



PRICE LIST 2023

**RANGE OF LABORATORY
CHEMICALS**

ABOUT

KANTON LABORATORIES MANUFACTURES & REPACKERS OF LABORATORY CHEMICALS

Kanton Laboratories was established in the year 2007. We are a leading Manufacturer, Supplier of Ammonium Sulphate, Ethylene Glycol, etc. Our efforts are determined with the objective of industrial leadership that equips our team members to manufacture products. Besides, we give utmost importance of the quality and therefore adopted strict norms as well as policies that have been defined by the industry.

Our quality controllers are well-versed with the international standards of quality and also ensure that our entire production process is conducted in observance of the same. Besides, we are supported by a wide distribution network that enables us to deliver clients' consignment within the stipulated time span. Our organization is backed by an experienced team of professionals which assist us in achieving the specific goal of the organization and utmost level of client satisfaction.



VISION & MISSION

We at KANTON LABORATORIES.

Have committed our state of the art technology towards quality management and quality assurance. The motto of the company is to achieve customer satisfaction with the desired quality product at competitive cost. The company's invested with well-trained professionals to-follow International Quality Standards.

The management assures the compliance with periodic reviews and mystery audits. Mandatory, every production batch is tested and its COA and MSDS are recorded in the pre-defined format.

Jose .P.P
Managing Partner

GRADES OF PURITY



ANALYTICAL REAGENT (AR)

Our AR grades products confirm to the highest purity for Analytical and Research work. The trace impurities are limited to the lowest limits for the Reliable use in Laboratory and Pharma Industries. These reagents comply with maximum test results for AR and ACS grades.

FOR SYNTHESIS LR, Extra Pure & Purified

General purpose reagents having majority potential applications in chemical laboratories

LABORATORY REAGENT (LR & E.P.)

Products with grades Pure, Extra Pure, Purified have majority potential applications in chemical & analytical laboratories

HPLC & UV GRADE

This grade covers Solvents and reagents in wider range of application areas, particularly for bio molecular and ion separation. Key parameters such as UV absorbency, transmittance, non-volatile matter, moisture content, fluorescence impurities and assay are very carefully controlled.

FOR MICROSCOPY (M.S.)

This range of stains and reagents are used in clinical diagnosis and Hematology examinations. Microscopy stains are standardized by UV spectrum and controlled by TLC.

FOR BIOCHEMISTRY

These are Highly Purified Reagents used in Biochemical research and analysis. They are free from inhibitors such as traces of heavy metals and tested with a view for Biochemical work. The range covers amino acids, buffers, enzymes and derivatives.

FOR MICROBIOLOGY

This grade covers Products which have been specially purified and tested for their microbiological applications which are free from toxic inhibitors and ensure favorable microorganism growth in culture media.

DIAGNOSTIC REAGENTS

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

FOR MOLECULAR BIOLOGY

These reagents are additionally verified for suitability in Molecular biology and identification Results of microorganisms

TERMS OF SALE

PRICE

The price mentioned in this list is applicable from 1st April 2023. No previous price list is applicable. This price list to be treated for further order and confirm these prices when placing an order. The prices are subject to change without prior notice. With mutual consent, the order will be finalized in case of change in price

ORDERS

The foremost mandatory point is that the order must carry complete details such as KANTON Product Code, Product Name, Pack Size and Price. In case the adequate information is not shared, the order will not be processed further. Orders, once placed, will not be edited or canceled. Orders placed with us for execution, may be supplied directly through our stockiest which is company's prerogative. All correspondence related to Purchase Orders should be done at our Factory, Kannur, Kerala.

SERVICES

A team of experts are dedicated to provide the highest levels of technical support and customer service. The Technical service department is available to answer questions about products. Along with it our technical sales representative is equipped with Knowledge for product selection and evaluation.

TAXES AND DUTIES

Good and Service Tax (GST) is applicable on the products above the prices mentioned. State Road Permit/ E-Way Bills is also essential (if applicable), without which order despatch will not be processed. In case of any exemptions from GST, the Certificate must be shared with the order otherwise GST will be charged extra as applicable. Our GST No. Is 32AARFK8362Q1ZG.

