $C_2H_3NaO_2S$ M.W. 114.10 (Cas No. 367-51-1)	02526 00500	PB	500 gm	3950
<b>Sodium Thiosulphate Extra Pure</b> (Cas No. 10102-17-7)	02527 00500	PB	500 gm	150
(crystals) (pentahydrate) (hypo)	02527 05000	PC	5 kg	1170
Assay : Min. 99% $Na_2S_2O_3 \cdot 5H_2O$ M.W. 248.17				
<b>Sodium Thiosulphate AR</b> (For Molecular Biology) (Cas No. 10102-17-7)	02528 00500	PB	500 gm	225
(crystals) (pentahydrate) (hypo)	02528 05000	PC	5 kg	1715
Assay : Min. 99.5% $Na_2S_2O_3 \cdot 5H_2O$ M.W. 248.17				
<b>Sodium Thiosulphate AR</b> (anhydrous) (For Molecular Biology)	02529 01000	PB	1 kg	465
(Cas No. 7772-98-7) Assay : Min. 97% $Na_2S_2O_3$ M.W. 158.18				
<b>Sodium Thiosulphate N/10</b> solution. Liquid, d. 1.22	02530 00500	PB	500 ml	165
<b>Sodium Thiosulphate 0.01M (0.01N)</b> Standardized Solution, Liquid, d. 1.02	02531 00500	PB	500 ml	290
<b>Sodium Thiosulphate 0.05M (0.05N)</b> Standardized Solution, Liquid, d. 1.00	02532 00500	PB	500 ml	290
<b>Sodium Thiosulphate 1M (1N)</b> Standardized Solution, Liquid, d. 1.120	02533 00500	PB	500 ml	300
<b>Sodium Thiosulphate 0.1mol/L (0.1N)</b> Solution when diluted to 500 ml with water (Concn. Of solution in each ampoule is 1N) (2x2 amps. Of set in a box)	02924 AMP4	Amp	4 amp	290
<b>Sodium Triacetoxy Borohydride</b> (for synthesis)	02534 00025	PB	25 gm	1330
(Cas No. 56553-60-7)	02534 00100	PB	100 gm	4665
Assay : Min. 95% $C_6H_{10}BNaO_6$ M.W. 211.94	02534 00500	PB	500 gm	21375
<b>Sodium Tripolyphosphate</b> (anhydrous) (Cas No. 7758-29-4) (STPP)	02535 00500	PB	500 gm	235
Assay : Min. 85% $Na_5P_3O_{10}$ M.W. 367.86	02535 05000	PC	5 KG	935
<b>Sodium Tungstate</b> (dihydrate)	02536 00100	PB	100 gm	750
(Cas No. 10213-10-2)	02536 00250	PB	250 gm	1780
Assay : Min. 98% $Na_2WO_4 \cdot 2H_2O$ M.W. 329.85	02536 00500	PB	500 gm	3380

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Sodium Tungstate AR</b> (dihydrate) (Cas No. 10213-10-2) Assay : Min. 99% $\text{Na}_2\text{WO}_4 \cdot 2\text{H}_2\text{O}$ M.W. 329.85	02537 00100 02537 00250 02537 00500	PB PB PB	100 gm 250 gm 500 gm	850 2005 3805
<b>Sodium Tungstate solution</b> 10% w/v (folin & wu), Liquid, d. 1.07	02538 00100 02538 00500	PB PB	100 ml 500 ml	175 585
<b>Sodium Vanadate</b> (meta) See Sodium Metavanadate Page No. 148				
<b>Solochrome Black T</b> See Eriochrome Black T Page No. 66				
<b>Solochrome Cyanine R</b> See Eriochrome Cyanine R Page No. 66				
<b>Solochrome Dark Blue</b> See Calcon Page No. 38				
<b>Sorbic Acid (Purified)</b> (Cas No. 110-44-1) (trans-2, 4-Hexadienoic Acid) Assay : Min. 99.8% $\text{C}_6\text{H}_8\text{O}_2$ M.W. 112.13	02539 00500 02539 05000	PB PB	500 gm 5 kg	1140 9700
<b>Sorbitol (liquid) Extra Pure</b> (Cas No. 50-70-4) Assay : Min. 68-72% (w/w) $\text{C}_6\text{H}_{14}\text{O}_6$ M.W. 182.17	02540 00500	PB	500 gm	220
<b>Sorbitol</b> (Powder) Extra Pure (For Microbiology) (D-Sorbitol) (Cas No. 50-70-4) Assay : Min. 99% $\text{C}_6\text{H}_{14}\text{O}_6$ M.W. 182.17	02541 00250 02541 01000	PB PB	500 gm 1 kg	280 1075
<b>D (-) Sorbitol</b> (For Molecular Biology) (Cas No. 50-70-4) (D-glucitol) Assay : Min. 98% $\text{C}_6\text{H}_{14}\text{O}_6$ M.W. 182.17	02542 00500	PB	500 gm	2735
<b>L (-) Sorbose</b> (Cas No. 87-79-6) (for biochemistry) Assay : Min. 99% $\text{C}_6\text{H}_{12}\text{O}_6$ M.W. 80.16	02543 00025 02543 00100	PB PB	25 gm 100 gm	555 1985
<b>Soyabean Meal</b> (Cas No. 68513-95-1)	02544 00500	PB	500 gm	195
<b>Soya Peptone</b> (Cas No. 68513-95-1) (soyatone) (papaic digest of soyabena meal)	02545 00500	PB	500 gm	990
<b>SPADNS AR</b> (Cas No. 23647-14-5) (1, 8-dihydroxy-2- (4-sulphopenylazo) naphthalene-3-6-disulphonic acid trisodium salt) Assay : Min. 80% $\text{C}_{16}\text{H}_9\text{N}_2\text{O}_{11}\text{S}_3\text{Na}_3$ M.W. 570.41	02546 00001 02546 00005 02546 00025	GB GB GB	1 gm 5 gm 25 gm	350 1265 3660
<b>SPAN 20</b> (Cas No. 1338-39-2) (sorbitan monolaurate) $\text{C}_{18}\text{H}_{34}\text{O}_6$ M.W. 346.47, Liquid, d. 1.032	02547 00500	GB	500 gm	525
<b>SPAN 40</b> (Cas No. 26266-57-9) (sorbitan monopalmitate) $\text{C}_{22}\text{H}_{42}\text{O}_6$ M.W. 402.57 Liquid,d.1.075	02548 00500	GB	500 gm	610
<b>SPAN 60</b> (Cas No. 1338-41-6) (sorbitan monostearate) $\text{C}_{24}\text{H}_{44}\text{O}_6$ M.W. 430.63 Liquid,d.1.00	02549 00500	GB	500 gm	635
<b>SPAN 80</b> (Cas No. 1338-43-8) (sorbitan monooleate) $\text{C}_{24}\text{H}_{44}\text{O}_6$ M.W. 428.6, Liquid, d. 0.986	02550 00500	GB	500 ml	620
<b>Spearmint Oil Extra Pure</b> (Cas No. 8008-79-5) Liquid,d.0.941	02550A 00500	GB	500 ml	3935
<b>Spearmacetic Wax</b> (Cas No. 8002-23-1)	02550B 00500	PB	500 gm	1995
<b>Stannic Chloride</b> (pentahydrate) (Cas No. 10026-06-9) [tin (IV) chloride] Assay : Min. 98% $\text{SnCl}_4 \cdot 5\text{H}_2\text{O}$ M.W. 350.58	02551 00500	GB	500 gm	2280
<b>Stannic Oxide Extra Pure</b> (Cas No. 18282-10-5) [tin (IV) oxide] Assay : Min. 99% $\text{SnO}_2$ M.W. 150.71	02552 00500	PB	500 gm	3435

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Stannic Oxide AR</b> (Cas No. 18282-10-5) [tin (IV) oxide] Assay : Min. 99.9% SnO <sub>2</sub> M.W. 150.71	02553 00250	PB	250 gm	2235
<b>Stannous Chloride</b> (dihydrate) (Cas No. 10025-69-1) [tin(II) oxide] Assay : Min. 97% SnCl <sub>2</sub> .2H <sub>2</sub> O M.W. 225.65	02554 00100 02554 00250 02554 00500 02554 02500	PB PB PB PC	100 gm 250 gm 500 gm 2.5 kg	575 1285 2360 10630
<b>Stannous Chloride AR</b> (dihydrate) (Cas No. 10025-69-1) [tin (II) chloride] Assay : Min. 98% SnCl <sub>2</sub> .2H <sub>2</sub> O M.W. 225.65	02555 00100 02555 00500	GB GB	100 gm 500 gm	620 2740
<b>Stannous Sulphate</b> (Cas No. 7488-55-3) [tin (II) sulphate] Assay (Sn) : Min. 50% SnSO <sub>4</sub> M.W. 214.75	02556 00500	PB	500 gm	3140
<b>Stannous Sulphate AR</b> (Cas No. 7488-55-3) [tin (II) sulphate] Assay (Sn) : Min. 50% SnSO <sub>4</sub> M.W. 214.75	02557 00250	PB	250 gm	2720
<b>Starch Iodide papers</b> (pkt contains 100 leaves)	02925 PKT01 02925 PKT24	CB CB	pkt 24 pkt	60 1265
<b>Starch Potato</b> See Starch Soluble Page No. 155				
<b>Starch Maize powder</b> (Cas No. 9005-25-8) (corn starch) (C <sub>6</sub> H <sub>10</sub> O <sub>5</sub> ) <sub>n</sub>	02558 00500 02558 02500	PB PB	500 gm 2.5 kg	225 960
<b>Starch Soluble Extra Pure</b> (Cas No. 9005-84-9) (starch potato) (xpotato) C <sub>12</sub> H <sub>22</sub> O <sub>11</sub> M.W. 342.30	02559 00500 02559 05000	PB PC	500 gm 5 Kg	670 5640
<b>Starch Soluble AR</b> (Cas No. 9005-84-9) (starch potato) (xpotato) C <sub>12</sub> H <sub>22</sub> O <sub>11</sub> M.W. 342.30	02560 00500 02560 05000	PB PC	500 gm 5 Kg	715 5960
<b>Starch Reagent Solution</b> , Liquid, d. 1.005	02560A 00500	PB	500 ml	195
<b>Starch Wheat Extra Pure</b> (wheat starch) (C <sub>6</sub> H <sub>10</sub> O <sub>5</sub> ) <sub>n</sub>	02560B 00500 02560B 02500	PB PC	500 gm 2.5 kg	505 2115
<b>Stearic Acid</b> (for synthesis) (Cas No. 57-11-4) (n-octadecanoic acid) Assay : Min. 98% C <sub>18</sub> H <sub>36</sub> O <sub>2</sub> M.W. 284.48	02561 00500 02561 05000	PB PC	500 gm 5 Kg	320 2765
<b>Stearic Acid AR</b> (for biochemistry) (Cas No. 57-11-4) (n-octadecanoic acid) Assay : Min. 99% C <sub>18</sub> H <sub>36</sub> O <sub>2</sub> M.W. 284.48	02562 00005 02562 00025	GB GB	5 gm 25 gm	515 1790
<b>Stearyl Alcohol</b> (Cas No. 112-92-5) (1-octadecanol) Assay : Min. 99% C <sub>18</sub> H <sub>36</sub> O M.W. 270.50	02563 00500	PB	500 gm	420
<b>Stearyl Alcohol</b> (Cas No. 112-92-5) (1-octadecanol) Assay : Min. 99% C <sub>18</sub> H <sub>36</sub> O M.W. 270.50	02563 00500	PB	500 gm	420
<b>Strontium AAS Standard Solution</b> 1000mg/L in Nitric Acid, Liquid, d. 1.02	02564 00125 02564 00500	GB GB	125 ml 500 ml	630 2375
<b>Strontium ICP Standard Solution</b> 1000mg/L in Nitric Acid Liquid, d. 1.013	02564A 00125	GB	125 ml	4635
<b>Strontium Carbonate</b> (Cas No. 1633-05-2) Assay : Min. 99% SrCO <sub>3</sub> M.W. 147.63	02565 00500	PB	500 gm	685
<b>Strontium Chloride</b> (hexahydrate) (Cas No. 10025-70-4) Assay : Min. 98% SrCl <sub>2</sub> .6H <sub>2</sub> O M.W. 266.62	02566 00500 02566 05000	PB PC	500 gm 5 kg	310 2360

