



PIOCHEM
LABORATORY CHEMICALS



Our target
**Is your
Chemicals**

**Product List
2023-24**

Content

Page No.

Foreword	4
About Us	5
Manufacturing Facility and Quality	6
Product grade information	9
GHS Compliance	12
Label Information	13
Ordering Information	14
Terms & Conditions	15
Statutory Information	17
Hplc products	20
food grade additivesn products	32
	34

Foreword

Dear Customer,

It is with immense pleasure we bring you our Price list for 2021-22 for your kind reference and for your requirements in laboratory work.

Piochem is continuously upgrading product specifications and increasing the product range to suit various applications. We developed special grade solvents with controlled residue suitable for custom synthesis.

Our wide rang laboratory chemicals are produced under controlled conditions to offer one of best in the Industry with stringent specifications. The quality is monitored through chemists and sophisticated Instruments strictly evaluating complete parameters. This offers our customers a very enriched experience of performing analysis with Piochem's reagents.

Piochem continually believes in harnessing talent and investing in processes to scale up, modernize and invest in our plant, technology, machinery and people. We distil and purify solvents for high end applications and continue with hyper pace to placate our customers with their specific requirements with speed and consistency. Availability & deliveries for bulk solvents are now faster since we introduced new purification and distillation units new production line starting with glass lined reactor, crystallizer, separator and dryer was increased the production of highly pure chemicals powder . Our GHS compliant labeling system continues to have the QR-code which gives users the convenience to download CoA's within seconds through their hand held devices. Our R&D center with focused operations is expanding to meet the growing needs of our customers. In the recent times Piochem has strategically expanded beyond borders shipping its Lab Chemicals to several geographies and we take pride to see Piochem labels dominating in foreign markets and more in anvil. Our increased foot fall in the field and distributor network are always ready to provide you with the required information and superior service to make your analysis safe, timely and reliable. We thank you for your continued support to PIOCHEM and look forward to a mutually successful relationship in the coming year.

With privilege and joy, we present our new product list 2021-22 to all our valued customers.

Best Regards,
Hazem Talaat Ali
President

About Us

Our Mission

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

Our Vision

To be your first choice and preferable supplier for laboratory chemicals, to be a leader as a chemical producer for local and global market with competitive price and quality, providing personalized and valuable services. Our success & significant growth based on your continuous support and confidence that customers and partners have placed in piochem

Our Core Values

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

Our State-of-the-Art

Manufacturing Plant and R&D

Piochem's state of the art manufacturing plant is located in the first industrial area of 6th of October city , Giza, Egypt. The plant is designed as per GMP guidelines and safety norms, to deliver the products of highest quality.

Manufacturing Plant Infrastructure

- Solvent Manufacturing facility with several reactors of various capacities – glass lined & SS316 with up to 35 ft. column heights
- Solvent storage & handling, underground & overhead tanks of various capacities, fully automated material handling systems & drum filling systems
- Dedicated inorganic and organic salt manufacturing facility with GMP glass lined reactors, crystallizer, centrifuges, tray dryers, blender and more
- GMP approved plant for solids/powder manufacturing facility to produce high quality laboratory fine powder.

Quality Systems

PioChem is a professionally managed Egyptian firm, that has established an integrated quality management system according to the international standards (ISO 9001:2015). We include ISO 14001:2015 for environmental management systems to create a minimum impact on the environment. To make sure we follow the legal and statutory requirements related to the health and safety of all people in the work place, we are certified with ISO 45001:2018.

For ensuring that products are consistently produced and controlled according to quality standards, GMP covers all aspects of production from the starting materials, premises, and equipment to the training and personal hygiene of staff

- Continuous review of new guidelines and pharmacopoeia amendments by our Quality Assurance team and regular quality updates in our products and our system





Research & Development facility:

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



Product Grade Information

HPLC and Spectroscopy

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

HPLC Buffers and Ion Pairing Reagents

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

Karl Fischer Reagent

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

pH Indicator Paper and Test Paper

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

Extra pure / Purified

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

EL Grade

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

AR/ACS

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

AR Grade

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

AR Dry Solvents

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

GC-HS Grade

The GC-HS solvents are free from organic volatile impurities and low boilers. Products are tested as per USP & ICH guideline.

GC Grade

The GC Grade Solvents are used as a diluent for Pharma, Pesticide in Food samples & pollutants in Environmental samples in Gas chromatography analysis.

For Biochemistry

The reagents are suitable for biochemical studies and are tested for heavy metals, insoluble matters and other product specific critical parameters.

For Microbiology

Microbiological culture media ingredients are free from toxic inhibitors and ensure optimum Microorganism growth in culture media. These products are used in pharmaceutical, biotech and clinical research and are available in small and bulk packs.

For Microscopy

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

For Synthesis

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

Pharmacopoeia Grade

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

Excipient Grade

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

Food Grade

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

Tailor made Product Specifications / Customer Specific Products

We welcome enquiries for products not listed in our Product list -2021 and / or specifications prescribed by us different from your requirements. Upon receipt of your enquiries our product development team will review feasibility and communicate prices and product availability within a short time.

Globally Harmonised System

GHS Pictograms and Hazards

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

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

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

Health Hazard

- Carcinogen
- Mutagenicity
- Reproductive Toxicity
- Respiratory Sensitizer
- Target Organ Toxicity
- Aspiration Toxicity



Flame

- Flammables
- Pyrophorics
- Self-Heating
- Emits Flammable Gas
- Self-Reactives
- Organic Peroxides



Exclamation Mark

- Irritant (skin and eye)
- Skin Sensitizer
- Acute Toxicity (harmful)
- Narcotic Effects
- Respiratory Tract Irritant
- Hazardous to Ozone Layer (Non Mandatory)



Gases Under Pressure

- Compressed Gas
- Liquefied Gas
- Dissolved Gas
- Refrigerated Liquefied Gas



Corrosion

- Skin Corrosion / burns
- Eye Damage
- Corrosive to Metals



Exploding Bomb

- Explosives
- Self-Reactives
- Organic Peroxides



Flam Over Circle

- Oxidizers



Environment (Non-Mandatory)

- Aquatic Toxicity



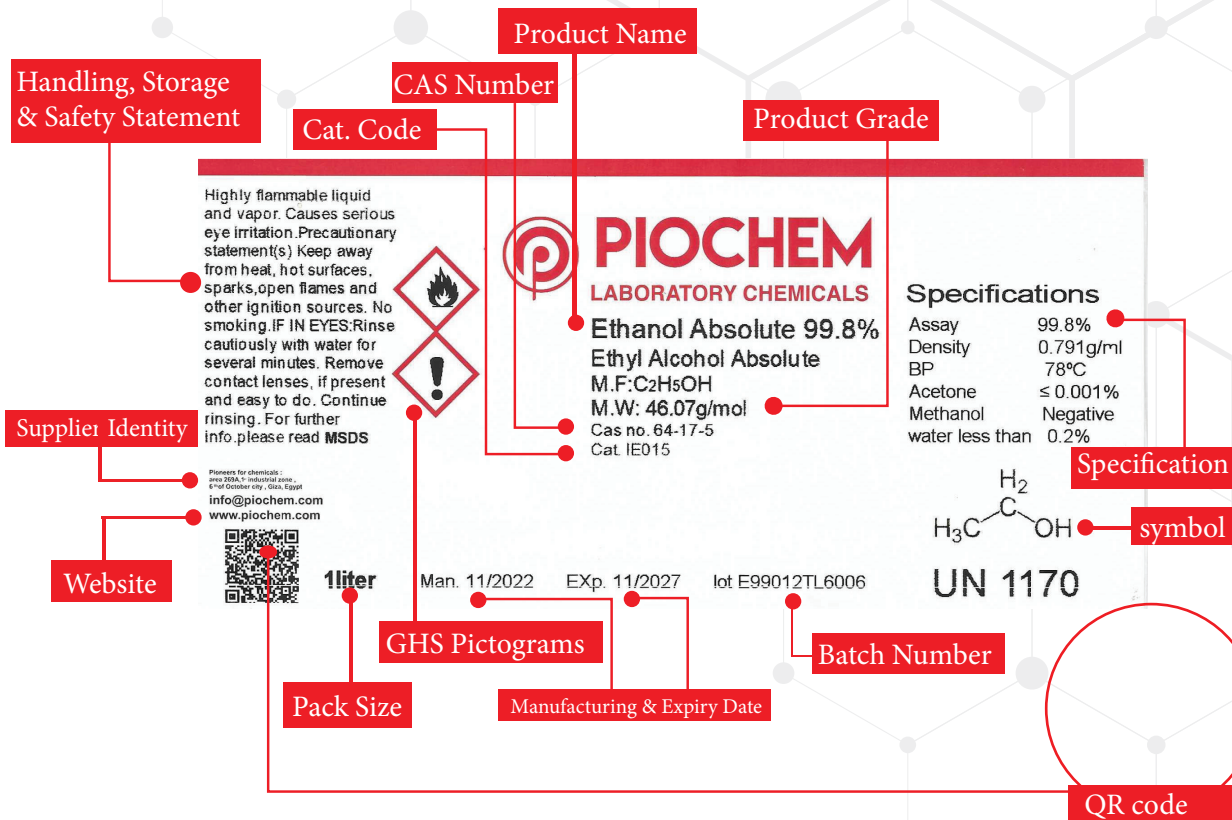
Skull & Crossbones

- Acute Toxicity (Fatal or Toxic)



Label Information

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



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

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

Ordering Information

You may place your orders by

Telephone

Mail to

Email

Works

+201288724024
+201280840711
+201288644575

Piochem
Area 269A, 1st industrial zone,6th of October city , Giza , Egypt

info@Piochem.com

Works

+201023932115

Piochem
Area 540, 6th industrial zone,6th of October city , Giza , Egypt

info@Piochem.com

Central Stock Point Kasr Eleiny,Down town

+201208832231
+201202118500

Piochem , 31 elrashedy street , Kasr Eleiny , down town , Cairo, Egypt.

Sales@piochem.com

Regional Stock Point

+201208832231
+201280840711
+201280840266

Piochem
Area 269A, 1st industrial zone,6th of October city , Giza , Egypt

Sales@piochem.com

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

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

Bulk Packs : Please get in touch with us for special pricing on products required in their bulk packs.

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

For your inquiries, Please email us at sales@Piochem.com

Terms & Conditions

Taxes and Duties

The prices quoted are exclusive of Goods and Value added Tax, / Taxes / Octroi of State Government which will be charged extra as applicable at the time of dispatch of goods.

Bulk Requirements

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

Customers

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

Delivery

- While every effort will be made to adhere to delivery dates, no responsibility is and will be accepted for non-delivery or for delayed delivery.
- Items offered are subject to the goods being in Stock on the date of receipt of order.
- Road Permit wherever applicable should accompany the order, failing which the order will not be executed till such time the same is received.
- For mineral acids the quantity ordered of the 1liter pack should be in multiples of 9 and that of 2.5 liters pack in multiples of 4. For Hydrogen peroxide the quantity ordered should be in multiples of 6*1liter.
- Sales of certain products is prohibited in our country. Requisite storage license and permit details should be sent along with the order for processing.

Freight

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

Terms & Conditions

Insurance

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

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

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

Force Majeure

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

Till Stock Lasts*

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

Amendments or Cancellations

An order once placed shall not be cancelled.

For any clarifications or assistance please feel free to write to Customer Support Cell :

Piochem

Area 269A, 1st industrial zone , 6th of October city, Giza, Egypt
+201225728304- +20102393115

Info@piochem.com

www.Piochem.com

Technical Support :

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

Please email us at: qa@Piochem.com

Mob.: +201022556911

Statutory Information

Sale of Ammonium Chloride

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

Sale of Products under The Fertiliser (Control) Order 1985

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

Sale of Methanol (Methyl alcohol)

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

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

The Controller Legal Metrology (Ministry of Consumer Affairs, Food & Public Distribution) has implemented MRP Act on Chemicals / Reagents of pack sizes upto 25 kg / 25 ltrs. This act is in force as on date. All Channel Partners are requested to adhere to the same.

Sale of Dichloroethane

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

Sale of Potassium Permanganate and Methyl Ethyl Ketone

These products fall under Narcotic & Psychotropic substances Act 1985 and have been declared as controlled substances. All stockist are requested not to offer these products to any party engaged into the manufacturing of any of the narcotic drugs and psychotropic products.

Statutory Information

Sale of Acetic anhydride

1. The product shall be offered in liter only and not in kilogram.
2. End user's / consignee's copy of license form narcotic control bureau along with every order is required.
3. Written order from actual user only with advance payment.
4. Commercial terms, pricing, discounts etc. shall be applicable as per quotations offered to the end user.
5. Receipt of material by consignee in intact condition (duly acknowledged copy), unless otherwise intimated (this product has to be minimum 8 x 500 ml OR 4 x 2.5 ltr. and in thermocol pack size only) and preferably by surface courier.
6. The consignment note or the bill of entry shall be preserved for a minimum period of five years by the consignor.
7. While transportation, all the packages shall be sealed with tamper-proof seals with identifiable description and such seal shall be affixed at the premises of consignor and removed at the premises of the consignee.

Sale of Acid

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

Registration Details

Industrial registration number	: 46179/2019
Operating licence number	: 112018080500007
Medicines Authority licence	: 793/kit
Chamber of chemical industries number	: 8044

Registered Trade mark : PIOCHEM logo , colour , font are registered trade mark of El rowad for chemicals .



HPLC Analysis

Product Range

- Acetic acid glacial HPLC & Spectroscopy
- Acetone for HPLC & Spectroscopy
- Acetonitrile for HPLC & Spectroscopy
- Acetonitrile Gradient Grade for HPLC
- Benzene for HPLC & Spectroscopy
- Benzyl alcohol for HPLC & Spectroscopy
- Butan-1 ol for HPLC & Spectroscopy
- tert-Butanol for HPLC & Spectroscopy
- Butan-2-one for HPLC & Spectroscopy
- tert-Butyl methyl ether for HPLC
- Chloroform HPLC & Spectroscopy
- Cyclohexane HPLC & Spectroscopy
- 1,2-Dichloroethane HPLC & Spectroscopy
- Dichloromethane HPLC & Spectroscopy
- Diethylamine for HPLC & Spectroscopy
- N,N-Dimethyl acetamide for HPLC & Spectroscopy
- N,N-Dimethyl formamide for HPLC & Spectroscopy
- 1,4-Dioxan for HPLC & Spectroscopy
- Dimethyl sulphoxide for HPLC & Spectroscopy
- Diethyl ether for HPLC & Spectroscopy
- Ethyl Acetate for HPLC & Spectroscopy
- n-Heptane 99% for HPLC & Spectroscopy
- Hexane for HPLC & Spectroscopy
- n-Hexane for HPLC & Spectroscopy
- Methanol for HPLC & Spectroscopy
- Methanol Gradient Grade for HPLC
- N-Methyl-2-pyrrolidone for HPLC & Spectroscopy
- iso-Octane for HPLC & Spectroscopy
- n-Pentane for HPLC & Spectroscopy
- Petroleum ether 40°-60 °C for HPLC and Spectroscopy
- ortho-Phosphoric acid for HPLC
- Propan-1-ol for HPLC & Spectroscopy
- Propan-2-ol for HPLC and Spectroscopy
- Pyridine for HPLC & Spectroscopy
- Tetrachloroethylene for HPLC & Spectroscopy
- Tetrahydrofuran for HPLC & Spectroscopy
- Tetrahydrofuran for HPLC & Spectroscopy (W/o Stabilizer)
- Toluene for HPLC & Spectroscopy
- Triethylamine for HPLC & Spectroscopy
- Trifluoroacetic acid for HPLC & Spectroscopy
- Water for HPLC & Spectroscopy

HPLC Solvents

Specification limits & lab infrastructure accredited by NABL

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

Karl Fischer Titration

Ideal for water estimation in

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

Karl Fischer Reagent

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

Certified Reference Standard

pH Buffer & Conductivity Standards

From Inorganic Ventures

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

Dissolution Medium

Sodium Lauryl Sulphate AR/ACS 99% +

Reliable Solution for Dissolution Testing in Drug Analysis

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

Other Products for Dissolution Testing

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

AR/ACS Reagents

AR/ACS Grade Reagents

Wide range of analytical reagents meeting ACS specifications

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

Customised Solvents

CR (Controlled Residue) Grade

For product purification by CRO's

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



Chemical Synthesis

Product Range

- Acetic acid AR Dry Solvent
- Acetone AR Dry Solvent
- Acetonitrile AR Dry Solvent
- Chloroform AR Dry Solvent
- Cyclohexane AR Dry Solvent
- Dichloromethane AR Dry Solvent
- Diethyl ether AR Dry Solvent
- 1,2-Dimethoxyethane AR Dry Solvent
- N,N-Dimethyl acetamide AR Dry Solvent
- 1,4-Dioxan AR Dry Solvent
- Ethyl Acetate AR Dry Solvent
- Methanol anhydrous AR Dry Solvent
- iso-Octane AR Dry Solvent
- n-Pentane AR Dry Solvent
- Propan-2-ol AR Dry Solvent
- Pyridine AR Dry Solvent
- Tetrahydrofuran AR Dry Solvent
- Toluene AR Dry Solvent
- tert-Butanol AR Dry Solvent
- N, N-Dimethyl Formamide AR Dry Solvent
- Dimethyl Sulphoxide AR Dry Solvent
- n-Hexane 99% AR Dry Solvent
- Tetrachloroethylene AR Dry (moisture 0.01%)
- Triethylamine AR Dry Solvent

Dry Solvents

Best performance in moisture sensitive chemical synthesis

- Ready to use solvent, ensure high yield in organic synthesis
- Dry Nitrogen blanketing prevents moisture and ensure lowest moisture at the time of use
- Range of Dry Solvents cover from protein and peptide synthesis, API to organometallic compounds and are preferred solvents in contract research labs
- Packed in 500 ml and 2.5 liter to minimize waste and protect environment

Chemical Synthesis

Special Reagents & Organic Building Blocks

Building Blocks

CAS No.	Product Description	CAS No.	Product Description
64-19-7	Acetic acid glacial extrapure	59-50-7	p-Chloro-m-cresol
98-86-2	Acetophenone extrapure	128-09-6	N-chlorosuccinimide for synthesis
62-53-3	Aniline extrapure	108-39-4	m-Cresol extrapure
83-07-8	4-Aminoantipyrine extrapure	95-50-1	1,2-Dichlorobezene extrapure
150-13-0	4-Aminobenzoic acid extrapure	106-46-7	1,4-Dichlorobezene for synthesis
123-30-8	4-Aminophenol	109-89-7	Diethylamine extrapure
100-52-7	Benzaldehyde extrapure	105-53-3	Diethyl malonate for synthesis
55-21-0	Benzamide	95-92-1	Diethyl oxalate for synthesis
93-98-1	Benzanilide for synthesis	84-66-2	Diethyl phthalate for synthesis
98-11-3	Benzene sulphonic acid extrapure	64-67-5	Diethyl sulphate for synthesis
134-81-6	Benzil for synthesis	110-97-4	Di-isopropanolamine extrapure
65-85-0	Benzoic acid extrapure	77-76-9	2,2-Dimethoxypropane for synthesis
119-53-9	Benzoin for synthesis	100-10-7	4-Dimethylamino benzaldehyde AR
100-47-0	Benzonitrile	1122-58-3	4-Dimethylaminopyridine for synthesis
119-61-9	Benzophenone for synthesis	121-69-7	N,N-Dimethylaniline extrapure
100-46-9	Benzylamine for synthesis	616-38-6	Dimethylcarbonate for synthesis
100-51-6	Benzyl alcohol extrapure	77-78-1	Dimethyl sulphate for synthesis
120-51-4	Benzyl Benzoate extrapure	99-34-3	3,5-Dinitrobenzoic acid
100-39-0	Benzyl bromide extrapure	609-99-4	3,5-Dinitrosalicylic acid for synthesis
100-44-7	Benzyl chloride extrapure	117-81-7	Dioctyl phthalate for synthesis
92-52-4	Biphenyl for synthesis	141-97-9	Ethyl acetoacetate for synthesis
108-86-1	Bromobenzene extrapure	541-41-3	Ethyl chloroformate
92-52-4	Bromoethane for synthesis	105-56-6	Ethyl cyanoacetate for synthesis
128-08-5	N-Bromosuccinimide for synthesis	107-15-3	Ethylenediamine extrapure
96-48-0	Y-Butyrolactone for synthesis	75-03-6	Ethyl iodide for synthesis
36653-82-4	Cetyl alcohol extrapure	288-32-4	Imidazole extrapure
539-03-7	4-Chloroacetanilide AR	142-73-4	Iminodiaetic acid for synthesis
108-42-9	m-Chloroaniline for synthesis	88-67-5	2-Iodobenzoic acid
108-90-7	Chlorobenzene extrapure	110-16-7	Maleic acid extrapure
79-04-9	Chloroacetyl chloride for synthesis	141-82-2	Malonic acid for synthesis

Building Blocks

CAS No.	Product Description	CAS No.	Product Description
75 36-5	Acetyl chloride for synthesis	7727-21-1	Potassium persulphate extrapure
7446-70-0	Aluminium chloride anhydrous extrapure	7740-23-5	Sodium (metal) in liquid paraffin
10025-91-9	Antimony trichloride extrapure	26628-22-8	Sodium azide extrapure
98-88-4	Benzoyl chloride for synthesis	16940-66-2	Sodium borohydride extrapure
10294-33-4	Boron tribromide AR	7646-69-7	Sodium hydride 55-60% suspension
109-63-7	Borontrifluoride ethyl etherate extrapure	124-41-4	Sodium methoxide extrapure
7726-95-6	Bromine extrapure	7632-00-0	Sodium Nitrite extrapure
7440-44-0	Activated charcoal extrapure	7775-27-1	Sodium persulphate purified
506-68-3	Cyanogen bromide for synthesis	7757-82-6	Sodium sulphate anhydrous extrapure
10034-85-2	Hydriodic acid 56% AR	10025-69-1	Stannous chloride dihydrate extrapure
10035-10-6	Hydrobromic acid 47% extrapure	7704-34-9	Sulphur powder
7664-39-3	Hydrofluoric acid 40% extrapure	1643-19-2	Tetrabutylammonium bromide AR
7553-56-2	Iodine (resublimed)extrapure	87749-50-6	Tetrabutylammonium fluoride
7439-89-6	Iron power electrolytic (300mesh)	62-55-5	Thioacetamide purified
16853-85-3	Lithium aluminium hydride	7719-09-7	Thionyl chloride for synthesis
7439-95-4	Magnesium metal turning	7440-31-5	Tin (metal) granular extrapure
1313-13-9	Manganese dioxide min 99%	7550-45-0	Titanium tetrachloride extrapure
12635-29-9	Nickel aluminium alloy powder 50% AR	76-05-1	Trifluoroacetic acid extrapure
7791-20-0	Nickel chloride extrapure	56-37-1	Triethylbenzylammonium chloride extrapure
20816-12-0	Osmic acid 99.95% AR/ACS	56-93-9	Trimethylbenzylammonium chloride extrapure
79-37-8	Oxalyl chloride for synthesis	1774-47-6	Trimethyl sulphoxonium iodide for synthesis
	Palladium charcoal activated (5% Pd)	1314-62-1	Vanadium pentoxide extrapure
10025-87-3	Phosphoryl chloride	7440-66-6	Zinc (metal) dust 325 mesh extrapure
7723-14-0	Phosphorus red	7646-85-7	Zinc chloride anhydrous
7789-60-8	Phosphorus tribromide min98%	13520-92-8	Zirconium oxychloride

Solvents for Column Chromatography Chromatography MEDIA

CAS No.	Product Description	CAS No.	Product Description
67-64-1	Acetone extrapure	63231-67-4	Silica gel for column chromatography 60-120 mesh
67-66-3	Chloroform extrapure	63231-67-4	Silica gel for column chromatography 100-200 mesh
110-82-7	Cyclohexane extrapure	63231-67-4	Silica gel for column chromatography 230 400 mesh
75-09-2	Dichloromethane extrapure	63231-67-4	Silica gel G for TLC
141-78-6	Ethyl acetate extrapure	63231-67-4	Silica gel GF 254 for TLC
110-54-3	Hexane extrapure	63231-67-4	Silica gel H for TLC
540-84-1	Iso-Octane extrapure	1344-28-1	Aluminium oxide acidic
67-56-1	Methanol extrapure	1344-28-1	Aluminium oxide basic
109-99-9	Tetrahydrofuran extrapure	1344-28-1	Aluminium oxide neutral
108-88-3	Toluene extrapure	9004-34-6	Cellulose powder for column chromatography

Titration

Product Range

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

Total solution for Non-Aqueous titration

- Manufacturing and specification are controlled as per USP guideline
- Our Range of Dry solvents and 0.1 N perchloric acid are idea choice for Non-aqueous titration
- First choice for pharmaceutical method development and validation through Nonaqueous titrimetric assay
- Our supply chain team supply single unit to multiple units as per requirement
- Readymade reagent saves your time, money and ensure accuracy, stable and reproducible result
- One of the reagents used in manufacturing is controlled chemical and required license while you don't need license for purchase and store of this reagent
- Reagent is packed in glass bottle to ensure higher stability and consistent result

Titration Indicators

Wide range of high quality indicators

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



Glassware Cleaning

Finklin (Neutral pH Laboratory Detergent)

Absolute cleaning of glassware and equipments

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

Packing Overview

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

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

Food Grade Additives

Ideal for

- Milk & milk products
- Biscuit and bakery products
- Beverages (Non-alcoholic and Alcoholic)
- Confectionery
- Nutraceuticals
- Food processing

Piochem's superior quality of Food Grade Additives

- Specification complies to JECFA & FCC and metal contaminants limits as per FSSAI's food safety and standard regulations
- Range of mineral salts are ideally suited to nutraceutical, infant formula production and food fortification like iodine, iron and zinc
- Our range covers antioxidants, acidity regulators and antimicrobial agents to increase food shelf life and nutritive values

Piochem's Food Grade Additives

- Acetic acid glacial Adipic acid
- Agar agar
- Ammonium carbonate
- Ammonium chloride
- Ammonium hydrogen carbonate
- Ammonium persulphate
- Ammonium phosphate dibasic
- Ammonium phosphate monobasic
- Ammonium sulphate
- Ascorbic acid Benzoic acid
- Butylated hydroxyanisole
- Calcium ascorbate
- Calcium carbonate
- Calcium chloride dihydrate
- Calcium hydroxide
- Calcium oxide
- Calcium phosphate dibasic dihydrate
- Calcium phosphate monobasic anhydrous
- Calcium phosphate monobasic monohydrate
- Calcium phosphate tribasic anhydrous
- Calcium stearate
- Citric acid anhydrous
- Citric acid monohydrate
- Cupric citrate anhydrous
- Cupric sulphate anhydrous
- Cupric sulphate pentahydrate
- Dextrose
- dl-Malic acid
- Ferrous sulphate heptahydrate
- Fumaric acid
- Glycerol
- Glycine
- Gum arabic
- Hydrochloric acid
- Lactic acid
- Magnesium carbonate
- Magnesium chloride
- Hexahydrate
- Magnesium oxide
- Magnesium phosphate dibasic
- Magnesium stearate
- Magnesium sulphate
- Manganese sulphate tetrahydrate
- Manganous chloride
- Mannitol
- Oleic acid
- Phosphoric acid
- Poly ethylene glycol
- Potassium carbonate
- Potassium chloride
- Potassium citrate
- Potassium hydrogen carbonate
- Potassium hydroxide
- Potassium iodide
- Potassium nitrite
- Potassium phosphate dibasic
- Potassium phosphate monobasic
- Potassium sorbate
- Propyl gallate
- Propylene glycol
- Quinoline
- Sodium alginate
- Sodium ascorbate
- Sodium benzoate
- Sodium carbonate
- Sodium chloride
- Sodium citrate
- Sodium diacetate
- Sodium formate
- Sodium hydrogen carbonate
- Sodium iodide
- Sodium metabisulphite
- Sodium nitrate
- Sodium nitrite
- Sodium phosphate dibasic dihydrate
- Sodium phosphate monobasic dihydrate
- Sodium selenite
- Sodium tartarate
- Sorbic acid
- Starch
- Sucrose Sulphuric acid T
- artaric acid
- Titanium dioxide
- Zinc chloride
- Zinc oxide
- Zinc stearate
- Zinc sulphate heptahydrate
- Zinc sulphate monohydrate

Comprehensive
Portfolio of Excipients for
Future generic and innovative formulations Injectables formulations
Oncology formulations Transdermal patches
Oral solid, liquid and semi-solid dosage forms Excipients for Biophar-
maceutical formulations

CHINA-DMF Filed Products

CASR No.	Product Description	DMF No.
67-64-1	Acetone	CDE # F20200000009
98-11-3	Benzene sulphonic acid	CDE # F20180001463
120-51-4	Benzyl benzoate	CDE # F20190000461
60-27-5	Creatinine	CDE # F20200000002
67-63-0	Isopropyl alcohol (IPA)	CDE # F20200000010
123-76-2	Levulinic acid	CDE # F20190000626
108-39-4	meta-Cresol	CDE # F20190000234
75-75-2	Methane sulphonic acid	CDE # F20190000136
96-27-5	Monothioglycerol	CDE # F20180001740
127-19-5	N,N-Dimethyl acetamide	CDE # F20190000639
87-69-4	Tartaric acid	CDE # F20200000007
75-65-0	tert-Butanol	CDE # F20180001596
100-51-6	Benzyl alcohol	CDE under filing
5793-89-5	Calcium saccharate	CDE under filing
6106-21-4	di-Sodium succinate hexahydrate	CDE under filing
56-81-5	Glycerin	CDE under filing
6283-92-7	Lauryl lactate	CDE under filing
67-56-1	Methyl alcohol (Methanol)	CDE under filing
75-09-2	Methylene chloride (Dichloromethane)	CDE under filing
142-82-5	n-Heptane	CDE under filing
57-55-6	Propylene glycol	CDE under filing

US-DMF Filed Products

CASR No.	Product Description	DMF No.
75-05-8	Acetonitrile	DMF # 26612
98-11-3	Benzene sulphonic acid	DMF # 30281
110-82-7	Cyclohexane	DMF # 26698
6106-21-4	Di-Sodium succinate hexahydrate	DMF # 31178
6283-92-7	Lauryl lactate	DMF # 31766
123-76-2	Levulinic acid	DMF # 31434
75-75-2	Methane sulphonic acid	DMF # 32834
50610-34-9	Monosodium glycine carbonate	DMF # 26697
127-19-5	N,N-Dimethyl acetamide	DMF # 26702
142-82-5	n-Heptane	DMF # 30536
75-65-0	tert-Butanol	DMF # 24710
78-10-4	Tetraethyl orthosilicate	DMF under filing

Alphabetical products



A

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
9000-01-5	13012000	Acacia (Gum Acaacia) confirmed to IP	A00100500	500 GM
9000-01-5	13012000	Acacia (Gum Acaacia) confirmed to IP	A00105000	5 KG
9000-01-5	13012000	Acacia (Gum Acaacia) confirmed to IP	A00125000	25 KG
75-07-0	29121200	Acetaldehyde Solution 20-30% (Ethanal)	A00300500	500ML
75-07-0	29121200	Acetaldehyde Solution 20-30% (Ethanal)	A00305000	5 LTR
75-07-0	29121200	Acetaldehyde Solution 20-30% (Ethanal)	A00325000	35 LTR
60-35-5	29241900	Acetamide 98%(for synthesis)	A00400500	500 GM
60-35-5	29241900	Acetamide 98%(for synthesis)	A00405000	5 KG
60-35-5	29241900	Acetamide 98%(for synthesis)	A00425000	25 KG
103-84-4	29242910	Acetanilide (N-Phenylacetamide)98.5% (for synthesis)	A00500500	500 GM
103-84-4	29242910	Acetanilide (N-Phenylacetamide)98.5% (for synthesis)	A00505000	5 KG
103-84-4	29242910	Acetanilide (N-Phenylacetamide)98.5% (for synthesis)	A00525000	25 KG
64-19-7	29152100	Acetic Acid 80%	A00801000	1LITER
64-19-7	29152100	Acetic Acid 96% pure (for synthesis)	A00801000	1LITER
64-19-7	29152100	Acetic Acid Glacial 99.7%, EXTRA PURE (for synthesis)	A00410000	1LITER
64-19-7	29152100	Acetic Acid Glacial 99.7%, EXTRA PURE (for synthesis)	A0042500	2.5LITER
64-19-7	29152100	Acetic Acid Glacial 99.7%, EXTRA PURE (for synthesis)	A0045000	5LITER
64-19-7	29152100	Acetic Acid Glacial 99.7%, HPLC GRADE	A0042500	2.5LITER
64-19-7	38220090	Acetic Acid Standard Solution 0.1N,(0.1Mol/L) standaraized solution	AA0011000	1LITER
64-19-7	38220090	Acetic Acid Standard Solution 1N,(1Mol/L) standaraized solution	AA0011001	1LITER
64-19-7	38220090	Acetic Acid Standard Solution 5N (5Mol/L) standaraized solution	AA0011002	1LITER
102-01-2	29242920	Acetoacetanilide Purified 98% (for synthesis)	A00600500	500 GM
102-01-2	29242920	Acetoacetanilide Purified 98% (for synthesis)	A00605000	5 KG

A

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
102-01-2	29242920	Acetoacetanilide Purified 98% (for synthesis)	A00625000	25 KG
	38220090	Acetate Buffer Solution pH4.6	AB010000	1LITER
1068-57-1	38220090	Acetic Anhydride(acetic hydrazide)(for synthesis)	AC010000	1LITER
67-64-1	29141100	Acetone ≥ 99.5% , PH EUR,BP	A0081000	1LITER
67-64-1	29141100	Acetone ≥ 99.5% , PH EUR,BP	AC02020000	20LITER
67-64-1	29141100	Acetone FOR HPLC 99.9% (FOR LIQUID CHROMATOGRAPHY)	AC0222500	2.5LITER
75-05-8	29269000	ACETONITRILE ≥ 99.9%, HPLC GRADE, FOR LIQUID CHROMATOGRAPHY	AC01122500	2.5LITER
75-05-8	29269000	ACETONITRILE GBR	A01101000	1LITER
123-54-6	29141990	Acetyl Acetone , AR (for synthesis)	AC0113500	500ML
75-36-5	29159010	Acetyl Chloride (for synthesis)	A01301000	1LITER
616-91-1	29309040	N-Acetyl -L- Cysteine 99%(for biochemistry)	A00700100	100 GM
616-91-1	29309040	N-Acetyl -L- Cysteine 99%(for biochemistry)	A00700500	500 GM
616-91-1	29309040	N-Acetyl -L- Cysteine 99%(for biochemistry)	A00705000	5 KG
50-78-2	29182310	Acetylsalicylic Acid 99% (Aspirin)(for synthesis)	A00800500	500 GM
50-78-2	29182310	Acetylsalicylic Acid 99% (Aspirin)(for synthesis)	A00805000	5 KG
50-78-2	29182310	Acetylsalicylic Acid 99% (Aspirin)(for synthesis)	A00825000	25 KG
	38220090	Acid fast stain set	AL0018004	set
494-38-2	32041391	Acridine orange (C.I. NO.46005) dye content min. 75%	A00900010	10 Gm
494-38-2	32041391	Acridine orange (C.I. NO.46005) dye content min. 75%	A00900025	25 GM
494-38-2	32041391	Acridine orange (C.I. NO.46005) dye content min. 75%	A00901000	1 KG
8048-52-0	29339900	Acriflavine 98.5% (for molecular biology) (C.I.NO.46000)	A01000025	25 GM

A

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
8048-52-0	29339900	Acriflavine 98.5% (for molecular biology) (C.I.NO.46000)	A01000100	100 GM
8048-52-0	29339900	Acriflavine 98.5% (for molecular biology) (C.I.NO.46000)	A01001000	1 KG
2079-06-1	29241900	Acrylamide 98% (for synthesis)	A01100500	500 GM
2079-06-1	29241900	Acrylamide 98% (for synthesis)	A01105000	5 KG
2079-06-1	29241900	Acrylamide 98% (for synthesis)	A01125000	25 KG
7440-44-0	38029011	Activated Charcol M.B.value=150-250	A01400500	500 GM
7440-44-0	38029011	Activated Charcol M.B.value=150-250	A01405000	5 KG
7440-44-0	38029011	Activated Charcol M.B.value=150-250	A01425000	25 KG
7440-44-0	38021000	Activated Charcol M.B.value=300-400	A01500500	500 GM
7440-44-0	38021000	Activated Charcol M.B.value=300-400	A01505000	5 KG
7440-44-0	38021000	Activated Charcol M.B.value=300-400	A01525000	25 KG
7440-44-0	38021000	Activated Charcol Granular (Iodine Value=650- 800)	A01600500	500 GM
7440-44-0	38021000	Activated Charcol Granular (Iodine Value=650- 800)	A01605000	5 KG
7440-44-0	38021000	Activated Charcol Granular (Iodine Value=650- 800)	A01625000	25 KG
7440-44-0	38021000	Activated Charcol Granular (Iodine Value=950- 1100)	A01700500	500 GM
7440-44-0	38021000	Activated Charcol Granular (Iodine Value=950- 1100)	A01705000	5 KG
7440-44-0	38021000	Activated Charcol Granular (Iodine Value=950- 1100)	A01725000	25 KG
73-24-5	29335990	Adenine 99% (for biochemistry)	A01800005	5 GM
73-24-5	29335990	Adenine 99% (for biochemistry)	A01805025	25 GM
73-24-5	29335990	Adenine 99% (for biochemistry)	A01801000	1 KG
321-30-2	29335990	Adenine Sulphate (Adenine Hemisulphate) 99%	A01900010	10 Gm
321-30-2	29335990	Adenine Sulphate (Adenine Hemisulphate) 99%	A01900025	25 GM
321-30-2	29335990	Adenine Sulphate (Adenine Hemisulphate) 99%	A01901000	1 KG
124-04-9	29171200	Adipic Acid 99%	A02000500	500 GM

A

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
124-04-9	29171200	Adipic Acid 99%	A02005000	5 KG
124-04-9	29171200	Adipic Acid 99%	A02025000	25 KG
7631-86-9	25059000	Aerosil 200 (Silicon Di Oxide)	A02100250	250 GM
7631-86-9	25059000	Aerosil 200 (Silicon Di Oxide)	A02103000	3 KG
7631-86-9	25059000	Aerosil 200 (Silicon Di Oxide)	A02110000	10 KG
9002-18-0	13023100	Agar Agar Bacto	A02400500	500 GM
9002-18-0	13023100	Agar Agar Bacto	A024 05000	5 KG
9002-18-0	13023100	Agar Agar Bacto	A02425000	25 KG
9012-36-6	13021915	Agarose (H)	A02500025	25 GM
9012-36-6	13021915	Agarose (H)	A02500100	100 GM
9012-36-6	13021915	Agarose (H)	A02501000	1 KG
9012-36-6	13021915	Agarose (L)	A02600025	25 GM
9012-36-6	13021915	Agarose (L)	A02600100	100 GM
9012-36-6	13021915	Agarose (L)	A02601000	1 KG
9012-36-6	13021915	Agarose (M)	A02700025	25 GM
9012-36-6	13021915	Agarose (M)	A02700100	100 GM
9012-36-6	13021915	Agarose (M)	A02701000	1 KG
107-95-9	29224990	b-Alanine	A14600100	100 GM
107-95-9	29224990	b-Alanine	A14601000	1 KG
107-95-9	29224990	b-Alanine	A14605000	5 KG
302-72-7	29241900	DL-Alanine	A14500100	100 GM
302-72-7	29241900	DL-Alanine	A14501000	1 KG
302-72-7	29241900	DL-Alanine	A14505000	5 KG
56-41-7	29224990	L-Alanine 98%	A02800500	500 GM
56-41-7	29224990	L-Alanine 98%	A02805000	5 KG
56-41-7	29224990	L-Alanine 98%	A02825000	25 KG
	38220090	ALBERT STAIN A	A0200100	100ml
	38220090	ALBERT STAIN B	A020B0100	100ml
9048-46-8	35029000	Albumin, Bovine Fraction V(powder) 98%	A02900025	25 GM
9048-46-8	35029000	Albumin, Bovine Fraction V(powder) 98%	A02900100	100 GM
9048-46-8	35029000	Albumin, Bovine Fraction V(powder) 98%	A02901000	1 KG
9006-59-1	35021100	Albumin Egg Powder (Egg Albumin)	A03100500	500 GM
9006-59-1	35021100	Albumin Egg Powder (Egg Albumin)	A03105000	5 KG

A

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
9006-59-1	35021100	Albumin Egg Powder (Egg Albumin)	A03125000	25 KG
75881-23-1	32041979	Alcian Blue 8 GX Certified Stain (C.I. 74240)	A03200010	10 Gm
75881-23-1	32041979	Alcian Blue 8 GX Certified Stain (C.I. 74240)	A03200025	25 GM
75881-23-1	32041979	Alcian Blue 8 GX Certified Stain (C.I. 74240)	A03201000	1 KG
9005-32-7	39131010	Alginic Acid	A03300500	500 GM
9005-32-7	39131010	Alginic Acid	A03305000	5 KG
9005-32-7	39131010	Alginic Acid	A03325000	25 KG
72-48-0	32129090	Alizarin 97%	A03400025	25 GM
72-48-0	32129090	Alizarin 97%	A03400250	250 GM
72-48-0	32129090	Alizarin 97%	A03401000	1 KG
3952-78-1	29147990	Alizarin complexone 88%	A03500005	5 GM
3952-78-1	29147990	Alizarin complexone 88%	A03500025	25 GM
3952-78-1	29147990	Alizarin complexone 88%	A03500500	500 GM
130-22-3	32041213	Alizarin Red S 70%	A03600025	25 GM
130-22-3	32041213	Alizarin Red S 70%	A03600250	250 GM
130-22-3	32041213	Alizarin Red S 70%	A03601000	1 KG
584-42-9	32041200	Alizarin Yellow GG 50 %	A03700005	5 GM
584-42-9	32041200	Alizarin Yellow GG 50 %	A03700025	25 GM
584-42-9	32041200	Alizarin Yellow GG 50 %	A03700500	500 GM
1324-76-1	32129090	Alkali Blue 6B 50%	A03800025	25 GM
1324-76-1	32129090	Alkali Blue 6B 50%	A03800100	100 GM
1324-76-1	32129090	Alkali Blue 6B 50%	A03801000	1 KG
97-59-6	29332100	Allantoin 98-102%	A03900500	500 GM
97-59-6	29332100	Allantoin 98-102%	A03905000	5 KG
97-59-6	29332100	Allantoin 98-102%	A03925000	25 KG
8007-69-0	33012990	ALMOND OIL BITTER (EXTRA PURE)	AL0201000	1LITER
7429-90-5	76072090	Aluminium (Metal) Foil Roll 99%	A04000100	100 GM
7429-90-5	76072090	Aluminium (Metal) Foil Roll 99%	A04000500	5*100 GM
7429-90-5	76061190	Aluminium fine powder	A04100500	500 GM
7429-90-5	76061190	Aluminium fine powder	A04105000	5 KG
7429-90-5	76061190	Aluminium fine powder	A04125000	25 KG

A

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
7784-26-1	29152990	Aluminium Ammonium Sulphate L.R. 99.5%	A04200500	500 GM
7784-26-1	29152990	Aluminium Ammonium Sulphate L.R. 99.5%	A04205000	5 KG
7784-26-1	29152990	Aluminium Ammonium Sulphate L.R. 99.5%	A04250000	50 KG
7784-26-1	28333010	Aluminium Ammonium Sulphate Tech. (Alum Powder) 97%	A04300500	500 GM
7784-26-1	28333010	Aluminium Ammonium Sulphate Tech. (Alum Powder) 97%	A04305000	5 KG
7784-26-1	28333010	Aluminium Ammonium Sulphate Tech. (Alum Powder) 97%	A04350000	50 KG
7446-70-0	28273200	Aluminium chloride Anhydrous 98%	A04500500	500 GM
7446-70-0	28273200	Aluminium chloride Anhydrous 98%	A04505000	10*500 GM
7446-70-0	28273200	Aluminium chloride Anhydrous 98%	A04525000	25 KG
7784-13-6	28273200	Aluminium chloride Hexahydrate 98%	A04600500	500 GM
7784-13-6	28273200	Aluminium chloride Hexahydrate 98%	A04605000	5 KG
7784-13-6	28273200	Aluminium chloride Hexahydrate 98%	A04625000	25 KG
15098-87-0	28261200	Aluminium Flouride 97%	A04700500	500 GM
15098-87-0	28261200	Aluminium Flouride 97%	A04705000	5 KG
15098-87-0	28261200	Aluminium Flouride 97%	A04725000	25 KG
21645-51-2	28183000	Aluminium Hydroxide gel 47-60%	A04800500	500 GM
21645-51-2	28183000	Aluminium Hydroxide gel 47-60%	A04805000	5 KG
21645-51-2	28183000	Aluminium Hydroxide gel 47-60%	A04825000	25 KG
7784-27-2	28342990	Aluminium Nitrate 98%	A04900500	500 GM
7784-27-2	28342990	Aluminium Nitrate 98%	A04905000	5 KG
7784-27-2	28342990	Aluminium Nitrate 98%	A04925000	50 KG
814-87-9	29171110	Aluminium Oxalate 98%	A05000500	500 GM
814-87-9	29171110	Aluminium Oxalate 98%	A05005000	5 KG
814-87-9	29171110	Aluminium Oxalate 98%	A05025000	25 KG
1344-28-1	28182010	Aluminium Oxide (practical) (calcined white) 98%	A05100500	500 GM
1344-28-1	28182010	Aluminium Oxide (practical) (calcined white) 98%	A05105000	5 KG

A

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
1344-28-1	28182010	Aluminium Oxide (practical) (calcined white) 98%	A05125000	25 KG
1344-28-1	28182010	Aluminium Oxide Active Acidic pH 3.5 to 4.5	A05200500	500 GM
1344-28-1	28182010	Aluminium Oxide Active Acidic pH 3.5 to 4.5	A05205000	5 KG
1344-28-1	28182010	Aluminium Oxide Active Acidic pH 3.5 to 4.5	A05225000	25 KG
1344-28-1	28182010	Aluminium Oxide Active Basic pH 8.5 to 9.5	A05300500	500 GM
1344-28-1	28182010	Aluminium Oxide Active Basic pH 8.5 to 9.5	A05305000	5 KG
1344-28-1	28182010	Aluminium Oxide Active Basic pH 8.5 to 9.5	A05325000	25 KG
1344-28-1	28182010	Aluminium Oxide Active Neutral pH 6.5 to 7.5	A05400500	500 GM
1344-28-1	28182010	Aluminium Oxide Active Neutral pH 6.5 to 7.5	A05405000	5 KG
1344-28-1	28182010	Aluminium Oxide Active Neutral pH 6.5 to 7.5	A05425000	25 KG
7784-30-7	28352990	Aluminium Phosphate 98%	A05500500	500 GM
7784-30-7	28352990	Aluminium Phosphate 98%	A05505000	5 KG
7784-30-7	28352990	Aluminium Phosphate 98%	A05525000	25 KG
7784-24-9	28333030	Aluminium Potassium Sulphate (potassium aluminium sulphate) 98%	A05600500	500 GM
7784-24-9	28333030	Aluminium Potassium Sulphate (potassium aluminium sulphate) 98%	A05605000	5 KG
7784-24-9	28333030	Aluminium Potassium Sulphate (potassium aluminium sulphate) 98%	A05650000	50 KG
12141-46-7	28399090	Aluminium Silicate Hydrate (Kaolin) (china clay)	A05700500	500 GM
12141-46-7	28399090	Aluminium Silicate Hydrate (Kaolin) (china clay)	A05705000	5 KG
12141-46-7	28399090	Aluminium Silicate Hydrate (Kaolin) (china clay)	A05725000	25 KG

A

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
637-12-7	28157090	Aluminium Stearate	A05800500	500 GM
637-12-7	28157090	Aluminium Stearate	A05805000	5 KG
637-12-7	28157090	Aluminium Stearate	A05825000	25 KG
7784-31-8	28332210	Aluminium Sulphate Tech. 96%	A05900500	500 GM
7784-31-8	28332210	Aluminium Sulphate Tech. 96%	A05905000	5 KG
7784-31-8	28332210	Aluminium Sulphate Tech. 96%	A05925000	25 KG
7784-31-8	28332210	Aluminium Sulphate purified 98.5%	A06000500	500 GM
7784-31-8	28332210	Aluminium Sulphate purified 98.5%	A06005000	5 KG
7784-31-8	28332210	Aluminium Sulphate purified 98.5%	A06025000	25 KG
915-67-3	32041984	Amaranth	A06100025	25 GM
915-67-3	32041984	Amaranth	A06100100	100 GM
915-67-3	32041984	Amaranth	A06101000	1 KG
2083-07-8	29331100	p-Aminoantipyrine 98%	A06200025	25 GM
2083-07-8	29331100	p-Aminoantipyrine 98%	A06200100	100 GM
2083-07-8	29331100	p-Aminoantipyrine 98%	A06201000	1 KG
150-13-0	29224990	p-Amino Benzoic Acid 98%	A06300500	500 GM
150-13-0	29224990	p-Amino Benzoic Acid 98%	A06305000	5 KG
150-13-0	29224990	p-Amino Benzoic Acid 98%	A06325000	25 KG
591-27-5	29222912	m-Amino Phenol 98%	A06400500	500 GM
591-27-5	29222912	m-Amino Phenol 98%	A06405000	5 KG
591-27-5	29222912	m-Amino Phenol 98%	A06425000	25 KG
95-55-6	29222990	o-Amino Phenol 99%	A06500500	500 GM
95-55-6	29222990	o-Amino Phenol 99%	A06505000	5 KG
95-55-6	29222990	o-Amino Phenol 99%	A06525000	25 KG
123-30-8	29222913	p-Amino Phenol 99%	A06600500	500 GM
123-30-8	29222913	p-Amino Phenol 99%	A06605000	5 KG
123-30-8	29222913	p-Amino Phenol 99%	A06625000	25 KG
1072-97-5	29420090	2-Amino-5-Bromopyridine	A14300500	500 GM
1072-97-5	29420090	2-Amino-5-Bromopyridine	A14305000	5 KG
1072-97-5	29420090	2-Amino-5-Bromopyridine	A14325000	25 KG
1336-21-6	28142000	Ammonia Solution 25% (Ammonium hydroxide 25%)	A0402000	20LITER

A

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
1336-21-6	28142000	Ammonia Solution 25% (Ammonium hydroxide 25%)	A03901000	1LITER
631-61-8	29152990	Ammonium Acetate Crystals 96%	A06700500	500 GM
631-61-8	29152990	Ammonium Acetate Crystals 96%	A06705000	5 KG
631-61-8	29152990	Ammonium Acetate Crystals 96%	A06725000	25 KG
1066-33-7	28369990	Ammonium Bi Carbonate 98%	A06800500	500 GM
1066-33-7	28369990	Ammonium Bi Carbonate 98%	A06805000	5 KG
1066-33-7	28369990	Ammonium Bi Carbonate 98%	A06825000	25 KG
7789-09-5	28415090	Ammonium Bi Chromate (Ammonium Dichromate, Ammonium Pyrochromate)98%	A06900500	500 GM
7789-09-5	28415090	Ammonium Bi Chromate (Ammonium Dichromate, Ammonium Pyrochromate)98%	A06905000	5 KG
7789-09-5	28415090	Ammonium Bi Chromate (Ammonium Dichromate, Ammonium Pyrochromate)98%	A06925000	25 KG
1341-49-7	28261910	Ammonium Bi Fluoride (Ammonium hydrogen diflouride) 98%	A07000500	500 GM
1341-49-7	28261910	Ammonium Bi Fluoride (Ammonium hydrogen diflouride) 98%	A07005000	5 KG
1341-49-7	28261910	Ammonium Bi Fluoride (Ammonium hydrogen diflouride) 98%	A07025000	25 KG
31886-41-6	29181590	Ammonium Bismuth Citrate 43-49%	A07100100	100 GM
31886-41-6	29181590	Ammonium Bismuth Citrate 43-49%	A07100500	500 GM
31886-41-6	29181590	Ammonium Bismuth Citrate 43-49%	A07105000	5 KG
12007-89-5	28402090	Ammonium Borate (Ammonium fluoborate)98%	A07200500	500 GM
12007-89-5	28402090	Ammonium Borate (Ammonium fluoborate)98%	A07205000	5 KG
12007-89-5	28402090	Ammonium Borate (Ammonium fluoborate)98%	A07225000	25 KG
12124-97-9	28275990	Ammonium Bromide 98.5%	A07300500	500 GM
12124-97-9	28275990	Ammonium Bromide 98.5%	A07305000	5 KG
12124-97-9	28275990	Ammonium Bromide 98.5%	A07325000	25 KG
506-87-6	28369990	Ammonium Carbonate (NH3-30%)	A07400500	500 GM
506-87-6	28369990	Ammonium Carbonate (NH3-30%)	A07405000	5 KG
506-87-6	28369990	Ammonium Carbonate (NH3-30%)	A07425000	25 KG

A

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
506-87-6	28369990	Ammonium Carbonate A.R.	A07500500	500 GM
506-87-6	28369990	Ammonium Carbonate A.R.	A07505000	5 KG
506-87-6	28369990	Ammonium Carbonate A.R.	A07525000	25 KG
16774-21-3	28461090	Ammonium Cerric Nitrate (Cerric Ammonium Nitrate) 99%	A07600500	500 GM
16774-21-3	28461090	Ammonium Cerric Nitrate (Cerric Ammonium Nitrate) 99%	A07605000	5 KG
16774-21-3	28461090	Ammonium Cerric Nitrate (Cerric Ammonium Nitrate) 99%	A07625000	25 KG
10378-47-9	28461090	Ammonium Cerric Sulphate (Ceric Ammonium Sulphate) 99%	A07700500	500 GM
10378-47-9	28461090	Ammonium Cerric Sulphate (Ceric Ammonium Sulphate) 99%	A07700500	5 KG
10378-47-9	28461090	Ammonium Cerric Sulphate (Ceric Ammonium Sulphate) 99%	A07705000	25 KG
12125-02-9	28271000	Ammonium Chloride Pure 99%	A07800500	500 GM
12125-02-9	28271000	Ammonium Chloride Pure 99%	A07805000	5 KG
12125-02-9	28271000	Ammonium Chloride Pure 99%	A07805000	25 KG
12125-02-9	28271000	Ammonium Chloride Tech.	A07900500	500 GM
12125-02-9	28271000	Ammonium Chloride Tech.	A07905000	5 KG
12125-02-9	28271000	Ammonium Chloride Tech.	A07925000	25 KG
12125-02-9	28271000	Ammonium Chloride A.R. 99.8%	A08000500	500 GM
12125-02-9	28271000	Ammonium Chloride A.R. 99.8%	A08005000	5 KG
12125-02-9	28271000	Ammonium Chloride A.R. 99.8%	A08025000	25 KG
7788-98-8	28415090	Ammonium Chromate 98%	A08100500	500 GM
7788-98-8	28415090	Ammonium Chromate 98%	A08105000	5 KG
7788-98-8	28415090	Ammonium Chromate 98%	A08125000	25 KG
3012-65-5	29181590	di-Ammonium Citrate 98%	A08200500	500 GM
3012-65-5	29181590	di-Ammonium Citrate 98%	A08205000	5 KG
3012-65-5	29181590	di-Ammonium Citrate 98%	A08225000	25 KG
3458-72-8	29181590	tri-Ammonium Citrate 97-103%	A08300500	500 GM
3458-72-8	29181590	tri-Ammonium Citrate 97-103%	A08305000	5 KG
3458-72-8	29181590	tri-Ammonium Citrate 97-103%	A08325000	25 KG