BULK ENQUIRES

Special rates for bulk requirements will be Purchase on Request.

FREIGHT

All orders of value of Rs. 50,000/-net and over , will be supplies freight paid basis. Orders of value less than 50,000 the goods will be sent on "Freight To Pay" basis. Wooden or thermocoal case packing and forwarding charges will be charged extra has its usual (F O R faculty is not applicable for acids and hazards which require separate transportation will be supplied under Free delivery).

ACIDS

Acids with thermocoal packing are also available as well as with out thermocoal packing is also available depending on customers' needs that to if they are acceptable by the carriers. Highly inflammable and corrosive materials are not accepted by road carriers hence quick delivery cannot be assured.

QUALITY ISSUES& RETURNS

Any issue related to product return must be coordinated with our representative. Request for returns must be made within 7 days of receipt. No returns will be entertained if there has been any error from customer. Perishable or temperature sensitive products cannot be returned for any reason, The return will be accepted after due submission of adequate information, sufficing the reason of return. If the requested information is not received within 7 days we shall consider that we have dealt with complaint and the matter will be treated as closed". Full and final replacement along with return invoice should be completed within 15 days. All products are assured of good quality, in certain quality issues we shall replace unconditionally however the details of the complaint need to be investigated so as the complaint sample, the batch number and the report of complaint need to be submitted.

PAYMENTS

The payment must be made along with orders. In case of credit is given from the date of receipt of the consignment, the terms of payment must be met without any delay. In case the party fails to adhere, an interest of 24% will be charged from the due date.

Payments must be made in demand draft, pay order, cheques drawn in favour of "KANTON LABORATORIES"

STORAGES

All goods are packed with determined care and forwarded at customers risk. No claim for breakings, delay or damage will be attained after the goods have left our godown, Goods once sold will not be taken back. Applicable for credit or exchange any complaint of our product should be intimated to us within 15 days from receipt of goods beyond which we shall not attain complaints so our responsibility ceases after the goods have been delivered to carriers. In the event of damaged goods, it is advised to retain goods and packaging. Kindly advise our office and the local carrier without delay.

RESTRICTED ITEMS

Restricted items such as Methanol and certain mineral acid etc, will be supplied as per the government rules and regulations and scheduled items which are required End Use Certificates

IMPORTANT NOTICE

All products are sold for laboratory use and for specific purpose only no responsibility will be accepted if they are used for medicinal, pharmaceutical, drug, food additives and for household purposes.

FORCE MAJURE

We and our authorized stockists shall not be responsible for any delay or part supply due to circumstances beyond our control such as riots, strikes, civil commotion, shortage of raw material, natural calamities, and government restrictions and budgetary Changes by the Government etc. However, the period of delay would be informed to the customers.

JURISDICTION

All disputes are subject to Kannur, Kerala jurisdiction only.

CERTIFICATE

Certificate



Certificate of Compliance

This is to certify that

KANTON LABORATORIES

KC IV 35, KOTTALI, KANNUR, PIN - 670005, KERALA, INDIA

has been assessed and found working satisfactorily as per the norms of
"Good Manufacturing Practice"

Good Manufacturing Practice (GMP) System

For the following scope of activities:

MANUFACTURING, PACKING, RE-PACKING, LABELLING, RE-LABELLING OF
LABORATORY CHEMICALS, R&D CHEMICALS

Date of Registration	: 21 October 2021
1st Surveillance Due	: 20 October 2022
2nd Surveillance Due	: 20 October 2023
Certificate Expiry (subject to the company maintaining its system to the required standard)	: 20 October 2024

Certificate No:- 211021601

To Verify this certificate please visit at www.otabucert.co.uk




Authorised Signatory

Otabu Certification Limited (UK)

Validity of this Certificate is subject to Annual Surveillance audits done successfully

This Certificate of Registration remains the Property of Otabu Certification Limited and shall be returned immediately upon request.

