

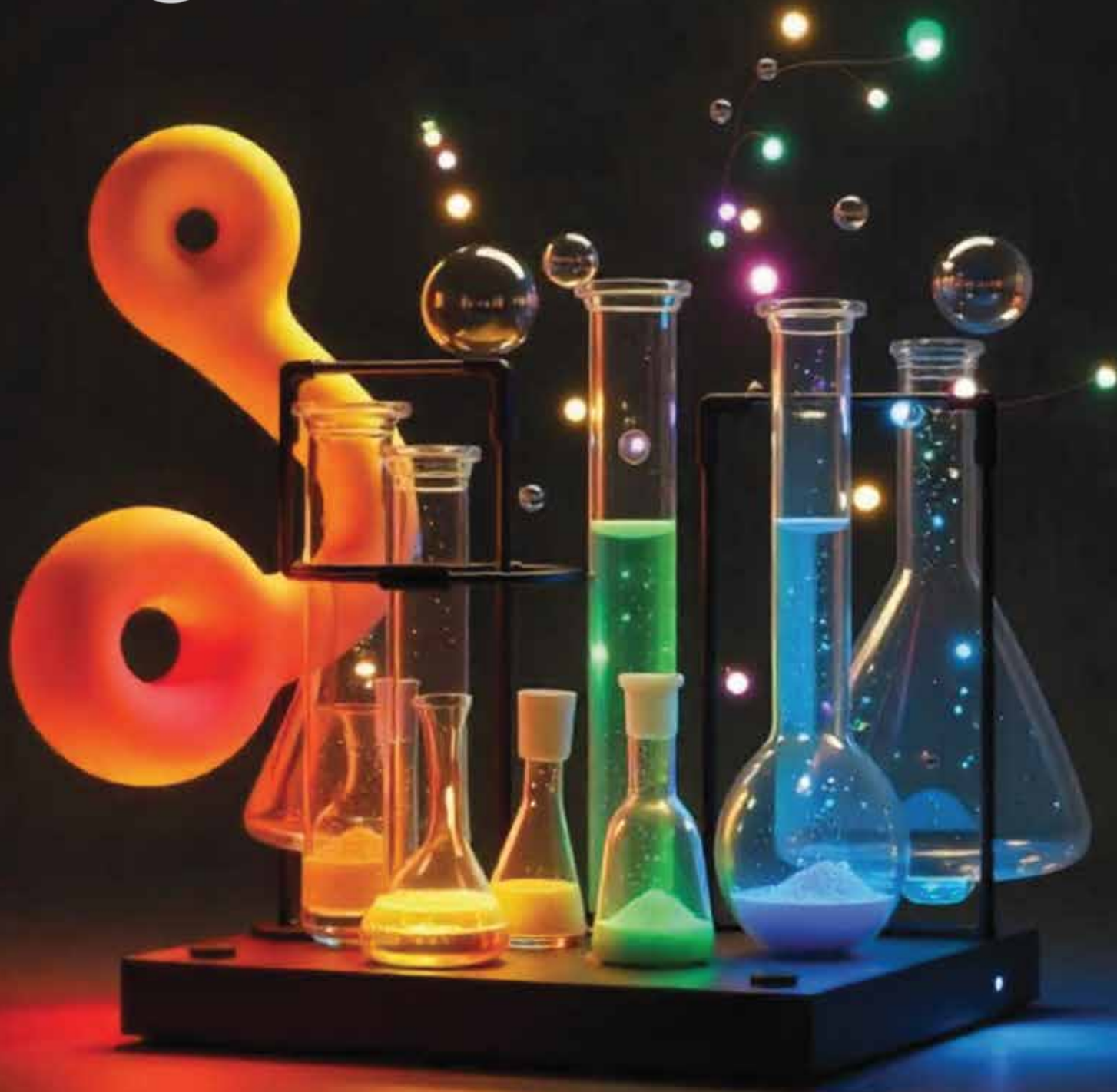
ISO 9001:2015 CERTIFIED

HPLC

Lab Reagents

**HIGH PURITY LABORATORY
CHEMICALS PVT. LTD.**

Chemistry Beyond Chemicals



HIGH PURITY LABORATORY CHEMICALS PVT. LTD.

Chemistry Beyond Chemicals



CONTACT US:-

REGISTERED OFFICE >

 320, Gold Mohur Bldg., 174, Shamaldas Gandhi Marg,
Mumbai - 400 002 (India).

 +91.22.40066 455 / +91-84879 47881
+91.22.4607 9590 / 4607 9591

GSTIN: 27AACCH4739C1ZR

MANUFACTURING UNIT >

 Plot No. 1902, Fansa Road, G.I.D.C.,
Sarigam - 396 155, Dist.
Valsad, Gujarat (India).

GSTIN: 24AACCH4739C1ZX

REACH OUT TO US >

General Information : info@hplcindia.com

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Sales Inquiry (Export) : overseas@hplcindia.com

 +91 9586743517

 www.hplcindia.com



About HPLC

A complete solution for your business!



Being the most trusted brand in chemical industry's we are committed to provide stringent quality products with great customer satisfaction.

We proudly announce that our manufacturing facility is WHO-GMP and CE certified and accredited with

- ISO 9001:2015
- ISO 14001:2015
- ISO 45001:2018

Presently, we are making over

4,500

PRODUCTS

JOURNEY



With the blessings of Late **Shri Jai Kishan Aggarwal** our esteemed founder and a pioneer in the chemical industry with over six decades of experience—our journey in the world of chemicals began in **1959**.

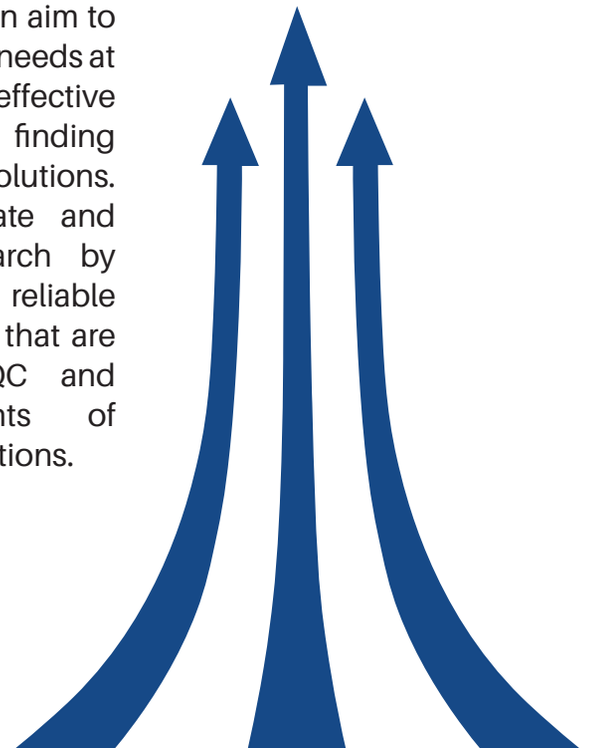
Building on this rich legacy, High Purity Laboratory Chemicals Private Limited (HPLC) was established in 2009 under the visionary leadership of **Mr. S. K. Aggarwal**, a second-generation entrepreneur with 49 years of expertise in laboratory chemical product development, marketing, and administration.

Today, HPLC stands as one of the most trusted and leading brands in the industry, recognized for its commitment to quality and excellence in manufacturing and distributing high-purity organic and inorganic laboratory fine chemicals.

MISSION & VISION



HPLC was founded with an aim to meet life science research needs at a global level through effective collaborative work and finding path-breaking scientific solutions. We encourage, accelerate and promote scientific research by providing high-quality, reliable and sustainable products that are used for the R&D, QC and production requirements of several Industries & Institutions.





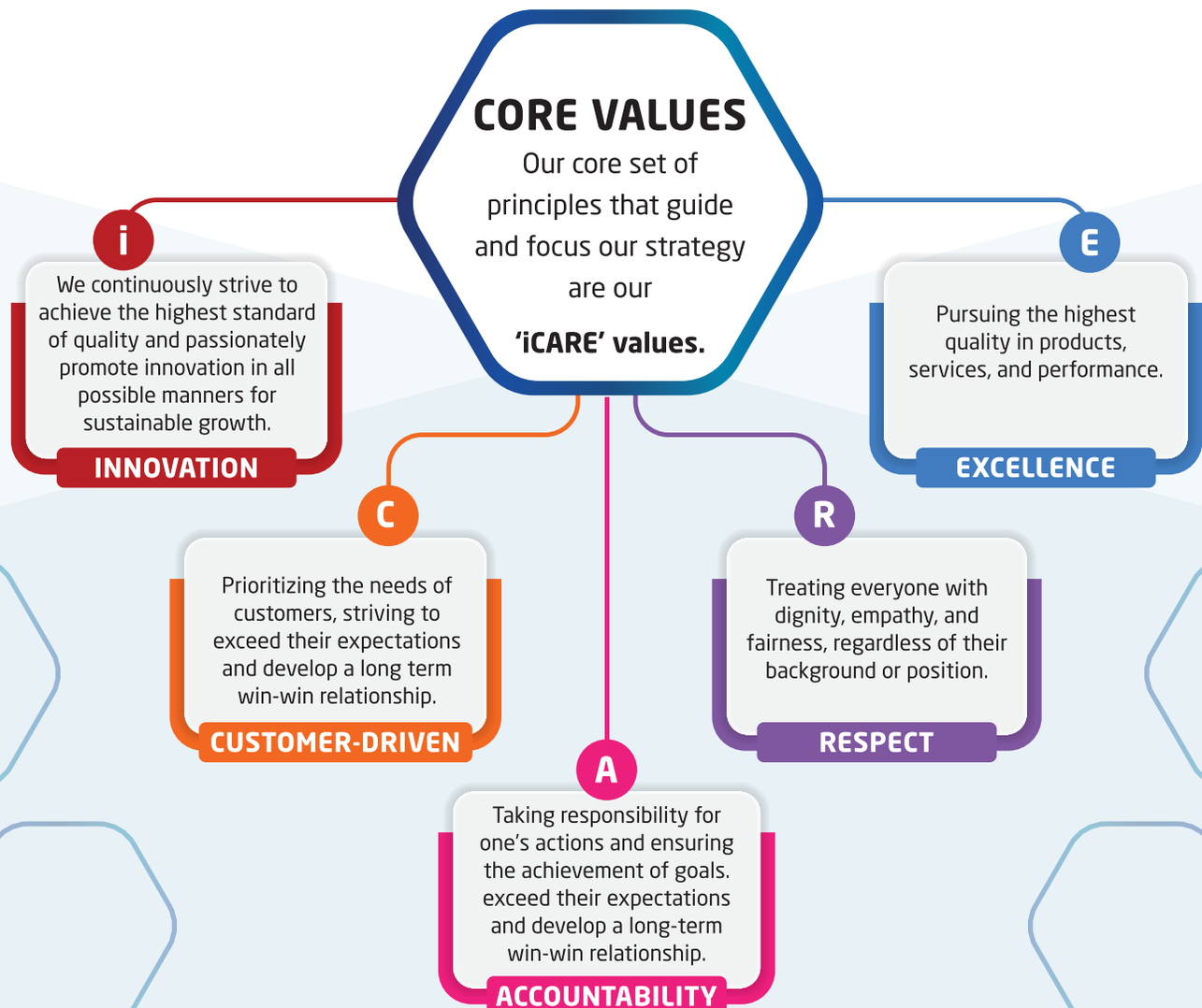
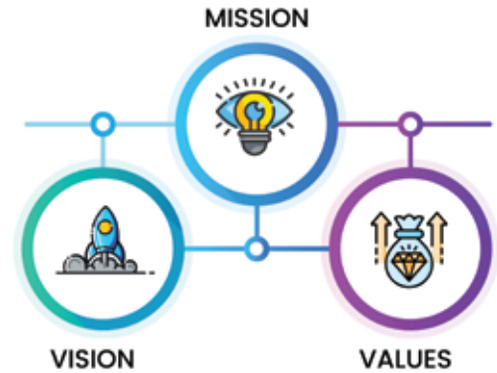
Arise, awake, and do not stop until the goal is reached

OUR VISION

"To be a competitive leader in the chemical sector locally and globally by constantly developing and upgrading our products while remaining true to our core values."

OUR MISSION

"Our mission is to manufacture and distribute high-quality chemicals while maintaining a commitment to sustainability and being a supplier of choice."





GMP compliant & State-of-the-art PLANT

Spread over
2.5 acres
of land

Constructed area of
1,40,000 sq. ft.



Benefits **HPLC** offers to its clients



Customer Support



Timely Delivery of Consignment



Economic Pricing



Safe & Effective Packaging



International Standards



Consistent Quality



HPLC

**caters to the
diverse needs of
multiple industries**

- > **PHARMACEUTICALS**
- > **PAINTS & PIGMENTS**
- > **DYES & INTERMEDIATES**
- > **COSMETICS & PERFUMERY**
- > **DAIRY PRODUCTS**
- > **MINERALS & METALS**
- > **AGROCHEMICALS**
- > **FOODS**
- > **HOSPITALS**
- > **EDUCATIONAL INSTITUTES**
- > **R&D ESTABLISHMENTS**
- > **TESTING LABORATORIES**
- > **GOVERNMENT INSTITUTES &
UNIVERSITIES**



GLOBAL MARKETING NETWORK



HPLC has established a robust marketing network both in India and internationally.

Currently, we distribute our products and services to over 15 countries worldwide, through a combination of direct channels and trusted business partners. Our distribution network comprises more than 100 distributors, stockists, and retailers across the globe.

We actively welcome new distributors to join our growing family. Additionally, many of our products are available on an OEM basis. We look forward to building mutually beneficial partnerships with our business collaborators.

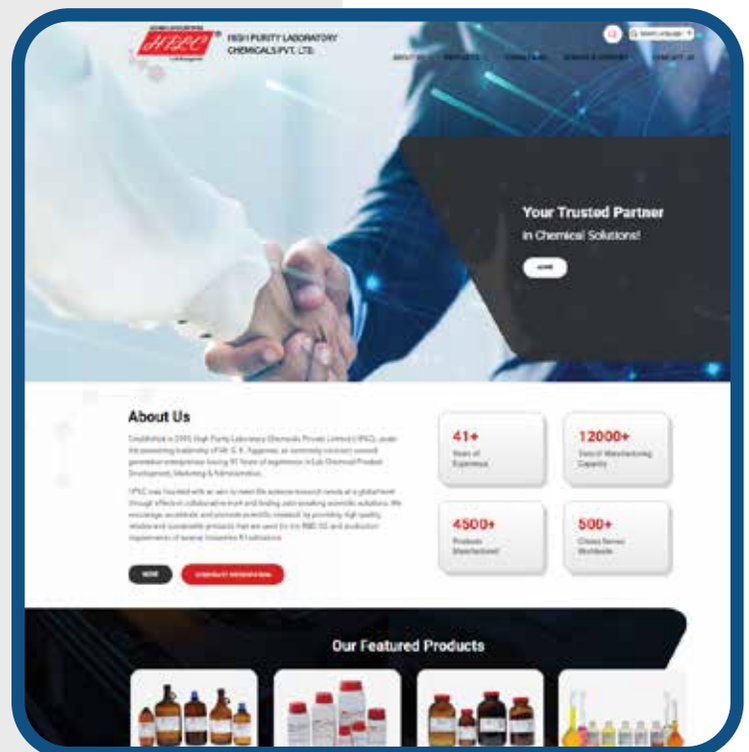
WEBSITE

We understand the importance of continuous improvement and innovation.

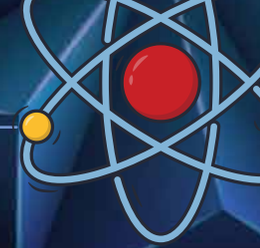
To stay ahead of industry trends and better meet our customers' evolving needs, we constantly seek new and more effective ways to deliver value. By combining our expertise and experience, we strive to help you achieve your goals more efficiently.

Our website, www.hplcindia.com, is continuously updated to offer enhanced services — including the latest product information, promotional offers, Certificates of Analysis (COAs), and Safety Data Sheets (SDSs).

COAs and SDSs can be directly accessed from our website or requested via email at customercare@hplcindia.com.



HPLC Solid Production Unit



Our state-of-the-art manufacturing facility encompasses research engineering, product manufacturing, a fully equipped testing laboratory, and a dedicated in house R&D department. This integrated approach empowers us to stay ahead of the curve and maintain a competitive edge in the chemical industry. We are deeply committed to environmental responsibility and employee safety. Through continuous awareness programs and strict safety protocols, we work proactively to minimize potential risks and reduce our environmental impact.

EQUIPMENT CAPACITY

- S. S. Evaporating pan 1000L
- S. S. Evaporating pan 750L
- S. S. Jacketed crystalline pan 500L
- Glasslined jacketed evaporating pan 500L
- Glasslined jacketed evaporating pan 50L
- S. S. Evaporating pan 50L
- S. S. 316 High pressure autoclave 10L
- S. S. 316 Nutsche filter 250L
- S. S. 316 Nutsche filter 130L
- S. S. Centrifuge Basket size dia 24,18, 10
- Steam heated tray dryer 12 tray
- Steam heated tray dryer 24 tray
- Steam / Electric heated tray dryer 48 tray
- S. S. Vibrator / Shifter
- S. S. Micropulvariser

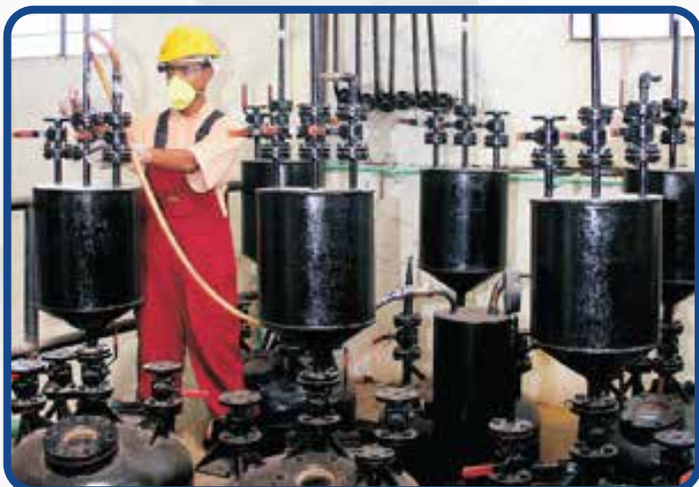


HPLC Solvent Production Unit



Our manufacturing unit is equipped with sophisticated machinery and advanced equipment for the distillation and purification of a wide range of solvents. We place strong emphasis on sourcing high-grade raw materials, ensuring our manufacturing processes consistently align with the highest international quality standards.

- Our existing capacity of solvents is more than **2,50,000 liters** but we can increase it as per the growing demand of our pivotal clients.
- The facility is designed to utilize over 7000 Liters distillation units with the batch volumes varying from few liters to 1600 Liters.
- Our facility has a state-of-the-art distillation equipment range from 1600 Liters to 20 Liters including both SS and glass.





HPLC Solvent Production Unit



EQUIPMENT CAPACITY

- S. S. Distillation unit cum reactor 1000L
- S. S. Distillation unit cum reactor 230L
- Glasslined reactor with Distillation unit 1600L
- Glasslined reactor with Distillation unit 600L
- Glasslined reactor with Distillation unit 200L
- Glass Distillation cum reactor 100L
- Glass Distillation unit 50L
- Glass Distillation unit 20L





Quality Policy

At HPLC, our customers always come first. Customer satisfaction isn't merely a daily mantra—it's the core reason behind everything we do.

As a quality-driven organization, we are dedicated to delivering only the finest products to our valued clients. Our robust Quality Management System ensures that every stage of manufacturing is closely monitored by a conscientious and skilled QC team.

By combining deep industry expertise with an unwavering commitment to excellence, we continuously pursue superior performance through enhanced productivity and the use of high purity ingredients—creating real value and trust in every interaction.

Our quality control department is equipped with state-of-the-art and latest testing instruments

- High Performance Liquid Chromatography (HPLC) instrument
- Coulometric Karl Fischer Instrument
- Gas Chromatograph (GC)
- UV Spectrophotometer
- Atomic Absorption Spectrophotometer
and many more.....



Certifications

HPLC an ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 certified company in accordance with the quality management system, a quality manual and inspection documents define the process and activities of our organization. We periodically monitor our services and performance to constantly improve and update ourselves. We are committed to manufacture products as per International Standards for total customer satisfaction, achieved by our dedicated team work.

GMP is a system for ensuring that products are consistently produced and controlled according to quality standards. It is designed to minimize the risks involved in any pharmaceutical production that cannot be eliminated through testing the final product.

CE marking on a product indicates that the product complies with and has satisfied the essential requirements set out by the In Vitro Diagnostic (IVD) Medical Devices Directive 98/79/EC, it also demonstrates the fact that the product is fit for its intended purpose.



SPECIMEN LABEL

CAS No.: 75-05-8
UN No.: 1648
IMDG: 3/II IATA: 3
H: H225-H302 + H312 + H332-H319
P: P210-P280-P305 + P351 + P338
DANGER!
No GHS
No GHS
No GHS
SLRD0030IDHA21
HP0004 / 2.5lit
HPLC
Minimum assay (GC) 99.9%
Wt. per ml at 20°C 0.780-0.783g
Refractive index n_D²⁰ 1.343-1.345
Boiling range 81-83°C
UV transmission (Min.%)
200 nm 90.0%
210 nm 93.0%
220 nm 96.0%
230 nm 98.0%
240 nm 99.0%
Filtered through 0.2 m membrane.
Maximum limits of impurities:
Non-Volatile matter 0.0004%
Acidity (CH₃COOH) 0.002%
Water 0.05%
CH₃CN
M. W.: 41.05
HIGH PURITY LABORATORY CHEMICALS PVT. LTD.
STREET MUMBAI-400 002 MARA...
G.D.C. CHARI BASTI, SARIGAM, GULMIST-080155

1	CAS number
2	UN number
3	Hazard class & Packing Group
4	Hazard phrases
5	Precautionary Phrases
6	Signal word

7	Pictograms for hazard recognition
8	Batch number
9	Catalogue number
10	Package size
11	Grade
12	Product name & description

13	Formula
14	Molecular weight
15	Disclaimer
16	Contact information
17	Product Specification
18	QR code containing the COA webpage link

CAS No.: 108-95-2
UN No.: 1671
IMDG: 6.1/II IATA: 6.1
H: H301 + H311 + H331-H314+H341-H373
P: P261-P280-P301 + P310-P305 + P351 + P338-P310
DANGER!
No GHS
No GHS
S1410255NKL24
035741 / 500gm
LR
Minimum assay (GC) 99.0%
Freezing point 39.5-41°C
Non-volatile matter NMT 0.05%
Tarry matter No reaction
Store at -30°C
Phenol Pure
(Carbolic acid, Hydroxybenzene)
 $\text{C}_6\text{H}_5\text{OH}$
M. W.: 94.11
HIGH PURITY LABORATORY CHEMICALS PVT. LTD.
STREET MUMBAI-400 002 MARA...
G.D.C. CHARI BASTI, SARIGAM, GULMIST-080155

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16	Disclaimer
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19	QR code containing the COA webpage link

Quality Designations



Laboratory Reagents & Extra Pure (LR & EP)

These consist of a wide range of organic and inorganic reagents in preparative chemistry and other related industries. Careful control ensures that a consistently high defined quality is maintained throughout.



Analytical Reagents (AR)

These chemicals are useful in sophisticated analytical instruments and research work, where high purity is essential. The trace impurities in these products are restricted to the lowest possible limits for the utmost precision in laboratory work.



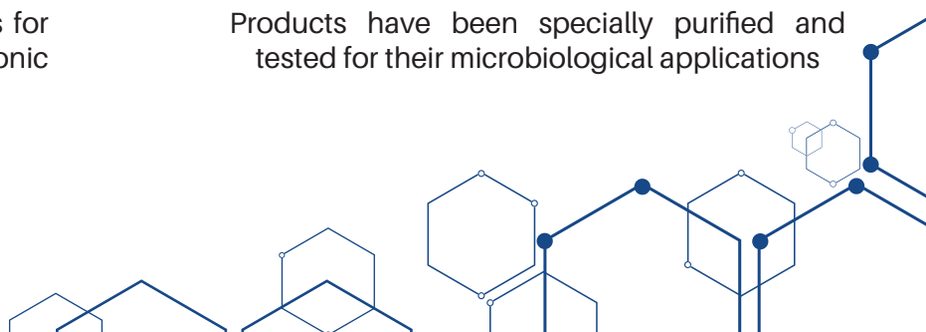
Electronic Grade (EL)

These chemicals have very stringent limits for metallic impurities as required by the Electronic Industry.



Microbiology

Products have been specially purified and tested for their microbiological applications.





Highly Process Liquid Chromatography (HPLC) & Spectroscopy Grade Solvents

An extensive range of highly characteristic HPLC solvents are produced and tested as per the latest techniques to assure interference free HPLC separation and detection. Key parameters such as UV absorbance, transmittance, non volatile matter, moisture content, fluorescence impurities and assay are very carefully controlled.



Biochemical

These are high purity chemicals specially manufactured and tested for Biochemical research. As required heavy metal content is carefully monitored and reduced to minimum possible levels. Our range includes amino acid and their derivatives, carbohydrates and their derivatives, enzymes, enzymes substrates etc.



Buffers

Buffers are provided in capsule form, powder form as well as solution form to work in varying pH ranges in chemicals. We also offer wide range of Biological Buffers



Diagnostic Reagents

These are specially produced for the use of various hospitals, clinical, & pathological laboratories for diagnostic purpose.



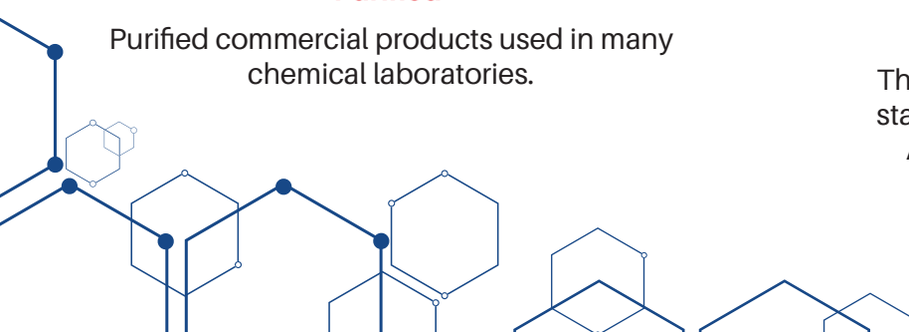
Purified

Purified commercial products used in many chemical laboratories.



AAS (Atomic Absorption Standard) Solution

These standard solutions are used as reference standards for calibration of the instruments in Atomic Absorption Spectroscopic Analysis.





ICP
(Inductively Coupled Plasma)

These standard solutions are used as reference standards for calibration of the instruments in Inductively Coupled Plasma Analysis.



Dried

Products containing highly reduced water content for anhydrous reactions, synthesis and assay studies.



GC

For Gas Chromatography applications and suited for use in GC instrument.



Scintillation

Ideal for scintillation studies



Gradient Grade Solvents (GG)

Gradient grade solvents are used in high performance liquid chromatography (HPLC) for chromatographical separation. GG solvents are suitable for UPLC & UHPLC. This can be used in many different industries, including pharmaceuticals, analytical chemistry, and photography etc. Some applications of gradient grade solvents include:

- Enantiomeric separations & separation can cause the baseline to increase UV detection
- Alternative to reversed-phase liquid chromatography
- UV and fluorescence detection



Indicator Powder, Buffer, Solution & Paper

Various types of indicators such as absorption indicator, metal ion indicators, redox indicators of high purity are provided as powder as well as ready to use liquid forms for analytical purpose. Paper indicators are produced using "Whatman" filter papers. pH papers cover both narrow and wide range from 1 - 14.





Tech / Pract

General, Commercial grade for synthesis and routine applications.



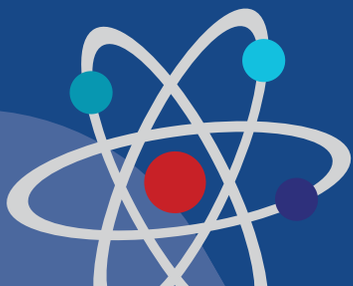
Disinfectants & Cleaning Solutions

Teepol, Superlab and Lyso



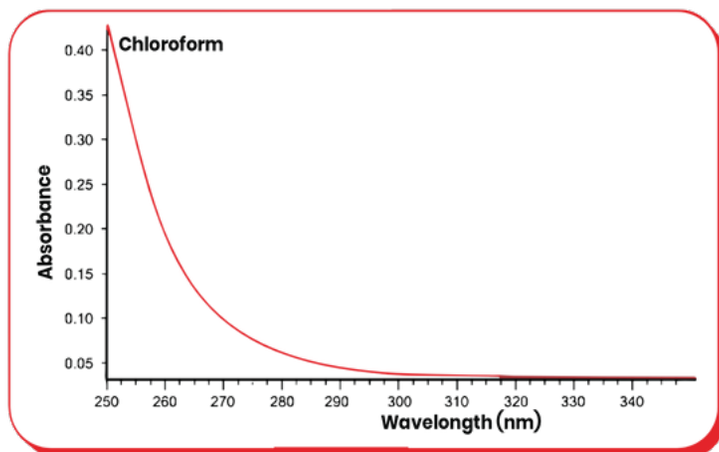
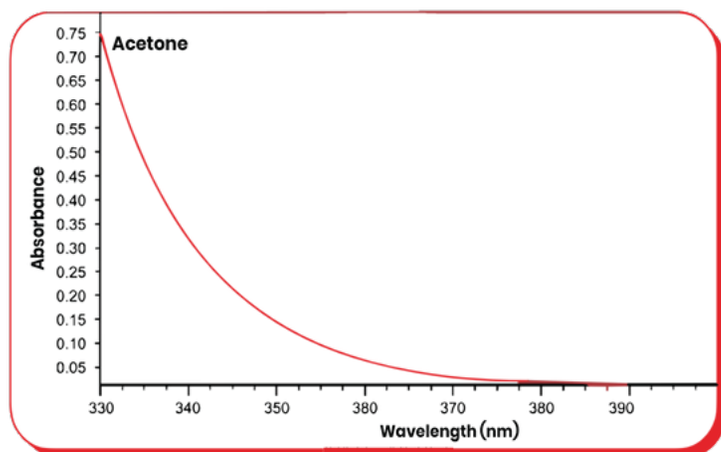
Nanotechnology Products

Top-quality nanomaterials for research and production purposes. Our nanomaterials find applications in a wide range of industries, including inks, paints, polymers, and more.



HIGH PURITY LIQUID CHROMATOGRAPHY (HPLC Range)

Our high-purity liquid chromatography (HPLC) solvents are meticulously analysed to ensure minimal UV absorption. Each solvent is packed under nitrogen to enhance stability and resist degradation. Bottles are securely sealed with Teflon liners to prevent contamination. These solvents feature smaller particle sizes compared to conventional liquid solvents, and are designed for use with high pressure columns to maintain exceptional quality and consistency.



HPLC in Our Range

CODE

HP0001

HP0002

HP0004

HP0003

HP0005

HP0009

HP0051

HP0053

HP0072

HP0075

HP0080

HP0076

HP0101

HP0103

HP0104

HP0126

HP0176

HP0179

HP0178

HP0190

HP0201

HP0202

HP0208

HP0226

HP0225

HP0227

HP0228

HP0250

HP0255

HP0260

HP0262

HP0263

HP0301

HP0302

HP0303

HP0304

HP0351

PRODUCT NAME

Acetic Acid for HPLC & Spectroscopy

Acetone for HPLC & Spectroscopy

Acetonitrile for HPLC & Spectroscopy

Acetonitrile for Preparative (HPLC) Transmittance

Acetonitrile Gradient Grade for HPLC

Ammonium Acetate for HPLC

Benzene HPLC

tert-Butanol for HPLC & Spectroscopy

Carbon Tetra Chloride for HPLC & Spectroscopy

Chloroform for HPLC & Spectroscopy

Citric Acid Monohydrate for HPLC & Spectroscopy

Cyclohexane for HPLC & Spectroscopy

Dichloro Methane for HPLC & Spectroscopy

N,N-Dimethyl Formamide for HPLC & Spectroscopy

Dimethyl Sulphoxide for HPLC & Spectroscopy

Ethyl Acetate for HPLC & Spectroscopy

n-Heptane for HPLC & Spectroscopy

n-Hexane for HPLC & Spectroscopy

Hexane for HPLC & Spectroscopy

Iso-Octane for HPLC & Spectroscopy

Methanol for HPLC

Methanol for Spectroscopy

Methyl Acetate for HPLC

Potassium Bromide for IR Spectroscopy

di-Potassium Hydrogen Ortho Phosphate for HPLC & Spectroscopy

1-Propanol for HPLC & Spectroscopy

2-Propanol for HPLC & Spectroscopy

Sodium Acetate Anhydrous for HPLC & Spectroscopy

Sodium Chloride for HPLC & Spectroscopy

Sodium Dihydrogen Ortho Phosphate Dihydrate for HPLC

Sodium Hydrogen Carbonate for HPLC & Spectroscopy

di-Sodium Hydrogen Ortho Phosphate Dihydrate for HPLC & Spectroscopy

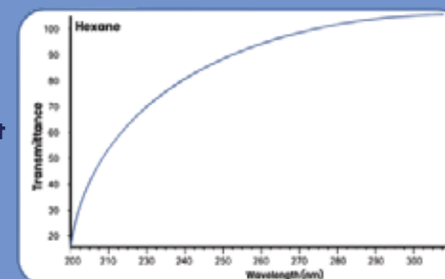
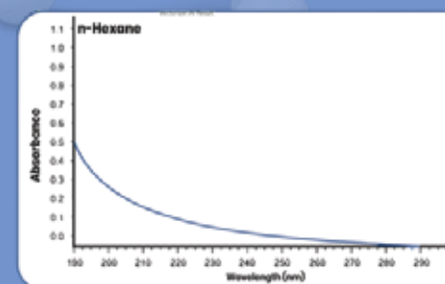
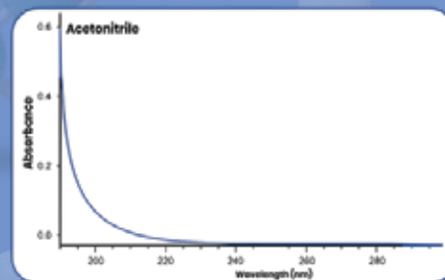
Tetrachloroethylene for Spectroscopy

Tetrahydrofuran For HPLC & Spectroscopy

Toluene for HPLC & Spectroscopy

Trichloroethylene for Spectroscopy

Water for HPLC & Spectroscopy



Ultra-clean. Ultra-consistent. Ultra-reliable



LC-MS SOLVENTS

Ultra-Pure Solvents for High-Sensitivity Analysis

LC-MS Solvents are specially engineered for use in Liquid Chromatography-Mass Spectrometry (LC-MS) systems, where precision, sensitivity, and reproducibility are critical. These ultra-pure solvents feature low levels of metal ions, non-volatile residues, and UV-absorbing impurities, making them ideal for trace-level detection in complex sample matrices.

Each batch is rigorously tested, 0.2 μm filtered, and degassed—ensuring optimal performance and maximum instrument protection across high-demand applications in pharmaceutical, environmental, and life sciences.



FEATURES & BENEFITS

ULTRA-HIGH PURITY

Ideal for trace-level analysis

LOW UV ABSORBANCE

Clean baselines in UV and MS detection

LOW METAL CONTENT

Ensures minimal ion suppression

MS-COMPATIBLE

Suitable for ESI, APCI, & advanced MS platforms

PRE-FILTERED & DEGASSED

Ready for direct use (0.2 μm filtration)

CONSISTENT BATCH QUALITY

Reliable results every time



APPLICATIONS

- Drug Development & Quality Control
- Proteomics & Metabolomics
- Environmental & Food Safety Testing
- Clinical & Forensic Toxicology

Laboratory Cleaning Agents

The Ideal Solution for Cleaning of Laboratory Equipments

SUPER LAR® CLEAN

CODE	PRODUCT NAME	CONCENTRATION OF USE	pH	NOTES FOR USE
028823	Super Lab Clean MA 01 Alkaline	2 - 5%	11.6 - 12.0	Universal cleaning agent for heavy contamination. For hard water even up to 40 d. For cleaning tablets, tiles & floors in the laboratory. Tested for radioactive decontamination. Suitable for ultrasonic cleaning.
028824	Super Lab Clean MA 02 Neutral	2 - 5%	7.2 - 7.5	Special cleaner for precision instruments of glass, quartz & sensitive metals. Suitable for ultrasonic cleaning.
028825	Super Lab Clean MA 03 Phosphate-Free	2 - 5%	11.6 - 12.0	Universal cleaning agent for heavy contamination. With very hard water and demineralized water. Environmentally acceptable as it contains no phosphate. Suitable for ultrasonic cleaning.
028835	Super Lab Clean MA 04 Neutral	2 - 5%	6.5 - 8.5	Special cleaning of equipment made of alkali sensitive metals & alloys with the same properties, as well as quartz and glass precision measuring equipment contains oils and polymers.



TEEPOL® IN THE LABORATORY

APPLICATION	CONCENTRATION	REMARKS
Chemical glassware in bulk e.g. bottles flasks beakers tubing metal or porcelain dishes.	0.5% (5 ml per litre)	Use hot water if possible for best results.
Sinks, wash basins, large porcelain containers.	0.3% (5 ml per litre)	Apply with drop rag or cloth.
Microscope slides, delicate pieces of apparatus fine wire mesh and sieves.	0.3 - 0.6% (3 ml - 6 ml per litre)	Cold water can be used.
General wetting	1.1% - 0.2%	Varies with job.
Rough cleaning floors, walls laboratories etc.	5 ml per litre of Warm water	Apply to brush or mop.
Benches racks, shelves enamel work and painted surfaces.	3 ml - 6 ml per litre of Warm water	Quite safe for high glass finishes. Use cold water for wood work to avoid softening.
Degreasing of metal parts.	6 ml - 12 ml per litre of hot water	Alkalies may be used in conjunction with teepol except where they are likely to cause corrosion.

CONCENTRATED VOLUMETRIC SOLUTION IN OUR RANGE

CODE	PRODUCT NAME
AMP021	Hydrochloric Acid 0.1 mol/lit Citrosol
AMP031	Hydrochloric Acid 1.0 mol/lit Citrisol
AMP041	Iodine Solution 0.05 mol/lit
AMP051	Iodine Monochloride for Synthesis
AMP061	Oxalic Acid Solution 0.05% mol/lit
AMP071	Potassium Dichromate Sol. 1/60 mol/lit
AMP079	Bromine for Synthesis
AMP080	Bromine AR
AMP081	Potassium Permanganate Sol. 0.02 mol/lit
AMP091	Silver Nitrate Solution 0.1 mol
AMP101	Sodium Carbonate N/10
AMP111	Sodium Hydroxide N/1 Solution
AMP115	Sodium Hydroxide Solution N/10 Solution
AMP121	Sodium Thiosulphate Solution
AMP126	Sulphuric Acid 0.5 mol/lit
AMP131	Sulphuric Acid 0.1N (Solution 0.05 mol/lit)
AMP202	E.D.T.A. Disodium Salt 0.01 mol/lit
AMP011	E.D.T.A. Disodium Salt 0.1 mol/lit

Product Packaging



PACKAGING TYPE



- GB - Glass Bottle
- PB - Plastic Bottle
- PD - Plastic Drum
- BP - Black Paper
- PE - PP Bottle
- SS - Stainless
- AMP - Ampoules
- PR - Plastic Round Cane
- KIT - Kit

- Consistent in quality packing material
- Custom development of packing available Flexibility in packaging types

Product Packaging



- Available in over 100 different packing options
- Custom development of packing available UN approved packing for air & sea.

HPLC Warehouse

The consolidated manpower in our manufacturing unit is comprising of skilled and dedicated workforce, qualified & experienced chemical engineers.

We regularly keep upgrading our facility to keep abreast with latest international trend and manufacture best quality of products.

We create awareness among the employees and take appropriate measures for safety of the environment and minimize potential risk and impact.

All the products are packed with ultimate care to ensure safe delivery of goods to the desired destination under the supervision of our delivery managers.



HPLC Warehouse

With consistent focus on quality, our company is engaged in offering a quality assure chemicals. We offer a large selection of lab chemicals in diverse packaging to meet custom industry specific needs.

KEY FEATURES AND BENEFITS

COST EFFECTIVE

SAFE HANDLING

LONG SHELF LIFE



With our storage tanks holding upto 250 tonnes and our dry storage facilities capacity of one thousand tonnes, we are able to store & deliver chemicals to a truly industrial scale.

We offer competitive pricing as well as top-notch customer services.

SOLIDS



SOLVENTS



SOLIDS:
Available Packs: 25kg, 50kg

IBC TANK:
Available Packs: 1kl

Solvents:
Available Packs: 25l, 200l



IBC TANK



SOLVENTS

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REGISTERED TRADEMARKS UNDER OTHER BRANDS

- Amberlite - Duolite Rohm & Haas
- Celite - Manville GB Ltd.
- Tween - ICI America's Inc.
- Brij - Atlas Powder
- Florisil - US Silica Company
- Triton X100 - Unio Carbide Chemicals & Plastic Co. Inc.
- Carbopol - Goodrich B.F. Chemical Co.
- Hyamine 1622 - Rohm & Haas

UNLOCKING THE
SECRETS OF CHEMISTRY

RESEARCH & LABORATORY CHEMICALS



CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
030001	Acacia (Gum acacia; gum arabic) Confirms to IP	9000-01-5	PB	500 gm	617	13012000
			PB	5 kg	5090	
			PD	25 kg	POR	
012001	Acacia (Enzyme Free) AR (Gum acacia; gum arabic) Heat inactivated under nitrogen emulsifying agent for Olive Oil in serum lipase determination inhibits cleavage of lower fatty acid esters	9000-01-5	PB	500 gm	831	13012000
030004	Acenaphthene 96% Pract. (1,8-Ethylenenaphthalene) C ₁₂ H ₁₀ M.W. : 154.21	83-32-9	GB	100 gm	405	29029090
			GB	500 gm	1620	
030005	Acenaphthene 98% for Synthesis (1,8-Ethylenenaphthalene) C ₁₂ H ₁₀ M.W. : 154.21	83-32-9	GB	100 gm	468	29029090
			GB	500 gm	1701	
BF0011	ACES Buffer 99% (N-(2-acetamido)-2-amino ethane sulphonic acid) C ₄ H ₁₀ N ₂ O ₄ S M.W. : 182.20	7365-82-4	GB	25 gm	1990	29241900
			GB	100 gm	7695	
030008	Acetamide 98% for Synthesis (Acetic acid amide) CH ₃ .CONH ₂ M.W. : 59.07	60-35-5	PB	250 gm	603	29241900
			PB	500 gm	945	
N-(2-Acetamido)-2-Aminoethanesulphonic Acid See ACES Buffer 2-Acetamido-3-Mercaptopropionic Acid See N-Acetyl-L-Cysteine						
030009	Acetanilide Tech (N-Phenylacetamide) C ₆ H ₅ .NH.CO.CH ₃ M.W. : 135.16	103-84-4	PB	250 gm	495	29242910
			PB	500 gm	801	
030010	Acetanilide 98.5% for Synthesis (N-Phenylacetamide) C ₆ H ₅ .NH.CO.CH ₃ M.W. : 135.16	103-84-4	PB	250 gm	675	29242910
			PB	500 gm	945	
BF0026	Acetate Buffer Solution pH: 4.6 ± 0.2		PB	500 ml	297	38220090
Acetic Acid Benzyl Ester See Benzyl Acetate						
027010	Acetic Acid Glacial 99.5% for Synthesis (Ethanoic acid) CH ₃ .COOH M.W. : 60.05	64-19-7	GB	500 ml	306	29152100
			GB	2.5 L	1170	
			PR	25 Lit	POR	
010010	Acetic Acid Glacial 99.8% AR/ACS & P Test (Ethanoic acid) Meet Analytical Specification of BP, USP, Ph, Eur. CH ₃ .COOH M.W. : 60.05	64-19-7	GB	500 ml	315	29152100
			GB	2.5 L	1350	
			PR	25 Lit	POR	
010015	Acetic Acid Glacial (Aldehyde Free) 99.8% AR (Ethanoic acid) Specially suitable for use in determination of total cholesterol in blood plasma by MacIntyre and Ralston's method. CH ₃ .COOH M.W. : 60.05	64-19-7	GB	500 ml	441	29152100
			GB	2.5 L	1692	
EL0001	Acetic Acid Glacial 99.9% EL Grade (Ethanoic acid) CH ₃ .COOH M.W. : 60.05	64-19-7	GB	500 ml	680	29152100
			GB	2.5 L	2592	
HP0001	Acetic Acid 99.8% for HPLC & Spectroscopy (Ethanoic acid) CH ₃ .COOH M.W. : 60.05	64-19-7	GB	1 L	945	29152100
			GB	2.5 L	1980	
DRY000	Acetic Acid Glacial (Specially Dried) 99.8% AR (Ethanoic acid) CH ₃ .COOH M.W. : 60.05	64-19-7	GB	500 ml	702	29152100

CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
SOL005	Acetic Acid 3% Solution		PB	500 ml	142	38220090
SOL006	Acetic Acid 5% Solution		PB	500 ml	144	38220090
SOL007	Acetic Acid 10% Solution		PB	500 ml	153	38220090
SOL002	Acetic Acid 30% Extra Pure (Methane carboxylic acid solution, Methylformic acid solution) CH ₃ COOH M.W. : 60.05	64-19-7	PB PR	1 L 25 Lit	306 POR	38220090
SOL001	Acetic Acid 50% Solution (Methane carboxylic acid solution, Methylformic acid solution) CH ₃ COOH M.W. : 60.05	64-19-7	PB	1 L	333	38220090
SOL003	Acetic Acid 60% Extra Pure (Methane carboxylic acid solution, Methylformic acid solution) CH ₃ COOH M.W. : 60.05	64-19-7	PB PR	1 L 25 Lit	351 POR	38220090
SOL004	Acetic Acid 80% Extra Pure (Methane carboxylic acid solution, Methylformic acid solution) CH ₃ COOH M.W. : 60.05	64-19-7	PB PR	1 L 25 Lit	540 POR	38220090
VMS021	Acetic Acid 0.1 mol/l (0.1N) Solution		AMP AMP	3 amp 6 amp	297 540	38220090
VMS024	Acetic Acid 1 mol/l (1N) Solution		AMP AMP	3 amp 6 amp	342 621	38220090
VMS025	Acetic Acid 1 mol/l (1N) Solution		PB	1 L	756	38220090
VMS022	Acetic Acid 0.1 mol/l (0.1N) Standardized Solution		PB	1 L	756	38220090
VMS001	Acetic Acid (2N) Solution		PB	500 ml	297	38220090
VMS026	Acetic Acid 2 mol/l (2N) Standardized Solution		PB	1 L	585	38220090
US0005	Acetic Acid 2N Solution TS		PB	500 ml	421	38220090
VMS023	Acetic Acid 0.5mol/l (0.5N) Standardized Solution		PB	1 L	657	38220090
VMS002	Acetic Acid (5N) Solution		PB	500 ml	360	38220090
US0003	Acetic Acid-Ammonium Acetate Buffer TS		PB	500 ml	882	38220090
Acid Iso Propyl Ester See Iso-Propyl Acetate						
030015	Aceto Acetanilide Tech. (AAA; Acetoacetamidobenzene; Acetoacetanilide) C ₁₀ H ₁₁ NO ₂ M.W. : 177.20	102-01-2	PB	500 gm	972	29242920
Acetoacetic Ester Ethyl See Ethyl Acetoacetate						
Acetoacetic Ester Methyl See Methyl Acetoacetate						
Aceto Acetic Ethyl Ester See Ethyl Acetoacetate						
Aceto Acetic Methyl Ester See Methyl Acetoacetate						
Aceto Carmine See Carmine Aceto Staining Solution						
027020	Acetone 99% for Synthesis (2-Propanone; Propanone; Dimethyl Ketone) (CH ₃) ₂ CO M.W. : 58.08	67-64-1	GB GB PR PD	500 ml 2.5 L 25 Lit 200 L	333 1188 POR POR	29141100
010020	Acetone 99.5% AR/ACS (2-Propanone; Propanone; Dimethyl Ketone) (CH ₃) ₂ CO M.W. : 58.08	67-64-1	GB GB PR	500 ml 2.5 L 25 Lit	378 1350 POR	29141100



CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
GC0005	Acetone 99.9% GC Grade (2-Propanone; Propanone; Dimethyl Ketone) (CH ₃) ₂ CO M.W. : 58.08	67-64-1	GB	250 ml	549	29141100
			GB	1 L	1593	
EL0002	Acetone 99.8% EL Grade (2-Propanone; Propanone; Dimethyl Ketone) (CH ₃) ₂ CO M.W. : 58.08	67-64-1	GB	2.5 L	1890	29141100
HP0002	Acetone 99.8% for HPLC & Spectroscopy (2-Propanone; Propanone; Dimethyl Ketone) (CH ₃) ₂ CO M.W. : 58.08	67-64-1	GB	1 L	846	29141100
			GB	2.5 L	1620	
PR0010	Acetone 99.8% for Pesticide Residue Trace Analysis (2-Propanone; Propanone; Dimethyl Ketone) (CH ₃) ₂ CO M.W. : 58.08	67-64-1	GB	1 L	1530	29141100
MB0002	Acetone 99.8% for Molecular Biology (2-Propanone; Propanone; Dimethyl Ketone) (CH ₃) ₂ CO M.W. : 58.08	67-64-1	GB	100 ml	370	29141100
			GB	250 ml	558	
DRY001	Acetone (Specially Dried) 99.5% AR (2-propanone; Propanone; Dimethyl Ketone) (CH ₃) ₂ CO M.W. : 58.08	67-64-1	GB	500 ml	621	29141100
SOL008	Acetone Alcohol Decolourizer 50% Solution		PB	500 ml	252	38220090
US0010	Acetone Buffer TS		PB	500 ml	250	38220090
Acetone Dimethyl Acetal See 2,2-Dimethoxy Propane						
027030	Acetonitrile 99% for Synthesis (Methyl cyanide) CH ₃ CN M.W. : 41.05	75-05-8	GB	500 ml	765	29269000
			GB	2.5 L	3294	
			PR	25 Lit	POR	
			PD	200 L	POR	
010025	Acetonitrile 99.5% AR/ACS (Methyl cyanide) CH ₃ CN M.W. : 41.05	75-05-8	GB	500 ml	810	29269000
			GB	2.5 L	3600	
			PR	25 Lit	POR	
GC0010	Acetonitrile 99.9% GC (Methyl cyanide) CH ₃ CN M.W. : 41.05	75-05-8	GB	1 L	4194	29269000
HP0003	Acetonitrile 99.8% for Preparative (HPLC) (Methyl cyanide) CH ₃ CN M.W. : 41.05	75-05-8	GB	2.5 L	4320	29269000
HP0004	Acetonitrile 99.9% for HPLC & Spectroscopy (Methyl cyanide) CH ₃ CN M.W. : 41.05	75-05-8	GB	1 L	1944	29269000
			GB	2.5 L	4050	
PR0013	Acetonitrile 99.9% for Pesticide Residue Trace Analysis (Methyl cyanide) CH ₃ CN M.W. : 41.05	75-05-8	GB	1 L	4806	29269000
HP0005	Acetonitrile 99.9% for HPLC Gradient Grade (Methyl cyanide) CH ₃ CN M.W. : 41.05	75-05-8	GB	1 L	2070	29269000
			GB	2.5 L	4230	
GP0005	Acetonitrile 99.9% for HPLC Gradient Premium Grade (Methyl cyanide) CH ₃ CN M.W. : 41.05	75-05-8 <i>new</i>	GB	2.5 L	7200	29269000
			GB	4 L	10800	
LC0005	Acetonitrile 99.9% for LC-MS (Methyl cyanide) CH ₃ CN M.W. : 41.05	75-05-8 <i>new</i>	GB	1 L	9000	29269000
			GB	2.5 L	18000	
			GB	4 L	23400	

CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
MB0003	Acetonitrile 99.9% for Molecular Biology (Methyl cyanide) CH ₃ .CN M.W. : 41.05	75-05-8	GB	100 ml	702	29269000
			GB	250 ml	1260	
MB0021	Acetonitrile with 0.1% Acetic Acid for LCMS		GB	2.5 L	18000	29269000
MB0022	Acetonitrile with 0.1% Formic Acid for LCMS		GB	2.5 L	21006	29269000
MB0023	Acetonitrile with 0.1% Trifluoroacetic Acid for LCMS		GB	2.5 L	21006	29269000
HP0006	Acetonitrile/Water 50:50 (w/w) for HPLC		GB	2.5 L	4590	29269000
STS005	Aceto Orcein Solution (La cour) (Orcein acetic solution)		GB	100 ml	675	38220090
027040	Acetophenone 99% for Synthesis (Phenyl methyl ketone) C ₆ H ₅ .CO.CH ₃ M.W. : 120.15	98-86-2	GB	500 ml	828	29143910
			GB	2.5 L	3330	
			PR	25 Lit	POR	
010028	Acetophenone 99.5% AR (Phenyl methyl ketone) C ₆ H ₅ .CO.CH ₃ M.W. : 120.15	98-86-2	GB	500 ml	990	29143910
027050	Acetyl Acetone 98% for Synthesis (2,4-Pentanedione) CH ₃ .CO.CH ₂ .CO.CH ₃ M.W. : 100.12	123-54-6	GB	250 ml	900	29141990
			GB	500 ml	1503	
			GB	2.5 L	6003	
010030	Acetyl Acetone 99.5% AR (2,4-Pentanedione) CH ₃ .CO.CH ₂ .CO.CH ₃ M.W. : 100.12	123-54-6	GB	100 ml	540	29141990
			GB	250 ml	1191	
			GB	500 ml	2091	
030017	p-Acetyl Anisole 99% for Synthesis (4-methoxy acetophenone) C ₉ H ₁₀ O ₂ M.W. : 150.17	100-06-1	GB	100 gm	612	29209000
			GB	500 gm	2592	
027052	Acetyl Chloride 98% for Synthesis (Ethanoyl chloride; Acyl chloride) C ₂ H ₃ ClO M.W. : 78.50	75-36-5	GB	500 ml	864	29159010
012004	Acetyl Choline Chloride 99% AR (2-(Acetyloxy)-N,N,N-trimethylethanaminium; Acecoline; ACH) C ₇ H ₁₆ ClNO ₂ M.W. : 181.66	60-31-1	GB	10 gm	3393	29379090
			GB	25 gm	7794	
012002 *	Acetyl Choline Iodide 99% AR C ₇ H ₁₆ INO ₂ M.W. : 273.12	2260-50-6	GB	5 gm	2880	29239000
			GB	25 gm	10080	
030019	N-Acetyl-L-Cysteine 98% for Biochemistry (2-acetamido-3-mercapto propionic acid; LNAC; NAC) C ₅ H ₉ NO ₃ S M.W. : 163.19	616-91-1	GB	10 gm	513	29309099
			GB	25 gm	950	
			GB	100 gm	3060	
012003 *	S-Acetyl Thiocholine Iodide 98.5% AR (Substrate for Acetylcholin esterase) C ₇ H ₁₆ INOS M.W. : 289.17	1866-15-5	GB	1 gm	2196	29309099
			GB	5 gm	8802	
1,2,4-Acid See 1-Amino-2-Naphthol-4-Sulphonic Acid						
SOL009	Acid Alcohol		PB	125 ml	295	38220090
SOL010	Acid Fast Decolourizer		PB	125 ml	252	38220090
Acid Fuchsin See Fuchsin Acid						
SOL011	Acid Mixture (Phosphoric Sulphuric)		GB	125 ml	126	38220090



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SOL012	Acid Molybdate Solution For determination of Phosphate		GB	500 ml	250	38220090
	Acid Red 66 See Biebrich Scarlet (W.S.) Acid Red 87 See Eosine Yellow Indicator					
STA002	Acridine Orange 87% (C.I. 46005) (Basic Orange 14; Euchrysin; N,N,N',N'-Tetramethylacridine-3,6-diamine) C ₁₇ H ₁₉ N ₃ ·½ZnCl ₂ ·HCl M.W. : 369.94	10127-02-3	GB	5 gm	1404	32041391
			GB	10 gm	2331	
			GB	25 gm	5418	
STA005	Acriflavine 98.5% for Biochemistry (C.I. 46000) (Acriflavine Hydrochloride) C ₁₄ H ₁₄ Cl N ₃ M.W. : 259.7	8048-52-0	GB	5 gm	590	29339900
			GB	25 gm	2295	
030020	Acrylamide 98.5% for Synthesis (Prop-2-enamide; Acrylic acid; Ethylenecarboxamide; Propenoic acid; Propenamide) C ₃ H ₅ NO M.W. : 71.08	79-06-1	PB	500 gm	594	29241900
			PD	25 kg	POR	
030022	Acrylamide 99.9% for Electrophoresis (Prop-2-enamide; Acrylic acid; Ethylenecarboxamide; Propenoic acid; Propenamide) C ₃ H ₅ NO M.W. : 71.08	79-06-1	GB	25 gm	216	29241900
			GB	100 gm	594	
MB0004	Acrylamide 3x Cryst. 99.9% for Molecular Biology (Prop-2-enamide; Acrylic acid; Ethylenecarboxamide; Propenoic acid; Propenamide) C ₃ H ₅ NO M.W. : 71.08	79-06-1	GB	25 gm	394	29241900
			GB	100 gm	1035	
			GB	500 gm	4500	
			PB	1 kg	7821	
			PB	5 kg	POR	
EL0005	Acrylamide 99.5% for Electrophoresis 3x Crystallised (Low Conductance <5uS/cm) (Prop-2-enamide; Acrylic acid; Ethylenecarboxamide; Propenoic acid; Propenamide) C ₃ H ₅ NO M.W. : 71.08	79-06-1	GB	100 gm	1825	29241900
			GB	500 gm	5281	
012005	Acrylamide for Electrophoresis 99.9% AR 3x Crystallised (Prop-2-enamide; Acrylic acid; Ethylenecarboxamide; Propenoic acid; Propenamide) C ₃ H ₅ NO M.W. : 71.08	79-06-1	GB	25 gm	270	29241900
			GB	100 gm	918	
			GB	500 gm	3834	
SOL913	Acrylamide 40% Solution in water for Molecular Biology	79-06-1	GB	250 ml	2493	38220090
			GB	500 ml	4797	
	bis-Acrylamide AR See N,N'-Methylene-Bis-Acrylamide AR					
027070	Acrylic Acid 99% for Synthesis (Propenoic Acid Ethylenecarboxylic Acid) C ₃ H ₄ O ₂ M.W. : 72.06	79-10-7	GB	500 ml	910	29161100
			GB	2.5 L	4091	
027080	Acrylonitrile (Stabilised) 99% for Synthesis (Vinyl cyanide; Acrylic acid nitrile) CH ₂ =CH.CN M.W. : 53.06	107-13-1	GB	500 ml	693	29261000
			GB	2.5 L	3195	
012007	Actidione 98% AR (Cycloheximide; Naramycin A ; 3-[2-(3,5-Dimethyl-2-oxocyclohexyl)-2-hydroxyethyl] glutarimide) C ₁₅ H ₂₃ NO ₄ M.W. : 281.35	66-81-9	GB	1 gm	3492	29419090
			GB	5 gm	16992	
	Activated Charcoal See Charcoal Activated Adam's Catalyst See Platinum (IV) Oxide Hydrate					
030025	Adenine 98.5% for Biochemistry (6-Aminopurine) meets analytical specification of BP, USP C ₅ H ₅ N ₅ M.W. : 135.13	73-24-5	GB	5 gm	342	29335990
			GB	10 gm	603	
			GB	25 gm	1098	
	Adenine Hemisulphate See Adenine Sulphate					

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030026	Adenine Sulphate 98% for Biochemistry [Adenine hemisulphate; 1H-Purin-6-Amine; Sulfate (2:1)] $C_5H_5N_5 \cdot \frac{1}{2} H_2SO_4$ M.W. : 184.2	321-30-2	GB	10 gm	648	29335990
			GB	25 gm	1530	
			GB	100 gm	5796	
COE005	*Adenosine 98.5% for Biochemistry (D-Adenosine) $C_{10}H_{13}N_5O_4$ M.W. : 267.24	58-61-7	GB	5 gm	396	29349900
			GB	25 gm	1692	
COE006*	Adenosine-5-Diphosphate Mono Potassium Salt Dihydrate 95% $C_{10}H_{14}N_5O_{10}P_2K.H_2O$ M.W. : 501.32	72696-48-1	GB	250 mgm	450	29349900
			GB	1 gm	1602	
COE007*	Adenosine-5-Diphosphate Disodium Salt (ADP-Na2) 96% for Biochemistry $C_{10}H_{13}N_5O_{10}P_2Na_2$ M.W. : 471.16	16178-48-6	GB	500 mgm	891	29349900
			GB	1 gm	1593	
			GB	5 gm	6993	
COE010*	Adenosine-5-Triphosphate Disodium Salt (ATP-Na2) 98% for Biochemistry $C_{10}H_{14}N_5Na_2O_{13}P_3$ M.W. : 551.15	987-65-5	GB	1 gm	342	29349900
			GB	5 gm	1197	
030050	Adipic Acid 99% Pure (Hexanedioic acid) $(CH_2.CH_2.COOH)_2$ M.W. : 146.14	124-04-9	PB	500 gm	745	29171200
			PB	5 kg	5157	
			PD	25 kg	POR	
030055	Adonitol for Biochemistry (Adonite; ribitol) $C_5H_{12}O_5$ M.W. : 152.15	488-81-3	GB	5 gm	2196	29054900
Adrenaline Bitartrate AR See Adrenaline Hydrogen Tartrate AR						
012010	Adrenaline Hydrogen Tartrate 99% AR (Adrenaline bitartrate ; Adrenaline acid tartrate; Epinephrine bitartrate) $C_9H_{13}NO_3.C_4H_6O_6$ M.W. : 333.3	51-42-3	GB	1 gm	1980	29379000
			GB	5 gm	8910	
Aerosol OT See Dioctyl Sodium Sulphosuccinate						
030058	Aerosil 200 (Fumed silica gel)	112945-52-5	PB	100 gm	630	28112200
			PB	250 gm	1260	
030059	Aesculin for Biochemistry (6,7-Dihydroxycoumarin 6-glucoside; Esculin; Aesculinum; Esculetin-6-β-D-glucopyranoside) $C_{15}H_{16}O_9 + H_2O$ M.W. : 340.28(Anhy.)	531-75-9	GB	5 gm	2007	29389090
030069	Agar Agar Powder for Bacteriology (Agar, Gum agar) $(C_{12}H_{18}O_9)_n$	9002-18-0	PB	100 gm	1350	13023100
			PB	250 gm	2547	
			PB	500 gm	4689	
			PD	25 kg	POR	
030071	Agar Agar Powder Purified	9002-18-0	PB	500 gm	4896	13023100
030066	Agar Agar Shredded for Bacteriology	9002-18-0	PB	500 gm	5994	13023100
030073	Agar Agar Powder Ultrapure	9002-18-0	PB	500 gm	11800	13023100
AGAROSES STANDARD ELECTROPHORESIS						
Low Electroendomosis						
ALE002	Agarose Low EEO	9012-36-6	GB	10 gm	648	13021915
			GB	25 gm	1494	
Medium Electroendomosis						
AME002	Agarose Medium EEO	9012-36-6	GB	10 gm	693	13021915
			GB	25 gm	1611	





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High Electroendomosis						
AHE002	Agarose High EEO	9012-36-6	GB GB	10 gm 25 gm	846 1890	13021915
High Gel Strength (for pulsed field technique)						
AHGS02	Agarose	9012-36-6	GB	10 gm	3600	13021915
Low Melting Agarose						
ALM002	Agarose L M	9012-36-6	GB GB	5 gm 10 gm	2592 4995	13021915
Low Melting / High Resolution						
ALM006	Agarose Novagel G Q T	9012-36-6	GB	5 gm	3600	13021915
Super Low Melt						
ASL004	Agarose S L M	9012-36-6	GB GB	5 gm 10 gm	4500 7200	13021915
High Resolution						
AHR008	Agarose Molecular Screening-8 resolution of DNA fragments 1000 bp		GB GB	5 gm 10 gm	6300 10800	13021915
030080	β-Alanine 99% for Biochemistry (3-Aminopropionic acid) $\text{NH}_2\text{CH}_2\text{CH}_2\text{COOH}$ M.W. : 89.09	107-95-9	GB GB GB PB	25 gm 100 gm 500 gm 1 kg	297 945 2844 POR	29224920
030085	DL-Alanine 99% for Biochemistry (DL-2-Aminocaproic acid) $\text{CH}_3\text{CH}(\text{NH}_2)\text{COOH}$ M.W. : 89.09	302-72-7	GB GB PB	25 gm 100 gm 1 kg	243 621 4572	29224985
030086	L-Alanine 99% for Biochemistry (L-2-Aminopropionic acid) $\text{CH}_3\text{CH}(\text{NH}_2)\text{COOH}$ M.W. : 89.09	56-41-7	GB GB GB PB	25 gm 100 gm 500 gm 1 kg	315 855 3240 5994	29224985
012020	Alar (B-9) 99% AR (Succinic acid 2, 2-dimethyl hydrazine; Daminozide) $\text{C}_6\text{H}_{12}\text{N}_2\text{O}_3$ M.W. : 160.17	1596-84-5	GB GB	1 gm 5 gm	396 1188	29280090
STS007	Albert's Stain Solution A		PB PB	125 ml 500 ml	234 640	38220090
STS008	Albert's Stain Solution B		GB GB	125 ml 500 ml	234 640	38220090
Albumin Bovine (Powder) See Bovine Albumin Fraction V Albumin Egg Flakes See Egg Albumin Flakes Albumin Egg Powder See Egg Albumin Powder						
KIT011	Albert Metachromatic Stain Kit		KIT	Kit	342	38220090
STA003	Alcian Blue 8 GX 50% for Microscopy (C.I. 74240) (Alcian Blue; Ingrain Blue 1) $\text{C}_{56}\text{H}_{68}\text{Cl}_4\text{CuN}_{16}\text{S}_4$ M.W. : 1298.86	33864-99-2	GB GB GB	5 gm 10 gm 25 gm	2142 4095 8190	32041911
STS009	Alcian Blue Solution for Microscopy (Clear, permanent stain for mucin)		GB	100 ml	846	38220090
030090	Alginate Acid (Algin) $(\text{C}_6\text{H}_8\text{O}_6)_n$ M.W. : (176.13)n	9005-32-7	PB PB	500 gm 5 kg	3420 31896	39131090

CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
Alginate Sodium Salt See Sodium Alginate						
027085	Aliquat 336 (Tri-Octyl Methyl Ammonium chloride) $C_{25}H_{54}NCl$ M. W.: 404.17	5137-55-3	GB	100 ml	1080	29239000
			GB	250 ml	1998	
			GB	1 L	7542	
STA008	Alizarin (pH indicator) AR (C.I. 58000) (1,2-Dihydroxyanthraquinone, Mordant Red 11) pH range 5.8-7.2 $CO.C_6H_4.CO.C_6H_2(OH)_2$ M.W. : 240.22	72-48-0	GB	25 gm	693	29146990
			GB	100 gm	2394	
STA006	Alizarin Complexone 95% (3,4-Dihydroxy-2-anthraquinonyl)methyliminodiacetic acid dihydrate; 3,4-Dihydroxyanthraquinon-2-yl-methylimino-diacetic acid; Alizarin Fluorine Blue; Alizarin-3-methylamine-N,N-diacetic acid; 3-amino methylalizarin-N,N'-diacetic acid Alizarin-3-methyliminodiacetic acid) $C_{19}H_{15}NO_8 \cdot 2H_2O$ M.W. : 421.36	3952-78-1	GB	1 gm	846	29225090
			GB	5 gm	3895	
Alizarine-3-Methylamine-N,N-Diacetic Acid Dihydrate See Alizarin Complexone						
STA007	Alizarin Red S (pH indicator) 70% (C.I. 58005) (Alizarin sulphonic acid sodium salt; Sodium Alizarine Sulphonate) $C_{14}H_7NaO_7S$ M.W. : 342.3	130-22-3	GB	25 gm	693	32041213
			GB	100 gm	2097	
STA009	Alizarin Red S AR (C.I. 58005) (Alizarin sulphonic acid sodium salt; Sodium Alizarine Sulphonate) $C_{14}H_7NaO_7S$ M.W. : 342.3	130-22-3	GB	25 gm	810	32041213
			GB	100 gm	2691	
STS011	Alizarin Red 0.1% w/v Solution (Alizarin alcohol solution)		PB	50 ml	196	38220090
STS012	Alizarin Red S 1% w/v Solution Aqueous		PB	100 ml	216	38220090
US3105	Alizarin Red S TS		PB	50 ml	270	38220090
KIT010	Alizarin Testing Kit (For the detection of Acidity and Heat stability of milk)		KIT	200 Test	603	38220090
STA011	Alkali Blue 6B (pH Indicator) (C.I. 42750) (Acid blue-110) pH range 11.5-13.0 $C_{32}H_{28}N_3NaO_4S$ M.W. : 573.65	30586-13-1	GB	5 gm	594	32041979
			GB	25 gm	2493	
STS013	Alkali Blue Solution Indicator For Neutralization and Saponification number		PB	1 L	1251	38220090
STS014	Alkali Blue 0.1% Solution in Alcohol		PB	250 ml	439	38220090
SOL013	Alkaline Copper Tartrate Solution		PB	500 ml	351	38220090
STS016	Alkaline Pyrogallol Solution		GB	125 ml	603	38220090
Alkyl Dimethyl Benzyl Ammonium Chloride See Benzalkonium Chloride						
030094	Allantoin Fine Powder 98.5% (Glyoxylic acid diureide) $C_4H_6N_4O_3$ M.W. : 158.12	97-59-6	PB	100 gm	513	29332100
			PB	1 kg	3996	
			PB	5 kg	18000	
030101	Alloxan Monohydrate 98.5% (2,4,5,6(1H,3H)-Pyrimidinotetron; 2,4,5,6-Tetraoxypyrimidine; 5,6-Dioxyuracil) $C_4H_2N_2O_4 \cdot H_2O$ M.W. : 160.08	2244-11-3	GB	25 gm	873	29335990
Alloy According to Devarda's See Devardas Alloy Powder						
Alloy According to Wood's See Wood's Metal AR						
Alpha Benzoin Oxime AR See α-Benzoin Oxime AR						



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	Alum Ammonium See Aluminium Ammonium Sulphate 12 Hydrate Alum Potassium See Aluminium Potassium Sulphate Dodecahydrate					
AAS005	Aluminium AAS Solution 1000 ppm Single Element in HNO ₃		PE PE GB	100 ml 250 ml 500 ml	1800 2250 3780	38220090
ICP006	Aluminium ICP Standard Solution 1000 ppm TRISTAR Single Element in HNO ₃		PE GB	100 ml 500 ml	4680 7920	38220090
ICP007	Aluminium ICP Standard Solution 10000 ppm TRISTAR Single Element in HNO ₃		PE GB	100 ml 500 ml	13500 40500	38220090
ICP004	Aluminium ICP Standard Solution 1000 ppm TRISTAR Single Element in HCl		PE GB	100 ml 500 ml	4680 7920	38220090
ICP005	Aluminium ICP Standard Solution 10000 ppm TRISTAR Single Element in HCl		PE GB	100 ml 500 ml	13500 40500	38220090
SS0100	Aluminium 10 mg/L Standard Solution		PE	250 ml	1710	38220090
030110	Aluminium Metal Fine Powder 99% Al At. W. : 26.98	7429-90-5	PB PB	250 gm 500 gm	630 1090	76032000
030111	Aluminium Foil (Roll) 98% Tech. Al At. W. : 26.98	7429-90-5	PB	100 gm	405	76071190
012025	Aluminium Foil (Roll) 99% AR Al At. W. : 26.98	7429-90-5	PB	100 gm	603	76071190
030112	Aluminium Foil 99% (0.15mm Thickness Sheets) Al At. W. : 26.98	7429-90-5	PB PB	250 gm 500 gm	702 1096	76071190
012026	Aluminium Foil 99.8% AR (0.15mm Thickness Sheets) Al At. W. : 26.98	7429-90-5	PB PB	250 gm 500 gm	1890 3492	76071190
030113	Aluminium Ammonium Sulphate 12 Hydrate 99% (Ammonium alum) AlNH ₄ (SO ₄) ₂ ·12H ₂ O M.W. : 453.32	7784-26-1	PB PB PD	500 gm 5 kg 50 kg	333 2340 POR	28333010
012027	Aluminium Ammonium Sulphate 12 Hydrate 99.5% AR (Ammonium alum) AlNH ₄ (SO ₄) ₂ ·12H ₂ O M.W. : 453.32	7784-26-1	PB PD	500 gm 50 kg	540 POR	28333010
030114	Aluminium Chloride Anhydrous 98% for Synthesis (Aluminium Trichloride Anhydrous) AlCl ₃ M.W. : 133.34	7446-70-0	GB	500 gm	630	28273200
930114	Aluminium Chloride Hexahydrate 97% (Aluminium Trichloride Hexahydrate) meets analytical specification of Ph. Eur.,BP,USP AlCl ₃ ·6H ₂ O M.W. : 241.43	7784-13-6	GB	500 gm	558	28273200
012028	Aluminium Chloride Hexahydrate 99% AR (Aluminium Trichloride Hexahydrate) AlCl ₃ ·6H ₂ O M.W. : 241.43	7784-13-6	GB	500 gm	3400	28273200
030115	Aluminium Fluoride 97% AlF ₃ M.W. : 83.98	7784-18-1	PB PD	500 gm 25 kg	912 POR	28261200
030116	Aluminium Hydroxide Gel 47% (Alhydrogel) Al(OH) ₃ M.W. : 78.00	21645-51-2	PD PD PD	250 gm 500 gm 10 kg	297 495 POR	28183000

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Aluminium Iso Propoxide See Aluminium-tri-iso-Propoxide						
030117	Aluminium Nitrate Nonahydrate 98% Crystals (Aluminium(III) Nitrate; Nitric acid aluminum salt) $\text{Al}(\text{NO}_3)_3 \cdot 9\text{H}_2\text{O}$ M.W. : 375.14	7784-27-2	GB	500 gm	450	28342990
			PB	5 kg	3150	
			PD	50 kg	POR	
012029	Aluminium Nitrate Nonahydrate 98.5% AR/ACS (Aluminium(III) Nitrate; Nitric acid aluminum salt) $\text{Al}(\text{NO}_3)_3 \cdot 9\text{H}_2\text{O}$ M.W. : 375.14	7784-27-2	GB	500 gm	900	28342990
030118	Aluminium Oxide G with Binder for TLC Al_2O_3 M.W. : 101.96	1344-28-1	PB	500 gm	741	28182090
			PD	25 kg	POR	
030119	Aluminium Oxide Acidic 90% (Brockmann Grade I, II) (100-300 mesh) (pH value 4.0 ± 0.5)	1344-28-1	PB	500 gm	891	28182090
			PB	5 kg	6300	
			PD	25 kg	POR	
030120	Aluminium Oxide Basic 90% (100-300 mesh) pH value 9.5 ± 0.5 Al_2O_3 M.W. : 101.96	1344-28-1	PB	500 gm	540	28182090
			PB	5 kg	4320	
			PD	25 kg	POR	
			PD	25 kg	POR	
030121	Aluminium Oxide Neutral pH value 6.5 - 7.5 Al_2O_3 M.W. : 101.96	1344-28-1	PB	500 gm	591	28182090
			PB	5 kg	4770	
			PD	25 kg	POR	
030123	Aluminium Phosphate 98% AlO_4P M.W. : 121.95	7784-30-7	PB	500 gm	1071	28352990
030122	Aluminium Potassium Sulphate Dodecahydrate 99% Purified (Potash alum; Potassium aluminium sulphate dodecahydrate) $\text{AlK}(\text{SO}_4)_2 \cdot 12\text{H}_2\text{O}$ M.W. : 474.38	7784-24-9	PB	500 gm	288	28333030
			PB	2.5 kg	1170	
			PD	50 kg	POR	
012033	Aluminium Potassium Sulphate Dodecahydrate 99.5% AR (Potash alum; Potassium aluminium sulphate dodecahydrate) $\text{AlK}(\text{SO}_4)_2 \cdot 12\text{H}_2\text{O}$ M.W. : 474.38	7784-24-9	PB	500 gm	360	28333030
			PB	2.5 kg	1395	
030124	Aluminium-tri-iso-Propoxide 97% for Synthesis (Aluminium iso propylate) $\text{C}_9\text{H}_{21}\text{AlO}_3$ M.W. : 204.25	555-31-7	PB	500 gm	1143	29051990
Aluminium Silicate Hydrate See Bentonite Powder						
030125	Aluminium Sulphate Hexadecahydrate 98% $\text{Al}_2(\text{SO}_4)_3 \cdot 16\text{H}_2\text{O}$ M.W. : 630.38	16828-11-8	PB	500 gm	291	28332210
			PD	50 kg	POR	
012035	Aluminium Sulphate Hexadecahydrate 99.5% AR/ACS $\text{Al}_2(\text{SO}_4)_3 \cdot 16\text{H}_2\text{O}$ M.W. : 630.38	16828-11-8	PB	500 gm	342	28332210
012040	Aluminon AR/ACS (Tri-ammonium aurine tricarboxylate; ATA; Ammonium aurintricarboxylate) $\text{C}_{22}\text{H}_{23}\text{N}_3\text{O}_9$ M.W. : 473.44	569-58-4	GB	10 gm	792	29189900
			GB	25 gm	1791	
REA005	Aluminon Reagent		PB	125 ml	144	28142000
			PB	500 ml	441	
STA010	Amaranth 85% (C.I.16185) (Acid Red 27; Azorubin S) $\text{C}_{20}\text{H}_{11}\text{N}_2\text{O}_{10}\text{S}_3\text{Na}_3$ M.W. : 604.50	915-67-3	GB	25 gm	178	32041293
			GB	100 gm	693	
			PB	1 kg	4590	
SOL914	Amaranth Solution		PB	100 ml	207	38220090
			PB	500 ml	621	
030141	Amberlite IR 120® (H+ Foam) (Equivalent to Rohm & Haas)	39389-20-3	PB	500 gm	756	39140090



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030128	Amberlite IR 120® (H+ Foam) strongly acidic cation exchange resin (Product of Rohm & Haas)	39389-20-3	PB PB	250 gm 1 kg	3600 11520	39140010
030142	Amberlite IR 120® (Na+ Standard Grade) Particle size 20-50 mesh. Form strongly acidic cation exchange resin (Equivalent to Rohm & Haas)	9002-23-7	PB	500 gm	720	39140090
930142	Amberlite IR 120® (Na+ Standard Grade) Particle size 20-50 mesh. Form strongly acidic cation exchange resin (Product of Rohm & Haas)	9002-23-7	PB PB	250 gm 1 kg	3600 11520	39140090
030143	Amberlite IRA 400® (Cl Standard Grade) Particle size 20-50 mesh. Strong basic chloride form anion exchange resin (Equivalent to Rohm & Haas)	9002-24-8	PB	500 gm	1071	39140090
030131	Amberlite IRA 402 (Cl) strongly basic anion exchange resin (Product of Rohm & Haas)	52439-77-7	PB PB	250 gm 1 kg	3870 POR	39140010
030144	Amberlite IRA 410® (Cl Standard Grade) Particle size 20-50 mesh. Form strongly basic anion exchange resin (Equivalent to Rohm & Haas)	9002-26-0	PB	500 gm	1098	39140010
030145	Amberlite IRC 50® (Standard Grade) Particle size 20-50 mesh. Weakly cationic resin (Equivalent to Rohm & Haas)		PB	500 gm	700	39140090
STA012	Amido Black 10 B 50% (C.I. 20470) (Naphthalene Black 12B; Acid Black 1) $C_{22}H_{14}N_6O_9S_2Na_2$ M.W. : 616.50	1064-48-8	GB GB	25 gm 100 gm	207 702	32041218
Amido Sulphonic Acid See Sulphamic Acid						
030146	p-Amino Acetanilide Tech. (N-Acetyl-p-phenylenediamine; N-(4-Aminophenyl)acetamide) $C_8H_{10}N_2O$ M.W. : 150.18	122-80-5	PB	500 gm	1440	29242990
030148	p-Amino Acetanilide 98% Pure (N-Acetyl-p-phenylenediamine; N-(4-Aminophenyl)acetamide) $C_8H_{10}N_2O$ M.W. : 150.18	122-80-5	PB PB	100 gm 500 gm	504 1782	29242990
Amino Acetic Acid See Glycine						
030156	m-Amino Acetophenone 97% for Synthesis (3-Acetylaniline) C_8H_9NO M.W. : 135.16	99-03-6	GB GB	100 gm 500 gm	1449 4995	29223900
030158	Amino Acid Kit (24 items) (each tube contain 1 gm except 3-(3,4 Dihydroxy Phenyl)-DL-Alanine and L-Hydroxy Proline which contain 0.1 gm) DL-Alanine, DL-2-Amino-n-butyric Acid, DL-Aspartic Acid, L-Arginine Monohydrochloride, L-Cystine, L-Cysteine Monohydrochloride, L-Glutamic Acid, Glycine, L-Histidine Monohydrochloride, DL-Iso-Leucine, DL-Nor-Leucine, L-Leucine, L-Lysine Monohydrochloride, DL-Methionine, L-Ornithine Monohydrochloride, DL-Phenyl Alanine, L-Proline, DL-Serine, DL-Threonine, DL-Tryptophan, L-Tyrosine, DL-Valine.		PB	Set	6300	38220090
4-Amino Anisole See p-Anisidine						
012045	p-Amino Antipyrine 99% AR (Ampyrone; 4-amino phenazone) $C_{11}H_{13}N_3O$ M.W. : 203.24	83-07-8	PB PB	25 gm 100 gm	1494 5094	29331100
p-Amino Benzene Sulphonic Acid See Sulphanilic Acid						

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030160	p-Amino Benzoic Acid Pract. (PABA; Vitamin Bx; Vitamin H1) NH ₂ C ₆ H ₄ COOH M.W. : 137.14	150-13-0	PB	100 gm	702	29224990
			PB	500 gm	2700	
030161	p-Amino Benzoic Acid 98.5% (PABA; Vitamin Bx; Vitamin H1) NH ₂ C ₆ H ₄ COOH M.W. : 137.14	150-13-0	PB	100 gm	819	29224990
			PB	500 gm	2808	
030162	p-Amino Butyric Acid 98% for Synthesis (4-Aminobutanoic acid; GABA; γ-Aminobutyric acid; Piperidic acid; Piperidinic acid) C ₄ H ₉ NO ₂ M.W. : 103.12	56-12-2	GB	100 gm	999	29224990
			GB	500 gm	3195	
012046	p-Amino Butyric Acid 99% for Biochemistry AR (4-Aminobutanoic acid; GABA; γ-Aminobutyric acid; Piperidic acid; Piperidinic acid) C ₄ H ₉ NO ₂ M.W. : 103.12	56-12-2	GB	10 gm	369	29224990
			GB	25 gm	900	
			GB	100 gm	2700	
027090	N-(2-AMINOETHYL) ETHANOLAMINE 98% For Synthesis (N-(2-Hydroxyethyl)ethylenediamine; 2-(2-Aminoethylamino)ethanol) C ₄ H ₁₂ N ₂ O M.W. 104.15	111-41-1	GB	500 ml	1143	29221990
			GB	2.5 L	5193	
2-Amino-2-Deoxy-D-Glucose Hydrochloride See D-(+)-Glucosamine Hydrochloride 4-Amino-2,3-Dimethyl-1-Phenyl-3-Pyrazolin-5-One AR See p-Amino Antipyrine AR 2-Amino Ethanol Mono See Ethanolamine Mono 1-Amino-4-Fluorobenzene See p-Fluoro Aniline L-α-Amino Glutaric Acid See L-Glutamic acid 4-Amino-3-Hydroxy Naphthalene 1-Sulphonic Acid See 1-Amino-2- Naphthol-4-Sulphonic Acid 4-Amino-2-Hydroxy Pyrimidine See Cytosine 3-Amino Methylalizarin N,N'-Diacetic Acid See Alizarin Complexone 2-Amino-2-Methylpropane See tert-Butylamine						
030164	1-Amino-2-Naphthol-4-Sulphonic Acid 95% (4-Amino-3-hydroxy-1-naphthalenesulphonic acid) NH ₂ C ₁₀ H ₅ (OH)SO ₃ H M.W. : 239.25	116-63-2	GB	25 gm	405	29222130
			GB	100 gm	1206	
012048	1-Amino-2-Naphthol-4-Sulphonic Acid 98% AR (4-Amino-3-hydroxy-1-naphthalenesulfonic acid) For determination of Phosphates & Silicate NH ₂ C ₁₀ H ₅ (OH)SO ₃ H M.W. : 239.25	116-63-2	GB	25 gm	612	29222130
			GB	100 gm	1836	
4-Amino Phenazone See p-Amino Antipyrine						
030168	o-Amino Phenol 95% Pract. (2-Amino phenol; 2-Hydroxyaniline) NH ₂ C ₆ H ₄ OH M.W. : 109.13	95-55-6	PB	100 gm	594	29222990
			PB	250 gm	1242	
030170	m-Amino Phenol 99% for Synthesis (3-Amino phenol; 3-Hydroxyaniline) C ₆ H ₇ NO M.W. : 109.13	591-27-5	GB	100 gm	819	29222912
			GB	250 gm	1818	
030172	p-Amino Phenol Pract (4-Amino phenol; 4-Hydroxyaniline) NH ₂ C ₆ H ₄ OH M.W. : 109.13	123-30-8	GB	100 gm	612	29222913
			GB	250 gm	1332	
1-Amino Propane See n-Propylamine 2-Amino Propane See Iso-Propylamine (L)-2-Amino Propionic Acid See L-Alanine						
030173	o-Amino Pyridine 98% for Synthesis (2-Amino pyridine; 2-Pyridinamine, 2-Pyridylamine) N.CH.CH.CH.C.NH ₂ M.W. : 94.12	504-29-0	GB	100 gm	693	29333990
			PB	1 kg	5895	



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990031	p-Amino Pyridine 98% for Synthesis (4-Pyridylamine) C ₅ H ₆ N ₂ M.W. : 94.11	504-24-5	GB	10 gm	468	29339900
			GB	100 gm	4590	
990070	5-Aminotetrazole Monohydrate 98% for Biochemistry CH ₃ N ₅ · H ₂ O M.W. : 103.08	15454-54-3	GB	25 gm	1080	29339900
			GB	100 gm	3060	
o-Amino Toluene See o-Toluidine p-Amino Toluene See p-Toluidine N-Amino Urea Hydrochloride See Semicarbazide Hydrochloride						
US0020	Ammonia Alcohol TS			PB 500 ml	225	28142000
SOL015	Ammonia Abt. 10 % w/v Solution NH ₄ OH M.W. : 35.05	1336-21-6		PB 500 ml	135	28142000
SOL016	Ammonia Abt. 25% w/v Solution (Ammonium Hydroxide) (sp.gr. 0.91) NH ₄ OH M.W. : 35.05	1336-21-6	PB	500 ml	225	28142000
			PB	2.5 L	648	
			PR	5 L	927	
			PB	25 L	POR	
SOL017	Ammonia Abt. 25% w/v Solution AR/ACS (Ammonium Hydroxide) (sp.gr. 0.91) NH ₄ OH M.W. : 35.05	1336-21-6	PB	500 ml	243	28142000
			PB	2.5 L	693	
			PB	5 L	1026	
VMS028	Ammonia 0.1mol/l (0.1N) Standardized Solution			PB 1 L	666	28142000
VMS029	Ammonia 0.1mol/l (0.1N) Solution			PB 1 L	450	28142000
VMS003	Ammonia 0.1 mol/l Solution			PB 500 ml	306	28142000
VMS004	Ammonia 0.5 mol/l Solution			PB 500 ml	306	28142000
VMS005	Ammonia 1 mol/l Solution			PB 500 ml	306	28142000
VMS030	Ammonia 1mol/l (1N) Solution			PB 1 L	423	28142000
VMS006	Ammonia 3 mol/l Solution			PB 500 ml	306	28142000
VMS007	Ammonia 6 mol/l Solution			PB 500 ml	306	28142000
VMS009	Ammonia (5N) Solution			PB 500 ml	306	28142000
US0023	Ammonia TS			PB 500 ml	351	28142000
BF0028	Ammonia Buffer Solution			PB 500 ml	252	28142000
BF0029	Ammonia Buffer Solution for Hardness of Water Determination			PB 500 ml	234	28142000
				PB 2.5 L	1125	
US0025	Ammoniacal Potassium Ferricyanide TS			PB 500 ml	504	28142000
SS0150	Ammonium 10 mg/L Standard Solution			PE 250 ml	1710	38220090
030175	Ammonium Acetate (Crystals) 96% Pure (Acetic Acid Ammonium Salt) CH ₃ COONH ₄ M.W. : 77.08	631-61-8	PB	500 gm	396	29152990
			PB	5 kg	3240	
			PD	50 kg	POR	
012055	Ammonium Acetate (Crystals) 98% AR/ACS (Acetic Acid Ammonium Salt) CH ₃ COONH ₄ M.W. : 77.08	631-61-8	PB	500 gm	540	29152990
			PD	50 kg	POR	
MB0005	Ammonium Acetate 99% for Molecular Biology (Acetic Acid Ammonium Salt) CH ₃ COONH ₄ M.W. : 77.08	631-61-8	GB	100 gm	360	29152990
			GB	500 gm	1080	

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HP0009	Ammonium Acetate 99% for HPLC (Acetic Acid Ammonium Salt) CH ₃ COONH ₄ M.W. : 77.08	631-61-8	GB	250 gm	990	29152990
MB0006	Ammonium Acetate 5 M Solution for Molecular Biology CH ₃ COONH ₄ M.W. : 77.08	631-61-8	PE GB	250 ml 500ml	1791 3393	38220090
US0030	Ammonium Acetate 10% TS		PB	500 ml	252	38220090
EL0000	Ammonium Adipate 99% EL Grade (Adipic acid ammonium salt; Hexanedioic acid ammonium salt) C ₆ H ₁₆ N ₂ O ₄ M.W. : 180.20	3385-41-9	PB	500 gm	1080	29171200
012056	Ammonium Adipate 99.5% AR (Adipic acid ammonium salt; Hexanedioic acid ammonium salt) C ₆ H ₁₆ N ₂ O ₄ M.W. : 180.20	3385-41-9	PB	500 gm	954	29171200
Ammonium Aluminium Sulphate (Ammonium Alum) See Aluminium Ammonium Sulphate Ammonium Amido Sulphonate See Ammonium Sulphamate						
030176	Ammonium Benzoate 98% Purified (Benzoic acid ammonium salt) C ₆ H ₅ COONH ₄ M.W. : 139.16	1863-63-4	PB	500 gm	1413	29163110
Ammonium Bicarbonate See Ammonium Hydrogen Carbonate Ammonium Bichromate See Ammonium Dichromate						
030177	Ammonium Bifluoride 98% Pure (Ammonium hydrogen difluoride; Etching powder) NH ₄ F.HF M.W. : 57.04	1341-49-7	PB PB PD	500 gm 2.5 kg 50 kg	912 3891 POR	28261990
012057	Ammonium Bifluoride 98.5% AR (Ammonium hydrogen difluoride; Etching powder) NH ₄ F.HF M.W. : 57.04	1341-49-7	PB	500 gm	1170	28261990
Ammonium Bismuth Citrate See Bismuth Ammonium Citrate						
030178	Ammonium Bromide 99% Purified (Hydrobromic Acid Monoammoniate) NH ₄ Br M.W. : 97.94	12124-97-9	PB PD	500 gm 50 kg	1440 POR	28275990
012058	Ammonium Bromide 99.5% AR/ACS (Hydrobromic Acid Monoammoniate) NH ₄ Br M.W. : 97.94	12124-97-9	PB	500 gm	1593	28275990
030179	Ammonium Carbonate 30% Purified (Hartshorn salt) NH ₄ HCO ₃ + NH ₂ COONH ₄ M.W. : 157.13	506-87-6	PB PB PD	500 gm 5 kg 50 kg	520 4140 POR	28369990
012059	Ammonium Carbonate 31% AR/ACS (Hartshorn salt) NH ₄ HCO ₃ + NH ₂ COONH ₄ M.W. : 157.13	506-87-6	PB	500 gm	594	28369990
US0036	Ammonium Carbonate TS		PB	500 ml	270	38220090
RR0011	Ammonium Ceric Nitrate 98% (Ammonium cerium (IV) nitrate; Ceric ammonium nitrate) (NH ₄) ₂ [Ce(NO ₃) ₆] M.W. : 548.23	16774-21-3	GB GB	25 gm 100 gm	405 999	28461090
RR0012	Ammonium Ceric Nitrate 99% AR (Ammonium cerium (IV) nitrate; Ceric ammonium nitrate) (NH ₄) ₂ [Ce(NO ₃) ₆] M.W. : 548.23	16774-21-3	GB	100 gm	1395	28461090
RR0013	Ammonium Ceric Nitrate N/20 Solution Normality 0.05 ± 0.0005		GB	500 ml	495	38220090



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RR0014	Ammonium Ceric Sulphate Dihydrate 98% (Ammonium cerium (IV) sulphate dihydrate; Ceric ammonium sulphate) $(\text{NH}_4)_4[\text{Ce}(\text{SO}_4)_4] \cdot 2\text{H}_2\text{O}$ M.W. : 632.55	10378-47-9	GB	100 gm	1494	28461090
			GB	500 gm	5994	
RR0015	Ammonium Ceric Sulphate Dihydrate 99% AR (Ammonium cerium (IV) sulphate dihydrate; Ceric ammonium sulphate) $(\text{NH}_4)_4[\text{Ce}(\text{SO}_4)_4] \cdot 2\text{H}_2\text{O}$ M.W. : 632.55	10378-47-9	GB	100 gm	1791	28461090
			GB	500 gm	6498	
RR0016	Ammonium Cerous Sulphate (Ammonium Cerium (III) Sulphate) $\text{CeH}_4\text{NO}_8\text{S}_2 \cdot 4\text{H}_2\text{O}$ M.W. : 422.29	21995-38-0	GB	25 gm	900	28461090
US0042	Ammonium Chloride-Ammonium Hydroxide TS		PB	500 ml	396	38220090
030180	Ammonium Chloride 99% Purified (Salmiac) NH_4Cl M.W. : 53.49	12125-02-9	PB	500 gm	302	28271000
			PB	1 kg	540	
			PB	5 kg	2291	
			PD	50 kg	POR	
012060	Ammonium Chloride 99.8% AR (Salmiac) meets analytical specification of IP, BP, USP, Ph.Eur. NH_4Cl M.W. : 53.49	12125-02-9	PB	500 gm	471	28271000
			PB	5 kg	4095	
			PD	50 kg	POR	
MB0016	Ammonium Chloride 99.5% for Molecular Biology (Salmiac) NH_4Cl M.W. : 53.49	12125-02-9	GB	500 gm	900	28271000
US0040	Ammonium Chloride TS		PB	500 ml	297	38220090
VMS033	Ammonium Chloride 5M Ultrapure Solution for Molecular Biology	12125-02-9	PB	500 ml	2898	38220090
			PB	1 L	5490	
			PB	2.5 L	7992	
030181	Ammonium Chloro Platinate Abt. (Pt) 44% $(\text{NH}_4)_2\text{PtCl}_6$ M.W. : 443.87	16919-58-7	GB	1 gm	10431	28439019
030182	di-Ammonium Citrate 98% Purified $\text{C}_6\text{H}_{14}\text{N}_2\text{O}_7$ M.W. : 226.19	3012-65-5	GB	500 gm	855	29181590
			PD	25 kg	POR	
			PD	50 kg	POR	
030183	tri-Ammonium Citrate 97% Purified (Citric acid triammonium salt) $(\text{NH}_4)_3\text{C}_6\text{H}_5\text{O}_7$ M.W. : 243.22	3458-72-8	PB	500 gm	891	29181590
			PD	25 kg	POR	
012062	tri-Ammonium Citrate 98.5% AR (Citric acid triammonium salt) $(\text{NH}_4)_3\text{C}_6\text{H}_5\text{O}_7$ M.W. : 243.22	3458-72-8	PB	500 gm	1341	29181590
			PD	25 kg	POR	
030184	Ammonium Dichromate Crystals 99% (Ammonium bichromate) $(\text{NH}_4)_2\text{Cr}_2\text{O}_7$ M.W. : 252.06	7789-09-5	PB	500 gm	981	28415090
			PB	5 kg	8496	
			PD	50 kg	POR	
012063	Ammonium Dichromate 99.5% AR (Ammonium bichromate) $(\text{NH}_4)_2\text{Cr}_2\text{O}_7$ M.W. : 252.06	7789-09-5	PB	500 gm	1098	28415090
030185	Ammonium Dihydrogen Ortho Phosphate 98% Pure (Ammonium phosphate monobasic; Ammonium Acid Phosphate) $\text{NH}_4\text{H}_2\text{PO}_4$ M.W. : 115.03	7722-76-1	PB	500 gm	585	28352200
			PD	5 kg	5004	
			PD	50 kg	POR	
012064	Ammonium Dihydrogen Ortho Phosphate 99% AR (Ammonium phosphate monobasic; Ammonium Acid Phosphate) $\text{NH}_4\text{H}_2\text{PO}_4$ M.W. : 115.03	7722-76-1	PB	500 gm	639	28352200
			PD	5 kg	5400	
			PD	50 kg	POR	

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HP0014	Ammonium Dihydrogen Ortho Phosphate 99% for HPLC (Ammonium phosphate monobasic; Ammonium Acid Phosphate) $\text{NH}_4\text{H}_2\text{PO}_4$ M.W. : 115.03	7722-76-1 new	GB	500 gm	1260	28352200
030186	Ammonium Ferric Citrate Brown 20.5-22.5% (Ammonium iron (II) citrate; Ferric ammonium citrate) $\text{C}_6\text{H}_8\text{O}_7 \cdot x\text{Fe}_3 \cdot y\text{NH}_3$	1185-57-5	PB PD	500 gm 25 kg	720 POR	29181550
030188	Ammonium Ferric Sulphate Dodecahydrate 98% (Iron alum ; Ammonium iron (III) sulphate dodecahydrate) $\text{NH}_4\text{Fe}(\text{SO}_4)_2 \cdot 12\text{H}_2\text{O}$ M.W. : 482.18	7783-83-7	GB PD	500 gm 50 kg	378 POR	28333020
012065	Ammonium Ferric Sulphate Dodecahydrate 99% AR (Iron alum ; Ammonium iron (III) sulphate dodecahydrate) $\text{NH}_4\text{Fe}(\text{SO}_4)_2 \cdot 12\text{H}_2\text{O}$ M.W. : 482.18	7783-83-7	GB	500 gm	504	28333020
VMS013	Ammonium Ferric Sulphate (0.1 N) Solution		PB	500 ml	306	38220090
VMS012	Ammonium Ferric Sulphate (0.2M) Solution		PB	500 ml	306	38220090
US0050	Ammonium Ferric Sulphate Solution TS		PB	500 ml	171	38220090
SOL921	Ammonium Ferric Sulphate 8% w/v Solution for Chloride (Volhard's Indicator)		PB	100 ml	279	38220090
030189	Ammonium Ferrous Sulphate Hexahydrate Crystals 98.5% (Ammonium iron (II) sulphate hexahydrate; Diammonium iron(II) sulphate, Mohr's salt) $(\text{NH}_4)_2\text{SO}_4\text{FeSO}_4 \cdot 6\text{H}_2\text{O}$ M.W. : 392.13	7783-85-9	PB PB PB PD	500 gm 1 kg 5 kg 50 kg	270 459 1989 POR	28332990
012066	Ammonium Ferrous Sulphate Hexahydrate 99% AR (Ammonium iron (II) sulphate hexahydrate; Diammonium iron(II) sulphate, Mohr's salt) $(\text{NH}_4)_2\text{SO}_4\text{FeSO}_4 \cdot 6\text{H}_2\text{O}$ M.W. : 392.13	7783-85-9	PB PB PD	500 gm 5 kg 50 kg	387 2700 POR	28332990
SOL923	Ammonium Ferrous Sulphate Solution 0.1N		PB	500 ml	180	38220090
AMP003	Ammonium Ferrous Sulphate 0.1 mol/l Solution		AMP	6 Amp	540	38220090
030190	Ammonium Fluoride 95% Purified NH_4F M.W. : 37.04	12125-01-8	PB PD	500 gm 50 kg	1191 POR	28261990
012067	Ammonium Fluoride 98% AR for decomposition of silicate & to determine rare earth compounds	12125-01-8	PB PB PB	250 gm 500 gm 1 kg	1494 2592 4797	28261990
SOL022	Ammonium Fluoride 40% Solution in Water NH_4F M.W. : 37.04	12125-01-8	PB PB PB	500 ml 1 L 2.5 L	504 1017 2295	28261990
030191	Ammonium Formate 97% Pure (Formic acid ammonium salt) $\text{H} \cdot \text{COONH}_4$ M.W. : 63.06	540-69-2	PB PB PD	250 gm 500 gm 50 kg	351 594 POR	29151290
012068	Ammonium Formate 98% AR (Formic acid ammonium salt) $\text{H} \cdot \text{COONH}_4$ M.W. : 63.06	540-69-2	PB	500 gm	651	29151290
Ammonium Hepta Molybdate See Ammonium Molybdate Tetrahydrate di-Ammonium Hexa Nitro Citrate (IV) See Ammonium Ceri Nitrate di-Ammonium Hexa Nitro Citrate (IV) N/20 Solution See Ammonium Ceri Nitrate N/20 Solution						
030192	Ammonium Hydrogen Carbonate 98.5% Purified (Ammonium bicarbonate) NH_4HCO_3 M.W. : 79.06	1066-33-7	PB PB PB PD	500 gm 1 kg 5 kg 50 kg	280 495 1692 POR	28369990



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012069	Ammonium Hydrogen Carbonate 99% AR (Ammonium bicarbonate) NH_4HCO_3 M.W. : 79.06	1066-33-7	PB PD	500 gm 50 kg	414 POR	28369990
Ammonium Hydrogen Difluoride See Ammonium Bifluoride						
030193	di-Ammonium Hydrogen Ortho Phosphate Anhydrous 97% Purified (Ammonium phosphate dibasic; Ammonium hydrogen phosphate) $(\text{NH}_4)_2\text{HPO}_4$ M.W. : 132.06	7783-28-0	PB PB PD	500 gm 5 kg 50 kg	630 5670 POR	28352990
012070	di-Ammonium Hydrogen Ortho Phosphate Anhydrous 98% AR (Ammonium phosphate dibasic; Ammonium hydrogen phosphate) $(\text{NH}_4)_2\text{HPO}_4$ M.W. : 132.06	7783-28-0	PB PD	500 gm 50 kg	702 POR	28352990
HP0016	di-Ammonium Hydrogen Ortho Phosphate Anhydrous for HPLC (Ammonium phosphate dibasic; Ammonium hydrogen phosphate) $(\text{NH}_4)_2\text{HPO}_4$ M.W. : 132.06	7783-28-0 new	GB	500 gm	1350	28352990
US0090	di-Ammonium Hydrogen Ortho Phosphate TS		PB	500 ml	360	38220090
Ammonium Hydroxide See Ammonia Solution						
030194	Ammonium Iodide 99% NH_4I M.W. : 144.94	12027-06-4	GB GB PB	25 gm 100 gm 5 kg	2286 4563 POR	28276090
012071	Ammonium Iodide 99.5% AR NH_4I M.W. : 144.94	12027-06-4	GB GB	50 gm 250 gm	3438 14994	28276090
Ammonium Iron (II) Sulphate See Ammonium Ferrous Sulphate di-Ammonium Iron (II) Sulphate-6-Hydrate See Ammonium Ferrous Sulphate Ammonium Iron (III) Citrate See Ammonium Ferric Citrate Ammonium Iron (III) Sulphate See Ammonium Ferric Sulphate Ammonium Meta Vanadate See Ammonium-m-Vanadate						
030195	Ammonium Molybdate Tetrahydrate 98% (Cold Soluble) (Ammonium heptamolybdate tetrahydrate; Molybdic acid ammonium salt tetrahydrate) $(\text{NH}_4)_6\text{Mo}_7\text{O}_{24}\cdot 4\text{H}_2\text{O}$ M.W. : 1235.9	12054-85-2	PB PB PB	100 gm 500 gm 1 kg	1494 6390 11997	28417090
012072	Ammonium Molybdate Tetrahydrate 99% AR (Ammonium heptamolybdate tetrahydrate; Molybdic acid ammonium salt tetrahydrate) $(\text{NH}_4)_6\text{Mo}_7\text{O}_{24}\cdot 4\text{H}_2\text{O}$ M.W. : 1235.9	12054-85-2	PB PB PB	100 gm 500 gm 1 kg	1791 6795 12996	28417090
012073	Ammonium Molybdate Tetrahydrate 99% AR (Hot soluble) (Ammonium heptamolybdate tetrahydrate; Molybdic acid ammonium salt tetrahydrate) For steel industry $(\text{NH}_4)_6\text{Mo}_7\text{O}_{24}\cdot 4\text{H}_2\text{O}$ M.W. : 1235.9	12054-85-2	PB PB PB	100 gm 500 gm 1 kg	1890 7560 14400	28417090
Ammonium Mono Vanadate See Ammonium-m-Vanadate di-Ammonium Nickel (II) Sulphate Hexahydrate See Ammonium Nickel Sulphate						
030196	Ammonium Nickel Sulphate Hexahydrate 98.5% (di-Ammonium nickel (II) sulphate hexahydrate; Nickel ammonium sulphate) $(\text{NH}_4)_2\text{Ni}(\text{SO}_4)_2\cdot 6\text{H}_2\text{O}$ M.W. : 394.97	7785-20-8	PB PB PD	250 gm 500 gm 25 kg	1170 1990 POR	28429090
012074	Ammonium Nickel Sulphate Hexahydrate 99% AR (di-Ammonium nickel (II) sulphate hexahydrate; Nickel ammonium sulphate) $(\text{NH}_4)_2\text{Ni}(\text{SO}_4)_2\cdot 6\text{H}_2\text{O}$ M.W. : 394.97	7785-20-8	PB	500 gm	2493	28429090
030198	Ammonium Oxalate Monohydrate 99% Purified (Ammonium ethanedioate; Oxalic acid diammonium salt) $(\text{COONH}_4)_2\text{H}_2\text{O}$ M.W. : 142.11	6009-70-7	PB PB PD	500 gm 5 kg 50 kg	486 4035 POR	29171190

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012076	Ammonium Oxalate Monohydrate 99.5% AR (Ammonium ethanedioate; Oxalic acid diammonium salt) (COONH ₄) ₂ H ₂ O M.W. : 142.11	6009-70-7	PB PD	500 gm 50 kg	565 POR	29171190
US0070	Ammonium Oxalate 0.5N TS		PB	500 ml	252	38220090
030199	Ammonium Para Tungstate 98% (NH ₄) ₁₀ H ₂ W ₁₂ O ₄₂ .XH ₂ O M.W. : 3060.46(Anhy.)	11120-25-5	PB PB	100 gm 500 gm	2952 12060	28418090
030200	Ammonium Pentaborate Tetrahydrate 99% (NH ₄)B ₅ O ₈ 4H ₂ O M.W. : 272.14	12007-89-5	PB PD	500 gm 50 kg	691 POR	28402090
012077	Ammonium Pentaborate Tetrahydrate 99.5% AR (NH ₄)B ₅ O ₈ 4H ₂ O M.W. : 272.14	12007-89-5	PB	500 gm	943	28402090
VMS036	Ammonium Perchlorate 1M Solution in Water		GB GB GB	100 ml 500 ml 1 L	882 1989 2691	38220090
Ammonium Peroxidisulphate See Ammonium Persulphate						
030201	Ammonium Persulphate 98% Purified (Ammonium peroxodisulfate) (NH ₄) ₂ S ₂ O ₈ M.W. : 228.19	7727-54-0	PB PB PD	500 gm 5 kg 50 kg	405 3798 POR	28334000
012078	Ammonium Persulphate 98% AR (Ammonium peroxodisulfate) (NH ₄) ₂ S ₂ O ₈ M.W. : 228.19	7727-54-0	PB PD	500 gm 50 kg	468 POR	28334000
Ammonium Phosphate Dibasic See di-Ammonium Hydrogen Ortho Phosphate Ammonium Phosphate Mono basic See Ammonium Dihydrogen Ortho Phosphate						
SOL014	Ammonium Potassium Oxalate Solution		PB	125 ml	126	38220090
STA015	Ammonium Purpurate (C.I. 56085) dye content Abt. 70% (5,5-Nitridodibarbituric acid mono ammonium salt; murexide) C ₈ H ₄ N ₅ O ₆ .NH ₄ M.W. : 284.19	3051-09-0	GB GB	5 gm 25 gm	396 1341	29335990
012079	Ammonium Purpurate 85% AR/ACS (5,5-Nitridodibarbituric acid mono ammonium salt; murexide) C ₈ H ₄ N ₅ O ₆ .NH ₄ M.W. : 284.19	3051-09-0	GB GB	5 gm 25 gm	495 1791	29335990
Ammonium Pyrochromate See Ammonium Dichromate						
REA010	Ammonium Reagent No.1		PB	500 ml	306	28142000
REA011	Ammonium Reagent No.2		PB	500 ml	306	28142000
912080	Ammonium Reineckate Monohydrate [Ammonium Tetrarhodanodiamminechromate(III); Ammonium Tetrathiocyanato-diamminechromate(III); Ammonium Tetrathiocyanodiammonochromate; Reinecke Salt] NH ₄ [Cr(NH ₃) ₂ (SCN) ₄]H ₂ O M.W. : 354.44	13573-16-5	GB	25 gm	2493	28429090
012080	Ammonium Reineckate Monohydrate 96% AR [Ammonium Tetrarhodanodiamminechromate(III); Ammonium Tetrathiocyanato-diamminechromate(III); Ammonium Tetrathiocyanodiammonochromate; Reinecke Salt] NH ₄ [Cr(NH ₃) ₂ (SCN) ₄]H ₂ O M.W. : 354.44	13573-16-5	GB GB	10 gm 25 gm	3195 5490	28429090
030202	Ammonium Succinate 99% C ₄ N ₂ O ₄ H ₁₂ M.W. : 152.15	2226-88-2	PB	500 gm	7497	29171990
030203	Ammonium Sulphamate 98% (Ammonium amido sulphonate; Ammate Ammonium Amidosulphate) NH ₄ SO ₃ NH ₂ M.W. : 114.12	7773-06-0	PB PB PD	500 gm 5 kg 25 kg	423 3996 POR	28429090



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012081	Ammonium Sulphamate 99% AR (Ammonium amido sulphonate; Ammate Ammonium Amidosulphate) $\text{NH}_4\text{SO}_3\text{NH}_2$ M.W. : 114.12	7773-06-0	PB	100 gm	315	28429090
			PB	500 gm	1260	
030204	Ammonium Sulphate 99% Purified (Diammonium Sulphate; Mascagnite) $(\text{NH}_4)_2\text{SO}_4$ M.W. : 132.13	7783-20-2	PB	500 gm	306	29332990
			PB	5 kg	2241	
			PD	50 kg	POR	
012082	Ammonium Sulphate 99.5% AR/ACS (Diammonium Sulphate; Mascagnite) $(\text{NH}_4)_2\text{SO}_4$ M.W. : 132.13	7783-20-2	PB	500 gm	405	29332990
			PB	5 kg	2898	
			PD	50 kg	POR	
MB0017	Ammonium Sulphate 99.5% for Molecular Biology (Diammonium Sulphate; Mascagnite) $(\text{NH}_4)_2\text{SO}_4$ M.W. : 132.13	7783-20-2	GB	250 gm	990	29332990
			GB	500 gm	1800	
MB0018	Ammonium Sulphate 3.2 M Solution for Molecular Biology $(\text{NH}_4)_2\text{SO}_4$ M.W. : 132.13	7783-20-2	PE	250 ml	3744	38220090
			GB	500 ml	6993	
VMS038	Ammonium Sulphate 0.5M (1N) Standardized Solution		PB	1 L	1071	38220090
SOL021	Ammonium Sulphide Yellow 10% Solution in H₂O $(\text{NH}_4)_2\text{S}_x$ M.W. : 68.14	12135-76-1	GB	500 ml	207	38220090
SOL020	Ammonium Sulphide Yellow 20% Solution in H₂O $(\text{NH}_4)_2\text{S}_x$ M.W. : 68.14	12135-76-1	GB	500 ml	315	38220090
Ammonium Sulpho Cyanate See Ammonium Thiocyanate						
030206	Ammonium-(+)-Tartrate 98% Purified [L-(+)-Tartaric acid diammonium salt; Diammonium tartrate; Ammonium tartarate dibasic] $(\text{CHOH.COO}\text{NH}_4)_2$ M.W. : 184.15	3164-29-2	PB	500 gm	2430	29181390
012083	Ammonium-(+)-Tartrate 99% AR [L-(+)-Tartaric acid diammonium salt; Diammonium tartrate; Ammonium tartarate dibasic] $(\text{CHOH.COO}\text{NH}_4)_2$ M.W. : 184.15	3164-29-2	PB	500 gm	3060	29181390
030207	Ammonium Thiocyanate Crystals 98% Purified (Ammonium rhodanide) Suitable for Silver Recovery NH_4SCN M.W. : 76.12	1762-95-4	GB	500 gm	666	28429090
			PB	5 kg	5805	
			PD	50 kg	POR	
012084	Ammonium Thiocyanate 99% AR (Ammonium rhodanide) NH_4SCN M.W. : 76.12	1762-95-4	GB	500 gm	801	28429090
VMS041	Ammonium Thiocyanate 1M (1N) Standardized Solution		PB	1 L	990	38220090
VMS040	Ammonium Thiocyanate 0.1 mol/l (0.1N) Solution		PB	1 L	990	38220090
VMS016	Ammonium Thiocyanate (0.1 N) Solution		PB	500 ml	450	38220090
VMS018	Ammonium Thiocyanate (7.5M) Solution		PB	500 ml	450	38220090
US0115	Ammonium Thiocyanate TS		PB	500 ml	297	38220090
AMP005	Ammonium Thiosulphate N/10 Solution (0.1 mol/l Citrisol)		AMP	6 AMP	540	38220090
030209	Ammonium-m-Vanadate 98% [Ammonium vanadate(V)] NH_4VO_3 M.W. : 116.98	7803-55-6	PB	100 gm	1188	28419000
			PB	500 gm	5508	

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012085	Ammonium-m-Vanadate 99% AR (Ammonium vanadate(V)) NH_4VO_3 M.W. : 116.98	7803-55-6	PB PB	100 gm 500 gm	1350 5940	28419000
US0130	Ammonium-m-Vanadate TS		PB	500 ml	900	38220090
Ampyrone AR See p-Amino Antipyrine AR Amyl Acetate (Iso) See Iso Amyl Acetate iso-Amyl Acetate See Iso-Amyl Acetate α-Amylase See Diastase						
928120	Amyl Alcohol for Milk Testing	123-51-3	GB GB	500 ml 2.5 L	630 2250	29051500
027100	n-Amyl Alcohol (n-Pentanol) $\text{C}_5\text{H}_{12}\text{O}$ M. W.: 88.15	71-41-0	GB GB	500 ml 2.5 L	1197 4491	29054290
010645	n-Amyl Alcohol AR (n-Pentanol) $\text{C}_5\text{H}_{12}\text{O}$ M. W.: 88.15	71-41-0	GB GB	500 ml 2.5 L	1692 5796	29054290
030251*	Amylopectin From Potato Starch	9037-22-3	GB	1 gm	8991	39139090
STS015	Andrade's Indicator Solution		PB	125 ml	171	38220090
027108	trans-Anethole 98% for Synthesis (Anethole;1-methoxy-4-(1-propenyl)benzene) $\text{C}_{10}\text{H}_{12}\text{O}$ M.W. : 148.20	4180-23-8	GB	500 ml	2574	29093090
Aneurine Hydrochloride See Thiamine Hydrochloride						
027120	Aniline 99% for Synthesis (Aminobenzene; Aminophen; Aniline oil; Benzenamine; Benzene,amino; Phenylamine) $\text{C}_6\text{H}_5\text{NH}_2$ M.W. : 93.13	62-53-3	GB GB PR	500 ml 2.5 L 25 Lit	603 2700 POR	29214110
STA018	Aniline Blue 60% for Microscopy (C.I. 42780) (water blue; acid blue 93; aniline blue; Cotton blue; Poirriers blue) Water soluble (pH range 9.4-14.0) $\text{C}_{37}\text{H}_{27}\text{N}_3\text{Na}_2\text{O}_9\text{S}_3$ M.W. : 799.8	28983-56-4	GB GB	25 gm 100 gm	846 2520	32041251
STS017	Aniline Blue Alcohol Staining Solution (Solvent Blue 3 ;Opal Blue; Spirit blue) (Stain for Cellulose)		PB	125 ml	450	38220090
STS018	Aniline Blue Aqueous Staining Solution (Stain for Algae & Fungi)		PB	125 ml	360	38220090
STS021	Aniline Blue-Orange (Mallory) Connective tissue stain for collagen		PB	100 ml	882	38220090
STS022	Aniline Blue-Orange G Acetic (for Azan stain) Connective tissue stain for collagen		GB	100 ml	828	38220090
STS019	Aniline Blue (pH Indicator) Solution		PB	125 ml	540	38220090
STS020	Aniline Blue 2.5% Solution in 2% Acetic acid		PB	250 ml	693	38220090
030259	Aniline Sulphate 99% for Synthesis $(\text{C}_6\text{H}_5\text{NH}_2)_2\text{H}_2\text{SO}_4$ M.W. : 284.33	542-16-5	PB PB PD	250 gm 500 gm 25 kg	729 1449 POR	29214190
Anion Exchange Resins See Amberlite Resins						



CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
027130	Anisaldehyde 99% Purified (p-Anisaldehyde; 4-Methoxybenzaldehyde, Aubépine) CH ₃ OC ₆ H ₄ CHO M.W. : 136.15	123-11-5	GB	100 ml	630	29124910
			GB	250 ml	1314	
			GB	500 ml	4590	
027140	o-Anisidine 98% for Synthesis (2-Aminoanisole, 2-Methoxyaniline) C ₇ H ₉ NO M.W. : 123.16	90-04-0	GB	500 ml	1368	29222990
030264 *	p-Anisidine 98% for Synthesis (4-Aminoanisole, 4-Methoxyaniline) C ₇ H ₉ NO M.W. : 123.16	104-94-9	GB	250 gm	711	29222220
			GB	500 gm	1341	
027150	Anisole 99% for Synthesis (Methoxybenzene; Methoxybenzene, Methyl phenyl ether) CH ₃ OC ₆ H ₅ M.W. : 108.14	100-66-3	GB	500 ml	837	29093019
			GB	2.5 L	3996	
030270	Anthraquinone 98% for Synthesis (9,10-Anthraquinone) C ₆ H ₄ COC ₆ H ₄ CO M.W. : 208.22	84-65-1	PB	500 gm	1395	29146100
030271	Anthraquinone-2-Sulphonic acid Sodium Salt Monohydrate 97% C ₁₄ H ₇ NaO ₅ .S.H ₂ O M.W. : 328.27	153277-35-1	GB	25 gm	396	29146990
			GB	100 gm	1494	
030272	Anthrone 96% for Synthesis [9(10H)-Anthracenone] C ₆ H ₄ .CO.C ₆ H ₄ .CH ₂ M.W. : 194.23	90-44-8	GB	10 gm	378	29143990
			GB	25 gm	745	
012150	Anthrone 98% AR/ACS [9(10H)-Anthracenone] C ₆ H ₄ .CO.C ₆ H ₄ .CH ₂ M.W. : 194.23	90-44-8	GB	10 gm	405	29143990
			GB	25 gm	846	
AAS006	Antimony AAS Solution 1000 ppm Single Element in HCL		PE	100 ml	1701	38220090
			PE	250 ml	2007	
			GB	500 ml	3006	
ICP008	Antimony ICP Standard Solution 1000 ppm TRISTAR Single Element in HNO ₃		PE	100 ml	6300	38220090
			GB	500 ml	12600	
ICP911	Antimony ICP Standard Solution 1000 ppm TRISTAR Single Element in HCl		PE	100 ml	6300	38220090
			GB	500 ml	12600	
ICP913	Antimony ICP Standard Solution 10000 ppm TRISTAR Single Element in HCl		PE	100 ml	18900	38220090
			GB	500 ml	55800	
ICP009	Antimony ICP Standard Solution 10000 ppm TRISTAR Single Element in HNO ₃		PE	100 ml	18900	38220090
			GB	500 ml	55800	
SS0200	Antimony 100 mg/L Standard Solution		PE	250 ml	1710	38220090
030268	Antimony Metal Lumps 99.5% Sb At. W. : 121.75	7440-36-0	PB	100 gm	2097	81101000
			PB	500 gm	8892	
030277	Antimony Metal Powder 99% Sb At. W. : 121.75	7440-36-0	PB	500 gm	8991	81101000
012153	Antimony Metal Powder 99.99% AR Sb At. W. : 121.75	7440-36-0	PB	10 gm	2691	81101000
			PB	25 gm	5391	
Antimony (III) Chloride See Antimony Trichloride Antimony (III) Oxide See Antimony Trioxide Antimony Potassium Oxide (+) Tartrate See Antimony Potassium-(+)-Tartrate						
030278	Antimony Potassium-(+)-Tartrate 98.5% (Potassium antimony tartrate; Potassium antimony (III) oxide tartrate) C ₄ H ₄ O ₇ KSb1/2H ₂ O M.W. : 324.92	28300-74-5	PB	250 gm	6345	29181390
			PB	500 gm	11421	
			PD	50 kg	POR	

CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
012155	Antimony Potassium-(+)-Tartrate 99.5% AR (Potassium antimony tartrate; Potassium antimony (III) oxide tartrate) $C_4H_4O_7KSb1/2H_2O$ M.W. : 324.92	28300-74-5	PB	100 gm	3078	29181390
			PB	500 gm	12312	
030279	Antimony (III) Sulphide 95% (Antimony sulphide black; Antimony Trisulphide) Sb_2S_3 M.W. : 339.68	1345-04-6	GB	500 gm	12852	28309010
030280	Antimony Trichloride 98.5% Purified (Antimony (III) chloride) $SbCl_3$ M.W. : 228.11	10025-91-9	GB	100 gm	3780	28273990
			GB	250 gm	7452	
			GB	500 gm	13428	
			PD	25 kg	POR	
012156	Antimony Trichloride 99% AR (Antimony (III) chloride) $SbCl_3$ M.W. : 228.11	10025-91-9	GB	100 gm	4464	28273990
			GB	250 gm	8424	
			GB	500 gm	14049	
US0150	Antimony Trichloride 20% TS		GB	125 ml	1260	38220090
030284	Antimony Trioxide 99% Pure (Antimony (III) oxide) Sb_2O_3 M.W. : 291.50	1309-64-4	PB	500 gm	17136	28258000
			PB	1 kg	30006	
			PD	50 kg	POR	
012157	Antimony Trioxide AR (Antimony (III) oxide) Sb_2O_3 M.W. : 291.50	1309-64-4	PB	500 gm	19710	28258000
012161	D-(-)-Arabinose AR used for Biochemical research $C_5H_{10}O_5$ M.W. : 150.13	10323-20-3	GB	5 gm	396	29400000
			GB	10 gm	693	
			GB	25 gm	1341	
030290	L-(+)-Arabinose for Biochemistry $C_5H_{10}O_5$ M.W. : 150.13	5328-37-0	GB	10 gm	648	29400000
			GB	25 gm	1242	
030292	L-Arginine 98% for Biochemistry [(S)-2-Amino-5-guanidinopentanoic acid] $C_6H_{14}N_4O_2$ M.W. : 174.20	74-79-3	GB	25 gm	297	29225090
			GB	100 gm	864	
030293	L-Arginine Monohydrochloride 98.5% for Biochemistry {S-(+)-2-Amino-5-[(aminoiminomethyl)amino]pentanoic acid monohydrochloride} $C_6H_{14}N_4O_2HCl$ M.W. : 210.67	1119-34-2	GB	25 gm	342	29225090
			GB	100 gm	891	
012166	Arsenazo I AR (Neothorone) $C_{16}H_{10}N_2O_{11}S_2AsNa_3$ M.W. : 614.28	520-10-5	GB	5 gm	2997	29319090
012167	Arsenazo III AR $C_{22}H_{18}As_2N_4O_{14}S_2$ M.W. : 776.37	1668-00-4	GB	1 gm	7920	29319090
			GB	5 gm	35910	
AAS008	Arsenic AAS Solution 1000 ppm Single Element in HCl		PE	100 ml	1800	38220090
			PE	250 ml	2250	
			GB	500 ml	3780	
ICP010	Arsenic ICP Standard Solution 1000 ppm TRISTAR Single Element in HNO_3		PE	100 ml	4680	38220090
			GB	500 ml	7560	
ICP011	Arsenic ICP Standard Solution 10000 ppm TRISTAR Single Element in HNO_3		PE	100 ml	15300	38220090
			GB	500 ml	45000	
SS0225	Arsenic Standard 1 mg/L Solution		PE	250 ml	1602	38220090
di-Arsenic Trioxide See Arsenic Trioxide						
030299	Arsenic Trioxide 95% Pract. (Arsenic(III) oxide; Arsenous acid; Diarsenic trioxide) As_2O_3 M.W. : 197.84	1327-53-3	PB	500 gm	522	28112920
			PD	50 kg	POR	



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Arsenous Oxide See Arsenic Trioxide						
030305	Asbestos for Gooch Crucibles	1332-21-4	PB	100 gm	441	25249099
			PB	500 gm	1971	
930305	Asbestos Powder		PB	500 gm	1620	25249099
012177	Ascarite II AR (Sodium hydroxide- coated silicate)	81133-20-2	GB	100 gm	30600	28151110
			GB	250 gm	61002	
030308	L-Ascorbic Acid 99% for Biochemistry (Vitamin C; L-Threoascorbic acid; Antiscorbutic factor) C ₆ H ₈ O ₆ M.W. : 176.13	50-81-7	PB	100 gm	324	29362700
			PB	500 gm	1197	
			PB	5 kg	POR	
			PD	25 kg	POR	
012200	L-Ascorbic Acid 99.7% for Biochemistry AR (Vitamin C; L-Threoascorbic acid; Antiscorbutic factor) C ₆ H ₈ O ₆ M.W. : 176.13	50-81-7	PB	100 gm	342	29362700
			PB	500 gm	1242	
			PB	5 kg	POR	
030311	DL-Asparagine Monohydrate 99% C ₄ H ₈ N ₂ O ₃ .H ₂ O M.W. : 150.13	3130-87-8	GB	25 gm	2700	29241900
030312	L-Asparagine Monohydrate 98.5% for Biochemistry [(S)-2-Aminosuccinic acid 4-amide, (S)-(+)-2-Amino succinamic acid; L-Aspartic acid 4-amide] C ₄ H ₈ N ₂ O ₃ .H ₂ O M.W. : 150.13	5794-13-8	PB	25 gm	360	29241900
			PB	100 gm	1080	
			PB	1 kg	8640	
030313	DL-Aspartic Acid 99% for Biochemistry [(±)-2-Aminosuccinic acid] C ₄ H ₇ NO ₄ M.W. 133.10	617-45-8	PB	25 gm	252	29224990
			PB	100 gm	891	
			PB	1 kg	4995	
030314	L-Aspartic Acid Pure 99% for Biochemistry [(S)-(+)-Aminosuccinic acid; (S)-Aminobutanedioic acid] C ₄ H ₇ NO ₄ M.W. 133.10	56-84-8	PB	25 gm	149	29224990
			PB	100 gm	396	
			PB	1 kg	3501	
030315	Aspirin 99% (Acetyl salicylic acid) C ₉ H ₈ O ₄ M.W. : 180.16	50-78-2	PB	250 gm	630	30049062
030320	Atropine Sulphate Monohydrate 99-101% [a-(Hydroxymethyl)benzeneacetic acid 8-methyl-8-azabicyclo[3.2.1]oct-3-yl ester ; Tropine tropate] (C ₁₇ H ₂₃ NO ₃) ₂ .H ₂ SO ₄ .H ₂ O M.W. : 694.84	5908-99-6	GB	5 gm	1818	29399900
			GB	10 gm	3330	
STA020	Auramine for Microscopy (C.I. 41000) (Auramine-O; Basic Yellow 2) C ₁₇ H ₂₁ N ₃ .HCl M.W. : 303.84	2465-27-2	GB	25 gm	216	32041321
			GB	100 gm	513	
			GB	1 kg	3591	
Aurine See Rosolic Acid						
Aurin Tricarboxylic Acid Ammonium Salt See Aluminon						
012250	Azomethine-H 95% Mono Sodium Salt Hydrate AR (4-Hydroxy-5-(2-hydroxybenzylideneamino)-naphthalene-2; 7-disulfonic acid monosodium salt hydrate; 4-Hydroxy-5- (salicylideneamino) -2, 7-naphthalenedisulfonic acid monosodium salt) (Reagent for the determination of boron) C ₁₇ H ₁₂ NO ₈ S ₂ Na.XH ₂ O M.W. : 445.40 (Anhy)	206752-32-1	GB	1 gm	693	29252990
			GB	5 gm	3096	
			GB	25 gm	11700	
			GB	100 gm	POR	
Azo Violet See Magneson I						
STA028	Azur A for Microscopy (C.I.52005) C ₁₄ H ₁₄ ClN ₃ S M.W. : 291.80	531-53-3	GB	10 gm	540	32041310
			GB	25 gm	846	
STA029	Azur B 80% for Microscopy (C.I.52010) C ₁₅ H ₁₆ ClN ₃ S M.W. : 305.83	531-55-5	GB	5 gm	423	32041310
			GB	25 gm	945	

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STA023	Azur II for Microscopy (C.I. 52005) C ₁₆ H ₁₈ N ₃ S.C ₁₅ H ₁₆ N ₃ S.2Cl M.W. : 625.68	37247-10-2	GB	10 gm	421	32041310
			GB	25 gm	846	
STA024	Azur II (Eosine) for Microscopy (Azure II Eosinate)	53092-85-6	GB	25 gm	468	32041310
B						
(B-9) See Alar (B-9)						
030400 *	Bacitracin from Bacillus licheniformis 50,000 Units per vial C ₆₆ H ₁₀₃ N ₁₇ O ₁₆ S M.W. : 1422.72	1405-87-4	GB	1 vial	1600	29420090
SOL034	Baker's Softening Fluid for Softening of animal structures		PB	125 ml	306	38220090
030405	Balsam Canada Synthetic (Canada Balsam)	8007-47-4	GB	500 gm	3420	13012000
030411	Barbituric Acid 99% for Synthesis (2,4,6-trihydroxy pyrimidine; Malonylurea) C ₄ H ₄ N ₂ O ₃ M.W. : 128.09	67-52-7	GB	25 gm	297	29335200
			GB	100 gm	873	
			GB	500 gm	3591	
012301	Barbituric Acid 99.5% AR (2,4,6-trihydroxy pyrimidine; Malonylurea) C ₄ H ₄ N ₂ O ₃ M.W. : 128.09	67-52-7	GB	25 gm	594	29335200
			GB	100 gm	1494	
REA020	Barfoed's Reagent		PB	125 ml	360	38220090
AAS011	Barium AAS Solution 1000ppm Single Element in HNO ₃		PE	100 ml	1800	38220090
			PE	250 ml	2250	
			GB	500 ml	3780	
ICP012	Barium ICP Standard Solution 1000 ppm TRISTAR Single Element in HNO ₃		PE	100 ml	4680	38220090
			GB	500 ml	7920	
ICP915	Barium ICP Standard Solution 1000 ppm TRISTAR Single Element in HCl		PE	100 ml	4680	38220090
			GB	500 ml	7920	
ICP013	Barium ICP Standard Solution 10000 ppm TRISTAR Single Element in HNO ₃		PE	100 ml	7020	38220090
			GB	500 ml	10890	
ICP916	Barium ICP Standard Solution 10000 ppm TRISTAR Single Element in HCl		PE	100 ml	7020	38220090
			GB	500 ml	10890	
SS0300	Barium 100 mg/L Standard Solution		PE	250 ml	1602	38220090
030416	Barium Acetate 98% Purified (CH ₃ COO) ₂ Ba M.W. : 255.43	543-80-6	PB	500 gm	702	29152990
012309	Barium Acetate 99% AR/ACS (CH ₃ COO) ₂ Ba M.W. : 255.43	543-80-6	PB	500 gm	855	29152990
030417	Barium Bromide Dihydrate 99% (Barium Dibromide) BaBr ₂ ·2H ₂ O M.W. : 333.17	7791-28-8	PB	500 gm	1620	28275990
030418	Barium Carbonate 99-101% Purified (Barium monocarbonate; Carbonic acid barium salt) BaCO ₃ M.W. : 197.34	513-77-9	PB	500 gm	531	28366000
			PB	5 kg	3996	
			PD	50 kg	POR	
012311	Barium Carbonate 99% AR/ACS (Barium monocarbonate; Carbonic acid barium salt) BaCO ₃ M.W. : 197.34	513-77-9	PB	500 gm	945	28366000

CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
012314	Barium Chloranilate 99% AR/ACS (Chloranilic Acid Barium Salt) BaC ₆ Cl ₂ O ₄ M.W. : 344.31	13435-46-6	GB	25 gm	1980	28273990
030419	Barium Chloride Dihydrate Crystals 99-% Pure (Barium Dichloride) BaCl ₂ ·2H ₂ O M.W. : 244.27	10326-27-9	PB PB PD	500 gm 5 kg 50 kg	360 2790 POR	28273990
012315	Barium Chloride Dihydrate 99% AR/ACS (Barium Dichloride) BaCl ₂ ·2H ₂ O M.W. : 244.27	10326-27-9	PB	500 gm	405	28273990
AMP006	Barium Chloride 0.05mol/l Solution		AMP	6 amp	603	38220090
VMS065	Barium Chloride 0.05M (0.1N) Standardized Solution		PB	1 L	900	38220090
VMS066	Barium Chloride 0.1M (0.2N) Standardized Solution		PB	1 L	990	38220090
SOL026	Barium Chloride 10% w/w Solution		PB	500 ml	180	38220090
US0250	Barium Chloride 1N TS		PB	500 ml	306	38220090
030420	Barium Chromate 98% Purified BaCrO ₄ M.W. : 253.32	10294-40-3	PB	500 gm	1395	28415090
012316	Barium Chromate 99% AR BaCrO ₄ M.W. : 253.32	10294-40-3	PB PB	100 gm 500 gm	495 1692	28415090
Barium Dioxide See Barium Peroxide						
012318	Barium Diphenylamine Sulphonate 98% Redox indicator AR (4-(Phenylamino)benzenesulfonic acid barium salt; Diphenylamine-4-sulfonic acid barium salt) C ₂₄ H ₂₀ BaN ₂ O ₆ S ₂ M.W. : 633.9	6211-24-1	GB GB	5 gm 25 gm	306 999	29214490
012320	Barium Fluoride 99.99% AR BaF ₂ M.W. : 175.34	7787-32-8	PB	25 gm	4905	28261990
030421	Barium Hydroxide Octahydrate 97% Purified (Barium Hydrate) Ba(OH) ₂ ·8H ₂ O M.W. : 315.47	12230-71-6	PB PB PD	500 gm 5 kg 50 kg	441 3880 POR	28164000
012321	Barium Hydroxide Octahydrate 98% AR (Barium Hydrate) Ba(OH) ₂ ·8H ₂ O M.W. : 315.47	12230-71-6	PB	500 gm	1593	28164000
VMS060	Barium Hydroxide 0.3M Solution		PB	500 ml	378	38220090
VMS061	Barium Hydroxide 0.05M (0.1N) Solution		PB	500 ml	405	38220090
027297	Barium Iodate Monohydrate 98% Ba(IO ₃) ₂ ·H ₂ O M.W. : 505.15	7787-34-0	GB	100 gm	9792	28299030
030422	Barium Nitrate 99% Purified (Barium dinitrate; Nitric acid barium salt; Nitrobarite; Barium (II) Nitrate) Ba(NO ₃) ₂ M.W. : 261.34	10022-31-8	PB PB PD	500 gm 5 kg 50 kg	513 4392 POR	28342930
012322	Barium Nitrate 99.5% AR/ACS (Barium dinitrate; Nitric acid barium salt; Nitrobarite; Barium (II) Nitrate) Ba(NO ₃) ₂ M.W. : 261.34	10022-31-8	PB	500 gm	612	28342930
EL0011	Barium Nitrate 99.5% EL Grade (Barium dinitrate; Nitric acid barium salt; Nitrobarite; Barium (II) Nitrate) Ba(NO ₃) ₂ M.W. : 261.34	10022-31-8	PB	5 kg	6903	28342930
US0270	Barium Nitrate 0.25N TS		PB	500 ml	252	38220090

CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
930422	Barium Oxalate 58% BaC ₂ O ₄ M.W. : 225.35	516-02-9	GB	250 gm	549	29171190
012323	Barium Perchlorate Anhydrous 98% AR (Barium diperchlorate; Perchloric acid barium salt) Ba(ClO ₄) ₂ M.W. : 336.23	13465-95-7	GB	250 gm	9000	28299010
030423	Barium Perchlorate Trihydrate 99% Ba(ClO ₄) ₂ .3H ₂ O M.W. : 390.29	10294-39-0	GB	250 gm	8550	28299010
VMS067	Barium Perchlorate 0.005M Solution (Aqueous)		PB	1 L	1404	38220090
VMS068	Barium Perchlorate 0.005M Solution (Alcoholic)		PB	1 L	1890	38220090
VMS069	Barium Perchlorate 0.005M Solution in 2-Propanol		PB	1 L	2007	38220090
030426	Barium Peroxide 90% (Barium Dioxide) BaO ₂ M.W. : 169.34	1304-29-6	PB	500 gm	950	28164000
030427	Barium Sulphate Precipitated 95% (Baryte) BaSO ₄ M.W. : 233.39	7727-43-7	PB PD	500 gm 50 kg	295 POR	28332700
012324	Barium Sulphate Precipitated 97.5% AR (Baryte) BaSO ₄ M.W. : 233.39	7727-43-7	PB	500 gm	576	28332700
REA026	Barritt Reagent A		PB	100 ml	270	38220090
REA027	Barritt Reagent B		PB	100 ml	126	38220090
	Basic Brown 1 See Bismark Brown Y for Microscopy Basic Brown 4 See Bismark Brown R for Microscopy Basic Fuchsin See Fuchsin Basic					
012325	Bathocuproin 99% AR (2,9-Dimethyl-4,7-Diphenyl-1,10-Phenanthroline) C ₂₆ H ₂₀ N ₂ M.W. : 360.46	4733-39-5	GB	100 mgm	2448	29339900
012327	Bathophenanthroline 99.5% AR (4,7-Diphenyl-1,10-phenanthroline, Bphen) Reagent for Colorimetric determination of Iron C ₂₄ H ₁₆ N ₂ M.W. : 332.41	1662-01-7	GB GB GB	100 mgm 250 mgm 1 gm	1791 3690 9990	29339900
REA028	Bayer's Reagent		GB	125 ml	207	38220090
CMB012	Beef Extract Paste for Bacteriology		GB	500 gm	846	35040010
CMB011	Beef Extract Powder for Bacteriology		PB	500 gm	1089	35040010
030451	Bees Wax White for Histology	8012-89-3	PB	500 gm	972	15219010
030450	Bees Wax Yellow for Histology	8012-89-3	PB	500 gm	810	15219010
REA030	Benedict's Reagent Qualitative for detection of Sugar in Urine	63126-89-6	PB PB PR	500 ml 5 L 25 Lit	291 1395 POR	38220090
REA033	Benedict's Reagent Quantitative		PB	500 ml	421	38220090
030455	Bentonite Powder (Aluminium Silicate Hydrate) (pH range 9.0-10.5 (2% suspension)) Al ₂ O ₃ .4(SiO ₂).H ₂ O M.W. : 360.31	1302-78-9	PB PD	500 gm 25 kg	198 POR	25081090



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027200	Benzaldehyde 98.5% for Synthesis (Artificial almond oil; Benzene Carbaldehyde; Benzenecarbonal; Benzoic Aldehyde; Phenylmethana) C ₇ H ₆ O M.W. : 106.12	100-52-7	GB	500 ml	666	29122100
			GB	2.5 L	2997	
			PR	25 Lit	POR	
010050	Benzaldehyde 99% AR (Artificial almond oil; Benzene Carbaldehyde; Benzenecarbonal; Benzoic Aldehyde; Phenylmethana) C ₇ H ₆ O M.W. : 106.12	100-52-7	GB	500 ml	855	29122100
			GB	2.5 L	3591	
027210	Benzalkonium Chloride 50% Solution (Alkyl dimethyl benzyl ammonium chloride) C ₆ H ₅ CH ₂ N (CH ₃) ₂ RCl (R=C ₈ H ₁₇ to C ₁₈ H ₃₇)	63449-41-2	GB	500 ml	561	34029099
			PB	5 L	4293	
			PR	25 Lit	POR	
030458	Benzamide 98.5% for Synthesis (Benzoic acid amide) C ₆ H ₅ CO.NH ₂ M.W. : 121.14	55-21-0	PB	500 gm	1494	29242990
030459	Benzanilide 99% for Synthesis (N-Benzoylaniline; N-Phenylbenzamide) C ₆ H ₅ .CO.NH.C ₆ H ₅ M.W. : 197.24	93-98-1	PB	100 gm	855	29242990
			PB	500 gm	3195	
027220	Benzene 99% for Synthesis (Benzol; Phenyl hydride) C ₆ H ₆ M.W. : 78.11	71-43-2	GB	500 ml	306	29022000
			GB	2.5 L	1206	
			PR	25 Lit	POR	
			PD	200 L	POR	
010060	Benzene 99.7% AR (Benzol; Phenyl hydride) C ₆ H ₆ M.W. : 78.11	71-43-2	GB	500 ml	405	29022000
			GB	2.5 L	1602	
GC0100	Benzene 99.9% GC Grade (Benzol; Phenyl hydride) C ₆ H ₆ M.W. : 78.11	71-43-2	GB	250 ml	432	29022000
			GB	1 L	1188	
EL0014	Benzene 99.7% EL Grade (Benzol; Phenyl hydride) C ₆ H ₆ M.W. : 78.11	71-43-2	GB	1 L	1107	29022000
HP0051	Benzene 99.8% for HPLC & Spectroscopy (Benzol; Phenyl hydride) C ₆ H ₆ M.W. : 78.11	71-43-2	GB	1 L	990	29022000
SG0030	Benzene 99.7% Scintillation Grade (Benzol; Phenyl hydride) C ₆ H ₆ M.W. : 78.11	71-43-2	GB	500 ml	405	29022000
DRY009	Benzene Specially Dried 99.7% AR (Benzol; Phenyl hydride) C ₆ H ₆ M.W. : 78.11	71-43-2	GB	1 L	1080	29022000
Benzene Boronic Acid See Phenyl Boronic Acid Benzene Carbaldehyde See Benzaldehyde 1,4-Benzene Diol See Hydroquinone Benzene Methaneamine See Benzylamine						
030462	Benzene Sulphonic Acid 99% for Synthesis C ₆ H ₆ O ₃ S M.W. : 158.18	98-11-3	GB	500 gm	2205	29041010
027221	Benzene Sulphonyl Chloride 99% C ₆ H ₅ ClO ₂ S M.W. : 176.62	98-09-9	GB	500 ml	1089	29041090
1,2,3-Benzenetriol See Pyrogallol Benzethonium Chloride See Hyamine 1622						

CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
Benzethonium Chloride Solution 0.004M See Hyamine 1622 Solution 0.004 M						
030465	Benzil 98% for Synthesis (Dibenzoyl; Diphenylethanedione) $C_6H_5.CO.CO.C_6H_5$ M.W. : 210.23	134-81-6	PB PB	250 gm 1 kg	1290 4995	29143990
030468	Benzimidazole 98% for Synthesis (1,3-Benzodiazole; BZI) $C_6H_4.N:CH.NH$ M.W. : 118.13	51-17-2	GB GB	25 gm 100 gm	297 792	29339900
2-Benzimidazolethiol See 2-Mercapto Benzothiazole AR						
7,8-Benzoflavone See α-Naphthoflavone						
030470	Benzoic Acid 99% for Synthesis (Benzenecarboxylic acid; Benzeneformic acid; Phenyl carboxylic acid; Phenyl formic acid; Dracrylic acid) $C_7H_6O_2$ M.W. : 122.12	65-85-0	PB PB PD	500 gm 5 kg 50 kg	540 4230 POR	29163110
012335	Benzoic Acid 99.9% AR (Benzenecarboxylic acid; Benzeneformic acid; Phenyl carboxylic acid; Phenyl formic acid; Dracrylic acid) meets analytical specification of IP,BP,USP,Ph.Eur. $C_7H_6O_2$ M.W. : 122.12	65-85-0	PB PB	500 gm 5 kg	801 5481	29163110
Benzoic Acid Chloride See Benzoyl Chloride						
Benzoic Acid Ethyl Ester See Ethyl Benzoate						
030471	Benzoin 98% for Synthesis (α -Hydroxy- α -phenylacetophenone, α -Hydroxybenzy phenyl ketone; 2-Hydroxy-2-phenylacetophenone) $C_6H_5CH(OH)COC_6H_5$ M.W. : 212.25	119-53-9	PB PB	100 gm 250 gm	423 747	29144000
012340 *	α-Benzoin Oxime 98.5% AR (Cupron; α -Benzoin oxime) $C_6H_5CH(OH).C.(NOH)C_6H_5$ M.W. : 227.26	441-38-3	GB GB	25 gm 100 gm	513 1557	29280090
SOL037	α-Benzoin Oxime Solution (Reagent for Cu,Mo,W)		GB	100 ml	405	38220090
027223	Benzonitrile 99% for Synthesis (Phenyl cyanide) C_7H_5N M.W. : 103.12	100-47-0	GB	500 ml	2520	29269000
030473	Benzophenone 99% Purified (Diphenyl ketone) $C_6H_5.CO.C_6H_5$ M.W. : 182.22	119-61-9	PB	500 gm	720	29143930
1H-Benzothiazolethiol See 2-Mercapto Benzothiazole						
1H-Benzotriazole See 1,2,3-Benzotriazole						
Benzotriazole See 1,2,3-Benzotriazole						
030476	1,2,3, Benzotriazole 99% for Synthesis (1H-benzotriazole; Benzotriazole) $C_6H_5N_3$ M.W. : 119.13	95-14-7	PB PB PD	100 gm 1 kg 10 kg	441 4041 POR	29339900
025873	Benzotrichloride 99% for Synthesis (tri-Chloromethyl benzene; a,a,a-Trichlorotoluene) $C_7H_5Cl_3$ M.W. : 195.48	98-07-7	GB	500 ml	864	29039930
027222	Benzoyl Chloride 99% for Synthesis (Benzoic acid chloride; Benzenecarbonyl chloride; α -Chloroenzaldehyde) C_6H_5COCl M.W. : 140.57	98-88-4	GB GB PR	500 ml 2.5 L 25 Lit	819 3294 POR	29163200

CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
030489 *	Benzoyl Peroxide 98% (with 25% Water) (Dibenzoyl peroxide) (C ₆ H ₅ CO) ₂ O ₂ M.W. : 242.23	94-36-0	PB PD	500 gm 25 kg	981 POR	29163200
027225	Benzyl Acetate 99% for Synthesis (Acetic acid benzyl ester) CH ₃ COOCH ₂ C ₆ H ₅ M.W. : 150.17	140-11-4	GB	500 ml	581	29153910
030491	N,6-Benzyl Adenine 99% (6-benzyl aminopurine) C ₁₂ H ₁₁ N ₅ M.W. : 225.26	1214-39-7	GB GB GB GB	1 gm 5 gm 25 gm 500 gm	144 640 2196 POR	29335990
027235	Benzyl Alcohol 99% for Synthesis (Benzenemethanol) C ₆ H ₅ CH ₂ OH M.W. : 108.14	100-51-6	GB GB PR	500 ml 2.5 L 25 Lit	666 2991 POR	29062100
010070	Benzyl Alcohol 99% AR/ACS (Benzenemethanol) C ₆ H ₅ CH ₂ OH M.W. : 108.14	100-51-6	GB GB GB	250 ml 500 ml 2.5 L	522 936 3690	29062100
027230	Benzylamine 99% for Synthesis (Benzene methanamine; amino toluene) C ₇ H ₉ N M.W. : 107.16	100-46-9	GB GB	500 ml 2.5 L	1098 5094	29214190
6-Benzyl Aminopurine See N,6 - Benzyl Adenine						
Benzyl Benzene See Diphenyl Methane						
027240	Benzyl Benzoate 98% (Benzoic acid benzyl ester) C ₁₄ H ₁₂ O ₂ M.W. : 212.25	120-51-4	GB GB	500 ml 2.5 L	837 3790	29163120
027241	Benzyl Bromide 98% for Synthesis (α-Bromo toluene) C ₇ H ₇ Br M.W. : 171.04	100-39-0	GB GB	250 ml 500 ml	1890 3420	29039990
027242	Benzyl Chloride 99% for Synthesis (α-Chloro toluene; Benzenecarbonyl chloride; Benzoic acid chloride) C ₇ H ₇ Cl M.W. : 126.59	100-44-7	GB GB	500 ml 2.5 L	540 2043	29039940
027246	Benzyl Cyanide 98% for Synthesis (Phenyl acetonitrile; α-Tolunitrile) C ₆ H ₅ CH ₂ CN M.W. : 117.15	140-29-4	GB GB	500 ml 2.5 L	1090 4689	29269000
012346	S-Benzyl Thiuronium Chloride 98% AR (S-Benzylisothiurea hydrochloride) Reagent for Cobalt and Nickel C ₈ H ₁₀ N ₂ S.HCl M.W. : 202.70	538-28-3	GB GB GB	25 gm 100 gm 500 gm	291 1071 4275	29309070
030493	Benzyl Tributyl Ammonium Chloride 98% for Synthesis (Benzyltri-n-butylammonium chloride; BTBAC) C ₁₉ H ₃₄ N.Cl M.W. : 311.94	23616-79-7	GB GB	100 gm 500 gm	603 2440	29239000
030495	Benzyl Triethyl Ammonium Chloride 98% (N,N,N'-Triethylbenzenemethanaminium chloride, BTEAC) C ₁₃ H ₂₂ CIN M.W. : 227.78	56-37-1	PB PB PD	100 gm 500 gm 25 kg	252 693 POR	29239000
030496	Benzyl Trimethyl Ammonium Chloride 98% (Trimethylbenzylammonium chloride; BTMAC) C ₁₀ H ₁₆ NCl M.W. : 185.70	56-93-9	PB	500 gm	1611	29239000
STA030	Berberine Hydrochloride 97% (C.I. 75160) (Berberine chloride form; Natural yellow 18) C ₂₀ H ₁₈ NO ₄ .Cl M.W. : 371.82	633-65-8	GB	10 gm	3600	29399900

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030500	Berberine Sulphate 99% C ₄₀ H ₃₆ N ₂ O ₁₂ S M.W. : 768.79	6190-33-6	GB	1 gm	9900	29399900
ICP014	Beryllium ICP Standard Solution 1000 ppm TRISTAR Single Element in HNO ₃		PE PE	50 ml 100 ml	4500 7200	38220090
	BHA See Butylated Hydroxy Anisole BHT See Butylated Hydroxy Toluene Biacetyl See Diacetyl					
REA034	Bial's Reagent		GB	125 ml	162	38220090
STS023	Bicarbonate Indicator Solution		PB	125 ml	297	38220090
BF0041	BICINE Buffer 99% [N,N-bis(2-hydroxyethyl) glycine] C ₆ H ₁₃ NO ₄ M.W. : 163.18	150-25-4	GB GB	25 gm 100 gm	693 1998	29225090
STA031	Biebrich Scarlet (W.S.) Abt 70% (C.I. 26905) (Acid Red 66) C ₂₂ H ₁₄ N ₄ Na ₂ O ₇ S ₂ M.W. : 556.48	4196-99-0	GB GB	25 gm 100 gm	990 3294	32041213
STS025	Biebrich Scarlet Acetic Solution (for connective tissue plasma stain)		GB	100 ml	549	38220090
030497	Bile Salt 65% for Bacteriology (Bile acids sodium salt; Cholic acid-Deoxycholic acid)		GB GB	100 gm 500 gm	1710 7659	38220090
012348 *	Bilirubin 96% AR (Hematoidin, Haematoidin) C ₃₃ H ₃₆ N ₄ O ₆ M.W. : 584.67	635-65-4	GB GB	100 mgm 1 gm	1395 12195	29339900
	Bilirubin Determination Reagent A See Diazo Reagent A Bilirubin Determination Reagent B See Diazo Reagent B					
030502 *	D-Biotin 99% for Biochemistry (Vitamin-H; Vitamin B7) C ₁₀ H ₁₆ N ₂ O ₃ S M.W. : 244.31	58-85-5	GB GB GB	100 mgm 1 gm 10 gm	108 846 7992	29362950
030505	Biphenyl 99% for Synthesis (Diphenyl; phenylbenzene; 1,1'-biphenyl; 1,1'-diphenyl) (C ₆ H ₅) ₂ M.W. : 154.21	92-52-4	PB PB	100 gm 1 kg	297 2394	29029090
012349	2,2-Bipyridyl 99.5% AR (α,α-bipyridyl; 2,2'-Bipyridine, 2,2'-Dipyridine, 2,2'-Dipyridyl) (C ₅ H ₄ N) ₂ M.W. : 156.19	366-18-7	GB GB	5 gm 25 gm	673 2745	29333990
REA039	Bipyridyl Reagent (Reagent for Molybdenum)		GB	100 ml	603	38220090
012350	2,2'-Biquinoline 99% AR (2,2'-Diquinolyl; 2,2'-Biquinolyl) C ₁₈ H ₁₂ N ₂ M.W. : 256.31	119-91-5	GB GB	1 gm 5 gm	1296 5994	29334900
030507	N,N-Bis-(2-Chloro Ethylamine Hydrochloride) 98% for Synthesis C ₄ H ₉ Cl ₂ N.HCl M.W. : 178.49	821-48-7	GB GB	100 gm 500 gm	666 2196	29225090
	N,N-BIS (2-Bis) (Carboxylmethyl) Amino (Ethyl) Glycine See Diethylene Triamine Penta Acetic Acid N,N-Bis (2-hydroxyethyl) Glycine See BICINE Buffer 4,4'-Bis (Dimethylamino) Benzophenonimide Hydrochloride) See Auramine 1,2-Bis (Dimethylamino) Ethane See N,N,N',N'-Tetramethyl Ethylenediamine Bis(2-ethylhexyl) Phthalate See Dioctyl Phthalate					



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2-Bis(2-Hydroxyethyl) Amine See Diethanolamine						
STA035	Bismark Brown R 40% for Microscopy (C.I. 21010) (Basic brown 4; vesuvine) $C_{21}H_{26}Cl_2N_8$ M.W. : 461.40	5421-66-9	GB GB PB	25 gm 100 gm 1 kg	223 576 4491	32041392
STA036	Bismark Brown Y 50% for Microscopy (C.I. 21000) (Basic brown 1; Basic Brown G; Vesuvine) $C_{18}H_{20}Cl_2N_8$ M.W. : 419.32	10114-58-6	GB GB PB	25 gm 100 gm 1 kg	198 531 3996	32041392
AAS012	Bismuth AAS Solution 1000ppm Single Element in HNO_3		PE PE GB	100 ml 250 ml 500 ml	1800 2250 3780	38220090
ICP015	Bismuth ICP Standard Solution 1000 ppm TRISTAR Single Element in HNO_3		PE GB	100 ml 500 ml	4680 7920	38220090
SS0350	Bismuth 10 mg/L Standard Solution		PE	250 ml	1602	38220090
030510	Bismuth Metal Granulated 99% Bi At. W. : 208.98	7440-69-9	PB PB	100 gm 500 gm	1233 5769	81060010
025839	Bismuth Metal Lump 99.5% Bi At. W. : 208.98	7440-69-9	PB	100 gm	1233	81060010
012357	Bismuth Metal Powder 99.9% AR Bi At. W. : 208.98	7440-69-9	PB	100 gm	1926	81060010
012360	Bismuth Ammonium Citrate 43-46% AR (Ammonium Bismuth Citrate; Citric acid ammonium bismuth salt) $C_{24}H_{20}Bi_4O_{28}6NH_3 \cdot 10H_2O$ M.W. : 1874.70	31886-41-6	PB	100 gm	3294	29181590
Bismuth Carbonate (Basic) See Bismuth OxyCarbonate						
Bismuth Chloride See Bismuth Trichloride						
Bismuth Chloride Oxide See Bismuth Oxychloride						
030511	Bismuth Citrate 98% (Bismuth (III) citrate) $BiC_6H_5O_7$ M.W. : 398.08	813-93-4	PB PB	100 gm 500 gm	2070 8595	29181590
Bismuth Nitrate Basic See Bismuth Subnitrate						
030512	Bismuth Nitrate Pentahydrate 98% (Bismuth (III) nitrate; Bismuth trinitrate pentahydrate) $Bi(NO_3)_3 \cdot 5H_2O$ M.W. : 485.07	10035-06-0	GB GB	100 gm 500 gm	2907 12591	28342990
012361	Bismuth Nitrate Pentahydrate 98% AR (Bismuth (III) nitrate; Bismuth trinitrate pentahydrate) $Bi(NO_3)_3 \cdot 5H_2O$ M.W. : 485.07	10035-06-0	GB GB	100 gm 500 gm	3204 13491	28342990
030513	Bismuth Oxide 99% (Bismuth (III) Oxide; Dibismuth trioxide) Bi_2O_3 M.W. : 465.96	1304-76-3	GB GB	100 gm 500 gm	3312 13248	28259090
030514	Bismuth Oxycarbonate 80% (Bismuth carbonate basic; bismuth sub carbonate) $(BiO)_2CO_3$ M.W. : 510.01	5892-10-4	PB PB	100 gm 500 gm	3861 15444	28369990
030515	Bismuth Oxychloride 79% (Bismuth (III) Oxychloride; Bismuth(III) chloride oxide; Bismuthyl(III) chloride; Chlorobismuth oxide) $BiOCl$ M.W. : 260.43	7787-59-9	PB PB	100 gm 500 gm	3240 12996	28274900
Bismuth Oxynitrate See Bismuth Subnitrate						

CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
030516	Bismuth Phosphate 98% (Bismuth (III) phosphate) BiPO ₄ M.W. : 303.95	10049-01-1	PB	100 gm	3708	28352990
			PB	500 gm	10980	
Bismuth Subcarbonate See Bismuth Oxycarbonate						
030517	Bismuth Subnitrate (Bismuth oxynitrate) Bi ₅ O(OH) ₉ (NO ₃) ₄ M.W. : 1461.99	1304-85-4	GB	100 gm	2997	28342990
			GB	500 gm	11997	
012362	Bismuth Subnitrate 71% AR (Bismuth oxynitrate) BiNO ₄ M.W. : 286.98	10361-46-3	GB	100 gm	3492	28342990
			GB	500 gm	13995	
030518	Bismuth Sulphate 90% (Bismuth trisulfate; Dibismuth trisulfate) Bi ₂ (SO ₄) ₃ M.W. : 706.18	7787-68-0	GB	100 gm	3196	28332990
			GB	250 gm	7992	
			GB	500 gm	14994	
030519	Bismuth Trichloride 92% (Bismuth (III) Chloride; Trichlorobismuth) BiCl ₃ M.W. : 315.34	7787-60-2	GB	100 gm	6993	28273990
			GB	500 gm	27990	
030526	Bisphenol A 97% (2,2-Di(4-hydroxy phenyl) propane; 2,2-Bis(4-hydroxyphenyl) propane; 4,4'-Isopropylidenediphenol) C ₁₅ H ₁₆ O ₂ M.W. : 228.29	80-05-7	PB	500 gm	765	29071190
			1,4-Bis (5-Phenyl Oxazol -2-yl) Benzene See POPOP			
012370	Biuret 96% AR (Allophanic acid amide, Carbamoylurea) C ₂ H ₅ N ₃ O ₂ M.W. : 103.08	108-19-0	GB	25 gm	1197	29141990
			GB	100 gm	4194	
REA037	Biuret Reagent for Analysis of Protein in serum or plasma		PB	125 ml	270	38220090
030530	Bleaching Powder (Calcium hypochlorite) About 33% Chlorine available Ca(ClO) ₂ M.W. : 142.98	7778-54-3	GB	500 gm	297	28281010
			Blue Tetrazolium 95% for Microscopy AR (Blue tetrazolium chloride) C ₄₀ H ₃₂ N ₈ O ₂ Cl ₂ M.W. : 727.66			
012373		1871-22-3	GB	1 gm	1791	29339900
			GB	5 gm	8496	
US0300	Blue Tetrazolium TS		GB	25 ml	2500	38220090
030532	Borax Decahydrate 99% (di-Sodium tetraborate decahydrate) Na ₂ B ₄ O ₇ ·10H ₂ O M.W. : 381.36	1303-96-4	PB	500 gm	370	28401900
			PB	5 kg	2691	
			PD	50 kg	POR	
012375	Borax Decahydrate 99.5% AR/ACS (di-Sodium tetraborate decahydrate) Na ₂ B ₄ O ₇ ·10H ₂ O M.W. : 381.36	1303-96-4	PB	500 gm	572	28401900
			PB	5 kg	4590	
STS026	Borax Carmine Alcoholic Solution		GB	125 ml	248	38220090
STS027	Borax Carmine Aqueous Solution		GB	125 ml	219	38220090
030533	Boric Acid Crystals 99.5% (Boron trihydroxide; Orthoboric acid) H ₃ BO ₃ M.W.: 61.83	10043-35-3	PB	500 gm	603	28100020
			PB	5 kg	5175	
			PD	50 kg	POR	
012376	Boric Acid Crystals 99.5% AR (Boron trihydroxide; Orthoboric acid) H ₃ BO ₃ M.W.: 61.83	10043-35-3	PB	500 gm	855	28100020
			PB	5 kg	6021	



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030534	Boric Acid Powder 99.5% (Orthoboric Acid) H ₃ BO ₃ M.W.: 61.83	10043-35-3	PB	500 gm	693	28100020
			PB	1 kg	1215	
			PB	5 kg	4995	
012378	Boric Acid Powder 99.5% AR (Orthoboric Acid) H ₃ BO ₃ M.W.: 61.83	10043-35-3	PB	500 gm	774	28100020
			PB	5 kg	5490	
MB0031	Boric Acid 99.5% for Molecular Biology (Orthoboric Acid) H ₃ BO ₃ M.W.: 61.83	10043-35-3	GB	250 gm	900	28100020
			GB	500 gm	1620	
SOL029	Boric Acid Saturated Solution		PB	500 ml	270	38220090
SOL041	Boric Acid 4% Solution (Aqueous)		PB	100 ml	180	38220090
Boric Anhydride See di-Boron Trioxide						
AAS013	Boron AAS Solution 1000 ppm Single Element in H ₂ O		PE	100 ml	1800	38220090
			PE	250 ml	2250	
			GB	500 ml	3780	
ICP019	Boron ICP Standard Solution 1000 ppm TRISTAR Single Element in H ₂ O		PE	100 ml	7020	38220090
			GB	500 ml	10890	
930535	Boron Carbide 98% (Carbon tetraboride) CB ₄ M.W. : 55.26	12069-32-8	GB	25 gm	1494	28499010
			GB	100 gm	4410	
030535	Boron Nitride 98% BN M.W. : 24.82	10043-11-5	GB	50 gm	4491	28500020
			GB	500 gm	39492	
930536	Boron Tribromide (Tribromoboron) Bbr ₃ M.W. : 250.52	10294-33-4	GB	100 gm	8190	28129000
VMS079	Boron Tribromide Solution 1M		GB	100 ml	5193	38220090
027250	Boron Trifluoride Etherate 48-50% (Boron trifluoride ethyl ether complex) BF ₃ C ₄ H ₁₀ O M.W. : 141.93	109-63-7	GB	250 ml	1296	29420090
			GB	500 ml	2295	
			GB	2.5 L	10494	
030536	di-Boron Trioxide Anhydrous 97% (Boron trioxide; boric anhydride; Boric oxide) B ₂ O ₃ M.W. : 69.62	1303-86-2	GB	250 gm	2394	28100010
			GB	500 gm	4698	
012380	di-Boron Trioxide Anhydrous 98% AR (Boron trioxide; boric anhydride; Boric oxide) for dissolution of Silicates & Fluorides B ₂ O ₃ M.W. : 69.62	1303-86-2	GB	250 gm	7497	28100010
			PB	1 kg	19989	
REA040	Borsche's Reagent For detection of Ketones		PB	125 ml	153	38220090
FDS225	Bouin's Fluid (Bouin's Picro Formal Fixing Solution)		GB	100 ml	153	38220090
			GB	500 ml	594	
Bouin's Picro Formal Fixing Solution See Bouin's Fluid						
030540 *	Bovine Albumin Fraction V 97%	9048-46-8	GB	5 gm	1089	35029000
			GB	10 gm	1791	
			GB	100 gm	14990	
030541 *	Bovine Albumin Protease Free 98%	9048-46-8	GB	5 gm	1089	35029000
			GB	10 gm	1791	
			GB	100 gm	14940	

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REA043	Brady's Reagent		GB	125 ml	207	38220090
030601	Brij 35 Solid (Polyoxyethylene lauryl ether)	9002-92-0	PB	500 gm	1490	34021300
SOL035	Brij 35 (30% Solution)	9002-92-0	GB	500 ml	1098	34021300
STA038	Brilliant Blue G-250 for Electrophoresis (C.I. 42655) (Coomassie Brilliant Blue G 250) $C_{47}H_{48}N_3O_7S_2Na$ M.W. : 854.03	6104-58-1	GB GB	5 gm 25 gm	675 2493	32041252
STS028	Brilliant Blue G-250 Solution (Staining Protein in Polyacrylamide & agarose gels for Electrophoresis)		GB	125 ml	900	38220090
STA037	Brilliant Blue R-250 for Electrophoresis (C.I. 42660) (Coomassie Brilliant Blue R 250) $C_{45}H_{44}N_3NaO_7S_2$ M.W. : 825.99	6104-59-2	GB GB	5 gm 25 gm	585 2205	32041252
STS029	Brilliant Blue R-250 Solution (Staining Protein in Polyacrylamide & agarose gels for Electrophoresis)		GB	125 ml	810	38220090
STA039	Brilliant Cresyl Blue Indicator 45% (C.I. 51010) (Brilliant Blue C) $C_{17}H_{20}ClN_3O \cdot \frac{1}{2}ZnCl_2$ M.W. : 386.0	81029-05-2	GB GB	5 gm 25 gm	873 3330	32041359
STS030	Brilliant Cresyl Blue Alcoholic Solution		PB	125 ml	360	38220090
STS031	Brilliant Cresyl Blue Aqueous Solution		GB	125 ml	162	38220090
STA042	Brilliant Green Indicator 95% for Microscopy (C.I. 42040) (Astradiazant green GX; Basic Green 1; Diamond Green; Emerald Green; Ethyl Green; Malachite Green G; Solid Green JO) $C_{27}H_{34}N_2O_4S$ M.W. : 482.65	633-03-4	GB GB PB	25 gm 100 gm 1 kg	252 693 6490	32041361
STS930	Brilliant Green Solution (Stain for Plant Cytoplasm, & pH indicator)		PB	125 ml	117	38220090
STA045	Brilliant Yellow Indicator 70% (C.I. 24890) (Direct Yellow 4) pH range 6.4-9.4 $C_{26}H_{18}N_4Na_2O_8S_2$ M.W. : 624.56	3051-11-4	GB	25 gm	385	29270090
PH0007	Brilliant Yellow Paper (10 bks)		PB	200 lvs	378	38220090
SOL040	Bristol's Solution (Culture of Algae)		GB	125 ml	252	38220090
SS0375	Bromate 100 mg/L Standard Solution		PE	250 ml	1602	38220090
SS0400	Bromide 100 mg/L Standard Solution		PE	250 ml	1602	38220090
US0326	Bromate Bromide 0.1N TS Solution		PB	500 ml	405	38220090
VMS072	Bromide Bromate 0.05M (0.1N) Solution		PB	500 ml	369	38220090
VMS071	Bromide Bromate 0.025M (0.05N) Solution		PB	500 ml	360	38220090
SOL043	Brominated Hydrochloric Acid Solution		GB	125 ml	306	38220090
027270	Bromine Water		GB	500 ml	504	38220090
AMP079	Bromine 99% Br_2 M.W. : 159.82	7726-95-6	AMP	5 x 20 ml	1800	28013020
AMP080	Bromine 99.5% AR Br_2 M.W. : 159.82	7726-95-6	AMP	5 x 20 ml	2430	28013020



CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
027271	Bromine 99% for Synthesis Br ₂ M.W. : 159.82	7726-95-6	GB	250 ml	2602	28013020
010080	Bromine 99.5% AR Br ₂ M.W. : 159.82	7726-95-6	GB	250 ml	2970	28013020
VMS075	Bromine (0.1 N) Solution		GB	500 ml	450	38220090
US0330	Bromine Sodium Acetate TS		GB	125 ml	360	38220090
030607	p-Bromo Acetanilide 98% for Synthesis (4-bromoacetanilide; N-acetyl-4-bromoaniline) C ₈ H ₈ BrNO M.W. : 214.07	103-88-8	GB	25 gm	603	29242990
			GB	100 gm	1440	
			GB	500 gm	6291	
030609	Bromo Acetic Acid 98% for Synthesis (Bromoethanoic acid; α-Bromoacetic acid; Monobromoacetic acid; Carboxymethyl bromide) C ₂ H ₃ BrO ₂ M.W. : 138.95	79-08-3	GB	100 gm	801	29159090
			GB	500 gm	3402	
030610	p-Bromo Acetophenone 98% for Synthesis (4-Bromo acetophenone; 1-acetyl-4-bromobenzene) C ₈ H ₇ BrO M.W. : 199.05	99-90-1	GB	25 gm	540	29147090
			GB	100 gm	1494	
030611	1-Bromo Adamantane 97% for Synthesis C ₁₀ H ₁₅ Br M.W. : 215.14	768-90-1	GB	25 gm	2970	29039990
			GB	100 gm	8550	
030613	o-Bromo Aniline 97% for Synthesis (2-Bromoaniline) C ₆ H ₆ BrN M.W. : 172.02	615-36-1	GB	25 gm	2502	29214190
			GB	100 gm	8505	
030615	p-Bromo Aniline 98% for Synthesis (4-Bromoaniline) C ₆ H ₆ BrN M.W. : 172.02	106-40-1	GB	25 gm	603	29214190
			GB	100 gm	1593	
			GB	500 gm	5790	
030616	p-Bromo Anisole 98% for Synthesis (4-Bromoanisole; 1-bromo-4-methoxy benzene) C ₇ H ₇ BrO M.W. : 187.04	104-92-7	GB	100 ml	1593	29093019
			GB	500 ml	6490	
030618	o-Bromo Benzaldehyde 98% for Synthesis (2-Bromobenzaldehyde) C ₇ H ₅ BrO M.W. : 185.03	6630-33-7	GB	25 gm	2507	29130090
			GB	100 gm	7020	
030619	p-Bromo Benzaldehyde 99% for Synthesis (4-Bromobenzaldehyde) C ₇ H ₅ BrO M.W. : 185.02	1122-91-4	GB	25 gm	1710	29130090
			GB	100 gm	6291	
027290	Bromo Benzene 98% for Synthesis (Phenyl bromide) C ₆ H ₅ Br M.W. : 157.01	108-86-1	GB	250 ml	1290	29039990
			GB	500 ml	2390	
010084	Bromo Benzene 99% AR (Phenyl bromide) C ₆ H ₅ Br M.W. : 157.01	108-86-1	GB	250 ml	1494	29039990
030621	o-Bromo Benzoic Acid 98% for Synthesis C ₇ H ₅ BrO ₂ M.W. : 201.02	88-65-3	GB	100 gm	1143	29163990
			GB	500 gm	4491	
030622	m-Bromo Benzoic Acid 98% for Synthesis (3-Bromo benzoic acid) C ₇ H ₅ BrO ₂ M.W. : 201.02	585-76-2	GB	5 gm	720	29163990
			GB	25 gm	2808	
			GB	100 gm	8505	
030623	p-Bromo Benzoic Acid 98% for Synthesis (4-Bromo benzoic acid; p-Bromobenzene carboxylic acid) C ₇ H ₅ BrO ₂ M.W. : 201.02	586-76-5	GB	10 gm	277	29163990
			GB	50 gm	1197	

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030624	m-Bromo Benzonitrile 98% for Synthesis (3-Bromo benzonitrile) C ₇ H ₄ BrN M.W. : 182.03	6952-59-6	GB	25 gm	2178	29269000
			GB	100 gm	6741	
030625	p-Bromo Benzonitrile 98% for Synthesis (4-Bromo benzonitrile) C ₇ H ₄ BrN M.W. : 182.03	623-00-7	GB	25 gm	1548	29269000
			GB	100 gm	5310	
1-Bromo Butane See n-Butyl Bromide						
STA048	Bromo Cresol Green Indicator AR (pH range 3.8-5.4) C ₂₁ H ₁₄ Br ₄ O ₅ S M.W. : 698.02	76-60-8	GB	5 gm	891	32049000
			GB	25 gm	3798	
US0360	Bromo Cresol Green Methyl Red TS		PB	125 ml	162	38220090
STS033	Bromo Cresol Green Solution		PB	125 ml	126	38220090
US0358	Bromo Cresol Green TS		PB	125 ml	153	38220090
STA049	Bromo Cresol Green Sodium Salt AR (3',3',5',5'-Tetrabromo-m-cresolsulphonphthalein sodium salt) C ₂₁ H ₁₃ Br ₄ NaO ₅ S M.W. : 720.02	62625-32-5	GB	5 gm	801	29089990
			GB	25 gm	3240	
STS034	Bromo Cresol Green Sodium Salt 0.04% Solution		PB	125 ml	189	38220090
STA051	Bromo Cresol Purple Indicator AR (pH range 5.2-6.8) (5,5'-Dibromo-o-cresolsulphonphthalein) C ₂₁ H ₁₆ O ₅ Br ₂ S M.W. : 540.24	115-40-2	GB	5 gm	351	29349900
			GB	25 gm	1242	
STS035	Bromo Cresol Purple Indicator Solution		PB	125 ml	117	38220090
Bromo Cyclo Pentane See Cyclo Pentyl Bromide						
027295	Bromo Ethane 99% for Synthesis (Ethyl bromide) C ₂ H ₅ Br M.W. : 108.97	74-96-4	GB	250 ml	1197	29033920
			GB	500 ml	1998	
027300	Bromoform 99% Special Grade (Tribromomethane) CHBr ₃ M.W. : 252.73	75-25-2	GB	250 ml	6498	29039990
1-Bromohexane See n-Hexyl Bromide						
012386 *	5-Bromo Indoxyl Acetate 99% AR C ₁₀ H ₈ BrNO ₂ M.W. : 254.09	17357-14-1	GB	100 mgm	2439	29339900
1-Bromo-4-Methyl Benzene See p-Bromo Toluene						
1-Bromo-2-Methylpropane See Iso Butyl Bromide						
1-Bromo-4-Methoxy Benzene See p-Bromo Anisole						
027305	1-Bromo Naphthalene 95% Pract. (a-Bromonaphthalene; a-Naphthyl bromide; 1-Naphthyl bromide) C ₁₀ H ₇ Br M.W. : 207.07	90-11-9	GB	100 ml	1791	29039990
			GB	250 ml	4491	
			GB	500 ml	7497	
030631	2-Bromo Naphthalene 97% for Synthesis C ₁₀ H ₇ Br M.W. : 207.07	580-13-2	GB	5 gm	2070	29033990
			GB	25 gm	7200	
030633	1-Bromo-4-Nitro Benzene 99% for Synthesis C ₆ H ₄ BrNO ₂ M.W. : 202.01	586-78-7	GB	10 gm	990	29042090
			GB	100 gm	5400	
030635	p-Bromo Phenol 99% for Synthesis (4-Bromo phenol) C ₆ H ₅ BrO M.W. : 173.02	106-41-2	GB	25 gm	630	29081900
			GB	100 gm	1890	
			GB	500 gm	7470	



CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
STA052	Bromo Phenol Blue Indicator AR (3',3'',5',5''-Tetrabromophenolsulfonephthalein; BPB) (pH range 3.0-4.6) C ₁₉ H ₁₀ O ₅ SBr ₄ M.W. : 669.98	115-39-9	GB	5 gm	297	29349900
			GB	25 gm	1143	
			PB	1 kg	POR	
STS037	Bromo Phenol Blue Solution		PB	125 ml	171	38220090
US0380	Bromo Phenol Blue TS		PB	125 ml	243	38220090
STS036	Bromo Phenol Blue 1% Solution in DMF		PB	50 ml	648	38220090
STA053	Bromo Phenol Blue Sodium Salt C ₁₉ H ₁₀ Br ₄ O ₅ Na M.W. : 691.94	34725-61-6	GB	5 gm	3186	29089990
STS038	Bromo Phenol Blue-Xylene Cyanol Dye Solution		GB	5 ml	5391	38220090
930740	p-Bromo Phenyl Acetonitrile 98% C ₈ H ₆ BrN M.W. : 196.04	16532-79-9	GB	25 gm	2070	29269000
			GB	100 gm	7200	
1-Bromo Propane See n-Propyl Bromide 2-Bromo Propane See Iso-Propyl Bromide						
STA054	Bromo Pyrogallol Red AR (5',5''-Dibromopyrogallolsulfonephthalein) C ₁₉ H ₁₀ Br ₂ O ₈ S M.W. : 558.15	16574-43-9	GB	1 gm	684	29349900
			GB	5 gm	2997	
930773	5-Bromo Salicylaldehyde 98% C ₇ H ₅ BrO ₂ M.W. : 201.02	1761-61-1	GB	25 gm	1530	29124999
			GB	100 gm	3600	
030641 *	N-Bromo Succinimide 98% for Synthesis (NBS) (CH ₂ ,CO) ₂ NBr M.W. : 177.99	128-08-5	GB	100 gm	414	29299090
			GB	500 gm	1899	
STA055	Bromo Thymol Blue (pH Indicator) AR (3',3'-Dibromothymolsulfonphthalein) (pH range 5.8-7.6) C ₂₇ H ₂₈ Br ₂ O ₅ S M.W. : 624.40	76-59-5	GB	5 gm	396	29349900
			GB	25 gm	1494	
US0384	Bromo Thymol Blue TS		PB	125 ml	279	38220090
STA056	Bromo Thymol Blue Sodium Salt (W.S.) (3',3''-Dibromothymolsulfonephthalein sodium salt) (pH range 6.0-7.6) C ₂₇ H ₂₇ Br ₂ NaO ₅ S M.W. : 646.37	34722-90-2	GB	10 gm	540	29147090
PH0011	Bromo Thymol Blue Paper (10 bks) pH indicator		PB	200 lvs	324	38220090
STS039	Bromo Thymol Blue Solution		PB	125 ml	207	38220090
030643	p-Bromo Toluene 98% for Synthesis (4-Bromotoluene; 1-bromo-4-methyl benzene; 4-Bromo-1-methylbenzene; 4-methylbromobenzene; p-Methylphenyl bromide; 4-Methyl-1-bromobenzene) C ₇ H ₇ Br M.W. : 171.03	106-38-7	GB	100 gm	1242	29033920
			GB	500 gm	4995	
012389	5-Bromo Uracil 97% AR (5-Bromo-2,4-dihydroxypyrimidine) C ₄ H ₃ BrN ₂ O ₂ M.W. : 190.99	51-20-7	GB	1 gm	495	29335990
			GB	5 gm	1791	
012390	Brucine 99% AR (10,11-Dimethoxystrychnine) C ₂₃ H ₂₆ N ₂ O ₄ M.W. : 394.47	357-57-3	GB	10 gm	990	29339900
			GB	25 gm	2295	
SOL045	Brucine Solution (Reagent for nitrate & bismuth)		PB	100 ml	648	38220090

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012391	Brucine Sulphate Heptahydrate 99% AR (Dimethoxy strychnin) (C ₂₃ H ₂₆ N ₂ O ₄) ₂ H ₂ SO ₄ ·7H ₂ O M.W. : 1013.12	5787-00-8	GB	25 gm	1989	29339900
REA045	Brucke's Reagent (for proteins)		GB	100 ml	1800	38220090
BF0070	Buffer Kit contains 10 cP of pH 4.0,7.0,9.0,10.0 ± 0.02 each		KIT	Kit	1053	38220090
BF0071	Buffer Powder pH 4.0		PB	10 cp	405	38220090
			PB	50 cp	900	
			PB	100 cp	1503	
BF0073	Buffer Powder pH 6.4		PB	10 cp	405	38220090
BF0074	Buffer Powder pH 6.8		PB	10 cp	405	38220090
BF0072	Buffer Powder pH 7.0		PB	10 cp	405	38220090
			PB	50 cp	900	
			PB	100 cp	1503	
BF0078	Buffer Powder pH 7.2		PB	10 cp	405	38220090
BF0086	Buffer Powder pH 9.0		PB	10 cp	405	38220090
BF0088	Buffer Powder pH 9.2		PB	10 cp	405	38220090
			PB	50 cp	900	
			PB	100 cp	1503	
BF0095	Buffer Powder pH 10.0		PB	10 cp	405	38220090
BF0098	Buffer Solution pH 1.0		PB	500 ml	297	38220090
BF0100	Buffer Solution pH 2.0 (Citrate)		PB	500 ml	297	38220090
BF0102	Buffer Solution pH 3.0 (Acetate)		PB	500 ml	297	38220090
BF0103	Buffer Solution pH 3.0 (Citrate)		PB	500 ml	342	38220090
BF0111	Buffer Solution pH 4.0 (Phthalate)		PB	500 ml	297	38220090
BF9113	Buffer Solution pH 4.0 (Citrisol)		AMP	3 amp	450	38220090
			AMP	6 amp	657	
BF9114	Buffer Solution pH 4.0 (Colour coded-Red)		PB	500 ml	342	38220090
BF0104	Buffer Solution pH 5.0 (Acetate)		PB	500 ml	297	38220090
BF0105	Buffer Solution pH 5.0 (Citrate)		PB	500 ml	342	38220090
BF0106	Buffer Solution pH 5.5 (Acetate)		PB	500 ml	297	38220090
BF0114	Buffer Solution pH 6.0 (Acetate)		PB	500 ml	297	38220090
BF0108	Buffer Solution pH 6.0 (Citrate)		PB	500 ml	342	38220090
BF0115	Buffer Solution pH 6.4 (Saline Phosphate)		PB	500 ml	342	38220090
BF0116	Buffer Solution pH 6.8 (Phosphate)		PB	500 ml	342	38220090
BF9117	Buffer Solution pH 6.85 (Phosphate)		PB	500 ml	342	38220090
BF0112	Buffer Solution pH 7.0 (Phosphate)		PB	500 ml	342	38220090



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BF9116	Buffer Solution pH 7.0 (Citrisol)		AMP AMP	3 amp 6 amp	324 630	38220090
BF9115	Buffer Solution pH 7.0 (Colour coded -Yellow)		PB	500 ml	342	38220090
BF0117	Buffer Solution pH 7.2 (Albumine Phosphate)		PB	500 ml	342	38220090
BF9118	Buffer Solution pH 7.5 (Phosphate)		PB	500 ml	342	38220090
BF0118	Buffer Solution pH 7.6 (Citrol Phosphate)		PB	500 ml	342	38220090
BF0119	Buffer Solution pH 8.0 (Borate)		PB	500 ml	297	38220090
BF0113	Buffer Solution pH 9.0 (Borate)		PB	500 ml	297	38220090
BF9215	Buffer Solution pH 9.0 (Citrisol)		AMP AMP	3 amp 6 amp	297 342	38220090
BF0122	Buffer Solution pH 9.2 (Borate)		PB	500 ml	297	38220090
BF0125	Buffer Solution pH 10.0		PB	500 ml	297	38220090
BF0126	Buffer Solution pH 10.0 (Colour coded -Blue)		PB	500 ml	297	38220090
BF0127	Buffer Solution pH 11.0		PB	500 ml	297	38220090
BF0128	Buffer Solution pH 12.0		PB	500 ml	297	38220090
	2,3-Butanedione See Diacetyl					
	2,3-Butanedione Dioxime See Dimethyl Glyoxime					
	2,3-Butanedione Oxime See Diacetyl Monoxime					
012400	1-Butane Sulphonic Acid Sodium Salt Anhydrous 99% AR (Sodium-1-butane sulphonate Anhydrous) $C_4H_9NaO_3S$ M.W. : 160.17	2386-54-1	GB GB	5 gm 25 gm	540 1098	29041090
	1-Butanol See n-Butanol					
	Butan-1-ol See n-Butanol					
	Butan-2-ol See 2-Butanol					
	Butan-2-one See Ethyl Methyl Ketone					
027310	n-Butanol 98% for Synthesis (1-butanol; n-butyl alcohol; Butan-1-ol) $(CH_3).(CH_2)_3OH$ M.W. : 74.12	71-36-3	GB GB PR	500 ml 2.5 L 25 Lit	333 1305 POR	29051300
010090	n-Butanol 99.5% AR (1-butanol; n-butyl alcohol; Butan-1-ol) $(CH_3).(CH_2)_3OH$ M.W. : 74.12	71-36-3	GB GB	500 ml 2.5 L	396 1530	29051300
GC0110	n-Butanol 99.5% GC grade (1-butanol; n-butyl alcohol; Butan-1-ol) $(CH_3).(CH_2)_3OH$ M.W. : 74.12	71-36-3	GB GB	250 ml 1 L	540 1530	29051300
027320	2-Butanol 98% for Synthesis (sec-butyl alcohol; butan-2-ol) $CH_3.CH_2.CH(OH).CH_3$ M.W. : 74.12	78-92-2	GB GB PR	500 ml 2.5 L 25 Lit	504 2097 POR	29051490
010100	2-Butanol 99.5% AR (sec-Butyl alcohol; butan-2-ol) $CH_3.CH_2.CH(OH).CH_3$ M.W. : 74.12	78-92-2	GB GB	500 ml 2.5 L	585 2340	29051490
027325	tert-Butanol 98% for Synthesis (tert-Butyl alcohol; 2-methylpropan-2-ol) $(CH_3)_3.CO$ M.W. : 74.12	75-65-0	GB GB PR	500 ml 2.5 L 25 Lit	405 1602 POR	29051490

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010110	tert-Butanol 99% AR (tert-Butyl alcohol; 2-methylpropan-2-ol) (CH ₃) ₃ COH M.W. : 74.12	75-65-0	GB	500 ml	504	29051490
			GB	2.5 L	2007	
HP0053	tert-Butanol 99.5% for HPLC & Spectroscopy (tert-Butyl alcohol; 2-methylpropan-2-ol) (CH ₃) ₃ COH M.W. : 74.12	75-65-0	GB	1 L	2520	29051490
Butanone See Ethyl Methyl Ketone 2-Butoxy Ethanol See Ethylene Glycol Mono Butyl Ether						
027330	n-Butyl Acetate 98% for Synthesis (Butyl acetate; n-Butyl ester of acetic acid; Butyl ethanoate) C ₆ H ₁₂ O ₂ M.W. : 116.16	123-86-4	GB	500 ml	450	29153990
			GB	2.5 L	1800	
			PR	25 Lit	POR	
010120	n-Butyl Acetate 99% AR (Butyl acetate; n-Butyl ester of acetic acid; Butyl ethanoate) C ₆ H ₁₂ O ₂ M.W. : 116.16	123-86-4	GB	500 ml	540	29153990
			GB	2.5 L	2160	
027332	tert-Butyl Acetate 99% for Synthesis (TBAC; acetic acid tert-butyl ester; t-butyl acetate) C ₆ H ₁₂ O ₂ M.W. : 116.16	540-88-5	GB	500 ml	1143	29153990
			GB	2.5 L	4392	
027335	Butyl Acrylate Monomer 99% (Acrylic acid butyl ester) C ₇ H ₁₂ O ₂ M.W. : 128.17	141-32-2	GB	500 ml	1089	29161210
			GB	2.5 L	4689	
Iso-Butyl Alcohol See Iso-Butanol n-Butyl Alcohol See n-Butanol sec-Butyl Alcohol See 2-Butanol tert-Butyl Alcohol See tert-Butanol Butyl Carbitol See Diethylene Glycol Mono Butyl Ether Butyl Glycol See Ethylene Glycol Mono Butyl Ether						
027337	n-Butylamine 98% for Synthesis (1-Butanamine; 1-Aminobutane) C ₄ H ₁₁ N M.W. : 73.14	109-73-9	GB	500 ml	540	29211990
			GB	2.5 L	2205	
010125	n-Butylamine 99% AR (1-Butanamine; 1-Aminobutane) C ₄ H ₁₁ N M.W. : 73.14	109-73-9	GB	500 ml	648	29211990
027340	tert-Butylamine 98% for Synthesis (2-amino-2-methyl propane) C ₄ H ₁₁ N M.W. : 73.14	75-64-9	GB	500 ml	720	29211990
			GB	2.5 L	2808	
010117	tert-Butylamine 99.5% AR (2-amino-2-methyl propane) C ₄ H ₁₁ N M.W. : 73.14	75-64-9	GB	500 ml	900	29211990
030645	Butylated Hydroxy Anisole (BHA) 98% (2-tert-butyl-4-methoxy phenol; BHA.) meets analytical specifications of BP, Ph. Eur. C ₁₁ H ₁₆ O ₂ M.W. : 180.25	25013-16-5	PB	100 gm	954	29095090
			PB	500 gm	3294	
030646	Butylated Hydroxy Toluene (BHT) 99% (2,6-di-tert-butyl-p-cresol; BHT) C ₁₅ H ₂₄ O M.W. : 220.35	128-37-0	PB	500 gm	1080	29071990
			PB	5 kg	9450	
			PD	25 kg	POR	
027345	n-Butyl Bromide 98% for Synthesis CH ₃ .CH ₂ .CH ₂ .CH ₂ .Br M. W.: 137.02	109-65-9 <i>new</i>	GB	250 ml	1107	29033920
			GB	500 ml	1800	
			GB	2.5 L	7200	



CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
030648	p-tert-Butyl Catechol 97% (4-tert-butyl pyrocatechol; 1, 2 Benzenediol) C ₁₀ H ₁₄ O ₂ M.W. : 166.22	98-29-3	GB	500 gm	1197	29072990
027343	n-Butyl Chloride 98% (1-Chlorobutane) C ₄ H ₉ Cl M.W.: 92.58	109-69-3	GB GB PR	500 ml 2.5 L 25 Lit	774 3492 POR	29031990
010123	n-Butyl Chloride 99% AR (1-Chlorobutane) C ₄ H ₉ Cl M.W.: 92.58	109-69-3	GB GB	500 ml 2.5 L	1350 4500	29031990
Butyl Cellosolve See Ethylene Glycol Mono Butyl Ether Butyl Digol See Diethylene Glycol Mono Butyl Ether						
030650	tert-Butyl Hydroquinone (TBHQ) 97% C ₁₀ H ₁₄ O ₂ M.W. : 166.22	1948-33-0	PB PB PB	250 gm 2.5 kg 10 kg	1197 10791 POR	29072990
030652	Butyl-p-Hydroxy Benzoate 99% (Butyl Paraben) C ₁₁ H ₁₄ O ₃ M.W. : 194.23	94-26-8	PB	500 gm	1845	29183090
027346	n-Butyl Iodide 98% (1-iodobutane) H ₄ H ₉ I M. W.: 184.02	542-69-8 <i>new</i>	GB GB	100 ml 250 ml	6498 14994	29034490
027348	tert-Butyl Methyl Ether 99% for Synthesis (MTBE; Methyl tert-butyl ether) C ₅ H ₁₂ O M.W. : 88.15	1634-04-4	GB GB	500 ml 2.5 L	432 1791	29091900
010128	tert-Butyl Methyl Ether 99.5% AR (MTBE; Methyl tert-butyl ether) C ₅ H ₁₂ O M.W. : 88.15	1634-04-4	GB GB	500 ml 2.5 L	513 2394	29091900
Butyl Cellosolve See Ethylene Glycol Mono Butyl Ether Butyl Digol See Diethylene Glycol Mono Butyl Ether iso-Butyl Methyl Ketone See Iso-Butyl Methyl Ketone n-Butyl Phthalate See Di-n-Butyl Phthalate n-Butyl Phosphate See Tri-n-Butyl Phosphate						
027350	n-Butyl Stearate 50% for Synthesis (Stearic acid butyl ester) C ₂₂ H ₄₄ O ₂ M.W. : 340.59	123-95-5	GB GB	500 ml 2.5 L	378 1494	29157090
iso-Butyric Acid See Iso-Butyric Acid for Synthesis						
027353	n-Butyric Acid 99% for Synthesis (n-Butanoic Acid, Ethylacetic Acid; Butyric Acid) C ₄ H ₈ O ₂ M.W. : 88.11	107-92-6	GB GB	500 ml 2.5 L	718 2898	29156010
010130	n-Butyric Acid 99.5% AR (n-Butanoic Acid, Ethylacetic Acid; Butyric Acid) C ₄ H ₈ O ₂ M.W. : 88.11	107-92-6	GB	500 ml	891	29156010
Butyric Acid Ethyl Ester See Ethyl Butyrate						
C						
Cacodylic Acid Sodium Salt See Sodium Cacodylate						
AAS021	Cadmium AAS Solution 1000ppm Single Element in HNO ₃		PE PE GB	100 ml 250 ml 500 ml	1800 2250 3780	38220090

CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
ICP025	Cadmium ICP Standard Solution 1000 ppm TRISTAR Single Element in HNO ₃		PE	100 ml	4680	38220090
			GB	500 ml	7830	
ICP024	Cadmium ICP Standard Solution 10000 ppm TRISTAR Single Element in HNO ₃		PE	100 ml	13500	38220090
			PE	500 ml	40500	
SS0450	Cadmium 25 mg /L Standard Solution		PE	250 ml	1602	38220090
012500	Cadmium Metal Granular 99% AR Cd At. W. : 112.41	7440-43-9	PB	100 gm	549	81072000
			PB	500 gm	2493	
030691	Cadmium Acetate Dihydrate 98% (CH ₃ COO) ₂ Cd.2H ₂ O M.W. : 266.53	5743-04-4	PB	100 gm	522	29152990
			PB	250 gm	945	
			PB	500 gm	1593	
012501	Cadmium Acetate Dihydrate 99% AR (CH ₃ COO) ₂ Cd.2H ₂ O M.W. : 266.53	5743-04-4	PB	100 gm	711	29152990
			PB	250 gm	1548	
			PB	500 gm	2790	
030693	Cadmium Carbonate 62-66% (Otavite) CdCO ₃ M.W. : 172.42	513-78-0	PB	100 gm	640	28369990
			PB	500 gm	2970	
030694	Cadmium Chloride Dried Anhydrous 95% CdCl ₂ M.W. : 183.32	10108-64-2	GB	100 gm	2493	28273990
			GB	500 gm	9990	
030695	Cadmium Chloride Monohydrate 98% (Cadmium dichloride; Dichlorocadmium) CdCl ₂ .H ₂ O M.W. : 201.32	35658-65-2	GB	100 gm	594	28273990
			GB	500 gm	2691	
012502	Cadmium Chloride Monohydrate 99% AR (Cadmium dichloride; Dichlorocadmium) CdCl ₂ .H ₂ O M.W. : 201.32	35658-65-2	GB	100 gm	918	28273990
			GB	500 gm	4095	
030696	Cadmium Iodide 99% (Cadmium diiodide) CdI ₂ M.W. : 366.21	7790-80-9	GB	100 gm	3090	28276090
			GB	500 gm	14994	
SOL047	Cadmium Iodine Solution		GB	125 ml	900	38220090
030697	Cadmium Nitrate Tetrahydrate 98.5% Purified (Cadmium Nitrate-4-Hydrate; Nitric acid cadmium salt tetrahydrate) Cd(NO ₃) ₂ .4H ₂ O M.W. : 308.48	10022-68-1	GB	100 gm	522	28342990
			GB	250 gm	1090	
			GB	500 gm	2091	
			PD	25 kg	POR	
012503	Cadmium Nitrate Tetrahydrate 99% AR/ACS (Cadmium Nitrate-4-Hydrate; Nitric acid cadmium salt tetrahydrate) Cd(NO ₃) ₂ .4H ₂ O M.W. : 308.48	10022-68-1	GB	100 gm	522	28342990
			GB	500 gm	2340	
030698	Cadmium Oxalate Trihydrate 99% Cd(COO) ₂ .3H ₂ O M.W. : 254.00		PB	100 gm	684	29171190
			PB	500 gm	2988	
030699	Cadmium Oxide 99.5% CdO M.W. : 128.41	1306-19-0	PB	100 gm	640	28259020
			PB	500 gm	2790	
012504	Cadmium Oxide 99.7% AR CdO M.W. : 128.41	1306-19-0	PB	250 gm	1490	28259020
030700	Cadmium Phosphate 98% Cd ₃ (PO ₄) ₂ M.W. : 527.18	13847-17-1	PB	100 gm	630	28352990
			PB	500 gm	2502	
030701	Cadmium Succinate 98% C ₄ H ₄ CdO ₄ M.W. : 228.48	141-00-4	PB	100 gm	1791	29171990
			PB	500 gm	7191	
030712	Cadmium Sulphate Hydrate 99% 3CdSO ₄ .8H ₂ O M.W. : 769.52	7790-84-3	PB	100 gm	621	28332990
			PB	500 gm	2291	





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012505	Cadmium Sulphate Hydrate 99.99% AR 3CdSO ₄ .8H ₂ O M.W. : 769.52	7790-84-3	PB	100 gm	675	28332990
			PB	500 gm	3051	
Caesium See Cesium						
030719	Caffeic Acid 98% (3,4-dihydroxycinnamic acid) C ₉ H ₈ O ₄ M.W. : 180.16	331-39-5	GB	1 gm	3060	29182990
			GB	5 gm	POR	
030721	Caffeine Anhydrous 98% Pure (1,3,7-trimethylxanthine; Coffeinum) C ₈ H ₁₀ N ₄ O ₂ M.W. : 194.19	58-08-2	PB	100 gm	900	29393000
			PB	250 gm	1710	
			PB	500 gm	3006	
012520	Caffeine Anhydrous 99% AR (1,3,7-trimethylxanthine; Coffeinum) C ₈ H ₁₀ N ₄ O ₂ M.W. : 194.19	58-08-2	PB	100 gm	1107	29393000
			PB	250 gm	2502	
030725	Calamine 98% Purified	8011-96-9	PB	500 gm	810	28399090
			PD	25 kg	POR	
Calcein Indicator See Fluorescein Complexone						
AAS022	Calcium AAS Solution 1000 ppm Single Element in HNO ₃		PE	100 ml	1800	38220090
			PE	250 ml	2250	
			GB	500 ml	3780	
ICP029	Calcium ICP Standard Solution 1000 ppm TRISTAR Single Element in HNO ₃		PE	100 ml	4680	38220090
			GB	500 ml	6820	
ICP030	Calcium ICP Standard Solution 10000 ppm TRISTAR Single Element in HNO ₃		PE	100 ml	7002	38220090
			GB	500 ml	11530	
ICP031	Calcium ICP Standard Solution 1000 ppm TRISTAR Single Element in HCl		PE	100 ml	4680	38220090
			GB	500 ml	7920	
ICP032	Calcium ICP Standard Solution 10000 ppm TRISTAR Single Element in HCl		PE	100 ml	13500	38220090
			GB	500 ml	45000	
SS0500	Calcium 10 mg/L Standard Solution		PE	250 ml	1602	38220090
030727	Calcium Metal 98.5% Ca At. W. : 40.08	7440-70-2	GB	100 gm	540	28051200
			GB	500 gm	1602	
			PB	5 kg	POR	
030730	Calcium Acetate 95% for Soil Test C ₄ H ₆ CaO ₄ .XH ₂ O M.W. : 158.17	114460-21-8	PB	500 gm	630	29152910
			PD	25 kg	POR	
012525	Calcium Acetate 99% AR/ACS for Soil Test C ₄ H ₆ CaO ₄ .XH ₂ O M.W. : 158.17	114460-21-8	PB	500 gm	1305	29152910
030731	Calcium Carbide 75% CaC ₂ M.W. : 64.10	75-20-7	GB	100 gm	198	28491000
			GB	250 gm	396	
030732	Calcium Carbonate Precipitated 98.5% (Carbonic acid calcium salt) meets analytical specification of FCC, IP,BP, Ph.Eur. CaCO ₃ M.W. : 100.09	471-34-1	PB	500 gm	261	28365000
			PB	5 kg	1791	
			PD	50 kg	POR	
012526	Calcium Carbonate Precipitated 99.5% AR (Carbonic acid calcium salt) CaCO ₃ M.W. : 100.09	471-34-1	PB	500 gm	333	28365000
030733	Calcium Chloride Fused 90% CaCl ₂ M.W. : 110.99	10043-52-4	PB	500 gm	261	28272000
			PB	5 kg	1593	
			PD	25 kg	POR	
			PD	50 kg	POR	

CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
030734	Calcium Chloride Dihydrate 98% CaCl ₂ ·2H ₂ O M.W. : 147.02	10035-04-8	PB	500 gm	351	28272000
			PB	5 kg	2091	
			PD	50 kg	POR	
012527	Calcium Chloride Dihydrate 99% AR CaCl ₂ ·2H ₂ O M.W. : 147.02	10035-04-8	PB	500 gm	639	28272000
US0500	Calcium Chloride 1N TS		PB	500 ml	450	38220090
VMS100	Calcium Chloride 0.005M (0.01N) Standardized Solution		PB	1 L	1080	38220090
VMS101	Calcium Chloride 0.01M (0.02N) Standardized Solution		PB	1 L	1080	38220090
VMS102	Calcium Chloride 0.02M (0.04N) Standardized Solution		PB	1 L	900	38220090
VMS103	Calcium Chloride 0.05M (0.1N) Standardized Solution		PB	1 L	900	38220090
VMS104	Calcium Chloride 0.1M Standardized Solution		PB	1 L	900	38220090
VMS105	Calcium Chloride 1M Solution		PB	500 ml	360	38220090
VMS106	Calcium Chloride 1M Standardized Solution		PB	500 ml	630	38220090
030735	Calcium Citrate Tetrahydrate 99% Pure (Tricalcium dicitrate tetrahydrate) (C ₆ H ₅ O ₇) ₂ Ca ₃ ·4H ₂ O M.W. : 570.50	5785-44-4	PB	500 gm	792	29181590
tri- Calcium Dicitrate Tetrahydrate Extrapure See Calcium Citrate Tetrahydrate						
030736	Calcium Fluoride 97% Purified (Fluorite; Fluorspar) CaF ₂ M.W. : 78.08	7789-75-5	PB	500 gm	1125	28261990
			PD	25 kg	POR	
030737	Calcium Formate 98% (Formic acid calcium salt) C ₂ H ₂ CaO ₄ M.W. : 130.12	544-17-2	PB	500 gm	561	29151290
030738	Calcium Gluconate Monohydrate 99% C ₁₂ H ₂₂ CaO ₁₄ ·H ₂ O M.W. : 448.39	18016-24-5	PB	500 gm	592	29181610
			PD	50 kg	POR	
030740	Calcium Hardness Indicator Powder for water analysis		GB	25 gm	108	38220090
030739	Calcium Hydride 95% CaH ₂ M.W. : 42.10	7789-78-8	GB	100 gm	2963	28500010
Calcium Hydrogen Ortho Phosphate See di-Calcium Phosphate Anhydrous						
Calcium Hydrogen Phosphate See di-Calcium Phosphate Dihydrate						
030741	Calcium Hydroxide 90% Pure Ca(OH) ₂ M.W. : 74.09	1305-62-0	PB	500 gm	288	28259040
			PB	5 kg	2250	
			PD	50 kg	POR	
012528	Calcium Hydroxide 96% AR Ca(OH) ₂ M.W. : 74.09	1305-62-0	PB	500 gm	639	28259040
Calcium Hypochlorite See Bleaching Powder						
030742	Calcium Lactate 98% for Soil Test C ₆ H ₁₀ CaO ₆ ·5(H ₂ O) M.W. : 308.30	5743-47-5	PB	250 gm	491	29181120
			PB	1 kg	1740	
030743	Calcium Nitrate Tetrahydrate 98% Ca(NO ₃) ₂ ·4H ₂ O M.W. : 236.15	13477-34-4	PB	500 gm	291	28342990
			PB	5 kg	2340	
			PD	50 kg	POR	





CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
012529	Calcium Nitrate Tetrahydrate 99% AR Ca(NO ₃) ₂ ·4H ₂ O M.W. : 236.15	13477-34-4	PB	500 gm	441	28342990
030744	Calcium Oxalate Monohydrate 98% CaC ₂ O ₄ ·H ₂ O M.W. : 146.12	5794-28-5	PB	500 gm	1782	29171190
030745	Calcium Oxide 95% (Selected Lump) (Lime; Quicklime) CaO M.W. : 56.08	1305-78-8	GB PB PD	500 gm 5 kg 50 kg	306 2430 POR	28259090
012533	Calcium Oxide (Lumps) 97.5% AR (Lime; Quicklime) CaO M.W. : 56.08	1305-78-8	GB	500 gm	360	28259090
030746	Calcium Oxide Anhydrous Powder 96% CaO M.W. : 56.08	1305-78-8	PB PB PD	500 gm 5 kg 50 kg	288 2304 POR	28259040
030747	Calcium-D-Pantothenate 98% for Biochemistry [D(+)] pantothenic acid calcium salt; vitamin B5] (C ₉ H ₁₆ NO ₅) ₂ Ca M.W. : 476.54	137-08-6	GB GB GB GB	10 gm 25 gm 100 gm 500 gm	216 441 1350 4500	29362400
Calcium Phosphate Dibasic See di-Calcium Phosphate						
Calcium Phosphate Tribasic See tri-Calcium Phosphate						
030748	di-Calcium Phosphate Anhydrous 98.5% (Calcium hydrogen phosphate; Calcium phosphate dibasic) CaHPO ₄ M.W. : 136.06	7757-93-9	PB PD	500 gm 50 kg	702 POR	28352610
030749	di-Calcium Phosphate Dihydrate 98% (Calcium hydrogen phosphate dihydrate; Dibasic Calcium Phosphate Dihydrate) CaHPO ₄ ·2H ₂ O M.W. : 172.10	7789-77-7	PB PD	500 gm 50 kg	603 POR	28352610
030750	tri-Calcium Phosphate 90% (Calcium phosphate tri-basic) Ca ₃ (PO ₄) ₂ M.W. : 310.18	7758-87-4	PB PB PD	500 gm 5 kg 50 kg	639 5841 POR	28352690
030751	Calcium Phosphinate 98% Pure (Calcium hypo phosphite) H ₄ CaO ₄ P ₂ M.W. : 170.06	7789-79-9	PB	500 gm	3996	28351090
030752	Calcium Propionate 98% (Propionic acid calcium salt) C ₆ H ₁₀ CaO ₄ M.W. : 186.22	4075-81-4	PB PD	500 gm 25 kg	738 POR	29155000
030753	Calcium-D-Saccharate Tetrahydrate 98% (D-glucaric acid calcium salt; calcium D-glucarate) C ₆ H ₈ CaO ₈ ·4H ₂ O M.W. : 320.27	5793-89-5	PB	500 gm	6237	29181990
030754	Calcium Stearate Pure (Stearic acid calcium salt) C ₃₆ H ₇₀ CaO ₄ M.W. : 607.04	1592-23-0	PB PB PD	500 gm 5 kg 25 kg	711 4991 POR	29157090
030755	Calcium Sulphate Anhydrous 97% CaSO ₄ M.W. : 136.14	7778-18-9	PB PB PD	500 gm 5 kg 25 kg	468 4190 POR	28332990
030756	Calcium Sulphate Dihydrate 98% CaSO ₄ ·2H ₂ O M.W. : 172.17	10101-41-4	PB PD PD	500 gm 25 kg 50 kg	311 POR POR	28332990
012530	Calcium Sulphate Dihydrate 99% AR/ACS CaSO ₄ ·2H ₂ O M.W. : 172.17	10101-41-4	PB	500 gm	441	28332990

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US0550	Calcium Sulphate TS		PB	500 ml	225	38220090
030757	Calcium Tungstate 99.5% CaO ₄ W M.W. : 287.93	7790-75-2	PB PB	100 gm 500 gm	4797 19080	28418090
Calcon See Solochrome Dark Blue						
STA058	Calcon Carboxylic Acid 60% AR C ₂₁ H ₁₄ N ₂ O ₇ S M.W. : 438.41	3737-95-9	GB GB	5 gm 25 gm	340 1090	29270090
STA059	Calmagite Indicator 60% AR (Claver II; 1-(1-Hydroxy-4-methyl-2-phenylazo)-2-naphthol-4-sulfonic acid; 3-Hydroxy-4-(2-hydroxy-5-methylphenylazo)naphthalene-1-sulfonic acid) C ₁₇ H ₁₄ N ₂ O ₅ S M.W. : 358.37	3147-14-6	GB GB	1 gm 5 gm	225 891	29270090
STS042	Calmagite 0.1% w/v Aqueous Indicator Solution (For Water Hardness)		PB	100 ml	369	38220090
Calomel See Mercurous Chloride						
Calver II See Calmagite Indicator AR						
030760	Camphor MAR 97% (DL-camphor) micro analytical reagent C ₁₀ H ₁₆ O M.W. : 152.24	76-22-2	PB PB	100 gm 500 gm	646 2995	29142921
Canada Balsam See Balsam Canada						
027400	n-Capric Acid 98.5% for Synthesis (n-decanoic acid) CH ₃ (CH ₂) ₈ COOH M.W. : 172.27	334-48-5	GB GB	500 ml 2.5 L	1215 5490	29159090
027410	n-Caprylic Acid 97.5% (n-octanoic acid) CH ₃ (CH ₂) ₆ COOH M.W. : 144.21	124-07-2	GB GB	500 ml 2.5 L	1449 6597	29159020
030763	Caprylic Acid Sodium Salt 99% (Octanoic acid sodium salt; sodium caprylate; Sodium octanoate) C ₈ H ₁₅ NaO ₂ M.W. : 166.20	1984-06-1	GB GB	250 gm 1 kg	1593 4797	29159090
n-Capryl Alcohol See 1-Octanol						
BF0251	CAPS 99% [3-(cyclohexylamino)-1-propane sulphonic acid] C ₉ H ₁₉ NO ₃ S M.W. : 221.32	1135-40-6	GB GB	25 gm 100 gm	1593 5994	29213090
BF0255	CAPSO 97% [3-(cyclohexylamino)-2-hydroxy-1-propanesulphonic acid] C ₉ H ₁₉ NO ₄ S M.W. : 237.32	73463-39-5	GB GB	25 gm 100 gm	1647 5292	29225090
KIT037	Capsule Stain Kit		KIT	Kit	441	38220090
N-(Carbamoylmethyl)-2-Aminoethane Sulphonic Acid See ACES Buffer						
STA060	Carbol Fuchsin Powder for Microscopy (Ziehl Neelsen) C ₂₁ H ₂₁ N ₃ .HCl M.W. : 351.87	4197-24-4	GB GB	25 gm 100 gm	405 1191	32049000
STS048	Carbol Fuchsin Solution for Microscopy according to Ziehl Neelsen		PB PB	125 ml 500 ml	207 711	38220090
STS049	Carbol Fuchsin Strong Staining Solution according to Ziehl Neelsen		PB PB	125 ml 500 ml	225 741	38220090
STS050	Carbol Gentian Violet Stain (Gram's stain an alternative to Gentain violet)		PB	125 ml	250	38220090





CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
STS052	Carbol Methylene Blue Stain (Bacterial stain)		PB	125 ml	295	38220090
Carbolic Acid See Phenol						
STS051	Carbol Xylene for Microscopy Content: Abt. 25% Phenol		PB	500 ml	342	38220090
SS0525	Carbon 4000mg /L Standard Solution		PE	250 ml	1620	38220090
027420	Carbon Tetra Chloride 99.5% for Synthesis (Tetra chloro methane) CCl ₄ M.W. : 153.82	56-23-5	GB GB	500 ml 2.5 L	2097 9594	29031400
010131	Carbon Tetra Chloride 99.9% AR (Tetra chloro methane) CCl ₄ M.W. : 153.82	56-23-5	GB GB	500 ml 2.5 L	2295 10197	29031400
HP0072	Carbon Tetra Chloride 99.8% for HPLC & Spectroscopy (Tetra chloro methane) CCl ₄ M.W. : 153.82	56-23-5	GB	1 L	4392	29031400
030769	Carbopol 934 (Carboxy polymethylene 934; carboxy vinyl polymer 934; Carbomer 934)	9003-01-4	PB	500 gm	3195	39069090
030770	Carbopol 940 (Carboxy polymethylene 940; carboxy vinyl polymer 940; Carbomer 940)	9003-01-4	PB	500 gm	2997	39069090
030772	Carboxy Methyl Cellulose Sodium Salt High Viscosity (CMC sodium salt) (500-800 cPs)	9004-32-4	PB	500 gm	1170	39123100
030773	Carboxy Methyl Cellulose Sodium Salt Low Viscosity (CMC sodium salt) (200-300 cPs)		PB	500 gm	900	39123100
Carmellose Sodium See Carboxy Methyl Cellulose Sodium Salt						
STS055	Carmine Aceto Staining Solution for Microscopical Staining		GB GB	100 ml 250 ml	1593 3393	38220090
STA065	Carmine Stains 50% for Microscopy (C.I. 75470) (Neutral Red 4)	1390-65-4	GB GB	5 gm 25 gm	801 3600	32030090
STS054	Carmine Solution (Zorkin) (Reagent for Boric acid)		GB	100 ml	1197	38220090
STS057	Carmine Best's Solution		GB	100 ml	990	38220090
STA067	Carminic Acid 95% for Microscopy AR (Cochineal ; Natural Red 4) C ₂₂ H ₂₀ O ₁₃ M.W. : 492.4	1260-17-9	GB GB	1 gm 5 gm	3492 10980	32030090
030777 *	L-Carnitine 98% for Biochemistry (Vitamin BT) C ₇ H ₁₅ NO ₃ M.W. : 161.20	541-15-1	GB GB	5 gm 25 gm	792 2097	29349900
SOL056	Carnoy's Fluid Solution Fixative for Tissue used in Chromosome Studies		GB	100 ml	387	38220090
030780	Carrageenan (gelatin; vegetable irish moss)	9000-07-1	GB GB	100 gm 250 gm	918 1854	13023900
030783	Casein (Alkali Soluble)	9000-71-9	PB	500 gm	1800	35011000

CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
030784	Casein from Bovine Milk (Fat free low in vitamins)	9000-71-9	PB	500 gm	1944	35011000
030785	Casein from Bovine Milk Purified powder for Protein Rich	9000-71-9	PB PB	500 gm 1 kg	1944 2844	35011000
027430	Castor Oil	8001-79-4	PB PB	500 ml 2.5 L	567 2196	15153090
Catechol See Pyrocatechol Cation Exchange Resins See Amberlite Resins Caustic Potash Flakes See Potassium Hydroxide Flakes Caustic Soda Flakes See Sodium Hydroxide Flakes CDTA See trans-1,2 Diamino Cyclohexane-N,N,N',N'-Tetra Acetic Acid						
027440	Cedar Wood Oil for Microscopy	8000-27-9	GB GB GB	25 ml 100 ml 500 ml	801 2502 7002	33012916
027442	Cedar Wood Oil Natural	8000-27-9	GB	100 ml	2592	33012916
030787	Celite 545 Filter Aid (Diatomaceous earth; flux-calcined)	61790-53-2	PB PB	1 kg 5 kg	1197 4194	38029019
012550	Celite 545 AR (Diatomaceous earth; flux-calcined)	61790-53-2	PB	500 gm	1170	38029019
030797	D-Cellobiose Extra Pure for Biochemistry (β -D-Glc-(14)-D-Glc, 4-O- β -D-Glucopyranosyl-D-glucose) $C_{12}H_{22}O_{11}$ M.W. : 342.30	528-50-7	GB GB	5 gm 25 gm	1242 4995	29400000
Catechol See Pyrocatechol Cellosolve See Ethylene Glycol Mono Ethyl Ether						
027460	Cellosolve Acetate 99% (2-ethoxy ethyl acetate; ethylene glycol monoethyl ether acetate) $CH_3COO.CH_2.CH_2.OC_2H_5$ M.W. : 132.16	111-15-9	GB GB	500 ml 2.5 L	504 2043	29153990
ENZ016	*Cellulase for Biochemistry Activity — 20000 CMC U/gm	9012-54-8	GB GB	1 gm 5 gm	7965 27891	35079099
030805	Cellulose Powder Pract. ($C_6H_{10}O_5$) _n	9004-34-6	PB	500 gm	495	39129090
030806	Cellulose Powder for Column Chromatography ($C_6H_{10}O_5$) _n	9004-34-6	PB	500 gm	585	39129090
030807	Cellulose Microcrystalline for thin layer Chromatography ($C_6H_{10}O_5$) _n	9004-34-6	PB	500 gm	1089	39129090
030812	Cellulose Acetate (Acetyl cellulose)	9004-35-7	PB	500 gm	2295	39121110
030813	Cellulose Acetate Phthalate $C_{116}H_{116}O_{64}$ M.W.: 2534.12	9004-38-0	PB PB	100 gm 500 gm	1017 4050	39129090
Cellulose Nitrate See Nitro Cellulose						
030820	Ceresin Wax White	8001-75-0	PB	500 gm	747	27129090
Ceric Ammonium Nitrate See Ammonium Ceric Nitrate						
Ceric Ammonium Sulphate See Ammonium Ceric Sulphate						



CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
RR0101	Ceric Hydroxide 99.9% AR Ce(OH) ₄ M.W. : 208.15	12014-56-1	GB	50 gm	4005	28461090
			GB	100 gm	5040	
RR0102	Ceric Oxide 99.9% AR (Cerium (IV) oxide; ceria) CeO ₂ M.W. : 172.12	1306-38-3	PB	100 gm	1395	28461010
RR0105	Ceric Sulphate Tetrahydrate 99% AR (Cerium (IV) sulphate tetrahydrate) Ce(SO ₄) ₂ ·4H ₂ O M.W. : 404.30	10294-42-5	GB	100 gm	2691	28461090
RR0107	Ceric Sulphate N/10 Solution		PB	500 ml	693	38220090
Cerium (IV) See Ceric						
AAS020	Cerium AAS Solution 1000 ppm Single Element in HNO ₃		PE	250 ml	1800	38220090
ICP033	Cerium ICP Standard Solution 1000 ppm TRISTAR Single Element in HNO ₃		PE	100 ml	4680	38220090
			GB	500 ml	7920	
ICP034	Cerium ICP Standard Solution 10000 ppm TRISTAR Single Element in HNO ₃		PE	100 ml	13500	38220090
			GB	500 ml	45000	
RR0153	Cerium (III) Carbonate Hydrate 98% (Cerous carbonate-hydrate) Ce ₂ (CO ₃) ₃ ·XH ₂ O M.W. : 460.27	54451-25-1	GB	100 gm	5859	28461090
RR0154	Cerium (III) Carbonate Hydrate 99.9% AR Ce ₂ (CO ₃) ₃ ·XH ₂ O M.W. : 460.27	54451-25-1	GB	100 gm	POR	28461090
RR0155	Cerium (III) Chloride Heptahydrate 98% (Cerous chloride heptahydrate) CeCl ₃ ·7H ₂ O M.W. : 372.58	18618-55-8	GB	100 gm	3996	28461090
RR0157	Cerium (III) Fluoride 99.9% AR (Cerous fluoride) CeF ₃ M.W. : 197.12	7758-88-5	GB	25 gm	3663	28461090
			GB	100 gm	10989	
RR0158	Cerium (III) Nitrate Hexahydrate 99% (Cerous nitrate hexahydrate) Ce(NO ₃) ₃ ·6H ₂ O M.W. : 434.23	10294-41-4	GB	100 gm	1791	28461090
RR0159	Cerium (III) Oxalate Nonahydrate 99% Ce ₂ (C ₂ O ₄) ₃ ·9H ₂ O M.W. : 706.25	13266-83-6	GB	100 gm	12591	28461090
RR0163	Cerium (III) Sulphate Hydrate 99% Ce ₂ (SO ₄) ₃ ·XH ₂ O M.W. : 568.42 (Anhy.)	13550-47-5	GB	50 gm	6901	28461090
RR0164	Cerium (III) Sulphate Hydrate 99.99% AR Ce ₂ (SO ₄) ₃ ·XH ₂ O M.W. : 568.42 (Anhy.)	13550-47-5	GB	25 gm	13149	28461090
			GB	100 gm	39591	
VMS115	Cerium (IV) Sulphate 0.05M (0.05N) Standardized Solution		PB	1 L	1071	38220090
VMS117	Cerium (IV) Sulphate 0.1 mol/l Solution		PB	1 L	1071	38220090
Cerous See Cerium (III)						
AAS019	Cesium AAS Solution 1000 ppm Single Element in HNO ₃		PE	100 ml	1800	38220090
			PE	250 ml	2250	
			GB	500 ml	3780	
ICP036	Cesium ICP Standard Solution 1000 ppm TRISTAR Single Element in HNO ₃		PE	100 ml	4050	38220090
			PE	500 ml	7020	
ICP035	Cesium ICP Standard Solution 10000 ppm TRISTAR Single Element in HNO ₃		PE	100 ml	7650	38220090
			GB	500 ml	15840	



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012553	Cesium Acetate 99.9% AR CH ₃ COOCs M.W. : 191.96	3396-11-0	GB	25 gm	8100	28469090
012554	Cesium Bromide 99.99% AR CsBr M.W. : 212.81	7787-69-1	GB GB	10 gm 50 gm	2502 6300	28469090
012556	Cesium Carbonate 99% AR Cs ₂ CO ₃ M.W. : 325.82	534-17-8	GB GB	25 gm 100 gm	2016 7191	28369990
012557	Cesium Chloride 99.5% AR CsCl M.W. : 168.36	7647-17-8	GB GB	25 gm 100 gm	3717 14283	28273990
012559	Cesium Fluoride 99.9% AR (Caesium flouride) CsF M.W. : 151.90	13400-13-0	GB GB	25 gm 100 gm	3591 12492	28269000
012560	Cesium Hydroxide Monohydrate 99.5% AR CsOH.H ₂ O M.W. : 167.93	35103-79-8	GB GB	10 gm 50 gm	4590 18450	28469090
030825	Cesium Iodide 99.9% Ultra Pure (Caesium iodide) Csl M.W. : 259.81	7789-17-5	GB GB	10 gm 50 gm	3441 12492	28276090
012561	Cesium Nitrate 99% AR (Nitric acid caesium salt) CsNO ₃ M.W. : 194.91	7789-18-6	GB GB	10 gm 50 gm	2997 8991	28342990
012563	Cesium Sulphate 99.5% AR Cs ₂ SO ₄ M.W. : 361.87	10294-54-9	GB GB	10 gm 50 gm	1395 5994	28332990
030830	Cetostearyl Alcohol 90% C ₃₄ H ₇₂ O ₂ M.W. : 512.94	8005-44-5	PB	500 gm	819	29051700
030835	Cetrimide 96-101% (Tetradecyltrimethyl Ammonium Bromide) C ₁₇ H ₃₈ BrN M.W. : 336.41	1119-97-7	PB PB PD	100 gm 500 gm 25 kg	576 2493 POR	29239000
030838	Cetyl Alcohol 95% Pure (1-hexadecanol; Alcohol cetylicus; Palmityl alcoho) C ₁₆ H ₃₄ O M.W. : 242.45	36653-82-4	PB PD	500 gm 25 kg	873 POR	29051700
030845	Cetyl Pyridinium Bromide Monohydrate 95% (N-hexadecyl pyridinium bromide) C ₂₁ H ₃₈ NBr.H ₂ O M.W. : 402.46	140-72-7	PB	250 gm	3438	29333990
030846	Cetyl Pyridinium Chloride Monohydrate 99% (1-Hexadecylpyridinium chloride; Hexadecylpyridinium chloride) C ₂₁ H ₃₈ NCl.H ₂ O M.W. : 358.01	6004-24-6	PB PB PB	100 gm 500 gm 1 kg	693 3096 POR	29333990
Cetyl Trimethyl Ammonium Bromide See N-Cetyl-N,N,N-Trimethyl Ammonium Bromide						
030850	N-Cetyl-N,N,N-Trimethyl Ammonium Bromide 98% (Cetyl trimethyl ammonium bromide; CTAB 1-Hexadecyl)trimethylammonium bromide; Trimethylhexadecylammonium bromide; Cetrimonium Bromide) C ₁₉ H ₄₂ BrN M.W. : 364.45	57-09-0	PB PB PD	100 gm 500 gm 25 kg	495 2097 POR	29239000
012565	N-Cetyl-N,N,N-Trimethyl Ammonium Bromide 99% AR (Cetyl trimethyl ammonium bromide; CTAB 1-Hexadecyl)trimethylammonium bromide; Trimethylhexadecylammonium bromide; Cetrimonium Bromide) C ₁₉ H ₄₂ BrN M.W. : 364.45	57-09-0	PB PB	100 gm 500 gm	576 2394	29239000
030853	Charcoal Activated (Activated Charcoal; Activated Carbon) (Acid Washed) C M.W. : 12.01	7440-44-0	PB PB PD	500 gm 5 kg 25 kg	540 4491 POR	38021000





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030855	Charcoal Activated (Activated Charcoal; Activated Carbon) (Decolourizing Powder) C M.W. : 12.01	7440-44-0	PB	500 gm	513	38021000
			PB	5 kg	3690	
			PD	25 kg	POR	
012570	Charcoal Activated AR (Activated Charcoal; Activated Carbon) Phosphorous Free for soil test C M.W. : 12.01	7440-44-0	PB	100 gm	390	38021000
			PB	250 gm	792	
			PB	500 gm	1290	
			PB	5 kg	11664	
030857	Charcoal Activated Granular (Activated Charcoal; Activated Carbon) Abt. 2.0-5.0mm C M.W. : 12.01	7440-44-0	PB	500 gm	471	38021000
			PB	5 kg	3790	
030860	Chitin Flakes content: Abt. 6% of Nitrogen (C ₈ H ₁₃ NO ₅) _n	1398-61-4	PB	100 gm	315	39139090
			PB	500 gm	1296	
030861	Chitin Powder Pract content: Abt. 6 % of Nitrogen	1398-61-4	PB	100 gm	2520	39139090
			PB	500 gm	5004	
030865	Chloramine T 95% (N-chloro-p-toluenesulphonamide sodium salt) C ₇ H ₇ ClNNaO ₂ S.3H ₂ O M.W. : 281.69	7080-50-4	PB	500 gm	1800	29350090
			PB	1 kg	3204	
VMS125	Chloramine T (0.1 M) Solution		PB	500 ml	603	38220090
030866	p-Chloranil 95% for Synthesis (Tetrachloro-1,4-benzoquinone) C ₆ Cl ₄ O ₂ M.W. : 245.88	118-75-2	GB	250 gm	1242	29147090
			GB	500 gm	2250	
012575	Chloranillic Acid 99% AR (2,5-Dichloro-3,6-dihydroxy-p-benzoquinone; 2,5-Dichloro-3,6-dihydroxy-2,5-cyclohexadiene-1,4-dione) for determination of Ca, Sr, Zr C ₆ H ₂ Cl ₂ O ₄ M.W. : 208.99	87-88-7	GB	25 gm	2493	29147990
Cetyl Trimethyl Ammonium Bromide See N-Cetyl-N,N,N-Trimethyl Ammonium Bromide						
SS0540	Chloride 10 mg/L Standard Solution		PE	250 ml	1602	38220090
PH0016	Chlorine Test Papers		PB	200 lvs	342	38220090
REA050	Chlorine Test Reagent		GB	100 ml	315	38220090
030868	p-Chloro Acetanilide 98% C ₈ H ₈ ClNO M.W. : 169.61	539-03-7	GB	25 gm	675	29242990
			GB	100 gm	2097	
030869	Chloro Acetic Acid Mono 99% Pure (Mono chloro acetic acid) C ₂ H ₃ ClO ₂ M.W. : 94.50	79-11-8	GB	500 gm	450	29154010
012580	Chloro Acetic Acid Mono 99.5% AR (Mono chloro acetic acid) C ₂ H ₃ ClO ₂ M.W. : 94.50	79-11-8	GB	500 gm	594	29154010
030870	Chloro Acetonitrile 98% for Synthesis C ₂ H ₂ ClN M.W. : 75.50	107-14-2	GB	100 gm	2695	29269000
			GB	500 gm	10980	
027465	Chloro Acetyl Chloride 98% for Synthesis (Chloroacetic chloride; Chloroacetic acid chloride) C ₂ H ₂ Cl ₂ O M.W. : 112.94	79-04-9	GB	500 ml	1494	29159090
			GB	2.5 L	6741	

CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
027471	o-Chloro Aniline 98% for Synthesis (2-chloroaniline; 2-Chlorobenzenamine) C_6H_6ClN M.W. : 127.6	95-51-2	GB	500 ml	891	29214290
			GB	2.5 L	4293	
027470	m-Chloro Aniline 98% for Synthesis (3-chloroaniline; 3-Chlorobenzenamine) $Cl.C_6H_4.NH_2$ M.W. : 127.6	108-42-9	GB	500 ml	1593	29214290
			GB	2.5 L	7290	
030872	p-Chloro Aniline 98% for Synthesis (4-chloroaniline; 4-Chlorobenzenamine) $Cl.C_6H_4.NH_2$ M.W. : 127.6	106-47-8	GB	500 gm	1270	29214211
SOL052	tetra-Chloro Auric Acid Solution (Gold (III) chloride hydrate; tetrachloroauric (III) acid)		GB	25 ml	10557	38220090
030875 *	Chloroauric Acid 24-25% (Gold chloride) $HAuCl_4.3H_2O$ M.W. : 393.83	16961-25-4	GB	1 gm	9000	28433000
030876 *	Chloroauric Acid 49% (Gold chloride) $HAuCl_4.3H_2O$ M.W. : 393.83	16961-25-4	GB	1 gm	14994	28433000
027473	o-Chloro Benzaldehyde 98% for Synthesis (2-chloro benzaldehyde) C_7H_5ClO M.W. : 140.57	89-98-5	GB	100 ml	693	29130010
			GB	500 ml	2295	
027472	m-Chloro Benzaldehyde 97% for Synthesis (3-chloro benzaldehyde) C_7H_5ClO M.W. : 140.57	587-04-2	GB	100 gm	1863	29130090
			GB	500 gm	7560	
030880	p-Chloro Benzaldehyde 98% for Synthesis (4-chloro benzaldehyde) C_7H_5ClO M.W. : 140.57	104-88-1	GB	100 gm	693	29130090
			GB	500 gm	3090	
027475	Chloro Benzene Mono 99% for Synthesis (Monochlorobenzene) C_6H_5Cl M.W. : 112.56	108-90-7	GB	500 ml	531	29039110
			GB	2.5 L	1990	
010140	Chloro Benzene Mono 99.5% AR (Monochlorobenzene) C_6H_5Cl M.W. : 112.56	108-90-7	GB	500 ml	640	29039110
			GB	2.5 L	2291	
SS0560	Chloro Benzene 100 mg/L Standard Solution		PE	250 ml	1602	38220090
030885	o-Chloro Benzoic Acid 98% for Synthesis (2-chlorobenzoic acid; OCBA) $C_7H_5ClO_2$ M.W. : 156.57	118-91-2	PB	500 gm	1490	29163990
030886	p-Chloro Benzoic Acid 99% for Synthesis (4-chlorobenzoic acid; PCBA) $C_7H_5ClO_2$ M.W. : 156.57	74-11-3	PB	100 gm	423	29163990
			PB	500 gm	1890	
030888 *	p-Chloro Benzonitrile 98% for Synthesis C_7H_4ClN M.W. : 137.57	623-03-0	GB	25 gm	1080	29269000
			GB	100 gm	3060	
927480	o-Chloro Benzoyl Chloride 98% for Synthesis $C_7H_4Cl_2O$ M.W. : 175.02	609-65-4	GB	250 ml	3006	29163990
			GB	500 ml	5733	
027476	p-Chloro Benzyl Chloride 98% for Synthesis $C_7H_6Cl_2$ M.W. : 161.03	104-83-6	GB	100 gm	1080	29034490
			GB	500 gm	3690	
027477	o-Chloro Benzyl Cyanide 98% for Synthesis (2-chlorobenzyl cyanide) C_8H_6ClN M.W. : 151.60	2856-63-5	GB	100 ml	3096	29269000