A

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
1185-57-5	29181550	Ammonium Ferric Citrate (Ferric Ammonium Citrate,ammonium iron(III) citrate) Brown 20.5- 22.5%	A08400500	500 GM
1185-57-5	29181550	Ammonium Ferric Citrate (Ferric Ammonium Citrate,ammonium iron(III) citrate) Brown 20.5- 22.5%	A08405000	5 KG
1185-57-5	29181550	Ammonium Ferric Citrate (Ferric Ammonium Citrate,ammonium iron(III) citrate) Brown 20.5- 22.5%	A08425000	25 KG
1185-57-5	29181550	Ammonium Ferric Citrate (Green)	A08500500	500 GM
1185-57-5	29181550	Ammonium Ferric Citrate (Green)	A08505000	5 KG
1185-57-5	29181550	Ammonium Ferric Citrate (Green)	A08525000	25 KG
7783-83-7	28332990	Ammonium Ferric Sulphate (Ferric Ammonium Sulphate) 98%	A08600500	500 GM
7783-83-7	28332990	Ammonium Ferric Sulphate (Ferric Ammonium Sulphate) 98%	A08605000	5 KG
7783-83-7	28332990	Ammonium Ferric Sulphate (Ferric Ammonium Sulphate) 98%	A08625000	25 KG
7783-85-9	28429090	"Ammonium Ferrous Sulphate Extra pure (Ferrous Ammonium Sulphate, Mohr's salt, ammonium iron (ii) sulphate) 98.5%"	A08700500	500 GM
7783-85-9	28429090	"Ammonium Ferrous Sulphate Extra pure (Ferrous Ammonium Sulphate, Mohr's salt, ammonium iron (ii) sulphate) 98.5%"	A08705000	5 KG
7783-85-9	28429090	"Ammonium Ferrous Sulphate Extra pure (Ferrous Ammonium Sulphate, Mohr's salt, ammonium iron (ii) sulphate) 98.5%"	A08725000	25 KG
7783-85-9	28429090	Ammonium Ferrous Sulphate AR (Ferrous Ammonium Sulphate AR)	A08800500	500 GM
7783-85-9	28429090	Ammonium Ferrous Sulphate AR (Ferrous Ammonium Sulphate AR)	A08805000	5 KG
7783-85-9	28429090	Ammonium Ferrous Sulphate AR (Ferrous Ammonium Sulphate AR)	A08825000	25 KG

A

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
12125-01-8	28261990	Ammonium Fluoride 97%	A08900500	500 GM
12125-01-8	28261990	Ammonium Fluoride 97%	A08905000	5 KG
12125-01-8	28261990	Ammonium Fluoride 97%	A08925000	25 KG
540-69-2	29151290	Ammonium Formate 97%	A09000500	500 GM
540-69-2	29151290	Ammonium Formate 97%	A09005000	5 KG
540-69-2	29151290	Ammonium Formate 97%	A09025000	25 KG
12027-06-4	28276090	Ammonium Iodide 98%	A09100500	500 GM
12027-06-4	28276090	Ammonium Iodide 98%	A09105000	5 KG
12027-06-4	28276090	Ammonium Iodide 98%	A09125000	25 KG
7803-55-6	28419000	Ammonium Metavanadate (Ammonium Monovanadate) 98%	A09200500	500 GM
7803-55-6	28419000	Ammonium Metavanadate (Ammonium Monovanadate) 98%	A09205000	5 KG
7803-55-6	28419000	Ammonium Metavanadate (Ammonium Monovanadate) 98%	A09225000	25 KG
12054-85-2	28417090	Ammonium Molybdate (Ammonium heptamolybdate) 98%	A09300500	500 GM
12054-85-2	28417090	Ammonium Molybdate (Ammonium heptamolybdate) 98%	A09305000	5 KG
12054-85-2	28417090	Ammonium Molybdate (Ammonium heptamolybdate) 98%	A09325000	25 KG
10254-85-2	28417090	Ammonium Molybdate A.R. 99%	A09400500	500 GM
10254-85-2	28417090	Ammonium Molybdate A.R. 99%	A09405000	5 KG
10254-85-2	28417090	Ammonium Molybdate A.R. 99%	A09425000	25 KG
7785-20-8	28429090	Ammonium Nickel Sulphate (Nickel Ammonium Sulphate) di-ammonium nickel(ii) sulphate hexahydrate) 98.5%	A09500500	500 GM
7785-20-8	28429090	Ammonium Nickel Sulphate (Nickel Ammonium Sulphate) di-ammonium nickel(ii) sulphate hexahydrate) 98.5%	A09505000	5 KG
7785-20-8	28429090	Ammonium Nickel Sulphate (Nickel Ammonium Sulphate) di-ammonium nickel(ii) sulphate hexahydrate) 98.5%	A09525000	25 KG
	38220090	AMMONIUM NITRATE Solution 0.1N	AN00101010	1LITER

A

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
6009-70-7	29171190	Ammonium Oxalate 98%	A09600500	500 GM
6009-70-7	29171190	Ammonium Oxalate 98%	A09605000	5 KG
6009-70-7	29171190	Ammonium Oxalate 98%	A09625000	25 KG
7727-54-0	28334000	Ammonium Per Sulphate (Ammonium Peroxy di sulphate)98%	A09700500	500 GM
7727-54-0	28334000	Ammonium Per Sulphate (Ammonium Peroxy di sulphate)98%	A09705000	5 KG
7727-54-0	28334000	Ammonium Per Sulphate (Ammonium Peroxy di sulphate)98%	A09725000	25 KG
7783-28-0	31053000	Ammonium Phosphate Dibasic (see di-Ammonium hydrogen orthophosphate)97.0-102%	A09800500	500 GM
7783-28-0	31053000	Ammonium Phosphate Dibasic (see di-Ammonium hydrogen orthophosphate)97.0-102%	A09805000	5 KG
7783-28-0	31053000	Ammonium Phosphate Dibasic (see di-Ammonium hydrogen orthophosphate)97.0-102%	A09825000	25 KG
7722-76-1	31054000	Ammonium Phosphate Mono Basic (Ammonium dihydrogen orthophosphate) 98-101%	A09900500	500 GM
7722-76-1	31054000	Ammonium Phosphate Mono Basic (Ammonium dihydrogen orthophosphate) 98-101%	A09905000	5 KG
7722-76-1	31054000	Ammonium Phosphate Mono Basic (Ammonium dihydrogen orthophosphate) 98-101%	A09925000	25 KG
3051-09-0	29335990	Ammonium Purpurate (MUREXIDE)	A10000100	25GM
3051-09-0	29335990	Ammonium Purpurate (MUREXIDE)	A10000500	100GM
3051-09-0	29335990	Ammonium Purpurate (MUREXIDE)	A10005000	500GM
16919-19-0	28269000	Ammonium Silico Flouride	A14100500	500 GM
16919-19-0	28269000	Ammonium Silico Flouride	A14105000	5 KG
16919-19-0	28269000	Ammonium Silico Flouride	A14125000	25 KG
1002-89-7	29157090	Ammonium Stearate	A14200500	500 GM
1002-89-7	29157090	Ammonium Stearate	A14205000	5 KG

A

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
1002-89-7	29157090	Ammonium Stearate	A14225000	25 KG
7773-06-0	28429090	Ammonium Sulphamate (Ammonium amido sulphonate)98%	A10100500	500 GM
7773-06-0	28429090	Ammonium Sulphamate (Ammonium amido sulphonate)98%	A10105000	5 KG
7773-06-0	28429090	Ammonium Sulphamate (Ammonium amido sulphonate)98%	A10125000	25 KG
7783-20-2	31022100	Ammonium Sulphate 98.5%	A10200500	500 GM
7783-20-2	31022100	Ammonium Sulphate 98.5%	A10205000	5 KG
7783-20-2	31022100	Ammonium Sulphate 98.5%	A10225000	25 KG
12135-76-1	38220090	Ammonium Sulphide Yellow 20%	A10300500	500ML
12135-76-1	38220090	Ammonium Sulphide Yellow 20%	A10305000	5 ltr
12135-76-1	38220090	Ammonium Sulphide Yellow 20%	A10325000	25 LTR
3164-29-2	29181390	Ammonium Tartrate	A10400500	500 GM
3164-29-2	29181390	Ammonium Tartrate	A10405000	5 KG
3164-29-2	29181390	Ammonium Tartrate	A10425000	25 KG
1762-95-4	28429090	Ammonium Thiocyanate (see ammonium sulphocyanatec crystal) 98%	A10500500	500 GM
1762-95-4	28429090	Ammonium Thiocyanate (see ammonium sulphocyanatec crystal) 98%	A10505000	5 KG
1762-95-4	28429090	Ammonium Thiocyanate (see ammonium sulphocyanatec crystal) 98%	A10525000	25 KG
	38220090	AMMONIUM THIOCYANATE Solution 0.1M,	AT0101000	1LITER
7783-18-8	28323090	Ammonium Thiosulphate	A10600500	500 GM
7783-18-8	28323090	Ammonium Thiosulphate	A10605000	5 KG
7783-18-8	28323090	Ammonium Thiosulphate	A10625000	25 KG
30899-19-5	29051990	iso- AMYL ALCOHOL (ISO-AMYL AL-COHOL)(for synthesis) for milk testing	A05601000	1LITER
71-41-0	29054290	N- AMYL ALCOHOL 99% (N-pentanol)	A05501000	1LITER
62-53-3	29214110	ANILINE (for synthesis)	AN0101000	1LITER
	32401990	ANILINE BLUE STAIN (cotton blue solution)	A0580100	100ml
28631-66-5	32041251	Aniline Blue (spirit soluble)	A10700025	25 GM

A

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
28631-66-5	32041251	Aniline Blue (spirit soluble)	A10700100	100 GM
28631-66-5	32041251	Aniline Blue (spirit soluble)	A10701000	1 KG
28983-56-4	32041251	Aniline Blue (Water soluble)	A10800100	100 GM
28983-56-4	32041251	Aniline Blue (Water soluble)	A10800500	500 GM
28983-56-4	32041251	Aniline Blue (Water soluble)	A10805000	5 KG
142-04-1	29211990	Aniline Hydrochloride 97%	A10900100	100 GM
142-04-1	29211990	Aniline Hydrochloride 97%	A10900500	500 GM
142-04-1	29211990	Aniline Hydrochloride 97%	A10905000	5 KG
542-16-5	29214190	Aniline Sulphate 98%	A11000100	100 GM
542-16-5	29214190	Aniline Sulphate 98%	A11000500	500 GM
542-16-5	29214190	Aniline Sulphate 98%	A11005000	5 KG
104-94-9	29222990	p-Anisidine 99%	A11100500	500 GM
104-94-9	29222990	p-Anisidine 99%	A11105000	5 KG
104-94-9	29222990	p-Anisidine 99%	A11125000	25 KG
100-66-3	29093019	ANISOLE (methoxybenzene)	A0610500	500ML
120-12-7	29029090	Anthracene 96%	A11200100	100 GM
120-12-7	29029090	Anthracene 96%	A11200500	500 GM
120-12-7	29029090	Anthracene 96%	A11205000	5 KG
84-65-1	29146990	Anthraquinone 97%	A11300500	500 GM
84-65-1	29146990	Anthraquinone 97%	A11305000	5 KG
84-65-1	29146990	Anthraquinone 97%	A11325000	25 KG
90-44-8	29143920	Anthrone 97%	A11400025	25 GM
90-44-8	29143920	Anthrone 97%	A11400100	100 GM
90-44-8	29143920	Anthrone 97%	A11401000	1 KG
7440-36-0	81101000	Antimony (Metal) Powder 99%	A11500500	500 GM
7440-36-0	81101000	Antimony (Metal) Powder 99%	A11505000	5 KG
7440-36-0	81101000	Antimony (Metal) Powder 99%	A11525000	25 KG
7440-36-0	81101000	Antimony (Metal) Lumps	A11600500	500 GM
7440-36-0	81101000	Antimony (Metal) Lumps	A11605000	5 KG
7440-36-0	81101000	Antimony (Metal) Lumps	A11625000	25 KG
10025-91-9	28273990	Antimony (III) Chloride Crystals (Antimony trichloride crystal) 98.5%	A11700500	500 GM

A

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
10025-91-9	28273990	Antimony (III) Chloride Crystals (Antimony trichloride crystal) 98.5%	A11705000	5 KG
10025-91-9	28273990	Antimony (III) Chloride Crystals (Antimony trichloride crystal) 98.5%	A11725000	25 KG
7783-56-4	28261990	Antimony (III) Flouride 98%	A11800500	500 GM
7783-56-4	28261990	Antimony (III) Flouride 98%	A11800500	5 KG
7783-56-4	28261990	Antimony (III) Flouride 98%	A11805000	25 KG
1309-64-4	28258000	Antimony (III) Oxide (Antimony trioxide,) 98%	A11900500	500 GM
1309-64-4	28258000	Antimony (III) Oxide (Antimony trioxide,) 98%	A11905000	5 KG
1309-64-4	28258000	Antimony (III) Oxide (Antimony trioxide,) 98%	A11925000	25 KG
1314-60-9	28258000	Antimony Pentaoxide 99.5%	A12000500	500 GM
1314-60-9	28258000	Antimony Pentaoxide 99.5%	A12000500	5 KG
1314-60-9	28258000	Antimony Pentaoxide 99.5%	A12005000	25 KG
28300-74-5	29181390	Antimony Potassium (+) Tartrate (Antimony Potassium Oxide (+) Tartrate) 98.5%	A12100500	500 GM
28300-74-5	29181390	Antimony Potassium (+) Tartrate (Antimony Potassium Oxide (+) Tartrate) 98.5%	A12105000	5 KG
28300-74-5	29181390	Antimony Potassium (+) Tartrate (Antimony Potassium Oxide (+) Tartrate) 98.5%	A12125000	25 KG
7446-32-4	28332990	Antimony Sulphate 95%	A12200500	500 GM
7446-32-4	28332990	Antimony Sulphate 95%	A12205000	5 KG
7446-32-4	28332990	Antimony Sulphate 95%	A12225000	25 KG
1345-04-6	28332990	Antimony sulphide Black 95%	A12300500	500 GM
1345-04-6	28332990	Antimony sulphide Black 95%	A12305000	5 KG
1345-04-6	28332990	Antimony sulphide Black 95%	A12325000	25 KG
1315-04-4	28309010	Antimony Sulphide Golden (As Sb 60%)	A12400500	500 GM
1315-04-4	28309010	Antimony Sulphide Golden (As Sb 60%)	A12405000	5 KG
1315-04-4	28309010	Antimony Sulphide Golden (As Sb 60%)	A12425000	25 KG
74-79-3	29224990	L-Arginine 98%	A12500500	500 GM
74-79-3	29224990	L-Arginine 98%	A12505000	5 KG
74-79-3	29224990	L-Arginine 98%	A12525000	25 KG

A

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
1119-34-2	29224990	L-Arginine Monohydrochloride 99%	A12600500	500 GM
1119-34-2	29224990	L-Arginine Monohydrochloride 99%	A12605000	5 KG
1119-34-2	29224990	L-Arginine Monohydrochloride 99%	A12625000	25 KG
1327-53-3	28112920	Arsenic (III) Oxide (Aresonus Oxide, Arsenic Trioxide) 99% arcenic Acid	A12700500	500 GM
1327-53-3	28112920	Arsenic (III) Oxide (Aresonus Oxide, Arsenic Trioxide) 99% arcenic Acid	A12705000	5 KG
1327-53-3	28112920	Arsenic (III) Oxide (Aresonus Oxide, Arsenic Trioxide) 99% arcenic Acid	A12725000	25 KG
50-81-7	29362700	L-Ascorbic Acid (vitamin -c) 99%	A12800500	500 GM
50-81-7	29362700	L-Ascorbic Acid (vitamin -c) 99%	A12805000	5 KG
50-81-7	29362700	L-Ascorbic Acid (vitamin -c) 99%	A12825000	25 KG
5794-13-8	29224990	L-Asparagine mono 99%	A12900100	100 GM
5794-13-8	29224990	L-Asparagine mono 99%	A12901000	1 KG
5794-13-8	29224990	L-Asparagine mono 99%	A12905000	5 KG
22839-47-0	29400000	Aspartame (N-L-a-aspartyl-L-phenylamine methylester) 98%	A13000500	500 GM
22839-47-0	29400000	Aspartame (N-L-a-aspartyl-L-phenylamine methylester) 98%	A13005000	5 KG
22839-47-0	29400000	Aspartame (N-L-a-aspartyl-L-phenylamine methylester) 98%	A13025000	25 KG
617-45-8	29224990	Dl-Aspartic Acid 99%	A13100500	500 GM
617-45-8	29224990	Dl-Aspartic Acid 99%	A13105000	5 KG
617-45-8	29224990	Dl-Aspartic Acid 99%	A13125000	25 KG
56-84-8	29224990	L-Aspartic Acid 98%	A13200500	500 GM
56-84-8	29224990	L-Aspartic Acid 98%	A13205000	5 KG
56-84-8	29224990	L-Aspartic Acid 98%	A13225000	25 KG
5908-99-6	29396900	Atropine Sulphate 98%	A13300010	10 Gm
5908-99-6	29396900	Atropine Sulphate 98%	A13300100	100 GM
5908-99-6	29396900	Atropine Sulphate 98%	A13301000	1 KG
103-33-3	29270090	Azobenzene	A13500050	50 GM
103-33-3	29270090	Azobenzene	A13500500	500 GM
103-33-3	29270090	Azobenzene	A13505000	5 KG
603-45-2	32129020	Aurin (p-Rosolic Acid) 85%	A13600025	25 GM

A

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
603-45-2	32129020	Aurin (p-Rosolic Acid) 85%	A13600100	100 GM
603-45-2	32129020	Aurin (p-Rosolic Acid) 85%	A13601000	1 KG
531-53-3	32049000	Azure A	A13700010	10 Gm
531-53-3	32049000	Azure A	A13700100	100 GM
531-53-3	32049000	Azure A	A13701000	1 KG
531-55-5	32049000	Azur B (Azur I (M.S.)	A13800025	25 GM
531-55-5	32049000	Azur B (Azur I (M.S.)	A13800100	100 GM
531-55-5	32049000	Azur B (Azur I (M.S.)	A13801000	1 KG
37247-10-2	32049000	Azur II (M.S.)	A13900010	10 Gm
37247-10-2	32049000	Azur II (M.S.)	A13900100	100 GM
37247-10-2	32049000	Azur II (M.S.)	A13901000	1 KG
53092-85-6	32049000	Azur (II) Eosin	A14000025	25 GM
53092-85-6	32049000	Azur (II) Eosin	A14000100	100 GM
53092-85-6	32049000	Azur (II) Eosin	A14001000	1 KG



B

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
8007-47-4	13012000	Balsam Canada (Canada Balasam)	B00105000	500GM
8007-47-4	13012000	Balsam Canada (Canada Balasam)	B00125000	1KG
8007-00-9	33013091	Balsam Peru (Peru Balsam) (resinoids)	B00200500	500 GM
8007-00-9	33013091	Balsam Peru (Peru Balsam) (resinoids)	B00205000	5 KG
8007-00-9	33013091	Balsam Peru (Peru Balsam) (resinoids)	B00225000	25 KG
9000-64-0	33013091	Balsam Tolu	B00300500	500 GM
9000-64-0	33013091	Balsam Tolu	B00305000	5 KG
9000-64-0	33013091	Balsam Tolu	B00325000	25 KG
67-52-7	29335200	Barbituric Acid 98%	B00400100	100 GM
67-52-7	29335200	Barbituric Acid 98%	B00400500	500 GM
67-52-7	29335200	Barbituric Acid 98%	B00405000	5 KG
543-80-6	29152990	Barium Acetate 99%	B00500500	500 GM
543-80-6	29152990	Barium Acetate 99%	B00505000	5 KG
543-80-6	29152990	Barium Acetate 99%	B00525000	25 KG
7791-28-8	28275990	Barium Bromide 98%	B00600500	500 GM
7791-28-8	28275990	Barium Bromide 98%	B00605000	5 KG
7791-28-8	28275990	Barium Bromide 98%	B00625000	25 KG
513-77-9	28366000	Barium Carbonate	B00700500	500 GM
513-77-9	28366000	Barium Carbonate	B00705000	5 KG
513-77-9	28366000	Barium Carbonate	B00725000	25 KG
10326-27-9	27283990	Barium Chloride dihydrate 98.5%	B00800500	500 GM
10326-27-9	27283990	Barium Chloride dihydrate 98.5%	B00805000	5 KG
10326-27-9	27283990	Barium Chloride dihydrate 98.5%	B00825000	25 KG
10294-40-3	28415090	Barium Chromate 98%	B00900500	500 GM
10294-40-3	28415090	Barium Chromate 98%	B00905000	5 KG
10294-40-3	28415090	Barium Chromate 98%	B00925000	25 KG
6211-24-1	29214490	Barium Diphenyl amine sulphonate 95%	B01000025	25 GM
6211-24-1	29214490	Barium Diphenyl amine sulphonate 95%	B01000100	100 GM
6211-24-1	29214490	Barium Diphenyl amine sulphonate 95%	B01005000	5 KG
7787-32-8	28261990	Barium Flouride 98.5%	B01100500	500 GM
7787-32-8	28261990	Barium Flouride 98.5%	B01105000	5 KG
7787-32-8	28261990	Barium Flouride 98.5%	B01125000	25 KG

B

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
12230-71-6	28164000	Barium Hydroxide (barium hydroxide octahydrate) 97%	B01200500	500 GM
12230-71-6	28164000	Barium Hydroxide (barium hydroxide octahydrate) 97%	B01205000	5 KG
12230-71-6	28164000	Barium Hydroxide (barium hydroxide octahydrate) 97%	B01225000	25 KG
13718-50-8	28276050	Barium Iodide 99%	B01300100	100 GM
13718-50-8	28276050	Barium Iodide 99%	B01300500	500 GM
13718-50-8	28276050	Barium Iodide 99%	B01305000	5 KG
10022-31-8	28342930	Barium Nitrate 98%	B01400500	500 GM
10022-31-8	28342930	Barium Nitrate 98%	B01405000	5 KG
10022-31-8	28342930	Barium Nitrate 98%	B01425000	25 KG
516-02-9	29171190	Barium Oxalate 98.5%	B01500500	500 GM
516-02-9	29171190	Barium Oxalate 98.5%	B01505000	5 KG
516-02-9	29171190	Barium Oxalate 98.5%	B01525000	25 KG
1304-29-6	28164000	Barium Peroxide (see Barium Di oxide)97%	B01600500	500 GM
1304-29-6	28164000	Barium Peroxide (see Barium Di oxide)97%	B01605000	5 KG
1304-29-6	28164000	Barium Peroxide (see Barium Di oxide)97%	B01625000	25 KG
10048-98-3	28332700	Barium Phosphate 97%	B01700500	500 GM
10048-98-3	28332700	Barium Phosphate 97%	B01705000	5 KG
10048-98-3	28332700	Barium Phosphate 97%	B01725000	25 KG
6865-35-6	29157090	Barium Stearate	B01800500	500 GM
6865-35-6	29157090	Barium Stearate	B01805000	5 KG
6865-35-6	29157090	Barium Stearate	B01825000	25 KG
7727-43-7	28332700	Barium Sulphate 97%	B01900500	500 GM
7727-43-7	28332700	Barium Sulphate 97%	B01905000	5 KG
7727-43-7	28332700	Barium Sulphate 97%	B01925000	25 KG
21109-95-5	25111010	Barium Sulphide	B08700500	500 GM
21109-95-5	25111010	Barium Sulphide	B08705000	5 KG

B

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
21109-95-5	25111010	Barium Sulphide	B08725000	25 KG
	38220090	BARFOID'S REAGANT	BR10001000	1LITER
632-99-5	32041399	Basic Fuchsin (M.S.) (Fuchsin Basic)(Magenta Basic) 88%	B02000100	25GM
632-99-5	32041399	Basic Fuchsin (M.S.) (Fuchsin Basic)(Magenta Basic) 88%	B02000500	100GM
632-99-5	32041399	Basic Fuchsin (M.S.) (Fuchsin Basic)(Magenta Basic) 88%	B02025000	5 KG
68990-09-0	16030010	Beef Extract (Bacto)	B02100500	500 GM
68990-09-0	16030010	Beef Extract (Bacto)	B02105000	5 KG
68990-09-0	16030010	Beef Extract (Bacto)	B02125000	25 KG
8012-89-3	15219010	Bees Wax White	B02200500	500 GM
8012-89-3	15219010	Bees Wax White	B02205000	5 KG
8012-89-3	15219010	Bees Wax White	B02225000	25 KG
8012-89-3	15219010	Bees Wax Yellow	B02300500	500 GM
8012-89-3	15219010	Bees Wax Yellow	B02305000	5 KG
8012-89-3	15219010	Bees Wax Yellow	B02325000	25 KG
63126-85-6	38220090	BENEDICT'S REAGANT	B00601000	1LITER
1302-78-9	25081090	Bentonite Powder (see aluminium silicate hydrate)	B02400500	500 GM
1302-78-9	25081090	Bentonite Powder (see aluminium silicate hydrate)	B02405000	5 KG
1302-78-9	25081090	Bentonite Powder (see aluminium silicate hydrate)	B02425000	25 KG
1302-78-9	25081090	Bentonite Powder Tech	B02500500	500 GM
1302-78-9	25081090	Bentonite Powder Tech	B02505000	5 KG
1302-78-9	25081090	Bentonite Powder Tech	B02525000	25 KG
100-52-7	29122100	BENZALDEHYDE (for synthseis)	B00901000	1LITER
55-21-0	29242990	Benzamide LR 98%	B02600500	500 GM
55-21-0	29242990	Benzamide LR 98%	B02605000	5 KG
55-21-0	29242990	Benzamide LR 98%	B02625000	25 KG
93-98-1	29242990	Benzanilide 98%	B02700500	500 GM

B

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
93-98-1	29242990	Benzanilide 98%	B02705000	5 KG
93-98-1	29242990	Benzanilide 98%	B02725000	25 KG
71-43-2	29022000	BENZENE ≥ 99.7% , FOR ANALYSIS ACS,ISO,REAG. PH EUR.	B01001000	1LITER
71-43-2	29022000	BENZENE ≥ 99.7% , FOR ANALYSIS ACS,ISO,REAG. PH EUR.	B01002500	2.5LITER
134-81-6	29143990	Benzil 99%	B02900500	500 GM
134-81-6	29143990	Benzil 99%	B02905000	5 KG
134-81-6	29143990	Benzil 99%	B02925000	25 KG
65-85-0	29163110	Benzoic Acid 99%	B03000500	500 GM
65-85-0	29163110	Benzoic Acid 99%	B03005000	5 KG
65-85-0	29163110	Benzoic Acid 99%	B03025000	25 KG
119-53-9	29143990	Benzoin 98%	B03100500	500 GM
119-53-9	29143990	Benzoin 98%	B03105000	5 KG
119-53-9	29143990	Benzoin 98%	B03125000	25 KG
119-61-9	29143930	Benzophenone 99%	B03200025	500 GM
119-61-9	29143930	Benzophenone 99%	B03200100	5 KG
119-61-9	29143930	Benzophenone 99%	B03205000	25 KG
106-51-4	29146990	p-Benzoquinone 99%	B03300500	500 GM
106-51-4	29146990	p-Benzoquinone 99%	B03305000	5 KG
106-51-4	29146990	p-Benzoquinone 99%	B03325000	25 KG
95-14-7	29339900	1-2-3-Benzotriazole 99%	B03400500	500 GM
95-14-7	29339900	1-2-3-Benzotriazole 99%	B03405000	5 KG
95-14-7	29339900	1-2-3-Benzotriazole 99%	B03425000	25 KG
131-57-7	29143930	Benzophenone 3 (oxybenzone)	B03500500	500 GM
131-57-7	29143930	Benzophenone 3 (oxybenzone)	B03505000	5 KG
131-57-7	29143930	Benzophenone 3 (oxybenzone)	B03525000	25 KG
4065-45-6	29143930	Benzophenone 4 (sulisobenzone)	B03600500	500 GM
4065-45-6	29143930	Benzophenone 4 (sulisobenzone)	B03605000	5 KG
4065-45-6	29143930	Benzophenone 4 (sulisobenzone)	B03625000	25 KG
94-36-0	29163200	Benzoyl Peroxide 75%	B03700500	500 GM

B

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
94-36-0	29163200	Benzoyl Peroxide 75%	B03705000	5 KG
94-36-0	29163200	Benzoyl Peroxide 75%	B03725000	25 KG
1214-39-7	29335990	6-Benzyl Adenine (6-benzylaminopurine) 98%	B03800100	100 GM
1214-39-7	29335990	6-Benzyl Adenine (6-benzylaminopurine) 98%	B03805500	500 GM
1214-39-7	29335990	6-Benzyl Adenine (6-benzylaminopurine) 98%	B03805000	5 KG
100-51-6		BENZYL ALCOHOL EXTRA PURE	B01201000	1LITER
100-44-7		BENZYL CHLORIDE	BN020500	500ML
11006-55-6	38210000	Bile's Salt (Sodium Tauroglycocholate)	B03900500	500 GM
11006-55-6	38210000	Bile's Salt (Sodium Tauroglycocholate)	B03905000	5 KG
11006-55-6	38210000	Bile's Salt (Sodium Tauroglycocholate)	B03925000	25 KG
58-85-5	29362950	D-Biotin 98%	B04000001	1 GM
58-85-5	29362950	D-Biotin 98%	B04000005	5 GM
58-85-5	29362950	D-Biotin 98%	B04000050	50 GM
92-52-4	29029030	Biphenyl LR (Diphenyl)99%	B04100500	500 GM
92-52-4	29029030	Biphenyl LR (Diphenyl)99%	B04105000	5 KG
92-52-4	29029030	Biphenyl LR (Diphenyl)99%	B04125000	25 KG
5421-66-9	32041392	Bismarck Brown	B04200500	100 GM
5421-66-9	32041392	Bismarck Brown	B04200500	500 GM
5421-66-9	32041392	Bismarck Brown	B04250000	5 KG
7440-69-9	81060010	Bismuth (Metal) Granular 99.5%	B04300500	100GM
7440-69-9	81060010	Bismuth (Metal) Granular 99.5%	B04305000	500GM
7440-69-9	81060010	Bismuth (Metal) Granular 99.5%	B04325000	25 KG
7440-69-9	81060010	Bismuth (Metal) Powder 99.9%	B04400100	100 GM
7440-69-9	81060010	Bismuth (Metal) Powder 99.9%	B04401000	1 KG
7440-69-9	81060010	Bismuth (Metal) Powder 99.9%	B04405000	5 KG
22306-37-2	29152990	Bismuth Acetate 98.5%	B04500100	100 GM
22306-37-2	29152990	Bismuth Acetate 98.5%	B04500500	500 GM
22306-37-2	29152990	Bismuth Acetate 98.5%	B04505000	5 KG
31886-41-6	29181590	Bismuth Ammonium Citrate	B04600500	500 GM

B

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
31886-41-6	29181590	Bismuth Ammonium Citrate	B04605000	5 KG
31886-41-6	29181590	Bismuth Ammonium Citrate	B04625000	25 KG
7787-58-8	28271000	Bismuth Bromide	B09400500	500 GM
7787-58-8	28271000	Bismuth Bromide	B09405000	5 KG
7787-58-8	28271000	Bismuth Bromide	B09425000	25 KG
5892-10-4	28369990	Bismuth Carbonate 80-82%	B04700500	500 GM
5892-10-4	28369990	Bismuth Carbonate 80-82%	B04705000	5 KG
5892-10-4	28369990	Bismuth Carbonate 80-82%	B04725000	25 KG
7787-60-2	28273990	Bismuth Chloride (tri) 97%	B04800500	500 GM
7787-60-2	28273990	Bismuth Chloride (tri) 97%	B04805000	5 KG
7787-60-2	28273990	Bismuth Chloride (tri) 97%	B04825000	25 KG
7787-61-3	28261910	Bismuth Flouride 98%	B04900100	100 GM
7787-61-3	28261910	Bismuth Flouride 98%	B04900500	500 GM
7787-61-3	28261910	Bismuth Flouride 98%	B04905000	5 KG
10361-43-0	28342990	Bismuth Hydroxide 98%	B09100500	500 GM
10361-43-0	28342990	Bismuth Hydroxide 98%	B09105000	5 KG
10361-43-0	28342990	Bismuth Hydroxide 98%	B09125000	25 KG
10035-06-0	28342990	Bismuth Nitrate (Bismuth (III) Nitrate) 98%	B05000500	500 GM
10035-06-0	28342990	Bismuth Nitrate (Bismuth (III) Nitrate) 98%	B05005000	5 KG
10035-06-0	28342990	Bismuth Nitrate (Bismuth (III) Nitrate) 98%	B05025000	25 KG
1304-76-3	28259090	Bismuth Oxide 99%	B05100500	500 GM
1304-76-3	28259090	Bismuth Oxide 99%	B05105000	5 KG
1304-76-3	28259090	Bismuth Oxide 99%	B05125000	25 KG
7787-59-9	28273990	Bismuth Oxychloride (Bismuth Chloride Oxide) 98%	B05200500	500 GM
7787-59-9	28273990	Bismuth Oxychloride (Bismuth Chloride Oxide) 98%	B05205000	5 KG
7787-59-9	28273990	Bismuth Oxychloride (Bismuth Chloride Oxide) 98%	B05225000	25 KG

B

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
10049-01-01	81060010	Bismuth Phosphate	B09500500	500 GM
10049-01-01	81060010	Bismuth Phosphate	B09505000	5 KG
10049-01-01	81060010	Bismuth Phosphate	B09525000	25 KG
14882-18-9	29182190	Bismuth Salicylate 99.9%	B05300100	100 GM
14882-18-9	29182190	Bismuth Salicylate 99.9%	B05300500	500 GM
14882-18-9	29182190	Bismuth Salicylate 99.9%	B05305000	5 KG
99-26-3	29182990	Bismuth Subgallate 98%	B05400100	100 GM
99-26-3	29182990	Bismuth Subgallate 98%	B05400500	500 GM
99-26-3	29182990	Bismuth Subgallate 98%	B05405000	5 KG
1304-85-4	28342990	Bismuth Subnitrate 71%	B05500100	100 GM
1304-85-4	28342990	Bismuth Subnitrate 71%	B05500500	500 GM
1304-85-4	28342990	Bismuth Subnitrate 71%	B05505000	5 KG
7787-68-0	28332990	Bismuth Sulphate 90%	B05600500	500 GM
7787-68-0	28332990	Bismuth Sulphate 90%	B05605000	5 KG
7787-68-0	28332990	Bismuth Sulphate 90%	B05625000	25 KG
2080-05-7	29071190	Bisphenol A (2,2-Di(4-hydroxyphenyl)propane 97%	B05700500	500 GM
2080-05-7	29071190	Bisphenol A (2,2-Di(4-hydroxyphenyl)propane 97%	B05705000	5 KG
2080-05-7	29071190	Bisphenol A (2,2-Di(4-hydroxyphenyl)propane 97%	B05725000	25 KG
	38220090	BIURETE REAGENT	B01901000	1LITER
7778-54-3	28289011	Bleaching Powder Pract. (Calcium Hypochlorite , chlorinated lime) 65%	B05800500	500 GM
7778-54-3	28289011	Bleaching Powder Pract. (Calcium Hypochlorite , chlorinated lime) 65%	B05805000	5 KG
7778-54-3	28289011	Bleaching Powder Pract. (Calcium Hypochlorite , chlorinated lime) 65%	B05825000	25 KG
1303-96-3	32030090	Borax Carmine Powder (Grenacher)	B05900500	25 GM
1303-96-3	32030090	Borax Carmine Powder (Grenacher)	B05905000	250 GM
1303-96-3	32030090	Borax Carmine Powder (Grenacher)	B05901000	1 KG
1303-96-4	28401900	Borax Decahydrate (di-sodium Tetraborate decahydrate) 99-103% 500 gm	B06000500	500 GM

B

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
1303-96-4	28401900	Borax Decahydrate (di-sodium Tetraborate decahydrate) 99-103% 500 gm	B06005000	5 KG
1303-96-4	28401900	Borax Decahydrate (di-sodium Tetraborate decahydrate) 99-103% 500 gm	B06025000	25 KG
12179-04-3	28401900	Borax Penta. (di-sodium Tetraborate penahydrate)	B06100500	500 GM
12179-04-3	28401900	Borax Penta. (di-sodium Tetraborate penahydrate)	B06105000	5 KG
12179-04-3	28401900	Borax Penta. (di-sodium Tetraborate penahydrate)	B06125000	25 KG
10043-35-3	28100020	Boric Acid (Orthoboric Acid) 99.5%	B06200500	500 GM
10043-35-3	28100020	Boric Acid (Orthoboric Acid) 99.5%	B06205000	5 KG
10043-35-3	28100020	Boric Acid (Orthoboric Acid) 99.5%	B06225000	25 KG
1303-86-2	28100010	di-Boron Trioxide (Boric Anhydride) 98%	B06300100	100 GM
1303-86-2	28100010	di-Boron Trioxide (Boric Anhydride) 98%	B06300500	500 GM
1303-86-2	28100010	di-Boron Trioxide (Boric Anhydride) 98%	B06305000	5 KG
3844-45-9	32129090	Brilliant Blue	B06400025	25 GM
3844-45-9	32129090	Brilliant Blue	B06400100	100 GM
3844-45-9	32129090	Brilliant Blue	B06400500	500 GM
81029-05-2	32049000	Brilliant Cresyl Blue Powder	B06500025	25 GM
81029-05-2	32049000	Brilliant Cresyl Blue Powder	B06500100	100 GM
81029-05-2	32049000	Brilliant Cresyl Blue Powder	B06500500	500 GM
633-03-4	32041310	Brilliant Green 90%	B06600100	100 GM
633-03-4	32041310	Brilliant Green 90%	B06600500	500 GM
633-03-4	32041310	Brilliant Green 90%	B06605000	5 KG
3051-11-4	32049000	Brilliant Yellow 70%	B06700025	25 GM
3051-11-4	32049000	Brilliant Yellow 70%	B06700100	100 GM
3051-11-4	32049000	Brilliant Yellow 70%	B06701000	1 KG
7726-95-6		BROMINE	BR010020	20ml
	38220090	BROMINE WATER	B02301000	1LITER
76-60-8	29349900	Bromocresol Green 95%	B06800025	25 GM
76-60-8	29349900	Bromocresol Green 95%	B06800100	100 GM

B

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
76-60-8	29349900	Bromocresol Green 95%	B06800500	500 GM
62625-32-5	29349900	Bromocresol Green Sodium Salt 90%	B06900025	25 GM
62625-32-5	29349900	Bromocresol Green Sodium Salt 90%	B06900100	100 GM
62625-32-5	29349900	Bromocresol Green Sodium Salt 90%	B06901000	1 KG
115-40-2	29349900	Bromocresol Purple 90%	B07000025	25 GM
115-40-2	29349900	Bromocresol Purple 90%	B07000100	100 GM
115-40-2	29349900	Bromocresol Purple 90%	B07000500	500 GM
62625-30-3	29349900	Bromocresol Purple Sodium salt 90%	B07100010	10 Gm
62625-30-3	29349900	Bromocresol Purple Sodium salt 90%	B07100100	100 GM
62625-30-3	29349900	Bromocresol Purple Sodium salt 90%	B07100500	500 GM
585-76-2	29420090	3-Bromo Benzoic Acid	B09300100	100 GM
585-76-2	29420090	3-Bromo Benzoic Acid	B09300500	500 GM
585-76-2	29420090	3-Bromo Benzoic Acid	B09305000	5 KG
75-25-2		BROMOFORM EXTRA PURE	B02801000	1LITER
106-41-2	29420090	4-Bromophenol	B09200100	100 GM
106-41-2	29420090	4-Bromophenol	B09200500	500 GM
106-41-2	29420090	4-Bromophenol	B09205000	5 KG
115-39-9	29349900	Bromo Phenol Blue 90%	B07200025	25 GM
115-39-9	29349900	Bromo Phenol Blue 90%	B07200100	100 GM
115-39-9	29349900	Bromo Phenol Blue 90%	B07200500	500 GM
34725-61-6	29349900	Bromo Phenol Blue Sodium salt	B07300010	10 Gm
34725-61-6	29349900	Bromo Phenol Blue Sodium salt	B07300100	100 GM
34725-61-6	29349900	Bromo Phenol Blue Sodium salt	B07300500	500 GM
2800-80-8	29349900	Bromo Phenol Red	B07400005	5 GM
2800-80-8	29349900	Bromo Phenol Red	B07400025	25 GM
2800-80-8	29349900	Bromo Phenol Red	B07400500	500 GM
128-08-5	29251900	N-Bromosuccinimide 98%	B07500500	500 GM
128-08-5	29251900	N-Bromosuccinimide 98%	B07505000	5 KG
128-08-5	29251900	N-Bromosuccinimide 98%	B07525000	25 KG
76-59-5	29349900	Bromothymol Blue 95%	B07600025	25 GM
76-59-5	29349900	Bromothymol Blue 95%	B07600100	100 GM

B

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
76-59-5	29349900	Bromothymol Blue 95%	B07600500	500 GM
34722-90-2	29349900	Bromothymol Blue Sodium salt	B07700010	10 Gm
34722-90-2	29349900	Bromothymol Blue Sodium salt	B07700100	100 GM
34722-90-2	29349900	Bromothymol Blue Sodium salt	B07700500	500 GM
52-51-7	29053990	Bronopol (2-bromo-2-nitropropane-1,3-diol)	B07800500	500 GM
52-51-7	29053990	Bronopol (2-bromo-2-nitropropane-1,3-diol)	B07805000	5 KG
52-51-7	29053990	Bronopol (2-bromo-2-nitropropane-1,3-diol)	B07825000	25 KG
877-24-7	38220090	Buffer Capsules pH 4.0	B07900010	1 BOT (10 TAB)
877-24-7	38220090	Buffer Capsules pH 4.0	B07900100	10*1 BOT
877-24-7	38220090	Buffer Capsules pH 6.0	B08000010	1 BOT (10 TAB)
877-24-7	38220090	Buffer Capsules pH 6.0	B08000100	10*1 BOT
877-24-7	38220090	Buffer Capsules pH 7.0	B08100010	1 BOT (10 TAB)
877-24-7	38220090	Buffer Capsules pH 7.0	B08100100	10*1 BOT
877-24-7	38220090	Buffer Capsules pH 9.2	B08200010	1 BOT (10 TAB)
877-24-7	38220090	Buffer Capsules pH 9.2	B08200100	10*1 BOT
877-24-7	38220090	Buffer Capsules PH-10	B09600010	1 BOT (10 TAB)
877-24-7	38220090	Buffer Capsules PH-10	B09600100	10*1 BOT
	38220090	BUFFER Solution pH 10.00 ± 0.01 AT 20°C	B03101000	1LITER

B

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
	38220090	BUFFER Solution pH 4.00 ± 0.01 AT 20°C (POTASSIUM HYDROGEN PHTHALATE)	B02901000	1LITER
	38220090	BUFFER Solution pH 7.00 ± 0.01 AT 20°C (POTASSIUM DI-HYDROGEN PHOSPHATE, DISODIUM HYDROGEN PHOSPHATE)	B03001000	1LITER
2386-54-1	29041090	1-Butane Sulphonic Acid Sodium Salt AR & HPLC 99% ANHYDROUS	B08300005	5 GM
2386-54-1	29041090	1-Butane Sulphonic Acid Sodium Salt AR & HPLC 99% ANHYDROUS	B08300025	25 GM
2386-54-1	29041090	1-Butane Sulphonic Acid Sodium Salt AR & HPLC 99% ANHYDROUS	B08301000	1 KG
2386-54-1	29041090	1-Butane Sulphonic Acid Sodium Salt AR & HPLC 99% MONOHYDRATE	B08400005	5 GM
2386-54-1	29041090	1-Butane Sulphonic Acid Sodium Salt AR & HPLC 99% MONOHYDRATE	B08400025	25 GM
2386-54-1	29041090	1-Butane Sulphonic Acid Sodium Salt AR & HPLC 99% MONOHYDRATE	B08401000	1 KG
71-36-3		BUTYL ALCOHOL (NORMAL BUTANOL)	B0321000	1LITER
78-83-1		ISO BUTANOL 99% (for synthesis)	BU0101000	1LITER
25013-16-5	29095090	Butylated Hydroxy Anisole (B.H.A.) 98%	B08500500	500 GM
25013-16-5	29095090	Butylated Hydroxy Anisole (B.H.A.) 98%	B08505000	5 KG
25013-16-5	29095090	Butylated Hydroxy Anisole (B.H.A.) 98%	B08525000	25 KG
128-37-0	29072990	Butylated Hydroxy Toluene (B.H.T) 99%	B08600500	500 GM
128-37-0	29072990	Butylated Hydroxy Toluene (B.H.T) 99%	B08605000	5 KG
128-37-0	29072990	Butylated Hydroxy Toluene (B.H.T) 99%	B08625000	25 KG
98-29-3	29072990	4-Tetra Butylcatechol 98%	B08700500	500 GM
98-29-3	29072990	4-Tetra Butylcatechol 98%	B08705000	5 KG
98-29-3	29072990	4-Tetra Butylcatechol 98%	B08725000	25 KG
1948-33-0	29147990	tert-Butyl Hydroquinine 98%	B08800500	500 GM
1948-33-0	29147990	tert-Butyl Hydroquinine 98%	B08805000	5 KG
1948-33-0	29147990	tert-Butyl Hydroquinine 98%	B08825000	25 KG

B

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
94-26-8	29183090	Butyl Paraben (Butyl-4-Hydroxybenzoate) 99%	B08900500	500 GM
94-26-8	29183090	Butyl Paraben (Butyl-4-Hydroxybenzoate) 99%	B08905000	5 KG
94-26-8	29183090	Butyl Paraben (Butyl-4-Hydroxybenzoate) 99%	B08925000	25 KG
98-54-4	29071990	p-tert-butylphenol 98%	B09000500	500 GM
98-54-4	29071990	p-tert-butylphenol 98%	B09005000	5 KG
98-54-4	29071990	p-tert-butylphenol 98%	B09025000	25 KG



C

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
8001-79-4		CASTOR OIL, USP	C02701000	1LITER
7440-43-9	81079010	Cadmium (Metal) Granulated 99%	C00100500	500 GM
7440-43-9	81079010	Cadmium (Metal) Granulated 99%	C00105000	5 KG
7440-43-9	81079010	Cadmium (Metal) Granulated 99%	C00125000	25 KG
7440-43-9	81079010	Cadmium (Metal) Powder 96%	C00200100	100 GM
7440-43-9	81079010	Cadmium (Metal) Powder 96%	C00200500	500 GM
7440-43-9	81079010	Cadmium (Metal) Powder 96%	C00205000	5 KG
5743-04-4	29152990	Cadmium Acetate (Cadmium Acetate Dihydrate) 98%	C00300500	500 GM
5743-04-4	29152990	Cadmium Acetate (Cadmium Acetate Dihydrate) 98%	C00305000	5 KG
5743-04-4	29152990	Cadmium Acetate (Cadmium Acetate Dihydrate) 98%	C00325000	25 KG
7789-42-6	28275990	Cadmium Bromide	C18100500	500 GM
7789-42-6	28275990	Cadmium Bromide	C18105000	5 KG
7789-42-6	28275990	Cadmium Bromide	C18125000	25 KG
513-78-0	28369990	Cadmium Carbonate 62-66%	C00400500	500 GM
513-78-0	28369990	Cadmium Carbonate 62-66%	C00405000	5 KG
513-78-0	28369990	Cadmium Carbonate 62-66%	C00425000	25 KG
10108-64-2	28273990	Cadmium Chloride	C00500500	500 GM
10108-64-2	28273990	Cadmium Chloride	C00505000	5 KG
10108-64-2	28273990	Cadmium Chloride	C00525000	25 KG
7790-79-6	28152000	Cadmium Flouride 98%	C00700500	500 GM
7790-79-6	28152000	Cadmium Flouride 98%	C00705000	5 KG
7790-79-6	28152000	Cadmium Flouride 98%	C00725000	25 KG
7790-80-9	28276090	Cadmium Iodide 99%	C00800100	100 GM
7790-80-9	28276090	Cadmium Iodide 99%	C00800500	500 GM
7790-80-9	28276090	Cadmium Iodide 99%	C00805000	5 KG
10022-68-1	28342990	Cadmium Nitrate 98% (4-hydrate)	C00900500	500 GM
10022-68-1	28342990	Cadmium Nitrate 98% (4-hydrate)	C00905000	5 KG
10022-68-1	28342990	Cadmium Nitrate 98% (4-hydrate)	C00925000	25 KG
1306-19-0	28259020	Cadmium Oxide 99%	C01000500	500 GM

C

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
1306-19-0	28259020	Cadmium Oxide 99%	C01005000	5 KG
1306-19-0	28259020	Cadmium Oxide 99%	C01025000	25 KG
7790-84-3	28332990	Cadmium Sulphate 98%	C01100500	500 GM
7790-84-3	28332990	Cadmium Sulphate 98%	C01105000	5 KG
7790-84-3	28332990	Cadmium Sulphate 98%	C01125000	25 KG
1306-23-6	28309010	Cadmium Sulphide Orange 99%	C01200500	500 GM
1306-23-6	28309010	Cadmium Sulphide Orange 99%	C01205000	5 KG
1306-23-6	28309010	Cadmium Sulphide Orange 99%	C01225000	25 KG
2058-08-2	29393000	Caffeine 98% (anhydrous) (1,3,7-trimethyl xanthine)	C01300100	100 GM
2058-08-2	29393000	Caffeine 98% (anhydrous) (1,3,7-trimethyl xanthine)	C01300500	500 GM
2058-08-2	29393000	Caffeine 98% (anhydrous) (1,3,7-trimethyl xanthine)	C01305000	5 KG
69-22-7	30049099	Caffeine Citrate (tetrahydrate)	C01400250	250 GM
69-22-7	30049099	Caffeine Citrate (tetrahydrate)	C01400500	500 GM
69-22-7	30049099	Caffeine Citrate (tetrahydrate)	C01405000	5 KG
8011-96-9	30039090	Calamine Extra Pure 98%	C01500500	500 GM
8011-96-9	30039090	Calamine Extra Pure 98%	C01505000	5 KG
8011-96-9	30039090	Calamine Extra Pure 98%	C01525000	25 KG
1461-15-0	32049000	Calceine indicator AR (Fluorescein Complexone)	C01600005	5 GM
1461-15-0	32049000	Calceine indicator AR (Fluorescein Complexone)	C01605025	25 GM
1461-15-0	32049000	Calceine indicator AR (Fluorescein Complexone)	C01600500	500 GM
471-34-1	28365000	Calcite Powder	C01700500	500 GM
471-34-1	28365000	Calcite Powder	C01705000	5 KG
471-34-1	28365000	Calcite Powder	C01725000	25 KG
7440-70-2	28051200	Calcium (metal) Granular 98%	C01800500	500 GM
7440-70-2	28051200	Calcium (metal) Granular 98%	C01805000	5 KG
7440-70-2	28051200	Calcium (metal) Granular 98%	C01825000	25 KG

C

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
114460-21-8	29152910	Calcium Acetate Mono 98%	C01900500	500 GM
114460-21-8	29152910	Calcium Acetate Mono 98%	C01905000	5 KG
114460-21-8	29152910	Calcium Acetate Mono 98%	C01925000	25 KG
114460-21-8	29152910	Calcium Acetate Dried 99-105%	C02000500	500 GM
114460-21-8	29152910	Calcium Acetate Dried 99-105%	C02005000	5 KG
114460-21-8	29152910	Calcium Acetate Dried 99-105%	C02025000	25 KG
5743-27-1	29362990	Calcium Ascorbate	C17500500	500 GM
5743-27-1	29362990	Calcium Ascorbate	C17505000	5 KG
5743-27-1	29362990	Calcium Ascorbate	C17525000	25 KG
12007-56-6	25280030	Calcium Borate	C17900500	500 GM
12007-56-6	25280030	Calcium Borate	C17905000	5 KG
12007-56-6	25280030	Calcium Borate	C17925000	25 KG
71626-99-8	28275990	Calcium Bromide (hydrate) 84.7%	C02100500	500 GM
71626-99-8	28275990	Calcium Bromide (hydrate) 84.7%	C02105000	5 KG
71626-99-8	28275990	Calcium Bromide (hydrate) 84.7%	C02125000	25 KG
75-20-7	28491000	Calcium Carbide 75%	C02200500	500 GM
75-20-7	28491000	Calcium Carbide 75%	C02205000	5 KG
75-20-7	28491000	Calcium Carbide 75%	C02225000	25 KG
471-34-1	28365000	Calcium Carbonate (calacite powder) (Precipitated fine powder) 98%	C02300500	500 GM
471-34-1	28365000	Calcium Carbonate (calacite powder) (Precipitated fine powder) 98%	C02305000	5 KG
471-34-1	28365000	Calcium Carbonate (calacite powder) (Precipitated fine powder) 98%	C02325000	25 KG
10035-04-8	28272000	Calcium Chloride fused (anhydrous) 95%	C02400500	500 GM
10035-04-8	28272000	Calcium Chloride fused (anhydrous) 95%	C02405000	5 KG
10035-04-8	28272000	Calcium Chloride fused (anhydrous) 95%	C02425000	25 KG
10035-04-8	28272000	Calcium Chloride fused (anhydrous) 95%	C02500500	500 GM
10035-04-8	28272000	Calcium Chloride fused (anhydrous) 95%	C02505000	5 KG
10035-04-8	28272000	Calcium Chloride fused (anhydrous) 95%	C02525000	25 KG
10035-04-8	28272000	Calcium Chloride Dihydrate AR 99%	C02600500	500 GM
10035-04-8	28272000	Calcium Chloride Dihydrate AR 99%	C02605000	5 KG