Email:- info@otabucert.co.uk Website:- www.otabucert.co.uk

Suite 48, 88-90 Hatton Garden, London, EC1N 8PN, UK

CERTIFICATE

Certificate of Registration

This is to Certify that
Occupational Health & Safety Management System of

KANTON LABORATORIES

KC - IV -35, KOTTALI, KANNUR, PIN - 670005, KERALA, INDIA.

has been assessed and found to conform to the requirements of

ISO 45001:2018

for the following scope :

PACKING, RE - PACKING, LABELLING, RE - LABELLING OF LABORATORY
CHEMICALS, R & D CHEMICALS, AND SUPPLY OF PHARMACEUTICAL
PRODUCTS & FOOD CHEMICALS.

Certificate No	: 20EOCC35		
Initial Registration Date	: 31/10/2020	Issuance Date	: 31/10/2020
Date of Expiry	: 30/10/2023		
1st Surve. Due	: 30/09/2021	2nd Surve. Due	: 30/09/2022




Director

Magnitude Management Services Pvt. Ltd

403, Madhubhan Building, 56, Nehru Place, New Delhi-110019, India

e-mail: info@mmscertification.com, website: www.mmscertification.com

* Subject to Successful Surveillance Audit in case surveillance audit is not allowed to be conducted, this certificate shall be suspended/withdrawn.

Certificate Verification: Please Re-check the validity of certificate at <http://www.mmscertification.com/active-clients.aspx> or www.mmscertification.com at Active Clients.
Certificate is the property of Magnitude Management Services Pvt. Ltd. and shall be returned immediately when demanded.

KANTON LABORATORIES, KANNUR- PRICELIST - 2023

Product,Synonyms,HSN code, M.F,M.W	CAS NO	ITEM CODE	PACK	GST %	PRICE
A					
ABSCISIC ACID 99% (ABA, Domin, Abscissin II) Abscission-Accelerating Plant Hormone) HSN:2918.9900 M.F:C ₁₅ H ₂₀ O ₄ M.W. 264.32	21293-29-8	KL50010025M	25 mg	18	1458
		KL50010100M	100 mg		5326
		KL50010500M	500 mg		25432
ACACIA (Gum Acacia Powder) Confirming to IP HSN: 1301.2000	9000-01-5	KL00020500	500 gm	5	578
		KL00025000	5 kg		5236
ACACIA AR Enzyme Free , Confirming to IP HSN: 1301.2000	9000-01-5	KL00030250	250 gm	5	332
		KL00030500	500 gm		594
ACENAPHTHENE 96% For SYNTHESIS HSN: 2902.9090 M.F: C ₁₂ H ₁₀ , M.W. 154.21	83-32-9	KL00050100	100 gm	18	522