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027478	m-Chloro Benzyl Cyanide 98% for Synthesis (3-chlorobenzyl cyanide) C ₈ H ₆ ClN M.W. : 151.60	1529-41-5	GB	100 ml	2700	29269000
027479	p-Chloro Benzyl Cyanide 97% for Synthesis (4-chlorobenzyl cyanide) C ₈ H ₆ ClN M.W. : 151.60	140-53-4	GB GB	100 ml 500 ml	1080 4302	29269000
030890	p-Chloro-m-Cresol 98% (4-chloro-m-cresol; 4-chloro-3-methyl phenol; PCMC) C ₇ H ₇ ClO M.W. : 142.59	59-50-7	PB PB	500 gm 5 kg	2592 23994	38089990
030898	1-Chloro-2,4-Dinitro Benzene 98% (2,4-dinitrochlorobenzene) C ₆ H ₃ ClN ₂ O ₄ M.W. : 202.55	97-00-7	GB	500 gm	891	29049020
012585	1-Chloro-2,4-Dinitro Benzene 99% AR (2,4-dinitrochlorobenzene) for determination of Nicotinic Acid, Nicotinamide C ₆ H ₃ ClN ₂ O ₄ M.W. : 202.55	97-00-7	GB GB	25 gm 100 gm	243 792	29049020
SOL053	1-Chloro-2,4-Dinitro Benzene Solution (test for mercaptens)		GB	100 ml	291	38220090
1-Chloro-2,3-Epoxy Propane See Epichlorohydrin						
030904	o-Chloro Ethyl Morpholine Hydrochloride 97% C ₆ H ₁₂ ClNO.HCl M.W. : 186.08	3647-69-6	GB GB	100 gm 500 gm	1809 7200	29333919
027485	o-Chloro Ethyl Phosphonic Acid Solution 39% (Ethephon) C ₂ H ₆ ClO ₃ P M.W. : 144.49	16672-87-0	GB GB	100 ml 250 ml	900 1800	29310042
027490	Chloroform 99% for Synthesis (Trichloromethane) CHCl ₃ M.W. : 119.38	67-66-3	GB GB PR PD	500 ml 2.5 L 25 Lit 200 L	369 1152 POR POR	29031300
010150	Chloroform 99% AR (Trichloromethane) CHCl ₃ M.W. : 119.38	67-66-3	GB GB PR	500 ml 2.5 L 25 Lit	405 1350 POR	29031300
GC0180	Chloroform 99.5% GC Grade (Trichloromethane) CHCl ₃ M.W. : 119.38	67-66-3	GB GB	250 ml 1 L	450 1350	29031300
HP0075	Chloroform 99.5% for HPLC & Spectroscopy (Trichloromethane) stabilized with ethanol CHCl ₃ M.W. : 119.38	67-66-3	GB GB	1 L 2.5 L	810 1602	29031300
DRY015	Chloroform (Specially Dried) 99.5% AR (Trichloromethane) CHCl ₃ M.W. : 119.38	67-66-3	GB	500 ml	693	29031300
MB0040	Chloroform 99.5% for Molecular Biology (Trichloromethane) suitable for Nucleic acid purification CHCl ₃ M.W. : 119.38	67-66-3	GB	500 ml	2700	29031300
PR0033	Chloroform 99% for Pesticide Residue Trace Analysis (Trichloromethane) CHCl ₃ M.W. : 119.38	67-66-3	GB	1 L	3690	29031300
030907	Chlorogenic Acid Hemihydrate 95% for Synthesis C ₁₆ H ₁₈ O ₉ · ½H ₂ O M.W. : 363.32	327-97-9	GB PB	100 mgm 1 gm	504 3942	29181900

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SOL952	Chlorohexidine gluconate 20% Solution in water for Lab use only		PB PB	500 ml 5 L	1107 9000	29420090
	2-Chloro-5-Hydroxy Toluene See p-Chloro-m-Cresol 4-Chloro-Meta Cresol See p-Chloro-m-Cresol tri-Chloro Methyl Benzene See Benzotrchloride					
930906	1-Chloro Methyl Naphthalene 95% for Synthesis C ₁₁ H ₉ Cl M.W. : 176.64	86-52-2	GB	100 gm	2520	29036990
030915	1-Chloro-2-Nitro Benzene 99% for Synthesis (o-chloronitrobenzene; ONCB) C ₆ H ₄ ClNO ₂ M.W. : 157.56	88-73-3	GB	500 gm	640	29049040
030916	1-Chloro-3-Nitro Benzene 98% for Synthesis (m-Chloronitrobenzene) C ₆ H ₄ ClNO ₂ M.W. : 157.56	121-73-3	GB GB	250 gm 500 gm	540 891	29042090
030917	1-Chloro-4-Nitro Benzene 99% for Synthesis (p-chloronitrobenzene; PNCB) C ₆ H ₄ ClNO ₂ M.W. : 157.56	100-00-5	GB	500 gm	495	29049050
027500	o-Chloro Phenol 98% for Synthesis (2-chlorophenol; 2-Hydroxychlorobenzene; 1-Chloro-2-hydroxybenzene) Cl.C ₆ H ₄ .OH M.W. : 128.56	95-57-8	GB GB	500 ml 2.5 L	1090 4690	29081900
030920	p-Chloro Phenol 99.5% for Synthesis (4-chlorophenol; 4-Hydroxychlorobenzene; 1-Chloro-4-hydroxybenzene) Cl.C ₆ H ₄ .OH M.W. : 128.56	106-48-9	GB	500 gm	1040	29081900
STA070	Chloro Phenol Red (pH Indicator) AR (3',3'-dichlorophenol sulfonaphthalein) pH range 4.8-6.7 C ₁₉ H ₁₂ Cl ₂ O ₅ S M.W. : 423.28	4430-20-0	GB GB	5 gm 25 gm	558 2295	29349900
STS060	Chloro Phenol Red Indicator Solution		PB	125 ml	142	38220090
930922	p-Chloro Phenyl Boronic Acid 97% for Synthesis C ₆ H ₆ BClO ₂ M.W. : 156.37	1679-18-1	GB GB GB	5 gm 25 gm 100 gm	1890 7470 22500	29319090
	Chloro Platonic Acid See Platonic Chloride					
SOL054	Chloro Platonic Acid 5% Solution in H₂O AR (Hexa chloro platonic (IV) acid hydrate)		GB GB	5 ml 25 ml	3600 12600	38220090
027505	o-Chloro Propionic Acid 92% C ₃ H ₅ ClO ₂ M.W. : 108.52	598-78-7	GB	100 ml	1440	29155000
030925 *	n-Chloro Succinimide 98% for Synthesis (1-Chloro-2,5-pyrrolidinedione; Succinochlorimide; NCS) C ₄ H ₄ ClNO ₂ M.W. : 133.53	128-09-6	PB PB	100 gm 500 gm	693 2790	29299090
930940	p-Chloro Thiophenol 98% C ₆ H ₅ ClS M.W. : 144.62	106-54-7	GB GB	100 gm 500 gm	4500 18000	29309099
	1-Chloro-p-Toluene Sulfonamide Sodium Salt See Chloramine T					
030929	p-Chloro-m-Xylenol 99% (4-chloro-3,5-xylenol; 4-chloro-3,5-dimethyl phenol; PCMX) C ₈ H ₉ ClO M.W. : 156.61	88-04-0	PB PB	100 gm 500 gm	1494 4492	29081900
REA054	Chloro Zinc Iodide Solution (Schultze's Reagent)		GB	100 ml	1260	38220090





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030934	Cholesterol 95% Purified (3 β -Hydroxy-5-cholestene, 5-Cholesten-3 β -o) Emulsifying agent C ₂₇ H ₄₆ O M.W. : 386.66	57-88-5	GB	25 gm	2394	29061310
			GB	100 gm	8991	
			GB	500 gm	40995	
012590	Cholesterol AR (3 β -Hydroxy-5-cholestene, 5-Cholesten-3 β -o) C ₂₇ H ₄₆ O M.W. : 386.66	57-88-5	GB	5 gm	693	29061310
			GB	25 gm	2691	
			GB	100 gm	10980	
ENZ023*	Cholesterol Oxidase from Microorganism Lyophilized powder, activity 17-24 U/mg	9028-76-6	GB	250 units	7443	35079099
SOL055	Cholesterol 0.1% Stock Standard Solution		GB	125 ml	207	38220090
030939	Choline Chloride 99% Extra Pure [(2-Hydroxyethyl)trimethylammonium chloride] C ₅ H ₁₄ ClNO M.W. : 139.63	67-48-1	GB	100 gm	423	29231000
			GB	500 gm	1494	
			PD	25 kg	POR	
030940	Choline Chloride for Feed experiments		PB	2.5 kg	1206	29231000
AAS925	Chromate AAS Solution 1000 ppm Single Element IN H ₂ O		PE	250 ml	1800	38220090
SS0575	Chromate 10 mg/L Standard Solution		PE	250 ml	1602	38220090
	Chromic Acid See Chromium Trioxide					
	Chromic Chloride See Chromium (III) Chloride					
	Chromic Oxide Green See Chromium (III) Oxide Green					
AAS023	Chromium AAS Solution 1000 ppm Single Element in HNO ₃		PE	100 ml	1800	38220090
			PE	250 ml	2250	
			GB	500 ml	3780	
ICP040	Chromium ICP Standard Solution 1000 ppm TRISTAR Single Element in HNO ₃		PE	100 ml	4680	38220090
			GB	500 ml	7920	
ICP042	Chromium ICP Standard Solution 1000 ppm TRISTAR Single Element in HCl		PE	100 ml	4680	38220090
			GB	500 ml	7920	
ICP043	Chromium ICP Standard Solution 10000 ppm TRISTAR Single Element in HCl		PE	100 ml	7020	38220090
			GB	500 ml	11700	
ICP041	Chromium ICP Standard Solution 10000 ppm TRISTAR Single Element in HNO ₃		PE	100 ml	18000	38220090
			GB	500 ml	50400	
012600	Chromium Metal Powder 99.9% AR Cr At. W. : 52.00	7440-47	PB	100 gm	1206	81122100
			PB	500 gm	4890	
012601	Chromium Metal Powder AR 325 mesh (45 micron) Cr At. W. : 52.00	7440-47-3	PB	500 gm	4680	81122100
030944	Chromium (III) Acetate Tech. 98% (Chromic acid) Cr(CH ₃ COO) ₃ M.W. : 229.13	1066-30-4	PB	250 gm	594	29152990
030946	Chromium (III) Chloride Hexahydrate Tech. CrCl ₃ ·6H ₂ O	10060-12-5	PB	500 gm	900	28273990
030947	Chromium (III) Chloride Hexahydrate 96% (Chromium trichloride hexahydrate; Hexaaquachromium(III) chloride) CrCl ₃ ·6H ₂ O M.W. : 266.45	10060-12-5	PB	500 gm	1116	28273990
030949	Chromium (III) Hydroxide Tech. 98% Cr(OH) ₃ ·3H ₂ O M.W. : 157.02	41646-40-6	PB	250 gm	1503	28274900

CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
030951	Chromium (III) Nitrate Nonahydrate Tech. 95% Cr(NO ₃) ₃ ·9H ₂ O M.W. : 400.15	7789-02-8	GB	250 gm	504	28342990
030952	Chromium (III) Nitrate Nonahydrate 99% (Chromic Nitrate Nonahydrate; Nitric Acid Chromium Salt Nonahydrate) Cr(NO ₃) ₃ ·9H ₂ O M.W. : 400.15	7789-02-8	GB	500 gm	1098	28342990
030953	Chromium (III) Oxide Green 98% (Chromic oxide green extra pure; Chromia) Cr ₂ O ₃ M.W. : 151.99	1308-38-9	PB	500 gm	1620	28199000
Chromium (VI) Oxide See Chromium Trioxide						
030954	Chromium (III) Potassium Sulphate Dodecahydrate Pract 98% (Potassium chromium(III) sulfate dodecahydrate; Chrome alum) CrK(SO ₄) ₂ ·12H ₂ O M.W. : 499.41	7788-99-0	PB	500 gm	954	28332990
030955	Chromium (III) Potassium Sulphate Dodecahydrate 99% (Potassium chromium(III) sulfate dodecahydrate; Chrome alum) CrK(SO ₄) ₂ ·12H ₂ O M.W. : 499.41	7788-99-0	PB	500 gm	1098	28332990
030958	Chromium (III) Sulphate Tech. Cr ₄ (SO ₄) ₅ (OH) ₂ M.W. : 722.3	39380-78-4	PB PD	500 gm 50 kg	396 POR	28332290
030959	Chromium (III) Sulphate Basic (Chromosal B) Cr ₄ (SO ₄) ₅ (OH) ₂ M.W. : 722.3	39380-78-4	PB	500 gm	471	28332290
030960	Chromium Trioxide Purified 98% for Synthesis (Chromium (VI) oxide; Chromic acid; Chromic anhydride) CrO ₃ M.W. : 99.99	1333-82-0	GB GB PB PD	500 gm 1 kg 5 kg 50 kg	1040 1940 9189 POR	28191000
012602	Chromium Trioxide 99% AR (Chromium (VI) oxide; Chromic acid; Chromic anhydride) CrO ₃ M.W. : 99.99	1333-82-0	GB	500 gm	1305	28191000
STA073	Chromotrope 2R 75% for Microscopy (C.I. 16570) (2-(Phenylazo)chromotropic acid disodium salt ; Acid red 29) C ₁₆ H ₁₀ N ₂ Na ₂ O ₈ S ₂ M.W. : 468.37	4197-07-3	GB GB	10 gm 25 gm	441 891	32041213
030965	Chromotropic Acid Disodium Salt Dihydrate 98% (1,8-Dihydroxynaphthalene-3,6-disulfonic acid disodium salt; 4,5-Dihydroxynaphthalene-2, 7-disulfonic acid disodium salt) C ₁₀ H ₆ Na ₂ O ₈ S ₂ ·2H ₂ O M.W. : 400.30	5808-22-0	GB	25 gm	882	29082027
012610	Chromotropic Acid Disodium Salt Dihydrate 98.5% AR (1,8-Dihydroxynaphthalene-3,6-disulfonic acid disodium salt; 4,5-Dihydroxynaphthalene-2, 7-disulfonic acid disodium salt) C ₁₀ H ₆ Na ₂ O ₈ S ₂ ·2H ₂ O M.W. : 400.30	5808-22-0	GB GB	10 gm 25 gm	945 1890	29082027
REA052	Chromotropic Acid Reagent		GB	125 ml	504	38220090
US0590	Chromotropic Acid TS		GB	125 ml	504	38220090
STA075	Chrysodine R 65% for Microscopy (C.I. 11320) (Basic orange 1) C ₁₃ H ₁₅ N ₄ Cl M.W. : 262.74	4438-16-8	GB GB	25 gm 100 gm	190 594	32041310
STA076	Chrysodine Y 90% for Microscopy (C.I. 11270) (Basic orange 2) C ₁₂ H ₁₂ N ₄ ·HCl M.W. : 248.72	532-82-1	GB GB	25 gm 100 gm	190 594	32041310
027520	Cinnamaldehyde 98% for Synthesis (Cinnamic aldehyde; trans-3-phenyl-2-propenal; 3-Phenylprop-2-enal) C ₆ H ₅ .CH:CH.CHO M.W. : 132.16	104-55-2	GB GB	500 ml 2.5 L	1341 6390	29122910





CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
030968	Cinnamic Acid 99% for Synthesis (3-phenylacrylic acid; trans-3-Phenylacrylic acid) C ₆ H ₅ .CH.CH.COOH M.W. : 148.16	140-10-3	PB	250 gm	1053	29163910
			PB	500 gm	1998	
012615	Cinnamic Acid 99.5% AR (3-phenylacrylic acid; trans-3-Phenylacrylic acid) C ₆ H ₅ .CH.CH.COOH M.W. : 148.16	140-10-3	PB	250 gm	1395	29163910
Cinnamic Aldehyde See Cinnamaldehyde						
027530 *	Citral 96% (3,7-dimethyl-2,6-octadienal) Mixture of cis + trans C ₁₀ H ₁₆ O M.W. : 152.24	5392-40-5	GB	100 ml	630	29121990
			GB	500 ml	2970	
030970 •	Citric Acid Anhydrous 99% (2-Hydroxy-1,2,3-propanetricarboxylic acid anhydrous) C ₆ H ₈ O ₇ M.W. : 192.13	77-92-9	PB	500 gm	333	29181400
			PB	5 kg	2340	
			PD	25 kg	POR	
			PD	50 kg	POR	
012620 •	Citric Acid Anhydrous 99.5% AR (2-Hydroxy-1,2,3-propanetricarboxylic acid anhydrous) C ₆ H ₈ O ₇ M.W. : 192.13	77-92-9	PB	500 gm	450	29181400
			PB	5 kg	3150	
			PD	25 kg	POR	
030971 •	Citric Acid Monohydrate 99% (2-Hydroxy-1,2,3-propanetricarboxylic acid monohydrate) C ₆ H ₈ O ₇ .H ₂ O M.W. : 210.14	5949-29-1	PB	500 gm	306	29181400
			PB	5 kg	2160	
			PD	50 kg	POR	
012621 •	Citric Acid Monohydrate 99.5% AR (2-Hydroxy-1,2,3-propanetricarboxylic acid monohydrate) meets analytical specification of IP, B.P., U.S.P., N.F., E.P. C ₆ H ₈ O ₇ .H ₂ O M.W. : 210.14	5949-29-1	PB	500 gm	405	29181400
HP0080 •	Citric Acid Monohydrate 99.7% for HPLC & Spectroscopy (2-Hydroxy-1,2,3-propanetricarboxylic acid monohydrate) C ₆ H ₈ O ₇ .H ₂ O M.W. : 210.14	5949-29-1	PB	500 gm	1290	29181400
SOL061	Citric Acid 10% Solution (Aqueous)		PB	1 L	360	38220090
SOL062	Citric Acid 50% Solution (Aqueous)	77-92-9	PB	1 L	441	38220090
SOL060	Citric Acid Solution		PB	500 ml	342	38220090
027560	Clove Oil (Abt. 85% eugenol) for Microscopy (Eugenia spp., Oil of cloves)	8000-34-8	GB	100 ml	1270	33012928
			GB	500 ml	4791	
AAS024	Cobalt AAS Solution 1000 ppm Single Element in HCl		PE	100 ml	1800	38220090
			PE	250 ml	2250	
			GB	500 ml	3780	
ICP051	Cobalt ICP Standard Solution 1000 ppm TRISTAR Single Element in HNO ₃		PE	100 ml	4680	38220090
			GB	500 ml	7650	
ICP046	Cobalt ICP Standard Solution 10000 ppm TRISTAR Single Element in HNO ₃		PE	100 ml	18000	38220090
			GB	500 ml	50400	
030975	Cobalt Metal Powder 99.5% Co At. W. : 58.93	7440-48-4	PB	100 gm	4190	81052010
			PB	250 gm	9000	
012627	Cobalt Metal Powder 99.9% AR Co At. W. : 58.93	7440-48-4	GB	100 gm	4860	81052010
Cobalt (II & III) Compound See Cobaltous Compound						

CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
030978	Cobaltous Acetate Tetrahydrate 98.5% (Cobalt II acetate tetrahydrate) $C_4H_6CoO_4 \cdot 4(H_2O)$ M.W. : 249.08	6147-53-1	PB	100 gm	1701	29152990
			PB	250 gm	3492	
			PB	500 gm	6489	
			PD	25 kg	POR	
012630	Cobaltous Acetate Tetrahydrate 99-102% AR/ACS (Cobalt II acetate tetrahydrate) $C_4H_6CoO_4 \cdot 4(H_2O)$ M.W. : 249.08	6147-53-1	PB	100 gm	2091	29152990
			PB	250 gm	4392	
030979	Cobaltous Borate 99% $B_4CoO_7 \cdot 10H_2O$ M.W. : 394.10		PB	100 gm	6300	28402090
PH0018	Cobalt Chloride Paper		PB	200 lvs	351	38220090
030980	Cobaltous Carbonate 45-50% (Cobalt (II) carbonate; Cobalt carbonate Hydroxide) $CoCO_3$ M.W. : 118.94	12602-23-2	GB	100 gm	2142	28369990
			GB	250 gm	4950	
			GB	500 gm	9495	
030981	Cobaltous Chloride Hexahydrate 98% (Cobalt (II) chloride hexahydrate) $CoCl_2 \cdot 6H_2O$ M.W. : 237.93	7791-13-1	GB	100 gm	1290	28273990
			GB	500 gm	5994	
			PD	25 kg	POR	
012631	Cobaltous Chloride Hexahydrate 99% AR (Cobalt (II) chloride hexahydrate) $CoCl_2 \cdot 6H_2O$ M.W. : 237.93	7791-13-1	GB	100 gm	1870	28273990
			GB	500 gm	8040	
VMS150	Cobaltous Chloride (0.5 M) Solution		PB	500 ml	450	38220090
US0620	Cobaltous Chloride TS		PB	125 ml	225	38220090
030984	Cobaltous Nitrate Hexahydrate 97% (Cobalt (II) nitrate hexahydrate; Nitric acid cobalt(II) sal) $Co(NO_3)_2 \cdot 6H_2O$ M.W. : 291.03	10026-22-9	GB	100 gm	1089	28342990
			GB	500 gm	4392	
			PD	25 kg	POR	
012632	Cobaltous Nitrate Hexahydrate 99% AR/ACS (Cobalt (II) nitrate hexahydrate; Nitric acid cobalt(II) salt) $Co(NO_3)_2 \cdot 6H_2O$ M.W. : 291.03	10026-22-9	GB	100 gm	2241	28342990
			GB	500 gm	9000	
030983	Cobaltous Oxalate Dihydrate 99% $CoC_2O_4 \cdot 2H_2O$ M.W. : 182.98	5965-38-8	PB	100 gm	3906	29171190
			PB	500 gm	15300	
030985	Cobalt (II & III) Oxide 70% (Cobaltous oxide) Co_3O_4 M.W. : 240.80	1308-06-1	PB	100 gm	3861	28220010
			PB	500 gm	15489	
012633	Cobalt (II & III) Oxide 71% AR (Cobaltous oxide) Co_3O_4 M.W. : 240.80	1308-06-1	GB	100 gm	4240	28220010
			GB	500 gm	17217	
030986	Cobalt Phosphate Octahydrate 98% $Co_3(PO_4)_2 \cdot 8H_2O$ M.W. : 510.87	10294-50-5	PB	250 gm	6120	28352990
030987	Cobaltous Sulphate Heptahydrate 98% (Cobalt (II) sulphate heptahydrate) $CoSO_4 \cdot 7H_2O$ M.W. : 281.10	10026-24-1	PB	100 gm	918	28332990
			PB	500 gm	4194	
			PD	25 kg	POR	
012634	Cobaltous Sulphate Heptahydrate 99% AR (Cobalt (II) sulphate heptahydrate) $CoSO_4 \cdot 7H_2O$ M.W. : 281.10	10026-24-1	PB	100 gm	1467	28332990
			PB	250 gm	3195	
			PB	500 gm	6093	
Cocktail's For Scintillation						
SG0101	Cocktails 'O' Scintillation Grade (Contents per Litre 6 gm PPO & 0.2gm POPOP in toluene)		GB	1 L	918	38220090
			GB	2.5 L	1845	



CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
SG0103	Cocktails 'T' Scintillation Grade (Contents per Litre 5gm PPO, 0.15gm POPOP in toluene & Triton X100)		GB	1 L	873	38220090
			GB	2.5 L	1791	
SG0104	Cocktails 'W' Scintillation Grade (Contents per Litre 10 gm PPO, 0.25 gm POPOP & 100 gm Naphthalene in 1,4-Dioxan)		GB	1 L	2034	38220090
			GB	2.5 L	4698	
030998	Cocobetaine 27%	68411-97-2	GB	500 gm	2340	34021900
030999	Cocodiethanolamide 85%	68603-42-9	GB	500 gm	1600	34021300
031000	Cocomonoethanolamide 90%	68140-00-1	PB	500 gm	1303	34021200
031008	Colchicine 98% [(S)-N-(5,6,7,9-Tetrahydro-1,2,3,10-tetra methoxy-9-oxobenzo[a]heptalen-7-yl)acetamide] used in plant cell culture test C ₂₂ H ₂₅ NO ₆ M.W. : 399.44	64-86-8	GB	1 gm	2592	29399900
			GB	10 gm	23990	
027569	Collodion 4% 4-8% in ethanol/diethyl ether	9004-70-0	GB	500 ml	855	39122011
027570	Collodion Flexible (Nitrocellulose)	9004-70-0	GB	500 ml	1647	39122011
STA078	Congo Red Indicator (C.I. 22120) (Congo Red 4B; Cosmos Red; Cotton Red B; Cotton Red C; Direct Red 28; Direct Red R; Direct Red Y) pH range 3.0-5.2 C ₃₂ H ₂₂ N ₆ Na ₂ O ₆ S ₂ M.W. : 696.68	573-58-0	GB	25 gm	306	32041421
			GB	100 gm	871	
			PB	1 kg	POR	
PH0021	Congo Red Paper (10 bks)		PB	200 lvs	324	38220090
STS065	Congo Red 0.1 % Solution in H₂O pH range 3.0-5.2		PB	125 ml	189	38220090
US0630	Congo Red TS		PB	125 ml	297	38220090
Coomassie Brilliant Blue G 250 See Brilliant Blue G 250						
Coomassie Brilliant Blue R 250 See Brilliant Blue R 250						
Copper (I) Compound See Cuprous Compound						
AAS025	Copper AAS Solution 1000ppm Single Element in HNO ₃		PE	100 ml	1800	38220090
			PE	250 ml	2250	
			GB	500 ml	3780	
ICP061	Copper ICP Standard Solution 1000ppm TRISTAR Single Element in HNO ₃		PE	100 ml	4680	38220090
			GB	500 ml	7650	
ICP062	Copper ICP Standard Solution 10000ppm TRISTAR Single Element in HNO ₃		PE	100 ml	7020	38220090
			GB	500 ml	11700	
SS0590	Copper 100 mg/L Standard Solution		PE	250 ml	1602	38220090
031012	Copper Metal Powder Electrolytic 99.5% Cu At. W. : 63.55	7440-50-8	PB	500 gm	3789	74061000
			PD	25 kg	POR	
012640	Copper Metal Powder Fine 99.7% AR Cu At. W. : 63.55	7440-50-8	PB	250 gm	2259	74061000
			PB	500 gm	4095	
031013	Copper Metal Turnings 99.5% Cu At. W. : 63.55	7440-50-8	PB	100 gm	801	74061000
			PB	500 gm	2997	
031015	Copper Foil Tech. 96% Cu At. W. : 63.55	7440-50-8	PB	100 gm	1206	74101100

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031016	Copper Foil 0.025 - 0.1 mm Thickness 99%	7440-50-8	PB	500 gm	4791	74101100
012641	Copper Foil 0.1 mm Approx. 99.7% AR	7440-50-8	PB	500 gm	5094	74101100
031020	Copper (II) Acetate Monohydrate 98% (Cupric acetate monohydrate) (CH ₃ COO) ₂ Cu.H ₂ O M.W. : 199.65	6046-93-1	PB PB PD	250 gm 500 gm 50 kg	1044 1791 POR	29152990
012642	Copper (II) Acetate Monohydrate 99% AR (Cupric acetate monohydrate) (CH ₃ COO) ₂ Cu.H ₂ O M.W. : 199.65	6046-93-1	PB	250 gm	2592	29152990
US0700	Copper Acetate TS		PB	500 ml	342	38220090
US0701	Copper Acetate TS Strong		PB	500 ml	504	38220090
031021	Copper (II) Carbonate 54-57% (Copper (II) hydroxide carbonate) CuCO ₃ . Cu(OH) ₂ M.W. : 221.12	12069-69-1	PB PB	500 gm 50 kg	2016 POR	28369990
012644	Copper (II) Chloride Anhydrous 98% AR (Cupric chloride anhydrous) CuCl ₂ M.W. : 134.45	7447-39-4	PB	500 gm	2520	28274190
031022	Copper (II) Chloride Dihydrate Cryst. 98% (Cupric chloride dihydrate) CuCl ₂ .2H ₂ O M.W. : 170.48	10125-13-0	PB PD	500 gm 50 kg	1791 POR	28273990
012643	Copper (II) Chloride Dihydrate 99% AR (Cupric chloride dihydrate) CuCl ₂ .2H ₂ O M.W. : 170.48	10125-13-0	PB	500 gm	2043	28273990
VMS168	Copper Chloride 0.3M Solution		PB	500 ml	702	38220090
US0716	Copper Citrate Alkaline TS		PB	500 ml	504	38220090
US0715	Copper Citrate TS		PB	500 ml	540	38220090
031023	Copper (II) Citrate Hemipentahydrate 99% C ₆ H ₄ Cu ₂ O ₇ .2½H ₂ O M.W. : 360.19	10402-15-0	PB	500 gm	2097	29181590
Copper (II) Hydroxide Carbonate See Copper (II) Carbonate						
031025	Copper (I) Iodide 99% CuI M.W. : 190.45	7681-65-4	GB GB	100 gm 500 gm	2440 9792	28276090
US0730	Copper Iodide TS		GB	125 ml	630	38220090
031027	Copper (II) Nitrate Trihydrate 99% (Cupric nitrate trihydrate) Cu(NO ₃) ₂ .3H ₂ O M.W. : 241.60	10031-43-3	GB GB PD	250 gm 500 gm 50 kg	792 1440 POR	28342990
012645	Copper (II) Nitrate Trihydrate 99.5% AR/ACS (Cupric nitrate trihydrate) Cu(NO ₃) ₂ .3H ₂ O M.W. : 241.60	10031-43-3	GB	500 gm	1593	28342990
VMS175	Copper Nitrate (0.1 N) Solution		GB	500 ml	405	38220090
031030	Copper Oxalate 98% (Cupric oxalate; Copper (II) oxalate) CuC ₂ O ₄ M.W. : 151.56	814-91-5	PB	250 gm	2520	29171190
031031	Copper (II) Oxide Powder 97% (Cupric oxide powder) CuO M.W. : 79.55	1317-38-0	PB PB PB	100 gm 250 gm 500 gm	1080 2610 4341	28255000





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012646	Copper (II) Oxide Powder 99% AR/ACS (Cupric oxide powder) CuO M.W. : 79.55	1317-38-0	PB	100 gm	1791	28255000
			PB	500 gm	6966	
012648	Copper (II) Oxide 99.9% AR (Cupric oxide powder) CuO M.W. : 79.55	1317-38-0	GB	25 gm	9180	28255000
012649	Copper Oxide Wire 55% AR CuO M.W. : 79.55	1317-38-0	GB	100 gm	5094	28255000
031033	Copper (II) Sulphate Anhydrous 98% (Cupric sulphate anhydrous) CuSO ₄ M.W. : 159.60	7758-98-7	PB	500 gm	2190	28332500
			PD	25 kg	POR	
031034	Copper (II) Sulphate Pentahydrate 99% (Cupric sulphate pentahydrate) CuSO ₄ .5H ₂ O M.W. : 249.68	7758-99-8	PB	500 gm	801	28332500
			PB	1 kg	1485	
			PB	5 kg	6930	
			PD	50 kg	POR	
012650	Copper (II) Sulphate Pentahydrate 99.5% AR/ACS (Cupric sulphate pentahydrate) CuSO ₄ .5H ₂ O M.W. : 249.68	7758-99-8	PB	500 gm	900	28332500
			PB	5 kg	8010	
US0740	Copper Sulphate 0.5N TS		PB	500 ml	396	38220090
VMS178	Copper (II) Sulphate 0.1M (0.1N) Standardized Solution		PB	1 L	1386	38220090
VMS179	Copper (II) Sulphate 0.1mol/l Solution		PB	1 L	396	38220090
STA079	Cotton Blue for Microscopy (C.I. 42780) (Acid blue 93; Aniline blue) water soluble pH range 9.4-14.0 C ₃₇ H ₂₇ N ₃ Na ₂ O ₉ S ₃ M.W. : 799.80	28983-56-4	GB	25 gm	792	32041251
			GB	100 gm	2790	
STS067	Cotton Blue Solution		PB	100 ml	504	38220090
031040	Coumarin 99% for Synthesis (2H-1-benzopyran-2-one; 1,2-Benzopyrone; 2H-Chromen-2-one) C ₉ H ₆ O ₂ M.W. : 146.15	91-64-5	GB	250 gm	1791	29322100
			GB	500 gm	3096	
Cream of Tartar See L-(+)-Potassium Hydrogen Tartrate						
031042	Creatine Monohydrate 98% for biochemical research (N-Amidinosarcosine, Creatine) C ₄ H ₉ N ₃ O ₂ .H ₂ O M.W. : 149.15	6020-87-7	PB	25 gm	513	29252990
			PB	100 gm	1548	
			PB	1 kg	10242	
031044	Creatinine 99% Pure (2-amino-1-methyl-2-imidazolin-4-one; 2-Imino-1-methylimidazolidin-4-one; 2-Imino-N-methylhydantoin) C ₄ H ₇ N ₃ O M.W. : 113.12	60-27-5	GB	25 gm	792	29332990
			GB	100 gm	2781	
			GB	1 kg	21960	
012660	Creatinine 99.5% AR (2-amino-1-methyl-2-imidazolin-4-one; 2-Imino-1-methylimidazolidin-4-one; 2-Imino-N-methylhydantoin) meets analytical specification of USP-NF C ₄ H ₇ N ₃ O M.W. : 113.12	60-27-5	GB	10 gm	471	29332990
			GB	25 gm	941	
			GB	100 gm	3600	
			PB	1 kg	24930	
SOL057	Creatinine 0.1mg/100 ml Standard Solution		PB	125 ml	135	38220090
027575	Cresol Mixed Isomers (Cresylic acid) CH ₃ C ₆ H ₄ OH M.W. : 108.14	1319-77-3	GB	500 ml	1242	29071190
			GB	2.5 L	5490	

CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
027577	m-Cresol 98% for Synthesis (3-Methylphenol) C ₇ H ₈ O M.W. : 108.14	108-39-4	GB GB	500 ml 2.5 L	2196 9891	29071290
010160	m-Cresol 99% AR (3-Methylphenol) C ₇ H ₈ O M.W. : 108.14	108-39-4	GB	500 ml	2390	29071290
STA085	m-Cresol Purple (pH Indicator) AR Acid base indicator C ₂₁ H ₁₈ O ₅ S M.W. : 382.43	2303-01-7	GB GB	1 gm 5 gm	351 1391	29349900
STS068	m-Cresol Purple Solution		PB	125 ml	243	38220090
027576	o-Cresol 99% for Synthesis (2-Methylphenol) C ₇ H ₈ O M.W. : 108.14	95-48-7	GB GB	500 ml 2.5 L	873 3789	29071290
STA082	o-Cresolphthaleine (pH Indicator) C ₂₂ H ₁₈ O ₄ M.W. : 346.39	596-27-0	GB GB	5 gm 25 gm	252 792	29332990
STS069	o-Cresolphthaleine (pH Indicator) Solution		GB	100 ml	252	38220090
STA083	o-Cresolphthaleine Complexone (Phthalein purple; Metal phthalein; o-Cresolphthalein; Xylenylphthalein-bisiminodiacetic acid o-Cresolphthalein-3',3''-bis-methyleneiminodiacetic acid) C ₃₂ H ₃₂ N ₂ O ₁₂ M.W. : 636.62	2411-89	GB GB	1 gm 5 gm	414 1674	29322990
031050	p-Cresol 98% for Synthesis (4-Methylphenol) CH ₃ -C ₆ H ₄ -OH M.W. : 108.14	106-44-5	GB	500 gm	1191	29071210
STA088	Cresol Red (pH Indicator) AR (o-Cresolsulfonphthalein) C ₂₁ H ₁₈ O ₅ S M.W. : 382.44	1733-12-6	GB GB	5 gm 25 gm	270 891	29349900
STS070	Cresol Red Indicator Solution		PB	125 ml	216	38220090
STA089	Cresol Red Sodium Salt 95% C ₂₁ H ₁₇ NaO ₅ S M.W. : 404.41	62625-29-0	GB GB	5 gm 25 gm	306 900	32041421
US0650	Cresol Red Thymol Blue TS		PB	125 ml	306	38220090
Cresylic Acid See Cresol mixed Isomers						
027580	Creosote from Beechwood Tar (Beechwood creosote)	8021-39-4	GB	250 ml	4509	38070010
012663	Crotonic Acid (β-Methylacrylic acid; 2- Butenoic acid; trans-2-Butenoic acid) C ₆ H ₆ O ₂ M.W. : 86.09	107-93-7	GB GB PB	100 gm 250 gm 1 kg	900 1494 5490	29161990
031055	15-Crown-5-Ether 98% for Synthesis C ₁₀ H ₂₀ O ₅ M.W. : 220.27	33100-27-5	GB GB	5 gm 25 gm	1494 5634	29329900
031057	18-Crown-6 Ether 99% for Synthesis (1,4,7,10,13,16-Hexaoxacyclooctadecane) C ₁₂ H ₂₄ O ₆ M.W. : 264.32	17455-13-9	GB GB GB	5 gm 25 gm 100 gm	297 999 2997	29329900
031062	Cryolite Powder 97% (Sodium hexafluoro aluminate) Na ₃ AlF ₆ M.W. : 209.94	15096-52-3	PB PB	500 gm 2.5 kg	594 2493	28263000
STA091	Crystal Violet 90% for Microscopy (C.I. 42555) (Gentian Violet; Basic Violet 3; Methyl Violet 10B; Hexamethylpararosaniline chloride) C ₂₅ H ₃₀ ClN ₃ M.W. : 407.99	548-62-9	GB GB PB	25 gm 100 gm 1 kg	642 2196 17991	32041349





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STS075	Crystal Violet Staining Solution microbiological stain		PB	125 ml	243	38220090
US0680	Crystal Violet TS		PB	125 ml	270	38220090
STS076	Crystal Violet 1% w/v in Glacial Acetic Acid (For Non-Aqueous Titration)		PB	100 ml	297	38220090
FDS333	C.S.F. Diluting Fluid		PB	125 ml	180	38220090
Cupric Compounds See Copper (II) Compounds Cupron See α -Benzoin Oxime Cuproin AR See 2,2'-Biquinoline AR						
031070	Cuprous Chloride 96% (Copper (I) chloride) CuCl M.W. : 99.00	7758-89-6	PB PB	500 gm 1 kg	1692 3096	28273940
012670	Cuprous Chloride 97% AR/ACS (Copper (I) chloride) CuCl M.W. : 99.00	7758-89-6	PB	250 gm	2493	28273940
031074	Cuprous Oxide Red 94% (Copper (I) oxide) Cu ₂ O M.W. : 143.08	1317-39-1	PB	500 gm	2592	28255000
STA093	Curcumin Crystalline 95% for Synthesis (C.I. 75300) (Turmeric Yellow; Natural yellow 3; Yellow Ginger; Golden Seal, Yellow Puccoon; Indian Saffron) C ₂₁ H ₂₀ O ₆ M.W. : 368.39	458-37-7	GB GB	5 gm 10 gm	486 810	29145000
STS078	Curcumin Solution (Reagent for Boron & for TLC derivatization)		PB	100 ml	243	38220090
031077 *	Cyanocobalamin 96% for Biochemistry (Vitamin B12) C ₆₃ H ₈₈ CoN ₁₄ O ₁₄ P M.W. : 1355.38	68-19-9	GB GB	250 mgm 1 gm	846 2997	29362610
027593	m-Cyano Toluene 99% for Synthesis (3-Cyano Toluene; 3-Tolunitrile) CH ₃ C ₆ H ₄ CN M.W. : 117.15	620-22-4	GB GB	25 ml 100 ml	2205 7200	29269000
027594	o-Cyano Toluene 97% for Synthesis (2-Cyano Toluene; 2-Tolunitrile) CH ₃ C ₆ H ₄ CN M.W. : 117.15	529-19-1	GB GB	25 ml 100 ml	990 1800	29269000
031079	p-Cyano Toluene 98% for Synthesis (4-Cyano Toluene; 4-Tolunitrile) CH ₃ C ₆ H ₄ CN M.W. : 117.15	104-85-8	GB GB	25 gm 100 gm	900 2007	29269000
027599	Cyclohexane 98% for Synthesis (Hexahydrobenzene; Hexamethylene; Hexanaphthalen) CH ₂ -(CH ₂) ₄ -CH ₂ M.W. : 84.16	110-82-7	GB GB PR	500 ml 2.5 L 25 Lit	360 1440 POR	29021100
010170	Cyclohexane 99.5% AR (Hexahydrobenzene; Hexamethylene; Hexanaphthalen) CH ₂ -(CH ₂) ₄ -CH ₂ M.W. : 84.16	110-82-7	GB GB	500 ml 2.5 L	405 1602	29021100
GC0200	Cyclohexane 99.9% GC Grade (Hexahydrobenzene; Hexamethylene; Hexanaphthalen) CH ₂ -(CH ₂) ₄ -CH ₂ M.W. : 84.16	110-82-7	GB GB	250 ml 1 L	630 1800	29021100
HP0076	Cyclohexane 99.7% for HPLC & Spectroscopy (Hexahydrobenzene; Hexamethylene; Hexanaphthalen) CH ₂ -(CH ₂) ₄ -CH ₂ M.W. : 84.16	110-82-7	GB GB	1 L 2.5 L	1107 2160	29021100

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DRY016	Cyclohexane (Specially Dried) 99.5% AR (Hexahydrobenzene; Hexamethylene; Hexanaphthalen) $\text{CH}_2\text{-(CH}_2\text{)}_4\text{-CH}_2$ M.W. : 84.16	110-82-7	GB	500 ml	801	29021100
PR0038	Cyclohexane 99.8% for Pesticide Residue Trace Analysis (Hexahydrobenzene; Hexamethylene; Hexanaphthalen) $\text{CH}_2\text{-(CH}_2\text{)}_4\text{-CH}_2$ M.W. : 84.16	110-82-7	GB	1 L	4410	29021100
1,2-Cyclohexane Diamine Tetra Acetic Acid (CDTA) See trans-1,2 Diamino Cyclohexane-N,N,N',N'-Tetra Acetic Acid						
027600	Cyclohexanol 98% for Synthesis (Hexahydrophenol; Hydroxycyclohexane Adronal; Cyclohexyl alcohol; Hexalin) $\text{C}_6\text{H}_{12}\text{O}$ M.W. : 100.16	108-93-0	GB GB PR	500 ml 2.5 L 25 Lit	801 3204 POR	29061200
027601	Cyclohexanone 99% for Synthesis (Cyclohexyl ketone; Anone; Hexanon; Sextone Ketoexamethylene; Pimelic ketone; Pimelin ketone) $\text{C}_6\text{H}_{10}\text{O}$ M.W. : 98.15	108-94-1	GB GB PR	500 ml 2.5 L 25 Lit	540 2106 POR	29142200
010175	Cyclohexanone 99.5% AR (Cyclohexyl ketone; Anone; Hexanon; Sextone Ketoexamethylene; Pimelic ketone; Pimelin ketone) $\text{C}_6\text{H}_{10}\text{O}$ M.W. : 98.15	108-94-1	GB GB	500 ml 2.5 L	603 2430	29142200
Cycloheximide See Actidione						
027602	Cyclohexylamine 99% for Synthesis (Aminocyclohexane; Cyclohexanamine) $\text{C}_6\text{H}_{13}\text{N}$ M.W. : 99.18	108-91-8	GB GB	500 ml 2.5 L	630 2808	29213010
3-(Cyclohexyl Amino-2-Hydroxy-1-Proapne Sulphonic Acid See CAPSO						
3-(Cyclohexyl Amino-1-Proapne Sulphonic Acid See CAPS						
027607	Cyclopentanone 99% for Synthesis (Adipic Ketone; Ketocyclopentane) $\text{C}_5\text{H}_8\text{O}$ M.W. : 84.12	120-92-3	GB	500 ml	1395	29142390
031087	Cyclo Pentyl Bromide 98% for Synthesis (Bromocyclopentane) $\text{C}_5\text{H}_9\text{Br}$ M.W. : 149.03	137-43-9	GB GB	100 gm 500 gm	1791 6795	29420090
031089	L-Cysteine 98% for Biochemistry [(R)-2-Amino-3-mercaptopropionic acid] $\text{C}_3\text{H}_7\text{SNO}_2$ M.W. : 121.16	52-90-4	GB GB	25 gm 100 gm	711 2340	29309040
031090	L-Cysteine Hydrochloride Monohydrate 98.5% AR for Biochemistry $\text{C}_3\text{H}_7\text{NO}_2\text{S.HCl.H}_2\text{O}$ M.W. : 175.63	7048-04-6	GB GB PB	25 gm 100 gm 1 kg	351 1098 6192	29309040
031093	L-Cystine 99% for Biochemistry [(R,R)-3,3'-Dithiobis(2-aminopropionic acid)] conforms to BP/USP [S.CH ₂ .CH(NH ₂).COOH] ₂ M.W. : 240.30	56-89-3	GB GB GB	25 gm 100 gm 500 gm	450 1395 5490	29309040
031096 *	Cytosine 98% for Biochemistry (4-amino-2-hydroxy pyrimidiene) $\text{C}_4\text{H}_5\text{N}_3\text{O}$ M.W. : 111.10	71-30-7	GB GB	1 gm 5 gm	216 342	29335990
D						
027625	D.M. Water H_2O M.W. : 18.02	7732-18-5	PB PR PD	5 L 25 Lit 200 L	500 POR POR	28510010

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034075	Darco® G 60 Darco G60 is the Trade Mark of Atlas Chem. Ind. Inc. Active Charcoal from spruce wood washed in acid, particle size 100 mesh C M.W. : 12.01	7440-44-0	PB	500 gm	972	38021000
012680	Darco® G 60 AR Darco G60 is the Trade Mark of Atlas Chem. Ind. Inc. Active Charcoal from spruce wood washed in acid, particle size 100 mesh C M.W. : 12.01	7440-44-0	PB	500 gm	2248	38021000
034083	1-Decane Sulphonic Acid Sodium Salt Monohydrate 99% AR (Sodium 1-Decanesulfonate) For Ion Pair Chromatography C ₁₀ H ₂₁ NaO ₃ SH ₂ O M.W. : 262.33	13419-61-9	GB	5 gm	360	29041090
			GB	25 gm	1098	
			GB	100 gm	3996	
	n-Decanoic Acid See n-Capric Acid					
	n-Decoic Acid See n-Capric Acid					
US0940	Deniges' Reagent TS Mercuric Sulphate TS (Reagent for citrates)		GB	125 ml	810	38220090
029125	Deonised Water H ₂ O M.W. : 18.02	7732-18-5	PB	5 L	1989	28510010
			PR	25 Lit	POR	
			PD	200 L	POR	
DNA005	*Deoxy Ribonucleic Acid (DNA) Degraded Free Acid	100403-24-5	GB	5 gm	2727	29349900
			GB	10 gm	4950	
			GB	25 gm	10395	
SOL080	Destaining Solution for Remove Stain from Polyacrylamide Gels		PB	125 ml	360	38220090
	Detergent (Lab) See Super Lab® Clean					
034085	Devardas Alloy Powder 100 mesh Contains about 45% Al, 50% Cu, 5% Zn AlCuZn M.W. : 155.92	8049-11-4	PB	100 gm	1044	74032900
			PB	500 gm	4068	
012688	Devardas Alloy Powder AR 100 mesh Contains about 45% Al, 50% Cu, 5% Zn AlCuZn M.W. : 155.92	8049-11-4	PB	100 gm	1242	74032900
			PB	250 gm	2541	
034087	Dextrin White from Corn, Type II <5% reducing sugar (C ₆ H ₁₀ O ₅) _n .XH ₂ O	9004-53-9	PB	500 gm	315	35051010
034088	Dextrose Anhydrous Purified (D-(+)-Glucose Dextrose) C ₆ H ₁₂ O ₆ M.W. : 180.16	50-99-7	PB	500 gm	396	17023031
			PB	1 kg	693	
			PB	5 kg	2493	
			PD	50 kg	POR	
012690	Dextrose Anhydrous AR (D-(+)-Glucose Dextrose) meets analytical specification of USP, IP, BP, Ph. Eur. C ₆ H ₁₂ O ₆ M.W. : 180.16	50-99-7	PB	500 gm	468	17023031
			PB	5 kg	3600	
034089	Dextrose Monohydrate (D-(+)-Glucose monohydrate) C ₆ H ₁₂ O ₆ .H ₂ O M.W. : 198.17	14431-43-7	PB	500 gm	306	17023031
			PD	50 kg	POR	
012691	Dextrose Monohydrate AR for Microbiology (D-(+)-Glucose monohydrate) C ₆ H ₁₂ O ₆ .H ₂ O M.W. : 198.17	14431-43-7	PB	500 gm	405	17023031

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027630	Diacetone Alcohol 99% Purified (4-Hydroxy-4-Methyl-2-Pentanone) $C_6H_{12}O_2$ M.W. : 116.16	123-42-2	GB GB	500 ml 2.5 L	640 2991	29141990
027632	Diacteyl 97% for Synthesis (2,3-Butanedione) $C_4H_6O_2$ M.W. : 86.09	431-03-8	GB	100 ml	1341	29141990
034092	Diacetyl Monoxime 98% (2,3-butanedione monoxime; BDM; Biacetyl monoxime) $C_4H_7NO_2$ M.W. : 101.11	57-71-6	PB PB	25 gm 100 gm	495 1584	29280090
012695	Diacetyl Monoxime 99% AR (2,3-butanedione monoxime; BDM; Biacetyl monoxime) Reagent for colorimetric determination of urea Spectrometric Reagent for Co, Cu, Ni, Pd, Re. $C_4H_7NO_2$ M.W. : 101.11	57-71-6	PB PB	25 gm 100 gm	522 1746	29280090
SOL075	Diacetyl Monoxime 2% Solution		PB	125 ml	126	38220090
012697	trans-1,2 Diamino Cyclohexane-N,N,N',N' Tetra Acetic Acid 99% AR (CDTA; 1,2-cyclohexane diamine tetra acetic acid) $C_{14}H_{22}N_2O_8 \cdot H_2O$ M.W. : 364.36	125572-95-4	GB GB	25 gm 100 gm	3891 14490	29224990
	1,2-Diamino Ethane See Ethylene Diamine 1,2-Diamino Ethane Dihydrochloride See Ethylene Diamine Dihydrochloride 3,8-Diamino-5-Ethyl-6-Phenyl-Dibenzo-18-Crown-6 See 18-Crown-6 Ether 2,6-Di-Tert-p-Methyl Phenol See Butylated Hydroxy Toluene					
034094	o-Dianisidine 96% (3,3'-dimethoxybenzidine; fast blue B) Used as a Peroxide Stain for Haemoglobin and Heptoglobin Complexes. $C_{14}H_{16}N_2O_2$ M.W. : 244.30	119-90-4	GB GB	25 gm 100 gm	513 1791	29222990
034096 *	Diastase (Diastase fungal; α -amylase)	9000-90-2	PB PB	100 gm 500 gm	651 2440	35079099
REA055	Diazo Reagent A for Bilirubin determination		PB	125 ml	207	38220090
REA056	Diazo Reagent B for Bilirubin determination		PB	125 ml	207	38220090
034010	Dibenzo-18-Crown-6-Ether 98% for Synthesis $C_{20}H_{24}O_6$ M.W. : 360.41	14187-32-7	GB GB	5 gm 25 gm	882 3834	29329900
034020	Dibenzothiophene 98% for Synthesis $C_{12}H_8S$ M.W. : 184.26	132-65-0	GB GB	25 gm 100 gm	4500 11700	29349900
027633	1,2-Dibromo Ethane 98% for Synthesis (Ethylene Bromide; Ethylene Dibromide) $C_2H_4Br_2$ M.W. : 187.89	106-93-4	GB GB PR PD	500 ml 2.5 L 25 Lit 200 L	3060 13698 POR POR	29033100
	5,5'-Dibromo-o-Cresol Sulphonaphthalein See Bromo Cresol Purple Indicator					
034098	1,5-Dibromo Pentane 98% for Synthesis (Pentamethylene Dibromide) $C_5H_{10}Br_2$ M.W. : 229.94	111-24-0	GB GB	100 gm 500 gm	1710 5790	29033920
	3'3''-Dibromo Sulfongallein See Bromo Pyrogallol Red AR Dibutylamine See di-n-Butylamine					



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027634	Di-n-Butylamine 99% for Synthesis (Dibutylamine; N,N-Dibutylamine; N-Butyl-1-Butanamine) $C_8H_{19}N$ M.W. : 129.25	111-92-2	GB	500 ml	765	29211990
			GB	2.5 L	3195	
027635	Di-Butyl Maleate (DBM) 96% for Synthesis (Maleic Acid Dibutyl Ester; Butyl Maleate; DBM) $C_{12}H_{20}O_4$ M.W. : 228.29	105-76-0	GB	500 ml	720	29173990
			GB	2.5 L	2890	
027637	Di-n-Butyl Phthalate 98% for Synthesis (n-Butylphthalate; DBP; Phthalic acid Dibutyl Ester) $C_{16}H_{22}O_4$ M.W. : 278.35	84-74-2	GB	500 ml	630	29173910
			GB	2.5 L	2592	
			PR	25 Lit	POR	
010200	Di-n-Butyl Phthalate 99% AR (n-Butylphthalate; DBP; Phthalic acid Dibutyl Ester) $C_{16}H_{22}O_4$ M.W. : 278.35	84-74-2	GB	500 ml	783	29173100
027638	Di-n-Butyl Tin Dilaurate for Synthesis $C_{32}H_{64}O_4Sn$ M.W. : 631.56	77-58-7	GB	500 ml	6705	29319090
034105	Di-Butyl Tin Oxide 98% for Synthesis [Dibutyltin(IV) oxide] $C_8H_{18}OSn$ M.W. : 248.94	818-08-6	GB	250 gm	3591	29319090
			PB	1 kg	13991	
Di-calcium Phosphate See di-Calcium Phosphate						
934111	2,5-Dichloro Aniline 98% for Synthesis $C_6H_5Cl_2N$ M.W. : 162.02	95-82-9	GB	500 gm	9360	29214215
034106	2,6-Dichloro Aniline 98% $Cl_2C_6H_3NH_2$ M.W. : 162.02	608-31-1	GB	100 gm	4050	29214215
934113	3,4-Dichloro Aniline 98% for Synthesis $C_6H_5Cl_2N$ M.W. : 162.02	95-76-1	GB	250 gm	2880	29214213
			GB	500 gm	4680	
1,2-Dichlorobenzene See o-Dichloro Benzene						
1,4-Dichlorobenzene See p-Dichloro Benzene						
027639	o-Dichloro Benzene 98% for Synthesis (1,2-dichlorobenzene) $C_6H_4Cl_2$ M.W. : 147.00	95-50-1	GB	500 ml	513	29039120
			GB	2.5 L	2241	
010201	o-Dichloro Benzene 99% AR (1,2-dichlorobenzene) $C_6H_4Cl_2$ M.W. : 147.00	95-50-1	GB	500 ml	648	29039120
			GB	2.5 L	2790	
034107	p-Dichloro Benzene 97% for Synthesis (1,4-dichlorobenzene) $C_6H_4Cl_2$ M.W. : 147.00	106-46-7	PB	500 gm	619	29039130
034108	2,4-Dichloro Benzoic Acid 98% for Synthesis (2,4-DCBA) $C_7H_4Cl_2O_2$ M.W. : 191.02	50-84-0	GB	250 gm	1719	29163990
010203	2,4-Dichloro Benzyl Chloride 99% (α -2,4-trichlorotoluene; 2,4-DCBA) $C_7H_5Cl_3$ M.W. : 195.48	94-99-5	GB	100 ml	1260	29029090
			GB	500 ml	3708	
027641	1,2-Dichloro Ethane 99% for Synthesis (Ethylenedichloride) $C_2H_4Cl_2$ M.W. : 98.96	107-06-2	GB	500 ml	439	29031500
			GB	2.5 L	1692	
			PR	25 Lit	POR	
010205	1,2-Dichloro Ethane 99.5% AR (Ethylenedichloride) $C_2H_4Cl_2$ M.W. : 98.96	107-06-2	GB	500 ml	594	29031500
			GB	2.5 L	2091	

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STA099	2,7-Dichloro Fluorescein 90% AR/ACS (2',7'-dichloro-3,6-florandiol; 2',7'-Dichloro-3',6'-dihydroxy-3H-spiro [2-benzofuran-1,9'-xanthen]-3-one) For determination of borates and chlorides C ₂₀ H ₁₀ Cl ₂ O ₅ M.W. : 401.20	76-54-0	GB	5 gm	651	32049000
			GB	10 gm	1191	
STS082	Dichloro Fluorescein 0.1% w/v Indicator In 70% Alcohol		PB	100 ml	342	38220090
027642	Dichloro Methane Pure 99% for Synthesis (Methylene chloride) CH ₂ Cl ₂ M.W. : 84.93	75-09-2	GB	500 ml	306	29031200
			GB	2.5 L	1206	
			PR	25 Lit	POR	
			PD	200 L	POR	
010210	Dichloro Methane 99.5% AR (Methylene chloride) CH ₂ Cl ₂ M.W. : 84.93	75-09-2	GB	500 ml	360	29031200
			GB	2.5 L	1404	
			PR	25 Lit	POR	
GC0300	Dichloro Methane 99.9% GC Grade (Methylene chloride) CH ₂ Cl ₂ M.W. : 84.93	75-09-2	GB	250 ml	540	29031200
			GB	1 L	1620	
HP0101	Dichloro Methane 99.7% for HPLC & Spectroscopy (Methylene chloride) CH ₂ Cl ₂ M.W. : 84.93	75-09-2	GB	1 L	720	29031200
			GB	2.5 L	1503	
MB0046	Dichloro Methane 99.9% for Molecular Biology (Methylene chloride) CH ₂ Cl ₂ M.W. : 84.93	75-09-2	GB	100 ml	900	29031200
			GB	250 ml	1800	
PR0046	Dichloro Methane 99.8% for Pesticide Residue Trace Analysis (Methylene chloride) CH ₂ Cl ₂ M.W. : 84.93	75-09-2	GB	1 L	3006	29031200
DRY020	Dichloro Methane Specially Dried 99.5% AR (Methylene chloride) CH ₂ Cl ₂ M.W. : 84.93	75-09-2	GB	500 ml	693	29031200
			GB	2.5 L	2979	
034113	2,4-Dichloro Phenol 96% Pract. (2,4-Dichlorohydroxybenzene; 2,4-DCP) C ₆ H ₄ Cl ₂ O M.W. : 163.00	120-83-2	GB	250 gm	945	29089990
			GB	500 gm	1593	
034114	2,6-Dichloro Phenol 98% for Synthesis (1-Hydroxy-2,6-dichlorobenzene) C ₆ H ₄ Cl ₂ O M.W. : 163.00	87-65-0	GB	100 gm	1090	29081900
			GB	500 gm	4190	
012700	2,6-Dichloro Phenol Indophenol Sodium Salt 98% AR (Phenolindo-2,6-dichlorophenol sodium salt; 2,6-Dichlorobenzenone-indophenol sodium salt; DCIP; DPIP; DCPIP; 2,6-Dichloro-N-(4-hydroxyphenyl)-1,4-benzo quinoneimine sodium salt) for determination of Ascorbic Acid & Vitamin C. C ₁₂ H ₆ Cl ₂ NNaO ₂ .XH ₂ O M.W. : 290.09(Anhy.)	620-45-1	GB	1 gm	297	29252990
			GB	5 gm	1197	
			GB	25 gm	4797	
034117	Dicyandiamide 98% Pure (1-cyanoguanidine; Dicyanodiamide) C ₂ H ₄ N ₄ M.W. : 84.08	461-58-5	PB	500 gm	891	29262000
			PD	25 kg	POR	
027644	Dicyclohexylamine 99% for Synthesis C ₁₂ H ₂₃ N M.W. : 181.30	101-83-7	GB	500 ml	945	29213090
			GB	2.5 L	3996	
034120	Dicyclohexylamine Nitrite C ₁₂ H ₂₃ N·HNO ₂ M.W. : 228.34	3129-91-7	GB	25 gm	2250	29213090
			GB	100 gm	7920	
034122	Didymium Oxide Nd ₂ O ₃ Pr ₂ O ₃ M.W. : 666.29	11141-21-2	GB	25 gm	8910	28259090
			GB	100 gm	31050	

CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
027646	Diethanolamine 98% for Synthesis (2,2'-Iminodiethanol; Bis(2-hydroxyethyl)amine; DEA) $C_4H_{11}NO_2$ M.W. : 105.14	111-42-2	GB GB	500 ml 2.5 L	504 1996	29221210
027647	Diethylamine 99% for Synthesis (N,N-Diethylamine; N-Ethylethanamine) $(C_2H_5)_2NH$ M.W. : 73.14	109-89-7	GB GB PR	500 ml 2.5 L 25 Lit	549 2097 POR	29211990
010220	Diethylamine 99.5% AR (N,N-Diethylamine; N-Ethylethanamine) $(C_2H_5)_2NH$ M.W. : 73.14	109-89-7	GB GB	500 ml 2.5 L	603 2410	29211990
027649	2-Diethyl Amino Ethanol 99% for Synthesis (N,N-diethylethanolamine) $C_6H_{15}NO$ M.W. : 117.19	100-37-8	GB GB	500 ml 2.5 L	801 3240	29221990
027651	N,N-Diethyl Aniline 98.5% for Synthesis (DEA) $C_{10}H_{15}N$ M.W. : 149.25	91-66-7	GB GB	500 ml 2.5 L	720 3195	29214190
010225	N,N-Diethyl Aniline 99% AR (DEA) $C_{10}H_{15}N$ M.W. : 149.25	91-66-7	GB	500 ml	1296	29214190
034124	Diethyl Carbamoyl Chloride 98% for Synthesis (Chloroformic acid diethylamide; Diethylcarbamoyl chloride) $C_5H_{10}ClNO$ M.W. : 135.59	88-10-8	GB	100 gm	2250	28274900
Diethyl Dithiocarbamate Sodium Salt AR See Sodium Diethyl Dithiocarbamate AR Diethylenediamine Anhydrous See Piperazine Anhydrous Diethylenediamine Hexahydrate See Piperazine Hexahydrate						
027657	Diethylene Glycol 98% for Synthesis (Digol) $C_4H_{10}O_3$ M.W. : 106.12	111-46-6	GB GB PR	500 ml 2.5 L 25 Lit	360 1404 POR	29094900
010240	Diethylene Glycol 99% AR (Digol) $C_4H_{10}O_3$ M.W. : 106.12	111-46-6	GB GB	500 ml 2.5 L	405 1620	29094900
027659	Diethylene Glycol Mono Butyl Ether 97% for Synthesis (Butyl carbitol; butyl digol) $C_8H_{18}O_3$ M.W. : 162.23	112-34-5	GB GB	500 ml 2.5 L	693 2493	29091900
027661	Diethylene Glycol Mono Ethyl Ether 98% for Synthesis (Ethyl digol; ethyl carbitol) $C_6H_{14}O_3$ M.W. : 134.18	111-90-0	GB GB	500 ml 2.5 L	594 2349	29091900
027663	Diethylene Glycol Mono Methyl Ether 98% for Synthesis (Methyl digol; Methyl carbitol; 2-(2-Methoxyethoxy) ethanol) $C_5H_{12}O_3$ M.W. : 120.15	111-77-3	GB GB	500 ml 2.5 L	660 2991	29091900
027653	Diethylene Triamine 97% for Synthesis (2,2'-Diaminodiethylamine, 2,2'-Iminodiethylamine, Bis(2-aminoethyl)amine) $C_4H_{13}N_3$ M.W. : 103.17	111-40-0	GB GB	500 ml 2.5 L	900 4050	29214290
034125	Diethylene Triamine Penta Acetic Acid 98% [DTPA; (Carboxymethylimino)bis(ethylenenitrilo) tetraacetic DETAPAC; Penta(carboxymethyl) diethylenetriamine Pentetic acid] $C_{14}H_{23}N_3O_{10}$ M.W. : 393.35	67-43-6	PB PB	100 gm 500 gm	504 1800	29224990
012705	Diethylene Triamine Penta Acetic Acid 99% AR [DTPA; (Carboxymethylimino)bis(ethylenenitrilo) tetraacetic DETAPAC; Penta(carboxymethyl) diethylenetriamine Pentetic acid] $C_{14}H_{23}N_3O_{10}$ M.W. : 393.35	67-43-6	PB PB	100 gm 500 gm	576 2196	29224990



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SOL078	Diethylene Triamine Penta Acetic Acid Sodium Salt 40% Solution (Aqueous)	140-01-2	PB	500 ml	819	29224990
	N,N-Diethyl Ethanolamine See 2-Diethyl Amino Ethanol					
027655	Diethyl Ether 98% for Synthesis (Ethyl ether; Solvent ether) (C ₂ H ₅) ₂ O M.W. : 74.12	60-29-7	GB GB	500 ml 2.5 L	495 1908	29091100
010230	Diethyl Ether 99.5% AR (Ethyl ether; Solvent ether) (C ₂ H ₅) ₂ O M.W. : 74.12	60-29-7	GB GB	500 ml 2.5 L	603 2250	29091100
027666	Diethyl Malonate 98% for Synthesis (DEM; Ethyl malonate; Malonic acid diethyl ester) C ₇ H ₁₂ O ₄ M.W. : 160.17	105-53-3	GB GB	500 ml 2.5 L	810 3204	29173990
010235	Diethyl Malonate 99% AR (DEM; Ethyl malonate; Malonic acid diethyl ester) C ₇ H ₁₂ O ₄ M.W. : 160.17	105-53-3	GB GB	500 ml 2.5 L	900 3600	29173990
027667	Diethyl Oxalate 99% for Synthesis (Ethyl oxalate; Oxalic acid diethyl ester) C ₆ H ₁₀ O ₄ M.W. : 146.14	95-92-1	GB GB	500 ml 2.5 L	621 2790	29171190
027669	Diethyl Phthalate 99% for Synthesis (DEP; Ethyl phthalate; Phthalic acid diethyl ester) C ₁₂ H ₁₄ O ₄ M.W. : 222.24	84-66-2	GB GB PR	500 ml 2.5 L 25 Lit	558 2295 POR	29173990
027671	Diethyl Sulphate 98% (Ethyl sulphate; Sulphuric acid diethyl ester) C ₄ H ₁₀ SO ₄ M.W. : 154.19	64-67-5	GB	500 ml	657	29209020
	Diferuloyl Methane See Curcumin crystalline					
	Digol See Diethylene Glycol					
	3-(3,4-Dihydroxyphenyl)-L-Alanine See L-DOPA					
	3-(3,4-Dihydroxyphenyl)-DL-Alanine See DL-DOPA					
034126	2,4-Dihydroxy Acetophenone 98% for Synthesis (4-Acetylresorcinol; Resacetophenone) C ₈ H ₈ O ₃ M.W. : 152.15	89-84-9	PB PB	25 gm 100 gm	810 2268	29145000
034127	2,5-Dihydroxy Acetophenone 97% (2-Acetyl hydroquinone; Q+H3263uinacetophenone) C ₈ H ₈ O ₃ M.W. : 152.15	490-78-8	GB GB GB	5 gm 25 gm 100 gm	1449 6471 22050	29146990
034128	2,6-Dihydroxy Acetophenone 97% (2-acetyl-1,3-dihydroxybenzene; 2-acetylresorcinol) C ₈ H ₈ O ₃ M.W. : 152.15	699-83-2	GB GB GB	5 gm 10 gm 25 gm	1530 2700 6003	29146990
	1,4-Dihydroxy Benzene See Hydroquinone					
	o-Dihydroxy Benzene See Pyrocatechol					
034129	4,4-Dihydroxy Benzophenone 99% C ₁₃ H ₁₀ O ₃ M.W. : 214.22	611-99-4	GB	25 gm	3798	29143940
	2,2-Di(4-Hydroxy Phenyl) Propane See Bisphenol A					
	3,5-Dihydroxy Toluene Monohydrate See Orcinol Monohydrate					
027673	Di-iso-Propylamine 99% for Synthesis (DIPA) C ₆ H ₁₅ N M.W. : 101.19	108-18-9	GB GB	500 ml 2.5 L	1098 3996	29214290



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027675	Di-iso-Propyl Ether 98% for Synthesis (Isopropyl ether) C ₆ H ₁₄ O M.W. : 102.18	108-20-3	GB	500 ml	873	29091900
			GB	2.5 L	3735	
010260	Di-iso-Propyl Ether 98.5% AR (Isopropyl ether) C ₆ H ₁₄ O M.W. : 102.18	108-20-3	GB	500 ml	1071	29091900
			GB	2.5 L	4563	
027674	n,n-Di-ISO-Propyl Ethylamine for Synthesis C ₈ H ₁₉ N M. W.: 129.25	7087-68-5	GB	250 ml	1044	29211990
			GB	1 L	3591	
			GB	2.5 L	8910	
Diluting Fluid RBC See R.B.C. Diluting Fluid (Gower's)						
Diluting Fluid WBC See W.B.C. Diluting Fluid (Truck's)						
012709	Dimedone 99.5% AR (5,5-dimethyl-1,3-cyclohexanedione; methone) C ₈ H ₁₂ O ₂ M.W. : 140.18	126-81-8	GB	25 gm	1098	29142990
			GB	100 gm	2997	
REA057	Dimedone Reagent (Reagent for aldehydes)		GB	100 ml	630	38220090
3,4-Dimethoxy Benzaldehyde See Veratraldehyde						
3,3'-Dimethoxy Benzidine See o-Dianisidine						
927670	1,2-Dimethoxy Ethane for Synthesis (Dimethylglycol; Ethylene Glycol Dimethyl Ether; Monoglyme) (Stabilised with BHT ~ 100 ppm) C ₄ H ₁₀ O ₂ M.W. : 90.12	110-71-4	GB	500 ml	1278	29094900
			GB	2.5 L	5742	
			PR	25 Lit	POR	
			PD	200 Lit	POR	
927675	2,2-Dimethoxy Propane 98% for Synthesis (Acetone dimethyl acetal) C ₅ H ₁₂ O ₂ M.W. : 104.15	77-76-9	GB	500 ml	774	29110010
027676	N,N-Dimethyl Acetamide 99% (Acid dimethylamide) C ₄ H ₉ NO M.W. : 87.12	127-19-5	GB	500 ml	504	29241900
			GB	2.5 L	2007	
010270	N,N-Dimethyl Acetamide 99.5% AR (Acid dimethylamide) C ₄ H ₉ NO M.W. : 87.12	127-19-5	GB	500 ml	603	29241900
			GB	2.5 L	2430	
GC0410	N,N-Dimethyl Acetamide 99.5% GC (Acid dimethylamide) C ₄ H ₉ NO M.W. : 87.12	127-19-5	GB	250 ml	594	29241900
			GB	1 L	1791	
027677	Dimethylamine 40% Solution for Synthesis (DMA; N-Methyl-Methanamine) C ₂ H ₇ N M.W. : 45.08	124-40-3	GB	500 ml	306	29214290
			GB	2.5 L	1233	
Dimethylamine Hydrochloride See Dimethyl Ammonium Chloride						
034130	p-Dimethyl Amino Benzaldehyde 98% for Synthesis (Ehrlich's Reagent ; 4-Dimethylaminobenzaldehyde) C ₉ H ₁₁ NO M.W. : 149.19	100-10-7	PB	100 gm	1593	29223900
			PB	1 kg	14490	
012710	p-Dimethyl Amino Benzaldehyde 99% AR (Ehrlich's Reagent ; 4-Dimethylaminobenzaldehyde) C ₉ H ₁₁ NO M.W. : 149.19	100-10-7	PB	100 gm	1740	29223900
			PB	1 kg	15993	
STA105	p-Dimethyl Amino Benzylidene Rhodanine AR [5-(4-dimethylamino bezylidene) rhodanine] C ₁₂ H ₁₂ N ₂ OS ₂ M.W. : 264.36	536-17-4	GB	5 gm	1944	29341000
			GB	25 gm	8991	
STS087	p-Dimethyl Amino Benzylidene Rhodanine Solution		GB	100 ml	594	38220090

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012711	p-Dimethyl Amino Cinnamaldehyde 98% AR (4-dimethylamino cinnamaldehyde; DMAC; DMACA) Reagent for the spectrophotometric determination of amino groups. C ₁₁ H ₁₃ NO M.W. : 175.23	6203-18-5	GB	10 gm	5994	29223900
			GB	25 gm	13995	
027678	N,N-Dimethyl Amino Ethanol 99% (N,N-dimethyl ethanolamine; 2-dimethylamino ethanol) C ₄ H ₁₁ NO M.W. : 89.14	108-01-0	GB	500 ml	639	29221990
034132	2-Dimethyl Amino Ethyl Chloride Hydrochloride 99% (1-Chloro-2-dimethylaminoethane hydrochloride; N-(2-Chloroethyl) dimethylamine hydrochloride; 2-Chloro-N,N-dimethylethylamine hydrochloride) C ₄ H ₁₀ CIN.HCl M.W. : 144.04	4584-46-7	GB	100 gm	432	29211990
			PB	1 kg	2970	
034134	Dimethyl Ammonium Chloride 97% for Synthesis (Dimethylamine hydrochloride) C ₂ H ₇ N.HCl M.W. : 81.55	506-59-2	PB	500 gm	640	29211190
			PB	5 kg	5790	
027679	N,N-Dimethyl Aniline 99% (Dimethylaniline; N,N-Dimethylbenzenamine; Dimethylaminobenzene) C ₈ H ₁₁ N M.W. : 121.18	121-69-7	GB	500 ml	630	29214290
			GB	2.5 L	2700	
010280	N,N-Dimethyl Aniline 99.5% AR (Dimethylaniline; N,N-Dimethylbenzenamine; Dimethylaminobenzene) C ₈ H ₁₁ N M.W. : 121.18	121-69-7	GB	500 ml	801	29214290
			GB	2.5 L	3240	
Dimethyl Arsenic Acid Sodium Salt See Sodium Cacodylate Dimethyl Benzenamine See N,N-Dimethyl Aniline 5,5 Dimethyl-1,3-Cyclohexanedione AR See Dimedone AR 2,9-Dimethyl-4,7-Diphenyl-1,10 Phenanthroline See Bathocuproine N,N-Dimethyl Ethanolamine See 2-Dimethyl Amino Ethanol						
027680	N,N-Dimethyl Formamide 99% for Synthesis (DMF; Dimethylformamide) C ₃ H ₇ NO M.W. : 73.09	68-12-2	GB	500 ml	405	29241900
			GB	2.5 L	1620	
			PR	25 Lit	POR	
			PD	200 L	POR	
010290	N,N-Dimethyl Formamide 99.5% AR (DMF; Dimethylformamide) C ₃ H ₇ NO M.W. : 73.09	68-12-2	GB	500 ml	504	29241900
			GB	2.5 L	2070	
HP0103	N,N-Dimethyl Formamide 99.8% for HPLC & Spectroscopy (DMF; Dimethylformamide) C ₃ H ₇ NO M.W. : 73.09	68-12-2	GB	1 L	1260	29241900
			GB	2.5 L	2700	
GC0421	N,N-Dimethyl Formamide 99.8% GC (DMF; Dimethylformamide) C ₃ H ₇ NO M.W. : 73.09	68-12-2	GB	250 ml	549	29241900
			GB	1 L	1395	
927685	N,N-Dimethyl Formamide Dimethyl Acetal 97% (1,1-Dimethoxy -N,N-dimethylmethylamine; 1,1-Dimethoxytrimethylamine) C ₅ H ₁₃ NO ₂ M.W. : 119.16	4637-24-5	GB	100 ml	900	29225090
			GB	500 ml	3600	
034136	Dimethyl Glyoxime 98% (2,3-butanedione dioxime; Diacetyldioxime) C ₄ H ₈ N ₂ O ₂ M.W. : 116.12	95-45-4	PB	100 gm	774	29280090
			PB	500 gm	3294	
012715	Dimethyl Glyoxime 99% AR/ACS (2,3-butanedione dioxime; Diacetyldioxime) C ₄ H ₈ N ₂ O ₂ M.W. : 116.12	95-45-4	PB	100 gm	873	29280090
			PB	500 gm	3591	
SOL079	Dimethyl Glyoxime Solution (Reagent for Bi,Co,Ni & Ag)		PB	100 ml	765	38220090



CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
012716	Dimethyl Glyoxime Disodium Salt Octahydrate 99% AR C ₄ H ₆ N ₂ Na ₂ O ₂ ·8H ₂ O M.W. : 304.21	75006-64-3	PB	250 gm	2277	29280090
028141	2,6 Dimethyl-4-Heptanone (Di-iso-Butyl Ketone, Isovalerone) C ₉ H ₁₈ O M.W. : 142.24	108-83-8	GB GB	1 L 2.5 L	2700 5778	29141990
N,N-Dimethyl-2-Hydroxyethylamine See N,N-Dimethyl Amino Ethanol Dimethyl Ketone See Acetone 2,9-Dimethyl-1,10-Phenanthroline Hemihydrate See Neocuproine 2,9-Dimethyl-1,10-Phenanthroline Hydrochloride See Neocuproine Hydrochloride						
934135	N,N-Dimethyl-p-Phenylene Diamine Dihydrochloride 99.5% AR (4-Amino-N,N-dimethylaniline dihydrochloride; DMPD 2HCl; DMPPDA · 2HCl) C ₈ H ₁₂ N ₂ ·2(HCl) M.W. : 209.12	536-46-9	GB	25 gm	3492	29215190
934138	N,N-Dimethyl-p-Phenylene Diamine Hemi Oxalate Salt 98% 2(C ₈ H ₁₂ N ₂)·C ₂ H ₂ O ₄ M.W. : 362.42	62778-12-5	GB GB GB	5 gm 25 gm 100 gm	2259 9180 POR	29215190
927680	Dimethyl Sulphate Pract C ₂ H ₆ O ₄ S M. W.: 126.13	77-78-1 new	GB	500 ml	450	29209000
227680	Dimethyl Sulphate 99% for Synthesis C ₂ H ₆ O ₄ S M. W.: 126.13	77-78-1 new	GB	500 ml	900	29209000
027681	Dimethyl Sulphoxide 99% for Synthesis (Methyl sulfoxide; DMSO; Sulfinylbis(methane); Dimethyl sulfoxide; Sulfinylbismethane) C ₂ H ₆ OS M.W. : 78.13	67-68-5	GB GB	500 ml 2.5 L	1260 5040	29309099
010300	Dimethyl Sulphoxide 99.5% AR (Methyl sulfoxide; DMSO; Sulfinylbis(methane); Dimethyl sulfoxide; Sulfinylbismethane) C ₂ H ₆ OS M.W. : 78.13	67-68-5	GB GB	500 ml 2.5 L	1800 7200	29309099
HP0104	Dimethyl Sulphoxide for HPLC & Spectroscopy (Methyl sulfoxide; DMSO; Sulfinylbis(methane); Dimethyl sulfoxide; Sulfinylbismethane) C ₂ H ₆ OS M.W. : 78.13	67-68-5	GB GB	1 L 2.5 L	3391 7182	29309099
227681	N,N-Dimethyl-p-Toluidine 99% (N,N-dimethyl-4-methylaniline; 4-dimethylaminotoluene) C ₉ H ₁₃ N M.W. : 135.21	99-97-8	GB	500 ml	2295	29214320
STA108	Dimethyl Yellow (pH Indicator) (C.I. 11020) (4-(dimethylamino)-azobenzene; N,N-Dimethyl-4-phenylazoaniline, N,N-Dimethyl-4-aminoazobenzene; M+H3439ethyl yellow) pH range 3.0-4.0 C ₁₄ H ₁₅ N ₃ M.W. : 225.30	60-11-7	GB GB GB	10 gm 25 gm 100 gm	153 261 747	32041971
US2318	Dimethyl Yellow TS		PB	125 ml	180	38220090
US2315	Dimethyl Yellow-Methylene Blue TS		PB	125 ml	306	38220090
034138	Dimidium Bromide 95% (3,8-Diamino-5-methyl-6-phenylphenanthridinium bromide; Trypadine) For tenside test. C ₂₀ H ₁₈ BrN ₃ M.W. : 380.29	518-67-2	GB GB	100 mgm 1 gm	945 7596	29339900
STS084	Dimidium Bromide Disulphine Blue Indicator Stock Solution for use in the two phase method for anionic surfactant		GB	100 ml	2997	38220090
034145	2,4-Dinitro Aniline 98% (2,4-Dinitrobenzenamine; 2,4-Dinitrophenylamine) C ₆ H ₅ N ₃ O ₄ M.W. : 183.13	97-02-9	GB GB	100 gm 500 gm	1170 2196	29214190

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1,3 Dinitro Benzene See m-Dinitro Benzene						
034148	m-Dinitro Benzene Tech 95% (1,3-dinitrobenzene) C ₆ H ₄ N ₂ O ₄ M.W. : 168.11	99-65-0	PB	250 gm	900	29042090
			PB	500 gm	1530	
034149	m-Dinitro Benzene 98% for Synthesis (1,3-dinitrobenzene) C ₆ H ₄ N ₂ O ₄ M.W. : 168.11	99-65-0	PB	500 gm	1818	29042090
012719	m-Dinitro Benzene 99% AR (1,3-dinitrobenzene) for determination of steroids C ₆ H ₄ N ₂ O ₄ M.W. : 168.11	99-65-0	PB	25 gm	198	29042090
			PB	100 gm	693	
			PB	500 gm	2394	
REA058	m-Dinitrobenzene Reagent Solution (reagent for glucose & other reducing sugars)		GB	100 ml	315	38220090
034150	3,5-Dinitro Benzoic Acid 98.5% (3-Carboxy-1,5-dinitrobenzene. DNBA) C ₇ H ₄ N ₂ O ₆ M.W. : 212.12	99-34-3	GB	100 gm	999	29163990
			GB	500 gm	2997	
034151	2,4-Dinitro Phenol 99% (a-Dinitrophenol; 2,4-DNP; DNP) Uncoupler of oxidative phosphorylation used as reference substance in chromatography of DNP amino acids. C ₆ H ₄ N ₂ O ₅ M.W. : 184.11	51-28-5	GB	25 gm	342	29089990
			GB	100 gm	594	
2,4-Dinitro Chloro Benzene See 1-Chloro-2,4-Dinitro Benzene						
034152	2,4-Dinitro Phenyl Hydrazine 98% (DNPH; Brady's reagent) C ₆ H ₆ N ₄ O ₄ M.W. : 198.14	119-26-6	GB	25 gm	198	29280090
			GB	100 gm	648	
			GB	500 gm	2997	
012721	2,4-Dinitro Phenyl Hydrazine 99% AR (DNPH; Brady's reagent) Reagent for determination of Aldehydes & Ketones C ₆ H ₆ N ₄ O ₄ M.W. : 198.14	119-26-6	GB	25 gm	252	29280090
			GB	100 gm	747	
			GB	500 gm	3195	
SOL081	2,4-Dinitro Phenyl Hydrazine Solution		GB	125 ml	315	38220090
US0951	2,4-Dinitro Phenyl Hydrazine TS		GB	125 ml	360	38220090
034155	3,5-Dinitro Salicylic Acid 98% for Synthesis (2-hydroxy-3,5-dinitrobenzoic acid) C ₇ H ₄ N ₂ O ₇ M.W. : 228.12	609-99-4	GB	25 gm	671	29182990
			GB	100 gm	2590	
012725	3,5-Dinitro Salicylic Acid 99% AR (2-hydroxy-3,5-dinitrobenzoic acid) C ₇ H ₄ N ₂ O ₇ M.W. : 228.12	609-99-4	GB	25 gm	855	29182990
			GB	100 gm	3290	
REA059	3,5-Dinitro Salicylic Acid Reagent		PB	125 ml	360	38220090
027682	Diethyl Phthalate 98% for Synthesis [bis(2-ethylhexyl phthalate); di iso octyl phthalate] C ₂₄ H ₃₈ O ₄ M.W. : 390.57	117-81-7	GB	500 ml	594	29173200
			GB	2.5 L	2691	
034158	Diethyl Sodium Sulphosuccinate 99% (Aerosol OT; DOSS) C ₂₀ H ₃₇ NaO ₇ S M.W. : 444.56	577-11-7	GB	500 gm	1845	34021190
			GB	5 kg	17496	
027683	1,4-Dioxane Pure 99% for Synthesis (Diethylene oxide; Dioxane) C ₄ H ₈ O ₂ M.W. : 88.11	123-91-1	GB	500 ml	630	29329900
			GB	2.5 L	2502	
			PR	25 Lit	POR	
			PD	200 L	POR	

CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
010310	1,4-Dioxane 99.5% AR (Diethylene oxide; Dioxane) C ₄ H ₈ O ₂ M.W. : 88.11	123-91-1	GB	500 ml	720	29329900
			GB	2.5 L	2880	
034160	Diphenhydramine Hydrochloride 98% C ₁₇ H ₂₁ NO.HCl M.W. : 291.82	147-24-0	GB	100 gm	3420	29221900
Diphenyl See Biphenyl						
034161	Diphenyl Acetic Acid 98% (α -phenylbenzene acetic acid) C ₁₄ H ₁₂ O ₂ M.W. : 212.25	117-34-0	GB	25 gm	900	29163990
			GB	100 gm	2430	
034163	Diphenyl Acetonitrile 98% C ₁₄ H ₁₁ N M.W. : 193.25	86-29-3	GB	100 gm	1080	29269000
			GB	500 gm	4320	
034165	Diphenylamine 98% for Synthesis (N-phenylbenzeneamine; N-Phenyl Aniline; DPA) C ₁₂ H ₁₁ N M.W. : 169.23	122-39-4	GB	250 gm	630	29214410
			GB	500 gm	1080	
012730	Diphenylamine 99% AR/ACS (N-phenylbenzeneamine; N-Phenyl Aniline; DPA) (Redox Indicator) (Reagent for nitrates)+H3488 C ₁₂ H ₁₁ N M.W. : 169.23	122-39-4	GB	100 gm	360	29214410
			GB	500 gm	1260	
REA065	Diphenylamine Reagent		GB	125 ml	594	38220090
US0970	Diphenylamine 1% TS		GB	125 ml	630	38220090
Diphenylamine-4-sulphonic Acid Barium Salt See Barium Diphenylamine Sulphonate						
Diphenylamine-4-Sulphonic Acid Sodium Salt See Sodium Diphenylamine Sulphonate						
012731	N,N'-Diphenyl Benzidine 98% AR (N,N-Diphenyl Diphenylamine; N,N'-diphenylbiphenyl-4,4'-diamine; N,N'-Diphenyl Biphenylamine; N,N'-Diphenyl-[1,1'-biphenyl]-4,4'- diamine;N,N'-Diphenylbenzidine DPB) Oxidation reduction indicator C ₂₄ H ₂₀ N ₂ M.W. : 336.44	531-91-9	GB	5 gm	2592	29215910
REA067	N,N-Diphenyl Benzidine Reagent Oxidation reduction indicator		GB	125 ml	990	38220090
STA113 *	1,5-Diphenyl Carbazide 97% (Diphenyl Carbazide) C ₁₃ H ₁₄ N ₄ O M.W. : 242.28	140-22-7	GB	25 gm	1710	29280090
			GB	100 gm	4690	
STA114 *	1,5-Diphenyl Carbazide 98% AR (Diphenyl Carbazide) Reagent for metal titration C ₁₃ H ₁₄ N ₄ O M.W. : 242.28	140-22-7	GB	10 gm	1290	29280090
			GB	25 gm	2491	
STS085	Diphenyl Carbazide Solution (Reagent for arsenate,Cd,Cr & Hg)		GB	100 ml	840	38220090
STA117	1,5-Diphenyl Carbazone (Phenylazoformic acid 2-phenylhydrazide) C ₁₃ H ₁₂ ON ₄ M.W. : 240.27	538-62-5	GB	25 gm	2160	29280090
STA118	1,5-Diphenyl Carbazone 35-40% AR (Phenylazoformic acid 2-phenylhydrazide) For determination of mercury C ₁₃ H ₁₂ ON ₄ M.W. : 240.27	538-62-5	GB	5 gm	691	29280090
			GB	25 gm	2541	
US0980	1,5-Diphenyl Carbazone TS		GB	125 ml	450	38220090
STS086	Diphenyl Carbazone-Bromophenol Blue (For Chloride)		GB	100 ml	648	38220090

CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
	Diphenyl Ether See Diphenyl Oxide N,N-Diphenyl Hydrazine See Hydrazobenzene Diphenyl Ketone See Benzophenone Purified					
027684	Diphenyl Methane 99% (Methylene dibenzene; Benzyl benzene) C ₁₃ H ₁₂ M.W. : 168.20	101-81-5	GB GB	250 ml 500 ml	711 1080	29029020
	2,5-Diphenyl Oxazole See PPO 1,4-Di-2 (5-phenyloxazolyl) Benzene See POPOP					
027685	Diphenyl Oxide 98% (Diphenyl ether; P+H3526henyl ether) (C ₆ H ₅) ₂ O M.W. : 170.21	101-84-8	GB	500 ml	846	29093020
	4,7-Diphenyl-1, 10-Phenanthroline See Bathophenanthroline					
934166 *	2,2-Diphenyl-1-Picryl Hydrazyl (DPPH) for Synthesis C ₁₈ H ₁₂ N ₅ O ₆ M.W. : 394.32	1898-66-4	GB GB	1 gm 5 gm	7200 28800	29280090
	Di-Phosphorous Pentoxide See di-Phosphorous Pentoxide Di-Potassium Hydrogen Ortho Phosphate Anhydrous See di-Potassium Hydrogen Ortho Phosphate Anhydrous 2,2-Dipyridyl See 2,2-Bipyridyl Di-Sodium Hydrogen Citrate See di-Sodium Hydrogen Citrate Di-Sodium Hydrogen Ortho Phosphate Purified See di-Sodium Hydrogen Ortho Phosphate Purified Di-Sodium Hydrogen Ortho- Phosphate Dihydrate Purified See di-Sodium Hydrogen Ortho Phosphate Dihydrate Purified Di-Sodium Hydrogen Ortho Phosphate Dodecahydrate See di-Sodium Hydrogen Ortho Phosphate Dodecahydrate Di-Sodium Tetra Borate See Borax Decahydrate Distilled Water See Water Distilled					
012734	Dithiooxamide 98% AR (Rubeanic acid; Dithiooxalic diamide) C ₂ H ₄ N ₂ S ₂ M.W. : 120.20	79-40-3	GB GB GB	1 gm 5 gm 10 gm	1800 4050 7497	29309099
034167 *	Dithiothreitol (DTT) 98% for Biochemistry (Cleland's reagent; DTT) C ₄ H ₁₀ O ₂ S ₂ M.W. : 154.24	3483-12-3	GB GB GB	1 gm 5 gm 25 gm	693 2790 11991	29309070
	DMSO See Dimethyl Sulphoxide					
HP0115	1-Dodecane Sulphonic Acid Sodium Salt 98% AR for HPLC (Sodium 1-dodecanesulphonate) CH ₃ (CH ₂) ₁₁ SO ₃ Na M.W. : 272.38	2386-53-0	GB GB	5 gm 25 gm	990 2091	29041090
	n-Dodecanoic Acid See Lauric Acid Dodeca-Tungstophosphoric Hydrate See Phosphotungstic Acid Dodecyl Alcohol ,1-Dodecanol, Dodecan-1-ol See Lauryl Alcohol					
034170	Dodecyl Trimethyl Ammonium Bromide 98% for Synthesis (Lauryl trimethyl ammonium bromide) C ₁₅ H ₃₄ BrN M.W. : 308.3	1119-94-4	GB GB GB GB	5 gm 25 gm 100 gm 500 gm	711 1394 4491 POR	29239000
034171	DL-DOPA 97% for Biochemistry [3-(3,4-dihydroxyphenyl)-DL-alanine] C ₉ H ₁₁ NO ₄ M.W. : 197.19	63-84-3	GB GB GB	1 gm 5 gm 25 gm	342 1098 4392	29225090
034172	L-DOPA 97% for Biochemistry (3,4-Dihydroxy-L-phenylalanine) C ₉ H ₁₁ NO ₄ M.W. : 197.19	59-92-7 new	GB GB	5 gm 25 gm	990 4500	29225090





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027686	DPX Mountant for Microscopy Mounting adhesive for microscopic slides quick drying neutral and protects natural colour characteristics of biological specimen for studying pathological work	130-12-2	GB GB	250 ml 500 ml	612 954	38220090
REA070	Dragendroff's Reagent Test reagent for alkaloids		PB	125 ml	1593	38220090
DTPA See Diethylene Triamine Penta Acetic Acid Dulcitol See Dulcitol Iso-Dulcitol See L(+)-Rhamnose						
034174	Dulcitol for Microbiology (Dulcitol; galactitol) $C_6H_{14}O_6$ M.W. : 182.17	608-66-2	GB GB	25 gm 100 gm	1278 4491	29054900
AAS026	Dysprosium AAS Solution 1000ppm Single Element in $HClO_4$		PE	125 ml	2700	38220090
RR0211	Dysprosium Nitrate Hydrate 99.9% $Dy(NO_3)_3 \cdot xH_2O$ M.W. : 348.51 (Anhy.)	100641-13-2	GB GB	25 gm 100 gm	7200 18900	28469090
RR0216	Dysprosium Oxide 99.9% Dy_2O_3 M.W. : 373.00	1308-87-8	GB GB GB	5 gm 25 gm 100 gm	5310 21420 POR	28469090
E						
EDTA See Ethylene Diamine Tetra Acetic Acid EDTA Calcium Disodium Salt See Ethylene Diamine Tetra Acetic Acid Calcium Disodium Salt EDTA Dipotassium Salt See Ethylene Diamine Tetra Acetic Acid Dipotassium Salt EDTA Disodium Salt See Ethylene Diamine Tetra Acetic Acid Disodium Salt EDTA Ferric Mono Sodium Salt See Ethylene Diamine Tetra Acetic Acid Ferric Mono Sodium Salt EDTA Tetra Sodium Salt Dihydrate See Ethylene Diamine Tetra Acetic Acid Tetra Sodium Salt Dihydrate						
SOL100	E.D.T.A. 5% Solution		PB	125 ml	124	38220090
SOL103	E.D.T.A. 10% Solution		PB	125 ml	144	38220090
SOL101	E.D.T.A. N/10 Solution		PB	500 ml	306	38220090
SOL102	E.D.T.A. N/50 Solution		PB	500 ml	324	38220090
VMS223	E.D.T.A. 0.2 mol/l (0.2N) Solution		PB	500 ml	270	38220090
VMS217	E.D.T.A. Disodium Salt 0.01 mol/l Solution		PB	500 ml	360	38220090
AMP020	E.D.T.A. Disodium Salt 0.01 mol/l Solution		AMP	6 Amp	900	38220090
VMS218	E.D.T.A. Disodium Salt (0.05 M) Solution		PB	500 ml	324	38220090
VMS216	E.D.T.A. Disodium Salt 0.5M Standardized Solution		PB	1 L	900	38220090
SOL105	E.D.T.A. Disodium Salt 0.1 mol/l (0.1 N) Solution concentrated volumetric solution		PB	500 ml	441	38220090
AMP011	E.D.T.A. Disodium Salt 0.1 mol/l (0.1 N)		AMP	6 Amp	900	38220090
US1170	E.D.T.A. Disodium Salt TS		PB	500 ml	405	38220090
034212*	Egg Albumin Flakes (albumin egg flakes)	9006-59-1	PB PB	25 gm 500 gm	909 9000	35021900
034214*	Egg Albumin Powder	9006-59-1	PB	500 gm	2646	35021900



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	EGTA See Ethylene Glycol-bis(2-Aminoethyl Ether)-N,N,N',N'-Tetra Acetic Acid EHRlich'S REAGENT See p-Dimethyl Amino Benzaldehyde					
REA075	Ehrlich's Reagent Solution		GB	125 ml	135	38220090
034216	Emulsifying Wax		PB	500 gm	603	34049090
034217	Endrin C ₁₂ H ₈ Cl ₆ O M.W. : 380.91	72-20-8	GB	100 mgm	4950	29333990
			GB	1 gm	19720	
STA125	Eosine Blue 85% for Microscopy (C.I. 45400) (Eosin B; Eosin Methylene Blue) It is used for plasma staining, vital staining & staining Negri bodies in nerve tissue preparation. C ₂₀ H ₆ Br ₂ N ₂ Na ₂ O ₉ M.W. : 624.09	548-24-3	GB	25 gm	846	32041293
			GB	100 gm	2790	
STA126	Eosine 90% (Spirit Soluble) (C.I. 45386) (Ethyl eosin; 2',4',5',7'-Tetrabromoeosin ethyl ester potassium salt ; Eosin alcohol soluble; Solvent Red 45) It is used for staining cells, gelatin, lysosomes, mammalian tissues, mitochondria, proteins, urine, etc. C ₂₂ H ₁₁ Br ₄ KO ₅ M.W. : 714.07	6359-05-3	GB	25 gm	990	32041293
			GB	100 gm	3540	
	Eosin Y Disodium Salt See Eosine Yellow Indicator					
STA127	Eosine Yellow Indicator 88% for Microscopy (C.I. 45380) (Eosin G; Acid red 87) Water soluble It can be used to stain cytoplasm, collagen and muscle fibers for examination under the microscope. C ₂₀ H ₆ Br ₄ Na ₂ O ₅ M.W. : 691.88	17372-87-1	GB	25 gm	342	32041293
			GB	100 gm	990	
			GB	500 gm	4240	
STS089	Eosine Yellw Alcoholic Solution with Phloxine		PB	100 ml	840	38220090
STS091	Eosin Yellow 0.5% Solution (Aqueous)		PB	125 ml	243	38220090
STS090	Eosine Yellow 2% w/v Solution		PB	125 ml	243	32041293
FDS435	Eosinophil Diluting Fluid		PB	125 ml	243	38220090
027700	Epichlorohydrin 98% (1-chloro-2,3 epoxypropane) C ₃ H ₅ ClO M.W. : 92.53	106-89-8	GB	500 ml	909	29103000
			GB	2.5 L	4104	
010330	Epichlorohydrin 99% AR (1-chloro-2,3 epoxypropane) C ₃ H ₅ ClO M.W. : 92.53	106-89-8	GB	500 ml	1040	29103000
			GB	2.5 L	4320	
	EPSOM Salt See Magnesium Sulphate Dried					
AAS027	Erbium AAS Solution 1000ppm Single Element in HClO ₄		PE	125 ml	4050	38220090
RR0251	Erbium Chloride 99.9% ErCl ₃ .6H ₂ O M.W. : 381.71	10025-75-9	GB	25 gm	14805	28469090
			GB	100 gm	30420	
RR0252	Erbium Chloride 99.99% AR ErCl ₃ .6H ₂ O M.W. : 381.71	10025-75-9	GB	5 gm	6750	28469090
			GB	25 gm	16560	
RR0270	Erbium Nitrate 99.9% Er(NO ₃) ₃ .5H ₂ O M.W. : 443.35	10031-51-3	GB	25 gm	9000	28469090
			GB	100 gm	24300	
RR0271	Erbium Nitrate 99.99% AR Er(NO ₃) ₃ .5H ₂ O M.W. : 443.35	10031-51-3	GB	25 gm	12951	28469090
RR0276	Erbium Oxide 99.9% Er ₂ O ₃ M.W. : 382.52	12061-16-4	GB	25 gm	7900	28469090
			GB	100 gm	24138	



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RR0277	Erbium Oxide 99.99% AR Er ₂ O ₃ M.W. : 382.52	12061-16-4	GB	5 gm	4230	28469090
			GB	25 gm	10800	
			GB	100 gm	31500	
STA131	Eriochrome Black T (C.I. 14645) (Mordant black 11; solochrome black T; Sodium 4-[(1-hydroxynaphthalen-2-yl-hydrazinylidene)-7-nitro-3-oxo-Y-naphthalene-1-sulphonate] Indicator for metal titration C ₂₀ H ₁₂ N ₃ NaO ₇ S M.W. : 461.38	1787-61-7	GB	25 gm	378	32041267
			GB	100 gm	999	
			PB	1 kg	POR	
STA132	Eriochrome Black T AR/ACS (Mordant black 11; solochrome black T) Indicator for the determination of calcium plus magnesium by titration with EDTA C ₂₀ H ₁₂ N ₃ NaO ₇ S M.W. : 461.38	1787-61-7	GB	25 gm	448	32041267
			GB	100 gm	1197	
STS093	Eriochrome Black T Indicator Solution		PB	125 ml	360	38220090
STA130	Eriochrome Black T Mixed Triturate		GB	25 gm	630	32041267
Eriochrome Blue Black R See Solochrome Dark Blue						
STA133	Eriochrome Cyanine R 40% AR (C.I. 43820) (Solochrome cyanine R; mordant blue 3) Reagent for Aluminium C ₂₃ H ₁₅ Na ₃ O ₉ S M.W. : 536.40	3564-18-9	GB	10 gm	891	32041264
			GB	25 gm	1890	
US1190	Eriochrome Cyanine TS		GB	125 ml	360	38220090
STA135	Erioglaucine Disodium Salt 70% C.I.No.42090 (Acid Blue 9; Alphazurine FG; FD&C; BLUE No. 1) C ₃₇ H ₃₄ N ₂ Na ₂ O ₉ S ₃ M.W. : 792.86	3844-45-9	GB	5 gm	693	32041259
			GB	25 gm	1494	
034220*	Erythritol 99% C ₄ H ₁₀ O ₄ M.W. : 122.12	149-32-6	GB	5 gm	207	29054900
			GB	25 gm	504	
STA138	Erythrosin B 80% for Microscopy (C.I. 45430) (Iodoeosine; Red No. 3; Solvent Red 140; Acid Red 51; FD&C #3 C.I. Food Red 14; 3',6'-Dihydroxy-2',4',5',7'-tetraiodospiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one disodium salt) It is used as a food colouring, in printing inks, as a biological stain, a dental plaque disclosing agent and a radiopaque medium. C ₂₀ H ₆ I ₄ Na ₂ O ₅ M.W. : 879.87	16423-68-0	GB	25 gm	1191	32041293
			GB	100 gm	4392	
SOL095	Erythrosin B Indicator Solution (Indicator for EDTA Titrations)		PB	125 ml	306	38220090
REA077	•Esbach's Reagent for detection of Protein		PB	125 ml	315	38220090
			PB	500 ml	900	
012805	Eschka's Mixture 38-42% AR For determination of Sulphur in carbon & coal 2MgO.Na ₂ CO ₃	8007-09-8	PB	250 gm	13995	38220090
			PB	1 kg	45990	
Esculin See Aesculin						
Ethanediol See Ethylene Glycol						
027710	Ethanolamine Mono 98% for Synthesis (2-Aminoethanol, Monoethanolamine) C ₂ H ₇ NO M.W. : 61.08	141-43-5	GB	500 ml	561	29221110
			GB	2.5 L	2592	
			PR	25 Lit	POR	
010350	Ethanolamine Mono 99% AR/ACS (2-Aminoethanol, Monoethanolamine) C ₂ H ₇ NO M.W. : 61.08	141-43-5	GB	500 ml	630	29221110
			GB	2.5 L	2890	
Ether Solvent See Diethyl Ether						

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Ethephon See o-Chloro Ethyl Phosphonic Acid Solution						
034222	Ethidium Bromide 98% for Biochemistry (3,8-Diamino-5-ethyl-6-phenylphenanthridinium bromide; EtBr ; Homidium bromide) Suitable for gel electrophoresis C ₂₁ H ₂₀ BrN ₃ M.W. : 394.32	1239-45-8	GB	100 mgm	207	29339900
			GB	1 gm	720	
			GB	5 gm	2745	
SOL110	Ethidium Bromide 1% Solution in water for Fluorescence		GB	50 ml	1791	38220090
034224	2-Ethoxy Benonitrile 98% for Synthesis C ₉ H ₉ NO M.W. : 147.17	6609-57-0	GB	5 gm	2250	29269000
			GB	25 gm	6507	
			GB	100 gm	19503	
2-Ethoxyethanol See Ethylene Glycol Mono Ethyl Ether						
2-Ethoxyethyl Acetate See Cellosolve Acetate						
034226	Ethoxylated Lanolin (Polyoxy ethylene lanolin)	61790-81-6	PB	500 gm	1800	15050010
027720	Ethyl Acetate 99% for Synthesis (EtOAc ,Acetic acid ethyl ester; Acetic ether; Acetidin; Acetoxyethane; Ethyl acetic ester; Ethyl ethanoate; Vinegar naphtha) CH ₃ COOC ₂ H ₅ M.W. : 88.11	141-78-6	GB	500 ml	360	29153100
			GB	2.5 L	1350	
			PR	25 Lit	POR	
010360	Ethyl Acetate 99.5% AR/ACS (EtOAc ,Acetic acid ethyl ester; Acetic ether; Acetidin; Acetoxyethane; Ethyl acetic ester; Ethyl ethanoate; Vinegar naphtha) CH ₃ COOC ₂ H ₅ M.W. : 88.11	141-78-6	GB	500 ml	450	29153100
			GB	2.5 L	1620	
			PR	25 Lit	POR	
GC0500	Ethyl Acetate 99.9% GC Grade (EtOAc ,Acetic acid ethyl ester; Acetic ether; Acetidin; Acetoxyethane; Ethyl acetic ester; Ethyl ethanoate; Vinegar naphtha) CH ₃ COOC ₂ H ₅ M.W. : 88.11	141-78-6	GB	1 L	990	29153100
HP0126	Ethyl Acetate 99.7% for HPLC & Spectroscopy (EtOAc ,Acetic acid ethyl ester; Acetic ether; Acetidin; Acetoxyethane; Ethyl acetic ester; Ethyl ethanoate; Vinegar naphtha) CH ₃ COOC ₂ H ₅ M.W. : 88.11	141-78-6	GB	1 L	801	29153100
			GB	2.5 L	1602	
DRY024	Ethyl Acetate (Specially Dried) 99.5% AR (EtOAc ,Acetic acid ethyl ester; Acetic ether; Acetidin; Acetoxyethane; Ethyl acetic ester; Ethyl ethanoate; Vinegar naphtha) CH ₃ COOC ₂ H ₅ M.W. : 88.11	141-78-6	GB	500 ml	603	29153100
PR0055	Ethyl Acetate 99.8% for Pesticide Residue Trace Analysis (EtOAc ,Acetic acid ethyl ester; Acetic ether; Acetidin; Acetoxyethane; Ethyl acetic ester; Ethyl ethanoate; Vinegar naphtha) CH ₃ COOC ₂ H ₅ M.W. : 88.11	141-78-6	GB	1 L	1800	29153100
027721	Ethyl Acetoacetate 97% for Synthesis (EAA; Aceto acetic ethyl ester) C ₆ H ₁₀ O ₃ M.W. : 130.14	141-97-9	GB	500 ml	730	29183020
			GB	2.5 L	3310	
027722	Ethyl Acrylate 99% for Synthesis (Monomethyl ether; Acrylic acid ethyl este) C ₅ H ₈ O ₂ M.W. : 100.1	140-88-5	GB	500 ml	840	29161290
			GB	2.5 L	3393	
027725	Ethylamine Solution 70% for Synthesis (Mono ethylamine; A+H3744minoethane) C ₂ H ₇ N M.W. : 45.08	75-04-7	GB	500 ml	567	29211990
			GB	2.5 L	2541	
027730	Ethyl Benzene 98% for Synthesis (Phenyl ethane) C ₈ H ₁₀ M.W. : 106.17	100-41-4	GB	500 ml	720	29026000
			GB	2.5 L	2844	

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027731	Ethyl Benzoate 99% for Synthesis (Benzoic acid ethyl ester) C ₉ H ₁₀ O ₂ M.W. : 150.18	93-89-0	GB	500 ml	1017	29163190
			GB	2.5 L	3861	
Ethyl Bromide See Bromo Ethane						
027733	Ethyl Bromo Acetate 97% (Bromo acetic acid ethyl ether) C ₄ H ₇ BrO ₂ M.W. : 167.01	105-36-2	GB	250 ml	4374	29159090
			GB	500 ml	7875	
027735	Ethyl Butyrate 98% for Synthesis (Butyric acid ethyl ester) C ₆ H ₁₂ O ₂ M.W. : 116.16	105-54-4	GB	500 ml	540	29153990
			Ethyl Carbitol See Diethylene Glycol Mono Ethyl Ether			
Ethyl Cellosolve See Ethylene Glycol Monoethyl Ether						
Ethyl Cellosolve Acetate See Cellosolve Acetate						
034228	Ethyl Cellulose (Ethyl ether cellulose) content : 48% ethoxyl	9004-57-3	PB	100 gm	1800	39123911
			PB	500 gm	5724	
027739	Ethyl Chloro Acetate 98% for Synthesis (Chloroacetic Acid ethyl ester; Ethylalpha-chloroacetate; Ethyl chloroethanoate; H3766 Ethylmonochloracetate; Ethyl monochloroacetate) C ₄ H ₇ ClO ₂ M.W. : 122.55	105-39-5	GB	500 ml	840	29154010
			GB	2.5 L	3591	
027737	Ethyl Cinnamate 98% C ₁₁ H ₁₂ O ₂ M.W. : 176.22	103-36-6	GB	500 ml	5004	29163910
027742	Ethyl Cyanoacetate 98% for Synthesis C ₅ H ₇ NO ₂ M.W. : 113.12	105-56-6	GB	250 ml	603	29269000
			GB	500 ml	981	
Ethyldigol See Diethylene Glycol Mono Ethyl Ether						
Ethylene Bromide See 1,2-Dibromo Ethane						
Ethylene Chloride See 1,2-Dichloro Ethane						
027745	Ethylene Diamine 98% for Synthesis (1,2-diamino ethane) C ₂ H ₈ N ₂ M.W. : 60.10	107-15-3	GB	500 ml	900	29212100
			GB	2.5 L	3600	
			PR	25 Lit	POR	
034230	Ethylene Diamine Dihydrochloride 99% (1,2-diaminoethane dihydrochloride) C ₂ H ₈ N ₂ ·2HCl M.W. : 133.03	333-18-6	GB	100 gm	792	29212100
			GB	500 gm	3441	
Ethylene Diamine Tetra Acetic Acid Solution See E.D.T.A. Solution						
034232	Ethylene Diamine Tetra Acetic Acid 98% (EDTA) C ₁₀ H ₁₆ N ₂ O ₈ M.W. : 292.25	60-00-4	PB	100 gm	270	29224990
			PB	500 gm	801	
			PB	5 kg	6003	
			PD	50 kg	POR	
012811	Ethylene Diamine Tetra Acetic Acid 99% AR (EDTA) C ₁₀ H ₁₆ N ₂ O ₈ M.W. : 292.25	60-00-4	PB	100 gm	360	29224990
			PB	500 gm	1107	
			PB	5 kg	7830	
			PD	50 kg	POR	
034233	Ethylene Diamine Tetra Acetic Acid Calcium Disodium Salt 97-102% (EDTA calcium disodium salt) C ₁₀ H ₁₂ CaN ₂ Na ₂ O ₈ ·XH ₂ O M.W. : 374.27·XH ₂ O	39208-14-5	PB	500 gm	1170	29224990
			PD	50 kg	POR	
034234	Ethylene Diamine Tetra Acetic Acid Ferric Mono Sodium Salt 12-14% C ₁₀ H ₁₂ FeN ₂ NaO ₈ ·3H ₂ O M.W. : 421.10	18154-32-0	PB	100 gm	252	29224990
			PB	500 gm	1143	
			PD	50 kg	POR	

CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
034235	Ethylene Diamine Tetra Acetic Acid Disodium Magnesium Salt 98.5% C ₁₀ H ₁₂ N ₂ O ₈ MgNa ₂ M.W. : 358.50	14402-88-1	PB PD	500 gm 50 kg	1098 POR	29212100
034236	Ethylene Diamine Tetra Acetic Acid Dipotassium Salt Dihydrate 98% (Ethylenedinitrilo)tetraacetic acid dipotassium salt; EDTA dipotassium salt ; Dipotassium ethylenediaminetetraacetate dihydrate; Edathamil; Potassium ethylene diamine tetraacetate dibasic) C ₁₀ H ₁₄ K ₂ N ₂ O ₈ .2H ₂ O M.W. : 404.46	25102-12-9	PB PB PD	100 gm 500 gm 50 kg	390 1593 POR	29224990
012812	Ethylene Diamine Tetra Acetic Acid Dipotassium Salt Dihydrate 99% AR (Ethylenedinitrilo)tetraacetic acid dipotassium salt; EDTA dipotassium salt ; Dipotassium ethylenediaminetetraacetate dihydrate; Edathamil; Edetate disodium salt dihydrate Potassium ethylene diamine tetraacetate dibasic) C ₁₀ H ₁₄ K ₂ N ₂ O ₈ .2H ₂ O M.W. : 404.46	25102-12-9	PB PB PD	100 gm 500 gm 50 kg	513 1845 POR	29224990
034237	Ethylene Diamine Tetra Acetic Acid Disodium Salt Dihydrate 98% (EDTA disodium salt) C ₁₀ H ₁₄ O ₈ Na ₂ N ₂ .2H ₂ O M.W. : 372.24	6381-92-6	PB PB PB PD	100 gm 500 gm 5 kg 50 kg	306 900 6300 POR	29212100
012813	Ethylene Diamine Tetra Acetic Acid Disodium Salt Dihydrate 99.5% AR (EDTA disodium salt) meets analytical specification of IP, B.P.,U.S.P., N.F., E.P. C ₁₀ H ₁₄ O ₈ Na ₂ N ₂ .2H ₂ O M.W. : 372.24	6381-92-6	PB PB PB PD	100 gm 500 gm 5 kg 25 kg	333 1080 7560 POR	29212100
MB0051	Ethylene Diamine Tetra Acetic Acid Disodium Salt Dihydrate 99-101% for Molecular Biology (EDTA disodium salt) C ₁₀ H ₁₄ O ₈ Na ₂ N ₂ .2H ₂ O M.W. : 372.24	6381-92-6	PB PB	100 gm 500 gm	1296 2700	29212100
034238	Ethylene Diamine Tetra Acetic Acid Tetra Sodium Salt Dihydrate 98% C ₁₀ H ₁₂ N ₂ Na ₄ O ₈ .2H ₂ O M.W. : 416.20	10378-23-1	PB PB	100 gm 500 gm	216 741	29224990
034239	Ethylene Diamine Tetra Acetic Acid Tri Sodium Salt Dihydrate 98% C ₁₀ H ₁₃ N ₂ Na ₃ O ₈ .2H ₂ O M.W. : 394.22	150-38-9	PB PB	100 gm 500 gm	468 1548	29212100
	Ethylene Dibromide See 1,2-Dibromo Ethane					
	Ethylene Dichloride See 1,2-Dichloro Ethane					
	Ethylene Dinitrilo Tetra Acetic Acid Disodium Salt Dihydrate See Ethylene Diamine Tetra Acetic Acid Disodium Salt					
	Ethylene Dinitrilo Tetra Acetic Acid Ferric Sodium Salt See Ethylene Diamine Tetra Acetic Acid Ferric Sodium Salt					
027750	Ethylene Glycol 98% for Synthesis (Ethanediol) CH ₂ (OH):CH ₂ OH M.W. : 62.07	107-21-1	GB GB PR	500 ml 2.5 L 25 Lit	405 1602 POR	29053100
010380	Ethylene Glycol 99% AR (Ethanediol) CH ₂ (OH):CH ₂ OH M.W. : 62.07	107-21-1	GB GB	500 ml 2.5 L	486 1800	29053100
034254	Ethylene Glycol-bis (2-Aminoethyl Ether) N,N,N',N'-Tetra Acetic Acid (EGTA) 97% C ₁₄ H ₂₄ N ₂ O ₁₀ M.W. : 380.35	67-42-5	GB GB	10 gm 25 gm	2835 6480	29153990
027752	Ethylene Glycol Mono Butyl Ether 98% for Synthesis (2-butoxyethanol; butyl cellosolve; butyl glycol) C ₆ H ₁₄ O ₂ M.W. : 118.18	111-76-2	GB GB PR	500 ml 2.5 L 25 Lit	765 3060 POR	29094300
010390	Ethylene Glycol Mono Butyl Ether 99% AR (2-butoxyethanol; butyl cellosolve; butyl glycol) C ₆ H ₁₄ O ₂ M.W. : 118.18	111-76-2	GB GB	500 ml 2.5 L	1080 4005	29091900



CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
027753	Ethylene Glycol Mono Ethyl Ether 98% for Synthesis (2-ethoxyethanol; Ethyl cellosolve) $C_4H_{10}O_2$ M.W. : 90.12	110-80-5	GB GB	500 ml 2.5 L	504 2007	29094900
010400	Ethylene Glycol Mono Ethyl Ether 99.5% AR (2-ethoxyethanol; Ethyl cellosolve) $C_4H_{10}O_2$ M.W. : 90.12	110-80-5	GB GB	500 ml 2.5 L	660 2440	29094900
027754	Ethylene Glycol Mono Methyl Ether 99% for Synthesis (2-methoxyethanol; Methyl cellosolve) $C_3H_8O_2$ M.W. : 76.10	109-86-4	GB GB PR	500 ml 2.5 L 25 Lit	504 2070 POR	29094400
010410	Ethylene Glycol Mono Methyl Ether 99.5% AR/ACS (2-methoxyethanol; methyl cellosolve) $C_3H_8O_2$ M.W. : 76.10	109-86-4	GB GB	500 ml 2.5 L	630 2700	29094400
034250	Ethylene Glycol Mono Stearate $C_{20}H_{40}O_3$ M.W. : 328.53	111-60-4	PB	500 gm	990	29157090
027756	Ethyl Formate 98% for Synthesis (Formic acid ethyl ester) $C_3H_6O_2$ M.W. : 74.08	109-94-4	GB GB	500 ml 2.5 L	765 3591	29151300
027758	2-Ethyl-1-Hexanol 99% (2-ethyl hexane-1-ol), Iso-octanol $C_8H_{18}O$ M.W. : 130.23	104-76-7	GB GB PR PD	500 ml 2.5 L 25 Lit 200 L	540 2070 POR POR	29051620
034256	Ethyl-p-Hydroxy Benzoate 99% (Ethyl paraben; ethyl-4-hydroxy benzoate) $C_9H_{10}O_3$ M.W. : 166.17	120-47-8	PB PB PR	500 gm 5 kg 25 kg	2340 POR POR	29182990
027765	Ethyl Iodide 99% for Synthesis (Iodoethane) C_2H_5I M.W. : 155.97	75-03-6	GB GB	100 ml 250 ml	9486 22788	29033930
027768	Ethyl Lactate 98% (Ethyl-2-hydroxy propanoate) $C_5H_{10}O_3$ M.W. : 118.13	97-64-3	GB GB	250 ml 1 L	1350 4320	29181190
027770	Ethyl Methyl Ketone 99% for Synthesis (Methyl ethyl ketone; butan-2-one; butanone; MEK) C_4H_8O M.W. : 72.11	78-93-3	GB GB PR	500 ml 2.5 L 25 Lit	792 3195 POR	29141200
010420	Ethyl Methyl Ketone 99.5% AR/ACS (Methyl ethyl ketone; butan-2-one; B+H3995utanone; MEK) C_4H_8O M.W. : 72.11	78-93-3	GB GB	500 ml 2.5 L	891 3492	29141200
027775	Ethyl Oleate 98% for Synthesis (Oleic acid ethyl ester) $C_{20}H_{38}O_2$ M.W. : 310.52	111-62-6	GB GB	500 ml 2.5 L	1191 5193	29161590
Ethylene Diamine Tetra Acetic Acid Solution See E.D.T.A. Solution						
027780	Ethyl Phenyl Acetate 99% (Phenyl acetic acid ethyl ester) $C_{10}H_{12}O_2$ M.W. : 164.20	101-97-3	GB	500 ml	3150	29153990
027785	Ethyl Propionate 99% for Synthesis (Ethyl propionate Propanoic acid ethyl ester) $C_5H_{10}O_2$ M.W. : 102.13	105-37-3	GB	500 ml	1494	29155000
027790	Ethyl Salicylate 99% (Ethyl 2-hydroxy benzoate) $C_9H_{10}O_3$ M.W. : 166.18	118-61-6	GB	500 ml	1188	29182390

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027800	Eucalyptus Oil 60% (Eucalyptus globulus Labillardiere, Yo-shu oil) C ₁₀ H ₁₈ O M.W. : 154.25	8000-48-4	GB	250 ml	1170	33012924
027810*	Eugenol 99% Pure (2-Methoxy-4-(2-propenyl)phenol; 4-Allyl-2-methoxypheno 4-Allylguaiacol) C ₁₀ H ₁₂ O ₂ M.W. : 164.21	97-53-0	GB GB	100 ml 500 ml	1665 7524	29095090
Eugenol Methyl Ether See Methyl Eugenol						
027815	Euparal for Microscopy A fast drying microscopic mounting medium.		GB	100 ml	1170	38220090
AAS928	Europium AAS Solution 1000ppm Single Element in HClO ₄		PE	125 ml	4500	38220090
ICP067	Europium ICP Standard Solution 1000ppm TRISTAR Single Element in HNO ₃		PE GB	100 ml 500 ml	11700 38700	38220090
RR0290	Europium Chloride Hexahydrate 99.9% EuCl ₃ ·6H ₂ O M.W. : 366.41	13759-92-7	GB	5 gm	11880	28469090
RR0291	Europium Chloride Hexahydrate 99.99% AR EuCl ₃ ·6H ₂ O M.W. : 366.41	13759-92-7	GB GB GB	1 gm 5 gm 25 gm	4221 14301 38250	28469090
RR0294	Europium Nitrate Hexahydrate 99.9% Eu(NO ₃) ₃ · 6H ₂ O M.W. : 446.06	10031-53-5	GB GB GB GB	1 gm 2 gm 10 gm 50 gm	2997 5400 13883 48000	28469090
RR0295	Europium Nitrate Hexahydrate 99.99% AR Eu(NO ₃) ₃ · 6H ₂ O M.W. : 446.06	10031-53-5	GB GB GB	1 gm 5 gm 25 gm	5020 15300 45009	28469090
RR0296	Europium Oxide 99.9% (Europium(III) oxide) Eu ₂ O ₃ M.W. : 351.93	1308-96-9	GB GB GB	1 gm 5 gm 25 gm	1593 7191 22060	28469090
RR0297	Europium Oxide 99.99% AR (Europium(III) oxide) Eu ₂ O ₃ M.W. : 351.93	1308-96-9	GB GB GB	1 gm 25 gm 100 gm	2905 34002 POR	28469090
STA140	Evans Blue 85% for Microscopy (C.I. 23860) (Direct Blue 53) C ₃₄ H ₂₄ N ₆ Na ₄ O ₁₄ S ₄ M.W. : 960.82	314-13-6	GB GB	5 gm 25 gm	275 1092	32041439
REA081	Exton's Reagent (Reagent for albumin in urine)		GB	100 ml	288	38220090
F						
FAA See Formaldehyde Aceto Alcohol						
STA145	Fast Green 90% for Microscopy (C.I. 42000) C ₅₂ H ₅₄ N ₄ O ₁₂ M.W. : 927.02		GB GB	25 gm 100 gm	279 900	32041956
STS097	Fast Green Solution for Tissue Cell Staining		PB	125 ml	180	38220090
STA147	Fast Green FCF 85% for Microscopy (C.I. 42053) C ₃₇ H ₃₄ N ₂ Na ₂ O ₁₀ S ₃ M.W. : 808.85	2353-45-9	GB GB	5 gm 25 gm	495 1593	32041965
STS096	Fast Green FCF Solution (Useful for non-lignified tissues)		PB	100 ml	792	38220090



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STA150	Fast Sulphon Black F 30% (C.I. 26990) $C_{30}H_{17}N_4O_{11}S_3Na_3$ M.W. : 774.6	3682-47-1	GB	25 gm	558	32041490
SOL118	Fehling's Solution No. 1 (Copper (II) sulphate Solution) cupric sulphate content : 7.0% w/v for determination of sugar	7758-98-7	PB	500 ml	405	38220090
SOL119	Fehling's Solution No. 2	7758-98-7	PB	500 ml	594	38220090
	Ferric Alum See Ammonium Ferric Sulphate Ferric Ammonium Citrate See Ammonium Ferric Citrate Brown Ferric Ammonium Sulphate See Ammonium Ferric Sulphate Dodecahydrate					
034275	Ferric Chloride Anhydrous 97% (Iron (III) chloride; Iron trichloride; Molysite) $FeCl_3$ M.W. : 162.21	7705-08-0	GB PD	500 gm 50 kg	291 POR	28273990
012820	Ferric Chloride Anhydrous 98% AR (Iron (III) chloride; Iron trichloride; Molysite) $FeCl_3$ M.W. : 162.21	7705-08-0	GB	500 gm	423	28273990
034276	Ferric Chloride Hexahydrate 97% (Iron (III) chloride hexahydrate; Iron trichloride; Molysite) $FeCl_3 \cdot 6H_2O$ M.W. : 270.30	10025-77-1	GB PD	500 gm 50 kg	522 POR	28273990
012821	Ferric Chloride Hexahydrate 98% AR/ACS (Iron (III) chloride hexahydrate) $FeCl_3 \cdot 6H_2O$ M.W. : 270.30	10025-77-1	GB	500 gm	612	28273990
SOL126	Ferric Chloride 10% Solution (Gerhardt's Reagent)		PB PB	125 ml 1 L	135 390	38220090
REA098	Ferric Chloride Reagent		PB	500 ml	234	38220090
US1290	Ferric Chloride TS		PB	500 ml	243	38220090
SS0650	Ferric Iron 100 mg/L Standard Solution		PE	250 ml	1602	38220090
034280	Ferric Nitrate Nonahydrate 98% (Iron (III) nitrate nonahydrate) $Fe(NO_3)_3 \cdot 9H_2O$ M.W. : 404.00	7782-61-8	GB PD	500 gm 50 kg	432 POR	28342990
012822	Ferric Nitrate Nonahydrate 99% AR/ACS (Iron (III) nitrate nonahydrate) $Fe(NO_3)_3 \cdot 9H_2O$ M.W. : 404.00	7782-61-8	GB	500 gm	747	28342990
034282	Ferric Oxide Red 95% (Iron oxide red) Fe_2O_3 M.W. : 159.69	1309-37-1	PB PB PD	500 gm 5 kg 50 kg	540 3780 POR	28211010
U34282	Ferric Oxide Red 400 mesh	1309-37-1	PB	500 gm	630	28211010
034283	Ferric Phosphate Tetrahydrate 97% (Iron (III) phosphate tetrahydrate) $FePO_4 \cdot 4(H_2O)$ M.W. : 222.88	31096-47-6	PB PD	500 gm 50 kg	963 POR	28352990
REA095	Ferric Reagent		PB	125 ml	252	38220090
034284	Ferric Sulphate Hydrate 20.5% (Iron (III) sulphate hydrate) $Fe_2(SO_4)_3 \cdot xH_2O$ M.W. : 399.88(Anhy.)	15244-10-7	PB	500 gm	540	28332990

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SOL127	Ferroun Solution AR (o-phenanthroline ferrous sulphate complex solution) Redox Indicator		GB	25 ml	360	38220090
			PB	100 ml	891	
			GB	500 ml	3600	
STS098	Ferroun Indicator 0.1% Solution in Water		PB	500 ml	3105	38220090
STS099	Ferroun Indicator Solution in Sulphuric acid		PB	100 ml	1107	38220090
Ferrous Ammonium Sulphate See Ammonium Ferrous Sulphate Hexahydrate						
034286	Ferrous Carbonate 97% (Ferroinil; iron (II) carbonate; ferrous mono carbonate) FeCO ₃ M.W. : 115.86	563-71-3	PB	500 gm	1800	28369990
034288	Ferrous Fumarate Pure 31-33% (Iron (II) fumarate) meets USP testing specification C ₄ H ₂ FeO ₄ M.W. : 169.90	141-01-5	PB	500 gm	630	29171940
034291	Ferrous Oxalate Dihydrate 99% (Iron (II) oxalate dihydrate) C ₂ FeO ₄ .2H ₂ O M.W. : 179.90		PB	100 gm	702	29171190
			PB	500 gm	2700	
034292	Ferrous Phosphate Hydrate Fe ₃ (PO ₄) ₂ .XH ₂ O M.W. : 357.50+XH ₂ O	51833-682	PB	500 gm	1170	28352990
034293	Ferrous Succinate Tetrahydrate 99% C ₄ H ₄ FeO ₄ .4H ₂ O M.W. : 243.92	17022-52-5	PB	500 gm	4608	29171190
034295	Ferrous Sulphate Heptahydrate Crystal 99% Purified (Iron (II) sulphate heptahydrate) FeSO ₄ .7H ₂ O M.W. : 278.01		PB	500 gm	270	28332910
			PD	50 Kg	POR	
012830	Ferrous Sulphate Heptahydrate 99.5% AR (Iron (II) sulphate heptahydrate) FeSO ₄ .7H ₂ O M.W. : 278.01	7782-63-0	PB	500 gm	390	28332910
SOL129	Ferrous Sulphate Solution		PB	500 ml	162	38220090
034297	Ferrous Sulphide Fused Sticks (Iron (II) sulphide) (Fused sticks for producing H ₂ S) FeS M.W. : 87.92		PB	1 kg	693	28309010
			PD	50 kg	POR	
CHR151	Ferrozine for Biochemistry for determination of Iron C ₂₀ H ₁₃ N ₄ O ₆ S ₂ NaO ₆ S ₂ M.W. : 492.46		GB	1 gm	2610	29336990
			GB	5 gm	11700	
990105	Ferulic Acid 98% Pure C ₁₀ H ₁₀ O ₄ M.W. : 194.18		GB	5 gm	810	29189900
			GB	10 gm	1305	
			GB	25 gm	2700	
STA152	Field's Stain A for staining of malaria parasite		GB	25 gm	270	32041929
			PB	1 kg	5787	
STS100	Field's Stain Solution A for microscopical training		PB	125 ml	189	38220090
			PB	500 ml	468	
STA153	Field's Stain B for staining of malaria parasite		GB	25 gm	270	32041929
			PB	1 kg	5787	
STS101	Field's Stain Solution B for staining of malaria parasite		PB	125 ml	189	38220090
			PB	500 ml	468	



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034298	Flavone 99% (2-Phenyl-4H-1-benzopyran-4-one, 2-Phenylchromone) $C_{15}H_{10}O_2$ M.W. : 222.24	525-82-6	GB	1 gm	369	29420090
			GB	5 gm	900	
034301	Florisil® 60-100 mesh (Activated magnesium silicate; Magnesium silicate) general column chromatography, 60-100 mesh $MgSiO_3$ M.W. : 100.39	1343-88-0	GB	100 gm	2808	28399090
STA158	Fluorescein 95% (C.I. 45350) (Resorcinolphthalein; Solvent yellow 94; D & C yellow no. 7; Angiofluor; Japan yellow 201; Soap yellow) $C_{20}H_{12}O_5$ M.W. : 332.31	2321-07-5	GB	25 gm	311	32049000
			GB	100 gm	990	
			PB	1 kg	6993	
STS106	Fluorescein Solution Fluorescein pH Indicator		PB	125 ml	504	38220090
STA159	Fluorescein Complexone AR (Calcein Indicator) $C_{30}H_{26}N_2O_{13}$ M.W. : 622.55	1461-15-0	GB	1 gm	450	32049000
			GB	5 gm	990	
STA160	Fluorescein Sodium 98% (C.I. 45350) (Acid Yellow 73; NaFl; NaFluo; Sodium fluorescein; Uranine) $C_{20}H_{10}Na_2O_5$ M.W. : 376.3	518-47-8	GB	25 gm	342	32049000
			GB	100 gm	945	
			PB	1 kg	8496	
KIT041	Fluorescent Stain Kit for Microscopy (Auramine fluorochrome Kit)		KIT	Kit	1494	38220090
SS0700	Fluoride 1000mg /1L Standard Solution		PE	250 ml	9891	38220090
034299	p-Fluoro Aniline 99% for Synthesis (1-amino-4-fluorobenzene) C_6H_6FN M.W. : 111.12	371-40-4	GB	100 gm	1296	29214290
			GB	500 gm	5895	
034302	p-Fluoro Benzoic Acid 99% for Synthesis $C_7H_5FO_2$ M.W. : 140.11	456-22-4	GB	100 gm	2610	29163190
			GB	500 gm	9180	
934300	o-Fluoro Benzonitrile 99% for Synthesis (2-Fluoro Benzonitrile) C_7H_4FN M.W. : 121.11	394-47-8	GB	5 gm	1530	29269000
			GB	25 gm	4500	
			GB	100 gm	16200	
034303	p-Fluoro Benzonitrile 98% C_7H_4FN M.W. : 121.11	1194-02-1	GB	25 gm	3600	29269000
			GB	100 gm	10800	
034304	p-Fluoro Benzylamine 97% C_7H_8FN M.W. : 125.14	140-75-0	GB	5 gm	864	29214990
			GB	25 gm	2250	
027819	Fluoroboric Acid Abt. 40% (Tetra fluoboric acid) HF_4 M.W. : 87.81	16872-11-0	PB	500 ml	661	28100020
			PB	5 L	5790	
012835 *	1-Fluoro-2,4-Dinitro Benzene 99% AR (2,4-dinitro-1-fluorobenzene; Sanger's reagent) Used for polypeptide sequencing $C_6H_3FN_2O_4$ M.W. : 186.10	70-34-8	GB	25 gm	3465	29049090
034309	5-Fluoro Uracil 99-102% for Biochemistry (2,4-dihydroxy-5-fluoropyrimidine;5-FU, 5-Fluoro-2,4(1H,3H)-pyrimidinedione) $C_4H_3FN_2O_2$ M.W. : 130.08	51-21-8	GB	1 gm	495	29335990
			GB	5 gm	1593	
034312	Folic Acid 94-101% for Biochemistry (PteGlu, Pteroyl-L-glutamic acid, Vitamin M) $C_{19}H_{19}N_7O_6$ M.W. : 441.40	59-30-3	GB	5 gm	291	29362910
			GB	10 gm	491	
			GB	25 gm	999	
			GB	100 gm	3330	

CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
REA100	Folin & Ciocalteu's Phenol Reagent (2N) suitable for determination of total protein		GB	125 ml	495	38220090
			GB	250 ml	1090	
			GB	500 ml	1890	
REA101	Folin & Ciocalteu's Phenol Reagent (2N) AR For estimation of proteins (with respect to acid)		GB	125 ml	801	38220090
			GB	250 ml	1440	
			GB	500 ml	2520	
US1311	Folin Denis Reagent TS		GB	125 ml	540	38220090
SOL132	Folin & Wu's Alkaline Copper Solution Used in determination of blood sugar		GB	500 ml	720	38220090
SOL133	Folin & Wu's Phosphate Molybdate Solution Used in determination of blood sugar		GB	100 ml	702	38220090
			GB	500 ml	1413	
SOL140	Formaldehyde Aceto Alcohol (Preservative algae, also a Fixative)		GB	125 ml	207	38220090
027850 •	Formaldehyde Solution 37-41% for Synthesis (Formalin) CH ₂ O M.W. : 30.03	50-00-0	GB	500 ml	243	29121100
			GB	2.5 L	891	
			PB	5 L	1593	
			PB	30 L	POR	
010500 •	Formaldehyde Solution 37-41% AR/ACS (Formalin) CH ₂ O M.W. : 30.03	50-00-0	GB	500 ml	315	29121100
			GB	2.5 L	1044	
SOL138	Formaldehyde 20% Solution Stabilized with 10% methanol CH ₂ O M.W. : 30.03	50-00-0	GB	500 ml	243	29121100
			GB	1 L	441	
			GB	2.5 L	918	
BF0275	Formaldehyde 4% Buffered (pH 7.0) for Histology	50-00-0	PB	5 L	900	29121100
SS0750 •	Formaldehyde 100 mg/L Standard Solution		PE	250 ml	1602	38220090
Formalin See Formaldehyde Solution 37-41% w/v						
Formalin Aceto Alcohol See Formaldehyde Aceto Alcohol						
027860	Formamide 98.5% for Synthesis (Methanamide; Carbamaldehyde; Formimidic acid) HCONH ₂ M.W. : 45.04	75-12-7	GB	500 ml	540	29241900
			GB	2.5 L	2250	
010510	Formamide 99.5% AR/ACS (Methanamide; H4114Carbamaldehyde; Formimidic acid) HCONH ₂ M.W. : 45.04	75-12-7	GB	500 ml	603	29241900
			GB	2.5 L	2700	
027866	Formic Acid 85% for Synthesis (Methanoic Acid; Hydrogen Carboxylic Acid; Formylic Acid) H.COOH M.W. : 46.03	64-18-6	PB	500 ml	520	29151100
927866	Formic Acid 90% for Synthesis (Methanoic Acid; Hydrogen Carboxylic Acid; Formylic Acid) H.COOH M.W. : 46.03	64-18-6	PB	500 ml	702	29151100
			PB	5 L	5400	
027868	Formic Acid 98% for Synthesis (Methanoic Acid; Hydrogen Carboxylic Acid; Formylic Acid) H.COOH M.W. : 46.03	64-18-6	PB	500 ml	860	29151100
			PB	5 L	6300	
010515	Formic Acid 98-100% AR (Methanoic Acid; Hydrogen Carboxylic Acid; Formylic Acid) H.COOH M.W. : 46.03	64-18-6	PB	500 ml	918	29151100
Formic Acid Ethyl Ester See Ethyl Formate						





CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
Formyl Dimethyl Aniline See p-Dimethyl Amino Benzaldehyde						
REA108	Fouchet's Reagent for determination of Bile pigment		PB	125 ml	243	38220090
034315	D(-)-Fructose Pure (D-levulose; Fruit sugar) C ₆ H ₁₂ O ₆ M.W. : 180.16	57-48-7	PB	100 gm	210	17025000
			PB	250 gm	360	
			PB	500 gm	640	
			PD	50 kg	POR	
012840	D(-)-Fructose AR for Biochemistry & Microbiology (D-levulose; Fruit sugar) C ₆ H ₁₂ O ₆ M.W. : 180.16	57-48-7	PB	100 gm	315	17025000
			PB	250 gm	540	
			PB	500 gm	990	
STA165	Fuchsin Acid 60% for Microscopy (C.I. 42685) (Acid Violet 19, Fuchsin S, Fuchsin acid, Rubine S) C ₂₀ H ₁₇ N ₃ O ₉ S ₃ Na ₂ M.W. : 585.55	3244-88-0	GB	25 gm	621	32041294
			GB	100 gm	2295	
STS108	Fuchsin Acid Staining Solution pH Indicator & Biological Stain		PB	125 ml	216	38220090
STA166	Fuchsin Basic 88% for Microscopy (C.I. 42510) (Basic fuchsin; rosaniline hydrochloride) C ₂₀ H ₁₉ N ₃ .HCl M.W. : 337.86	632-99-5	GB	25 gm	315	32041349
			GB	100 gm	810	
			PB	1 kg	6510	
STS109	Fuchsin Basic 0.1% Solution (Aqueous)		PB	125 ml	252	38220090
			PB	500 ml	702	
REA170	Fuchsin Basic Reagent		PB	125 ml	270	38220090
Fuchsin (NB) See New Fuchsin						
034317	Fuller's Earth For Adsorption	8031-18-3	PB	500 gm	342	25084020
034319	Fumaric Acid 99% for Synthesis (2-Butenedioic acid) C ₄ H ₄ O ₄ M.W. : 116.07	110-17-8	PB	500 gm	840	29171950
			PD	50 kg	POR	
Fungal Diastase See Diastase						
027875	Furfuryl Alcohol 98% for Synthesis [2-hydroxymethyl) furan] C ₅ H ₆ O ₂ M.W. : 98.10	98-00-0	GB	500 ml	970	29321300
6-Furfuryl Aminopurine See Kinetin						
034325	Fusion Mixture An equimolecular mixture of anhydrous potassium and sodium carbonates		PB	500 gm	423	38220090
012845	Fusion Mixture AR An equimolecular mixture of anhydrous potassium and sodium carbonates		PB	500 gm	495	38220090
G						
GABA See p-Amino Butyric Acid						
AAS827	Gadolinium AAS Solution 1000 ppm Single Element in HNO ₃		PE	100 ml	3600	38220090
ICP969	Gadolinium ICP Standard Solution 1000 ppm TRISTAR Single Element in HNO ₃		PE	100 ml	11700	38220090
			PE	500 ml	45000	
RR0301	Gadolinium Metal Powder 99.9% Gd At. W. : 157.25	7440-54-2	GB	5 gm	12060	28469090

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RR0303	Gadolinium Chloride Hexahydrate 99.9% (Gadolinium (III) chloride; gadolinium trichloride) $GdCl_3 \cdot 6H_2O$ M.W. : 371.70	13450-84-5	GB	10 gm	2700	28469090
			GB	25 gm	5400	
			GB	100 gm	16200	
RR0304	Gadolinium Chloride Hexahydrate 99.99% AR (Gadolinium (III) chloride; gadolinium trichloride) $GdCl_3 \cdot 6H_2O$ M.W. : 371.70	13450-84-5	GB	5 gm	3202	28469090
			GB	25 gm	9900	
RR4130	Gadolinium Nitrate 99.9% $Gd(NO_3)_3 \cdot 6H_2O$ M.W. : 343.26 (Anhy.)	94219-55-3	GB	25 gm	5400	28469090
			GB	100 gm	16200	
RR4131	Gadolinium Nitrate 99.99% AR $Gd(NO_3)_3 \cdot 6H_2O$ M.W. : 343.26 (Anhy.)	94219-55-3	GB	5 gm	3600	28469090
			GB	25 gm	9900	
RR0307	Gadolinium Oxide 99.9% (gadolinium (III) oxide) Gd_2O_3 M.W. : 362.50	12064-62-9	GB	5 gm	1296	28469090
			GB	25 gm	3591	
			GB	100 gm	12051	
RR0310	Gadolinium (III) Sulphate 99.9% $Gd_2(SO_4)_3$ M.W. : 602.69	155788-75-38	GB	10 gm	6030	28469090
Galactitol See Dulcitol						
034350	D-(+)-Galactosamine Hydrochloride 98% for Biochemistry (D-chondrosamine hydrochloride) $C_6H_{14}ClNO_5$ M.W. : 215.63	1772-03-8	GB	100 mgm	405	29329900
			GB	250 mgm	702	
			GB	1 gm	1395	
034352	D-(+)-Galactose $C_6H_{12}O_6$ M.W. : 180.16	59-23-4	GB	25 gm	684	29400000
			GB	100 gm	1818	
034355	Gallic Acid Monohydrate 98% Pract. (3,4,5-trihydroxy benzoic acid monohydrate) $C_7H_6O_5 \cdot H_2O$ M.W. : 188.14	5995-86-8	PB	100 gm	891	29182910
			PB	500 gm	3492	
			PD	25 kg	POR	
SOL148	Gallic Acid Solution (Reagent for cerum)		PB	100 ml	495	38220090
AAS831	Gallium AAS Solution 1000ppm Single Element in HNO_3		PE	100 ml	2520	38220090
ICP975	Gallium ICP Standard Solution 1000ppm TRISTAR Single Element in HNO_3		PE	100 ml	7200	38220090
034357	Gelatin Powder for Bacteriology	9000-70-8	PB	500 gm	2091	35030020
			PD	25 kg	POR	
STA172	Gentian Violet 90% for Microscopy (C.I. 42555) $C_{25}H_{30}ClN_3$ M.W. : 407.99	548-62-9	GB	25 gm	540	32041341
			GB	100 gm	1530	
STS110	Gentian Violet Alcoholic Solution		PB	125 ml	243	38220090
STS111	Gentian Violet Aqueous Solution		PB	125 ml	225	38220090
AAS836	Germanium AAS Solution 1000ppm Single Element in HNO_3+HF		PE	100 ml	2700	38220090
ICP980	Germanium ICP Standard Solution 1000 ppm TRISTAR Single Element in HNO_3+HF		PE	100 ml	8100	38220090
034358	Germanium Metal 99.99% Ge M.W. : 72.64	7440-56-4	GB	1 gm	2700	81123010
034359	Germanium Dioxide 99.999% AR (Germanium (VI) oxide) GeO_2 M.W. : 104.64	1310-53-8	GB	1 gm	2970	28256010
			GB	10 gm	26199	





CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
034363	Gibberellic Acid 90% (GA3 ; Gibberellin A3) C ₁₉ H ₂₂ O ₆ M.W. : 346.38	77-06-5	GB	1 gm	270	38089330
			GB	10 gm	2196	
Giemsa's Azur Eosin Methylene Blue Solution See Giemsa's Stain Solution						
STA176	Giemsa's Stain for Microscopy For staining blood smears and protozoa C ₁₄ H ₁₄ ClN ₃ S M.W. : 291.80	51811-82-6	GB	10 gm	504	32041959
			GB	25 gm	918	
			GB	100 gm	2889	
STS113	Giemsa's Stain Solution for Microscopy (Azure eosin methylene blue) for staining of blood components & blood parasites		GB	125 ml	423	38220090
			GB	250 ml	846	
034365	Glass Beads 3.5 - 4.5 mm		PB	500 gm	495	70181020
034367	Glass Wool		PB	250 gm	441	70199010
D-Gluconic Acid Mono Sodium Salt See Sodium Gluconate						
034369	D-(+)-Glucosamine Hydrochloride 99% for Biochemistry (2-amino-2-deoxy-D-glucose hydrochloride) C ₆ H ₁₃ NO ₅ .HCl M.W. : 215.63	66-84-2	GB	10 gm	333	29329990
			GB	25 gm	630	
			GB	100 gm	1287	
D-Glucose Anhydrous See Dextrose Anhydrous D-Glucose Monohydrate See Dextrose Monohydrate						
ENZ054*	Glucose Oxidase (GOD) Aspergillus niger lyophilised powder containing 75% protein, activity: min 100 units/mg protein	9001-37-0	GB	10000 units	2007	35079099
			GB	25000 units	4500	
			GB	100000 units	17100	
SUS051*	D-Glucose-6-Phosphate Disodium Salt Hydrate 98% for Biochemistry (G-6-P-Na ₂ ; robison ester) C ₆ H ₁₁ O ₉ PNa ₂ .2H ₂ O M.W. : 304.1	3671-99-6	GB	1 gm	1260	29400000
			GB	5 gm	5805	
034370	L-Glutamic Acid 99% for Biochemistry [(S)-2-Aminopentanedioic acid; Glu; L-α-aminoglutaric acid] C ₅ H ₉ NO ₄ M.W. : 147.13	56-86-0	PB	100 gm	320	29224210
			PB	250 gm	693	
			PB	500 gm	1180	
			PD	25 kg	POR	
L-Glutamic Acid Monosodium Salt Hydrate See Sodium-L-Glutamate						
034375	L-Glutamine 99% for Biochemistry [(S)-2,5-Diamino-5-oxopentanoic acid.; L-Glutamic acid 5-amid] C ₅ H ₁₀ N ₂ O ₃ M.W. : 146.15	56-85-9	GB	25 gm	311	29241900
			GB	100 gm	941	
SOL151	Glutaraldehyde 2% Solution in Water		PB	1 L	288	38220090
			PB	5 L	1152	
SOL153	Glutaraldehyde 8% Solution in Water (Glutaric dialdehyde solution; Pentane-1,5-dial) Fixing Agent		PB	100 ml	198	38220090
034378 *	Glutathione Reduced 98% for Biochemistry (g-L-Glutamyl-L-cysteinyl-glycine; GSH) C ₁₀ H ₁₇ N ₃ O ₆ S M.W. : 307.33	70-18-8	GB	1 gm	288	29309070
			GB	5 gm	873	
			GB	25 gm	3942	
US1410	Glycerin Base TS		PB	500 ml	396	38220090
027910	Glycerine 98% Purified (Glycerol; 1,2,3-propanetriol) C ₃ H ₈ O ₃ M.W. : 92.09	56-81-5	PB	500 ml	450	29054500
			PB	2.5 L	1800	
			PB	5 L	3060	
			PR	25 L	POR	

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010550	Glycerine 99.5% AR (Glycerol; 1,2,3-propanetriol) meets analytical specification of BP,USP,Ph.Eur. $C_3H_8O_3$ M.W. : 92.09	56-81-5	GB	500 ml	693	29054500
			GB	2.5 L	2889	
			PB	5 L	5508	
Glycerol Purified See Glycerine Purified						
034380	Glycerol Monoesterate 98.5% (Glycerin Monostearate; Monostearin; Octadecanoate acid; monoester with 1,2,3- propanetriol) $C_{21}H_{42}O_4$ M.W. : 358.56	31566-31-1	PB	500 gm	585	29157030
027920	Glycerol Triacetate 99% for Biochemistry (Glyceryl triacetate; triacetin; 1,2,3- triacetoxo propane) $C_9H_{14}O_6$ M.W. : 218.21	102-76-1	GB	500 ml	1143	29159090
			GB	2.5 L	4140	
027924	Glycerol Tributyrate 96% for Biochemistry (Tributyryn; 1,2,3- tributyril glycerol) $(C_3H_7COO)_3C_3H_5$ M.W. : 302.37	60-01-5	GB	100 ml	1404	29159090
034384	Glycine 99% Pure (Amino acetic acid; Aminoethanoic acid; Glycocol)l $C_2H_5NO_2$ M.W. : 75.07	56-40-6	PB	250 gm	432	29224910
			PB	500 gm	720	
			PB	5 Kg	6030	
			PD	50 kg	POR	
012879	Glycine 99.5% for Biochemistry AR (Amino acetic acid; Aminoethanoic acid; Glycocol)l meets analytical specification of IP,BP,USP, Ph. Eur. $C_2H_5NO_2$ M.W. : 75.07	56-40-6	PB	100 gm	306	29224910
			PB	500 gm	900	
			PB	5 Kg	7200	
MB0071	Glycine 99% for Molecular Biology (Amino acetic acid; Aminoethanoic acid; Glycocol)l $C_2H_5NO_2$ M.W. : 75.07	56-40-6	GB	100 gm	405	29224910
			GB	500 gm	1602	
034386 *	Glycogen 85% for Biochemistry $(C_6H_{10}O_5)_n$	9005-79-2	GB	5 gm	7200	39139090
GB			GB	25 gm	22230	
SUS055	n-Glycyl Glycine 99% for Biochemistry (Gly-Gly; Diglycine) $C_4H_8N_2O_3$ M.W. : 132.12	556-50-3	GB	10 gm	910	29241900
027927	Glyoxal 40% for Synthesis (Ethanedia; Oxalaldehyde) $C_2H_2O_2$ M.W. : 58.04	107-22-2	PB	500 ml	477	29121930
			PB	2.5 L	2007	
Glyoxaline See Imidazole						
AAS028	Gold AAS Solution 1000ppm Single Element in HCl		PE	125 ml	13500	38220090
ICP070	Gold ICP Standard Solution 1000ppm TRISTAR Single Element in HCl		PE	100 ml	18000	38220090
ICP071	Gold ICP Standard Solution 10000ppm TRISTAR Single Element in HCl		PE	100 ml	69030	38220090
			PE	500 ml	151200	
034391	Gold Metal Powder 99.9% Au M.W. : 196.97	7440-57-5	GB	1 gm	POR	71081300
Gold Chloride See Chloroauric Acid						
Gower's Solution See R.B.C. Diluting Fluid						
KIT060	Gram's Colour Staining Kit (Bacteria staining Kit according to Gram)		KIT	Kit	945	38220090
STS115	Gram's Crystal Violet Solution (Acetone ethanol mixture)		PB	125 ml	252	38220090





CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
STS116	Gram's Decolourizer	37348-17-7	PB PB	125 ml 500 ml	225 702	38220090
STS117	Gram's Fuchsin Basic		PB	125 ml	225	38220090
STS118	Gram's Iodine Solution		GB	125 ml	387	38220090
SOL121	Gram's Iodine Solution (Iodine content abt. 33.0%)		GB	125 ml	432	38220090
STS119	Gram's Safranin Solution for Microscopy (Safranin T Solution)	477-73-6	PB	125 ml	306	32041399
STS120	Gram's Safranin Strong Solution		PB	125 ml	360	38220090
034390	Graphite Fine Powder Pract (100 micron) C M.W. : 12.01	7782-42-5	PB	500 gm	468	38011000
034393	Guaiacol 99% (o-Methoxy phenol) C ₇ H ₈ O ₂ M.W. : 124.14	90-05-1	GB	250 gm	1638	29095010
034396	Guanidine Hydrochloride 98% for Biochemistry (Guanidinium chloride) CH ₅ N ₃ .HCl M.W. : 95.53	50-01-1	GB PB	100 gm 1 kg	495 3996	29252990
012885	Guanidine Hydrochloride 99.5% AR (Guanidinium chloride) CH ₅ N ₃ .HCl M.W. : 95.53	50-01-1	GB GB	25 gm 100 gm	333 657	29252990
MB0075	Guanidine Hydrochloride 99.5% for Molecular Biology (Guanidinium chloride) CH ₅ N ₃ .HCl M.W. : 95.53	50-01-1	GB GB	100 gm 500 gm	810 2997	29252990
012890	Guanidine Thiocyanate 99% (Guanidinium thiocyanate; G+H4337uanidinium rhodanide) CH ₅ N ₃ .HSCN M.W. : 118.16	593-84-0	GB GB	100 gm 500 gm	1098 4995	29252990
034405 *	Guanine 97% for Biochemistry (2-Amino-6-hydroxypurine) C ₅ H ₅ N ₅ O M.W. : 151.13	73-40-5	GB GB	5 gm 25 gm	270 891	29335990
034410 *	Guanine Hydrochloride 98% for Biochemistry (2-Amino-6-hydroxypurine hydrochloride) C ₅ H ₅ N ₅ O.HCl M.W. : 187.59	635-39-2	GB GB GB	1 gm 5 gm 25 gm	360 921 3711	29252990
034400	Guar Gum Powder (Guar)	9000-30-0	PB	500 gm	520	13023290
	Gum Acacia See Acacia					
	Gum Arabic Powder See Acacia Powder Free Flowing					
034425	Gum Ghatti (Indian gum; ghatti gum) Suitable for Nitrogen estimation in urea	9000-28-6	PB PB	100 gm 500 gm	401 1490	13019019
027933	Gum Ghatti Solution		PB	125 ml	243	38220090
034430	Gum Tragacanth Powder (Tragacanth powder)	9000-65-1	PB	500 gm	927	13019017
REA115	Gunzburg Reagent (Reagent for free HCl in gastric juice)		PB	100 ml	648	38220090

CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
H						
012901	HABA 99% AR [2(4-hydroxybenzeneazo)-benzoic acid] For automatic analysis-Reagent for measuring serum/plasma albumin C ₁₃ H ₁₀ N ₂ O ₃ M.W. : 242.24	1634-82-8	GB GB	1 gm 5 gm	2214 9990	29270090
AAS845	Hafnium AAS Solution 1000 ppm Single Element in HF		PE	100 ml	2790	38220090
ICP074	Hafnium ICP Standard Solution 1000 ppm TRISTAR Single Element in HF		PE	100 ml	11700	38220090
SOL170	Hanus Solution (for determining iodine number)		PB	100 ml	621	38220090
SS0505	Hardness 500 ppm Standard Solution as CaCO₃		PE	100 ml	1602	38220090
034470	Harmaline 98% (Dihydroharmine harmalol methyl ether; 1-methyl-7-methoxy-3,4-dihydro-β-carboline) C ₁₃ H ₁₄ N ₂ O M.W. : 214. 27	304-21-2	GB	1 gm	5400	29420090
034475	Harmine 98% (7-methoxy-1-methyl-9H-pyrido [3,4-b] indole) C ₁₃ H ₁₂ N ₂ O M.W. : 212.25	442-51-3	GB	1 gm	4500	29181190
STA185	Hematoxylin Monohydrate for Microscopy (C.I. 75290) (Natural Black 1; Hydroxybrazilin; Hydroxybrasilin) C ₁₆ H ₁₄ O ₆ H ₂ O M.W. : 302.29	517-28-2	GB GB	5 gm 25 gm	2790 11493	32030090
STS125	Hematoxylin (Delafield's) Staining Solution for Microscopy		GB	125 ml	831	38220090
Harris Hematoxylin Solution See Papanicolaous Solution 1a Hayem's Fluid RBC See R.B.C. Diluting Fluid (Hayem's)						
034480 *	Heparin Sodium Pure	9041-08-1	GB GB	20000 units 100000 units	2088 5490	30019091
BF0301	HEPES Buffer 99% [N-(2-hydroxyethyl)piperazine-N'-2-ethane-sulphonic acid] C ₈ H ₁₈ N ₂ O ₄ S M.W. : 238. 30	7365-45-9	GB GB GB	5 gm 25 gm 100 gm	291 783 2313	29335990
VMS300	HEPES Buffer 1M Solution in water		GB GB	100 ml 500 ml	990 4491	38220090
027950	Heptane for Synthesis (Fraction from petroleum) CH ₃ (CH ₂) ₅ .CH ₃ M.W. : 100.21	142-82-5	GB GB PR	500 ml 2.5 L 25 Lit	450 1800 POR	29012920
027961	n-Heptane 99% for Synthesis (Fraction from petroleum) CH ₃ (CH ₂) ₅ .CH ₃ M.W. : 100.21	142-82-5	GB GB	500 ml 2.5 L	513 1998	29011000
010580	n-Heptane 99.5% AR (Normal Heptane; Dipropyl Methane; Heptyl Hydride) CH ₃ (CH ₂) ₅ .CH ₃ M.W. : 100.21	142-82-5	GB GB	500 ml 2.5 L	630 2250	29011000
HP0176	n-Heptane 99% for HPLC & Spectroscopy (Normal Heptane; Dipropyl Methane; Heptyl Hydride) CH ₃ (CH ₂) ₅ .CH ₃ M.W. : 100.21	142-82-5	GB GB	1 L 2.5 L	1440 2880	29011000
PR0073	n-Heptane 99% for Pesticide Residue Trace Analysis (Normal Heptane; Dipropyl Methane; Heptyl Hydride) CH ₃ (CH ₂) ₅ .CH ₃ M.W. : 100.21	142-82-5	GB	1 L	3303	29011000

CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
HP9178	1-Heptane Sulphonic Acid Sodium Salt Anhydrous AR for HPLC (Sodium 1-heptanesulfonate anhydrous) $C_7H_{15}NaO_3S$ M.W. : 202.24	22767-50-6	GB	25 gm	1278	29041090
			GB	100 gm	3996	
HP0177	1-Heptane Sulphonic Acid Sodium Salt Monohydrate 99% AR for HPLC (Sodium 1-heptanesulfonate monohydrate) $C_7H_{15}NaO_3S \cdot H_2O$ M.W. : 220.27	207300-90-1	GB	5 gm	630	29041090
			GB	25 gm	1278	
034496	Hexachloro Benzene 99% AR C_6Cl_6 M.W. : 284.78	118-74-1	GB	5 gm	8100	29039210
			GB	25 gm	29070	
Hexachloro Platinic (IV) Acid Hydrate See Platinic Chloride						
1-Hexadecanol See Cetyl Alcohol						
Hexadecyl Trimethyl Ammonium Bromide See N-Cetyl-N,N,N-Trimethyl Ammonium Bromide						
034495	Hexa Fluoro Phosphoric Acid Abt. 62% for Synthesis HPF ₆ M.W. : 145.97	16940-81-1	PB	500 gm	2979	28092010
Hexamethylene Tetramine See Hexamine						
034500	Hexamine (HMTA) 99% (Hexamethylene tetramine; Methenamine; Urotropine; 1,3,5,7-Tetraazatricyclo[3.3.1.1 ^{3,7}]decane) $C_6H_{12}N_4$ M.W. : 140.19	100-97-0	PB	500 gm	405	29336990
			PB	5 kg	2880	
			PD	25 kg	POR	
012905	Hexamine 99.5% AR/ACS (Hexamethylene tetramine; methenamine; Urotropine; 1,3,5,7-Tetraazatricyclo[3.3.1.1 ^{3,7}]decane) $C_6H_{12}N_4$ M.W. : 140.19	100-97-0	PB	500 gm	450	29336990
			PB	5 kg	3150	
Hexan-1-ol See n-Hexanol						
027970	Hexane Fraction from Petroleum C_6H_{14} M.W. : 86.18	110-54-3	GB	500 ml	421	27101990
			GB	2.5 L	1791	
			PR	25 Lit	POR	
			PD	200 L	POR	
010585	Hexane AR (Hexanes; Mixture of isomers) C_6H_{14} M.W. : 86.18	110-54-3	GB	500 ml	513	27101990
			GB	2.5 L	2190	
			PR	25 Lit	POR	
HP0178	Hexane for HPLC & Spectroscopy (Hexanes; Mixture of isomers) $CH_3(CH_2)_4 \cdot CH_3$ M.W. : 86.18	110-54-3	GB	1 L	1395	29011000
			GB	2.5 L	2790	
027989	n-Hexane 95% for Synthesis (Hexane; Hexyl Hydride) $CH_3(CH_2)_4 \cdot CH_3$ M.W. : 86.18	110-54-3	GB	500 ml	585	29011000
			GB	2.5 L	2430	
			PR	25 Lit	POR	
			PD	200 L	POR	
027990	n-Hexane 99% for Synthesis (Hexane; Hexyl Hydride) $CH_3(CH_2)_4 \cdot CH_3$ M.W. : 86.18	110-54-3	GB	500 ml	630	29011000
			GB	2.5 L	2889	
			PR	25 Lit	POR	
			PD	200 L	POR	
010590	n-Hexane 99% AR (Hexane; Hexyl Hydride) $CH_3(CH_2)_4 \cdot CH_3$ M.W. : 86.18	110-54-3	GB	500 ml	720	29011000
			GB	2.5 L	3366	
GC0189	n-Hexane GC (Hexane; Hexyl Hydride) $CH_3(CH_2)_4 \cdot CH_3$ M.W. : 86.18	110-54-3	GB	250 ml	900	29011000
			GB	1 L	2970	

CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
HP0179	n-Hexane 99% for HPLC & Spectroscopy (Hexane; Hexyl Hydride) CH ₃ (CH ₂) ₄ .CH ₃ M.W. : 86.18	110-54-3	GB	1 L	1540	29011000
			GB	2.5 L	3645	
PR0075	n-Hexane 99% for Pesticide Residue Trace Analysis (Hexane; Hexyl Hydride) CH ₃ (CH ₂) ₄ .CH ₃ M.W. : 86.18	110-54-3	GB	1 L	2430	29011000
Hexanedioic Acid See Adipic Acid						
034505	1-Hexane Sulphonic Acid Sodium Salt Anhydrous 99% AR for HPLC (Sodium-1-hexanesulphonate anhydrous) C ₆ H ₁₃ NaO ₃ S M.W. : 188.22	2832-45-3	GB	25 gm	1098	29041090
			GB	100 gm	3996	
HP0180	1-Hexane Sulphonic Acid Sodium Salt Monohydrate 99% AR for HPLC (Sodium 1-hexanesulphonate monohydrate) CH ₃ .(CH ₂) ₅ SO ₃ Na.H ₂ O M.W. : 206.24	207300-91-2	GB	5 gm	540	29041090
			GB	25 gm	1098	
			GB	100 gm	3996	
027993	n-Hexanol 98% for Synthesis (1-Hexanol, n-Hexyl alcohol) C ₆ H ₁₄ O M.W. : 102.18	111-27-3	GB	500 ml	1393	29051900
			GB	2.5 L	6489	
010593	n-Hexanol 99% AR (1-Hexanol, n-Hexyl alcohol) C ₆ H ₁₄ O M.W. : 102.18	111-27-3	GB	100 ml	720	29051900
			GB	500 ml	1917	
			GB	2.5 L	8190	
n-Hexyl Alcohol See n-Hexanol						
027996	n-Hexyl Bromide 98% C ₆ H ₁₃ Br M.W. : 165.08	111-25-1	GB	100 ml	891	29033990
			GB	500 ml	2997	
028000	Hexylene Glycol 99% for Synthesis (2-methylpentan-2,4-diol; (±)-2-Methyl-2,4-pentanediol) C ₆ H ₁₄ O ₂ M.W. : 118.18	107-41-5	GB	500 ml	891	29051690
			GB	2.5 L	3951	
034510	High Vacuum Silicon Grease (Silicone high vacuum grease) sealant for vaccum distillation		PB	50 gm	423	39100090
			PB	250 gm	1350	
			PB	1 kg	4095	
034520	Hippuric Acid Crystals 99% (N-benzoylglycine, Benzoylaminoacetic acid) C ₉ H ₉ NO ₃ M.W. : 179.18	495-69-2	GB	100 gm	1134	29242990
			GB	500 gm	2610	
034525 *	Histamine Dihydrochloride 99% for Biochemistry (2-(4-Imidazolyl)ethylamine dihydrochloride) C ₅ H ₉ N ₃ .2HCl M.W. : 184.07	56-92-8	GB	5 gm	2196	29242990
			GB	25 gm	9693	
034530	L-Histidine 98% for Biochemistry [(S)-2-Amino-3-(4-imidazolyl)propionic acid] C ₆ H ₉ N ₃ O ₂ M.W. : 155.16	71-00-1	GB	25 gm	891	29332990
			GB	100 gm	3402	
			GB	500 gm	14994	
034531	L-Histidine Monohydrochloride Monohydrate 99% for Biochemistry (L-α-Amino-β-(4-imidazolyl)propionic acid mono hydrochloride; L-Histidine hydrochloride monohydrate) C ₆ H ₉ N ₃ O ₂ .HCl.H ₂ O M.W. : 209.63	5934-29-2	GB	25 gm	720	29332990
			GB	100 gm	2421	
			GB	500 gm	10926	
AAS029	Holmium AAS Solution 1000ppm Single Element in HClO ₄		PE	125 ml	3690	38220090
ICP077	Holmium ICP Standard Solution 1000ppm TRISTAR Single Element in HNO ₃		PE	100 ml	11700	38220090
			GB	500 ml	36000	





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RR4301	Holmium Chloride 99.9% HoCl ₃ ·6H ₂ O M.W. : 379.38	14914-84-2	GB	5 gm	3600	28469090
			GB	25 gm	8991	
			GB	100 gm	POR	
RR0327	Holmium (III) Oxide 99.9% (Rare earth) Ho ₂ O ₃ M.W. : 377.86	12055-62-8	GB	5 gm	2295	28469090
			GB	10 gm	4095	
Homidium Bromide for Biochemistry See Ethidium Bromide for Biochemistry						
012906	Hyamine ® 1622 99% AR for Tenside Test (Benzethonium chloride) C ₂₇ H ₄₂ ClNO ₂ M.W. : 448.10	121-54-0	GB	25 gm	999	29339100
			GB	100 gm	3492	
VMS306	Hyamine ® 1622 (0.04N) 0.04M Solution		GB	1 L	2430	38220090
SOL175	Hyamine ® 1622 Solution 0.004M (benzethonium chloride Solution 0.004 M)		GB	500 ml	648	38220090
			GB	2.5 L	1890	
034536	Hydrazine Dihydrochloride 97% (Hydrazine chloride) NH ₂ .NH ₂ .2HCl M.W. : 104.97	5341-61-7	GB	100 gm	504	28251090
			GB	500 gm	2097	
028010	Hydrazine Hydrate 80% for Synthesis (Hydrazinium hydroxide) H ₄ N ₂ .H ₂ O M.W. : 50.06	7803-57-8	GB	500 ml	990	28251020
			GB	2.5 L	3690	
			PR	25 Lit	POR	
010600	Hydrazine Hydrate 80% AR (Hydrazinium hydroxide) H ₄ N ₂ .H ₂ O M.W. : 50.06	7803-57-8	GB	500 ml	1611	28251020
			GB	2.5 L	7074	
028011	Hydrazine Hydrate 99% for Synthesis (Hydrazinium hydroxide) for organic synthesis and rocket fuel H ₄ N ₂ .H ₂ O M.W. : 50.06	7803-57-8	GB	500 ml	1494	28251020
			GB	2.5 L	6741	
			PR	25 Lit	POR	
010601	Hydrazine Hydrate 99% AR (Hydrazinium hydroxide) for manufacturing of Helman catalyst H ₄ N ₂ .H ₂ O M.W. : 50.06	7803-57-8	GB	500 ml	2205	28251020
			GB	2.5 L	9000	
SOL172	Hydrazine Hydrate 24-26% Solution H ₄ N ₂ .H ₂ O M.W. : 50.06	7803-57-8	GB	500 ml	765	38220090
			GB	2.5 L	3090	
SOL173	Hydrazine Hydrate 60% Solution H ₄ N ₂ .H ₂ O M.W. : 50.06	7803-57-8	GB	500 ml	1090	38220090
			GB	2.5 L	3990	
034540	Hydrazine Sulphate Purified 98% for Synthesis (Hydrazinium Sulphate) H ₄ N ₂ .H ₂ SO ₄ M.W. : 130.12	10034-93-2	PB	100 gm	495	28251030
			PB	500 gm	1692	
			PD	25 kg	POR	
012911	Hydrazine Sulphate 99% AR (Hydrazinium Sulphate) H ₄ N ₂ .H ₂ SO ₄ M.W. : 130.12	10034-93-2	PB	100 gm	552	28251030
			PB	500 gm	1845	
Hydrazinium Chloride See Hydrazine Dihydrochloride						
Hydrazinium Sulphate See Hydrazine Sulphate						
034545	Hydrazobenzene 98% (1,2-diphenylhydrazine) C ₁₂ H ₁₂ N ₂ M.W. : 184.24	122-66-7	GB	100 gm	2250	29280090
2-Hydrazone-2-3-Dihydro Methyl Benzothiazole Hydrochloride AR Hydrochloride AR (MBTH) See 3-Methyl-2-Benzothiazolinone Hydrazone						

CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
010610	Hydriodic Acid 54-56% AR/ACS (Hydriotic acid) HI M.W. : 127.91	10034-85-2	GB	250 ml	7794	28111990
028017	Hydrobromic Acid Abt. 33% in Acetic Acid (Hydrogen bromide; HBr) HBr M.W. : 80.91	10035-10-6	GB	500 ml	1341	28111990
028020	Hydrobromic Acid 48% (Hydrogen bromide; HBr) HBr M.W. : 80.91	10035-10-6	GB	500 ml	1494	28111990
ACID21	Hydrochloric Acid 35-38% (Muriatic Acid; Hydrogen Chloride) HCl M.W. : 36.46	7647-01-0	GB	500 ml	315	28061000
			GB	16 x 500 ml	4500	
			GB	2.5 L	720	
			GB	4 x 2.5 L	2610	
			PB	5 L	1152	
			PB	2 x 5 L	2079	
			PR	25 Lit	POR	
ACID22	Hydrochloric Acid 35.4% AR (Muriatic Acid; Hydrogen Chloride) HCl M.W. : 36.46	7647-01-0	GB	500 ml	342	28061000
			GB	16 x 500 ml	5040	
			GB	2.5 L	891	
			GB	4 x 2.5 L	3240	
			PB	5 L	1449	
			PB	2 x 5 L	2664	
AMP037	Hydrochloric Acid 0.01 mol/l (0.01N) Solution		AMP	6 amp	720	38220090
VMS313	Hydrochloric Acid 0.01 mol/l (0.01N) Solution		PB	500 ml	243	38220090
AMP023	Hydrochloric Acid 0.02 mol/l (0.02N) Solution		AMP	6 amp	720	38220090
SOL180	Hydrochloric Acid 0.02 mol/l (0.02N) Solution		PB	500 ml	243	38220090
AMP021	Hydrochloric Acid 0.1 mol/l (0.1N) for 500 ml Solution		AMP	6 amp	720	38220090
VMS316	Hydrochloric Acid 0.2 mol/l (0.2N) Solution		PB	500 ml	243	38220090
VMS319	Hydrochloric Acid 0.25 mol/l (0.25N) Solution		PB	500 ml	243	38220090
VMS321	Hydrochloric Acid 0.3 mol/l (0.3N) Solution		PB	500 ml	243	38220090
VMS314	Hydrochloric Acid 0.05M (0.05N) Solution		PB	500 ml	243	38220090
AMP025	Hydrochloric Acid 0.5 mol/l (0.5N) Solution		AMP	6 amp	720	38220090
SOL183	Hydrochloric Acid 0.5 mol/l (0.5N) Solution		PB	500 ml	306	38220090
AMP031	Hydrochloric Acid 1 mol/l (1N) for 500 ml Solution		AMP	6 amp	720	38220090
VMS341	Hydrochloric Acid 1M Solution		PB	500 ml	342	38220090
VMS340	Hydrochloric Acid 2 mol/l (2 N) Solution		PB	500 ml	342	38220090
VMS347	Hydrochloric Acid 3N (3M) Solution		PB	500 ml	360	38220090
VMS350	Hydrochloric Acid 4 mol/l (4N) Solution		PB	500 ml	396	38220090
SOL184	Hydrochloric Acid 5 mol/l (5N) Solution		PB	500 ml	423	38220090
VMS360	Hydrochloric Acid 6 mol/l (6N) Solution		PB	500 ml	441	38220090
Hydrochloric Acid 0.1 N Solution See Hydrochloric Acid N/10 Solution						





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VMS333	Hydrochloric Acid 3.571M (1/0.28N) Solution		PB	500 ml	493	38220090
VMS315	Hydrochloric Acid 0.1M Solution in Alcohol		PB PB	100 ml 500 ml	360 990	38220090
VMS331	Hydrochloric Acid 0.1M Solution in IPA		PB	500 ml	900	38220090
VMS330	Hydrochloric Acid 0.5N Solution in Methanol		PB PB	100 ml 500 ml	360 945	38220090
VMS335	Hydrochloric Acid 1.25M Solution in Ethanol		PB PB	100 ml 500 ml	360 945	38220090
VMS342	Hydrochloric Acid 2M Solution in Ether		PB PB	100 ml 500 ml	540 1602	38220090
VMS344	Hydrochloric Acid 2M Solution in Methanol		PB PB	100 ml 500 ml	360 945	38220090
VMS352	Hydrochloric Acid 4M Solution in Dioxane		PB	1 L	1458	38220090
SOL176	Hydrochloric Acid N/1 Solution		PB	500 ml	360	38220090
SOL177	Hydrochloric Acid N/10 (0.1 N) Solution		PB	500 ml	189	38220090
SOL187	Hydrochloric Acid 5% Solution HCl M.W. : 36.46	7647-01-0	PB	500 ml	306	38220090
SOL186	Hydrochloric Acid 10% Solution		PB PB	500 ml 2.5 L	342 1395	38220090
SOL189	Hydrochloric Acid 20% Solution		PB	500 ml	207	38220090
SOL191	Hydrochloric Acid 25% Solution		PB	500 ml	216	38220090
SOL185	Hydrochloric Acid 15% Solution in 2-Propanol		PB PB	100 ml 500 ml	360 990	38220090
028024	Hydrofluoric Acid 40% (Hydrogen Fluoride; HF) HF M.W. : 20.01	7664-39-3	PB PB PB	500 ml 2.5 L 5 L	747 2691 4797	28111100
010616	Hydrofluoric Acid 40% AR (Hydrogen Fluoride; HF) HF M.W. : 20.01	7664-39-3	PB	500 ml	1197	28111100
EL0500	Hydrofluoric Acid 40% EL (Hydrogen Fluoride; HF) HF M.W. : 20.01	7664-39-3	PB	500 ml	1791	28111100
010618	Hydrofluoric Acid 48% AR (Hydrogen Fluoride; HF) HF M.W. : 20.01	7664-39-3	PB PB	500 ml 2.5 L	1290 4991	28111100
EL0501	Hydrofluoric Acid 48% EL (Hydrogen Fluoride; HF) HF M.W. : 20.01	7664-39-3	PB	500 ml	1890	28111100
Hydrogen Bromide Abt. 48% See Hydrobromic Acid Abt. 48%						
Hydrogen Bromide Solution in Glacial Acetic Acid 33% w/v HBr See Hydrobromic Acid						
Solution 33% w/v HBr in Glacial Acetic Acid						
Hydrogen Hexachloro Platinat (IV) Hydrate See Platinic Chloride						
VMS343	Hydrogen Bromide 2M (2N) Solution		PB	1 L	POR	38220090



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VMS365	Hydrogen Chloride 0.1M (0.1N) Solution in 2-Propanol		PB	1 L	POR	38220090
034550	Hydroquinone 99% for Synthesis (Quinol; 1,4-Benzenediol; 1,4-Dihydroxybenzene) C ₆ H ₄ (OH) ₂ M.W. : 110.11	123-31-9	GB GB PD	100 gm 500 gm 25 kg	540 2169 POR	29072200
012913	Hydroquinone 99.5% AR (Quinol; 1,4-Benzenediol; 1,4-Dihydroxybenzene) C ₆ H ₄ (OH) ₂ M.W. : 110.11	123-31-9	GB GB	100 gm 500 gm	639 2727	29072200
034555	Hydroquinone Monomethyl Ether 98% for Synthesis (4-methoxyphenol) C ₇ H ₈ O ₂ M.W. : 124.14	150-76-5	PB PB	100 gm 250 gm	810 1692	29095090
034557	m-Hydroxy Acetophenone 98% for Synthesis (3'-hydroxyacetophenone; 3'-acetylphenol) C ₈ H ₈ O ₂ M.W. : 136.15	121-71-1	GB GB	25 gm 100 gm	576 1764	29145000
028028	o-Hydroxy Acetophenone 95% for Synthesis (2-hydroxyacetophenone) C ₈ H ₈ O ₂ M.W. : 136.15	118-93-4	GB GB	100 ml 500 ml	1206 4500	29143990
034560	p-Hydroxy Acetophenone 99% for Synthesis (4-hydroxyacetophenone) C ₈ H ₈ O ₂ M.W. : 136.15	99-93-4	PB PB	100 gm 500 gm	576 2421	29145000
034561	p-Hydroxy Azobenzene 98% (4-hydroxyazobenzene; solvent yellow 7; 4-phenylazophenol) C ₁₂ H ₁₀ N ₂ O M.W. : 198.23	1689-82-3	GB	25 gm	1800	29270090
o-Hydroxybenzaldehyde See Salicylaldehyde						
034562	m-Hydroxy Benzaldehyde 98% for Synthesis (3-hydroxybenzaldehyde) C ₇ H ₆ O ₂ M.W. : 122.12	100-83-4	PB PB	100 gm 500 gm	1377 6543	29124991
034563	p-Hydroxy Benzaldehyde 98% for Synthesis (4-hydroxybenzaldehyde) C ₇ H ₆ O ₂ M.W. : 122.12	123-08-0	PB PB	100 gm 500 gm	522 2097	29124991
034564	p-Hydroxy Benzoic Acid 99% (4-hydroxybenzoic acid) C ₆ H ₄ (OH).COOH M.W. : 138.12	99-96-7	PB PB	100 gm 500 gm	252 972	29182990
4-Hydroxy Biphenyl See p-Hydroxy Diphenyl						
[(2-Hydroxy-1,1-Bis(Hydroxy Methyl)Ethyl)Amino]-1-Propane Sulphonic Acid See TAPS Buffer						
2-(2-Hydroxy-1,1-Bis(Hydroxy Methyl)Ethyl)Amino]-1-Ethane Sulphonic Acid See TES Buffer						
034566	p-Hydroxy Diphenyl 98% (Biphenyl-4-ol; 4-phenyl phenol; 4-hydroxy biphenyl) C ₆ H ₅ .C ₆ H ₄ .OH M.W. : 170.21	92-69-3	PB	100 gm	1476	29071990
N,N-Bis-(2-Hydroxyethyl) Glycine See Bicine Buffer						
2-Hydroxy-1-(2-Hydroxy-4-Sulpho-1-Naphthylazo)-3- Naphthoic Acid AR See Patton & Reeder's Reagent AR						
N-(2-Hydroxyethyl) Piperazine-N'-2-Ethane- Sulphonic Acid See HEPES Buffer						
034568	Hydroxylamine Hydrochloride 98% for Synthesis (Hydroxyl ammonium chloride) H ₃ NO.HCl M.W. : 69.49	5470-11-1	PB PB PD	100 gm 500 gm 50 kg	306 1206 POR	28251090
012915	Hydroxylamine Hydrochloride 99% AR (Hydroxyl ammonium chloride) H ₃ NO.HCl M.W. : 69.49	5470-11-1	PB PB	100 gm 500 gm	369 1440	28251090
US1551	Hydroxylamine Hydrochloride TS		PB	125 ml	252	38220090



CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
VMS370	Hydroxylamine Hydrochloride (0.4M) Solution		PB	500 ml	405	38220090
VMS373	Hydroxylamine Hydrochloride (0.5M) Solution		PB	500 ml	405	38220090
034569	Hydroxylamine Sulphate 97% (Hydroxyl ammonium sulphate) (HO.NH ₃) ₂ SO ₄ M.W. : 164.13	10039-54-0	PB PB PD	100 gm 500 gm 50 kg	216 741 POR	28251090
012917	Hydroxylamine Sulphate 99% AR (Hydroxyl ammonium sulphate) (HO.NH ₃) ₂ SO ₄ M.W. : 164.13	10039-54-0	PB PB	100 gm 500 gm	291 891	28251090
Hydroxyl Ammonium Chloride See Hydroxylamine Hydrochloride HHydroxyl Ammonium Sulphate See Hydroxylamine Sulphate (2-Hydroxy Methyl) Furan See Furfuryl Alcohol 4-Hydroxy-4-Methyl Pentan-2-One See Diacetone Alcohol						
STA189	Hydroxy Naphthol Blue Indicator AR [1-(2-hydroxy-4-sulfo-1-naphthylazo)-2-naphthol-3,6-disulphonic acid trisodium salt] C ₂₀ H ₁₁ N ₂ Na ₃ O ₁₁ S ₃ M.W. : 620.47	165660-27-5	GB GB	5 gm 25 gm	369 1449	29270090
2-Hydroxy-1-Nitroso-3, 6-Napthalene Disulphonic Acid Disodium Salt See Nitroso R Salt AR L-Hydroxy Phenylalanine See L-DOPA 2-(4-Hydroxyphenylazo) Benzoic Acid See HABA AR						
034571	L-Hydroxy Proline 99% for Biochemistry (4-Hydroxypyrrolidin-2-carbonsäure) C ₅ H ₉ NO ₃ M.W. : 131.13	51-35-4	GB GB GB GB	1 gm 5 gm 25 gm 100 gm	198 396 1368 4716	29339900
034575	Hydroxy Propyl Methyl Cellulose (HPMC) 5 cPs	9004-65-3	PB	1 kg	5490	39129090
034576	Hydroxy Propyl Methyl Cellulose (HPMC)15 cPs	9004-65-3	PB	1 kg	4194	39129090
034577	Hydroxy Propyl Methyl Cellulose (HPMC) 50 cPs	9004-65-3	PB	1 kg	5796	39129090
034579	Hydroxy Propyl Methyl Cellulose (HPMC) 3000 cPs +	9004-65-3	PB	500 gm	4500	39129090
6-Hydroxypurine See Hypoxanthine						
990045	m-Hydroxy Pyridine 98% for Synthesis (3-Pyridinol) C ₅ H ₅ NO M.W. : 95.10	109-00-2	GB GB	25 gm 100 gm	900 2700	29333990
034585	8-Hydroxy Quinoline 99-101% (Oxine; 8-quinolinol; 8-Oxychinolin) C ₉ H ₇ NO M.W. : 145.16	148-24-3	GB GB	100 gm 500 gm	1098 4793	29334900
012920	8-Hydroxy Quinoline 99% AR (Oxine; 8-quinolinol; 8-Oxychinolin) C ₉ H ₇ NO M.W. : 145.16	148-24-3	GB GB	100 gm 500 gm	1296 5193	29334900
SOL195	8-Hydroxy Quinoline Solution (Oxine Reagent) (Reagent for Al,In,Mo,Co & Cd)		GB	100 ml	351	38220090
US1565	8-Hydroxy Quinoline TS		GB	125 ml	405	38220090
034590	Hyflosupercel (Diatomaceous earth; flux-calcined Filter aid; calcined) Treated with sodium carbonate according to granulometric method Laser sizer)	61790-53-2	PB PD	500 gm 10 kg	414 POR	25120090
HYPO See Sodium Thiosulphate Pentahydrate Purified						

CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
028030	Hypophosphorous Acid 30% (Phosphinic acid) H ₃ PO ₂ M.W. : 66.00	6303-21-5	GB	500 ml	1800	28111920
010620	Hypophosphorous Acid 50% AR (Phosphinic acid) H ₃ PO ₂ M.W. : 66.00	6303-21-5	GB	500 ml	2250	28111920
034600 *	Hypoxanthine 99% for Biochemistry (6-hydroxypurine) C ₅ H ₄ N ₄ O M.W. : 136.11	68-94-0	GB	5 gm	261	29335990
			GB	25 gm	864	
			GB	100 gm	2997	
I						
034650	Imidazole 99% (glyoxaline; 1,3-Diaza-2,4-cyclopentadiene) C ₃ H ₄ N ₂ M.W. : 68.08	288-32-4	PB	100 gm	405	29332990
			PB	500 gm	1647	
012950	Imidazole 99.5% AR/ACS (Glyoxaline; 1,3-Diaza-2,4-cyclopentadiene) C ₃ H ₄ N ₂ M.W. : 68.08	288-32-4	PB	100 gm	504	29332990
			PB	500 gm	2016	
MB0081	Imidazole 99.5% for Molecular Biology (Glyoxaline; 1,3-Diaza-2,4-cyclopentadiene) C ₃ H ₄ N ₂ M.W. : 68.08	288-32-4	GB	5 gm	504	29332990
			GB	25 gm	1206	
028081	Immersion Oil for Microscopy for fluorescence microscopy		GB	30 ml	342	38220090
			GB	125 ml	693	
			GB	500 ml	2232	
			PB	5 L	POR	
1,2,3-Indantrione Monohydrate See Ninhydrin						
PH0077	Indicator Paper pH 1.0-14.0 Full range (10 bks:200 LVS) Plastic Box. Sensitivity : For pH 1.0-14.0		PB	1 box	342	38220090
PH0079	Indicator Paper Kit (with Color Scale) pH 2.0-4.5,3.5-6.0,3.8-5.3,5.0-7.5,6.5-9.0,8.0-10.5 (each x 2 bks x 20 strips:240 lvs)		KIT	1 box	540	38220090
PH0098	Indicator Paper Kit Multi range (chose any 6 ranges) (6 X 10 bks : 200 LVS) Plastic Box Sensitivity : For pH 2.0-4.5		KIT	Kit	1296	38220090
PH0080	Indicator Paper pH 2.0-4.5 Narrow range (10 bks:200 LVS) Plastic Box		PB	1 box	342	38220090
PH0081	Indicator Paper pH 2.0-10.5 Wide range (10 bks:200 LVS) Plastic Box		PB	1 box	342	38220090
PH0082	Indicator Paper pH 3.5-6.0 Narrow range (10 bks:200 LVS) Plastic Box Sensitivity : For pH 3.5-6.0		PB	1 box	342	38220090
PH0084	Indicator Paper pH 3.8-5.3 (10 bks:200 LVS) Plastic Box Sensitivity : For pH 3.8-5.3		PB	1 box	342	38220090





CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
PH0087	Indicator Paper pH 5.0-7.5 Narrow range (10 bks:200 LVS) Plastic Box Sensitivity : For pH 5.0-7.5		PB	1 box	342	38220090
Indicator Papers 6.4-9.4 See Brilliant Yellow Indicator Papers						
PH0090	Indicator Paper pH 6.5-9.0 Narrow range (10 bks:200 LVS) Plastic Box		PB	1 box	342	38220090
PH0093	Indicator Paper pH 8.0-10.5 Narrow range (10 bks:200 LVS) Plastic Box		PB	1 box	342	38220090
Indicator Papers 8.3-10.0 See Phenolphthalein Indicator Papers						
STA198	Indigo Carmine 85% for Microscopy AR (C.I. 73015) (Acid Blue 74) C ₁₆ H ₈ N ₂ Na ₂ O ₈ S ₂ M.W. : 466.36	860-22-0	GB GB PB	25 gm 100 gm 1 kg	342 1143 9765	32041259
STS127	Indigo Carmine Indicator Solution		PB	100 ml	196	38220090
AAS031	Indium AAS Solution 1000ppm Single Element in HNO ₃		PE	250 ml	4500	38220090
ICP081	Indium ICP Standard Solution 1000ppm TRISTAR Single Element in HNO ₃		PE	100 ml	5400	38220090
012955	Indium Metal Ingots 99.9% AR In M.W. : 114.82	7440-74-6	GB GB GB	10 gm 100 gm 500 gm	4824 POR POR	81129900
034688	Indium (III) Chloride (Trichloroindium; indium trichloride; indium (III) chloride) InCl ₃ M.W. : 221.18	10025-82-8	GB	10 gm	6660	28273990
034680	Indium (III) Nitrate Hydrate In(NO ₃) ₃ .XH ₂ O M.W. : 300.83 (on Anhy. Basis)	207398-97-8	GB	10 gm	3906	28342990
034683	Indium Oxide 99.5% (Diindium trioxide; indium sesquioxide; indium (III) oxide) In ₂ O ₃ M.W. : 277.64	1312-43-2	GB	10 gm	5886	28259090
034685	Indium Sulphate Hydrate 98% In ₂ (SO ₄) ₃ .XH ₂ O M.W. : 517.82 (on Anhy. Basis)	304655-87-6	GB	10 gm	2934	28332990
012958	Indole 99% AR (2,3-benzopyrrole; 1H-Benzo [b] pyrrole) C ₈ H ₇ N M.W. : 117.15	120-72-9	GB GB PB	10 gm 100 gm 1 kg	252 1494 POR	29339900
SOL198	Indole Solution (Reagent for Nitrites)		GB	100 ml	414	38220090
034690	Indole-3-Acetic Acid (IAA) 98% for Biochemistry (Heteroauxin; 3-indoleacetic acid; IAA) C ₁₀ H ₉ NO ₂ M.W. : 175.18	87-51-4	GB GB GB	5 gm 25 gm 100 gm	441 1746 5220	29339900
034692	Indole-3-Butyric Acid (IBA) 99% for Biochemistry (4-(3-Indolyl)butyric acid, 4-(3-Indolyl)butanoic acid; IBA) C ₁₂ H ₁₃ NO ₂ M.W. : 203.24	133-32-4	GB GB GB	5 gm 25 gm 100 gm	414 1692 5850	29339900
Ingrain Blue 1 See Alcian Blue 8 GX						
SOL196	Inhibitor Solution in Ethanol		GB	100 ml	306	38220090



CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
SOL197	Inhibitor Solution in 2-Propanol		GB	100 ml	306	38220090
034700	Inositol for Biochemistry (Meso-inositol; i-inositol; myo-insitol) C ₆ H ₁₂ O ₆ M.W. : 180.16	87-89-8	GB GB PB	25 gm 100 gm 1 kg	297 792 3996	29061390
034699	Inulin for Biochemistry (C ₆ H ₁₀ O ₅) _x M.W. : (162.14) _x	9005-80-5	GB GB	25 gm 100 gm	999 3294	11082000
012960 *	I.N.T. 98% AR (p-iodonitrotetrazolium; idonitrotetrazolium chloride) C ₁₉ H ₁₃ ClIN ₅ O ₂ M.W. : 505.70	146-68-9	GB GB	1 gm 5 gm	2291 10998	29036990
US1780	Intestinal Fluid Simulated TS		GB	125 ml	360	38220090
SS0800	Iodate 10 mg/L Standard Solution		PE	125 ml	2700	38220090
SS0801	Iodate 100 mg/L Standard Solution		PE	125 ml	3600	38220090
012963	Iodic Acid 99.5% AR HIO ₃ M.W. : 175.91	7782-68-5	GB	100 gm	7038	28111990
AAS030	Iodide AAS Solution 1000ppm Single Element in H ₂ O		PE	250 ml	3600	38220090
SS0850	Iodide 10 mg/L Standard Solution		PE	125 ml	2700	38220090
	Iodine Chloride See Iodine Monochloride Iodine Gram's See Gram's Iodine Iodine Lugol's See Lugol's Solution					
US1800	Iodine-Potassium Iodide TS 1		GB	125 ml	702	38220090
US1801	Iodine-Potassium Iodide TS 2		GB	125 ml	702	38220090
034710	Iodine Resublimed 99.5% I ₂ M.W. : 253.81	7553-56-2	GB GB GB PR	25 gm 100 gm 500 gm 25 kg	1170 3393 15993 POR	28012000
012965	Iodine Resublimed 99.8% AR I ₂ M.W. : 253.81	7553-56-2	GB GB GB PR	25 gm 100 gm 500 gm 25 kg	1206 3591 16992 POR	28012000
VMS404	Iodine 0.05M (0.1N) Standardized Solution		GB	1 L	1485	38220090
VMS405	Iodine 0.5M (1N) Standardized Solution		GB	1 L	1800	38220090
VMS403	Iodine 0.025M (0.05N) Standardized Solution		GB	1 L	1296	38220090
AMP041	Iodine 0.05 mol/l (0.1N) for 500 ml Solution		AMP	3 amp	2547	38220090
SOL202	Iodine 0.01 N Volumetric Solution for iodometric titration		GB GB	500 ml 2.5 L	819 1971	38220090
VMS408	Iodine 0.1N Solution in Alcohol		GB	500 ml	1314	38220090
SOL200	Iodine 1% w/v Solution		GB	125 ml	180	38220090
SOL201	Iodine N/10 (0.1N) Solution		GB	500 ml	801	38220090
VMS411	Iodine (1N) Solution		GB	500 ml	3690	38220090



CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
SOL206	Iodine Solution for TLC Spray (Universal reagents for organic compounds)		GB	125 ml	513	38220090
VMS414	Iodine Iodate 1/64N (1/128M) Concentrated Solution		GB	1 L	2196	38220090
VMS413	Iodine Iodate 0.01N (0.005M) Concentrated Solution		GB	1 L	1350	38220090
AMP051	Iodine Monochloride 98% for Synthesis (Iodine chloride) ICI M.W. : 162.36	7790-99-0	AMP	50 gm	1764	28129000
			AMP	2 x 50 gm	2943	
			AMP	5 x 50 gm	6930	
VMS421	Iodine Monochloride 1.0M Solution in Dichloromethane		GB	100 ml	3904	38220090
			GB	500 ml	5391	
012970	Iodine Pentoxide 99% AR (Iodic anhydride; Diiodine pentoxide) I ₂ O ₅ M.W. : 333.81	12029-98-0	GB	100 gm	7491	28111990
SOL204	Iodine Phosphoric Acid Solution (Magnine reagent) (Reagent for cellulose)		GB	25 ml	657	38220090
034715	Iodine Trichloride 97% (Iodine Chloride) ICI ₃ M.W. : 233.26	865-44-1	GB	25 gm	3096	28129000
934715	p-Iodo Aniline 98% for Synthesis C ₆ H ₆ IN M.W. : 219.02	540-37-4	GB	25 gm	4850	29214290
			GB	100 gm	14400	
934720	Iodo Benzene 98% for Synthesis (Phenyl iodide) C ₆ H ₅ I M.W. : 204.01	591-50-4	GB	100 gm	2997	29033930
			GB	500 gm	13491	
934725	o-Iodo Benzonitrile 99% for Synthesis (2-iodo benzonitrile) C ₇ H ₄ IN M.W. : 229.02	4387-36-4	GB	1 gm	3006	29269000
			GB	5 gm	8820	
			GB	25 gm	27000	
934727	p-Iodo Benzonitrile 97% for Synthesis (4-iodo benzonitrile) C ₇ H ₄ IN M.W. : 229.02	3058-39-7	GB	1 gm	2700	29269000
			GB	5 gm	10800	
Iodo Eosin See Erythrosin B						
Iodoethane See Ethyl Iodide						
034718	Iodoform 98% Pure (Triiodomethane) CHI ₃ M.W. : 393.73	75-47-8	GB	25 gm	1890	29033930
			GB	250 gm	11997	
Iodomethane See Methyl Iodide						
Iodo Nitro Terazolium Chloride See I.N.T AR						
2-(4-Iodophenyl)-3-(4-Nitrophenyl)-5-Phenyl-2H-Tetrazolium Chloride See I.N.T AR						
034722	Iodophor sanitizer/disinfectant for food processing plants		PB	1 L	1089	38089400
			PB	5 L	4689	
			PR	25 Lit	POR	
034723	Iodophor - FD		PB	5 L	4689	38089400
			PR	25 Lit	POR	
934823	1-Iodo Propane 98% for Synthesis (Propyl iodide) C ₃ H ₇ I M.W. : 169.99	107-08-4	GB	50 ml	4572	29033930
			GB	250 ml	19845	
Ion Exchange Resins See Amberlite						

CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
034730	Iridium Metal Powder 99.9% Ir M.W. : 192.22	7439-88-5	GB	1 gm	67500	71104900
034735	Iridium Trichloride 99% IrCl ₃ M.W. : 298.58	10025-83-9	GB	250 mgm 1 gm	9999 34992	28439019
Irish Moss See Carrageenan Sodium Salt						
AAS032	Iron AAS Solution 1000ppm Single Element in HNO ₃		PE	100 ml	1800	38220090
			PE	250 ml	2250	
			GB	500 ml	3780	
ICP084	Iron ICP Standard Solution 1000ppm TRISTAR Single Element in HNO ₃		PE	100 ml	4680	38220090
			GB	500 ml	7650	
ICP086	Iron ICP Standard Solution 1000ppm TRISTAR Single Element in HCl		PE	100 ml	4680	38220090
			GB	500 ml	7650	
ICP085	Iron ICP Standard Solution 10000ppm TRISTAR Single Element in HNO ₃		PE	100 ml	15300	38220090
			GB	500 ml	45000	
ICP087	Iron ICP Standard Solution 10000ppm TRISTAR Single Element in HCl		PE	100 ml	15300	38220090
			GB	500 ml	45000	
SS0875	Iron 10 mg/L Standard Solution		PE	250 ml	1602	38220090
Iron (II) See Ferrous						
Iron (III) See Ferric						
Iron Alum See Ammonium Ferric Sulphate Dodecahydrate						
034740	Iron Metal Powder Electrolytic 300 Mesh 95% Fe At. W. : 55.85	7439-89-6	PB	1 kg	1044	72052910
			PB	5 kg	4791	
			PD	50 kg	POR	
034741	Iron Metal Filings About 100 Mesh 99.5% Fe At. W. : 55.85	7439-89-6	PB	1 kg	810	72052910
			PB	5 kg	3796	
VMS427	Iron (II) Sulphate 0.1M (0.1N) Standardized Solution		PB	1 L	1800	38220090
Iron Oxide Red See Ferric Oxide Red						
Iron (II) Sulphate See Ferrous Sulphate						
Iron Sulphide See Ferrous Sulphide						
012978	Isatin 98.5% AR (2,3-Diketoinoline, 2,3-Dioxoinoline; 2,3-Indolinedione; o-Aminobenzoylformic anhydride; Isatic acid lactam; indole-2,3-dione; 2,3-Dioxo-2,3-dihydroindole; Isatinic acid anhydride) Chromatographic spray reagent for amino acid. C ₈ H ₅ NO ₂ M.W. : 147.13	91-56-5	GB	25 gm	1020	29337900
			GB	100 gm	3492	
028110	Iso-Amyl Acetate 95% for Synthesis (Acetic acid-3-methylbutyl ester; Iso amyl ethanoate; Isopentyl acetate) CH ₃ COOC ₅ H ₁₁ M.W. : 130.19	123-92-2	GB	500 ml	651	29153990
			GB	2.5 L	2691	
			PR	25 Lit	POR	
010630	Iso-Amyl Acetate 96% AR (Acetic acid-3-methylbutyl ester; Iso amyl ethanoate; Isopentyl acetate) CH ₃ COOC ₅ H ₁₁ M.W. : 130.19	123-92-2	GB	500 ml	792	29153990
			GB	2.5 L	3492	
028120	Iso-Amyl Alcohol 98% for Synthesis (3-Methyl-1-butanol; Isopentyl alcohol) C ₅ H ₁₂ O M.W. : 88.15	123-51-3	GB	500 ml	639	29051990
			GB	2.5 L	2390	
			PR	25 Lit	POR	
010640	Iso-Amyl Alcohol 99% AR/ACS (3-Methyl-1-butanol; Isopentyl alcohol) C ₅ H ₁₂ O M.W. : 88.15	123-51-3	GB	500 ml	747	29051990
			GB	2.5 L	2691	



CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
028130	Iso-Butanol 99% for Synthesis (iso-butyl alcohol; 2-methylpropan-1-ol; Isobutanol) $(\text{CH}_3)_2\text{CH}.\text{CH}_2\text{OH}$ M.W. : 74.12	78-83-1	GB	500 ml	511	29051690
			GB	2.5 L	2043	
			PR	25 Lit	POR	
010650	Iso-Butanol 99% AR (iso-butyl alcohol; 2-methylpropan-1-ol; Isobutanol) $(\text{CH}_3)_2\text{CH}.\text{CH}_2\text{OH}$ M.W. : 74.12	78-83-1	GB	500 ml	603	29051690
			GB	2.5 L	2295	
028145	Iso-Butyl Bromide 98% for Synthesis (1-bromo-2-methyl propane) $\text{C}_4\text{H}_9\text{Br}$ M.W. : 137.03	78-77-3	GB	100 ml	720	29039990
			GB	500 ml	2592	
028140	Iso-Butyl Methyl Ketone 99% for Synthesis (4-methylpentan-2-one; iso-butyl methyl ketone; MIBK; IBMK) $\text{C}_6\text{H}_{12}\text{O}$ M.W. : 100.16	108-10-1	GB	500 ml	612	29141990
			GB	2.5 L	2790	
			PR	25 Lit	POR	
010660	Iso-Butyl Methyl Ketone 99% AR/ACS (4-methylpentan-2-one; iso-butyl methyl ketone; MIBK; IBMK) $\text{C}_6\text{H}_{12}\text{O}$ M.W. : 100.16	108-10-1	GB	500 ml	693	29141990
			GB	2.5 L	2991	
HP0184	Iso-Butyl Methyl Ketone 99.5% HPLC (4-methylpentan-2-one; iso-butyl methyl ketone; MIBK; IBMK) $\text{C}_6\text{H}_{12}\text{O}$ M.W. : 100.16	108-10-1 <i>new</i>	GB	500 ml	1197	29141990
			GB	2.5 L	4797	
028142	Iso-Butyric Acid 98% for Synthesis (2-methylpropionic acid) $\text{C}_4\text{H}_8\text{O}_2$ M.W. : 88.11	79-31-2	GB	500 ml	612	29156010
			GB	2.5 L	2484	
028147	Iso-Eugenol 98% for Synthesis (2-methoxy-4-propenyl phenol; 4-propenyl-2-methoxyphenol) $\text{C}_{10}\text{H}_{12}\text{O}_2$ M.W. : 164.21	97-54-1	GB	100 ml	2070	29095020
034746	L-Iso-Leucine 99% for Biochemistry (L-isoleucine) $\text{C}_6\text{H}_{13}\text{NO}_2$ M.W. : 131.17	73-32-5	GB	5 gm	216	29224990
			GB	25 gm	441	
			GB	100 gm	1350	
Isoniazid See Iso Nicotinic Acid Hydrazide						
034750	Iso-Nicotinic Acid 98% for Synthesis (4-picolinic acid; pyridine-4-carboxylic acid) $\text{C}_6\text{H}_5\text{NO}_2$ M.W. : 123.11	55-22-1	PB	100 gm	846	29333990
			PB	500 gm	3195	
034751	Iso-Nicotinic Acid Hydrazide 99% (Isoniazide) $\text{C}_6\text{H}_7\text{N}_3\text{O}$ M.W. : 137.14	54-85-3	GB	100 gm	1020	29333990
			GB	500 gm	4120	
028150	Iso-Octane 99% for Synthesis (Isooctane; 2,2,4-Trimethylpentane) C_8H_{18} M.W. : 114.23	540-84-1	GB	500 ml	1134	29011000
			GB	2.5 L	4590	
			PR	25 Lit	POR	
010670	Iso-Octane 99.5% AR/ACS (Isooctane; 2,2,4-Trimethylpentane) C_8H_{18} M.W. : 114.23	540-84-1	GB	500 ml	1296	29011000
			GB	2.5 L	5391	
Iso-Octanol See 2-Ethyl-1-Hexanol						
Iso-Octyl Phenoxy Polyethoxy Ethanol See Triton X-100						
028155 •	Iso-Pentane 99% for Synthesis C_5H_{12} M.W. : 72.15	78-78-4 <i>new</i>	GB	500 ml	2250	29011000
			GB	2.5 L	9000	
028160	Iso-Phorone 95% for Synthesis (3,5,5-trimethyl-2-cyclohexen-1-one; Iso phorone) $\text{C}_9\text{H}_{14}\text{O}$ M.W. : 138.21	78-59-1	GB	500 ml	660	29141910
			GB	2.5 L	2790	

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034756	Iso-Phthalic Acid 98.5% for Synthesis (m-Phthalic acid; 1,3-Benzene dicarboxylic Acid) C ₈ H ₆ O ₄ M.W. : 166.13	121-91-5	PB PD	500 gm 50 kg	450 POR	29173960
028183	Iso-Propyl Acetate 99% for Synthesis (Acetic acid isopropyl ester; 2-Acetoxypropane; 2-Propyl acetate; 2-Propyl ethanoate) C ₅ H ₁₀ O ₂ M.W. : 102.13	108-21-4	GB GB	500 ml 2.5 L	711 2592	29153990
iso-Propyl Alcohol See 2-Propanol						
028180	Iso-Propylamine 99% for Synthesis (2-aminopropane; Mono isopropylamine) C ₃ H ₉ N M.W. : 59.11	75-31-0	GB GB	500 ml 2.5 L	520 2221	29211990
028184	Iso-Propyl Bromide 98% (2-bromopropane) C ₃ H ₇ Br M.W. : 122.99	75-26-3	GB GB	250 ml 500 ml	1013 1845	29033990
028188	Iso-Propyl Chloro Acetate 98% [[1-(methylethyl)-2-chloroacetate] C ₅ H ₉ ClO ₂ M.W. : 136.58	105-48-6	GB	500 ml	990	29153990
iso-Propyl Ether See Di-iso-Propyl Ether						
028190	Iso-Propyl Myristate 95% for Synthesis (IPM 100; IPM-EX; IPM-R; IPM; Isopropyl tetradecanoate; Myristic acid isopropyl ester) C ₁₇ H ₃₄ O ₂ M.W. : 270.45	110-27-0	GB GB	500 ml 2.5 L	981 4293	29159090
SOL210	Isotonic Sodium Sulphate Solution (Copper sulphate solution)		PB	500 ml	180	38220090
934833	Iso-Vanillin 98% (3-hydroxy-4-methoxybenzaldehyde; 3-Hydroxyanisaldehyde) C ₈ H ₈ O ₃ M.W. : 152.14	621-59-0	GB GB	25 gm 100 gm	1980 6543	29124999
034757	Itaconic Acid 99% for Synthesis (Methylene succinic acid) C ₅ H ₆ O ₄ M.W. : 130.10	97-65-4	PB	500 gm	810	29171960
J						
034801	Jack Bean Meal (Jack beans) Source of urease	9002-13-5	GB GB	100 gm 500 gm	513 1798	35079069
STA203	Janus Green B 65% for Microscopy (C.I. 11050) (Diazin green S; union green B) C ₃₀ H ₃₁ ClN ₆ M.W. : 511.07	2869-83-2	GB GB	10 gm 25 gm	864 1990	32041949
STA205	Jenner's Stain for Microscopy (Eosin-methylene blue) suitable for blood stain	62851-42-7	GB GB	25 gm 100 gm	513 1899	32041359
KIT066	JSB Stain Kit Kit contain 125ml of JSB Stain solution 1 & 2		KIT	Kit	270	38220090
STS130	JSB Stain Solution No. 1		PB	125 ml	160	38220090
STS131	JSB Stain Solution No. 2		PB	125 ml	160	38220090
K						
STS135	Kaiser's Glycerol Gelatin Solution		PB	100 ml	198	38220090
Kalignost See Sodium Tetra Phenyl Borate						



CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
034851	Kaolin Light (Aluminium silicate hydrated; china clay) $H_2Al_2Si_2O_8 \cdot H_2O$ M.W. : 258.20	1332-58-7	PB	500 gm	243	25070010
			PD	25 kg	POR	
028226	Karl Fischer Reagent (Pyridine free)		GB	2 x 250 ml	2997	38220090
			GB	500 ml	2898	
KE EF AR kompozit See Karl Fischer Reagent (Pyridine Free)						
SUS070	*α-Keto Glutaric Acid 99% for Synthesis (2-Oxoglutaric acid; 2-Oxopentanedioic acid) Used as a substance in determination of glutamic oxalic $C_5H_6O_5$ M.W. : 146.10	328-50-7	GB	25 gm	570	29183090
			GB	100 gm	1990	
SUS071	α-Keto Glutaric Acid Disodium Salt Dihydrate 98% $C_5H_4Na_2O_5 \cdot 2(H_2O)$ M.W. : 226.09	305-72-6	GB	25 gm	3006	29183090
			GB	100 gm	9900	
034866	Kieselguhr White (Infusorial earth) Purified and Ignited	91053-39-3	PB	500 gm	450	25120010
			PB	1 kg	693	
			PD	10 kg	5994	
			PD	25 kg	POR	
034868	Kieselguhr G for Thin Layer Chromatography	61790-53-2	PB	500 gm	900	25120010
012989	* Kinetin CHR 99% AR (6-furfurylaminopurine; N6-furfuryladenine) U+H5057seed in plant culture media $C_{10}H_9N_5O$ M.W. : 215.21	525-79-1	GB	100 mgm	135	29349900
			GB	250 mgm	207	
			GB	1 gm	414	
			GB	10 gm	3789	
REA150	*Kovac's Indole Reagent Reagent for detecting Indole formation by bacteria Store		GB	100 ml	342	38220090
REA153	Kraut's Reagent (Reagent for Chlorine)		GB	100 ml	720	38220090
L						
Labklin See Super Lab Clean						
Lab Lemco See Beef Extract Powder						
Labogent See Super Lab Clean						
034900	Lacmoid (pH Indicator) 60% (Resorcinol blue) $C_{24}H_{16}N_2O_6$ M.W. : 428.39	33869-21-5	GB	5 gm	594	29349900
028250	Lactic Acid 88% (DL-lactic Acid; (S)-2-Hydroxypropionic acid; Sarcosylactic acid; L-(+)-Lactic acid) $CH_3CHOH.COOH$ M.W. : 90.08	50-21-5	GB	500 ml	873	29181110
			GB	2.5 L	3294	
			PR	25 Lit	POR	
010680	Lactic Acid 88% AR (DL-lactic Acid; (S)-2-Hydroxypropionic acid; Sarcosylactic acid; L-(+)-Lactic acid) $CH_3CHOH.COOH$ M.W. : 90.08	50-21-5	GB	500 ml	945	29181110
			GB	2.5 L	3600	
VMS429	Lactic Acid 1N Solution		GB	500 ml	405	38220090
			GB	1 L	765	
			GB	2.5 L	1539	
SOL225	Lactic Acid 0.1 N Solution		PB	500 ml	270	38220090
STS140	Lacto-Fuchsin Staining Solution (Mountig medium & staining agent for fungi)		GB	100 ml	432	38220090
STS142	Lactophenol for Microscopy (Lactophenol aniline blue solution; lactophenol cottonblue Solution)		GB	100 ml	135	38220090
			GB	500 ml	342	



CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
SOL227	Lactophenol Picric Acid Solution for Microscopy (Picric acid-lactophenol Solution)		GB GB	100 ml 500 ml	160 648	38220090
034910	Lactose Monohydrate (α -lactose monohydrate; D-(+)-Lactose 1-hydrate; Milk sugar ; β -D-Gal-(14)-D-Glc, 4-O- β -D- Galactopyranosyl-D-glucose) $C_{12}H_{22}O_{11} \cdot H_2O$ M.W. : 360.32	10039-26-6	PB PD	500 gm 25 kg	693 POR	17021110
013001	Lactose Monohydrate for Bacteriology AR (α -lactose monohydrate; D-(+)-Lactose 1-hydrate; Milk sugar ; β -D-Gal-(14)-D-Glc, 4-O- β -D- Galactopyranosyl-D-glucose) Alcohol-soluble impurities,for bacteriological purpose, Free from glucose. $C_{12}H_{22}O_{11} \cdot H_2O$ M.W. : 360.32	10039-26-6	PB PD	500 gm 25 kg	851 POR	17021110
034915	Lanolin Anhydrous (Wool Grease; Wool Wax; Wool fat ; wool fat anhydrous)	8006-54-0	PB	500 gm	1521	15050010
AAS036	Lanthanum AAS Solution 1000ppm Single Element in HNO_3		PE	250 ml	2250	38220090
ICP091	Lanthanum ICP Standard Solution 1000ppm TRISTAR Single Element in HNO_3		PE	100 ml	5580	38220090
RR0353	Lanthanum Acetate Hydrate 97% (Lanthanum (III) acetate hydrate) $C_6H_9LaO_6 \cdot H_2O$ M.W. : 316.04+ H_2O	100587-90-4	GB GB	25 gm 100 gm	576 1548	28469090
RR0354	Lanthanum Carbonate Hydrate 99.9% (Lanthanum (III) Carbonate hydrate) $La_2(CO_3)_3 \cdot XH_2O$ M.W. : 457.84. XH_2O	54451-24-0	GB GB	25 gm 100 gm	1090 3492	28469090
RR0355	Lanthanum Chloride Heptahydrate 99% (Lanthanum (III) Chloride hydrate) $LaCl_3 \cdot 7H_2O$ M.W. : 371.37	10025-84-0	GB	100 gm	2295	28469090
RR9358	Lanthanum Hydroxide 99.99% AR (Lanthanum (III) Hydroxide) $La(OH)_3$ M.W. : 189.93	14507-19-8	GB	10 gm	4500	28469090
RR0358	Lanthanum Lean Hydroxide 99%		GB	25 gm	2520	28469090
RR0360	Lanthanum (III) Nitrate Hexahydrate 99% (Lanthanum nitrate ; Nitric acid, lanthanum(3+) salt, hexahydrate) $La(NO_3)_3 \cdot 6H_2O$ M.W. : 433.02	10277-43-7	GB GB	100 gm 500 gm	2390 9495	28469090
RR0361	Lanthanum (III) Nitrate Hexahydrate 99.9% AR (Lanthanum nitrate ; Nitric acid, lanthanum(3+) salt, hexahydrate) $La(NO_3)_3 \cdot 6H_2O$ M.W. : 433.02	10277-43-7	GB GB	25 gm 100 gm	1710 4221	28469090
VMS430	Lanthanum Nitrate 0.1 mol/l Solution		GB GB	500 ml 1 L	1641 3070	38220090
RR0362	Lanthanum (III) Oxalate Hydrate 99.5% AR (Lanthanum Oxalate hydrate; Lanthanum oxalate) $La_2(C_2O_4)_3 \cdot XH_2O$ M.W. : 541.88+ XH_2O	79079-18-8	GB GB	10 gm 100 gm	495 4410	28469090
RR0363	Lanthanum (III) Oxide 99% (Lanthanum Oxide; Dilanthanum oxide; Dilanthanum trioxide; Lanthana) La_2O_3 M.W. : 325.81	1312-81-8	GB	100 gm	1170	28469090
RR0364	Lanthanum (III) Oxide 99.9% AR (Lanthanum Oxide; Dilanthanum oxide; Dilanthanum trioxide; Lanthana) La_2O_3 M.W. : 325.81	1312-81-8	GB	100 gm	1692	28469090





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RR0365	Lanthanum (III) Sulphate 99.9% (Lanthanum Sulfate) $\text{La}_2(\text{SO}_4)_3 \cdot \text{XH}_2\text{O}$ M.W. : 566.0 (anhy)	57804-25-8	GB	100 gm	8991	28469090
RR9365	Lanthanum (III) Sulphate 99.99% AR (Lanthanum Sulfate) $\text{La}_2(\text{SO}_4)_3 \cdot \text{XH}_2\text{O}$ M.W. : 566.0 (anhy)	57804-25-8	GB GB	100 gm 500 gm	15291 71910	28469090
034920	Lauric Acid 99% for Synthesis (ABL; n-dodecanoic acid) $\text{CH}_3(\text{CH}_2)_{10}\text{COOH}$ M.W. : 200.32	143-07-7	PB	500 gm	671	29159090
028280	Lauryl Alcohol 98% for Synthesis (Dodecan-1-ol; 1-dodecanol; dodecyl alcohol) $\text{CH}_3(\text{CH}_2)_{10}\text{CH}_2\text{OH}$ M.W. : 186.34	112-53-8	GB GB	500 ml 2.5 L	651 3042	29051700
Lauryl Sulphate Sodium Salt (Needles) See Sodium Lauryl Sulphate (Needles)						
Lauryl Sulphate Sodium Salt see Sodium Lauryl Sulphate						
Lauryl Trimethyl Ammonium Bromide See Dodecyl Trimethyl Ammonium Bromide						
Lead Compound See Lead (II) Compound						
AAS037	Lead AAS Solution 1000ppm Single Element in HNO_3		PE PE GB	100 ml 250 ml 500 ml	1800 2250 3780	38220090
ICP096	Lead ICP Standard Solution 1000ppm TRISTAR Single Element in HNO_3		PE GB	100 ml 500 ml	4680 7650	38220090
ICP097	Lead ICP Standard Solution 10000ppm TRISTAR Single Element in HNO_3		PE GB	100 ml 500 ml	15300 45000	38220090
SS0900	Lead 100 mg/L Standard Solution		PE	250 ml	1602	38220090
334890	Lead Metal Lumps 99% Pb At. W. : 207.20	7439-92-1	PB	500 gm	702	78042000
013002	Lead Metal Powder 99.5% AR Pb At. W. : 207.20	7439-92-1	PB	500 gm	1143	78042000
013004	Lead Metal Powder 99.9% AR Pb At. W. : 207.20	7439-92-1	PB	100 gm	1440	78042000
013003	Lead Metal Granular 99.9% AR Pb At. W. : 207.20	7439-92-1	PB	500 gm	1647	78042000
034934	Lead Metal Foil 97% Pb At. W. : 207.20	7439-92-1	GB	500 gm	1494	78041120
013005	Lead Metal Foil (0.2mm thick) 99% AR Pb At. W. : 207.20	7439-92-1	GB	500 gm	2196	78041120
Lead Acetate Basic Anhydrous See Lead (II) Hydroxide Acetate Anhydrous						
034935	Lead (II) Acetate Trihydrate 99% for Synthesis (Lead acetate) $(\text{CH}_3\text{COO})_2\text{Pb} \cdot 3\text{H}_2\text{O}$ M.W. : 379.33	6080-56-4	GB PB	500 gm 50 kg	702 POR	29152990
013006	Lead (II) Acetate Trihydrate 99.5% AR/ACS (Lead acetate) $(\text{CH}_3\text{COO})_2\text{Pb} \cdot 3\text{H}_2\text{O}$ M.W. : 379.33	6080-56-4	PB PD	500 gm 50 kg	945 POR	29152990
PH0051	Lead Acetate Paper		PB	200 lvs	342	38220090
SOL230	Lead Acetate Basic 18-21% Solution		PB PB	1 L 5 L	747 3492	38220090





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US2000	Lead Acetate TS		PB	500 ml	291	38220090
US2001	Lead Acetate TS Alcohol		PB	500 ml	360	38220090
034936	Lead Bromide 99% (Lead bromide) PbBr ₂ M.W. : 367.01	10031-22-8	PB	500 gm	2097	28275990
034937	Lead (II) Carbonate Basic 77% (Basic lead Carbonate) (PbCO ₃) ₂ ·Pb(OH) ₂ M.W. : 777.59	1319-46-6	PB	500 gm	1152	28369990
013007	Lead (II) Carbonate AR/ACS (Lead Carbonate) PbCO ₃ M.W. : 267.71	598-63-0	PB	250 gm	2997	28369990
034938	Lead (II) Chloride 98% for Synthesis (Cotunnite; Lead (II) Chloride anhydrous; Lead dichloride) PbCl ₂ M.W. : 278.10	7758-95-4	PB PD	500 gm 50 kg	864 POR	28273990
913008	Lead (II) Chromate 97% (Lead Chromate) PbCrO ₄ M.W. : 323.18	7758-97-6	PB	500 gm	999	28412020
013008	Lead (II) Chromate 98% AR (Lead Chromate) PbCrO ₄ M.W. : 323.18	7758-97-6	PB PB	100 gm 250 gm	495 891	28412020
034939	Lead Dioxide 94% (Lead peroxide; Lead (su)peroxide) PbO ₂ M.W. : 239.20	1309-60-0	PB PD	500 gm 50 kg	1944 POR	28249000
013009	Lead Dioxide 97% AR (Lead peroxide; Lead (su)peroxide) PbO ₂ M.W. : 239.20	1309-60-0	PB	250 gm	2295	28249000
334930	Lead (II) Hydroxide Acetate Anhydrous 94% (Lead acetate basic anhydrous; Lead sub acetate) (CH ₃ COO) ₂ Pb·Pb(OH) ₂ M.W. : 566.50	51404-69-4	PB PB	2.5 kg 5 kg	3790 6993	29152990
934939	Lead Iodide 99% PbI ₂ M.W. : 461.01	10101-63-0	GB GB	25 gm 100 gm	2007 6003	28276090
034940	Lead Monoxide 98% (Lead (II) oxide; Litharge; Lead oxide yellow) PbO M.W. : 223.20	1317-36-8	PB PB PD	500 gm 1 kg 50 kg	738 1242 POR	28241010
013010	Lead Monoxide AR/ACS (Lead (II) oxide; Litharge; Lead oxide yellow) PbO M.W. : 223.20	1317-36-8	PB	250 gm	1990	28241010
034941	Lead Nitrate 99% (Lead (II) nitrate; Lead dinitrate) Pb(NO ₃) ₂ M.W. : 331.21	10099-74-8	GB PB PD	500 gm 5 kg 50 kg	702 6490 POR	28342990
013011	Lead Nitrate 99.5% AR/ACS (Lead (II) nitrate; Lead dinitrate) Pb(NO ₃) ₂ M.W. : 331.21	10099-74-8	GB	500 gm	820	28342990
VMS439	Lead (II) Nitrate 0.5M (1N) Standardized Solution		PB	1 L	1080	38220090
VMS435	Lead Nitrate 0.01M Solution		PB	500 ml	540	38220090
VMS438	Lead Nitrate 0.05M Solution		PB	500 ml	630	38220090





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034942	Lead Oxalate [Lead (II) Oxalate; Oxalic acid lead(II)] C_2O_4Pb M.W. : 295.22	814-93-7	PB	500 gm	1260	29171190
034943	Lead Oxide Red 95% [Red lead; lead (II,IV) oxide; Minium] Pb_3O_4 M.W. : 685.60	1314-41-6	PB PB PD	500 gm 5 kg 50 kg	972 POR POR	28241010
Lead Oxide Yellow See Lead Monoxide						
VMS440	Lead Perchlorate (0.01 M) Solution		PB	500 ml	1620	38220090
VMS442	Lead Perchlorate (0.1 M) Solution		GB	500 ml	1710	38220090
Lead Peroxide See Lead Dioxide						
034945	Lead Phosphate 98% $O_8P_2Pb_3$ M.W. : 811.54	7446-27-7	PB	250 gm	603	28352990
034948	Lead Stearate (Lead (II) stearate) $Pb(C_{18}H_{35}O_2)_2$ M.W. : 774.15	1072-35-1	PB	500 gm	637	29157090
034944	Lead Sulphate 98% (Anglesite) $PbSO_4$ M.W. : 303.25	7446-14-2	PB	500 gm	930	28332990
034947	Lead Sulphide 95% PbS M.W. : 239.26	1314-87-0	PB	250 gm	1620	28309010
STA210	Leishman's Stain for Microscopy (Eosine methylene blue compound)	12627-53-1	GB GB	25 gm 100 gm	792 2991	32041959
STS145	Leishman's Stain Solution for differential staining of red blood cells Powder Supplied Separately		GB GB	250 ml 500 ml	369 603	38220090
STS146	Leishman's Stain Solution with Buffer		GB GB	250 ml 500 ml	369 630	38220090
034961	L-Leucine 99% for Biochemistry [(S)-2-Amino-4-methylpentanoic acid] $C_6H_{13}NO_2$ M.W. : 131.17	61-90-5	GB GB GB	25 gm 100 gm 500 gm	324 945 POR	29224990
D-Levulose See D-Fructose						
STA148	Light Green SF Yellowish 90% (C.I. 42095) for Electrophoresis & Histology (Acid Green 5) $C_{37}H_{34}N_2O_9S_3.Na_2$ M.W. : 792.86	5141-20-8	GB GB	25 gm 100 gm	2079 7290	32041229
STS149	Light Green 0.1% Solution for Microscopy (Animal Tissue Staining)		GB	250 ml	432	38220090
STS150	Light Green Stain 0.5 % w/v Solution		GB	125 ml	270	32049000
034962	Lignocaine Base 99% (2-diethylamino-N-(2,6-dimethylphenyl) acetamide; lidocaine; xylocaine) $C_{14}H_{22}N_2O$ M.W. : 234.34	137-58-6	GB	100 gm	891	29242990
034963	Lignocaine Hydrochloride Monohydrate 99% (Lidocaine hydrochloride monohydrate; Xylocainehydrochloride monohydrate) $C_{14}H_{22}N_2O.HCl.H_2O$ M.W. : 288.82	6108-05-0	GB	100 gm	1197	29242990
SOL228	Lime Water		PB	500 ml	189	38220090



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034965	D-Limonene 98% [(+)-Dipentene; D-Limonene] C ₁₀ H ₁₆ M.W. : 136.24	5989-27-5	GB	500 ml	4986	29021900
ENZ094 *	Lipoprotein Lipase from Pseudomonas Lyophilized powder, Activity 25-35 U/mg	9004-02-8	GB	1000 units	3690	35079099
	Liquid Paraffin Heavy See Paraffin Liquid Heavy Liquid Paraffin Light See Paraffin Liquid Light Liquor Ammonia See Ammonia Solution L-iso-Leucine See L-Iso-Leucine Litharge See Lead Monoxide					
AAS038	Lithium AAS Solution 1000ppm Single Element in HNO ₃		PE PE GB	100 ml 250 ml 500 ml	2502 3600 4410	38220090
ICP103	Lithium ICP Standard Solution 1000ppm TRISTAR Single Element in HNO ₃		PE GB	100 ml 500 ml	4680 7650	38220090
ICP104	Lithium ICP Standard Solution 10000ppm TRISTAR Single Element in HNO ₃		PE PE	100 ml 500 ml	15300 45000	38220090
034977	Lithium Metal 99% Li M.W. : 6.94	7439-93-2	GB	100 gm	25200	85076000
034979	Lithium Acetate 99% (Acetic acid lithium salt) CH ₃ COOLi.2H ₂ O M.W. : 102.02	6108-17-4	PB	250 gm	3195	29152990
034980	Lithium Bromide Anhydrous 99% (Lithium mono H5291bromide) LiBr M.W. : 86.85	7550-35-8	PB	500 gm	3294	28275990
034981	Lithium Carbonate 98.5% (Carbolithium; Carbonic acid lithium salt) Li ₂ CO ₃ M.W. : 73.89	554-13-2	PB PB	250 gm 500 gm	1944 3717	28369100
013018	Lithium Carbonate 99% AR (Carbolithium; Carbonic acid lithium salt) Li ₂ CO ₃ M.W. : 73.89	554-13-2	PB PB	100 gm 250 gm	1040 2390	28369100
034982	Lithium Chloride Anhydrous 98% (Lithium Monochloride) LiCl M.W. : 42.39	7447-41-8	GB GB	250 gm 500 gm	1980 3708	28273990
013019	Lithium Chloride Anhydrous 99% AR (Lithium Monochloride) LiCl M.W. : 42.39	7447-41-8	GB GB	100 gm 250 gm	2592 6192	28273990
VMS445	Lithium Chloride 1M Solution in Acetic Acid		GB	250 ml	1296	38220090
VMS446	Lithium Chloride 1M Solution in Ethanol		GB	250 ml	1494	38220090
013021	tri-Lithium Citrate Tetrahydrate 99.5% AR (Citric acid trilithium salt; T+H5457rilithium citrate tribasic tetrahydrate) Li ₃ C ₆ H ₅ O ₇ .4H ₂ O M.W. : 281.99	6080-58-6	PB	250 gm	5517	29181590
034983	Lithium Fluoride 97% (Fluorolithium) LiF M.W. : 25.94	7789-24-4	PB	500 gm	7470	28261990





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034984	Lithium Hydroxide Monohydrate 98% (Lithium hydrate) LiOH.H ₂ O M.W. : 41.96	1310-66-3	PB	100 gm	900	28252000
			PB	500 gm	3681	
013023	Lithium Hydroxide Monohydrate 99% AR/ACS (Lithium hydrate) LiOH.H ₂ O M.W. : 41.96	1310-66-3	PB	100 gm	954	28252000
			PB	500 gm	4293	
934984	Lithium Lactate 98% (Lactic acid lithium salt) C ₃ H ₅ O ₃ Li M.W. : 96.01	867-55-0	PB	100 gm	2790	29181190
			PB	500 gm	13491	
VMS450	Lithium Methoxide (0.02 N) Solution in Methanol		GB	500 ml	1206	38220090
VMS455	Lithium Methoxide (0.1 N) Solution in Chlorobenzene		GB	500 ml	1350	38220090
VMS457	Lithium Methoxide (0.1 N) Solution in Methanol		GB	500 ml	1350	38220090
VMS459	Lithium Methoxide (0.1 N) Solution in Toluene		GB	500 ml	1350	38220090
034985	Lithium Nitrate Anhydrous 98% LiNO ₃ M.W. : 68.95	7790-69-4	GB	500 gm	4428	28342990
SOL232	Lithium Nitrate Solution		GB	500 ml	8244	38220090
934986	Lithium Oxalate 99% (Ethanedioic acid) C ₂ Li ₂ O ₄ M.W. : 101.90	553-91-3	PB	100 gm	2619	29171190
034987	Lithium Perchlorate Trihydrate 98% LiClO ₄ M.W. : 106.39	13453-78-6	GB	25 gm	2250	28299010
			GB	100 gm	4500	
034988	Lithium Sulphate Monohydrate 98% Li ₂ SO ₄ .H ₂ O M.W. : 127.95	10102-25-7	PB	100 gm	1260	28332990
			PB	250 gm	2313	
			PB	500 gm	4167	
013025	Lithium Sulphate Monohydrate 99% AR/ACS Li ₂ SO ₄ .H ₂ O M.W. : 127.95	10102-25-7	PB	100 gm	2991	28332990
			PB	250 gm	6791	
STA225	Litmus Granular (pH Indicator) pH range 5.0-8.0 (red-blue)	1393-92-6	GB	10 gm	430	32030090
			GB	25 gm	930	
			GB	100 gm	3162	
			GB	500 gm	11142	
STS155	Litmus Blue Solution		PB	125 ml	216	38220090
			PB	500 ml	612	
PH0052	Litmus Blue Indicator Paper		PB	200 lvs	324	38220090
PH0053	Litmus Red Indicator Paper		PB	200 lvs	324	38220090
STS156	Litmus Red Solution		PB	125 ml	216	38220090
			PB	500 ml	612	
Loffler's Methylene Blue Solution Alkaline See Methylene Blue Alkaline Stain Solution						
STS158	Lugol's Solution for Microscopy (Iodine-potassium iodide Solution)		GB	125 ml	270	38220090
STS160	Lugol's Iodine 5% w/v Solution		GB	125 ml	360	38220090
AAS039	Lutetium AAS Solution 1000ppm Single Element in HNO ₃		PE	100 ml	8100	38220090
ICP107	Lutetium ICP Standard Solution 1000ppm TRISTAR Single Element in HNO ₃		PE	100 ml	11700	38220090
			GB	500 ml	46800	