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Strontium Chloride AR</b> (hexahydrate) (Cas No. 10025-70-4) Assay : Min. 99% $\text{SrCl}_2 \cdot 6\text{H}_2\text{O}$ M.W. 266.62	02567 00500	PB	500 gm	675
<b>Strontium Hydroxide</b> (Octahydrate) (Cas No. 1311-10-0) Assay : Min. 97% $\text{H}_2\text{O}_2\text{Sr}_8 \cdot \text{H}_2\text{O}$ M.W. 265.76	02568 00500	PB	500 gm	425
<b>Strontium Nitrate</b> (anhydrous) (Cas No. 10042-76-9) Assay : Min. 99% $\text{Sr}(\text{NO}_3)_2$ M.W. 211.63	02569 00500 02569 05000	PB PB	500 gm 5 kg	370 3095
<b>Strontium Nitrate AR</b> (anhydrous) (Cas No. 10042-76-9) Assay : Min. 99% $\text{Sr}(\text{NO}_3)_2$ M.W. 211.63	02570 00500	PB	500 gm	730
<b>Strontium Oxalate</b> (Cas No. 814-95-9) Assay : Min. 97% $\text{SrC}_2\text{O}_4$ M.W. 175.64	02571 00500	PB	500 gm	695
<b>Strontium Sulphate</b> (Cas No. 7759-02-6) Assay : Min. 99% $\text{SrSO}_4$ M.W. 183.68	02572 00500	PB	500 gm	430
<b>Strontium Sulphite</b> (Cas No. 7757-83-7) Assay : Min. 98% $\text{Na}_2\text{SO}_3$ M.W. 126.04	02573 00500	PB	500 gm	3150
<b>Strontium Tartrate</b> (dihydrate) (Cas No. 6106-24-7) Assay : Min. 99% $\text{C}_4\text{H}_4\text{Na}_2\text{O}_6 \cdot 2\text{H}_2\text{O}$ M.W. 230.08	02574 00500	PB	500 gm	2830
<b>Succinic Acid</b> (for synthesis) (Cas No. 110-15-6) Assay : Min. 99% $\text{C}_4\text{H}_6\text{O}_4$ M.W. 118.09	02575 00500	PB	500 gm	535
<b>Succinic Acid AR</b> (Cas No. 110-15-6) Assay : Min. 99.5% $\text{C}_4\text{H}_6\text{O}_4$ M.W. 118.09	02576 00100 02576 00500	PB PB	100 gm 500 gm	460 1830
<b>Succinic Anhydride</b> (for synthesis) (Cas No. 108-30-5) Assay : Min. 99% $\text{C}_4\text{H}_4\text{O}_3$ M.W. 100.07	02577 00500	PB	500 gm	865
<b>Succinimide (for synthesis)</b> (Cas No. 123-56-8) Assay : Min. 99.9% $\text{C}_4\text{H}_5\text{NO}_2$ M.W. 99.09	02578 00100 02578 00500	PB PB	100 gm 500 gm	290 1340
<b>Sucrose Extra Pure</b> (Cas No. 57-50-1) (saccharose) Assay : Min. 99.5% $\text{C}_{12}\text{H}_{22}\text{O}_{11}$ M.W. 342.3	02579 00500 02579 05000	PB PC	500 gm 5 kg	210 1640
<b>Sucrose AR</b> (saccharose) (Cas No. 57-50-1) Assay : Min. 99% $\text{C}_{12}\text{H}_{22}\text{O}_{11}$ M.W. 342.30	02580 00500	PB	500 gm	395
<b>Sucrose</b> (for Molecular Biology) (Cas No. 57-50-1) Assay : Min. 99.5% $\text{C}_{12}\text{H}_{22}\text{O}_{11}$ M.W. 342.3	02581 00500	PB	500 gm	590
<b>Sudan III</b> (Cas No. 85-86-9) (M.S.) (C.I. No. 26100) Dye Content : Min. 85% $\text{C}_{22}\text{H}_{16}\text{N}_4\text{O}$ M.W. 352.39	02582 00025 02582 00100 02582 00500	PB PB PB	25 gm 100 gm 500 gm	235 535 1880
<b>Sudan III Stain Solution</b> Liquid, d. 0.917	02583 00125 02583 00500	PB PB	125 ml 500 ml	105 595
<b>Sudan IV (M.S.)</b> (C.I. No. 26105) (Cas No. 85-83-6) (alcohol soluble) (biebrich scarlet R) (scarlet red) Dye Content : Min. 80% $\text{C}_{24}\text{H}_{20}\text{N}_4\text{O}$ M.W. 380.44	02584 00025 02584 00100 02584 00500	PB PB PB	25 gm 100 gm 500 gm	205 565 2485
<b>Sudan IV</b> stain solution (scarlet red solution)	02585 00125 02585 00500	PB PB	125 ml 500 ml	125 330

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Sudan Black B (M.S.) (For Molecular Biology) (C.I. No. 26150)</b>	02586 00025	PB	25 gm	840
Dye Content : Min. 80% $C_{29}H_{24}N_6$ M.W. 456.54 (Cas No. 4197-25-5)	02586 00100	PB	100 gm	3220
<b>Sudan Black B staining solution</b>	02587 00125	PB	125 ml	225
	02587 00500	PB	500 ml	675
<b>Sulphamic Acid AR (Cas No. 5329-14-6) (amido sulphonic acid)</b>	02588 00100	PB	100 gm	275
Assay : Min. 99% $NH_2SO_3H$ M.W. 97.09	02588 00500	PB	500 gm	1265
<b>Sulphanilamide Extra Pure</b>	02589 00100	PB	100 gm	650
(p-amino benzene sulphonamide)	02589 00500	PB	500 gm	2720
Assay : Min. 98% $C_6H_8N_2O_2S$ M.W. 172.20    (Cas No. 63-74-1)				
<b>Sulphanilamide AR (Cas No. 63-74-1) (p-amino benzene sulphonamide)</b>	02590 00100	PB	100 gm	795
Assay : Min. 99% $C_6H_8N_2O_2S$ M.W. 172.20	02590 00500	PB	500 gm	2785
<b>Sulphanilic Acid (purified white)</b>	02591 00100	PB	100 gm	285
(Cas No. 121-57-3)	02591 00500	PB	500 gm	1055
Assay : Min. 98% $NH_2C_6H_4SO_3H$ M.W. 173.19	02591 05000	PC	5 Kg	8965
<b>Sulphanilic Acid AR (Cas No. 121-57-3)</b>	02592 00100	PB	100 gm	335
Assay : Min. 99% $NH_2C_6H_4SO_3H$ M.W. 173.19	02592 00500	PB	500 gm	1415
<b>Sulphosalicylic Acid Extra Pure (Cas No. 5965-83-3)</b>	02593 00100	PB	100 gm	230
(5-sulphosalicylic acid)	02593 00500	PB	500 gm	750
Assay : Min. 99% $C_7H_6O_6S.2H_2O$ M.W. 254.21	02593 05000	PC	5 Kg	6380
<b>Sulphosalicylic Acid AR (Cas No. 5965-83-3) (5-sulphosalicylic acid)</b>	02594 00250	PB	250 gm	885
Assay : Min. 99.5% $C_7H_6O_6S.2H_2O$ M.W. 254.21	02594 00500	PB	500 gm	2985
<b>Sulphosalicylic Acid 3% Solution (For Synthesis)</b>	02595 00125	PB	125 ml	105
Liquid, d. 1.00	02595 00500	PB	500 ml	300
<b>Sulphosalicylic Acid 20% Solution</b>	02596 00125	PB	125 ml	125
(For Synthesis) Liquid, d. 1.00	02596 00500	PB	500 ml	345
<b>Sulphur powder Extra Pure (Cas No. 7704-34-9) (sulphur flower)</b>	02597 00500	PB	500 gm	205
Assay : Min. 98%    S    M.W. 32.06	02597 05000	PB	5 Kg	1720
<b>Sulphur powder AR (sulphur flower) (Cas No. 7704-34-9)</b>	02598 00500	PB	500 gm	395
Assay : Min. 99.5-100.5%    S    M.W. 32.06				
<b>Sulphuric Acid (Cas No. 7664-93-9)</b>	02599 00500	PB	500 gm	240
(sp. gr. 1.835)	02599 02500	PB	2.5 lt	745
Assay : Min. 98% $H_2SO_4$ M.W. 98.08, Liquid, d. 1.925	02599 05000	PC	5 lt	1075
<b>Sulphuric Acid AR (Cas No. 7664-93-9)</b>	02600 00500	GB	500 ml	265
(sp. gr. 1.84)	02600 02500	GB	2.5 lt	875
Assay : Min. 98% $H_2SO_4$ M.W. 98.08, Liquid, d. 1.26	02600 05000	PC	5 lt	1380
<b>Sulphuric Acid 20% (Cas No. 7664-93-9)</b>	02601 00500	GB	500 ml	220
Assay : Min. 20% $H_2SO_4$ M.W. 98.08, Liquid, d. 1.30				
<b>Sulphuric Acid 25% AR (for analysis) (Cas No. 7664-93-9)</b>	02602 00500	GB	500 ml	820
Assay : Min. 25% $H_2SO_4$ M.W. 98.08, Liquid, d. 1.26				

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Sulphuric Acid 40%</b> (Cas No. 7664-93-9) (for determination of gas metabolism) (according to knipping) Assay : Min. 40% H <sub>2</sub> SO <sub>4</sub> M.W. 98.08, Liquid, d. 1.30	02603 00500	GB	500 ml	800
<b>Sulphuric Acid N/10</b> solution	02604 00500	GB	500 ml	130
<b>Sulphuric Acid N/50 (0.02N)</b> Liquid, d. 1.83	02605 00500	GB	500 ml	120
<b>Sulphuric Acid</b> Solution 2N/3 Liquid, d. 1.83	02606 00500	GB	500 ml	165
<b>Sulphuric Acid 0.1M (0.2N)</b> Standardized Solution Liquid, d. 1.01	02607 00500	GB	500 ml	320
<b>Sulphuric Acid 0.25M (0.5N)</b> Standardized Solution Liquid, d. 1.02	02608 00500	GB	500 ml	320
<b>Sulphuric Acid 1M (2N)</b> Standardized Solution Liquid, d. 1.06	02609 00500	GB	500 ml	320
<b>Sulphuric Acid 2.5M (5N)</b> Standardized Solution Liquid, d. 1.15	02610 00500	GB	500 ml	320
<b>Sulphuric Acid 5M (10N)</b> Standardized Solution Liquid, d. 1.13.1.3	02611 00500	GB	500 ml	320
<b>Sulphuric Acid 0.5Mol/L (1N)</b> Standardized Solution Liquid, d. 1.03	02612 00500	GB	500 ml	195
<b>Sulphuric Acid 0.05mol/L (0.1N)</b> For 500 ml Solution (2x2 amps. Of set in a box)	02926 AMP4	Amp	4 Amp	435
<b>Sulphuric Acid 0.5mol/L (1N)</b> Solution when diluted to 500 ml with water (Concn. Of solution in ampoule is 10N) (2x2 amps. Of set in a box)	02927 AMP4	Amp	4 Amp	375
<b>Sulphur Monochloride</b> (for synthesis) (Cas No. 10025-67-9) Assay : Min. 99% S <sub>2</sub> Cl <sub>2</sub> M.W. 135.0, Liquid, d. 1.668	02613 00500	GB	500 ml	1085

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**Talcum Powder** See French Chalk Powder Page No. 74

<b>Tannic Acid Extra Pure</b> (Cas No. 1401-55-4) (light powder) (gallotannic acid) C <sub>76</sub> H <sub>52</sub> O <sub>46</sub> M.W. 1701.22	02615 00100	PB	100 gm	775
	02615 00250	PB	250 gm	1585
	02615 00500	PB	500 gm	2905
<b>Tannic Acid AR</b> (Cas No. 1401-55-4) (light powder) (gallotannic acid) C <sub>76</sub> H <sub>52</sub> O <sub>46</sub> M.W. 1701.22	02616 00100	PB	100 gm	825
	02616 00250	PB	250 gm	1670
	02616 00500	PB	500 gm	3170
<b>Tannic Acid Solution</b>	02616A 00500	PB	500 ml	445
<b>TAPS Buffer For Biochemistry</b> (Cas No. 29915-38-6) [N-Tris (Hydroxy Methyl) Methyl-3-Amino Propane Sulfonic Acid] Assay : Min. 99% C <sub>7</sub> H <sub>17</sub> NO <sub>6</sub> S M.W. 243.28	02617 00025	GB	25 gm	1130
	02617 00100	GB	100 gm	3705
<b>L (+) Tartaric Acid</b> Extra Pure (Cas No. 87-69-4) [dextro-rotatry (+) tartaric acid] Assay : Min. 99.5% C <sub>4</sub> H <sub>6</sub> O <sub>6</sub> M.W. 150.09	02618 00250	PB	250 gm	585
	02618 00500	PB	500 gm	995
	02618 05000	PC	5 kg	8605
<b>L (+) Tartaric Acid AR</b> (Cas No. 87-69-4) [dextro-rotatry (+) tartaric acid] Assay : Min. 99.7% C <sub>4</sub> H <sub>6</sub> O <sub>6</sub> M.W. 150.09	02619 00250	PB	250 gm	720
	02619 00500	PB	500 gm	1240
<b>DL- Tartaric Acid</b> (Cas No. 133-37-9) (synthetic) Assay : Min. 99% C <sub>4</sub> H <sub>6</sub> O <sub>6</sub> M.W. 150.09	02620 00500	PB	500 gm	410
	02620 05000	PC	5 kg	3540
<b>Tartrazine</b> (Cas No. 1934-21-0) (M.S.) (C.I. No. 19140) Dye Content : Min. 85% C <sub>16</sub> H <sub>9</sub> N <sub>4</sub> O <sub>9</sub> S <sub>2</sub> Na <sub>3</sub> M.W. 534.4	02621 00025	PB	25 gm	95
	02621 00100	PB	100 gm	315
	02621 00500	PB	500 gm	1280