		KL00050250	250 gm		926
		KL00050500	500 gm		1824
ACENAPHTHYLENE 75% For SYNTHESIS HSN:2902.9090 M.F: C ₁₂ H ₈ M.W. 152.19	208-96-8	KL00060025	5 gm	18	5246
			25 gm		25427
ACES Buffer 99% EXTRA PURE [N-(2-Acetamido)-2-Aminoethane Sulfonic Acid] HSN: 2924.1900 M.F: C ₄ H ₁₀ N ₂ O ₄ S, M.W. 182.20	7365-82-4	KL00070005	5 gm	18	628
		KL00070025	25 gm		2429
ACETALDEHYDE SOLUTION 20-30% For SYNTHESIS (Ethanal) HSN: 2912.1200 M.F: C ₂ H ₄ O, M.W. 44.05	75-07-0	KL00090500	500 ml	18	352
		KL00092500	2.5 ltr		1658
ACETALDEHYDE DIETHYL ACETAL 98.5% For SYNTHESIS HSN: 2911.0090 M.F:C ₆ H ₁₄ O ₂ M.W. 118.17	105-57-7	KL50020025	25 gm	18	1638
		KL50020100	100 gm		5568
ACETAMIDE 99% For SYNTHESIS HSN: 2924.1900 M.F: C ₂ H ₅ NO, M.W. 59.07	60-35-5	KL00110250	250 gm	18	380
		KL00110500	500 gm		702
ACETAMIDE 99.5% for MOLECULAR BIOLOGY HSN: 2924.1900 M.F: C ₂ H ₅ NO, M.W. 59.07	60-35-5	KL00120100	100 gm	18	1628
ACETAMIDINIUM CHLORIDE 98% (Acetamidium Hydrochloride) HSN: 2925.2990 C ₂ H ₈ N ₂ ·HCl M.W. 94.54	124-42-5	KL0012A0025	25 gm	18	2528
		KL0012A0100	100 gm		9246
N-(2-ACETAMIDO)-2-AMINOETHANE SULPHONIC ACID 99% See ACES BUFFER (See Item Code:KL0007)					
4-ACETAMIDOBENZENE SULFONYL CHLORIDE 97.5% HSN: 2924.2970 M.F:C ₈ H ₈ ClNO ₃ S M.W. 233.67	121-60-8	KL0012B0025	25 gm	18	2590
N-(2-ACETAMIDO) IMINODIACETIC ACID 98% See ADA BUFFER (See Item Code:KL0057)					
4-ACETAMIDOPHENOL EXTRA PURE See PARACETAMOL (See Item Code:KL1946)					
4-ACETAMIDO TEMPO 98%, FREE RADICAL HSN: 2933.3990 M.F:C ₁₁ H ₂₁ N ₂ O ₂ M.W. 213.30	14691-89-5	KL0012C0005	5 gm	18	21448
		KL0012C0025	25 gm		92846
ACETAMINOPHEN EXTRA PURE See PARACETAMOL (See Item Code:KL1946)					
ACETANILIDE 98.5% For SYNTHESIS (N-Phenylacetamide) HSN: 2924.2910 M.F: C ₈ H ₉ NO, M.W. 135.17	103-84-4	KL00130250	250 gm	18	530
		KL00130500	500 gm		926
ACETANILIDE 98.5% AR (N-Phenylacetamide) HSN: 2924.2910 M.F: C ₈ H ₉ NO, M.W. 135.17	103-84-4	KL00140250	250 gm	18	584
		KL00140500	500 gm	18	1012
ACETATE BUFFER SOLUTION pH 4.6		KL00150500	500 ml	12	202