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034990	L-Lysine Monohydrochloride 99% for Biochemistry [(S)-2,6-Diaminohexanoic acid monohydrochlorid] C ₆ H ₁₅ ClN ₂ O ₂ M.W. : 182.65	657-27-2	GB	100 gm	351	29224100
			GB	500 gm	1290	
034991	L-Lysine Monohydrochloride 99% [(S)-2,6-Diaminohexanoic acid monohydrochlorid] for Feed experiments C ₆ H ₁₅ ClN ₂ O ₂ M.W. : 182.65	657-27-2	PB	2.5 kg	2502	29224100
028300	Lysol 47-53% (Disinfectant) (Cresol and soap solution)	12772-68-8	PB	500 ml	864	38089400
			PB	5 L	7245	
M						
Magenta Acid See Fuchsin Acid						
Magenta Basic See Fuchsin Basic						
US2150	Magnesia Mixture TS		PB	500 ml	360	38220090
AAS041	Magnesium AAS Solution 1000ppm Single Element in HNO ₃		PE	100 ml	1800	38220090
			PE	250 ml	2250	
			GB	500 ml	3780	
ICP111	Magnesium ICP Standard Solution 1000ppm TRISTAR Single Element in HNO ₃		PE	100 ml	4680	38220090
			GB	500 ml	7650	
ICP112	Magnesium ICP Standard Solution 10000ppm TRISTAR Single Element in HNO ₃		PE	100 ml	15300	38220090
			GB	500 ml	45000	
SS1000	Magnesium 10 mg/L Standard Solution		PE	250 ml	1602	38220090
035101	Magnesium Metal Powder 99.8% for Synthesis Mg At. W. : 24.31	7439-95-4	PB	100 gm	603	81043020
			PB	500 gm	1800	
			PD	50 kg	POR	
035102	Magnesium Metal Ribbon 99.5% Mg At. W. : 24.31	7439-95-4	BP	25 gm	405	81049090
035103	Magnesium Metal Turning 99.5% for Synthesis (according to Grignard) Mg At. W. : 24.31	7439-95-4	PB	250 gm	855	81043010
			PB	500 gm	1404	
			PD	25 kg	POR	
035105	Magnesium Acetate Tetrahydrate 98% (Acetic acid magnesium salt) (CH ₃ COO) ₂ Mg.4H ₂ O M.W. : 214.46	16674-78-5	PB	500 gm	990	29152920
			PB	5 kg	6930	
			PD	50 kg	POR	
013031	Magnesium Acetate Tetrahydrate 99% AR/ACS (Acetic acid magnesium salt) (CH ₃ COO) ₂ Mg.4H ₂ O M.W. : 214.46	16674-78-5	GB	250 gm	1080	29152920
MB0092	Magnesium Acetate Tetrahydrate 99% for Molecular Biology (Acetic acid magnesium salt) (CH ₃ COO) ₂ Mg.4H ₂ O M.W. : 214.46	16674-78-5	PB	100 gm	720	29152920
			PB	500 gm	3006	
035106	Magnesium Aluminium Silicate 90% MgAl ₂ (SiO ₄) ₂ M.W. : 262.43	12511-31-8	PB	500 gm	358	28399090
035107	Magnesium Carbonate Basic Light 40% (Hydrated basic magnesium carbonate; Magnesium hydroxide carbonate) MgCO ₃ M.W. : 84.31	39409-82-0	PB	250 gm	405	28369920
			PB	500 gm	648	
			PD	25 kg	POR	
013032	Magnesium Carbonate Basic Light AR (Hydrated basic magnesium carbonate; Magnesium hydroxide carbonate) MgCO ₃ M.W. : 84.31	39409-82-0	PB	250 gm	900	28369920
			PB	500 gm	1494	



CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
035108	Magnesium Chloride Hexahydrate 98% for Synthesis (Magnesium dichloride hexahydrate) MgCl ₂ ·6H ₂ O M.W. : 203.30	7791-18-6	PB	500 gm	306	28273100
			PB	5 kg	2097	
			PD	50 kg	POR	
013033	Magnesium Chloride Hexahydrate 99% AR (Magnesium dichloride hexahydrate) meets analytical specification of IP, B.P., U.S.P., N.F., E.P. MgCl ₂ ·6H ₂ O M.W. : 203.30	7791-18-6	PB	500 gm	358	28273100
			PB	5 kg	2250	
			PD	50 kg	POR	
VMS475	Magnesium Chloride 0.1 M Solution		PB	500 ml	234	38220090
VMS477	Magnesium Chloride 0.5 M Solution		PB	500 ml	250	38220090
			PB	1 L	423	
			PB	2.5 L	756	
VMS478	Magnesium Chloride 1M Solution		PB	500 ml	261	38220090
			PB	1 L	549	
			PB	2.5 L	756	
035109	Magnesium Citrate Hydrate 97% (Citric acid magnesium salt; Magnesium citrate tribasic hydrate) Mg ₃ (C ₆ H ₅ O ₇) ₂ ·XH ₂ O M.W. : 451.11(Anhy.)	3344-18-1	PB	500 gm	1008	29181590
035110	Magnesium Fluoride 95% (Sellaite) For glass industry MgF ₂ M.W. : 62.30	7783-40-6	PB	500 gm	1090	28261910
035111	Magnesium Hydroxide 95% (Milk of magnesia) Conforms to BP, IP specification Mg(OH) ₂ M.W. : 58.33	1309-42-8	PB	500 gm	405	28161010
035112	Magnesium Nitrate Hexahydrate 98% Purified (Nitromagnesite hexahydrate) Mg(NO ₃) ₂ ·6H ₂ O M.W. : 256.41	13446-18-9	PB	500 gm	396	28342920
			PD	50 kg	POR	
013034	Magnesium Nitrate Hexahydrate 99% AR/ACS (Nitromagnesite hexahydrate) Mg(NO ₃) ₂ ·6H ₂ O M.W. : 256.41	13446-18-9	PB	500 gm	486	28342920
			PD	50 kg	POR	
935112	Magnesium Oxide Heavy 98% Extra Pure (Magnesia; Calcined Magnesite; Calcinated Magnesia) Confirms USP specification MgO M.W. : 40.30	1309-48-4	PB	500 gm	1260	25199040
			PD	25 kg	POR	
035113	Magnesium Oxide Light 98% MgO M.W. : 40.30	1309-48-4	PB	500 gm	1503	25199040
			PB	5 kg	13608	
013035	Magnesium Oxide Light 98% AR/ACS MgO M.W. : 40.30	1309-48-4	PB	500 gm	2700	25199040
013037	Magnesium Perchlorate Hydrate 83% AR/ACS Mg(ClO ₄) ₂ ·XH ₂ O M.W. : 223.21(Anhy.)	64010-42-0	GB	100 gm	9810	28299010
			GB	500 gm	36900	
035114	Magnesium Phosphate Dibasic 98% Pure (Magnesium hydrogen phosphate trihydrate; Newberyite) MgHPO ₄ ·3H ₂ O M.W. : 174.34	7782-75-4	PB	500 gm	1494	28352920
035115	Magnesium Phosphate Tribasic 95% Mg ₃ (PO ₄) ₂ ·5H ₂ O M.W. : 352.87	7757-87-1	PB	500 gm	1800	28352930
035116	Magnesium Stearate Precipitated 3.8-5% (Stearic acid magnesium salt) C ₃₆ H ₇₀ MgO ₄ M.W. : 591.27	557-04-0	PB	500 gm	675	29157090
			PD	25 kg	POR	



CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
035117	Magnesium Sulphate Heptahydrate 99% Pure (Epsom salt) (Confirms to IP, BP, USP) MgSO ₄ ·7H ₂ O M.W. : 246.47	10034-99-8	PB	500 gm	252	28332100
			PB	5 kg	1773	
			PD	50 kg	POR	
013036	Magnesium Sulphate Heptahydrate 99.5% AR/ACS (Epsom salt) MgSO ₄ ·7H ₂ O M.W. : 246.47	10034-99-8	PB	500 gm	360	28332100
			PB	5 kg	2034	
			PD	50 kg	POR	
MB0099	Magnesium Sulphate Heptahydrate 99.5% for Molecular Biology (Epsom salt) MgSO ₄ ·7H ₂ O M.W. : 246.47	10034-99-8	GB	500 gm	1800	28332100
035118	Magnesium Sulphate Dried 98% (Dried epsom salts; Magnesium (II) sulphate anhydrous) MgSO ₄ M.W. : 120.37(Anhy.)	7487-88-9	PB	500 gm	522	28332100
			PD	50 kg	POR	
US2165	Magnesium Sulphate TS		PB	500 ml	270	38220090
VMS480	Magnesium Sulphate 0.1M Solution		PB	500 ml	261	38220090
			PB	1 L	513	
			PB	2.5 L	783	
VMS481	Magnesium Sulphate 0.5M Solution		PB	500 ml	306	38220090
			PB	1 L	540	
			PB	2.5 L	810	
VMS482	Magnesium Sulphate 1M Solution		PB	500 ml	360	38220090
			PB	1 L	585	
			PB	2.5 L	1170	
035119	Magnesium Trisilicate (Magnesii trisilicas; di-Magnesium trisilicate) 2MgO·3SiO ₂ ·XH ₂ O M.W. : 260.86(Anhy.)	39365-87-2	PB	500 gm	414	28399010
			PD	50 kg	POR	
013045	Magneson I 80% AR [4-(4-nitrophenylazo)resorcinol; Azoviolet] Sensitivity: detects 1ppm Mg C ₁₂ H ₉ N ₃ O ₄ M.W. : 259.22	74-39-5	GB	25 gm	2799	29270090
			GB	100 gm	9900	
REA171	Magneson I Solution (Reagent for Mg)		GB	100 ml	405	38220090
013046	Magneson II 95% AR [4-(4-nitrophenylazo)-1-naphthol] (Reagent for Mg) C ₁₆ H ₁₁ N ₃ O ₃ M.W. : 293.28	5290-62-0	GB	25 gm	13293	29270090
			GB	100 gm	POR	
REA172	Magneson II Solution (Reagent for Mg)		GB	100 ml	450	38220090
REA175	Magneson Reagent		GB	125 ml	126	38220090
			GB	500 ml	360	
STA235	Malachite Green 90% for Microscopy (C.I. 42000) (Malachite green oxalate/Aniline green; Basic green 4; Diamond green B; Victoria green B; Fast green) It is used for staining host tissue in plants infected with fungi staining bacterial spores with safranin as counterstain as spot test reagent to detecting Sulphurous acid & Cerium. C ₅₂ H ₅₄ N ₄ O ₁₂ M.W. : 927.02	2437-29-8	GB	25 gm	216	32041361
			GB	100 gm	549	
			PB	1 kg	4491	
STS165	Malachite Green 1% w/v Solution		PB	100 ml	225	38220090
STS164	Malachite Green Solution		PB	100 ml	207	38220090

CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
KIT070	Malarial Parasite Staining Kit		KIT	Kit	414	38220090
035130	Maleic Acid 99% for Synthesis (Cis-Butenedioic acid, Toxilic acid) meets analytical specification of BP, Ph. Eur.,NF-25 CH(COOH) : CH.COOH M.W. : 116.07	110-16-7	PB PB PD	500 gm 2.5 kg 50 kg	630 2430 POR	29171910
013049	Maleic Acid 99.5% AR (Cis-Butenedioic acid; Toxilic acid) CH(COOH) : CH.COOH M.W. : 116.07	110-16-7	PB PB	100 gm 500 gm	252 1080	29171910
035135	Maleic Anhydride 97% for Synthesis (2,5-Furandione) CO.CH:CH.CO.O M.W. : 98.06	108-31-6	PB PD	500 gm 50 kg	396 POR	29171400
035138	Maleic Hydrazide 97% for Synthesis (1,2-Dihydro-3,6-pyridazinedione; 3,6-Pyridazinediol; 3,6-Dihydroxypyridazine) C ₄ H ₄ N ₂ O ₂ M.W. : 112.09	123-33-1	GB PB	100 gm 1 kg	963 8721	29339900
035140	DL-Malic Acid 99% Purified [(±)-2-Hydroxysuccinic acid, DL-Hydroxybutanedioic acid] CH ₂ (COOH).CH(OH).COOH M.W. : 134.09	617-48-1	PB PB PD	500 gm 5 kg 50 kg	747 6300 POR	29181990
US2175	Mallory's Stain		PB	125 ml	207	38220090
STS166	Mallory Phosphotungstic Haematoxylin Solution (Stain for connective tissue)		GB	100 ml	999	38220090
035145	Malonic Acid 99% for Synthesis (Propanedioic acid) CH ₂ (COOH) ₂ M.W. : 104.06	141-82-2	PB PB	250 gm 500 gm	702 1107	29171920
013052	Malonic Acid 99% AR (Propanedioic acid) CH ₂ (COOH) ₂ M.W. : 104.06	141-82-2	PB PB	100 gm 250 gm	747 1494	29171920
CMB121	Malt Extract Powder 60% for Bacteriology	8002-48-0	PB	500 gm	720	29209099
035155	D-(+)-Maltose Monohydrate Cryst. (4-O-α-D-glucopyranosyl-D-glucose; maltobiose) suitable for cell culture C ₁₂ H ₂₂ O ₁₁ ·H ₂ O M.W. : 360.32	6363-53-7	PB PB PB PD	100 gm 250 gm 500 gm 25 kg	360 720 1260 POR	17029020
AAS042	Manganese AAS Solution 1000ppm Single Element in HNO ₃		PE PE GB	100 ml 250 ml 500 ml	1800 2250 3780	38220090
ICP121	Manganese ICP Standard Solution 1000ppm TRISTAR Single Element in HNO ₃		PE GB	100 ml 500 ml	4680 7650	38220090
ICP122	Manganese ICP Standard Solution 10000ppm TRISTAR Single Element in HNO ₃		PE GB	100 ml 500 ml	15300 45000	38220090
ICP123	Manganese ICP Standard Solution 1000ppm TRISTAR Single Element in HCl		PE GB	100 ml 500 ml	4680 7650	38220090
ICP124	Manganese ICP Standard Solution 10000ppm TRISTAR Single Element in HCl		PE GB	100 ml 500 ml	7020 11520	38220090
SS1050	Manganese 10 mg/L Standard Solution		PE	250 ml	1602	38220090
013055	Manganese Metal Powder 99.5% AR Mn At. W. : 54.94	7439-96-5	PB	250 gm	1098	81110010

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035161	Manganese (II) Acetate Tetrahydrate 99% (Manganous acetate) $C_4H_6MnO_4 \cdot 4(H_2O)$ M.W. : 245.09	6156-78-1	PB PD	500 gm 50 kg	495 POR	29152920
013056	Manganese (II) Acetate Tetrahydrate 99.5% AR (Manganous acetate) $C_4H_6MnO_4 \cdot 4(H_2O)$ M.W. : 245.09	6156-78-1	PB PD	500 gm 50 kg	1143 POR	29152920
035162	Manganese (II) Carbonate Hydrate 43-46% (Manganous carbonate) $MnCO_3 \cdot xH_2O$ M.W. : 114.95	34156-69-9	PB PD	500 gm 50 kg	585 POR	28369990
035163	Manganese (II) Chloride Tetrahydrate 99% (Manganous chloride) $MnCl_2 \cdot 4H_2O$ M.W. : 197.90	13446-34-9	PB PB PD	500 gm 5 kg 50 kg	702 5805 POR	28273990
013057	Manganese (II) Chloride Tetrahydrate 99% AR (Manganous chloride) $MnCl_2 \cdot 4H_2O$ M.W. : 197.90	13446-34-9	PB PD	500 gm 50 kg	810 POR	28273990
935163	Manganese Citrate 97-103% (Manganese citrate hydrate) $Mn_3(C_6H_5O_7)_2$ M.W. : 543.02	10024-66-5	PB	500 gm	1602	29181590
035164	Manganese Dioxide 75% Pract. (Manganese (IV) oxide) MnO_2 M.W. : 86.94	1313-13-9	PB PB PD	500 gm 5 kg 50 kg	288 2583 POR	28201000
013058	Manganese Dioxide 80% AR (Manganese (IV) oxide) MnO_2 M.W. : 86.94	1313-13-9	PB	500 gm	810	28201000
035166	Manganese Oxalate Dihydrate 99% (Manganous oxalate dihydrate; Oxalic acid manganese(II)-dihydrate) $C_2MnO_4 \cdot 2H_2O$ M.W. : 178.96	6556-16-7	PB	500 gm	990	29171190
035168	Manganese (II) Sulphate Monohydrate 98% (Manganous sulphate monohydrate) $MnSO_4 \cdot H_2O$ M.W. : 169.01	10034-96-5	PB PB PD	500 gm 5 kg 50 kg	405 3060 POR	28332990
013059	Manganese (II) Sulphate Monohydrate 99% AR (Manganous sulphate monohydrate) $MnSO_4 \cdot H_2O$ M.W. : 169.01	10034-96-5	PB PB	500 gm 5 kg	810 6660	28332990
Manganous Compounds See Manganese (II) Compounds						
035175	D-Mannitol Pure (Mannitol; Mannite) for cell culture media $C_6H_{14}O_6$ M.W. : 182.17	69-65-8	PB PB PB PB	250 gm 500 gm 1 kg 25 kg	630 1080 2007 POR	29054300
013070	D-Mannitol 99% AR (Mannitol; mannite) Internal standard in the GLC analysis of glycolipids bacteriology and for boric acid determination. $C_6H_{14}O_6$ M.W. : 182.17	69-65-8	PB PB	250 gm 500 gm	720 1170	29054300
013071	D-(+)-Mannose AR (D-mannopyranose) $C_6H_{12}O_6$ M.W. : 180.16	3458-28-4	GB	25 gm	720	29400000
AAS047	Mannose AAS Solution 1000ppm Single Element in H_2O		PE	250 ml	2250	38220090
STS162	Mann's Stain (Stain for acidophilic inclusion bodies)		PB	100 ml	783	38220090



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Manoxol OT See Dioctyl Sodium Sulphosuccinate						
035180	Marble Chips CaCO ₃ M.W. : 100.09	471-34-1	PB	500 gm	333	25174100
REA174	Marquis Reagent		GB	25 ml	999	38220090
STA237	Martius Yellow for Microscopy (C.I. 10315) (2,4-dinitro-1-naphthol) Used as a counter stain for staining pollen tubes in the style & counterstain for alum hematoxylin C ₁₀ H ₆ N ₂ O ₅ M.W. : 234.17	605-69-6	GB	25 gm	2889	32049000
REA173	Mastitis Reagent		PB	125 ml	360	38220090
STA238	May And Grunwald's Stain for Microscopy Used in the differential staining of cellular elements of blood		GB	25 gm	846	32041959
US2183	Mayer's Reagent TS		PB	125 ml	450	38220090
STS168	Mayer's Mucicarmine Stock Solution		GB	100 ml	360	38220090
STS167	Mayer's Mucicarmine Staining Solution [Mucicarmine (Mayer)]		GB	100 ml	270	38220090
STS170	May Grunwald's Eosin-Methylene Blue Solution (Microscopic stain)		PB PB	125 ml 500 ml	315 810	38220090
MBTH AR See 3-Methyl-2-Benzothiazolinone-Hydrazone Hydrochloride AR						
CMB122	Meat Extract Paste for Bacteriology		GB	500 gm	941	38210000
035188	Melamine 97.5% Pure (sym-Triaminotriazine; 2,4,6-Triamino-1,3,5-triazine) C ₃ H ₆ N ₆ M.W. : 126.12	108-78-1	PB	500 gm	675	29336100
990110	Meldrum's Acid 98% for Synthesis C ₆ H ₈ O ₄ M.W. : 144.13	2033-24-1	GB GB GB	25 gm 100 gm 500 gm	810 2250 8100	29189900
035195 *	Menthol Crystals Natural 99% (3-p-Menthanol; Hexahydrothymol; Menthomenthol; peppermint camphor) confirms to IP, BP C ₁₀ H ₂₀ O M.W. : 156.27	2216-51-5	GB	100 gm	945	29061100
Mercapto Acetic Acid 80% See Thioglycolic Acid 80%						
Mercapto Acetic Acid Sodium Salt See Sodium Thioglycolate						
013072	2-Mercapto Benzothiazole 99% AR (2-benimidazolethiol) C ₇ H ₅ NS ₂ M.W. : 167.25	149-30-4	GB GB GB	25 gm 100 gm 500 gm	198 693 2196	29342000
SOL241	Mercapto Benzothiazole Solution (Reagent for Bi,Cd,Pb)		GB	100 ml	747	38220090
028346	2-Mercapto Ethanol 99% for Synthesis (β-mercaptoethanol; BME; thioethylene glycol; 2-Hydroxyethylmercaptan) C ₂ H ₆ OS M.W. : 78.13	60-24-2	GB GB GB	100 ml 500 ml 2.5 L	450 1800 POR	29309099
3-Mercapto-1,2-Propanediol See 1-Thioglycerol						
035201	Mercuric Acetate 98% (Mercury (II) acetate) Reagent for the hydrolysis of vinyl halides to ketones (CH ₃ .COO) ₂ Hg M.W. : 318.68	1600-27-7	GB GB GB	25 gm 100 gm 250 gm	5400 15300 36540	29152990

CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
013077	Mercuric Acetate 99% AR/ACS (Mercury (II) acetate) (CH ₃ COO) ₂ Hg M.W. : 318.68	1600-27-7	GB	25 gm	5580	29152990
			GB	100 gm	15660	
			GB	250 gm	37890	
US2195	Mercuric Acetate TS		GB	125 ml	1440	38220090
US2198	Mercuric Ammonium Thiocyanate TS		GB	125 ml	1530	38220090
013078	Mercuric Bromide 99% AR/ACS (Mercury (II) bromide) HgBr ₂ M.W. : 360.40	7789-47-1	GB	25 gm	5400	28275990
			GB	100 gm	15300	
US2207	Mercuric Bromide Alcohol TS		GB	25 ml	1260	38220090
SOL251	Mercuric Chloride 5% Solution		PB	125 ml	720	38220090
035202	Mercuric Chloride 99% (Mercury (II) chloride) HgCl ₂ M.W. : 271.50	7487-94-7	GB	25 gm	5004	28521000
			GB	100 gm	14850	
			GB	250 gm	34830	
013079	Mercuric Chloride 99.5% AR/ACS (Mercury (II) chloride) HgCl ₂ M.W. : 271.50	7487-94-7	GB	25 gm	5400	28521000
			GB	100 gm	15840	
			GB	250 gm	38160	
US2213	Mercuric Chloride TS		GB	100 ml	1206	38220090
035203	Mercuric Iodide Red 98.5% (Mercury (II) iodide red) HgI ₂ M.W. : 454.40	7774-29-0	GB	25 gm	3960	28276090
			GB	100 gm	11223	
			GB	250 gm	26289	
013080	Mercuric Iodide Red 99.0% AR/ACS (Mercury (II) iodide red) HgI ₂ M.W. : 454.40	7774-29-0	GB	25 gm	4230	28276090
			GB	100 gm	11664	
			GB	250 gm	27216	
US2220	Mercuric Iodide TS		GB	125 ml	1620	38220090
035204	Mercuric Nitrate Monohydrate 98% (Mercury (II) nitrate) Hg(NO ₃) ₂ ·H ₂ O M.W. : 342.62	7783-34-8	GB	25 gm	4500	28521000
			GB	100 gm	13500	
			GB	250 gm	32094	
VMS485	Mercuric Nitrate (0.1M) Solution		GB	500 ml	1530	38220090
VMS488	Mercuric Nitrate 0.01M (0.02N) Standardized Solution		GB	1 L	1890	38220090
VMS489	Mercuric Nitrate 0.05M (0.1N) Standardized Solution		PB	1 L	1890	38220090
VMS486	Mercuric Nitrate 0.005M (0.01N) Solution		GB	1 L	1602	38220090
VMS487	Mercuric Nitrate 0.07M (0.14N) Solution		GB	1 L	1890	38220090
US2240	Mercuric Nitrate TS		GB	125 ml	1440	38220090
035205	Mercuric Oxide Red 99% (Mercury (II) oxide red) HgO M.W. : 216.59	21908-53-2	GB	25 gm	5400	28521000
			GB	100 gm	16200	
			GB	500 gm	78550	
035206	Mercuric Oxide Yellow 99% (Mercury (II) oxide yellow) HgO M.W. : 216.59	21908-53-2	GB	25 gm	6390	28521000
			GB	100 gm	18900	
035207	Mercuric Sulphate 99% (Mercury (II) sulphate) HgSO ₄ M.W. : 296.65	7783-35-9	GB	25 gm	4410	28521000
			GB	100 gm	12906	
			GB	250 gm	31203	



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013082	Mercuric Sulphate 99% AR/ACS (Mercury (II) sulphate) HgSO ₄ M.W. : 296.65	7783-35-9	GB	25 gm	4680	28521000
			GB	100 gm	13723	
			GB	250 gm	33120	
VMS494	Mercury (II) Sulphate 20 gm/L in Potassium Dichromate 0.005M Solution (Acidified with sulphuric acid)		PB	1 L	2700	38220090
VMS490	Mercuric Sulphate 20gm/lit in Sulphuric acid		PB	1 L	3600	38220090
VMS491	Mercuric Sulphate 80gm/lit in Sulphuric acid		PB	1 L	12060	38220090
VMS492	Mercuric Sulphate 200gm/lit Sulphuric acid		PB	1 L	25200	38220090
035209	Mercuric Thiocyanate 98% (Mercury (II) thiocyanate; Mercuric isothiocyanate; M+H5765mercuric sulfocyanide; Thiocyanic acid mercury(II) salt) C ₂ HgN ₂ S ₂ M.W. : 316.75	592-85-8	GB	25 gm	6030	28521000
			GB	100 gm	17980	
035211	Mercurio Chrome Granular 97% (Mercury dibromofluorescein disodium salt) C ₂₀ H ₈ Br ₂ HgNa ₂ O ₆ M.W. : 750.67	129-16-8	GB	25 gm	2169	29329900
035221	Mercurous Chloride 99% (Mercury (I) chloride; Calomel) Hg ₂ Cl ₂ M.W. : 472.09	10112-91-1	GB	25 gm	5850	28521000
			GB	100 gm	20700	
			GB	500 gm	POR	
013090	Mercurous Chloride 99.5% AR/ACS (Mercury (I) chloride; Calomel) Hg ₂ Cl ₂ M.W. : 472.09	10112-91-1	GB	25 gm	7380	28521000
			GB	100 gm	21906	
035224	Mercurous Nitrate Dihydrate 95% (Mercury (I) nitrate) Hg ₂ (NO ₃) ₂ .2H ₂ O M.W. : 561.22	14836-60-3	GB	25 gm	6606	28521000
			GB	100 gm	19800	
			GB	250 gm	48006	
VMS484	Mercurous Nitrate 0.1M (0.1N) Standardized Solution		GB	1 L	3600	38220090
US2275	Mercurous Nitrate TS		GB	125 ml	1260	38220090
AAS043	Mercury AAS Solution 1000ppm Single Element in HNO ₃		PE	100 ml	3790	38220090
			PE	250 ml	5940	
			GB	500 ml	6930	
ICP126	Mercury ICP Standard Solution 1000ppm TRISTAR Single Element in HNO ₃		PE	100 ml	8550	38220090
			GB	500 ml	11970	
ICP127	Mercury ICP Standard Solution 10000ppm TRISTAR Single Element in HNO ₃		PE	100 ml	27900	38220090
			GB	500 ml	55800	
SS1075	Mercury 50mg/L Standard Solution		PE	250 ml	2700	38220090
035227	Mercury Metal Pure 99% for Polarography Hg M.W. : 200.59	7439-97-6	PB	100 gm	16506	28054000
			PB	250 gm	40005	
013097	Mercury Metal 99.5% AR/ACS Hg M.W. : 200.59	7439-97-6	PB	100 gm	17100	28054000
			PB	250 gm	41400	
Mercury (II) Salts See Mercuric Salts						
BF0351	MES Buffer 99% [2-(N-morpholino)ethanesulphonic acid; 4-morpholineethanesulphonic acid monohydrate] C ₆ H ₁₃ NO ₄ S.H ₂ O M.W. : 213.25	4432-31-9	GB	25 gm	1116	29349900
			GB	100 gm	3798	
STS172	Metalphthalein-Naphthol Green B Solution		GB	125 ml	270	38220090
035229	Metanilic Acid H ₂ N.C ₆ H ₄ SO ₃ H M. W.: 173.19	121-47-1	PB	250 gm	396	29214233
			PB	500 gm	640	

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STA241	Metanil Yellow 70% AR (C.I. 13065) (Acid Yellow 36; 3-(4-Anilinophenylazo)benzenesulfonic acid sodium salt) C ₁₈ H ₁₄ N ₃ NaO ₃ S M.W. : 375.38	587-98-4	GB	25 gm	216	32041211
			GB	100 gm	513	
Metaphosphoric Acid See m-Phosphoric Acid (Glacial Stick)						
028350	Methacrylic Acid 99% (2-Methacrylic acid; 2-methylpropenoic acid) CH ₂ :C(CH ₃)COOH M.W. : 86.09	79-41-4	GB	500 ml	693	29161310
			GB	2.5 L	2980	
Methanamide See Formamide						
028353	Methane Sulphonic Acid 98% for Synthesis (Methylsulfonic acid) CH ₄ O ₃ S M.W. : 96.10	75-75-2	GB	500 ml	1458	29041090
			GB	2.5 L	6580	
028355	Methane Sulphonyl Chloride 98% for Synthesis (Mesyl blue, Methanesulphonic acid chloride) CH ₃ ClO ₂ S M.W. : 114.55	124-63-0	GB	500 ml	1224	29041090
			GB	2.5 L	5895	
ALL GRADE OF METHANOL ARE SUPPLIED AGAINST POISON LICENSE ONLY						
028360	Methanol 99% for Synthesis (Carbinol ; Methyl alcohol) CH ₃ OH M.W. : 32.04	67-56-1	PB	500 ml	297	29051100
			PB	2.5 L	648	
			PR	25 Lit	POR	
			PD	200 L	POR	
010700	Methanol 99.5% AR/ACS (Carbinol ; Methyl alcohol) CH ₃ OH M.W. : 32.04	67-56-1	GB	500 ml	369	29051100
			GB	2.5 L	891	
			PR	25 Lit	POR	
DRY027	Methanol Dry 99.5% AR (Carbinol ; Methyl alcohol) CH ₃ OH M.W. : 32.04	67-56-1	GB	500 ml	495	29051100
			GB	2.5 L	1494	
EL0031	Methanol 99.7% EL grade (Carbinol ; Methyl alcohol) CH ₃ OH M.W. : 32.04	67-56-1	PB	2.5 L	1593	29051100
GC0600	Methanol 99.9% GC grade (Carbinol ; Methyl alcohol) CH ₃ OH M.W. : 32.04	67-56-1	GB	250 ml	468	29051100
			GB	1 L	1692	
HP0201	Methanol 99.8% for HPLC (Carbinol ; Methyl alcohol) CH ₃ OH M.W. : 32.04	67-56-1	GB	500 ml	570	29051100
			GB	2.5 L	1188	
HP0203	Methanol 99.8% Gradient Grade (Carbinol ; Methyl alcohol) CH ₃ OH M.W. : 32.04	67-56-1	GB	1 L	648	29051100
			GB	2.5 L	1395	
GP0203	Methanol 99.9% for HPLC Gradient Premium Grade (Carbinol ; Methyl alcohol) CH ₃ OH M.W. : 32.04	67-56-1 <i>new</i>	GB	2.5 L	2754	29051100
			GB	4 L	4860	
LC0203	Methanol for LC-MS (Carbinol ; Methyl alcohol) CH ₃ OH M.W. : 32.04	67-56-1 <i>new</i>	GB	1 L	3960	29051100
			GB	2.5 L	8100	
			GB	4 L	12780	
PR0091	Methanol 99.8% for Pesticide Residue Trace Analysis (Carbinol ; Methyl alcohol) CH ₃ OH M.W. : 32.04	67-56-1	GB	1 L	2250	29051100
HP0205	Methanol/Water (50:50) for HPLC	67-56-1	GB	2.5 L	1440	29051100



CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
SOL259	Methanol 50% Solution in water for Protein Sequence Analysis CH ₃ OH M.W. : 32.04	67-56-1	GB	500 ml	657	29051100
			GB	1 L	1197	
			GB	2.5 L	1791	
035230	DL-Methionine 99% for Biochemistry [(±)-2-Amino-4-(methylmercapto)butyric acid; DL-2-Amino-4-(methylthio)butanoic acid] confirms to BP C ₅ H ₁₁ NO ₂ S M.W. : 149.21	59-51-8	PB	100 gm	468	29304000
			PB	500 gm	1791	
035232	DL-Methionine for Feed experiment C ₅ H ₁₁ NO ₂ S M.W. : 149.21	59-51-8	PB	2.5 kg	2700	29304000
035235	L-Methionine 99% for Biochemistry [(S)-2-Amino-4-(methylmercapto)butyric acid; L-2-Amino-4-(methylthio)butanoic acid] C ₅ H ₁₁ NO ₂ S M.W. : 149.21	63-68-3	GB	25 gm	297	29304000
			GB	100 gm	1044	
<p>p-Methoxy Acetophenone See p-Acetyl Anisole</p> <p>o-Methoxy Aniline See o-Anisidine</p> <p>p-Methoxy Aniline See p-Anisidine</p> <p>p-Methoxy Benzaldehyde See Anisaldehyde</p> <p>Methoxy Benzene See Anisole</p>						
035233	m-Methoxy Aniline 98% for Synthesis (m-Anisidine; 3-aminoanisole; 3-Methoxy Aniline) C ₇ H ₉ NO M.W. 123.16	36-90-3	GB	100 gm	2079	29222990
035234	m-Methoxy Benzoic Acid 98% for Synthesis (3-Methoxy benzoic acid; m-Anisic acid) C ₈ H ₈ O ₃ M.W. : 152.15	586-38-9	GB	25 gm	1800	29189900
			GB	100 gm	5400	
035236	p-Methoxy Benzyl Cyanide 97% for Synthesis (4-Methoxyphenylacetoneitrile; 4-M+H5809ethoxybenzyl cyanide) C ₉ H ₉ NO M.W. : 147.17	104-47-2	GB	25 gm	900	29269000
o-Methoxy Ethanol See Ethylene Glycol Mono Methyl Ether						
035238 *	p-Methoxy Phenacyl Bromide 97% for Synthesis (2-Bromo-4'-methoxyacetophenone) C ₉ H ₉ BrO ₂ M.W. : 229.1	2632-13-5	GB	25 gm	1080	29147090
			GB	100 gm	3360	
p-Methoxyphenol See Hydroquinone Mono Methyl Ether						
035244	p-Methoxy Phenyl Acetic Acid 98% for Synthesis (4-Methoxyphenylacetic acid; Homoanisic acid) C ₉ H ₁₀ O ₃ M.W. : 166.18	104-01-8	GB	100 gm	801	29189900
			GB	500 gm	3474	
o-Methoxy-p-Propenyl Phenol See Iso Eugenol						
028370	Methyl Acetate 90% Pract. (Acetic acid methyl ester) C ₃ H ₆ O ₂ M.W. : 74.08	79-20-9	GB	500 ml	522	29153940
			GB	2.5 L	1980	
			PR	25 Lit	POR	
028380	Methyl Acetate 98% for Synthesis (Acetic acid methyl ester) C ₃ H ₆ O ₂ M.W. : 74.08	79-20-9	GB	500 ml	567	29153940
			GB	2.5 L	2091	
010711	Methyl Acetate 99.5% AR (Acetic acid methyl ester) C ₃ H ₆ O ₂ M.W. : 74.08	79-20-9	GB	500 ml	741	29153940
HP0208	Methyl Acetate 99.8% for HPLC (Acetic acid methyl ester) C ₃ H ₆ O ₂ M.W. : 74.08	79-20-9	GB	500 ml	2070	29153940
			GB	2.5 L	9000	

CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
028382	Methyl Acetoacetate 98% for Synthesis (MAA; Acetoacetic acid methyl ester 3-Oxobutanoic acid methyl ester; Methyl 3-oxobutanoate) C ₅ H ₈ O ₃ M.W. : 116.12	105-45-3	GB GB	500 ml 2.5 L	702 3321	29183040
028387	p-Methyl Acetophenone 98% (4-Methylacetophenone) C ₉ H ₁₀ O M.W. : 134.18	122-00-9	GB GB	250 ml 500 ml	1620 2853	29141990
028385	Methyl Acrylate 99% (Methyl propenoate, Acrylic acid methyl ester) C ₄ H ₆ O ₂ M.W. : 86.09	96-33-3	GB GB	500 ml 2.5 L	640 2844	29161290
Methyl Alcohol See Methanol						
Methylamine Hydrochloride See Methyl Ammonium Chloride						
028390	Methylamine Solution 40% for Synthesis (Monomethylamine Solution) CH ₅ N M.W. : 31.07	74-89-5	GB GB	500 ml 2.5 L	252 1098	29211990
VMS499	Methylamine 2M Solution in THF		GB	250 ml	630	38220090
4-(Methylamino) Phenol Hemisulphate Salt See Metol						
035239	Methyl Ammonium Chloride 99% (Methylamine hydrochloride) CH ₅ N.HCl M.W. : 67.52	593-51-1	PB PB PD	250 gm 1 kg 25 kg	459 1494 POR	29211190
028400	Methyl Benzoate 99% for Synthesis Solvent for embedding. C ₈ H ₈ O ₂ M.W. : 136.15	93-58-3	GB GB	250 ml 500 ml	531 945	29163130
2-Methyl Benzoic Acid See o-Toluic Acid						
3-Methyl Benzoic Acid See m-Toluic Acid						
4-Methyl Benzoic Acid See p-Toluic Acid						
3-Methyl Benzo Thiazole-2-One Hydrazone Hydrochloride (MBTH) AR See 3-Methyl-2- Benzothiazolinone Hydrazone Hydrochloride AR						
035240	3-Methyl-2-Benzothiazolinone Hydrazone Hydrochloride (MBTH) 98% AR C ₈ H ₉ N ₃ S.HCl.H ₂ O M.W. : 233.72	38894-11-0	GB GB	10 gm 25 gm	7290 16992	29342000
STS186	3-Methyl-2- Benzothiazolinone Hydrazone Hydrochloride MBTH 0.05% Indicator Solution (Aqueous) (for cyanide)		GB	100 ml	612	38220090
STA245	Methyl Blue 60% for Microscopy (C.I. 42780) (Acid Blue 93; Cotton blue; Helvetia blue) It is used as a stain in histology, and stains collagen blue in tissue sections. C ₃₇ H ₂₇ N ₃ Na ₂ O ₉ S ₃ M.W. : 799.80	28983-56-4	GB GB	25 gm 100 gm	873 2790	32041349
STS188	Methyl Blue Aqueous Solution Supravital stain for aquatic organisms, Counter stain for carmine, eosin.		PB	100 ml	480	38220090
2-Methyl Butane See Iso-Pentane						
3-Methyl-1-Butanol See Iso-Amyl Alcohol						
Methyl Carbitol See Diethylene Glycol Mono Methyl Ether						
Methyl Cellosolve See Ethylene Glycol Mono Methyl Ether						
035243	Methyl Cellulose 300-500 cPs	9004-67-5	PB	500 gm	2790	39123922
035247	Methyl Cellulose 4000 cPs	9004-67-5	PB	500 gm	2997	39123922
028405	Methyl Chloroacetate 99% C ₃ H ₅ ClO ₂ M.W. : 108.52	96-34-4	GB	500 ml	720	29154010



CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
	Methyl Cyanide See Acetonitrile					
	Methyl Digol See Diethylene Glycol Mono Methyl Ether					
013108 *	N,N'-Methylene-Bis-Acrylamide 99% AR for electrophoresis (Bis acrylamide ; MBA) $C_7H_{10}N_2O_2$ M.W. : 154.17	110-26-9	GB GB	25 gm 100 gm	495 1521	29241900
	Methylene Blue Alkaline See Methylene Blue Alkaline Solution (Loffler's)					
STA248	Methylene Blue Hydrate 96% for Microscopy (C.I. 52015) (Basic blue 9; tetramethylthionine chloride; 3,7-bis(Dimethylamino)-phenothiazin-5-ium chloride) Methylene blue is used as a dye for a number of different staining procedures, such as Wright's stain and Jenner's stain. $C_{16}H_{18}ClN_3S.XH_2O$ [X=2-3] M.W. : 319.86 + aq	122965-43-9	GB GB PB	25 gm 100 gm 1 kg	550 1890 16990	32041351
STA249	Methylene Blue Hydrate 97% AR (C.I. 52015) (Basic blue 9; Tetramethylthionine chloride; 3,7-bis(Dimethylamino)-phenothiazin-5-ium chloride) $C_{16}H_{18}ClN_3S.XH_2O$ [X=2-3] M.W. : 319.86 + aq	122965-43-9	GB GB PB	25 gm 100 gm 1 kg	594 2091 18990	32041351
STS173	Methylene Blue Alkaline Stain Solution (Loffler's) (Methylene blue-potassium hydroxide Solution; LOFFLER'S staining solution)		PB PB	125 ml 500 ml	252 540	38220090
STS174	Methylene Blue Aqueous Stain Solution (Ehrlich's reagent III; Loeffler's methylene blue) Concentrated, aqueous Solution for microscopy	61-73-4	PB PB	125 ml 500 ml	234 504	38220090
STS176	Methylene Blue 0.5% Solution for Microscopy		PB	500 ml	252	38220090
MB0106	Methylene Blue 0.2% Stock Solution for Molecular Biology		GB	100 ml	360	38220090
MB0107	Methylene Blue 0.025% Stock Solution for Molecular Biology		GB	100 ml	360	38220090
US2327	Methylene Blue TS		PB	125 ml	306	38220090
STA250	Methylene Blue Polychrome for Microscopy		GB	25 gm	720	32041351
	Methylene Chloride See Dichloro Methane					
	Methylene Dibenzene See Diphenyl Methane					
	Methylene Succinic Acid See Itaconic Acid					
	Methyl Ethyl Ketone See Ethyl Methyl Ketone					
028410	Methyl Eugenol 98% for Synthesis (Eugenol methyl ether; eugenyl methyl ether; 4-Allyl-1,2-dimethoxybenzene) $C_{11}H_{14}O_2$ M.W. : 178.23	93-15-2	GB GB	100 ml 500 ml	1593 7290	29093090
STS190	Methyl Green Staining Solution (Aqueous)		PB	100 ml	522	38220090
STS189	Methyl Green Staining Solution (Alcoholic)		PB	100 ml	729	38220090
	Methyl Glycol See Ethylene Glycol Mono Methyl Ether					
035251	Methyl-p-Hydroxy Benzoate 99% for Synthesis (Methyl paraben; p-Hydroxybenzoic acid methyl ester) $C_8H_8(OH).COO.CH_3$ M.W. : 152.15	99-76-3	PB PB PD	500 gm 5 kg 25 kg	1395 12492 POR	29182990
035253	Methyl-p-Hydroxy Benzoate Sodium Salt 99% (Sodium methyl paraben; Methylis parahydroxybenzoas naticum; Sodium methyl 4-hydroxybenzoate) $C_8H_7NaO_3$ M.W. : 174.13	5026-62-0	PB PB PD	500 gm 5 kg 25 kg	1593 13995 POR	29182990
028420	Methyl Iodide 99% for Synthesis (Iodomethane) CH_3I M.W. : 141.94	74-88-4	GB GB	100 ml 250 ml	8334 19116	29033930

CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
	Methyl Iso-Butyl Ketone See Iso-Butyl Methyl Ketone					
028430	Methyl Methacrylate 99% for Synthesis (MMA ;2-(methoxycarbonyl)-1-propene) C ₅ H ₈ O ₂ M.W. : 100.12	80-62-6	GB	500 ml	774	29161990
STA253	Methyl Orange (pH Indicator) 85% (C.I. 13025) (Acid Orange 52; Sodium 4-[[4-dimethylamino] phenyldiazonyl]benzenesulphonate) C ₁₄ H ₁₄ N ₃ NaO ₃ S M.W. : 327.04	547-58-0	GB GB PB	25 gm 100 gm 1 kg	216 603 4383	29270090
STS175	Methyl Orange Indicator Solution		PB	125 ml	189	38220090
US2295	Methyl Orange TS		PB	125 ml	243	38220090
STS171	Methyl Orange-Xylene Cyanol Solution		PB	125 ml	990	38220090
	Methyl Paraben See Methyl-p-Hydroxy Benzoate 2-Methyl-2,4-Pentanediol See Hexylene Glycol 4-Methylpentane-2-One See Iso-Butyl Methyl Ketone Methyl Phenyl Ketone See Acetophenone					
028437	1-Methyl Piperazine 99% for Synthesis (n-Methyl Piperazine) C ₅ H ₁₂ N ₂ M.W. : 100.16	109-01-3	GB GB	100 ml 500 ml	846 3294	29335990
	2-Methyl Propan-1-ol See Iso-Butanol 2-Methyl Propan-2-ol See tert-Butanol 2-Methyl Propionic Acid See Iso Butyric Acid					
STS177	Methyl Purple Solution AR pH range 5.2-5.6	1340-02-9	GB	250 ml	405	38220090
028440	N-Methyl-2-Pyrrolidone 99.5% (N-methyl pyrrolidone ; 1-Methyl-2-pyrrolidinone; NMP) C ₅ H ₉ NO M.W. : 99.13	872-50-4	GB GB PR	500 ml 2.5 L 25 Lit	1350 6093 POR	29339990
STS179	Methyl Red-Bromo Cresol Green Solution		PB	125 ml	450	38220090
STA256	Methyl Red (pH Indicator) AR/ACS (C.I. 13020) [C.I. Acid Red 2; 2-(N,N-Dimethyl-4-aminophenyl) azobenzene carboxylic acid] C ₁₅ H ₁₅ N ₃ O ₂ M.W. : 269.30	493-52-7	GB GB	25 gm 100 gm	333 1091	29270090
STS180	Methyl Red Indicator Solution		PB PB	125 ml 500 ml	189 504	38220090
US2305	Methyl Red TS		PB	125 ml	216	38220090
US2307	Methyl Red-Methylene Blue TS		PB	125 ml	243	38220090
STS257	Methyl Red Sodium Salt (4-Dimethylaminoazobenzene-2'-carboxylic acid sodium salt; Acid Red 2) C ₁₅ H ₁₄ N ₃ NaO ₂ M.W. : 291.28	845-10-3	GB GB	25 gm 100 gm	396 1188	29270000
	5-Methyl Resorcinol Monohydrate See Orcinol Monohydrate					
028450	Methyl Salicylate 99-100.5% for Synthesis (Winter green oil; 2-Carbomethoxyphenol) C ₈ H ₈ O ₃ M.W. : 152.15	119-36-8	GB GB	500 ml 2.5 L	810 3600	29182310
	Methyl Sulphoxide See Dimethyl Sulphoxide Methyl Thiazolyl Tetrazolium Bromide See M.T.T Tetrazolium					



CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
STA260	Methyl Thymol Blue Complexone metal indicator for Calcium $C_{37}H_{40}N_2Na_4O_{13}S$ M.W. : 844.76	1945-77-3	GB	1 gm	1040	29349900
			GB	5 gm	4190	
STS181	Methyl Thymol Blue Solution		PB	125 ml	270	38220090
Methyl Thymol Blue Sodium Salt (pH) Indicator See Methyl Thymol Blue Complexone						
035257	Methyl Triphenyl Phosphonium Bromide 98% for Synthesis $C_{19}H_{18}P.Br$ M.W. : 357.2	1779-49-3	GB	25 gm	450	29319090
			GB	100 gm	950	
			GB	500 gm	4095	
STA261	Methyl Violet 75% for Microscopy (C.I. 42535) (Basic Violet 1; Gentian Violet B; Methyl violet 2B) $C_{24}H_{28}ClN_3$ M.W. : 393.95	8004-87-3	GB	25 gm	221	32041341
			GB	100 gm	567	
			PB	1 kg	4707	
STS182	Methyl Violet Aqueous Solution		PB	125 ml	189	38220090
035258	Metol 99% [4-(methylamino)phenol hemisulfate salt ; 4-Methylaminophenol sulphate] $C_{14}H_{18}N_2O_2.H_2SO_4$ M.W. : 344.39	55-55-0	PB	100 gm	1215	29222931
			PB	500 gm	5193	
SOL260	Metol Solution		PB	500 ml	630	38220090
Methyl Yellow See Dimethyl Yellow						
035260	Mica Powder Pract		PB	500 gm	405	25252030
REA176	Millon's Reagent For Protein detection		GB	125 ml	1305	38220090
			GB	500 ml	4995	
035263	Mimosine for Biochemistry (α -amino- β -(N-[3-hydroxy-4-pyridone]) propionic acid; leucenol) $C_8H_{10}N_2O_4$ M.W. : 198.18	500-44-7	GB	25 mgm	4500	29224990
			GB	100 mgm	16353	
			GB	500 mgm	POR	
Mineral Oil White Heavy See Paraffin Liquid Heavy						
Mineral Oil White Light See Paraffin Liquid Light						
035266	Molecular Sieves Type 3A 1.5mm (Potassium alumino silicate)	308080-99-1	PB	250 gm	693	38249015
			PB	5 kg	8496	
			PD	25 kg	POR	
035267	Molecular Sieves Type 4A 1.5mm (Sodium alumino silicate)	70955-01-0	PB	250 gm	648	38249015
			PB	5 kg	7992	
			PD	25 kg	POR	
035268	Molecular Sieves Type 5A 1.5mm (Calcium alumino silicate)	69912-79-4	PB	250 gm	648	38249015
			PB	5 kg	8496	
			PD	25 kg	POR	
035269	Molecular Sieves Type 13x 1.5mm (Sodium alumino silicate)	63231-69-6	PB	250 gm	945	38249015
			PB	5 kg	9495	
			PD	25 kg	POR	
REA177	Molish's Reagent It is used in Molisch's test for the detection of carbohydrates.		PB	125 ml	342	38220090
AAS045	Molybdenum AAS Solution 1000 ppm Single Element in H_2O		PE	100 ml	1800	38220090
			PE	250 ml	2502	
			GB	500 ml	3780	
ICP136	Molybdenum ICP Standard Solution 1000 ppm TRISTAR Single Element in H_2O		PE	100 ml	7650	38220090
SS1100	Molybdenum 10 mg/L Standard Solution		PE	250 ml	2070	38220090

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013109	Molybdenum Powder 99% AR 325 mesh (45 micron) Mo At. W. : 95.94	7439-98-7	GB	100 gm	12591	81021000
			GB	500 gm	36801	
035280	Molybdenum Disulphide Powder 98% (Molybdenum (IV) sulfide) MoS ₂ M.W. : 160.06	1317-33-5	GB	100 gm	1854	28309020
			GB	500 gm	8496	
035286	Molybdenum Trioxide 99% (Molybdenum (VI) oxide; Molybdic anhydride) MoO ₃ M.W. : 143.94	1313-27-5	PB	100 gm	2120	28257010
			PB	500 gm	9550	
013110	Molybdenum Trioxide 99.5% AR (Molybdenum (VI) oxide; Molybdic anhydride) MoO ₃ M.W. : 143.94	1313-27-5	PB	100 gm	2320	28257010
			PB	500 gm	10450	
035290	Molybdic Acid 85% H ₂ MoO ₄ M.W. : 161.95	7782-91-4	PB	100 gm	1692	28257020
			PB	500 gm	7491	
013111	Molybdic Acid 87% AR/ACS C+H6O62containing ammonium molybdate H ₂ MoO ₄ M.W. : 161.95	7782-91-4	PB	100 gm	1791	28257020
			PB	500 gm	7992	
<p>Molybdic Anhydride See Molybdenum Trioxide</p> <p>dodeca-Molybdo Phosphoric Acid Sodium Salt Hydrate See Phosphomolybdic Acid</p> <p>Mono Chloro Acetic Acid See Chloro Acetic Acid Mono</p> <p>Mono Chloro Benzene See Chloro Benzene Mono</p> <p>Mono Ethanolamine See Ethanolamine Mono</p> <p>Mono Ethylamine Solution 70% See Ethylamine Solution 70%</p> <p>Mono Iso Propylamine See Iso-Propylamine</p> <p>Mono Methylamine Solution 40% See Methylamine Solution 40%</p> <p>Mono Sodium D-Gluconate See Sodium Gluconate</p> <p>Mono Sodium L-Glutamate See Sodium-L-Glutamate Monohydrate</p>						
BF0356	MOPS Buffer 99% (Morpholino propane sulphonic acid) C ₇ H ₁₅ NO ₄ S M.W. : 209.26	1132-61-2	GB	25 gm	1242	29349900
			GB	100 gm	3492	
BF0358	MOPS Sodium Salt [3-(N-morpholino)propane sulphonic acid sodium salt; 4-morpholinepropane sulphonic acid sodium salt] C ₇ H ₁₄ NNaO ₄ S M.W. : 231.24	71119-22-7	GB	25 gm	3060	29349900
			GB	100 gm	6300	
Mordant Black II See Erichrome Black T						
REA180	Morner's Reagent		GB	125 ml	207	38220090
REA179	Morin Reagent (Reagent for Al)		PB	100 ml	720	38220090
013115	Morin Hydrate 95% AR (C.I. 75660) (2,3,4,5,7-Pentahydroxyflavone) C ₁₅ H ₁₀ O ₇ .XH ₂ O M.W. : 302.24+XH ₂ O	654055-01-3	GB	1 gm	1530	29329900
			GB	5 gm	4680	
028460	Morpholine 99% for Synthesis (Tetrahydro-1,4-oxazine) C ₄ H ₉ NO M.W. : 87.12	110-91-8	GB	500 ml	846	29333917
			GB	2.5 L	3798	
VMS495	Morpholine (0.5 N) Solution in Methanol		PB	500 ml	603	38220090
Morpholino Ethane Sulphonic Acid Monohydrate See MES Buffer						



CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
4-Morpholino Propane Sulphonic Acid See MOPS Buffer						
013119 • M.T.T. Tetrazolium 98% AR	(Thiazolyl blue tetrazolium bromide) It is used in method for determination of lactic & succinicdehydrogenase with phenazine methosulphate C Thiazole Blue C ₁₈ H ₁₆ BrN ₅ S M.W. : 414.32	298-93-1	GB	100 mgm	531	29341000
			GB	250 mgm	1206	
			GB	1 gm	4491	
035298 Mucic Acid 96%	C ₆ H ₁₀ O ₈ M.W. : 210.14	526-99-8	GB	25 gm	720	29159090
			GB	100 gm	2250	
035299* Mucin			GB	10 gm	9000	35040099
STS191 Muller's Fixative			GB	250 ml	594	38220090
Murexide See Ammonium Purpurate						
035300 Myristic Acid 98% for Synthesis	(Tetra decanoic acid; 1-Tridecanecarboxylic acid; C14:0) C ₁₄ H ₂₈ O ₂ M.W. : 228.38	544-63-8	PB	500 gm	945	29159090
N						
NAD, DPN See β-Nicotinamide-Adenine Dinucleotide						
NADH, DPNH See β-Nicotinamide-Adenine Dinucleotide Disodium Salt Reduced						
035343 1-Naphthaldehyde 95% for Synthesis	C ₁₁ H ₈ O M.W. : 156.18	66-77-3	GB	100 gm	3060	29122990
			GB	500 gm	9459	
035351 Naphthalene 99% for Synthesis	(White tar; Naphthalin; Camphor tar) C ₁₀ H ₈ M.W. : 128.17	91-20-3	PB	500 gm	504	29029040
			PB	5 kg	POR	
SG0107 Naphthalene 99% Scintillation Grade	(White tar; Naphthalin; Camphor tar) C ₁₀ H ₈ M.W. : 128.17	91-20-3	PB	500 gm	603	29029040
			PB	5 kg	POR	
035358 1-Naphthalene Acetic Acid 95%	(α-Naphthaleneacetic acid; 1-naphthylacetic acid) C ₁₂ H ₁₀ O ₂ M.W. : 186.21	86-87-3	PB	25 gm	225	29163990
			PB	100 gm	675	
			PB	500 gm	2898	
Naphthalene Black 12B See Amido Black 10 B						
013122 α-Naphthoflavone AR	(7,8-Benzoflavone) C ₁₉ H ₁₂ O ₂ M.W. : 272.31	604-59-1	GB	1 gm	801	29329900
035364 1-Naphthol 98% for Synthesis	(α-Naphthol; 1-Hydroxynaphthalene) C ₁₀ H ₈ O M.W. : 144.17	90-15-3	GB	100 gm	486	29071510
			GB	500 gm	2196	
013275 1-Naphthol 99% AR	(α-Naphthol; 1-Hydroxynaphthalene) C ₁₀ H ₈ O M.W. : 144.17	90-15-3	GB	100 gm	603	29071510
			GB	500 gm	2349	
SOL273 1-Naphthol Solution	(α-Naphthol solution)		PB	125 ml	171	38220090
035365 2-Naphthol 98% for Synthesis	(β-Naphthol; 2-Hydroxynaphthalene) C ₁₀ H ₈ O M.W. : 144.17	135-19-3	PB	250 gm	405	29071520
			PB	500 gm	747	
013276 2-Naphthol 99% AR	(β-Naphthol; 2-Hydroxynaphthalene) C ₁₀ H ₈ O M.W. : 144.17	135-19-3	PB	100 gm	322	29071520
			PB	500 gm	1360	

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US2500	2-Naphthol TS		PB	500 ml	405	38220090
	1-(2-Naphtholazo-3,6-Disulphonic Acid)-2-Naphthol-4-Sulphonic Acid Disodium Salt See Hydroxy Naphthol Blue Indicator AR					
STA270	α-Naphthol Benzein (pH Indicator) (p-Naphthol benzene; 4,4'-(a-Hydroxybenzylidene)di-1-naphthol) $C_{27}H_{18}O_2$ M.W. : 374.44	145-50-6	GB GB	5 gm 25 gm	927 4095	29145000
STS201	1-Naphthol Benzein Solution		GB	125 ml	468	38220090
	Naphthol Blue Black See Amido Black 10 B					
STA273	Naphthol Green B for Microscopy (C.I. 10020) (Acid Green 1) It is used in histology to stain collagen & for polychrome stains with animal tissue. $C_{30}H_{15}FeN_3Na_3O_{15}S_3$ M.W. : 878.47	19381-50-1	GB GB	25 gm 100 gm	351 936	32041229
STA276	α-Naphtholphthalein (pH Indicator) (1-Naphtholphthalein) pH range 7.1-8.3 $C_{28}H_{18}O_4$ M.W. : 418.45	596-01-0	GB GB	1 gm 5 gm	999 2997	32041979
013121	1,2-Naphthoquinone-4-Sulphonic Acid Sodium Salt 99% AR (3,4-Dihydro-3,4-dioxo-1-naphthalenesulfonic acid sodium salt, Folin's reagent, Sodium 1,2-naphtho quinone-4-sulfonate) For determination of amines and amino acid $C_{10}H_5O_5S.Na$ M.W. : 260.20	521-24-4	GB GB	5 gm 25 gm	1341 5742	29147090
013120	Naphthoresorcinol 98% AR (1,3-Dihydroxynaphthalene; 1,3-naphthalenediol) Reagent for sugars, oils, and for glucuronic acid in urine test. $C_{10}H_8O_2$ M.W. : 160.17	132-86-5	GB GB	1 gm 5 gm	3996 17991	29072990
SOL274	Naphthoresorcinol Solution (Reagent for glucuronic acid & glycuronates)		GB	100 ml	981	38220090
013277	β-Naphthol Violet AR $C_{16}H_{11}N_3O_9S_2$ M.W. : 497.36	7143-21-7	GB	25 gm	918	32041213
013280	1-Naphthyl Acetate 99.5% AR (α-Naphthyl acetate; NAA, Naphthalene-1-acetic acid) $C_{12}H_{10}O_2$ M.W. : 186.21	830-81-9	GB GB	5 gm 25 gm	1035 3780	29153990
013279	2-Naphthyl Acetate 99% AR (β-Naphthyl acetate) $C_{12}H_{10}O_2$ M.W. : 186.21	1523-11-1	GB GB	5 gm 25 gm	1080 3240	29153990
	1-Naphthyl Acetic Acid See 1-Naphthalene Acetic Acid					
035370	1-Naphthylamine 98% Pract. (1-Aminonaphthalene; α-naphthylamine) $C_{10}H_9N$ M.W. : 143.19	134-32-7	GB	500 gm	2448	29214513
013281	1-Naphthylamine 99% AR (1-Aminonaphthalene; α-naphthylamine) $C_{10}H_9N$ M.W. : 143.19	134-32-7	GB GB	100 gm 500 gm	1198 4761	29214513
035375	1-Naphthylamine Hydrochloride (1-Naphthyl Ammonium Chloride; 1-Amino-naphthalene hydrochloride; alpha Naphthylamine hydrochloride) $C_{10}H_7NH_2.HCl$ M.W. : 179.65	552-46-5	GB GB	25 gm 100 gm	720 1447	29214511
SOL275	α-Naphthylamine Solution		GB	100 ml	243	38220090



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013282	2-Naphthylamine 98% AR (β-Naphthylamine; 2-aminonaphthalene) C ₁₀ H ₉ N M.W. : 143.19	91-59-8	GB	1 gm	27000	29214513
013285	N-(1-Naphthyl) Ethylene Diamine Dihydrochloride 98% AR/ACS (2-(1-Naphthylamino)ethylamine dihydrochloride) Reagent for nitrite, potassium and sulphate for etermination of dsulphonamide in blood. C ₁₂ H ₁₄ N ₂ ·2HCl M.W. : 259.18	1465-25-4	GB GB GB	5 gm 10 gm 25 gm	720 1260 2520	29215990
US2515	N-(1 Naphthyl) Ethylene Diamine Dihydrochloride TS		GB	125 ml	702	38220090
Natural Red 4 See Carminic Acid AR						
KIT081	Neisser's Metachromatic Stain Kit (125ml of Gram's iodine; Neisser's methylene blue; Neutral red Solution each)		KIT	Kit	603	38220090
STS205	Neisser's Stain A Solution (Methylene Blue)		PB	125 ml	207	38220090
STS206	Neisser's Stain B Solution (Crystal Violet)		PB	125 ml	207	38220090
STS207	Neisser's Stain C Solution (Chrysodine)		PB	125 ml	207	38220090
013287	Neocuproine 99% AR (2,9-Dimethyl-1,10-phenanthroline; DMPHEN) Reagent for colorimetric determination of copper C ₁₄ H ₁₂ N ₂ M.W. : 208.27	484-11-7	GB GB	1 gm 5 gm	1467 6795	29339900
013288	Neocuproine Hydrochloride Monohydrate 99% AR (2,9 Dimethyl-1-10-phenanthroline hydrochlorid) Neocuproine use as colorimetric indicators for many transition metals. C ₁₄ H ₁₂ N ₂ ·HCl·H ₂ O M.W. : 262.74	7296-20-0	GB GB	1 gm 5 gm	1845 7695	29339900
AAS048	Neodymium AAS Solution 1000 ppm Single Element in HClO ₄		PE	125 ml	3600	38220090
ICP139	Neodymium ICP Standard Solution 1000 ppm TRISTAR Single Element in HNO ₃		PE	100 ml	7650	38220090
RR0390	Neodymium (III) Chloride Hexahydrate 99.9% NdCl ₃ ·6H ₂ O M.W. : 358.69	13477-89-9	GB GB GB	10 gm 50 gm 250 gm	1800 5400 16200	28469090
RR0396	Neodymium (III) Nitrate Hexahydrate 99.9% Nd(NO ₃) ₃ ·6H ₂ O M.W. : 438.35	16454-60-7	GB GB GB	10 gm 50 gm 250 gm	1800 5400 16200	28469090
RR0401	Neodymium (III) Oxide 99.9% Nd ₂ O ₃ M.W. : 336.48	1313-97-9	GB GB GB	10 gm 25 gm 250 gm	972 2295 18000	28469090
RR0407	Neodymium (III) Sulphate Hydrate 99.9% Nd ₂ (SO ₄) ₃ ·XH ₂ O M.W. : 576.67	101509-27-7	GB GB	25 gm 100 gm	4995 16839	28469090
035380 *	Neomycin Sulphate (Neomycin trisulphate salt hydrate) C ₂₃ H ₅₂ N ₆ O ₂₅ S ₃ M.W. : 908.9 (Anhy.)	1405-10-3	GB GB GB	5 gm 25 gm 500 gm	288 621 8676	29419090
035386	Neopentyl Glycol 98% (2,2-dimethyl-1,3-propanediol) C ₅ H ₁₂ O ₂ M.W. : 104.15	126-30-7	GB PD	500 gm 25 kg	675 POR	29349900

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STA280	Neotetrazolium Chloride 75% AR [4,4'-Biphenyl di(2,5-diphenyl tetrazolium chloride); 2,2',5,5'-Tetraphenyl-3,3'-(p-diphenylene) ditetrazolium chloride; NTC; NeoT] $C_{38}H_{28}N_8Cl_2$ M.W. : 667.60	298-95-3	GB	1 gm	2997	29339900
	Neothorine AR See Arsenazo I AR					
REA185	Nessler's Reagent for detection of Ammonia and Ammonium salt This reagent should be allowed to settle before use. It is packed with a small amount of precipitate in order maintain its sensitivity during storage.	7783-33-7	PB GB	100 ml 250 ml	792 1647	38220090
REA186	Nessler's Reagent King's for detection of Serum Urea Nitrogen	7783-33-7	PB	100 ml	792	38220090
STA283	Neutral Red (pH Indicator) 60% AR (C.I. 50040) (Neutral red chloride; 3-Amino-7-dimethylamino-2-methylphenazine hydrochloride; Toluylene red; Basic Red 5) Suitable for microscopy and microbiology and supravital staining of living blood cells. $C_{15}H_{17}ClN_4$ M.W. : 288.78	553-24-2	GB GB GB PB	10 gm 25 gm 100 gm 1 kg	693 1422 4284 29979	32041399
STS214	Neutral Red (Jensen) As Counterstain		PB	125 ml	171	38220090
STS213	Neutral Red Indicator Solution		PB	125 ml	270	38220090
US2530	Neutral Red TS		PB	125 ml	321	38220090
	Neutral Red Chloride See Neutral Red (pH Indicator)					
STA286	New Fuchsin 90% for Microscopy (C.I. 42520) (Basic Violet 2; Fuchsin N; Magenta™ III) New fuchsin is used for staining acid fast organism. $C_{22}H_{24}ClN_3$ M.W. : 365.91	3248-91-7	GB GB	25 gm 100 gm	423 1143	32041399
STS217	Newman's Stain Solution		PB	100 ml	216	38220090
	Niacin See Nicotinic Acid Niacinamide See Nicotinamide Nickel II Salts See Nickel Salts					
AAS049	Nickel AAS Solution 1000ppm Single Element in HNO_3		PE PE GB	100 ml 250 ml 500 ml	1800 2250 3780	38220090
ICP141	Nickel ICP Standard Solution 1000ppm TRISTAR Single Element in HNO_3		PE GB	100 ml 500 ml	4050 6840	38220090
ICP142	Nickel ICP Standard Solution 10000ppm TRISTAR Single Element in HNO_3		PE GB	100 ml 500 ml	15580 45000	38220090
SS1200	Nickel 10 mg/L Standard Solution		PE	250 ml	1602	38220090
035390	Nickel Metal Powder 99.5% Ni M.W. : 58.69	7440-02-0	PB PB	100 gm 500 gm	1638 6795	75040000
035392	Nickel Acetate Tetrahydrate 98% for Synthesis (Acetic acid nickel (II) salt; Nickel(II) acetate tetrahydrate) $(CH_3COO)_2Ni \cdot 4H_2O$ M.W. : 248.84	6018-89-9	PB PB PD	100 gm 500 gm 25 kg	900 3591 POR	29152990
035393	Nickel Aluminium Alloy Powder for the production of Raney Nickel. (50% Ni & 50% Al)	12635-27-7	PB	500 gm	3591	75022030



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Nickel Ammonium Sulphate See Ammonium Nickel Sulphate Hexahydrate						
035394	Nickel Carbonate 40% Purified (Nickel (II) carbonate basic hydrate; Nickel (II) carbonate hydroxide tetrahydrate) $\text{NiCO}_3 \cdot 2\text{Ni}(\text{OH})_2 \cdot 4\text{H}_2\text{O}$ M.W. : 376.23	12607-70-4	PB	250 gm	2160	28369990
			PB	500 gm	3591	
			PB	5 kg	POR	
			PD	25 kg	POR	
035395	Nickel Chloride Hexahydrate 97% Purified (Nickel (II) chloride hexahydrate) $\text{NiCl}_2 \cdot 6\text{H}_2\text{O}$ M.W. : 237.69	7791-20-0	GB	250 gm	1755	28273500
			GB	500 gm	2097	
			PB	5 kg	18990	
			PD	25 kg	POR	
013300	Nickel Chloride Hexahydrate 98% AR (Nickel (II) chloride hexahydrate) $\text{NiCl}_2 \cdot 6\text{H}_2\text{O}$ M.W. : 237.69	7791-20-0	GB	500 gm	3852	28273500
Nickel (II) Hydroxide Carbonate Purified See Nickel Carbonate Purified						
035396	Nickel Nitrate Hexahydrate 98% (Nickel (II) nitrate hexahydrate) $\text{Ni}(\text{NO}_3)_2 \cdot 6\text{H}_2\text{O}$ M.W. : 290.79	13478-00-7	GB	250 gm	1026	28342990
			GB	500 gm	1692	
			PD	50 kg	POR	
013301	Nickel Nitrate Hexahydrate 99% AR (Nickel (II) nitrate hexahydrate) $\text{Ni}(\text{NO}_3)_2 \cdot 6\text{H}_2\text{O}$ M.W. : 290.79	13478-00-7	GB	250 gm	1368	28342990
			GB	500 gm	2466	
035407	Nickel Oxalate Dihydrate 99% $\text{NiC}_2\text{O}_4 \cdot 2\text{H}_2\text{O}$ M.W. : 182.74	6018-94-6	PB	250 gm	2790	29171190
035397	Nickel Oxide Black 78-79% (Nickel monoxide; Oxonickel) NiO M.W. : 74.69	1313-99-1	GB	100 gm	1422	28254000
			GB	250 gm	2844	
			GB	500 gm	5292	
935397	Nickel Phosphate 45% $\text{Ni}_3(\text{PO}_4)_2 \cdot 8\text{H}_2\text{O}$ M.W. : 510.18	10381-36-9	PB	250 gm	1395	28352990
035398	Nickel Sulphate 98% Purified (Nickel(II) sulfate hexahydrate) $\text{NiSO}_4 \cdot 6\text{H}_2\text{O}$ M.W. : 262.85	10101-97-0	PB	500 gm	1692	28332400
			PB	1 kg	3195	
			PB	5 kg	14994	
			PD	25 kg	POR	
			PD	50 kg	POR	
013302	Nickel Sulphate 99% AR (Nickel(II) sulfate hexahydrate) $\text{NiSO}_4 \cdot 6\text{H}_2\text{O}$ M.W. : 262.85	10101-97-0	GB	100 gm	765	28332400
			GB	500 gm	2295	
035415	Nicotinamide 98.5% for Biochemistry (Nicotinic acid amide; Pyridine-3-carboxylic acid amide; niacinamide; Vitamin B3; Vitamin PP) Reagent for organic elementary analysis. $\text{C}_6\text{H}_6\text{N}_2\text{O}$ M.W. : 122.13	98-92-0	GB	100 gm	527	29362990
			PB	1 kg	4203	
COE151*	β-Nicotinamide-Adenine Dinucleotide 97.5% for Biochemistry Free acid (NAD, DPN) $\text{C}_{21}\text{H}_{27}\text{N}_7\text{O}_{14}\text{P}_2$ M.W. : 663.4(Anhy.)	53-84-9	GB	100 mgm	216	29329900
			GB	1 gm	1494	
			GB	5 gm	5994	
			GB	25 gm	POR	
COE153*	β-Nicotinamide-Adenine Dinucleotide Disodium Salt Reduced 98% (β - NADH) $\text{C}_{21}\text{H}_{27}\text{N}_7\text{O}_{14}\text{P}_2\text{Na}_2$ M.W. : 709.4	606-68-8	GB	100 mgm	495	29329900
			GB	500 mgm	2286	
			GB	1 gm	3798	
			GB	5 gm	POR	
COE155*	β-Nicotinamide-Adenine Dinucleotide Phosphate Disodium Salt 97% for Biochemistry (NADP disodium salt) $\text{C}_{21}\text{H}_{26}\text{N}_7\text{O}_{17}\text{P}_3\text{Na}_2$ M.W. : 787.38	24292-60-2	GB	100 mgm	1494	29349900
			GB	500 mgm	6003	
			GB	1 gm	8496	



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COE156*	β-Nicotinamide-Adenine Dinucleotide Phosphate Tetra sodium Salt Reduced 90% (NADPH-Na ₄) C ₂₁ H ₂₆ N ₇ O ₁₇ P ₃ Na ₄ M.W. : 833.35	2646-71-1	GB	25 mgm	1080	29349900
			GB	100 mgm	3060	
			GB	1 gm	22500	
iso-Nicotinic Acid See Iso-Nicotinic Acid						
iso-Nicotinic Acid Hydrazide See Iso-Nicotinic Acid Hydrazide						
035422	Nicotinic Acid 99.5% (Niacin; 3-Picolinic acid; Pellagra preventive factor; Pyridine-3-carboxylic acid, Vitamin B3) confirms to IP CH:N.CH:CH:CH:C.COOH M.W. : 123.11	59-67-6	PB	25 gm	216	29362990
			PB	100 gm	486	
			PB	500 gm	1791	
			PB	1 kg	POR	
035429	Night Blue for Microscopy C ₃₈ H ₄₂ N ₃ Cl M.W. : 576.23	4692-38-0	GB	25 gm	1161	38249026
STA289	Nigrosine (Alcohol Soluble) for Microscopy (C.I. 50415) (Solvent Black 5; Nigrosine WN; Spirit nigrosine SSB; Orient spirit black SB; H6373 Lake black extra; Spirit black 5B; Nigrosine spirit soluble) It is used for negative cell staining.	11099-03-9	GB	25 gm	153	32041231
			GB	100 gm	459	
			PB	1 kg	POR	
STA290	Nigrosin (Water Soluble) for Microscopy (C.I. 50420) (Acid black 2) Used as a viable cell staining agent especially in stem cell biology.	8005-03-6	GB	25 gm	144	32041231
			GB	100 gm	459	
STS220	Nigrosine 10% Solution for Negative Staining		GB	125 ml	216	38220090
STA293	Nile Blue Chloride 90% (C.I. 51180) (5H-Benzo(a)phenazoxazine, 9-diethylamino-5-imino-hydrochloride; Benzo(a)phenazonium, 5-amino-9-(diethylamino)-,chloride) Utilized in studies involved with lipid and possibly nuclei staining. C ₂₀ H ₂₀ ClN ₃ O M.W. : 353.85	2381-85-3	GB	25 gm	1521	32041359
Nile Blue (Hydrogen Sulphate) See Nile Blue Sulphate						
STA294	Nile Blue Sulphate 90% for Microscopy (C.I. 51180) (Nile blue hydrogen sulphate; Nile Blue A) Used in the histochemical identification of phospholipids C ₄₀ H ₄₀ N ₆ O ₆ S M.W. : 732.84	3625-57-8	GB	10 gm	783	32041229
			GB	25 gm	1611	
STS221	Nile Blue Sulphate Solution		GB	100 ml	549	38220090
013311	Ninhydrin 99% AR (1,2,3-indantrione monohydrate; Indanetrione hydrate) for detection of amines, amino acids, peptides C ₉ H ₄ O ₃ ·H ₂ O M.W. : 178.14	485-47-2	GB	10 gm	900	29144000
			GB	25 gm	1800	
			GB	100 gm	5994	
			PB	1 kg	POR	
SOL281	Ninhydrin Solution		PB	125 ml	153	38220090
STS222	Ninhydrin Solution for TLC Spray (for detection of amino acids)		PB	125 ml	594	38220090
AAS860	Niobium AAS Solution 1000 ppm Single Element in HF		PE	100 ml	2250	38220090
ICP145	Niobium ICP Standard Solution 1000 ppm TRISTAR Single Element In HF		PE	50 ml	3780	38220090
			PE	100 ml	5580	
935431	Niobium Metal Powder Nb M. W.: 92.91	7440-03-1	GB	25 gm	5994	81129900
			GB	100 gm	18891	
013314	Niobium Pentoxide 99.5% AR (Niobium (V) oxide) Nb ₂ O ₅ M.W. : 265.81	1313-96-8	GB	10 gm	603	28259090
			GB	25 gm	1278	
			GB	50 gm	2160	
			GB	500 gm	POR	



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AAS050	Nitrate AAS Solution 1000 ppm Single Element in H ₂ O		PE	250 ml	2250	38220090
SS1250	Nitrate 10 mg/L Standard Solution		PE	250 ml	1602	38220090
REA190	Nitrate Test Reagent		GB	125 ml	360	38220090
REA191	Nitrite Test Reagent A		GB	125 ml	360	38220090
REA192	Nitrite Test Reagent B		GB	125 ml	360	38220090
ACID31	Nitric Acid 69-72% (Hydrogen Nitrate) HNO ₃ M.W. : 63.01	7697-37-2	GB	500 ml	522	28080010
			GB	16 x 500 ml	7560	
			GB	4 x 2.5 L	6192	
ACID32	Nitric Acid 69-71% AR (Hydrogen Nitrate) HNO ₃ M.W. : 63.01	7697-37-2	GB	500 ml	585	28080010
			GB	16 x 500 ml	8460	
			GB	4 x 2.5 L	6930	
VMS511	Nitric Acid 0.01 mol/l (0.01N) Solution		PB	500 ml	720	38220090
AMP056	Nitric Acid 0.1 mol/l (0.1N) Solution		AMP	6 amp	207	38220090
VMS515	Nitric Acid 1 mol/l (1N) Solution		PB	500 ml	810	38220090
VMS517	Nitric Acid 2 mol/l (2N) Solution		PB	500 ml	855	38220090
VMS519	Nitric Acid 4 mol/l (4N) Solution		GB	500 ml	909	38220090
VMS520	Nitric Acid (5N) Solution		GB	500 ml	918	38220090
VMS521	Nitric Acid 8 mol/l (8N) Solution		GB	500 ml	954	38220090
VMS523	Nitric Acid 10 mol/l (10N) Solution		GB	500 ml	990	38220090
SOL284	Nitric Acid 16% Solution HNO ₃ M.W. : 63.01	7697-37-2	GB	1 L	1170	38220090
SOL283	Nitric Acid 1% Solution		GB	1 L	900	38220090
035434	Nitrilotriacetic Acid 99% [N,N-bis(carboxymethyl)glycine; NTA; tris(carboxymethyl)amine] Complexometric indicator and reagent C ₆ H ₉ NO ₆ M.W. : 191.14	139-13-9	PB	100 gm	324	29224990
			PB	500 gm	1197	
SS1275	Nitrilotriacetic Acid 10000 mg/L Standard Solution		PE	250 ml	1602	38220090
AAS051	Nitrite AAS Solution 1000 ppm Single Element in H ₂ O		PE	250 ml	2250	38220090
035438	m-Nitro Acetophenone 98% (3'-Nitroacetophenone; 1-(3-Nitrophenyl)ethanone) C ₈ H ₇ NO ₃ M.W. : 165.15	121-89-1	GB	100 gm	621	29143990
			GB	500 gm	2790	
035440	m-Nitro Aniline 96% Pract. (3-Nitroaniline; meta-Nitroaniline; m-nitroanilin) C ₆ H ₆ N ₂ O ₂ M.W. : 138.13	99-09-2	GB	250 gm	1854	29214225
035439	o-Nitro Aniline 98% for Synthesis (2-nitroaniline; ortho-Nitroaniline; 2-Nitrobenzenamine) C ₆ H ₆ N ₂ O ₂ M.W. : 138.13	88-74-4	GB	250 gm	729	29214290
035441	p-Nitro Aniline 98% (4-Nitroaniline; 1-Amino-4-nitrobenzene; p-Nitrophenylamine) For determination of Phenol. C ₆ H ₆ N ₂ O ₂ M.W. : 138.13	100-01-6	GB	100 gm	360	29214226
			GB	250 gm	702	
			GB	500 gm	1278	

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035445	m-Nitro Benzaldehyde 98% for Synthesis (3-Nitrobenzaldehyde) C ₇ H ₅ NO ₃ M.W. : 151.12	99-61-6	GB	100 gm	819	29130090
			GB	500 gm	3393	
013322 •	o-Nitro Benzaldehyde 99% AR (2-Nitrobenzaldehyde; Nitrobenzaldehyde; ortho-nitrobenzaldehyde) C ₇ H ₅ NO ₃ M.W. : 151.12	552-89-6	GB	10 gm	423	29130090
			GB	25 gm	846	
			PB	1 kg	POR	
035444	p-Nitro Benzaldehyde 98% (4-Nitro Benzaldehyde) C ₇ H ₅ NO ₃ M.W. : 151.12	555-16-8	GB	25 gm	693	29130090
			GB	100 gm	1998	
028470	Nitro Benzene 98% for Synthesis C ₆ H ₅ .NO ₂ M.W. : 123.11	98-95-3	GB	500 ml	693	29042010
			GB	2.5 L	2997	
			PR	25 Lit	POR	
010730	Nitro Benzene 99% AR C ₆ H ₅ .NO ₂ M.W. : 123.11	98-95-3	GB	500 ml	792	29042010
			GB	2.5 L	3294	
035443	m-Nitro Benzene Sulphonic Acid Sodium Salt 98% C ₆ H ₄ NNaO ₅ S M.W. : 225.16	127-68-4	PB	250 gm	405	29222160
			PB	1 kg	954	
035446	5-Nitro Benzimidazole Nitrate 98% (5,6- Photo pure) C ₇ H ₅ N ₃ O ₂ .HNO ₃ M.W. : 226.15	27896-84-0	GB	25 gm	3204	29331990
			GB	100 gm	POR	
035447	m-Nitro Benzoic Acid 99% for Synthesis (3-Nitrobenzoic acid) C ₇ H ₅ NO ₄ M.W. : 167.12	121-92-6	PB	100 gm	576	29163990
			PB	500 gm	2295	
035448	p-Nitro Benzoic Acid 99% for Synthesis (4-Nitrobenzoic acid) C ₇ H ₅ NO ₄ M.W. : 167.12	62-23-7	PB	500 gm	1746	29269000
013327	4-(4-Nitro Benzyl) Pyridine 99% AR For the Chromatographic determination of acylating agents alkylating agents and nitrogen mustards. Reagent for organo Phosphorus pesticides & for the determination of phosgene. C ₁₂ H ₁₀ N ₂ O ₂ M.W. : 214.23	1083-48-3	GB	5 gm	5103	29339900
			GB	25 gm	20844	
Nitro Blue Tetrazolium Chloride AR See Nitro B.T. AR						
013320 *	Nitro B.T. 95% AR (Nitro blue tetrazolium chloride) Nitro blue tetrazolium is used in conjunction with the alkaline phosphatase substrate 5-Bromo-4-Chloro-3-Indolyl Phosphate Tablets in immunoblotting & immuno- histological staining procedures. C ₄₀ H ₃₀ Cl ₂ N ₁₀ O ₆ M.W. : 817.67	298-83-9	GB	100 mgm	621	32041949
			GB	250 mgm	1017	
			GB	1 gm	3195	
Nitro Carbol See Nitro Methane						
035451	Nitro Cellulose 10.9-11.2 wt. % nitrogen	9004-70-0	PB	500 gm	3006	38220090
o-Nitro Chlorobenzene (ONCB) See 1-Chloro-2-Nitro benzene						
m-Nitro Chlorobenzene (MNCB) See 1-Chloro-3-Nitro benzene						
p-Nitro Chlorobenzene (PNCB) See 1-Chloro-4-Nitro benzene						
028480	Nitro Methane 98% for Synthesis (Nitroparaffin; nitrocarbol) CH ₃ NO ₂ M.W. : 61.04	75-52-5	GB	500 ml	900	29042090
			GB	2.5 L	3600	
010740	Nitro Methane AR (Nitroparaffin; nitrocarbol) CH ₃ NO ₂ M.W. : 61.04	75-52-5	GB	500 ml	1800	29042090
			GB	2.5 L	6300	

CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
013329	Nitron 97% AR spectrophotometric detection of nitrate & perchlorate $C_{20}H_{16}N_4$ M.W. : 312.38	2218-94-2	GB	1 gm	1800	29042090
STA297	m-Nitro Phenol Indicator 99% (3-Nitrophenol) $C_6H_5NO_3$ M.W. : 139.11	554-84-7	GB	5 gm 25 gm 100 gm	792 2790 7200	29089990
SOL093	m-Nitro Phenol Solution (pH Indicator)		GB	125 ml	306	38220090
035455	o-Nitro Phenol 99% (2-Nitrophenol) $C_6H_5NO_3$ M.W. : 139.11	88-75-5	GB	500 gm	1719	29089990
035456	p-Nitro Phenol 99% for Synthesis (4-Nitrophenol) $C_6H_5NO_3$ M.W. : 139.11	100-02-7	GB	500 gm	1215	29089910
SOL285	p-Nitro Phenol Solution (pH Indicator)		PB	125 ml	252	38220090
035457	p-Nitro Phenyl Acetic Acid 98% (4-Nitrophenylacetic acid) $C_8H_7NO_4$ M.W. : 181.15	104-03-0	GB	5 gm 25 gm 100 gm	432 1305 4230	29163400
	4-(4-Nitrophenylazo)-1-Naphthol See Magneson II AR					
	4-(4-Nitrophenylazo)-1-Resorcinol See Magneson I AR					
	4-Nitro Phenyl Disodium Ortho Phosphate AR See p-Nitro Phenyl Phosphate Disodium Salt Hexahydrate AR					
035463	p-Nitro Phenyl Hydrazine 98% for Synthesis $C_6H_7N_3O_2$ M.W. : 153.14	100-16-3	GB	10 gm 25 gm 100 gm	900 1620 6003	29199090
035458 *	p-Nitro Phenyl Phosphate Disodium Salt Hexahydrate 98% AR (4-Nitrophenyl disodium orthophosphate; p-Nitrophenyl phosphate disodium hexahydrate; Disodium 4-nitrophenyl phosphate hexahydrate; di-Sodium 4-nitrophenyl phosphate; pNPP disodium hexahydrate) Substrate for alkaline and acid phosphate, Phosphorylating agent in nucleotide synthesis. $C_6H_4NNa_2O_6P_6H_2O$ M.W. : 371.15	333338-18-4	GB	5 gm 25 gm	522 2394	29199090
035453	p-Nitro Phthalonitrile 99% (4-Nitrophthalonitrile) $C_8H_3N_3O_2$ M.W. : 173.13	31643-49-9	GB	5 gm 25 gm 100 gm	1548 5220 16300	29269000
035460	1-Nitroso-2-Naphthol 95% (α -Nitroso- β -naphthol) $C_{10}H_6(OH).NO$ M.W. : 173.16	131-91-9	GB	100 gm 250 gm 500 gm	2511 5742 POR	29089990
013332	1-Nitroso-2-Naphthol 98% AR (α -Nitroso- β -naphthol) $C_{10}H_6(OH).NO$ M.W. : 173.16	131-91-9	GB	25 gm 100 gm	1197 4194	29089990
SOL287	1-Nitroso-2-Naphthol Solution (Reagent for Co, Fe, Ni & Pd)		GB	100 ml	180	38220090
013333	2-Nitroso-1-Naphthol 95% AR Reagent for Cobalt and Zirconium $C_{10}H_7NO_2$ M.W. : 173.16	132-53-6	GB	5 gm 25 gm	1269 5589	29089990
013334	Nitroso-R-Salt AR (3-Hydroxy-4-nitroso-2,7-naphthalene disulphonic acid disodium salt; 1-nitroso-2-naphthol-3,6-disulphonic acid disodium salt) $C_{10}H_5NNa_2O_8S_2$ M.W. : 377.26	525-05-3	GB	25 gm 100 gm	450 1314	29089990
SOL286	Nitro-R-Salt Solution (Reagent for Co, Fe)		GB	100 ml	243	38220090



CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
Nitrotetrazolium Blue Chloride See Nitro B.T. AR						
028485	m-Nitro Toluene 99% for Synthesis (3-Nitrotoluene; 1-methyl-3-nitrobenzene) $C_7H_7NO_2$ M.W. : 137.14	99-08-1	GB PR	500 ml 25 Lit	612 POR	29042040
028487	o-Nitro Toluene 99% for Synthesis (2-Nitrotoluene; 1-methyl-2-nitrobenzene) Immiscible with water $C_7H_7NO_2$ M.W. : 137.14	88-72-2	GB PR	500 ml 25 Lit	657 POR	29042040
035466	p-Nitro Toluene 99% for Synthesis (4-Nitrotoluene; 1-methyl-4-nitrobenzene) $C_7H_7NO_2$ M.W. : 137.14	99-99-0	GB PD	500 gm 25 kg	612 POR	29042050
HP0213	1-Nonane Sulphonic Acid Sodium Salt 99% AR for HPLC $CH_3(CH_2)_8SO_3Na$ M.W. : 230.30	35192-74-6	GB GB	5 gm 25 gm	3222 14785	29041090
REA258	Nylander's Reagent (Reagent for glucose in urine)		PB	50 ml	396	38220090
O						
REA220	Obermayer's Reagent (Reagent for indican in urine)		GB	100 ml	306	38220090
N35500	n-Octadecane 90% for Synthesis $C_{18}H_{38}$ M. W.: 254.2	593-45-3	GB GB	25 gm 250 gm	3996 9000	29011000
035501	1-Octadecanol 96% for Synthesis (Octadecyl alcohol; stearyl alcohol) $C_{18}H_{38}O$ M.W. : 270.5	112-92-5	PB	500 gm	873	29051700
iso-Octane See Iso-Octane						
028530	n-Octane for Synthesis $CH_3(CH_2)_6CH_3$ M. W.: 114.23	111-65-9	GB GB GB	100 ml 500 ml 2.5 L	504 1494 5940	29011000
010760	n-Octane AR $CH_3(CH_2)_6CH_3$ M. W.: 114.23	111-65-9	GB GB	100 ml 500 ml	756 3060	29011000
HP0216	1-Octane Sulphonic Acid Sodium Salt Anhydrous 99% for HPLC (Sodium 1-octanesulfonate anhydrous) $C_8H_{17}O_3SNa$ M.W. : 216.28	5324-84-5	GB GB	25 gm 100 gm	1098 3996	29041090
013401	1-Octane Sulphonic Acid Sodium Salt Monohydrate 99% AR for HPLC (Sodium 1-octanesulfonate monohydrate) For ion-pair chromatography $C_8H_{17}NaO_3S.H_2O$ M.W. : 234.29	207596-29-0	GB GB GB	5 gm 25 gm 100 gm	360 1098 3996	29041090
n-Octanoic Acid See n-Caprylic Acid						
Octanoic Acid Sodium Salt See Caprylic Acid Sodium Salt						
Octan-1-ol See 1-Octanol						
n-Octanol See 1-Octanol						
028550	1-Octanol 99% for Synthesis (Octyl alcohol; octan-1-ol; n-octanol; Capryl alcohol;n-capryl alcohol) $C_8H_{18}O$ M.W. : 130.23	111-87-5	GB GB PR	500 ml 2.5 L 25 Lit	900 3708 POR	29051690
Octoic Acid Sodium Salt See Caprylic Acid Sodium Salt						
ODCB See o-Dichloro Benzene						
Oil of Castor See Castor Oil						
Oil of Cedarwood See Cedarwood Oil						





CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
	Oil of Clove See Clove Oil Oil of Eucalyptus See Eucalyptus Oil Oil of Immersion See Immersion Oil Oil of Olive See Olive Oil					
028555	Oil of Peppermint (Peppermint oil; Mentha Piperita Oil)	8006-90-4	GB GB	100 ml 500 ml	792 3690	33012400
STA300	Oil Red O 80% for Electrophoresis (C.I. 26125) [Solvent Red 27; Sudan Red 5B; 1-(2,5-dimethyl-4-(2-5-dimethylphenyl)phenyldiazenyl) azonaphthalen-2-ol] It is used for staining of neutral triglycerides and lipids on frozen sections and some lipoproteins on paraffin sections. C ₂₆ H ₂₄ N ₄ O M.W. : 408.51	14288-70-1	GB GB PB	10 gm 25 gm 1 kg	252 522 POR	32041973
STS223	Oil Red O Staining Solution		GB	125 ml	306	38220090
028560	Oleic Acid 65% for Biochemistry (Elainic acid; cis-9-Octadecenoic acid) C ₁₇ H ₃₃ COOH M.W. : 282.47	112-80-1	GB GB PR	500 ml 2.5 L 25 Lit	648 2592 POR	29161510
028570	Olive Oil (Oil of olive)	8001-25-0	GB GB PB	100 ml 250 ml 5 L	603 1107 POR	15099010
REA225	O'meara's Reagent for Microbiology (Voges-Proskauer test with O'Meara Reagent)		PB	100 ml	450	38220090
	ONCB See 1-Chloro-2-Nitro benzene					
STA301	Oracet Blue B Indicator C ₂₁ H ₁₆ N ₂ O ₂ M.W. : 328.36	12769-16-3	GB GB GB	1 gm 5 gm 25 gm	1350 4005 16200	32041975
STA302	Orange II 85% (C.I. 15510) (Tropaeolin OOO) C ₁₆ H ₁₁ N ₂ NaO ₄ S M.W. : 350.33	633-96-5	GB GB	25 gm 100 gm	321 1071	32041212
	Orange III See Methyl Orange					
STA303	Orange G Indicator 90% for Microscopy (C.I. 16230) (Acid Orange 10; Wool Orange 2G; 1-Phenylazo-2-naphthol-6,8-disulfonic acid disodium salt ; 7-Hydroxy-8- phenylazo-1,3-naphthalenedisulfonic acid disodium salt) The main use of Orange G is in the OG-6 Papanicolaou stain, to stain keratin. It is also a major component of the Alexander test for pollen staining. C ₁₆ H ₁₀ N ₂ Na ₂ O ₇ S ₂ M.W. : 452.77	1936-15-8	GB GB PB	25 gm 100 gm 1 kg	288 891 POR	32041212
STS227	Orange G Solution Staining for Plant Sections		PB	125 ml	205	38220090
STA304	Orcein for Microscopy (Natural red 28) Histological staining reagent stains elastic tissue in fixed tissue differentiates chromosomes from other structures for elementary animal tissue structure. Leucokyle stain. C ₂₈ H ₂₄ N ₂ O ₇ M.W. : 500.50	1400-62-0	GB GB PB	5 gm 10 gm 1 kg	1440 2502 POR	32030090
SOL299	Orcein Solution Stain for Elastic Fibers (For inulin)		GB	100 ml	594	38220090
	Orcein Aceto Solution (La cour) See Aceto Orcein Solution					



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035521	Orcinol Monohydrate 98% (3,5-Dihydroxy toluene monohydrate) CH ₃ C ₆ H ₃ (OH) ₂ .H ₂ O M.W. : 142.15	6153-39-5	GB	10 gm	1053	29072990	
			GB	25 gm	2295		
			GB	100 gm	7695		
			PB	1 kg	POR		
013410	L-Ornithine Monohydrochloride 98% AR for Biochemistry [(S)-2,5-Diaminopentanoic acid monohydrochloride] C ₅ H ₁₃ N ₂ O ₂ Cl M.W. : 168.62	3184-13-2	GB	5 gm	225	29224990	
			GB	25 gm	693		
			GB	500 gm	POR		
SOL291	Orsat Solution No.1		GB	500 ml	6300	38220090	
SOL292	Orsat Solution No.2		GB	500 ml	6300	38220090	
SOL293	Orsat Solution No.3		GB	500 ml	6300	38220090	
Ortho Boric Acid See Boric Acid							
Ortho Nitro Chlorobenzene See 1-Chloro-2-Nitro benzene							
Ortho phosphoric Acid See ortho-Phosphoric Acid							
013415	Osmic Acid 99% AR (Osmium trioxide) OsO ₄ M.W. : 254.20	20816-12-0	GB	1 gm	8496	28439019	
SOL300	Osmic Acid 2% Solution for Microscopy		GB	5 ml	3195	38220090	
Osmium Tetra Oxide See Osmic Acid AR							
035531	Oxalic Acid 99.0% Purified (Ethanedioic acid) (COOH) ₂ .2H ₂ O M.W. : 126.07	6153-56-6	PB	500 gm	450	29171110	
			PB	1 kg	810		
			PB	5 kg	3870		
			PD	50 kg	POR		
013418	Oxalic Acid 99.5% AR/ACS (Ethanedioic acid) (COOH) ₂ .2H ₂ O M.W. : 126.07	6153-56-6	PB	500 gm	603	29171110	
AMP060	Oxalic Acid 0.005 mol/l (0.01N) Solution		AMP	6 amp	603	38220090	
AMP061	Oxalic Acid 0.05 mol/l (0.1N) Solution		AMP	6 amp	648	38220090	
SOL301	Oxalic Acid N/10 (0.1N) Solution		PB	500 ml	180	38220090	
VMS579	Oxalic Acid 0.5mol/l (1N) Solution		PB	500 ml	180	38220090	
			PB	1 L	315		
			PB	2.5 L	648		
VMS576	Oxalic Acid 0.05M (0.1N) Solution		PB	500 ml	180	38220090	
US2600	Oxalic Acid TS		PB	500 ml	207	38220090	
Oxalic Acid Hemi Potassium Salt See Potassium Tetraoxalate Dihydrate							
Oxalyl Dihydrazide See Oxalic Acid Dihydrazide AR							
Oxine See 8-Hydroxy Quinoline							
2-Oxo Glutaric Acid See α-Keto Glutaric Acid							
P							
AAS052	Palladium AAS Solution 1000ppm Single Element in HNO ₃		<i>new</i>	PE	100 ml	3060	38220090
				PE	250 ml	5580	
			<i>new</i>	GB	500 ml	9900	
ICP152	Palladium ICP Standard Solution 10000ppm TRISTAR Single Element in HCl			PE	100 ml	60300	38220090
				GB	500 ml	POR	

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035580	Palladium (II) Acetate C ₄ H ₈ O ₄ Pd M. W.: 224.51	3375-31-3 <i>new</i>	GB	1 gm	13950	28439019
035587	Palladium Bromide PdBr ₂ M. W.: 266.23	13444-94-5 <i>new</i>	GB	1 gm	12402	28433000
035590	Palladium On Activated Charcoal (5% Pd) Pd/C Hydrogenation Catalyst	7440-05-3	GB	10 gm	14589	38151290
035591	Palladium On Activated Charcoal (10% Pd) Pd/C Hydrogenation Catalyst	7440-05-03	GB	10 gm	27999	38151290
035583	Palladium On Alumina (5% Pd)	<i>new</i>	GB	10 gm	8991	38151210
035584	Palladium On Alumina (10% Pd)	<i>new</i>	GB	10 gm	16551	38151210
035592	Palladium On Asbestos (5% Pd)		GB	10 gm	13995	38151290
035593	Palladium On Asbestos (10% Pd)		GB	10 gm	24003	38151290
035585	Palladium On Barium Sulphate (5% Pd)	<i>new</i>	GB	10 gm	13995	38151210
035586	Palladium On Barium Sulphate (10% Pd)		GB	10 gm	24003	38151210
035594	Palladium On Calcium Carbonate (5% Pd)	7440-05-3	GB	10 gm	14661	38151290
035595	Palladium On Calcium Carbonate (10% Pd)	7440-05-3	GB	10 gm	29061	38151290
035596	Palladium Chloride (Pd 59-60%) 99% (Palladium (II) chloride) PdCl ₂ M.W. : 177.33	7647-10-1	GB GB	1 gm 5 gm	18990 92980	28439019
035589	Palladium Nitrate Pd(NO ₃) ₂ ·xH ₂ O M. W.: 230.43 (anhy)	207596-32-5 <i>new</i>	GB	1 gm	11331	28439019
035611	Palladium (II) Oxide 85% for Synthesis PdO M.W. : 122.44	1314-08-5	GB	1 gm	27495	28439019
035621	Palmitic Acid 98% for Synthesis (1-Pentadecanecarboxylic acid, C16:0, Cetyllic acid; hexadecanoic acid; NSC 5030, PamOH) CH ₃ ·(CH ₂) ₁₄ ·COOH M.W. : 256.43	57-10-3	PB	500 gm	612	29157010
035626 *	Pancreatin (from Pig Pancreas) Confirming to IP	8049-47-6	GB GB GB	100 gm 250 gm 500 gm	891 1620 2295	35079020
STA305	PAN Indicator Reagent 98% AR [1-(2-pyridylazo)-2-naphthol] Reagent for complexometric titration N(CH ₄) ₄ C.N:N.N.C ₁₀ H ₆ .OH M.W. : 249.27	85-85-8	GB GB	1 gm 5 gm	1341 5940	29333990
STS850	PAN Indicator 0.1% Solution in Methanol [1-(2-pyridylazo)-2-naphthol]		PB	100 ml	189	38220090
STS851	PAN Indicator 1.0% Solution in Methanol [1-(2-pyridylazo)-2-naphthol]		PB	100 ml	369	38220090
STS852	PAN Indicator 0.1% Solution in Ethanol [1-(2-pyridylazo)-2-naphthol]		PB	100 ml	270	38220090
STS853	PAN Indicator 1.0% Solution in Ethanol [1-(2-pyridylazo)-2-naphthol]		PB	100 ml	477	38220090

CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
REA235	Pandy's Reagent Solution for determination of Globulin in CSF		PB	125 ml	243	38220090
028600 *	D-Pantothenol 99% (D-pantothenyl alcohol; dexpantenol; provitamin B) C ₉ H ₁₉ NO ₄ M.W. : 205.26	81-13-0	PB PB	100 ml 1 L	2401 POR	29362400
D-Pantothenic Acid Calcium Salt See Calcium-D-Pantothenate						
035631 *	Papain from Papaya Latex (Papainase; papain)	9001-73-4	GB GB	100 gm 500 gm	513 1998	35079071
SOL315	Papanicolaous 1a Solution (Harris hematoxylin Solution) for Cytological Cancer & Cycle Diagnosis		PB	125 ml	765	38220090
SOL316	Papanicolaous 2b Solution (Orange (II) Solution) for Cytological Cancer and Cycle Diagnosis		PB	125 ml	351	38220090
SOL317	Papanicolaous 3b Solution (Polychromatic Solution EA 50) for Cytological Cancer and Cycle Diagnosis		PB	125 ml	558	38220090
SOL311	Papanicolaous EA65 Solution		PB	125 ml	351	38220090
SOL312	Papanicolaous Modified EA Solution		PB	125 ml	351	38220090
SOL310	Papanicolaous EA36 Solution		PB	125 ml	765	38220090
Para Amino Benzoic Acid See p-Amino Benzoic Acid (PABA)						
Para-Anisaldehyde See Anisaldehyde						
Para Chloro Meta Cresol See p-Chloro-m-Cresol						
Para Cresol See p-Cresol						
028610	Paraffin Liquid Heavy (Mineral oil heavy)	8012-95-1	PB PB PR	500 ml 2.5 L 25 Lit	450 1755 POR	27101990
028620	Paraffin Liquid Light (Mineral oil light)	8012-95-1	PB PB PR	500 ml 2.5 L 25 Lit	360 1305 POR	27101990
Paraffin Soft White See Petroleum Jelly White						
Paraffin Soft Yellow See Petroleum Jelly Yellow						
035651	Paraffin Wax 60°C with Ceresin Solid For Histology (Packed in Stainless Steel Box)	8002-74-2	SS SS	500 gm 2 kg	927 2655	27122010
035660	Paraffin Wax 60°C with Ceresin in Block Form (Packed in Stainless Steel Box)	8002-74-2	SS	500 gm	1080	27122090
035668	Paraffin Wax 58-60°C Solid Congealing Point about 58-60°C (Packed in Stainless Steel Box)	8002-74-2	SS SS SS	500 gm 1 kg 2 kg	702 1251 2088	27122090
035669	Paraffin Wax 58-60°C in Block Form (Packed in Stainless Steel Box)	8002-74-2	SS	1 kg	1368	27122090
035671	Paraffin Wax 60-62°C Solid Congealing Point about 60-62°C (Packed in Stainless Steel Box)	8002-74-2	SS SS SS	500 gm 1 kg 2 kg	756 1368 2034	27122090





CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
035672	Paraffin Wax 60-62°C in Block Form (Packed in Stainless Steel Box)	8002-74-2	SS	1 kg	1485	27122090
035687	Paraformaldehyde Powder 95% for Synthesis (Polyoxymethylene) (H.CHO) _n	30525-89-4	PB	500 gm	477	29126000
STA311	Pararosaniline (Base) 95% for Microscopy (C.I. 42500) (Parafuchsin; paramagenta) (It is used as a stain for the tubercle bacillus & as Endo medium for distinguishing between the coli and aerogenes types of bacterias) C ₁₉ H ₁₉ N ₃ O M.W. : 305.38	467-62-9	GB	25 gm	1440	32041399
Pararosaniline Chloride See Pararosaniline Hydrochloride						
STA312	Pararosaniline Hydrochloride 88% (C.I. 42500) (Pararosaniline; Basic Red 9; p-Rosaniline; Para magenta; [4-[Bis(4-aminophenyl)methylidene]-1-cyclohexa-2, 5-dienylidene]azanium chloride) It is the only basic fuchsin component suitable for making the aldehyde-fuchsin stain for pancreatic islet beta cells. C ₁₉ H ₁₈ ClN ₃ M.W. : 323.83	569-61-9	GB GB	25 gm 100 gm	1296 3096	32041399
STA306	PAR Indicator 99% AR [4-(2-pyridylazo)resorcinol monosodium salt hydrate] C ₁₁ H ₈ N ₃ NaO ₂ H ₂ O M.W. : 255.21	16593-81-0	GB GB	1 gm 5 gm	801 3492	29339900
STS238	PAR Indicator Solution		GB	100 ml	693	38220090
STA315	Patent Blue V F For Microscopy 50% C.I. 42045 (Acid blue 1 sodium salt; Disulfon blue VN 150 sodium salt; Sulfan Blue) C ₂₇ H ₃₁ N ₂ NaO ₆ S ₂ M.W. : 566.68	129-17-9	GB GB	10 gm 25 gm	315 693	32041259
STA316	Patton & Reeder's Reagent AR (Calconcarboxylic acid) C ₂₁ H ₁₄ N ₂ O ₇ S M.W. : 438.41	3737-95-9	GB GB GB	5 gm 25 gm 250 gm	342 1089 POR	29270090
PDCB See p-Dichloro Benzene PDT Disulphonate See Ferrozine						
035701	Pectin Pure 65-70% for Biochemistry Solution forms a stiff gel on cooling. (Poly-D-galacturonic acid methyl ester)	9000-69-5	GB GB PB	100 gm 500 gm 1 kg	954 3996 7497	13022000
ENZ107*	Pectinase for Biochemistry (Polygalacturonase)	9032-75-1	GB GB GB	10 gm 25 gm 100 gm	603 1107 3600	35079050
035706	Pentaerythritol 97% for Synthesis [2,2-Bis(hydroxymethyl)-1,3-propanediol] C ₅ H ₁₂ O ₄ M.W. : 136.15	115-77-5	PB	500 gm	765	29054290
2,3,4,5,7-Penta Hydroxy Flavone AR See Morin Hydrate AR iso-Pentane See Iso-Pentane						
028630 •	n-Pentane 99% for Synthesis (Amyl Hydrid) C ₅ H ₁₂ M.W. : 72.15	109-66-0	GB GB PR	500 ml 2.5 L 25 Lit	675 2997 POR	29011000
010770 •	n-Pentane 99% AR (Amyl Hydrid) C ₅ H ₁₂ M.W. : 72.15	109-66-0	GB GB	500 ml 2.5 L	765 3294	29011000
2,4-Pentanedione See Acetyl Acetone						



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HP0222	1-Pentane Sulphonic Acid Sodium Salt Anhydrous 99% for HPLC (Sodium pentasulphonate Anhydrous) C ₅ H ₁₁ O ₃ SNa M.W. : 174.19	22767-49-3	GB	25 gm	1098	29041090
			GB	100 gm	3996	
013510	1-Pentane Sulphonic Acid Sodium Salt Monohydrate 99% AR (Sodium-1-pentanesulphonate) For Ion pair Chromatography. C ₅ H ₁₁ NaO ₃ S.H ₂ O M.W. : 192.21	207605-40-1	GB	5 gm	540	29041090
			GB	25 gm	1098	
			GB	100 gm	3996	
Pentenic Acid See Diethylene Triamine Penta Acetic Acid Peppermint Oil See Oil of Peppermint						
035711 *	Pepsin 1:3000 (From porcine stomach)	9001-75-6	PB	100 gm	2296	35079030
			PB	500 gm	9999	
035713 *	Pepsin 1:10000	9001-75-6	PB	25 gm	2097	35079030
			PB	100 gm	6930	
			PB	500 gm	31446	
CMB151	Peptone Powder for Bacteriology Obtained from enzymatic digestion of meat	91079-38-8	PB	500 gm	999	35040010
			PB	5 kg	9495	
			PD	25 kg	POR	
CMB152	Peptone Granular for Bacteriology		PB	500 gm	1197	35040010
			PB	5 kg	10998	
			PD	25 kg	POR	
VMS611	Perchloric Acid 20% HClO ₄ M.W. : 100.46	7601-90-3	GB	500 ml	864	38220090
			GB	2.5 L	3744	
010780	Perchloric Acid 60% AR HClO ₄ M.W. : 100.46	7601-90-3	GB	500 ml	2160	28111990
			GB	2.5 L	9153	
010785	Perchloric Acid 70% AR HClO ₄ M.W. : 100.46	7601-90-3	GB	500 ml	2682	28111990
			GB	2.5 L	11430	
010786	Perchloric Acid 70% AR for Diamond Industry HClO ₄ M.W. : 100.46	7601-90-3	GB	500 ml	4203	28111990
VMS612	Perchloric Acid 0.01N Solution		GB	500 ml	1170	38220090
VMS617	Perchloric Acid 1.0N Solution in Acetic Acid		GB	500 ml	1206	38220090
SOL326	Perchloric Acid N/10 (0.1N) Solution in Acetic Acid for non-aqueous titration		GB	500 ml	1620	38220090
			GB	2.5 L	4500	
VMS614	Perchloric Acid (0.1 N) Solution in Dioxane		GB	500 ml	1800	38220090
Perchloroethylene See Tetrachloroethylene						
035726	Periodic Acid Crystals 98% for Synthesis (Paraperiodic acid) H ₅ IO ₆ M.W. : 227.94	10450-60-9	GB	25 gm	934	28111990
			GB	100 gm	3222	
013511	Periodic Acid 99% AR (Paraperiodic acid) Reagent for periodate oxidimetry, for oxidimetric titration.H6793 for Histochemical Polysaccharine analysis H ₅ IO ₆ M.W. : 227.94	10450-60-9	GB	25 gm	1107	28111990
			GB	100 gm	3726	
SOL827	Periodic Acid 1% Solution For staining of cell polysaccharides Schiff's (Pas) method		GB	250 ml	1107	38220090





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ENZ111 *	Peroxidase from Horseradish Lyophilized powder, Activity 250 U/mg	9003-99-0	GB	1250 units	3060	35079099
			GB	5000 units	5904	
			GB	25000 units	23607	
	Petroleum Benzene 40-60°C See Petroleum Ether 40-60°C Petroleum Benzene 60-80°C See Petroleum Ether 60-80°C Petroleum Benzene 80-100°C See Petroleum Ether 80-100°C					
028640	Petroleum Ether 40-60°C for Synthesis (Petroleum benzin 40-60°C) low boiling, bp 40-60°C	8032-32-4	GB	500 ml	504	27101990
			GB	2.5 L	2016	
			PR	25 Lit	POR	
			PD	200 L	POR	
010790	Petroleum Ether 40-60°C AR (Petroleum benzin 40-60°C)	8032-32-4	GB	500 ml	603	27101990
			GB	2.5 L	2403	
			PR	25 Lit	POR	
028645	Petroleum Ether 60-80°C for Synthesis (Petroleum Benzin 60-80°C) high boiling, bp 60-80°C	8032-32-4	GB	500 ml	360	27101990
			GB	2.5 L	1404	
			PR	25 Lit	POR	
			PD	200 L	POR	
010800	Petroleum Ether 60-80°C AR (Petroleum Benzin 60-80°C)	8032-32-4	GB	500 ml	405	27101990
			GB	2.5 L	1602	
			PR	25 Lit	POR	
028650	Petroleum Ether 80-100°C for Synthesis (Petroleum Benzin 60-80°C)	8032-32-4	GB	500 ml	504	27101990
			GB	2.5 L	1908	
035730	Petroleum Jelly Yellow	8009-03-8	PB	500 gm	459	27121090
			PD	25 kg	POR	
035731	Petroleum Jelly White (Vaseline; Paraffin soft white) Used in cosmetic aid & lubricant.	8009-03-8	PB	500 gm	513	27121090
			PD	25 kg	POR	
	Petroleum Spirit 40-60°C See Petroleum ether 40-60°C Petroleum Spirit 60-80°C See Petroleum ether 60-80°C Petroleum Spirit 80-100°C See Petroleum ether 80-100°C Phenanthridinium Bromide See Ethidium Bromide for Biochemistry 1,10-Phenanthroline Ferrous Sulphate Complex See Ferroin Solution AR					
SOL324	1,10-Phenanthroline Hydrate Solution		GB	125 ml	360	38220090
013512	1,10-Phenanthroline Hydrochloride 99.5% AR $C_{12}H_9ClN_2 \cdot H_2O$ M.W. : 234.69	18851-33-7	GB	5 gm	873	29339900
			GB	25 gm	3789	
STA318	1,10-Phenanthroline Monohydrate 99.5% AR (o-Phenanthroline monohydrate) Redox indicator Reagent for the colorimetric determination of iron & Base for oxidation-reduction indicator. $C_{12}H_8N_2 \cdot H_2O$ M.W. : 198.22	5144-89-8	GB	5 gm	630	29339900
			GB	25 gm	2205	
			GB	100 gm	6300	
035736 *	Phenazine Methosulphate 96% for Biochemistry (5-Methylphenazinium methyl sulphate ; PMS N-methylphenazonium methyl sulphate) For enzymatic determination of ethanol and for assay of tyrosine transaminase electron coupling agent $C_{14}H_{14}N_2O_4S$ M.W. : 306.34	299-11-6	GB	1 gm	882	29339900
			GB	5 gm	3582	
SOL328	Phenol Liquified 80% (Phenol Solution 80% w/w in water) C_6H_6O M.W. : 94.11	108-95-2	GB	500 ml	491	38220090



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035741	Phenol 99% Pure (Carbolic acid; hydroxybenzene) C_6H_5OH M.W. : 94.11	108-95-2	GB PD	500 gm 25 kg	594 POR	29071110
013515	Phenol 99.5% AR (Carbolic acid; hydroxybenzene) C_6H_5OH M.W. : 94.11	108-95-2	GB PD	500 gm 25 kg	720 POR	29071110
MB0110	Phenol 99.5% for Molecular Biology (Carbolic acid; hydroxybenzene) C_6H_5OH M.W. : 94.11	108-95-2	GB GB	100 gm 500 gm	540 1593	29071110
SOL829	Phenol 40% w/v Solution		PB	5 L	2700	38220090
MB0113	Phenol:Chloroform 2:1 for Molecular Biology		GB	500 ml	4500	38220090
SOL327	Phenolic Auramine Solution for Microscopy		GB	125 ml	1107	38220090
Phenolindo-2,6-dichlorophenol Sodium Salt AR See 2,6-Dichloro Phenol Indophenol Sodium Salt AR						
PH0076	Phenolphthalein Indicator Paper		PB	200 lvs	414	38220090
STS235	Phenolphthalein 1% Indicator Solution		PB PB PB	125 ml 250 ml 500 ml	252 414 666	38220090
STS832	Phenolphthalein 0.5% Alcoholic Solution for Milk Testing		PB PB	100 ml 2.5 L	234 POR	38220090
STS834	Phenolphthalein 0.375% Indicator Solution		PB PB	125 ml 500 ml	207 369	38220090
STS836	Phenolphthalein 2% Solution in Alcohol		PB	100 ml	360	38220090
US2646	Phenolphthalein TS		PB	125 ml	360	38220090
STA321	Phenolphthalein Powder (pH Indicator) (3,3-Bis(4-hydroxyphenyl)-1(3H)-isobenzofuranone) $C_{20}H_{14}O_4$ M.W. : 318.33	77-09-8	PB PB PB PB	50 gm 100 gm 500 gm 5 kg	504 801 3240 POR	29322090
Phenol Reagent (Folin & Ciocalteu's) See Folin & Ciocalteu's Phenol Reagent						
SOL325	Phenol Red Buffer Solution		PB	125 ml	144	38220090
STA322	Phenol Red (pH Indicator) 98% AR (Phenolsulfonaphthalein) $C_{19}H_{14}O_5S$ M.W. : 354.38	143-74-8	GB GB GB	5 gm 25 gm 100 gm	243 720 2592	29349900
STS237	Phenol Red Indicator Solution		PB	125 ml	234	38220090
STS236	Phenol Red 0.1% Indicator Solution		PB	125 ml	180	38220090
US2642	Phenol Red TS		PB	125 ml	243	38220090
STA323	Phenol Red Sodium Salt AR (Phenolsulfonaphthalein sodium salt) Water Soluble $C_{19}H_{13}NaO_5S$ M.W. : 376.36	34487-61-1	GB GB	5 gm 25 gm	252 846	29349900
028659	Phenyl Acetate 98% $C_8H_8O_2$ M.W. : 136.15	122-79-2	GB GB	100 ml 500 ml	801 2700	29153990
035750	Phenyl Acetic Acid 99% for Synthesis (α -Tolylic acid; benzeneacetic acid; PAA; a-toluic acid; 2-phenylacetic acid) $C_6H_5.CH_2.COOH$ M.W. : 136.15	103-82-2	PB	500 gm	1143	29163400