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Tartrazine solution</b>	02622 00500	PB	500 ml	442
<b>Taurine</b> (Cas NO. 107-35-7) (for synthesis)	02623 00025	PB	25 gm	535
(2-aminoethanesulphonic acid)	02623 00100	PB	100 gm	1745
Assay : Min. 99% $C_2H_7NO_3S$ M.W. 125.15	02623 01000	PB	1 kg	13645
<b>Tellurium AAS Standard Solution</b>	02624 00125	PB	125 ml	630
1000mg/L in Hydrochloric Acid	02624 00100	PB	100 ml	2375
<b>Tellunium ICP Standard Solution</b> 1000mg/L in Hydrochloric Acid	02624A 00125	PB	125 ml	4635
<b>Tellurium</b> (metal) Powder (Cas No. 13494-80-9)	02625 00100	PB	100 gm	13760
Assay : Min. 99.9%    Te    M.W. 127.60	02625 00500	PB	500 gm	55020
<b>TEMED</b> See N,N,N,N,-Tetramethyl Ethylenediamine Page No.161				
<b>Terephthalic Acid</b> See tere-Phthalic Acid Page No. 124				
<b>Terpentine Oil</b> Extra Pure (Cas No. 8006-64-2)	02626 00500	GB	500 ml	430
Liquid, d. 0.86	02626 05000	GB	5 lt	3790
<b>Terpineol</b> (Mixture of Isomers) (Cas No. 8006-41-7) Liquid, d. 0.934	02627 00500	GB	500 ml	755
<b>Di-Tert-Butyl Pyrocarbonate</b> See Boc Anhydride Page No. 26				
<b>TES</b> (For Molecular Biology) (for Biochemistry) (Cas No. 7365-44-8)	02628 00005	GB	5 gm	505
[N-tris(hydroxymethyl) methyl-2-aminoethane sulphonic acid]	02628 00025	GB	25 gm	1925
Assay : Min 99% $C_6H_{15}NO_6S$ M.W. 229.25				
<b>Testosterone Extra Pure</b> (Cas No. 58-22-0) (17b-Hydroxy-4-androsten-3-one)	02629 00005	GB	5 gm	3255
Assay : Min 99% $C_{19}H_{28}O_2$ M.W. 288.42	02629 00025	GB	25 gm	15900
<b>Testosterone Propionate</b> (Cas No. 57-85-2)	02630 00005	GB	5 gm	3150
$C_{22}H_{32}O_3$ M.W. 344.50	02630 00025	GB	25 gm	15510
<b>1,1,2,2 – Tetrabromo Ethane</b> See Acetylene Tetrabromide Page No. 3				
<b>Tetra Butyl Ammonium Bromide</b> (for synthesis) (Cas No. 1643-19-2)	02631 00250	PB	250 gm	470
Assay : Min. 98% $C_{16}H_{36}BrN$ M.W. 322.37	02631 00500	PB	500 gm	890
<b>Tetra Butyl Ammonium Bromide AR</b> (phase transfer catalyst)	02632 00025	GB	25 gm	223
Assay : Min. 99% $C_{16}H_{36}BrN$ M.W. 322.37    (Cas No. 1643-19-2)	02632 00100	GB	100 gm	505
<b>Tetra Butyl Ammonium Hydrogen Phosphate</b> (for HPLC) (Cas No. 5574-97-0)	02633 00005	GB	5 gm	2935
Assay : Min. 98% $C_{16}H_{38}NO_4P$ M.W. 339.45	02633 00025	GB	25 gm	10615
<b>Tetra Butyl Ammonium Hydrogen Sulphate</b> (for synthesis)	02634 00100	PB	100 gm	500
Assay : Min. 99% $C_{16}H_{37}NO_4S$ M.W. 339.53    (Cas No.32503-27-8)	02634 00500	PB	500 gm	2000
<b>Tetra Butyl Ammonium Hydroxide 10%</b> aqueous solution (Cas No. 2052-49-5)	02635A 00100	PB	100 ml	1245
Assay : Min. 10% $C_{16}H_{37}NO$ M.W. 259.47,    Liquid, d. 0.995	02635A 00500	PB	500 ml	5385
<b>Tetra Butyl Ammonium Hydroxide 20%</b> aqueous solution (Cas No. 2052-49-5)	02635 00100	PB	100 ml	1835
Assay : Min. 19.5-21% $C_{16}H_{37}NO$ M.W. 259.47,    Liquid, d. 0.995	02635 00500	PB	500 ml	6985
<b>Tetra Butyl Ammonium Hydroxide 40%</b> aqueous solution (Cas No. 2052-49-5)	02636 00100	PB	100 ml	3805
Assay : Min. 40% $C_{16}H_{37}NO$ M.W. 259.47,    Liquid, d. 0.995	02636 00500	PB	500 ml	17515
<b>Tetra Butyl Ammonium Hydroxide 25%</b> solution in Methanol (Cas No. 2052-49-5)	02637 00100	PB	100 ml	1995
Assay : Min. 20% $C_{16}H_{37}NO$ M.W. 259.47,    Liquid, d. 0.830	02637 00500	PB	500 ml	8440

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Tetra Butyl Ammonium Hydroxide 40%</b> solution in Methanol	02638 00100	PB	100 ml	4130
Assay : Min. 40% $C_{16}H_{37}NO$ M.W. 259.47, Liquid, d. 0.830 (Cas No.2052-49-5)	02638 00500	PB	500 ml	15690
<b>Tetra Butyl Ammonium Hydroxide 0.1 N</b> in isopropanol (Cas No. 2052-49-5)	02639 00100	PB	100 ml	1020
$C_{16}H_{37}NO$ M.W. 259.47 Liquid, d. 0.762	02639 00500	PB	500 ml	3285
<b>Tetra Butyl Ammonium Hydroxide 0.1 N</b> in Methanol/toluene	02640 00100	PB	100 ml	510
(Cas No. 2052-49-5) $C_{16}H_{37}NO$ M.W. 259.47, Liquid, d. 0.853	02640 00500	PB	500 ml	1840
<b>Tetra Butyl Ammonium Iodide AR</b> (phase transfer catalyst)	02641 00025	PB	25 gm	430
Assay : Min. 98% $C_{16}H_{36}IN$ M.W. 367.37 (Cas No. 311-28-4)	02641 00100	PB	100 gm	1440
<b>Tetra Chloro-P-Benzoquinone</b> See Chloranil Page No. 42				
<b>1,1,2,2-Tetra Chloroethane</b> (for synthesis) (Cas No. 79-34-5)	02642 00500	GB	500 ml	1245
Assay : Min. 98% $C_2H_2Cl_4$ M.W. 167.85, Liquid, d. 1.586				
<b>1,1,2,2-Tetra Chloroethane AR</b> (Cas No. 79-34-5)	02643 00500	GB	500 ml	1670
Assay : Min. 98.5% $C_2H_2Cl_4$ M.W. 167.85, Liquid, d. 1.586				
<b>n-Tetradecane</b> (Cas No. 629-59-4)	02644 00025	GB	25 ml	1135
Assay : Min. 99% $C_{14}H_{30}$ M.W. 198.4	02644 00100	GB	100 ml	3405
<b>Tetrachloroethylene</b> See Perchloroethylene Page No. 120				
<b>Tetrachloro Phthalic Anhydride</b> (Cas No. 117-08-8)	02645 01000	PB	1 kg	4345
Assay : Min. 98% $C_8Cl_4O_3$ M.W. 285.90				
<b>Tetraethyl Ammonium Bromide</b> (for synthesis) (Cas No. 71-91-0)	02646 00100	GB	100 gm	305
(phase transfer catalyst) Assay : Min. 98% $C_8H_{20}BrN_3$ M.W. 210.17	02646 00250	GB	250 gm	680
<b>Tetraethyl Ammonium Hydroxide 25%</b> (aqueous solution) (Cas No. 77-98-5)	02647 00100	GB	100 ml	2360
Assay : Min. 25% $(C_2H_5)_4N(OH)$ M.W. 147.26, Liquid, d. 0.865	02647 00500	GB	500 ml	9865
<b>Tetraethyl Ammonium Hydrogen Sulphate</b> (HPLC) (Cas No. 16873-13-5)	02648 00025	PB	25 gm	940
Assay : Min. 99% $C_8H_{21}NO_4S$ M.W. 227.32	02648 00100	PB	100 gm	3050
<b>Tetraethyl Ammonium Iodide</b> (for synthesis) (Cas No. 68-05-3)	02649 00100	PB	100 gm	2440
Assay : Min. 98% $C_8H_{20}IN$ M.W. 257.16	02649 00500	PB	500 gm	11665
<b>Tetraheptyl Ammonium Bromide AR</b> (Cas No. 4368-51-8)	02650 00025	PB	25 gm	5445
Assay : Min. 99% $C_{28}H_{60}BrN$ M.W. 490.69	02650 00100	PB	100 gm	17895
<b>Tetrahydrofuran</b> (Cas No. 109-99-9) (stabilized with 0.1% quinol)	02651 00500	GB	500 ml	530
Assay : Min. 99% $C_4H_8O$ M.W. 72.11, Liquid, d. 0.889	02651 02500	GB	2.5 lt	2300
<b>Tetrahydrofuran AR</b> (Cas No. 109-99-9) (stabilized with 0.1% quinol)	02652 00500	GB	500 ml	620
Assay : Min. 99.5% $C_4H_8O$ M.W. 72.11, Liquid, d. 0.889	02652 02500	GB	2.5 lt	2650
<b>Tetrahydrofuran HPLC &amp; SPECTROSCOPY</b> (Cas No. 109-99-9)	02653 00500	GB	500 ml	790
Assay : Min. 99.8% $C_4H_8O$ M.W. 72.11, Liquid, d. 0.889	02653 02500	GB	2.5 lt	5385
<b>Tetralin</b> (for synthesis) (Cas No. 119-64-2)	02654 00500	GB	500 ml	1830
Assay : Min. 98% $C_{10}H_{12}$ M.W. 132.21 Liquid, d. 0.97	02654 02500	GB	2.5 lt	7325
<b>Tetra Methyl Ammonium Bromide</b> (for synthesis) (Cas No. 64-20-0)	02655 00100	GB	100 gm	885
Assay : Min. 98% $(CH_3)_4N(Br)$ M.W. 154.05	02655 00500	GB	500 gm	4095
<b>Tetra Methyl Ammonium Chloride</b> (for synthesis) (Cas No. 75-57-0)	02656 00100	PB	100 gm	565
Assay : Min. 98% $C_4H_{12}ClN$ M.W. 109.60	02656 00500	PB	500 gm	2615

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Tetra Methyl Ammonium Hydrogen Sulphate</b> (for synthesis) (Cas No. 80526-82-5) Assay : Min. 98% $C_4H_{13}NO_4S$ M.W. 171.21	02657 00100	GB	100 gm	2880
<b>Tetra Methyl Ammonium Hydrogen Sulphate</b> (for ion pair chromatography) Assay : Min. 99% $C_4H_{13}NO_4S$ M.W. 171.21 (HPLC)	02658 00005 02658 00025	GB GB	5 gm 25 gm	1680 6880
<b>Tetra Methyl Ammonium Iodide AR</b> (Cas No. 75-58-1) Assay : Min. 99% $C_4H_{12}IN$ M.W. 201.05	02659 00100 02659 00500	PB PB	100 gm 500 gm	1590 6250
<b>3,3',5,5'-Tetra Methyl Benzidine</b> (for Molecular Biology) (Cas No. 54827-17-7) Assay : Min. 99% $C_{16}H_{20}N_2$ M.W. 240.34	02660 00001 02660 00005	GB GB	1 gm 5 gm	2535 9985
<b>N,N,N,N-TetraMethyl Ethylenediamine AR (TEMED)</b> (For Molecular Biology) (Cas No. 110-18-9) Assay : Min. 99% $C_6H_{16}N_2$ M.W. 116.21 Liquid, d. 0.777	02661 00100 02661 00250	GB GB	100 ml 250 ml	680 960
<b>N,N,N,N-TetraMethyl-P-Phenylene Diamine Dihydrochloride</b> (Cas No. 637-01-4) Assay : Min. 98% $C_{10}H_{18}Cl_2N_2$ M.W. 237.17	02662 00005 02662 00025	GB GB	5 gm 25 gm	1450 6250
<b>Tetranitro B.T. AR</b> (Cas No. 1184-43-6) Assay : Min. 98% $C_{40}H_{28}Cl_2N_{12}O_{10}$ M.W. 907.63	02663 00100 02663 00250	GB GB	100 gm 250 gm	2145 4345
<b>Tetraphenyl Phosphonium Bromide</b> (Cas No. 2751-90-8) Assay : Min. 98% $C_{24}H_{20}BrP$ M.W. 419.31	02664 00025 02664 00100	PB PB	25 gm 100 gm	1635 5275
<b>Tetra Propyl Ammonium Bromide</b> (Cas No. 1941-30-6) Assay : Min. 99% $C_{12}H_{28}BrN$ M.W. 266.26	02665 00100 02665 00500	PB PB	100 gm 500 gm	1220 4720
<b>Tetra Propyl Ammonium Hydroxide</b> (10% Aqueous Solution) (Cas No. 4499-86-9) $C_{12}H_{29}NO$ M.W. 203.36, Liquid. d.1.012	02666 00100 02666 00500	PB PB	100 ml 500 ml	1630 6890
<b>Tetra Propyl Ammonium Hydroxide</b> (20% Solution in Water) (Cas No. 4499-86-9) $C_{12}H_{29}NO$ M.W. 203.36, Liquid. d.1.012	02667 00100 02667 00500	PB PB	100 ml 500 ml	1930 8115
<b>Tetra Propyl Ammonium Hydroxide</b> (40% Solution in Water) (Cas No. 4499-86-9) $C_{12}H_{29}NO$ M.W. 203.36, Liquid. d.1.012	02668 00100 02668 00500	PB PB	100 ml 500 ml	3865 16225
<b>1H-Tetrazole (for DNA synthesis)</b> (For Molecular Biology) (Cas No. 288-94-8) Assay : Min. 99% $CH_2N_4$ M.W. 70.05	02669 00005 02669 00025	GB GB	5 gm 25 gm	1235 4905
<b>Tetrazolium Blue See Blue Tetrazolium</b> Page No.26				
<b>Tetrazolium Salt AR</b> (For Molecular Biology) (TTC) (Cas No. 298-96-4) (2,3,5-triphenyl tetrazolium chloride) Assay : Min. 99% $C_{19}H_{15}ClN_4$ M.W. 334.80	02670 00010 02670 00025	GB GB	10 gm 25 gm	1700 3680
<b>Tetrazolium Violet AR</b> (For Molecular Biology) (Cas No. 1719-71-7) (2,5-diphenyl-3-(1-naphthyl) tetrazolium chloride) Assay : Min. 94% $C_{23}H_{17}N_4Cl$ M.W. 384.87	02671 00001	GB	1 gm	1920
<b>1-(2-Theonyl) 3,3,3-Trifluoroacetone</b> (Cas No. 326-91-0) Assay : Min. 99% $C_8H_5F_3O_2S$ M.W. 222.19	02672 00010 02672 00100	GB GB	10 gm 100 gm	1835 14715
<b>Theophylline Extra Pure</b> (Cas No. 58-55-9) (for lab use) Assay : Min. 99% $C_7H_8N_4O_2$ M.W. 180.16	02673 00025 02673 00100 02673 00500	PB PB PB	25 gm 100 gm 500 gm	995 2540 7610