HSN: 3822.0019					
ACETIC ACID GLACIAL 99.5% EXTRA PURE	64-19-7	KL00170500	500 ml	18	330
HSN: 2915.2100		KL00172500	2.5 ltr		1622
M.F: CH ₃ COOH, M.W. 60.05		KL00175000	5 ltr		2816
ACETIC ACID GLACIAL 99.5% AR	64-19-7	KL00180500	500 ml	18	390
Confirms to ACS Specification		KL00182500	2.5 ltr		1598
HSN: 2915.2100					
M.F: CH ₃ COOH, M.W. 60.05					
ACETIC ACID GLACIAL 99.6% AR Aldehyde Free	64-19-7	KL0018A0500	500 ml	18	390
Suitable for Cholesterol Estimation		KL0018A2500	2.5 ltr		1623
HSN: 2915.2100					
M.F: CH ₃ COOH, M.W. 60.05					
ACETIC ACID GLACIAL For HPLC & UV SPECTROSCOPY	64-19-7	KL0018B0500	500 ml	18	602
HSN: 2915.2100		KL0018B2500	2.5 ltr		2284
M.F: CH ₃ COOH, M.W. 60.05					
ACETIC ACID SOLUTION 3% V/V		KL00190500	500 ml	12	140
HSN: 3822.0090					
ACETIC ACID SOLUTION 5% V/V		KL0019A0500	500 ml	12	150
HSN: 3822.0090					
ACETIC ACID SOLUTION 10% V/V		KL0019B0500	500 ml	12	155
HSN: 3822.0090					
ACETIC ACID SOLUTION 30%		KL0019C5000	5 ltr	12	1384
HSN: 3822.0090					
ACETIC ACID SOLUTION 60%		KL0019D1000	1 ltr	18	320
HSN: 3822.0090					
ACETIC ACID SOLUTION 90%		KL0019E1000	1 ltr	18	480
HSN: 3822.0090					
ACETIC ACID 0.1M (0.1N)		KL50030500	500 ml	12	336
STANDARDIZED SOLUTION TRACEABLE TO NIST					
HSN: 3822.0090					
ACETIC ACID 1 Mol/L (1N)		KL50040500	500 ml	12	284
STANDARDIZED SOLUTION TRACEABLE TO NIST					
HSN: 3822.0090					
ACETIC ACID 2M (2N)		KL50050500	500 ml	12	278
STANDARDIZED SOLUTION TRACEABLE TO NIST					
HSN: 3822.0090					
ACETIC ACID HYDRAZIDE 96% For SYNTHESIS	1068-57-1	KL5005A0025	25 gm	18	6028
(Acetic Ahydrazide)		KL5005A0100	100 gm		17928
HSN: 2928.0090					
M.F: C ₂ H ₆ N ₂ O M.W. 74.08					
ACETIC ACID BENZYL ESTER see BENZYL ACETATE (See Item Code:KL5207)					
ACETOACETANILIDE 98% For SYNTHESIS	102-01-2	KL00210250	250 gm	18	562
HSN: 2924.2920		KL00210500	500 gm		896
M.F: C ₁₀ H ₁₁ NO ₂ , M.W.177.20					
ACETOACETIC ESTER ETHYL See ETHYL ACETOACETATE (See Item Code:KL1075)					
ACETOACETIC ESTER METHYL See METHYL ACETOACETATE (See Item Code:KL1738)					
ACETOBROMO-a-D-GLUCOSE 95%	572-09-8	KL0021A0005	5 gm	18	26342
HSN: 2932.9900		KL0021A0010	10 gm		50438
M.F: C ₁₄ H ₁₉ BrO ₉ M.W. 411.2					
ACETOHYDROXAMIC ACID 98%	546-88-3	KL0021B0001	1 gm	18	1826
HSN: 2928.0090		KL0021B0005	5 gm		8612
M.F: C ₂ H ₅ NO ₂ M.W. 75.07					
1-ACETONAPHTHONE	941-98-0	KL00220025	25 gm	18	512
(1-Acetylnaphthalene, Methyl-1-Naphthyl Ketone)		KL00220100	100 gm		1347
HSN: 2914.3990					
M.F:C ₁₂ H ₁₀ O M.W. 170.21					
ACETONE ALCOHOL DECOLORIZER (50% SOLUTION)	116-09-6	KL00230500	500 ml	18	360
HSN: 2914.4000					
ACETONE 99% EXTRA PURE	67-64-1	KL00240500	500 ml	18	385
HSN: 2914.1100		KL00242500	2.5 ltr		1402
M.F: (CH ₃) ₂ CO, M.W.58.08					
ACETONE 99.5% AR	67-64-1	KL00250500	500 ml	18	402