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Phenyl Acetonitrile See Benzyl Cyanide						
035761	DL-Phenylalanine 98.5% for Biochemistry ((±)-2-Amino-3-phenylpropionic acid) C ₉ H ₁₁ NO ₂ M.W. : 165.19	150-30-1	GB	25 gm	792	29224980
035763	L-Phenylalanine 99% for Biochemistry [(S)-2-Amino-3-phenylpropionic acid] C ₆ H ₅ .CH ₂ .CH(NH ₂).COOH M.W. : 165.19	63-91-2	GB GB GB	25 gm 100 gm 500 gm	315 1035 3492	29224990
STA324	n-Phenyl Anthranilic Acid 98% AR [2-(Phenylamino)benzoic acid; DPC; diphenylamine-2-carboxylic acid] C ₁₃ H ₁₁ NO ₂ M.W. : 213.24	91-40-7	PB PB	25 gm 100 gm	1206 4230	29224990
N-Phenylbenzeneamine See Diphenylamine						
035764	Phenyl Boronic Acid 97% (Benzeneboronic acid; phenyl boron dihydroxide) C ₆ H ₇ BO ₂ M.W. : 121.93	98-80-6	GB GB GB PB	5 gm 25 gm 100 gm 500 gm	603 1800 5400 14400	29319090
Phenyl Bromide See Bromo Benzene						
035754	Phenyl Butazone 99% (4-Butyl-1,2-diphenyl-3,5-pyrazolidinedione) C ₁₉ H ₂₀ N ₂ O ₂ M.W. : 308.38	50-33-9	GB	25 gm	1800	29331100
Phenyl Cyanide See Benzonitrile						
035769	o-Phenylene Diamine 99% for Synthesis (1,2-Diaminobenzene; 1,2-phenylenediamine; OPD) C ₆ H ₈ N ₂ M.W. : 108.14	95-54-5	GB GB	100 gm 250 gm	468 855	29215110
035771	p-Phenylene Diamine 98% for Synthesis (1,4-Benzenediamine; 1,4-diaminobenzene; 1,4-phenylenediamine) C ₆ H ₈ N ₂ M.W. : 108.14	106-50-3	GB	250 gm	954	29215130
Phenyl Ethane See Ethyl Benzene						
028660	2-Phenyl Ethanol 99% (2-Phenyl ethyl alcohol; benzyl carbinol) C ₆ H ₅ CH ₂ CH ₂ OH M.W. : 122.17	60-12-8	GB	500 ml	1260	29062990
028662	Phenyl Ethyl Acetate 99% CH ₃ COOCH ₂ CH ₂ C ₆ H ₅ M.W. : 164.20	103-45-7	GB	500 ml	2401	29163950
028665	Phenyl Hydrazine for Synthesis (Hydrazinobenzene) C ₆ H ₈ N ₂ M.W. : 108.14	100-63-0	GB GB GB	100 ml 250 ml 500 ml	702 1395 2691	29280090
010810	Phenyl Hydrazine AR (Hydrazinobenzene) C ₆ H ₈ N ₂ M.W. : 108.14	100-63-0	GB GB GB	100 ml 250 ml 500 ml	1197 2808 5499	29280090
SOL842	Phenyl Hydrazine Solution (Reagent for Molybdate)		GB	100 ml	414	38220090
US2650	Phenyl Hydrazine Acetate TS		GB	125 ml	603	38220090
Phenyl Hydrazinium Chloride See Phenyl Hydrazine Hydrochloride						
035776	Phenyl Hydrazine Hydrochloride 99% (Phenylhydrazinium chloride; Phenylhydrazine Monohydrochloride; Hydrazinobenzene hydrochlor) C ₆ H ₅ NH.NH ₂ HCl M.W. : 144.60	59-88-1	GB GB	100 gm 250 gm	990 1980	29280090



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013522	Phenyl Hydrazine Hydrochloride 99% AR (Phenylhydrazinium chloride; Phenylhydrazine Monohydrochloride; Hydrazinobenzene hydrochlor) For the detection of aldehydes and ketones. $C_6H_5NH.NH_2.HCl$ M.W. : 144.60	59-88-1	GB GB	100 gm 250 gm	1206 2691	29280090
US2660	Phenyl Hydrazine Sulphuric Acid TS		GB	125 ml	504	38220090
028668	Phenyl Isothiocyanate for Synthesis C_6H_5NCS M. W.: 135.19	103-72-0	GB GB GB	5 ml 100 ml 500 ml	720 5400 22500	29309099
035779	Phenyl Mercuric Acetate 98% (Mercury phenyl acetate; Phenyl mercury acetate) $C_8H_8HgO_2$ M.W. : 336.74	62-38-4	GB GB	25 gm 100 gm	14340 52480	28521000
035780	Phenyl Mercuric Nitrate Basic 98% (Phenylmercuric nitrate, Nitratophenylmercury) confirms to BP $C_{12}H_{11}Hg_2NO_4$ M.W. : 634.4	8003-05-2	GB GB	25 gm 100 gm	38430 132930	28521000
013523	Phenyl Methane Sulphonyl Fluoride 99% AR (PMSF; phenyl methyl sulphonyl fluoride) $C_7H_7FO_2S$ M.W. : 174.20	329-98-6	GB GB	1 gm 5 gm	801 2502	29049090
Phenyl Methyl Sulphonyl Fluoride See Phenyl Methane Sulphonyl Fluoride AR						
4-Phenyl Phenol See p-Hydroxy Diphenyl						
013525 *	Phenylphosphate Disodium Salt 98% AR (Sodium phenyl phosphate dibasic dihydrate; Disodium phenyl phosphate dihydrate) $C_6H_5Na_2O_4P.2H_2O$ M.W. : 254.09	3279-54-7	GB GB	25 gm 100 gm	2412 8190	29190090
035782	N-Phenyl Thiourea 97% for Synthesis $C_7H_8N_2S$ M.W. : 152.22	103-85-5	GB GB	10 gm 25 gm	2160 3790	29242190
pH Indicator Papers See Indicator papers						
pH Indicator Solution See Universal Indicator Solution						
013527	Phloroglucinol 99% Anhydrous AR (1,3,5-Trihydroxybenzene) In microscopy decalcifier of bone specimens. Reagent for pantosans and aldehydes. $C_6H_6O_3$ M.W. : 126.11	108-73-6	GB GB	25 gm 100 gm	1395 5040	29072990
STA327	Phloxin B 80% for Microscopy (C.I. 45410) (2',4',5',7'-Tetrabromo-4,5,6,7-tetrachlorofluorescein disodium salt; Acid Red 92;+H6991 Cyanosine; Eosin 10B) Phloxin B is used for various staining methods, such as overview staining with hematoxylin, cytoplasm staining, staining of nucleoli, selective staining of viral inclusions and other dense structures, such as neurosecretory granules, and staining of inflammatory exudates. $C_{20}H_2Br_4Cl_4Na_2O_5$ M.W. : 829.64	18472-87-2	GB GB	25 gm 100 gm	439 1494	32041293
iso-Phorone See Iso-Phorone						
AAS955	Phosphate AAS Solution 1000 ppm Single Element in H_2O		PE	250 ml	2250	38220090
SOL365	Phosphate 200 ppm TRISTAR Single Element Standard for Ion Chromatography		PE	100 ml	1602	38220090
SOL368	Phosphate 1000 ppm TRISTAR Single Element Standard for Ion Chromatography		PE	100 ml	1602	38220090
Phosphate Molybdate Soln See Folin & WU's Phosphate Molybdate Solution						
REA240	Phosphate Reagent No.1		PB	125 ml	405	38220090





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REA241	Phosphate Reagent No.2		PB	125 ml	405	38220090
SS1500	Phosphate 10 mg/L Standard Solution		PE	100 ml	1602	38220090
SOL370	Phosphate 1000 mg/L Standard Solution		PE	100 ml	1620	38220090
	Phosphinic Acid See Hypophosphorous Acid Phospholeum See Polyphosphoric Acid					
013530	Phosphomolybdic Acid AR/ACS (Molybdophosphoric acid) reagent for microscopy & alkaloids $H_3PO_4 \cdot 12MoO_3 \cdot xH_2O$ M.W. : 1825.25(Anhy.)	51429-74-4	GB GB GB	25 gm 100 gm 500 gm	1170 3789 12996	28111990
US2690	Phosphomolybdic Acid TS		GB	25 ml	720	38220090
SOL830	Phosphomolybdic Acid 20% in Ethanol		PB	100 ml	1179	38220090
	Phosphoric Acid 85-88% See Orthophosphoric Acid 85 - 88%					
035786	m-Phosphoric Acid (Glacial Stick) 60% (Metaphosphoric acid) (HOP_3) _n	37267-86-0	PB	500 gm	3492	28092010
013532	m-Phosphoric Acid (Glacial Stick) 60% AR (Metaphosphoric acid) (HOP_3) _n	37267-86-0	PB PB	100 gm 500 gm	1665 7479	28092010
SOL832	m-Phosphoric Acid 0.6M Solution Protein Precipitant		PB	100 ml	2079	38220090
028670	ortho-Phosphoric Acid 85% (Phosphoric acid) H_3PO_4 M.W. : 98.00	7664-38-2	PB PB PB PR	500 ml 2.5 L 5 L 25 Lit	702 2808 4500 POR	28092010
HP0223	ortho-Phosphoric Acid 85% For HPLC (Phosphoric acid) H_3PO_4 M.W. : 98.00	7664-38-2	GB GB	500 ml 1 L	2700 4950	28092010
028680	ortho-Phosphoric Acid 88% (Phosphoric acid) suitable for Steel Industry H_3PO_4 M.W. : 98.00	7664-38-2	GB GB PB PR	500 ml 2.5 L 5 L 25 Lit	1107 4500 8640 POR	28092010
010820	ortho-Phosphoric Acid 88% AR (Phosphoric acid) H_3PO_4 M.W. : 98.00	7664-38-2	GB GB PB PR	500 ml 2.5 L 5 L 25 Lit	1305 5004 9270 POR	28092010
SOL836	ortho-Phosphoric Acid 33% Solution H_3PO_4 M.W. : 98.00	7664-38-2	PB	1 L	990	38220090
SOL838	ortho-Phosphoric Acid 75% Solution H_3PO_4 M.W. : 98.00	7664-38-2	PB	1 L	1980	38220090
VMS631	ortho-Phosphoric Acid 0.1 mol/l Solution		PB	500 ml	306	38220090
VMS633	ortho-Phosphoric Acid 0.5 mol/l Solution		PB	500 ml	360	38220090
VMS635	ortho-Phosphoric Acid 1 mol/l Solution		PB	500 ml	405	38220090
VMS637	ortho-Phosphoric Acid 3 mol/l Solution		PB	500 ml	432	38220090
VMS639	ortho-Phosphoric Acid 6 mol/l Solution		PB	500 ml	450	38220090



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AAS053	Phosphorous AAS Solution 1000 ppm Single Element in H ₂ O		PE	100 ml	1800	38220090
			PE	250 ml	2250	
			GB	500 ml	3780	
ICP161	Phosphorous ICP Standard Solution 1000 ppm TRISTAR Single Element in H ₂ O		PE	100 ml	4500	38220090
			GB	500 ml	10800	
ICP162	Phosphorous ICP Standard Solution 10000 ppm TRISTAR Single Element in H ₂ O		PE	100 ml	7020	38220090
			GB	500 ml	11520	
028683	Phosphorous Oxychloride 98% for Synthesis (Phosphorous oxide chloride; phosphoryl chloride) POCl ₃ M.W. : 153.33	10025-87-3	GB	500 ml	1530	28121030
035788	Phosphorous Pentachloride 98% for Synthesis (Phosphorus (V) chloride) PCl ₅ M.W. : 208.24	10026-13-8	GB	500 gm	1593	28121022
035789	Phosphorous Pentasulphide 98% for Synthesis (Phosphorus(V) sulfide) P ₂ S ₅ M.W. : 222.25	1314-80-3	GB	500 gm	1890	28139090
Phosphorous Pentoxide See di-Phosphorous Pentoxide						
035787	di-Phosphorous Pentoxide 95% [Phosphoric anhydride; Phosphorous (V) oxide; Phosphorous pentoxide] P ₂ O ₅ M.W. : 141.94	1314-56-3	GB	250 gm	810	28091000
			GB	500 gm	1494	
013533	di-Phosphorous Pentoxide 98% AR [Phosphoric anhydride; Phosphorous (V) oxide; Phosphorous pentoxide] P ₂ O ₅ M.W. : 141.94	1314-56-3	GB	500 gm	1692	28091000
035790	Phosphorous Red 98% P At. W. : 30.97	7723-14-0	GB	100 gm	603	28047020
			GB	250 gm	1350	
			GB	500 gm	2403	
028686	Phosphorous Trichloride 99% for Synthesis (Phosphorus (III) chloride) PCl ₃ M.W. : 137.33	7719-12-2	GB	500 ml	1197	28121015
Phosphoryl Chloride See Phosphorous Oxychloride						
035791	Phosphotungstic Acid Hydrate (Tungstophosphoric acid hydrate) H ₃ PO ₄ .12WO ₃ +XH ₂ O M.W. : 2880.05(Anhy.)	12501-23-4	GB	100 gm	2493	28111990
			GB	500 gm	10494	
013535	Phosphotungstic Acid AR (Tungstophosphoric acid) Reagent for Microscopy H ₃ PO ₄ .12WO ₃ +XH ₂ O M.W. : 2880.05 (Anhy.)	12501-23-4	GB	25 gm	891	28111990
			GB	100 gm	3294	
US2700	Phosphotungstic Acid TS		GB	125 ml	945	38220090
013537 *	o-Phthalaldehyde 98% AR (o-Phthalic dicarboxaldehyde; benzene-1,2-dicarboxaldehyde; Phthaldialdehyde) For fluorometry Staining agent for proteins,peptides separation microgram,protein analysis. C ₈ H ₆ O ₂ M.W. : 134.13	643-79-8	GB	5 gm	594	29122990
			GB	25 gm	2394	
035796	Phthalamide 98% (Phthalamic acid; Phthalic acid monoamide) C ₈ H ₈ N ₂ O ₂ M.W. : 164.16	88-96-0	PB	250 gm	6903	29251900
			PB	500 gm	11520	
Phthalein Purple See o-Cresolphthalein Complexone						
Tere Phthalic Acid See Terephthalic Acid						



CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN	
035801	Phthalic Acid 99% for Synthesis (1,2-Benzenedicarboxylic acid) $C_6H_4(COOH)_2$ M.W. : 166.13	88-99-3	PB	500 gm	819	29173930	
			PD	25 kg	POR		
013540	Phthalic Acid 99.5% AR (1,2-Benzenedicarboxylic acid) $C_6H_4(COOH)_2$ M.W. : 166.13	88-99-3	PB	500 gm	900	29173930	
035802	Phthalic Anhydride 98% for Synthesis (Isobenzofuran-1,3-dione; 1,2-benzenedicarboxylic acid) $C_6H_4(CO)_2O$ M.W. : 148.12	85-44-9	PB	500 gm	513	29173500	
			PB	5 kg	4392		
035804	Phthalimide 98% for Synthesis (1,3-Dihydro-1,3-dioxoisindole) $CO.C_6H_4.CO.NH$ M.W. : 147.13	85-41-6	PB	500 gm	612	29251900	
			PB	5 kg	5202		
			PD	50 kg	POR		
STS240	Picro Aniline Blue Solution (Plant tissue stain)		PB	100 ml	250	38220090	
Phthalimide Potassium Salt See Potassium Phthalimide							
035806	Picric Acid 99-100.5% (2,4,6-Trinitrophenol; PA) moistened with water $C_6H_3N_3O_7$ M.W. : 229.11	88-89-1	GB	500 gm	1350	29089990	
013545	Picric Acid 99.8% AR (2,4,6-Trinitrophenol; PA) moistened with water $C_6H_3N_3O_7$ M.W. : 229.11	88-89-1	GB	100 gm	450	29089990	
			GB	500 gm	1692		
SOL329	Picric Acid Solution Saturated Aqueous Solution	88-89-1	GB	100 ml	216	38220090	
			GB	500 ml	693		
SOL330	Picric Acid 1.2% Solution AR	88-89-1	GB	100 ml	216	38220090	
			GB	500 ml	648		
US3510	Picric Acid TS		GB	500 ml	702	38220090	
035807	Picrotoxine Pure $C_{30}H_{34}O_{13}$ M.W. : 602.60	124-87-8	GB	1 gm	2250	38089340	
035808	Pinacyanol Chloride (1,1'-Diethyl-2,2'-carbocyanine chloride; Quinaldine blue) $C_{25}H_{25}N_2Cl$ M.W. : 388.93	2768-90-3	GB	250 mgm	2970	29334900	
			GB	1 gm	8550		
Piperazine-N,N'-Bis-2-Ethane Sulphonic Acid See PIPES (Buffer)							
035811	Piperazine Hexahydrate 98% (Diethylenediamine hexahydrate) $C_4H_{10}N_2.6H_2O$ M.W. : 194.23	142-63-2	PB	100 gm	432	29335990	
			PB	500 gm	1296		
			PB	5 kg	POR		
035813	Piperazine Citrate 98% $(C_4H_{10}N_2)_3 \cdot (C_6H_8O_7)_2$ M.W. : 642.66	144-29-6	PB	500 gm	1431	29335990	
028687	Piperidine for Synthesis $C_5H_{11}N$ M.W. : 85.15	110-89-4	new	GB	500 ml	1890	29333200
				GB	1 L	3492	
				GB	2.5 L	6750	
				PR	25 Lit	POR	
010815	Piperidine AR $C_5H_{11}N$ M.W. : 85.15	110-89-4	new	GB	100 ml	603	29333200
				GB	500 ml	2250	
				GB	2.5 L	8550	
Piperidinic Acid See p-Amino Butyric Acid							

CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
035815	p-Piperidone Hydrochloride Monohydrate 98% C ₅ H ₁₁ NO ₂ ·HCl M.W. : 153.61	40064-34-4	GB	5 gm	1755	29333990
			GB	25 gm	7020	
028688	Piperonyl Butoxide [2-(2-Butoxyethoxy) ethyl (6-propylpiperonyl) ether] C ₁₉ H ₃₀ O ₅ M.W. : 338.44	51-03-6	GB	25 ml	2070	29329900
BF0411	PIPES Buffer 98.5% (Piperazine-N,N'-bis-2-ethanesulphonic acid) C ₈ H ₁₈ N ₂ O ₆ S ₂ M.W. : 302.36	5625-37-6	GB	5 gm	477	29335990
			GB	25 gm	1746	
035820	Plaster of Paris 90% Pract. (Calcium Sulphate Anhydrous) CaSO ₄ · ½ H ₂ O M.W. : 145.15	10034-76-1	PB	500 gm	396	28332990
035831	Plaster of Paris 96% (Calcium Sulphate Anhydrous) CaSO ₄ · ½ H ₂ O M.W. : 145.15	10034-76-1	PB	500 gm	459	28332990
035841 *	Platinic Chloride 38-40% (Chloro platinic acid; Hexachloro platinic (IV) acid hydrate hydrogen hexachloro platinate (IV) hydrate) H ₂ PtCl ₆ ·XH ₂ O M.W. : 409.81 (Anhy.)	26023-84-7	GB	1 gm	7992	71101120
035847	Platinous Chloride (73% Pt) 98% (Platinum (II) chloride) PtCl ₂ M.W. : 265.99	10025-65-7	GB	1 gm	17451	28439019
US2710	Platinic Chloride TS		GB	1 ml	5400	38220090
AAS954	Platinum AAS Solution 1000 ppm Single Element in HCL		PE	125 ml	8100	38220090
ICP171	Platinum ICP Standard Solution 1000 ppm TRISTAR Single Element in HCL		PE	100 ml	8820	38220090
Platinum (II) Chloride (73% Pt) See Platinous Chloride (73% Pt)						
035849	Platinum (IV) Chloride 98% (Platinum tetrachloride) PtCl ₄ M.W. : 336.89	13454-96-1	GB	1 gm	12807	28439019
US2717	Platinum Cobalt TS		GB	25 ml	9000	38220090
Platinum Dioxide Hydrate See Platinum (IV) Oxide Hydrate						
035852	Platinum (IV) Oxide Hydrate 80% PtO ₂ ·xH ₂ O M.W. : 227.09 (Anhy.)	52785-06-5	GB	1 gm	14994	28439019
Platinum Tetrachloride See Platinum (IV) Chloride						
035844	Platinum Wire 0.3 mm Pt M.W. : 195.08	7440-06-4	PB	1 gm	19485	71101900
FDS705	Platlet Counting Fluid		PB	125 ml	160	38220090
PNCB See 1-Chloro-4-Nitrobenzene						
028690	Polyelectrolyte - 236 Emulsion		GB	500 gm	900	39072010
028691	Polyelectrolyte - 443		PB	500 gm	900	39072010
028695	Polyethylene Glycol 200 for Synthesis (PEG 200) H(OCH ₂ CH ₂) _N OH Av. M.W. : 190-210	25322-68-3	GB	500 ml	621	39072010
			GB	2.5 L	2592	
			PR	25 Lit	POR	



CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
028696	Polyethylene Glycol 300 for Synthesis (PEG 300) $H(OCH_2CH_2)_nOH$ Av. M.W. : 285-315	25322-68-3	GB	500 ml	675	39072010
			GB	2.5 L	2790	
			PR	25 Lit	POR	
028697	Polyethylene Glycol 400 for Synthesis (PEG 400) $H(OCH_2CH_2)_nOH$ Av. M.W. : 380-420	25322-68-3	GB	500 ml	531	39072010
			GB	2.5 L	2142	
			PR	25 Lit	POR	
			PD	200 L	POR	
028698	Polyethylene Glycol 600 for Synthesis (PEG 600) $H(OCH_2CH_2)_nOH$ Av. M.W. : 570-630	25322-68-3	GB	500 ml	792	39072010
			GB	2.5 L	2790	
			PR	25 Lit	POR	
035858	Polyethylene Glycol 1500 for Synthesis (PEG 1500) $H(OCH_2CH_2)_nOH$ Av. M.W. : 1400-1600	25322-68-3	PB	500 gm	549	39072010
035861	Polyethylene Glycol 4000 for Synthesis (PEG 4000) $H(OCH_2CH_2)_nOH$ Av. M.W. : 3500-4500	25322-68-3	PB	500 gm	747	39072010
			PB	5 kg	6120	
			PD	25 kg	POR	
035862	Polyethylene Glycol 6000 for Synthesis (PEG 6000) $H(OCH_2CH_2)_nOH$ Av. M.W. : 5000-7000	25322-68-3	PB	500 gm	693	39072010
			PB	5 kg	4995	
			PD	25 kg	POR	
035869	Polymyxin B Sulphate Salt 6,000 USP U/mg $C_{55}H_{96}N_{16}O_{13} \cdot 2H_2SO_4$ M.W. : 1385.63	1405-20-5	GB	1 million units	2691	29419090
Polyoxy Ethylene Lauryl Ether See Brij 35 Solid Polyoxy Ethylene Lauryl Ether (30% Solution) See Brij 35 (30% Solution) Polyoxy Ethylene (20) Sorbitan Monolaurate See Tween 20® Polyoxy Ethylene (60) Sorbitan Monostearate See Tween 60® Polyoxy Ethylene (80) Sorbitan Monooleate See Tween 80®						
028704	Polyphosphoric Acid 83-85% for Synthesis (Phospholeum; tetra phosphic acid) $H_{n+2}P_nO_{3n+2}$	8017-16-1	GB	500 gm	1296	28092020
			GB	2.5 kg	5994	
035873	Polystyrene $(C_8H_8)_n$	9003-53-6	PB	500 gm	2295	39031990
Polysorbate 20 See Tween 20® Polysorbate 60 See Tween 60® Polysorbate 80 See Tween 80®						
035876	Polyvinyl Alcohol Cold (PVOH; PVA; Polyviol; Vinol) hydrolyzed $(C_2H_4O)_n$ M.W. : 85000 -124000	9002-89-5	PB	500 gm	1107	39053000
			PB	5 kg	9000	
			PD	25 kg	POR	
035877	Polyvinyl Alcohol Hot (PVOH; PVA; Polyviol; Vinol) hydrolyzed $(C_2H_4O)_n$ M.W. : 60000-125000	9002-89-5	PB	500 gm	1170	39053000
			PB	5 kg	9900	
			PD	25 kg	POR	
035880	Polyvinyl Pyrrolidone K-25 (Povidone; PVP) $(C_6H_9NO)_n$ Av. M.W. : 24000	9003-39-8	PB	100 gm	837	39059910
			PB	500 gm	2898	
			PB	5 kg	26460	
035881	Polyvinyl Pyrrolidone K-30 (Povidone; PVP) $(C_6H_9NO)_n$ Av. M.W. : 40000	9003-39-8	PB	100 gm	648	39059910
			PB	500 gm	2592	
			PB	5 kg	POR	

CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
035883	Polyvinyl Pyrrolidone K-90 (Povidone; PVP) (C ₆ H ₉ NO) _n Av. M.W. : 360000	9003-39-8	PB PB	500 gm 5 kg	3195 POR	39059910
Ponceau B See Biebrich Scarlet (W.S.)						
STA330	Ponceau S 80% (C.I. 27195) C ₂₂ H ₁₂ N ₄ Na ₄ O ₁₃ S ₄ M.W. : 760.56	6226-79-5	GB GB	25 gm 100 gm	818 3141	32041219
SG0108	POPOP 98% Scintillation Grade [1,4-Di-2-(5-phenyloxazolyl) benzene; 1,4-bis (5-phenyl-2-oxazolyl) benzene] s+H7324uitable for scintillation C ₂₄ H ₁₆ N ₂ O ₂ M.W. : 364.41	1806-34-4	GB GB GB	5 gm 25 gm 100 gm	10800 48600 POR	29319090
Potash Alum See Aluminium Potassium Sulphate Dodecahydrate						
AAS960	Potassium AAS Solution 1000 ppm Single Element in H ₂ O		PE PE GB	100 ml 250 ml 500 ml	1800 2250 3780	38220090
ICP180	Potassium ICP Standard Solution 1000 ppm TRISTAR Single Element in HNO ₃		PE GB	100 ml 500 ml	4680 7650	38220090
ICP181	Potassium ICP Standard Solution 10000 ppm TRISTAR Single Element in HNO ₃		PE GB	100 ml 500 ml	7020 11520	38220090
SS1600	Potassium 10mg /L Standard Solution		PE	250 ml	1602	38220090
035897	Potassium Metal 99% (in Liquid Paraffin) K At. W. : 39.10	7440-09-7	GB GB	25 gm 100 gm	5742 18243	28051900
035900	Potassium Acetate 99% CH ₃ .COOK M.W. : 98.14	127-08-2	PB PB PD	500 gm 5 kg 50 kg	666 5850 POR	29152990
013550	Potassium Acetate 99% AR/ACS CH ₃ .COOK M.W. : 98.14	127-08-2	PB	500 gm	792	29152990
HP9225	Potassium Acetate 99% for HPLC CH ₃ .COOK M.W. : 98.14	127-08-2 <i>new</i>	GB	500 gm	2700	29152990
MB0121	Potassium Acetate 99% for Molecular Biology CH ₃ .COOK M.W. : 98.14	127-08-2	GB	500 gm	3600	29152990
US2730	Potassium Acetate 10% TS		PB	500 ml	250	38220090
Potassium Aluminium Sulphate See Aluminium Potassium Sulphate Dodecahydrate						
Potassium Antimonate See Potassium Pyroantimonate						
Potassium Antimony (III) Oxide Tartrate See Antimony Potassium-(+)-Tartrate						
VMS620	Potassium Arsenite (0.1N) Solution		PB	125 ml	504	38220090
035901	Potassium Bicarbonate 99% (Potassium hydrogen carbonate) KHCO ₃ M.W. : 100.12	298-14-6	PB PB PD	500 gm 1 kg 50 kg	540 864 POR	28364000
Potassium Biphosphate See Potassium Di-Hydrogen Ortho Phosphate Anhydrous						
US2735	Potassium Bismuth Iodide TS		GB	25 ml	1260	38220090
Potassium Bisulphate See Potassium Hydrogen Sulphate						
Potassium Bitartrate See L-(+)-Potassium Hydrogen Tartrate						





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035902	Potassium Bromate 99% KBrO ₃ M.W. : 167.00	7758-01-2	PB	250 gm	640	28299020
			PB	500 gm	1197	
			PD	50 kg	POR	
013551	Potassium Bromate 99.8% AR/ACS KBrO ₃ M.W. : 167.00	7758-01-2	PB	500 gm	1447	28299020
			PD	25 kg	POR	
VMS625	Potassium Bromate (0.1N) Solution		PB	500 ml	270	38220090
AMP065	Potassium Bromate 1/60 mol/l (0.1N) for 1000 ml Solution		AMP	1 amp	171	38220090
035903	Potassium Bromide 99% Purified KBr M.W. : 119.00	7758-02-3	PB	500 gm	1121	28275120
			PB	5 kg	9495	
			PD	50 kg	POR	
013552	Potassium Bromide 99.5% AR/ACS KBr M.W. : 119.00	7758-02-3	PB	500 gm	1845	28275120
			PD	25 kg	POR	
HP0226	Potassium Bromide 99.5% for IR Spectroscopy KBr M.W. : 119.00	7758-02-3	PB	100 gm	4392	28275120
AMP068	Potassium Bromide 0.1 mol/l (0.1N) for 500 ml Solution		AMP	3 amp	306	38220090
			AMP	6 amp	594	
VMS627	Potassium Bromide 0.1 mol/l (0.1N) Solution		PB	500 ml	288	38220090
			PB	1 L	522	
			PB	2.5 L	774	
VMS628	Potassium Bromide 0.2M (0.2N) Solution		PB	1 L	540	38220090
VMS629	Potassium Bromide 0.5 mol/l (0.5N) Solution		PB	500 ml	279	38220090
			PB	1 L	522	
			PB	2.5 L	792	
VMS624	Potassium Bromide 1 mol/l (1N) Solution		PB	500 ml	297	38220090
			PB	1 L	549	
			PB	2.5 L	828	
VMS622	Potassium Bromide 0.5M (0.5N) Standardized Solution		PB	1 L	1080	38220090
VMS623	Potassium Bromide 1M (1N) Standardized Solution		PB	1 L	1080	38220090
VMS630	Potassium Bromide Bromate (0.1 N) Solution		PB	500 ml	306	38220090
035904	Potassium Carbonate Anhydrous 99% K ₂ CO ₃ M.W. : 138.21	584-08-7	PB	500 gm	450	28364000
			PB	5 kg	3780	
			PD	50 kg	POR	
013553	Potassium Carbonate Anhydrous 99.9% AR/ACS K ₂ CO ₃ M.W. : 138.21	584-08-7	PB	500 gm	630	28364000
			PD	50 kg	POR	
US2740	Potassium Carbonate TS 1N		PB	500 ml	207	38220090
035905	Potassium Chloride 99% Purified KCl M.W. : 74.55	7447-40-7	PB	500 gm	360	28273990
			PB	5 kg	2808	
			PD	50 kg	POR	
013554	Potassium Chloride 99.5% AR KCl M.W. : 74.55	7447-40-7	PB	500 gm	531	28273990
			PB	5 kg	4896	
			PD	50 kg	POR	
MB0123	Potassium Chloride 99.5% for Molecular Biology KCl M.W. : 74.55	7447-40-7	GB	500 gm	1530	28273990

CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
VMS738	Potassium Chloride 1M Solution		PB	500 ml	216	38220090
			PB	1 L	405	
			PB	2.5 L	639	
VMS739	Potassium Chloride 3M Solution For Potentiometer Electrode		PB	500 ml	250	38220090
VMS736	Potassium Chloride 0.2M Solution		PB	500 ml	216	38220090
			PB	1 L	405	
			PB	2.5 L	810	
VMS737	Potassium Chloride 0.5M Solution		PB	500 ml	207	38220090
			PB	1 L	378	
			PB	2.5 L	639	
013555	Potassium Chloro Platinate 40% AR [Platinic potassium chloride, Platinum potassium chloride; Dipotassium hexa chloroplatinate; Dipotassium platinum hexachloride; Potassium hexachloroplatinate(IV); Potassium platinum (IV) hexachloride; Potassium platinum (IV) chloride] K_2PtCl_6 M.W. : 486.0	16921-30-5	GB	1 gm	7686	28439019
035906	Potassium Chromate 99% Purified K_2CrO_4 M.W. : 194.19	7789-00-6	PB	500 gm	1080	28415090
			PD	50 kg	POR	
013556	Potassium Chromate 99.5% AR K_2CrO_4 M.W. : 194.19	7789-00-6	PB	500 gm	1260	28415090
VMS640	Potassium Chromate 0.25 M Solution		PB	500 ml	252	38220090
SOL331	Potassium Chromate 5% Solution (Chloride Free)		PB	125 ml	207	38220090
VMS743	Potassium Chromate (0.1N) 1/30 mol/l Solution		PB	500 ml	450	38220090
			PB	1 L	810	
			PB	2.5 L	1908	
VMS742	Potassium Chromate 0.0333M (0.1N) Standardized Solution		PB	1 L	990	38220090
US2745	Potassium Chromate TS 10%		PB	500 ml	540	38220090
035907	tri-Potassium Citrate 99% Purified (Citric acid tripotassium salt ; Kalii citras; Potassium citrate tribasic) confirms to IP, BP $K_3C_6H_5O_7 \cdot H_2O$ M.W. : 324.41	6100-05-6	PB	500 gm	630	29181590
			PD	50 kg	POR	
013557	tri-Potassium Citrate 99% AR (Citric acid tripotassium salt ; Kalii citras; Potassium citrate tribasic) $K_3C_6H_5O_7 \cdot H_2O$ M.W. : 324.41	6100-05-6	PB	500 gm	702	29181590
			PD	50 kg	POR	
035908	Potassium Cyanate 97% for Synthesis KOCN M.W. : 81.12	590-28-3	PB	500 gm	1990	28429090
035909	Potassium Dichromate 99.5% Pure (Potassium bichromate) $K_2Cr_2O_7$ M.W. : 294.18	7778-50-9	PB	500 gm	1143	28415090
			PB	1 kg	2390	
			PB	2.5 kg	5490	
			PD	50 kg	POR	
013558	Potassium Dichromate 99.9% AR (Potassium bichromate) $K_2Cr_2O_7$ M.W. : 294.18	7778-50-9	PB	500 gm	1296	28415090
			PD	50 kg	POR	
US2750	Potassium Dichromate TS		PB	500 ml	360	38220090
AMP071	Potassium Dichromate 0.0167 mol/l (0.1 N) Solution		AMP	6 amp	882	38220090





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SOL332	Potassium Dichromate 0.25N Solution		PB	500 ml	162	38220090
VMS746	Potassium Dichromate 0.02 mol/l Solution For Determination of COD		PB	500 ml	405	38220090
			PB	1 L	765	
			PB	2.5 L	1035	
VMS747	Potassium Dichromate 1/6 mol/l (1N) Solution		PB	500 ml	234	38220090
			PB	1 L	423	
			PB	2.5 L	648	
VMS643	Potassium Dichromate 1/60 mol/l (0.1N) Solution		PB	500 ml	252	38220090
			PB	1 L	450	
			PB	2.5 L	702	
035910	Potassium Dihydrogen Ortho Phosphate Anhydrous 99-101% Purified (Monopotassium phosphate, Potassium dihydrogen phosphate Monobasic; prim.-Potassium phosphate; Potassium phosphate monobasic) confirms to BP KH ₂ PO ₄ M.W. : 136.09	7778-77-0	PB	500 gm	630	28352400
			PB	5 kg	5040	
			PD	50 kg	POR	
013559	Potassium Dihydrogen Ortho Phosphate Anhydrous 99.5-100.5% AR/ACS (Monopotassium phosphate, Potassium dihydrogen phosphate Monobasic; prim.-Potassium phosphate; Potassium phosphate monobasic) KH ₂ PO ₄ M.W. : 136.09	7778-77-0	PB	500 gm	720	28352400
			PB	5 kg	5760	
			PD	50 kg	POR	
HP0224	Potassium Dihydrogen Ortho Phosphate Anhydrous for HPLC (Monopotassium phosphate, Potassium dihydrogen phosphate Monobasic; prim.-Potassium phosphate; Potassium phosphate monobasic) KH ₂ PO ₄ M.W. : 136.09	7778-77-0 new	GB	500 gm	1170	28352400
MB0126	Potassium Dihydrogen Ortho Phosphate Anhydrous 98% for Molecular Biology (Monopotassium phosphate, Potassium dihydrogen phosphate Monobasic; prim.-Potassium phosphate; Potassium phosphate monobasic) KH ₂ PO ₄ M.W. : 136.09	7778-77-0	GB	500 gm	2520	28352400
VMS751	Potassium Dihydrogen Ortho Phosphate 1/15 mol/l Buffer Stock Solution		PB	500 ml	1908	38220090
			PB	1 L	3708	
			PB	2.5 L	5400	
Potassium Diphosphate Tetrabasic See tetra-Potassium Pyrophosphate						
Dipotassium Disulphite Purified See Potassium Metabisulphite						
035921	Potassium Ferricyanide 97% Printing Grade (Potassium hexacyanoferrate(III); Red prussiate) K ₃ Fe(CN) ₆ M.W. : 329.25	13746-66-2	PB	100 gm	558	28372020
			PB	500 gm	2097	
			PD	50 kg	POR	
013560	Potassium Ferricyanide 98% AR/ACS (Potassium hexacyanoferrate(III); Red prussiate) K ₃ Fe(CN) ₆ M.W. : 329.25	13746-66-2	PB	500 gm	2295	28372020
SOL320	Potassium Ferricyanide 0.04% Solution		PB	500 ml	207	38220090
VMS641	Potassium Ferricyanide (0.05M) Solution		PB	500 ml	270	38220090
035922	Potassium Ferrocyanide 98% Purified (Potassium hexacyanoferrate (II) trihydrate) K ₄ Fe(CN) ₆ ·3H ₂ O M.W. : 422.39	14459-95-1	PB	500 gm	1098	28372030
			PD	25 kg	POR	
013561	Potassium Ferrocyanide 99% AR/ACS (Potassium hexacyanoferrate (II) trihydrate) K ₄ Fe(CN) ₆ ·3H ₂ O M.W. : 422.39	14459-95-1	PB	500 gm	1251	28372030
US2755	Potassium Ferrocyanide TS		PB	500 ml	450	38220090



CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
035923	Potassium Fluoride Anhydrous 97% KF M.W. : 58.10	7789-23-3	PB	250 gm	585	28261990
			PB	500 gm	900	
			PD	50 kg	POR	
013562	Potassium Fluoride Anhydrous 99% AR KF M.W. : 58.10	7789-23-3	PB	500 gm	1791	28261990
			PD	50 kg	POR	
335925	Potassium Gold Cyanide 98% (Potassium dicyanoaurate (I); gold (I) potassium cyanide) KAu(CN) ₂ M.W. : 288.10	13967-50-5	GB	1 gm	POR	28371910
			GB	5 gm	POR	
Potassium Hexachloroplatinate (IV) See Potassium Chloro Platinate AR Potassium Hexacyanoferrate (III) See Potassium Ferricyanide Potassium Hexacyanoferrate (II) See Potassium Ferrocyanide Potassium Hydrogen Carbonate See Potassium Bicarbonate						
035924	di-Potassium Hydrogen Ortho Phosphate Anhydrous 97.5% (Potassium phosphate dibasic Anhydrous; Dipotassium hydrogenphosphate; Dipotassium phosphate) K ₂ HPO ₄ M.W. : 174.18	7758-11-4	PB	500 gm	702	28352400
			PB	5 kg	POR	
			PD	50 kg	POR	
013563	di-Potassium Hydrogen Ortho Phosphate Anhydrous 99% AR (Potassium phosphate dibasic Anhydrous; Dipotassium hydrogenphosphate; Dipotassium phosphate) K ₂ HPO ₄ M.W. : 174.18	7758-11-4	PB	500 gm	810	28352400
			PD	50 kg	POR	
HP0225	di-Potassium Hydrogen Ortho Phosphate Anhydrous 99% for HPLC & Spectroscopy (Potassium phosphate dibasic Anhydrous; Dipotassium hydrogenphosphate; Dipotassium phosphate) K ₂ HPO ₄ M.W. : 174.18	7758-11-4	GB	500 gm	1404	28352400
MB0129	di-Potassium Hydrogen Ortho Phosphate Anhydrous 99.5% for Molecular Biology (Potassium phosphate dibasic Anhydrous; Dipotassium hydrogenphosphate; Dipotassium phosphate) K ₂ HPO ₄ M.W. : 174.18	7758-11-4	GB	100 gm	900	28352400
			GB	500 gm	3600	
035925	Potassium Hydrogen Phthalate 99.5% Purified (KHP; Phthalic acid monopotassium salt ; Potassium biphthalate; Potassium phthalate monobasic) COOH.C ₆ H ₄ .COOK M.W. : 204.22	877-24-7	PB	500 gm	747	29173990
			PD	50 kg	POR	
013564	Potassium Hydrogen Phthalate 99.9% AR (KHP; Phthalic acid monopotassium salt ; Potassium biphthalate; Potassium phthalate monobasic) COOH.C ₆ H ₄ .COOK M.W. : 204.22	877-24-7	PB	500 gm	864	29173990
VMS646	Potassium Hydrogen Phthalate (0.05 M) Solution		PB	500 ml	340	38220090
VMS756	Potassium Hydrogen Phthalate 0.17gm/l Solution For COD Determination		PB	1 L	432	38220090
VMS755	Potassium Hydrogen Phthalate 0.1 M (0.1N) Standardized Solution		PB	1 L	1080	38220090
035926	Potassium Hydrogen Sulphate Crystal 99% (Potassium bisulphate) KHSO ₄ M.W. : 136.16	7646-93-7	PB	500 gm	619	28332990
			PD	25 kg	POR	
			PD	50 kg	POR	
013565	Potassium Hydrogen Sulphate 99% AR (Potassium bisulphate) KHSO ₄ M.W. : 136.16	7646-93-7	PB	500 gm	745	28332990
			PD	50 kg	POR	



CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
035927	L-(+)-Potassium Hydrogen Tartrate 98% (L-(+)-Tartaric acid monopotassium salt ; Cream of tartar; Potassium L-bitartrate; cremortartari potassium L-tartrate monobasic; potassium bitartrate; DL-potassium bitartrate) $C_4H_5KO_6$ M.W. : 188.18	868-14-4	PB PD	500 gm 50 kg	1089 POR	29181310
035928	Potassium Hydroxide Flakes 85% (Caustic potash; Potash lye; Potassium hydrate) KOH M.W. : 56.11	1310-58-3	PB PB PD	500 gm 5 kg 50 kg	477 3789 POR	28152000
035929	Potassium Hydroxide Pellets 85% Purified (Caustic potash; Potash lye; Potassium hydrate) KOH M.W. : 56.11	1310-58-3	PB PB PD	500 gm 5 kg 50 kg	558 4500 POR	28152000
013566	Potassium Hydroxide Pellets 85% AR (Caustic potash; Potash lye; Potassium hydrate) KOH M.W. : 56.11	1310-58-3	PB PB PD	500 gm 5 kg 50 kg	630 5400 POR	28152000
935930	Potassium Hydroxide Powder 85% (Caustic potash; Potash lye; Potassium hydrate) KOH M.W. : 56.11	1310-58-3	PB PB PD	500 gm 5 kg 25 kg	513 3996 POR	28152000
VMS651	Potassium Hydroxide 0.05mol/l (0.05N) Solution		PB	500 ml	324	38220090
AMP076	Potassium Hydroxide 0.1mol/l (0.1N) Solution		AMP	6 amp	1107	38220090
SOL340	Potassium Hydroxide 0.1mol/l (0.1N) volumetric solution		PB	500 ml	324	38220090
AMP074	Potassium Hydroxide 1mol/l (1N) Solution		AMP	6 amp	1188	38220090
VMS660	Potassium Hydroxide 1mol/l (1N) Solution		PB	500 ml	450	38220090
SOL333	Potassium Hydroxide Abt. 40% w/v Solution KOH M.W. : 56.11	1310-58-3	PB	500 ml	486	38220090
VMS667	Potassium Hydroxide Abt. 45% w/v Solution KOH M.W. : 56.11	1310-58-3	PB	500 ml	754	38220090
SOL352	Potassium Hydroxide Solution Abt. 20%		PB	500 ml	360	38220090
SOL342	Potassium Hydroxide 0.1mol/l (0.1N) volumetric solution alcoholic		PB	500 ml	1629	38220090
VMS653	Potassium Hydroxide 0.1N Solution in Ethanol		PB	500 ml	1629	38220090
SOL344	Potassium Hydroxide 0.5mol/l (0.5N) volumetric solution alcoholic		PB	500 ml	1800	38220090
VMS655	Potassium Hydroxide 0.5N Solution in Ethanol		PB	500 ml	2079	38220090
VMS657	Potassium Hydroxide 0.5N Solution in Methanol		PB	500 ml	1530	38220090
VMS658	Potassium Hydroxide 0.5N Solution in Water		PB PB PB	500 ml 1 L 2.5 L	441 819 1314	38220090
SOL353	Potassium Hydroxide 7.5% Solution in Methanol		PB	500 ml	1260	38220090
SOL351	Potassium Hydroxide 33.0% Solution in Methanol		PB	500 ml	1800	38220090
035930	Potassium Iodate 99.5% Pure KIO_3 M.W. : 214.00	7758-05-6	PB PB PB	100 gm 250 gm 5 kg	2700 5580 POR	28299030
013567	Potassium Iodate 99.9% AR for determination of morphine KIO_3 M.W. : 214.00	7758-05-6	PB PB PB	100 gm 250 gm 5 kg	2880 5805 POR	28299030

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SOL345	Potassium Iodate 0.05 mol/l volumetric solution		PB	500 ml	720	38220090
VMS670	Potassium Iodate (0.05M) Solution		PB	500 ml	702	38220090
VMS671	Potassium Iodate 0.01667M (0.1N) Standardized Solution		PB	1 L	1395	38220090
VMS672	Potassium Iodate 1/60 mol/l (0.1N) Solution		PB	500 ml	900	38220090
			PB	1 L	1620	
			PB	2.5 L	2250	
VMS669	Potassium Iodate 0.0147M (0.08833N) Standardized Solution		PB	1 L	1395	38220090
035931	Potassium Iodide 99% Pure (Potide) confirms IP, BP, USP KI M.W. : 166.00	7681-11-0	PB	25 gm	864	28276010
			PB	100 gm	2491	
			PB	250 gm	5769	
			PB	500 gm	10490	
			PB	5 kg	POR	
			PD	50 kg	POR	
013568	Potassium Iodide 99.8% AR/ACS (Potide) KI M.W. : 166.00	7681-11-0	PB	25 gm	900	28276010
			PB	100 gm	2691	
			PB	250 gm	6192	
			PB	500 gm	11190	
			PB	1 kg	21490	
			PB	5 kg	POR	
			PD	25 kg	POR	
VMS677	Potassium Iodide 0.01mol/l Solution		PB	500 ml	720	38220090
VMS679	Potassium Iodide 1mol/l Solution		PB	500 ml	1485	38220090
VMS680	Potassium Iodide 0.1M Solution		PB	500 ml	990	38220090
			PB	1 L	1800	
			PB	2.5 L	3600	
VMS681	Potassium Iodide 3M Solution		PB	500 ml	4752	38220090
			PB	1 L	7920	
			PB	2.5 L	15840	
US2758	Potassium Iodide TS		PB	500 ml	2500	38220090
SOL334	Potassium Iodide Iodate N/50 Solution		PB	500 ml	270	38220090
US2760	Potassium Iodide Starch TS		PB	125 ml	207	38220090
013569	Potassium Iodoplatinate 99% AR I_6K_2Pt M.W. : 1034.71	16905-14-9	GB	1 gm	8010	28439019
US2765	Potassium Iodoplatinate TS		GB	25 ml	9000	38220090
028706	Potassium Lactate Solution 50% $C_3H_5KO_3$ M.W. : 128.0	996-31-6	GB	500 ml	945	29181190
035932	Potassium Metabisulphite 95% (Potassium pyrosulfite; Dipotassium disulfite) $K_2S_2O_5$ M.W. : 222.31	16731-55-8	PB	500 gm	603	28322010
			PD	50 kg	POR	
013570	Potassium Metabisulphite 97% AR (Potassium pyrosulfite; Dipotassium disulfite) $K_2S_2O_5$ M.W. : 222.31	16731-55-8	PB	500 gm	990	28322010
913571	Potassium meta Periodate 99% (Periodic acid potassium salt; potassium periodate) Reagent for periodate oxidimetry, Lithium and Manganese KIO_4 M.W. : 230.0	7790-21-8	PB	100 gm	2646	28299030
			PB	500 gm	12186	
			PB	5 kg	POR	



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013571	Potassium meta Periodate 99.8% AR (Periodic acid potassium salt; potassium periodate) KIO_4 M.W. : 230.0	7790-21-8	PB	100 gm	2790	28299030
			PB	500 gm	12960	
035933	Potassium Nitrate 99% Purified (Saltpetre; Nitrate of potash) KNO_3 M.W. : 101.10	7757-79-1	PB	500 gm	567	28342100
			PB	5 kg	3996	
			PD	50 kg	POR	
013572	Potassium Nitrate 99.5% AR (Saltpetre; Nitrate of potash) Confirms to BP, USP KNO_3 M.W. : 101.10	7757-79-1	PB	500 gm	747	28342100
			PD	50 kg	POR	
VMS684	Potassium Nitrate 0.1 N Solution		PB	500 ml	216	38220090
SOL338	Potassium Nitrate Saturated Solution		PB	500 ml	250	38220090
035934	Potassium Nitrite Crystal 97% KNO_2 M.W. : 85.10	7758-09-0	PB	100 gm	801	28342100
			PB	500 gm	2430	
013573	Potassium Nitrite 99% AR/ACS KNO_2 M.W. : 85.10	7758-09-0	PB	25 gm	405	28342100
			PB	250 gm	1791	
935935	Potassium Osmate (VI) Dihydrate 51.5% $K_2OsO_4 \cdot 2(H_2O)$ M.W. : 368.42	10022-66-9	GB	1 gm	POR	28439019
035935	Potassium Oxalate 99% Purified (Ethanedioic acid; oxalic acid potassium salt; di-potassium oxalate) $(COOK)_2 \cdot H_2O$ M.W. : 184.23	6487-48-5	PB	500 gm	720	29171190
			PD	50 kg	POR	
013574	Potassium Oxalate 99.5% AR/ACS (Ethanedioic acid; oxalic acid potassium salt; di-potassium oxalate) $(COOK)_2 \cdot H_2O$ M.W. : 184.23	6487-48-5	PB	500 gm	855	29171190
			PD	50 kg	POR	
SOL335	Potassium Oxalate Solution 5.0%		PB	125 ml	270	38220090
SOL336	Potassium Oxalate Solution 10.0%		PB	125 ml	306	38220090
013577	Potassium Perchlorate 99% AR/ACS (Potassium chlorate (VII); Perchloric acid potassium salt ; peroidin) $KClO_4$ M.W. : 138.55	7778-74-7	GB	500 gm	8991	28299010
VMS686	Potassium Perchlorate Solution 0.1M		GB	100 ml	450	38220090
			GB	250 ml	720	
			GB	500 ml	1080	
			GB	1 L	1620	
Potassium Periodate See Potassium meta Periodate						
035936	Potassium Permanganate 99% Purified (Potassium manganate(VII); Permanganate of potash) $KMnO_4$ M.W. : 158.03	7722-64-7	PB	500 gm	603	28416100
			PB	5 kg	4302	
			PD	25 kg	POR	
			PD	50 kg	POR	
013578	Potassium Permanganate 99.5% AR (Potassium manganate(VII); Permanganate of potash) meets analytical specification of IP, B.P.,U.S.P., N.F., E.P. $KMnO_4$ M.W. : 158.03	7722-64-7	PB	500 gm	720	28416100
			PD	50 kg	POR	
VMS691	Potassium Permanganate (0.01N) (0.002mol/l) Solution		GB	500 ml	360	38220090
VMS693	Potassium Permanganate (0.05N) (0.01mol/l) Solution		GB	500 ml	414	38220090
VMS695	Potassium Permanganate (0.1N) (0.02mol/l) Solution		GB	500 ml	486	38220090
AMP081	Potassium Permanganate (0.1N) (0.02 mol/l) Solution		AMP	3 amp	720	38220090

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VMS697	Potassium Permanganate (0.25N) (0.05mol/l) Solution		GB	500 ml	243	38220090
VMS699	Potassium Permanganate (1N) (0.2mol/l) Solution		GB	500 ml	250	38220090
VMS701	Potassium Permanganate (2.5N) (0.5mol/l) Solution		GB	500 ml	306	38220090
SOL337	Potassium Permanganate N/10 Solution		GB	500 ml	230	38220090
VMS694	Potassium Permanganate 0.1mol/l (0.5N) Solution		GB	500 ml	234	38220090
			GB	1 L	378	
			GB	2.5 L	684	
VMS692	Potassium Permanganate 0.01mol/l (0.05N) Standardized Solution		GB	1 L	900	38220090
SOL850	Potassium Permanganate Solution for TLC Spray (for detection of olefins & readily oxidized groups)		GB	125 ml	288	38220090
Potassium Peroxydisulphate See Potassium Persulphate						
035937	Potassium Persulphate 98% (Potassium peroxodisulphate) $K_2S_2O_8$ M.W. : 270.31	7727-21-1	PB	500 gm	630	28334000
			PB	5 kg	4860	
			PD	50 kg	POR	
013579	Potassium Persulphate 99% AR (Potassium peroxodisulphate) $K_2S_2O_8$ M.W. : 270.31	7727-21-1	PB	500 gm	720	28334000
			PD	50 kg	POR	
Potassium Phosphate Monobasic Purified See Potassium Dihydrogen Ortho Phosphate Purified						
Potassium Phosphate Dibasic See di-Potassium Hydrogen Ortho Phosphate						
935938	tri-Potassium Phosphate 97% (Potassium phosphate tribasic) K_3PO_4 M.W. : 212.27	7778-53-2	PB	500 gm	990	28352400
035938	Potassium Phthalimide 99% (1,3-Dihydro-1,3-dioxoisindole potassium salt; Phthalimide potassium salt) $C_8H_4KNO_2$ M.W. : 185.23	1074-82-4	PB	500 gm	1962	29251900
			PB	5 kg	POR	
SOL339	Potassium Plumbite Solution		PB	500 ml	360	38220090
035939	Potassium Pyroantimonate 98.5% $K[Sb(OH)_6]$ M.W. : 262.89	12208-13-8	PB	100 gm	2592	28419000
			PB	500 gm	12564	
013580	Potassium Pyroantimonate 99% AR (Potassium hexahydroxantimonate (V) potassium antimonate) $K[Sb(OH)_6]$ M.W. : 262.89	12208-13-8	PB	100 gm	3465	28419000
			PB	500 gm	16263	
US2770	Potassium Pyroantimonate TS		PB	125 ml	540	38220090
Potassium Pyrophosphate Tetrabasic See tetra-Potassium Pyrophosphate						
035940	tetra-Potassium Pyrophosphate 98% (Potassium diphosphate tetrabasic; tetrapotassium diphosphate) $K_4P_2O_7$ M.W. : 330.34	7320-34-5	PB	500 gm	1310	28352990
935941	Potassium Pyrosulphate (Potassium disulphate) $K_2S_2O_7$ M.W. : 254.33	7790-62-7	PB	500 gm	7992	28332990
			PB	5 kg	POR	
			PD	25 kg	POR	
913580	Potassium Pyrosulphate 97.5% AR (Potassium disulphate) $K_2S_2O_7$ M.W. : 254.33	7790-62-7	PB	500 gm	10791	28332990





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035941	Potassium Sodium-(+)-Tartrate 99% Purified (Rochelle salt) $C_4H_4KNaO_6 \cdot 4H_2O$ M.W. : 282.22	6381-59-5	PB	500 gm	801	29181390
			PB	5 kg	6408	
			PD	50 kg	POR	
013581	Potassium Sodium-(+)-Tartrate 99% AR/ACS (Rochelle salt) $C_4H_4KNaO_6 \cdot 4H_2O$ M.W. : 282.22	6381-59-5	PB	100 gm	360	29181390
			PB	500 gm	990	
			PD	25 kg	POR	
SOL348	Potassium Sodium-(+)-Tartrate Solution (Alkaline)		PB	500 ml	270	38220090
035942	Potassium Sorbate 99% (Sorbistat-K; Sorbistat potassium; Potassium (2E,4E)-hexa-2,4-dienoate) Confirms to BP, USP $C_6H_7KO_2$ M.W. : 150.22	24634-61-5	PB	1 kg	2646	29161990
			PD	25 kg	POR	
035943	Potassium Sulphate 99% (Sulphate of potash; arcanite) confirms to BP K_2SO_4 M.W. : 174.25	7778-80-5	PB	500 gm	504	28332990
			PB	5 kg	3600	
			PD	50 kg	POR	
013582	Potassium Sulphate 99.5% AR/ACS (Sulphate of potash, arcanite) K_2SO_4 M.W. : 174.25	7778-80-5	PB	500 gm	630	28332990
			PD	50 kg	POR	
SOL350	Potassium Sulphate Saturated Solution		PB	500 ml	450	38220090
US2775	Potassium Sulphate 1% TS		PB	500 ml	270	38220090
Potassium Sulphocyanide See Potassium Thiocyanate						
035944	Potassium Tellurite Trihydrate 98% for Microbiology $K_2TeO_3 \cdot 3H_2O$ M.W. : 307.84	7790-58-1	GB	25 gm	4743	28429090
			GB	100 gm	16992	
035945	Potassium Tetraborate 99% (Potassium baborate) $K_2B_4O_7 \cdot 4H_2O$ M.W. : 305.50	12045-78-2	PB	500 gm	945	28402090
035947	Potassium Tetraoxalate Dihydrate 99% (Oxalic acid hemipotassium salt) $C_4H_3KO_8 \cdot 2H_2O$ M.W. : 254.19	6100-20-5	PB	500 gm	774	29171190
Potassium Tetroxiodate See Potassium-m-Periodate						
035948	Potassium Thiocyanate 98% (Potassium rhodanide; potassium sulphocyanide) KSCN M.W. : 97.18	333-20-0	GB	500 gm	900	28372090
			PD	50 kg	POR	
013583	Potassium Thiocyanate 99% AR (Potassium rhodanide; potassium sulphocyanide) KSCN M.W. : 97.18	333-20-0	GB	500 gm	1170	28372090
VMS731	Potassium Thiocyanate 0.05 mol/l volumetric solution		PB	1 L	828	38220090
VMS732	Potassium Thiocyanate 0.1N Solution		PB	500 ml	234	38220090
			PB	1 L	432	
			PB	2.5 L	1035	
VMS733	Potassium Thiocyanate 0.1M (0.1N) Standardized Solution		PB	1 L	900	38220090
US2780	Potassium Thiocyanate 1N TS		PB	500 ml	360	38220090
035950	Potassium Titanium Fluoride 98% K_2TiF_6 M.W. : 240.09	16919-27-0	PB	100 gm	540	28269000
			PB	500 gm	1260	



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035957	Potassium Titanium Oxalate Dihydrate AR (Potassium Titanium Oxide Oxalate) $K_2TiC_4O_9 \cdot 2H_2O$ M.W. : 354.13	14402-67-6	PB	100 gm	1294	29171190
			PB	250 gm	2644	
Potato Starch See Starch Potato						
SG0109	PPO 99% Scintillation Grade (2,5-Diphenyloxazole) $C_{15}H_{11}NO$ M.W. : 221.26	92-71-7	GB	25 gm	3798	29349900
			GB	100 gm	12996	
AAS965	Praseodymium AAS Solution 1000ppm Single Element in $HClO_4$		PE	250 ml	3600	38220090
RR0491	Praseodymium Chloride 99.9% $PrCl_3 \cdot XH_2O$ M.W. : 247.27(Anhy.)	19423-77-9	GB	25 gm	4752	28469090
			GB	100 gm	10710	
RR0504	Praseodymium Oxide 99.9% (Praseodymium(III) oxide) Pr_6O_{11} M.W. : 1021.44	12037-29-5	GB	10 gm	882	28469090
035981	Proflavine Hemisulphate Salt Hydrate 99% (3,6-Diaminoacridine hemisulphate salt) $C_{13}H_{11}N_3 \cdot \frac{1}{2} H_2SO_4 \cdot XH_2O$ M.W. : 258.29	1811-28-5	GB	10 gm	2700	29335990
			GB	25 gm	4318	
035987	Progesterone 97% (4-Pregnene-3,20-dione) $C_{21}H_{30}O_2$ M.W. : 314.47	57-83-0	GB	5 gm	1240	29372300
			GB	25 gm	5040	
			GB	500 gm	POR	
035991	L-Proline 99% for Biochemistry [(S)-Pyrrolidine-2-carboxylic acid] $NH_2CH_2CH_2CH_2CH_2COOH$ M.W. : 115.13	147-85-3	GB	5 gm	82	29339900
			GB	25 gm	296	
			GB	100 gm	1062	
			GB	500 gm	4491	
Propanal See Propionaldehyde AR						
Propan-1-ol See 1-Propanol						
Propan-2-ol See 2-Propanol						
Propanedioic Acid See Malonic Acid						
028710	1,2-Propanediol Purified 99% for Synthesis (Propylene glycol) $CH_3CH(OH)CH_2OH$ M.W. : 76.10	57-55-6	GB	500 ml	504	29053200
			GB	2.5 L	2016	
			PR	25 Lit	POR	
010830	1,2-Propanediol 99.5% AR (Propylene glycol) $CH_3CH(OH)CH_2OH$ M.W. : 76.10	57-55-6	GB	500 ml	603	29053200
			GB	2.5 L	2502	
028715	1-Propanol 99% for Synthesis (n-Propyl alcohol; Propan-1-ol) $CH_3CH_2CH_2OH$ M.W. : 60.10	71-23-8	GB	500 ml	405	29051210
			GB	2.5 L	1602	
010840	1-Propanol 99.5% AR (n-Propyl alcohol; Propan-1-ol) $CH_3CH_2CH_2OH$ M.W. : 60.10	71-23-8	GB	500 ml	504	29051210
			GB	2.5 L	2016	
GC0710	1-Propanol 99.9% GC Grade (n-Propyl alcohol; Propan-1-ol) $CH_3CH_2CH_2OH$ M.W. : 60.10	71-23-8	GB	250 ml	486	29051210
			GB	1 L	1710	
HP0227	1-Propanol 99.8% for HPLC & Spectroscopy (n-Propyl alcohol; Propan-1-ol) $CH_3CH_2CH_2OH$ M.W. : 60.10	71-23-8	GB	1 L	2700	29051210



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028718	2-Propanol 70% (iso-Propyl alcohol; propan-2-ol; iso-propanol; sec-Propyl alcohol; IPA) (CH ₃) ₂ CHOH M.W. : 60.10	67-63-0	GB	500 ml	342	29051220
			GB	2.5 L	1242	
			PB	5 L	2241	
			PR	25 Lit	POR	
028720	2-Propanol 99% for Synthesis (iso-Propyl alcohol; propan-2-ol; iso-propanol; sec-Propyl alcohol; IPA) (CH ₃) ₂ CHOH M.W. : 60.10	67-63-0	GB	500 ml	351	29051220
			GB	2.5 L	1404	
			PB	5 L	2493	
			PR	25 Lit	POR	
			PD	200 L	POR	
010850	2-Propanol 99.5% AR (iso-Propyl alcohol; propan-2-ol; iso-propanol; sec-Propyl alcohol; IPA) (CH ₃) ₂ CHOH M.W. : 60.10	67-63-0	GB	500 ml	405	29051220
			GB	2.5 L	1602	
			PR	25 Lit	POR	
EL0051	2-Propanol 99.8% EL Grade (iso-Propyl alcohol; propan-2-ol; iso-propanol; sec-Propyl alcohol; IPA) (CH ₃) ₂ CHOH M.W. : 60.10	67-63-0	GB	2.5 L	2349	29051220
GC0700	2-Propanol 99.9% GC Grade (iso-Propyl alcohol; propan-2-ol; iso-propanol; sec-Propyl alcohol; IPA) (CH ₃) ₂ CHOH M.W. : 60.10	67-63-0	GB	1 L	1440	29051220
HP0228	2-Propanol 99.8% for HPLC & Spectroscopy (iso-Propyl alcohol; propan-2-ol; iso-propanol; sec-Propyl alcohol; IPA) (CH ₃) ₂ CHOH M.W. : 60.10	67-63-0	GB	1 L	900	29051220
			GB	2.5 L	1890	
PR0115	2-Propanol 99.8% for Pesticide Residue Trace Analysis (iso-Propyl alcohol; propan-2-ol; iso-propanol; sec-Propyl alcohol; IPA) (CH ₃) ₂ CHOH M.W. : 60.10	67-63-0	GB	1 L	1755	29051220
DRY036	2-Propanol 99.5% Specially Dried AR (iso-Propyl alcohol; propan-2-ol; iso-propanol; sec-Propyl alcohol; IPA) (CH ₃) ₂ CHOH M.W. : 60.10	67-63-0	GB	500 ml	522	29051220
MB0135	2-Propanol 99.5% for Molecular Biology (iso-Propyl alcohol; propan-2-ol; iso-propanol; sec-Propyl alcohol; IPA) (CH ₃) ₂ CHOH M.W. : 60.10	67-63-0	GB	500 ml	1728	29051220
SOL374	2-Propanol in Hydrochloric Acid 25% Solution		GB	500 ml	630	38220090
			PB	5 L	4500	
4-Propenyl-2-Methoxyphenol See Iso-Eugenol						
036001 *	Propranolol Hydrochloride 98% for Lab Use C ₁₆ H ₂₁ NO ₂ .HCl M.W. : 295.81	13071-11-9	GB	5 gm	9000	29420027
2-Propanone See Acetone						
910860	Propionaldehyde 98% (Propanal) C ₃ H ₆ O M.W. : 58.08	123-38-6	GB	500 ml	567	29121990
			GB	2.5 L	2097	
028730	Propionic Acid 99% for Synthesis (Acid C3; Propanoic acid; Propanyl acid) C ₃ H ₆ O ₂ M.W. : 74.08	79-09-4	GB	500 ml	594	29155000
			GB	2.5 L	2691	
			PR	25 Lit	POR	
Propionic Acid Chloride See Propionyl Chloride						
Propionic Acid Ethyl Ester See Ethyl Propionate						
028735	Propionic Anhydride 97% for Synthesis (Propanoic anhydride) C ₆ H ₁₀ O ₃ M.W. : 130.14	123-62-6	GB	500 ml	1647	29155000
			GB	2.5 L	7180	



CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
028737	Propionyl Chloride 98% for Synthesis (Propionic Acid Chloride) $\text{CH}_3\text{CH}_2\text{COCl}$ M. W.: 92.52	79-03-8 <i>new</i>	GB	100 ml	405	29159099
			GB	500 ml	1656	
n-Propyl Alcohol See 1-Propanol iso-Propyl Alcohol See 2-Propanol iso-Propyl Bromide See Iso-Propyl Bromide di-IsoPropylamine See Di-iso-propylamine iso-Propylamine See Iso-Propylamine						
028740	n-Propylamine 99% for Synthesis (1-Aminopropane; propanamine) $\text{C}_3\text{H}_9\text{N}$ M.W. : 59.11	107-10-8	GB	500 ml	846	29211990
			GB	2.5 L	3393	
028745	n-Propyl Bromide 99% for Synthesis (1-Bromopropane) $\text{CH}_3\text{CH}_2\text{CH}_2\text{Br}$ M.W. : 122.99	106-94-5	GB	250 ml	873	29033020
			GB	500 ml	1494	
Iso-Propyl Ether See Di-iso-Propyl Ether Propylene Glycol See 1,2-Propanediol						
028747	Propylene Glycol Monomethyl Ether for Synthesis (1-Methoxy-2-Propanol) $\text{C}_4\text{H}_{10}\text{O}_2$ M. W.: 90.12	107-98-2	GB	500 ml	540	29094990
			GB	2.5 L	2061	
			PR	25 Lit	POR	
036009	n-Propyl Gallate (Antioxidant) 98% (n-Propyl-3,4,5-trihydroxy benzoate; tenox; PG) confirms to IP, BP $\text{C}_{10}\text{H}_{12}\text{O}_5$ M.W. : 212.20	121-79-9	PB	100 gm	1296	29182930
			PB	500 gm	5193	
			PB	5 kg	47997	
036010	Propyl-p-Hydroxy Benzoate 99% (Propyl paraben) $\text{C}_{10}\text{H}_{12}\text{O}_3$ M.W. : 180.20	94-13-3	PB	500 gm	1512	29182990
			PB	5 kg	12645	
			PD	25 kg	POR	
036012	Propyl-p-Hydroxy Benzoate Sodium Salt 99% (Propyl paraben sodium salt; sodium propyl 4-hydroxybenzoate; Propylis parahydroxybenzoas natricum) $\text{C}_{10}\text{H}_{11}\text{NaO}_3$ M.W. : 202.19	35285-69-9	PB	250 gm	1116	29182990
			PB	500 gm	2097	
			PB	5 kg	18990	
			PD	25 kg	POR	
iso-Propyl Myristate See Iso-Propyl Myristate Propyl Paraben See Propyl-p-Hydroxy Benzoate Propyl Paraben Sodium Salt See Propyl-p-Hydroxy Benzoate Sodium Salt n-Propyl-3,4,5-Trihydroxy Benzoate See n-Propyl Gallate						
036016	Pumic Stone Granular for elemental analysis	1332-09-8	PB	500 gm	3591	25131000
036017	Pumic Stone Powder	1332-09-8	PB	500 gm	216	25131000
			PB	5 kg	1998	
028750	Pyridine 99% for Synthesis (Azabenzene; Azine) $\text{C}_5\text{H}_5\text{N}$ M.W. : 79.10	110-86-1	GB	250 ml	450	29333100
			GB	500 ml	846	
			GB	2.5 L	3690	
010880	Pyridine 99.5% AR (Azabenzene; Azine) $\text{C}_5\text{H}_5\text{N}$ M.W. : 79.10	110-86-1	GB	250 ml	522	29333100
			GB	500 ml	927	
			GB	2.5 L	4194	
036021 *	Pyridoxal-5-Phosphate 99% for Biochemistry $\text{C}_8\text{H}_{10}\text{NO}_6\text{PH}_2\text{O}$ M.W. : 265.16	41468-25-1	GB	1 gm	1170	29362500
			GB	5 gm	4680	
036031 •	Pyridoxine Hydrochloride 98% for Biochemistry (Vitamin B6)	58-56-0	GB	10 gm	216	29362500
			GB	25 gm	495	



CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
	1-(2-Pyridylazo)-2-Naphthol See PAN Indicator Reagent AR					
	4-(2-Pyridylazo)-Resorcinol Monosodium Salt Hydrate See PAR Indicator AR					
	3-(2-Pyridyl)-5,6-Diphenyl-1,2,3-Triazine-4'4''-Disulphonic Acid Sodium Salt See Ferrozine					
013600	3-(2-Pyridyl)-5,6-Diphenyl-1,2,4-Triazine 99% AR (5,6-Diphenyl-3-(2-pyridinyl)-1,2,4-triazine; PDT) C ₂₀ H ₁₄ N ₄ M.W. : 310.36	1046-56-6	GB GB	1 gm 5 gm	2592 12491	29336990
013601	3-(2-Pyridyl)-5,6-Diphenyl -1,2,4-Triazine 4' - 4''-Disulphonic Acid Disodium Salt 99% AR (PDT disulphonate;ferrozine) C ₂₀ H ₁₃ N ₄ S ₂ O ₆ Na M.W. : 492.46	69898-45-9	GB	1 gm	6840	29333990
036041	Pyrocatechol 98% for Synthesis (1,2-Dihydroxybenzene; catechol; 1,2-benzenediol) C ₆ H ₄ (OH) ₂ M.W. : 110.11	120-80-9	GB GB PD	100 gm 500 gm 25 kg	405 1197 POR	29072990
013605	Pyrocatechol 99% AR (1,2-Dihydroxybenzene; catechol; 1,2-benzenediol) C ₆ H ₄ (OH) ₂ M.W. : 110.11	120-80-9	GB GB	100 gm 500 gm	594 2196	29072990
SOL855	Pyrocatechol Violet Solution (Reagent for Al,Bi,Sn,V & Ti)		GB	100 ml	432	38220090
	Pyrogallic Acid See Pyrogallol					
036049	Pyrogallol 98% for Synthesis (Pyrogallic acid; 1,2,3-trihydroxybenzene) C ₆ H ₃ (OH) ₃ M.W. : 126.11	87-66-1	GB GB PD	100 gm 500 gm 25 kg	1827 8793 POR	29072990
013606	Pyrogallol 99% AR (Pyrogallic acid; 1,2,3-trihydroxybenzene) C ₆ H ₃ (OH) ₃ M.W. : 126.11	87-66-1	GB GB	100 gm 500 gm	1998 9495	29072990
STA331	Pyrogallol Red AR for detection of rare earth metals C ₁₉ H ₁₄ O ₉ S M.W. : 418.38	32638-88-3	GB	1 gm	1611	29349900
036053*	Pyrrole-2-Carboxaldehyde 98% for Synthesis C ₅ H ₅ NO M.W. : 95.10	1003-29-8	GB GB GB	5 gm 25 gm 100 gm	2430 7200 23400	29339900
010890	Pyrrolidine 99.5% AR (Tetrahydropyrrole; Tetramethyleneimine) C ₄ H ₉ N M.W. : 71.12	123-75-1	GB	100 ml	855	29331990
	Pyruvic Acid Sodium Salt See Sodium Pyruvate AR					
Q						
036085	Quartz Granular Washed and calcined SiO ₂ M.W. : 60.09	14808-60-7	PB	250 gm	594	25051020
036087	Quartz Sand Acid SiO ₂ M.W. : 60.09	1408-60-7	PB	500 gm	1071	25051020
036090	Quercetin Dihydrate 98% [2-(3,4-Dihydroxyphenyl)-3,5,7-trihydroxy-4H-1-benzopyran-4-one; 3,3',4',5,7-Pentahydroxyflavone] C ₁₅ H ₁₀ O ₇ ·2H ₂ O M.W. : 338.27	6151-25-3	GB GB	25 gm 100 gm	1841 6498	29329900



CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
013611	Quinhydrone AR (Hydroquinone: benzoquinone 1:1 complex) $C_6H_4(OH)_2 \cdot C_6H_4O_2$ M.W. : 218.21	106-34-3	GB	25 gm	630	29420090
			GB	100 gm	1773	
			GB	500 gm	7245	
013615	Quinine Glycero Phosphate AR $C_{23}H_{33}N_2O_8P$ M.W. : 496.49	146-39-4	GB	5 gm	35991	29392110
036091	Quinine Dihydrate Sulphate meets USP testing specifications $C_{40}H_{48}N_4O_4 \cdot H_2SO_4 \cdot 2H_2O$ M.W. : 782.96	6119-70-6	GB	25 gm	1449	29392030
			GB	500 gm	POR	
013618	Quinine Dihydrate Sulphate 99.5% AR meets USP testing specifications $C_{40}H_{48}N_4O_4 \cdot H_2SO_4 \cdot 2H_2O$ M.W. : 782.96	6119-70-6	GB	25 gm	1674	29392030
Quinol See Hydroquinone						
R						
FDS810	R.B.C. Diluting Fluid (Gower's) for Erythrocyte count & RBC diluting fluid		PB	500 ml	423	38220090
FDS811	R.B.C. Diluting Fluid (Hayem's) for Erythrocyte count. (R.B.C. diluting fluid)		PB	125 ml	144	38220090
			PB	500 ml	459	
D-Raffinose See D-(+)-Raffinose Pentahydrate AR						
013650	D-(+)-Raffinose Pentahydrate AR (Melitose; melitriose) for Microbiology & Biochemistry $C_{18}H_{32}O_{16} \cdot 5H_2O$ M.W. : 594.52	17629-30-0	GB	10 gm	1107	29400000
			GB	25 gm	2196	
Raney Nickel Catalyst Alloy Powder See Nickel Aluminium Alloy Powder						
Red Phosphorous See Phosphorous Red						
Reinecke Salt AR See Ammonium Reineckate Mono Hydrate AR						
Resacetophenone See 2,4-Dihydroxy Acetophenone						
Resazurin AR See Resazurin Sodium Salt AR						
STA333	Resazurin Sodium Salt 75% AR (7-Hydroxy-3H-phenoxazin-3-one-10-oxide sodium salt) Solution should be freshly made $C_{12}H_6N.NaO_4$ M.W. : 251.17	62758-13-8	GB	1 gm	1341	32041759
			GB	5 gm	5994	
STS241	Resazurin Solution for Biological Stain & pH Indicator		GB	125 ml	1800	38220090
STS242	Resazurin Strong Solution		GB	125 ml	2700	38220090
036111	Resorcinol 99% for Synthesis (1,3-Dihydroxybenzene) $C_6H_4(OH)_2$ M.W. : 110.11	108-46-3	PB	250 gm	936	29072100
			PB	500 gm	1791	
			PD	25 kg	POR	
013660	Resorcinol 99.5% AR (1,3-Dihydroxybenzene) $C_6H_4(OH)_2$ M.W. : 110.11	108-46-3	PB	100 gm	675	29072100
			PB	500 gm	2025	
US3000	Resorcinol 1% TS		PB	500 ml	648	38220090
FDS815	Reticulocyte Counting Fluid		PB	125 ml	396	38220090
013662	L-(+)-Rhamnose Monohydrate for Biochemistry AR (Iso-dulcitate) $C_6H_{12}O_5 \cdot H_2O$ M.W. : 182.17	10030-85-0	GB	5 gm	945	29400000
			GB	25 gm	3321	



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STA335	Rhodamine B for Microscopy 80% AR C.I.No.45170 (Rhodamine 610, C.I. Pigment Violet 1, Basic Violet 10) Rhodamine B is used in biology as a staining fluorescent dye, sometimes in combination with auramine O, as the auramine-rhodamine stain to demonstrate acid-fast organisms, notably Mycobacterium $C_{28}H_{31}N_2O_3Cl$ M.W. : 479.02	81-88-9	GB	25 gm	585	32041399
			GB	100 gm	1368	
STA336	Rhodamine 6 G 95% C.I.No.45160 (Basic Red 1) $C_{28}H_{31}ClN_2O_3$ M.W. : 479.02	989-38-8	GB	5 gm	540	32041399
			GB	25 gm	1521	
			GB	100 gm	3843	
			PB	1 kg	POR	
AAS870	Rhodium AAS Solution 1000ppm Single Element in HCl		PE	100 ml	20250	38220090
ICP186	Rhodium ICP Standard Solution 1000ppm TRISTAR Single Element in HCl		GB	10 ml	9000	38220090
036115	Rhodium Metal Powder 99% Rh At. W. : 102.91	7440-16-6	GB	100 mgm	16691	71103100
036121	Rhodium Trichloride 40% for Synthesis (Rhodium (III) chloride hydrate) $RhCl_3 \cdot xH_2O$ M.W. : 209.26xH ₂ O	20765-98-4	GB	100 mgm	4320	28439019
			GB	1 gm	29907	
Rhodizonic Acid Sodium Salt AR See Sodium Rhodizonate AR						
Ribitol See Adonitol						
036130	Riboflavin 98% for Biochemistry (Vitamin B2) $C_{17}H_{20}N_4O_6$ M.W. : 376.37	83-88-5	GB	10 gm	423	29362310
			GB	25 gm	891	
			PB	500 gm	POR	
036131 *	Riboflavin-5'-Monophosphate Sodium Salt 73% (FMN-Na; Flavin mononucleotide) $C_{17}H_{20}N_4NaO_9P$ M.W. : 478.33	130-40-5	GB	5 gm	306	29362310
			GB	25 gm	720	
RNA005 *	Ribonucleic Acid (RNA)	63231-63-0	GB	25 gm	1827	29349900
036141 *	D-Ribose for Biochemistry Used as a substrate in determination of pentokinase. $C_5H_{10}O_5$ M.W. : 150.13	50-69-1	GB	5 gm	297	29400000
			GB	25 gm	1035	
036857	Rice Starch (Insoluble) $(C_6H_{10}O_5)_n$	9005-25-8	PB	500 gm	1008	11081990
SOL356	Ringer's Solution for Frogs Mounting Fluid & Examination of Blood Cell		PB	125 ml	207	38220090
SOL357	Ringer's Solution for Mammals Mounting Fluid & Examination of Blood Cell		PB	125 ml	252	38220090
REA250	Robert's Test Reagent (Precipitation tests for proteins, albumines)		PB	125 ml	117	38220090
Rochelle Salt See Potassium Sodium-(+)-Tartrate						
p-Rosaniline See Pararosaniline (Base)						
p-Rosaniline Hydrochloride See Pararosaniline Hydrochloride						
Rosaniline Hydrochloride See Fuchsin Basic						
STA342	Rose Bengal 85% AR C.I. 45440 (4,5,6,7-tetrachloro-2',4',5',7'-tetraiodofluorescein, Acid Red 94, Bengal Rose B sodium salt) It is commonly used in eye drops to stain damaged conjunctival and corneal cells and thereby identify damage to the eye. $C_{20}H_2O_5I_4Cl_4Na_2$ M.W. : 1017.6	632-69-9	GB	25 gm	2088	32041293
			GB	100 gm	7497	

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STA345	Rosolic Acid 85% (C.I. 43800) (p-rosolic acid; Aurine) C ₁₉ H ₁₄ O ₃ M.W. : 290.32	603-45-2	GB	25 gm	882	32129020
			GB	100 gm	3294	
036147	Rothera's Mixture Powder For detection of Ketone bodies, Acetone in Urine		PB	100 gm	250	38220090
Rubeanic Acid AR See Dithiooxamide AR						
AAS873	Rubidium AAS Solution 1000ppm Single Element in HNO ₃		PE	100 ml	2520	38220090
ICP187	Rubidium ICP Standard Solution 1000ppm TRISTAR Single Element in HNO ₃		PE	100 ml	5400	38220090
ICP191	Ruthenium ICP Standard Solution 1000ppm TRISTAR Single Element in HCl		PE	100 ml	16200	38220090
ICP192	Ruthenium ICP Standard Solution 10000ppm TRISTAR Single Element in HCl		PE	100 ml	18000	38220090
036148	Ruthenium Metal Powder 99.9% AR Ru M.W. : 101.07	7440-18-8	GB	1 gm	9540	71104100
			GB	5 gm	POR	
036149	Ruthenium Red 34% (Ammoniated ruthenium oxychloride) Ruthenium Red, is used in histology to stain aldehyde fixed mucopoly saccharides. Ru ₃ O ₂ (NH ₃) ₁₄ Cl ₆ ·4H ₂ O M.W. : 858.42	11103-72-3	GB	1 gm	5697	28439019
			GB	5 gm	27990	
US3015	Ruthenium Red TS		GB	100 ml	1800	38220090
036151	Ruthenium Trichloride Hydrate 38-40% (ruthenium (III) chloride) Used as catalyst in ruthenium tetraoxide catalysed oxidations RuCl ₃ ·XH ₂ O M.W. : 207.43	14898-67-0	GB	1 gm	4410	28439019
			GB	5 gm	POR	
			GB	10 gm	POR	
036159	Rutin 95% (C.I. 75730) (Vitamin P) C ₂₇ H ₃₀ O ₁₆ ·3H ₂ O M.W. : 664.55	250249-75-3	GB	25 gm	1332	29381000
			GB	100 gm	4140	
S						
036500	Saccharin Insoluble 98% (2-sulfobenzoic acid imide; o-benzoic sulfimide) C ₇ H ₅ NO ₃ S M.W. : 183.18	81-07-2	PB	500 gm	3492	29251100
036501	Saccharin Sodium Dihydrate 98% for Synthesis (o-Sulfobenzimide sodium salt, Saccharin sodium salt dihydrate, Saccharin soluble) C ₇ H ₄ NNaO ₃ S·2H ₂ O M.W. : 241.19	6155-57-3	PB	500 gm	2691	29251100
			PD	50 kg	POR	
Saccharose See Sucrose						
STS251	Safranin Aqueous Staining Solution Use for staining bacterial spores , Negri bodies		PB	125 ml	171	38220090
STA360	Safranin O for Microscopy 90% (C.I. 50240) (Basic Red 2; Cotton Red; Gossypimine; Safranin; Safranin T; Safranin Y or A) Used as a counter stain in some staining protocols,coloring all cell nuclei red. C ₂₀ H ₁₉ ClN ₄ M.W. : 350.85	477-73-6	GB	25 gm	738	32041399
			GB	100 gm	2592	
			PB	1 kg	23940	
STS245	Safranin Staining Solution		PB	125 ml	171	38220090
			GB	250 ml	306	
036511	Salicin for Microbiology (2-(Hydroxymethyl)phenyl-β-D-glucopyranoside) C ₁₃ H ₁₈ O ₇ M.W. : 286.28	138-52-3	GB	5 gm	1494	29389090
			GB	10 gm	2799	





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028805	Salicylaldehyde 99% for Synthesis (2-Hydroxybenzaldehyde) C ₇ H ₆ O ₂ M.W. : 122.12	90-02-8	GB	100 ml	774	29122990
			GB	250 ml	1791	
010950	Salicylaldehyde 99.5% AR (2-Hydroxybenzaldehyde) C ₇ H ₆ O ₂ M.W. : 122.12	90-02-8	GB	100 ml	1080	29122990
036512	Salicylamide 98% (2-Hydroxybenzamide) C ₇ H ₇ NO ₂ M.W. : 137.14	65-45-2	PB	500 gm	1692	29182330
036513	Salicylic Acid 99% for Synthesis (2-Hydroxybenzoic acid) Confirms to IP,BP C ₇ H ₆ O ₃ M.W. : 138.12	69-72-7	PB	500 gm	972	29182110
			PB	5 kg	9081	
			PD	50 kg	POR	
013701	Salicylic Acid 99% AR (2-Hydroxybenzoic acid) Confirms to IP,BP C ₇ H ₆ O ₃ M.W. : 138.12	69-72-7	PB	500 gm	1035	29182110
			PD	25 kg	POR	
STANDARD BIOLOGICAL TEST DITES						
036516	Salt Mixture Bernhart Tommarelli (a modified NRC salt mixture)		PB	500 gm	1260	28510090
			PB	1 kg	2430	
036517	Salt Mixture H.M.W. (acc.to Hubbel Mendal & Wakeman, Journal of Nutrition 14,273-1937)		PB	500 gm	1260	28510090
			PB	1 kg	2430	
036518	Salt Mixture XIV (as per USP XIV (1950))		PB	500 gm	1530	28510090
			PB	1 kg	2880	
AAS977	Samarium AAS Solution 1000ppm Single Element in HClO ₄		PE	125 ml	3600	38220090
RR0052	Samarium Metal Powder 99.9% Sm At. W. : 150.35	7440-19-9	GB	1 gm	6300	28469090
			GB	5 gm	POR	
RR0553	Samarium (III) Chloride Hexahydrate 99.9% (Samarium trichloride hydrate) SmCl ₃ .6(H ₂ O) M.W. : 364.80	13465-55-9	GB	25 gm	9300	28469090
RR5570	Samarium Nitrate 99.9% Sm(NO ₃) ₃ · 6H ₂ O M.W. : 444.47	13759-83-6	GB	25 gm	13491	28469090
			GB	100 gm	30501	
RR0555	Samarium Oxide 99.9% Sm ₂ O ₃ M.W. : 348.72	12060-58-1	GB	10 gm	2421	28469090
AAS880	Scandium AAS Solution 1000ppm Single Element in HNO ₃		PE	100 ml	3330	38220090
ICP199	Scandium ICP Standard Solution 1000 ppm TRISTAR Single Element in HNO ₃		PE	100 ml	9000	38220090
Scarlet Red See Sudan IV						
KIT101	Schaeffer & Fulton's Spore Stains Kit Contains Schaeffer & Fulton's Spore Stain A STS248 -100 ml and Schaeffer & Fulton's Spore Stain B STS249-100 ml		KIT	Kit	396	38220090
STS248	Schaeffer & Fulton's Spore Stain A		PB	100 ml	252	38220090
STS249	Schaeffer & Fulton's Stain B		PB	100 ml	207	38220090
STS250	Schaudinn's Fluid (Fixative for protozoa)		PB	100 ml	2394	38220090



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REA275	Schiff's Reagent For detection of aldehyde and use in microscopy, used as stain for glycoproteins		GB	500 ml	495	38220090
REA276	Schweitzer's Reagent for dissolving cellulose		PB	125 ml	225	38220090
036519	Sea Sand Purified SiO ₂ M.W. : 60.08	7631-86-9	PB	1 kg	1998	25051019
013702	Sea Sand AR (Purified by acid and calcined) SiO ₂ M.W. : 60.08	7631-86-9	PB	1 kg	3006	25051019
036522	Sebacic Acid 98% for Synthesis (Decanedioic acid) C ₁₀ H ₁₈ O ₄ M.W. : 202.25	111-20-6	PB PD	500 gm 50 kg	1494 POR	29171300
Selenious Acid See Selenous Acid						
AAS054	Selenium AAS Solution 1000ppm Single Element in HNO ₃		PE	250 ml	2340	38220090
ICP201	Selenium ICP Standard Solution 1000ppm TRISTAR Single Element in HNO ₃		PE	100 ml	4500	38220090
ICP202	Selenium ICP Standard Solution 10000ppm TRISTAR Single Element in HNO ₃		PE	100 ml	15300	38220090
036531	Selenium Metal Powder 99% Se At. W. : 78.96	7782-49-2	PB PB	100 gm 500 gm	2997 12996	28049000
013705	Selenium Metal Powder Black 99.5% AR Se At. W. : 78.96	7782-49-2	PB PB	25 gm 100 gm	846 3195	28049000
036533	Selenium Metal Pellets 99.999% AR Se At. W. : 78.96	7782-49-2	GB	100 gm	9540	28049000
036536	Selenium Dioxide (Sublimed) 98% for Synthesis SeO ₂ M.W. : 110.96	7446-08-4	GB GB	100 gm 500 gm	1773 7992	28112990
036537	Selenium Disulphide 52-55.5% SeS ₂ M.W. : 143.09	7488-56-4	GB GB	100 gm 250 gm	3060 7290	28309010
036541	Selenous Acid 98% (Selenious acid) H ₂ SeO ₃ M.W. : 128.97	7783-00-8	GB PB	100 gm 1 kg	5400 35100	28111990
REA300	Seliwan Off's Reagent For detection of fructose.		PB	125 ml	243	38220090
FDS906	Semen Diluting Fluid		PB	125 ml	153	38220090
036546	Semicarbazide Hydrochloride 98% for Synthesis (Hydrazine carboxamide hydrochloride; N-aminourea hydrochloride) NH ₂ .NH.CO.NH ₂ .HCl M.W. : 111.53	563-41-7	PB PB PD	100 gm 500 gm 25 kg	594 2799 POR	29280090
013706	Semicarbazide Hydrochloride 99.5% AR (Hydrazine carboxamide hydrochloride; N-aminourea hydrochloride) NH ₂ .NH.CO.NH ₂ .HCl M.W. : 111.53	563-41-7	PB PB	100 gm 500 gm	675 2997	29280090
036558	L-Serine 98.5% for Biochemistry [(S)-2-Amino-3-hydroxypropionic acid] CH ₂ (OH)CH(NH ₂)COOH M.W. : 105.1	56-45-1	GB GB GB	5 gm 25 gm 100 gm	216 693 2250	29225090
036561	Shellac Flakes (Arsenic free)	9000-59-3	PB	500 gm	3391	13011010



CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
STA362	Shorr Staining Solution for Microscopy For hormonal cytodiagnosis		PB	125 ml	216	38220090
036566	Silica Gel Blue Self Indicating (coarse) Active drying and adsorption agent with moisture indicator SiO ₂ M.W.: 60.08	112926-00-8	PB PB PB PD	500 gm 1 kg 5 kg 50 kg	531 963 4527 POR	38249925
036567	Silica Gel Blue Self Indicating (about 6-20 mesh) Active drying and adsorption agent with moisture indicator SiO ₂ M.W.: 60.08	112926-00-8	PB PB PB	500 gm 1 kg 5 kg	513 936 4230	38249925
036568	Silica Gel White Ability to Absorb Moisture (coarse) Active drying and adsorption agent with moisture indicator SiO ₂ M.W.: 60.08	112926-00-8	PB PB PB	500 gm 1 kg 5 kg	396 720 3321	38249925
036569	Silica Gel 60-120 Mesh for Column Chromatography SiO ₂ M.W.: 60.08	112926-00-8	PB PD	500 gm 50 kg	603 POR	38249925
036570	Silica Gel 60-200 Mesh SiO ₂ M.W.: 60.08	112926-00-8	PB	500 gm	963	38249925
036573	Silica Gel 100-200 Mesh for Lipid Chromatography SiO ₂ M.W.: 60.08	112926-00-8	PB PD	500 gm 25 kg	648 POR	38249925
036572	Silica Gel 230-400 Mesh for TLC SiO ₂ M.W.: 60.08	112926-00-8	PB PD	500 gm 25 kg	801 POR	38249925
036575	Silica Gel for TLC (with Binder) SiO ₂ M.W.: 60.08	112926-00-8	PB	500 gm	702	38249925
036576	Silica Gel for TLC (without Binder) SiO ₂ M.W.: 60.08	112926-00-8	PB	500 gm	657	38249925
036577	Silica Gel Davison 923 Suitable for testing of petroleum product by I.P. & ASTM methods SiO ₂ M.W.: 60.08	112926-00-8	PB	500 gm	5038	38249925
036578	Silica Gel G for TLC for analysis of proteins, lipids, amino acids SiO ₂ M.W.: 60.08	112926-00-8	PB PB PB	250 gm 500 gm 1 kg	486 882 1593	38249925
036579	Silica Gel GF 254 for TLC SiO ₂ M.W.: 60.08	112926-00-8	PB PD	500 gm 25 kg	4491 POR	38249925
036580	Silica Gel H for TLC	112926-00-8	PB	500 gm	846	38249925
013707	Silica Gel H for TLC AR SiO ₂ M.W.: 60.08	112926-00-8	PB	500 gm	4590	38249925
036581	Silica Gel HF 254 for TLC SiO ₂ M.W.: 60.08	112926-00-8	PB	500 gm	4194	38249925
013709	Silica Gel HF 254 for TLC AR SiO ₂ M.W.: 60.08	112926-00-8	PB	500 gm	4800	38249925
SS1800	Silica Standard 10 mg/L Solution		PE	250 ml	1602	38220090
SS1802	Silica Standard Solution 1000 ppm		PE	250 ml	1602	38220090
AAS985	Silicate AAS Solution 1000 ppm Single Element in H ₂ O		PE	250 ml	2250	38220090



CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
REA305	Silicate Reagent No.1		GB	125 ml	270	38220090
REA306	Silicate Reagent No. 2		GB	125 ml	252	38220090
036591	Silicic Acid Precipitated Dried 99.5% H ₂ SiO ₃ M.W. : 60.08 (anhydrous)	1343-98-2	PB	500 gm	468	38249925
AAS055	Silicon AAS Solution 1000ppm Single Element in HNO ₃ +HF		PE PE GB	100 ml 250 ml 500 ml	1800 2250 3780	38220090
ICP211	Silicon ICP Standard Solution 1000ppm TRISTAR Single Element in HNO ₃ +HF		PE	100 ml	9000	38220090
ICP214	Silicon ICP Standard Solution 10000ppm TRISTAR single element in HNO ₃ +HF		PE	100 ml	27000	38220090
036593	Silicon Metal Powder 200 Mesh 98.5% Si M.W. : 28.09	7440-21-3	PB	500 gm	1890	28046900
028810	Silicon Antifoaming Agent Nonionic An aqueous emulsion containing 30% W/W silicon		GB GB GB	100 ml 500 ml 2.5 L	495 1890 8208	39100090
036596	Silicon Carbide 220 Mesh SiC M.W. : 40.1	409-21-2	PB PB	250 gm 1 kg	477 1440	28492010
036598	Silicon Carbide 400 Mesh SiC M.W. : 40.1	409-21-2	PB PB	250 gm 1 kg	711 1260	28492010
Silicon Defoamer 25% Liquid See Silicon Antifoaming Agent Nonionic Silicon High Vacuum Grease (Lab) See High Vacuum Silicon Grease						
028820	Silicon Oil For Oil Baths up to 250°C	63148-62-9	GB GB GB	250 ml 500 ml 2.5 L	846 1602 7470	39100020
013711	Silicon Tungstic Acid 99.5% AR (Tungstosilicic acid hydrate) H ₄ O ₄₀ SiW ₁₂ .XH ₂ O M.W. : 2878.17	12027-43-9	GB GB	25 gm 100 gm	1089 3996	28111990
AAS056	Silver AAS Solution 1000ppm Single Element in HNO ₃		PE PE	100 ml 250 ml	1800 3780	38220090
ICP221	Silver ICP Standard Solution 1000ppm TRISTAR single Element in HNO ₃		PE	100 ml	9000	38220090
ICP224	Silver ICP Standard Solution 10000ppm TRISTAR single Element in HNO ₃		PE	100 ml	14580	38220090
SS1850	Silver 100 mg/L Standard Solution		PE	125 ml	2790	38220090
036611	Silver Metal Powder 99.9% Ag At. W. : 107.87	7440-22-4	GB GB	25 gm 100 gm	19170 64755	71061000
036612	Silver Metal Wire (Abt. 1mm) 99.9% Ag At. W. : 107.87	7440-22-4	PB	25 gm	17955	71061000
036613	Silver Acetate 98% for Synthesis C ₂ H ₃ AgO ₂ M.W. : 166.91	563-63-3	GB GB	25 gm 100 gm	11106 38079	28432900
US3050	Silver Ammonium Nitrate TS		GB	125 ml	5400	38220090
036615	Silver Carbonate 98% Purified [Silver(I) carbonate] Ag ₂ CO ₃ M.W. : 275.75	534-16-7	GB	25 gm	11097	28432900





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036616	Silver Chloride 99% [Silver(I) chloride; Cerargyrite; Chlorargyrite; Horn silver] AgCl M.W. : 143.32	7783-90-6	GB	25 gm	14355	28432900
			GB	100 gm	51804	
013715	Silver Chloride 99% AR [Silver(I) chloride; Cerargyrite; Chlorargyrite; Horn silver] AgCl M.W. : 143.32	7783-90-6	GB	25 gm	15300	28432900
			GB	100 gm	52200	
013716 *	Silver Diethyl Dithiocarbamate 99% AR (DETC; Diethyldithiocarbamic acid silver salt) for the spectrophotometric determination of As C ₅ H ₁₀ AgNS ₂ M.W. : 256.13	1470-61-7	GB	5 gm	1989	28432900
			GB	25 gm	8706	
036617	Silver Iodate 98% AgIO ₃ M.W. : 282.77	7783-97-3	GB	25 gm	7200	28432900
			GB	100 gm	25200	
036618	Silver Iodide 98% AgI M.W. : 234.77	7783-96-2	GB	25 gm	10107	28432900
936619	Silver Nitrate Tech. 98% [Nitric acid silver (I) salt] AgNO ₃ M.W. : 169.87	7761-88-8	GB	25 gm	8820	28432100
			GB	100 gm	33300	
			GB	500 gm	POR	
036619	Silver Nitrate 99.5% [Nitric acid silver (I) salt] AgNO ₃ M.W. : 169.87	7761-88-8	GB	10 gm	4005	28432100
			GB	25 gm	9108	
			GB	100 gm	34740	
			GB	500 gm	POR	
013717	Silver Nitrate 99.9% AR/ACS [Nitric acid silver (I) salt] AgNO ₃ M.W. : 169.87	7761-88-8	GB	10 gm	4050	28432100
			GB	25 gm	9540	
			GB	100 gm	35100	
			GB	500 gm	POR	
Silver Nitrate 0.02 N Solution See Silver Nitrate N/50 (0.02N) Solution						
SOL377	Silver Nitrate N/10 Solution		GB	125 ml	1080	38220090
			GB	500 ml	3186	
SOL378	Silver Nitrate N/50 (0.02N) Solution		GB	500 ml	1260	38220090
AMP091	Silver Nitrate 0.1 mol/l (0.1N) Solution		AMP	3 amp	9855	38220090
VMS811	Silver Nitrate 1mol/l (1N) Solution		GB	500 ml	22500	38220090
VMS813	Silver Nitrate 0.01mol/l (0.01N) Solution		GB	500 ml	1350	38220090
VMS815	Silver Nitrate 0.05mol/l (0.05N) Solution		GB	500 ml	1800	38220090
VMS816	Silver Nitrate 0.5mol/l (0.5N) Solution		GB	500 ml	14400	38220090
SOL379	Silver Nitrate 0.2906% Solution		GB	125 ml	270	38220090
SOL380	Silver Nitrate 0.5814% Solution		GB	125 ml	360	38220090
036620	Silver Oxide 98% Purified Ag ₂ O M.W. : 231.74	20667-12-3	GB	25 gm	12060	28432900
			GB	500 gm	POR	
013720	Silver Oxide 99% AR Ag ₂ O M.W. : 231.74	20667-12-3	GB	25 gm	12870	28432900
036622	Silver Sulphate 98.5% Purified Ag ₂ SO ₄ M.W. : 311.79	10294-26-5	GB	10 gm	4608	28432900
			GB	25 gm	10215	
			GB	100 gm	38700	



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013718	Silver Sulphate 99% AR/ACS Ag ₂ SO ₄ M.W. : 311.79	10294-26-5	GB	10 gm	4905	28432900
			GB	25 gm	10710	
			GB	100 gm	41841	
SOL373	Silver Sulphate 10000 mg/L Solution in H ₂ SO ₄		GB	1 L	4500	38220090
SOL375	Silver Sulphate 60000 mg/L Solution in H ₂ SO ₄		GB	1 L	18000	38220090
036623	Silver Sulphide 98% Ag ₂ S M.W. : 247.80	21548-73-2	GB	25 gm	12600	28432900
036625	Silver Vanadate (V) 98% (Silver metavanadate; silver orthovanadate) AgVO ₃ M.W. : 206.81	13497-94-4	GB	5 gm	5400	28432900
			GB	25 gm	25200	
990140*	Skim Milk Powder For Microbiology High protein Thermophile free	999999-99-4	PB	500 gm	1098	04021010
REA301	Simon's Reagent A		GB	25 ml	999	38220090
REA303	Simon's Reagent B		GB	25 ml	999	38220090
REA302	Smith's Reagent For bile pigment detection in urine		PB	125 ml	225	38220090
Soda Ash See Sodium Carbonate Anhydrous						
036628	Sodalime Granules	8006-28-8	PB	500 gm	333	38249090
			PB	5 kg	2790	
013730	Sodalime (with Indicator) AR for absorbing Carbon dioxide	8006-28-8	PB	1 kg	594	38249090
			PB	5 kg	3006	
AAS057	Sodium AAS Solution 1000ppm Single Element in HNO ₃		PE	100 ml	1800	38220090
			PE	250 ml	2250	
			GB	500 ml	3780	
AAS886	Sodium AAS Solution 1000ppm Single Element in HCl		PE	250 ml	2250	38220090
ICP232	Sodium ICP Standard Solution 1000ppm TRISTAR Single Element in Water in H ₂ O		PE	100 ml	4680	38220090
			GB	500 ml	7650	
ICP231	Sodium ICP Standard Solution 1000ppm TRISTAR Single Element in HNO ₃		PE	100 ml	4680	38220090
			GB	500 ml	7650	
SS1903	Sodium 1000ppm TRISTAR Single Element Standard for Ion Chromatography		PE	100 ml	1602	38220090
SS1905	Sodium 1000 mg/L Standard Solution		PE	100 ml	1602	38220090
SS1908	Sodium 10000 mg/L Standard Solution		PE	100 ml	1602	38220090
SS1900	Sodium 10 mg/L Standard Solution		PE	100 ml	1602	38220090
036630	Sodium Metal 98% for Synthesis Pieces in Liquid Paraffin Na At. W. : 22.99	7440-23-5	PB	100 gm	459	28051100
			PB	250 gm	821	
			PB	500 gm	1395	
013735	Sodium Metal 99% AR Pieces in Liquid Paraffin Na At. W. : 22.99	7440-23-5	PB	250 gm	1035	28051100
			PB	500 gm	1791	





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036632	Sodium Acetate Anhydrous 98% (Acetic acid sodium salt) CH ₃ COONa M.W. : 82.03	127-09-3	PB	500 gm	405	29152990
			PB	5 kg	2880	
			PD	50 kg	POR	
013737	Sodium Acetate Anhydrous 99% AR/ACS (Acetic acid sodium salt) CH ₃ COONa M.W. : 82.03	127-09-3	PB	250 gm	360	29152990
			PB	500 gm	540	
			PB	5 kg	3780	
HP0250	Sodium Acetate Anhydrous 99.5% for HPLC (Acetic acid sodium salt) CH ₃ COONa M.W. : 82.03	127-09-3	GB	500 gm	1341	29152990
MB0151	Sodium Acetate Anhydrous 99.5% for Molecular Biology (Acetic acid sodium salt) CH ₃ COONa M.W. : 82.03	127-09-3	GB	250 gm	900	29152990
036633	Sodium Acetate Trihydrate Crystals 99% (Sodium acetate, Sodium ethanoate) CH ₃ COONa.3H ₂ O M.W. : 136.08	6131-90-4	PB	500 gm	297	29152990
			PB	5 kg	1998	
			PD	50 kg	POR	
013738	Sodium Acetate Trihydrate Crystals 99.5% AR (Sodium acetate, Sodium ethanoate) CH ₃ COONa.3H ₂ O M.W. : 136.08	6131-90-4	PB	500 gm	358	29152990
			PB	5 kg	2880	
			PD	50 kg	POR	
HP0251	Sodium Acetate Trihydrate Crystals 99.5% for HPLC (Sodium acetate, Sodium ethanoate) CH ₃ COONa.3H ₂ O M.W. : 136.08	6131-90-4 new	GB	500 gm	1530	29152990
VMS814	Sodium Acetate (1.5 M) Solution		PB	500 ml	270	38220090
US3100	Sodium Acetate 1N TS		PB	500 ml	333	38220090
Sodium Acid Phosphate See Sodium Dihydrogen Orthophosphate Dihydrate						
036635	Sodium Alginate (Sodium polymannuronate, Algin, Alginic acid sodium salt)	9005-38-3	PB	500 gm	2970	39131010
			PB	5 kg	25200	
			PD	25 kg	POR	
Sodium Alizarine Sulphonate See Alizarin Red S						
US3110	Sodium Aminoacetate TS		PB	500 ml	405	38220090
913734	Sodium Arsenite 98% (Sodium meta arsenite) NaAsO ₂ M.W. : 129.91	7784-46-5	GB	100 gm	1890	28429010
			GB	250 gm	4500	
			GB	500 gm	7920	
			PB	5 kg	POR	
013734	Sodium Arsenite 98.5% AR (Sodium meta arsenite) NaAsO ₂ M.W. : 129.91	7784-46-5	GB	25 gm	999	28429010
			GB	100 gm	1989	
			GB	250 gm	4743	
SOL402	Sodium Arsenite 0.05 mol/l (0.1N) Solution		GB	500 ml	729	38220090
036638	Sodium Azide 99% for Synthesis (Hydrazoic acid sodium salt) NaN ₃ M.W. : 65.01	26628-22-8	PB	100 gm	801	28500030
			PB	500 gm	3204	
013740	Sodium Azide 99.5% AR (Hydrazoic acid sodium salt) NaN ₃ M.W. : 65.01	26628-22-8	PB	100 gm	882	28500030
			PB	500 gm	3600	
036640	Sodium Benzoate 99% (Benzoic acid sodium salt) C ₆ H ₅ COO.Na M.W. : 144.11	532-32-1	PB	500 gm	540	29163140
			PB	5 kg	4500	



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013741	Sodium Benzoate 99.5% AR (Benzoic acid sodium salt) $C_6H_5COO.Na$ M.W. : 144.11	532-32-1	PB	500 gm	693	29163140
Sodium Bicarbonate See Sodium Hydrogen Carbonate						
Sodium Biphosphate Dihydrate See Sodium Dihydrogen Ortho PhosphateDihydrate						
036642	Sodium Biselenite 98% (Sodium hydrogen selenite) $NaHSeO_3$ M.W. : 150.96	7782-82-3	PB PB	100 gm 1 kg	4347 34740	28419000
036644	Sodium Bismuthate 80% (Sodium bismuth oxide) $NaBiO_3$ M.W. : 279.97	12232-99-4	GB GB	25 gm 100 gm	601 1944	28419000
013742	Sodium Bismuthate 85% AR (Sodium bismuth oxide) $NaBiO_3$ M.W. : 279.97	12232-99-4	GB	100 gm	2097	28419000
036645	Sodium Bisulphite 58.5% for Synthesis (Sodium hydrogen sulphite) $NaHSO_3$ M.W. : 104.07	7631-90-5	PB PB PD	500 gm 5 kg 25 kg	414 3114 POR	28321010
013743	Sodium Bisulphite 58.5% AR (Sodium hydrogen sulphite) $NaHSO_3$ M.W. : 104.07	7631-90-5	PB PD	500 gm 25 kg	540 POR	28321010
SOL720	Sodium Bisulphite 39% Solution in water $NaHSO_3$ M.W. : 104.07	7631-90-5	PB PB PB	500 ml 1 L 2.5 L	594 1098 2196	38220090
Sodium Bisulphate Monohydrate See Sodium Hydrogen Sulphate Monohydrate						
036649	Sodium-m-Borate Tetrahydrate 98% (Boric acid sodium salt tetrahydrate) $NaBO_2 \cdot 4H_2O$ M.W. : 137.86	10555-76-7	PB	500 gm	441	28403000
036650	Sodium Borohydride 98% for Synthesis (Sodium tetrahydridoborate) $NaBH_4$ M.W. : 37.83	16940-66-2	GB GB GB PB	25 gm 100 gm 500 gm 5 kg	603 1791 8487 POR	28500010
036651	Sodium Bromate 99% for Synthesis (Sodium bromate(V); Bromic acid sodium salt) $NaBrO_3$ M.W. : 150.89	7789-38-0	PB PD	500 gm 50 kg	1341 POR	28299020
036652	Sodium Bromide 99% Pure $NaBr$ M.W. : 102.89	7647-15-6	PB PD	500 gm 50 kg	990 POR	28275110
013744	Sodium Bromide 99.5% AR $NaBr$ M.W. : 102.89	7647-15-6	PB	500 gm	1485	28275110
036653	Sodium Cacodylate 97% (Cacodylic acid sodium salt trihydrate) $(CH_3)_2AsO_2Na \cdot 3H_2O$ M.W. : 214.03	6131-99-3	GB	25 gm	8001	29319090
Sodium Caprylate See Caprylic Acid Sodium Salt						
036654	Sodium Carbonate Anhydrous 99.5% (Calcined soda; Carbonic acid disodium salt; Soda ash) Na_2CO_3 M.W. : 105.99	497-19-8	PB PB PD	500 gm 5 kg 50 kg	306 2241 POR	28362010
013745	Sodium Carbonate Anhydrous 99.5% AR (Calcined soda; Carbonic acid disodium salt; Soda ash) Na_2CO_3 M.W. : 105.99	497-19-8	PB PB PD	500 gm 5 kg 50 kg	459 3150 POR	28362010





CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
036655	Sodium Carbonate Monohydrate 99% (Calcined soda; Carbonic acid disodium salt; Soda ash) Na ₂ CO ₃ ·H ₂ O M.W. : 124.00	5968-11-6	PB	500 gm	396	28362010
			PB	5 kg	2844	
			PD	50 kg	POR	
AMP101	Sodium Carbonate N/10		AMP	6 amp	585	38220090
US3115	Sodium Carbonate 2N TS		PB	500 ml	270	38220090
SOL381	Sodium Carbonate 0.05 mol/l (0.1N) Solution		PB	500 ml	180	38220090
VMS790	Sodium Carbonate 0.5M (1N) Standardized Solution		PB	1 L	1260	38220090
036656	Sodium Chloride 99.5% Pure (Common salt; Halite; Rock salt sodium chlorite; Table salt) NaCl M.W. : 58.44	7647-14-5	PB	500 gm	225	25010090
			PB	1 kg	396	
			PB	5 kg	972	
			PD	50 kg	POR	
013746	Sodium Chloride 99.9% AR/ACS (Common salt; Halite; Rock salt sodium chlorite; Table salt) NaCl M.W. : 58.44	7647-14-5	PB	500 gm	261	25010090
			PB	5 kg	1098	
			PD	50 kg	POR	
HP0255	Sodium Chloride 99.5% for HPLC (Common salt; Halite; Rock salt sodium chlorite; Table salt) NaCl M.W. : 58.44	7647-14-5	PB	500 gm	990	25010090
MB0156	Sodium Chloride 99.9% for Molecular Biology (Common salt; Halite; Rock salt sodium chlorite; Table salt) NaCl M.W. : 58.44	7647-14-5	GB	500 gm	900	25010090
SOL382	Sodium Chloride (0.9% w/v) Solution concentrated saline Solution for preparing Isotonic		PB	500 ml	180	38220090
			PB	5 L	900	
MB0157	Sodium Chloride 4M Solution for Molecular Biology		GB	125 ml	360	38220090
US3120	Sodium Chloride TS Alkaline		PB	500 ml	630	38220090
VMS794	Sodium Chloride 0.1N Solution		PB	500 ml	180	38220090
			PB	1 L	225	
			PB	2.5 L	450	
VMS795	Sodium Chloride 0.5N Solution		PB	500 ml	144	38220090
			PB	1 L	252	
			PB	2.5 L	405	
VMS797	Sodium Chloride 1N Solution		PB	500 ml	126	38220090
			PB	1 L	232	
			PB	2.5 L	410	
AMP106	Sodium Chloride 0.1M (0.1N) Solution		AMP	6 amp	954	38220090
VMS793	Sodium Chloride 0.1M (0.1N) Standardized Solution		PB	1 L	900	38220090
VMS796	Sodium Chloride 1M (1N) Standardized Solution		PB	1 L	900	38220090
VMS791	Sodium Chloride 0.05M (0.05N) Standardized Solution		PB	1 L	900	38220090
VMS798	Sodium Chloride 5M Solution		PB	1 L	900	38220090
036657	Sodium Chlorite 80% NaClO ₂ M.W. : 90.44	7758-19-2	GB	500 gm	1260	28289030
			PB	1 kg	2034	
			PD	25 kg	POR	
036658	Sodium Chromate Tetrahydrate 99% (Chromic acid disodium salt; Chromium disodium oxide; Rachromate) Na ₂ CrO ₄ ·4H ₂ O M.W. : 234.03	10034-82-9	PB	500 gm	720	28415010
			PD	50 kg	POR	