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Thiamne Hydrochloride See Vitamin B1</b> Page No. 171				
<b>Thioacetamide</b> (Cas No. 62-55-5)	02674 00100	PB	100 gm	1280
Assay : Min. 97% $\text{CH}_3\text{CS.NH}_2$ M.W. 75.13	02674 00500	PB	500 gm	5760
<b>Thioacetamide AR</b> (Cas No. 62-55-5)	02675 00025	GB	25 gm	390
Assay : Min. 99% $\text{CH}_3\text{CS.NH}_2$ M.W. 75.13	02675 00100	GB	100 gm	1465
<b>Thioacetic Acid (for synthesis)</b> (Cas No. 507-09-5) (thiolacetic acid)	02676 00100	GB	100 gm	1215
Assay : Min. 98% $\text{C}_2\text{H}_4\text{OS}$ M.W. 76.12	02676 00500	GB	500 gm	4240
<b>Thiobarbituric Acid AR</b> (Cas No. 504-17-6)	02677 00500	PB	25 gm	1755
Assay : Min. 99% $\text{C}_4\text{H}_4\text{N}_2\text{O}_2\text{S}$ M.W. 144.15	02677 00100	PB	100 gm	5920
<b>Thioflavine T</b> (C.I. 49005) (Cas No. 2390-54-7)	02678 00005	GB	5 gm	1430
Dye Content : Min. 75% $\text{C}_{17}\text{H}_{19}\text{ClN}_2\text{S}$ M.W. 318.87	02678 00025	GB	25 gm	4445
<b>1-Thioglycerol</b> See Monothioglycerol Page No. 107				
<b>Thioglycollic Acid</b> Extra Pure (Cas No. 68-11-1)	02679 00500	GB	500 ml	1195
Assay : Min. 80% $\text{HSCH}_2\text{COOH}$ M.W. 92.12    Liquid, d. 1.325				
<b>Thioglycollic Acid 99% AR</b> (Cas No. 68-11-1)	02680 00100	GB	100 ml	795
Assay : Min. 99% $\text{HSCH}_2\text{COOH}$ M.W. 92.12    Liquid, d. 1.325	02680 00250	GB	250 ml	1795
<b>Thioglycollic Acid Sodium</b> Salt See Sodium Thioglycollate Page No. 153				
<b>Thiomalic Acid</b> (for synthesis) (Cas No. 70-49-5)	02681 00100	PB	100 gm	1485
Used in Cosmetic, Metallurgy, Printing ink and for electroplating	02681 01000	PB	1 kg	12670
Assay : Min. 99% $\text{C}_4\text{H}_6\text{O}_4\text{S}$ M.W. 150.2				
<b>Thiomersal</b> (Cas No. 54-64-8) [2(ethylmercurio)thio]-benzoic acid sodium salt]	02682 00010	GB	10 gm	2980
Assay : Min. 97% $\text{C}_9\text{H}_9\text{HgNaO}_2\text{S}$ M.W. 404.81	02682 00025	GB	25 gm	6970
<b>Thionyl Chloride</b> (for synthesis) (Cas No. 7719-09-7)	02683 00500	GB	500 ml	825
Assay : Min. 99% $\text{SOCl}_2$ M.W. 118.97, Liquid, d. 1.64				
<b>Thiophene</b> (for synthesis) (Cas No. 110-02-1)	02684 00100	GB	100 ml	675
Assay : Min. 99% $\text{C}_4\text{H}_4\text{S}$ M.W. 84.14, Liquid, d. 1.051	02684 00500	GB	500 ml	2985
<b>Thiophenol</b> (for synthesis) (Cas No. 108-98-5)	02685 00250	GB	250 ml	1565
Assay : Min. 99% $\text{C}_6\text{H}_6\text{S}$ M.W. 110.18,    Liquid, d. 1.073	02685 00500	GB	500 ml	2970
<b>Thiosalicylic Acid</b> See 2-Mercaptobenzoic Acid Page No. 99				
<b>Thiosemicarbazide</b> (for synthesis)	02686 00025	PB	25 gm	275
(Cas No. 79-19-6)	02686 00100	PB	100 gm	660
Assay : Min. 98% $\text{CH}_5\text{N}_3\text{S}$ M.W. 91.14	02686 00500	PB	500 gm	2500
<b>Thiosemicarbazide AR</b>	02687 00025	PB	25 gm	435
(Cas No. 79-19-6)	02687 00100	PB	100 gm	2220
Assay : Min. 99% $\text{CH}_5\text{N}_3\text{S}$ M.W. 91.14	02687 00500	PB	500 gm	5685
<b>2-Thiouracil (for synthesis)</b> (Cas no. 141-90-2)	02688 00025	PB	25 gm	1325
(used in bioside & electroplaning) (4 hydroxy-2-mercaptopyrimidine)	02688 00100	PB	100 gm	4235
Assay : Min. 98% $\text{C}_4\text{H}_4\text{N}_2\text{OS}$ M.W. 128.15				
<b>Thiourea AR</b> (Cas No. 62-56-6)	02689 00500	PB	500 gm	695
Assay : Min. 99% $\text{NH}_2\text{.CS.NH}_2$ M.W. 76.12	02690 00500	PC	5 kg	5360

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Thiourea Extra Pure</b> (Cas No. 62-56-6)	02690 00500	PB	500 gm	560
Assay : Min. 98% $\text{NH}_2\text{CS.NH}_2$ M.W. 76.12	02690 05000	PC	5 kg	4115
<b>Thorin indicator AR</b> (Cas No. 3688-92-4)	02691 00005	GB	5 gm	965
(reagent for thorium, beryllium & other metals)	02691 00010	GB	10 gm	1820
$\text{C}_{16}\text{H}_{11}\text{AsN}_2\text{Na}_2\text{O}_{10}\text{S}_2$ M.W. 576.30				
<b>DL-Threonine</b> (For Biochemistry) (Cas No. 80-68-2)	02692 00025	PB	25 gm	2370
Assay : Min. 99% $\text{C}_4\text{H}_9\text{NO}_3$ M.W. 119.12	02692 00100	PB	100 gm	8500
<b>L-Threonine</b> (for biochemistry) (Cas No. 72-19-5)	02693 00005	GB	5 gm	120
Assay : Min. 99% $\text{C}_4\text{H}_9\text{NO}_3$ M.W. 119.12	02693 00025	GB	25 gm	505
<b>Thyme Oil Extra Pure</b> (Cas No. 8007-46-3) Liquid, d. 0.917	02693A 00500	GB	500 ml	2935
<b>Thymidine</b> (for biochemistry) (Cas No. 50-89-5)	02694 00001	GB	1 gm	395
Assay : Min. 99% $\text{C}_{10}\text{H}_{14}\text{N}_2\text{O}_5$ M.W. 242.23	02694 00005	GB	5 gm	1585
<b>Thymine</b> (for biochemistry) (Cas No. 65-71-4)	02695 00010	GB	10 gm	651
Assay : Min. 99% $\text{C}_5\text{H}_6\text{N}_2\text{O}_2$ M.W. 126.12	02695 00025	GB	25 gm	1120
<b>Thymol Blue indicator AR</b>	02696 00025	PB	25 gm	540
(Cas No. 76-61-9)	02696 00100	PB	100 gm	1935
$\text{C}_{27}\text{H}_{30}\text{O}_5\text{S}$ M.W. 466.60	02696 00500	PB	500 gm	9215
<b>Thymol Blue solution</b>	02697 00125	PB	125 ml	95
(indicator solution)	02697 00500	PB	500 ml	290
<b>Thymol Blue Sodium Salt</b> (water soluble) (Cas No. 62625-21-2)	02698 00005	GB	5 gm	190
Dye Content : Min. 95% $\text{C}_{27}\text{H}_{29}\text{NaO}_5\text{S}$ M.W. 488.58				
<b>Thymol Crystals Extra Pure</b> (Cas No. 89-83-8)	02699 00100	PB	100 gm	615
Assay : Min. 99% $\text{C}_{10}\text{H}_{14}\text{O}$ M.W. 150.22	02699 00500	PB	500 gm	2645
<b>Thymolphthalein Complexone AR</b> (Cas No. 1913-93-5)	02700 00001	GB	1 gm	2110
(thymolphthalexone) (methylthymolphthalein)	02700 00005	GB	5 gm	7980
Assay : Min. 97% $\text{C}_{38}\text{H}_{44}\text{N}_2\text{O}_{12}$ M.W. 720.78				
<b>Thymolphthalein Indicator AR</b> (Cas No. 125-20-2)	02701 00005	GB	5 gm	195
(pH 9.3-10.5 colourless to blue)	02701 00025	PB	25 gm	735
Dye Content : Min. 95% $\text{C}_{28}\text{H}_{30}\text{O}_4$ M.W. 430.54	02701 00100	PB	100 gm	2720
<b>Thymolphthalein Solution</b> (indicator solution)	02702 00125	GB	125 ml	100
Liquid. d. 0.79	02702 00500	GB	500 ml	305
<b>TIN AAS Standard Solution</b>	02703 00125	GB	125 ml	635
1000mg/L in water Liquid. d. 1.00	02703 00500	GB	500 ml	2380
<b>Tin ICP Standard Solution</b> 1000mg/L in water, Liquid, d. 1.00	02703A 00125	PB	125 ml	4630
<b>TIN (Metal) Foil 99.9%</b> (Cas No. 7440-31-5)	02704 00250	PB	250 gm	2990
Assay : Min. 99.9%    Sn    M.W. 118.71	02704 00500	PB	500 gm	5540
<b>TIN (Metal) Granular</b> (Cas No. 7440-31-5)	02705 00100	PB	100 gm	1100
Assay : Min. 99%    Sn    M.W. 118.71	02705 00500	PB	500 gm	4990
<b>TIN (Metal) Granular AR</b> (Cas No. 7440-31-5)	02706 00100	PB	100 gm	1945
Assay : Min. 99%    Sn    M.W. 118.71	02706 00500	PB	500 gm	5790

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>TIN</b> (metal) Powder Extra Pure (Cas No. 7440-31-5) Assay : Min. 99% Sn M.W. 118.71	02707 00100 02707 00250 02707 00500	PB PB PB	100 gm 250 gm 500 gm	965 2270 4275
<b>TIN</b> (metal) Powder AR (Cas No. 7440-31-5) Assay : Min. 99.9% Sn M.W. 118.71	02708 00100 02708 00250 02708 00500	PB PB PB	100 gm 250 gm 500 gm	1085 2580 4610
<b>Tin Chloride (IC)</b> See Stannic Chloride Page No. 154				
<b>Tin Chloride (OUS)</b> See Stannous Chloride Page No. 155				
<b>Tin Fluoborate</b> 50% solution (Cas No. 13814-97-6) Sn(BF <sub>4</sub> ) <sub>2</sub> M.W. 292.3, Liquid, d. 1.67	02709 00500	GB	500 ml	1160
<b>Tinidazole</b> Extra Pure (For Lab Use) (Cas No. 19387-91-8) C <sub>8</sub> H <sub>13</sub> N <sub>3</sub> O <sub>4</sub> S M.W. 247.27	02710 00100 02710 00500	PB PB	100 gm 500 gm	1855 6495
<b>Tin (IV) Oxide</b> See Stannic Oxide Page No. 154				
<b>Tin (II) Sulphate</b> See Stannous Sulphate Page No. 155				
<b>Tiron</b> AR (Monohydrate) (Cas No. 270573-71-2) (3,5-Pyrocatechol Disulphonic Acid Disodium Salt) Assay : Min. 95% C <sub>6</sub> H <sub>4</sub> O <sub>8</sub> Na <sub>2</sub> S <sub>2</sub> .H <sub>2</sub> O M.W. 332.20	02711 00010 02711 00025	GB GB	10 gm 25 gm	445 875
<b>Titanium</b> ICP Standard Solution 10000mg/L in Nitric Acid Liquid, d. 1.00	02711A 00125	GB	125 ml	6435
<b>Titanium</b> (metal) Powder pure (Cas No. 7440-32-6) Assay : Min. 98% Ti M.W. 47.90	02712 00025 02712 00100	GB GB	25 gm 100 gm	2235 5920
<b>Titanium Dioxide</b> Extra Pure (Cas No. 13463-67-7) [titanium (IV) oxide] Assay : Min. 99% TiO <sub>2</sub> M.W. 79.87	02713 00500 02713 00025	PB PC	500 gm 25 kg	365 14605
<b>Titanium Dioxide AR</b> (Cas No. 13463-67-7) [titanium (IV) oxide] Assay : Min. 99.5% TiO <sub>2</sub> M.W. 79.87	02714 00500	PB	500 gm	785
<b>Titanium Potassium Oxalate</b> See Potassium Titanium Oxalate Page No. 132				
<b>Titanium Tetrachloride</b> (anhydrous) Fuming Liquid (Cas No. 7550-45-0) Assay : Min. 99.5% TiCl <sub>4</sub> M.W. 189.71 Liquid, d. 1.73	02715 00500	GB	500 ml	2905
<b>Titanium Trichloride 15% solution</b> (Cas No. 7705-07-9) (titanous chloride solution) (titanium chloride solution) TiCl <sub>3</sub> M.W. 154.23	02716 00250 02716 00500	GB GB	250 ml 500 ml	1480 2770
<b>Titan Yellow AR</b> (C.I. No. 19540) (Cas No. 1829-00-1) (clayton yellow) C <sub>28</sub> H <sub>19</sub> N <sub>5</sub> Na <sub>2</sub> O <sub>6</sub> S <sub>4</sub> M.W. 695.73	02717 00010 02717 00025 02717 00050	GB GB GB	10 gm 25 gm 50 gm	310 640 1165
<b>Titan Yellow</b> (indicator solution) (clayton yellow indicator solution)	02718 00125 02718 00500	PB PB	125 ml 500 ml	120 380
<b>o-Tolidine AR</b> (Powder) (Cas No. 119-93-7) (Reagent for the Halogens and gold) Assay : Min. 97% C <sub>14</sub> H <sub>16</sub> N <sub>2</sub> M.W. 212.29	02719 00025 02719 00100 02719 00500	PB PB PB	25 gm 100 gm 500 gm	1030 3735 16505