C

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
10035-04-8	28272000	Calcium Chloride Dihydrate AR 99%	C02625000	25 KG
5785-44-4	29181590	Calcium Citrate (Tetrahydrate) 98%	C02700500	500 GM
5785-44-4	29181590	Calcium Citrate (Tetrahydrate) 98%	C02705000	5 KG
5785-44-4	29181590	Calcium Citrate (Tetrahydrate) 98%	C02725000	25 KG
10031-30-8	28352500	Calcium Di Hydrogen Phosphate (calcium phosphate monobasic)	C18000500	500 GM
10031-30-8	28352500	Calcium Di Hydrogen Phosphate (calcium phosphate monobasic)	C18005000	5 KG
10031-30-8	28352500	Calcium Di Hydrogen Phosphate (calcium phosphate monobasic)	C18025000	25 KG
5793-89-5	29181690	Calcium D-Saccharate	C02800500	500 GM
5793-89-5	29181690	Calcium D-Saccharate	C02805000	5 KG
5793-89-5	29181690	Calcium D-Saccharate	C02825000	25 KG
7789-75-5	28261990	Calcium Fluoride (purified) Extra pure 97%	C02900500	500 GM
7789-75-5	28261990	Calcium Fluoride (purified) Extra pure 97%	C02905000	5 KG
7789-75-5	28261990	Calcium Fluoride (purified) Extra pure 97%	C02925000	25 KG
544-17-2	29151290	Calcium Formate 99%	C03000500	500 GM
544-17-2	29151290	Calcium Formate 99%	C03005000	5 KG
544-17-2	29151290	Calcium Formate 99%	C03025000	25 KG
66905-23-5	29181190	Calcium Gluconate (monohydrate) 98.5-102%	C03100500	500 GM
66905-23-5	29181190	Calcium Gluconate (monohydrate) 98.5-102%	C03105000	5 KG
66905-23-5	29181190	Calcium Gluconate (monohydrate) 98.5-102%	C03125000	25 KG
7757-93-9	28352500	Calcium Hydrogen Orthophosphate (anhydrous) (dibasic) 98-100.5%	C03200500	500 GM
7757-93-9	28352500	Calcium Hydrogen Orthophosphate (anhydrous) (dibasic) 98-100.5%	C03205000	5 KG
7757-93-9	28352500	Calcium Hydrogen Orthophosphate (anhydrous) (dibasic) 98-100.5%	C03225000	25 KG

C

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
7789-77-7	28352500	Calcium Hydrogen Orthophosphate Dihydrate (dibasic) 98-102.5%	C03300500	500 GM
7789-77-7	28352500	Calcium Hydrogen Orthophosphate Dihydrate (dibasic) 98-102.5%	C03305000	5 KG
7789-77-7	28352500	Calcium Hydrogen Orthophosphate Dihydrate (dibasic) 98-102.5%	C03325000	25 KG
1305-62-0	28259040	Calcium Hydroxide (powder) (practical) 95%	C03400500	500 GM
1305-62-0	28259040	Calcium Hydroxide (powder) (practical) 95%	C03400500	5 KG
1305-62-0	28259040	Calcium Hydroxide (powder) (practical) 95%	C03425000	25 KG
7789-79-9	28351090	Calcium Hypophosphite 98%	C03500100	100 GM
7789-79-9	28351090	Calcium Hypophosphite 98%	C03505000	500 GM
7789-79-9	28351090	Calcium Hypophosphite 98%	C03525000	5 KG
7789-80-2	29181120	Calcium Iodate 98%	C03600100	100 GM
7789-80-2	29181120	Calcium Iodate 98%	C03600500	500 GM
7789-80-2	29181120	Calcium Iodate 98%	C03605000	5 KG
10102-68-8	28299010	Calcium Iodide 99%	C03700100	100 GM
10102-68-8	28299010	Calcium Iodide 99%	C03700500	500 GM
10102-68-8	28299010	Calcium Iodide 99%	C03705000	5 KG
814-80-2	29181120	Calcium Lactate 98% (for soil test)	C03800500	500 GM
814-80-2	29181120	Calcium Lactate 98% (for soil test)	C03805000	5 KG
814-80-2	29181120	Calcium Lactate 98% (for soil test)	C03825000	25 KG
13477-34-4	28342990	Calcium Nitrate Tetrahydrate 98%	C03900500	500 GM
13477-34-4	28342990	Calcium Nitrate Tetrahydrate 98%	C03905000	5 KG
13477-34-4	28342990	Calcium Nitrate Tetrahydrate 98%	C03925000	25 KG
13780-06-8	28341010	Calcium Nitrite	C04000500	500 GM
13780-06-8	28341010	Calcium Nitrite	C04005000	5 KG
13780-06-8	28341010	Calcium Nitrite	C04025000	25 KG
5797-28-5	29171120	Calcium Oxalate	C04100500	500 GM
5797-28-5	29171120	Calcium Oxalate	C04105000	5 KG

C

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
5797-28-5	29171120	Calcium Oxalate	C04125000	25 KG
1305-78-8	28259090	Calcium Oxide 99%	C04200500	500 GM
1305-78-8	28259090	Calcium Oxide 99%	C04205000	5 KG
1305-78-8	28259090	Calcium Oxide 99%	C04225000	25 KG
137-08-6	29362400	Calcium D-Pantothenate (for biochemistry) (D (+) Pentothenic Acid calcium salt) 98%	C04300250	250 GM
137-08-6	29362400	Calcium D-Pantothenate (for biochemistry) (D (+) Pentothenic Acid calcium salt) 98%	C04301000	1 KG
137-08-6	29362400	Calcium D-Pantothenate (for biochemistry) (D (+) Pentothenic Acid calcium salt) 98%	C04305000	5 KG
7758-87-4	28352500	Calcium phosphate tribasic (tri calcium phosphate) 90%	C04400500	500 GM
7758-87-4	28352500	Calcium phosphate tribasic (tri calcium phosphate) 90%	C04405000	5 KG
7758-87-4	28352500	Calcium phosphate tribasic (tri calcium phosphate) 90%	C04425000	25 KG
4075-81-4	29159090	Calcium Propionate 97%	C04500500	500 GM
4075-81-4	29159090	Calcium Propionate 97%	C04505000	5 KG
4075-81-4	29159090	Calcium Propionate 97%	C04525000	25 KG
1592-23-0	29157090	Calcium Stearate (stearic Acid calcium salt) 6.6- 7.4%	C04700500	500 GM
1592-23-0	29157090	Calcium Stearate (stearic Acid calcium salt) 6.6- 7.4%	C04705000	5 KG
1592-23-0	29157090	Calcium Stearate (stearic Acid calcium salt) 6.6- 7.4%	C04725000	25 KG
7778-18-9	28332990	Calcium Sulphate (Anhydrous fine powder) (practical) 95%	C05100500	500 GM
7778-18-9	28332990	Calcium Sulphate (Anhydrous fine powder) (practical) 95%	C05105000	5 KG
7778-18-9	28332990	Calcium Sulphate (Anhydrous fine powder) (practical) 95%	C05125000	25 KG

C

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
10101-41-4	28332990	Calcium Sulphate Dihydrate (Preceptated powder) 98- 101%	C05200500	500 GM
10101-41-4	28332990	Calcium Sulphate Dihydrate (Preceptated powder) 98- 101%	C05205000	5 KG
10101-41-4	28332990	Calcium Sulphate Dihydrate (Preceptated powder) 98- 101%	C05225000	25 KG
3737-95-9	29270090	Calcon Carboxylic Acid AR	C17600100	100 GM
3737-95-9	29270090	Calcon Carboxylic Acid AR	C17600500	500 GM
3737-95-9	29270090	Calcon Carboxylic Acid AR	C17605000	5 KG
464-49-3	29142921	Camphor powder (purified) 99%	C05300500	500 GM
464-49-3	29142921	Camphor powder (purified) 99%	C05305000	5 KG
464-49-3	29142921	Camphor powder (purified) 99%	C05325000	25 KG
8000-48-4		CAMPHUR OIL(Eucaliptus oil)	C4011000	1LITER
	38220090	CAMPHUR WATER	C3021000	1LITER
8006-44-8	15211090	Candelila Wax	C05400500	500 GM
8006-44-8	15211090	Candelila Wax	C05405000	5 KG
8006-44-8	15211090	Candelila Wax	C05425000	25 KG
105-60-2	29337100	Caprolactum 99%	C05500500	500 GM
105-60-2	29337100	Caprolactum 99%	C05505000	5 KG
105-60-2	29337100	Caprolactum 99%	C05525000	25 KG
	38220090	CARBON DISULPHIDE , LR	C0201000	1LITER
56-23-5		CARBON TETRACHLORIDE	C02101000	1LITER
4197-24-4	32041990	Carbol Fuschin Indicator	C05600100	25GM
4197-24-4	32041990	Carbol Fuschin Indicator	C05600500	100GM
4197-24-4	32041990	Carbol Fuschin Indicator	C05605000	500GM
9003-01-4	39069090	"Carbopol 934 (carboxyvinyl polymer 934) 56-58%"	C05700500	500 GM
9003-01-4	39069090	"Carbopol 934 (carboxyvinyl polymer 934) 56-58%"	C05705000	5 KG

C

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
9003-01-4	39069090	"Carbopol 934 (carboxyvinyl polymer 934) 56-58% "	C05725000	25 KG
9003-01-4	39069090	Carbopol 940 (carboxyvinyl polymer) 56-58%	C05800500	500 GM
9003-01-4	39069090	Carbopol 940 (carboxyvinyl polymer) 56-58%	C05805000	5 KG
9003-01-4	39069090	Carbopol 940 (carboxyvinyl polymer) 56-58%	C05825000	25 KG
9004-32-4	39123100	Carboxymethyl Cellulose Sodium Salt (High Viscosity) 500-800 cps	C06000500	500 GM
9004-32-4	39123100	Carboxymethyl Cellulose Sodium Salt (High Viscosity) 500-800 cps	C06005000	5 KG
9004-32-4	39123100	Carboxymethyl Cellulose Sodium Salt (High Viscosity) 500-800 cps	C06025000	25 KG
9004-32-4	39123100	Carboxymethyl Cellulose Sodium Salt (Low Viscosity) 100-200 cps	C06100500	500 GM
9004-32-4	39123100	Carboxymethyl Cellulose Sodium Salt (Low Viscosity) 100-200 cps	C06105000	5 KG
9004-32-4	39123100	Carboxymethyl Cellulose Sodium Salt (Low Viscosity) 100-200 cps	C06125000	25 KG
9004-32-4	39123100	Carboxymethyl Cellulose Sodium Salt (- Medium Viscosity) 200-300 cps	C06200005	500 GM
9004-32-4	39123100	Carboxymethyl Cellulose Sodium Salt (- Medium Viscosity) 200-300 cps	C06200025	5 KG
9004-32-4	39123100	Carboxymethyl Cellulose Sodium Salt (- Medium Viscosity) 200-300 cps	C06200500	25 KG
9004-32-4	39123100	Carboxymethyl Cellulose Sodium Salt (High Viscosity) 1100-1900 cps	C06300500	500 GM
9004-32-4	39123100	Carboxymethyl Cellulose Sodium Salt (High Viscosity) 1100-1900 cps	C06305000	5 KG
9004-32-4	39123100	Carboxymethyl Cellulose Sodium Salt (High Viscosity) 1100-1900 cps	C06325000	25 KG
9000-07-1	13023900	Carageenan	C06400500	500 GM
9000-07-1	13023900	Carageenan	C06405000	5 KG

C

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
9000-07-1	13023900	Carrageenan	C06425000	25 KG
1390-65-4	32030090	Carmine 60%	C06500005	5 GM
1390-65-4	32030090	Carmine 60%	C06500025	25 GM
1390-65-4	32030090	Carmine 60%	C06500500	500 GM
541-15-1	29239000	L-Carnitine (vitamin B) 98%	C06600100	100 GM
541-15-1	29239000	L-Carnitine (vitamin B) 98%	C06600500	500 GM
541-15-1	29239000	L-Carnitine (vitamin B) 98%	C06605000	5 KG
8015-86-9	15211090	carnauba wax	C06700500	500 GM
8015-86-9	15211090	carnauba wax	C06705000	5 KG
8015-86-9	15211090	carnauba wax	C06725000	25 KG
9005-46-3	35011000	Casein	C06800500	500 GM
9005-46-3	35011000	Casein	C06805000	5 KG
9005-46-3	35011000	Casein	C06825000	25 KG
65072-00-6	35011000	Casein Hydrolysate (practical) (casamino acid) (casein acid hydrolysate)	C06900500	500 GM
65072-00-6	35011000	Casein Hydrolysate (practical) (casamino acid) (casein acid hydrolysate)	C06905000	5 KG
65072-00-6	35011000	Casein Hydrolysate (practical) (casamino acid) (casein acid hydrolysate)	C06925000	25 KG
91079-40-2	35040099	Casein Peptone	C19200500	500 GM
91079-40-2	35040099	Casein Peptone	C19205000	5 KG
91079-40-2	35040099	Casein Peptone	C19225000	25 KG
8000-27-9		CEDAR WOOD OIL (for microscope)	C02900100	100ml
1562-90-9	32049000	Celestine Blue B	C07000005	5 GM
1562-90-9	32049000	Celestine Blue B	C07000025	25 GM
1562-90-9	32049000	Celestine Blue B	C07001000	1 KG
61790-53-2	25120090	Celite 545 filter aid (20-45 microns)	C07100500	500 GM
61790-53-2	25120090	Celite 545 filter aid (20-45 microns)	C07100500	5 KG
61790-53-2	25120090	Celite 545 filter aid (20-45 microns)	C07105000	25 KG
9004-35-7	39121110	Cellulose Acetate Powder	C07200500	500 GM
9004-35-7	39121110	Cellulose Acetate Powder	C07205000	5 KG
9004-35-7	39121110	Cellulose Acetate Powder	C07225000	25 KG

C

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
9004-38-0	39129090	Cellulose Acetate Hydrogen Phthalate	C07300500	500 GM
9004-38-0	39129090	Cellulose Acetate Hydrogen Phthalate	C07305000	5 KG
9004-38-0	39129090	Cellulose Acetate Hydrogen Phthalate	C07325000	25 KG
8001-75-0	27122090	Ceresin Wax (white)	C07400500	500 GM
8001-75-0	27122090	Ceresin Wax (white)	C07405000	5 KG
8001-75-0	27122090	Ceresin Wax (white)	C07425000	25 KG
13093-17-9	28461010	Cerric Nitrate Anhydrous (Cerium (IV) Nitrate)	C07500100	100 GM
13093-17-9	28461010	Cerric Nitrate Anhydrous (Cerium (IV) Nitrate)	C07500500	500 GM
13093-17-9	28461010	Cerric Nitrate Anhydrous (Cerium (IV) Nitrate)	C07505000	5 KG
1306-38-3	28461090	Ceric oxide (Cerium (iv) Oxide) 99.95%	C07600100	100 GM
1306-38-3	28461090	Ceric oxide (Cerium (iv) Oxide) 99.95%	C07600500	500 GM
1306-38-3	28461090	Ceric oxide (Cerium (iv) Oxide) 99.95%	C07605000	5 KG
13590-82-4	28461010	Ceric Sulphate Anhydrous AR	C07700100	100 GM
13590-82-4	28461010	Ceric Sulphate Anhydrous AR	C07700500	500 GM
13590-82-4	28461010	Ceric Sulphate Anhydrous AR	C07705000	25 KG
10294-42-5	28461000	Ceric Sulphate Tetrahydrate (Cerium (IV) Sulphate) AR 99%	C07800100	100 GM
10294-42-5	28461000	Ceric Sulphate Tetrahydrate (Cerium (IV) Sulphate) AR 99%	C07800500	500 GM
10294-42-5	28461000	Ceric Sulphate Tetrahydrate (Cerium (IV) Sulphate) AR 99%	C07805000	5 KG
18618-55-8	28469030	Cerous Chloride Heptahydrate AR (cerium (III) chloride) 99.9%	C07900100	100 GM
18618-55-8	28469030	Cerous Chloride Heptahydrate AR (cerium (III) chloride) 99.9%	C07900500	500 GM
18618-55-8	28469030	Cerous Chloride Heptahydrate AR (cerium (III) chloride) 99.9%	C07905000	5 KG
10294-41-4	28461010	Cerous Nitrate (Cerium (III) nitrate hexahydrate) AR 99%	C19100025	100 GM
10294-41-4	28461010	Cerous Nitrate (Cerium (III) nitrate hexahydrate) AR 99%	C19100100	500 GM

C

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
10294-41-4	28461010	Cerous Nitrate (Cerium (III) nitrate hexahydrate) AR 99%	C19105000	5 KG
10450-59-6	28461090	Cerous Sulphate (Octahydrate) (Cerium (III) Sulphate) 99.9%	C08000100	100 GM
10450-59-6	28461090	Cerous Sulphate (Octahydrate) (Cerium (III) Sulphate) 99.9%	C08000500	500 GM
10450-59-6	28461090	Cerous Sulphate (Octahydrate) (Cerium (III) Sulphate) 99.9%	C08005000	5 KG
534-17-8	28369910	Cesium Carbonate (caesium carbonate) 99.9%	C08100100	25 GM
534-17-8	28369910	Cesium Carbonate (caesium carbonate) 99.9%	C08100500	100 GM
534-17-8	28369910	Cesium Carbonate (caesium carbonate) 99.9%	C08105000	5 KG
7647-17-8	28273990	Cesium Chloride (for molecular biology) (Caesium Chloride) 99.5%	C08200100	100 GM
7647-17-8	28273990	Cesium Chloride (for molecular biology) (Caesium Chloride) 99.5%	C08200500	500 GM
7647-17-8	28273990	Cesium Chloride (for molecular biology) (Caesium Chloride) 99.5%	C08205000	5 KG
1306-38-3	28461010	Cerium Oxide 99%	C18200100	100 GM
1306-38-3	28461010	Cerium Oxide 99%	C18200500	500 GM
1306-38-3	28461010	Cerium Oxide 99%	C18205000	5 KG
10294-54-9	28332990	Cesium Sulphate AR (caesium sulphate) 99.9%	C08300100	100 GM
10294-54-9	28332990	Cesium Sulphate AR (caesium sulphate) 99.9%	C08300500	500 GM
10294-54-9	28332990	Cesium Sulphate AR (caesium sulphate) 99.9%	C08305000	5 KG
9004-95-9	34022090	Cetomacrogol- 1000 (CT 1000)	C08400500	500 GM
9004-95-9	34022090	Cetomacrogol- 1000 (CT 1000)	C08400500	5 KG
9004-95-9	34022090	Cetomacrogol- 1000 (CT 1000)	C08425000	25 KG
8005-44-5	29181190	Ceto stearyl Alcohol 90%	C08500500	500 GM
8005-44-5	29181190	Ceto stearyl Alcohol 90%	C08505000	5 KG

C

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
8005-44-5	29181190	Ceto stearyl Alcohol 90%	C08525000	25 KG
57-09-0	29239000	Cetrimide (N-cetyl-N,N,N- tri methyl ammonium bromide) (CTAB) 98%	C08600500	500 GM
57-09-0	29239000	Cetrimide (N-cetyl-N,N,N- tri methyl ammonium bromide) (CTAB) 98%	C08605000	5 KG
57-09-0	29239000	Cetrimide (N-cetyl-N,N,N- tri methyl ammonium bromide) (CTAB) 98%	C08625000	25 KG
36653-82-4	29051700	Cetyl Alcohol (1-hexadecanol) 95%	C08700500	500 GM
36653-82-4	29051700	Cetyl Alcohol (1-hexadecanol) 95%	C08705000	5 KG
36653-82-4	29051700	Cetyl Alcohol (1-hexadecanol) 95%	C08750000	25 KG
540-10-3	29157040	Cetyl Palmitate 95%	C17700500	500 GM
540-10-3	29157040	Cetyl Palmitate 95%	C17705000	5 KG
540-10-3	29157040	Cetyl Palmitate 95%	C17725000	25 KG
6004-24-6	29333990	Cetyl Pyridinium Chloride (monohydrate) 98%	C08800500	500 GM
6004-24-6	29333990	Cetyl Pyridinium Chloride (monohydrate) 98%	C08805000	5 KG
6004-24-6	29333990	Cetyl Pyridinium Chloride (monohydrate) 98%	C08825000	25 KG
1398-61-4	39139090	Chitin Extra Pure (flakes)	C08900100	100 GM
1398-61-4	39139090	Chitin Extra Pure (flakes)	C08900500	500 GM
1398-61-4	39139090	Chitin Extra Pure (flakes)	C08905000	5 KG
9012-76-4	39139020	Chitosan	C09000100	100 GM
9012-76-4	39139020	Chitosan	C09000500	500 GM
9012-76-4	39139020	Chitosan	C09005000	5 KG
7080-50-4	29359090	Chloramine T (for synthesis) trihydrate (N-chloro-p-toluene sulphonamide sodium salt) 98%	C09100500	500 GM
7080-50-4	29359090	Chloramine T (for synthesis) trihydrate (N-chloro-p-toluene sulphonamide sodium salt) 98%	C09105000	5 KG
7080-50-4	29359090	Chloramine T (for synthesis) trihydrate (N-chloro-p-toluene sulphonamide sodium salt) 98%	C09125000	25 KG

C

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
87-90-1	38249090	Chlorine Tab 1000 pcs.	C09200500	1 PKT
87-90-1	38249090	Chlorine Tab 1000 pcs.	C09205000	5 PKT
87-90-1	38249090	Chlorine Tab 1000 pcs.	C09225000	25 PKT
2079-07-2	29241900	2- ChloroAcetamide	C09300500	500 GM
2079-07-2	29241900	2- ChloroAcetamide	C09305000	5 KG
2079-07-2	29241900	2- ChloroAcetamide	C09325000	25 KG
2079-11-8	29154010	Chloro Acetic Acid (mono) (Mono Chloro Acetic Acid) 99%	C09400500	500 GM
2079-11-8	29154010	Chloro Acetic Acid (mono) (Mono Chloro Acetic Acid) 99%	C09405000	5 KG
2079-11-8	29154010	Chloro Acetic Acid (mono) (Mono Chloro Acetic Acid) 99%	C09425000	25 KG
2076-03-9	29154010	Chloro Acetic Acid (tri) (trichloro acetic acid) 98%	C09500500	500 GM
2076-03-9	29154010	Chloro Acetic Acid (tri) (trichloro acetic acid) 98%	C09505000	5 KG
2076-03-9	29154010	Chloro Acetic Acid (tri) (trichloro acetic acid) 98%	C09525000	25 KG
104-88-1	29130010	p-ChloroBenzaldehyde (for synthesis) (4-Chlorobenzaldehyde) 98%	C09600500	500 GM
104-88-1	29130010	p-ChloroBenzaldehyde (for synthesis) (4-Chlorobenzaldehyde) 98%	C09605000	5 KG
104-88-1	29130010	p-ChloroBenzaldehyde (for synthesis) (4-Chlorobenzaldehyde) 98%	C09625000	25 KG
118-91-2	29163160	o-ChloroBenzaldehyde (for synthesis) (2-Chlorobenzaldehyde) 98%	C09700500	500 GM
118-91-2	29163160	o-ChloroBenzaldehyde (for synthesis) (2-Chlorobenzaldehyde) 98%	C09705000	5 KG
118-91-2	29163160	o-ChloroBenzaldehyde (for synthesis) (2-Chlorobenzaldehyde) 98%	C09725000	25 KG
2074-11-3	29163160	p-Chlorobenzoic Acid (for synthesis) (4-Chlorobenzoic Acid) 99%	C09800100	500 GM
2074-11-3	29163160	p-Chlorobenzoic Acid (for synthesis) (4-Chlorobenzoic Acid) 99%	C09805000	5 KG

C

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
2074-11-3	29163160	p-Chlorobenzoic Acid (for synthesis) (4-Chlorobenzoic Acid) 99%	C09825000	25 KG
873-32-5	29269000	2-ChloroBenzonitrile (o-ChloroBenzonitrile) (for synthesis) 98%	C09900100	100 GM
873-32-5	29269000	2-ChloroBenzonitrile (o-ChloroBenzonitrile) (for synthesis) 98%	C09900500	500 GM
873-32-5	29269000	2-ChloroBenzonitrile (o-ChloroBenzonitrile) (for synthesis) 98%	C09905000	5 KG
57-15-8	29055900	Chlorobutanol Extra pure (chlorobutanol) 98%	C10000500	500 GM
57-15-8	29055900	Chlorobutanol Extra pure (chlorobutanol) 98%	C10005000	5 KG
57-15-8	29055900	Chlorobutanol Extra pure (chlorobutanol) 98%	C10025000	25 KG
67-66-3		CHLOROFORM EXTRA PURE 99%	C035501000	1LITER
67-66-3		CHLOROFORM HPLC GRADE	C035501000	2.5LI-TER
67-66-3		CHLOROFORM EXTRA PURE 99%	C035501000	2.5LI-TER
67-66-3		CHLOROFORM EXTRA PURE 99%	C035501000	25LITER
	38220090	CHLOROFORM SPIRIT	C13501000	1LITER
	38220090	CHLOROFORM WATER	C13601000	1LITER
59-50-7	29081900	p-Chloro-m-Cresol (4-chloro-3-methyl phenol) 98%	C10100500	500 GM
59-50-7	29081900	p-Chloro-m-Cresol (4-chloro-3-methyl phenol) 98%	C10105000	5 KG
59-50-7	29081900	p-Chloro-m-Cresol (4-chloro-3-methyl phenol) 98%	C10125000	25 KG
106-48-9	29089990	p-Chloro phenol (for synthesis) (4-chloro phenol) 99%	C10200500	500 GM
106-48-9	29089990	p-Chloro phenol (for synthesis) (4-chloro phenol) 99%	C10205000	5 KG
106-48-9	29089990	p-Chloro phenol (for synthesis) (4-chloro phenol) 99%	C10225000	25 KG

C

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
4430-20-0	29349900	Chloro phenol Red indicator AR	C10300025	25 GM
4430-20-0	29349900	Chloro phenol Red indicator AR	C10300100	100 GM
4430-20-0	29349900	Chloro phenol Red indicator AR	C10301000	1 KG
128-09-6	29251900	N-Chlorosuccinimide (for synthesis) 98%	C10400500	500 GM
128-09-6	29251900	N-Chlorosuccinimide (for synthesis) 98%	C10405000	5 KG
128-09-6	29251900	N-Chlorosuccinimide (for synthesis) 98%	C10425000	25 KG
88-04-0	29089990	4-Chloro-m-Xylenol (PCMX) (4-chloro-3,5- dimethylphenol) 98%	C10500500	500 GM
88-04-0	29089990	4-Chloro-m-Xylenol (PCMX) (4-chloro-3,5- dimethylphenol) 98%	C10505000	5 KG
88-04-0	29089990	4-Chloro-m-Xylenol (PCMX) (4-chloro-3,5- dimethylphenol) 98%	C10525000	25 KG
57-88-5	29061310	Cholesterol Extra pure 97-103%	C10600025	25 GM
57-88-5	29061310	Cholesterol Extra pure 97-103%	C10600100	100 GM
57-88-5	29061310	Cholesterol Extra pure 97-103%	C10601000	1 KG
67-48-1	29231000	Choline Chloride Extra Pure 98-100.5%	C10700500	500 GM
67-48-1	29231000	Choline Chloride Extra Pure 98-100.5%	C10705000	5 KG
67-48-1	29231000	Choline Chloride Extra Pure 98-100.5%	C10725000	25 KG
7440-47-3	81122900	Chromium (Metal) Lumps 99.9%	C10800500	500 GM
7440-47-3	81122900	Chromium (Metal) Lumps 99.9%	C10805000	5 KG
7440-47-3	81122900	Chromium (Metal) Lumps 99.9%	C10825000	25 KG
7440-47-3	81122900	Chromium (Metal) Powder 99%	C10900500	500 GM
7440-47-3	81122900	Chromium (Metal) Powder 99%	C10905000	5 KG
7440-47-3	81122900	Chromium (Metal) Powder 99%	C10925000	25 KG
39430-51-8	29152990	Chromium Acetate (Chromium (III) Acetate) 23.0-25.0%	C11000500	500 GM
39430-51-8	29152990	Chromium Acetate (Chromium (III) Acetate) 23.0-25.0%	C11005000	5 KG
39430-51-8	29152990	Chromium Acetate (Chromium (III) Acetate) 23.0-25.0%	C11025000	25 KG
29689-14-3	28369990	Chromium carbonate (Chromium (III) Carbonate)	C11100500	500 GM

C

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
29689-14-3	28369990	Chromium carbonate (Chromium (III) Carbonate)	C11105000	5 KG
29689-14-3	28369990	Chromium carbonate (Chromium (III) Carbonate)	C11125000	25 KG
10060-12-5	28273990	Chromium (III) Chloride Hexahydrate (Chromium (III) Chloride) 96%	C11200500	500 GM
10060-12-5	28273990	Chromium (III) Chloride Hexahydrate (Chromium (III) Chloride) 96%	C11205000	5 KG
10060-12-5	28273990	Chromium (III) Chloride Hexahydrate (Chromium (III) Chloride) 96%	C11225000	25 KG
68886-78-2	28261990	Chromium Fluoride (Chromium (III) fluoride)	C11300100	500 GM
68886-78-2	28261990	Chromium Fluoride (Chromium (III) fluoride)	C11300500	5 KG
68886-78-2	28261990	Chromium Fluoride (Chromium (III) fluoride)	C11305000	25 KG
1308-14-1	28199000	Chromium Hydroxide 98%	C18300500	500 GM
1308-14-1	28199000	Chromium Hydroxide 98%	C18305000	5 KG
1308-14-1	28199000	Chromium Hydroxide 98%	C18325000	25 KG
7789-02-8	28342990	Chromium Nitrate (Chromium (III) Nitrate) (nonahydrate) 97%	C11400500	500 GM
7789-02-8	28342990	Chromium Nitrate (Chromium (III) Nitrate) (nonahydrate) 97%	C11405000	5 KG
7789-02-8	28342990	Chromium Nitrate (Chromium (III) Nitrate) (nonahydrate) 97%	C11425000	25 KG
1308-38-9	28199000	Chromium (III) oxide (See Chromic Oxide green) 98%	C11500500	500 GM
1308-38-9	28199000	Chromium (III) oxide (See Chromic Oxide green) 98%	C11505000	5 KG
1308-38-9	28199000	Chromium (III) oxide (See Chromic Oxide green) 98%	C11525000	25 KG
14639-25-9	29333990	Chromium Picolinate 96%	C11600100	100 GM
14639-25-9	29333990	Chromium Picolinate 96%	C11600500	500 GM
14639-25-9	29333990	Chromium Picolinate 96%	C11605000	5 KG

C

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
7789-99-0	28332990	Chromium (III) Potassium Sulphate Dodecahydrate (alum chrome) 98.5%	C11700500	500 GM
7789-99-0	28332990	Chromium (III) Potassium Sulphate Dodecahydrate (alum chrome) 98.5%	C11705000	5 KG
7789-99-0	28332990	Chromium (III) Potassium Sulphate Dodecahydrate (alum chrome) 98.5%	C11725000	25 KG
39380-78-4	28332990	Chromium (III) Sulphate Basic (Chromium (III) Sulphate) 26%	C11800500	500 GM
39380-78-4	28332990	Chromium (III) Sulphate Basic (Chromium (III) Sulphate) 26%	C11805000	5 KG
39380-78-4	28332990	Chromium (III) Sulphate Basic (Chromium (III) Sulphate) 26%	C11825000	25 KG
1333-82-0	28191000	Chromium Trioxide (flakes) (Chromic Acid, Chromium (VI) Oxide) 98%	C11900500	500 GM
1333-82-0	28191000	Chromium Trioxide (flakes) (Chromic Acid, Chromium (VI) Oxide) 98%	C11905000	5 KG
1333-82-0	28191000	Chromium Trioxide (flakes) (Chromic Acid, Chromium (VI) Oxide) 98%	C11925000	25 KG
5808-22-0	29089990	Chromotropic Acid Disodium Salt 98%	C12000025	25 GM
5808-22-0	29089990	Chromotropic Acid Disodium Salt 98%	C12000100	100 GM
5808-22-0	29089990	Chromotropic Acid Disodium Salt 98%	C12000500	500 GM
140-10-3	29163910	Cinnamic Acid (for synthesis) 99%	C12100500	500 GM
140-10-3	29163910	Cinnamic Acid (for synthesis) 99%	C12105000	5 KG
140-10-3	29163910	Cinnamic Acid (for synthesis) 99%	C12125000	25 KG
		CINNAMON OIL	CI10001000	1LITER
77-92-9	29181400	Citric Acid Anhydride Extra Pure 99%	C12200500	500 GM
77-92-9	29181400	Citric Acid Anhydride Extra Pure 99%	C12205000	5 KG
77-92-9	29181400	Citric Acid Anhydride Extra Pure 99%	C12225000	25 KG
5949-29-1	29181400	Citric Acid Monohydrate Extra pure 99%	C12300500	500 GM
5949-29-1	29181400	Citric Acid Monohydrate Extra pure 99%	C12305000	5 KG
5949-29-1	29181400	Citric Acid Monohydrate Extra pure 99%	C12325000	25 KG
372-75-8	29241900	L-Citrulline (for biochemistry) 98%	C12400100	100 GM
372-75-8	29241900	L-Citrulline (for biochemistry) 98%	C12400500	500 GM

C

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
372-75-8	29241900	L-Citrulline (for biochemistry) 98%	C12405000	5 KG
	29241900	L-Citruline dimalate	C19300100	100 GM
	29241900	L-Citruline dimalate	C19300500	500 GM
	29241900	L-Citruline dimalate	C19305000	5 KG
8000-34-8		CLOVE OIL	CO1001000	1LITER
		COCONUT OIL	CO1101000	1LITER
7440-48-4	81052010	Cobalt (Metal) Powder 99%	C12500500	500 GM
7440-48-4	81052010	Cobalt (Metal) Powder 99%	C12505000	5 KG
7440-48-4	81052010	Cobalt (Metal) Powder 99%	C12525000	25 KG
7440-48-4	81052010	Cobalt (Metal) Grannular 99%	C12600500	500 GM
7440-48-4	81052010	Cobalt (Metal) Grannular 99%	C12605000	5 KG
7440-48-4	81052010	Cobalt (Metal) Grannular 99%	C12625000	25 KG
6147-53-1	29152990	Cobalt (II) Acetate (tetrahydrate) (Cobaltous Acetate) 98.5%	C12700500	500 GM
6147-53-1	29152990	Cobalt (II) Acetate (tetrahydrate) (Cobaltous Acetate) 98.5%	C12705000	5 KG
6147-53-1	29152990	Cobalt (II) Acetate (tetrahydrate) (Cobaltous Acetate) 98.5%	C12725000	25 KG
57454-67-8	28369990	Cobalt (II) Carbonate (Cobaltous Carbonate) 43- 47%	C12900500	500 GM
57454-67-8	28369990	Cobalt (II) Carbonate (Cobaltous Carbonate) 43- 47%	C12905000	5 KG
57454-67-8	28369990	Cobalt (II) Carbonate (Cobaltous Carbonate) 43- 47%	C12925000	25 KG
7791-13-1	28274190	Cobalt (II) Chloride Hexahydrate (cobaltose chloride) 97- 102%	C13000100	100GM
7791-13-1	28274190	Cobalt (II) Chloride Hexahydrate (cobaltose chloride) 97- 102%	C1300500	500GM
7791-13-1	28274190	Cobalt (II) Chloride Hexahydrate (cobaltose chloride) 97- 102%	C1301000	1KG
7791-13-1	28274190	Cobalt (II) Chloride Hexahydrate (Pure Grade)	C13100500	500 GM
7791-13-1	28274190	Cobalt (II) Chloride Hexahydrate (Pure Grade)	C13105000	5 KG

C

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
7791-13-1	28274190	Cobalt (II) Chloride Hexahydrate (Pure Grade)	C13125000	25 KG
10026-17-2	28261990	Cobalt (II) Flouride (cobaltose flouride) 98%	C13200500	500 GM
10026-17-2	28261990	Cobalt (II) Flouride (cobaltose flouride) 98%	C13205000	5 KG
10026-17-2	28261990	Cobalt (II) Flouride (cobaltose flouride) 98%	C13225000	25 KG
10026-22-9	28342990	Cobalt (II) nitrate Hexahydrate (Cobaltous Nitrate) 97-101%	C13300500	100GM
10026-22-9	28342990	Cobalt (II) nitrate Hexahydrate (Cobaltous Nitrate) 97-101%	C13305000	250GM
10026-22-9	28342990	Cobalt (II) nitrate Hexahydrate (Cobaltous Nitrate) 97-101%	C13325000	500GM
1308-06-1	28220010	Cobalt (II) Oxide black (Cobaltous Powder) 70%	C13400500	500 GM
1308-06-1	28220010	Cobalt (II) Oxide black (Cobaltous Powder) 70%	C13405000	5 KG
1308-06-1	28220010	Cobalt (II) Oxide black (Cobaltous Powder) 70%	C13425000	25 KG
10026-24-1	28332990	Cobalt (II) Sulphate Hyptahydrate (cobaltose sulphate) 96%	C13500500	500 GM
10026-24-1	28332990	Cobalt (II) Sulphate Hyptahydrate (cobaltose sulphate) 96%	C13505000	5 KG
10026-24-1	28332990	Cobalt (II) Sulphate Hyptahydrate (cobaltose sulphate) 96%	C13525000	25 KG
10026-24-1	28332990	Cobalt (II) Sulphate Hyptahydrate(Pure Grade) 98%	C13600500	500 GM
10026-24-1	28332990	Cobalt (II) Sulphate Hyptahydrate(Pure Grade) 98%	C13605000	5 KG
10026-24-1	28332990	Cobalt (II) Sulphate Hyptahydrate(Pure Grade) 98%	C13625000	25 KG
8052-62-8	34021200	Coco Monoethanolamide	C13700500	500 GM
8052-62-8	34021200	Coco Monoethanolamide	C13705000	5 KG
8052-62-8	34021200	Coco Monoethanolamide	C13725000	25 KG

C

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
8002-31-1	18040000	Coco Butter Extra Pure	C13800500	500 GM
8002-31-1	18040000	Coco Butter Extra Pure	C13805000	5 KG
8002-31-1	18040000	Coco Butter Extra Pure	C13825000	25 KG
573-58-0	32041421	Congo Red Indicator powder 35%	C13900100	25GM
573-58-0	32041421	Congo Red Indicator powder 35%	C13900500	100GM
573-58-0	32041421	Congo Red Indicator powder 35%	C13905000	500GM
9004-70-0	38220090	COLLODION FLEXIBLE	C0120500	500ML
7440-50-8	74061000	Copper Metal Powder (practical) 99.5%	C14000500	100GM
7440-50-8	74061000	Copper Metal Powder (practical) 99.5%	C14005000	500GM
7440-50-8	74061000	Copper Metal Powder (practical) 99.5%	C14025000	1KG
7440-50-8	74061000	Copper Metal Foil Roll 99%	C14100100	100 GM
7440-50-8	74061000	Copper Metal Foil Roll 99%	C14100500	500 GM
7440-50-8	74061000	Copper Metal Foil Roll 99%	C14105000	5 KG
7440-50-8	74061000	Copper Metal Turning 99.5%	C14200500	500 GM
7440-50-8	74061000	Copper Metal Turning 99.5%	C14205000	5 KG
7440-50-8	74061000	Copper Metal Turning 99.5%	C14225000	25 KG
6046-93-1	29152990	Copper(II) Acetate (Monohydrate) (cupric acetate) 98%	C14300500	500 GM
6046-93-1	29152990	Copper(II) Acetate (Monohydrate) (cupric acetate) 98%	C14305000	5 KG
6046-93-1	29152990	Copper(II) Acetate (Monohydrate) (cupric acetate) 98%	C14325000	25 KG
		Copper (II) Borate (cupric borate)	C19400500	500 GM
		Copper (II) Borate (cupric borate)	C19405000	5 KG
		Copper (II) Borate (cupric borate)	C19425000	25 KG
7787-70-4	28273990	Copper (I) Bromide (cuprous bromide) 98%	C14400500	500 GM
7787-70-4	28273990	Copper (I) Bromide (cuprous bromide) 98%	C14405000	5 KG
7787-70-4	28273990	Copper (I) Bromide (cuprous bromide) 98%	C14425000	25 KG
7789-45-9	28275990	Copper (II) Bromide (cuprice bromide) 98%	C14500500	500 GM

C

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
7789-45-9	28275990	Copper (II) Bromide (cuprice bromide) 98%	C14505000	5 KG
7789-45-9	28275990	Copper (II) Bromide (cuprice bromide) 98%	C14525000	25 KG
12069-69-1	28369990	Copper (II) Carbonate (See cupric carbonate) 95%	C14600500	500 GM
12069-69-1	28369990	Copper (II) Carbonate (See cupric carbonate) 95%	C14605000	5 KG
12069-69-1	28369990	Copper (II) Carbonate (See cupric carbonate) 95%	C14625000	25 KG
10125-13-0	28273990	Copper (II) Chloride Dihydrate (Cupric Chloride Dihydrate) 98%	C14700500	500 GM
10125-13-0	28273990	Copper (II) Chloride Dihydrate (Cupric Chloride Dihydrate) 98%	C14705000	5 KG
10125-13-0	28273990	Copper (II) Chloride Dihydrate (Cupric Chloride Dihydrate) 98%	C14725000	25 KG
7758-89-6	28273940	Copper (II) Chloride Anhydrate (Cupric Chloride) 97%	C14800500	500 GM
7758-89-6	28273940	Copper (II) Chloride Anhydrate (Cupric Chloride) 97%	C14805000	5 KG
7758-89-6	28273940	Copper (II) Chloride Anhydrate (Cupric Chloride) 97%	C14825000	25 KG
10125-13-0	28273940	Copper (I) Chloride (anhydrous) (Cuprous Chloride) 97%	C14900100	500 GM
10125-13-0	28273940	Copper (I) Chloride (anhydrous) (Cuprous Chloride) 97%	C14900500	5 KG
10125-13-0	28273940	Copper (I) Chloride (anhydrous) (Cuprous Chloride) 97%	C14905000	25 KG
544-92-3	28371990	Copper Cyanide (cuprous cyanide) 69-72%	C15000500	500 GM
544-92-3	28371990	Copper Cyanide (cuprous cyanide) 69-72%	C15005000	5 KG
544-92-3	28371990	Copper Cyanide (cuprous cyanide) 69-72%	C15025000	25 KG
13454-88-1	28261990	Copper Flouride (cupric fluride) 98%	C15100500	500 GM

C

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
13454-88-1	28261990	Copper Fluoride (cupric fluoride) 98%	C15105000	5 KG
13454-88-1	28261990	Copper Fluoride (cupric fluoride) 98%	C15125000	25 KG
7681-65-4	28276090	Copper (I) Iodide AR (cuprous iodide) 99%	C15200100	100 GM
7681-65-4	28276090	Copper (I) Iodide AR (cuprous iodide) 99%	C15200500	500 GM
7681-65-4	28276090	Copper (I) Iodide AR (cuprous iodide) 99%	C15205000	5 KG
10031-43-3	28342990	Copper (II) Nitrate Trihydrate (Cupric nitrate Trihydrate) 95-103%	C15300500	500 GM
10031-43-3	28342990	Copper (II) Nitrate Trihydrate (Cupric nitrate Trihydrate) 95-103%	C15305000	5 KG
10031-43-3	28342990	Copper (II) Nitrate Trihydrate (Cupric nitrate Trihydrate) 95-103%	C15325000	25 KG
1317-38-0	28255000	Copper Oxide Black (practical) (powder) (Cupric Oxide) 97%	C15400500	500 GM
1317-38-0	28255000	Copper Oxide Black (practical) (powder) (Cupric Oxide) 97%	C15405000	5 KG
1317-38-0	28255000	Copper Oxide Black (practical) (powder) (Cupric Oxide) 97%	C15425000	25 KG
1317-39-1	28255000	Copper Oxide Red (cuprous oxide red) 95%	C15500500	500 GM
1317-39-1	28255000	Copper Oxide Red (cuprous oxide red) 95%	C15505000	5 KG
1317-39-1	28255000	Copper Oxide Red (cuprous oxide red) 95%	C15525000	25 KG
7798-23-4	28352900	Copper (II) Phosphate (cupric phosphate) 98%	C15600500	500 GM
7798-23-4	28352900	Copper (II) Phosphate (cupric phosphate) 98%	C15605000	5 KG
7798-23-4	28352900	Copper (II) Phosphate (cupric phosphate) 98%	C15625000	25 KG
7758-99-8	28332500	Copper Sulphate Anhydrous (cupric sulphate anhydrous) 98%	C15700500	500 GM

C

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
7758-99-8	28332500	Copper Sulphate Anhydrous (cupric sulphate anhydrous) 98%	C15705000	5 KG
7758-99-8	28332500	Copper Sulphate Anhydrous (cupric sulphate anhydrous) 98%	C15725000	25 KG
7758-99-8	28332500	Copper (II) Sulphat Extra Pure 98.5-101%	C15800500	500 GM
7758-99-8	28332500	Copper (II) Sulphat Extra Pure 98.5-101%	C15805000	5 KG
7758-99-8	28332500	Copper (II) Sulphat Extra Pure 98.5-101%	C15825000	25 KG
7758-99-8	28332500	Copper (II) Sulphate (practical) (pentahydrate big crystal) 97%	C15900500	500 GM
7758-99-8	28332500	Copper (II) Sulphate (practical) (pentahydrate big crystal) 97%	C15905000	5 KG
7758-99-8	28332500	Copper (II) Sulphate (practical) (pentahydrate big crystal) 97%	C15925000	25 KG
6020-87-7	29252990	Creatine Monohydrate 98%	C16000500	500 GM
6020-87-7	29252990	Creatine Monohydrate 98%	C16005000	5 KG
6020-87-7	29252990	Creatine Monohydrate 98%	C16025000	25 KG
19230-81-0	29332990	Creatinine hydrochloride 98%	C16100500	500 GM
19230-81-0	29332990	Creatinine hydrochloride 98%	C16105000	5 KG
19230-81-0	29332990	Creatinine hydrochloride 98%	C16125000	25 KG
60-27-5	29252990	Creatinine Extra Pure 99%	C16200500	500 GM
60-27-5	29252990	Creatinine Extra Pure 99%	C16205000	5 KG
60-27-5	29252990	Creatinine Extra Pure 99%	C16225000	25 KG
2303-01-7	29349900	m-Cresol (for synthesis) 90%	C16300005	5 GM
2303-01-7	29349900	m-Cresol (for synthesis) 90%	C16300025	25 GM
2303-01-7	29349900	m-Cresol (for synthesis) 90%	C16300500	500 GM
1319-77-3		CRESOL MIXED ISOMERS	C09100500	500ML
95-48-7		o- CRESOL (ORTHO CRESOL)	C06300500	500ML
1733-12-6	29349900	Cresol Red indicator AR 95%	C16400005	5 GM
1733-12-6	29349900	Cresol Red indicator AR 95%	C16400025	25 GM
1733-12-6	29349900	Cresol Red indicator AR 95%	C16400500	500 GM
74811-65-7	29420090	Croscarmellose Sodium	C16500500	500 GM
74811-65-7	29420090	Croscarmellose Sodium	C16505000	5 KG

C

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
74811-65-7	29420090	Croscarmellose Sodium	C16525000	25 KG
15096-52-3	28263000	Cryolite Powder (Sodium Hexaflouroaluminate)	C16605000	500 GM
15096-52-3	28263000	Cryolite Powder (Sodium Hexaflouroaluminate)	C16605000	5 KG
15096-52-3	28263000	Cryolite Powder (Sodium Hexaflouroaluminate)	C16625000	25 KG
94800-10-9	39059990	Crospovidone	C16700500	500 GM
94800-10-9	39059990	Crospovidone	C16705000	5 KG
94800-10-9	39059990	Crospovidone	C16725000	25 KG
548-62-9	32049000	Crystal Violet indicator (Gentian Violet) 85%	C16800500	25GM
548-62-9	32049000	Crystal Violet indicator (Gentian Violet) 85%	C16805000	100GM
548-62-9	32049000	Crystal Violet indicator (Gentian Violet) 85%	C16825000	500GM
107-91-5	29269000	Cyanoacetamide (for synthesis) (malonamide nitrile) 98%	C16900100	100 GM
107-91-5	29269000	Cyanoacetamide (for synthesis) (malonamide nitrile) 98%	C16900500	500 GM
107-91-5	29269000	Cyanoacetamide (for synthesis) (malonamide nitrile) 98%	C16905000	5 KG
7585-39-9	29400000	b-Cyclodextrin	C17000500	500 GM
7585-39-9	29400000	b-Cyclodextrin	C17005000	5 KG
7585-39-9	29400000	b-Cyclodextrin	C17025000	25 KG
110-82-7		CYCLOHEXANE , EXTRA PURE	C0660401000	1LITER
108-93-0		CYCLOHEXANOL , AR	C0670500	500ML
108-94-1		CYCLOHEXANONE 99% (for synthesis)	C06501000	1LITER
52-90-4	29309040	L- Cysteine (for biochemistry) 99%	C17100500	500 GM
52-90-4	29309040	L- Cysteine (for biochemistry) 99%	C17105000	5 KG
52-90-4	29309040	L- Cysteine (for biochemistry) 99%	C17125000	25 KG
7049-04-6	29309040	L- Cysteine hydrochloride (monohydrate) 98%	C17200500	500 GM

C

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
7049-04-6	29309040	L- Cysteine hydrochloride (monohydrate) 98%	C17205000	5 KG
7049-04-6	29309040	L- Cysteine hydrochloride (monohydrate) 98%	C17225000	25 KG
56-89-3	29309040	L-Cystine (for biochemistry) 99%	C17300500	500 GM
56-89-3	29309040	L-Cystine (for biochemistry) 99%	C17305000	5 KG
56-89-3	29309040	L-Cystine (for biochemistry) 99%	C17325000	25 KG
71-30-7	29335990	Cytosine (for biochemistry) (4-amino-2-hydroxy pyrimidiene) 98%	C17400025	25 GM
71-30-7	29335990	Cytosine (for biochemistry) (4-amino-2-hydroxy pyrimidiene) 98%	C17400100	100 GM
71-30-7	29335990	Cytosine (for biochemistry) (4-amino-2-hydroxy pyrimidiene) 98%	C17401000	1 KG



D

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
13419-61-9	29041090	1-Decanesulphonic Acid Sodium Salt (Anhydrous) 99%	D00100025	25 GM
13419-61-9	29041090	1-Decanesulphonic Acid Sodium Salt (Anhydrous) 99%	D00100100	100 GM
13419-61-9	29041090	1-Decanesulphonic Acid Sodium Salt (Anhydrous) 99%	D00101000	1 KG
13419-61-9	29041090	1-Decanesulphonic Acid Sodium Salt (Monohydrate)99%	D00200500	25 GM
13419-61-9	29041090	1-Decanesulphonic Acid Sodium Salt (Monohydrate)99%	D00205000	100 GM
13419-61-9	29041090	1-Decanesulphonic Acid Sodium Salt (Monohydrate)99%	D00225000	1 KG
		DEOXY CHOLATE CITRATE AGAR	D03400500	500 GM
		DEOXY CHOLATE CITRATE AGAR	D03405000	5 KG
		DEOXY CHOLATE CITRATE AGAR	D03425000	25 KG
8049-11-4	74032900	Devarda's Alloy (powder)	D00300500	100GM
8049-11-4	74032900	Devarda's Alloy (powder)	D00305000	500GM
8049-11-4	74032900	Devarda's Alloy (powder)	D00325000	1KG
9004-53-9	35051090	Dextrin White	D00400500	500 GM
9004-53-9	35051090	Dextrin White	D00405000	5 KG
9004-53-9	35051090	Dextrin White	D00425000	25 KG
9004-53-9	35051090	Dextrin Yellow	D00500500	500 GM
9004-53-9	35051090	Dextrin Yellow	D00505000	5 KG
9004-53-9	35051090	Dextrin Yellow	D00525000	25 KG
50-99-7	17023031	Dextrose Anhydrous (Extra pure) (purified) 99.5%	D00600500	500 GM
50-99-7	17023031	Dextrose Anhydrous (Extra pure) (purified) 99.5%	D00605000	5 KG
50-99-7	17023031	Dextrose Anhydrous (Extra pure) (purified) 99.5%	D00625000	25 KG
14431-43-7	17023039	Dextrose Monohydrate (Extra Pure) 98%	D00700500	500 GM
14431-43-7	17023039	Dextrose Monohydrate (Extra Pure) 98%	D00705000	5 KG
14431-43-7	17023039	Dextrose Monohydrate (Extra Pure) 98%	D00725000	25 KG

D

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
57-71-6	29280090	Diacetyl Monoxime AR (2,3-butanedione monoxime) 99%	D00800100	100 GM
57-71-6	29280090	Diacetyl Monoxime AR (2,3-butanedione monoxime) 99%	D00800500	500 GM
57-71-6	29280090	Diacetyl Monoxime AR (2,3-butanedione monoxime) 99%	D00805000	5 KG
9000-92-4	35079062	Diastase (Fungal) (a-amylase)	D00900100	100 GM
9000-92-4	35079062	Diastase (Fungal) (a-amylase)	D00900500	500 GM
9000-92-4	35079062	Diastase (Fungal) (a-amylase)	D00905000	5 KG
106-46-7	29036130	p-Dichloro Benzene PDCB (for synthesis) (1,4-dichloro benzene) 98%	D01000500	500 GM
106-46-7	29036130	p-Dichloro Benzene PDCB (for synthesis) (1,4-dichloro benzene) 98%	D01005000	5 KG
106-46-7	29036130	p-Dichloro Benzene PDCB (for synthesis) (1,4-dichloro benzene) 98%	D01025000	25 KG
107-06-2		DICHLOROETHANE 1,2 (ETHYLENE CHLORIDE) (for synthesis)	EC1401000	1LITER
75-09-2		DICHLOROMETHANE (METHYLENE CHLORIDE) 99% , EXTRA PURE	D00101000	1LITER
75-09-2		DICHLOROMETHANE (METHYLENE CHLORIDE) 99% , EXTRA PURE	D00101000	2.5LITER
87-65-0	29081900	2,6-Di Chlorophenol (for synthesis) 98%	D01100500	500 GM
87-65-0	29081900	2,6-Di Chlorophenol (for synthesis) 98%	D01105000	5 KG
87-65-0	29081900	2,6-Di Chlorophenol (for synthesis) 98%	D01125000	25 KG
620-45-1	29252990	2,6-Di Chlorophenol Indophenol Sodium Salt 90%	D01200001	1 GM
620-45-1	29252990	2,6-Di Chlorophenol Indophenol Sodium Salt 90%	D01200025	25 GM