Confirms to ACS Specification HSN: 2914.1100 M.F: (CH ₃) ₂ CO, M.W.58.08		KL00252500	2.5 ltr	1630	
ACETONE For HPLC & UV SPECTROSCOPY HSN: 2914.1100 M.F: (CH ₃) ₂ CO, M.W.58.08	67-64-1	KL00260500 KL00261000 KL00262500	500 ml 1 ltr 2.5 ltr	18	402 864 1782
ACETONE 99.9% For GC GRADE For Trace Analysis HSN: 2914.1100 M.F: (CH ₃) ₂ CO, M.W.58.08	67-64-1	KL0026A0250 KL0026A0500	250 ml 500 ml	18	311 512
ACETONE CYANOHYDRIN For SYNTHESIS HSN: 29269000 M.F:C ₄ H ₇ NO, M.W. 85.10	75-86-5	KL50060100	100 ml	18	19718
1,3-ACETONEDICARBOXYLIC ACID (3-Ketoglutaric Acid) HSN: 2918.3000 M.F: C ₅ H ₆ O ₅ M.W. 146.1	542-05-2	KL5006A0025 KL5006A0050	25 gm 50 gm	18	10278 18982
ACETONE OXIME 99% (Acetoxime) HSN: 29280090 M.F:C ₃ H ₇ NO M.W. 73.09	127-06-0	KL50070010 KL50070025	10 gm 25 gm	18	1999 4713
ACETONITRILE 99% For SYNTHESIS (Methyl Cyanide) HSN: 2926.9000 M.F: CH ₃ CN, M.W.41.05	75-05-8	KL00270500 KL00272500	500 ml 2.5 ltr	18	602 2512
ACETONITRILE 99.5% AR (Methyl Cyanide) Confirms to ACS Specification HSN: 2926.9000 M.F: CH ₃ CN, M.W.41.05	75-05-8	KL0027A0500 KL0027A2500	500 ml 2.5 ltr	18	652 2626
ACETONITRILE 99.9% For HPLC&UV SPECTROSCOPY (Methyl cyanide) HSN: 2926.9000 M.F: CH ₃ CN, M.W.41.05	75-05-8	KL00281000 KL00282500	1 ltr 2.5 ltr	18	1255 2798
ACETONITRILE 99.97% For GC GRADE (Methyl Cyanide) HSN: 2926.9000 M.F: CH ₃ CN, M.W.41.05	75-05-8	KL0028A0250 KL0028A0500	250 ml 500 ml	18	563 885
ACETONITRILE 99.7% HPLC GRADIENT GRADE (Methyl Cyanide) HSN: 2926.9000 M.F: CH ₃ CN, M.W.41.05	75-05-8	KL0028B1000 KL0028B2500	1 ltr 2.5 ltr	18	1301 2804
ACETONITRILE 99.7% PREPARATIVE HPLC (Methyl Cyanide) HSN: 2926.9000 M.F: CH ₃ CN, M.W.41.05	75-05-8	KL0028C1000 KL0028C2500	1 ltr 2.5 ltr	18	1316 2902
ACETO ORCEIN STAINING SOLUTION (Orcein Aceto Solution) Tonnective Tissue Stain HSN: 3822.0019		KL00290100 KL00290250	100 ml 250 ml	12	590 1302
ACETOPHENONE 99% For SYNTHESIS (Methyl Phenyl Ketone) HSN: 2914.3910 M.F: C ₆ H ₅ CO.CH ₃ , M.W. 120.15	98-86-2	KL00310500 KL00312500	500 ml 2.5 ltr	18	788 3520
ACETOPHENONE 99.5% AR (Methyl Phenyl Ketone AR) HSN: 2914.3910 M.F:C ₆ H ₅ CO.CH ₃ , M.W. 120.15	98-86-2	KL00320500 KL00322500	500 ml 2.5 ltr	18	802 3631
2-ACETOXYACETOPHENONE 97.5% (2-Acetylphenyl Acetate) HSN:2942.0090 M.F:C ₁₀ H ₁₀ O ₃ M.W. 178.18	7250-94-4	KL00330025 KL00330100	5 gm 25 gm	18	10242 45278
ACETYL ACETONE 98% For SYNTHESIS HSN: 2914.1990	123-54-6	KL00340250 KL00340500	250 ml 500 ml	18	1320 2580