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>o-Tolidine Hydrochloride AR</b> (Cas No. 612-82-8) Assay : Min. 99% $C_{14}H_{16}N_2 \cdot 2HCl \cdot xH_2O$ M.W. 285.21	02720 00025 02720 00100 02720 00500	PB PB PB	25 gm 100 gm 500 gm	1080 3265 13235
<b>o-Tolidine solution</b> (reagent for chlorine estimation) Liquid . d. 1.008	02721 00500 02721 05000	GB PC	500 ml 5 lt	270 2280
<b>Tollen's Reagent solution</b> Liquid . d. 1.01	02722 00100 02722 00500	PB PB	100 ml 500 ml	335 990
<b>Toluene</b> (Cas no. 108-88-3) (rectified) (sulphur free) Assay : Min. 99% $C_7H_8$ M.W. 92.14,    Liquid, d. 0.865	02723 00500 02723 02500 02723 05000	GB GB PC	500 ml 2.5 lt 5 lt	275 1065 1975
<b>Toluene AR</b> (Cas no. 108-88-3) Assay : Min. 99.5% $C_7H_8$ M.W. 92.14,    Liquid, d. 0.865	02724 00500 02724 02500	GB GB	500 ml 2.5 lt	340 1240
<b>Toluene HPLC &amp; SPECTROSCOPY</b> (Cas no. 108-88-3) Assay : Min. 99.8% $C_7H_8$ M.W. 92.14,    Liquid, d. 0.865	02725 01000 02725 02500	GB GB	1 Lt 2.5 lt	650 1580
<b>o-Toluene Sulphonamide</b> (For Synthesis) (Cas No. 88-19-7) Assay : Min. 99% $C_7H_9NO_2S$ M.W. 171.22	02726 00500	PB	500 gm	2945
<b>p-Toluene Sulphonamide</b> (Cas no. 70-55-3) Assay : Min. 99% $C_7H_9NO_2S$ M.W. 171.22	02727 00500	PB	500 gm	795
<b>p-Toluene Sulphonic acid</b> (monohydrate) (toluene-4-sulphonic acid) Assay : Min. 98% $C_7H_8O_3S \cdot H_2O$ M.W. 190.22    (Cas no. 6192-52-5)	02728 00500 02728 05000	PB PC	500 gm 5 kg	375 3245
<b>p-Toluene Sulphonic acid AR</b> (monohydrate) (toluene-4-sulphonic acid) Assay : Min. 98.5% $C_7H_8O_3S \cdot H_2O$ M.W. 190.22    (Cas no. 6192-52-5)	02729 00100 02729 00500	PB PB	100 gm 500 gm	275 1150
<b>p-Toluene Sulphonyl Chloride</b> (Cas no. 98-59-9) (4-toluene sulphonyl chloride) Assay : Min. 98% $C_7H_7ClO_2S$ M.W. 190.65	02730 00500	PB	500 gm	695
<b>m-Toluic Acid</b> (for synthesis) (Cas no. 99-04-7) (3-methylbenzoic acid) Assay : Min. 98% $C_8H_8O_2$ M.W. 136.15	02731 00500	PB	500 gm	945
<b>o-Toluic Acid</b> (for synthesis) (Cas no. 118-90-1) (2-methylbenzoic acid) Assay : Min. 98% $C_8H_8O_2$ M.W. 136.15	02732 00500	PB	500 gm	785
<b>p-Toluic Acid</b> (for synthesis) (Cas no. 99-94-5) (4-methylbenzoic acid) Assay : Min. 99% $C_8H_8O_2$ M.W. 136.15	02733 00500	PB	500 gm	885
<b>Toluidine Blue</b> (M.S.) (Cas no. 92-31-9) (C.I. No. 52040) Dye Content : Min. 80% $C_{15}H_{16}ClN_3S$ M.W. 305.83	02734 00025 02734 00100 02734 00500	PB PB PB	25 gm 100 gm 500 gm	358 1340 5890
<b>Toluidine Acid</b> Blue solution (indicator solution)	02735 00125 02735 00500	PB PB	125 ml 500 ml	155 430
<b>m-Toluidine</b> (Cas no. 108-44-1) (3-methylaniline) Assay : Min. 99% $C_7H_9N$ M.W. 107.16, Liquid, d. 0889	02736 00500	GB	500 ml	755
<b>o-Toluidine</b> (Cas no. 95-53-4) Assay : Min. 99% $C_7H_9N$ M.W. 107.16, Liquid, d. 1.008	02737 00500	GB	500 ml	485

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>o-Toluidine AR</b> (Cas no. 95-53-4) (for determination of blood glucose)	02738 00250	GB	250 ml	405
Assay : Min. 99% C <sub>7</sub> H <sub>9</sub> N M.W. 107.16, Liquid, d. 1.008	02738 00500	GB	500 ml	1165
<b>p-Toluidine</b> (for synthesis) (Cas no. 106-49-0) (p-aminotoluene)	02739 00500	PB	500 gm	870
Assay : Min. 99% C <sub>7</sub> H <sub>9</sub> N M.W. 107.16, Liquid, d. 1.05				
<b>p-Toluidine AR</b> (Cas no. 106-49-0) (p-aminotoluene)	02740 00100	GB	100 gm	870
Assay : Min. 99.7% C <sub>7</sub> H <sub>9</sub> N M.W. 107.16, Liquid, d. 1.05	02740 00500	GB	500 gm	3517
<b>p-Toluidine Hydrochloride</b> (for synthesis) (Cas no. 540-23-8)	02741 00100	GB	100 gm	990
Assay : Min. 99% C <sub>7</sub> H <sub>9</sub> N.HCl M.W. 143.62	02741 00250	GB	250 gm	1980
<b>Tommer's Reagent Solution</b>	02741A 00125	PB	125 ml	185
	02741A 00500	PB	500 ml	545
<b>Topfer's Reagent solution</b>	02742 00125	PB	125 ml	125
	02742 00500	PB	500 ml	380
<b>Tragacanth Gum powder See Gum Tragacanth Page No. 78</b>				
<b>Trehalose</b> (Cas No. 6138-23-4)	02743 00005	GB	5 gm	515
(For Biochemistry)	02743 00010	GB	10 gm	975
Assay : Min. 99% C <sub>12</sub> H <sub>22</sub> O <sub>11</sub> .2H <sub>2</sub> O M.W. 378.34	02743 00025	GB	25 gm	1965
<b>Triacetin See Glycerol Triacetate Page No. 74</b>				
<b>Tributylamine (for synthesis)</b> (Cas no. 102-82-9)	02744 00500	GB	500 ml	545
Assay : Min. 97% C <sub>12</sub> H <sub>27</sub> N M.W. 185.36, Liquid, d. 0.778	02744 02500	GB	2.5 lt	2285
<b>Tri-N-Butyl Phosphate</b> (Cas no. 126-73-8) (n-butyl phosphate)	02745 00500	GB	500 ml	1135
Assay : Min. 99% C <sub>12</sub> H <sub>27</sub> O <sub>4</sub> P M.W. 266.31, Liquid, d. 0.979				
<b>Tributyltin Chloride</b> (for synthesis) (Cas no. 1461-22-9)	02746 00250	GB	250 ml	4170
Assay : Min. 96% C <sub>12</sub> H <sub>27</sub> ClSn M.W. 325.51, Liquid, d. 1.2	02746 01000	GB	1 lt	13660
<b>Tributyltin Oxide</b> (For Synthesis) (Cas No. 56-35-9) [Bis (Tributyltin) Oxide]	02747 00100	GB	100 ml	1790
Assay : Min. 98% C <sub>24</sub> H <sub>54</sub> OSn M.W. 596.08, Liquid, d. 1.17	02747 00500	GB	500 ml	7965
<b>Tributyryn</b> (for biochemistry)	02748 00100	GB	100 ml	1990
(Cas no. 60-01-5) (glycerol tributyrate) (suitable for milk bacteriology)	02748 00500	GB	500 ml	7960
Assay : Min. 99% C <sub>15</sub> H <sub>26</sub> O <sub>6</sub> M.W. 302.36, Liquid, d. 1.032				
<b>Tribromomethane See Bromoform Page No. 29</b>				
<b>1,2,4-Trichlorobenzen</b> 98% (for synthesis) (Cas no. 120-82-1)	02749 01000	GB	1 lt	1275
Assay : Min. 98% C <sub>6</sub> H <sub>3</sub> Cl <sub>3</sub> M.W. 181.45	02749 02500	GB	2.5 lt	5355
<b>Trichloroethylene</b> (purified)	02750 00500	GB	500 ml	375
(Cas no. 79-01-06)	02750 02500	GB	2.5 lt	1775
Assay : Min. 99% CHCl:CCl <sub>2</sub> M.W. 131.39, Liquid, d. 1.463	02750 05000	PC	5 lt	3290
<b>Trichloroethylene EL Grade</b> (Cas no. 79-01-06)	02751 02500	GB	2.5 lt	1880
Assay : Min. 99.5% CHCl:CCl <sub>2</sub> M.W. 131.39, Liquid, d. 1.463				
<b>Trichloromethane See Chloroform Page No. 44</b>				
<b>Tricine</b> (For Molecular Biology) (Cas No. 5704-04-1)	02752 00025	GB	25 gm	820
[N-tris (hydroxymethyl) methyl glycine]	02752 00100	GB	100 gm	2415
Assay : Min. 99% C <sub>6</sub> H <sub>13</sub> NO <sub>5</sub> M.W. 179.17				

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Tricresyl Phosphate</b> (Cas no. 1330-78-5) (tritolyl phosphate)	02753 00500	GB	500 ml	925
Assay : Min. 90% $C_{21}H_{21}O_4P$ M.W. 368.37, Liquid, d. 1.143	02753 02500	GB	2.5 lt	4335
<b>Triethanolamine</b> (for synthesis) (Cas no. 102-71-6)	02754 00500	PB	500 ml	515
Assay : Min. 98% $C_6H_{15}NO_3$ M.W. 149.19, Liquid, d. 1.127	02754 02500	PB	2.5 lt	2220
<b>Triethanolamine AR</b> (Cas no. 102-71-6)	02755 00250	GB	250 ml	340
Assay : Min. 99% $C_6H_{15}NO_3$ M.W. 149.19, Liquid, d. 1.127	02755 00500	GB	500 ml	650
<b>Triethanolamine Hydrochloride AR</b> (Cas no. 637-39-8) (Buffer Component)	02756 00100	PB	100 gm	195
Assay : Min. 99% $C_6H_{15}NO_3.HCl$ M.W. 185.65	02756 00500	PB	500 gm	885
<b>Triethanolamine Lauryl Sulphate</b> (Cas no. 139-96-8)	02757 00500	PB	500 gm	1095
$C_{18}H_{41}NO_7S$ M.W. 415.59				
<b>Triethanolamine Stearate</b>	02758 00500	PB	500 gm	685
<b>Triethylamine</b> (for synthesis) (Cas no. 121-44-8)	02759 00500	GB	500 ml	355
Assay : Min. 99% $(C_2H_5)_3N$ M.W. 101.19 Liquid, d. 0.726	02759 02500	GB	2.5 lt	1485
<b>Triethylamine AR</b> (Cas no. 121-44-8)	02760 00500	GB	500 ml	430
Assay : Min. 99.5% $(C_2H_5)_3N$ M.W. 101.19, Liquid, d. 0.726	02760 02500	GB	2.5 lt	1620
<b>Triethylamine HPLC &amp; SPECTROSCOPY</b> (Cas no. 121-44-8)	27610 00520	GB	500 ml	1755
Assay : Min. 99.5% $(C_2H_5)_3N$ M.W. 101.19, Liquid, d. 0.726	27610 02500	GB	2.5 lt	7765
<b>Triethylene Glycol</b> (for synthesis) (Cas no. 112-27-6) (triglycol, trigol)	02762 00500	PB	500 ml	495
Assay : Min. 98% $C_6H_{14}O_4$ M.W. 150.18, Liquid, d. 1.124	02762 02500	PB	2.5 lt	1795
<b>Triethylene Tetramine</b> (Cas no. 112-24-3)	02763 00500	GB	500 ml	1785
Assay : Min. 95% $C_6H_{18}N_4$ M.W. 146.23, Liquid, d. 0.982				
<b>Triethyl Orthoformate</b> See Ethyl Orthoformate Page No. 70				
<b>Triethyl Phosphite</b> (for synthesis) (Cas no. 122-52-1)	02764 00250	GB	250 ml	1260
Assay : Min. 98% $C_6H_{15}O_3P$ M.W. 166.16, Liquid, d. 0.969	02764 01000	GB	1 lt	4165
<b>Trifluoroacetic Acid</b> (Cas No. 76-05-1)	02765 00100	GB	100 ml	1245
Assay : Min. 98% $C_2HF_3O_2$ M.W. 114.02, Liquid, d. 1.489	02765 00500	GB	500 ml	4915
<b>Trifluoroacetic Acid AR</b> (Cas No. 76-05-1) (for IR and NMR spectroscopy)	02766 00100	GB	100 ml	4820
Assay : Min. 99.8% $C_2HF_3O_2$ M.W. 114.02, Liquid, d. 1.489				
<b>Trifluoro Acetic Anhydride</b> (Cas No. 407-25-0) (TFAA) (for sequential analysis)	02767 00100	GB	100 ml	3415
Assay : Min. 99% $C_4F_6O_3$ M.W. 210.03, Liquid, d. 1.511	02767 00500	GB	500 ml	13805
<b>2,2,2-Trifluoroethanol</b> (for synthesis) (bbb-trifluoroethyl alcohol)	02768 00100	GB	100 ml	1630
(Cas No. 75-89-8) Assay : Min. 99% $C_2H_3F_3O$ M.W. 100.04, Liquid, d. 1.373	02768 00500	GB	500 ml	6845
<b>3,4,5-Trihydroxy Benzoic Acid</b> See Gallic Acid Page No. 75				
<b>2,3,5-Triiodobenzoic Acid AR</b> (Cas No. 88-82-4) (TIBA)	02769 00005	GB	5 gm	1425
Assay : Min. 97% $C_7H_3I_3O_2$ M.W. 499.81	02769 00010	GB	10 gm	3705
<b>Trimethylamine Hydrochloride</b> (For Synthesis) (Cas No. 593-81-7)	02770 00500	PB	500 gm	2705
Assay : Min. 98% $C_3H_9N.HCl$ M.W. 95.57				
<b>Trimethylol Propane</b> (Cas No. 77-99-6)	02771 00500	PB	500 gm	1975
(2-ethyl 2-hydroxymethyl-1,3 propanediol)				
Assay : Min. 98% $C_6H_{14}O_3$ M.W. 134.17				