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013747	Sodium Chromate Tetrahydrate 99% AR (Chromic acid disodium salt; Chromium disodium oxide; Rchromate) $\text{Na}_2\text{CrO}_4 \cdot 4\text{H}_2\text{O}$ M.W. : 234.03	10034-82-9	PB	500 gm	810	28415010
036660	tri-Sodium Citrate Dihydrate 98% (Citric acid trisodium salt dihydrate; Sodium citrate tribasic dihydrate) $\text{Na}_3\text{C}_6\text{H}_5\text{O}_7 \cdot 2\text{H}_2\text{O}$ M.W. : 294.10	6132-04-3	PB	500 gm	405	29181520
			PB	1 kg	648	
			PB	5 kg	2592	
			PD	25 kg	POR	
			PD	50 kg	POR	
013748	tri-Sodium Citrate Dihydrate 99% AR/ACS (Citric acid trisodium salt dihydrate; Sodium citrate tribasic dihydrate) meets analytical specification of IP, B.P., U.S.P., N.F., E.P. $\text{Na}_3\text{C}_6\text{H}_5\text{O}_7 \cdot 2\text{H}_2\text{O}$ M.W. : 294.10	6132-04-3	PB	500 gm	450	29181520
			PD	50 kg	POR	
HP0256	tri-Sodium Citrate 99.5% for HPLC (Citric acid trisodium salt dihydrate; sodium citrate tribasic dihydrate) meets analytical specification of IP, B.P., U.S.P., N.F., E.P. $\text{Na}_3\text{C}_6\text{H}_5\text{O}_7 \cdot 2\text{H}_2\text{O}$ M.W. : 294.10	6132-04-3 <i>new</i>	GB	500 gm	1350	29181520
MB0159	tri-Sodium Citrate 99.5% for Molecular Biology (Citric acid trisodium salt dihydrate; sodium citrate tribasic dihydrate) $\text{Na}_3\text{C}_6\text{H}_5\text{O}_7 \cdot 2\text{H}_2\text{O}$ M.W. : 294.10	6132-04-3	GB	500 gm	1710	29181520
SOL383	Sodium Citrate 3.8% w/v Solution		PB	500 ml	207	38220090
VMS817	tri-Sodium Citrate 0.66M Solution		PB	500 ml	180	38220090
US3126	tri Sodium Citrate TS Alkaline		PB	500 ml	270	38220090
US3125	tri Sodium Citrate TS		PB	500 ml	252	38220090
036661	Sodium Cobaltinitrite 90% [Sodium hexanitrocobaltate (III)] $\text{Na}_3\text{Co}(\text{NO}_2)_6$ M.W. : 403.94	13600-98-1	PB	100 gm	2493	28429090
013749	Sodium Cobaltinitrite 95% AR [Sodium hexanitrocobaltate (III)] $\text{Na}_3\text{Co}(\text{NO}_2)_6$ M.W. : 403.94	13600-98-1	PB	100 gm	2745	28429090
US3130	Sodium Cobaltinitrite TS		PB	125 ml	720	38220090
036665	Sodium Cyanide 95% (Sold against Poison Licence only) NaCN M.W. : 49.01	143-33-9	PB	500 gm	1782	28371100
			PB	1 kg	2979	
036668	Sodium Cyano Borohydride 95% (Sodium cyano trihydrido borate) Sensitive to gradually degradation on storage CH_3BNNa M.W. : 62.84	25895-60-7	GB	5 gm	990	28500010
			GB	25 gm	3240	
036671	Sodium Dichromate Dihydrate 99% for Synthesis (Sodium bichromate) $\text{Na}_2\text{Cr}_2\text{O}_7 \cdot 2\text{H}_2\text{O}$ M.W. : 298.0	7789-12-0	PB	500 gm	900	28413000
			PD	50 kg	POR	
013750	Sodium Dichromate Dihydrate 99.5% AR (Sodium bichromate) $\text{Na}_2\text{Cr}_2\text{O}_7 \cdot 2\text{H}_2\text{O}$ M.W. : 298.0	7789-12-0	PB	500 gm	1170	28413000
			PD	50 kg	POR	
013751	Sodium Diethyl Dithiocarbamate 98.5% AR/ACS Sensitivity to Cu: 1:50,000,000 $(\text{C}_2\text{H}_5)_2\text{N.CS.SNa} \cdot 3\text{H}_2\text{O}$ M.W. : 225.30	20624-25-3	PB	100 gm	702	29302000
			PB	500 gm	2790	
913752	Sodium Dihydrogen Ortho Phosphate Anhydrous 99% AR (Dihydrogen sodium phosphate anhydrous; Sodium phosphate monobasic) NaH_2PO_4 M.W.: 119.98	7558-80-7	PB	500 gm	666	28352200





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HP0259	Sodium Dihydrogen Ortho Phosphate Anhydrous for HPLC (Dihydrogen sodium phosphate anhydrous; Sodium phosphate monobasic) NaH ₂ PO ₄ M.W.: 119.98	7558-80-7 <i>new</i>	GB	500 gm	1233	28352200
036672	Sodium Dihydrogen Ortho Phosphate Dihydrate 98% (Sodium phosphate monobasic dihydrate) NaH ₂ PO ₄ ·2H ₂ O M.W. : 156.01	13472-35-0	PB PB PD	500 gm 5 kg 50 kg	504 4050 POR	28352200
013752	Sodium Dihydrogen Ortho Phosphate Dihydrate 99% AR (Sodium phosphate monobasic dihydrate) NaH ₂ PO ₄ ·2H ₂ O M.W. : 156.01	13472-35-0	PB PB PD	500 gm 5 kg 50 kg	801 6597 POR	28352200
HP0260	Sodium Dihydrogen Ortho Phosphate Dihydrate for HPLC (Sodium phosphate monobasic dihydrate) NaH ₂ PO ₄ ·2H ₂ O M.W. : 156.01	13472-35-0	GB	500 gm	1188	28352200
013753	Sodium Dihydrogen Ortho Phosphate Monohydrate 98% AR (Sodium phosphate monobasic dihydrate) Na·H ₂ PO ₄ ·H ₂ O M.W. : 137.99	10049-21-5	PB PD	500 gm 50 kg	1044 POR	28352200
VMS820	Sodium Dihydrogen Ortho Phosphate 4M Solution		PB	500 ml	270	38220090
013754	Sodium Diphenylamine Sulphonate AR/ACS [4-(Phenylamino)benzenesulfonic acid sodium salt] C ₁₂ H ₁₀ NNaO ₃ S M.W. : 271.27	6152-67-6	GB GB	5 gm 25 gm	333 1197	29214490
STS255	Sodium Diphenylamine Sulphonate Indicator Solution (Redox indicator)		GB	100 ml	306	29214490
Sodium Disulphite Purified See Sodium Metabisulphite						
036673	Sodium Dithionite Tech. 80% (Sodium hydrosulphite) Na ₂ S ₂ O ₄ M.W. : 174.13	7775-14-6	PB	500 gm	774	28311010
036674	Sodium Dithionite 87% Purified (Sodium hydrosulphite) Na ₂ S ₂ O ₄ M.W. : 174.13	7775-14-6	PB	500 gm	792	28311010
Sodium Dodecyl Sulphate See Sodium Lauryl Sulphate						
036675	Sodium Fluoride 97% (Florocid) NaF M.W. : 41.99	7681-49-4	PB PD	500 gm 50 kg	900 POR	28261990
013755	Sodium Fluoride 99% AR (Florocid) NaF M.W. : 41.99	7681-49-4	PB PD	500 gm 50 kg	1440 POR	28261990
US3135	Sodium Fluoride TS		PB	500 ml	360	38220090
SOL784	Sodium Fluoride 1gm/lit Solution		PB	1 L	3330	38220090
SOL785	Sodium Fluoride 40gm/lit Solution		PB	1 L	9000	38220090
036677	Sodium Formaldehyde Sulphoxylate Hydrate 95% (Sodium hydroxymethanesulphinat) CH ₃ NaO ₃ S·XH ₂ O M.W. : 118.09(ANHY)	149-44-0	PB PB	500 gm 2.5 kg	1215 POR	28311020
936677	Sodium Formaldehyde Sulphoxylate Hydrate AR (Sodium hydroxymethanesulphinat) CH ₃ NaO ₃ S·2H ₂ O M.W. : 118.09(ANHY)	149-44-0	PB	500 gm	1350	28311020
036678	Sodium Formate 98% (Formic acid sodium salt) HCOONa M.W. : 68.01	141-53-7	PB PB PD	500 gm 5 kg 50 kg	333 2790 POR	29151210

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013756	Sodium Formate 99% AR/ACS (Formic acid sodium salt) HCOONa M.W. : 68.01	141-53-7	PB PD	500 gm 25 kg	630 POR	29151210
VMS799	Sodium Formate 0.01N Solution		PB PB PB	500 ml 1 L 2.5 L	218 378 603	38220090
VMS801	Sodium Formate 0.5N Solution		PB PB PB	500 ml 1 L 2.5 L	225 414 639	38220090
VMS800	Sodium Formate 0.1N Solution		PB PB PB	500 ml 1 L 2.5 L	216 396 612	38220090
di-Sodium Fumarate See Sodium Fumarate						
036679	Sodium Fumarate 99% for Synthesis (di-Sodium fumarate; fumaric acid disodium salt) C ₄ H ₂ O ₄ Na ₂ M.W. : 160.04	17013-01-3	PB	500 gm	1231	29171990
013757	Sodium Fumarate 99.5% AR (di-Sodium fumarate; fumaric acid disodium salt) C ₄ H ₂ O ₄ Na ₂ M.W. : 160.04	17013-01-3	PB	100 gm	540	29171990
036680	Sodium Gluconate 98% for Synthesis (D-gluconate sodium salt; D-gluconic acid mono sodium salt; sodium D-gluconate) CH ₂ (OH)(CH.OH) ₄ .COONa M.W. : 218.14	527-07-1	PB PD	500 gm 50 kg	306 POR	29181690
036681	Sodium-L-Glutamate Monohydrate 99% (L-Glutamic acid monosodium salt monohydrate) NH ₂ CH(COOH).CH ₂ CH ₂ COONa.H ₂ O M.W. : 187.13	6106-04-3	PB PB PB	100 gm 500 gm 5 kg	243 630 4500	29224220
Sodium Hexafluoroaluminate See Cryolite Powder						
036682	Sodium Hexametaphosphate Powder 60% Pract. (NaPO ₃) ₆ M.W. : 612.0	10124-56-8	PB	500 gm	603	28352940
036683	Sodium Hexametaphosphate Powder 68% (NaPO ₃) ₆ M.W. : 612.0	10124-56-8	PB PB PD	500 gm 5 kg 50 kg	648 5193 POR	28352940
036684	Sodium Hydride 60% for Synthesis (moistened with Paraffin Oil) HNa M.W. : 24.00	7646-69-7	GB GB GB PB	25 gm 100 gm 500 gm 5 kg	360 801 3051 POR	38249090
036685	Sodium Hydrogen Carbonate 99% Purified (Sodium bicarbonate) NaHCO ₃ M.W. : 84.01	144-55-8	PB PB PB PD	500 gm 1 kg 5 kg 50 kg	277 441 1791 POR	28363000
013759	Sodium Hydrogen Carbonate 99.7% AR (Sodium bicarbonate) NaHCO ₃ M.W. : 84.01	144-55-8	PB PB PD	500 gm 5 kg 50 kg	324 2097 POR	28363000
HP0262	Sodium Hydrogen Carbonate 99.7% for HPLC (Sodium bicarbonate) NaHCO ₃ M.W. : 84.01	144-55-8	GB	500 gm	720	28363000
MB0166	Sodium Hydrogen Carbonate 99.7% for Molecular Biology (Sodium bicarbonate) NaHCO ₃ M.W. : 84.01	144-55-8	GB	500 gm	1350	28363000





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036686	di-Sodium Hydrogen Citrate 99% (Citric acid disodium salt, Sodium citrate dibasic) $\text{Na}_2\text{C}_6\text{H}_6\text{O}_7 \cdot 1\frac{1}{2}\text{H}_2\text{O}$ M.W. : 263.11	144-33-2	PB	500 gm	900	29181590
036687	di-Sodium Hydrogen Ortho Phosphate Anhydrous 98% (Sodium phosphate dibasic) Na_2HPO_4 M.W. : 141.96	7558-79-4	PB PB PD	500 gm 5 kg 50 kg	630 5202 POR	28352200
013760	di-Sodium Hydrogen Ortho Phosphate Anhydrous 99% AR (Sodium phosphate dibasic) Na_2HPO_4 M.W. : 141.96	7558-79-4	PB PD	500 gm 50 kg	720 POR	28352200
HP0264	di-Sodium Hydrogen Ortho Phosphate Anhydrous for HPLC (Sodium phosphate dibasic) Na_2HPO_4 M.W. : 141.96	7558-79-4 new	GB	500 gm	1800	28352200
MB0169	di-Sodium Hydrogen Ortho Phosphate Anhydrous 99% for Molecular Biology (Sodium phosphate dibasic) Na_2HPO_4 M.W. : 141.96	7558-79-4	GB	500 gm	2061	28352200
036688	di-Sodium Hydrogen Ortho Phosphate Dihydrate 99% (Sodium phosphate dibasic dihydrate) $\text{Na}_2\text{HPO}_4 \cdot 2\text{H}_2\text{O}$ M.W. : 177.99	10028-24-7	PB PB PD	500 gm 5 kg 50 kg	504 4230 POR	28352200
013761	di-Sodium Hydrogen Ortho Phosphate Dihydrate 99.5% AR (Sodium phosphate dibasic dihydrate) $\text{Na}_2\text{HPO}_4 \cdot 2\text{H}_2\text{O}$ M.W. : 177.99	10028-24-7	PB PB PD	500 gm 5 kg 50 kg	702 5607 POR	28352200
MB0171	di-Sodium Hydrogen Ortho Phosphate Dihydrate 99% for Molecular Biology (Sodium phosphate dibasic dihydrate) $\text{Na}_2\text{HPO}_4 \cdot 2\text{H}_2\text{O}$ M.W. : 177.99	10028-24-7	GB	500 gm	1620	28352200
HP0263	di-Sodium Hydrogen Ortho Phosphate Dihydrate 99% for HPLC (Sodium phosphate dibasic dihydrate) $\text{Na}_2\text{HPO}_4 \cdot 2\text{H}_2\text{O}$ M.W. : 177.99	10028-24-7	GB	500 gm	1170	28352200
036689	di-Sodium Hydrogen Ortho Phosphate Dodecahydrate 98% (Sodium phosphate dibasic dodecahydrate) $\text{Na}_2\text{HPO}_4 \cdot 12\text{H}_2\text{O}$ M.W. : 358.14	10039-32-4	PB	500 gm	603	28352200
US3175	di-Sodium Hydrogen Ortho Phosphate TS		PB	500 ml	270	38220090
Sodium Hydrogen Selenite See Sodium Biselenite						
036690	Sodium Hydrogen Sulphate Monohydrate 98% (Sodium bisulphate monohydrate) $\text{NaHSO}_4 \cdot \text{H}_2\text{O}$ M.W. : 138.07	10034-88-5	PB PD	500 gm 50 kg	396 POR	28331910
013762	Sodium Hydrogen Sulphate Monohydrate 99% AR (Sodium bisulphate monohydrate) $\text{NaHSO}_4 \cdot \text{H}_2\text{O}$ M.W. : 138.07	10034-88-5	PB	500 gm	486	28331910
Sodium Hydrogen Sulphite See Sodium Bisulphite						
036691	Sodium Hydroxide Flakes 96% (Caustic soda) NaOH M.W. : 40.00	1310-73-2	PB PB PB PD	500 gm 1 kg 5 kg 50 kg	270 495 1953 POR	28151110
036692	Sodium Hydroxide Pellets 97% Purified (Caustic soda) NaOH M.W. : 40.00	1310-73-2	PB PB PD	500 gm 5 kg 50 kg	324 2250 POR	28151110



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013763	Sodium Hydroxide Pellets 98% AR (Caustic soda) NaOH M.W. : 40.00	1310-73-2	PB	500 gm	369	28151110
			PB	5 kg	2700	
			PD	50 kg	POR	
936693	Sodium Hydroxide Powder 97.0% (Caustic soda) NaOH M.W. : 40.00	1310-73-2	PB	500 gm	396	28151110
			PB	5 kg	2700	
			PD	25 kg	POR	
936694	Sodium Hydroxide Prills (Caustic soda) NaOH M.W. : 40.00	1310-73-2	PB	500 gm	504	28151110
			PB	5 kg	POR	
			PD	25 kg	POR	
AMP111	Sodium Hydroxide N/1 Solution (1 mol/l, 20g NaOH for 500 ml solution 1N)		AMP	6 amp	513	38220090
AMP115	Sodium Hydroxide N/10 Solution (0.1 mol/l, 2g NaOH for 500 ml solution 0.1N)		AMP	6 amp	504	38220090
SOL384	Sodium Hydroxide N/1 Solution		PB	500 ml	153	38220090
SOL385	Sodium Hydroxide N/10 Solution		PB	500 ml	153	38220090
VMS827	Sodium Hydroxide 0.02 mol/l Solution		PB	500 ml	216	38220090
VMS825	Sodium Hydroxide (0.1 N) Solution Alcoholic		PB	500 ml	306	38220090
VMS829	Sodium Hydroxide 0.2 mol/l Solution		PB	500 ml	135	38220090
VMS831	Sodium Hydroxide 0.25 mol/l Solution		PB	500 ml	153	38220090
VMS833	Sodium Hydroxide 0.33 mol/l Solution		PB	500 ml	216	38220090
VMS835	Sodium Hydroxide 0.5 mol/l Solution		PB	500 ml	153	38220090
VMS837	Sodium Hydroxide 2 mol/l (2N) Solution		PB	500 ml	180	38220090
VMS839	Sodium Hydroxide 4 mol/l (4N) Solution		PB	500 ml	216	38220090
VMS841	Sodium Hydroxide 5 mol/l (5N) Solution		PB	500 ml	234	38220090
VMS843	Sodium Hydroxide 6 mol/l (6N) Solution		PB	500 ml	243	38220090
VMS845	Sodium Hydroxide 8 mol/l (8N) Solution		PB	500 ml	270	38220090
VMS847	Sodium Hydroxide 10 mol/l (10N) Solution		PB	500 ml	297	38220090
VMS855	Sodium Hydroxide 21% w/v Solution NaOH M.W. : 40.00	1310-73-2	PB	500 ml	180	38220090
VMS857	Sodium Hydroxide 32% w/v Solution NaOH M.W. : 40.00	1310-73-2	PB	500 ml	198	38220090
VMS859	Sodium Hydroxide 45% w/v Solution NaOH M.W. : 40.00	1310-73-2	PB	500 ml	225	38220090
VMS861	Sodium Hydroxide 50% w/v Solution NaOH M.W. : 40.00	1310-73-2	PB	500 ml	234	38220090
SOL783	Sodium Hydroxide 10% Solution		PB	500 ml	126	38220090
			PB	1 L	225	
VMS805	Sodium Hydroxide 0.357M (1/2.8N) Solution		PB	500 ml	252	38220090
			PB	1 L	459	
			PB	2.5 L	783	





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VMS802	Sodium Hydroxide 0.01M (0.01N) Standardized Solution		PB	1 L	855	38220090
VMS803	Sodium Hydroxide 0.05M (0.05N) Solution		PB	500 ml	270	38220090
VMS804	Sodium Hydroxide 0.111M (0.111N) Standardized Solution		PB	1 L	855	38220090
Sodium Hydroxy Methane Sulphinat Dihydrate See Sodium Formaldehyde Sulfoxylate						
VMS856	Sodium Hypobromite (0.1N) Solution		GB	100 ml	6300	38220090
028830	Sodium Hypochlorite Solution 4% 4% w/v available Chlorine NaClO M.W. : 74.44	7681-52-9	PB	500 ml	225	28289090
			PB	1 L	396	
			PB	5 L	990	
			PR	25 Lit	POR	
036693	Sodium Hypophosphite Hydrate 98% (Sodium phosphinate monohydrate) As reagent for arsenic and iodates. NaH ₂ PO ₂ ·H ₂ O M.W. : 105.99	10039-56-2	PB	500 gm	1548	28351090
			PD	25 kg	POR	
013764	Sodium Hypophosphite Hydrate AR (Sodium phosphinate monohydrate) NaH ₂ PO ₂ ·H ₂ O M.W. : 105.99	10039-56-2	PB	500 gm	1692	28351090
036694	Sodium Iodate 98% (Iodic acid sodium salt) NaIO ₃ M.W. : 197.90	7681-55-2	PB	100 gm	2844	28299030
013765	Sodium Iodate AR (Iodic acid sodium salt) NaIO ₃ M.W. : 197.90	7681-55-2	PB	100 gm	3042	28299030
036695	Sodium Iodide 99% Pure NaI M.W. : 149.89	7681-82-5	PB	25 gm	990	28276020
			PB	100 gm	3420	
			PB	250 gm	7848	
			PD	25 kg	POR	
013766	Sodium Iodide 99.5% AR/ACS NaI M.W. : 149.89	7681-82-5	PB	100 gm	3834	28276020
			PB	250 gm	8442	
SOL423	Sodium Iodide Saturated Solution		PB	125 ml	540	38220090
028840	Sodium Lactate 60% Solution 60% solution in water a variable mixture of (Sodium D-Lactate) CH ₃ CHOH.COONa M.W. : 112.06	72-17-3	GB	500 ml	693	29181190
			GB	2.5 L	2790	
036696	Sodium Lauryl Sulphate Powder 85% (Sodium dodecyl sulphate) CH ₃ (CH ₂) ₁₀ CH ₂ O SO ₃ .Na M.W. : 288.38	151-21-3	PB	500 gm	918	29209099
			PB	5 kg	8190	
			PD	25 kg	POR	
013767	Sodium Lauryl Sulphate 99% AR For SDS Electrophoresis (Sodium dodecyl sulphate) CH ₃ (CH ₂) ₁₀ CH ₂ O SO ₃ .Na M.W. : 288.38	151-21-3	PB	100 gm	2088	29209099
			PB	500 gm	4495	
			PB	5 kg	POR	
HP0265	Sodium Lauryl Sulphate 99% for HPLC (Sodium dodecyl sulphate) CH ₃ (CH ₂) ₁₀ CH ₂ O SO ₃ .Na M.W. : 288.38	151-21-3	GB	10 gm	702	29209099
			GB	25 gm	1800	
MB0176	Sodium Lauryl Sulphate 99% for Molecular Biology (Sodium dodecyl sulphate) CH ₃ (CH ₂) ₁₀ CH ₂ O SO ₃ .Na M.W. : 288.38	151-21-3	GB	100 gm	1980	29209099
			GB	500 gm	6480	
MB0177	Sodium Lauryl Sulphate 10% Solution for Molecular Biology CH ₃ (CH ₂) ₁₀ CH ₂ O SO ₃ .Na M.W. : 288.38	151-21-3	GB	100 ml	1800	38220090



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SOL790	Sodium Lauryl Sulphate 10% Solution	151-21-3	PB	100 ml	1470	38220090
SOL792	Sodium Lauryl Sulphate 20% Solution		GB	250 ml	2034	38220090
036697	Sodium Lauryl Sulphate 90% (Needle Shape) (Sodium dodecyl sulphate) $\text{CH}_3(\text{CH}_2)_{10}\text{CH}_2\text{O SO}_3\text{Na}$ M.W. : 288.38	151-21-3	PB	500 gm	747	29209099
			PB	5 kg	6498	
			PD	25 kg	POR	
036698	Sodium Malonate 98.5% for Microbiology (Malonic acid disodium salt) $\text{C}_3\text{H}_2\text{Na}_2\text{O}_4$ M.W. : 148.03	141-95-7	GB	25 gm	396	29181990
			GB	100 gm	1395	
			GB	500 gm	5994	
036699	Sodium Metabisulphite 95% Purified (Sodium disulphite; sodium pyrosulphite) $\text{Na}_2\text{S}_2\text{O}_5$ M.W. : 190.11	7681-57-4	PB	500 gm	306	28321090
			PB	1 kg	540	
			PB	5 kg	1971	
			PD	50 kg	POR	
013768	Sodium Metabisulphite 98% AR/ACS (Sodium disulphite; sodium pyrosulphite) meets analytical specification of IP, B.P., U.S.P., N.F., E.P. $\text{Na}_2\text{S}_2\text{O}_5$ M.W. : 190.11	7681-57-4	PB	500 gm	342	28321090
			PB	5 kg	2340	
			PD	50 kg	POR	
Sodium Meta Borate See Sodium-m-Borate Tetrahydrate						
Sodium Meta Periodate See Sodium-m-Periodate						
036700	Sodium Meta Silicate Nonahydrate 95% $\text{Na}_2\text{SiO}_3 \cdot 9\text{H}_2\text{O}$ M.W. : 284.20	13517-24-3	PB	500 gm	288	28391100
			PB	1 kg	459	
			PD	50 kg	POR	
036701	Sodium Meta Silicate Pentahydrate 97% $\text{Na}_2\text{SiO}_3 \cdot 5\text{H}_2\text{O}$ M.W. : 212.14	10213-79-3	PB	500 gm	432	28391100
			PB	5 kg	3159	
			PD	50 kg	POR	
036702	Sodium Methoxide 97.5% (Sodium methylate) NaOCH_3 M.W. : 54.02	124-41-4	GB	500 gm	765	29051990
			PB	5 kg	6633	
			PD	25 kg	POR	
SOL386	Sodium Methoxide 25% Solution NaOCH_3 M.W. : 54.02	124-41-4	GB	250 ml	666	38220090
VMS807	Sodium Methoxide (0.5N) Solution in Methanol		GB	500 ml	342	38220090
SOL418	Sodium Methoxide 30% Solution in Methanol	124-41-4	GB	500 ml	711	38220090
VMS806	Sodium Methoxide (0.1N) Solution in Toluene		GB	500 ml	720	38220090
036703	Sodium Molybdate 98% Pure (Molybdic acid sodium salt dihydrate) $\text{Na}_2\text{MoO}_4 \cdot 2\text{H}_2\text{O}$ M.W. : 241.95	10102-40-6	PB	100 gm	1305	28417020
			PB	250 gm	2943	
			PB	500 gm	5301	
			PD	25 kg	POR	
013769	Sodium Molybdate 99% AR (Molybdic acid sodium salt dihydrate) $\text{Na}_2\text{MoO}_4 \cdot 2\text{H}_2\text{O}$ M.W. : 241.95	10102-40-6	PB	100 gm	1548	28417020
			PB	250 gm	3204	
			PB	500 gm	5967	
013770 *	Sodium-1-Naphthyl Phosphate Monohydrate 99% AR (1-Naphthyl phosphate mono sodium salt monohydrate) $\text{C}_{10}\text{H}_8\text{NaPO}_4 \cdot \text{H}_2\text{O}$ M.W. : 264.15	81012-89-7	GB	5 gm	2493	29190090
036704	Sodium Nitrate 98% Purified (Chile salpeter) NaNO_3 M.W. : 84.99	7631-99-4	PB	500 gm	423	28342990
			PB	5 kg	2898	
			PD	50 kg	POR	
013771	Sodium Nitrate 99.5% AR/ACS (Chile salpeter) NaNO_3 M.W. : 84.99	7631-99-4	PB	500 gm	531	28342990
			PB	5 kg	3897	
			PD	50 kg	POR	





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036705	Sodium Nitrite 97% Purified NaNO ₂ M.W. : 69.00	7632-00-0	PB	500 gm	468	28341010
			PB	5 kg	4086	
			PD	50 kg	POR	
013772	Sodium Nitrite 98% AR NaNO ₂ M.W. : 69.00	7632-00-0	PB	500 gm	558	28341010
			PD	50 kg	POR	
VMS866	Sodium Nitrite (0.1M) Solution		PB	500 ml	216	38220090
VMS808	Sodium Nitrite 0.2mol/l (0.4N) Solution		PB	500 ml	243	38220090
			PB	1 L	441	
			PB	2.5 L	693	
VMS809	Sodium Nitrite 0.5mol/l (1N) Solution		PB	500 ml	243	38220090
			PB	1 L	441	
			PB	2.5 L	693	
VMS810	Sodium Nitrite 1mol/l (2N) Solution		PB	500 ml	261	38220090
			PB	1 L	486	
			PB	2.5 L	693	
VMS812	Sodium Nitrite 4 mol/l (8N) Solution		PB	500 ml	297	38220090
			PB	1 L	531	
			PB	2.5 L	792	
036706	Sodium Nitroprusside 98% Purified (Nitroprusside sodium; SNP; Sodium nitroferricyanide; Sodium pentacyanonitrosylferrate) Na ₂ [Fe(CN) ₅ NO].2H ₂ O M.W. : 297.95	13755-38-9	PB	100 gm	1143	28372050
			PB	500 gm	5391	
013773	Sodium Nitroprusside 99% AR/ACS (Nitroprusside sodium; SNP; Sodium nitroferricyanide; Sodium pentacyanonitrosylferrate) Na ₂ [Fe(CN) ₅ NO].2H ₂ O M.W. : 297.95	13755-38-9	PB	100 gm	1287	28372050
			PB	500 gm	5742	
Sodium Nitroso Pentacyano Ferrate (III) See Sodium Nitroprusside						
036711	tri-Sodium Ortho Phosphate Dodecahydrate 98% Na ₃ PO ₄ .12H ₂ O M.W. : 380.13	10101-89-0	PB	500 gm	450	28352690
			PB	1 kg	801	
			PB	5 kg	3600	
			PD	50 kg	POR	
913775	tri-Sodium Ortho Phosphate Dodecahydrate 98% AR Na ₃ PO ₄ .12H ₂ O M.W. : 380.13	10101-89-0	PB	500 gm	630	28352690
			PB	5 kg	5040	
			PD	50 kg	POR	
036713	Sodium Oxalate 99% Purified (Ethanedioic acid sodium salt, Oxalic acid disodium salt) (COONa) ₂ M.W. : 134.00	62-76-0	PB	500 gm	603	29171190
			PD	50 kg	POR	
013774	Sodium Oxalate 99.8% AR (Ethanedioic acid sodium salt, Oxalic acid disodium salt) (COONa) ₂ M.W. : 134.00	62-76-0	PB	500 gm	702	29171190
			PD	50 kg	POR	
VMS868	Sodium Oxalate 0.05mol/l (0.1N) Solution		PB	500 ml	360	38220090
			PB	1 L	657	
			PB	2.5 L	990	
036714	Sodium Pentachlorophenate 80% (Pentachlorophenol sodium salt) Used in preservation of wood & also as fungicide in textile, guargum, adhesive, H9000 as Algaecide in cooling inner system. Soluble in water. C ₆ Cl ₅ .NaO M.W. : 288.32	131-52-2	PB	500 gm	648	38082020
036715	Sodium Perborate Tetrahydrate 96% NaBO ₃ .4H ₂ O M.W. : 153.86	10486-00-7	PB	1 kg	792	28403000
			PD	25 kg	POR	



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036716	Sodium Perborate Trihydrate 96% BH ₃ NaO ₆ M.W. : 135.85	13517-20-9	PB PD	1 kg 25 kg	855 POR	28403000
936717	Sodium Percarbonate (Hydrogen peroxide sodium carbonate adduct) Na ₂ CO ₃ ·1.5H ₂ O ₂ M.W. : 157.01	15630-89-4	PB PD	500 gm 25 kg	396 POR	28369990
113774	Sodium Perchlorate Monohydrate 98% AR (Hyperchloric acid sodium salt) NaClO ₄ ·H ₂ O M.W. : 140.46	7791-07-3	GB GB	250 gm 500 gm	4059 7785	28299010
VMS870	Sodium Perchlorate 1M Solution		GB GB GB GB	100 ml 250 ml 500 ml 1 L	691 1101 1476 1972	38220090
036717	Sodium-m-Periodate 98% [Sodium tetraoxiodate (VII)] NaIO ₄ M.W. : 213.89	7790-28-5	GB GB	100 gm 500 gm	2394 10998	28299030
013775	Sodium-m-Periodate 99% AR/ACS [Sodium tetraoxiodate (VII)] NaIO ₄ M.W. : 213.89	7790-28-5	GB GB	100 gm 500 gm	2646 11997	28299030
036719	Sodium Peroxide Granular (Sodium superoxide) For Wurzschnitt decomposition Na ₂ O ₂ M.W. 77.98	1313-60-6	GB	500 gm	20790	28153000
936719	Sodium Peroxide Granular 95% AR/ACS (Sodium superoxide) For Wurzschnitt decomposition Na ₂ O ₂ M.W. 77.98	1313-60-6 <i>new</i>	GB GB	100 gm 500 gm	4887 21960	28153000
Sodium Peroxydisulphate See Sodium Persulphate						
036718	Sodium Persulphate 95% (Sodium peroxy disulphate) Na ₂ S ₂ O ₈ M.W. : 238.09	7775-27-1	PB PD	500 gm 50 kg	648 POR	28334000
013776	Sodium Persulphate 98% AR (Sodium peroxy disulphate) Na ₂ S ₂ O ₈ M.W. : 238.09	7775-27-1	PB	500 gm	727	28334000
Sodium Phosphate Dibasic Dihydrate See di-Sodium Hydrogen Orthophosphate Dihydrate Purified						
Sodium Phosphate Dibasic Dodecahydrate See di-Sodium Hydrogen Ortho Phosphate Dodecahydrate						
Sodium Phosphate Monobasic Dihydrate See Sodium Dihydrogen Ortho Phosphate Dihydrate						
tri-Sodium Phosphate 12-Hydrate See tri-Sodium Ortho Phosphate						
013777	Sodium Polyanethole Sulphonate AR 10,000 anticoagulant U/g To inhibit blood coagulation in vitro and as diagnostic reagent to promote the growth of pathogens in blood.	55963-78-5	GB GB	1 gm 5 gm	648 2295	39119090
Sodium Polyphosphate Powder Pract See Sodium Hexametaphosphate Powder Pract						
Sodium Potassium Tartrate See Potassium Sodium-(+)-Tartrate						
036720	Sodium Propionate 99% (Propionic acid sodium salt) CH ₃ -CH ₂ -COONa M.W. : 96.06	137-40-6	PB PD	500 gm 25 kg	855 POR	29155000
036721	tetra-Sodium Pyro Phosphate Anhydrous 97.5% (Tetrasodium diphosphate) Na ₄ P ₂ O ₇ M.W. : 265.90	7722-88-5	PB PD	500 gm 25 kg	846 POR	28353900





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036722	tetra-Sodium Pyro Phosphate Decahydrate 98.5% (Tetrasodium diphosphate) $\text{Na}_4\text{P}_2\text{O}_7 \cdot 10\text{H}_2\text{O}$ M.W. : 446.06	13472-36-1	PB	500 gm	1080	28353900
013778	tetra-Sodium Pyro Phosphate Decahydrate 99% AR (Tetrasodium diphosphate) $\text{Na}_4\text{P}_2\text{O}_7 \cdot 10\text{H}_2\text{O}$ M.W. : 446.06	13472-36-1	PB	500 gm	1791	28353900
013779*	Sodium Pyruvate 99% AR (a-ketopropionic acid sodium salt; 2-oxopropanoic acid sodium salt; Pyruvic acid sodium salt) $\text{C}_3\text{H}_3\text{O}_3\text{Na}$ M.W. : 110.04	113-24-6	GB GB GB	25 gm 100 gm 500 gm	504 1512 4500	29183090
013780	Sodium Rhodizonate 98.5% AR (Sodium rhodizonate dibasic; 3,4,5,6-Tetraoxocyclohexene-1,2-diol disodium salt; Rhodizonic acid disodium salt) $\text{C}_6\text{Na}_2\text{O}_6$ M.W. : 214.04	523-21-7	GB GB	1 gm 5 gm	540 2394	29143990
036723	Sodium Salicylate 99% (2-Hydroxybenzoic acid sodium salt; Salicylic acid sodium salt) $\text{C}_6\text{H}_4(\text{OH}).\text{COONa}$ M.W. : 160.10	54-21-7	PB PD	500 gm 25 kg	1296 POR	29182120
013781	Sodium Salicylate 99.5% AR (2-Hydroxybenzoic acid sodium salt; Salicylic acid sodium salt) $\text{C}_6\text{H}_4(\text{OH}).\text{COONa}$ M.W. : 160.10	54-21-7	PB PB	250 gm 500 gm	2493 4491	29182120
013782	Sodium Selenate 98% AR Na_2SeO_4 M.W. : 188.94	13410-01-0	GB PB	100 gm 1 kg	3492 29745	28429090
013783	Sodium Selenite Anhydrous 99% AR Additive for Nutrient media & Alkaloidal reagent Na_2SeO_3 M.W. : 172.94	10102-18-8	PB PB PB	25 gm 100 gm 1 kg	1044 3492 27990	28429010
036724	Sodium Sesquicarbonate Dihydrate $\text{Na}_2\text{CO}_3 \cdot \text{NaHCO}_3 \cdot 2\text{H}_2\text{O}$ M.W. : 226.03	6106-20-3	PB	500 gm	369	28362010
Sodium-m-Silicate See Sodium Meta Silicate Nonahydrate						
036725	Sodium Silicate Solution 25.5-28.5% (Sodium trisilicate solution water glass) $\text{Na}_2\text{Si}_3\text{O}_7$ M.W. : 242.2	1344-09-8	PB	5 L	1197	28391100
036726	Sodium Stannate 40% (Sodium stannate(IV); disodium hexahydroxyltin) $\text{Na}_2\text{SnO}_3 \cdot 3\text{H}_2\text{O}$ M.W. : 266.71	12209-98-2	PB PD	500 gm 25 kg	5139 POR	28419000
036727	Sodium Starch Glycolate (Sodium carboxy methyl starch)	9063-38-1	PB PB	500 gm 5 kg	747 6741	29181990
036728	Sodium Succinate Hexahydrate 99% (Succinic acid disodium salt; butanedioic acid disodium salt) $\text{C}_4\text{H}_4\text{Na}_2\text{O}_4 \cdot 6\text{H}_2\text{O}$ M.W. : 270.14	6106-21-4	PB PB PD	100 gm 500 gm 25 kg	358 977 POR	29171990
013784	Sodium Succinate Hexahydrate 99% AR (Succinic acid disodium salt; butanedioic acid disodium salt) $\text{C}_4\text{H}_4\text{Na}_2\text{O}_4 \cdot 6\text{H}_2\text{O}$ M.W. : 270.14	6106-21-4	PB PB	100 gm 500 gm	462 2181	29171990
036729	Sodium Sulphate Anhydrous 99% Purified Na_2SO_4 M.W. : 142.04	7757-82-6	PB PB PB PD	500 gm 1 kg 5 kg 50 kg	297 486 2079 POR	28331100
013785	Sodium Sulphate Anhydrous 99.5% AR/ACS Na_2SO_4 M.W. : 142.04	7757-82-6	PB PD	500 gm 50 kg	369 POR	28331100



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336730	Sodium Sulphide Flakes 52% Pract. Na ₂ S.XH ₂ O M.W. : 78.04+H ₂ O	27610-45-3	PB	500 gm	369	28301000
036730	Sodium Sulphide Fused Flakes 55% (Iron Free) Na ₂ S.XH ₂ O M.W. : 78.04+H ₂ O	27610-45-3	PB PD	500 gm 50 kg	396 POR	28301000
036731	Sodium Sulphite Anhydrous 96% Purified Na ₂ SO ₃ M.W. : 126.04	7757-83-7	PB PB PD	500 gm 5 kg 50 kg	342 2772 POR	28321090
013787	Sodium Sulphite Anhydrous 97% AR Na ₂ SO ₃ M.W. : 126.04	7757-83-7	PB PD	500 gm 50 kg	458 POR	28321090
036732	di-Sodium Tartrate 99% Purified [CHOH.COONa]2.2H ₂ O M.W. : 230.08	6106-24-7	PB PB PD	500 gm 5 kg 50 kg	1296 10350 POR	29181390
013788	di-Sodium Tartrate 99% AR [CHOH.COONa]2.2H ₂ O M.W. : 230.08	6106-24-7	PB PB	250 gm 500 gm	846 1494	29181390
036733	Sodium-DL-Tartrate Anhydrous 99% Not Suitable for Karl Fischer C ₄ H ₄ Na ₂ O ₆ M.W. : 194.05	868-18-8	PB	500 gm	1296	29181390
US3180	Sodium Tartrate 1N TS		PB	500 ml	360	38220090
	di-Sodium Tetraborate Decahydrate See Borax Decahydrate Sodium Tetraphenyl Boron AR See Sodium Tetra Phenyl Borate AR					
013789	Sodium Tetra Phenyl Borate 99.5% AR (Tetraphenylboron sodium; kalignost; sodium tetraphenyl boron) C ₂₄ H ₂₀ BNa M.W. : 342.23	143-66-8	GB GB	10 gm 100 gm	1096 9495	29319090
VMS874	Sodium Tetra Phenyl Borate (0.02 M) Solution		GB	125 ml	504	38220090
US3185	Sodium Tetra Phenyl Borate TS		GB	125 ml	702	38220090
036734	Sodium Thiocyanate 98% NaSCN M.W. : 81.07	540-72-7	GB PD	500 gm 50 kg	819 POR	28380030
013790	Sodium Thiocyanate 99% AR/ACS NaSCN M.W. : 81.07	540-72-7	GB	500 gm	999	28380030
VMS875	Sodium Thiocyanate 0.1M (0.1N) Standardized Solution		PB	1 L	720	38220090
036735 *	Sodium Thioglycolate 98% for Bacteriology C ₂ H ₃ NaO ₂ S M.W. : 114.09	367-51-1	GB GB	100 gm 500 gm	1017 4495	29309070
013791	Sodium Thiosulphate Anhydrous 98% AR Na ₂ S ₂ O ₃ M.W. : 158.11	7772-98-7	PB PD	1 kg 50 kg	675 POR	28323010
036736	Sodium Thiosulphate Pentahydrate 99% Purified (Sodium thiosulphate-5-hydrate; HYPO) Na ₂ S ₂ O ₃ .5H ₂ O M.W. : 248.17	10102-17-7	PB PB PB PD	500 gm 1 kg 5 kg 50 kg	216 396 1818 POR	28323010
013792	Sodium Thiosulphate Pentahydrate 99.5% AR/ACS meets analytical specification of IP, B.P., U.S.P., N.F., E.P. Na ₂ S ₂ O ₃ .5H ₂ O M.W. : 248.17	10102-17-7	PB PB PD	500 gm 5 kg 50 kg	405 2862 POR	28323010
VMS883	Sodium Thiosulphate 1N Solution		PB PB PB	500 ml 1 L 2.5 L	205 376 572	38220090





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VMS877	Sodium Thiosulphate 0.01N Solution		PB	500 ml	216	38220090
VMS879	Sodium Thiosulphate 0.05N Solution		PB	500 ml	216	38220090
AMP121	Sodium Thiosulphate 0.1mol/l (0.1N) Solution (12.409g Na ₂ S ₂ O ₃ ·5H ₂ O for 500 ml Solution)		AMP	6 amp	513	38220090
VMS881	Sodium Thiosulphate 0.2N Solution		PB	500 ml	216	38220090
SOL387	Sodium Thiosulphate N/10 Solution		PB	500 ml	180	38220090
036737	Sodium Tripolyphosphate Anhydrous (STPP; sodium triphosphate pentabasic) Na ₅ O ₁₀ P ₃ M.W. : 367.86	7758-29-4	PB	1 kg	594	28353100
036738	Sodium Tungstate Hydrated 98% Purified Na ₂ WO ₄ ·2H ₂ O M.W. : 329.86	10213-10-2	PB	100 gm 250 gm 5 kg	1098 2331 POR	28418010
013793	Sodium Tungstate Hydrated 99% AR/ACS Reagent for determination of Uric Acid Na ₂ WO ₄ ·2H ₂ O M.W. : 329.86	10213-10-2	PB	100 gm 250 gm	1233 2889	28418010
SOL388	Sodium Tungstate 10% w/v Solution (Folin & WV)		GB	100 ml 500 ml	306 1089	38220090
036739	Sodium-meta-Vanadate 98% (Sodium mono vanadate) NaVO ₃ M.W. : 121.93	13718-26-8	PB	100 gm 500 gm	2097 9495	28419000
Solochrome Black T See Eriochrome Black T						
Solochrome Cyanine R See Eriochrome Cyanine R AR						
STA363	Solochrome Dark Blue (C.I. 15705) (Mordant black 17; palatine chrome black 6BN ; calcon ; eriochrome blue black R) C ₂₀ H ₁₃ N ₂ NaO ₅ S M.W. : 416.39	2538-85-4	GB	5 gm 25 gm 100 gm	342 1098 3780	32041264
Soluble Blue See Aniline Blue						
Solvent Ether See Diethyl Ether						
Solvent Red See Sudan IV						
036801	Sorbic Acid 98.5% Mould Yeast Inhibitor (2,4-Hexadienoic acid; acidum sorbicum) C ₆ H ₈ O ₂ M.W. : 112.13	110-44-1	PB	500 gm 5 kg 25 kg	1674 14490 POR	29161960
Sorbitane Monolaurate See SPAN®20						
Sorbitane Monopalmitate See SPAN® 40						
Sorbitane Monostearate See SPAN® 60						
Sorbitane Tristearate See SPAN® 65						
Sorbitane Monooleate See SPAN® 80						
Sorbite Powder See D-Sorbitol						
036811	D-Sorbitol 98% for Biochemistry (D-glucitol; D-sorbite) C ₆ H ₁₄ O ₆ M.W. : 182.17	50-70-4	PB	250 gm 1 kg	495 1593	29054400
028850	Sorbitol Liquid 70% C ₆ H ₁₄ O ₆ M.W. : 182.17	50-70-4	GB	500 ml 2.5 L	336 1395	29054400
036813	L-(-)-Sorbitol for biotechnological purposes C ₆ H ₁₂ O ₆ M.W. : 180.16	87-79-6	GB	25 gm 100 gm	6543 22500	29400000



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Sorensen's Salt See di-Sodium Hydrogen orthophosphate Dihydrate						
036815	Soyabean Meal Defatted		PB	500 gm	342	23040030
013810	SPADNS AR/ACS [2-(4-sulfophenylazo)-1,8-dihydroxy naphthalene-3, 6-disulphonic acid trisodium salt] $C_{16}H_9N_2Na_3O_{11}S_3$ M.W. : 570.4	23647-14-5	GB	1 gm	405	29270090
			GB	5 gm	1593	
			GB	25 gm	4392	
028860	SPAN@20 (Sorbitane monolaurate) $C_{18}H_{34}O_6$ M. W.: 346.46	1338-39-2	GB	500 ml	792	29159099
036821	SPAN@40 (Sorbitane monopalmitate) $C_{22}H_{42}O_6$ M. W.: 402.57	26266-57-9	PB	500 gm	873	29321990
036826	SPAN@60 (Sorbitane monostearate) $C_{24}H_{46}O_6$ M.W. : 430.62	1338-41-6	PB	500 gm	981	29321990
036829	SPAN@65 (sorbitane tristearate) $C_{60}H_{114}O_8$ M. W.: 963.55	26658-19-5	PB	500 gm	990	29321990
028865	SPAN@80 (Sorbitane monooleate) $C_{24}H_{44}O_6$ M. W.: 428.60	1338-43-8	GB	500 ml	1044	29321990
			GB	2.5 L	4194	
SOL424	Stannated Hydrochloric Acid Saturated Solution		PB	500 ml	360	38220090
036836	Stannic Chloride Pentahydrate 97.5% (Tin (IV) chloride) $SnCl_4 \cdot 5H_2O$ M.W. : 350.58	10026-06-9	GB	500 gm	4194	28273990
VMS890	Stannic Chloride 1M Solution in Dichloromethane		GB	100 ml	990	38220090
			GB	500 ml	3960	
036839	Stannic Oxide 99% (Tin (IV) oxide) SnO_2 M.W. : 150.69	18282-10-5	PB	500 gm	9090	28259010
036846	Stannous Chloride Dihydrate 97% (Tin (II) chloride) $SnCl_2 \cdot 2H_2O$ M.W. : 225.63	10025-69-1	GB	100 gm	1296	28273990
			GB	250 gm	2997	
			GB	500 gm	4950	
			PD	25 kg	POR	
013815	Stannous Chloride Dihydrate 98% AR/ACS (Tin (II) chloride) $SnCl_2 \cdot 2H_2O$ M.W. : 225.63	10025-69-1	GB	100 gm	1494	28273990
			GB	250 gm	3294	
			GB	500 gm	6291	
			PD	25 kg	POR	
VMS895	Stannous Chloride (1.5M) Solution		GB	500 ml	450	38220090
036847	Stannous Oxide 90% (Tin (II) oxide) SnO M.W. : 134.69	21651-19-4	PB	250 gm	5130	28259010
			PB	500 gm	9891	
036848	Stannous Sulphate 50% (Tin (II) sulphate) $SnSO_4$ M.W. : 214.75	7488-55-3	GB	100 gm	1314	28332990
			GB	500 gm	4599	
013818	Stannous Sulphate AR (Tin (II) sulphate) $SnSO_4$ M.W. : 214.75	7488-55-3	GB	250 gm	3006	28332990





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036851	Starch Corn (Maize) (Insoluble) (C ₆ H ₁₀ O ₅) _n M.W. (162.14) _n	9005-25-8	PB PB	500 gm 5 kg	297 2421	11081200
036853	Starch Hydrolysed for Biochemistry from potatoes for electrophoresis (C ₆ H ₁₀ O ₅) _n	9005-25-8	GB GB	100 gm 500 gm	1031 4852	35051090
PH0101	Starch Iodide Paper		PB	200 lvs	342	38220090
036856	Starch Potato (Insoluble) (C ₆ H ₁₀ O ₅) _n M.W. (162.14) _n	9005-25-8	PB PB PD	500 gm 5 kg 50 kg	387 3294 POR	11081300
036859	Starch Soluble (Ex Potato) Extra Pure	9005-84-9	PB PD	500 gm 25 kg	1242 POR	35051090
013825	Starch Soluble (Ex Potato) AR		PB PD	500 gm 25 kg	1440 POR	35051090
SOL405	Starch Solution (Indicator for Iodine)		PB PB	100 ml 500 ml	252 900	38220090
SOL798	Starch Indicator 0.05% Solution Aqueous		PB	100 ml	230	38220090
SOL799	Starch Indicator 0.5% Solution Aqueous in Saturated Salt Solution APHA Stabilized		PB	100 ml	288	38220090
036866*	Stearic Acid 97% for Synthesis (1-Heptadecanecarboxylic acid; Cetylacetic acid; Octadecanoic acid; Stearophanic acid) CH ₃ -(CH ₂) ₁₆ -COOH M.W. : 284.49	57-11-4	PB	500 gm	774	38231190
Stearyl Alcohol See 1-Octadecanol						
STS252	Stevenel's Blue (Pepine's stain for virus) Rapid malaria stain		GB	100 ml	540	38220090
REA309	Stoke's Reagent (As reducing agent-blood examination)		GB	100 ml	432	38220090
036877 *	Streptomycin Sulphate 95% for Lab use 2(C ₂₁ H ₃₉ N ₇ O ₁₂).3(H ₂ SO ₄) M.W. : 1457.38	3810-74-0	GB GB	5 gm 25 gm	441 1620	29412090
Strong Carbol Fuschin AFB Stain See Carbol Fuchsin Strong						
AAS058	Strontium AAS Solution 1000ppm Single Element in HNO ₃		PE PE GB	100 ml 250 ml 500 ml	1800 2250 3780	38220090
ICP240	Strontium ICP Standard Solution 1000ppm TRISTAR Single Element in HNO ₃		PE GB	100 ml 500 ml	5220 8100	38220090
ICP241	Strontium ICP Standard Solution 10000ppm TRISTAR Single Element in HNO ₃		PE GB	100 ml 500 ml	15300 46800	38220090
SS1950	Strontium 10 mg /L Standard Solution		PE	250 ml	1602	38220090
SS2000	Strontium 100 mg/L Standard Solution		PE	250 ml	1602	38220090
SS2001	Strontium 1000 mg/L Standard Solution		PE	250 ml	1602	38220090
036881	Strontium Carbonate 98% Purified Strontianite Precipitated by ammonia SrCO ₃ M.W. : 147.63	1633-05-2	PB PB	250 gm 500 gm	747 1368	28369200



CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
036882	Strontium Chloride 98% Hexahydrate (Strontium(II) chloride hexahydrate) $\text{SrCl}_2 \cdot 6\text{H}_2\text{O}$ M.W. : 266.62	10025-70-4	PB PD	500 gm 50 kg	792 POR	28273930
013830	Strontium Chloride Hexahydrate 99% AR/ACS (Strontium(II) chloride hexahydrate) $\text{SrCl}_2 \cdot 6\text{H}_2\text{O}$ M.W. : 266.62	10025-70-4	PB	500 gm	891	28273930
036883	Strontium Nitrate Anhydrous 98% $\text{Sr}(\text{NO}_3)_2$ M.W. : 211.63	10042-76-9	PB PD	500 gm 50 kg	828 POR	28342910
013835	Strontium Nitrate Anhydrous 99% AR/ACS $\text{Sr}(\text{NO}_3)_2$ M.W. : 211.63	10042-76-9	PB	500 gm	1080	28342910
036885	Strontium Oxalate 97% Purified SrC_2O_4 M.W. : 175.64	814-95-9	PB	500 gm	1800	29171130
036886	Strontium Oxalate 98% Monohydrate $\text{SrC}_2\text{O}_4 \cdot \text{H}_2\text{O}$ M.W. : 193.65	6160-36-7	PB	500 gm	3204	29171130
036888	Strontium Sulphate 98% Anhydrous (Celestite) SrSO_4 M.W. : 183.68	7759-02-6	PB	500 gm	675	28332950
036890	Suberic Acid 98% for Synthesis (Octanedioic acid) $\text{C}_8\text{H}_{14}\text{O}_4$ M.W. : 174.20	505-48-6	PB PB	100 gm 500 gm	2790 13005	29171990
036891	Succinic Acid Cryst. 99% Pure (Butanedioic acid) $\text{C}_4\text{H}_6\text{O}_4$ M.W. : 118.09	110-15-6	PB PB PD	250 gm 500 gm 50 kg	414 693 POR	29171930
013840	Succinic Acid 99.5% AR (Butanedioic acid) $\text{C}_4\text{H}_6\text{O}_4$ M.W. : 118.09	110-15-6	PB PB	100 gm 500 gm	396 1395	29171930
Succinic Acid 2,2-Dimethyl Hydrazide AR See Alar(B-9) AR						
Succinic Acid Disodium Salt Hexahydrate See Sodium Succinate Hexahydrate						
036893	Succinic Anhydride 99% for Synthesis (Dihydro-2,5-furandione) For succinylation of proteins.) $(\text{CH}_2\text{CO})_2\text{O}$ M.W. : 100.07	108-30-5	PB PB PD	100 gm 500 gm 50 kg	448 1746 POR	29171990
036896	Succinimide 98.5% Purified (2,5-Pyrrolidinedione) $\text{C}_4\text{H}_5\text{NO}_2$ M.W. : 99.09	123-56-8	PB PB	100 gm 500 gm	711 2925	29251900
036901	Sucrose Purified (α -D-Glucopyranosyl β -D-fructofuranoside; β -DFructofuranosyl- α -D-glucopyranosid; D(+)-Saccharose; Sugar) $\text{C}_{12}\text{H}_{22}\text{O}_{11}$ M.W. : 342.30	57-50-1	PB PB PB PD	500 gm 1 kg 5 kg 50 kg	288 531 2250 POR	17019910
013845	Sucrose AR/ACS (α -D-Glucopyranosyl β -D-fructofuranoside; β -DFructofuranosyl- α -D-glucopyranosid; D(+)-Saccharose; Sugar) $\text{C}_{12}\text{H}_{22}\text{O}_{11}$ M.W. : 342.30	57-50-1	PB PB PD	500 gm 1 kg 50 kg	414 792 POR	17019910
MB0191	Sucrose for Molecular Biology (α -D-Glucopyranosyl β -D-fructofuranoside; β -DFructofuranosyl- α -D-glucopyranosid; D(+)-Saccharose; Sugar) $\text{C}_{12}\text{H}_{22}\text{O}_{11}$ M.W. : 342.30	57-50-1	GB	500 gm	801	17019910
STA367	Sudan I (C.I.12055) (1-Phenylazo-2-naphthol; Solvent Yellow 14) $\text{C}_{16}\text{H}_{12}\text{N}_2\text{O}$ M.W. : 248.29	842-07-9	GB GB	25 gm 100 gm	360 747	32041971





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STA368	Sudan III 85% for Microscopy C.I.No.26100 (1-((4-(phenyldiazenyl)phenyl) azonaphthalen-2-ol) Sudan III is a dye used for Sudan staining $C_{22}H_{16}N_4O$ M.W. : 352.40	85-86-9	GB	10 gm	207	32041973
			GB	25 gm	405	
			GB	100 gm	1170	
STS253	Sudan III Solution		PB	125 ml	234	38220090
STA369	Sudan IV for Microscopy C.I.No.26105 (Sudan R; Solvent Red 24; Lipid Crimson; Oil Red; Oil Red BB; Fat Red B; Oil Red IV; Scarlet Red; Scarlet Red Scharlach; Scarlet R) $C_{24}H_{20}N_4O$ M.W. : 380.45	85-83-6	GB	10 gm	180	32041973
			GB	25 gm	387	
			GB	100 gm	1161	
STS256	Sudan IV Staining Solution (Fat stain)		PB	100 ml	342	38220090
US3190	Sudan IV TS		PB	125 ml	360	38220090
STA371	Sudan Black B 60% for Microscopy C.I.No. 26150 (Sudan Black; Fat Black HB; Solvent Black 3) $C_{29}H_{24}N_6$ M.W. : 456.55	4197-25-5	GB	10 gm	549	32041978
			GB	25 gm	1062	
STS254	Sudan Black (Alcoholic) Solution		PB	100 ml	648	38220090
STS259	Sudan Black (P.G) Solution		PB	100 ml	675	38220090
STA373	Sudan Yellow 97% (C.I.12055) $C_{16}H_{12}N_2O$ M.W. : 248.29	4197-25-5	GB	25 gm	207	32041971
036904	Sulphamic Acid 99% (Amido sulphonic acid) NH_2SO_3H M.W. : 97.09	5329-14-6	PB	500 gm	457	28111990
			PB	5 kg	3499	
			PD	50 kg	POR	
013850	Sulphamic Acid 99.5% AR (Amido sulphonic acid) NH_2SO_3H M.W. : 97.09	5329-14-6	PB	100 gm	324	28111990
			PB	500 gm	1296	
036909	Sulphanilamide 98% Purified (p-Aminobenzenesulphonamide) $C_6H_8N_2O_2S$ M.W. : 172.20	63-74-1	PB	500 gm	3546	29350090
			PD	25 kg	POR	
936909	Sulphanilamide 99% AR (p-Aminobenzenesulphonamide) $C_6H_8N_2O_2S$ M.W. : 172.20	63-74-1	PB	100 gm	1035	29350090
			PB	500 gm	4194	
036911	Sulphanilic Acid 98.5% for Synthesis (p-Aminobenzenesulphonic acid) $NH_2.C_6H_4SO_3H$ M.W. : 173.19	121-57-3	PB	100 gm	207	29214234
			PB	500 gm	702	
013851	Sulphanilic Acid 99% AR/ACS (p-Aminobenzenesulphonic acid) Sensitivity for Nitrate 1:100,000,000 Parts $NH_2.C_6H_4SO_3H$ M.W. : 173.19	121-57-3	PB	100 gm	522	29214234
			PB	500 gm	2214	
SOL389	Sulphanilic Acid Solution		PB	100 ml	126	38220090
US3196	Sulphanilic Acid TS		PB	500 ml	441	38220090
SS8070	Sulphate 1000 mg/L Standard Solution		PE	100 ml	4050	38220090
SS3051	Sulphate 100 mg/L Standard Solution		PE	100 ml	3600	38220090
SS2051	Sulphate 10 mg/L Standard Solution		PE	250 ml	1800	38220090
SOL802	Sulphomolybdic Acid Solution (Reagent for Glucosides)		PB	100 ml	504	38220090



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US3200	Sulphomolybdic Acid TS		PB	125 ml	540	38220090
2-(p-Sulphophenylazo)-1,8-Dihydroxynaphthalene-3,6-Disulphonic Acid Trisodium Salt AR See SPADNS AR						
036916	5-Sulpho Salicylic Acid Dihydrate 99% for Synthesis (2-Hydroxy-5-sulphobenzoic acid) $C_6H_3(OH)(COOH).SO_3H.2H_2O$ M.W. : 254.21	5965-83-3	PB	100 gm	387	29182190
			PB	500 gm	1143	
			PD	50 kg	POR	
013870	5-Sulpho Salicylic Acid Dihydrate 99.5% AR (2-Hydroxy-5-sulphobenzoic acid) Reagent for iron, aluminium and titanium. Suitable for detection of protein in Urine. $C_6H_3(OH)(COOH).SO_3H.2H_2O$ M.W. : 254.21	5965-83-3	PB	250 gm	693	29182190
			PB	500 gm	1296	
SOL390	5-Sulpho Salicylic Acid 3.0% Solution		PB	125 ml	144	38220090
SOL391	5-Sulpho Salicylic Acid 10.0% Solution		PB	125 ml	153	38220090
SOL392	5-Sulpho Salicylic Acid 20.0% Solution For detection of protein in urine.	5965-83-3	PB	125 ml	162	29182990
SOL993	5-Sulpho Salicylic Acid 30% Solution for Biochemistry	5965-83-3	GB	250 ml	504	29182990
Sulphur Dioxide Solution AR See Sulphurous Acid Solution 5-6% AR						
Sulphuric Acid 0.02 N Solution See Sulphuric Acid N/50 Solution						
ACID41	Sulphuric Acid 98% (Hydrogen sulfate; Oil of vitriol; Vitriol brown oil; Mattling acid; Battery Acid) Shelf life for 5 Lit packing : 3 year from the date of packing. 30 Lit packing : 3 year from the date of packing H_2SO_4 M.W. : 98.07	7664-93-9	GB	500 ml	360	28070010
			GB	16 x 500 ml	5200	
			GB	2.5 L	1332	
			GB	4 x 2.5 L	4455	
			PB	5 L	1818	
			PB	2 x 5 L	3033	
			PR	20 L	POR	
ACID42	Sulphuric Acid 98% AR (Hydrogen sulfate; Oil of vitriol; Vitriol brown oil; Mattling acid; Battery Acid) Shelf life for 5 Lit packing : 3 year from the date of packing. 30 Lit packing : 3 year from the date of packing H_2SO_4 M.W. : 98.07	7664-93-9	GB	500 ml	414	28070010
			GB	16 x 500 ml	5967	
			GB	2.5 L	1404	
			GB	4 x 2.5 L	4689	
			PB	5 L	2520	
			PB	2 x 5 L	4275	
SOL422	Sulphuric Acid 90-91% Solution (Hydrogen sulfate; Oil of vitriol; Vitriol brown oil; Mattling acid; Battery Acid) For Gerber fat determination of nitrates in milk. H_2SO_4 M.W. : 98.07	7664-93-9	GB	500 ml	369	28070010
			GB	2.5 L	1332	
US3205	Sulphuric Acid 94.5-95.5% TS Solution	7664-93-9	GB	500 ml	378	28070010
SOL421	Sulphuric Acid 62% w/v Solution For Determination of Fat in Cheese	7664-93-9	PB	5 L	1503	38220090
SOL420	Sulphuric Acid 40% w/v Solution (For Determination of Gas Metabolism according to Knipping)	7664-93-9	GB	500 ml	1098	38220090
			GB	2.5 L	3195	
SOL396	Sulphuric Acid 20% v/v Solution	7664-93-9	PB	500 ml	144	38220090
SOL397	Sulphuric Acid 25% v/v Solution	7664-93-9	PB	500 ml	151	38220090
SOL419	Sulphuric Acid 10% w/v Solution Extra Pure	7664-93-9	PB	500 ml	135	38220090
			PB	2.5 L	540	
SOL393	Sulphuric Acid 2/3 N Solution		PB	500 ml	234	38220090
SOL394	Sulphuric Acid N/1 Solution		PB	500 ml	160	38220090





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SOL395	Sulphuric Acid N/50 Solution		PB	500 ml	144	38220090
AMP123	Sulphuric Acid 0.005 mol/l (0.01N) Solution		AMP	6 amp	831	38220090
AMP131	Sulphuric Acid 0.1N (0.05 mol/l)		AMP	6 amp	534	38220090
SOL398	Sulphuric Acid N/10 (0.1N) Solution		PB	500 ml	221	38220090
VMS913	Sulphuric Acid 0.25 mol/l (0.5N) Solution		PB	500 ml	261	38220090
AMP126	Sulphuric Acid 0.5 mol/l (1.0N) Solution		AMP	6 amp	615	38220090
VMS910	Sulphuric Acid (0.5 N) Solution in Alcohol		PB	500 ml	450	38220090
VMS915	Sulphuric Acid 1.0 mol/l (2.0N) Solution		PB	500 ml	261	38220090
VMS917	Sulphuric Acid 2.5 mol/l (5N) Solution		PB	500 ml	306	38220090
VMS905	Sulphuric Acid 5 mol/l (10N) Solution		PB	500 ml	396	38220090
			PB	1 L	702	
			PB	2.5 L	1089	
VMS902	Sulphuric Acid 0.02N Solution		PB	500 ml	261	38220090
VMS903	Sulphuric Acid 0.1M (0.2N) Standardized Solution		PB	500 ml	243	38220090
			PB	1 L	448	
			PB	2.5 L	677	
VMS904	Sulphuric Acid 0.5M (1N) Standardized Solution		PB	500 ml	261	38220090
			PB	1 L	477	
			PB	2.5 L	711	
SOL399	Sulphurous Acid 5-6% Solution AR (Sulphur dioxide) H_2SO_3 M.W. : 82.08	7782-99-2	GB	500 ml	396	38220090
			GB	2.5 L	1593	
028823	Super Lab Clean® MA 01 (Alkaline) For Industrial & Laboratory Cleaning		PB	500 ml	340	34022090
			PB	5 L	1593	
028824	Super Lab Clean® MA 02 (Neutral) For Cleaning Laboratory Glassware Instruments		PB	500 ml	340	34022090
			PB	5 L	1593	
028825	Super Lab Clean® MA 03 (Phosphate Free) For Specific Cleaning work in Laboratories		PB	500 ml	471	34022090
			PB	5 L	2196	
028835	Super Lab Clean® MA 04 (Neutral) Specific cleaning work for Oils & Polymers		PB	500 ml	360	34022090
			PB	5 L	2250	
STS258	Susa Fixative		PB	50 ml	2394	38220090
T						
037001	Talcum Powder Pract (Hydrous magnesium silicate; Talcum Powder) $3MgO \cdot 4SiO_2 \cdot H_2O$ M.W. : 379.27	14807-96-6	PB	500 gm	225	25262000
			PD	25 kg	POR	
037005	Tannic Acid (Gallotannic Acid; Tannin) $C_{76}H_{52}O_{46}$ M.W. : 1701.23	1401-55-4	PB	100 gm	972	32019030
			PB	250 gm	2097	
			PB	500 gm	3996	
014001	Tannic Acid AR (Gallotannic Acid; Tannin) $C_{76}H_{52}O_{46}$ M.W. : 1701.23	1401-55-4	PB	100 gm	1098	32019030
			PB	250 gm	2295	
			PB	500 gm	4194	

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SOL860	Tannic Acid Solution (Reagent for Albumin & Gelatin)		PB	100 ml	666	38220090
BF0501	TAPS Buffer 99% for Biochemistry [N-tris(hydroxymethyl)-methyl-3-aminoethanesulphonic acid] C ₇ H ₁₇ NO ₆ S M.W. : 243.28	29915-38-6	GB GB	25 gm 100 gm	1971 7182	29221990
037011	D-(-)-Tartaric Acid 99% [(2S,3S)-(-)-tartaric acid; D-threarc acid] C ₄ H ₆ O ₆ M.W. : 150.09	147-71-7	GB GB GB	25 gm 100 gm 250 gm	270 603 1305	29181200
037019	DL-Tartaric Acid 99% (DL-2,3-Dihydroxybutanedioic acid) (This is not D-Tartaric Acid) C ₄ H ₆ O ₆ M.W. : 150.09	133-37-9	PB PD	500 gm 50 kg	711 POR	29181200
037016	L-(+)-Tartaric Acid Cryst. 99% Pure (Dextro-rotatory-(+)-tartaric acid) (CHOH.COOH) ₂ M.W. : 150.09	87-69-4	PB PB PD	500 gm 5 kg 50 kg	720 5994 POR	29181200
014005	L-(+)-Tartaric Acid 99.5% AR (Dextro-rotatory-(+)-tartaric acid) (CHOH.COOH) ₂ M.W. : 150.09	87-69-4	PB PB PD	500 gm 5 kg 50 kg	1098 8991 POR	29181200
STA380	Tartrazine 85% for Microscopy (C.I. 19140) (Tartar yellow) C ₁₆ H ₉ N ₄ Na ₃ O ₉ S ₂ M.W. : 534.37	1934-21-0	GB GB PB	25 gm 100 gm 1 kg	405 1107 5850	32041982
037021	Taurine 98% for Synthesis (2-Aminoethanesulphonic acid) C ₂ H ₇ NO ₃ S M.W. : 125.15	107-35-7	GB GB	25 gm 100 gm	486 1440	29211990
028956	Teepol®		PB PB	500 ml 5 L	279 1935	34021900
AAS061	Tellurium AAS Solution 1000ppm Single Element in HNO ₃		PE PE GB	100 ml 250 ml 500 ml	2070 3060 3969	38220090
ICP251	Tellurium ICP Standard Solution 1000ppm TRISTAR Single Element in HNO ₃		PE GB	100 ml 500 ml	5400 8802	38220090
RR0560	Tellurium Metal Powder 99% Te M.W. : 127.60	13494-80-9	GB	100 gm	8181	28045020
Temed See N,N,N',N'-Tetramethyl Ethylenediamine						
AAS892	Terbium AAS Solution 1000ppm Single Element in HNO ₃		PE	100 ml	2880	38220090
ICP253	Terbium ICP Standard Solution 1000ppm TRISTAR Single Element in HNO ₃		PE	100 ml	18000	38220090
RR6550	Terbium Chloride 99.9% TbCl ₃ ·6H ₂ O M.W. : 373.38	13798-24-8	GB GB	10 gm 50 gm	9990 39951	28469030
RR6551	Terbium Chloride 99.99% AR TbCl ₃ ·6H ₂ O M.W. : 373.38	13798-24-8	GB GB	10 gm 50 gm	10917 43200	28469030
RR6581	Terbium Nitrate 99.9% Tb(NO ₃) ₃ ·5H ₂ O M.W. : 435.02	57584-27-7	GB GB	5 gm 50 gm	5200 POR	28469090
RR6582	Terbium Nitrate 99.99% AR Tb(NO ₃) ₃ ·5H ₂ O M.W. : 435.02	57584-27-7	GB	10 gm	POR	28469090





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RR0576	Terbium Oxide 99.9% AR (Terbium (III) oxide; diterbium trioxide) Tb_2O_3 M.W. : 365.85	12036-41-8	GB	1 gm	3987	28469010
			GB	10 gm	22491	
037029	Terephthalic Acid 98% for Synthesis (Benzene-1,4-dicarboxylic acid) $C_8H_6O_4$ M.W. : 166.14	100-21-0	PB	500 gm	522	29173600
028958	Terpineol 80% Anhydrous (mixture of isomers) $C_{10}H_{18}O$ M.W. : 154.25	8006-39-1	GB	500 ml	1242	29061990
			GB	2.5 L	4590	
Tertiary Butyl Alcohol See tert-Butanol Tertiary Butylamine See tert-Butylamine Test Chlorine See Chlorine Test Reagent						
BF0505	TES Buffer 99% for Biochemistry (N-Tris (hydroxymethyl) methyl-2-amino methane sulphonic acid) $C_6H_{15}NO_6S$ M.W. : 229.25	7365-44-8	GB	25 gm	2808	29221990
			GB	100 gm	9351	
037030*	Testosterone 98% (17 β -Hydroxy-3-oxo-4-androstene; trans-Testosterone) $C_{19}H_{28}O_2$ M.W. : 288.43	58-22-0	GB	5 gm	3195	29372900
			GB	25 gm	12789	
037031	Testosterone Propionate 98% (7 β -Hydroxy-4-androsten-3-one 17-propionate; Testosteron4-Androsten-17 β -ol-3- one 17-propionate; 17 β - Propionyloxy-4-androsten-3-one) $C_{22}H_{32}O_3$ M.W. : 344.49	57-85-2	GB	5 gm	2142	29372900
			GB	25 gm	9090	
3,3',5,5'-Tetrabromophenolsulphonaphthalein See Bromophenol Blue AR Tetrabutylammonium Bisulphate See Tetrabutyl Ammonium Hydrogen Sulphate						
037032*	Tetrabutyl Ammonium Bromide 99% $C_{16}H_{36}BrN$ M.W. : 322.37	1643-19-2	PB	250 gm	873	29239000
			PB	1 kg	3195	
			PD	25 kg	POR	
037034	Tetrabutyl Ammonium Hydrogen Sulphate 98% (Tetrabutylammonium bisulfate) A Versatile phase transfer catalyst. $(CH_3(CH_2)_3)_4NHSO_4$ M.W. : 339.54	32503-27-8	GB	100 gm	693	29239000
			GB	500 gm	2592	
			PD	25 kg	POR	
VMS937	Tetrabutyl Ammonium Hydroxide 0.1 N Solution in Methanol This solution should be standardised immediately before use. Suitable for titration in non-aqueous medium.		PE	100 ml	630	38220090
			PE	500 ml	1845	
VMS935	Tetrabutyl Ammonium Hydroxide 0.1 N Solution in 2-Propanol		PE	100 ml	630	38220090
			PE	500 ml	1845	
SOL425	Tetrabutyl Ammonium Hydroxide 0.1N Water Solution AR		PE	500 ml	1746	38220090
VMS928	Tetrabutyl Ammonium Hydroxide 0.4M Solution in Water		PE	500 ml	3510	38220090
VMS929	Tetrabutyl Ammonium Hydroxide 1M Solution in Methanol		PE	100 ml	2340	38220090
			PE	250 ml	5283	
VMS930	Tetrabutyl Ammonium Hydroxide 1M Solution in Water		PE	100 ml	1890	38220090
SOL426	Tetrabutyl Ammonium Hydroxide 10% Solution in water $C_{16}H_{37}NO$ M.W. : 259.48	2052-49-5	PE	100 ml	1440	29239000
SOL429	Tetrabutyl Ammonium Hydroxide 10% Solution in Methanol	2052-49-5	PE	100 ml	1539	29239000
SOL430	Tetrabutyl Ammonium Hydroxide 12.5% Solution in Methanol	2052-49-5	PE	100 ml	1620	29239000

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SOL431	Tetrabutyl Ammonium Hydroxide 20% Solution in Methanol/Toluene	2052-49-5	PE	100 ml	1980	29239000
SOL427	Tetrabutyl Ammonium Hydroxide 20% Solution in water	2052-49-5	PE	100 ml	1692	29239000
SOL432	Tetrabutyl Ammonium Hydroxide 25% Solution in Methanol	2052-49-5	PE PE	100 ml 250 ml	2232 5040	29239000
SOL433	Tetrabutyl Ammonium Hydroxide 40% Solution in Methanol AR C ₁₆ H ₃₇ No M.W. : 259.48	2052-49-5	PE PE	100 ml 250 ml	3969 8820	29239000
SOL428	Tetrabutyl Ammonium Hydroxide 40% Solution in water C ₁₆ H ₃₆ N.oH M.W. : 259.47	2052-49-5	PE	100 ml	3960	29239000
014009	Tetrabutyl Ammonium Iodide 99% AR C ₁₆ H ₃₆ IN M.W. : 369.38	311-28-4	GB GB	25 gm 100 gm	1692 6030	29239000
2,3,5,6-Tetrachloro-1,4-Benzoquinone See p-Chloranil Tetrachloro-p-Benzoquinone See p-Chloranil						
028960	1,1,2,2-Tetra Chloroethane 97% for Synthesis (Acetylene tetrachloride) CHCl ₂ .CHCl ₂ M.W. : 167.85	79-34-5	GB GB	500 ml 2.5 L	2394 10989	29031910
011000	1,1,2,2-Tetra Chloroethane 98% AR (Acetylene tetrachloride) CHCl ₂ .CHCl ₂ M.W. : 167.85	79-34-5	GB GB	500 ml 2.5 L	2592 12492	29031910
028965	Tetrachloroethylene 99% for Synthesis (Perchloroethylene) CCl ₂ :CCl ₂ M.W. : 165.83	127-18-4	GB GB PR	500 ml 2.5 L 25 Lit	936 3996 POR	29032300
011006	Tetrachloroethylene 99.5% AR (Perchloroethylene) CCl ₂ :CCl ₂ M.W. : 165.83	127-18-4	GB GB	500 ml 2.5 L	1098 4320	29032300
HP0301	Tetrachloroethylene 99.8% for HPLC & Spectroscopy (Perchloroethylene) CCl ₂ :CCl ₂ M.W. : 165.83	127-18-4	GB	1 L	3780	29032300
Tetradecanoic Acid See Myristic Acid Tetradecyl Trimethyl Ammonium Bromide See Cetrimide						
037039	Tetraethyl Ammonium Bromide 98% for Synthesis Phases transfer catalyst. C ₈ H ₂₀ NBr M.W. : 210.16	71-91-0	GB GB	100 gm 500 gm	432 954	29239000
028970	Tetrahydrofuran (Stabilized) 99.5% for Synthesis (THF; Butylene Oxide; Cyclotetramethylene oxide; 1,4- Epoxybutane) C ₄ H ₈ O M.W. : 72.11	109-99-9	GB GB PR PD	500 ml 2.5 L 25 Lit 200 L	630 2970 POR POR	29321100
011010	Tetrahydrofuran (Stabilized) 99.5% AR (THF; Butylene Oxide; Cyclotetramethylene oxide; 1,4- Epoxybutane) C ₄ H ₈ O M.W. : 72.11	109-99-9	GB GB	500 ml 2.5 L	846 3960	29321100
DRY043	Tetrahydrofuran 99.5% DRY (THF; Butylene Oxide; Cyclotetramethylene oxide; 1,4- Epoxybutane) C ₄ H ₈ O M.W. : 72.11	109-99-9	GB GB	1 L 2.5 L	1890 4500	29321100
HP0302	Tetrahydrofuran 99.7% for HPLC & Spectroscopy (THF; Butylene Oxide; Cyclotetramethylene oxide; 1,4- Epoxybutane) C ₄ H ₈ O M.W. : 72.11	109-99-9	GB GB	1 L 2.5 L	1800 4500	29321100





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Tetrahydropyrrole See Pyrrolidine						
1,2,3,4-Tetrahydronaphthalene See Tetralin						
014012	Tetrahydroxy-p-Benzoquinone 97% AR (Tetrahydroxy-1,4-benzenequinone; tetrahydroxyquinone) Indicator for sulphate titration. $C_6H_4O_6 \cdot 2H_2O$ M.W. : 208.12	5676-48-2	GB GB	1 gm 5 gm	6192 27135	29146990
028975	Tetralin® 98% for Synthesis (1,2,3,4-Tetrahydronaphthalene) $C_{10}H_{12}$ M.W. : 132.21	119-64-2	GB GB	500 ml 2.5 L	1512 6696	29029090
VMS942	Tetramethyl Ammonium Bromide (0.1 M) Solution		PB	500 ml	4500	38220090
037041	Tetramethyl Ammonium Chloride 98% for Synthesis $C_4H_{12}ClN$ M.W. : 109.60	75-57-0	GB GB	100 gm 500 gm	711 3231	29239000
VMS945	Tetramethyl Ammonium Chloride 0.1M Solution		PB	500 ml	1260	38220090
SOL436	Tetramethyl Ammonium Hydroxide Solution 10% in H₂O $C_4H_{13}No$ M.W. : 91.15	75-59-2	PE PE	50 ml 250 ml	792 2898	29239000
SOL437	Tetramethyl Ammonium Hydroxide Solution 25% in Aqueous $C_4H_{13}No$ M.W. : 91.15	75-59-2	PE PE	100 ml 250 ml	2592 5490	29239000
SOL438	Tetramethyl Ammonium Hydroxide Solution 25% in Methanol $C_4H_{13}No$ M.W. : 91.15	75-59-2	GB	100 ml	2790	38220090
VMS931	Tetramethyl Ammonium Hydroxide 0.1N Solution in 2-Propanol AR		GB GB	250 ml 500 ml	1746 3375	38220090
VMS932	Tetramethyl Ammonium Hydroxide 1M Solution in Methanol		GB GB	100 ml 250 ml	1197 2799	38220090
VMS933	Tetramethyl Ammonium Hydroxide Solution 1M in H₂O		GB GB	100 ml 250 ml	999 2394	29239000
037044*	3,3',5,5'-Tetra Methyl Benzidine 99% (TMB) (BM blue; Sure Blue TMB; TMB Blotting Plus; TMB substrate; TMB) $C_{16}H_{20}N_2$ M.W. : 240.34	54827-17-7	GB GB	1 gm 5 gm	1458 6084	29215990
Tetramethyleneimine See Pyrrolidine						
028980	N,N,N',N'-Tetramethyl Ethylenediamine 98% for Biochemistry (1,2-Bis(dimethylamino)ethane,;TEMED; TMEDA) $C_6H_{16}N_2$ M.W. : 116.21	110-18-9	GB GB GB	100 ml 250 ml 500 ml	864 1791 2790	29212990
011018	N,N,N',N'-Tetramethyl Ethylenediamine 99% AR (1,2-Bis(dimethylamino)ethane,;TEMED; TMEDA) Catalyst for cyanogum and acrylamide Polymerisation $C_6H_{16}N_2$ M.W. : 116.21	110-18-9	GB GB GB	25 ml 100 ml 250 ml	450 1080 2070	29212990
037045	N,N,N',N'-Tetramethyl-p-Phenylenediamine Dihydrochloride 98% (TMPPD; Wurster's reagent) $C_{10}H_{18}Cl_2N_2$ M.W. : 237.17	637-01-4	GB GB GB	1 gm 5 gm 25 gm	531 1593 6993	29215190
037046	Tetramethyl Thiuram Disulphide 97% [Bis (dimethylthiocarbamoyl) disulphide] $C_6H_{12}N_2S_4$ M.W. : 240.44	137-26-8	PB PB	100 gm 500 gm	1350 4140	38089230
Tetraphenyl Boron Sodium Salt AR See Sodium Tetra Phenyl Borate AR						
Tetraphosphoric Acid See Polyphosphoric Acid						
Tetrapotassium Diphosphate See tetra-Potassium Pyrophosphate						
Tetra-Sodium Diphosphate Anhydrous See tetra-Sodium Pyro Phosphate Anhydrous						



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	Tetra-Sodium Diphosphate Decahydrate See tetra-Sodium Pyro Phosphate Decahydrate					
	Tetra-Sodium Pyrophosphate Anhydrous See tetra-Sodium Pyro Phosphate Anhydrous					
	Tetrazolium Blue AR See Blue Tetrazolium AR					
	Tetrazolium Red See 2,3,5-Triphenyl Tetrazolium Chloride AR					
	Tetrazolium Salt AR (TTC) See 2,3,5-Triphenyl Tetrazolium Chloride AR					
014014 *	2-Thenoyl Trifluoro Acetone 99% AR (4,4,4-Trifluoro-1-(2-thienyl)-1,3-butanedione, TTA (extractant), TTB, TTFA) $C_8H_5F_3O_2S$ M.W. : 222.19	326-91-0	GB GB	10 gm 100 gm	1359 10890	29349900
037049	Thiamine Hydrochloride 98.5% for Biochemistry (Vitamin B1; Aneurine hydrochloride) $C_{12}H_{17}N_4OSCl.HCl$ M.W. : 337.27	67-03-8	GB GB GB	10 gm 25 gm 250 gm	405 810 6300	29362210
	Thiazolyl Blue Tetrazolium Bromide See MTT Tetrazolium					
	Thimerosal See Thiomersal					
037051	Thioacetamide 98% Pract. (Ethanethioamide) C_2H_5NS M.W. : 75.13	62-55-5	PB PB	100 gm 500 gm	1530 7000	29309070
037052	Thioacetamide 98.5% (Ethanethioamide) C_2H_5NS M.W. : 75.13	62-55-5	PB PB PB	100 gm 500 gm 5 kg	1593 7497 POR	29309070
014020	Thioacetamide 99% AR (Ethanethioamide) C_2H_5NS M.W. : 75.13	62-55-5	PB PB PB	25 gm 100 gm 500 gm	576 1998 8793	29309070
US3501	Thioacetamide TS (Reagent for As, Bi, Cd, Sb, Co, Pb, Ni & Zn)		PB	100 ml	581	38220090
037054	2-Thiobarbituric Acid 99% AR (4,6-Dihydroxy-2-mercaptopyrimidine; 4,6- Dihydroxypyrimidine-2-thiol; TBA Reagent for Sorbic Acid.) $C_4H_4N_2O_2S$ M.W. : 144.15	504-17-6	GB GB	25 gm 100 gm	1269 4788	29335200
	Thiocarbamide Pract See Thiourea Pract					
028985	1-Thioglycerol 90% (α -Monothioglycerol; α -thioglycerol; 3-mercapto-1,2-propanediol) $C_3H_8O_2S$ M.W. : 108.16	96-27-5	GB GB	100 ml 500 ml	3609 17001	29309099
028986	1-Thioglycerol 98% (α -Monothioglycerol; α -thioglycerol; 3-mercapto-1,2-propanediol) $C_3H_8O_2S$ M.W. : 108.16	96-27-5	GB GB	100 ml 500 ml	4500 18550	29309099
028990	Thioglycollic Acid Abt. 80% for Synthesis (Mercaptoacetic acid) $CH_2(SH).COOH$ M.W. : 92.11	68-11-1	GB GB	500 ml 2.5 L	1980 9000	29309099
	Thioglycollic Acid Sodium Salt See Sodium Thioglycolate					
037055	Thiomalic Acid 99% (Mercaptosuccinic acid) $C_4H_6O_4S$ M.W. : 150.15	70-49-5	GB PB	100 gm 1 kg	2385 22491	29171990
037056	Thiomersal 97% (Sodium ethyl mercurithio salicylate; thiomersal) Used as a Preservative $C_2H_5HgSC_6H_4COONa$	54-64-8	GB GB GB	10 gm 25 gm 100 gm	9243 22086 84249	28521000

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028992	Thionyl Chloride 99% for Synthesis (Sulfurous dichloride; Thionyl dichloride; Sulfurous oxychloride; sulfinyl dichloride; Dichlorosulfoxide; Sulfinyl chloride; Sulfur monoxide dichloride; Sulfur oxide dichloride; Sulfuryl(IV) chloride) SOCl ₂ M.W. : 118.97	7719-09-7	GB	500 ml	693	28121700
011035	Thionyl Chloride 99.5% AR (Sulfurous dichloride; Thionyl dichloride; Sulfurous oxychloride; sulfinyl dichloride; Dichlorosulfoxide; Sulfinyl chloride; Sulfur monoxide dichloride; Sulfur oxide dichloride; Sulfuryl(IV) chloride) SOCl ₂ M.W. : 118.97	7719-09-7	GB	500 ml	810	28121700
037060	Thiosemicarbazide 97% (Thiocarbamoyl hydrazide) As reagent for detection of metals CH ₅ N ₃ S M.W. : 91.13	79-19-6	GB GB GB	25 gm 100 gm 500 gm	531 1593 POR	29309070
014025	Thiosemicarbazide 98% AR (Thiocarbamoyl hydrazide) As reagent for detection of metals CH ₅ N ₃ S M.W. : 91.13	79-19-6	GB GB	25 gm 100 gm	648 1791	29309070
037061	Thiourea 97% Pract. (Sulphourea; thiocarbamide) CH ₄ N ₂ S M.W. : 76.12	62-56-6	PB PD	500 gm 50 kg	657 POR	29309010
037062	Thiourea 98% Purified (Sulphourea; Thiocarbamide) CH ₄ N ₂ S M.W. : 76.12	62-56-6	PB PD	500 gm 50 kg	855 POR	29309010
014029	Thiourea 99% AR (Sulphourea; Thiocarbamide) Masking and colorimetric reagent for various metal ions precipitation reagent for lead, cadmium, selenium and tellurium CH ₄ N ₂ S M.W. : 76.12	62-56-6	PD PD	500 gm 50 kg	1188 POR	29309010
SOL865	Thiourea Solution (Reagent for Sb,Bi,Cd & Sn)		PB	100 ml	306	38220090
014032	Thorium Nitrate 99% AR Reagent for determination of Fluorine Th(NO ₃) ₄ ·5H ₂ O M.W. : 570.13	14767-04-5	GB GB	5 gm 25 gm	4500 18000	28443023
037058	L-Threonine 99% for Biochemistry [(2S,3R)-2-Amino-3-hydroxybutyric acid] allo free, pyrogen free for bacteriology and tissue culture. CH ₃ CH(OH).CH(NH ₂).COOH M.W. : 119.12	72-19-5	GB GB GB	5 gm 10 gm 25 gm	153 270 540	29225090
037063	Thymidine 99% for Biochemistry [1-(2-Deoxy-β-D-ribofuranosyl)-5-methyluracil; 1-(2- Deoxy-β-D-ribofuranosyl)thymine; 2'-Deoxythymidine; Thymine deoxyriboside; dT] C ₁₀ H ₁₄ N ₂ O ₅ M.W. : 242.23	50-89-5	GB GB GB	1 gm 5 gm 25 gm	378 1512 6165	29349900
037064	Thymol Crystal 99% [5-Methyl-2-(1- methylethyl)phenol; 5-Methyl-2-isopropylphenol; IPMP; 2-Isopropyl-5-methylphenol] C ₁₀ H ₁₄ O M.W. : 150.22	89-83-8	PB PB PB	100 gm 250 gm 500 gm	576 1296 2304	29071930
014039	Thymol Crystal 99.5% AR [5-Methyl-2-(1- methylethyl)phenol; 5-Methyl-2-isopropylphenol; IPMP; 2-Isopropyl-5-methylphenol] C ₁₀ H ₁₄ O M.W. : 150.22	89-83-8	PB PB	100 gm 500 gm	900 4050	29071930

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STA383	Thymol Blue (pH Indicator) AR (Thymolsulphonphthalein) $C_{27}H_{30}O_5S$ M.W. : 466.60	76-61-9	GB	5 gm	378	29349900
			GB	25 gm	1296	
STS260	Thymol Blue Indicator Solution $C_{27}H_{30}O_5S$ M.W. : 466.60	76-61-9	PB	125 ml	216	38220090
US3505	Thymol Blue TS		PB	125 ml	270	38220090
STA387	Thymolphthalein (pH Indicator) AR (5',5''-Diisopropyl-2',2''-dimethylphenolphthalein) pH range 9.3-10.5 $C_{28}H_{30}O_4$ M.W. : 430.55	125-20-2	GB	5 gm	342	29322090
			GB	25 gm	1197	
			PB	1 kg	POR	
STA388	Thymolphthalein Complexone (3,3'-Bis(N,N- di[carboxymethyl]aminomethyl)thymolphthalein; TPC; Thymolphthalexone) Complexometric indicator for Ba, Ca, Sr. $C_{38}H_{44}N_2O_{12}$ M.W. : 720.78	1913-93-5	GB	1 gm	1980	29322090
			GB	5 gm	7488	
STS263	Thymolphthalein Indicator Solution		PB	125 ml	306	38220090
AAS065	Tin AAS Solution 1000ppm Single Element in HCl		PE	100 ml	1800	38220090
			PE	250 ml	2250	
			GB	500 ml	3780	
ICP257	Tin ICP Standard Solution 1000ppm TRISTAR Single Element in HCl		PE	100 ml	4680	38220090
			GB	500 ml	7650	
ICP258	Tin ICP Standard Solution 10000ppm TRISTAR Single Element in HCl		PE	100 ml	7020	38220090
			GB	500 ml	11520	
014042	Tin Metal Powder 99.5% AR Sn At. W. : 118.69	7440-31-5	PB	100 gm	1800	80011090
			PB	250 gm	3780	
014046	Tin Metal Powder 99.9% AR Sn At. W. : 118.69	7440-31-5	GB	10 gm	990	80011090
			GB	25 gm	2185	
037071	Tin Metal Foil 99.5% Sn At. W. : 118.69	7440-31-5	PB	50 gm	999	80011090
			PB	250 gm	2943	
037072	Tin Metal Granulated 99.5% Sn At. W. : 118.69	7440-31-5	PB	100 gm	1989	80011090
			PB	500 gm	7992	
014048	Tin Metal Granulated 99.7% AR Sn At. W. : 118.69	7440-31-5	PB	100 gm	2440	80011090
			PB	500 gm	9792	
Tin (II) Chloride See Stannous Chloride						
Tin (II) Sulphate See Stannous Sulphate						
STA390	TIRON Indicator (4,5-Dihydroxy-1,3-benzenedisulphonic acid disodium salt monohydrate) Metal (pM) indicator (Yoe's reagent or titanium and iron indicator in the titration of iron with EDTA). $C_6H_4Na_2O_8S_2$ M.W. : 314.20	149-45-1	GB	10 gm	981	29089990
			GB	25 gm	2241	
Titanium (IV) Oxide See Titanium Dioxide						
SS2200	Titanium 100 mg/L Standard Solution		GB	125 ml	3600	38220090
037076	Titanium Dioxide 98% [Titanium (IV) oxide;Titania] TiO_2 M.W. : 79.89	13463-67-7	PB	500 gm	846	32061110
			PB	1 kg	1593	
			PB	5 kg	7497	
			PD	50 kg	POR	



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014050	Titanium Dioxide 99% AR [Titanium (IV) oxide;Titania] TiO ₂ M.W. : 79.89	13463-67-7	PB	500 gm	1170	32061110
928995	Titanium Tetrachloride 98% (Titanium(IV) chloride; TTC fuming liquid) TiCl ₄ M.W.:189.68	7550-45-0	GB GB	500 ml 2.5 L	1494 5940	28273990
STA392	Titan Yellow (pH Indicator) AR (C.I. 19540) (Thiazole Yellow G; Clayton Yellow; Direct Yellow 9) C ₂₈ H ₁₉ N ₅ Na ₂ O ₆ S ₄ M.W. : 695.73	1829-00-1	GB GB	10 gm 50 gm	414 1584	32041969
STS265	Titan Yellow Solution (Reagent for Mg)		PB PB	100 ml 500 ml	315 1107	38220090
037081 *	DL- α -Tocopherol Acetate 96% for Biochemistry (Vitamin E acetate; all-rac-a-Tocopheryl acetate) Confirming to Ph.Eur, USP. C ₃₁ H ₅₂ O ₃ M.W. : 472.75	7695-91-2	PB PB	50 gm 1 kg	1260 18000	29362800
SOL444	o-Tolidine Reagent for residual Chlorine estimation	119-93-7	GB	500 ml	351	38220090
014053	o-Tolidine Hydrochloride 99% AR (3,3'-Dimethylbenzidine dihydrochloride) C ₁₄ H ₁₈ N ₂ Cl ₂ M.W. : 285.22	612-82-8	GB GB	25 gm 100 gm	882 2763	29215990
REA326	Tollen's Reagent for detection of reducing sugars and aldehydes		GB GB	100 ml 500 ml	3699 16200	38220090
028995	Toluene Rectified 99% for Synthesis (Methyl benzene) C ₆ H ₅ .CH ₃ M.W. : 92.14	108-88-3	GB GB PR PD	500 ml 2.5 L 25 Lit 200 L	360 1404 POR POR	29023000
029000	Toluene Sulphur Free 99% (Methyl benzene) C ₆ H ₅ .CH ₃ M.W. : 92.14	108-88-3	GB GB PR PD	500 ml 2.5 L 25 Lit 200 L	405 1647 POR POR	29023000
011040	Toluene 99.5% AR (Methyl benzene) C ₆ H ₅ .CH ₃ M.W. : 92.14	108-88-3	GB GB PR	500 ml 2.5 L 25 Lit	450 1701 POR	29023000
GC0800	Toluene 99.9% GC Grade (Methyl benzene) C ₆ H ₅ .CH ₃ M.W. : 92.14	108-88-3	GB	1 L	1593	29023000
DRY050	Toluene Specially Dried 99.5% AR (Methyl benzene) C ₆ H ₅ .CH ₃ M.W. : 92.14	108-88-3	GB	500 ml	594	29023000
HP0303	Toluene 99.7% for HPLC & Spectroscopy (Methyl benzene) C ₆ H ₅ .CH ₃ M.W. : 92.14	108-88-3	GB	1 L	900	29023000
PR0131	Toluene 99.8% for Pesticide Residue Trace Analysis (Methyl benzene) C ₆ H ₅ .CH ₃ M.W. : 92.14	108-88-3	GB	1 L	3006	29023000
014054	Toluene-3,4-Dithiol Zinc Derivative AR (Zinc dithiol; [3,4-toluenedithiolato(2-)] zinc hydrate) C ₇ H ₆ S ₂ Zn M.W. : 219.62	29726-21-4	GB	1 gm	5391	29310090
α-Toluene Sulphonyl Fluoride See Phenyl Methane Sulphonyl Fluoride AR						

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037086	p-Toluene Sulphonamide 98% for Synthesis C ₇ H ₉ NO ₂ S M.W. : 171.22	70-55-3	GB	100 gm	603	29350090
			GB	500 gm	1782	
Toluene-4-Sulphonic Acid Monohydrate See p-Toluene Sulphonic Acid						
037087	p-Toluene Sulphonic Acid 96% Pract (4-Methylbenzenesulfonic acid; Tosylic acid; Tonic acid; PTSA) CH ₃ ·C ₆ H ₄ ·SO ₃ H·H ₂ O M.W. : 190.22	6192-52-5	PB	500 gm	342	29041090
			PB	5 kg	3141	
			PD	25 kg	POR	
037088	p-Toluene Sulphonic Acid Monohydrate 98% for Synthesis (4-Methylbenzenesulfonic acid; Tosylic acid; Tonic acid; PTSA) CH ₃ ·C ₆ H ₄ ·SO ₃ H·H ₂ O M.W. : 190.22	6192-52-5	PB	500 gm	468	29041090
			PB	5 kg	3798	
			PD	25 kg	POR	
014055	p-Toluene Sulphonic Acid Monohydrate 99% AR (4-Methylbenzenesulfonic acid; Tosylic acid; Tonic acid; PTSA) CH ₃ ·C ₆ H ₄ ·SO ₃ H·H ₂ O M.W. : 190.22	6192-52-5	GB	100 gm	360	29041090
			GB	500 gm	1269	
US3525	p-Toluene Sulphonic Acid TS		GB	500 ml	207	38220090
037091	p-Toluene Sulphonyl Chloride 98% for Synthesis (4-Methylbenzenesulfonyl chloride; Tosyl chloride; p-TsCl; TsCl; p toluenesulfonyl chloride) C ₇ H ₇ ClO ₂ S M.W. : 190.65	98-59-9	GB	500 gm	1044	29049090
037100	m-Toluic Acid 99% (3-Methylbenzoic acid) C ₈ H ₈ O ₂ M.W. : 136.15	99-04-7	PB	500 gm	1395	29163990
037102	o-Toluic Acid 98% (2-Methylbenzoic acid) C ₈ H ₈ O ₂ M.W. : 136.15	118-90-1	PB	500 gm	1170	29163990
037103	p-Toluic Acid 99% (4-Methylbenzoic acid) C ₈ H ₈ O ₂ M.W. : 136.15	99-94-5	PB	500 gm	1170	29163990
029005	o-Toluidine 99% for Synthesis (2-Aminotoluene; 2-methylaniline) C ₇ H ₉ N M.W. : 107.16	95-53-4	GB	500 ml	783	29214330
			GB	2.5 L	3582	
011047	o-Toluidine 99.5% AR (2-Aminotoluene; 2-methylaniline) for determination of blood sugar C ₇ H ₉ N M.W. : 107.16	95-53-4	GB	500 ml	873	29214330
			GB	2.5 L	3789	
REA329	o-Toluidine Reagent (for Colorimetric determination of Glucose)		GB	500 ml	513	38220090
037105	p-Toluidine 98% for Synthesis (4-Aminotoluene; 4-methylaniline) May discolour to brown on storage or on exposure to air & light C ₇ H ₉ N M.W. : 107.16	106-49-0	GB	500 gm	918	29214350
014056	p-Toluidine 99% AR (4-Aminotoluene; 4-methylaniline) May discolour to brown on storage or on exposure to air & light C ₇ H ₉ N M.W. : 107.16	106-49-0	GB	100 gm	918	29214350
STA395	Toluidine Blue 85% for Microscopy (C.I. 52040) (Basic Blue 17; Tolonium chloride; Blutene chloride; Gabilin; Menodin) It is used for staining chromosomes in plant or animal tissues. C ₁₅ H ₁₆ ClN ₃ S M.W. : 305.83	92-31-9	GB	25 gm	846	32041359
			GB	100 gm	3186	
m-Tolunitrile ; (3-methylbenzonitrile) See m-Cyano Toluene						
o-Tolunitrile ; (2-methylbenzonitrile) See o-Cyano Toluene						
p-Tolunitrile ; (4-methylbenzonitrile) See p-Cyano Toluene						



CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
	Tolylene Red See Neutral Red					
REA333	Topfer's Reagent Free HCl in Gastric Juice		GB	100 ml	243	38220090
037108	Total Hardness Indicator Powder		GB	25 gm	153	38220090
	TPTZ AR See 2,4,6-Tri-(2-Pyridyl)-1,3,5-Triazine AR Tragacanth Powder See Gum Tragacanth Powder Trans-3-Phenyl-2-Propenal See Cinnamaldehyde					
037111	D-(+)-Trehalose for Dihydrate Biochemical (α , α -Trehalose; α -D-glucopyranosyl- α -D-glucopyranoside) $C_{12}H_{22}O_{11} \cdot 2H_2O$ M.W. : 378.33	6138-23-4	GB	5 gm	432	29400000
			GB	10 gm	792	
			GB	25 gm	1798	
	Tri-Ammonium Citrate See tri-Ammonium Citrate					
037116	1,2,4-Triazole 98% for Synthesis (1,2,4-triazole pyrroldiazole; 1H-1,2,4-triazole) $C_2H_3N_3$ M.W. : 69.07	288-88-0	PB	100 gm	594	29339900
			PB	500 gm	2799	
	Tributyl Benzyl Ammonium Chloride See Benzyl Tributyl Ammonium Chloride Tribromo Methane See Bromoform					
029025	Tri-n-Butyl Phosphate 97% for Synthesis (n-Butyl phosphate) $C_{12}H_{27}O_4P$ M.W. : 266.32	126-73-8	GB	500 ml	1791	29199090
			GB	2.5 L	7992	
	Tri- Calcium Citrate Extra Pure See Calcium Citrate Tetrahydrate Pure Tri-Calcium Phosphate See tri-Calcium Phosphate					
037121	Trichloroacetic Acid 99% for Synthesis (TCA) CCl_3COOH M.W. : 163.39	76-03-9	GB	100 gm	324	29154030
			GB	500 gm	990	
			PD	25 kg	POR	
014059	Trichloroacetic Acid 99.5% AR for determination of Serum-iron protein. Fixative and general solvent CCl_3COOH M.W. : 163.39	76-03-9	GB	100 gm	369	29154030
			GB	500 gm	1143	
VMS946	Trichloroacetic Acid 10% w/v Solution	76-03-9	GB	125 ml	270	38220090
SOL446	Trichloroacetic Acid 20% Solution It is used for protein precipitation & gel detaining [CCl_3COOH] M.W. : 163.39	76-03-9	GB	250 ml	720	29154030
029027	1,2,4-Trichloro Benzene 99% for Synthesis $C_6H_3Cl_3$ M.W. : 181.45	120-82-1	GB	500 ml	720	29039990
			GB	1 L	1188	
			GB	2.5 L	2691	
029030	Trichloroethylene 99% for Synthesis $CHCl:CCl_2$ M.W. : 131.39	79-01-6	GB	500 ml	504	29032200
			GB	2.5 L	2070	
			PR	25 Lit	POR	
			PD	200 L	POR	
011053	Trichloroethylene 99.5% AR $CHCl:CCl_2$ M.W. : 131.39	79-01-6	GB	500 ml	630	29032200
			GB	2.5 L	2502	
			PR	25 Lit	POR	
EL0071	Trichloroethylene 99.7% EL Grade $CHCl:CCl_2$ M.W. : 131.39	79-01-6	GB	2.5 L	3240	29032200
HP0304	Trichloroethylene 99.5% for HPLC & Spectroscopy $CHCl:CCl_2$ M.W. : 131.39	79-01-6	GB	500 ml	1197	29032200
			GB	1 L	2304	
	Trichloromethane See Chloroform					



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037126	2,4,6-Trichloro Phenol 97% for Synthesis C ₆ H ₃ Cl ₃ O M.W. : 197.45	88-06-2	GB	100 gm	1800	29081900
			GB	500 gm	5400	
α,2,4-Trichlorotoluene See 2,4-Dichloro Benzyl Chloride						
037131	Tricine Biological Buffer 99% [N-Tris (hydroxymethyl) methyl glycine] C ₆ H ₁₃ NO ₅ M.W. : 179.17	5704-04-1	GB	25 gm	1548	29225090
			GB	100 gm	5580	
037129	Triclosan 98% [5-Chloro-2-(2,4-dichlorophenoxy) phenol;irgasan] C ₁₂ H ₇ Cl ₃ O ₂ M.W. : 289.54	3380-34-5	GB	100 gm	1150	29095090
			PB	1 kg	POR	
029040	Tricresyl Phosphate (Tritolyl phosphate; tri-p-cresyl phosphate) C ₂₁ H ₂₁ O ₄ P M.W. : 368.37	1330-78-5	GB	500 ml	1796	29199050
			GB	2.5 L	8496	
N29042	n-Tridecane C ₁₃ H ₂₈ M. W.: 184.36	629-50-5	GB	25 ml	2349	29012990
			GB	100 ml	3096	
			GB	500 ml	4599	
Triethanol Ammonium Chloride See Triethanolamine Hydrochloride						
029045	Triethanolamine 95% Pract. (Trolamine, Tris(2-hydroxyethyl)amine, Triethylolamine, 2,2',2"-Trihydroxy-triethylamine) C ₆ H ₁₅ NO ₃ M.W. : 149.19	102-71-6	GB	500 ml	450	29221310
			GB	2.5 L	1800	
029050	Triethanolamine 98% for Synthesis (Trolamine, Tris(2-hydroxyethyl)amine, Triethylolamine, 2,2',2"-Trihydroxy-triethylamine) C ₆ H ₁₅ NO ₃ M.W. : 149.19	102-71-6	GB	500 ml	603	29221310
			GB	2.5 L	2592	
011060	Triethanolamine 99% AR (Trolamine, Tris(2-hydroxyethyl)amine, Triethylolamine, 2,2',2"-Trihydroxy-triethylamine) C ₆ H ₁₅ NO ₃ M.W. : 149.19	102-71-6	GB	500 ml	765	29221310
			GB	2.5 L	2997	
014062	Triethanolamine Hydrochloride 99.5% AR (Tris(2- hydroxyethyl)amine hydrochloride; 2,2',2"-Nitrilotriethanol hydrochloride) C ₆ H ₁₅ NO ₃ .HCl M.W. : 185.65	637-39-8	GB	100 gm	396	29221390
029055	Triethylamine 99% for Synthesis [TEN; N,N-Diethylethanamine; (Diethylamino)ethane] C ₆ H ₁₅ N M.W. : 101.19	121-44-8	GB	500 ml	630	29211990
			GB	2.5 L	2520	
			PR	25 Lit	POR	
011070	Triethylamine 99.5% AR [TEN; N,N-Diethylethanamine; (Diethylamino)ethane] C ₆ H ₁₅ N M.W. : 101.19	121-44-8	GB	500 ml	702	29211990
			GB	2.5 L	3006	
DRY055	Triethylamine 99.5% for DRY [TEN; N,N-Diethylethanamine; (Diethylamino)ethane] C ₆ H ₁₅ N M.W. : 101.19	121-44-8	GB	1 L	3600	29211990
			GB	2.5 L	8100	
HP0305	Triethylamine 99.5% for HPLC & Spectroscopy [TEN; N,N-Diethylethanamine; (Diethylamino)ethane] C ₆ H ₁₅ N M.W. : 101.19	121-44-8	GB	1 L	3393	29211990
			GB	2.5 L	7200	
029060	Triethylene Glycol 95% for Synthesis (Trigol; triethylene glycol) C ₆ H ₁₄ O ₄ M.W. : 150.17	112-27-6	GB	500 ml	603	29094900
			GB	2.5 L	2430	
029070	Triethylene Tetramine 97% for Synthesis (DEH 24; EPH 92) C ₆ H ₁₈ N ₄ M.W. : 146.24	112-24-3	GB	500 ml	1773	29212990
			GB	2.5 L	7992	
029075	Trifluoro Acetic Acid 98% (2,2,2-Trifluoroethanoic acid Hygroscopic) C ₂ F ₃ HO ₂ M.W.:114.02	76-05-1	GB	100 ml	1584	29159090
			GB	500 ml	6192	
			GB	2.5 L	26487	





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	Trigol See Triethylene Glycol 1,2,3-Trihydroxy Benzene See Pyrogallol 1,3,5-Trihydroxy Benzene AR See Phloroglucinol AR 3,4,5-Trihydroxy Benzoic Acid Monohydrate See Gallic Acid Monohydrate 2,4,6-Trihydroxy Pyrimidine See Barbituric Acid					
014065	2,3,5-Tri Iodo Benzoic Acid 99% AR (TIBA) C ₇ H ₃ I ₃ O ₂ M.W. : 499.81	88-82-4	GB GB	5 gm 10 gm	891 1692	29163990
029080	Trimethylamine 30% Solution for Synthesis (N,N-Dimethyl Methylamine) C ₃ H ₉ N M.W. : 59.11	75-50-3	GB GB	500 ml 2.5 L	396 1701	29211990
	3,5,5-Trimethyl-2-Cyclohexen-1-One See Iso-Phorone 2,2,4-Trimethyl Pentane See Iso-Octane					
029084	Trimethyl Silyl Cyanide 98% for Synthesis (Cyanotrimethylsilane; TMSCN; Trimethylsilanecarbonitrile) C ₄ H ₉ NSi M.W. : 99.21	7677-24-9	GB GB	25 ml 100 ml	3735 13608	29310090
037133	Trimethyl Sulphoxonium Iodide 98% for Synthesis C ₃ H ₉ IOS M.W. : 220.07	1774-47-6	GB GB	100 gm 500 gm	2583 10980	28276090
029020	Tri-n-Butylamine 99% for Synthesis [Tributylamine; N,N-Dibutyl-1-butanamin] C ₁₂ H ₂₇ N M.W. : 185.35	102-82-9	GB GB	500 ml 2.5 L	765 3492	29211990
	2,4,6-Trinitrophenol See Picric Acid					
014068	Tri-n-Octyl Phosphine Oxide 99% AR (TOPO; Trioctylphosphine oxide) C ₂₄ H ₅₁ OP M.W. : 386.64	78-50-2	GB	10 gm	2808	29310090
037134	Triphenyl Ethyl Phosphonium Bromide 98% (Ethyltriphenylphosphonium bromide) C ₂₀ H ₂₀ BrP M.W. 371.27	1530-32-1	GB GB	25 gm 100 gm	477 1494	29319090
037139	Triphenyl Phosphate 99% for Synthesis C ₁₈ H ₁₅ O ₄ P M.W. : 326.29	115-86-6	PB PD	500 gm 25 kg	1548 POR	29199090
037142	Triphenyl Phosphine 98% for Synthesis (Phosphorous triphenyl) C ₁₈ H ₁₅ P M.W. : 262.29	603-35-0	GB GB	100 gm 250 gm	855 1791	29319090
014070*	2,3,5-Triphenyl Tetrazolium Bromide 98% AR [2H-Tetrazolium; 2,3,5-triphenyl-, bromide (1:1)] C ₁₉ H ₁₅ BrN ₄ M.W. : 379.26	1096-80-6	GB	1 gm	6840	29339900
014072 •	2,3,5-Triphenyl Tetrazolium Chloride 99% AR (TTC; tetrazolium red; Tetrazolium Salt) C ₁₉ H ₁₅ ClN ₄ M.W. : 334.81	298-96-4	GB GB	10 gm 25 gm	1998 4698	29339900
US3540 •	2,3,5-Triphenyl Tetrazolium Chloride TS		GB	25 ml	1800	38220090
037145	Triphosgene 98% for Synthesis [Bis(trichloromethyl) carbonate] C ₃ Cl ₆ O ₃ M.W. : 296.75	32315-10-9	GB GB	100 gm 500 gm	720 2070	29209099
014069	2,4,6-Tri-(2-Pyridyl)-1,3,5-Triazine 99% AR (2,4,6-Tri(2-pyridyl)-s-triazine; TPTZ) C ₁₈ H ₁₂ N ₆ M.W. : 312.33	3682-35-7	GB GB	1 gm 5 gm	2097 9495	29339900

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	2,4,6-Tripyridyl-S-Triazine AR (TPTZ) See 2,4,6-Tri-(2-Pyridyl)-1,3,5-Triazine AR Tris-Buffer See Tris (Hydroxymethyl) Aminomethane Tris-Buffer Acetate See Tris (Hydroxymethyl) Aminomethane Acetate Tris-Buffer Hydrochloride See Tris (Hydroxymethyl) Aminomethane Hydrochloride					
BF0508	Tris Buffer 1.5M Solution		PB	100 ml	729	38220090
BF0511	Tris (Hydroxymethyl) Aminomethane 99% (2-Amino-2-(hydroxymethyl)-1,3-propanediol; THAM; Tris base; Trometamol; Tris(hydroxymethyl)aminomethane) Suitable for preparation purpose. C ₄ H ₁₁ NO ₃ M.W. : 121.14	77-86-1	GB GB PB PD	100 gm 500 gm 5 kg 25 kg	900 4050 36000 POR	29221990
BF0512	Tris (Hydroxymethyl) Aminomethane 99.8% AR (2-Amino-2-(hydroxymethyl)-1,3-propanediol; THAM; Tris base; Trometamol; Tris(hydroxymethyl)aminomethane) Suitable for preparation purpose. C ₄ H ₁₁ NO ₃ M.W. : 121.14	77-86-1	GB GB	100 gm 500 gm	1044 4491	29221990
MB0206	Tris (Hydroxymethyl) Aminomethane 99.8% for Molecular Biology (2-Amino-2-(hydroxymethyl)-1,3-propanediol; THAM; Tris base; Trometamol; Tris(hydroxymethyl)aminomethane) Suitable for preparation purpose. C ₄ H ₁₁ NO ₃ M.W. : 121.14	77-86-1	GB	100 gm	1242	29221990
MB0210	Tris (Hydroxymethyl) Aminomethane pH 8.0 Solution for Molecular Biology		GB	125 ml	900	38220090
SOL448	Tris (Hydroxymethyl) Aminomethane pH 8.5 Solution		PB	500 ml	1800	38220090
BF0516	Tris (Hydroxymethyl) Aminomethane Acetate 99% (tris-Acetate Buffer) C ₄ H ₁₁ NO ₃ ·C ₂ H ₄ O ₂ M.W. : 181.2	6850-28-8	GB GB	100 gm 500 gm	4230 20430	29221990
MB0211	Tris (Hydroxymethyl) Aminomethane Borate EDTA Buffer (TBE) 1 X Concentrate Molecular Biology		PB	125 ml	1620	38220090
MB0212	Tris (Hydroxymethyl) Aminomethane Borate EDTA Buffer (TBE) 10 X Concentrate Molecular Biology		GB	125 ml	1620	38220090
MB0213	Tris (Hydroxymethyl) Aminomethane Borate EDTA Buffer (TBE) 20 X Concentrate Molecular Biology		GB	125 ml	1620	38220090
MB0214	Tris (Hydroxymethyl) Aminomethane EDTA Buffer (TE) Molecular Biology		GB	125 ml	1620	38220090
BF0518	Tris (Hydroxymethyl) Aminomethane Hydrochloride 99.5% AR (Tris HCl) (TRIS HCl; TRIS hydrochloride) C ₄ H ₁₂ NO ₃ Cl M.W. : 157.60	1185-53-1	GB GB PD	100 gm 500 gm 25 kg	1296 5994 POR	29221990
MB0208	Tris (Hydroxymethyl) Aminomethane Hydrochloride 99.5% for Molecular Biology (TRIS HCl; TRIS hydrochloride) C ₄ H ₁₂ NO ₃ Cl M.W. : 157.60	1185-53-1	GB GB	100 gm 500 gm	1710 7992	29221990
	N-Tris(Hydroxymethyl) Methyl-2-Amino-Methane Sulphonic Acid See TES Buffer N-Tris(Hydroxymethyl) Methyl-3-Amino-Methane Sulphonic Acid See TAPS Buffer N-Tris(Hydroxymethyl) Methyl Glycine See Tricine Biological Buffer Tri-Sodium Orthophosphate See tri-Sodium Ortho Phosphate Tritolyl Phosphate See Tricresyl Phosphate					