D

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
620-45-1	29252990	2,6-Di Chlorophenol Indophenol Sodium Salt 90%	D01200500	500 GM
461-58-5	29262000	Dicyandiamide Extra Pure 99%	D01300500	500 GM
461-58-5	29262000	Dicyandiamide Extra Pure 99%	D01305000	5 KG
461-58-5	29262000	Dicyandiamide Extra Pure 99%	D01325000	25 KG
111-42-2		DIETHANOLAMINE 98% (for synthesis)	D00201000	1LITER
660-68-4	29211990	Diethylamine Hydrochloride (for synthesis) (di ethylammonium chloride) 98%	D01400500	500 GM
660-68-4	29211990	Diethylamine Hydrochloride (for synthesis) (di ethylammonium chloride) 98%	D01405000	5 KG
660-68-4	29211990	Diethylamine Hydrochloride (for synthesis) (di ethylammonium chloride) 98%	D01425000	25 KG
91-66-7		N,N DIETHYL ANILINE	D001E1000	1LITER
67-43-6	29224990	Diethylene Triamine Penta Acetic Acid (DTPA)98%	D01500500	500 GM
67-43-6	29224990	Diethylene Triamine Penta Acetic Acid (DTPA)98%	D01505000	5 KG
67-43-6	29224990	Diethylene Triamine Penta Acetic Acid (DTPA)98%	D01525000	25 KG
60-29-7		DIETHYL ETHER AR	D0090500	500ML
60-29-7		DIETHYL ETHER AR	D0901000	1LITER
105-53-3		DIETHYL MALONATE 98% (for synthesis)	D0120500	500ML
95-92-1		DIETHYL OXALATE 99% (for synthesis)	D0130500	500ML
111-46-6		DIETHYLENE GLYCOL 98% (for synthesis)	D00401000	1LITER
108-18-9		DI-ISO-PROPYLAMINE 99% (for synthesis)	D0140500	500ML

D

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
506-59-2	29211100	dimethyl amine hydrochloride (dimethyl ammonium chloride) 99%	D01600500	500 GM
506-59-2	29211100	dimethyl amine hydrochloride (dimethyl ammonium chloride) 99%	D01605000	5 KG
506-59-2	29211100	dimethyl amine hydrochloride (dimethyl ammonium chloride) 99%	D01625000	25 KG
100-10-7	29222990	p-dimethyl amino benzaldehyde AR 99%	D01700500	100GM
100-10-7	29222990	p-dimethyl amino benzaldehyde AR 99%	D01705000	250GM
100-10-7	29222990	p-dimethyl amino benzaldehyde AR 99%	D01725000	500GM
1122-58-3	29333990	4-(Dimethylamino)pyridine (for synthesis)	D02600100	100 GM
1122-58-3	29333990	4-(Dimethylamino)pyridine (for synthesis)	D02600500	500 GM
1122-58-3	29333990	4-(Dimethylamino)pyridine (for synthesis)	D02605000	5 KG
68-12-2		DIMETHYL FORMAMIDE 99% (for synthesis)	D00801000	1LITER
68-12-2		DIMETHYL FORMAMIDE 99% (for synthesis)	D008025000	2.5LITER
95-45-4	29280090	Dimethyl Glyoxime (2,3-butanedione dioxime) 98%	D01800500	100GM
95-45-4	29280090	Dimethyl Glyoxime (2,3-butanedione dioxime) 98%	D01805000	500GM
95-45-4	29280090	Dimethyl Glyoxime (2,3-butanedione dioxime) 98%	D01825000	25 KG
75006-64-3	29280090	Dimethyl Glyoxime Disodium Salt AR (octahydrate) 99%	D01900500	500 GM
75006-64-3	29280090	Dimethyl Glyoxime Disodium Salt AR (octahydrate) 99%	D01905000	5 KG

D

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
75006-64-3	29280090	Dimethyl Glyoxime Disodium Salt AR (octahydrate) 99%	D01925000	25 KG
67-68-5		DIMETHYL SULPHOXIDE (DMSO) EXTRA PURE	D00101000	1LITER
67-68-5		DIMETHYL SULPHOXIDE (DMSO) EXTRA PURE	D010025000	2.5LI- TER
60-11-7	29270090	Di Methyl Yellow (indicator solution)	D02000025	25 GM
60-11-7	29270090	Di Methyl Yellow (indicator solution)	D02000100	100 GM
60-11-7	29270090	Di Methyl Yellow (indicator solution)	D02001000	1 KG
51-28-5	29214226	2,4-Dinitro Phenol (for synthesis) 97%	D02100100	100 GM
51-28-5	29214226	2,4-Dinitro Phenol (for synthesis) 97%	D02100500	500 GM
51-28-5	29214226	2,4-Dinitro Phenol (for synthesis) 97%	D02105000	5 KG
99-65-0	29042020	m-Dinitrobenzene (for synthesis) 98%	D02200500	500 GM
99-65-0	29042020	m-Dinitrobenzene (for synthesis) 98%	D02205000	5 KG
99-65-0	29042020	m-Dinitrobenzene (for synthesis) 98%	D02225000	25 KG
99-34-3	29163990	3,5-Dinitro Benzoic Acid 98%	D02300100	100 GM
99-34-3	29163990	3,5-Dinitro Benzoic Acid 98%	D02300500	500 GM
99-34-3	29163990	3,5-Dinitro Benzoic Acid 98%	D02305000	5 KG
609-99-4	29182190	3,5-Dinitro Salicylic Acid (for synthesis) 97%	D02400025	25 GM
609-99-4	29182190	3,5-Dinitro Salicylic Acid (for synthesis) 97%	D02400100	100 GM
609-99-4	29182190	3,5-Dinitro Salicylic Acid (for synthesis) 97%	D02401000	5 KG
119-26-6	29280090	2,4,-Dinitrophenyl Hydrazine AR 98%	D02500500	500 GM
119-26-6	29280090	2,4,-Dinitrophenyl Hydrazine AR 98%	D02505000	5 KG
119-26-6	29280090	2,4,-Dinitrophenyl Hydrazine AR 98%	D02525000	25 KG
122-39-4	29214410	Diphenylamine 98%	D02700500	500 GM
122-39-4	29214410	Diphenylamine 98%	D02705000	5 KG
122-39-4	29214410	Diphenylamine 98%	D02725000	25 KG
7732-18-5	28530010	Distilled Water (DM Water)	D02805000	5 ltr
7732-18-5	28530010	Distilled Water (DM Water)	D02825000	25 LTR

D

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
7732-18-5	28530010	Distilled Water (DM Water)	D02850000	50 LTR
60-10-6	29309099	Dithizone AR	D02900025	25 GM
60-10-6	29309099	Dithizone AR	D02900100	100 GM
60-10-6	29309099	Dithizone AR	D02901000	1 KG
2386-53-0	29041090	1-Dodecanesulphonic Acid Sodium Salt AR&HPLC (sodium 1-dodecane-sulphonate) 98%	D03000025	25 GM
2386-53-0	29041090	1-Dodecanesulphonic Acid Sodium Salt AR&HPLC (sodium 1-dodecane-sulphonate) 98%	D03000100	100 GM
2386-53-0	29041090	1-Dodecanesulphonic Acid Sodium Salt AR&HPLC (sodium 1-dodecane-sulphonate) 98%	D03001000	1 KG
25155-30-0	29041090	Dodecyl Benzene Sulphonic Acid Sodium Salt Purified 20%	D03100100	100 GM
25155-30-0	29041090	Dodecyl Benzene Sulphonic Acid Sodium Salt Purified 20%	D03100500	500 GM
25155-30-0	29041090	Dodecyl Benzene Sulphonic Acid Sodium Salt Purified 20%	D03105000	5 KG
16389-88-1	25182000	Dolomite (powder)	D03200500	500 GM
16389-88-1	25182000	Dolomite (powder)	D03205000	5 KG
16389-88-1	25182000	Dolomite (powder)	D03225000	25 KG
130-12-2	38220090	D.P.X. Mountant (for microscopy)	D03300500	500ML
130-12-2	38220090	D.P.X. Mountant (for microscopy)	D03302500	2.5 LTR
130-12-2	38220090	D.P.X. Mountant (for microscopy)	D03310000	10 LTR

E

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
		ETHANOL AMINE (MONOETHANOL AMINE)	E00401000	1LITER
60-00-4	29224990	EDTA Plain	E00100500	500 GM
60-00-4	29224990	EDTA Plain	E00105000	5 KG
60-00-4	29224990	EDTA Plain	E00125000	25 KG
62-33-9	29224990	Ethylenediamine tetra acetic acid calcium disodium salt (EDTA Calcium Disodium Salt) 97%	E00200500	500 GM
62-33-9	29224990	Ethylenediamine tetra acetic acid calcium disodium salt (EDTA Calcium Disodium Salt) 97%	E00205000	5 KG
62-33-9	29224990	Ethylenediamine tetra acetic acid calcium disodium salt (EDTA Calcium Disodium Salt) 97%	E00225000	25 KG
1578-42-6	29224990	Ethylenediamine tetra acetic acid ferric monosodium salt (EDTA ferric sodium Salt) 97%	E00300500	500 GM
1578-42-6	29224990	Ethylenediamine tetra acetic acid ferric monosodium salt (EDTA ferric sodium Salt) 97%	E00305000	5 KG
1578-42-6	29224990	Ethylenediamine tetra acetic acid ferric monosodium salt (EDTA ferric sodium Salt) 97%	E00325000	25 KG
25102-12-9	29224990	Ethylenediamine tetra acetic acid dipotassium salt AR (EDTA dipotassium Salt) 97%	E00400500	500 GM
25102-12-9	29224990	Ethylenediamine tetra acetic acid dipotassium salt AR (EDTA dipotassium Salt) 97%	E00405000	5 KG
25102-12-9	29224990	Ethylenediamine tetra acetic acid dipotassium salt AR (EDTA dipotassium Salt) 97%	E00425000	25 KG
14402-88-1	29224990	EDTA Magnesium Disodium Salt	E00500500	500 GM
14402-88-1	29224990	EDTA Magnesium Disodium Salt	E00505000	5 KG
14402-88-1	29224990	EDTA Magnesium Disodium Salt	E00525000	25 KG

E

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
15375-84-5	29224990	EDTA Manganese Disodium Salt	E00600500	500 GM
15375-84-5	29224990	EDTA Manganese Disodium Salt	E00605000	5 KG
15375-84-5	29224990	EDTA Manganese Disodium Salt	E00625000	25 KG
6381-92-6	29224990	Ethylenediamine tetra acetic acid disodium salt AR (EDTA Disodium Salt) 98.5 %	E00700500	500 GM
6381-92-6	29224990	Ethylenediamine tetra acetic acid disodium salt AR (EDTA Disodium Salt) 98.5 %	E00705000	5 KG
6381-92-6	29224990	Ethylenediamine tetra acetic acid disodium salt AR (EDTA Disodium Salt) 98.5 %	E00725000	25 KG
13235-36-4	29224990	Ethylenediamine tetra acetic acid tetrasodium salt AR (EDTA Tetrasodium Salt) 98%	E00800500	500 GM
13235-36-4	29224990	Ethylenediamine tetra acetic acid tetrasodium salt AR (EDTA Tetrasodium Salt) 98%	E00805000	5 KG
13235-36-4	29224990	Ethylenediamine tetra acetic acid tetrasodium salt AR (EDTA Tetrasodium Salt) 98%	E00825000	25 KG
65501-24-8	29224990	EDTA Tripotassium Salt	E00900500	500 GM
65501-24-8	29224990	EDTA Tripotassium Salt	E00905000	5 KG
65501-24-8	29224990	EDTA Tripotassium Salt	E00925000	25 KG
85715-60-2	29224990	EDTA Trisodium Salt	E01000500	500 GM
85715-60-2	29224990	EDTA Trisodium Salt	E01005000	5 KG
85715-60-2	29224990	EDTA Trisodium Salt	E01025000	25 KG
14025-21-9	29224990	EDTA Zinc Disodium Salt	E01100500	500 GM
14025-21-9	29224990	EDTA Zinc Disodium Salt	E01105000	5 KG
14025-21-9	29224990	EDTA Zinc Disodium Salt	E01125000	25 KG
107-21-1		ETHYLENE GLYCOL ≥ 99%, EXTRA PURE	E00801000	1LITER
		Emb Agar	E02700500	500 GM
		Emb Agar	E02705000	5 KG
		Emb Agar	E02725000	25 KG
67762-27-0	34049090	Emulsifying Wax Extra Pure	E01200500	500 GM

E

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
67762-27-0	34049090	Emulsifying Wax Extra Pure	E01205000	5 KG
67762-27-0	34049090	Emulsifying Wax Extra Pure	E01225000	25 KG
548-24-3	32041293	Eosin (M.S.) Blue (for microscopy) 90%	E01300025	25 GM
548-24-3	32041293	Eosin (M.S.) Blue (for microscopy) 90%	E01300100	100 GM
548-24-3	32041293	Eosin (M.S.) Blue (for microscopy) 90%	E01301000	1 KG
6359-05-3	32049000	Eosine Spirit Soluble (for microscopy) (ethyl eosin) 95%	E01400025	25 GM
6359-05-3	32049000	Eosine Spirit Soluble (for microscopy) (ethyl eosin) 95%	E01400100	100 GM
6359-05-3	32049000	Eosine Spirit Soluble (for microscopy) (ethyl eosin) 95%	E01401000	1 KG
17372-87-1	32041299	Eosine Yellow (W.S.) (for microscopy) 85%	E01500025	25 GM
17372-87-1	32041299	Eosine Yellow (W.S.) (for microscopy) 85%	E01500100	100 GM
17372-87-1	32041299	Eosine Yellow (W.S.) (for microscopy) 85%	E01501000	1 KG
1787-61-7	32041267	Eriochrome Black T (solochrome Black T) (mordant black 11)	E01600100	100 GM
1787-61-7	32041267	Eriochrome Black T (solochrome Black T) (mordant black 11)	E01600500	500 GM
1787-61-7	32041267	Eriochrome Black T (solochrome Black T) (mordant black 11)	E01605000	5 KG
8007-09-8 [1]	38220090	Eschka's Mixture (for determination of sulfer in coal) 38-42%	E01700100	100 GM
8007-09-8 [1]	38220090	Eschka's Mixture (for determination of sulfer in coal) 38-42%	E01700500	500 GM
8007-09-8 [1]	38220090	Eschka's Mixture (for determination of sulfer in coal) 38-42%	E01705000	5 KG
64-17-5	22072090	Ethyl alcohol 70% (Ethanol 70%)	E00301000	1LITER

E

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
64-17-5	22072090	Ethyl alcohol 70% (Ethanol 70%)	E00305000	5LITER
64-17-5	22072090	Ethyl alcohol 70% (Ethanol 70%)	E00320000	20LITER
64-17-5	22072090	Ethyl alcohol 96% (Ethanol 96%) EXTRA PURE , USP ,BP	E00201000	1LITER
64-17-5	22072090	Ethyl alcohol 96% (Ethanol 96%) EXTRA PURE , USP ,BP	E00202500	2.5LITER
64-17-5	22072090	Ethyl alcohol 96% (Ethanol 96%) EXTRA PURE , USP ,BP	E00205000	5LITER
64-17-5	22072090	Ethyl alcohol 96% (Ethanol 96%) EXTRA PURE , USP ,BP	E002020000	20LITER
64-17-5	22072090	Ethyl alcohol 99.8% (Ethanol 99.8%) Ethanol absolute USP,BP,EXTRA PURE	E01602500	2.5LITER
64-17-5	22072090	Ethyl alcohol 99.8% (Ethanol 99.8%) Ethanol absolute USP,BP,EXTRA PURE	E00120000	20LITER
64-17-5	22072090	Ethyl alcohol 99.8% (Ethanol 99.8%) Ethanol absolute USP,BP,EXTRA PURE	E00101000	1LITER
		RED ALCOHOL(Ethyl alcohol converted)	R00301000	1LITER
141-78-6		ETHYL Acetate EXTRA PURE	E00501000	1LITER
141-97-9		ETHYL ACETOAcetate AR	E0150500	500ML
9004-57-3	39123911	Ethyl Cellulose 7 cps (low viscosity)	E02000500	500 GM
9004-57-3	39123911	Ethyl Cellulose 7 cps (low viscosity)	E02005000	5 KG
9004-57-3	39123911	Ethyl Cellulose 7 cps (low viscosity)	E02025000	25 KG
9004-57-3	39123911	Ethyl Cellulose 18-22 (high viscosity)	E02100500	500 GM
9004-57-3	39123911	Ethyl Cellulose 18-22 (high viscosity)	E02105000	5 KG
9004-57-3	39123911	Ethyl Cellulose 18-22 (high viscosity)	E02125000	25 KG
627-83-8	29053100	Ethylene glycol Distearate (E.G.D.S.)	E02200500	500 GM
627-83-8	29053100	Ethylene glycol Distearate (E.G.D.S.)	E02205000	5 KG
627-83-8	29053100	Ethylene glycol Distearate (E.G.D.S.)	E02225000	25 KG

E

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
107-21-1	29053100	Ethylene glycol monostearate (E.G.M.S.)	E02300500	500 GM
107-21-1	29053100	Ethylene glycol monostearate (E.G.M.S.)	E02305000	5 KG
107-21-1	29053100	Ethylene glycol monostearate (E.G.M.S.)	E02325000	25 KG
120-47-8	29182990	Ethyl Paraben Extra Pure (ethyl-p-hydroxy benzoate) (nipagin A) 99%	E02400100	100 GM
120-47-8	29182990	Ethyl Paraben Extra Pure (ethyl-p-hydroxy benzoate) (nipagin A) 99%	E02400500	500 GM
120-47-8	29182990	Ethyl Paraben Extra Pure (ethyl-p-hydroxy benzoate) (nipagin A) 99%	E02405000	5 KG
121-32-4	29124100	Ethyl Vaniline 98%	E02500500	500 GM
121-32-4	29124100	Ethyl Vaniline 98%	E02505000	5 KG
121-32-4	29124100	Ethyl Vaniline 98%	E02525000	25 KG
8000-84-4		Eucalyptus oil (Camphor oil)	E12201000	1LITER
314-13-6	32049000	Evan's Blue (for microscopy) 75%	E02600025	25 GM
314-13-6	32049000	Evan's Blue (for microscopy) 75%	E02600250	250 GM
314-13-6	32049000	Evan's Blue (for microscopy) 75%	E02601000	1 KG



F

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
14263-94-6	32129090	Fast Blue B Salt (for microscopy) 95%	F00100025	25 GM
14263-94-6	32129090	Fast Blue B Salt (for microscopy) 95%	F00100250	250 GM
14263-94-6	32129090	Fast Blue B Salt (for microscopy) 95%	F00101000	1 KG
2353-45-9	32041490	Fast Green FCF (M.S.) 85%	F00200025	25 GM
2353-45-9	32041490	Fast Green FCF (M.S.) 85%	F00200100	100 GM
2353-45-9	32041490	Fast Green FCF (M.S.) 85%	F00201000	1 KG
	38220090	FEHLING A	F11101000	1LITER
	38220090	FEHLING B	F11201000	1LITER
7705-08-0	28273990	Ferric Chloride Anhydrous (iron(III) chloride) 97%	F00300500	500 GM
7705-08-0	28273990	Ferric Chloride Anhydrous (iron(III) chloride) 97%	F00305000	5 KG
7705-08-0	28273990	Ferric Chloride Anhydrous (iron(III) chloride) 97%	F00325000	25 KG
10025-77-1	28273990	Ferric Chloride Hexahydrate 98.5%	F00400500	500 GM
10025-77-1	28273990	Ferric Chloride Hexahydrate 98.5%	F00405000	5 KG
10025-77-1	28273990	Ferric Chloride Hexahydrate 98.5%	F00425000	25 KG
2338-05-8	29181590	Ferric Citrate Monohydrate (tribasic) (iron(III)citrate) 18-20%	F00500500	500 GM
2338-05-8	29181590	Ferric Citrate Monohydrate (tribasic) (iron(III)citrate) 18-20%	F00505000	5 KG
2338-05-8	29181590	Ferric Citrate Monohydrate (tribasic) (iron(III)citrate) 18-20%	F00525000	25 KG
7782-61-8	28342990	Ferric Nitrate (iron (III)nitrato) nonahydrate 98%	F00600500	500 GM
7782-61-8	28342990	Ferric Nitrate (iron (III)nitrato) nonahydrate 98%	F00605000	5 KG
7782-61-8	28342990	Ferric Nitrate (iron (III)nitrato) nonahydrate 98%	F00625000	25 KG
166897-40-1	29171190	Ferric Oxalate (hexahydrate) (iron(III) oxalate)	F00700500	500 GM

F

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
166897-40-1	29171190	Ferric Oxalate (hexahydrate) (iron(III) oxalate)	F00705000	5 KG
166897-40-1	29171190	Ferric Oxalate (hexahydrate) (iron(III) oxalate)	F00725000	25 KG
1317-61-9	28211010	Ferric Oxide Black (practical) (iron(III) oxide black) 98%	F00800500	500 GM
1317-61-9	28211010	Ferric Oxide Black (practical) (iron(III) oxide black) 98%	F00805000	5 KG
1317-61-9	28211010	Ferric Oxide Black (practical) (iron(III) oxide black) 98%	F00825000	25 KG
1309-37-1	28211010	Ferric Oxide Red (practical) (iron(III) oxide red) 95%	F00900500	500 GM
1309-37-1	28211010	Ferric Oxide Red (practical) (iron(III) oxide red) 95%	F00905000	5 KG
1309-37-1	28211010	Ferric Oxide Red (practical) (iron(III) oxide red) 95%	F00925000	25 KG
51274-00-1	28211010	Ferric Oxide Yellow (for synthesis)	F01000500	500 GM
51274-00-1	28211010	Ferric Oxide Yellow (for synthesis)	F01005000	5 KG
51274-00-1	28211010	Ferric Oxide Yellow (for synthesis)	F01025000	25 KG
10045-86-0	28352990	Ferric Phosphate (iron(III)phosphate) 29%	F01100500	500 GM
10045-86-0	28352990	Ferric Phosphate (iron(III)phosphate) 29%	F01105000	5 KG
10045-86-0	28352990	Ferric Phosphate (iron(III)phosphate) 29%	F01125000	25 KG
15244-10-7	28332990	Ferric Sulphate (hydrate) (iron(III) sulphate) 20%	F01200500	500 GM
15244-10-7	28332990	Ferric Sulphate (hydrate) (iron(III) sulphate) 20%	F01205000	5 KG
15244-10-7	28332990	Ferric Sulphate (hydrate) (iron(III) sulphate) 20%	F01225000	25 KG

F

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
102-54-5	29319090	Ferrocene (for synthesis) (dicyclopentadienyliron) 98%	F01300025	25 GM
102-54-5	29319090	Ferrocene (for synthesis) (dicyclopentadienyliron) 98%	F01300100	100 GM
102-54-5	29319090	Ferrocene (for synthesis) (dicyclopentadienyliron) 98%	F01300500	500 GM
13478-10-9	28274190	Ferrous Chloride (practical) (Iron (II) Chloride) Tetrahydrate 98%	F01400500	500 GM
13478-10-9	28274190	Ferrous Chloride (practical) (Iron (II) Chloride) Tetrahydrate 98%	F01405000	5 KG
13478-10-9	28274190	Ferrous Chloride (practical) (Iron (II) Chloride) Tetrahydrate 98%	F01425000	25 KG
141-01-5	29171940	Ferrous Fumarate (iron(II)fumarate) 97%	F01500500	500 GM
141-01-5	29171940	Ferrous Fumarate (iron(II)fumarate) 97%	F01505000	5 KG
141-01-5	29171940	Ferrous Fumarate (iron(II)fumarate) 97%	F01525000	25 KG
22830-45-1	29350090	Ferrous Gluconate 98%	F01600500	500 GM
22830-45-1	29350090	Ferrous Gluconate 98%	F01605000	5 KG
22830-45-1	29350090	Ferrous Gluconate 98%	F01625000	25 KG
6047-25-2	29171190	Ferrous Oxalate (iron(II)oxalate) 99%	F01700500	500 GM
6047-25-2	29171190	Ferrous Oxalate (iron(II)oxalate) 99%	F01705000	5 KG
6047-25-2	29171190	Ferrous Oxalate (iron(II)oxalate) 99%	F01725000	25 KG
14940-41-1	28352900	Ferrous Phosphate [iron (II) phosphate]	F01800500	500 GM
14940-41-1	28352900	Ferrous Phosphate [iron (II) phosphate]	F01805000	5 KG
14940-41-1	28352900	Ferrous Phosphate [iron (II) phosphate]	F01825000	25 KG
7782-63-0	28332910	Ferrous Sulphate (heptahydrate) (Iron (II) Sulphate) 98.5-104.5%	F01900500	500 GM

F

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
7782-63-0	28332910	Ferrous Sulphate (heptahydrate) (Iron (II) Sulphate) 98.5-104.5%	F01905000	5 KG
7782-63-0	28332910	Ferrous Sulphate (heptahydrate) (Iron (II) Sulphate) 98.5-104.5%	F01925000	25 KG
7782-63-0	28332910	Ferrous Sulphate AR (heptahydrate) (Iron (II) Sulphate) 99%	F02000500	500 GM
7782-63-0	28332910	Ferrous Sulphate AR (heptahydrate) (Iron (II) Sulphate) 99%	F02005000	5 KG
7782-63-0	28332910	Ferrous Sulphate AR (heptahydrate) (Iron (II) Sulphate) 99%	F02025000	25 KG
13463-43-9	28332990	Ferrous Sulphate (dried) (exsiccated white powder) 97%	F02100500	500 GM
13463-43-9	28332990	Ferrous Sulphate (dried) (exsiccated white powder) 97%	F02105000	5 KG
13463-43-9	28332990	Ferrous Sulphate (dried) (exsiccated white powder) 97%	F02125000	25 KG
1317-37-9	28309010	Ferrous Sulphide Powder [iron (II) sulphide powder] 67-72%	F02200500	500 GM
1317-37-9	28309010	Ferrous Sulphide Powder [iron (II) sulphide powder] 67-72%	F02205000	5 KG
1317-37-9	28309010	Ferrous Sulphide Powder [iron (II) sulphide powder] 67-72%	F02225000	25 KG
1317-37-9	28309010	Ferrous Sulphide sticks (Iron (II) sulphide) (selecting sticks for producing H ₂ S) 29%	F02300500	500 GM
1317-37-9	28309010	Ferrous Sulphide sticks (Iron (II) sulphide) (selecting sticks for producing H ₂ S) 29%	F02305000	5 KG
1317-37-9	28309010	Ferrous Sulphide sticks (Iron (II) sulphide) (selecting sticks for producing H ₂ S) 29%	F02325000	25 KG
	38220090	Field's Stain solution A	F1150100	100ML

F

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
	38220090	Field's Stain solution B	F11510100	100ML
	32041929	Field's Stain Powder A	F02400025	25 GM
	32041929	Field's Stain Powder A	F02400100	100 GM
	32041929	Field's Stain Powder A	F02400500	500 GM
	32041929	Field's Stain Powder B	F02500025	25 GM
	32041929	Field's Stain Powder B	F02500100	100 GM
	32041929	Field's Stain Powder B	F02500500	500 GM
28111990	16872-11-0	Fluboric Acid (borofluric acid) 40%	F03800500	500 GM
28111990	16872-11-0	Fluboric Acid (borofluric acid) 40%	F03805000	5 KG
28111990	16872-11-0	Fluboric Acid (borofluric acid) 40%	F03825000	25 KG
2321-07-5	32049000	Fluorescein (M.S)	F02600025	25 GM
2321-07-5	32049000	Fluorescein (M.S)	F02600100	100 GM
2321-07-5	32049000	Fluorescein (M.S)	F02600500	500 GM
518-47-8	32041211	Fluorescein Sodium (uranine) 98%	F02700025	25 GM
518-47-8	32041211	Fluorescein Sodium (uranine) 98%	F02700100	100 GM
518-47-8	32041211	Fluorescein Sodium (uranine) 98%	F02700500	500 GM
51-21-8	29335990	5-Fluorouracil extra pure (2,4-dihydroxy-5-fluoropyrimidine) (for biochemistry) 99%	F02800001	1 GM
51-21-8	29335990	5-Fluorouracil extra pure (2,4-dihydroxy-5-fluoropyrimidine) (for biochemistry) 99%	F02800010	10 Gm
51-21-8	29335990	5-Fluorouracil extra pure (2,4-dihydroxy-5-fluoropyrimidine) (for biochemistry) 99%	F02800250	250 GM
59-30-3	29362910	Folic Acid (for biochemistry) 97%	F02900100	100 GM
59-30-3	29362910	Folic Acid (for biochemistry) 97%	F02900500	500 GM
59-30-3	29362910	Folic Acid (for biochemistry) 97%	F02905000	5 KG
CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
	38220090	FOLIN REAGENT	FOL010100	500ML

F

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING CODE
50-00-0		FORMALIN 34-38% STABILIZED WITH METHANOL	F0010100	1LITER
50-00-0		FORMALIN 34-38% STABILIZED WITH METHANOL	F00105000	5LITER
50-00-0		FORMALIN 34-38% STABILIZED WITH METHANOL	F00120000	20LITER
75-12-7		FORMAMIDE	F0160100	1LITER
64-18-6		FORMIC Acid 85%, PURE	F00201000	1LITER
14807-96-6	25262000	French Chalk Powder (talcum powder) Extra Pure	F03000500	500 GM
14807-96-6	25262000	French Chalk Powder (talcum powder) Extra Pure	F03005000	5 KG
14807-96-6	25262000	French Chalk Powder (talcum powder) Extra Pure	F03025000	25 KG
57-48-7	29190090	D-Fructose (levulose) 98%	F03100500	500 GM
57-48-7	29190090	D-Fructose (levulose) 98%	F03105000	5 KG
57-48-7	29190090	D-Fructose (levulose) 98%	F03125000	25 KG
3244-88-0	32041216	Fuchsin Acid (Acid FUSCHIN) (magenta acid) (M.S.) 70%	F03200100	25GM
3244-88-0	32041216	Fuchsin Acid (Acid FUSCHIN) (magenta acid) (M.S.) 70%	F03200500	100GM
3244-88-0	32041216	Fuchsin Acid (Acid FUSCHIN) (magenta acid) (M.S.) 70%	F03205000	500GM
3244-88-0	32041399	Fuchsin Basic (Basic Fuchsin)	F03300100	25GM
3244-88-0	32041399	Fuchsin Basic (Basic Fuchsin)	F03300500	100GM
3244-88-0	32041399	Fuchsin Basic (Basic Fuchsin)	F03305000	500GM
8031-18-3	25059000	Fuller's Earth	F03400500	500 GM
8031-18-3	25059000	Fuller's Earth	F03405000	5 KG
8031-18-3	25059000	Fuller's Earth	F03425000	25 KG
479-66-3	38249090	Fulvic Acid	F03500500	500 GM
CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING CODE
479-66-3	38249090	Fulvic Acid	F03505000	5 KG

F

479-66-3	38249090	Fulvic Acid	F03525000	25 KG
110-17-8	29171950	Fumaric Acid (for synthesis) 99%	F03600500	500 GM
110-17-8	29171950	Fumaric Acid (for synthesis) 99%	F03605000	5 KG
110-17-8	29171950	Fumaric Acid (for synthesis) 99%	F03625000	25 KG
9006-59-1	38220090	Fusion Mixture	F03700500	500 GM
9006-59-1	38220090	Fusion Mixture	F03705000	5 KG
9006-59-1	38220090	Fusion Mixture	F03725000	25 KG



G

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
5995-86-8	29182910	Gallic Acid (3,4,5-tri hydroxy benzoic acid) 98%	G00100250	250 GM
5995-86-8	29182910	Gallic Acid (3,4,5-tri hydroxy benzoic acid) 98%	G00100500	500 GM
5995-86-8	29182910	Gallic Acid (3,4,5-tri hydroxy benzoic acid) 98%	G00105000	5 KG
9000-70-8	29182910	Gelatine Powder (for bacteriology)	G00200500	500 GM
9000-70-8	29182910	Gelatine Powder (for bacteriology)	G00205000	5 KG
9000-70-8	29182910	Gelatine Powder (for bacteriology)	G00225000	25 KG
51811-82-6	32049000	Giemsa's Stain (for microscopy)	G00300100	25GM
51811-82-6	32049000	Giemsa's Stain (for microscopy)	G00300500	100GM
51811-82-6	32049000	Giemsa's Stain (for microscopy)	G00305000	5 KG
	70189090	Glass Beads Drilled	G00400500	500 GM
	70189090	Glass Beads Drilled	G00405000	5 KG
	70189090	Glass Beads Drilled	G00425000	25 KG
	70189090	Glass Beads Undrilled	G00500500	500 GM
	70189090	Glass Beads Undrilled	G00505000	5 KG
	70189090	Glass Beads Undrilled	G00525000	25 KG
56-86-0	29224210	L-Glutamic Acid (for biochemistry) 99%	G00600500	500 GM
56-86-0	29224210	L-Glutamic Acid (for biochemistry) 99%	G00605000	5 KG
56-86-0	29224210	L-Glutamic Acid (for biochemistry) 99%	G00625000	25 KG
142-47-2	29224200	L-Glutamic Acid Monosodium Salt	G00700500	500 GM
142-47-2	29224200	L-Glutamic Acid Monosodium Salt	G00705000	5 KG
142-47-2	29224200	L-Glutamic Acid Monosodium Salt	G00725000	25 KG
56-85-9	29241900	L-Glutamine (for biochemistry) 99%	G00800500	500 GM
56-85-9	29241900	L-Glutamine (for biochemistry) 99%	G00805000	5 KG
56-85-9	29241900	L-Glutamine (for biochemistry) 99%	G00825000	25 KG
	38220090	GLUTRALDEHYDE 50%	G00401000	1LITER

G

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
56-81-5		GLYCEROL %99 PH EUR,BP	G00520000	20LITER
56-81-5		GLYCEROL %99 PH EUR,BP	G00501000	1LITER
123-94-4	29161590	Glycerol Mono Stearate (G.M.S.)	G00900500	500 GM
123-94-5	29161590	Glycerol Mono Stearate (G.M.S.)	G00905000	5 KG
123-94-6	29161590	Glycerol Mono Stearate (G.M.S.)	G00925000	25 KG
123-94-7	29161590	Glycerol Mono Stearate (G.M.S.)	G02300500	500 GM
123-94-8	29161590	Glycerol Mono Stearate (G.M.S.)	G02305000	5 KG
123-94-9	29161590	Glycerol Mono Stearate (G.M.S.)	G02325000	25 KG
		GLYCEROL TRISTEARATE	G0710100	100ml
9005-79-2	39139090	Glycogen (from oysters) type ll 90%	G01000001	1 GM
9005-79-2	39139090	Glycogen (from oysters) type ll 90%	G01000025	25 GM
9005-79-2	39139090	Glycogen (from oysters) type ll 90%	G01000500	500 GM
56-40-6	29224910	Glycine (Amino Acetic Acid)	G01100500	500 GM
56-40-6	29224910	Glycine (Amino Acetic Acid)	G01105000	5 KG
56-40-6	29224910	Glycine (Amino Acetic Acid)	G01125000	25 KG
107-22-2		GLYOXAL 40%	G07201000	1LITER
13967-50-5	28433000	Gold Potassium Cyanide (potassium gold cyanide) 40%	G01200001	1 GM
13967-50-5	28433000	Gold Potassium Cyanide (potassium gold cyanide) 40%	G01200005	5 GM
13967-50-5	28433000	Gold Potassium Cyanide (potassium gold cyanide) 40%	G01200025	25 GM
12298-68-9	38220090	Gram's Iodine (for microscopy)	G01300100	100 GM
12298-68-9	38220090	Gram's Iodine (for microscopy)	G01300500	500 GM
12298-68-9	38220090	Gram's Iodine (for microscopy)	G01305000	5 KG
7782-42-5	38011000	Graphite Powder 99%	G01400500	500 GM
7782-42-5	38011000	Graphite Powder 99%	G01405000	5 KG
7782-42-5	38011000	Graphite Powder 99%	G01425000	25 KG
593-85-1	29252990	Guanidine Carbonate (guanidinium carbonate) 98%	G01500100	100 GM

G

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
593-85-1	29252990	Guanidine Carbonate (guanidinium carbonate) 98%	G01500500	500 GM
593-85-1	29252990	Guanidine Carbonate (guanidinium carbonate) 98%	G01505000	5 KG
50-01-1	29252990	Guanidine Hydrochloride (for bio-chemistry) (guanidium chloride) 99%	G01600100	100 GM
50-01-1	29252990	Guanidine Hydrochloride (for bio-chemistry) (guanidium chloride) 99%	G01600500	500 GM
50-01-1	29252990	Guanidine Hydrochloride (for bio-chemistry) (guanidium chloride) 99%	G01605000	5 KG
9000-30-0	13023230	Gum Guar Extra Pure	G01700500	500 GM
9000-30-0	13023230	Gum Guar Extra Pure	G01705000	5 KG
9000-30-0	13023230	Gum Guar Extra Pure	G01725000	25 KG
9000-28-6	13019049	Gum Ghatti Extra Pure	G01800500	500 GM
9000-28-6	13019049	Gum Ghatti Extra Pure	G01805000	5 KG
9000-28-6	13019049	Gum Ghatti Extra Pure	G01825000	25 KG
9000-36-6	13019016	Gum Karaya Extra Pure (karaya gum)	G01900500	500 GM
9000-36-6	13019016	Gum Karaya Extra Pure (karaya gum)	G01905000	5 KG
9000-36-6	13019016	Gum Karaya Extra Pure (karaya gum)	G01925000	25 KG
9000-40-2	13023900	Gum Locust Bean (locust bean gum)	G02000500	500 GM
9000-40-2	13023900	Gum Locust Bean (locust bean gum)	G02005000	5 KG
9000-40-2	13023900	Gum Locust Bean (locust bean gum)	G02025000	25 KG
8050-09-7	38061010	Gum Rosin	G02400500	500 GM
8050-09-7	38061010	Gum Rosin	G02405000	5 KG
8050-09-7	38061010	Gum Rosin	G02425000	25 KG
9000-65-1	13019017	Gum Tragacanth (tragacanth gum powder)	G02100500	500 GM
9000-65-1	13019017	Gum Tragacanth (tragacanth gum powder)	G02105000	5 KG
9000-65-1	13019017	Gum Tragacanth (tragacanth gum powder)	G02125000	25 KG

G

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
10101-41-4	25201010	Gypsum Powder (practical) (natural hydrated calcium sulphate)	G02200500	500 GM
10101-41-4	25201010	Gypsum Powder (practical) (natural hydrated calcium sulphate)	G02205000	5 KG
10101-41-4	25201010	Gypsum Powder (practical) (natural hydrated calcium sulphate)	G02225000	25 KG



H

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
517-28-2	32030090	Hematoxylin stain (certified) (for microscopy) 95%	H00100005	5 GM
517-28-2	32030090	Hematoxylin stain (certified) (for microscopy) 95%	H00100025	25 GM
517-28-2	32030090	Hematoxylin stain (certified) (for microscopy) 95%	H00100500	500 GM
9008-02-0	30021099	Hemoglobin Powder (as protease substrate)	H00200100	100 GM
9008-02-0	30021099	Hemoglobin Powder (as protease substrate)	H00200500	500 GM
9008-02-0	30021099	Hemoglobin Powder (as protease substrate)	H00205000	5 KG
7365-45-9	29335990	Hepes Buffer {N-(2-Hydroxyethyl) Piperazine- N'-2-Ethane-Sulphonic Acid } 99%	H00300025	25 GM
7365-45-9	29335990	Hepes Buffer {N-(2-Hydroxyethyl) Piperazine- N'-2-Ethane-Sulphonic Acid } 99%	H00300250	250 GM
7365-45-9	29335990	Hepes Buffer {N-(2-Hydroxyethyl) Piperazine- N'-2-Ethane-Sulphonic Acid } 99%	H00305000	5 KG
22767-50-6	29041090	1-Heptanesulphonic Acid Sodium salt AR&HPLC (Anhydrous) (sodium-1-heptanesulphonate) 99%	H00400025	25 GM
22767-50-6	29041090	1-Heptanesulphonic Acid Sodium salt AR&HPLC (Anhydrous) (sodium-1-heptanesulphonate) 99%	H00400100	100 GM
22767-50-6	29041090	1-Heptanesulphonic Acid Sodium salt AR&HPLC (Anhydrous) (sodium-1-heptanesulphonate) 99%	H00401000	1 KG
207300-90-1	29041090	1-Heptanesulphonic Acid Sodium salt AR&HPLC (Monohydrate) (sodium-1-heptanesulphonate) 99%	H00500025	25 GM

H

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
207300-90-1	29041090	1-Heptanesulphonic Acid Sodium salt AR&HPLC (Monohydrate) (sodium-1-heptanesulphonate) 99%	H00500100	100 GM
207300-90-1	29041090	1-Heptanesulphonic Acid Sodium salt AR&HPLC (Monohydrate) (sodium-1-heptanesulphonate) 99%	H00501000	1 KG
15015-81-3	29041090	1-Hexadecanesulphonic Acid Sodium salt AR&HPLC (anhydrous) (sodium-1-hexadecanesulphonate) 98%	H00600005	5 GM
15015-81-3	29041090	1-Hexadecanesulphonic Acid Sodium salt AR&HPLC (anhydrous) (sodium-1-hexadecanesulphonate) 98%	H00600025	25 GM
15015-81-3	29041090	1-Hexadecanesulphonic Acid Sodium salt AR&HPLC (anhydrous) (sodium-1-hexadecanesulphonate) 98%	H00600100	100 GM
100-97-0	29212910	Hexamine (hexamethylene tetramine) 99%	H00700500	500 GM
100-97-0	29212910	Hexamine (hexamethylene tetramine) 99%	H00705000	5 KG
100-97-0	29212910	Hexamine (hexamethylene tetramine) 99%	H00725000	25 KG
	38220090	HEXANE 60-80 , EXTRA PURE	H002010000	liter
	38220090	HEXANE 60-80 , EXTRA PURE	H021A2500	2.5LITER
110-54-3		HEXANE NORMAL (n-Hexane) 99% (for synthesis)	H00401000	1LITER
2832-45-3	29041090	1-Hexanesulphonic Acid Sodium salt AR&HPLC (anhydrous) (sodium-1-hexanesulphonate) 98%	H00800025	25 GM
2832-45-3	29041090	1-Hexanesulphonic Acid Sodium salt AR&HPLC (anhydrous) (sodium-1-hexanesulphonate) 98%	H00800100	100 GM

H

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
2832-45-3	29041090	1-Hexanesulphonic Acid Sodium salt AR&HPLC (anhydrous) (sodium-1-hexanesulphonate) 98%	H00801000	1 KG
207300-91-2	29041090	1-Hexanesulphonic Acid Sodium salt AR&HPLC (monohydrate) (sodium-1-hexanesulphonate) 98%	H00900025	25 GM
207300-91-2	29041090	1-Hexanesulphonic Acid Sodium salt AR&HPLC (monohydrate) (sodium-1-hexanesulphonate) 98%	H00900100	100 GM
207300-91-2	29041090	1-Hexanesulphonic Acid Sodium salt AR&HPLC (monohydrate) (sodium-1-hexanesulphonate) 98%	H00901000	1 KG
71-00-1	29332990	L-Histidine (for biochemistry) 99%	H01000100	100 GM
71-00-1	29332990	L-Histidine (for biochemistry) 99%	H01000500	500 GM
71-00-1	29332990	L-Histidine (for biochemistry) 99%	H01005000	5 KG
5934-29-2	29332990	L-Histidine Monohydrochloride (for biochemistry) 99%	H01100100	100 GM
5934-29-2	29332990	L-Histidine Monohydrochloride (for biochemistry) 99%	H01100500	500 GM
5934-29-2	29332990	L-Histidine Monohydrochloride (for biochemistry) 99%	H01105000	5 KG
1415-93-6	31059090	Humic Acid (metal chelator)	H01200500	500 GM
1415-93-6	31059090	Humic Acid (metal chelator)	H01205000	5 KG
1415-93-6	31059090	Humic Acid (metal chelator)	H01225000	25 KG
1305-62-0	25223000	Hydrated Lime 80%	H03500500	500 GM
1305-62-0	25223000	Hydrated Lime 80%	H03505000	5 KG
1305-62-0	25223000	Hydrated Lime 80%	H03525000	25 KG
1305-62-0	25223000	Hydrated Lime 90%	H03600500	500 GM
1305-62-0	25223000	Hydrated Lime 90%	H03605000	5 KG
1305-62-0	25223000	Hydrated Lime 90%	H03625000	25 KG
7803-57-8		Hydrazine Hydrate 80 % (for synthesis)	H0140500	500ML

H

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
5341-61-7	28251090	Hydrazine Hydrochloride (hydrazine chloride) (hydrazinium chloride) 99%	H01300100	100 GM
5341-61-7	28251090	Hydrazine Hydrochloride (hydrazine chloride) (hydrazinium chloride) 99%	H01300500	500 GM
5341-61-7	28251090	Hydrazine Hydrochloride (hydrazine chloride) (hydrazinium chloride) 99%	H01305000	5 KG
10034-93-2	28251030	Hydrazine Sulphate (hydrazinium sulphate) 98%	H01400100	100 GM
10034-93-2	28251030	Hydrazine Sulphate (hydrazinium sulphate) 98%	H01400500	500 GM
10034-93-2	28251030	Hydrazine Sulphate (hydrazinium sulphate) 98%	H01405000	5 KG
		HYDROBROMIC Acid 46-48%	H01701000	1LITER
	38220090	HYDROCHLORIC Acid 0.1N Solution	H00801000	1LITER
7647-01-0		HYDROCHLORIC Acid 30*-33% , LR GRADE	HC0032500	2.5LITER
7647-01-0		HYDROCHLORIC Acid 30-33% LR GRADE	H00701000	1LITER
7647-01-0		HYDROCHLORIC Acid 37% , AR GRADE	H00601000	1LITER
7647-01-0		HYDROCHLORIC Acid 37% , AR GRADE	HC00312500	2.5LITER
7647-01-0		HYDROCHLORIC Acid 37% , AR GRADE	HC003125000	20LITER
	38220090	HYDROCHLORIC Acid Solution 0.1N	H00801000	1LITER
		HYDROFLORIC Acid 40%, EXTRA PURE	H01001000	1LITER
7722-84-1		HYDROGEN PEROXIDE 30%	H01201000	1LITER
7722-84-1		HYDROGEN PEROXIDE 50%	H01301000	1LITER
8001-78-3	15162039	Hydrogenated Castor Oil (H.C.O.)	H03400500	500 GM

H

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
8001-78-3	15162039	Hydrogenated Castor Oil (H.C.O.)	H03405000	5 KG
8001-78-3	15162039	Hydrogenated Castor Oil (H.C.O.)	H03425000	25 KG
123-31-9	29072200	Hydroquinone (Quinol) (for synthesis) 99-101%	H01500500	500 GM
123-31-9	29072200	Hydroquinone (Quinol) (for synthesis) 99-101%	H01505000	5 KG
123-31-9	29072200	Hydroquinone (Quinol) (for synthesis) 99-101%	H01525000	25 KG
123-08-0	29124999	P-Hydroxybenzaldehyde (4-Hydroxy- benzaldehyde) 98%	H01600500	500 GM
123-08-0	29124999	P-Hydroxybenzaldehyde (4-Hydroxy- benzaldehyde) 98%	H01605000	5 KG
123-08-0	29124999	P-Hydroxybenzaldehyde (4-Hydroxy- benzaldehyde) 98%	H01625000	25 KG
99-06-9	29182990	m-Hydeoxy Benzoic Acid (3-Hydroxy- benzoic Acid) (for synthesis) 98%	H01700500	500 GM
99-06-9	29182990	m-Hydeoxy Benzoic Acid (3-Hydroxy- benzoic Acid) (for synthesis) 98%	H01705000	5 KG
99-06-9	29182990	m-Hydeoxy Benzoic Acid (3-Hydroxy- benzoic Acid) (for synthesis) 98%	H01725000	25 KG
99-96-7	29182990	p-Hydroxy Benzoic Acid (4- Hydroxy Benzoic Acid) (for synthesis) 98%	H01800500	500 GM
99-96-7	29182990	p-Hydroxy Benzoic Acid (4- Hydroxy Benzoic Acid) (for synthesis) 98%	H01805000	5 KG
99-96-7	29182990	p-Hydroxy Benzoic Acid (4- Hydroxy Benzoic Acid) (for synthesis) 98%	H01825000	25 KG
9004-62-0	39123919	Hydroxyethyl Cellulose (high vis- cosity) (for synthesis) (ethyl hydroxy cellulose)	H01900500	500 GM
9004-62-0	39123919	Hydroxyethyl Cellulose (high vis- cosity) (for synthesis) (ethyl hydroxy cellulose)	H01905000	5 KG

H

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
9004-62-0	39123919	Hydroxyethyl Cellulose (high viscosity) (for synthesis) (ethyl hydroxy cellulose)	H01925000	25 KG
9004-62-0	39123919	Hydroxyethyl Cellulose (low viscosity)	H02000500	500 GM
9004-62-0	39123919	Hydroxyethyl Cellulose (low viscosity)	H02005000	5 KG
9004-62-0	39123919	Hydroxyethyl Cellulose (low viscosity)	H02025000	25 KG
5470-11-1	28251090	Hydroxylamine Hydrochloride AR (Hydroxylammonium chloride) 99%	H02100500	500 GM
5470-11-1	28251090	Hydroxylamine Hydrochloride AR (Hydroxylammonium chloride) 99%	H02105000	5 KG
5470-11-1	28251090	Hydroxylamine Hydrochloride AR (Hydroxylammonium chloride) 99%	H02125000	25 KG
10039-54-0	28251040	Hydroxylamine Sulphate (Hydroxyl ammonium Sulphate) 99%	H02200500	500 GM
10039-54-0	28251040	Hydroxylamine Sulphate (Hydroxyl ammonium Sulphate) 99%	H02205000	5 KG
10039-54-0	28251040	Hydroxylamine Sulphate (Hydroxyl ammonium Sulphate) 99%	H02225000	25 KG
63451-35-4	29270090	Hydroxy naphthol blue AR (indicator for calcium determination)	H02300025	25 GM
63451-35-4	29270090	Hydroxy naphthol blue AR (indicator for calcium determination)	H02300250	250 GM
63451-35-4	29270090	Hydroxy naphthol blue AR (indicator for calcium determination)	H02301000	1 KG
51-35-4	29339900	L-Hydroxy Proline (for biochemistry) 99%	H02400025	25 GM
51-35-4	29339900	L-Hydroxy Proline (for biochemistry) 99%	H02400250	250 GM
51-35-4	29339900	L-Hydroxy Proline (for biochemistry) 99%	H02401000	1 KG
9004-64-2	39123929	Hydroxy Propyl Cellulose Extra Pure (klucel) (propyl hydroxy cellulose)	H02500500	500 GM

H

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
9004-64-2	39123929	Hydroxy Propyl Cellulose Extra Pure (klucel) (propyl hydroxy cellulose)	H02505000	5 KG
9004-64-2	39123929	Hydroxy Propyl Cellulose Extra Pure (klucel) (propyl hydroxy cellulose)	H02525000	25 KG
9004-65-3	39123929	Hydroxy Propyl methyl Cellulose 5CPS	H02600500	500 GM
9004-65-3	39123929	Hydroxy Propyl methyl Cellulose 5CPS	H02605000	5 KG
9004-65-3	39123929	Hydroxy Propyl methyl Cellulose 5CPS	H02625000	25 KG
9004-65-3	39123929	Hydroxy Propyl methyl Cellulose 15CPS	H02700500	500 GM
9004-65-3	39123929	Hydroxy Propyl methyl Cellulose 15CPS	H02705000	5 KG
9004-65-3	39123929	Hydroxy Propyl methyl Cellulose 15CPS	H02725000	25 KG
9004-65-3	39123929	Hydroxy Propyl methyl Cellulose 50CPS	H02800500	500 GM
9004-65-3	39123929	Hydroxy Propyl methyl Cellulose 50CPS	H02805000	5 KG
9004-65-3	39123929	Hydroxy Propyl methyl Cellulose 50CPS	H02825000	25 KG
9004-65-3	39123929	Hydroxy Propyl methyl Cellulose K4M	H02900500	500 GM
9004-65-3	39123929	Hydroxy Propyl methyl Cellulose K4M	H02905000	5 KG
9004-65-3	39123929	Hydroxy Propyl methyl Cellulose K4M	H02925000	25 KG
9004-65-3	39123929	Hydroxy Propyl methyl Cellulose K15M	H03000500	500 GM
9004-65-3	39123929	Hydroxy Propyl methyl Cellulose K15M	H03005000	5 KG
9004-65-3	39123929	Hydroxy Propyl methyl Cellulose K15M	H03025000	25 KG

H

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
9004-65-3	39123929	Hydroxy Propyl methyl Cellulose K100M	H03100500	500 GM
9004-65-3	39123929	Hydroxy Propyl methyl Cellulose K100M	H03105000	5 KG
9004-65-3	39123929	Hydroxy Propyl methyl Cellulose K100M	H03125000	25 KG
106-14-9	29157040	12-Hydroxy Stearic Acid	H03700500	500 GM
106-14-9	29157040	12-Hydroxy Stearic Acid	H03705000	5 KG
106-14-9	29157040	12-Hydroxy Stearic Acid	H03725000	25 KG
148-24-3	29333990	8-Hydroxyquinoline (Oxine) 98.5%	H03200500	500 GM
148-24-3	29333990	8-Hydroxyquinoline (Oxine) 98.5%	H03205000	5 KG
148-24-3	29333990	8-Hydroxyquinoline (Oxine) 98.5%	H03225000	25 KG
61790-53-2	25120090	Hyflosupercel (filter aid)	H03300500	500 GM
61790-53-2	25120090	Hyflosupercel (filter aid)	H03305000	5 KG
61790-53-2	25120090	Hyflosupercel (filter aid)	H03325000	25 KG



CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
8029-68-3	30049099	Ichthammol Extra Pure (for lab use) (ammonium bituminosulfonate)	I00100500	500 GM
8029-68-3	30049099	Ichthammol Extra Pure (for lab use) (ammonium bituminosulfonate)	I00105000	5 KG
8029-68-3	30049099	Ichthammol Extra Pure (for lab use) (ammonium bituminosulfonate)	I00125000	25 KG
288-32-4	29332990	Imidazole (glyoxaline) 99%	I00200500	500 GM
288-32-4	29332990	Imidazole (glyoxaline) 99%	I00205000	5 KG
288-32-4	29332990	Imidazole (glyoxaline) 99%	I00225000	25 KG
860-22-0	32049000	Indigo Carmine AR	I00300250	250 GM
860-22-0	32049000	Indigo Carmine AR	I00301000	1 KG
860-22-0	32049000	Indigo Carmine AR	I00350000	5 KG
120-72-9	29339900	Indol (2,3-benzopyrrole) (crystalline) AR 99%	I00400250	250 GM
120-72-9	29339900	Indol (2,3-benzopyrrole) (crystalline) AR 99%	I00401000	1 KG
120-72-9	29339900	Indol (2,3-benzopyrrole) (crystalline) AR 99%	I00405000	5 KG
87-51-4	29339900	Indol-3-Acetic Acid (IAA) (plant growth hormone) (for biochemistry) 99%	I00500100	5GM
87-51-4	29339900	Indol-3-Acetic Acid (IAA) (plant growth hormone) (for biochemistry) 99%	I00500500	50GM
87-51-4	29339900	Indol-3-Acetic Acid (IAA) (plant growth hormone) (for biochemistry) 99%	I00505000	100GM
133-32-4	29339900	Indol-3-Butyric Acid (IBA) (plant growth hormone) (for biochemistry) 99%	I00600100	5GM