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Trimethyl Orthoformate</b> (for synthesis) (methyl orthoformate)	02772 00500	GB	500 ml	1970
Assay : Min. 98% C <sub>4</sub> H <sub>10</sub> O <sub>5</sub> M.W. 106.12, Liquid, d. 0.97 (Cas No.149-73-5)	02772 02500	GB	2.5 lt	4995
<b>2,2,4-Trimethyl Pentane</b> See iso-Octane Page No. 115				
<b>Trimethyl Phosphite</b> (for synthesis) (Cas No. 121-45-9)	02773 00250	GB	250 ml	2460
Assay : Min. 98.5% C <sub>3</sub> H <sub>9</sub> O <sub>3</sub> P M.W. 124.08, Liquid, d. 1.052	02773 01000	GB	1 lt	8590
<b>2,4,6-Trimethyl Pyridine</b> (Cas No. 108-75-8)	02774 00100	GB	100 ml	1520
Assay : Min. 98% C <sub>8</sub> H <sub>11</sub> N M.W. 121.18, Liquid, d. 0.917	02774 00500	GB	500 ml	6640
<b>2,4,6-Trinitrophenol</b> See Picric Acid Page No. 124				
<b>Tri-n-Octyl Phosphine Oxide AR</b> (Cas No. 78-50-2) (for extraction analysis)	02775 00010	PB	10 gm	3490
Assay : Min. 99% C <sub>24</sub> H <sub>51</sub> OP M.W. 386.63	02775 00100	PB	100 gm	29765
<b>Triphenyl Ethyl Phosphonium Bromide</b> (for synthesis) (Cas No. 1530-32-1)	02776 00025	GB	25 gm	620
Assay : Min. 98% C <sub>20</sub> H <sub>20</sub> BrP M.W. 371.27	02776 00100	GB	100 gm	2025
<b>Triphenyl Phosphate</b> (Cas No. 115-86-6)	02777 00500	PB	500 gm	890
Assay : Min. 99% C <sub>18</sub> H <sub>15</sub> O <sub>4</sub> P M.W. 326.28				
<b>Triphenyl Phosphine</b> (Cas No. 603-35-0)	02778 00100	PB	100 gm	560
Assay : Min. 98% C <sub>18</sub> H <sub>15</sub> P M.W. 262.29	02778 00500	PB	500 gm	2130
<b>2,3,5-Triphenyl Tetrazolium Bromide AR</b> (Cas No. 1096-80-6)	02779 00001	GB	1 gm	1285
Assay : Min. 98% C <sub>19</sub> H <sub>15</sub> BrN <sub>4</sub> M.W. 379.24				
<b>2,3,5-Triphenyl Tetrazolium Chloride</b> See Tetrazolium Salt Page No. 161				
<b>2,4,6-Tri-(2-Pyridyl)-1,3,5-Triazine AR</b> (Cas No. 3682-35-7)	02780 00001	GB	1 gm	1765
(for the determination of iron in water & serum)	02780 00005	GB	5 gm	4375
Assay : Min. 99% C <sub>18</sub> H <sub>12</sub> N <sub>6</sub> M.W. 312.33				
<b>Tris Buffer Extra Pure</b> (Cas No. 77-86-1) (tris (hydroxymethyl) amino methane)	02781 00100	PB	100 gm	585
Assay : Min. 99% C <sub>14</sub> H <sub>11</sub> NO <sub>3</sub> M.W. 121.14	02781 00500	PB	500 gm	2465
<b>Tris Buffer AR</b> (Cas No. 77-86-1) (tris (hydroxymethyl) amino methane)	02782 00100	GB	100 gm	650
Assay : Min. 99.5% C <sub>14</sub> H <sub>11</sub> NO <sub>3</sub> M.W. 121.14	02782 00500	GB	500 gm	2610
<b>Tris-Hydrochloride AR</b> (For Molecular Biology) (Cas No. 1185-53-1)	02783 00100	PB	100 gm	860
Assay : Min. 99% C <sub>4</sub> H <sub>11</sub> NO <sub>3</sub> .HCl M.W. 157.60	02783 00500	PB	500 gm	2860
<b>Triton X 100</b> (Cas No. 9002-93-1) (iso-octyl phenoxy polyethoxy ethanol)	02784 00500	GB	500 ml	680
Assay : Min. 98% C <sub>34</sub> H <sub>62</sub> O <sub>11</sub> M.W. 646.87, Liquid, d. 1.06				
<b>Triton® X 100</b> (For Molecular Biology)	02785 00050	GB	50 ml	520
(Cas No. 9002-93-1)	02785 00100	GB	100 ml	915
Assay : Min. 98% C <sub>34</sub> H <sub>62</sub> O <sub>11</sub> M.W. 646.87, Liquid, d. 1.06	02785 00500	GB	500 ml	2610
<b>Tropaeolin O</b> (C.I. No. 14270) (Cas No. 547-57-9) (resorcin yellow)	02786 00025	GB	25 gm	770
C <sub>12</sub> H <sub>9</sub> N <sub>2</sub> O <sub>3</sub> Na M.W. 316.27	02786 00100	GB	100 gm	1280
<b>Tropaeolin OO</b> (C.I. No. 13080) (Cas No. 554-73-4) (orange IV)	02787 00025	GB	25 gm	290
C <sub>18</sub> H <sub>14</sub> N <sub>3</sub> NaO <sub>3</sub> S M.W. 375.38	02787 00100	GB	100 gm	880
<b>Tropaeolin OOO</b> (C.I. No. 15510)	02788 00025	GB	25 gm	185
(Cas No. 633-96-5) (orange II)	02788 00100	GB	100 gm	535
C <sub>16</sub> H <sub>11</sub> N <sub>2</sub> NaO <sub>4</sub> S M.W. 350.32				

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Trypan Blue</b> (M.S.) (C.I. No. 23850) (Cas No. 72-57-1)	02789 00025	PB	25 gm	845
Dye Content : Min. 60% $C_{34}H_{24}N_6O_{14}S_4Na_4$ M.W. 960.81	02789 00100	PB	100 gm	3135
<b>Trypsin 1:250</b> (from bovine pancrease)	02790 00025	PB	25 gm	2905
(Cas No. 9002-07-7)	02790 00100	PB	100 gm	9455
<b>Trypsin 2000</b> u/g (Cas No. 9002-07-7)	02791 00100	PB	100 gm	935
(0.2 Anson unit/g)	02791 00500	PB	500 gm	3970
<b>Tryptone</b> (for bacteriology) (Cas No. 73049-73-7)	02792 00500	PB	500 gm	1225
(pancreatic digestion of casein)				
<b>L-Tryptophane</b> (Cas No. 73-22-3)	02793 00005	GB	5 gm	395
(for biochemistry)	02793 00025	PB	25 gm	1785
Assay : Min. 99% $C_{11}H_{12}N_2O_2$ M.W. 204.23	02793 00100	PB	100 gm	4770
<b>DL-Tryptophane</b> (Cas No. 54-12-6)	02794 00005	GB	5 gm	580
(for biochemistry)	02794 00025	PB	25 gm	2790
Assay : Min. 99% $C_{11}H_{12}N_2O_2$ M.W. 204.23	02794 00100	PB	100 gm	9455
<b>Tryptose</b> (For Bacteriology) (Cas No. 84843-69-6)	02795 00500	PB	500 gm	1850
<b>Tulsi Oil</b> (Cas No. 8015-73-4), Liquid, d. 0.961	02795A 00500	GB	500 ml	3935
<b>Tung Oil</b> Extra Pure (Cas No. 8001-20-5) (China wood oil) Liquid, d. 0.937	02795B 00500	GB	500 ml	3250
<b>Tangsten</b> AAS Standard Solution	02795C 00125	GB	125 ml	795
1000mg/L in Nitric Acid	02795C 00500	GB	500 ml	2365
<b>Tangsten</b> ICP Standard Solution 1000mg/L in Nitric Acid	02795D 00125	PB	125 ml	4640
<b>Tungsten</b> (metal) Powder (325 mesh) (Cas No. 7440-33-7)	02796 00100	PB	100 gm	1640
Assay : Min. 98% W M.W. 183.85	02796 00500	PB	500 gm	7670
<b>Tungsten</b> (VI) Oxide (tungsten trioxide) (Cas No. 1314-35-8)	02797 00100	PB	100 gm	1440
Assay : Min. 98% $WO_3$ M.W. 183.85	02797 00250	PB	250 gm	3180
<b>Tungstic Acid</b>	02798 00100	PB	100 gm	745
(Cas No. 7783-03-1)	02798 00250	PB	250 gm	1995
Assay : Min. 99% $H_2WO_4$ M.W. 249.87	02798 00500	PB	500 gm	3235
<b>Tungstic Acid AR</b> (Cas No. 7783-03-1)	02799 00100	PB	100 gm	850
Assay : Min. 99% $H_2WO_4$ M.W. 249.87	02799 00250	PB	250 gm	2010
<b>Tungsto Phosphoric Acid</b> See Phosphotungstic Acid Page No. 124				
<b>Tungsto Silicic Acid</b> See Silicotungstic Acid Page No. 140				
<b>Turkey Red Oil</b> (35%) (Sodium Salt) (Cas No. 8002-33-3) Liquid, d. 1.039	02799A 00500	GB	500 ml	320
<b>Turkey Red Oil</b> (50%) (Sodium Salt) (Cas No. 8002-33-3) Liquid, d. 1.039	02799B 00500	GB	500 ml	420
<b>Turkey Red Oil</b> (75%) (Sodium Salt) (Cas No. 8002-33-3) Liquid, d. 1.039	02799C 00500	GB	500 ml	530
<b>Turpentine Oil</b> See Turpentine Oil				
<b>Tween 20</b> (polysorbate 20) [polyethylene (20) sorbitan mono laurate]	02800 00500	PB	500 gm	745
(Cas No. 9005-64-5) $C_{56}H_{114}O_{26}$ M.W. 6418, Liquid, d. 1.095				
<b>Tween® 20</b> (For molecular Biology)	02801 00100	PB	100 ml	1365
(Cas No. 9005-64-5) $C_{56}H_{114}O_{26}$ M.W. 6418, Liquid, d. 1.095				

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Tween 40</b> (polysorbate 40), [polyethylene (60) sorbitan mono stearate] (Cas No. 9005-66-7)	02801A 00500	GB	500 gm	740
<b>Tween 80</b> (Cas No. 9005-65-6) (polysorbate 80), Liquid, d. 1.064 [polyethylene (80) sorbitan mono oleate]	02802 00500	GB	500 ml	720
<b>L-Tyrosine</b> (Cas No. 60-18-4) (for biochemistry)	02803 00025	PB	25 gm	280
	02803 00100	PB	100 gm	955
Assay : Min. 99% $C_9H_{11}NO_3$ M.W. 181.19	02803 00500	PB	500 gm	3945
***** U				
<b>Universal Indicator papers 1-10</b> (with chart) (pkt contains 100 leaves)	02930 PKT01	CB	pkt	150
	02930 PKT24	CB	24 pkt	2940
<b>Universal Nidicator Paper pH 1-10</b> (Including Colour Scale in Plastic Dispense)	02804 001RL	CB	Roll	170
	02804 010RL	CB	10xRoll	1350
<b>Universal Indicator solution pH 4-11</b> (with colour chart) Liquid, d. 0.89	02805 00125	PB	125 ml	85
	02805 00500	PB	500 ml	215
<b>Uracil (for biochemistry)</b> (Cas NO. 66-22-8)	02806 00005	PB	5 gm	115
	02806 00025	PB	25 gm	285
Assay : Min. 99% $C_4H_4N_2O_2$ M.W. 112.09	02806 01000	PB	1 kg	9275
<b>Uranyl Actetae AR</b> (dihydrate ) (reagent for sodium) (Cas NO. 6159-44-0)	02807 00005	GB	5 gm	12000
Assay : Min. 98% $UO_2(OCOCH_3)_2 \cdot 2H_2O$ M.W. 424.15	02807 00025	GB	25 gm	45010
<b>Urea Extra Pure</b> (crystals) (purified) [minimum assay (Kjeldahl) 99%] Assay : Min. 99% $CH_4N_2O$ M.W. 60.06 (Cas No. 57-13-6)	02808 00500	PB	500 gm	195
	02808 05000	PC	5 kg	1695
<b>Urea AR</b> (Cas No. 57-13-6) (special for biochemical purpose) Assay : Min. 99.5% $CH_4N_2O$ M.W. 60.06	02809 00500	PB	500 gm	290
	02809 05000	PC	5 kg	2480
<b>Urea</b> (For Molecular Biology) (Cas No. 57-13-6) Assay : Min. 99.5% $CH_4N_2O$ M.W. 60.06	02810 00500	PB	500 gm	845
	02810 01000	PB	1 kg	1570
<b>Urea Solution O.I M</b>	02810A 00500	PB	500 ml	135
<b>Urea Phosphate Extra Pure</b> (Cas No. 4861-19-2) Assay : Min. 98% $CH_4N_2O \cdot H_3PO_4$ M.W. 158.05	02811 00500	PB	500 gm	405
	02811 05000	PC	5 kg	3480
<b>Urease Active Meal See Jack Bean Meal Page No. 89</b>				
<b>Uric Acid Extra Pure</b> (Cas No. 69-93-2) Assay : Min. 98% $C_5H_4N_4O_3$ M.W. 168.11	02812 00025	PB	25 gm	1770
	02812 00100	PB	100 gm	6595
<b>Uric Acid AR</b> (Cas No. 69-93-2) Assay : Min. 99% $C_5H_4N_4O_3$ M.W. 168.11	02813 00025	PB	25 gm	1875
	02813 00100	PB	100 gm	6925
<b>Uric Acid Reagent solution</b> (folin/newton)	02814 00100	PB	100 ml	155
	02814 00500	PB	500 ml	480
<b>Uric Acid Reagent Benedict's See Benedict's Uric acid Reagent Page No. 21</b>				
<b>Uridine</b> (for biochemistry) (Cas No. 58-96-8) Assay : Min. 99% $C_9H_{12}N_2O_6$ M.W. 244.20	02815 00005	GB	5 gm	760
	02815 00025	GB	25 gm	2970