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029085	Triton® X-100 98% (iso-Octyl phenoxy polyethoxy ethanol; Polyethylene Glycol Mono-4-octylphenyl Ether) $C_{34}H_{62}O_{11}$ M.W. : 646.87	9002-93-1	GB	500 ml	810	34021300
			GB	2.5 L	3492	
SG0110	Triton® X-100 98% Scintillation Grade (iso-Octyl phenoxy polyethoxy ethanol; Polyethylene Glycol Mono-4-octylphenyl Ether) Suitable for electronic count of milk cells $C_{34}H_{62}O_{11}$ M.W. : 646.87	9002-93-1	GB	500 ml	1116	34021300
SOL450	Triton® X-100 Stock Solution 10%		PB	500 ml	450	38220090
Trometamol See Tris (Hydroxymethyl) Aminomethane						
037153	Tropaeolin O C.I.No.14270 (Resorcinol yellow) It is used as a food colouring agent. $C_{12}H_9N_2NaO_5$ M.W. : 316.27	547-57-9	GB	25 gm	711	32041212
037154	Tropaeolin OO C.I.No.13080 (ORANGE IV) It is used as a dye $C_{18}H_{14}N_3NaO_3S$ M.W. : 375.38	554-73-4	GB	25 gm	846	32129090
			GB	100 gm	3096	
Tropaeolin OOO See Orange II 85%						
STA398	Trypan Blue 60% for Microscopy (C.I. 23850) [Congo Blue 3B; Direct Blue 14, Niagara Blue 3B; 3,3'- [(3,3'-Dimethyl[1,1'-biphenyl]-4,4'-diyl)bis(azo)]bis[5- amino-4-hydroxy-2,7-naphthalenedisulfonic acid]tetrasodium salt] Trypan blue is a vital stain used to selectively colour dead tissues or cells blue $C_{34}H_{24}N_6Na_4O_{14}S_4$ M.W. : 960.82	72-57-1	GB	25 gm	936	32041439
			GB	100 gm	3492	
STS267	Trypan Blue 0.4% Solution		PB	125 ml	396	38220090
037159 *	Trypsin 1:250 for Biochemistry From porceine pancrease	9002-07-7	GB	25 gm	1710	35079099
			GB	100 gm	5490	
037161 *	Trypsin 2000 U/g Ex: Pancreas	9002-07-7	GB	100 gm	990	35079099
			GB	500 gm	4491	
CMB191	Tryptone for Bacteriology Peptone from casein	91079-40-2	PB	500 gm	1692	35019000
037171	L-Tryptophan 99% for Biochemistry [(S)-2-Amino-3-(3-indolyl)propionic acid; L-a-Amino-3- indolepropionic Acid] Used as a substrate in determination of tryptophanase. $C_{11}H_{12}N_2O_2$ M.W. : 204.23	73-22-3	GB	5 gm	216	29339900
			GB	25 gm	693	
			GB	500 gm	9450	
REA336	Tungstate-Molybdate Reagent for Blood analysis		GB	100 ml	774	38220090
AAS066	Tungsten AAS Solution 1000ppm Single Element in H_2O		PE	100 ml	1800	38220090
			PE	250 ml	2250	
			GB	500 ml	3780	
ICP261	Tungsten ICP Standard Solution 1000ppm TRISTAR Single Element in HNO_3		PE	100 ml	9900	38220090
037181	Tungsten Metal Powder 99% W At. W. : 183.85	7440-33-7	GB	100 gm	2493	81011000
			GB	500 gm	11493	
937181	Tungsten Carbide 98% WC M.W. : 195.9	12070-12-1	GB	100 gm	1890	28499020
			GB	500 gm	6903	
037182	Tungsten (VI) Oxide 99% (Tungsten trioxide; tungstic anhydride) WO_3 M.W. : 231.84	1314-35-8	GB	100 gm	3051	28259090
			GB	250 gm	7191	



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Tungsten Trioxide See Tungsten (VI) Oxide						
014080	Tungstic Acid 98% AR (Orthotungstic acid; Dihydroxy-dioxotungsten) Catalyst for oxidation of sulphides to sulphones. H_2WO_4 M.W. : 249.86	7783-03-1	GB GB	100 gm 500 gm	1395 6507	28111990
Tungstic Anhydride See Tungsten (VI) Oxide						
Tungstic Oxide See Tungsten (VI) Oxide						
Tungstophosphoric Acid See Phosphotungstic Acid Hydrate						
STS268	Turk's Solution for Hematology, For leucocyte Counting chamber		GB	250 ml	243	38220090
PH0111	Turmeric Paper		PB	200 lvs	441	38220090
990200	Turpentine Oil	8006-64-2	GB GB	500 ml 2.5 L	693 2963	38051010
029087	Tween® 20 for Synthesis (Polyoxy ethylene sobitan monolaurate; Polysorbate 20)	9005-64-5	GB	500 ml	1080	34021300
029089	Tween® 60 for Synthesis (Poly ethylene glycol sobitan monostearate; Polysorbate 60)	9005-67-8	GB	500 ml	961	34021300
029090	Tween® 80 for Synthesis (Polyoxy ethylene sobitan monooleate; P+H9898olysorbate 80)	9005-65-6	GB GB GB	100 ml 500 ml 2.5 L	297 945 4095	34021300
037191	L-Tyrosine 98.5% for Biochemistry [L-3-(4-Hydroxyphenyl) alanine disodium salt hydrate] $C_9H_{11}NO_3$ M.W. : 181.19	60-18-4	GB GB PB	25 gm 100 gm 500 gm	270 864 3843	29225015
U						
REA339	Uffelmann's Reagent (Reagent for Lactic acid)		GB	50 ml	504	38220090
Universal Cleaning Detergent See Super Lab Clean						
Universal Indicator Papers See Indicator pH Paper						
PH0097	Universal Indicator Paper pH range 1-14 (10 bks:200 LVS) Plastic Box		PB	1 Box	351	38220090
STS269	Universal Indicator Solution pH range 1-10		PB PB	100 ml 500 ml	171 405	38220090
STS271	Universal Indicator Solution pH range 1-14		PB	125 ml	801	38220090
STS270	Universal Indicator Solution pH range 4-11		PB PB	125 ml 500 ml	135 324	38220090
037211	Uracil 98% for Biochemistry (Pyrimidine-2,4(1H,3H)-dione; 2-oxy-4-oxy pyrimidine; 2,4(1H,3H)-pyrimidinedione; 2,4-dihydroxypyrimidine; 2,4-pyrimidinediol) $C_4H_4N_2O_2$ M.W. : 112.09	66-22-8	GB GB PB	5 gm 25 gm 1 kg	207 495 16992	29335990
Uranin (A.I. & M.S.) See Fluorescein Sodium						
037212	Uranyl Acetate Dihydrate 98% For Microscopy (Uranyl ethanoate) $C_4H_6O_6U.2H_2O$ M.W. : 424.15	6159-44-0	GB GB GB	5 gm 10 gm 100 gm	20844 38898 POR	28444000
037213	Uranyl Nitrate Hexahydrate 99% $UO_2(NO_3)_2.6H_2O$ M.W. : 502.13	13520-83-7	GB GB	5 gm 10 gm	13770 26100	28443029



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937214	Uranyl Zinc Acetate C ₄ H ₆ O ₆ UZn M.W. : 571.59	10138-94-0	GB	5 gm	16560	28443010
			GB	10 gm	30600	
037214	Urea Crystal Pure 99% for Biochemistry (Carbamide, Carbonyldiamide) CH ₄ N ₂ O M.W. : 60.06	57-13-6	PB	500 gm	396	31021000
			PB	5 kg	2736	
			PD	50 kg	POR	
014200	Urea 99.5% AR (Carbamide, Carbonyldiamide) Confirming to BP/USP specification. CH ₄ N ₂ O M.W. : 60.06	57-13-6	PB	500 gm	567	31021000
			PD	50 kg	POR	
MB0311	Urea 99.5% for Molecular Biology (Carbamide, Carbonyldiamide) CH ₄ N ₂ O M.W. : 60.06	57-13-6	GB	500 gm	1260	31021000
SOL451	Urea 0.25% Stock Standard Solution		GB	125 ml	135	38220090
MB0312	Urea Solution for Molecular Biology		GB	125 ml	405	38220090
037216	Urea Phosphate 98% Purified H ₂ NCONH ₂ ·H ₃ PO ₄ M.W. : 158.05	4861-19-2	PB	500 gm	1089	29241900
			PD	25 kg	POR	
037219 *	Urease Active Meal	9002-13-5	GB	10 gm	3240	35079069
014205	Uric Acid 99% AR (2,6,8-Trioxypurine) Used as substrate in determination of Uricase C ₅ H ₄ N ₄ O ₃ M.W. : 168.11	69-93-2	GB	25 gm	3213	29335990
			GB	100 gm	12492	
REA340	Uric Acid Reagent (Folin/Newton) For the quantitative determination of Uric Acid in serum and urine		GB	125 ml	342	38220090
SOL452	Uric Acid 0.1% Stock Standard Solution		PB	125 ml	207	38220090
ENZ179 *	Uricase from Bacillus sp Lyophilized powder, Activity 3-7 U/mg	9002-12-4	GB	100 units	2250	35079099
037231	Uridine 98% for Biochemistry (1-β-D-Ribofuranosyluracil, Uracil-1-β-D-ribofuranoside) C ₉ H ₁₂ N ₂ O ₆ M.W. : 244.20	58-96-8	GB	1 gm	594	29335990
			GB	5 gm	1926	
V						
Vacuum Grease See High Vacuum Silicon Grease						
037262	L-Valine 99% for Biochemistry [(S)-α-Aminoisovaleric acid, L-2-Amino-3-methylbutanoic acid] C ₅ H ₁₁ NO ₂ M.W. : 117.15	72-18-4	GB	25 gm	342	29224990
			GB	500 gm	4374	
AAS071	Vanadium AAS Solution 1000ppm Single Element in HNO ₃		PE	100 ml	1800	38220090
			PE	250 ml	2250	
			GB	500 ml	3780	
ICP271	Vanadium ICP Standard Solution 1000ppm TRISTAR Single Element in HNO ₃		PE	100 ml	5040	38220090
			GB	500 ml	8298	
ICP272	Vanadium ICP Standard Solution 10000ppm TRISTAR Single Element in HNO ₃		PE	100 ml	7020	38220090
			GB	500 ml	11520	
037266	Vanadium Pentoxide 98% Purified (Divanadium pentaoxide; divanadium pentoxide; vanadium (V) oxide) V ₂ O ₅ M.W. : 181.88	1314-62-1	PB	100 gm	1413	28253010
			PB	500 gm	6489	
			PB	5 kg	POR	
			PD	50 kg	POR	

CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
014251	Vanadium Pentoxide 99.5% AR (Divanadium pentoxide; divanadium pentoxide; vanadium (V) oxide) V_2O_5 M.W. : 181.88	1314-62-1	PB PB	100 gm 500 gm	1593 7497	28253010
REA375	Vanado Molybdate Reagent		GB	125 ml	540	38220090
037271	Vanadyl Sulphate Hydrate 96% (Vanadium oxide sulphate; vanadium sulphate) $VOSO_4 \cdot 5H_2O$ M.W. : 253.08	12439-96-2	GB GB	100 gm 500 gm	2843 13185	28332990
Vanden Bergh's Reagent A See Diazo Reagent A						
Vanden Bergh's Reagent B See Diazo Reagent B						
STS276	Van Gieson II Solution for Microscopy (Differential stain for Collagen)		GB	100 ml	288	38220090
037277	Vanillin 99% for Synthesis (4-Hydroxy-3-methoxybenzaldehyde) $C_8H_8O_3$ M.W. : 152.15	121-33-5	PB PB	100 gm 500 gm	846 3978	29124100
014255	Vanillin 99.5% AR (4-Hydroxy-3-methoxybenzaldehyde) $C_8H_8O_3$ M.W. : 152.15	121-33-5	PB PB	25 gm 100 gm	513 1440	29124100
037279	Veratraldehyde 98% (3,4-dimethoxybenzaldehyde; vanillin methyl ether) $C_9H_{10}O_3$ M.W. : 166.17	120-14-9	GB GB	25 gm 100 gm	585 1170	29124991
Vesuvine See Bismarck Brown R						
STA405	Victoria Blue B 85% for Microscopy (C.I. 44045) (Basic Blue 26, Basic Blue B) Dyeing Acrylic, Paper, Mosquito Coils, Leather, Silk, and can be used to for Paint and drawing $C_{33}H_{32}ClN_3$ M.W. : 506.10	2580-56-5	GB GB	25 gm 100 gm	369 1251	32041352
029100*	Vinyl Acetate Monomer 99% for Synthesis (Acetoxyethylene) $C_4H_6O_2$ M.W. : 86.09	108-05-4	GB GB	500 ml 2.5 L	522 2394	29153200
Vinyl Cyanide See Acrylonitrile						
037281	Vitamin A Acetate for Biochemistry (Retinol acetate; Retinyl acetate) $C_{22}H_{32}O_2$ M.W. : 328.50	127-47-9	GB GB	25 gm 100 gm	2493 9500	29362100
Vitamin B1 See Thiamine Hydrochloride						
Vitamin B2 See Riboflavin						
Vitamin B6 See Pyridoxine Hydrochloride						
Vitamin B12 See Cyanocobalamin						
Vitamin C See L-Ascorbic Acid						
037283	Vitamin D3 98% (Cholecalciferol; C+H10028alciol) $C_{27}H_{44}O$ M.W. : 384.64	67-97-0	GB	1 gm	1701	29362940
Vitamin E Acetate See DL- α-Tocopherol Acetate						
Vitamin H See D-Biotin						
Vitamin P See Rutin						





CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
W						
FDS972	W.B.C. Diluting Fluid (Truck's) Bluish Violet Coloured Clear Solution For determination of W.B.C.Count in blood samples.		PB	125 ml	126	38220090
			PB	500 ml	324	
REA383	Wagner's Reagent For the detection of alkaloids		GB	125 ml	160	38220090
			GB	500 ml	520	
STS290	Wagner's Solution		GB	125 ml	135	38220090
			GB	500 ml	450	
SOL475	Wanklyn's Solution 1 ml = 1 mg CaCO ₃		GB	500 ml	486	38220090
			GB	2.5 L	2088	
029126	Water Distilled pH: 5.5-7.5 H ₂ O M.W. : 18.015	7732-18-5	PB	5 L	540	28539010
029127	Water Double Distilled H ₂ O M.W. : 18.015	7732-18-5	PB	5 L	810	28539010
011097	Water AR H ₂ O M.W. : 18.015	7732-18-5	PB	1 L	360	28539010
EL1501	Water EL Grade H ₂ O M.W. : 18.015	7732-18-5	PB	1 L	990	28539010
HP0351	Water for HPLC & Spectroscopy H ₂ O M.W. : 18.015	7732-18-5	PB	1 L	450	28539010
MB0350	Water for Molecular Biology H ₂ O M.W. : 18.015	7732-18-5	PB	5 L	3096	28539010
SOL470	Water with 0.1% Acetic Acid for LCMS		PB	2.5 L	3600	38220090
SOL471	Water with 0.1% Formic Acid for LCMS		PB	2.5 L	3600	38220090
SOL472	Water/2-Propanol 50/50 (v/v)		PB	1 L	990	38220090
SOL473	Water with 0.1% Trifluoro Acetic Acid for LCMS		GB	2.5 L	3582	38220090
KIT020	Water Testing Kit (For the estimation of Total Alkalinity & pH)		KIT	2 x 200 Test	1278	38220090
KIT022	Water Testing Kit (For the estimation of Arsenic)		KIT	25 Test	3087	38220090
KIT024	Water Testing Kit (For the estimation of Calcium Hardness)		KIT	100 Test	2205	38220090
KIT026	Water Testing Kit (For the estimation of Residual Chlorine)		KIT	200 Test	558	38220090
KIT028	Water Testing Kit (For the estimation of Dissolved Oxygen)		KIT	25 Test	4230	38220090
KIT030	Water Testing Kit (For the estimation of Total Hardness)		KIT	200 Test	1152	38220090
Water Glass See Sodium Silicate Solution						
SOL476	Wij's & Iodine Solution		GB	500 ml	612	38220090
SOL480	Winkler's Solution 1 Determination of Dissolved Oxygen		GB	100 ml	180	38220090

CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
SOL481	Winkler's Solution 2 Determination of Dissolved Oxygen		GB	100 ml	180	38220090
014301	Wood's Metal AR Lipowitz's alloy, Low melting alloy. Bi ₅₀ Cd ₁₂ Pb ₂₅ Sn ₁₂ M.W. : 18402.22	76093-98-6	PB PB	100 gm 250 gm	1881 3564	81060090
Wright Eosin Methylene Blue See Wright's Stain						
STA410	Wright's Stain for Microscopy (Wright's eosin methylene blue) Eosin Methylene blue according to Wright It is used primarily to stain peripheral blood smears and bone marrow aspirates which are examined under a light microscope. In cytogenetics it is used to stain chromosomes to facilitate diagnosis of syndromes and diseases.	68988-92-1	GB GB	25 gm 100 gm	828 2898	32041359
STS280	Wright's Staining Solution for Microscopy (Wright's eosin methylene blue Solution)		GB GB	125 ml 250 ml	207 342	38220090
X						
037360	Xanthan Gum	11138-66-2	PB PB PB	100 gm 500 gm 1 kg	360 1125 1845	13019019
037401	Xanthine 98% for Biochemistry (1H-Purine-2,6-diol) Used as a substrate in determination of Xanthine Oxidase C ₅ H ₄ N ₄ O ₂ M.W. : 152.11	69-89-6	GB GB	5 gm 25 gm	792 3294	29335990
ENZ201	*Xylanase for Biochemstry Activity > 100000 EXU/g	37278-89-0	GB GB	25 gm 100 gm	1260 4005	35079099
029150	Xylene Rectified 98.5% for Synthesis mixture of isomers C ₈ H ₁₀ M.W. : 106.17	1330-20-7	GB GB PR	500 ml 2.5 L 25 Lit	333 1395 POR	29024400
029155	Xylene Sulphur Free 98.5% for Synthesis (Xylol ; Dimethyl Benzene ; Methyl Toluene) C ₈ H ₁₀ M.W. : 106.17	1330-20-7	GB GB PR	500 ml 2.5 L 25 Lit	414 1593 POR	29024400
011150	Xylene 99.8% AR (Xylol ; Dimethyl Benzene ; Methyl Toluene) C ₈ H ₁₀ M.W. : 106.17	1330-20-7	GB GB PR	500 ml 2.5 L 25 Lit	441 1647 POR	29024400
SG0117	Xylene 99% Scintillation Grade (Xylol ; Dimethyl Benzene ; Methyl Toluene) C ₈ H ₁₀ M.W. : 106.17	1330-20-7	GB	2.5 L	1800	29024400
029165	m-Xylene 99% for Synthesis (1,3-Dimethylbenzene; meta-Xylene; m-Xylol) C ₈ H ₁₀ M.W. : 106.17	108-38-3	GB GB PR	500 ml 2.5 L 25 Lit	747 3096 POR	29024200
029160	o-Xylene 98% for Synthesis (1,2-Dimethylbenzene) C ₈ H ₁₀ M.W. : 106.17	95-47-6	GB GB PR	500 ml 2.5 L 25 Lit	432 1890 POR	29024100
029168	p-Xylene 98.5% for Synthesis (1,4-Dimethylbenzene) C ₈ H ₁₀ M.W. : 106.17	106-42-3	GB GB PR	500 ml 2.5 L 25 Lit	666 2880 POR	29024300
011156	p-Xylene 99% AR (1,4-Dimethylbenzene) C ₈ H ₁₀ M.W. : 106.17	106-42-3	GB	500 ml	801	29024300



CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
STA415	Xylene Cyanol FF 75% (C.I. 42135) (Acid blue 147; cyanol FF;xylene cyanole FF) Xylene cyanol is often used as a tracking dye during agarose or polyacrylamide+H10216 gel electrophoresis. C ₂₅ H ₂₇ N ₂ NaO ₆ S ₂ M.W. : 538.61	2650-17-1	GB	10 gm	2790	32041979
			GB	25 gm	6489	
STS330	Xylene Cyanol Indicator Solution (Color change -Green to Orange)		PB	100 ml	477	38220090
STA418	p-Xylenol Blue Indicator AR (p-Xylenolsulfonephthalein; p-Xylenol blue) C ₂₃ H ₂₂ O ₅ S M.W. : 410.49	125-31-5	GB	1 gm	603	32049000
			GB	5 gm	2520	
014351	Xylenol Orange Tetrasodium Salt AR (o-Cresolsulfonphthalein-3'-3-bis(methyliminodiacetic acid sodium salt) Suitable for use in EDTA zinc titration. This substance has been specifically tested for its Suitability in EDTA-zinc titrations. C ₃₁ H ₂₈ N ₂ O ₁₃ SNa ₄ M.W. : 760.6	3618-43-7	GB	5 gm	594	29349900
			GB	10 gm	1098	
STS350	Xylenol Orange Aqueous Solution		PB	125 ml	342	38220090
US3701	Xylenol Orange TS		PB	125 ml	405	38220090
STA421	Xylidine Ponceau 75% for Microscopy C.I.No.16150 (Ponceau 2R; Ponceau G; Red R; Acid Red 26; Food Red 5) C ₁₈ H ₁₄ N ₂ Na ₂ O ₇ S ₂ M.W. : 480.42	3761-53-3	GB	25 gm	540	32041213
037407	Xylitol 99% C ₅ H ₁₂ O ₅ M.W. : 152.15	87-99-0	GB	100 gm	720	21069099
			GB	500 gm	3510	
037411	D-(+)-Xylose (+)-Xylose; Wood sugar Reactant for biochemical identification and culture media additive. C ₅ H ₁₀ O ₅ M.W. : 150.13	58-86-6	PB	25 gm	243	29400000
			PB	100 gm	549	
			PB	500 gm	2196	
Y						
CMB304	Yeast Extract Paste for Bacteriology		GB	500 gm	846	35040010
CMB301	Yeast Extract Powder for Bacteriology Water soluble fraction of yeast autolysate, Standard material for culture media-rich in B-Vitamins and growth factors		PB	500 gm	1098	35040010
			PB	5 kg	9990	
RR7525	Ytterbium Nitrate 99.9% Yb(NO ₃) ₃ · XH ₂ O M.W. : 359.05(Anhy.)		GB	10 gm	3267	28469090
			GB	100 gm	21996	
RR7526	Ytterbium Nitrate 99.99% AR Yb(NO ₃) ₃ · XH ₂ O M.W. : 359.05(Anhy.)		GB	10 gm	7650	28469090
			GB	50 gm	23382	
RR7533	Ytterbium Oxide 99.9% Yb ₂ O ₃ M.W. : 394.08	1314-37-0	GB	25 gm	4698	28469010
			GB	100 gm	12483	
			PB	1 kg	POR	
RR7534	Ytterbium Oxide 99.99% AR Yb ₂ O ₃ M.W. : 394.08	1314-37-0	GB	10 gm	7056	28469010
			GB	50 gm	18513	
ICP284	Yttrium ICP Standard Solution 1000ppm TRISTAR Single Element HNO ₃		PE	50 ml	5400	38220090
			PE	100 ml	8802	
RR0601	Yttrium Metal Powder 99.9% AR Y At. W. : 88.91	7440-65-5	GB	5 gm	9261	28469090
RR0604	Yttrium (III) Chloride Hexahydrate 99.9% (Yttrium trichloride hexahydrate) YCl ₃ ·6H ₂ O M.W. : 303.36	10025-94-2	GB	50 gm	13491	28469030
			GB	250 gm	POR	

CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
RR9604	Yttrium (III) Chloride Hexahydrate 99.99% AR (Yttrium trichloride hexahydrate) YCl ₃ .6H ₂ O M.W. : 303.36	10025-94-2	GB	5 gm	2601	28469030
			GB	25 gm	7686	
			GB	100 gm	26082	
RR0605	Yttrium (III) Nitrate Hexahydrate 99.9% N ₃ O ₉ Y .6H ₂ O M.W. : 383.01	13494-98-9	GB	25 gm	3402	28469090
			GB	100 gm	8298	
RR9605	Yttrium (III) Nitrate Hexahydrate 99.99% AR N ₃ O ₉ Y .6H ₂ O M.W. : 383.01	13494-98-9	GB	5 gm	2205	28469090
			GB	25 gm	8883	
RR0606	Yttrium (III) Oxide 99.9% (Yttrium(III) oxide; Yttria; diyttrium trioxide; yttrium sesquioxide) Y ₂ O ₃ M.W. : 225.81	1314-36-9	GB	10 gm	693	28469010
			GB	25 gm	1494	
			PB	1 kg	POR	
RR0607	Yttrium (III) Oxide 99.99% AR (Yttrium(III) oxide; Yttria; diyttrium trioxide; yttrium sesquioxide) Y ₂ O ₃ M.W. : 225.81	1314-36-9	GB	10 gm	2502	28469010
			GB	25 gm	4905	
Z						
STS397	Zenker's Fixing for Microscopy (Fixing system for animal tissue)		GB	100 ml	549	38220090
STS400	Ziehl Neelsen Carbol Fuchsin Solution Acid Fast		PB	125 ml	270	38220090
REA400	Zimmermann Reinhardt Reagent For the determination of iron		GB	125 ml	585	38220090
AAS091	Zinc AAS Solution 1000ppm Single Element in H ₂ O		PE	100 ml	1800	38220090
			PE	250 ml	2250	
			GB	500 ml	3780	
ICP292	Zinc ICP Standard Solution 1000ppm TRISTAR Single Element in HCl		PE	100 ml	4680	38220090
			GB	500 ml	7650	
ICP291	Zinc ICP Standard Solution 1000 ppm TRISTAR Single Element in HNO ₃		PE	100 ml	4680	38220090
			GB	500 ml	7650	
ICP294	Zinc ICP Standard Solution 10000ppm TRISTAR Single Element in HNO ₃		PE	100 ml	7020	38220090
			GB	500 ml	11520	
SS2500	Zinc 100 mg/L Standard Solution		GB	250 ml	1602	38220090
037502	Zinc Foil 99.5% Zn At. W. : 65.37	7440-66-6	PB	100 gm	1197	79050040
037503	Zinc Metal Dust 95% 325 mesh Zn At. W. : 65.37	7440-66-6	PB	500 gm	1089	79031000
			PB	5 kg	POR	
			PD	50 kg	POR	
014406	Zinc Metal Dust 98% AR Zn At. W. : 65.37	7440-66-6	PB	500 gm	1323	79031000
Zinc (Metal) Filings For Arsenic Test See Zinc Metal Granular						
037501	Zinc Metal Granular 99% Arsenic free Zn At. W. : 65.37	7440-66-6	PB	500 gm	1494	79039000
			PD	50 kg	POR	
014401	Zinc Metal Granular 99.7% AR Suitable for arsenic estimation. Zn At. W. : 65.37	7440-66-6	PB	500 gm	1647	79039000
			PD	50 kg	POR	
014407	Zinc Metal Powder 99.9% AR Zn At. W. : 65.37	7440-66-6	PB	100 gm	810	79031000





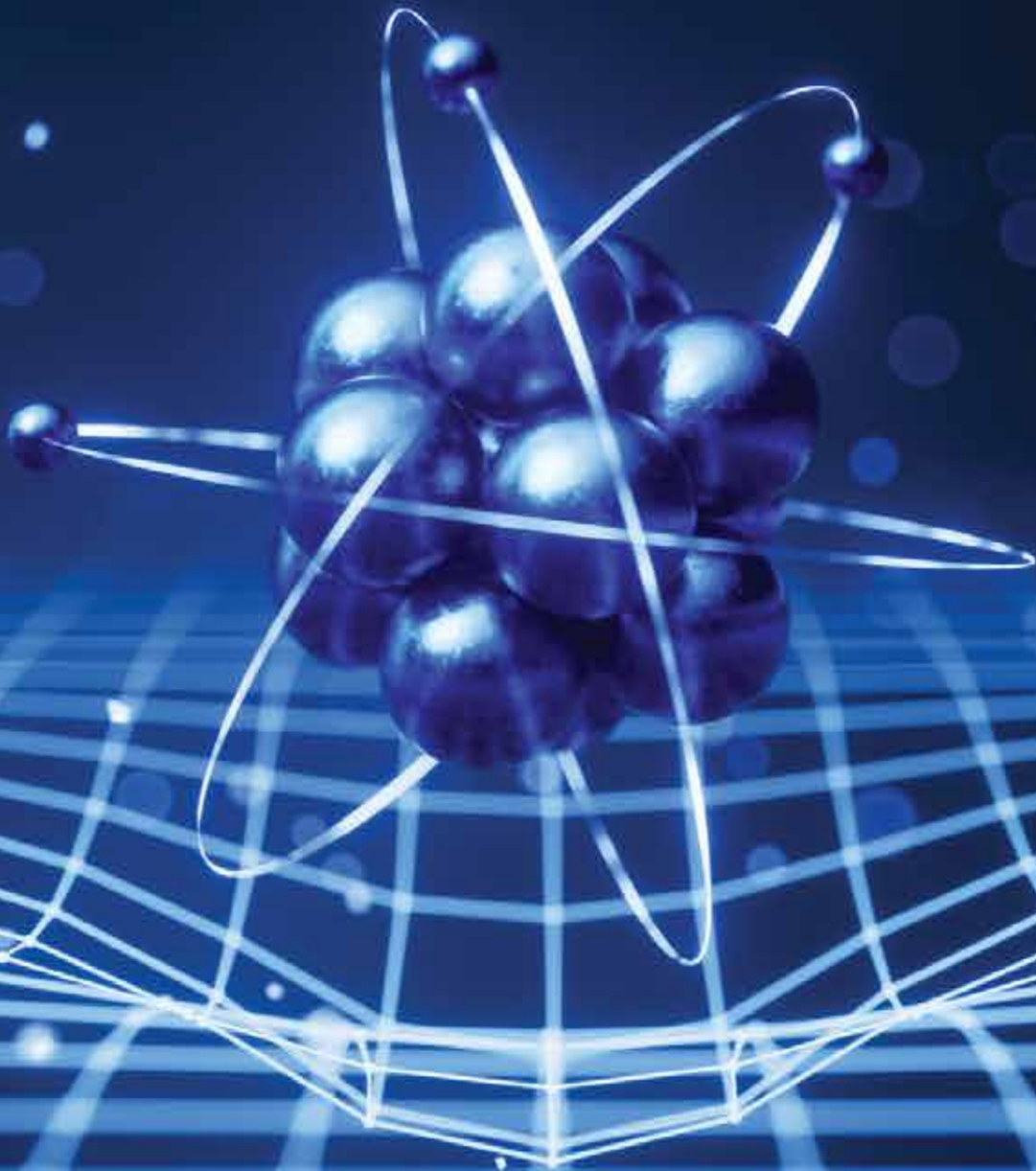
CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
Zinc Metal Powder See Zinc Metal Dust						
037504	Zinc Acetate Dihydrate 98.5% Pure (Acetic acid Zinc salt; Acetic acid, Zinc(II) salt; Dicarbomethoxyzinc; Zinc diacetate) $C_4H_6O_4Zn \cdot 2H_2O$ M.W. : 219.50	5970-45-6	PB PD	500 gm 50 kg	873 POR	29152990
014408	Zinc Acetate Dihydrate 99.5% AR (Acetic acid Zinc salt; Acetic acid, Zinc(II) salt; Dicarbomethoxyzinc; Zinc diacetate) $C_4H_6O_4Zn \cdot 2H_2O$ M.W. : 219.50	5970-45-6	PB	500 gm	1089	29152990
037509	Zinc Borate $Zn_3(BO_3)_2$ M.W. : 313.76	10361-94-1	PB	500 gm	2295	28402090
037510	Zinc Bromide 98% For Synthesis (Zinc dibromide; Zinc(II) bromide) $ZnBr_2$ M.W. : 225.20	7699-45-8	GB	500 gm	2691	28275990
037511	Zinc Carbonate Basic 58% (Zinc hydroxide carbonate) $[ZnCO_3]_2[Zn(OH)_2]_3$ M.W. : 549.02	5263-02-5	PB PB PD	500 gm 5 kg 25 kg	1323 POR POR	28369990
037512	Zinc Chloride (Dry) 97% Purified (Zinc(II) chloride; Zinc dichloride; Butter of zinc) $ZnCl_2$ M.W. : 136.29	7646-85-7	PB PB PD	500 gm 5 kg 25 kg	774 POR POR	28273990
014412	Zinc Chloride (Dry) 98% AR (Zinc(II) chloride; Zinc dichloride; Butter of zinc) $ZnCl_2$ M.W. : 136.29	7646-85-7	PB	500 gm	945	28273990
VMS971	Zinc Chloride 0.02M Solution		PB	500 ml	342	38220090
VMS968	Zinc Chloride 0.1M Solution		PB	500 ml	360	38220090
VMS961	Zinc Chloride 0.5M Solution in THF		GB	250 ml	2646	38220090
VMS966	Zinc Chloride 1M Solution in Ether		GB	250 ml	5400	38220090
037513	Zinc Chromate 95% CrO_4Zn M.W. : 181.40	13530-65-9	PB	500 gm	1296	28412010
Zinc Dithiol See Toluene-3,4-Dithiol Zinc Derivative						
037515	Zinc Iodide 98% for Synthesis ZnI_2 M.W. : 319.20	10139-47-6	GB	100 gm	3879	28276090
SOL495	Zinc Iodide Starch Solution		GB	100 ml	306	38220090
037519	Zinc Nitrate Hexahydrate 96% $Zn(NO_3)_2 \cdot 6H_2O$ M.W. : 297.49	10196-18-6	PB	500 gm	990	28342990
014421	Zinc Nitrate Hexahydrate 99% AR $Zn(NO_3)_2 \cdot 6H_2O$ M.W. : 297.49	10196-18-6	PB	500 gm	1440	28342990
014420	Zincon 98% AR (2-[5-(2-Hydroxy-5-sulfophenyl)-3-phenyl-1-formazyl] benzoic acid monosodium salt, 2-Carboxy-2'-hydroxy-5'-sulfoformazyl-benzene monosodium salt; Zincon monosodium salt) for photometric determination of Copper and Zinc $C_{20}H_{15}N_4O_6SNa$ M.W. : 462.41 (Anhy.)	62625-22-3	GB GB	1 gm 5 gm	945 3996	29280090
037520	Zinc Oxalate Dihydrate 99% $ZnC_2O_4 \cdot 2H_2O$ M.W. : 189.41	547-68-2	PB	250 gm	680	29171190
037521	Zinc Oxide 99% Pure (Zinc white, Calamine, philosopher's wool, Chinese white, flowers of zinc) Confirming to IP ZnO M.W. : 81.39	1314-13-2	PB PB PD	500 gm 5 kg 50 kg	855 7491 POR	28170010

CODE	PRODUCT DESCRIPTION	CAS NO	PKG. TYPE	PACKING	PRICES	HSN
014422	Zinc Oxide 99-100.5% AR (Zinc white) ZnO M.W. : 81.39	1314-13-2	PB	500 gm	1143	28170010
014423	Zinc Perchlorate Hexahydrate 99-101% AR Zn(ClO ₄) ₂ · 6H ₂ O M.W. : 372.36	10025-64-6	GB	100 gm	3101	28299010
037522	Zinc Phosphate 98% Soluble in acids and ammonium hydroxide Insoluble in water Zn ₃ (PO ₄) ₂ M.W. : 386.11	7779-90-0	PB	500 gm	846	28353900
037529	Zinc Stearate Pure (Stearic acid zinc salt) Confirming to IP C ₃₆ H ₇₀ O ₄ Zn M.W. : 632.33	557-05-1	PB	500 gm	711	29157090
037531	Zinc Sulphate Heptahydrate 99% Purified (Zinc sulphate-7-hydrate; White vitriol; Goslarite) ZnSO ₄ ·7H ₂ O M.W. : 287.54	7446-20-0	PB PB PD	500 gm 5 kg 50 kg	396 2772 POR	28332990
014429	Zinc Sulphate Heptahydrate 99.5% AR (Zinc sulphate-7-hydrate; White vitriol; Goslarite) ZnSO ₄ ·7H ₂ O M.W. : 287.54	7446-20-0	PB PB PD	500 gm 5 kg 50 kg	522 3789 POR	28332990
037532	Zinc Sulphate Monohydrate 99% (Dried) (White vitriol; Goslarite) Confirming to USP ZnSO ₄ ·H ₂ O M.W. : 179.45	7446-19-7	PB PD PD	500 gm 25 kg 50 kg	612 POR POR	28332990
VMS975	Zinc Sulphate 0.05 M Solution		PB	500 ml	709	38220090
VMS980	Zinc Sulphate 0.1 M Solution		PB	500 ml	531	38220090
AMP201	Zinc Sulphate 0.1M for 500 ml Solution		AMP AMP	3 amp 6 amp	608 1206	38220090
037534	Zinc Sulphide 97% for Synthesis ZnS M.W. : 97.46	1314-98-3	PB	500 gm	3744	28309010
US3900	Zinc Uranyl Acetate TS		GB	25 ml	10800	38220090
037536	Zirconium (IV) Carbonate Basic 40% (Zirconium(IV) carbonate hydroxide oxide ; Zirconium basic carbonate) Zr(OH) ₂ ·CO ₃ ·ZrO ₂ M.W. : 308.47	57219-64-4	PB PB	100 gm 500 gm	846 3492	28362090
037537	Zirconium Dioxide 98.5% (zirconium (IV) oxide; zirconia) ZrO ₂ M.W. : 123.2	1314-23-4	PB	500 gm	3195	28256020
Zirconium (IV) Oxide See Zirconium Dioxide						
037541	Zirconium Oxychloride 96% (Zirconium(IV) oxychloride octahydrate; Zirconium(IV) oxide chloride; Zirconyl chloride octahydrate) for fluoride determination ZrOCl ₂ ·8H ₂ O M.W. : 322.25	13520-92-8	GB GB	100 gm 500 gm	522 2358	28274900
Zirconium (IV) Oxynitrate Hydrate Pract See Zirconyl Nitrate Hydrate Pract						
Zirconyl Chloride See Zirconium Oxychloride						
037546	Zirconyl Nitrate Hydrate 27% Pract. (Zirconium (IV) oxynitrate hydrate) ZrO(NO ₃) ₂ ·XH ₂ O M.W. : 231.23+X H ₂ O	14985-18-3	GB GB	100 gm 250 gm	3240 7497	28342990
KIT151	ZN Acid Fast Stain Kit		KIT	Kit	720	38220090



	KIT024 CALCIUM HARDNESS TESTING KIT <ul style="list-style-type: none"> ■ Take 25 ml of water sample in the test bottle (No-1) ■ Add 10drops of Calcium Hardness reagent-2 (CH-2) and mix. ■ Add 10drops of Calcium Hardness reagent-3 (CH-3) and mix. ■ Add some Calcium Hardness reagent-3 (CH-3) and mix until a distinct pink colour develops. ■ For Hard/Soft water: add Calcium Hardness reagent-4(CH-4),shake well after each drop until the colour changes from pink to purple. Count the no. of drops of CH-4 required for colour change. Calcium Hardness = no. of drops of CH-4 x5 (ppm interms of CaCO₃) 	TEST: 100	M.R.P.: RS. 2205.00
	KIT026 RESIDUAL CHLORINE TESTING KIT <ul style="list-style-type: none"> ■ Take 5ml of water sample in the test bottle(No-1) ■ Add 5 drops of Residual Chlorine reagent-1 (RC-1) and mix well. ■ The colour is compared with the Residual Chlorine colour chart and record the residual chlorine value. 	TEST: 200	M.R.P.: RS. 558.00
	KIT022 ARSENIC TESTING KIT <ul style="list-style-type: none"> ■ Take 50ml of water sample in the mouth bottle. ■ Add 1 gm of Arsenic reagent-1(As-1) and 10 gm of Arsenic reagent-2(As-2). ■ Followed by 10 ml of Arsenic reagent-3(As-3). ■ The glass tube fitted with Mercuric Chloride paper and Lead Acetate wool is placed in position. The apparatus is kept in a water bath at 40-60°C /40 minutes. ■ Take carefully the Mercuric Chloride paper from the apparatus and the stain produced is compared with the Arsenic colour chart immediately and record the Arsenic value. The Mercuric Chloride paper used in the test should not be exposed to bright sunlight. 	TEST: 25	M.R.P.: RS. 3087.00
	KIT020 TOTAL ALKALINITY & PH TESTING KIT <ul style="list-style-type: none"> ■ Take 25ml of water sample in the test bottle (No-1). ■ Add 4-5 drops of Total Alkalinity Reagent-2 (TA-2) and mix until an orange yellow colour develops. ■ Add Total Alkalinity Reagent-1 (TA-1), shake well after drop until the colour changes from orange yellow to orange red. ■ Count the no. of drops of TA-1 required for colour change. Total Alkalinity = no. of drops of TA-1 x 5 (ppm in terms of CaCO₃) <p>pH:</p> <ul style="list-style-type: none"> ■ Take 10ml of water sample in the test bottle (No-1). ■ Add 3-4 drops of pH Reagent-1 (pH-1) and mix well. ■ The colour is compared with the pH colour chart 	TEST: 2 X 200	M.R.P.: RS. 1278.00
	KIT030 TOTAL HARDNESS TESTING KIT <ul style="list-style-type: none"> ■ Take 25ml of water sample in the test bottle (No-1). ■ Add 10 drops of Total Hardness reagent-1 (TH-1) ■ Add 5 to 6 drops of Total Hardness reagent-2 (TH-2) and mix until pinkish colour develops. ■ For Soft water: add Total Hardness reagent-3(TH-3),shake well, until colour changes from pink to blue. Count the no. of drops of TH-3 required for colour change. Total Hardness no. of drops of TH-3 x 2 (ppm in terms of CaCO₃) ■ For Hard water: add Total Hardness reagent-4(TH-4), shake well, until colour changes from pink to blue. Count the no. of drops of TH-4 required for colour change. Total Hardness=no. of drops of TH-4 x 5 (ppm in terms of CaCO₃) ■ For much Hard water (as river water,sea water,etc.): add Total Hardness reagent-5(TH-5), shake well, until colour changes from pink to blue. Count the no, of drops of TH-5 required for colour change. Total Hardness=no. of drops of TH-5 x 50 (ppm in terms of CaCO₃) 	TEST: 200	M.R.P.: RS. 1152.00
	KIT010 ALIZARIN TESTING KIT (For the detection of Acidity and Heat Stability of Milk) <ul style="list-style-type: none"> ■ Place 2 drops of milk on the glass plate and add 2 drops of Alizarin Red-S solution. ■ Mix the contents with the glass rod thoroughly. ■ Note the colour of the mixture and presence of any flakes or clots. ■ The presence of a flake or clot indicates a positive test. ■ Milk showing positive test is not suitable and not considered for the manufacture of evaporated milk. 	TEST: 200	M.R.P.: RS. 603.00
	KIT028 DISSOLVED OXYGEN TESTING KIT <ul style="list-style-type: none"> ■ Take 300 ml of water sample in the test bottle(No-1). ■ Add 2ml of Dissolved Oxygen reagent-1(DO-1) very carefully and tip of the filler is dipped well below the water level. ■ Add 2 ml of Dissolved Oxygen reagent-2(DO-2) very carefully and tip of the filler is dipped well below the water level. ■ Replace the stopper without inclusion of any air bubble and thoroughly mix the content by shaking the test bottle (No-1) several times and allow the precipitate formed to settle. ■ After 2-3 minutes of settling,carefully remove the stopper and immediately add 2 ml of Dissolved Oxygen reagent-3(DO-3) very carefullyby running the reagent down the neck of bottle and mixed thoroughly to dissolve the precipitate settled completed. ■ Take 200 ml of the solution in an iodine flask (No-2) and add 4 drops of Dissolved Oxygen reagent-4(DO-4). ■ Titrate with Dissolved Oxygen reagent-5(DO-5) taken in a 10ml syringe until the colour changes from blue to colourless. Dissolved Oxygen (Mg/L or ppm) = Volume of Dissolved Oxygen reagent-5(DO-5) 	TEST: 25	M.R.P.: RS. 4230.00

NANOTECHNOLOGY PRODUCTS



CODE & CAS No.	NAME	PKG	PRICE	HSN
METAL NANOPARTICLES				
7440-22-5	NM0010 Aluminum Nanopowder (Al, 99.9%, metal basis) APS: 100 nm (80-125nm), SSA: 10.84 m ² /g Morphology: Sphere	5 gm	10487	76032000
		10 gm	18878	76032000
		25 gm	33980	76032000
		100 gm	POR	76032000
7440-22-5	NM0011 Aluminum Nanopowder (Al, 99.9%, metal basis) APS: 70 nm (50-80nm), SSA: 10.84 m ² /g Morphology: Sphere	5 gm	10487	76032000
		10 gm	18878	76032000
		25 gm	33980	76032000
		100 gm	POR	76032000
7440-22-5	NM0012 Aluminum Nanopowder (Al, 99.9%, metal basis) APS: 40 nm, SSA: 10.84 m ² /g Morphology: Sphere	5 gm	10487	76032000
		10 gm	18878	76032000
		25 gm	33980	76032000
		100 gm	POR	76032000
7429-90-5	NM0030 Boron Nanopowder (B, 99+%) (APS: 70nm)	1 gm	6865	28045010
		5 gm	17161	28045010
		10 gm	30891	28045010
		25 gm	POR	28045010
99685-96-8	NM0040 Carbon NanoFibers >96% OD: 500nm	5 gm	13002	68151090
		10 gm	23403	68151090
		25 gm	42126	68151090
		100 gm	POR	68151090
7440-44-0	NM0046 Carbon Super Activated Nanopowder (C, 99%) (Coconut Shell Based Carbon Powder) APS : <80nm	5 gm	1213	38021000
		10 gm	2185	38021000
		25 gm	3931	38021000
		100 gm	POR	38021000
7440-48-4	NM0070 Cobalt Nanopowder (Co, 99%) APS: 40-80nm, SSA: 40-60 m ² /g Morphology: Sphere	5 gm	11823	81052020
		10 gm	21282	81052020
		25 gm	38306	81052020
		100 gm	POR	81052020
7440-50-8	NM0081 Copper Nanopowder (Cu, 99%, metal basis) APS : 80-100 nm, SSA : >12.90m ² /g Morphology : Spherical	5 gm	8581	74061000
		10 gm	15447	74061000
		25 gm	27801	74061000
		100 gm	POR	74061000
7440-50-8	NM0083 Copper Nanopowder (Cu, 99%, metal basis) APS : <20 nm, SSA : >12.01m ² /g Morphology : Spherical	5 gm	10487	74061000
		10 gm	18878	74061000
		25 gm	33980	74061000
7440-50-8	NM0086 Copper Nanopowder (Cu, 99.8%) Carbon Coated APS: ~25 nm, SSA: 20-30 m ² /g Morphology : Spherical	1 gm	5491	74061000
		5 gm	13730	74061000
		10 gm	24715	74061000
		25 gm	POR	74061000
		100 gm	POR	74061000
7440-44-0	NM0101 Diamond Nanopowder (C, >87.5%) APS : 3-10 nm	5 gm	6674	71051000
		10 gm	12014	71051000
		25 gm	21623	71051000
7429-90-3	NM0116 Graphite Nanopowder (C, 99.9%, metal basis) (Natural Graphite, Hydrophobic) APS : <100nm ,Morphology : flaky	5 gm	7627	38011000
		10 gm	13730	38011000
		25 gm	24715	38011000
7782-42-3	NM0119 Graphite Nanopowder surface modified (C, 99.9%,metal basis) (Natural Graphite) APS : 1-2um ,Morphology : flaky	5 gm	11442	38011000
		10 gm	20594	38011000
		25 gm	37069	38011000
		100 gm	POR	38011000

CODE & CAS No.	NAME	PKG	PRICE	HSN
NM0120 99685-96-8	Graphitized Carbon Nano Fibers >99%, OD: 500nm	1 gm	6026	28030090
		5 gm	15066	28030090
		10 gm	27117	28030090
		25 gm	POR	28030090
NM0130 7439-89-6	Iron Nanopowder (Fe, 99+%, metal basis) APS: 60-80 nm, SSA: 40-60 m ² /g Morphology : Spherical	5 gm	8199	72052910
		10 gm	14760	72052910
		25 gm	26566	72052910
NM0132 7439-89-6	Iron Nanopowder (Fe, 99%, Metal basis) NP carbon coated APS: 25 nm (20-30nm), SSA: 40-60 m ² /g Morphology : Spherical	5 gm	12395	72052910
		10 gm	22311	72052910
		25 gm	40159	72052910
		100 gm	POR	72052910
NM0155 7440-02-0	Nickel Nanopowder (Ni, 99%, metal basis) APS : <80 nm, SSA : >12m ² /g Morphology : Spherical	5 gm	6674	75040000
		10 gm	12014	75040000
NM0156 7440-02-0	Nickel Nanopowder (Ni, 99%, metal basis) APS : 40-70nm, SSA : >12m ² /g Morphology : Spherical	5 gm	7438	75040000
		10 gm	13387	75040000
		25 gm	24094	75040000
		100 gm	POR	75040000
NM0202 7440-22-4	Silver Nanopowder (Ag, 99.99%) APS : 30-50nm (Metal Basis), SSA : 5.37 m ² /g Morphology : Spherical, Crystallographic Structure : Cubic	1 gm	5265	71061000
		5 gm	13159	71061000
		10 gm	23684	71061000
		25 gm	POR	71061000
NM0203 7440-22-4	Silver Nanopowder (Ag, 99.99%) APS : 20nm (Metal Basis), SSA : 5.37 m ² /g Morphology : Spherical, Crystallographic Structure : Cubic	1 gm	6026	71061000
		5 gm	15066	71061000
		10 gm	27117	71061000
		25 gm	POR	71061000
NM0225 7440-31-5	Tin Nanopowder (Sn, 99.99%, metal basis) APS : 60-80nm (SEM), SSA : 12~14m ² /g (60~80nm) Morphology : Spherical	5 gm	7438	80070090
		10 gm	13387	80070090
		25 gm	24094	80070090
		100 gm	POR	80070090
NM0230 7440-32-6	Titanium Nanopowder (Ti, 99.9%, metal basis) APS: <70nm	5 gm	12967	81082000
		10 gm	23339	81082000
		25 gm	42012	81082000
		100 gm	POR	81082000
NM0235 7440-33-7	Tungsten Nanopowder (W, 99.95+%, metal basis) APS : <70nm, SSA : 25m ² /g Morphology : Spherical	5 gm	12395	81011000
		10 gm	22311	81011000
		25 gm	40159	81011000
		100 gm	POR	81011000
NM0237 7440-33-7	Tungsten Nanopowder (W, 99.5%, metal basis) APS : 40nm	5 gm	12395	81011000
		10 gm	22311	81011000
		25 gm	40159	81011000
NM0251 7440-66-6	Zinc Nanopowder (Zn, high purity, 99.9+%, metal basis) APS : 30-60 nm (Metal Basis), SSA : 30-50 m ² /g Morphology : Spherical	5 gm	10228	79031000
		10 gm	18410	79031000
		25 gm	33140	79031000
COMPOUND NANOPARTICLES				
NC0020 1309-64-4	Antimony Tin Oxide Nanopowder (ATO, high purity, >99% SnO ₂ ·Sb ₂ O ₃ =90:10) OPS : 30nm, SSA : >95m ² /g Appearance Bluish Grey	5 gm	5932	28259090
		10 gm	11124	28259090
		25 gm	19775	28259090
NC0061 12047-27-7	Barium Titanate Nanopowder (Tetragonal) (BaTiO ₃ , >99%) APS : 300 nm, (200-400nm)	5 gm	7025	28419000
		10 gm	10536	28419000
		25 gm	24142	28419000
		100 gm	POR	28419000



CODE & CAS No.	NAME	PKG	PRICE	HSN
NC0056 12047-27-7	Barium Titanate Nanopowder (BaTiO ₃ , >99%) APS: 100 nm, Cubic	5 gm	7025	28419000
		10 gm	10536	28419000
		25 gm	24142	28419000
		100 gm	POR	28419000
NC0057 12047-27-7	Barium Titanate Nanopowder (BaTiO ₃ , >99%) APS: 50 nm, Cubic	5 gm	7025	28419000
		10 gm	10536	28419000
		25 gm	24142	28419000
		100 gm	POR	28419000
NC0070 10043-11-5	Boron Nitride Nano Powder (Bn >99.8%) APS: 800nm Crystal Form: BN, Hexagonal	5 gm	6610	38019000
		10 gm	12395	38019000
		25 gm	22035	38019000
		100 gm	POR	38019000
NC0130 12061-16-4	Erbium Oxide Nanopowder (Er₂O₃, 99.9%) APS: 40-55 nm	5 gm	8100	29071200
		10 gm	13500	29071200
		25 gm	27000	29071200
NC0185 1312-43-2	Indium Oxide Nanopowder (In₂O₃, 99.9%) APS: 30-50 nm	5 gm	33030	29071200
		10 gm	55125	29071200
		25 gm	110250	29071200
NC0190 1312-43-2	Indium Tin Oxide Nanopowder (ITO 99.99+%, In ₂ O ₃ :SnO ₂ =90:10) APS: 20-70nm	5 gm	14916	28259090
		10 gm	27968	28259090
		25 gm	49719	28259090
NC0250 1344-43-0	Manganese Iron oxide Nanopowder (MnFe ₂ O ₄ , 98.5%) APS: 60nm	5 gm	6610	28419000
		10 gm	12395	28419000
NC0280 12168-54-6	Nickel Iron Oxide Nanopowder (NiFe ₂ O ₄ , 98%) APS: 30 nm	5 gm	6610	28254000
		10 gm	12395	28254000
NC0340 12060-58-1	Samarium Oxide Nanopowder (Sm₂O₃, 99.9%) APS: 40-55 nm	5 gm	6480	29071200
		10 gm	10800	29071200
		25 gm	21600	29071200
NC0370 18282-10-5	Stannic Oxide Nanopowder (SnO₂, 99.9%) APS: 100 nm	5 gm	4230	29071200
		10 gm	7002	29071200
		25 gm	14004	29071200
NC0375 12023-91-5	Strontium Iron Oxide Nanopowder (SrFe ₁₂ O ₁₉ , 99.5%) APS : 60 nm	5 gm	19550	28429090
		10 gm	33949	28429090
		25 gm	78084	28429090
		100 gm	POR	28429090
NC0380 12060-59-2	Strontium Titanate Nanopowder (SrTiO ₃ , 99.95%) APS :100 nm, Cubic Phase	5 gm	11707	28419000
		10 gm	21073	28419000
		25 gm	41628	28419000
		100 gm	POR	28419000
NC0400 12070-06-3	Tantalum Carbide Nanoparticles (TaC, 99%) APS: 1-5 MICRONS, FSSS: 1.3 MICRONS Appearance : White Crystalline	5 gm	19901	28499090
		10 gm	35121	28499090
		25 gm	78084	28499090
		100 gm	POR	28499090
NC0430 12070-12-1	Tungsten Carbide Nano Powder (WC, High purity, 99.95%) APS: 30-100nm	5 gm	23392	28499020
		10 gm	43859	28499020
		25 gm	77970	28499020
NC0440 12138-09-9	Tungsten (VI) Sulfide Nano Powder (WS ₂ , 99.9+%, Amorphous) APS: 40-80nm Crystal Amorphous	5 gm	19550	28309010
		10 gm	36291	28309010
		25 gm	77265	28309010
		100 gm	POR	28309010

CODE & CAS No.	NAME	PKG	PRICE	HSN
NC0475 12005-21-9	Yttrium Aluminate Nanopowder ($Y_3Al_5O_{12}$, YAG, high purity, 99.5+%,) APS:30 nm	5 gm	11707	28419000
		10 gm	19901	28419000
		25 gm	41676	28419000
NC0493 12063-19-3	Zinc Iron Oxide Nanopowder ($ZnFe_2O_4$, 98.5%,) APS: 10- 30 nm	5 gm	18731	28419000
		10 gm	32522	28419000
		25 gm	65558	28419000
		100 gm	POR	28419000
CLAY NANO POWDERS / SHAPE MEMORY POLYMERS				
NP0050 1332-58-7	Montmorillonite Nano Clay >99% APS: <80nm, SSA (BET) : 150-170m ² /g	5 gm	3249	25084090
		10 gm	4873	25084090
		25 gm	9746	25084090
		100 gm	POR	25084090
NP0110 25038-59-9	Shape Memory Polymer Pellet PMM (Injection Extrusion)	5 gm	1993	29126000
		10 gm	2991	29126000
		25 gm	5981	29126000
		100 gm	POR	29126000
		1 kg	POR	29126000
NP0300 1332-58-7	Zeolite Nanopowder >99% APS: <80nm, SSA (BET) : 150-170m ² /g	5 gm	2769	38249022
		10 gm	4154	38249022
		25 gm	8307	38249022
		100 gm	POR	38249022
		1 kg	POR	38249022
OXIDE NANOPOWDER				
NX0015 1344-28-1	Alumina Powder Nano Grade (Alpha) (Al_2O_3, 99.99%) APS: <80nm , SSA, m ² /g 15-20	25 gm	6934	28182090
		100 gm	17336	28182090
		500 gm	52007	28182090
		1 kg	POR	28182090
NX0021 1344-28-1	Alumina Powder Nano Grade (Gamma) (Al_2O_3, 99.0%) APS 50nm, SSA m ² /g 130-150	25 gm	12600	28182090
		100 gm	25200	28182090
NX0030 21645-51-2	Aluminum Hydroxide Nanopowder ($Al(OH)_3$, 99.5%) APS: <20nm, Hydrophilic	25 gm	12904	28183000
		100 gm	32262	28183000
		500 gm	96789	28183000
NX0100 1306-38-3	Cerium Oxide Nanopowder (CeO_2, 99%) APS: <80nm), SSA: (m ² /g) ≥10	25 gm	37079	28461010
		100 gm	92696	28461010
		500 gm	POR	28461010
		1 kg	POR	28461010
NX0115 1308-38-9	Chromium Oxide Nanopowder (Cr_2O_3, 99+%) APS: 20-30nm	25 gm	47673	28199000
		100 gm	119182	28199000
		500 gm	POR	28199000
		1 kg	POR	28199000
NX0120 1317-38-0	Copper Oxide Nanopowder (CuO, 99.95%) APS : 25-55nm, SSA: >13 m ² /g	25 gm	9535	28259090
		100 gm	23837	28259090
		500 gm	71509	28259090
		1 kg	POR	28259090
NX0125 1317-38-0	Copper Oxide Nanopowder (CuO, 99%) APS: <80nm,SSA: >13 m ² /g	25 gm	8477	28259090
		100 gm	21188	28259090
		500 gm	63562	28259090
		1 kg	POR	28259090
NX0250 12064-62-9	Gadolinium Oxide Nanopowder (Gd_2O_3, 99.9%) APS: 10-100nm (BET)	25 gm	68860	28469090
		100 gm	172151	28469090
		500 gm	POR	28469090
		1 kg	POR	28469090



CODE & CAS No.	NAME	PKG	PRICE	HSN
NX0325 1309-37-1	Iron Oxide Nanopowder (Fe₂O₃, 98.5+%) APS: <30nm, SSA : 40-60m ² /g Morphology : spherical	25 gm	8477	28211010
		100 gm	21188	28211010
		500 gm	63562	28211010
		1 kg	POR	28211010
NX0465 1309-48-4	Magnesium Oxide Nanopowder (MgO, 99.9%) APS : 20nm, SSA : ~40m ² /g Morphology : Polyhedral	25 gm	5201	28332100
		100 gm	13002	28332100
		500 gm	POR	28332100
NX0650 7631-86-9	Silicon Oxide Nanopowder (SiO₂, 99.5+%) APS : 15-20nm--Spherical particles SSA : 170-200 m ² /g	25 gm	3757	28112200
		100 gm	9391	28112200
		500 gm	POR	28112200
NX0705 18282-10-5	Tin Oxide Nanopowder (SnO₂, 99.5%) APS : 35-55 nm,SSA : 18.55 m ² /g Morphology : spherical	25 gm	13966	28259090
		100 gm	34912	28259090
		500 gm	104735	28259090
		1 kg	POR	28259090
NX0715 13463-67-7	Titanium Oxide Nanopowder (TiO₂, anatase, 99 %) Grain size (nm) : 10-25nm, SSA : (m ² /g) : >30	25 gm	7415	28230090
		100 gm	18539	28230090
		500 gm	55619	28230090
		1 kg	POR	28230090
NX0725 13463-67-7	Titanium Oxide Nanopowder (TiO₂, rutile, 99%) Grain size (nm) : 30nm, SSA: (m ² /g) : >30	25 gm	8477	28230090
		100 gm	21188	28230090
		500 gm	63562	28230090
		1 kg	POR	28230090
NX0750 1314-35-8	Tungsten Oxide Nanopowder (WO₃, 99+%) (orthorhombic crystal) Grain size (nm) : 35nm (23-65nm), SSA (m ² /g) : >5-20 Crystal : Nearly Spherical	25 gm	79453	28259090
		100 gm	198635	28259090
		500 gm	POR	28259090
		1 kg	POR	28259090
NX0850 1314-13-2	Zinc Oxide Nanopowder (ZnO, 99.9+%) Grain size (nm) : 80 - 200nm, SSA: (m ² /g) : >90	25 gm	4238	28170010
		100 gm	10593	28170010
		500 gm	31781	28170010
		1 kg	POR	28170010
NX0855 1314-13-2	Zinc Oxide Nanopowder (ZnO, 99.9+%) Grain size (nm) : 35-45 nm, SSA: (m ² /g) : >110	25 gm	3852	28170010
		100 gm	9631	28170010
		500 gm	28892	28170010
		1 kg	POR	28170010
NX0860 1314-13-2	Zinc Oxide Nanopowder (ZnO, 99.9+%) Grain size (nm) : 10-30nm, SSA: (m ² /g) : >120	25 gm	3852	28170010
		100 gm	9631	28170010
		500 gm	28892	28170010
		1 kg	POR	28170010
NX0865 1314-23-4	Zirconium Oxide Nanopowder (ZrO₂, 99%) APS: 80 nm, BET SSA : 15-40 (m ² /g)Crystal : Monoclinic	25 gm	16950	28256020
		100 gm	42376	28256020
		500 gm	POR	28256020

CODE & CAS No.	TYPE	NAME	PKG	PRICE	HSN
SINGLE WALL CARBON NANOTUBES Long Length (SWCNTL)					
NT0130 99685-96-8	SWCNTL - Type 6	-OH, Long Length > 98 wt% Avg. Diameter 1-2+nm, Length 15-30µm OH Surface Modified: 3 – 6wt% SSA: 350-450* m ² /g	500 mgm 1 gm 5 gm 25 gm	21317 31974 POR POR	28030090 28030090 28030090 28030090
SINGLE WALL CARBON NANOTUBES Short Length (SWCNTS)					
NT0315 99685-96-8	SWCNTS - Type 8	-COOH, Short Length > 90 wt% Avg. Diameter 1-2+nm, Length 3-8µm COOH Surface Modified: 2 – 5wt% SSA: 350-450* m ² /g	500 mgm 1 gm 5 gm 25 gm	22601 33900 POR POR	28030090 28030090 28030090 28030090
MULTI-WALLED CARBON NANOTUBES (MWCNT)					
NT0350 99685-96-8	MWCNT - Electrical	Multi Walled Carbon Nanotubes >98% Electrical Grade Diameter 20-30nm, Length 30-50µm I D: 0.34nm, SSA: 90-300* m ² /g	5 gm 10 gm 25 gm	18731 25521 58534	28030090 28030090 28030090
NT0355 99685-96-8	MWCNT - Graphitized	Multi Walled Carbon Nanotubes >98% Diameter 20-30nm, Length 50-90µm I D: 0.34nm, SSA: 90-270* m ² /g	5 gm 10 gm 25 gm	20085 25105 57762	28030090 28030090 28030090
MULTI-WALLED CARBON NANOTUBES LONG LENGTH (MWCNTL)					
NT0405 99685-96-8	MWCNTL - Type 2	Long Length >65%, > 90 wt% Diameter 20-30nm, Length 15-30µm I D: 0.34nm, SSA: 90-350* m ² /g	5 gm 10 gm 25 gm 100 gm	11614 14517 33399 POR	28030090 28030090 28030090 28030090
MULTI-WALLED CARBON NANOTUBES MEDIUM LENGTH (MWCNTM)					
NT0525 99685-96-8	MWCNTM - Type 6	-OH, Medium Length > 95 wt% Diameter 20-30nm, Length 5-15µm OH Content %: 3-5Wt% I D: 0.34nm, SSA: 90-350* m ² /g	5 gm 10 gm 25 gm	22543 28179 64834	28030090 28030090 28030090
MULTI-WALLED CARBON NANOTUBES SHORT LENGTH (MWCNTS)					
NT0580 99685-96-8	MWCNTS - Type 2	Short Length > 90 wt% Diameter 20-30nm, Length 3-10µm I D: 0.34nm, SSA: 90-350* m ² /g	5 gm 10 gm 25 gm 100 gm	12980 16224 37330 POR	28030090 28030090 28030090 28030090
NT0585 99685-96-8	MWCNTS - Type 3	Short Length > 95 wt% Diameter 20-30nm, Length 3-10µm I D: 0.34nm, SSA: 90-350* m ² /g	5 gm 10 gm 25 gm	13389 16738 38507	28030090 28030090 28030090





TEFLON LABWARE


TEFLON BOTTLES
CODE: **TBT010**

50ml	3340.00
100ml	3758.00
250ml	6262.00
500ml	12525.00
1L	25047.00
2L	50094.00


TEFLON BEAKER
CODE: **TBK010**

50ml	2088.00
100ml	3758.00
250ml	5844.00
500ml	7723.00
1L	15028.00
2L	20039.00


TEFLON BEAKER COVER
CODE: **TBKC10**

50ml	835.00
100ml	835.00
250ml	1393.00
500ml	1670.00
1L	2784.00
2L	5567.00


TEFLON FLASK WIDE MOUTH
CODE: **TFWM10**

250ml	8350.00
500ml	16698.00
1L	29223.00


TEFLON FLASK WIDE MOUTH WITH SCREW CAP
CODE: **TFWC10**

100ml	6262.00
250ml	10020.00
500ml	20039.00
1L	31726.00


TEFLON ROUND BOTTOM FLASK
CODE: **TRBF10**

250ml	8350.00
500ml	16698.00


TEFLON CRUCIBLE
CODE: **TC0010**

25ml	2226.00
50ml	2505.00
100ml	2784.00


TEFLON SPATULA LENGTH
CODE: **TS0010**

150mm	1670.00
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TEFLON FORCEPS LENGTH
CODE: **TF0010**

100mm	2784.00
150mm	3897.00


TEFLON FUNNEL INLET OD
CODE: **TFL010**

25mm	2226.00
50mm	3340.00
100mm	9741.00

RARE EARTHS / ACTINIDES - THEIR SALTS

Code	Product Name
RR0011	Ammonium Ceric Nitrate 98%
RR0012	Ammonium Ceric Nitrate 99% AR
RR0013	Ammonium Ceric Nitrate N/20 Solution
RR0014	Ammonium Ceric Sulphate Dihydrate 98%
RR0015	Ammonium Ceric Sulphate Dihydrate 99% AR
RR0016	Ammonium Cerous Sulphate
RR0101	Ceric Hydroxide 99.9% AR
RR0102	Ceric Oxide 99.9% AR
RR0105	Ceric Sulphate Tetrahydrate 99% AR
RR0107	Ceric Sulphate N/10 Solution
RR0153	Cerium (III) Carbonate Hydrate 98% LR
RR0154	Cerium (III) Carbonate Hydrate 99.9% AR
RR0155	Cerium (III) Chloride Heptahydrate 98%
RR0157	Cerium (III) Fluoride 99.9% AR
RR0158	Cerium (III) Nitrate Hexahydrate 99%
RR0159	Cerium (III) Oxalate Nonahydrate 99%
RR0163	Cerium (III) Sulphate Hydrate 99%
RR0164	Cerium (III) Sulphate Hydrate 99.99% AR
RR0211	Dysprosium Nitrate 99.9%
RR0216	Dysprosium Oxide 99.9%

Code	Product Name
RR0251	Erbium Chloride 99.9%
RR0252	Erbium Chloride 99.99% AR
RR0270	Erbium Nitrate 99.9%
RR0271	Erbium Nitrate 99.99% AR
RR0276	Erbium Oxide 99.9%
RR0277	Erbium Oxide 99.99% AR
RR0290	Europium Chloride 99.9%
RR0291	Europium Chloride 99.99% AR
RR0294	Europium Nitrate 99.9%
RR0295	Europium Nitrate 99.99% AR
RR0296	Europium Oxide 99.9%
RR0297	Europium Oxide 99.99% AR
RR0301	Gadolinium Metal Powder 99.9%
RR0303	Gadolinium Chloride Hexahydrate 99.9%
RR0304	Gadolinium Chloride Hexahydrate 99.99% AR
RR4130	Gadolinium Nitrate 99.9%
RR4131	Gadolinium Nitrate 99.99% AR
RR0307	Gadolinium Oxide 99.9%
RR0310	Gadolinium (III) Sulphate 99.9%
RR4301	Holmium Chloride 99.9%

RARE EARTHS / ACTINIDES - THEIR SALTS

Code	Product Name
RR0327	Holmium (III) Oxide 99.9%
RR0353	Lanthanum Acetate Hydrate 99.9%
RR0354	Lanthanum Carbonate Hydrate 99.9%
RR0355	Lanthanum Chloride Heptahydrate 99%
RR9358	Lanthanum Hydroxide 99.99% AR
RR0358	Lanthanum Lean Hydroxide 99%
RR0360	Lanthanum (III) Nitrate Hexahydrate 99%
RR0361	Lanthanum (III) Nitrate Hexahydrate 99.9% AR
RR0362	Lanthanum (III) Oxalate Hydrate 99.9%
RR0363	Lanthanum (III) Oxide 96%
RR0364	Lanthanum (III) Oxide 99.9% AR
RR0365	Lanthanum (III) Sulphate 99.9%
RR9365	Lanthanum (III) Sulphate 99.99% AR
RR0390	Neodymium (III) Chloride Hexahydrate 99.9%
RR0396	Neodymium (III) Nitrate Hexahydrate 99.9%
RR0401	Neodymium (III) Oxide 99.9%
RR0407	Neodymium (III) Sulphate Hydrate 99.9%
RR0491	Praseodymium Chloride 99.9%
RR0504	Praseodymium Oxide 99.9%
RR0052	Samarium Metal Powder 99.9%

Code	Product Name
RR0052	Samarium Metal Powder 99.9%
RR0553	Samarium (III) Chloride Hexahydrate 99.9%
RR5570	Samarium Nitrate 99.9%
RR0555	Samarium Oxide 99.9%
RR0560	Tellurium Metal Powder 99%
RR6550	Terbium Chloride 99.9%
RR6551	Terbium Chloride 99.99% AR
RR6581	Terbium Nitrate 99.9%
RR6582	Terbium Nitrate 99.99% AR
RR0576	Terbium Oxide 99.9% AR
RR7525	Ytterbium Nitrate 99.9%
RR7526	Ytterbium Nitrate 99.99% AR
RR7533	Ytterbium Oxide 99.9%
RR7534	Ytterbium Oxide 99.99% AR
RR0601	Yttrium Metal Powder 99.9% AR
RR0604	Yttrium (III) Chloride Hexahydrate 99.9%
RR9604	Yttrium (III) Chloride Hexahydrate 99.99% AR
RR0605	Yttrium (III) Nitrate Hexahydrate 99.9%
RR9605	Yttrium (III) Nitrate Hexahydrate 99.99% AR
RR0606	Yttrium (III) Oxide 99.9%
RR0607	Yttrium (III) Oxide 99.99% AR

Storage and Handling of Hazardous chemicals

As a large number of materials of different nature are to be stored in process industries, warehouses, laboratories etc. it is highly essential that these are stored safely and properly and a high sense of good house keeping practice is to be maintained. For the purpose of safe storage, these chemicals can be classified into different groups, based on their chemical characteristics.

1. Incompatible chemicals:

These are chemicals, which remain harmless if stored in isolation, but upon allowing to come into direct contact could pose severe fire explosion hazards.

Some of this type are:

- Con. H_2SO_4
- Glycerol
- Acetone, Methanol, Glycerine.
- Con. HNO₃
- Sodium metal
- Sodium hydride
- Hydrogen peroxide
- $KMnO_4$
- $KMnO_4$
- CrO_3
- Alcohols, Ketones, Ethers
- H_2O
- H_2O
- Flammable Organic Solvents

In all the above cases instant fire will take place due to high amount of heat produced as a result of the vigorous reaction between these compounds.

2. Explosive chemicals:

These are chemicals which under certain conditions of heat, pressure, shock etc. undergo rapid decomposition, evolving large volumes of gas and heat, which in turn further heats up the surrounding air to expand so rapidly that the entire process ends up in what is called explosion. e.g.

Nitrates (ammonium nitrate), Persulphates (ammonium persulphate), Peroxides (hydrogen peroxide), Permanganates (potassium permanganate), Perchlorates (ammonium / sodium / potassium), Dichromates (ammonium), Hydroxylamines and their salts, Azides (sodium azide) etc, etc.

Some of the recommendations for their storage are

1. All chemicals falling under this category should be stored in a separate block, away from the main building.
2. Before storing these materials it should be ensured that the relevant MSDS is available.
3. Ensure that the environment conditions such as temperature, RH etc. is compatible to the stability of the product.

4. Avoid storage for prolonged periods.
5. Proper material handling equipments should be used during transportation from one location to another.
6. Rough handling, dragging of the containers, stacking at higher levels thus creating more strain on the bottom containers etc should be avoided.
7. No attempt should be made to scrap out the material with any metal object nor should it be pulverized or powdered.
8. Disposal of explosive chemicals should be done only as per the procedure laid down in the MSDS or as per the manufacturers instruction.

3. Oxidising agents:

Since oxidising agents are capable of generating oxygen by way of heat, chemical decomposition or by interaction with other incompatible materials, they help fire to ravage even in the absence of atmospheric air or oxygen. Following categories of chemicals are considered to be most powerful oxidizers and these are to be handled very cautiously. e.g.

Peroxides, Persulphates, Perchlorates, Periodates, Permanganates, Bromates, Nitrates, Chromates, Dichromates, Perborates, etc.

As a general rule all flammable solvents must be stored away from oxidizing chemicals and these should never be allowed to come into contact with each other. Also it is advisable to store the oxidizing chemicals separately, having adequate ventilation and cooling arrangement since most of these chemicals are susceptible to thermal decomposition.

4. Flammable chemicals:

Combustible materials can be of all the 3 types viz. solids, liquids or gases although the rate of fire propagation is different for each type, it is least in the case of solids, however it is much faster in case of liquid and still much faster in case of gases. Some of the recommendations for storage are:

1. All flammable solvents must be placed in a cool place under shelter with proper ventilations.
2. The containers should be properly closed and should not be leaking/damaged condition.
3. No hot jobs such as welding, gas cutting, grinding or any other source of ignition such as naked flame, smoking etc should not be allowed in and around the storage area.
4. No electrical equipments and fixtures must be avoided in the storage block, if installed they should be flameproof in nature and earthing should be provided.
5. Adequate fire fighting equipments should be available at strategic locations to handle emergency.
6. Proper colour coding should be implemented for correct identification.

5. Water sensitive chemicals:

There are many chemicals which are highly reactive with water/moisture. Upon contact with water they react violently resulting in fire/chemical splash. These are to be stored in leak proof water tight containers in a dry place or dry sand beds preferably which act as good adsorbant in case of leakage. e.g. metallic elements such as sodium, potassium, rubidium, magnesium, lithium etc. metal salt such as Acetic anhydride, Calcium hydride, Sodium metal, Sodium hydride, Con. Sulphuric acid, Nitrides, sulphides, carbides, borides etc. organic chloro compounds such as Acetyl chloride, Aluminium chloride, Thionyl chloride etc. Only recommended fire fighting agents such as Dry powder, CO₂ should be used in the affected area.

6. Toxic chemicals:

These chemicals can be both organic or inorganic as well as in all 3 forms viz. solid, liquid or gas.

Some of the precautions recommended in their storage and handling are:

1. Store these chemicals especially if they are in liquid form in well closed containers in a cool place with adequate ventilation.
2. Ensure that they do not come into contact with atmospheric oxygen, moisture etc as many of the otherwise harmless chemicals become toxic due to chemical degradation, with air and moisture.
3. There must be proper identification tags on toxic chemicals.
4. Ensure that toxic chemicals are not stored along with other chemicals particularly with those meant for human consumption such as IP/BP grade products.
5. All safety aids such as hand gloves, nose masks, fresh air mask, goggles etc should be available handy.
6. Appropriate antidotes against each of the toxic chemicals should be made available at the site.
7. MSDS should be consulted before going to handle toxic products.

7. Corrosive chemicals:

Few of the chemicals are very corrosive in nature and can cause severe blisters/deformity/loss of vision etc, if they come in contact with human body.

All personal protective equipments such as hand gloves, apron, goggles, nose mask, safety shoes should be worn when handling these chemicals. e.g.

All mineral acids (HF, HCl, HNO₃, H₂SO₄), Certain organic acids (formic and acetic acids), Alkalies (ammonium, sodium and potassium hydroxides), Chloro compounds (acetyl chloride, Thionyl chloride, mono and tri-chloro acetic acid, aluminium chloride) etc.

Alkalis like sodium hydroxide, potassium hydroxide, liquid ammonia solution can damage the eye permanently, if there is a splash and they come into contact with eye. No alkaline material should be handled without goggles and hand gloves



Flame Over Circle (GHS03)

Substances which give rise to highly exothermic reactions in contact with other substances particularly flammable substances.



Flame (GHS02)

Extremely flammable liquids have a flash point less than 0° C and a boiling point less than or equal to 35° C.



Exclamation Mark & Health Hazard (GHS07, GHS08)

Substances which present moderate risks to health by inhalation, ingestion or skin absorption. Substances which are non-corrosive but are liable to cause inflammation through immediate, prolonged or repeated contact with the skin or mucous membranes.



Exploding Bomb (GHS01)

Substances which may explode under the effect of flame or heat or which are more sensitive to shock or friction than dinitrobenzene.



Skull and Crossbones (GHS06)

Substances which present a serious risk of acute or chronic poisoning by inhalation, ingestion or skin absorption.



Corrosion (GHS05)

Substances which destroy living tissue.



Environment (GHS09)

Substances which, were they enter into the environment, would present or might present an immediate or delayed danger for one or more components of the environment.



Gas Cylinder (GHS04)

Compressed, liquefied, dissolved, or refrigerated gases. Risk of explosion if heated or cryogenic burns.

Hazard Symbols and Class



EXPLODING BOMB

GHS01

Unstable explosives
Explosives of Divisions 1.1, 1.2, 1.3, 1.4
Self reactive substances and mixtures, Types A,B
Organic peroxides, Types A,B



FLAME

GHS02

Flammable gases, category 1
Flammable aerosols, categories 1,2
Flammable liquids, categories 1,2,3
Flammable solids, categories 1,2
Self-reactive substances and mixtures, Types B,C,D,E,F
Pyrophoric liquids, category 1
Pyrophoric solids, category 1
Self-heating substances and mixtures, categories 1,2
Substances and mixtures, which in contact with water, Emit flammable gases, categories 1,2,3
Organic peroxides, Types B,C,D,E,F



FLAME OVER CIRCLE

GHS03

Oxidizing gases, category 1
Oxidizing liquids, categories 1,2,3



GAS CYLINDER

GHS04

Gases under pressure:

- Compressed gases
- Liquefied gases
- Refrigerated liquefied gases
- Dissolved gases



CORROSION

GHS05

Corrosive to metals, category 1
Skin corrosion, categories 1A,1B,1C
Serious eye damage, category 1



SKULL AND CROSSBONES

GHS06

Acute toxicity (oral, dermal, inhalation), categories 1,2,3



EXCLAMATION MARK

GHS07

Acute toxicity (oral, dermal, inhalation), category 4
Skin irritation, category 2
Eye irritation, category 2
Skin sensitisation, category 1
Specific Target Organ Toxicity - Single exposure, category 3



HEALTH HAZARD

GHS08

Respiratory sensitization, category 1
Germ cell mutagenicity, categories 1A,1B,2
Carcinogenicity, categories 1A,1B,2
Reproductive toxicity, categories 1A,1B,2
Specific Target Organ Toxicity - Single exposure, categories 1,2
Specific Target Organ Toxicity - Repeated exposure, categories 1,2
Aspiration Hazard, category 1



ENVIRONMENTALLY DAMAGING

GHS09

Hazardous to the aquatic environment
Acute hazard, category 1
Chronic hazard, categories 1,2

UN HAZARD CLASSIFICATION

Class 1	Explosive
Class 2	Gases
Class 3	Flammable Liquids
Class 4.1	Flammable Solids/ self reactive solid or liquid
Class 4.2	Spontaneously Combustible/ self heating
Class 4.3	Dangerous When Wet/ water reactive
Class 5.1	Oxidising Agent
Class 5.2	Organic Peroxides
Class 6.1	Class 6.1 Poisonous/ toxic/inorganic
Class 7	Radioactive
Class 8	Corrosive
Class 9	Miscellaneous Dangerous Substance



Safety Manual

Handling of flowing Acid Accidents

1. Remove all persons from Danger zone.
2. Wash contaminated place with soap & water.
3. Apply Calcium Gluconate to affected areas.
4. Remove affected clothing.
5. Rinse eyes only with water.
6. Inform the Doctor.

Handling Unconsciousness

1. Vomiting should never be induced.
2. Start mouth-to-mouth respiration.

Handling Fire Accidents:

1. Carbon dioxide is most frequently installed in the Lab. It suffocates fire and leaves no residue.
2. Use fire extinguisher for glowing or smouldering fires.
3. Use sand for metal fire.

Handling Cuts and Scratches:

1. Carefully wash with clean water.
2. Swab with cotton wool and apply surgical spirit.
3. Apply dressings in a normal manner.
4. Obtain medical attention.

Handling Burns:

1. Remove contaminated clothing.
2. Flush gently chemical burns with plenty of cold water.
3. Cover heat burn loosely with a clear towels.
4. Do not pluck blister or remove clothing sticking to the burn.

Handling Burns:

The response of different people to the various first aid methods used to induce vomiting is by no means uniform. A simple method is that of tickling the back of the throat with two fingers or a spoon. A useful and quickly available emetic is salt water (one tablespoonful of common salt in each cupful of lukewarm water) repeated until vomiting occurs.

It is suggested, as a guide, that the following items should be kept in a clearly labelled first aid box or cupboard.

1. **A Sufficient number of small sterilised unmedicated dressings for injured Fingers.**
2. **A sufficient number of medium sized sterilised unmedicated dressings for injured hands or feet.**
3. **A sufficient number of large sterilised unmedicated dressings for other injured parts.**
4. **A sufficient number of adhesive wound dressing of an approved type and of assorted sizes.**
5. **A sufficient number of triangular bandages of unbleached calico, the longest side of which should measure not less than 130 cms and each of the other sides not less than 92 cms.**
6. **A sufficient supply of adhesive plaster.**
7. **A sufficient supply of absorbent sterilised cotton wool in a container of an approval type and size.**
8. **A sufficient supply of approved eye ointment in a container of an approved type and size.**
9. **A sufficient number of sterilised eye-pads in separate sealed packets.**
10. A rubber bandage or pressure bandage.
11. Safety pins.

It is suggested that in addition to the above provisions, which cater primarily for cuts and heat burns, each laboratory first aid box should contain the following:

1. Eye irrigation bottle - 1/2 litre capacity.
2. Tablespoon.
3. Bottle of Common Salt.
4. Bottle of Magnesium Sulphate (Epsom Salt)
5. Bottle of Milk of Magnesia (Dose: Two tablespoonsfuls)
6. Bottle of Vinegar of Acetic Acid.

**AFTER GIVING FIRST AID
PLEASE SEEK MEDICAL ATTENTION**

Organic Solvents

Properties & drying agents

SOLVENT	BOILING	d _{20°}	n _D ^{20°}	MAC	FLASH POINT		DRYING AGENT
	°C	4		°C	ppm	mg/m ₃	
Acetic Acid	118	1.049	1.372	+40	10	25	P ₂ OP ₂ O ₅ CuSO ₄
Acetone	56	0.791	1.359	-20	1000	2400	K ₂ CO ₃ Molecular Sieve 0.3mm
Acetonitrile	82	0.782	1.344	+2	40	70	CaCl ₂ ;P ₂ O ₅ ;K ₂ CO ₃ ; Molecular Sieve 0.3mm
Aniline	184	1.022	1.586	+76	S,B,2	8	KOH;BaO
Anisole	154	0.993	1.518	+43			CaCl ₂ ;Na;Distillation
Benzene	80	0.879	1.501	-11	S.A.		Na;Pb/Na,CaCl ₂
1-Butanol	117	0.81	1.399	+35	100	300	K ₂ CO ₃ ; Distillation
2-Butanol	100	0.806	1.398	+24	100	300	K ₂ CO ₃ ; Distillation
tert-Butanol	82	0.775	1.384	+11	100	300	CaO;Freezing Out
n-Butyl Acetate	127	0.882	1.394	+27	200	950	MgSO ₄
Carbon Disulphide	46	1.263	1.626	-30	S,10	30	CaCl ₂ ;P ₂ O ₅
Carbon tetrachloride	77	1.594	1.46	non-flammable	S,10	B	65Distillation: CaCl ₂ ;P ₂ O ₅ ; Pb/Na Molecular Sieve 0.4mm
Chlorobenzene	132	1.106	1.525	+29	50	230	CaCl ₂ ;Distillation;P ₂ O ₅
Chloroform	62	1.476	1.445	non-flammable	B,10	50	CaCl ₂ ;P ₂ O ₅ ;Pb/Na Molecular Sieve 0.4mm
Cyclohexane	81	0.778	1.426	-20	300	1050	Na;Na/Pb;LiAlH ₄ Molecular Sieve 0.4mm
Decalin® Nephthalene (decahydro-Naphthalene)	189-191	0.879	1.474	<57	-	-	CaCl ₂ ;Na;Pb/Na
Dichloromethane (Methylene Chloride)	40	1.325	1.424	non-flammable	100	360	CaCl ₂ ;Pb/Na Molecular Sieve 0.4mm
Diethyl ether	34	0.714	1.353	-45	400	1200	CaCl ₂ ;Na;Pb/Na;LiAlH ₄ Molecular Sieve 0.4mm
Di-isopropyl ether	68	0.726	1.368	-29	500	2100	CaCl ₂ ;Na;Pb/Na;LiAlH ₄ Molecular Sieve 0.4mm
Dimethyl formamide	153	0.950	1.430	+58	S,20	60	Distillation; Molecular Sieve 0.4mm
Dimethyl Sulfoxide	189	1.101	1.478	+87			Distillation; Molecular Sieve 0.3mm
1,4 Dioxan	101	1.034	1.422	+12	S,50	180	CaCl ₂ ; Molecular Sieve 0.4mm

Properties & drying agents

SOLVENT	BOILING	d 20°	n ^{20°D}	MAC	FLASH POINT		DRYING AGENT
	°C	4		°C	ppm	mg/m ₃	
Ethyl Acetate	77	0.901	1.372	-4	400	1400	K ₂ CO ₃ ;P ₂ O ₅ ;NaSO ₄ Molecular Sieve 0.4mm
Ethylene Glycol	197	1.113g	1.432	+111			Distillation; Na ₂ SO ₄
Ethylene Glycol monoethyl ether	135	0.930	1.408	+44	S,20	75	Distillation
Ethylene Glycol monomethyl ether	125	0.965	1.402	+40	S,5	15	Distillation
Ethyl Formate	54	0.922g	1.360	-20	100	300	MgSO ₄ ;Na ₂ SO ₄
Ethyl Methyl Ketone	80	0.806	1.379	-1	200	590	K ₂ CO ₃
Formamide	210	1.134	1.447	150			Na ₂ SO ₄ ;CaO
Glycerol	290	1.260	1.475	+160			Distillation
n-Hexane	69	0.659	1.375	-22	5	21	Na;Pb/Na;LiAlH ₄ ; Molecular Sieve 0.4mm
ISO-butanol	108	0.803	1.396	+28	100	300	K ₂ CO ₃ ;CaO;Mg;Ca
ISO-Butyl Methyl Ketone	117	0.801	1.396	+14	100	400	K ₂ CO ₃
Methyl Acetate	57	0.933	1.362	-13	200	610	K ₂ CO ₃ ;CaO
Nitrobenzene	211	1.204	1.552	+88	S,1	5	CaCl ₂ ;P ₂ O ₅ ; Distillation
n-Pentane	36	0.626	1.358	-22	1000	2950	Na;Pb
1-Propanol	97	0.804	1.385	+22	1000	2950	CaO;Mg
2-Propanol	82	0.785	1.378	+12	400	980	CaO;Mg Molecular Sieve 0.3mm
Pyridine	116	0.982	1.510	+20	5	15	KOH;BaO;NaOH,CaO,CaH ₂ Molecular Sieve 0.4mm
Tetrahydrofuran	66	0.887	1.405	-17.0	200	590	Molecular Sieve 0.4mm

Chemical Segregation

Class of Chemicals	Common Chemical Examples	Additional Concerns and Storage Recommendations	Common Incompatible Chemical Types	Possible Reaction if Mixed/Health Concerns
Corrosive Acids-Organic 	<ul style="list-style-type: none"> Acetic acid Butyric acid Trifluoroacetic acid Propionic acid Formic acid Carbonic acid Benzoic acid 	<ul style="list-style-type: none"> Store in ventilated corrosives cabinet on protected shelving using secondary containment, Keep away from incompatible chemicals Do not store under the sink Do not store acids on metal shelving See compatibility chart for storage 	<ul style="list-style-type: none"> Flammable liquids Flammable solids Bases Oxidizers Inorganic acids Cyanides Sulfides Poisons/toxins 	<ul style="list-style-type: none"> Heat Gas generation Violent reaction DO NOT POUR WATER INTO ACID Causes skin burns Respiratory distress Use NIOSH approved gloves, eye protection, face shield and apron
Corrosive Acids-Inorganic 	<ul style="list-style-type: none"> Nitric acid Sulfuric acid Phosphoric acid Hydrochloric acid Hydrofluoric acid 	<ul style="list-style-type: none"> Store concentrated nitric acid ($\geq 68\%$) and sulfuric acid ($\geq 93\%$) in a secondary container. Store in a corrosive cabinet labeled "Acid" or on shelving using a secondary containment Do not store under the sink Do not store acids on metal shelving Hydrofluoric acid (HF) should only be handled by trained personnel as it requires extra handling precautions. Store in a secondary container. HF is a bone decalcifier. 	<ul style="list-style-type: none"> Flammable liquids Flammable solids Bases Oxidizers Organic acids Cyanides Sulfides Poisons/Toxins 	<ul style="list-style-type: none"> Heat Gas generation Violent reaction DO NOT POUR WATER INTO ACID Hydrofluoric acid can result in skin irritation and causes burns Respiratory distress Use NIOSH approved gloves, eye protection, face shield and apron
Corrosive Bases-Organic / Caustic 	<ul style="list-style-type: none"> Hydroxylamine Tetramethylethylamine Diamine Triethylamine Propylenediamine Cupriethylenediamine solution Dicyclohexylamine 	<ul style="list-style-type: none"> Store in separate cabinet preferably with ventilation, corrosive cabinet or storage area with a spill tray, away from potential water sources (DO NOT store under sink) 	<ul style="list-style-type: none"> Acids Oxidizers Flammable liquids/solids Inorganic bases Poisons/Toxins Amines are generally incompatible with isocyanates, halogenated organics, peroxides, acidic phenols, epoxides, anhydrides, and halides 	<ul style="list-style-type: none"> Heat Gas generation Violent reaction Skin burn and irritation Respiratory distress Foul odor Use NIOSH approved gloves, eye protection, face shield and apron
Corrosive Bases-Inorganic / Caustic 	<ul style="list-style-type: none"> Ammonium hydroxide Potassium hydroxide Sodium hydroxide Calcium hydroxide Sodium hypochlorite solution (bleach) Magnesium hydroxide 	<ul style="list-style-type: none"> Store in separate cabinet preferably with ventilation, corrosive cabinet or storage area with a spill tray, away from potential water sources (DO NOT store under the sink) Store solutions of inorganic hydroxides in labeled polyethylene containers 	<ul style="list-style-type: none"> Acids Oxidizers Flammable liquids Flammable solids Organic bases Poisons/Toxins 	<ul style="list-style-type: none"> Heat Gas generation Violent reaction Skin burn and irritation Respiratory distress Use NIOSH approved gloves, eye protection, face shield and apron
Flammable Solids 	<ul style="list-style-type: none"> Paraformaldehyde Phosphorus Magnesium Sulfur Potassium sulphide Naphthalene Camphor 	<ul style="list-style-type: none"> Keep in a dry, cool area away from oxidizers and corrosives Follow specific safety procedures Conduct work on small scale if possible Keep amounts on-hand to a minimum Keep away from other flammables 	<ul style="list-style-type: none"> Acids Bases Oxidizers Poisons/toxins 	<ul style="list-style-type: none"> Fire hazard Violent reaction Generates toxic fumes Respiratory distress Keep away from ignition & sparks Ignites readily, burns fiercely Use NIOSH approved glove's, eye protection, face shield and apron

Chemical Segregation

Class of Chemicals	Common Chemical Examples	Additional Concerns and Storage Recommendations	Common Incompatible Chemical Types	Possible Reaction if Mixed/Health Concerns
Flammable Liquids 	<ul style="list-style-type: none"> Ethanol Ethyl acetate Methanol Acetone Benzene Xylene Toluene Diethyl ether Tetrahydrofuran Acetonitrile Propanol Gasoline 	<ul style="list-style-type: none"> Flammable storage cabinet or refrigerator rated for flammable/ hazardous storage/explosion proof Peroxide-forming chemicals must be dated upon delivery and opening (two dates) i.e., di-ethyl ether, tetrahydrofuran, furan, methyl butanol, methyl acetylene, heptanol, dioxanes, diglyme Please consult NIH Chemical Hygiene Plan Peroxide Formers 	<ul style="list-style-type: none"> Oxidizers Acids Bases Reactive Poisons/toxins 	<ul style="list-style-type: none"> Fire hazard Heat Violent reaction Watch for vapor mist Causes eye and skin irritation Keep away from ignition or sparks Use NIOSH approved gloves, eye protection, face shield and apron
Toxic 	<ul style="list-style-type: none"> Chloroform Cyanides Heavy metal compounds (e.g. Cadmium, Mercury, Osmium, Arsenic, Barium) Formamide Phenol Carbon tetrachloride 2-Mercaptoethanol Acrylamide Ethidium bromide Sodium azide solution 	<ul style="list-style-type: none"> Store in a dark, dry, ventilated, cool area in an unbreakable chemically resistant secondary container (polyethylene) Store volatile toxic materials with evaporation rate above 1.0- (ether = 1.0) in flammable cabinet Store non-volatile Liquid poisons in a refrigerator or cabinet; amounts less than 1 liter can be stored in a cabinet above bench level, ONLY if the cabinet has sliding doors (not swinging) Sodium azide, must be kept refrigerated 	<ul style="list-style-type: none"> Flammable Liquids Acids Bases Reactive Oxidizers Corrosives 	<ul style="list-style-type: none"> Generation of toxic and flammable gas Combustible Heat Fire hazard Explosion hazard Violent reaction Chloroform explosively reacts with chemically-reactive metals (e.g., aluminum or magnesium powder, sodium, and lithium), strong oxidizers, strong caustics (e.g., alkalis), and decomposes in sunlight Some toxins are mutagenic and carcinogenic Review your SDS before working with toxic material Use NIOSH approved gloves, eye protection, face shield and apron
Explosives 	<ul style="list-style-type: none"> Picric acid (dry) Ammonium nitrate Nitro urea Trinitroaniline Benzoyl peroxide (dry) Trinitrobenzene Trinitrobenzoic acid Trinitrotoluene Urea nitrate Trinitrophenol Diazoisbutylnitrile Sodium azide (solid) 	<ul style="list-style-type: none"> Store in a secure location away from other chemicals; store in an area away from friction or shock Store Picric acid in cool location or in a hazard rated fridge to prevent explosive crystallization Storage regulations DO NOT apply to binary explosives until mixed. 	<ul style="list-style-type: none"> Please consult the SDS Explosive's must be stored as "STAND ALONE" They must never be stored with any chemicals of any kind 	<ul style="list-style-type: none"> Explosion hazard Violent reaction Heat Shock sensitive Regular inspection may be required, to check for deposits or crystallization Use spark proof tools Use NIOSH approved gloves, eye protection, face shield and apron
Water Reactive 	<ul style="list-style-type: none"> Sodium Metals Lithium Metals Potassium Metals Sodium Borohydride Alkali Metal Hydrides Cesium Metal 	<ul style="list-style-type: none"> Store in a dry, cool area away from potential spray from fire sprinklers and other water sources (DONOT store under the sink) Label this area for water-reactive storage Do not store with any other chemicals 	<ul style="list-style-type: none"> Aqueous solutions Oxidizers Please consult the Safety Data Sheet (SDS) 	<ul style="list-style-type: none"> Heat evolution Violent reaction when mix with water Liberates hydrogen gas with water Reacts violently with water Use NIOSH approved gloves, eye protection, face shield and apron



Chemical Segregation

Class of Chemicals	Common Chemical Examples	Additional Concerns and Storage Recommendations	Common Incompatible Chemical Types	Possible Reaction if Mixed/Health Concerns
Oxidizers 	<ul style="list-style-type: none"> Peroxides Nitrates Perchlorates Permanganates Sodium hypochlorite (solid) Potassium dichromate Chlorates Chlorites Chromates Bromates Superoxide 	<ul style="list-style-type: none"> Store in secondary containment separately from combustibles and flammable materials May explosively decompose on shock, friction, or concussion May EXPLODE ON HEATING, to form irritating toxic fumes and gases of Benzoic Acid and Carbon Monoxide. Its a strong oxidant and reacts violently with combustible, organic and inorganic acids, and reducing materials, causing fire and explosion hazard. Attacks some forms of plastics, rubber or coatings 	<ul style="list-style-type: none"> Combustibles Flammable Organic materials Reducing agents 	<ul style="list-style-type: none"> Fire hazard Gas generation Toxic gas Explosion hazard Forms irritating toxic fumes Use NIOSH approved gloves, eye protection, face shield & apron.
Peroxide Formers 	<ul style="list-style-type: none"> Acrylonitrile Iso propyl alcohol Ethers (e.g. diethyl ether, iso propyl ether) Acetals and ketals, especially cyclic ethers and those with primary and/or secondary alkyl groups or aldehydes (e.g. acetaldehyde, benzaldehyde) Vinyl and vinylidene compounds Dienes tetrahydrofuran dioxane Butylated hydroxy toluene (BHT) 	<ul style="list-style-type: none"> Store in airtight bottles, away from light and heat in a dark, cool dry area; avoid using containers with loose fitting lids and ground glass stoppers; crystallization, discoloration, and formation or deposition of layers are signs a peroxide former may have become shock sensitive. do not use or move such containers All bottles of peroxide-forming chemicals must have the received date marked on the container; when the bottle is first opened, the container must be marked with the date opened 	<ul style="list-style-type: none"> Always consult the Safety Data Sheet (SDS) . 	<ul style="list-style-type: none"> Explosion hazard Violent reaction Shock sensitive Combustion (exothermic reaction) If an old or expired container of a peroxidemay forming chemical or reactive is found, do not move it. Use proper PPE Use NIOSH approved gloves, eye protection, face shield and apron
Carcinogens 	<ul style="list-style-type: none"> Benzene Benzadine Methylene chloride Carbon tetrachloride Cadmium & compounds Arsenic & compounds Asbestos Alfatoxins Beryllium & compounds 	<ul style="list-style-type: none"> Label all containers as "Cancer Suspect Agents" or the equivalent Store according to the hazardous nature of the chemical, using appropriate security when necessary 	<ul style="list-style-type: none"> Please consult the specific SDS 	<ul style="list-style-type: none"> Please consult the specific SDS Use NIOSH approved gloves, eye protection, face shield, and apron
Flammable Aerosol Cans 	<ul style="list-style-type: none"> Pressurized Aerosol cans containing flammable liquid not limited to: Acetone Thinner Toluene Petroleum Distillates Butyl Cellusolve Xylenes Methanol 	<ul style="list-style-type: none"> Content under pressure: Store at room temperatur; or store above 120°F Do not use near heat, sparks and open flames Always use secondary containers when storing with other chemicals 	<ul style="list-style-type: none"> See incompatibles for flammable liquids Do not store with acids, oxidizers, toxic and reactive chemicals Use secondary container with flat surfaces for stability 	<ul style="list-style-type: none"> Read instructions and usage as directed Review SDS prior to use Use NIOSH approve gloves or PPE. Rinse skin thoroughly with soap and water Contact emergency services for severe skin impact or eye exposure Use fire extinguisher in case of fire or dial 101

Chemical Segregation

Class of Chemicals	Common Chemical Examples	Additional Concerns and Storage Recommendations	Common Incompatible Chemical Types	Possible Reaction if Mixed/Health Concerns
Non-Flammable Corrosive-Toxic Aerosol Cans 	Pressurized aerosol cans NOT containing flammable liquid but not limited to corrosive or toxic carrier: <ul style="list-style-type: none"> Ammonia Sodium hydroxide Sodium hypochlorite Amines 	Content under pressure: <ul style="list-style-type: none"> Store at room temperature Do not use near heat, sparks and open flames Always use secondary containers when storing with other chemicals 	<ul style="list-style-type: none"> See incompatibles for corrosive acid, base and toxic items above Use secondary container with flat surface for stability 	<ul style="list-style-type: none"> Read instructions and usage as directed Review SDS prior to use Use NIOSH approved gloves or PPE. Rinse skin thoroughly with soap and water Contact emergency services for severe skin impact or eye exposure Use fire extinguisher in case of fire or dial 101
Teratogens 	<ul style="list-style-type: none"> Tegretol Aminopterin Chlorobiphenyls Coumarins Tetracycline Tapazole Propylthioracil (PTU) 	<ul style="list-style-type: none"> Label all containers as "Suspect Reproductive Hazard" or "Reproductive Effector" Store according to the hazardous nature of the chemical, using appropriate security when necessary 	<ul style="list-style-type: none"> Aniline is incompatible with nitric acid and hydrogen peroxide Please consult the specific SDS 	<ul style="list-style-type: none"> Please consult the specific SDS Use NIOSH approved gloves, eye protection, face shield, and apron
Toxic Compressed Gases 	<ul style="list-style-type: none"> Carbon monoxide Hydrogen dioxide Arsenic Pentafluoride Boron tribromide Bromine Chlorine Fluorine Chloropicrin Cyanogen 	<ul style="list-style-type: none"> Handle toxic compressed gases in a chemical fume hood Must be secured in upright position, bonded or chained against the wall Indoor storage or use of toxic compressed gases shall be provided with a gas cabinet, exhausted enclosure, or gas room Refer to the SDS information for additional guidance on the storage and compatibility requirements 	<ul style="list-style-type: none"> Flammable compressed gases Oxidizing compressed gases Please consult the specific SDS 	<ul style="list-style-type: none"> Release of toxic gas Hydrogen sulfide is a colorless, flammable, extremely hazardous gas with a "rotten egg" smell; Prolonged exposure may cause nausea, tearing of the eyes, headaches or loss of sleep, or bronchial constriction in some asthma patients Possible fatigue, loss of appetite, headache, irritability, poor memory, dizziness and slight conjunctivitis Use NIOSH approved gloves, eye protection, face shield, & apron Wear safety shoes



Chemical Segregation

Class of Chemicals	Common Chemical Examples	Additional Concerns and Storage Recommendations	Common Incompatible Chemical Types	Possible Reaction if Mixed/Health Concerns
Flammable Compressed Gases  	<ul style="list-style-type: none"> Methane Acetylene Butane Propane Hydrogen Silane Ethane Arsine Germane 	<ul style="list-style-type: none"> Handle flammable compressed gases in a chemical fume hood Store in well-ventilated areas; store away from oxidizers, open flames, sparks, and other sources of heat ignition; post NO SMOKING signs around storage area(s) or entrance(s) to storage room(s); flammable gases stored outdoors where ambient temperatures exceed 125 degrees F (51.7 degrees C) shall be protected from direct sunlight Must be secured in upright position, bonded or chained against the wall Use a spark proof wrench to attach regulators and make other connections; install a flame/flash arrestor at the regulator outlet flow valve 	<ul style="list-style-type: none"> Oxidizers Toxic compressed gases 	<ul style="list-style-type: none"> Fire hazard Explosion hazard Use NIOSH approved gloves, eye protection, face shield and apron Wear safety shoes
Oxidizing Compressed Gases  	<ul style="list-style-type: none"> Oxygen Chlorine Fluorine Nitrogen oxides Gas mixtures containing oxygen higher than atmospheric concentrations (above 23%) 	<ul style="list-style-type: none"> Store oxidizers separately from flammable gas containers or combustible materials; minimum separation requirement from these materials is 20 ft. or a 5 ft. noncombustible barrier with a fire resistance rating of at least 30 minutes Must be secured in upright position, bonded or chained against the wall Clean equipment used for Oxygen and Nitrous Oxide with Oxygen compatible materials free from oils, greases and other contaminants Fluorine shall be handled in specially passivated containers and associated equipment 	<ul style="list-style-type: none"> Flammable compressed gases Toxic compressed gases 	<ul style="list-style-type: none"> Fire hazard Explosion hazard Use NIOSH approved gloves, eye protection and apron Wear safety shoes



Terms & Conditions of Sale

Prices: The prices for Goods shall be those set forth in this price list(s), less any negotiated discounts otherwise agreed in writing between the parties. All prices for the Goods are net delivery, insurance costs and applicable taxes, for which the Buyer shall be additionally liable.

The prices are subject to change without any notice.

Acceptance of any order sent by the Purchaser is entirely at our sole discretion. Acceptance of any order sent by the Purchaser is entirely at our sole discretion.

Taxes: GST will be charged extra as and when applicable. In lieu of certain tax payments, buyer may provide a tax exemption certificate acceptable to the taxing authorities.

Availability: If an item ordered is out of stock, we will inform the buyer and endeavor to supply the item as soon as possible. All items in this catalogue are subject to availability. From time to time products may be discontinued or withdrawn from sale without prior notice.

Delivery: Unless otherwise agreed, all deliveries of the Goods shall be made EXWORKS.

For orders over Rs. 25000/- (not including applicable taxes or surcharges), delivery of the Goods will be made on FOR destination basis.

We shall also not be liable for delay in delivery if the Buyer fails to fulfill all the preliminary conditions, which are necessary to the execution of the order.

Delivery dates are approximate and are not binding. We do not accept liability for any loss arising from delay in delivery of products.

Certain products listed in this catalogue requires End-Use-Certificate, permit and storage license, the buyer must ensure to submit the same along with the purchase order otherwise order will not be executed.

Damage or Shortage: All products are packed with utmost care & forwarded at customer's risk. No claim for shortage / breakage, delay or damage will be entertained after the goods have left our premises.

No goods should be returned without prior written consent. Products should be stored in required conditions protected from temperature, humidity etc.

Amendment / Cancellation: No amendment or cancellation of orders will be accepted once the goods have been packed for dispatch.

Insurance: Consignment can be insured at buyers request and at their cost, if instruction in this behalf are received with order. In the event of loss or damage in transit, the buyer must file its own claim with carrier. Insurance Charges are normally 1.5% of the invoice value and taxes as applicable.

Health & Safety: The buyer has a responsibility to ensure all goods supplied are stored and used responsibly and in accordance with all the appropriate legislation requirements and recommendations. The buyer is responsible for taking all steps necessary to eliminate or reduce the risk to health and/or safety arising from the possession, storage and use of the goods. The products listed in this catalogue are intended for laboratory research or manufacturing use, and are not for any other purpose, including but not limited to, use in food or drink for human consumption, in pharmaceuticals or in medical devices.

Goods return: In case of failure or rejection of our products whatsoever reasons, our liability is expressly limited to the extent of its replacement or its cost. Rejection complaints should be made within 30 days of our invoice date. We shall not be responsible for any other damage or losses directly or indirectly.

Force Majeure: We shall not be liable for any delay or non-delivery of any of the Products due to event beyond our control, such as: Act of God, explosion, flood, tempest, fire or accident; war or threat of war, sabotage, insurrection, civil disturbance or requisition; acts, restrictions, regulations, bye-laws, prohibitions and measures of any kind on the part of any governmental, parliamentary or local or foreign authority; import or export regulations or embargoes; strikes, lock-outs, or other industrial actions or trade disputes (whether involving employees of the Seller or of a third party); difficulties in obtaining raw materials, labour, fuel, parts of machinery; power failure or breakdown in machinery; acts or omissions of the Buyer; any other event beyond our reasonable control.

Standard packing for Solvents: 20 x 500 ml, 4 x 5 lit, 4 x 2.5lit, 12 x 1 lit

Standard packing for Acids: 16 x 500 ml, 12 x 1 lit, 4 x 2.5 lit, 2 x 5 lit, 4 x 5 lit

ALL DISPUTES ARE SUBJECT TO MUMBAI JURISDICTION.

SPECIAL PRICES WILL BE OFFERED FOR BULK ENQUIRIES.

THIS PRICE LIST CANCELS ALL OUR PREVIOUS LISTINGS



PERIODIC TABLE OF ELEMENTS

18
VIIIA

Group 1 IA	2 IIA	3 IIIB	4 IVB	5 VB	6 VIB	7 VIIB	8 VIII	9 VIII	10 IB	11 IB	12 IIB	13 IIIA	14 IVA	15 VA	16 VIA	17 VIIA	18 VIIIA
1 H 1.008 1s ¹	2 He 4.0026 1s ²	3 Li 6.94 1s ² 2s ¹	4 Be 9.0122 1s ² 2s ²	5 B 10.81 1s ² 2s ² 2p ¹	6 C 12.011 1s ² 2s ² 2p ²	7 N 14.007 1s ² 2s ² 2p ³	8 O 15.999 1s ² 2s ² 2p ⁴	9 F 18.998 1s ² 2s ² 2p ⁵	10 Ne 20.180 1s ² 2s ² 2p ⁶	11 Na 22.990 [Ne]3s ¹	12 Mg 24.305 [Ne]3s ²	13 Al 26.982 [Ne]3s ² 3p ¹	14 Si 28.085 [Ne]3s ² 3p ²	15 P 30.974 [Ne]3s ² 3p ³	16 S 32.06 [Ne]3s ² 3p ⁴	17 Cl 35.45 [Ne]3s ² 3p ⁵	18 Ar 39.948 [Ne]3s ² 3p ⁶
19 K 39.098 [Ar]4s ¹	20 Ca 40.078 [Ar]4s ²	21 Sc 44.956 [Ar]3d ¹ 4s ²	22 Ti 47.867 [Ar]3d ² 4s ²	23 V 50.942 [Ar]3d ³ 4s ²	24 Cr 51.996 [Ar]3d ⁵ 4s ¹	25 Mn 54.938 [Ar]3d ⁵ 4s ²	26 Fe 55.845 [Ar]3d ⁶ 4s ²	27 Co 58.933 [Ar]3d ⁷ 4s ²	28 Ni 58.693 [Ar]3d ⁸ 4s ²	29 Cu 63.546 [Ar]3d ¹⁰ 4s ¹	30 Zn 65.38 [Ar]3d ¹⁰ 4s ²	31 Ga 69.723 [Ar]3d ¹⁰ 4s ¹ 4p ¹	32 Ge 72.630 [Ar]3d ¹⁰ 4s ² 4p ²	33 As 74.922 [Ar]3d ¹⁰ 4s ² 4p ³	34 Se 78.971 [Ar]3d ¹⁰ 4s ² 4p ⁴	35 Br 79.904 [Ar]3d ¹⁰ 4s ² 4p ⁵	36 Kr 83.798 [Ar]3d ¹⁰ 4s ² 4p ⁶
37 Rb 85.468 [Kr]5s ¹	38 Sr 87.62 [Kr]5s ²	39 Y 88.906 [Kr]4d ¹ 5s ²	40 Zr 91.224 [Kr]4d ² 5s ²	41 Nb 92.906 [Kr]4d ⁴ 5s ¹	42 Mo 95.95 [Kr]4d ⁵ 5s ¹	43 Tc 98.906 [Kr]4d ⁵ 5s ²	44 Ru 101.07 [Kr]4d ⁷ 5s ¹	45 Rh 102.91 [Kr]4d ⁸ 5s ¹	46 Pd 106.42 [Kr]4d ¹⁰	47 Ag 107.87 [Kr]4d ¹⁰ 5s ¹	48 Cd 112.41 [Kr]4d ¹⁰ 5s ²	49 In 114.82 [Kr]4d ¹⁰ 5s ² 5p ¹	50 Sn 118.71 [Kr]4d ¹⁰ 5s ² 5p ²	51 Sb 121.76 [Kr]4d ¹⁰ 5s ² 5p ³	52 Te 127.60 [Kr]4d ¹⁰ 5s ² 5p ⁴	53 I 126.90 [Kr]4d ¹⁰ 5s ² 5p ⁵	54 Xe 131.29 [Kr]4d ¹⁰ 5s ² 5p ⁶
55 Cs 132.91 [Xe]6s ¹	56 Ba 137.33 [Xe]6s ²	57 La 138.91 [Xe]5d ¹ 6s ²	58 Ce 140.12 [Xe]4f ¹ 5d ¹ 6s ²	59 Pr 140.91 [Xe]4f ³ 6s ²	60 Nd 144.24 [Xe]4f ⁴ 6s ²	61 Pm 144.91 [Xe]4f ⁵ 6s ²	62 Sm 150.36 [Xe]4f ⁶ 6s ²	63 Eu 151.96 [Xe]4f ⁷ 6s ²	64 Gd 157.25 [Xe]4f ⁷ 5d ¹ 6s ²	65 Tb 158.93 [Xe]4f ⁹ 6s ²	66 Dy 162.50 [Xe]4f ¹⁰ 6s ²	67 Ho 164.93 [Xe]4f ¹¹ 6s ²	68 Er 167.26 [Xe]4f ¹² 6s ²	69 Tm 168.93 [Xe]4f ¹³ 6s ²	70 Yb 173.05 [Xe]4f ¹⁴ 6s ²	71 Lu 174.97 [Xe]4f ¹⁴ 5d ¹ 6s ²	
87 Fr [Rn]7s ¹	88 Ra [Rn]7s ²	89 Ac [Rn]6d ¹ 7s ²	90 Th 232.04 [Rn]6d ² 7s ²	91 Pa 231.04 [Rn]5f ² 6d ¹ 7s ²	92 U 238.03 [Rn]5f ³ 6d ¹ 7s ²	93 Np 237 [Rn]5f ⁴ 6d ¹ 7s ²	94 Pu 244 [Rn]5f ⁶ 6d ¹ 7s ²	95 Am 243 [Rn]5f ⁷ 7s ²	96 Cm 247 [Rn]5f ⁷ 6d ¹ 7s ²	97 Bk 247 [Rn]5f ⁹ 7s ²	98 Cf 251 [Rn]5f ¹⁰ 7s ²	99 Es 252 [Rn]5f ¹¹ 7s ²	100 Fm 257 [Rn]5f ¹² 7s ²	101 Md 258 [Rn]5f ¹³ 7s ²	102 No 259 [Rn]5f ¹⁴ 7s ²	103 Lr 260 [Rn]5f ¹⁴ 6d ¹ 7p ¹	

- Halogens
- Metalloids
- Noble Gases
- Actinides
- Lanthanides
- Alkali Metals
- Alkaline Earth Metals
- Transition Metals
- Reactive Non-Metals
- Post Transition Metals
- Unknown Chemical Properties

Atomic Number: 58
Symbol: Ce
Name: Cerium
Standard Atomic Weight⁽¹⁾: 140.12
Ground-state Configuration: [Xe]4f¹5d¹6s²
Ionization Energy (eV): 5.5386
Ground State: ¹G₄

¹Based upon ¹²C. () indicates the mass number of the longest-lived isotope. Reference: NIST.gov & IUPAC.org

Chemistry Beyond Chemicals



HIGH PURITY LABORATORY CHEMICALS PVT. LTD.