I

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
133-32-4	29339900	Indol-3-Butyric Acid (IBA) (plant growth hormone) (for biochemistry) 99%	I00600500	50GM
133-32-4	29339900	Indol-3-Butyric Acid (IBA) (plant growth hormone) (for biochemistry) 99%	I00605000	100GM
87-89-8	29061390	meso-Inositol (myo-inositol) 99%	I00700500	500 GM
87-89-8	29061390	meso-Inositol (myo-inositol) 99%	I00705000	5 KG
87-89-8	29061390	meso-Inositol (myo-inositol) 99%	I00725000	25 KG
9005-80-5	11082000	Inulin (for biochemistry)	I00800025	25 GM
9005-80-5	11082000	Inulin (for biochemistry)	I00800500	500 GM
9005-80-5	11082000	Inulin (for biochemistry)	I00805000	5 KG
7553-56-2	28012000	IODINE (RESUBLIMED) (crystals) 99.5%	I00900100	100 GM
7553-56-2	28012000	IODINE (RESUBLIMED) (crystals) 99.5%	I00900500	500 GM
7553-56-2	28012000	IODINE (RESUBLIMED) (crystals) 99.5%	I00905000	5 KG
7790-99-0	28129000	Iodine MonoChloride (for synthesis) (iodine chloride) 98%	I01000100	100 GM
7790-99-0	28129000	Iodine MonoChloride (for synthesis) (iodine chloride) 98%	I01000500	500 GM
7790-99-0	28129000	Iodine MonoChloride (for synthesis) (iodine chloride) 98%	I01005000	5 KG
865-44-1	28121990	Iodine Trichloride (for synthesis) 97%	I01100025	25 GM
865-44-1	28121990	Iodine Trichloride (for synthesis) 97%	I01100100	100 GM
865-44-1	28121990	Iodine Trichloride (for synthesis) 97%	I01101000	1 KG
591-50-4	29039990	Iodobenzene (for synthesis) 98%	I01200100	100 GM
591-50-4	29039990	Iodobenzene (for synthesis) 98%	I01200500	500 GM
591-50-4	29039990	Iodobenzene (for synthesis) 98%	I01205000	5 KG
75-47-8	29033990	Iodoform Extra Pure 99-100.5%	I01300100	100 GM
75-47-8	29033990	Iodoform Extra Pure 99-100.5%	I01300500	500 GM

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	QTY
75-47-8	29033990	Iodoform Extra Pure 99-100.5%	I01305000	
7439-89-6	72051019	Iron (Metal) Powder (Electrolytic grade,250-300 mesh) 99%	I01400500	500 GM
7439-89-6	72051019	Iron (Metal) Powder (Electrolytic grade,250-300 mesh) 99%	I01405000	5 KG
7439-89-6	72051019	Iron (Metal) Powder (Electrolytic grade,250-300 mesh) 99%	I01425000	25 KG
7439-89-6	72051019	Iron (Metal) Powder Reduction (250-300 mesh)	I01500500	500 GM
7439-89-6	72051019	Iron (Metal) Powder Reduction (250-300 mesh)	I01505000	5 KG
7439-89-6	72051019	Iron (Metal) Powder Reduction (250-300 mesh)	I01525000	25 KG
7439-89-6	72039000	Iron (Metal) Filings (small pieces) 99.5%	I01600500	500 GM
7439-89-6	72039000	Iron (Metal) Filings (small pieces) 99.5%	I01605000	5 KG
7439-89-6	72039000	Iron (Metal) Filings (small pieces) 99.5%	I01625000	25 KG
91-56-5	29337900	Isatin AR 98%	I01700025	25 GM
91-56-5	29337900	Isatin AR 98%	I01700250	250 GM
91-56-5	29337900	Isatin AR 98%	I01705000	5 KG
67-63-0		ISOPROPANOL (2-PROPANOL) (ISO-PROPYL ALCOHOL) 99.5% EXTRA PURE	I01520000	20lit.
67-63-0		ISOPROPANOL (2-PROPANOL) (ISO-PROPYL ALCOHOL) 99.5% EXTRA PURE	I015010000	1LITER
67-63-0		ISOPROPANOL (2-PROPANOL) (ISO-PROPYL ALCOHOL) 99.5% EXTRA PURE	I0155000	5LITER

I

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
67-63-0		ISOPROPANOL (2-PROPANOL) (ISO-PROPYL ALCOHOL) 99.5% HPLC GRADE	I0152500	2.5 LITER
97-65-4	29171960	Itaconic Acid (for synthesis) (methylene succinic acid) 99%	I01800500	500 GM
97-65-4	29171960	Itaconic Acid (for synthesis) (methylene succinic acid) 99%	I01805000	5 KG
97-65-4	29171960	Itaconic Acid (for synthesis) (methylene succinic acid) 99%	I01825000	25 KG



123

J

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
9002-13-5	35079069	Jack Bean Meal (urease active meal)	J00100500	500 GM
9002-13-5	35079069	Jack Bean Meal (urease active meal)	J00105000	5 KG
9002-13-5	35079069	Jack Bean Meal (urease active meal)	J00125000	25 KG
2869-83-2	32041399	Janus Green (M.S.) 65%	J00200010	10 Gm
2869-83-2	32041399	Janus Green (M.S.) 65%	J00200100	100 GM
2869-83-2	32041399	Janus Green (M.S.) 65%	J00201000	1 KG
62851-42-7	32041399	Jenner's Stain (for microscopy)	J00300025	25 GM
62851-42-7	32041399	Jenner's Stain (for microscopy)	J00300100	100 GM
62851-42-7	32041399	Jenner's Stain (for microscopy)	J00301000	1 KG



K

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
1332-58-7	25070029	Kaolin Heavy	K00100500	500 GM
1332-58-7	25070029	Kaolin Heavy	K00105000	5 KG
1332-58-7	25070029	Kaolin Heavy	K00125000	25 KG
1332-58-7	25070029	Kaolin Light	K00200500	500 GM
1332-58-7	25070029	Kaolin Light	K00210000	5 KG
1332-58-7	25070029	Kaolin Light	K00225000	25 KG
91053-39-3	25120010	Kieselguhr	K00300500	500 GM
91053-39-3	25120010	Kieselguhr	K00310000	10 KG
91053-39-3	25120010	Kieselguhr	K00325000	25 KG
525-79-1	29349900	Kinetine 99.5%	K00400001	1 GM
525-79-1	29349900	Kinetine 99.5%	K00400010	10 Gm
525-79-1	29349900	Kinetine 99.5%	K00400250	250 GM
501-30-4	29329900	Kojic Acid 98%	K00500100	100 GM
501-30-4	29329900	Kojic Acid 98%	K00500500	500 GM
501-30-4	29329900	Kojic Acid 98%	K00505000	5 KG
100-10-7	32049000	KOVAC'S REAGENT	K0040100	100ml



L

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
79-33-4	29181110	LACTIC Acid 80%	L00101000	1LITER
10039-26-6	17021110	Lactose Monohydrate 98% (extrapure)	L00100500	500 GM
10039-26-6	17021110	Lactose Monohydrate 98%	L00105000	5 KG
10039-26-6	17021110	Lactose Monohydrate 98%	L00125000	25 KG
8006-54-0	15050020	Lanolin Anhydrous	L00200500	500 GM
8006-54-0	15050020	Lanolin Anhydrous	L00205000	5 KG
8006-54-0	15050020	Lanolin Anhydrous	L00225000	25 KG
54451-24-0	28469090	Lanthanum Carbonate (hydrate) 99.5%	L00300100	100 GM
54451-24-0	28469090	Lanthanum Carbonate (hydrate) 99.5%	L00300500	500 GM
54451-24-0	28469090	Lanthanum Carbonate (hydrate) 99.5%	L00305000	5 KG
10025-84-0	28469030	Lanthanum Chloride (hepta hydrate) LR 99%	L00400100	100 GM
10025-84-0	28469030	Lanthanum Chloride (hepta hydrate) LR 99%	L00400500	500 GM
10025-84-0	28469030	Lanthanum Chloride (hepta hydrate) LR 99%	L00405000	5 KG
14507-19-8	28469090	Lanthanum Hydroxide 99.9%	L00500100	100 GM
14507-19-8	28469090	Lanthanum Hydroxide 99.9%	L00500500	500 GM
14507-19-8	28469090	Lanthanum Hydroxide 99.9%	L00505000	5 KG
1312-81-8	28469010	Lanthanum Oxide LR 99.5%	L00600100	100 GM
1312-81-8	28469010	Lanthanum Oxide LR 99.5%	L00600500	500 GM
1312-81-8	28469010	Lanthanum Oxide LR 99.5%	L00605000	5 KG
143-07-7	29159090	Lauric Acid (Lauryl Alcohol) 99%	L00700500	500 GM
143-07-7	29159090	Lauric Acid (Lauryl Alcohol) 99%	L00705000	5 KG
143-07-7	29159090	Lauric Acid (Lauryl Alcohol) 99%	L00725000	25 KG
112-53-8	29051700	Lauryl Alcohol 98%	L00800500	500 GM
112-53-8	29051700	Lauryl Alcohol 98%	L00805000	5 KG
112-53-8	29051700	Lauryl Alcohol 98%	L00825000	25 KG
7439-92-1	78042000	Lead (Metal) Granular 99.5%	L00900500	500 GM

L

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
7439-92-1	78042000	Lead (Metal) Granular 99.5%	L00905000	5 KG
7439-92-1	78042000	Lead (Metal) Granular 99.5%	L01000500	25 KG
7439-92-1	78041120	Lead (Metal) Foil	L01000500	500 GM
7439-92-1	78041120	Lead (Metal) Foil	L01005000	10*500 GM
7439-92-1	78042000	Lead (Metal) Powder 99.5%	L01100500	500 GM
7439-92-1	78042000	Lead (Metal) Powder 99.5%	L01105000	5 KG
7439-92-1	78042000	Lead (Metal) Powder 99.5%	L01125000	25 KG
7439-92-1	78011000	Lead (Metal) Shots 99.9%	L01200500	500 GM
7439-92-1	78011000	Lead (Metal) Shots 99.9%	L01205000	5 KG
7439-92-1	78011000	Lead (Metal) Shots 99.9%	L01225000	25 KG
6080-56-4	29152990	LEAD ACETATE PURE 99%	L01300500	500 GM
6080-56-4	29152990	LEAD ACETATE PURE 99%	L01305000	5 KG
6080-56-4	29152990	LEAD ACETATE PURE 99%	L01325000	25 KG
51404-69-4	29152990	Lead Acetate (basic) (Lead Sub Acetate) 99.8%	L01400500	500 GM
51404-69-4	29152990	Lead Acetate (basic) (Lead Sub Acetate) 99.8%	L01405000	5 KG
51404-69-4	29152990	Lead Acetate (basic) (Lead Sub Acetate) 99.8%	L01425000	25 KG
12676-62-9	28402090	Lead Borate 98%	L01500500	500 GM
12676-62-9	28402090	Lead Borate 98%	L01505000	5 KG
12676-62-9	28402090	Lead Borate 98%	L01525000	25 KG
10031-22-8	28275990	Lead Bromide 98%	L01600500	500 GM
10031-22-8	28275990	Lead Bromide (for synthesis) 98%	L01605000	5 KG
10031-22-8	28275990	Lead Bromide (for Synthesis) 98%	L01625000	25 KG
598-63-0	28369990	Lead Carbonate Basic 98%	L01700500	500 GM
598-63-0	28369990	Lead Carbonate Basic 98%	L01705000	5 KG
598-63-0	28369990	Lead Carbonate Basic 98%	L01725000	25 KG
7758-95-4	28273990	Lead Chloride 98%	L01800500	500 GM
7758-95-4	28273990	Lead Chloride 98%	L01805000	5 KG
7758-95-4	28273990	Lead Chloride 98%	L01825000	25 KG

L

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
7758-97-6	28415090	Lead Chromate 98%	L01900500	500 GM
7758-97-6	28415090	Lead Chromate 98%	L01905000	5 KG
7758-97-6	28415090	Lead Chromate 98%	L01925000	25 KG
1309-60-0	28249000	Lead Dioxide (Lead Peroxide) 95%	L02000500	500 GM
1309-60-0	28249000	Lead Dioxide (Lead Peroxide) 95%	L02005000	5 KG
1309-60-0	28249000	Lead Dioxide (Lead Peroxide) 95%	L02025000	25 KG
7783-46-2	28261990	Lead Flouride 99.9%	L02100500	500 GM
7783-46-2	28261990	Lead Flouride 99.9%	L02105000	5 KG
7783-46-2	28261990	Lead Flouride 99.9%	L02125000	25 KG
1319-46-6	2815	Lead Hydroxide (for Synthesis)	L05200500	500 GM
1319-46-6	2815	Lead Hydroxide (for Synthesis)	L05205000	5 KG
1319-46-6	2815	Lead Hydroxide (for Synthesis)	L05225000	25 KG
10101-63-0	28276090	Lead Iodide 99%	L02200500	500 GM
10101-63-0	28276090	Lead Iodide 99%	L02205000	5 KG
10101-63-0	28276090	Lead Iodide 99%	L02225000	25 KG
1317-36-8	28241010	Lead Monoxide LR (Litharge) (lead oxide Yellow) 99.9%	L02300500	500 GM
1317-36-8	28241010	Lead Monoxide LR (Litharge) (lead oxide Yellow) 99.9%	L02305000	5 KG
1317-36-8	28241010	Lead Monoxide LR (Litharge) (lead oxide Yellow) 99.9%	L02325000	25 KG
10099-74-8	28342990	Lead Nitrate 99%	L02400500	500 GM
10099-74-8	28342990	Lead Nitrate 99%	L02405000	5 KG
10099-74-8	28342990	Lead Nitrate 99%	L02425000	25 KG
1314-41-6	28249000	Lead Oxide Red (Red Lead) 95%	L02500500	500 GM
1314-41-6	28249000	Lead Oxide Red (Red Lead) 95%	L02505000	5 KG
1314-41-6	28249000	Lead Oxide Red (Red Lead) 95%	L02525000	25 KG
7446-27-7	28351090	Lead Phosphate 98%	L02600500	500 GM
7446-27-7	28351090	Lead Phosphate 98%	L02605000	5 KG
7446-27-7	28351090	Lead Phosphate 98%	L02625000	25 KG
1072-35-1	29157090	Lead Steartate (anhydrous)	L02700500	500 GM
1072-35-1	29157090	Lead Steartate (anhydrous)	L02705000	5 KG

L

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
1072-35-1	29157090	Lead Steartate (anhydrous)	L02725000	25 KG
7446-14-2	28332990	Lead Sulphate 98.5%	L02800500	500 GM
7446-14-2	28332990	Lead Sulphate 98.5%	L02805000	5 KG
7446-14-2	28332990	Lead Sulphate 98.5%	L02825000	25 KG
12627-53-1	32041959	Leishman's Stain (for microscopy)	L02900100	25GM
12627-53-1	32041959	Leishman's Stain (for microscopy)	L02900500	100GM
12627-53-1	32041959	Leishman's Stain (for microscopy)	L02905000	1KG
73-32-5	29224290	L-Isoleucine (for biochemistry) 99%	L03000500	500 GM
73-32-5	29224290	L-Isoleucine (for biochemistry) 99%	L03005000	5 KG
73-32-5	29224290	L-Isoleucine (for biochemistry) 99%	L03025000	25 KG
61-90-5	29224990	L-Leucine (for biochemistry) 99%	L03100100	100 GM
61-90-5	29224990	L-Leucine (for biochemistry) 99%	L03100500	500 GM
61-90-5	29224990	L-Leucine (for biochemistry) 99%	L03105000	5 KG
5141-20-8	32041229	Light Green SF Yellowish 80%	L03200025	25 GM
5141-20-8	32041229	Light Green SF Yellowish 80%	L03200100	100 GM
5141-20-8	32041229	Light Green SF Yellowish 80%	L03201000	1 KG
60-33-3	29161590	Linoleic Acid 95%	L03300500	500ML
60-33-3	29161590	Linoleic Acid 95%	L03305000	5 ltr
60-33-3	29161590	Linoleic Acid 95%	L03325000	25 LTR
506-43-4	29359090	Linoleyl alcohol	L03400500	500 GM
506-43-4	29359090	Linoleyl alcohol	L03405000	5 KG
506-43-4	29359090	Linoleyl alcohol	L03425000	25 KG
6108-17-4	29152990	Lithium Acetate (dihydrate) 97.5%	L03500250	250 GM
6108-17-4	29152990	Lithium Acetate (dihydrate) 97.5%	L03501000	1 KG
6108-17-4	29152990	Lithium Acetate (dihydrate) 97.5%	L03505000	5 KG
16853-85-3	28500010	Lithium Aluminium Hydride(for synthesis) 96%	L03600100	100 GM
16853-85-3	28500010	Lithium Aluminium Hydride(for synthesis) 96%	L03601000	1 KG
12007-60-2	28402090	di-Lithium Borate tetra AR 99%	L03700100	100 GM
12007-60-2	28402090	di-Lithium Borate tetra AR 99%	L03700500	500 GM
12007-60-2	28402090	di-Lithium Borate tetra AR 99%	L03705000	5 KG

L

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
7550-35-8	28275990	Lithium Bromide Anhydrous 99%	L03800100	100 GM
7550-35-8	28275990	Lithium Bromide Anhydrous 99%	L03800500	500 GM
7550-35-8	28275990	Lithium Bromide Anhydrous 99%	L03805000	5 KG
554-13-2	28369100	Lithium Carbonate 98.5%	L03900500	500 GM
554-13-2	28369100	Lithium Carbonate 98.5%	L03905000	5 KG
554-13-2	28369100	Lithium Carbonate 98.5%	L03925000	25 KG
7447-41-8	28273990	Lithium Chloride anhydrous 98%	L04000500	500 GM
7447-41-8	28273990	Lithium Chloride anhydrous 98%	L04005000	5 KG
7447-41-8	28273990	Lithium Chloride anhydrous 98%	L04025000	25 KG
7789-24-4	28261990	Lithium Flouride 98%	L04100100	100 GM
7789-24-4	28261990	Lithium Flouride 98%	L04100500	500 GM
7789-24-4	28261990	Lithium Flouride 98%	L04105000	5 KG
1310-66-3	28252000	Lithium Hydroxide (monohydrate) 99%	L04200500	500 GM
1310-66-3	28252000	Lithium Hydroxide (monohydrate) 99%	L04205000	5 KG
1310-66-3	28252000	Lithium Hydroxide (monohydrate) 99%	L04225000	25 KG
7790-69-4	28342990	Lithium Nitrate (anhydrous) 98%	L04300500	500 GM
7790-69-4	28342990	Lithium Nitrate (anhydrous) 98%	L04305000	5 KG
7790-69-4	28342990	Lithium Nitrate (anhydrous) 98%	L04325000	25 KG
553-91-3	29171100	Lithium Oxalate 99%	L05000100	100 GM
553-91-3	29171100	Lithium Oxalate 99%	L05000500	500 GM
553-91-3	29171100	Lithium Oxalate 99%	L05005000	5 KG
10102-25-7	28332990	Lithium Sulphate Monohydrate 98%	L04400500	500 GM
10102-25-7	28332990	Lithium Sulphate Monohydrate 98%	L04405000	5 KG
10102-25-7	28332990	Lithium Sulphate Monohydrate 98%	L04425000	25 KG
12007-60-2		Lithium Tetraborate	L05100500	500 GM
12007-60-2		Lithium Tetraborate	L05105000	5 KG
12007-60-2		Lithium Tetraborate	L05125000	25 KG
1345-05-7	28269000	Lithophone	L04500500	500 GM
1345-05-7	28269000	Lithophone	L04505000	5 KG

L

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
1345-05-7	28269000	Lithophone	L04525000	25 KG
1393-92-6	32030090	Litmus (pH indicator)	L04600100	100 GM
1393-92-6	32030090	Litmus (pH indicator)	L04600500	500 GM
1393-92-6	32030090	Litmus (pH indicator)	L04605000	5 KG
	30012020	Liver Extract Powder (for bacteriology)	L04700500	500 GM
	30012020	Liver Extract Powder (for bacteriology)	L04705000	5 KG
	30012020	Liver Extract Powder (for bacteriology)	L04725000	25 KG
39665-12-8	29224100	L-Lysine Monohydrte Extra pure (Base) 99%	L04800500	500 GM
39665-12-8	29224100	L-Lysine Monohydrte Extra pure (Base) 99%	L04800500	5 KG
39665-12-8	29224100	L-Lysine Monohydrte Extra pure (Base) 99%	L04805000	25 KG
657-27-2	29224100	L-Lysine monohydrochloride (for microbiology) 99%	L04900500	500 GM
657-27-2	29224100	L-Lysine monohydrochloride (for microbiology) 99%	L04905000	5 KG
657-27-2	29224100	L-Lysine monohydrochloride (for microbiology) 99%	L04925000	25 KG

M

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
7439-95-4	81041100	Magnesium Metal powder 99%	M00100500	500 GM
7439-95-4	81041100	Magnesium Metal powder 99%	M00105000	5 KG
7439-95-4	81041100	Magnesium Metal powder 99%	M00125000	25 KG
7439-95-4	81049090	Magnesium Metal ribbon 99.5%	M00200025	25 GM
7439-95-4	81049090	Magnesium Metal ribbon 99.5%	M00200250	10*25 GM
7439-95-4	81041100	Magnesium Metal Turning 99.9%	M00300500	500 GM
7439-95-4	81041100	Magnesium Metal Turning 99.9%	M00305000	5 KG
7439-95-4	81041100	Magnesium Metal Turning 99.9%	M00325000	25 KG
16674-78-5	29152920	Magnesium Acetate (tetrahydrate) 98-102%	M00400500	500 GM
16674-78-5	29152920	Magnesium Acetate (tetrahydrate) 98-102%	M00405000	5 KG
16674-78-5	29152920	Magnesium Acetate (tetrahydrate) 98-102%	M00425000	25 KG
13703-82-7	28402010	Magnesium Borate 90%	M00500500	500 GM
13703-82-7	28402010	Magnesium Borate 90%	M00505000	5 KG
13703-82-7	28402010	Magnesium Borate 90%	M00525000	25 KG
13446-53-2	28275910	Magnesium Bromide 99%	M00600500	500 GM
13446-53-2	28275910	Magnesium Bromide 99%	M00605000	5 KG
13446-53-2	28275910	Magnesium Bromide 99%	M00625000	25 KG
39409-82-0	28369920	Magnesium Carbonate Light 40-50%	M00700500	500 GM
39409-82-0	28369920	Magnesium Carbonate Light 40-50%	M00705000	5 KG
39409-82-0	28369920	Magnesium Carbonate Light 40-50%	M00725000	25 KG
39409-82-0	28369920	Magnesium Carbonate Heavy purified 40%	M00800500	500 GM
39409-82-0	28369920	Magnesium Carbonate Heavy purified 40%	M00805000	5 KG
39409-82-0	28369920	Magnesium Carbonate Heavy purified 40%	M00825000	25 KG
7791-18-6	28273100	Magnesium Chloride (crystals) 98%	M00900500	500 GM

M

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
7791-18-6	28273100	Magnesium Chloride (crystals) 98%	M00905000	5 KG
7791-18-6	28273100	Magnesium Chloride (crystals) 98%	M00925000	25 KG
3344-18-1	29181590	Magnesium Citrate (14-hydrate) 14.5-16.4%	M01000500	500 GM
3344-18-1	29181590	Magnesium Citrate (14-hydrate) 14.5-16.4%	M01005000	5 KG
3344-18-1	29181590	Magnesium Citrate (14-hydrate) 14.5-16.4%	M01025000	25 KG
7783-40-6	28261910	Magnesium Fluoride 97%	M01100500	500 GM
7783-40-6	28261910	Magnesium Fluoride 97%	M01105000	5 KG
7783-40-6	28261910	Magnesium Fluoride 97%	M01125000	25 KG
	25590000	Magnesium Gluconate	M01200500	500 GM
	25590000	Magnesium Gluconate	M01205000	5 KG
	25590000	Magnesium Gluconate	M01225000	25 KG
1309-42-8	28161010	Magnesium Hydroxide (extra pure) 95%	M01300500	500 GM
1309-42-8	28161010	Magnesium Hydroxide (extra pure) 95%	M01305000	5 KG
1309-42-8	28161010	Magnesium Hydroxide (extra pure) 95%	M01325000	25 KG
13446-18-9	28342920	Magnesium Nitrate (hexahydrate) 98%	M01400500	500 GM
13446-18-9	28342920	Magnesium Nitrate (hexahydrate) 98%	M01405000	5 KG
13446-18-9	28342920	Magnesium Nitrate (hexahydrate) 98%	M01425000	25 KG
547-66-0	29171100	Magnesium Oxalate 98.5%	M01500500	500 GM
547-66-0	29171100	Magnesium Oxalate 98.5%	M01505000	5 KG
547-66-0	29171100	Magnesium Oxalate 98.5%	M01525000	25 KG
1309-48-4	25199010	Magnesium Oxide Light 97%	M01600500	500 GM
1309-48-4	25199010	Magnesium Oxide Light 97%	M01605000	5 KG
1309-48-4	25199010	Magnesium Oxide Light 97%	M01625000	25 KG

M

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
1309-48-4	25199010	Magnesium Oxide Heavy (extra pure) 98%	M01700500	500 GM
1309-48-4	25199010	Magnesium Oxide Heavy (extra pure) 98%	M01705000	5 KG
1309-48-4	25199010	Magnesium Oxide Heavy (extra pure) 98%	M01725000	25 KG
64010-42-0	28299030	Magnesium Per Chlorate AR (hydrate) 99%	M01800500	500 GM
64010-42-0	28299030	Magnesium Per Chlorate AR (hydrate) 99%	M01805000	5 KG
64010-42-0	28299030	Magnesium Per Chlorate AR (hydrate) 99%	M01825000	25 KG
7782-75-4	28352920	Magnesium Phosphate 98-102% (di basic, tri hydrate)	M01900500	500 GM
7782-75-4	28352920	Magnesium Phosphate 98-102% (di basic, tri hydrate)	M01905000	5 KG
7782-75-4	28352920	Magnesium Phosphate 98-102% (di basic, tri hydrate)	M01925000	25 KG
7782-75-4	28352920	Magnesium Phosphate Tri	M02000500	500 GM
7782-75-4	28352920	Magnesium Phosphate Tri	M02005000	5 KG
7782-75-4	28352920	Magnesium Phosphate Tri	M02025000	25 KG
335277-38-8	28399090	Magnesium Silicate	M02100500	500 GM
335277-38-8	28399090	Magnesium Silicate	M02105000	5 KG
335277-38-8	28399090	Magnesium Silicate	M02125000	25 KG
557-04-0	29157090	Magnesium Stearate (precipitated) 4-5%	M02200500	500 GM
557-04-0	29157090	Magnesium Stearate (precipitated) 4-5%	M02205000	5 KG
557-04-0	29157090	Magnesium Stearate (precipitated) 4-5%	M02225000	25 KG

M

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
10034-99-8	28332100	Magnesium Sulphate Heptahydrate 99%	M02300100	500 GM
10034-99-8	28332100	Magnesium Sulphate Heptahydrate 99%	M02300500	5 KG
10034-99-8	28332100	Magnesium Sulphate Heptahydrate 99%	M02305000	25 KG
7487-88-9	28332100	Magnesium Sulphate (dried) 99.5%	M02400500	500 GM
7487-88-9	28332100	Magnesium Sulphate (dried) 99.5%	M02405000	5 KG
7487-88-9	28332100	Magnesium Sulphate (dried) 99.5%	M02425000	25 KG
14987-04-3	28399010	Magnesium Trisilicate (hydrate) 20%	M02500500	500 GM
14987-04-3	28399010	Magnesium Trisilicate (hydrate) 20%	M02505000	5 KG
14987-04-3	28399010	Magnesium Trisilicate (hydrate) 20%	M02525000	25 KG
2437-29-8	32041361	Malachite Green Indicator	M02600100	100 GM
2437-29-8	32041361	Malachite Green Indicator	M02600500	500 GM
2437-29-8	32041361	Malachite Green Indicator	M02605000	5 KG
110-16-7	29171910	Maleic Acid (for synthesis) 99%	M02700500	500 GM
110-16-7	29171910	Maleic Acid (for synthesis) 99%	M02705000	5 KG
110-16-7	29171910	Maleic Acid (for synthesis) 99%	M02725000	25 KG
108-31-6	29171400	Maleic Anhydride 95%	M02800500	500 GM
108-31-6	29171400	Maleic Anhydride 95%	M02805000	5 KG
108-31-6	29171400	Maleic Anhydride 95%	M02825000	25 KG
123-33-1	29339900	Maleic Hydrazide 98%	M02900500	500 GM
123-33-1	29339900	Maleic Hydrazide 98%	M02905000	5 KG
123-33-1	29339900	Maleic Hydrazide 98%	M02925000	25 KG
6915-15-7	29181990	dl-Malic Acid 99%	M03000500	500 GM
6915-15-7	29181990	dl-Malic Acid 99%	M03005000	5 KG
6915-15-7	29181990	dl-Malic Acid 99%	M03025000	25 KG
141-82-2	29171920	Malonic Acid AR 99%	M03100500	500 GM
141-82-2	29171920	Malonic Acid AR 99%	M03105000	5 KG
141-82-2	29171920	Malonic Acid AR 99%	M03125000	25 KG

M

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
8002-48-0	19019010	Malt Extract Powder (for bacteriology)	M03200500	500 GM
8002-48-0	19019010	Malt Extract Powder (for bacteriology)	M03205000	5 KG
8002-48-0	19019010	Malt Extract Powder (for bacteriology)	M03225000	25 KG
9050-36-6	17023020	Malto Dexrine Powder	M03300100	500 GM
9050-36-6	17023020	Malto Dexrine Powder	M03300500	5 KG
9050-36-6	17023020	Malto Dexrine Powder	M03305000	25 KG
6363-53-7	17029020	Maltose (Monohydrare) 95% (for bacteriology& biochemistry)	M03400500	500 GM
6363-53-7	17029020	Maltose (Monohydrare) 95% (for bacteriology& biochemistry)	M03405000	5 KG
6363-53-7	17029020	Maltose (Monohydrare) 95% (for bacteriology& biochemistry)	M03425000	25 KG
90-64-2	29181990	dl-Mandalic Acid 99% (for synthesis)	M03500500	500 GM
90-64-2	29181990	dl-Mandalic Acid 99% (for synthesis)	M03505000	5 KG
90-64-2	29181990	dl-Mandalic Acid 99% (for synthesis)	M03525000	25 KG
7439-96-5	81110090	Manganese (metal) Flakes 99%	M03600500	100 GM
7439-96-5	81110090	Manganese (metal) Flakes 99%	M03605000	500 GM
7439-96-5	81110090	Manganese (metal) Flakes 99%	M03625000	5 KG
7439-96-5	81110090	Manganese (Metal) Powder 99%	M03700100	100 GM
7439-96-5	81110090	Manganese (Metal) Powder 99%	M03700500	500 GM
7439-96-5	81110090	Manganese (Metal) Powder 99%	M03705000	5 KG
6156-78-1	29152930	Manganese (II) Acetate tetrahydrate 99%	M03800500	500 GM
6156-78-1	29152930	Manganese (II) Acetate tetrahydrate 99%	M03805000	5 KG
6156-78-1	29152930	Manganese (II) Acetate tetrahydrate 99%	M03825000	25 KG
12228-91-0	28402000	Manganese (II) Borate 49.5-51.5%	M03900500	500 GM
12228-91-0	28402000	Manganese (II) Borate 49.5-51.5%	M03905000	5 KG

M

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
12228-91-0	28402000	Manganese (II) Borate 49.5-51.5%	M03925000	25 KG
34156-69-9	28369990	Managanese Carbonate Hydrate 43-46%	M04000500	500 GM
34156-69-9	28369990	Managanese Carbonate Hydrate 43-46%	M04005000	5 KG
34156-69-9	28369990	Managanese Carbonate Hydrate 43-46%	M04025000	25 KG
13446-34-9	28273990	Manganese (ll) Chloride (tetra hydrate) 97%	M04100500	500 GM
13446-34-9	28273990	Manganese (ll) Chloride (tetra hydrate) 97%	M04105000	5 KG
13446-34-9	28273990	Manganese (ll) Chloride (tetra hydrate) 97%	M04125000	25 KG
1313-13-9	28201000	Manganese Dioxide (practical) 70%	M04200500	500 GM
1313-13-9	28201000	Manganese Dioxide (practical) 70%	M04205000	5 KG
1313-13-9	28201000	Manganese Dioxide (practical) 70%	M04225000	25 KG
7782-64-1	28261910	Manganese (ll) Flouride 98%	M04300500	500 GM
7782-64-1	28261910	Manganese (ll) Flouride 98%	M04305000	5 KG
7782-64-1	28261910	Manganese (ll) Flouride 98%	M04325000	25 KG
6556-16-7	29171100	Manganese (ll) Oxalate 30%	M04400500	500 GM
6556-16-7	29171100	Manganese (ll) Oxalate 30%	M04405000	5 KG
6556-16-7	29171100	Manganese (ll) Oxalate 30%	M04425000	25 KG
104663-56-1	28352920	Manganese (ll) Phosphate 99%	M04500010	500 GM
104663-56-1	28352920	Manganese (ll) Phosphate 99%	M04500025	5 KG
104663-56-1	28352920	Manganese (ll) Phosphate 99%	M04500250	25 KG
10034-96-5	28332940	Manganese (ll) Sulphate (Monohydrate) (Manganous Sulphate) 98%	M04600500	500 GM
10034-96-5	28332940	Manganese (ll) Sulphate (Monohydrate) (Manganous Sulphate) 98%	M04605000	5 KG
10034-96-5	28332940	Manganese (ll) Sulphate (Monohydrate) (Manganous Sulphate) 98%	M04625000	25 KG

M

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
69-65-8	29054300	D-Mannitol (for biochemistry) 99%	M04700025	500 GM
69-65-8	29054300	D-Mannitol (for biochemistry) 99%	M04700100	5 KG
69-65-8	29054300	D-Mannitol (for biochemistry) 99%	M04801000	25 KG
3458-28-4	29400000	D+Mannose AR (for biochemistry) 99%	M04800010	10 Gm
3458-28-4	29400000	D+Mannose AR (for biochemistry) 99%	M04800025	25 GM
3458-28-4	29400000	D+Mannose AR (for biochemistry) 99%	M04900250	250 GM
471-34-1	28365000	Marble Chips (practical) 98%	M04900500	500 GM
471-34-1	28365000	Marble Chips (practical) 98%	M04905000	5 KG
471-34-1	28365000	Marble Chips (practical) 98%	M04925000	25 KG
68988-92-1	32129090	May And Grunwald's Stain (for microscopy)	M05000025	25 GM
68988-92-1	32129090	May And Grunwald's Stain (for microscopy)	M05000100	100 GM
68988-92-1	32129090	May And Grunwald's Stain (for microscopy)	M05001000	1 KG
68990-09-0	16030010	Meat Extract Powder (for bacteriology)	M05100500	500 GM
68990-09-0	16030010	Meat Extract Powder (for bacteriology)	M05105000	5 KG
68990-09-0	16030010	Meat Extract Powder (for bacteriology)	M05125000	25 KG
108-78-1	29336100	Melamine 99%	M05200500	500 GM
108-78-1	29336100	Melamine 99%	M05205000	5 KG
108-78-1	29336100	Melamine 99%	M05225000	25 KG
2216-51-5	29061100	Menthol Crystal (natrual white) 99%	M05300500	500 GM
2216-51-5	29061100	Menthol Crystal (natrual white) 99%	M05305000	5 KG
2216-51-5	29061100	Menthol Crystal (natrual white) 99%	M05325000	25 KG

M

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
583-39-1	29339900	2-Mercaptobenzimidazole (benzimidazole-2-thiol) 98%	M05400250	250 GM
583-39-1	29339900	2-Mercaptobenzimidazole (benzimidazole-2-thiol) 98%	M05401000	1 KG
583-39-1	29339900	2-Mercaptobenzimidazole (benzimidazole-2-thiol) 98%	M05405000	5 KG
2492-26-4	29339900	2-Mercaptobenzothiazole Sodium salt	M05500100	100 GM
2492-26-4	29339900	2-Mercaptobenzothiazole Sodium salt	M05500500	500 GM
2492-26-4	29339900	2-Mercaptobenzothiazole Sodium salt	M05505000	5 KG
7439-97-6	28054000	Mercury Extra pure (metal) 99%	M05601000	1 KG
7439-97-6	28054000	Mercury Extra pure (metal) 99%	M05605000	5 KG
1600-27-7	28521000	Mercuric Acetate (Mercury (II) Acetate) 98.5%	M05700100	100 GM
1600-27-7	28521000	Mercuric Acetate (Mercury (II) Acetate) 98.5%	M05700500	500 GM
1600-27-7	28521000	Mercuric Acetate (Mercury (II) Acetate) 98.5%	M05705000	5 KG
10124-48-8	28529000	Mercuric Ammonium Chloride (ammoniated mercury) 98.3-100%	M05800100	100 GM
10124-48-8	28529000	Mercuric Ammonium Chloride (ammoniated mercury) 98.3-100%	M05800500	500 GM
10124-48-8	28529000	Mercuric Ammonium Chloride (ammoniated mercury) 98.3-100%	M05805000	5 KG
7789-47-1	28521000	Mercuric Bromide AR (mercury (II) bromide) 99%	M05900025	25 GM
7789-47-1	28521000	Mercuric Bromide AR (mercury (II) bromide) 99%	M05900100	100 GM
7789-47-1	28521000	Mercuric Bromide AR (mercury (II) bromide) 99%	M05901000	1 KG
7487-94-7	28520000	Mercuric Chloride (mercury (II) chloride) 99%	M06000100	100 GM

M

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
7487-94-7	28520000	Mercuric Chloride (mercury (II) chloride) 99%	M06005000	500 GM
7487-94-7	28520000	Mercuric Chloride (mercury (II) chloride) 99%	M06005000	5 KG
7774-29-0	28521000	Mercuric Iodide Red 99-100.5%	M06100100	100 GM
7774-29-0	28521000	Mercuric Iodide Red 99-100.5%	M06100500	500 GM
7774-29-0	28521000	Mercuric Iodide Red 99-100.5%	M06105000	5 KG
7783-34-8	28521000	Mercuric Nitrate (mono hydrate) 98%	M06200100	100 GM
7783-34-8	28521000	Mercuric Nitrate (mono hydrate) 98%	M06200500	500 GM
7783-34-8	28521000	Mercuric Nitrate (mono hydrate) 98%	M06205000	5 KG
21908-53-2	28521000	Mercuric Oxide Red 99%	M06300100	100 GM
21908-53-2	28521000	Mercuric Oxide Red 99%	M06300500	500 GM
21908-53-2	28521000	Mercuric Oxide Red 99%	M06305000	5 KG
21908-53-2	28521000	Mercuric Oxide Yellow 99%	M06400100	100 GM
21908-53-2	28521000	Mercuric Oxide Yellow 99%	M06400500	500 GM
21908-53-2	28521000	Mercuric Oxide Yellow 99%	M06405000	5 KG
7783-33-7	28520000	Mercuric Potassium Iodide (Extra Pure)	M06500100	100 GM
7783-33-7	28520000	Mercuric Potassium Iodide (Extra Pure)	M06500500	500 GM
7783-33-7	28520000	Mercuric Potassium Iodide (Extra Pure)	M06505000	5 KG
7783-35-9	28521000	Mercuric Sulphate AR 99-100%	M06600250	250 GM
7783-35-9	28521000	Mercuric Sulphate AR 99-100%	M06602500	2.5 KG
7783-35-9	28521000	Mercuric Sulphate AR 99-100%	M06610000	10 KG
592-85-8	28521000	Mercuric Thiocyanate 97%	M06700025	25 GM
592-85-8	28521000	Mercuric Thiocyanate 97%	M06700100	100 GM
592-85-8	28521000	Mercuric Thiocyanate 97%	M06701000	1 KG
129-16-8	28521000	Mercurochrome(Granular) (mercury dibromofluorescin) 97.5%	M06800100	100 GM

M

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
129-16-8	28521000	Mercurochrome(Granular) (mercury dibromofluorescin) 97.5%	M06800500	500 GM
129-16-8	28521000	Mercurochrome(Granular) (mercury dibromofluorescin) 97.5%	M06805000	5 KG
10112-91-1	28521000	Mercurous Chloride anhydrous (Calomel) 99%	M06900100	100 GM
10112-91-1	28521000	Mercurous Chloride anhydrous (Calomel) 99%	M06900500	500 GM
10112-91-1	28521000	Mercurous Chloride anhydrous (Calomel) 99%	M06905000	5 KG
14836-60-3	28521000	Mercurous Nitrate (dihydrate) 95%	M07000100	100 GM
14836-60-3	28521000	Mercurous Nitrate (dihydrate) 95%	M07000500	500 GM
14836-60-3	28521000	Mercurous Nitrate (dihydrate) 95%	M07005000	5 KG
587-98-4	32049000	Metanil Yellow AR 70%	M07200025	25 GM
587-98-4	32049000	Metanil Yellow AR 70%	M07200100	100 GM
587-98-4	32049000	Metanil Yellow AR 70%	M07201000	1 KG
59-51-8	29304000	dl-Methionine (for biochemistry)	M07300500	500 GM
59-51-8	29304000	dl-Methionine (for biochemistry)	M07305000	5 KG
59-51-8	29304000	dl-Methionine (for biochemistry)	M07325000	25 KG
63-68-3	29304000	l-Methionine (for biochemistry)	M07400100	100 GM
63-68-3	29304000	l-Methionine (for biochemistry)	M07400500	500 GM
63-68-3	29304000	l-Methionine (for biochemistry)	M07405000	5 KG
67-56-1		METHANOL 99% EXTRA PURE	M03401000	1LITER
67-56-1		METHANOL 99% EXTRA PURE	M021120000	20LITER
67-56-1		METHANOL HPLC GRADE	M0352500	2.5LITER
593-51-1	29211990	Methylamine Hydrochloride (methyl ammonium chloride) 99%	M07500250	250 GM
593-51-1	29211990	Methylamine Hydrochloride (methyl ammonium chloride) 99%	M07501000	1 KG

M

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
593-51-1	29211990	Methylamine Hydrochloride (methyl ammonium chloride) 99%	M07505000	5 KG
28983-56-4	32049000	Methyl Blue	M07600025	25 GM
28983-56-4	32049000	Methyl Blue	M07600100	100 GM
28983-56-4	32049000	Methyl Blue	M07601000	1 KG
9004-67-5	39123922	Methyl Cellulose low viscosity 350-550 cps	M07700500	500 GM
9004-67-5	39123922	Methyl Cellulose low viscosity 350-550 cps	M07705000	5 KG
9004-67-5	39123922	Methyl Cellulose low viscosity 350-550 cps	M07725000	25 KG
9004-67-5	39123922	Methyl Cellulose High Viscosity 4000 cps	M07800500	500 GM
9004-67-5	39123922	Methyl Cellulose High Viscosity 4000 cps	M07805000	5 KG
9004-67-5	39123922	Methyl Cellulose High Viscosity 4000 cps	M07825000	25 KG
110-26-9	29241900	N',N'-Methylene bis-acrylamide AR (for electrophoresis - for molecular biology) 99%	M07900025	25 GM
110-26-9	29241900	N',N'-Methylene bis-acrylamide AR (for electrophoresis - for molecular biology) 99%	M07900100	100 GM
110-26-9	29241900	N',N'-Methylene bis-acrylamide AR (for electrophoresis - for molecular biology) 99%	M07901000	1 KG
61-73-4	32041351	Methylene Blue 82%	M08000100	100 GM
61-73-4	32041351	Methylene Blue 82%	M08000500	500 GM
61-73-4	32041351	Methylene Blue 82%	M08005000	5 KG
61-73-4	32041351	Methylene Blue AR 95-101%	M08100100	25GM
61-73-4	32041351	Methylene Blue AR 95-101%	M08100500	100GM

M

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
61-73-4	32041351	Methylene Blue AR 95-101%	M08105000	500GM
7114-03-6	32049000	Methyl Green (M.S.) 65%	M08200010	10 Gm
7114-03-6	32049000	Methyl Green (M.S.) 65%	M08200100	100 GM
7114-03-6	32049000	Methyl Green (M.S.) 65%	M08201000	1 KG
74-88-4	29039990	Methyl Iodide (for synthesis) 99%	M08300100	100 ML
74-88-4	29039990	Methyl Iodide (for synthesis) 99%	M08300500	500ML
74-88-4	29039990	Methyl Iodide (for synthesis) 99%	M08302500	2.5 LTR
547-58-0	29270090	Methyl Orange (pH ind) 95%	M08400100	100 GM
547-58-0	29270090	Methyl Orange (pH ind) 95%	M08400500	500 GM
547-58-0	29270090	Methyl Orange (pH ind) 95%	M08405000	5 KG
99-76-3	29182990	Methyl Paraben 99% (nipagin)	M08500500	500 GM
99-76-3	29182990	Methyl Paraben 99% (nipagin)	M08505000	5 KG
99-76-3	29182990	Methyl Paraben 99% (nipagin)	M08525000	25 KG
5026-62-0	29183090	Methyl Paraben Sodium Salt 99.7%	M08600500	500 GM
5026-62-0	29183090	Methyl Paraben Sodium Salt 99.7%	M08605000	5 KG
5026-62-0	29183090	Methyl Paraben Sodium Salt 99.7%	M08625000	25 KG
1340-02-9	32041341	Methyl Purple pH indicator (purple green)	M08700025	25 GM
1340-02-9	32041341	Methyl Purple pH indicator (purple green)	M08700100	100 GM
1340-02-9	32041341	Methyl Purple pH indicator (purple green)	M08701000	1 KG
493-52-7	29270090	Methyl Red (pH ind) AR	M08800100	100 GM
493-52-7	29270090	Methyl Red (pH ind) AR	M08801000	1 KG
493-52-7	29270090	Methyl Red (pH ind) AR	M08805000	5 KG
119-36-8	29182310	METHYL SALICYLATE (winter green oil) (for synthesis)	M04301000	1LITER
4310-80-9	32049000	Methyl Thymol Blue AR (pH ind)	M08900005	5 GM
4310-80-9	32049000	Methyl Thymol Blue AR (pH ind)	M08900025	25 GM
4310-80-9	32049000	Methyl Thymol Blue AR (pH ind)	M08900250	250 GM
8004-87-3	32041341	Methyl Violet (M.S.) 75%	M09000500	100 GM

M

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
8004-87-3	32041341	Methyl Violet (M.S.) 75%	M09005000	500 GM
8004-87-3	32041341	Methyl Violet (M.S.) 75%	M09025000	5 KG
55-55-0	29222931	Metol (photographic grade) 99%	M09100500	100 GM
55-55-0	29222931	Metol (photographic grade) 99%	M09105000	500 GM
55-55-0	29222931	Metol (photographic grade) 99%	M09125000	5 KG
12001-26-2	25252090	Mica Powder (tech) (practical)	M09200500	500 GM
12001-26-2	25252090	Mica Powder (tech) (practical)	M09205000	5 KG
12001-26-2	25252090	Mica Powder (tech) (practical)	M09225000	25 KG
9004-34-6	39129090	Microcrystalline Cellulose Powder Tech.	M09300500	500 GM
9004-34-6	39129090	Microcrystalline Cellulose Powder Tech.	M09305000	5 KG
9004-34-6	39129090	Microcrystalline Cellulose Powder Tech.	M09325000	25 KG
9004-34-6	39129090	Microcrystalline Cellulose Powder 101 (AVICEL- 101)	M09400500	500 GM
9004-34-6	39129090	Microcrystalline Cellulose Powder 101 (AVICEL- 101)	M09405000	5 KG
9004-34-6	39129090	Microcrystalline Cellulose Powder 101 (AVICEL- 101)	M09425000	25 KG
9004-34-6	39129090	Microcrystalline Cellulose Powder 102 (AVICEL- 102)	M09500500	500 GM
9004-34-6	39129090	Microcrystalline Cellulose Powder 102 (AVICEL- 102)	M09505000	5 KG
9004-34-6	39129090	Microcrystalline Cellulose Powder 102 (AVICEL- 102)	M09525000	25 KG
63231-60-7	27129010	Microcrystalline Wax	M09600500	500 GM
63231-60-7	27129010	Microcrystalline Wax	M09605000	5 KG
63231-60-7	27129010	Microcrystalline Wax	M09625000	25 KG
	38220090	MILLON'S REAGENT	M1040100	100ml
63231-69-6	38249090	Molecular Sieves	M10300500	500 GM

M

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
63231-69-6	38249090	Molecular Sieves	M10305000	5 KG
63231-69-6	38249090	Molecular Sieves	M10325000	25 KG
	38220090	MOLISH'S REAGENT	M1060100	100ml
7439-98-7	81021000	Molybdenum (Metal) Powder extra pure 99.9%	M09700100	100 GM
7439-98-7	81021000	Molybdenum (Metal) Powder extra pure 99.9%	M09700500	500 GM
7439-98-7	81021000	Molybdenum (Metal) Powder extra pure 99.9%	M09705000	5 KG
1317-33-5	28309010	Molybdenum Disulphide extra pure (powder) 98%	M09800100	100 GM
1317-33-5	28309010	Molybdenum Disulphide extra pure (powder) 98%	M09800500	500 GM
1317-33-5	28309010	Molybdenum Disulphide extra pure (powder) 98%	M09805000	5 KG
1313-27-5	28257010	Molybdenum Trioxide (molybdic anhydride) 99%	M09900100	100 GM
1313-27-5	28257010	Molybdenum Trioxide (molybdic anhydride) 99%	M09900500	500 GM
1313-27-5	28257010	Molybdenum Trioxide (molybdic anhydride) 99%	M09905000	5 KG
7782-91-4	28257020	Molybdic Acid Extra Pure 85%	M10000100	100 GM
7782-91-4	28257020	Molybdic Acid Extra Pure 85%	M10000500	500 GM
7782-91-4	28257020	Molybdic Acid Extra Pure 85%	M10005000	5 KG
68399-77-9	29349900	Mopso Buffer 99% (for molecular biology)	M10100050	50 GM
68399-77-9	29349900	Mopso Buffer 99% (for molecular biology)	M10100250	250 GM
68399-77-9	29349900	Mopso Buffer 99% (for molecular biology)	M10105000	5 KG

M

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
544-63-8	29159090	Myristic Acid (for synthesis) (tetra decanoic acid) 98%	M10200500	500 GM
544-63-8	29159090	Myristic Acid (for synthesis) (tetra decanoic acid) 98%	M10205000	5 KG
544-63-8	29159090	Myristic Acid (for synthesis) (tetra decanoic acid) 98%	M10225000	25 KG



N

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
91-20-3	29029040	Naphthalene Balls 99% (for synthesis)	N00100500	500 GM
91-20-3	29029040	Naphthalene Balls 99% (for synthesis)	N00105000	5 KG
91-20-3	29029040	Naphthalene Balls 99% (for synthesis)	N00125000	25 KG
91-20-3	29029040	Naphthalene Flakes 99.7% (for synthesis)	N00200500	500 GM
91-20-3	29029040	Naphthalene Flakes 99.7% (for synthesis)	N00205000	5 KG
91-20-3	29029040	Naphthalene Flakes 99.7% (for synthesis)	N00225000	25 KG
90-15-3	29071510	A-Naphthol (1-naphthol) (for synthesis) 98%	N00300500	500 GM
90-15-3	29071510	A-Naphthol (1-naphthol) (for synthesis) 98%	N00305000	5 KG
90-15-3	29071510	A-Naphthol (1-naphthol) (for synthesis) 98%	N00325000	25 KG
135-19-3	29071520	B-Naphthol (2-naphthol) (for synthesis) 98%	N00400500	500 GM
135-19-3	29071520	B-Naphthol (2-naphthol) (for synthesis) 98%	N00405000	5 KG
135-19-3	29071520	B-Naphthol (2-naphthol) (for synthesis) 98%	N00425000	25 KG
145-50-6		1-Naphtholbenzein ph Indicator	N04600025	25 GM
145-50-6		1-Naphtholbenzein ph Indicator	N04600100	100 GM
145-50-6		1-Naphtholbenzein ph Indicator	N04601000	1 KG
86-87-3	29163990	a-NaphthylAcetic Acid (naphthalene acetic acid) 95%	N00500500	500 GM
86-87-3	29163990	a-NaphthylAcetic Acid (naphthalene acetic acid) 95%	N00505000	5 KG
86-87-3	29163990	a-NaphthylAcetic Acid (naphthalene acetic acid) 95%	N00525000	25 KG

N

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
134-32-7	29215990	a-Naphthylamine (1-naphthylamine) (for synthesis) 98%	N00600500	500 GM
134-32-7	29215990	a-Naphthylamine (1-naphthylamine) (for synthesis) 98%	N00605000	5 KG
134-32-7	29215990	a-Naphthylamine (1-naphthylamine) (for synthesis) 98%	N00625000	25 KG
12125-02-9	28271000	Navsagar Bars	N00700500	500 GM
12125-02-9	28271000	Navsagar Bars	N00705000	5 KG
12125-02-9	28271000	Navsagar Bars	N00725000	25 KG
484-44-7	29339900	Neocuproin AR (2,9-Dimethyl-1,10-phenanthroline) 99%	N00800001	1 GM
484-44-7	29339900	Neocuproin AR (2,9-Dimethyl-1,10-phenanthroline) 99%	N00800005	5 GM
484-44-7	29339900	Neocuproin AR (2,9-Dimethyl-1,10-phenanthroline) 99%	N00800100	100 GM
303136-82-5	29339900	Neocuproin Hydrochloride AR (2,9-Dimethyl-1,10-phenanthroline hydrochloride) 99%	N00900001	1 GM
303136-82-5	29339900	Neocuproin Hydrochloride AR (2,9-Dimethyl-1,10-phenanthroline hydrochloride) 99%	N00900005	5 GM
303136-82-5	29339900	Neocuproin Hydrochloride AR (2,9-Dimethyl-1,10-phenanthroline hydrochloride) 99%	N00900100	100 GM
1313-97-9	28469090	Neodymium Oxide AR 99.9%	N01000010	10 Gm
1313-97-9	28469090	Neodymium Oxide AR 99.9%	N01000025	25 GM
1313-97-9	28469090	Neodymium Oxide AR 99.9%	N01000500	500 GM
126-30-7	29053990	Neopentyl Glycol (for synthesis) 98%	N04500500	500 GM
126-30-7	29053990	Neopentyl Glycol (for synthesis) 98%	N04505000	5 KG
126-30-7	29053990	Neopentyl Glycol (for synthesis) 98%	N04025000	25 KG
	38220090	NESSLER'S REAGENT	NR010500	500ML