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Vaccum Grease</b> See Silicone Grease Page No. 140				
<b>Valerion Oil</b>	02815A 00250	GB	250 ml	14395
<b>n-Valeric Acid</b> (for synthesis) (Cas No. 109-52-4) (pentanoic acid)	02816 00500	GB	500 ml	1830
Assay : Min. 98% $C_5H_{10}O_2$ M.W. 102.13, Liquid, d. 0.939	02816 02500	GB	2.5 lt	7340
<b>Valeronitrile</b> (for synthesis) (Cas No. 110-59-8) (n-butyl cyanide)	02817 00100	GB	100 ml	9220
Assay : Min. 98% $C_5H_9N$ M.W. 83.13, Liquid, d. 0.795	02817 00500	GB	500 ml	3415
<b>L-Valine</b>	02818 00005	GB	5 gm	95
(Cas No. 72-18-4)	02818 00025	PB	25 gm	265
(for biochemistry)	02818 00100	PB	100 gm	915
Assay : Min. 99% $C_5H_{10}NO_2$ M.W. 117.15	02818 00500	PB	500 gm	3320
<b>DL-Valine</b>	02819 00005	GB	5 gm	180
(Cas No. 516-06-3)	02819 00025	PB	25 gm	595
(for biochemistry)	02819 00100	PB	100 gm	2130
Assay : Min. 99% $C_5H_{11}NO_2$ M.W. 117.15	02819 00500	PB	500 gm	8525
<b>Vanadium AAS Standard solution</b>	02820 00125	GB	125 ml	630
1000mg/L in Nitric Acid Liquid . d 1.013	02820 00500	GB	500 ml	2685
<b>Vanadium ICP Standard Solution</b> 1000mg/L in Nitric Acid Liquid, d. 1.013	02820A 00125	GB	125 ml	3458
<b>Vanadium Pentoxide Extra Pure</b>	02821 00100	PB	100 gm	1140
(Cas No. 1314-62-1) [vanadium (v) oxide]	02821 00500	PB	500 gm	5490
Assay : Min. 98% $V_2O_5$ M.W. 181.88				
<b>Vanadium Pentoxide AR</b> (Cas No. 1314-62-1) [vanadium (v) oxide]	02822 00100	PB	100 gm	1510
Assay : Min. 99% $V_2O_5$ M.W. 181.88	02822 00500	PB	500 gm	6425
<b>Vaniline</b> (for synthesis) (Cas No. 121-33-5)	02823 00100	PB	100 gm	565
Assay : Min. 98% $C_8H_8O_3$ M.W. 152.15	02823 00500	PB	500 gm	2710
<b>Vaniline AR</b> (Cas No. 121-33-5)	02824 00025	PB	25 gm	245
Assay : Min. 99% $C_8H_8O_3$ M.W. 152.15 Liquid, d. 1.06	02824 00100	PB	100 gm	965
<b>Vaseline white</b> (Cas No. 8009-03-8) (soft paraffin white)	02825 00500	PB	500 gm	290
(petroleum jelly white) (petrolatum white)	02825 15000	PC	15 kg	7565
<b>Vaseline Yellow</b> (Cas No. 8009-03-8)	02826 00500	PB	500 gm	285
(soft paraffin yellow) (petroleum jelly yellow)	02826 15000	PC	5 kg	1850
<b>Veratrole</b> (for synthesis) (Cas No. 91-16-7)	02827 00100	GB	100 ml	585
Assay : Min. 98% $C_8H_{10}O_2$ M.W. 138.2 Liquid . d . 1.086	02827 00500	GB	500 ml	2480
<b>Vetiver Oil</b> (Cas No. 8016-96-4)	02827A 00500	GB	500 ml	13530
<b>Victoria Blue</b> (M.S.) (C.I. No. 44045)	02828 00025	PB	25 gm	135
(Cas No. 2580-56-5)	02828 00100	PB	100 gm	410
Assay : Min. 65% $C_{33}H_{32}ClN_3$ M.W. 506.10	02828 00500	PB	500 gm	1825
<b>Vinyl Acetate (Monomer) (Cas No. 108-05-4)</b>	02829 00500	GB	500 ml	295
<b>(acetoxethylene)</b>	02829 02500	GB	2.5 lt	1185
(for synthesis) (stabilized with hydroquinone)				
Assay : Min. 99% $C_4H_6O_2$ M.W. 86.09 Liquid, d. 0.93				

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Vitamin A Acetate (for biochemistry)</b> (Cas No. 127-47-9) (retinyl acetate) $C_{22}H_{32}O_2$ M.W. 328.49	02828 00025	PB	25 gm	415
	028028 0100	PB	100 gm	1515
<b>Vitamin B<sub>1</sub> (for biochemistry)</b> (Cas No. 67-03-8) (thiamine hydrochloride)	02831 00010	GB	10 gm	185
	02831 00025	PB	25 gm	360
Assay : Min. 99% $C_{12}H_{18}Cl_2N_4OS.H_2O$ M.W. 337.27	02831 00250	PB	250 gm	5680
<b>Vitamin B<sub>2</sub> See Riboflavin</b> Page No. 132				
<b>Vitamin B<sub>6</sub> See Pyridoxine Hydrochloride</b> Page No. 134				
<b>Vitamin B<sub>12</sub></b> (for biochemistry) (Cas No. 68-19-9) (cyanocobalamine)	02832 0250M	GB	250 mg	455
	02832 00001	GB	1 gm	1385
Assay : Min. 98% $C_{63}H_{88}CON_{14}O_{14}P$ M.W. 1355.37	02832 00010	GB	10 gm	12605
<b>Vitamin B<sub>7</sub></b> (Cas No. 541-15-1) (L-Carnitine)	02833 00005	GB	5 gm	2600
Assay : Min. 98% $C_7H_{15}NO_3$ M.W. 161.2				
<b>Vitamin C</b> See L-Ascorbic Acid Page No. 18				
<b>Vitamin D<sub>3</sub></b> (Cholecalciferol)	02834 00010	GB	10 gm	9265
<b>Vitamin E-Acetate</b> (Cas No. 7695-91-2) (DI-alpha-tocopherol acetate)	02835 00050	PB	50 gm	685
Assay : Min. 99% $C_{31}H_{52}O_3$ M.W. 427.74, Solidified Liquid, d. 0.953	02835 01000	PB	1 kg	11695
<b>Vitamin K3 Sodium Bisulphite</b> See menadione sodium bisulphite Page No. 95				
<b>Vitamin H</b> See D-Biotin Page No. 25				
***** <b>W</b>				
<b>Wagner's Reagent Indication Solution</b>	02835A 00125	GB	125 ml	195
	02835A 00500	GB	500 ml	665
<b>Wanklyn Solution</b>	02836 00500	GB	500 ml	180
1 ml=CaCo3 Liquid . 1.935	02836 02500	GB	2.5 lt	565
<b>Water for HPLC</b> (Cas No. 7732-18-5)H <sub>2</sub> O M.W. 18.02 Liquid . 1.000	02837 01000	PB	1 lt	395
<b>W.B.C. Diluting Fluid (solution)</b>	02838 00500	PB	500 ml	145
<b>Wheat Germ Oil</b> (Cas No. 68917-73-7), Liquid, d. 0.93	02838A 00500	GB	500 ml	2735
<b>Wheat Oil</b>	02838B 00500	GB	500 ml	2495
<b>WIJ's solution</b>	02839 00125	GB	125 ml	325
(wij's reagent) (Iodine monochloride solution) Liquid . 1.06	02839 00500	GB	500 ml	985
<b>Winles's Solution (A)</b>	02839A 00500	GB	500 ml	890
<b>Winles's Solution (B)</b>	02839B 00500	GB	500 ml	440
<b>WOOD's metal AR</b> (Cas No. 8049-22-7)	02840 00250	PB	250 gm	2095
<b>Wright's stain</b>	02841 00025	PB	25 gm	485
(Cas No. 68988-92-1)	02841 00100	PB	100 gm	1565
(M.S.) (wright's eosin methylene blue)	02841 00500	PB	500 gm	5485
<b>Wright's stain solution</b>	02842 00125	PB	125 ml	85
(staining solution for microscopy), Liquid, d. 0.80	02842 00500	PB	500 ml	250

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Xanthan Gum Extra Pure</b> (food grade) (gum xanthan) (Cas no. 11138-66-2)	02843 00500	PB	500 gm	1060
<b>Xanthine</b> (for biochemistry) (Cas No. 69-89-6)	02844 00005	GB	5 gm	515
Assay : Min. 99% $C_5H_4N_4O_2$ M.W. 152.11	02844 00025	GB	25 gm	2080
<b>X-Gal</b> (For Molecular Biology) (Cas No. 7240-90-6) (5-Bromo-4-chloro-3-indolyl-B-Dgalactopyranoside)	02845 0100M	GB	100 mg	1665
Assay : Min. 98% $C_{14}H_{15}BrClNO_6$ M.W. 408.63 (store at 2 – 80C)	02845 0500M	GB	500 mg	4655
	02845 00001	GB	1 gm	8375
<b>Xylene</b> (Cas No. 1330-20-7) (rectified) (xylol)	02846 00500	GB	500 ml	280
Assay : Min. 98.5% $C_8H_{10}$ M.W. 106.17, Liquid, d. 0.86	02846 02500	GB	2.5 lt	1175
	02846 05000	PC	5 lt	2180
<b>Xylene</b> (Cas No. 1330-20-7) (sulphur free) (xylol)	02847 00500	GB	500 ml	305
Assay : Min. 98.5% $C_8H_{10}$ M.W. 106.17, Liquid, d. 0.86	02847 02500	GB	2.5 lt	1245
	02847 05000	PC	5 lt	2170
<b>Xylene AR</b> (Cas No. 1330-20-7) (xylol)	02848 00500	GB	500 ml	340
Assay : Min. 99.5% $C_8H_{10}$ M.W. 106.17, Liquid, d. 0.86	02848 02500	GB	2.5 lt	1325
<b>m-Xylene</b> (for synthesis) (Cas No. 108-38-3)	02849 00500	GB	500 ml	565
Assay : Min. 99% $C_8H_{10}$ M.W. 106.17, Liquid, d. 0.868				
<b>o-Xylene</b> (for synthesis) (Cas No. 95-47-6) (1,2-dimethylbenzene)	02850 00500	GB	500 ml	335
Assay : Min. 99% $C_8H_{10}$ M.W. 106.17, Liquid, d. 0.881				
<b>p-Xylene</b> (for synthesis) (Cas No. 106-42-3) (1,4-dimethylbenzene)	02851 00500	GB	500 ml	545
Assay : Min. 99% $C_8H_{10}$ M.W. 106.17, Liquid, d. 0.861				
<b>Xylene Cyanol FF</b> (C.I.No. 42135) (Cas No. 2650-17-1)	02852 00001	GB	1 gm	1140
Dye Content : Min.75% $C_{25}H_{27}N_2NaO_6S$ M.W. 538.61	02852 00025	GB	25 gm	4720
<b>p-Xylenol Blue Indicator AR</b> (Cas No. 125-31-5)	02853 00001	GB	1 gm	720
Dye Content : Min. 90% $C_{23}H_{22}O_5S$ M.W. 410.48	02853 00005	GB	5 gm	2795
<b>Xylenol Orange AR</b> (Cas No. 3618-43-7) (use in EDTA Zinc titration)	02854 00005	GB	5 gm	385
Dye Content : Min. 90% $C_{31}H_{28}N_2O_{13}SNa_4$ M.W. 760.58	02854 00025	GB	25 gm	1695
	02854 00100	PB	100 gm	5985
<b>Xylenol Orange</b> indicator solution	02855 00125	PB	125 ml	175
	02855 00500	PB	500 ml	530
<b>2,4-Xylidine</b> (purified) (Cas No. 95-68-1) (2,4-dimethylaniline)	02856 00250	GB	250 ml	670
Assay : Min. 98% $C_8H_{11}N$ M.W. 121.18, Liquid, d. 0.98	02856 02500	GB	2.5 lt	4300
<b>2,6-Xylidine</b> (purified) (Cas No. 87-62-7) (2,6-dimethylaniline)	02857 00250	GB	250 ml	705
Assay : Min. 99% $C_8H_{11}N$ M.W. 121.18, Liquid, d. 0.984	02857 02500	GB	2.5 lt	5435
<b>Xylidine Ponceau</b> (Cas No. 3761-53-3) (M.S.) (C.I. No. 16255)	02858 00025	PB	25 gm	145
Dye Content : Min. 60% $C_{18}H_{14}N_2Na_2O_7S_2$ M.W. 480.43	02858 00100	PB	100 gm	505
	02858 00500	PB	500 gm	2130