N

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
553-24-2	32049000	Neutral Red indicator AR (neutral red chloride) 90%	N01100100	25GM
553-24-2	32049000	Neutral Red indicator AR (neutral red chloride) 90%	N01101000	1 KG
553-24-2	32049000	Neutral Red indicator AR (neutral red chloride) 90%	N01105000	5 KG
6586-05-6	32041351	New Methylene Blue (certified) (basic blue 24) 90%	N01200005	5 GM
6586-05-6	32041351	New Methylene Blue (certified) (basic blue 24) 90%	N01200025	25 GM
6586-05-6	32041351	New Methylene Blue (certified) (basic blue 24) 90%	N01200500	500 GM
7440-02-0	75040000	Nickel (Metal) Powder 99.8%	N01300250	250 GM
7440-02-0	75040000	Nickel (Metal) Powder 99.8%	N01301000	1 KG
7440-02-0	75040000	Nickel (Metal) Powder 99.8%	N01305000	5 KG
7440-02-0	75040000	Nickel (Metal) Foil 99.9%	N04700500	500 GM
7440-02-0	75040000	Nickel (Metal) Foil 99.9%	N04705000	5 KG
7440-02-0	75040000	Nickel (Metal) Foil 99.9%	N04725000	25 KG
6018-89-9	29152990	Nickel Acetate (tetrahydrate) 98%	N01400500	500 GM
6018-89-9	29152990	Nickel Acetate (tetrahydrate) 98%	N01405000	5 KG
6018-89-9	29152990	Nickel Acetate (tetrahydrate) 98%	N01425000	25 KG
12635-27-7	75022030	Nickel Alluminium Alloy powder (raney nickel catalyst alloy) 50%	N01500500	500 GM
12635-27-7	75022030	Nickel Alluminium Alloy powder (raney nickel catalyst alloy) 50%	N01600500	5 KG
12635-27-7	75022030	Nickel Alluminium Alloy powder (raney nickel catalyst alloy) 50%	N01625000	25 KG
39430-27-8	28369990	Nickel Carbonate (hydrate) (nickel hydroxide carbonate) 41-49%	N01700500	500 GM
39430-27-8	28369990	Nickel Carbonate (hydrate) (nickel hydroxide carbonate) 41-49%	N01705000	5 KG

N

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
39430-27-8	28369990	Nickel Carbonate (hydrate) (nickel hydroxide carbonate) 41-49%	N01725000	25 KG
7791-20-0	28273500	Nickel Chloride (hexa hydrate) 97%	N01800500	500 GM
7791-20-0	28273500	Nickel Chloride (hexa hydrate) 97%	N01805000	5 KG
7791-20-0	28273500	Nickel Chloride (hexa hydrate) 97%	N01825000	25 KG
13462-88-9		Nickel Bromide 98%	N04800500	500 GM
13462-88-9		Nickel Bromide 98%	N04805000	5 KG
13462-88-9		Nickel Bromide 98%	N04825000	25 KG
10028-18-9	28259090	Nickel Flouride 97%	N01900500	500 GM
10028-18-9	28259090	Nickel Flouride 97%	N01905000	5 KG
10028-18-9	28259090	Nickel Flouride 97%	N01925000	25 KG
13478-00-7	28342990	Nickel Nitrate (hexa hydrate) 98%	N02000500	500 GM
13478-00-7	28342990	Nickel Nitrate (hexa hydrate) 98%	N02005000	5 KG
13478-00-7	28342990	Nickel Nitrate (hexa hydrate) 98%	N02025000	25 KG
1314-06-3	28254000	Nickel Oxide Black 70%	N02100500	500 GM
1314-06-3	28254000	Nickel Oxide Black 70%	N02105000	5 KG
1314-06-3	28254000	Nickel Oxide Black 70%	N02125000	25 KG
1313-99-1	28254000	Nickel Oxide Green 70%	N02200500	500 GM
1313-99-1	28254000	Nickel Oxide Green 70%	N02205000	5 KG
1313-99-1	28254000	Nickel Oxide Green 70%	N02225000	25 KG
14396-43-1	28351090	Nickel Phosphate (hepta hydrate)	N02300500	500 GM
14396-43-1	28351090	Nickel Phosphate (hepta hydrate)	N02405000	5 KG
14396-43-1	28351090	Nickel Phosphate (hepta hydrate)	N02425000	25 KG
10101-97-0	28332400	Nickel Sulphate (hexa hydrate) 98%	N02500500	500 GM
10101-97-0	28332400	Nickel Sulphate (hexa hydrate) 98%	N02505000	5 KG
10101-97-0	28332400	Nickel Sulphate (hexa hydrate) 98%	N02525000	25 KG
98-92-0	29362920	Nicotinamide (for biochemistry) (niacinamide) 99.5%	N02600500	500 GM
98-92-0	29362920	Nicotinamide (for biochemistry) (niacinamide) 99.5%	N02605000	5 KG

N

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
98-92-0	29362920	Nicotinamide (for biochemistry) (niacinamide) 99.5%	N02625000	25 KG
59-67-6	29362920	Nicotinic Acid (niacin) 99.5%	N02700500	500 GM
59-67-6	29362920	Nicotinic Acid (niacin) 99.5%	N02705000	5 KG
59-67-6	29362920	Nicotinic Acid (niacin) 99.5%	N02725000	25 KG
11099-03-9	32041990	Nigrosine (spirit soluble) (solvent black 5)	N02800025	25 GM
11099-03-9	32041990	Nigrosine (spirit soluble) (solvent black 5)	N02800100	100 GM
11099-03-9	32041990	Nigrosine (spirit soluble) (solvent black 5)	N02801000	1 KG
8005-03-6	32041990	Nigrosine (water soluble)	N02900025	25 GM
8005-03-6	32041990	Nigrosine (water soluble)	N02900100	100 GM
8005-03-6	32041990	Nigrosine (water soluble)	N02901000	1 KG
2381-85-3	32041359	Nile Blue Chloride 90%	N03000025	25 GM
2381-85-3	32041359	Nile Blue Chloride 90%	N03000100	100 GM
2381-85-3	32041359	Nile Blue Chloride 90%	N03001000	1 KG
7385-67-3	32041359	Nile Red	N03100001	1 GM
7385-67-3	32041359	Nile Red	N03100010	10 Gm
7385-67-3	32041359	Nile Red	N03100250	250 GM
485-47-2	29143990	Ninhydrine AR 99%	N03200025	25 GM
485-47-2	29143990	Ninhydrine AR 99%	N03200100	100 GM
485-47-2	29143990	Ninhydrine AR 99%	N03201000	1 KG
7697-37-2	28080010	NITRIC Acid 50-55%, PURE REAGENT	NA00101000	1LITER
7697-37-2	28080010	NITRIC Acid 50-55%, PURE REAGENT	NA00102500	2.5LITER
7697-37-2	28080010	NITRIC Acid 50-55%, PURE REAGENT	NA001020000	20LITER
7697-37-2	28080010	NITRIC Acid 69% ,AR GRADE	N01101000	1LITER

N

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
7697-37-2	28080010	NITRIC Acid 69% ,AR GRADE	N01102500	2.5LITER
7697-37-2	28080010	NITRIC Acid 69% ,AR GRADE	N011020000	20LITER
99-09-2	29214200	m-Nitro Aniline (3-nitro aniline) 98%	N03300500	500 GM
99-09-2	29214200	m-Nitro Aniline (3-nitro aniline) 98%	N03305000	5 KG
99-09-2	29214200	m-Nitro Aniline (3-nitro aniline) 98%	N03325000	25 KG
88-74-4	29214225	o-Nitro Aniline (2-nitro aniline) 98%	N03400500	500 GM
88-74-4	29214225	o-Nitro Aniline (2-nitro aniline) 98%	N03405000	5 KG
88-74-4	29214225	o-Nitro Aniline (2-nitro aniline) 98%	N03425000	25 KG
100-01-6	29214226	p-Nitroaniline (4-nitro aniline) 98.5%	N03500500	500 GM
100-01-6	29214226	p-Nitroaniline (4-nitro aniline) 98.5%	N03505000	5 KG
100-01-6	29214226	p-Nitroaniline (4-nitro aniline) 98.5%	N03525000	25 KG
98-95-3	29042010	NITROBENZENE for synthesis	N0130500	500ML
121-92-6	29163990	m-Nitro Benzoic Acid (3-nitro benzoic acid) 98%	N03600100	100 GM
121-92-6	29163990	m-Nitro Benzoic Acid (3-nitro benzoic acid) 98%	N03600500	500 GM
121-92-6	29163990	m-Nitro Benzoic Acid (3-nitro benzoic acid) 98%	N03605000	5 KG
62-23-7	29163990	p-Nitro Benzoic Acid (4-nitro benzoic acid) 99%	N03700500	500 GM
62-23-7	29163990	p-Nitro Benzoic Acid (4-nitro benzoic acid) 99%	N03705000	5 KG
62-23-7	29163990	p-Nitro Benzoic Acid (4-nitro benzoic acid) 99%	N03725000	25 KG
100-00-5	29049050	p-Nitrochlorobenzene	N04600500	500 GM
100-00-5	29049050	p-Nitrochlorobenzene	N04605000	5 KG
100-00-5	29049050	p-Nitrochlorobenzene	N4625000	25 KG
554-84-7	29089990	m-nitrophenol AR (3-nitrophenol) 99%	N03800025	25 GM

N

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
554-84-7	29089990	m-nitrophenol AR (3-nitrophenol) 99%	N03800100	100 GM
554-84-7	29089990	m-nitrophenol AR (3-nitrophenol) 99%	N03805000	5 KG
88-75-5	29089990	o-nitrophenol (2-nitrophenol) 99%	N03900025	25 GM
88-75-5	29089990	o-nitrophenol (2-nitrophenol) 99%	N03900100	100 GM
88-75-5	29089990	o-nitrophenol (2-nitrophenol) 99%	N03905000	5 KG
100-02-7	29089990	p-Nitrophenol AR (4-Nitrophenol) 99.5%	N04000100	100 GM
100-02-7	29089990	p-Nitrophenol AR (4-Nitrophenol) 99.5%	N04000500	500 GM
100-02-7	29089990	p-Nitrophenol AR (4-Nitrophenol) 99.5%	N04005000	5 KG
100-16-3	29280090	p-Nitro Phenyl Hydrazine (4-nitro phenyl hydrazine) 98.5%	N04100025	25 GM
100-16-3	29280090	p-Nitro Phenyl Hydrazine (4-nitro phenyl hydrazine) 98.5%	N04100100	100 GM
100-16-3	29280090	p-Nitro Phenyl Hydrazine (4-nitro phenyl hydrazine) 98.5%	N04105000	1 KG
131-91-9	29089990	1-Nitroso-2-Naphthol (a-nitro-so-b-naphthol) 97%	N04200100	100 GM
131-91-9	29089990	1-Nitroso-2-Naphthol (a-nitro-so-b-naphthol) 97%	N04200500	500 GM
131-91-9	29089990	1-Nitroso-2-Naphthol (a-nitro-so-b-naphthol) 97%	N04205000	5 KG
525-05-3	29089990	Nitroso-R Salt AR 90%	N04300100	100 GM
525-05-3	29089990	Nitroso-R Salt AR 90%	N04300500	500 GM
525-05-3	29089990	Nitroso-R Salt AR 90%	N04305000	5 KG
99-99-0	29042040	p-Nitro Toluene (for synthesis) (4-nitro toluene) 98%	N04400500	500 GM

N

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
99-99-0	29042040	p-Nitro Toluene (for synthesis) (4-nitro toluene) 98%	N04405000	5 KG
99-99-0	29042040	p-Nitro Toluene (for synthesis) (4-nitro toluene) 98%	N04425000	25 KG
		Nutrients Agar	N04900500	500 GM
		Nutrients Agar	N04905000	5 KG
		Nutrients Agar	N04925000	25 KG



O

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
5324-84-5	29041090	1-Octanesulphonic Acid Sodium Salt (Anhydrous) 99%	O00100025	25 GM
5324-84-5	29041090	1-Octanesulphonic Acid Sodium Salt (Anhydrous) 99%	O00100100	100 GM
5324-84-5	29041090	1-Octanesulphonic Acid Sodium Salt (Anhydrous) 99%	O00101000	1 KG
5324-84-5	29041090	1-Octanesulphonic Acid Sodium Salt (Monohydrate) 99%	O00200025	25 GM
5324-84-5	29041090	1-Octanesulphonic Acid Sodium Salt (Monohydrate) 99%	O00200100	100 GM
5324-84-5	29041090	1-Octanesulphonic Acid Sodium Salt (Monohydrate) 99%	O00201000	1 KG
112-80-1	38231200	OLEIC Acid 99%	O00301000	1LITER
8001-25-0	15091000	OLEIVE OIL EXTRA PURE	O00401000	1LITER
1936-15-8	32049000	Orange G (M.S.) 80%	O00300025	25 GM
1936-15-8	32049000	Orange G (M.S.) 80%	O00300100	100 GM
1936-15-8	32049000	Orange G (M.S.) 80%	O00301000	1 KG
8008-57-9	33011200	ORANGE OIL	O00501000	1LITER
1400-62-0	32030090	Orcein (for microscopy)	O00400005	5 GM
1400-62-0	32030090	Orcein (for microscopy)	O00400010	10 Gm
1400-62-0	32030090	Orcein (for microscopy)	O00400500	500 GM
6153-39-5	29071190	Orceinol (Monohydrate) 99%	O00500025	25 GM
6153-39-5	29071190	Orceinol (Monohydrate) 99%	O00500100	100 GM
6153-39-5	29071190	Orceinol (Monohydrate) 99%	O00501000	1 KG
7664-38-2	28092010	ORTHO PHOSPHORIC Acid ≥ 85%, EXTRA PURE	O01001000	1LITER
20816-12-0	28439019	Osmic Acid AR (osmium tetroxide) 99.9%	O00600001	1 GM
20816-12-0	28439019	Osmic Acid AR (osmium tetroxide) 99.9%	O00600005	5 GM

O

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
20816-12-0	28439019	Osmic Acid AR (osmium tetroxide) 99.9%	O00600100	100 GM
6153-56-6	29171110	Oxalic Acid (ethanedioic acid) 99%	O00700500	500 GM
6153-56-6	29171110	Oxalic Acid (ethanedioic acid) 99%	O00705000	5 KG
6153-56-6	29171110	Oxalic Acid (ethanedioic acid) 99%	O00725000	25 KG
na	5100020	Ox Bile Dried Powder (for microbiology) 45%	O00800100	100 GM
na	5100020	Ox Bile Dried Powder (for microbiology) 45%	O00800500	500 GM
na	5100020	Ox Bile Dried Powder (for microbiology) 45%	O00805000	5 KG



P

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
7647-10-1	28439019	Palladium Chloride (purified) 59-60%	P00100001	1 GM
7647-10-1	28439019	Palladium Chloride (purified) 59-60%	P00100025	25 GM
7647-10-1	28439019	Palladium Chloride (purified) 59-60%	P00100250	250 GM
1314-08-5	28439019	Palladium Oxide 98%	P00200001	1 GM
1314-08-5	28439019	Palladium Oxide 98%	P00200025	25 GM
1314-08-5	28439019	Palladium Oxide 98%	P00200250	250 GM
57-10-3	29157010	Palmitic Acid (for synthesis) (hexa-decanoic acid) 98%	P00300500	500 GM
57-10-3	29157010	Palmitic Acid (for synthesis) (hexa-decanoic acid) 98%	P00305000	5 KG
57-10-3	29157010	Palmitic Acid (for synthesis) (hexa-decanoic acid) 98%	P00325000	25 KG
8049-47-6	35079020	Pancreatin (from pig pancreas)	P00400100	100 GM
8049-47-6	35079020	Pancreatin (from pig pancreas)	P00400500	500 GM
8049-47-6	35079020	Pancreatin (from pig pancreas)	P00405000	5 KG
85-85-8	29333990	PAN Indicator (1-(2-Pyridylazo)-2-naphthol) AR 99%	P00500001	1 GM
85-85-8	29333990	PAN Indicator (1-(2-Pyridylazo)-2-naphthol) AR 99%	P00500025	25 GM
85-85-8	29333990	PAN Indicator (1-(2-Pyridylazo)-2-naphthol) AR 99%	P00500500	500 GM
81-13-0	29241900	d-Panthenol Extra Pure (for lab use) (provitamin B) 99%	P00600100	100 GM
81-13-0	29241900	d-Panthenol Extra Pure (for lab use) (provitamin B) 99%	P00600500	500 GM
81-13-0	29241900	d-Panthenol Extra Pure (for lab use) (provitamin B) 99%	P00605000	5 KG
9001-73-4	35079071	Papain (purified powder) (from papaya latex)	P00700500	500 GM
9001-73-4	35079071	Papain (purified powder) (from papaya latex)	P00705000	5 KG

P

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
9001-73-4	35079071	Papain (purified powder) (from papaya latex)	P00725000	25 KG
8012-95-1	27101990	PARAFFIN OIL, BP USP	P00201000	1LITER
8012-95-1	27101990	PARAFFIN OIL, BP USP	P002020000	20LITER
16593-81-0	29333919	PAR Indicator AR 4-(2-Pyridylazo) resorcinol monosodium salt ind.) 99%	P00800001	1 GM
16593-81-0	29333919	PAR Indicator AR 4-(2-Pyridylazo) resorcinol monosodium salt ind.) 99%	P00800025	25 GM
16593-81-0	29333919	PAR Indicator AR 4-(2-Pyridylazo) resorcinol monosodium salt ind.) 99%	P00800250	250 GM
103-90-2	29242990	Paracetamol Extra Pure (N-acetyl-p-Aminophenol) 98%	P00900500	500 GM
103-90-2	29242990	Paracetamol Extra Pure (N-acetyl-p-Aminophenol) 98%	P00905000	5 KG
103-90-2	29242990	Paracetamol Extra Pure (N-acetyl-p-Aminophenol) 98%	P00925000	25 KG
8002-74-2	27122000	Parrafin Wax 56-58 °C	P01000500	500 GM
8002-74-2	27122000	Parrafin Wax 56-58 °C	P01005000	5 KG
8002-74-2	27122000	Parrafin Wax 56-58 °C	P01025000	25 KG
8002-74-2	27122000	Paraffin wax 58-60 °C	P01100500	500 GM
8002-74-2	27122000	Paraffin wax 58-60 °C	P01105000	5 KG
8002-74-2	27122000	Paraffin wax 58-60 °C	P01125000	25 KG
30525-89-4	29126000	Paraformaldehyde (for synthesis) 95%	P01200500	500 GM
30525-89-4	29126000	Paraformaldehyde (for synthesis) 95%	P01205000	5 KG
30525-89-4	29126000	Paraformaldehyde (for synthesis) 95%	P01225000	25 KG
129-17-9	32049000	Patent Blue VF (acid blue v) 50%	P01300010	10 Gm
129-17-9	32049000	Patent Blue VF (acid blue v) 50%	P01300025	25 GM
129-17-9	32049000	Patent Blue VF (acid blue v) 50%	P01300500	500 GM
3737-95-9	29270090	Patton & reeder's Reagent AR (calcon carboxylic acid)	P01400005	5 GM

P

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
3737-95-9	29270090	Patton & reeder's Reagent AR (calcon carboxylic acid)	P01400025	25 GM
3737-95-9	29270090	Patton & reeder's Reagent AR (calcon carboxylic acid)	P01400500	500 GM
9000-69-5	13022000	Pectin Extra pure	P01500500	500 GM
9000-69-5	13022000	Pectin Extra pure	P01505000	5 KG
9000-69-5	13022000	Pectin Extra pure	P01525000	25 KG
9032-75-1	35079099	Pectinase	P01600025	25 GM
9032-75-1	35079099	Pectinase	P01600100	100 GM
9032-75-1	35079099	Pectinase	P01601000	1 KG
115-77-5	29054210	Pentaerythritol(2,2-bis(hydroxymethyl)1,3-propanediol) 98%	P01700500	500 GM
115-77-5	29054210	Pentaerythritol(2,2-bis(hydroxymethyl)1,3-propanediol) 98%	P01705000	5 KG
115-77-5	29054210	Pentaerythritol(2,2-bis(hydroxymethyl)1,3-propanediol) 98%	P01725000	25 KG
22767-49-3	29041090	n-Pentane Sulphonic Acid sodium salt Anhydrous AR&HPLC 99%	P01800025	25 GM
22767-49-3	29041090	n-Pentane Sulphonic Acid sodium salt Anhydrous AR&HPLC 99%	P01800100	100 GM
22767-49-3	29041090	n-Pentane Sulphonic Acid sodium salt Anhydrous AR&HPLC 99%	P01801000	1 KG
207605-40-1	29041090	n-Pentane Sulphonic Acid sodium salt Monohydrate AR&HPLC 99%	P01900025	25 GM
207605-40-1	29041090	n-Pentane Sulphonic Acid sodium salt Monohydrate AR&HPLC 99%	P01900100	100 GM
207605-40-1	29041090	n-Pentane Sulphonic Acid sodium salt Monohydrate AR&HPLC 99%	P01901000	1 KG
8006-90-4		PEPPERMINT OIL	P00501000	1LITER
9001-75-6	35079030	Pepsin 1:3000 (from hog stomach)	P02000100	100 GM
9001-75-6	35079030	Pepsin 1:3000 (from hog stomach)	P02000500	500 GM

P

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
9001-75-6	35079030	Pepsin 1:3000 (from hog stomach)	P02005000	5 KG
73049-73-7	35040010	Pepton (Granular) for microbiology	P02100500	500 GM
73049-73-7	35040010	Pepton (Granular) for microbiology	P02105000	5 KG
73049-73-7	35040010	Pepton (Granular) for microbiology	P02125000	25 KG
	38220090	Perchloric Acid 0.1N in acetic acid solution		
7601-90-3	28111990	Perchloric Acid 71-73%	P0070500	500ML
10450-60-9	28111990	Periodic Acid (for synthesis) 99%	P02200100	100 GM
10450-60-9	28111990	Periodic Acid (for synthesis) 99%	P02200500	500 GM
10450-60-9	28111990	Periodic Acid (for synthesis) 99%	P02205000	5 KG
8009-03-8	27121090	Petrolrum Jelly White (Paraffin Soft White)	P02300500	500 GM
8009-03-8	27121090	Petrolrum Jelly White (Paraffin Soft White)	P02305000	5 KG
8009-03-8	27121090	Petrolrum Jelly White (Paraffin Soft White)	P02325000	25 KG
8009-03-8	27121090	Petroleum Jelly Yellow (Paraffin Soft Yellow)	P02400500	500 GM
8009-03-8	27121090	Petroleum Jelly Yellow (Paraffin Soft Yellow)	P02405000	5 KG
8009-03-8	27121090	Petroleum Jelly Yellow (Paraffin Soft Yellow)	P02425000	25 KG
5144-89-8	29339900	1,10,Phenanthroline (monohydrate) AR 99.5%	P02500025	25 GM
5144-89-8	29339900	1,10,Phenanthroline (monohydrate) AR 99.5%	P02500100	100 GM
5144-89-8	29339900	1,10,Phenanthroline (monohydrate) AR 99.5%	P02501000	1 KG
66-71-7	29339900	1,10-Phenanthroline(anhydrous) 97%	P02600025	25 GM
66-71-7	29339900	1,10-Phenanthroline(anhydrous) 97%	P02600100	100 GM
66-71-7	29339900	1,10-Phenanthroline(anhydrous) 97%	P02601000	1 KG

P

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
18851-33-7	29339900	1,10-Phenanthroline Hydrochloride AR 97%	P02700025	25 GM
18851-33-7	29339900	1,10-Phenanthroline Hydrochloride AR 97%	P02700100	100 GM
18851-33-7	29339900	1,10-Phenanthroline Hydrochloride AR 97%	P02701000	1 KG
108-95-2	29071110	PHENOL LIQUID 89%(carbolic acid liquid)	P01401000	1LITER
	38220090	PHENOL PHTHALEINE INDICATOR Solution	P0170100	100ml
77-09-8	29322090	Phenolphthalein Indicator Powder	P02800100	100 GM
77-09-8	29322090	Phenolphthalein Indicator Powder	P02800500	500 GM
77-09-8	29322090	Phenolphthalein Indicator Powder	P02805000	5 KG
108-95-2	29071110	Phenol crystal (Hydroxybenzene) 99%	P02900500	500 GM
143-74-8	29349900	Phenol Red AR (indicator)	P03000025	25 GM
143-74-8	29349900	Phenol Red AR (indicator)	P03000100	100 GM
143-74-8	29349900	Phenol Red AR (indicator)	P03001000	1 KG
34487-61-1	32049000	Phenol Red Sodium Salt 90%	P03100005	5 GM
34487-61-1	32049000	Phenol Red Sodium Salt 90%	P03100025	25 GM
34487-61-1	32049000	Phenol Red Sodium Salt 90%	P03100250	250 GM
150-30-1	29232090	DL-Phenylalanine for biochemistry 98%	P03200100	100 GM
150-30-1	29232090	DL-Phenylalanine for biochemistry 98%	P03200500	500 GM
150-30-1	29232090	DL-Phenylalanine for biochemistry 98%	P03205000	5 KG
103-82-2	29224990	Phenyl Acetic Acid 99%	P03300100	100 GM
103-82-2	29224990	Phenyl Acetic Acid 99%	P03300500	500 GM
103-82-2	29224990	Phenyl Acetic Acid 99%	P03305000	5 KG
63-91-2	29224990	L-Phenylalanine for biochemistry 98%	P03400100	100 GM
63-91-2	29224990	L-Phenylalanine for biochemistry 98%	P03500500	500 GM

P

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
63-91-2	29224990	L-Phenylalanine for biochemistry 98%	P03505000	5 KG
108-45-2	29215120	m-Phenylenediamine (for synthesis) 98%	P03600250	250 GM
108-45-2	29215120	m-Phenylenediamine (for synthesis) 98%	P03605000	5 KG
108-45-2	29215120	m-Phenylenediamine (for synthesis) 98%	P03625000	25 KG
95-54-5	29215110	o-Phenylenediamine (for synthesis) 98%	P03700100	100 GM
95-54-5	29215110	o-Phenylenediamine (for synthesis) 98%	P03700250	250 GM
95-54-5	29215110	o-Phenylenediamine (for synthesis) 98%	P03701000	5 KG
106-50-3	29215130	p-Phenylenediamine (for synthesis) 97%	P03800100	250 GM
106-50-3	29215130	p-Phenylenediamine (for synthesis) 97%	P03800500	5 KG
106-50-3	29215130	p-Phenylenediamine (for synthesis) 97%	P03805000	25 KG
100-63-0	29280090	PHENYL HYDRAZINE 99-100%, AR	P3000500	500ML
59-88-1	29280090	Phenyl Hydrazine Hydrochloride (Phenylhydrazinium Chloride) 99%	P03900500	100 GM
59-88-1	29280090	Phenyl Hydrazine Hydrochloride (Phenylhydrazinium Chloride) 99%	P03900250	250 GM
59-88-1	29280090	Phenyl Hydrazine Hydrochloride (Phenylhydrazinium Chloride) 99%	P03905000	5 KG
62-38-4	28521000	Phenyl Mercury Acetate (Mercury Phenyl Acetate)	P04000025	25 GM
62-38-4	28521000	Phenyl Mercury Acetate (Mercury Phenyl Acetate)	P04000100	100 GM

P

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
62-38-4	28521000	Phenyl Mercury Acetate (Mercury Phenyl Acetate)	P04001000	1 KG
8003-05-2	28521000	Phenyl Mercury Nitrate 99%	P04100025	25 GM
8003-05-2	28521000	Phenyl Mercury Nitrate 99%	P04100100	100 GM
8003-05-2	28521000	Phenyl Mercury Nitrate 99%	P04101000	1 KG
108-73-6	29072990	Phloroglucinol AR 99%	P04200100	25GM
108-73-6	29072990	Phloroglucinol AR 99%	P04200500	500 GM
108-73-6	29072990	Phloroglucinol AR 99%	P04205000	5 KG
51429-74-4	28111990	Phosphomolybdic Acid (Dodeca- Molybdophosphoric Acid AR) 99%	P04300100	100 GM
51429-74-4	28111990	Phosphomolybdic Acid (Dodeca- Molybdophosphoric Acid AR) 99%	P04300500	500 GM
51429-74-4	28111990	Phosphomolybdic Acid (Dodeca- Molybdophosphoric Acid AR) 99%	P04305000	5 KG
37267-86-0	28092000	Phosphoric Acid (Meta) glacial sticks 60%	P04400500	500 GM
37267-86-0	28092000	Phosphoric Acid (Meta) glacial sticks 60%	P04405000	5 KG
37267-86-0	28092000	Phosphoric Acid (Meta) glacial sticks 60%	P04425000	25 KG
7664-38-2	28092010	ORTHO- PHOSPHORIC Acid ≥ 85%, EXTRA PURE	O01001000	1LITER
7664-38-2	28092010	ORTHO- PHOSPHORIC Acid ≥ 85%, EXTRA PURE	O01002500	2.5LI-TER
7664-38-2	28092010	ORTHO- PHOSPHORIC Acid ≥ 85%, EXTRA PURE	O01005000	5LITER
7723-14-0	28047020	Phosphorous (Red) Powder 97%	P04500500	500 GM
7723-14-0	28047020	Phosphorous (Red) Powder 97%	P04505000	5 KG
7723-14-0	28047020	Phosphorous (Red) Powder 97%	P04525000	25 KG
7723-14-0	28047020	Phosphorous (Yellow)	P04600100	100 GM
7723-14-0	28047020	Phosphorous (Yellow)	P04600500	500 GM

P

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
7723-14-0	28047020	Phosphorous (Yellow)	P04625000	25 KG
13598-36-2	28111990	Phosphorous Acid crystalline	P04700500	500 GM
13598-36-2	28111990	Phosphorous Acid crystalline	P04705000	5 KG
13598-36-2	28111990	Phosphorous Acid crystalline	P04725000	25 KG
1314-56-3	28091000	Phosphorous pentoxide (di-phosphorous pentoxide)97%	P04800500	500 GM
1314-56-3	28091000	Phosphorous pentoxide (di-phosphorous pentoxide)97%	P04805000	5 KG
1314-56-3	28091000	Phosphorous pentoxide (di-phosphorous pentoxide)97%	P04825000	25 KG
12501-23-4	28111990	Phosphotungstic Acid hydrate (Dodeca-Tungstophosphoric Acid)	P04900100	100 GM
12501-23-4	28111990	Phosphotungstic Acid hydrate (Dodeca-Tungstophosphoric Acid)	P04900500	500 GM
12501-23-4	28111990	Phosphotungstic Acid hydrate (Dodeca-Tungstophosphoric Acid)	P04905000	5 KG
88-99-3	29173600	Phthalic Acid (for synthesis) 99%	P05000500	500 GM
88-99-3	29173600	Phthalic Acid (for synthesis) 99%	P05005000	5 KG
88-99-3	29173600	Phthalic Acid (for synthesis) 99%	P05025000	25 KG
85-44-9	29173500	Phthalic Anhydride (for synthesis) 98%	P05100500	500 GM
85-44-9	29173500	Phthalic Anhydride (for synthesis) 98%	P05105000	5 KG
85-44-9	29173500	Phthalic Anhydride (for synthesis) 98%	P05125000	25 KG
85-41-6	29251900	Phthalimide (for synthesis) 98%	P05200500	500 GM
85-41-6	29251900	Phthalimide (for synthesis) 98%	P05205000	5 KG
85-41-6	29251900	Phthalimide (for synthesis) 98%	P05225000	25 KG
88-89-1	29089990	Picric Acid(2,4,6-trinitrophenol) 99%	P05300500	500 GM
88-89-1	29089990	Picric Acid(2,4,6-trinitrophenol) 99%	P05305000	5 KG
88-89-1	29089990	Picric Acid(2,4,6-trinitrophenol) 99%	P05325000	25 KG

P

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
8002-09-3		PINE OIL	P21501000	1LITER
110-85-0	29335990	Piperazine Anhydrous (for synthesis) 98%	P05400250	250 GM
110-85-0	29335990	Piperazine Anhydrous (for synthesis) 98%	P05400500	500 GM
110-85-0	29335990	Piperazine Anhydrous (for synthesis) 98%	P05405000	5 KG
10034-76-1	25202090	Plaster Of Paris 98.5%	P05500500	500 GM
10034-76-1	25202090	Plaster Of Paris 98.5%	P05505000	5 KG
10034-76-1	25202090	Plaster Of Paris 98.5%	P05525000	25 KG
16941-12-1	38151210	Platinum 5% On Charcoal (Pt 5%) (4.0-5.2%)	P05600001	1 GM
16941-12-1	38151210	Platinum 5% On Charcoal (Pt 5%) (4.0-5.2%)	P05600005	5 GM
16941-12-1	38151210	Platinum 5% On Charcoal (Pt 5%) (4.0-5.2%)	P05600100	100 GM
16941-12-1	38151210	Platinum 10% On Charcoal (Pt 10%) (10%)	P05700005	5 GM
16941-12-1	38151210	Platinum 10% On Charcoal (Pt 10%) (10%)	P05700025	25 GM
16941-12-1	38151210	Platinum 10% On Charcoal (Pt 10%) (10%)	P05700100	100 GM
13454-96-1		Platinic (iv) Chloride (Platinum tetra chloride)	P05800001	1 GM
		Platinic (iv) Chloride (Platinum tetra chloride)	P05800100	100 GM
10025-65-7	28439019	Platinum (II) Chloride 40%	P05900001	1 GM
10025-65-7	28439019	Platinum (II) Chloride 40%	P05900100	100 GM
52785-06-5	28439019	Platinum di Oxide (hydrate) 80%	P06000001	1 GM
52785-06-5	28439019	Platinum di Oxide (hydrate) 80%	P06000100	100 GM

P

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
9003-05-8	39089000	Polyacrylamide (polyelectrolyte) an- ionic	P06100500	500 GM
9003-05-8	39089000	Polyacrylamide (polyelectrolyte) an- ionic	P06105000	5 KG
9003-05-8	39089000	Polyacrylamide (polyelectrolyte) an- ionic	P06125000	25 KG
9003-05-8	39089000	Polyacrylamide (polyelectrolyte) cat- ionic	P14300500	500 GM
9003-05-8	39089000	Polyacrylamide (polyelectrolyte) cat- ionic	P14305000	5 KG
9003-05-8	39089000	Polyacrylamide (polyelectrolyte) cat- ionic	P14325000	25 KG
1327-41-9	28273200	Polyaluminium Chloride	P06200500	500 GM
1327-41-9	28273200	Polyaluminium Chloride	P06205000	5 KG
1327-41-9	28273200	Polyaluminium Chloride	P06225000	25 KG
25322-68-3	34042000	Polyethylene GLYCOL 400 (for syn- thesis)	P21401000	1LITER
25322-68-3	39072090	Polyethylene Glycol 1500	P06300500	500 GM
25322-68-3	39072090	Polyethyelene Glycol 1500 (carbowax 1500)	P06305000	5 KG
25322-68-3	39072090	Polyethyelene Glycol 1500 (carbowax 1500)	P06325000	25 KG
25322-68-3	39072090	Polyethyelene Glycol 4000 (carbowax 4000)	P06400500	500 GM
25322-68-3	39072090	Polyethyelene Glycol 4000 (carbowax 4000)	P06405000	5 KG
25322-68-3	39072090	Polyethyelene Glycol 4000 (carbowax 4000)	P06425000	25 KG
25322-68-3	39072090	Polyehtylene Glycol 6000 (carbowax 6000)	P06500500	500 GM

P

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
25322-68-3	39072090	Polyethylene Glycol 6000 (carbowax 6000)	P06505000	5 KG
25322-68-3	39072090	Polyethylene Glycol 6000 (carbowax 6000)	P06525000	25 KG
25322-68-3	39072090	Polyethylene Glycol 8000 (carbowax 8000)	P06600500	500 GM
25322-68-3	39072090	Polyethylene Glycol 8000 (carbowax 8000)	P06605000	5 KG
25322-68-3	39072090	Polyethylene Glycol 8000 (carbowax 8000)	P06625000	25 KG
25322-68-3	39072090	Polyethylene Glycol 10000	P14200500	500 GM
25322-68-3	39072090	Polyethylene Glycol 10000	P14205000	5 KG
25322-68-3	39072090	Polyethylene Glycol 10000	P14225000	25 KG
9002-88-4	34049020	Polyethylene Wax (PE WAX)	P14400500	500 GM
9002-88-4	34049020	Polyethylene Wax (PE WAX)	P14405000	5 KG
9002-88-4	34049020	Polyethylene Wax (PE WAX)	P14425000	25 KG
9003-53-6	39031900	Polystyrene (for synthesis)	P06700250	500 GM
9003-53-6	39031900	Polystyrene (for synthesis)	P06700500	5 KG
9003-53-6	39031900	Polystyrene (for synthesis)	P06705000	25 KG
9003-20-7	39051990	Polyvinyl Acetate (granulars)	P06800500	500 GM
9003-20-7	39051990	Polyvinyl Acetate (granulars)	P06805000	5 KG
9003-20-7	39051990	Polyvinyl Acetate (granulars)	P06825000	25 KG
9002-89-5	39053000	Polyvinyl Alcohol Cold (M.W.125000)	P06900500	500 GM
9002-89-5	39053000	Polyvinyl Alcohol Cold (M.W.125000)	P06905000	5 KG
9002-89-5	39053000	Polyvinyl Alcohol Cold (M.W.125000)	P06925000	25 KG
9002-89-5	39053000	Polyvinyl Alcohol Hot (M.W.14000)	P07000500	500 GM
9002-89-5	39053000	Polyvinyl Alcohol Hot (M.W.14000)	P07005000	5 KG
9002-89-5	39053000	Polyvinyl Alcohol Hot (M.W.14000)	P07025000	20 KG
9002-86-2	39041010	Polyvinyl Chloride	P07100500	500 GM
9002-86-2	39041010	Polyvinyl Chloride	P07105000	5 KG
9002-86-2	39041010	Polyvinyl Chloride	P07125000	25 KG

P

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
9003-39-8	39059910	Polyvinyl Pyrrolidone K-30 (PVPK-30)	P07200500	500 GM
9003-39-8	39059910	Polyvinyl Pyrrolidone K-30 (PVPK-30)	P07205000	5 KG
9003-39-8	39059910	Polyvinyl Pyrrolidone K-30 (PVPK-30)	P07225000	25 KG
9003-39-8	39059910	Polyvinyl Pyrrolidone K-90 (PVPK-90)	P07300500	500 GM
9003-39-8	39059910	Polyvinyl Pyrrolidone K-90 (PVPK-90)	P07305000	5 KG
9003-39-8	39059910	Polyvinyl Pyrrolidone K-90 (PVPK-90)	P07325000	25 KG
127-08-2	29152990	Potassium Acetate 99%	P07400500	500 GM
127-08-2	29152990	Potassium Acetate 99%	P07405000	5 KG
127-08-2	29152990	Potassium Acetate 99%	P07425000	25 KG
7789-29-9	28261990	Potassium Bifluoride (Potassium Hydrogen flouride) 99%	P07500500	500 GM
7789-29-9	28261990	Potassium Bifluoride (Potassium Hydrogen flouride) 99%	P07505000	5 KG
7789-29-9	28261990	Potassium Bifluoride (Potassium Hydrogen flouride) 99%	P07525000	25 KG
7646-93-7	28332990	Potassium Bisulphate (Potassium Hydrogen Sulphate) 98.5%	P07600500	500 GM
7646-93-7	28332990	Potassium Bisulphate (Potassium Hydrogen Sulphate) 98.5%	P07605000	5 KG
7646-93-7	28332990	Potassium Bisulphate (Potassium Hydrogen Sulphate) 98.5%	P07625000	25 KG
7773-03-7	28322010	Potassium Bisulphite (Potassium Meta Bisulphite) 95%	P07700500	500 GM
7773-03-7	28322010	Potassium Bisulphite (Potassium Meta Bisulphite) 95%	P07705000	5 KG

P

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
7773-03-7	28322010	Potassium Bisulphite (Potassium Meta Bisulphite) 95%	P07725000	25 KG
298-14-6	28364000	Potassium Bicarbonate (Potassium Hydrogen Carbonate) 99.5%	P07800500	500 GM
298-14-6	28364000	Potassium Bicarbonate (Potassium Hydrogen Carbonate) 99.5%	P07805000	5 KG
298-14-6	28364000	Potassium Bicarbonate (Potassium Hydrogen Carbonate) 99.5%	P07825000	25 KG
868-14-4	29181390	Potassium Bitartrate (Potassium Hydrogen (+) Tartrate) 99.5-100.2%	P07900500	500 GM
868-14-4	29181390	Potassium Bitartrate (Potassium Hydrogen (+) Tartrate) 99.5-100.2%	P07905000	5 KG
868-14-4	29181390	Potassium Bitartrate (Potassium Hydrogen (+) Tartrate) 99.5-100.2%	P07925000	25 KG
7758-01-2	28402090	Potassium Bromate 99.6%	P08000500	500 GM
7758-01-2	28402090	Potassium Bromate 99.6%	P08005000	5 KG
7758-01-2	28402090	Potassium Bromate 99.6%	P08025000	25 KG
7758-02-3	28275120	Potassium Bromide 99%	P08100500	500 GM
7758-02-3	28275120	Potassium Bromide 99%	P08105000	5 KG
7758-02-3	28275120	Potassium Bromide 99%	P08125000	25 KG
13762-51-1	28152000	Potassium Borohydride	P14000100	100 GM
13762-51-1	28152000	Potassium Borohydride	P14000500	500 GM
13762-51-1	28152000	Potassium Borohydride	P14005000	5 KG
865-47-4	29181390	Potassium tert-Butoxide (Potassium tert-butylate) 90%	P08200100	100 GM
865-47-4	29181390	Potassium tert-Butoxide (Potassium tert-butylate) 90%	P08200500	500 GM
865-47-4	29181390	Potassium tert-Butoxide (Potassium tert-butylate) 90%	P08205000	5 KG
584-08-7	28364000	Potassium Carbonate Anhydrous AR 99.9%	P08300500	500 GM

P

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
584-08-7	28364000	Potassium Carbonate Anhydrous AR 99.9%	P08305000	5 KG
584-08-7	28364000	Potassium Carbonate Anhydrous AR 99.9%	P08325000	25 KG
584-08-7	28364000	Potassium Carbonate Anhydrous 99%	P08400500	500 GM
584-08-7	28364000	Potassium Carbonate Anhydrous 99%	P08405000	5 KG
584-08-7	28364000	Potassium Carbonate Anhydrous 99%	P08425000	25 KG
7447-40-7	31042000	Potassium Chloride 99%	P08500500	500 GM
7447-40-7	31042000	Potassium Chloride 99%	P08505000	5 KG
7447-40-7	31042000	Potassium Chloride 99%	P08525000	25 KG
16921-30-5	28439019	Potassium Chloroplatinate(Potassium Hexachloroplatinate(IV)98%	P08600001	1 GM
16921-30-5	28439019	Potassium Chloroplatinate(Potassium Hexachloroplatinate(IV)98%	P08600005	5 GM
7789-00-6	28415090	Potassium Chromate 99%	P08700500	500 GM
7789-00-6	28415090	Potassium Chromate 99%	P08705000	5 KG
7789-00-6	28415090	Potassium Chromate 99%	P08725000	25 KG
6100-05-6	29181510	tri-Potassium Citrate (monohydrate) 98%	P08800500	500 GM
6100-05-6	29181510	tri-Potassium Citrate (monohydrate) 98%	P08805000	5 KG
6100-05-6	29181510	tri-Potassium Citrate (monohydrate) 98%	P08825000	25 KG
7778-50-9	28415090	Potassium Dichromate Practical 98%	P08900500	500 GM
7778-50-9	28415090	Potassium Dichromate Practical 98%	P08905000	5 KG
7778-50-9	28415090	Potassium Dichromate Practical 98%	P08925000	25 KG
7778-50-9	28415090	Potassium Dichromate extra pure 99.5%	P09000500	500 GM
7778-50-9	28415090	Potassium Dichromate extra pure 99.5%	P09005000	5 KG

P

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
7778-50-9	28415090	Potassium Dichromate extra pure 99.5%	P09025000	25 KG
7778-77-0	28352400	Potassium Dihydrogen Orthophosphate (Potassium Phosphate monobasic) 98%	P09100500	500 GM
7778-77-0	28352400	Potassium Dihydrogen Orthophosphate (Potassium Phosphate monobasic) 98%	P09105000	5 KG
7778-77-0	28352400	Potassium Dihydrogen Orthophosphate (Potassium Phosphate monobasic) 98%	P09125000	25 KG
13746-66-2	28372020	Potassium Ferricyanide (Potassium hexacyanoferrate (III))98%	P09200500	500 GM
13746-66-2	28372020	Potassium Ferricyanide (Potassium hexacyanoferrate (III))98%	P09205000	5 KG
13746-66-2	28372020	Potassium Ferricyanide (Potassium hexacyanoferrate (III))98%	P09225000	25 KG
14459-95-1	28372030	Potassium Ferrocyanide trihydrate(Potassium hexacyanoferrate (II)) 98%	P09300500	500 GM
14459-95-1	28372030	Potassium Ferrocyanide trihydrate (Potassium hexacyanoferrate (II)) 98%	P09305000	5 KG
14459-95-1	28372030	Potassium Ferrocyanide trihydrate (Potassium hexacyanoferrate (II)) 98%	P09325000	25 KG
7789-23-3	28261990	Potassium Fluoride anhydrous 97%	P09400500	500 GM
7789-23-3	28261990	Potassium Fluoride anhydrous 97%	P09405000	5 KG
7789-23-3	28261990	Potassium Fluoride anhydrous 97%	P09425000	25 KG
14075-53-7	28269000	Potassium Fluoroborate	P09500500	500 GM
14075-53-7	28269000	Potassium Fluoroborate	P09505000	5 KG
14075-53-7	28269000	Potassium Fluoroborate	P09525000	25 KG
590-29-4	29151290	Potassium Formate (Extra Pure) 99%	P09600500	500 GM
590-29-4	29151290	Potassium Formate (Extra Pure) 99%	P09605000	5 KG

P

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
590-29-4	29151290	Potassium Formate (Extra Pure) 99%	P09625000	25 KG
		Potassium Gluconate	P14600500	500 GM
		Potassium Gluconate	P14605000	5 KG
		Potassium Gluconate	P14625000	25 KG
68514-28-3	31059090	Potassium Humate	P09700500	500 GM
68514-28-3	31059090	Potassium Humate	P09705000	5 KG
68514-28-3	31059090	Potassium Humate	P09725000	25 KG
7758-11-4	28352400	Di-Potassium Hydrogen Orthophosphate anhydrous(Potassium Phospahte Dibasic) 98%	P09800500	500 GM
7758-11-4	28352400	Di-Potassium Hydrogen Orthophosphate anhydrous(Potassium Phospahte Dibasic) 98%	P09805000	5 KG
7758-11-4	28352400	Di-Potassium Hydrogen Orthophosphate anhydrous(Potassium Phospahte Dibasic) 98%	P09825000	25 KG
877-24-7	29173990	Potassium Hydrogen phthalate (potassium bi phthalate) 99.5%	P09905000	500 GM
877-24-7	29173990	Potassium Hydrogen phthalate (potassium bi phthalate) 99.5%	P09925000	5 KG
877-24-7	29173990	Potassium Hydrogen phthalate (potassium bi phthalate) 99.5%	P09925000	25 KG
1310-58-3	28152000	Potassium Hydroxide Flakes (caustic Potash)85%	P10000500	500 GM
1310-58-3	28152000	Potassium Hydroxide Flakes (caustic Potash)85%	P10005000	5 KG
1310-58-3	28152000	Potassium Hydroxide Flakes (caustic Potash)85%	P10025000	25 KG
1310-58-3	28152000	Potassium Hydroxide Pellets (caustic Potash)85%	P10100500	500 GM

P

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
1310-58-3	28152000	Potassium Hydroxide Pellets (caustic Potash)85%	P10105000	5 KG
1310-58-3	28152000	Potassium Hydroxide Pellets (caustic Potash)85%	P10125000	25 KG
1310-58-3	28152000	Potassium Hydroxide Pellets AR 85.0-100.5%	P10200500	500 GM
1310-58-3	28152000	Potassium Hydroxide Pellets AR 85.0-100.5%	P10205000	5 KG
1310-58-3	28152000	Potassium Hydroxide Pellets AR 85.0-100.5%	P10225000	25 KG
7758-05-6	28299030	Potassium Iodate 99%	P10300500	500 GM
7758-05-6	28299030	Potassium Iodate 99%	P10305000	5 KG
7758-05-6	28299030	Potassium Iodate 99%	P10325000	25 KG
7681-11-0	28276010	Potassium Iodide (for chromatography) 99.5%	P10400500	500 GM
7681-11-0	28276010	Potassium Iodide (for chromatography) 99.5%	P10405000	5 KG
7681-11-0	28276010	Potassium Iodide (for chromatography) 99.5%	P10425000	25 KG
16731-55-8	28322010	Potassium Metabisulphite 95%	P10500500	500 GM
16731-55-8	28322010	Potassium Metabisulphite 95%	P10505000	5 KG
16731-55-8	28322010	Potassium Metabisulphite 95%	P10525000	25 KG
7790-21-8	28299030	Potassium Metaperiodate (Potassium periodate)99%	P10600100	100 GM
7790-21-8	28299030	Potassium Metaperiodate (Potassium periodate)99%	P10600500	500 GM
7790-21-8	28299030	Potassium Metaperiodate (Potassium periodate)99%	P10605000	5 KG
		Potassium Molybdate	P14600500	500 GM
		Potassium Molybdate	P14605000	5 KG
		Potassium Molybdate	P14525000	25 KG

P

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
	38220090	POTASSIUM NITRATE solution 1M	P054101000	1LITER
	38220090	POTASSIUM NITRATE Solution 0.1N	P05401000	1LITER
7757-79-1	28342100	Potassium Nitrate (practical) 98%	P10700500	500 GM
7757-79-1	28342100	Potassium Nitrate (practical) 98%	P10705000	5 KG
7757-79-1	28342100	Potassium Nitrate (practical) 98%	P10725000	25 KG
7758-09-0	28341090	Potassium Nitrite 96%	P10800500	500 GM
7758-09-0	28341090	Potassium Nitrite 96%	P10805000	5 KG
7758-09-0	28341090	Potassium Nitrite 96%	P10825000	25 KG
6487-48-5	29171190	Potassium Oxalate (monohydrate) 99%	P10900500	500 GM
6487-48-5	29171190	Potassium Oxalate (monohydrate) 99%	P10905000	5 KG
6487-48-5	29171190	Potassium Oxalate (monohydrate) 99%	P10925000	25 KG
12229-13-9	28401900	Potassium Pentaborate	P11000500	500 GM
12229-13-9	28401900	Potassium Pentaborate	P11005000	5 KG
12229-13-9	28401900	Potassium Pentaborate	P11025000	25 KG
7722-64-7	28416100	Potassium permagnate AR 99.5%	P11200500	500 GM
7722-64-7	28416100	Potassium permagnate AR 99.5%	P11205000	5 KG
7722-64-7	28416100	Potassium permagnate AR 99.5%	P11225000	25 KG
7722-64-7	28416100	Potassium Permagnate (Purified Crystal) 99%	P11300500	500 GM
7722-64-7	28416100	Potassium Permagnate (Purified Crystal) 99%	P11305000	5 KG
7722-64-7	28416100	Potassium Permagnate (Purified Crystal) 99%	P11325000	25 KG
7778-74-7	28291920	Potassium Perchlorate AR 99.5%	P14100500	500 GM
7778-74-7	28291920	Potassium Perchlorate AR 99.5%	P14105000	5 KG
7778-74-7	28291920	Potassium Perchlorate AR 99.5%	P14125000	25 KG
7727-21-1	28332990	Potassium Persulphate 98%	P11400500	500 GM
7727-21-1	28332990	Potassium Persulphate 98%	P11405000	5 KG
7727-21-1	28332990	Potassium Persulphate 98%	P11425000	25 KG
7778-53-2	28352400	tri-Potassium Phosphate 98%	P11500500	500 GM

P

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
7778-53-2	28352400	tri-Potassium Phosphate 98%	P11505000	5 KG
7778-53-2	28352400	tri-Potassium Phosphate 98%	P11525000	25 KG
1074-82-4	29251900	Potassium Phthalimide (phthalimide potassium salt) 98%	P11600500	500 GM
1074-82-4	29251900	Potassium Phthalimide (phthalimide potassium salt) 98%	P11605000	5 KG
1074-82-4	29251900	Potassium Phthalimide (phthalimide potassium salt) 98%	P11625000	25 KG
12208-13-8	28419000	Potassium Pyroantimonate (potassium antimonate) 98%	P11700100	100 GM
12208-13-8	28419000	Potassium Pyroantimonate (potassium antimonate) 98%	P11700500	500 GM
12208-13-8	28419000	Potassium Pyroantimonate (potassium antimonate) 98%	P11705000	5 KG
7320-34-5	28353900	tetra-Potassium Pyrophosphate 97%	P11800500	500 GM
7320-34-5	28353900	tetra-Potassium Pyrophosphate 97%	P11805000	5 KG
7320-34-5	28353900	tetra-Potassium Pyrophosphate 97%	P11825000	25 KG
1312-76-1	28399090	Potassium Silicate Powder	P11900500	500 GM
1312-76-1	28399090	Potassium Silicate Powder	P11905000	5 KG
1312-76-1	28399090	Potassium Silicate Powder	P11925000	25 KG
16871-90-2	28262020	Potassium Silico Flouride 98%	P12000500	500 GM
16871-90-2	28262020	Potassium Silico Flouride 98%	P12005000	5 KG
16871-90-2	28262020	Potassium Silico Flouride 98%	P12025000	25 KG
6381-59-5	29362920	Potassium Sodium Tartrate (rochelle salt) (Sodium Potassium Tartrate) 98%	P12100500	500 GM
6381-59-5	29362920	Potassium Sodium Tartrate (rochelle salt) (Sodium Potassium Tartrate) 98%	P12105000	5 KG
6381-59-5	29362920	Potassium Sodium Tartrate (rochelle salt) (Sodium Potassium Tartrate) 98%	P12125000	25 KG
24634-61-5	29161990	Potassium Sorbate 99.5%	P12200500	500 GM
24634-61-5	29161990	Potassium Sorbate 99.5%	P12205000	5 KG