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>D-Xylose</b> (purified) (Cas No. 58-86-6)	02859 00025	PB	25 gm	235
(reactant for biochemical identification & culture media additive)	02859 00100	PB	100 gm	685
Assay : Min. 99% $C_5H_{10}O_5$ M.W. 150.13	02859 00500	PB	500 gm	2905

\*\*\*\*\* **Y**

<b>Yeast Extract paste</b> (for bacteriology) (Cas No. 8013-01-2)	02860 00500	PB	500 gm	725
<b>Yeast Extract powder</b> (for bacteriology) (Cas No. 8013-01-2) Assay : Min. 60%	02861 00500	PB	500 gm	985
<b>Yttrium Oxide 99.9% AR</b> (Cas No. 1314-36-9)	02862 00025	PB	25 gm	1350
Assay : Min. 99.99% $Y_2O_3$ M.W. 225.81	02862 00100	PB	100 gm	4560

\*\*\*\*\* **Z**

<b>Zinc AAS Standard Solution</b>	02863 00125	GB	125 ml	625
100mg/L in Nitric Acid Liquid .d. 1.02	02863 00500	GB	500 ml	2375
<b>Zinc ICP Standard Solution</b> 1000 mg/L in Nitric Acid	02863A 00125	GB	125 ml	4640
<b>Zinc ICP Standard Solution</b> 10000 mg/L in Nitric Acid	02863B 00125	GB	125 ml	6430
<b>Zinc</b> (metal) <b>Dust</b> Extra Pure (fine powder) (250-300 mesh)	02864 00500	PB	500 gm	520
(Cas No. 7440-66-6) Assay : Min. 95% Zn M.W. 65.39	02864 05000	PC	5 Kg	4250
<b>Zinc</b> (metal) <b>Dust AR</b> (Cas No. 7440-66-6)	02865 00500	PB	500 gm	665
Assay : Min. 98% Zn M.W. 65.39				
<b>Zinc</b> (metal) <b>Foil</b> (Cas No. 7440-66-6)	02866 00250	PB	250 gm	2330
Assay : Min. 99.5% Zn M.W. 65.39				
<b>Zinc</b> (metal) <b>Granulated</b> Extra Pure (Cas No. 7440-66-6)	02867 00500	PB	500 gm	675
Assay : Min. 99.5% Zn M.W. 65.39	02867 05000	PC	5 kg	5445
<b>Zinc</b> (metal) <b>Granulated AR</b> (Cas No. 7440-66-6)	02868 00500	PB	500 gm	825
Assay : Min. 99.9% Zn M.W. 65.39				
<b>Zinc Acetate</b> Extra Pure (dihydrate) (Cas No. 5970-45-6)	02869 00500	PB	500 gm	370
Assay : Min. 98% $(CH_3COO)_2Zn.2H_2O$ M.W. 219.50	02869 05000	PC	5 kg	3140
<b>Zinc Acetate AR</b> (dihydrate) (Cas No. 5970-45-6)	02870 00500	PB	500 gm	450
Assay : Min. 99.5% $(CH_3COO)_2Zn.2H_2O$ M.W. 219.50	02870 05000	PC	5 kg	3840
<b>Zinc Borate</b> (Cas No. 10361-94-1)	02871 00500	PB	500 gm	1185
Assay (as ZnO) : Min. 45% $BH_3O_3.xZn$				
<b>Zinc Bromide</b> (anhydrous) (for synthesis) (Cas No. 7699-45-8)	02872 00500	PB	500 gm	2755
Assay : Min. 99% $ZnBr_2$ M.W. 225.19				
<b>Zinc Carbonate</b> (basic) (Cas No. 5263-02-5)	02873 00500	PB	500 gm	455
Assay (as Zn) : Min. 47% $[ZnCO_3]_2[Zn(OH)_2]_3$ M.W. 549.01	02873 05000	PC	5 kg	3805
<b>Zinc Chloride</b> (dry) (Cas No. 7646-85-7) (purified powder)	02874 00500	PB	500 gm	295
Assay : Min. 97% $ZnCl_2$ M.W. 136.3	02874 05000	PC	5 kg	2520

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Zinc Chloride (dry) AR</b> (Cas No. 7646-85-7) Assay : Min. 98% ZnCl <sub>2</sub> M.W. 136.3	02875 00500	GB	500 gm	695
<b>Zinc Chloride (For Molecular Biology)</b> (Cas No. 7646-85-7) Assay : Min. 98% ZnCl <sub>2</sub> M.W. 136.3	02876 00100 02876 00500	GB GB	100 gm 500 gm	925 3595
<b>Zinc Chloride 0.1M</b> Standardized Solution, Liquid . d . 1.01	02877 00500	PB	500 ml	320
<b>Zinc Chloride 0.5M</b> Standardized Solution	02878 00500	PB	500 ml	320
<b>Zinc Nitrate (hexahydrate)</b> (Cas No. 10196-18-6) Assay : Min. 96-103% Zn(NO <sub>3</sub> ) <sub>2</sub> .6H <sub>2</sub> O M.W. 297.49	02879 00500 02879 05000	PB PC	500 gm 5 kg	320 2720
<b>Zinc Nitrate AR (hexahydrate)</b> (Cas No. 10196-18-6) Assay : Min. 98% Zn(NO <sub>3</sub> ) <sub>2</sub> .6H <sub>2</sub> O M.W. 297.49	02880 00500 02880 05000	PB PC	500 gm 5 kg	430 3675
<b>Zinc Oxide Extra Pure</b> (Cas No. 1314-13-2) Assay : Min. 98% ZnO M.W. 81.39	02881 00500 02881 05000	PB PC	500 gm 5 kg	405 3365
<b>Zinc Oxide AR</b> (Cas No. 1314-13-2) Assay : Min. 99% ZnO M.W. 81.39	02882 00500	PB	500 gm	485
<b>Zinc Phosphate</b> (Cas No. 7779-90-0) Assay : Min. 99.998% Zn <sub>3</sub> (PO <sub>4</sub> ) <sub>2</sub> M.W. 386.11	02883 00500 02883 05000	PB PC	500 gm 5 kg	565 4760
<b>Zinc Stearate Extra Pure</b> (Cas No. 557-05-1) Assay (as Zn) : Min. 10-12% [CH <sub>3</sub> (CH <sub>2</sub> ) <sub>16</sub> COO] <sub>2</sub> Zn M.W. 632.33	02884 00500 02884 05000	PB PC	500 gm 5 kg	375 3090
<b>Zinc Sulphate Extra Pure (purified) (heptahydrate) (iron free white crystals)</b> Assay : Min. 99% ZnSO <sub>4</sub> .7H <sub>2</sub> O M.W. 287.56 (Cas No. 7446-20-0)	02885 00500 02885 05000	PB PC	500 gm 5 kg	205 1780
<b>Zinc Sulphate AR (heptahydrate)</b> (Cas No. 7446-20-0) Assay : Min. 99.5% ZnSO <sub>4</sub> .7H <sub>2</sub> O M.W. 287.56	02886 00500	PB	500 gm	285
<b>Zinc Sulphate (dried) (monohydrate)</b> (Cas No. 7446-19-7) Assay : Min. 99-100.5% ZnSO <sub>4</sub> .H <sub>2</sub> O M.W. 179.45	02887 00500	PB	500 gm	310
<b>Zinc Sulphate 0.05M</b> Standardized Solution Liquid .d.1.005	02888 00500	PB	500 ml	330
<b>Zinc Sulphate 0.1M</b> Standardized Solution Liquid .d.1.16	02889 00500	PB	500 ml	330
<b>Zinc Sulphide AR</b> (Cas No. 1314-98-3) Assay : Min. 99.9% ZnS M.W. 97.44	02890 00500	PB	500 gm	1745
<b>Zincon AR (For Photometric Determination of Copper &amp; Zinc)</b> C <sub>20</sub> H <sub>16</sub> N <sub>4</sub> O <sub>6</sub> S M.W. 440.43 (Cas No. 56484-13-0)	02891 00001 02891 00005	GB GB	1 gm 5 gm	845 3995
<b>Zincon Monosodium Salt AR</b> (Cas No. 62625-22-3) Assay : Min. 98% C <sub>20</sub> H <sub>15</sub> N <sub>4</sub> NaO <sub>6</sub> S M.W. 462.41	02892 00001 02892 00005	GB GB	1 gm 5 gm	1395 5330
<b>Zirconium ICP Standard Solution</b> 1000mg/L in water	02892A 00125	GB	125 ml	4635
<b>Zirconium (IV) Carbonate basic (hydrate) (zirconium oxycarbonate)</b> (Cas No. 57219-64-4) Assay (as ZrO <sub>2</sub> ) : Min. 40% Zr(OH) <sub>2</sub> CO <sub>3</sub> .ZrO <sub>2</sub> M.W. 308.46	02893 00100 02893 00500	PB PB	100 gm 500 gm	2785 5605
<b>Zirconium Dioxide (calcined)</b> (Cas No. 1314-23-4) (zirconium (IV) oxide) Assay : Min. 97% ZrO <sub>2</sub> M.W. 123.22	02894 00500	PB	500 gm	2145
<b>Zirconium Dioxide AR</b> (Cas No. 1314-23-4) (zirconium (IV) oxide) Assay : Min. 99.5% ZrO <sub>2</sub> M.W. 123.22	02895 00500	PB	500 gm	2645

PRODUCT NAME	CODE	PKG	UNIT	PRICE ₹
<b>Zirconium Nitrate</b> (Cas No. 14985-18-3) (zirconyl nitrate)	02896 00100	GB	100 gm	1965
Assay : Min. 99% $ZrO(NO_3)_2 \cdot H_2O$ M.W. 231.23 (anhy basis)	02896 00500	GB	500 gm	8855
<b>Zirconium Oxychloride</b> (octahydrate) (zirconyl chloride) (Cas No. 13520-92-8)	02897 00100	GB	100 gm	405
Assay : Min. 99% $ZrOCl_2 \cdot 8H_2O$ M.W. 322.25	02897 00500	GB	500 gm	1210
<b>Zirconium Oxychloride AR</b> (octahydrate) (zirconyl chloride)	02898 00100	GB	100 gm	2715
(Cas No. 13520-92-8) Assay : Min. 99.5% $ZrOCl_2 \cdot 8H_2O$ M.W. 322.25	02898 00250	GB	250 gm	6045
<b>Zirconium Silicate</b> Extra Pure	02899 00250	PB	250 gm	1360
(Cas No. 10101-52-7) (zirconium orthosilicate)	02899 01000	PB	1 kg	3825
Assay : Min. 98.5% $ZrSiO_4$ M.W. 183.30				

# PERIODIC TABLE OF THE ELEMENTS

GROUP		1A		2A		3A		4A		5A		6A		7A		8A		18	
PERIOD	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	VIIIA
1	1.0079 <b>H</b> HYDROGEN	6.941 <b>Li</b> LITHIUM	9.0122 <b>Be</b> BERYLLIUM	12.24305 <b>Na</b> SODIUM	22.98976928 <b>Mg</b> MAGNESIUM	26.9815386 <b>Al</b> ALUMINUM	39.948 <b>Si</b> SILICON	50.9415 <b>P</b> PHOSPHORUS	69.723 <b>S</b> SULFUR	79.904 <b>Cl</b> CHLORINE	100.087 <b>Ar</b> ARGON	12.011 <b>B</b> BORON	10.811 <b>C</b> CARBON	14.007 <b>N</b> NITROGEN	15.999 <b>O</b> OXYGEN	18.998 <b>F</b> FLUORINE	20.180 <b>Ne</b> NEON	4.0026 <b>He</b> HELIUM	
2																			
3																			
4																			
5																			
6																			
7																			

**Legend:**

- Alkali metal
- Alkaline earth metal
- Transition metals
- Lanthanide
- Actinide
- Semi-metal
- Nonmetal
- Chalcogens element
- Halogens element
- Noble gas

**STANDARD STATE (25 °C, 101 kPa)**

- No - gas
- Fe - solid
- Ga - liquid
- Hg - synthetic

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LANTHANIDE		57 138.91 <b>La</b> LANTHANUM	58 140.12 <b>Ce</b> CEPRUM	59 140.91 <b>Pr</b> PRASEODYMIUM	60 144.24 <b>Nd</b> NEODYMIUM	61 144.91 <b>Pm</b> PROMETHIUM	62 150.36 <b>Sm</b> SAMARIUM	63 151.96 <b>Eu</b> EUROPIUM	64 157.25 <b>Gd</b> GADOLINIUM	65 158.93 <b>Tb</b> TERBIUM	66 162.50 <b>Dy</b> DYSPROSIUM	67 164.93 <b>Ho</b> HOLMIUM	68 167.26 <b>Er</b> ERBIUM	69 168.93 <b>Tm</b> THULIUM	70 173.04 <b>Yb</b> YTERBIUM	71 174.97 <b>Lu</b> LUTETIUM
ACTINIDE		89 (227) <b>Ac</b> ACTINIUM	90 232.04 <b>Th</b> THORIUM	91 231.04 <b>Pa</b> PROTACTINIUM	92 238.03 <b>U</b> URANIUM	93 (237) <b>Np</b> NEPTUNIUM	94 (244) <b>Pu</b> PLUTONIUM	95 (247) <b>Am</b> AMERICIUM	96 (251) <b>Cm</b> CURIUM	97 (257) <b>Bk</b> BERKELIUM	98 (261) <b>Cf</b> CALIFORNIUM	99 (265) <b>Es</b> EINSTEINIUM	100 (267) <b>Fm</b> FERMIUM	101 (269) <b>Md</b> MOSCOWIUM	102 (271) <b>No</b> NOBELIUM	103 (277) <b>Lr</b> LAWRENCIUM

(1) Pure Appl. Chem., 73, No. 4, 667-682 (2001).  
Relative atomic mass is given with five significant figures. For elements having no stable nuclides, the value enclosed in brackets indicates the mass number of the longest-lived isotope of the element.  
Whenever their such elements (Fr, Pa, and U) do have a characteristic terrestrial isotopic composition, and for those an atomic weight is tabulated.

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