P

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
24634-61-5	29161990	Potassium Sorbate 99.5%	P12225000	25 KG
593-29-3	29157090	Potassium Sterate	P12300500	500 GM
593-29-3	29157090	Potassium Sterate	P12305000	5 KG
593-29-3	29157090	Potassium Sterate	P12325000	25 KG
7778-80-5	31043000	Potassium Sulphate 99%	P12400500	500 GM
7778-80-5	31043000	Potassium Sulphate 99%	P12405000	5 KG
7778-80-5	31043000	Potassium Sulphate 99%	P12425000	25 KG
12045-78-2	28402090	Potassium Tetra Borate	P12500500	500 GM
12045-78-2	28402090	Potassium Tetra Borate	P12505000	5 KG
12045-78-2	28402090	Potassium Tetra Borate	P12525000	25 KG
1233-66-4	28429090	Potassium Tellurite (for microbiology) 90%	P12600025	25 GM
1233-66-4	28429090	Potassium Tellurite (for microbiology) 90%	P12000100	100 GM
1233-66-4	28429090	Potassium Tellurite (for microbiology) 90%	P12001000	1 KG
333-20-0	28429090	Potassium Thiocyanate (Potassium Sulphocyanide) 98%	P12700500	500 GM
333-20-0	28429090	Potassium Thiocyanate (Potassium Sulphocyanide) 98%	P12705000	5 KG
333-20-0	28429090	Potassium Thiocyanate (Potassium Sulphocyanide) 98%	P12725000	25 KG
		Potato Dextrose Agar	P14700500	500 GM
		Potato Dextrose Agar	P14705000	5 KG
		Potato Dextrose Agar	P14725000	25 KG
9005-84-9	35051090	Potato Starch Insoluble	P12800500	500 GM
9005-84-9	35051090	Potato Starch Insoluble	P12805000	5 KG
9005-84-9	35051090	Potato Starch Insoluble	P12825000	25 KG
9005-84-9	35051090	Starch Soluble Extra Pure (Starch Potato) (xpotato)	P12900500	500 GM

P

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
9005-84-9	35051090	Starch Soluble Extra Pure (Starch Potato) (xpotato)	P12905000	5 KG
9005-84-9	35051090	Starch Soluble Extra Pure (Starch Potato) (xpotato)	P12925000	25 KG
25655-41-8	39059990	Povidone Iodine	P13000500	500 GM
25655-41-8	39059990	Povidone Iodine	P13005000	5 KG
25655-41-8	39059990	Povidone Iodine	P13025000	25 KG
147-85-3	29339900	L-Proline(For Biochemistry) 99%	P13100100	100 GM
147-85-3	29339900	L-Proline(For Biochemistry) 99%	P13100500	500 GM
147-85-3	29339900	L-Proline(For Biochemistry) 99%	P13105000	5 KG
79-09-4	29155000	PROPIONIC Acid (for synthsis)	P06201000	1LITER
57-55-6	29053200	PROPYLENE GLYCOL(PPG-PAN-1,2-DIOL)	P06301000	1LITER
110-27-0	29153990	iso-PROPYL MYRISTATE 98%	P1001000	1LITER
121-79-9	29182930	Propyl Gallate (Antioxidant) (n-Propyl-3,4,5- Thrhydroxy Benzoate) 98%	P13200500	100 GM
121-79-9	29182930	Propyl Gallate (Antioxidant) (n-Propyl-3,4,5- Thrhydroxy Benzoate) 98%	P13205000	500 GM
121-79-9	29182930	Propyl Gallate (Antioxidant) (n-Propyl-3,4,5- Thrhydroxy Benzoate) 98%	P13225000	5 KG
94-13-3	29182990	Propyl Paraben (Propyl-P-Hydroxybenzoate) 99%	P13300500	500 GM
94-13-3	29182990	Propyl Paraben (Propyl-P-Hydroxybenzoate) 99%	P13305000	5 KG
94-13-3	29182990	Propyl Paraben (Propyl-P-Hydroxybenzoate) 99%	P13325000	25 KG
94-13-3	29182990	Propyl Paraben Sodium Salt (Propyl-P-Hydroxybenzoate sodium salt) 99%	P13400500	500 GM
94-13-3	29182990	Propyl Paraben Sodium Salt (Propyl-P-Hydroxybenzoate sodium salt) 99%	P13405000	5 KG

P

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
94-13-3	29182990	Propyl Paraben Sodium Salt (Propyl-P-Hydroxybenzoate sodium salt) 99%	P13425000	25 KG
		Protein Hydrolysates	P14800500	500 GM
		Protein Hydrolysates	P14805000	5 KG
		Protein Hydrolysates	P14825000	25 KG
100209-45-8	35040010	Proteose Peptone (culture media ingredient)	P13500500	500 GM
100209-45-8	35040010	Proteose Peptone (culture media ingredient)	P13505000	5 KG
100209-45-8	35040010	Proteose Peptone (culture media ingredient)	P13525000	25 KG
1332-09-8	25131000	Pumice Stone Powder (practical)	P13600500	500 GM
1332-09-8	25131000	Pumice Stone Powder (practical)	P13605000	5 KG
1332-09-8	25131000	Pumice Stone Powder (practical)	P13625000	25 KG
110-86-1	29333100	PYRIDINE 99%	P3501000	500ML
120-80-9	29072990	Pyro-catechol (Catechol)98%	P13700500	500 GM
120-80-9	29072990	Pyro-catechol (Catechol)98%	P13705000	5 KG
120-80-9	29072990	Pyro-catechol (Catechol)98%	P13725000	25 KG
32638-88-3	29349900	Pyrogallol Red AR	P13800005	5 GM
32638-88-3	29349900	Pyrogallol Red AR	P13800025	25 GM
32638-88-3	29349900	Pyrogallol Red AR	P13800500	500 GM
87-66-1	29072990	Pyrogallol (Pyrogallic Acid) 98%	P13900025	25 GM
87-66-1	29072990	Pyrogallol (Pyrogallic Acid) 98%	P13900250	250 GM
87-66-1	29072990	Pyrogallol (Pyrogallic Acid) 98%	P13905000	5 KG

O

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
14808-60-7	25061020	Quartz Powder (practical)	Q00100500	500 GM
14808-60-7	25061020	Quartz Powder (practical)	Q00105000	5 KG
14808-60-7	25061020	Quartz Powder (practical)	Q00125000	25 KG
106-34-3	29420090	Quinhydrone Extra Pure 97%	Q00200100	100 GM
106-34-3	29420090	Quinhydrone Extra Pure 97%	Q00200500	500 GM
106-34-3	29420090	Quinhydrone Extra Pure 97%	Q00205000	5 KG
6119-20-6		Quinine Sulphate Extra Pure (dihydrate) 99%	Q00300100	100 GM
6119-20-6		Quinine Sulphate Extra Pure (dihydrate) 99%	Q00300500	500 GM
6119-20-6		Quinine Sulphate Extra Pure (dihydrate) 99%	Q00305000	5 KG
1332-09-8	25131000	Pumice Stone Powder (practical)	P13625000	25 KG
110-86-1	29333100	PYRIDINE 99%	P3501000	500ML
120-80-9	29072990	Pyro-catechol (Catechol)98%	P13700500	500 GM
120-80-9	29072990	Pyro-catechol (Catechol)98%	P13705000	5 KG
120-80-9	29072990	Pyro-catechol (Catechol)98%	P13725000	25 KG
32638-88-3	29349900	Pyrogallol Red AR	P13800005	5 GM
32638-88-3	29349900	Pyrogallol Red AR	P13800025	25 GM
32638-88-3	29349900	Pyrogallol Red AR	P13800500	500 GM
87-66-1	29072990	Pyrogallol (Pyrogallic Acid) 98%	P13900025	25 GM
87-66-1	29072990	Pyrogallol (Pyrogallic Acid) 98%	P13900250	250 GM
87-66-1	29072990	Pyrogallol (Pyrogallic Acid) 98%	P13905000	5 KG

R

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
127-68-4	29049090	Resist Salt	R00100500	500 GM
127-68-4	29049090	Resist Salt	R00105000	5 KG
127-68-4	29049090	Resist Salt	R00125000	25 KG
108-46-3	29072100	Resorcinol flakes 99%	R00200500	500 GM
108-46-3	29072100	Resorcinol flakes 99%	R00205000	5 KG
108-46-3	29072100	Resorcinol flakes 99%	R00225000	25 KG
81-88-9	32041342	Rhodamine B AR (M.S.) 85%	R00300025	25 GM
81-88-9	32041342	Rhodamine B AR (M.S.) 85%	R00300100	100 GM
81-88-9	32041342	Rhodamine B AR (M.S.) 85%	R00301000	1 KG
17629-30-0	29400000	Raffinose penta hydrate(D-Raffinose) AR 99%	R00400025	25 GM
17629-30-0	29400000	Raffinose penta hydrate(D-Raffinose) AR 99%	R00400100	100 GM
17629-30-0	29400000	Raffinose penta hydrate(D-Raffinose) AR 99%	R00401000	1 KG
83-88-5	29362990	Riboflavin (Vitamin B2)(For Biochemistry) 99%	R00500025	25 GM
83-88-5	29362990	Riboflavin (Vitamin B2)(For Biochemistry) 99%	R00500100	100 GM
83-88-5	29362990	Riboflavin (Vitamin B2)(For Biochemistry) 99%	R00501000	1 KG
50-69-1	29400000	D-Ribose (For Biochemistry) 99%	R00600010	10 Gm
50-69-1	29400000	D-Ribose (For Biochemistry) 99%	R00600025	25 GM
50-69-1	29400000	D-Ribose (For Biochemistry) 99%	R00600500	500 GM
632-69-9	32041299	Rose Bengal AR 95%	R00700025	25 GM
632-69-9	32041299	Rose Bengal AR 95%	R00700100	100 GM
632-69-9	32041299	Rose Bengal AR 95%	R00701000	1 KG
79-40-3	29309099	Rubeanic Acid (dithioxamide) 98%	R00800005	5 GM
79-40-3	29309099	Rubeanic Acid (dithioxamide) 98%	R00800025	25 GM

R

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
79-40-3	29309099	Rubeanic Acid (dithioxamide) 98%	R00805000	500 GM
11103-72-3	28439019	Ruthenium Red (Ru 34%) 99%	R00900001	1 GM
11103-72-3	28439019	Ruthenium Red (Ru 34%) 99%	R00900005	5 GM
11103-72-3	28439019	Ruthenium Red (Ru 34%) 99%	R00900100	100 GM
250249-75-3	28439019	Rutin (trihydrate) 90%	R01000010	10 Gm
250249-75-3	28439019	Rutin (trihydrate) 90%	R01000100	100 GM
250249-75-3	28439019	Rutin (trihydrate) 90%	R01001000	1 KG



S

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
81-07-2	29251100	Saccharin Insoluble 99%	R01100500	500 GM
81-07-2	29251100	Saccharin Insoluble 99%	R01105000	5 KG
81-07-2	29251100	Saccharin Insoluble 99%	R01125000	25 KG
6155-57-3	29251100	Saccharin Sodium Extra Pure 98%	R01200500	500 GM
6155-57-3	29251100	Saccharin Sodium Extra Pure 98%	R01205000	5 KG
6155-57-3	29251100	Saccharin Sodium Extra Pure 98%	R01225000	25 KG
477-73-6	32041310	Safranine (M.S.) 85%	S00100100	25GM
477-73-6	32041310	Safranine (M.S.) 85%	S00100500	100GM
477-73-6	32041310	Safranine (M.S.) 85%	S00105000	5 KG
90-02-8	29122990	SALICYLALDEHYDE(2-hydroxy-benzaldehyde)(for synthesis)	SAA010250	250ML
65-45-2	29242990	Salicylamide (Extra Pure) 99%	S00200500	500 GM
65-45-2	29242990	Salicylamide (Extra Pure) 99%	S00205000	5 KG
65-45-2	29242990	Salicylamide (Extra Pure) 99%	S00225000	25 KG
69-72-7	29182110	Salicylic Acid (Extra Pure) 99%	S00300500	500 GM
69-72-7	29182110	Salicylic Acid (Extra Pure) 99%	S00305000	5 KG
69-72-7	29182110	Salicylic Acid (Extra Pure) 99%	S00325000	25 KG
	38220090	SCHIFF REAGANT	S20101000	1LITER
	38220090	SCHIFF REAGANT	S2010100	100ml
	38220090	SCHWEITZER'S REAGENT	S2020100	100ml
111-20-6	29171300	Sebacic Acid (For Synthesis) 98%	S00400500	500 GM
111-20-6	29171300	Sebacic Acid (For Synthesis) 98%	S00405000	5 KG
111-20-6	29171300	Sebacic Acid (For Synthesis) 98%	S00425000	25 KG
68917-51-1	31010099	Seaweed Extract	S00500500	500 GM
68917-51-1	31010099	Seaweed Extract	S00505000	5 KG
68917-51-1	31010099	Seaweed Extract	S00525000	25 KG
7782-49-2	28049000	Selenium (metal) pellets (electronic grade) 99.99%	S00600100	100 GM
7782-49-2	28049000	Selenium (metal) pellets (electronic grade) 99.99%	S00600500	500 GM

S

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
7782-49-2	28049000	Selenium (metal) pellets (electronic grade) 99.99%	S00605000	5 KG
7782-49-2	28049000	selenium (metal) Powder 99%	S00700100	100 GM
7782-49-2	28049000	selenium (metal) Powder 99%	S00700500	500 GM
7782-49-2	28049000	selenium (metal) Powder 99%	S00705000	5 KG
7446-08-4	28112990	Selenium Dioxide (Sublimed) 99%	S00800100	100 GM
7446-08-4	28112990	Selenium Dioxide (Sublimed) 99%	S00800500	500 GM
7446-08-4	28112990	Selenium Dioxide (Sublimed) 99%	S00805000	5 KG
7488-56-4	28309010	Selenium Disulphide (selenium sulphide) 94%	S00900100	100 GM
7488-56-4	28309010	Selenium Disulphide (selenium sulphide) 94%	S00900500	500 GM
7488-56-4	28309010	Selenium Disulphide (selenium sulphide) 94%	S00905000	5 KG
7783-00-8	28111990	Selenous Acid (Selenious Acid) 98%	S01000100	100 GM
7783-00-8	28111990	Selenous Acid (Selenious Acid) 98%	S01000500	500 GM
7783-00-8	28111990	Selenous Acid (Selenious Acid) 98%	S01005000	5 KG
563-41-7	29280090	Semicarbazide Hydrochloride (For Synthesis) 98%	S01100100	100 GM
563-41-7	29280090	Semicarbazide Hydrochloride (For Synthesis) 98%	S01100500	500 GM
563-41-7	29280090	Semicarbazide Hydrochloride (For Synthesis) 98%	S01105000	5 KG
56-45-1	29225090	L-Serine(For Biochemistry) 99%	S01200100	100 GM
56-45-1	29225090	L-Serine(For Biochemistry) 99%	S01201500	500 GM
56-45-1	29225090	L-Serine(For Biochemistry) 99%	S01205000	5 KG
	15159099	Sheabutter Pure	S19500500	500 GM
	15159099	Sheabutter Pure	S19505000	5 KG
	15159099	Sheabutter Pure	S19525000	25 KG
9000-59-3	13019099	Shellac Flakes Golden	S01300100	100 GM
9000-59-3	13019099	Shellac Flakes Golden	S01300500	500 GM

S

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
9000-59-3	13019099	Shellac Flakes Golden	S01305000	5 KG
9000-59-3	13019099	Shellac Flakes Bleach	S01400100	100 GM
9000-59-3	13019099	Shellac Flakes Bleach	S01400500	500 GM
9000-59-3	13019099	Shellac Flakes Bleach	S01405000	5 KG
112926-00-8	38249025	Silica Gel Blue (6-20) mesh	S01500500	500 GM
112926-00-8	38249025	Silica Gel Blue (6-20) mesh	S01505000	5 KG
112926-00-8	38249025	Silica Gel Blue (6-20) mesh	S01525000	25 KG
112926-00-8	38249025	Silica Gel White (6-20)mesh	S01600500	500 GM
112926-00-8	38249025	Silica Gel White (6-20)mesh	S01605000	5 KG
112926-00-8	38249025	Silica Gel White (6-20)mesh	S01625000	25 KG
112926-00-8	38249025	Silica Gel 60-120 Mesh (for column chromatography)	S01700500	500 GM
112926-00-8	38249025	Silica Gel 60-120 Mesh (for column chromatography)	S01705000	5 KG
112926-00-8	38249025	Silica Gel 60-120 Mesh (for column chromatography)	S01725000	25 KG
112926-00-8	38249025	Silica Gel 100-200 Mesh (for column chromatography)	S02000500	500 GM
112926-00-8	38249025	Silica Gel 100-200 Mesh (for column chromatography)	S02005000	5 KG
112926-00-8	38249025	Silica Gel 100-200 Mesh (for column chromatography)	S02025000	25 KG
112926-00-8	38249025	Silica Gel 200-400 Mesh (special for column chromatography) 75%	S02100500	500 GM
112926-00-8	38249025	Silica Gel 200-400 Mesh (special for column chromatography) 75%	S02105000	5 KG
112926-00-8	38249025	Silica Gel 200-400 Mesh (special for column chromatography) 75%	S02125000	25 KG
112926-00-8	38249025	Silica Gel Self Indicating(Coarse) (blue)3-4	S02300500	500 GM
112926-00-8	38249025	Silica Gel Self Indicating(Coarse) (blue)3-4	S02305000	5 KG

S

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
112926-00-8	38249025	Silica Gel Self Indicating(Coarse) (blue)3-4	S02325000	25 KG
112926-00-8	38249025	Silica Gel Self Indicating 5-8 Mesh (Blue)	S02400500	500 GM
112926-00-8	38249025	Silica Gel Self Indicating 5-8 Mesh (Blue)	S02405000	5 KG
112926-00-8	38249025	Silica Gel Self Indicating 5-8 Mesh (Blue)	S02425000	25 KG
112926-00-8	38249025	Silica gel White 1-2mesh	S02500500	500 GM
112926-00-8	38249025	Silica gel White 1-2mesh	S02505000	5 KG
112926-00-8	38249025	Silica gel White 1-2mesh	S02525000	25 KG
112926-00-8	38249025	Silica gel White 3-4mesh	S02600500	500 GM
112926-00-8	38249025	Silica gel White 3-4mesh	S02605000	5 KG
112926-00-8	38249025	Silica gel White 3-4mesh	S02625000	25 KG
112926-00-8	38249025	Silica gel White 5-8mesh	S02700500	500 GM
112926-00-8	38249025	Silica gel White 5-8mesh	S02705000	5 KG
112926-00-8	38249025	Silica gel White 5-8mesh	S02725000	25 KG
112926-00-8	38249025	Silica Gel G For TLC (with binder) 8)	S02800500	500 GM
112926-00-8	38249025	Silica Gel G For TLC (with binder) 8)	S02805000	5 KG
112926-00-8	38249025	Silica Gel G For TLC (with binder) 8)	S02825000	25 KG
112926-00-8	38249025	Silica Gel GF254 For TLC (with binder)	S02900500	500 GM
112926-00-8	38249025	Silica Gel GF254 For TLC (with binder)	S02905000	5 KG
112926-00-8	38249025	Silica Gel GF254 For TLC (with binder)	S02925000	25 KG
112926-00-8	38249025	Silica gel HF 254 For TLC (without binder)	S03000500	500 GM
112926-00-8	38249025	Silica gel HF 254 For TLC (without binder)	S03005000	5 KG

S

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
112926-00-8	38249025	Silica gel HF 254 For TLC (without binder)	S03025000	25 KG
112926-00-8	38249025	Silica Gel Pouch White 0.5gm (pack of 1000 pc)	S19700001	1 Pack
112926-00-8	38249025	Silica Gel Pouch White 0.5gm (pack of 1000 pc)	S19700010	10 Pack
112926-00-8	38249025	Silica Gel Pouch White 1gm (pack of 1000 pc)	S19800001	1 Pack
112926-00-8	38249025	Silica Gel Pouch White 1gm (pack of 1000 pc)	S19700010	10 Pack
112926-00-8	38249025	Silica Gel Pouch White 2gm (pack of 1000 pc)	S19900001	1 Pack
112926-00-8	38249025	Silica Gel Pouch White 2gm (pack of 1000 pc)	S19900010	10 Pack
112926-00-8	38249025	Silica Gel Pouch White 5gm (pack of 1000 pc)	S20000001	1 Pack
112926-00-8	38249025	Silica Gel Pouch White 5gm (pack of 1000 pc)	S20000010	10 Pack
112926-00-8	38249025	Silica Gel Pouch White 25gm (pack of 250 pc)	S20100001	1 Pack
112926-00-8	38249025	Silica Gel Pouch White 25gm (pack of 250 pc)	S20100010	10 Pack
112926-00-8	38249025	Silica Gel Pouch White 50gm (pack of 250 pc)	S20200001	1 Pack
112926-00-8	38249025	Silica Gel Pouch White 50gm (pack of 250 pc)	S20200010	10 Pack
112926-00-8	38249025	Silica Gel Pouch White 100gm (pack of 100 pc)	S20300001	1 Pack
112926-00-8	38249025	Silica Gel Pouch White 100gm (pack of 100 pc)	S20300010	10 Pack
1343-98-2	38249025	Silica precipitated	S03100500	500 GM

S

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
1343-98-2	38249025	Silica precipitated	S03105000	5 KG
1343-98-2	38249025	Silica precipitated	S03125000	25 KG
1343-98-2	28112200	Silicic Acid (dried precipitated) 99%	S03200500	500 GM
1343-98-2	28112200	Silicic Acid (dried precipitated) 99%	S03205000	5 KG
1343-98-2	28112200	Silicic Acid (dried precipitated) 99%	S03225000	25 KG
7440-21-3	28046900	Silicon (metal) Powder Extra Pure 98.5%	S03300500	500 GM
7440-21-3	28046900	Silicon (metal) Powder Extra Pure 98.5%	S03305000	5 KG
7440-21-3	28046900	Silicon (metal) Powder Extra Pure 98.5%	S03325000	25 KG
14808-60-7	28112200	Silicon Dioxide 99%	S03400500	500 GM
14808-60-7	28112200	Silicon Dioxide 99%	S03405000	5 KG
14808-60-7	28112200	Silicon Dioxide 99%	S03425000	25 KG
63148-62-9	39100020	SILICON OIL FOR OIL BATH UPTO 250C	S20401000	1LITER
563-63-3	28432900	Silver Acetate (for synthesis) 98%	S03500005	5 GM
563-63-3	28432900	Silver Acetate (for synthesis) 98%	S03500025	25 GM
563-63-3	28432900	Silver Acetate (for synthesis) 98%	S03500500	500 GM
7783-90-6	28432900	Silver chloride Extra pure 99%	S03600005	5 GM
7783-90-6	28432900	Silver chloride Extra pure 99%	S03600025	25 GM
7783-90-6	28432900	Silver chloride Extra pure 99%	S03600500	500 GM
534-16-7	28432900	Silver Carbonate Extra Pure 99%	S03700005	5 GM
534-16-7	28432900	Silver Carbonate Extra Pure 99%	S03705025	25 GM
534-16-7	28432900	Silver Carbonate Extra Pure 99%	S03700500	500 GM
7761-88-8	28432100	Silver Nitrate Extra Pure (double crystallised) 99%	S03800025	25 GM
7761-88-8	28432100	Silver Nitrate Extra Pure (double crystallised) 99%	S03800100	100 GM
7761-88-8	28432100	Silver Nitrate Extra Pure (double crystallised) 99%	S03801000	1 KG

S

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
7761-88-8	28432100	Silver Nitrate AR (reagent for arsenic) 99.9%	S03900005	5 GM
7761-88-8	28432100	Silver Nitrate AR (reagent for arsenic) 99.9%	S03900025	25 GM
7761-88-8	28432100	Silver Nitrate AR (reagent for arsenic) 99.9%	S03900500	500 GM
20667-12-3	28432900	Silver Oxide Extra Pure 97%	S04000005	5 GM
20667-12-3	28432900	Silver Oxide Extra Pure 97%	S04005025	25 GM
20667-12-3	28432900	Silver Oxide Extra Pure 97%	S04000500	500 GM
10294-26-5	28432900	Silver Sulphate Extra Pure (purified) 98.5%	S04100025	25 GM
10294-26-5	28432900	Silver Sulphate Extra Pure (purified) 98.5%	S04105250	250 GM
10294-26-5	28432900	Silver Sulphate Extra Pure (purified) 98.5%	S04101000	1 KG
999999-99-4	4021090	Skim Milk Powder (for microbiology)	S04200500	500 GM
999999-99-4	4021090	Skim Milk Powder (for microbiology)	S04205000	5 KG
999999-99-4	4021090	Skim Milk Powder (for microbiology)	S04225000	25 KG
		Soda Ash (Dense)	S20400500	500 GM
		Soda Ash (Dense)	S20405000	5 KG
		Soda Ash (Dense)	S20425000	25 KG
8006-28-8	38249090	Soda Lime (granulars) (For Absorbing CO ₂)	S04300500	500 GM
8006-28-8	38249090	Soda Lime (granulars) (For Absorbing CO ₂)	S04305000	5 KG
8006-28-8	38249090	Soda Lime (granulars) (For Absorbing CO ₂)	S04325000	25 KG
127-09-3	29152990	Sodium Acetate anhydrous 98%	S04400500	500 GM
127-09-3	29152990	Sodium Acetate anhydrous 98%	S04405000	5 KG
127-09-3	29152990	Sodium Acetate anhydrous 98%	S04425000	25 KG
6131-90-4	29152990	Sodium Acetate trihydrate (purified crystals) 99%	S04500500	500 GM

S

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
6131-90-4	29152990	Sodium Acetate trihydrate (purified crystals) 99%	S04505000	5 KG
6131-90-4	29152990	Sodium Acetate trihydrate (purified crystals) 99%	S04525000	25 KG
9005-38-3	39131010	Sodium Alginate Extra Pure (sodium polymannuronate) 91-106%	S04600500	500 GM
9005-38-3	39131010	Sodium Alginate Extra Pure (sodium polymannuronate) 91-106%	S04605000	5 KG
9005-38-3	39131010	Sodium Alginate Extra Pure (sodium polymannuronate) 91-106%	S04625000	25 KG
10048-95-0	28429010	Sodium Arsenate AR (hepta hydrate) (di-sodium hydrogen arsenate) 98.5%	S04700100	100 GM
10048-95-0	28429010	Sodium Arsenate AR (hepta hydrate) (di-sodium hydrogen arsenate) 98.5%	S04700500	500 GM
10048-95-0	28429010	Sodium Arsenate AR (hepta hydrate) (di-sodium hydrogen arsenate) 98.5%	S04705000	5 KG
7784-46-5	28429090	Sodium Arsenite AR (anhydrous) 99%	S04800100	100 GM
7784-46-5	28429090	Sodium Arsenite AR (anhydrous) 99%	S04800500	500 GM
7784-46-5	28429090	Sodium Arsenite AR (anhydrous) 99%	S04805000	5 KG
134-03-2	29362700	Sodium L (+) Ascorbate (Ascorbic Acid Sodium Salt) 99%	S04900500	500 GM
134-03-2	29362700	Sodium L (+) Ascorbate (Ascorbic Acid Sodium Salt) 99%	S04905000	5 KG
134-03-2	29362700	Sodium L (+) Ascorbate (Ascorbic Acid Sodium Salt) 99%	S04925000	25 KG
26628-22-8	28500030	Sodium Azide 99%	S05000500	500 GM
26628-22-8	28500030	Sodium Azide 99%	S05005000	5 KG
26628-22-8	28500030	Sodium Azide 99%	S05025000	25 KG
532-32-1	29163140	Sodium Benzoate Extra Pure 99%	S05100500	500 GM
532-32-1	29163140	Sodium Benzoate Extra Pure 99%	S05105000	5 KG
532-32-1	29163140	Sodium Benzoate Extra Pure 99%	S05125000	25 KG

S

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
144-55-8	28363000	Sodium Bicarbonate (sodium hydrogen carbonate) 99.5-101%	S05200500	500 GM
144-55-8	28363000	Sodium Bicarbonate (sodium hydrogen carbonate) 99.5-101%	S05205000	5 KG
144-55-8	28363000	Sodium Bicarbonate (sodium hydrogen carbonate) 99.5-101%	S05225000	25 KG
1333-83-1	28261910	Sodium Biflouride (sodium hydrogen flouride) 98%	S05300500	500 GM
1333-83-1	28261910	Sodium Biflouride (sodium hydrogen flouride) 98%	S05305000	5 KG
1333-83-1	28261910	Sodium Biflouride (sodium hydrogen flouride) 98%	S05325000	25 KG
7782-82-3	28419000	Sodium Biselenite(Sodium Hydrogen Selenite) 98%	S05400100	100 GM
7782-82-3	28419000	Sodium Biselenite(Sodium Hydrogen Selenite) 98%	S05400500	500 GM
7782-82-3	28419000	Sodium Biselenite(Sodium Hydrogen Selenite) 98%	S05405000	5 KG
12232-99-4	28419000	Sodium Bismuthate 85%	S05500100	100 GM
12232-99-4	28419000	Sodium Bismuthate 85%	S05500500	500 GM
12232-99-4	28419000	Sodium Bismuthate 85%	S05505000	5 KG
10034-88-5	28331910	Sodium Bisulphate Monohydrate (Sodium Hydrogen Sulphate) 98%	S05600500	500 GM
10034-88-5	28331910	Sodium Bisulphate Monohydrate (Sodium Hydrogen Sulphate) 98%	S05605000	5 KG
10034-88-5	28331910	Sodium Bisulphate Monohydrate (Sodium Hydrogen Sulphate) 98%	S05625000	25 KG
7631-90-5	28321010	Sodium Bisulphite (sodium acid sulphite) 58%	S05700500	500 GM
7631-90-5	28321010	Sodium Bisulphite (sodium acid sulphite) 58%	S05705000	5 KG

S

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
7631-90-5	28321010	Sodium Bisulphite (sodium acid sulphite) 58%	S05725000	25 KG
526-94-3	29181390	Sodium Bitartarate Extra Pure 98%	S05800500	500 GM
526-94-3	29181390	Sodium Bitartarate Extra Pure 98%	S05805000	5 KG
526-94-3	29181390	Sodium Bitartarate Extra Pure 98%	S05825000	25 KG
16940-66-2	28500010	Sodium Borohydride Powder 98%	S05900100	100 GM
16940-66-2	28500010	Sodium Borohydride Powder 98%	S05900500	500 GM
16940-66-2	28500010	Sodium Borohydride Powder 98%	S05905000	5 KG
16940-66-2	28500010	Sodium Borohydride granular 98%	S06000100	100 GM
16940-66-2	28500010	Sodium Borohydride granular 98%	S06000500	500 GM
16940-66-2	28500010	Sodium Borohydride granular 98%	S06005000	5 KG
7789-38-0	28299020	Sodium Bromate Extra Pure 99%	S19800500	500 GM
7789-38-0	28299020	Sodium Bromate Extra Pure 99%	S19805000	5 KG
7789-38-0	28299020	Sodium Bromate Extra Pure 99%	S06025000	25 KG
7647-15-6	28275110	Sodium Bromide Extra Pure 99%	S06100500	500 GM
7647-15-6	28275110	Sodium Bromide Extra Pure 99%	S06105000	5 KG
7647-15-6	28275110	Sodium Bromide Extra Pure 99%	S06125000	25 KG
865-48-5	29051990	Sodium tetra-Butoxide (sodium tert-butylate) 98%	S06200100	100 GM
865-48-5	29051990	Sodium tetra-Butoxide (sodium tert-butylate) 98%	S06200500	500 GM
865-48-5	29051990	Sodium tetra-Butoxide (sodium tert-butylate) 98%	S06205000	5 KG
497-19-8	28362010	Sodium Carbonate (anhydrous) (powder) (practical) 98%	S06300500	500 GM
497-19-8	28362010	Sodium Carbonate (anhydrous) (powder) (practical) 98%	S06305000	5 KG
497-19-8	28362010	Sodium Carbonate (anhydrous) (powder) (practical) 98%	S06325000	25 KG
497-19-8	28362010	Sodium Carbonate (anhydrous) AR (granulars) 99.9%	S06400500	500 GM

S

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
497-19-8	28362010	Sodium Carbonate (anhydrous) AR (granulars) 99.9%	S06405000	5 KG
497-19-8	28362010	Sodium Carbonate (anhydrous) AR (granulars) 99.9%	S06425000	25 KG
5968-11-6	28362000	Sodium Carbonate (Monohydrate) AR 99.9%	S06500500	500 GM
5968-11-6	28362000	Sodium Carbonate (Monohydrate) AR 99.9%	S06505000	5 KG
5968-11-6	28362000	Sodium Carbonate (Monohydrate) AR 99.9%	S06525000	25 KG
7647-14-5	25010090	Sodium Chloride Extra Pure 99.5%	S06600500	500 GM
7647-14-5	25010090	Sodium Chloride Extra Pure 99.5%	S06605000	5 KG
7647-14-5	25010090	Sodium Chloride Extra Pure 99.5%	S06625000	25 KG
7647-14-5	25010090	Sodium Chloride AR 99.9%	S06700500	500 GM
7647-14-5	25010090	Sodium Chloride AR 99.9%	S06705000	5 KG
7647-14-5	25010090	Sodium Chloride AR 99.9%	S06725000	25 KG
7758-19-2	28289030	Sodium Chlorite (flakes) 80%	S06800500	500 GM
7758-19-2	28289030	Sodium Chlorite (flakes) 80%	S06805000	5 KG
7758-19-2	28289030	Sodium Chlorite (flakes) 80%	S06825000	25 KG
10034-82-9	28415010	Sodium Chromate (tetra hydrate) 99%	S06900500	500 GM
10034-82-9	28415010	Sodium Chromate (tetra hydrate) 99%	S06905000	5 KG
10034-82-9	28415010	Sodium Chromate (tetra hydrate) 99%	S06925000	25 KG
6132-04-3	29181520	Tri-Sodium Citrate Extra Pure (di hydrate) 98%	S19600500	500 GM
6132-04-3	29181520	Tri-Sodium Citrate Extra Pure (di hydrate) 98%	S19605000	5 KG
6132-04-3	29181520	Tri-Sodium Citrate Extra Pure (di hydrate) 98%	S19625000	25 KG
13600-98-1	28429090	Sodium Cobaltinitrite	S07000500	500 GM
13600-98-1	28429090	Sodium Cobaltinitrite	S07005000	5 KG
13600-98-1	28429090	Sodium Cobaltinitrite	S07025000	25 KG

S

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
	28263000	Sodium Cryolite	S19100500	500 GM
	28263000	Sodium Cryolite	S19105000	5 KG
	28263000	Sodium Cryolite	S19225000	25 KG
917-61-3	28429090	Sodium Cyanate pure 97%	S07100500	500 GM
917-61-3	28429090	Sodium Cyanate pure 97%	S07105000	5 KG
917-61-3	28429090	Sodium Cyanate pure 97%	S07125000	25 KG
	28371100	Sodium Cyanide 98%	S20100500	500 GM
	28371100	Sodium Cyanide 98%	S20105000	5 KG
	28371100	Sodium Cyanide 98%	S19425000	25 KG
2893-78-9	29336990	Sodium Dichloro Isocyanurate (di-chloroisocyanuric acid sodium salt) 96%	S07200500	500 GM
2893-78-9	29336990	Sodium Dichloro Isocyanurate (di-chloroisocyanuric acid sodium salt) 96%	S07205000	5 KG
2893-78-9	29336990	Sodium Dichloro Isocyanurate (di-chloroisocyanuric acid sodium salt) 96%	S07225000	25 KG
7789-12-0	28413000	Sodium Dichromate (Dihydrate) (Sodium Bichromate) 98%	S07300500	500 GM
7789-12-0	28413000	Sodium Dichromate (Dihydrate) (Sodium Bichromate) 98%	S07305000	5 KG
7789-12-0	28413000	Sodium Dichromate (Dihydrate) (Sodium Bichromate) 98%	S07325000	25 KG
20624-25-3	29302000	Sodium Diethyl Dithiocarbamate (trihydrate) 97%	S07400500	500 GM
20624-25-3	29302000	Sodium Diethyl Dithiocarbamate (trihydrate) 97%	S07405000	5 KG
20624-25-3	29302000	Sodium Diethyl Dithiocarbamate (trihydrate) 97%	S07425000	25 KG

S

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
13472-35-0	28352200	Sodium Dihydrogen Orthophosphate Dihydrate (Monosodium phosphate Dihydrate)	S07500500	500 GM
13472-35-0	28352200	Sodium Dihydrogen Orthophosphate Dihydrate (Monosodium phosphate Dihydrate)	S07505000	5 KG
13472-35-0	28352200	Sodium Dihydrogen Orthophosphate Dihydrate (Monosodium phosphate Dihydrate)	S07525000	25 KG
7558-80-7	28352200	Sodium Dihydrogen Orthophosphate Anhydrous (Monosodium phosphate Anhydrous)	S07600500	500 GM
7558-80-7	28352200	Sodium Dihydrogen Orthophosphate Anhydrous (Monosodium phosphate Anhydrous)	S07605000	5 KG
7558-80-7	28352200	Sodium Dihydrogen Orthophosphate Anhydrous (Monosodium phosphate Anhydrous)	S07625000	25 KG
6152-67-6	29214490	Sodium Diphenylamine Sulphonate AR (diphenylamine-4-sulphonic acid sodium salt)	S07700100	100 GM
6152-67-6	29214490	Sodium Diphenylamine Sulphonate AR (diphenylamine-4-sulphonic acid sodium salt)	S07700500	500 GM
6152-67-6	29214490	Sodium Diphenylamine Sulphonate AR (diphenylamine-4-sulphonic acid sodium salt)	S07705000	5 KG
14434-22-1	28372040	Sodium Ferrocyanide (dodeca hydrate) 99%	S07800500	500 GM
14434-22-1	28372040	Sodium Ferrocyanide (dodeca hydrate) 99%	S07805000	5 KG
14434-22-1	28372040	Sodium Ferrocyanide (dodeca hydrate) 99%	S07825000	25 KG

S

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
7681-49-4	28261990	Sodium Fluoride (practical) 98%	S07900500	500 GM
7681-49-4	28261990	Sodium Fluoride (practical) 98%	S07905000	5 KG
7681-49-4	28261990	Sodium Fluoride (practical) 98%	S07925000	25 KG
13755-29-8	28269000	Sodium Fluoroborate 97%	S08000500	500 GM
13755-29-8	28269000	Sodium Fluoroborate 97%	S08005000	5 KG
13755-29-8	28269000	Sodium Fluoroborate 97%	S08025000	25 KG
6035-47-8	28311020	Sodium Formaldehyde Sulfoxylate (di hydrate) 16.0-20.0%	S08100500	500 GM
6035-47-8	28311020	Sodium Formaldehyde Sulfoxylate (di hydrate) 16.0-20.0%	S08105000	5 KG
6035-47-8	28311020	Sodium Formaldehyde Sulfoxylate (di hydrate) 16.0-20.0%	S08125000	25 KG
141-53-7	29151210	Sodium Formate (practical) 98%	S08200500	500 GM
141-53-7	29151210	Sodium Formate (practical) 98%	S08205000	5 KG
141-53-7	29151210	Sodium Formate (practical) 98%	S08225000	25 KG
17013-01-3	29171980	Sodium Fumarate 99%	S08300500	500 GM
17013-01-3	29171980	Sodium Fumarate 99%	S08305000	5 KG
17013-01-3	29171980	Sodium Fumarate 99%	S08325000	25 KG
527-07-1	29181690	Sodium Gluconate(for synthesis) 98%	S08400500	500 GM
527-07-1	29181690	Sodium Gluconate(for synthesis) 98%	S08405000	5 KG
527-07-1	29181690	Sodium Gluconate(for synthesis) 98%	S08425000	25 KG
6106-04-3	29224200	Sodium-L-Glutamate (mono hydrate) (L- Glutamic Acid Mono Sodium Salt) 98%	S08500500	500 GM
6106-04-3	29224200	Sodium-L-Glutamate (mono hydrate) (L- Glutamic Acid Mono Sodium Salt) 98%	S08505000	5 KG
6106-04-3	29224200	Sodium-L-Glutamate (mono hydrate) (L- Glutamic Acid Mono Sodium Salt) 98%	S08525000	25 KG

S

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
10124-56-8	28352940	Sodium Hexametaphosphate (Practical) (sodium polyphosphate) (graham's salt) 66.5-68.5%	S08600500	500 GM
10124-56-8	28352940	Sodium Hexametaphosphate (Practical) (sodium polyphosphate) (graham's salt) 66.5-68.5%	S08605000	5 KG
10124-56-8	28352940	Sodium Hexametaphosphate (Practical) (sodium polyphosphate) (graham's salt) 66.5-68.5%	S08605000	25 KG
10124-56-8	28352940	Sodium Hexametaphosphate Extra Pure (sodium polyphosphate) (graham's salt) 66.5-68.5%	S08700500	500 GM
10124-56-8	28352940	Sodium Hexametaphosphate Extra Pure (sodium polyphosphate) (graham's salt) 66.5-68.5%	S08705000	5 KG
10124-56-8	28352940	Sodium Hexametaphosphate Extra Pure (sodium polyphosphate) (graham's salt) 66.5-68.5%	S08700500	25 KG
144-33-2	29181540	di-Sodium Hydrogen Citrate Extra Pure 99-101%	S08800500	500 GM
144-33-2	29181540	di-Sodium Hydrogen Citrate Extra Pure 99-101%	S08805000	5 KG
144-33-2	29181540	di-Sodium Hydrogen Citrate Extra Pure 99-101%	S08825000	25 KG
7558-79-4	28352200	Sodium Phospahte Dibasic (Anhydrous) (di-Sodium Hydrogen Orthophosphate Anhydrous) 98-100.5%	S08900500	500 GM
7558-79-4	28352200	Sodium Phospahte Dibasic (Anhydrous) (di-Sodium Hydrogen Orthophosphate Anhydrous) 98-100.5%	S08905000	5 KG
7558-79-4	28352200	Sodium Phospahte Dibasic (Anhydrous) (di-Sodium Hydrogen Orthophosphate Anhydrous) 98-100.5%	S08925000	25 KG

S

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
10028-24-7	28352200	Sodium Phospahte Dibasic (dihydrate) (di-Sodium Hydrogen Orthophosphate dihydrate) 99%	S09000500	500 GM
10028-24-7	28352200	Sodium Phospahte Dibasic (dihydrate) (di-Sodium Hydrogen Orthophosphate dihydrate) 99%	S09005000	5 KG
10028-24-7	28352200	Sodium Phospahte Dibasic (dihydrate) (di-Sodium Hydrogen Orthophosphate dihydrate) 99%	S09025000	25 KG
10039-32-4	28352200	Sodium Phospahte Dibasic (dodecahydrate) Extra Pure (di-Sodium Hydrogen Orthophosphate dodecahydrate) 98.5-101%	S09100500	500 GM
10039-32-4	28352200	Sodium Phospahte Dibasic (dodecahydrate) Extra Pure (di-Sodium Hydrogen Orthophosphate dodecahydrate) 98.5-101%	S09105000	5 KG
10039-32-4	28352200	Sodium Phospahte Dibasic (dodecahydrate) Extra Pure (di-Sodium Hydrogen Orthophosphate dodecahydrate) 98.5-101%	S09125000	25 KG
1310-73-2	28151110	Sodium Hydroxide Flakes (Caustic Soda Flakes) 98-100.5%	S09200500	500 GM
1310-73-2	28151110	Sodium Hydroxide Flakes (Caustic Soda Flakes) 98-100.5%	S09205000	5 KG
1310-73-2	28151110	Sodium Hydroxide Flakes (Caustic Soda Flakes) 98-100.5%	S09225000	25 KG
1310-73-2	28151190	Sodium Hydroxide Pellets Extra Pure (Purified) 98%	S09300500	500 GM
1310-73-2	28151190	Sodium Hydroxide Pellets Extra Pure (Purified) 98%	S09305000	5 KG

S

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
1310-73-2	28151190	Sodium Hydroxide Pellets Extra Pure (Purified) 98%	S09325000	25 KG
1310-73-2	28151190	Sodium Hydroxide Pellets AR 98-100.5%	S09400500	500 GM
1310-73-2	28151190	Sodium Hydroxide Pellets AR 98-100.5%	S09405000	5 KG
1310-73-2	28151190	Sodium Hydroxide Pellets AR 98-100.5%	S09425000	25 KG
1310-73-2	28151190	Sodium Hydroxide Prills	S09500500	500 GM
1310-73-2	28151190	Sodium Hydroxide Prills	S09505000	5 KG
1310-73-2	28151190	Sodium Hydroxide Prills	S09525000	25 KG
	38220090	SODIUM HYDROXIDE Solution 0.5N(0.5MOL/L)	SH00205000	1LITER
	38220090	SODIUM HYDROXIDE Solution 0.1N(0.1MOL/L)	SH00201000	1LITER
	38220090	SODIUM HYDROXIDE Solution 1N(1MOL/L)	SH00201100	1LITER
	38220090	SODIUM HYDROXIDE Solution 2N(2MOL/L)	SH00202000	1LITER
	38220090	SODIUM HYDROXIDE Solution 4N(4MOL/L)	SH00204000	1LITER
	38220090	SODIUM HYDROXIDE Solution 10N(10MOL/L)	SH00101000	1LITER
	28289019	SODIUM HYPOCHLORITE 11-14%	S21701000	1LITER
	28289019	SODIUM HYPOCHLORITE 5%	S21601000	1LITER
10039-56-2	28353900	Sodium Hypophosphite (Hydrated) (Sodium Phosphinate) 99%	S09600500	500 GM
10039-56-2	28353900	Sodium Hypophosphite (Hydrated) (Sodium Phosphinate) 99%	S09605000	5 KG
10039-56-2	28353900	Sodium Hypophosphite (Hydrated) (Sodium Phosphinate) 99%	S09625000	25 KG

S

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
7681-55-2	28299030	Sodium Iodate Extra Pure 99-101%	S09700100	100 GM
7681-55-2	28299030	Sodium Iodate Extra Pure 99-101%	S09700500	500 GM
7681-55-2	28299030	Sodium Iodate Extra Pure 99-101%	S09705000	5 KG
7681-82-5	28276020	Sodium Iodide Extra Pure 99%	S09800100	100 GM
7681-82-5	28276020	Sodium Iodide Extra Pure 99%	S09800500	500 GM
7681-82-5	28276020	Sodium Iodide Extra Pure 99%	S09805000	5 KG
151-21-3	29209099	Sodium Lauryl Sulphate (SDS) (SLS) (Powder)(Sodium Dodecyl Sulphate) 98%	S09900500	500 GM
151-21-3	29209099	Sodium Lauryl Sulphate (SDS) (SLS) (Powder)(Sodium Dodecyl Sulphate) 98%	S09905000	5 KG
151-21-3	29209099	Sodium Lauryl Sulphate (SDS) (SLS) (Powder)(Sodium Dodecyl Sulphate) 98%	S09925000	25 KG
151-21-3	29209099	Sodium Lauryl Sulphate EP(Sodium Dodecyl Sulphate)	S10000500	500 GM
151-21-3	29209099	Sodium Lauryl Sulphate EP(Sodium Dodecyl Sulphate)	S10005000	5 KG
151-21-3	29209099	Sodium Lauryl Sulphate EP(Sodium Dodecyl Sulphate)	S10025000	25 KG
8061-51-6	38040090	Sodium Lignosulphonate	S19400500	500 GM
8061-51-6	38040090	Sodium Lignosulphonate	S19105000	5 KG
8061-51-6	38040090	Sodium Lignosulphonate	S19125000	25 KG
7681-57-4	28321090	Sodium Metabisulphite (sodium Di- sulphite) 97%	S10100500	500 GM
7681-57-4	28321090	Sodium Metabisulphite (sodium Di- sulphite) 97%	S10105000	5 KG
7681-57-4	28321090	Sodium Metabisulphite (sodium Di- sulphite) 97%	S10125000	25 KG

S

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
10555-76-7	28401900	Sodium Metaborate (tetrahydrate) 98%	S10200500	500 GM
10555-76-7	28401900	Sodium Metaborate (tetrahydrate) 98%	S10205000	5 KG
10555-76-7	28401900	Sodium Metaborate (tetrahydrate) 98%	S10225000	25 KG
7790-28-5	28299030	Sodium Metaperiodate (Sodium Perio-date Meta) 99%	S10300100	100 GM
7790-28-5	28299030	Sodium Metaperiodate (Sodium Perio-date Meta) 99%	S10300500	500 GM
7790-28-5	28299030	Sodium Metaperiodate (Sodium Perio-date Meta) 99%	S10305000	5 KG
13517-24-3	28391100	Sodium Metasilicate Powder (Extra Pure) (nonahydrate) (sodium silicate meta) 98%	S10400500	500 GM
13517-24-3	28391100	Sodium Metasilicate Powder (Extra Pure) (nonahydrate) (sodium silicate meta) 98%	S10405000	5 KG
13517-24-3	28391100	Sodium Metasilicate Powder (Extra Pure) (nonahydrate) (sodium silicate meta) 98%	S10425000	25 KG
10213-79-3	28391100	Sodium Metasilicate Pentahydrate 98%	S10500500	500 GM
10213-79-3	28391100	Sodium Metasilicate Pentahydrate 98%	S10505000	5 KG
10213-79-3	28391100	Sodium Metasilicate Pentahydrate 98%	S10525000	25 KG
13718-26-8	28419000	Sodium Metavanadate (Sodium Mon-ovanadate) 98%	S10600100	100 GM
13718-26-8	28419000	Sodium Metavanadate (Sodium Mon-ovanadate) 98%	S10600500	500 GM
13718-26-8	28419000	Sodium Metavanadate (Sodium Mon-ovanadate) 98%	S10605000	5 KG
124-41-4	29051990	Sodium Methoxide(Sodium Methyl-ate) BASF	S10700010	10 KG

S

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
		Sodium Methoxide(Sodium Methyl-ate) BASF	S10710000	100 KG
124-41-4	29054900	Sodium Methoxide(Sodium Methyl-ate) 98%	S10800010	10 KG
124-41-5	29054901	Sodium Methoxide(Sodium Methyl-ate) 98%	S10810000	100 KG
10102-40-6	28417020	Sodium Molybdate Extra Pure (dihydrate) 98%	S10900500	500 GM
10102-40-6	28417020	Sodium Molybdate Extra Pure (dihydrate) 98%	S10905000	5 KG
10102-40-6	28417020	Sodium Molybdate Extra Pure (dihydrate) 98%	S10925000	25 KG
3926-62-3	29154010	Sodium Monochloro Acetate (for synthesis) 97.5%	S11000500	500 GM
3926-62-3	29154010	Sodium Monochloro Acetate (for synthesis) 97.5%	S11005000	5 KG
3926-62-3	29154010	Sodium Monochloro Acetate (for synthesis) 97.5%	S11025000	50 KG
7631-97-2.	28352200	Sodium Mono Florophosphate	S11100500	500 GM
7631-97-2.	28352200	Sodium Mono Florophosphate	S11105000	5 KG
7631-97-2.	28352200	Sodium Mono Florophosphate	S11125000	25 KG
7631-99-4	31025000	Sodium Nitrate Practical 98%	S11200500	500 GM
7631-99-4	31025000	Sodium Nitrate Practical 98%	S11200500	5 KG
7631-99-4	31025000	Sodium Nitrate Practical 98%	S11200500	25 KG
7631-99-5	28341090	Sodium Nitrate AR 99.5%	S19100500	500 GM
7631-99-6	28341090	Sodium Nitrate AR 99.5%	S19105000	5 KG
7631-99-7	28341090	Sodium Nitrate AR 99.5%	S19125000	25 KG
7632-00-0	28341010	Sodium Nitrite Extra Pure 97%	S11300500	500 GM
7632-00-0	28341010	Sodium Nitrite Extra Pure 97%	S11305000	5 KG
7632-00-0	28341010	Sodium Nitrite Extra Pure 97%	S11325000	25 KG

S

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
13755-38-9	28372050	Sodium Nitroprusside (sodium nitroso pentacyno ferrate (III)) 98%	S11400500	500 GM
13755-38-9	28372050	Sodium Nitroprusside (sodium nitroso pentacyno ferrate (III)) 98%	S11405000	5 KG
13755-38-9	28372050	Sodium Nitroprusside (sodium nitroso pentacyno ferrate (III)) 98%	S11425000	25 KG
10101-89-0	28352990	Sodium Phosphate tribasic Extra Pure (12H ₂ O) (dodecahydrate) Tri-Sodium Orthophosphate	S11500500	500 GM
10101-89-1	28352991	Sodium Phosphate tribasic Extra Pure (12H ₂ O) (dodecahydrate) Tri-Sodium Orthophosphate	S11505000	5 KG
10101-89-2	28352992	Sodium Phosphate tribasic Extra Pure (12H ₂ O) (dodecahydrate) Tri-Sodium Orthophosphate	S11525000	25 KG
10101-89-0	28352990	Tri-Sodium Orthophosphate Tech (Tri Sodium Phosphate Tech)	S11600500	500 GM
		(Tri Sodium Phosphate Tech)	S11605000	5 KG
		(Tri Sodium Phosphate Tech)	S11625000	25 KG
62-76-0	29171190	Sodium Oxalate Extra Pure(Di-Sodium Oxalate) 99.5%	S11700500	500 GM
62-76-0	29171190	Sodium Oxalate Extra Pure(Di-Sodium Oxalate) 99.5%	S11705000	5 KG
62-76-0	29171190	Sodium Oxalate Extra Pure(Di-Sodium Oxalate) 99.5%	S11725000	25 KG
131-52-2	29171190	Sodium Pentachlorophenate (Sento-brite) 99%	S11800500	500 GM
131-52-2	29171190	Sodium Pentachlorophenate (Sento-brite) 99%	S11805000	5 KG
131-52-2	29171190	Sodium Pentachlorophenate (Sento-brite) 99%	S11825000	25 KG
		Sodium Percarbonate 98%	S19900500	500 GM

S

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
		Sodium Percarbonate 98%	S19905000	5 KG
		Sodium Percarbonate 98%	S19125000	25 KG
10486-00-7	28403000	Sodium Perborate Tetrahydrate 97%	S11900500	500 GM
10486-00-7	28403000	Sodium Perborate Tetrahydrate 97%	S11905000	5 KG
10486-00-7	28403000	Sodium Perborate Tetrahydrate 97%	S11925000	25 KG
1313-60-6	28153000	Sodium Peroxide (Granular) AR 93%	S12001000	1 KG
1313-60-6	28153000	Sodium Peroxide (Granular) AR 93%	S12005000	5 KG
7775-27-1	28331990	Sodium Persulphate Extra Pure 95%	S12100500	500 GM
7775-27-1	28331990	Sodium Persulphate Extra Pure 95%	S12105000	5 KG
7775-27-1	28331990	Sodium Persulphate Extra Pure 95%	S12125000	25 KG
73771-13-8	29089990	Sodium Picrate (mono hydrate) (picric acid sodium salt)	S12200100	100 GM
73771-13-8	29089990	Sodium Picrate (mono hydrate) (picric acid sodium salt)	S12200500	500 GM
73771-13-8	29089990	Sodium Picrate (mono hydrate) (picric acid sodium salt)	S12205000	5 KG
9003-04-7	39069090	Sodium polyacrylate	S12300500	500 GM
9003-04-7	39069090	Sodium polyacrylate	S12305000	5 KG
9003-04-7	39069090	Sodium polyacrylate	S12325000	25 KG
137-40-6	29155000	Sodium Propionate 98%	S12400500	500 GM
137-40-6	29155000	Sodium Propionate 98%	S12405000	5 KG
137-40-6	29155000	Sodium Propionate 98%	S12425000	25 KG
7758-16-9	28353900	di-Sodium Pyrophosphate Anhydrous (Sodium Acid pyrophosphate)	S18900500	500 GM
7758-16-9	28353900	di-Sodium Pyrophosphate Anhydrous (Sodium Acid pyrophosphate)	S18905000	5 KG
7758-16-9	28353900	di-Sodium Pyrophosphate Anhydrous (Sodium Acid pyrophosphate)	S18025000	25 KG
7722-88-5	28353900	tetra-Sodium Pyrophosphate Anhydrous 97.5%	S12500500	500 GM

S

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
7722-88-5	28353900	tetra-Sodium Pyrophosphate Anhydrous 97.5%	S12505000	5 KG
7722-88-5	28353900	tetra-Sodium Pyrophosphate Anhydrous 97.5%	S12525000	25 KG
113-24-6	29183090	Sodium Pyruvate (for biochemistry) (Pyruvate Acid Sodium Salt) 99%	S12600500	500 GM
113-24-6	29183090	Sodium Pyruvate (for biochemistry) (Pyruvate Acid Sodium Salt) 99%	S12605000	5 KG
113-24-6	29183090	Sodium Pyruvate (for biochemistry) (Pyruvate Acid Sodium Salt) 99%	S12625000	25 KG
523-21-7	38220090	Sodium Rhodizonate AR (rhodizonic acid sodium salt)	S12700005	5 GM
523-21-7	38220090	Sodium Rhodizonate AR (rhodizonic acid sodium salt)	S12700025	25 GM
523-21-7	38220090	Sodium Rhodizonate AR (rhodizonic acid sodium salt)	S12700250	250 GM
54-21-7	29182120	Sodium Salicylate Extra Pure 99%	S12800500	500 GM
54-21-7	29182120	Sodium Salicylate Extra Pure 99%	S12805000	5 KG
54-21-7	29182120	Sodium Salicylate Extra Pure 99%	S12825000	25 KG
13410-01-0	28429090	Sodium Selenate AR 99%	S12900100	100 GM
13410-01-0	28429090	Sodium Selenate AR 99%	S12900500	500 GM
13410-01-0	28429090	Sodium Selenate AR 99%	S12905000	5 KG
26970-82-1	28429090	Sodium Selenite Extra Pure (pentahydrate) 98%	S13000100	100 GM
26970-82-1	28429090	Sodium Selenite Extra Pure (pentahydrate) 98%	S13000500	500 GM
26970-82-1	28429090	Sodium Selenite Extra Pure (pentahydrate) 98%	S13005000	5 KG
26970-82-1	28429090	Sodium Selenite Penta Hydrate AR 99%	S13100500	500 GM

S

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
26970-82-1	28429090	Sodium Selenite Penta Hydrate AR 99%	S13105000	5 KG
26970-82-1	28429090	Sodium Selenite Penta Hydrate AR 99%	S13125000	25 KG
16893-85-9	28269000	Sodium silicofluoride 99%	S13200500	500 GM
16893-85-9	28269000	Sodium silicofluoride 99%	S13205000	5 KG
16893-85-9	28269000	Sodium silicofluoride 99%	S13225000	25 KG
12209-98-2	28419000	Sodium Stannate (trihydrate) 43-44%	S13300500	500 GM
12209-98-2	28419000	Sodium Stannate (trihydrate) 43-44%	S13305000	5 KG
12209-98-2	28419000	Sodium Stannate (trihydrate) 43-44%	S13325000	25 KG
9063-38-1	29389090	Sodium Starch Glycolate Extra Pure	S13400500	500 GM
9063-38-1	29389090	Sodium Starch Glycolate Extra Pure	S13405000	5 KG
9063-38-1	29389090	Sodium Starch Glycolate Extra Pure	S13425000	25 KG
822-16-2	29157020	Sodium Stearate 99%	S13500500	500 GM
822-16-2	29157020	Sodium Stearate 99%	S13505000	5 KG
822-16-2	29157020	Sodium Stearate 99%	S13525000	25 KG
6106-21-4	29171990	Sodium Succinate (Hexahydrate) 99%	S13600500	500 GM
6106-21-4	29171990	Sodium Succinate (Hexahydrate) 99%	S13605000	5 KG
6106-21-4	29171990	Sodium Succinate (Hexahydrate) 99%	S13625000	25 KG
7757-82-6	28331100	Sodium Sulphate AR (Anhydrous) 99.5%	S13700500	500 GM
7757-82-6	28331100	Sodium Sulphate AR (Anhydrous) 99.5%	S13705000	5 KG
7757-82-6	28331100	Sodium Sulphate AR (Anhydrous) 99.5%	S13725000	25 KG
7757-82-6	28331100	Sodium Sulphate Anhydrous 99%	S13800500	500 GM
7757-82-6	28331100	Sodium Sulphate Anhydrous 99%	S13805000	5 KG
7757-82-6	28331100	Sodium Sulphate Anhydrous 99%	S13825000	25 KG
27610-45-3	28321090	Sodium Sulphide Flakes (Fused) Purified 60%	S13900500	500 GM

S

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
27610-45-3	28321090	Sodium Sulphide Flakes (Fused) Purified 60%	S13905000	5 KG
27610-45-3	28321090	Sodium Sulphide Flakes (Fused) Purified 60%	S13925000	25 KG
7757-83-7	29181390	Sodium Sulphite anhydrous Purified 95%	S14000500	500 GM
7757-83-7	29181390	Sodium Sulphite anhydrous Purified 95%	S14005000	5 KG
7757-83-7	29181390	Sodium Sulphite anhydrous Purified 95%	S14025000	25 KG
6106-24-7	28429090	Sodium (+) Tartrate (dihydrate) Extra Pure (Di-sodium Tartrate) 99%	S14100500	500 GM
6106-24-7	28429090	Sodium (+) Tartrate (dihydrate) Extra Pure (Di-sodium Tartrate) 99%	S14105000	5 KG
6106-24-7	28429090	Sodium (+) Tartrate (dihydrate) Extra Pure (Di-sodium Tartrate) 99%	S14125000	25 KG
540-72-7	28419000	Sodium Thiocyanate Extra Pure (sodium sulphocyanide) 98-102%	S14200500	500 GM
540-72-7	28419000	Sodium Thiocyanate Extra Pure (sodium sulphocyanide) 98-102%	S14205000	5 KG
540-72-7	28419000	Sodium Thiocyanate Extra Pure (sodium sulphocyanide) 98-102%	S14225000	25 KG
367-51-1	29309070	Sodium Thioglycollate (for bacteriology) (thioglycolic acid sodium salt) 80%	S14300100	100 GM
367-51-1	29309070	Sodium Thioglycollate (for bacteriology) (thioglycolic acid sodium salt) 80%	S14300500	500 GM
367-51-1	29309070	Sodium Thioglycollate (for bacteriology) (thioglycolic acid sodium salt) 80%	S14305000	5 KG
7772-98-7	28323010	Sodium Thiosulphate Anhydrous 99%	S14400500	500 GM
7772-98-7	28323010	Sodium Thiosulphate Anhydrous 99%	S14405000	5 KG
7772-98-7	28323010	Sodium Thiosulphate Anhydrous 99%	S14425000	25 KG

S

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
10102-17-7	28323010	Sodium Thiosulphate Pentahdrate Purified (Hypo Crystals) 97%	S14500500	500 GM
10102-17-7	28323010	Sodium Thiosulphate Pentahdrate Purified (Hypo Crystals) 97%	S14505000	5 KG
10102-17-7	28323010	Sodium Thiosulphate Pentahdrate Purified (Hypo Crystals) 97%	S14525000	25 KG
	38220090	SODIUM THIOSULPHATE 1N Solution	S036101000	1LITER
7758-29-4	28353100	Sodium Tripolyphosphate Anhydrous (STPP) 85%	S14600500	500 GM
7758-29-4	28353100	Sodium Tripolyphosphate Anhydrous (STPP) 85%	S14605000	5 KG
7758-29-4	28353100	Sodium Tripolyphosphate Anhydrous (STPP) 85%	S14625000	25 KG
10213-10-2	28418010	Sodium Tungstate Dihydrated 98%	S14700500	500 GM
10213-10-2	28418010	Sodium Tungstate Dihydrated 98%	S14705000	5 KG
10213-10-2	28418010	Sodium Tungstate Dihydrated 98%	S14725000	25 KG
110-44-1	29161960	Sorbic Acid purified (Trans-2,4-Hexadienoic Acid) 99.8%	S14800005	500 GM
110-44-1	29161960	Sorbic Acid purified (Trans-2,4-Hexadienoic Acid) 99.8%	S14800025	5 KG
110-44-1	29161960	Sorbic Acid purified (Trans-2,4-Hexadienoic Acid) 99.8%	S14802500	25 KG
1338-39-2	38249090	Sorbitan Monolaurate(Span 20)	S14900500	500 GM
1338-39-2	38249090	Sorbitan Monolaurate(Span 20)	S14905000	5 KG
1338-39-2	38249090	Sorbitan Monolaurate(Span 20)	S14925000	25 KG
1338-43-8	38249090	Sorbitan Monooleate(Span 80)	S15000500	500 GM
1338-43-8	38249090	Sorbitan Monooleate(Span 80)	S15005000	5 KG
1338-43-8	38249090	Sorbitan Monooleate(Span 80)	S15025000	25 KG
26266-57-9	38249090	Sorbitan monopalmitate(Span 40)	S15100500	500 GM
26266-57-9	38249090	Sorbitan monopalmitate(Span 40)	S15105000	5 KG
26266-57-9	38249090	Sorbitan monopalmitate(Span 40)	S15125000	25 KG

S

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
1338-41-6	38249090	Sorbitan Monostearate(Span 60)	S15200500	500 GM
1338-41-6	38249090	Sorbitan Monostearate(Span 60)	S15205000	5 KG
1338-41-6	38249090	Sorbitan Monostearate(Span 60)	S15225000	25 KG
50-70-4	29054400	Sorbitol (powder) Extra Pure (for microbiology) (D-sorbitol) 99%	S15300100	500 GM
50-70-4	29054400	Sorbitol (powder) Extra Pure (for microbiology) (D-sorbitol) 99%	S15300500	5 KG
50-70-4	29054400	Sorbitol (powder) Extra Pure (for microbiology) (D-sorbitol) 99%	S15305000	25 KG
9010-10-0	12081000	Soyabeen Protin	S15400500	500 GM
9010-10-0	12081000	Soyabeen Protin	S15405000	5 KG
9010-10-0	12081000	Soyabeen Protin	S15425000	25 KG
68513-95-1		Soya Pepton (soyatone) (papaic digest of soyabean meal)	S20500500	500 GM
68513-95-2		Soya Pepton (soyatone) (papaic digest of soyabean meal)	S20505000	5 KG
68513-95-3		Soya Pepton (soyatone) (papaic digest of soyabean meal)	S20525000	25 KG
18282-10-5	28259010	Stannic Oxide Extra Pure (tin(IV) oxide)	S15500100	100 GM
18282-10-5	28259010	Stannic Oxide Extra Pure (tin(IV) oxide)	S15500500	500 GM
18282-10-5	28259010	Stannic Oxide Extra Pure (tin(IV) oxide)	S15505000	5 KG
10025-69-1	28273990	Stannous Chloride (dihydrate) (Tin (II) Chloride)97%	S15600500	500 GM
10025-69-1	28273990	Stannous Chloride (dihydrate) (Tin (II) Chloride)97%	S15605000	5 KG
10025-69-1	28273990	Stannous Chloride (dihydrate) (Tin (II) Chloride)97%	S15625000	25 KG
21651-19-4	28259010	Stannous Oxide (tin (II) oxide) 97%	S15700100	100 GM

S

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
21651-19-4	28259010	Stannous Oxide (tin (II) oxide) 97%	S15700500	500 GM
21651-19-4	28259010	Stannous Oxide (tin (II) oxide) 97%	S15705000	5 KG
7488-55-3	28332990	Stannous Sulphate (Tin (II)Sulphate) 50%	S15800500	500 GM
7488-55-3	28332990	Stannous Sulphate (Tin (II)Sulphate) 50%	S15805000	5 KG
7488-55-3	28332990	Stannous Sulphate (Tin (II)Sulphate) 50%	S15825000	25 KG
9005-25-8	11081200	Starch Maize powder (corn starch)	S15900500	500 GM
9005-25-8	11081200	Starch Maize powder (corn starch)	S15905000	5 KG
9005-25-8	11081200	Starch Maize powder (corn starch)	S15925000	25 KG
9005-84-9	35051090	Starch Soluble (Maize) (Pregelatinized Starch)	S16000500	500 GM
9005-84-9	35051090	Starch Soluble (Maize) (Pregelatinized Starch)	S16005000	5 KG
9005-84-9	35051090	Starch Soluble (Maize) (Pregelatinized Starch)	S16025000	25 KG
9005-25-8	11081100	Starch Wheat Extra Pure (wheat starch)	S16100500	500 GM
9005-25-8	11081100	Starch Wheat Extra Pure (wheat starch)	S16105000	5 KG
9005-25-8	11081100	Starch Wheat Extra Pure (wheat starch)	S16125000	25 KG
57-11-4	29157020	Stearic Acid(N-octadecanoic Acid) (For Synthesis) 98%	S16200500	500 GM
57-11-4	29157020	Stearic Acid(N-octadecanoic Acid) (For Synthesis) 98%	S16205000	5 KG
57-11-4	29157020	Stearic Acid(N-octadecanoic Acid) (For Synthesis) 98%	S16225000	25 KG
112-92-5	29051700	Stearyl Alcohol (1-Octadecanol) 99%	S16300500	500 GM
112-92-5	29051700	Stearyl Alcohol (1-Octadecanol) 99%	S16305000	5 KG

S

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
112-92-5	29051700	Stearyl Alcohol (1-Octadecanol) 99%	S16325000	25 KG
7440-24-6	28369200	Strontium (Metal) Powder 99.9%	S16400100	100 GM
7440-24-6	28369200	Strontium (Metal) Powder 99.9%	S16400500	500 GM
7440-24-6	28369200	Strontium (Metal) Powder 99.9%	S16405000	5 KG
543-94-2	29152990	Strontium Acetate 99.5%	S16500500	500 GM
543-94-2	29152990	Strontium Acetate 99.5%	S16505000	5 KG
543-94-2	29152990	Strontium Acetate 99.5%	S16525000	25 KG
1633-05-2	28369200	Strontium Carbonate 99%	S16600500	500 GM
1633-05-2	28369200	Strontium Carbonate 99%	S16605000	5 KG
1633-05-2	28369200	Strontium Carbonate 99%	S16625000	25 KG
10025-70-4	28273930	Strontium Chloride 98% (hexahydrate)	S16700500	500 GM
10025-70-4	28273930	Strontium Chloride 98% (hexahydrate)	S16705000	5 KG
10025-70-4	28273930	Strontium Chloride 98% (hexahydrate)	S16725000	25 KG
7783-48-4	28261990	Strontium Fluoride 99.99%	S16800500	500 GM
7783-48-4	28261990	Strontium Fluoride 99.99%	S16805000	5 KG
7783-48-4	28261990	Strontium Fluoride 99.99%	S16825000	25 KG
1311-10-0	28164000	Strontium Hydroxide (octahydrate) 97%	S16900500	500 GM
1311-10-0	28164000	Strontium Hydroxide (octahydrate) 97%	S16905000	5 KG
1311-10-0	28164000	Strontium Hydroxide (octahydrate) 97%	S16925000	25 KG
10042-76-9	28342910	Strontium Nitrate Anhydrous 99%	S17000500	500 GM
10042-76-9	28342910	Strontium Nitrate Anhydrous 99%	S17005000	5 KG
10042-76-9	28342910	Strontium Nitrate Anhydrous 99%	S17025000	25 KG
814-95-9	29171130	Strontium Oxalate 97%	S20000500	500 GM
814-95-9	29171130	Strontium Oxalate 97%	S20005000	5 KG
814-95-9	29171130	Strontium Oxalate 97%	S19025000	25 KG
7759-02-06	28309010	Strontium Sulphate 99%	S17100500	500 GM
7759-02-06	28309010	Strontium Sulphate 99%	S17105000	5 KG

S

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
7759-02-06	28309010	Strontium Sulphate 99%	S17125000	25 KG
110-14-5	29241900	Succinamide (for synthesis) 99%	S17300500	500 GM
110-14-5	29241900	Succinamide (for synthesis) 99%	S17305000	5 KG
110-14-5	29241900	Succinamide (for synthesis) 99%	S17325000	25 KG
110-15-6	29171930	Succinic Acid (For Synthesis) 99%	S17400500	500 GM
110-15-6	29171930	Succinic Acid (For Synthesis) 99%	S17405000	5 KG
110-15-6	29171930	Succinic Acid (For Synthesis) 99%	S17425000	25 KG
108-30-5	29171990	Succinic Anhydride(For Synthesis) 99%	S17500500	500 GM
108-30-5	29171990	Succinic Anhydride(For Synthesis) 99%	S17505000	5 KG
108-30-5	29171990	Succinic Anhydride(For Synthesis) 99%	S17525000	25 KG
123-56-8	29251900	Succinimide (for synthesis) 99.9%	S17600500	500 GM
123-56-8	29251900	Succinimide (for synthesis) 99.9%	S17605000	5 KG
123-56-8	29251900	Succinimide (for synthesis) 99.9%	S17625000	25 KG
		Sucralose	S20600100	100 GM
		Sucralose	S20600500	500 GM
		Sucralose	S20605000	5 KG
57-50-1	17019990	Sucrose Extra Pure (succharose) 99.5%	S17700500	500 GM
57-50-1	17019990	Sucrose Extra Pure (succharose) 99.5%	S17705000	5 KG
57-50-1	17019990	Sucrose Extra Pure (succharose) 99.5%	S17725000	25 KG
85-86-9	32049000	Sudan III (M.S.) 85%	S17800100	100 GM
85-86-9	32049000	Sudan III (M.S.) 85%	S17800500	500 GM
85-86-9	32049000	Sudan III (M.S.) 85%	S17805000	5 KG
85-83-6	32049000	Sudan IV(Scarlet Red)(alcohol soluble) (biebrich scarlet R) 80%	S17900500	25 GM

S

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
85-83-6	32049000	Sudan IV(Scarlet Red)(alcohol soluble) (biebrich scarlet R) 80%	S17905000	100 GM
85-83-6	32049000	Sudan IV(Scarlet Red)(alcohol soluble) (biebrich scarlet R) 80%	S17925000	1 KG
4197-25-5	32049000	Sudan Black B (M.S.) (for microbiology) 60%	S18000500	25 GM
4197-25-5	32049000	Sudan Black B (M.S.) (for microbiology) 60%	S18005000	100 GM
4197-25-5	32049000	Sudan Black B (M.S.) (for microbiology) 60%	S18025000	1 KG
5329-14-6	28111990	Sulphamic Acid (practical) (amido sulphonic acid) 99.5%	S18100500	500 GM
5329-14-6	28111990	Sulphamic Acid (practical) (amido sulphonic acid) 99.5%	S18105000	5 KG
5329-14-6	28111990	Sulphamic Acid (practical) (amido sulphonic acid) 99.5%	S18125000	25 KG
63-74-1	29350090	Sulphanilamide Extra Pure (p-amino benzene sulphonamide) 98%	S18200500	500 GM
63-74-1	29350090	Sulphanilamide Extra Pure (p-amino benzene sulphonamide) 98%	S18205000	5 KG
63-74-1	29350090	Sulphanilamide Extra Pure (p-amino benzene sulphonamide) 98%	S18225000	25 KG
121-57-3	29214234	Sulphanilic Acid (purified white) 98%	S18300500	500 GM
121-57-3	29214234	Sulphanilic Acid (purified white) 98%	S18305000	5 KG
121-57-3	29214234	Sulphanilic Acid (purified white) 98%	S18325000	25 KG
5965-83-3	29182390	Sulphosalicylic Acid Extra Pure 99%	S18400500	500 GM
5965-83-3	29182390	Sulphosalicylic Acid Extra Pure 99%	S18405000	5 KG
5965-83-3	29182390	Sulphosalicylic Acid Extra Pure 99%	S18425000	25 KG
7704-34-9	25030010	Sulphur Powder Extra Pure (sulphur flower) 98%	S18500500	500 GM
7704-34-9	25030010	Sulphur Powder Extra Pure (sulphur flower) 98%	S18505000	5 KG

S

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
7704-34-9	25030010	Sulphur Powder Extra Pure (sulphur flower) 98%	S18525000	25 KG
	38220090	SULPHURIC Acid 0.1N,1N,5N	SA00201000	1LITER
7664-93-9	28070010	SULPHURIC Acid 90-91% for gerber and nitrates determination in milk	S05801000	1LITER
7664-93-9	28070010	SULPHURIC Acid 96-98% , EXTRA PURE	S05701000	1LITER
7664-93-9	28070010	SULPHURIC Acid 96-98% , EXTRA PURE	S00212500	2.5LITER
2783-94-0	32041211	Sunset Yellow 90%	S18600100	100 GM
2783-94-0	32041211	Sunset Yellow 90%	S18600500	500 GM
2783-94-0	32041211	Sunset Yellow 90%	S18605000	5 KG



T

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
14807-96-6	25262000	Telcum Powder	S18700500	500 GM
14807-96-6	25262000	Telcum Powder	S18705000	5 KG
14807-96-6	25262000	Talcum Powder	S18725000	25 KG
1401-55-4	32019090	Tannic Acid Extra Pure (light powder) (gallotannic acid)	S18800500	500 GM
1401-55-4	32019090	Tannic Acid Extra Pure (light powder) (gallotannic acid)	S18805000	5 KG
1401-55-4	32019090	Tannic Acid Extra Pure (light powder) (gallotannic acid)	S18825000	25 KG
87-69-4	29181200	L + Tartaric Acid Extra Pure (dex-to-rotatory + tartaric acid) 99.5%	T00100500	500 GM
87-69-4	29181200	L + Tartaric Acid Extra Pure (dex-to-rotatory + tartaric acid) 99.5%	T00105000	5 KG
87-69-4	29181200	L + Tartaric Acid Extra Pure (dex-to-rotatory + tartaric acid) 99.5%	T00125000	25 KG
147-71-7	29181200	D-(-)-Tartaric Acid (D- thearic Acid) 99%	T00200500	500 GM
147-71-7	29181200	D-(-)-Tartaric Acid (D- thearic Acid) 99%	T00205000	5 KG
147-71-7	29181200	D-(-)-Tartaric Acid (D- thearic Acid) 99%	T00225000	25 KG
133-37-9	29181200	DL-Tartaric Acid (synthetic) 99%	T00300500	500 GM
133-37-9	29181200	DL-Tartaric Acid (synthetic) 99%	T00305000	5 KG
133-37-9	29181200	DL-Tartaric Acid (synthetic) 99%	T00325000	25 KG
9005-25-8	11081400	Tapioca Starch Powder	T00400500	500 GM
9005-25-8	11081400	Tapioca Starch Powder	T00405000	5 KG
9005-25-8	11081400	Tapioca Starch Powder	T00425000	25 KG
107-35-7	29211990	Taurine (for synthesis) (2-Aminoethane Sulphonic Acid) 99%	T00500500	500 GM
107-35-7	29211990	Taurine (for synthesis) (2-Aminoethane Sulphonic Acid) 99%	T00505000	5 KG

T

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
107-35-7	29211990	Taurine (for synthesis) (2-Aminoethane Sulphonic Acid) 99%	T00525000	25 KG
100-21-0	29173930	Tere-phthalic Acid(1,4-Benzenedicarboxylic Acid)	T00600500	500 GM
100-21-0	29173930	Tere-phthalic Acid(1,4-Benzenedicarboxylic Acid)	T00605000	5 KG
100-21-0	29173930	Tere-phthalic Acid(1,4-Benzenedicarboxylic Acid)	T00625000	25 KG
1643-19-2	29239000	Tetra Butyl Ammonium Bromide (for synthesis) 98%	T00700500	500 GM
8006-64-2	38051010	TERPENTINE OIL EXTRA PURE	T0101000	1LITER
1643-19-2	29239000	Tetra Butyl Ammonium Bromide (for synthesis) 98%	T00705000	5 KG
1643-19-2	29239000	Tetra Butyl Ammonium Bromide (for synthesis) 98%	T00725000	25 KG
311-28-4	29239000	Tetrabutyl Ammonium Iodide AR (phase transfer catalyst) 98%	T00800500	500 GM
311-28-4	29239000	Tetrabutyl Ammonium Iodide AR (phase transfer catalyst) 98%	T00805000	5 KG
311-28-4	29239000	Tetrabutyl Ammonium Iodide AR (phase transfer catalyst) 98%	T00825000	25 KG
109-99-9	29321100	TETRAHYDROFURAN , PURE	T01901000	1LITER
298-96-4	29339900	Tetrazolium Salt AR (2,3,5-triphenyl tetrazolium chloride) 99%	T00900025	25 GM
298-96-4	29339900	Tetrazolium Salt AR (2,3,5-triphenyl tetrazolium chloride) 99%	T00900100	100 GM
298-96-4	29339900	Tetrazolium Salt AR (2,3,5-triphenyl tetrazolium chloride) 99%	T00900500	500 GM
62-55-5	29309099	Thioacetamide AR 99%	T01000100	100 GM
62-55-5	29309099	Thioacetamide AR 99%	T01000500	500 GM
62-55-5	29309099	Thioacetamide AR 99%	T01005000	5 KG

T

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
504-17-6	29335200	Thiobarbituric Acid AR 99%	T01100100	100 GM
504-17-6	29335200	Thiobarbituric Acid AR 99%	T01100500	500 GM
504-17-6	29335200	Thiobarbituric Acid AR 99%	T01105000	5 KG
68-11-1	29309099	Thioglycollic Acid Extra Pure 80%	T01200500	500 GM
68-11-1	29309099	Thioglycollic Acid Extra Pure 80%	T01205000	5 KG
68-11-1	29309099	Thioglycollic Acid Extra Pure 80%	T01225000	25 KG
79-19-6	28521000	Thiomersal (2(ethylmercurio) thio)-benzoic acid sodium salt) 97%	T01300025	25 GM
79-19-6	28521000	Thiomersal (2(ethylmercurio) thio)-benzoic acid sodium salt) 97%	T01300100	100 GM
79-19-6	28521000	Thiomersal (2(ethylmercurio) thio)-benzoic acid sodium salt) 97%	T01301000	1 KG
79-19-6	29309099	Thiosemicarbazide (for synthesis) 98%	T01400100	100 GM
79-19-6	29309099	Thiosemicarbazide (for synthesis) 98%	T01400500	500 GM
79-19-6	29309099	Thiosemicarbazide (for synthesis) 98%	T01405000	5 KG
62-56-6	29309010	Thiourea AR 99%	T01500500	500 GM
62-56-6	29309010	Thiourea AR 99%	T01505000	5 KG
62-56-6	29309010	Thiourea AR 99%	T01525000	25 KG
72-19-5	29225011	L-Threonine (for biochemistry) 99%	T01600500	500 GM
72-19-5	29225011	L-Threonine (for biochemistry) 99%	T01605000	5 KG
72-19-5	29225011	L-Threonine (for biochemistry) 99%	T01625000	25 KG
65-71-4	29335990	Thymine (for biochemistry) 99%	T01700025	25 GM
65-71-4	29335990	Thymine (for biochemistry) 99%	T01700100	100 GM
65-71-4	29335990	Thymine (for biochemistry) 99%	T01701000	1 KG
76-61-9	29349900	Thymol Blue indicator AR	T01800100	100 GM
76-61-9	29349900	Thymol Blue indicator AR	T01800500	500 GM
76-61-9	29349900	Thymol Blue indicator AR	T01805000	5 KG
89-83-8	29071930	Thymol Crystals Extra Pure 99%	T01900100	100 GM
89-83-8	29071930	Thymol Crystals Extra Pure 99%	T01900500	500 GM
89-83-8	29071930	Thymol Crystals Extra Pure 99%	T01905000	5 KG

T

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
125-20-2	32049000	Thymolphathalein indicator 97%	T02000025	25 GM
125-20-2	32049000	Thymolphathalein indicator 97%	T02000100	100 GM
125-20-2	32049000	Thymolphathalein indicator 97%	T02001000	1 KG
7440-31-5	80070090	Tin (metal) Foil 99.9%	T02100100	100 GM
7440-31-5	80070090	Tin (metal) Foil 99.9%	T02100500	500 GM
7440-31-5	80070090	Tin (metal) Foil 99.9%	T02105000	5 KG
7740-31-5	80070090	Tin (metal) Granular 99%	T02200100	100 GM
7740-31-5	80070090	Tin (metal) Granular 99%	T02200500	500 GM
7740-31-5	80070090	Tin (metal) Granular 99%	T02205000	5 KG
7440-32-6	81082000	Titanium (Metal) Powder Pure 98%	T02300100	100 GM
7440-32-6	81082000	Titanium (Metal) Powder Pure 98%	T02300500	500 GM
7440-32-6	81082000	Titanium (Metal) Powder Pure 98%	T02305000	5 KG
13463-67-7	28332990	Titanium Dioxide Extra Pure (Titanium (IV) Oxide) 99%	T02400500	500 GM
13463-67-7	28332990	Titanium Dioxide Extra Pure (Titanium (IV) Oxide) 99%	T02405000	5 KG
13463-67-7	28332990	Titanium Dioxide Extra Pure (Titanium (IV) Oxide) 99%	T02425000	25 KG
13463-67-7	28332990	Titanium Dioxide Rutile	T02500500	500 GM
13463-67-7	28332990	Titanium Dioxide Rutile	T02505000	5 KG
13463-67-7	28332990	Titanium Dioxide Rutile	T02525000	25 KG
1829-00-1	32049000	Titan Yellow AR (clayton yellow)	T02600025	25 GM
1829-00-1	32049000	Titan Yellow AR (clayton yellow)	T02600100	100 GM
1829-00-1	32049000	Titan Yellow AR (clayton yellow)	T02601000	1 KG
119-93-7	29214330	O-Tolidine AR (powder) (reagent for the halogens and gold) 97%	T02700025	25 GM
119-93-7	29214330	O-Tolidine AR (powder) (reagent for the halogens and gold) 97%	T02700100	100 GM
119-93-7	29214330	O-Tolidine AR (powder) (reagent for the halogens and gold) 97%	T02701000	1 KG
	38220090	TOLLEN'S REAGENT	T0180100	100ml

T

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
108-88-3	29023000	Toluene	T00301000	1LITER
70-55-3	29350090	p-Toluene Sulphonamide 99%	T02800500	500 GM
70-55-3	29350090	p-Toluene Sulphonamide 99%	T02805000	5 KG
70-55-3	29350090	p-Toluene Sulphonamide 99%	T02825000	25 KG
6192-52-5	29041090	P-Toluene Sulphonic Acid (mono-hydrate) (toluene -4- sulphonic Acid)98%	T02900500	500 GM
6192-52-5	29041090	P-Toluene Sulphonic Acid (mono-hydrate) (toluene -4- sulphonic Acid)98%	T02905000	5 KG
6192-52-5	29041090	P-Toluene Sulphonic Acid (mono-hydrate) (toluene -4- sulphonic Acid)98%	T02925000	25 KG
98-59-9	29049090	P-Toluene Sulphonyl Chloride (4-toluene sulphonyl chloride) 98%	T03000500	500 GM
98-59-9	29049090	P-Toluene Sulphonyl Chloride (4-toluene sulphonyl chloride) 98%	T03005000	5 KG
98-59-9	29049090	P-Toluene Sulphonyl Chloride (4-toluene sulphonyl chloride) 98%	T03025000	25 KG
106-49-0	29214350	p-Toluidine (for synthesis) (p-amino-toluene) 99%	T03100500	500 GM
106-49-0	29214350	p-Toluidine (for synthesis) (p-amino-toluene) 99%	T03105000	5 KG
106-49-0	29214350	p-Toluidine (for synthesis) (p-amino-toluene) 99%	T03125000	25 KG
92-31-9	32049000	Toluidine Blue (M.S.) 80%	T03200025	25 GM
92-31-9	32049000	Toluidine Blue (M.S.) 80%	T03200100	100 GM
92-31-9	32049000	Toluidine Blue (M.S.) 80%	T03201000	1 KG
9000-65-1	13019017	Tragacanth Gum Powder	T03300500	500 GM
9000-65-1	13019017	Tragacanth Gum Powder	T03305000	5 KG
9000-65-1	13019017	Tragacanth Gum Powder	T03325000	25 KG

T

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
6138-23-4	29400000	Trehalose (for biochemistry) 99%	T03400025	25 GM
6138-23-4	29400000	Trehalose (for biochemistry) 99%	T03400100	100 GM
6138-23-4	29400000	Trehalose (for biochemistry) 99%	T03401000	1 KG
288-36-8	29420090	1-H-1,2,3-Triazol 97%	T03500500	500 GM
288-36-8	29420090	1-H-1,2,3-Triazol 97%	T03505000	5 KG
288-36-8	29420090	1-H-1,2,3-Triazol 97%	T03525000	25 KG
88-06-2	29081900	2,4,6-Trichlorophenol (for synthesis) 98%	T03600500	500 GM
88-06-2	29081900	2,4,6-Trichlorophenol (for synthesis) 98%	T03605000	5 KG
88-06-2	29081900	2,4,6-Trichlorophenol (for synthesis) 98%	T03625000	25 KG
87-90-1	29336990	Trichloroisocyanuric Acid 90%	T03700500	500 GM
87-90-1	29336990	Trichloroisocyanuric Acid 90%	T03705000	5 KG
87-90-1	29336990	Trichloroisocyanuric Acid 90%	T03725000	25 KG
3380-34-5	29095090	Triclosan 98%	T03800500	500 GM
3380-34-5	29095090	Triclosan 98%	T03805000	5 KG
3380-34-5	29095090	Triclosan 98%	T03825000	25 KG
1330-78-5	29199050	Tricresyl Phosphate (Tritolyl Phosphate) 90%	T03900500	500 GM
1330-78-5	29199050	Tricresyl Phosphate (Tritolyl Phosphate) 90%	T03905000	5 KG
1330-78-5	29199050	Tricresyl Phosphate (Tritolyl Phosphate) 90%	T03925000	25 KG
102-71-6	29221310	TRIETHANOL AMINE 85% (for synthesis)	T01601000	1LITER
121-44-8	29211190	TRIETHYL AMINE	T0050500	500ML
1774-47-6	29309099	TrimethylSulfoxonium Iodide (for synthesis) 98%	T04000100	100 GM
1774-47-6	29309099	TrimethylSulfoxonium Iodide (for synthesis) 98%	T04000500	500 GM

T

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
1774-47-6	29309099	TrimethylSulfoxonium Iodide (for synthesis) 98%	T04005000	5 KG
115-86-6	29199090	Triphenyl Phosphate (for synthesis) 98.5%	T04100500	500 GM
115-86-6	29199090	Triphenyl Phosphate (for synthesis) 98.5%	T04105000	5 KG
115-86-6	29199090	Triphenyl Phosphate (for synthesis) 98.5%	T04125000	25 KG
603-35-0	29319090	Triphenylphosphine 98%	T04200500	500 GM
603-35-0	29319090	Triphenylphosphine 98%	T04205000	5 KG
603-35-0	29319090	Triphenylphosphine 98%	T04225000	25 KG
298-96-4	29339900	(tetrazolium salt AR) Triphenyltetrazolium Chloride 99%	T04300025	25 GM
298-96-4	29339900	(tetrazolium salt AR) Triphenyltetrazolium Chloride 99%	T04300100	100 GM
298-96-4	29339900	(tetrazolium salt AR) Triphenyltetrazolium Chloride 99%	T04300500	500 GM
77-86-1	29225090	Tris Buffer AR (tris (hydroxymethyl) aminomethane) 99.5%	T04400500	500 GM
77-86-1	29225090	Tris Buffer AR (tris (hydroxymethyl) aminomethane) 99.5%	T04405000	5 KG
77-86-1	29225090	Tris Buffer AR (tris (hydroxymethyl) aminomethane) 99.5%	T04425000	25 KG
1185-53-1	29225090	Tris Buffer Hydrochloride AR (for molecuar biology) 99%	T04500250	250 GM
1185-53-1	29225090	Tris Buffer Hydrochloride AR (for molecuar biology) 99%	T04505000	5 KG
1185-53-1	29225090	Tris Buffer Hydrochloride AR (for molecuar biology) 99%	T04525000	25 KG
9002-07-7	35079099	Trypsin 1:250 (from bovine pancrease)	T04600025	25 GM
9002-07-7	35079099	Trypsin 1:250 (from bovine pancrease)	T04600100	100 GM

T

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
9002-07-7	35079099	Trypsin 1:250 (from bovine pancreas)	T04601000	1 KG
9002-07-7	35079099	Trypsin 2000 u/g (0.2 anson unit/g)	T04700500	500 GM
9002-07-7	35079099	Trypsin 2000 u/g (0.2 anson unit/g)	T04705000	5 KG
9002-07-7	35079099	Trypsin 2000 u/g (0.2 anson unit/g)	T04725000	25 KG
84843-69-6	35019000	Tryptone (for bacteriology) (pancreatic digestion of casein)	T04800500	500 GM
84843-69-6	35019000	Tryptone (for bacteriology) (pancreatic digestion of casein)	T04805000	5 KG
84843-69-6	35019000	Tryptone (for bacteriology) (pancreatic digestion of casein)	T04825000	25 KG
		Tryptone Broth	T05500500	500 GM
		Tryptone Broth	T05505000	5 KG
		Tryptone Broth	T05525000	25 KG
73-22-3	29339900	L-Tryptophane (for biochemistry) 99%	T04900100	100 GM
73-22-3	29339900	L-Tryptophane (for biochemistry) 99%	T04900500	500 GM
73-22-3	29339900	L-Tryptophane (for biochemistry) 99%	T04905000	5 KG
7440-33-7	81011000	Tungsten(metal) Powder 98%	T05000500	500 GM
7440-33-7	81011000	Tungsten(metal) Powder 98%	T05005000	5 KG
7440-33-7	81011000	Tungsten(metal) Powder 98%	T05025000	25 KG
12070-12-1	38220090	Tungsten Carbide	T05100500	500 GM
12070-12-1	38220090	Tungsten Carbide	T05105000	5 KG
12070-12-1	38220090	Tungsten Carbide	T05125000	25 KG
1314-35-8	38220090	Tungsten (VI) Oxide (tungsten trioxide) 98%	T05200100	100 GM
1314-35-8	38220090	Tungsten (VI) Oxide (tungsten trioxide) 98%	T05200500	500 GM
1314-35-8	38220090	Tungsten (VI) Oxide (tungsten trioxide) 98%	T05205000	5 KG
7783-03-1	28259090	Tungstic Acid 99%	T05300100	100 GM
7783-03-1	28259090	Tungstic Acid 99%	T05300500	500 GM
7783-03-1	28259090	Tungstic Acid 99%	T05305000	5 KG

T

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
9005-64-5	34029099	TWEEN 20 (polysorbat 20)	T00601000	1LITER
9005-66-7	34029099	TWEEN 40 (polysorbat 40)	T0970100	100ml
9005-65-6	34029099	TWEEN 80 (ploysorbat 80)	T00701000	1LITER
60-18-4	29225015	L-Tyrosine (for biochemistry) 99%	T05400100	100 GM
60-18-4	29225015	L-Tyrosine (for biochemistry) 99%	T05400500	500 GM
60-18-4	29225015	L-Tyrosine (for biochemistry) 99%	T05405000	5 KG



U

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
	38220090	UNIVERSAL INDICATOR	U0020100	100ml
66-22-8	29335990	Uracil (for biochemistry) 99%	U00100100	100 GM
66-22-8	29335990	Uracil (for biochemistry) 99%	U00100500	500 GM
66-22-8	29335990	Uracil (for biochemistry) 99%	U00105000	5 KG
57-13-6	31021000	Urea TECH.	U00500500	500 GM
57-13-6	31021000	Urea TECH.	U00505000	5 KG
57-13-6	31021000	Urea TECH.	U00425000	25 KG
57-13-6	31021000	Urea (practical) (crystals) 98%	U00200500	500 GM
57-13-6	31021000	Urea (practical) (crystals) 98%	U00205000	5 KG
57-13-6	31021000	Urea (practical) (crystals) 98%	U00225000	25 KG
69-93-2	29335990	Uric Acid Extra Pure 98%	U00300025	25 GM
69-93-2	29335990	Uric Acid Extra Pure 98%	U00300100	100 GM
69-93-2	29335990	Uric Acid Extra Pure 98%	U00301000	1 KG



V

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
72-18-4	29224990	L-Valine (for biochemistry) 99%	U00400025	25 GM
72-18-4	29224990	L-Valine (for biochemistry) 99%	U00400100	100 GM
72-18-4	29224990	L-Valine (for biochemistry) 99%	U00401000	1 KG
1314-62-1	28253010	Vanadium Pentoxide (Vanadium (V) Oxide) Extra Pure 98%	V00100100	100 GM
1314-62-1	28253010	Vanadium Pentoxide (Vanadium (V) Oxide) Extra Pure 98%	V00100500	500 GM
1314-62-1	28253010	Vanadium Pentoxide (Vanadium (V) Oxide) Extra Pure 98%	V00105000	5 KG
27774-13-6	28332990	Vanadyl Sulphate (pentahydrate) (vanadium oxysulphate) (vanadium (IV) sulphate oxide pentahydrate) 96%	V00200100	100 GM
27774-13-6	28332990	Vanadyl Sulphate (pentahydrate) (vanadium oxysulphate) (vanadium (IV) sulphate oxide pentahydrate) 96%	V00200500	500 GM
27774-13-6	28332990	Vanadyl Sulphate (pentahydrate) (vanadium oxysulphate) (vanadium (IV) sulphate oxide pentahydrate) 96%	V00205000	5 KG
121-33-5	29124100	Vaniline (for synthesis) 98%	V00300500	500 GM
121-33-5	29124100	Vaniline (for synthesis) 98%	V00305000	5 KG
121-33-5	29124100	Vaniline (for synthesis) 98%	V00325000	25 KG
8009-03-8	27121090	Vaseline white (Petroleum Jelly White) (Soft Paraffin White)	V00400500	500 GM
8009-03-8	27121090	Vaseline white (Petroleum Jelly White) (Soft Paraffin White)	V00405000	5 KG
8009-03-8	27121090	Vaseline white (Petroleum Jelly White) (Soft Paraffin White)	V00425000	25 KG
8009-03-8	27121090	Vaseline yellow (Petroleum Jelly Yellow) (Soft Paraffin Yellow)	V00500500	500 GM
8009-03-8	27121090	Vaseline yellow (Petroleum Jelly Yellow) (Soft Paraffin Yellow)	V00505000	5 KG

V

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
8009-03-8	27121090	Vaseline yellow (Petroleum Jelly Yellow) (Soft Paraffin Yellow)	V00525000	25 KG
1327-43-1	27121090	Veegum (high viscosity) (aluminum magnesium silicate)	V00600500	500 GM
1327-43-1	27121090	Veegum (high viscosity) (aluminum magnesium silicate)	V00605000	5 KG
1327-43-1	27121090	Veegum (high viscosity) (aluminum magnesium silicate)	V00625000	25 KG
1318-00-9	25301090	Vermiculite Powder	V00700500	500 GM
1318-00-9	25301090	Vermiculite Powder	V00705000	5 KG
1318-00-9	25301090	Vermiculite Powder	V00725000	25 KG
2580-56-5	32041352	Victoria Blue (M.S.) 65%	V00800100	100 GM
2580-56-5	32041352	Victoria Blue (M.S.) 65%	V00800500	500 GM
2580-56-5	32041352	Victoria Blue (M.S.) 65%	V00805000	5 KG



W

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
91082-88-1	35022000	Whey Protine con.	W00100500	500 GM
91082-88-1	35022000	Whey Protine con.	W00105000	5 KG
91082-88-1	35022000	Whey Protine con.	W00125000	25 KG
8049-22-7	81060090	Wood's Metal AR	W00200100	100 GM
8049-22-7	81060090	Wood's Metal AR	W00200500	500 GM
8049-22-7	81060090	Wood's Metal AR	W00205000	5 KG
68988-92-1	32049000	Wright's Stain(M.S.)(Wright's Eosin Methylene blue)	W00300100	100 GM
68988-92-1	32049000	Wright's Stain(M.S.)(Wright's Eosin Methylene blue)	W00300250	250 GM
68988-92-1	32049000	Wright's Stain(M.S.)(Wright's Eosin Methylene blue)	W00305000	5 KG
2580-56-5	32041352	Victoria Blue (M.S.) 65%	V00805000	5 KG



Z

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
1318-02-1	28421000	Zerolite Powder	Z00100500	500 GM
1318-02-1	28421000	Zerolite Powder	Z00105000	5 KG
1318-02-1	28421000	Zerolite Powder	Z00125000	25 KG
7440-66-6	79031000	Zinc (Dust) 90%	Z03300500	500 GM
7440-66-6	79031000	Zinc (Dust) 90%	Z03305000	5 KG
7440-66-6	79031000	Zinc (Dust) 90%	Z03025000	25 KG
7440-66-6	79031000	Zinc (metal) Foil 99.5%	Z00400500	500 GM
7440-66-6	79031000	Zinc (metal) Foil 99.5%	Z00405000	5 KG
7440-66-6	79031000	Zinc (metal) Foil 99.5%	Z00225000	25 KG
7440-66-6	79031000	Zinc(Metal) Dust AR 98%	Z00300500	500 GM
7440-66-6	79031000	Zinc(Metal) Dust AR 98%	Z00305000	5 KG
7440-66-6	79031000	Zinc(Metal) Dust AR 98%	Z00325000	25 KG
7440-66-6	79050040	Zinc (Metal) Dust Extra Pure 95%	Z00200500	500 GM
7440-66-6	79050040	Zinc (Metal) Dust Extra Pure 95%	Z00205000	5 KG
7440-66-6	79050040	Zinc (Metal) Dust Extra Pure 95%	Z00425000	25 KG
7440-66-6	79050040	Zinc (metal) Granulated Extra Pure 99.5%	Z00500500	500 GM
7440-66-6	79050040	Zinc (metal) Granulated Extra Pure 99.5%	Z00505000	5 KG
7440-66-6	79050040	Zinc (metal) Granulated Extra Pure 99.5%	Z00525000	25 KG
5970-45-6	29152990	Zinc Acetate Extra Pure (dihydrate) 98%	Z00600500	500 GM
5970-45-6	29152990	Zinc Acetate Extra Pure (dihydrate) 98%	Z00605000	5 KG
5970-45-6	29152990	Zinc Acetate Extra Pure (dihydrate) 98%	Z00625000	25 KG
10361-94-1	28402090	Zinc Borate 45%	Z00700500	500 GM
10361-94-1	28402090	Zinc Borate 45%	Z00705000	5 KG
10361-94-1	28402090	Zinc Borate 45%	Z00725000	25 KG
7699-45-8	28275990	Zinc Bromide (anhydrous) (for synthesis) 99%	Z00800500	500 GM

Z

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
7699-45-8	28275990	Zinc Bromide (anhydrous) (for synthesis) 99%	Z00805000	5 KG
7699-45-8	28275990	Zinc Bromide (anhydrous) (for synthesis) 99%	Z00825000	25 KG
1228348	28369990	Zinc Carbonate (Basic) 47%	Z00900500	500 GM
1228348	28369990	Zinc Carbonate (Basic) 47%	Z00905000	5 KG
1228348	28369990	Zinc Carbonate (Basic) 47%	Z00925000	25 KG
7646-85-7	28273990	Zinc chloride Powder (dry) (purified powder) 97%	Z01000500	500 GM
7646-85-7	28273990	Zinc chloride Powder (dry) (purified powder) 97%	Z01005000	5 KG
7646-85-7	28273990	Zinc chloride Powder (dry) (purified powder) 97%	Z01025000	25 KG
7646-85-7	28273990	Zinc Chloride Anhydrous 96%	Z01100500	500 GM
7646-85-7	28273990	Zinc Chloride Anhydrous 96%	Z01105000	5 KG
7646-85-7	28273990	Zinc Chloride Anhydrous 96%	Z01125000	25 KG
7646-85-7	28273990	Zinc Chloride 80% (powder)	Z03200500	500 GM
7646-85-7	28273990	Zinc Chloride 80% (powder)	Z03205000	5 KG
7646-85-7	28273990	Zinc Chloride 80% (powder)	Z03225000	25 KG
546-46-3	28342990	Zinc Citrate	Z03000500	500 GM
546-46-3	28342990	Zinc Citrate	Z03005000	5 KG
546-46-3	28342990	Zinc Citrate	Z03025000	25 KG
557-21-1	28371100	Zinc Cyanide	Z01200500	500 GM
557-21-1	28371100	Zinc Cyanide	Z01205000	5 KG
557-21-1	28371100	Zinc Cyanide	Z01225000	25 KG
7783-49-5	28269000	Zinc Flouride 99%	Z01300500	500 GM
7783-49-5	28269000	Zinc Flouride 99%	Z01305000	5 KG
7783-49-5	28269000	Zinc Flouride 99%	Z01325000	25 KG
937979	29181690	Zinc Gluconate	Z01400500	500 GM
937979	29181690	Zinc Gluconate	Z01405000	5 KG
937979	29181690	Zinc Gluconate	Z01425000	25 KG

Z

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
10139-47-6	28276090	Zinc Iodide 98%	Z01500500	500 GM
10139-47-6	28276090	Zinc Iodide 98%	Z01505000	5 KG
10139-47-6	28276090	Zinc Iodide 98%	Z01525000	25 KG
10196-18-6	28342990	Zinc Nitrate (hexahydrate) 96-103%	Z01600500	500 GM
10196-18-6	28342990	Zinc Nitrate (hexahydrate) 96-103%	Z01605000	5 KG
10196-18-6	28342990	Zinc Nitrate (hexahydrate) 96-103%	Z01625000	25 KG
547-62-2	29171990	Zinc oxalate (dihydrate) 98%	Z01700500	500 GM
547-62-2	29171990	Zinc oxalate (dihydrate) 98%	Z01705000	5 KG
547-62-2	29171990	Zinc oxalate (dihydrate) 98%	Z01725000	25 KG
1314-13-2	28170010	Zinc Oxide Extra Pure 98%	Z01800500	500 GM
1314-13-2	28170010	Zinc Oxide Extra Pure 98%	Z01805000	5 KG
1314-13-2	28170010	Zinc Oxide Extra Pure 98%	Z01825000	25 KG
1314-13-2	28170010	Zinc Oxide AR 99%	Z01900500	500 GM
1314-13-2	28170010	Zinc Oxide AR 99%	Z01905000	5 KG
1314-13-2	28170010	Zinc Oxide AR 99%	Z01925000	25 KG
7779-90-0	28353900	Zinc Phosphate 99.998%	Z02000500	500 GM
7779-90-0	28353900	Zinc Phosphate 99.998%	Z02005000	5 KG
7779-90-0	28353900	Zinc Phosphate 99.998%	Z02025000	25 KG
17949-65-4	29333919	Zinc Picolinate	Z03100100	500 GM
17949-65-4	29333919	Zinc Picolinate	Z03100500	5 KG
17949-65-4	29333919	Zinc Picolinate	Z03105000	25 KG
557-05-1	29157090	Zinc Stearate Extra Pure 10-12%	Z02105000	500 GM
557-05-1	29157090	Zinc Stearate Extra Pure 10-12%	Z02125000	5 KG
7446-20-0	28332690	Zinc Sulphate Extra Pure (heptahydrate) (purified) 99%	Z02200500	25 KG
7446-20-0	28332690	Zinc Sulphate Extra Pure (heptahydrate) (purified) 99%	Z02225000	500 GM
7446-19-7	28332690	Zinc Sulphate (dried) (monohydrate) 99-100.5%	Z02300500	5 KG

Z

CAS.NO	HSN NO.	PRODUCT	PRODUCT CODE	PACKING
7446-19-7	28332690	Zinc Sulphate (dried) (monohydrate) 99-100.5%	Z02325000	25 KG
1314-98-3	28309010	Zinc Sulphide (practical) 98%	Z02400500	500 GM
1314-98-3	28309010	Zinc Sulphide (practical) 98%	Z02425000	5 KG
1314-23-4	28256020	Zirconium Dioxide AR (zirconium (IV) oxide) 99.5%	Z02600500	25 KG
1314-23-4	28256020	Zirconium Dioxide AR (zirconium (IV) oxide) 99.5%	Z02625000	500 GM
13520-92-8	28273990	Zirconium Oxychloride (octahydrate) (zirconyl chloride) 99%	Z02700500	5 KG
13520-92-8	28273990	Zirconium Oxychloride (octahydrate) (zirconyl chloride) 99%	Z02725000	25 KG
34806-73-0	28332990	Zirconium (IV) Sulphate (hydrate) 99.5%	Z02800500	500 GM
34806-73-0	28332990	Zirconium (IV) Sulphate (hydrate) 99.5%	Z02825000	5 KG
13520-92-8	28273990	Zirconium Oxychloride (octahydrate) (zirconyl chloride) 99%	Z02900100	25 KG
13520-92-8	28273990	Zirconium Oxychloride (octahydrate) (zirconyl chloride) 99%	Z02905000	500 GM

**To learn more about Piochem protfolio
visit www.piochem.com or
Email us at info@piochem.com**

231



piochem

contact us

المصانع السادس من أكتوبر : المنطقة الصناعية الأولى قطعة ١٢٦٩

٠١٢٢٥٧٢٨٣٠٤ : ٠١٠٢٣٩٣٢١١٥

المصانع السادس من أكتوبر : قطعة ٤٥ مخازن الشباب الـ ٣٠٠ متر - المنطقة الصناعية السادسة

٠١٢٢٥٧٢٨٣٠٤ : ٠١٠٢٣٩٣٢١١٥

فرع القصرين العيني : ٣١ ش.الرشيدى الـ دور الثالث شقة ١٤ ٠١٢٠٢١١٨٥٠٠

خدمة العملاء
٠١٢٠٨٨٣٢٢٣١-٠١٢٨٠٨٤٠٧١١-٠١٢٨٠٨٤٠٢٦٦



PIOCHEM

LABORATORY CHEMICALS