M.F:CH ₃ .CO.CH ₂ .CO.CH ₃ M.W.100.12					
ACETYL ACETONE 99.5% AR	123-54-6	KL00350100	100 ml	18	742
HSN: 2914.1990		KL00350250	250 ml		1320
M.F: CH ₃ .CO.CH ₂ .CO.CH ₃ , M.W.100.12					
ACETYL BROMIDE 98% For SYNTHESIS	506-96-7	KL00370250	250 ml	18	6428
HSN: 2915.9090		KL00370500	500 ml		12028
M.F: C ₂ H ₃ BrO, M.W. 122.95					
α-ACETYL-γ-BUTYROLACTONE 98% (2-Acetylbutyrolactone)	517-23-7	KL00380100	100 gm	18	3718
HSN: 2932.2090					
M.F: C ₆ H ₈ O ₃ M.W. 128.13					
n-ACETYL CAPROLACTAM	1888-91-1	KL0038A0025	25 ml	18	6016
HSN: 2933.9900		KL0038A0100	100 ml		21432
M.F:C ₈ H ₁₃ NO ₂ M.W. 155.19					
O-ACETYL CHOLINE BROMIDE 99%	66-23-9	KL0038B0005	5 gm	18	5232
Store in Refrigerator		KL0038B0025	25 gm		23284
HSN: 2923.9000					
M.F:C ₇ H ₁₆ BrNO ₂ M.W. 226.11					
ACETYL CHLORIDE 98% EXTRA PURE	75-36-5	KL00390500	500 ml	18	798
HSN: 2915.9010		KL00392500	2.5 ltr		3526
M.F: CH ₃ COCl, M.W. 78.50					
ACETYL CHLORIDE 98.5% AR	75-36-5	KL00400500	500 ml	18	802
HSN: 2915.9010		KL00402500	2.5 ltr		3610
M.F: CH ₃ COCl, M.W. 78.50					
ACETYL CHOLINE CHLORIDE 99% AR	60-31-1	KL00410005	5 gm	18	1743
Store at 2°C-8°C		KL00410010	10 gm		3246
HSN: 2923.9000					
M.F: C ₇ H ₁₆ ClNO ₂ , M.W. 181.66					
ACETYL CHOLINE IODIDE 99% AR	2260-50-6	KL0041A0005	5 gm	18	2185
Store at 2°C-8°C		KL0041A0010	10 gm		3997
HSN: 2923.9000					
M.F: C ₇ H ₁₆ INO ₂ M.W. 273.11					
N-ACETYL-L-ALANINE 99% For BIOCHEMISTRY	97-69-8	KL0041B0005	5 gm	18	1342
HSN: 2924.1900		KL0041B0010	10 gm		4682
M.F: C ₆ H ₁₂ N ₂ O ₂ M.W. 144.17					
N-ACETYL-L-ASPARTIC ACID 99%	997-55-7	KL0041C0001	1 gm	18	2512
HSN: 2924.1900		KL0041C0005	5 gm		7683
M.F: C ₆ H ₉ NO ₅ M.W. 175.13					
ACETO CARMINE For MICROSCOPY (Carmine Aceto) For Microscopical Staining		KL00420100	100 ml	12	802
HSN: 3822.0019		KL00420250	250 ml		1716
ACETONE DETECTION POWDER (Rothera's Mixture) For Detection of Ketones bodies(Acetone) in urine		KL00430100	100 gm	12	126
HSN: 3800.0019		KL00430500	500 gm		520
N-ACETYL-L-CYSTEINE 99% for BIOCHEMISTRY	616-91-1	KL0043A0010	10 gm	18	502
HSN: 2930.9040		KL0043A0025	25 gm		1098
M.F: C ₅ H ₉ NO ₃ S M.W. 163.19		KL0043A0100	100 gm		3874
N-ACETYL-L-CYSTEINE METHYL ESTER for BIOCHEMISTRY	7652-46-2	KL0043B0005	5 gm	18	3648
HSN: 2930.9099		KL0043B0025	25 gm		14286
M.F: C ₆ H ₁₁ NO ₃ S M.W. 177.22					
ACETYLENEDICARBOXYLIC ACID 98.5%	142-45-0	KL0043C0005	5 gm	18	16288
HSN: 2917.1990					
M.F: C ₄ H ₂ O ₄ M.W. 114.06					
ACETYLENE TETRABROMIDE 98% EXTRA PURE (1,1,2,2-Tetrabromoethane,ATB)	79-27-6	KL00440100	100 ml	18	5788
HSN: 2903.3990		KL00440250	250 ml		13285
M.F: C ₂ H ₂ Br ₄ , M.W. 345.67		KL00440500	500 ml		24289
2-ACETYLFLUORENE 99% For SYNTHESIS	781-73-7	KL0044A0005	5 gm	18	8687
HSN: 2914.3990					

M.F: C ₁₅ H ₁₂ O M.W. 208.26					
2-ACETYLFURAN 99% For SYNTHESIS [1-(2-Furanyl)ethanone, 2-Furyl Methyl Ketone]	1192-62-7	KL50080025	25 gm	18	9248
HSN: 2932.1990		KL50080100	100 gm		33428
M.F: C ₆ H ₆ O ₂ M.W. 110.11					
N-ACETYL-L-GLUTAMIC ACID 99% for BIOCHEMISTRY	1188-37-0	KL50090010	10 gm	18	5012
HSN: 2924.1900		KL50090025	25 gm		10432
M.F: C ₇ H ₁₁ NO ₅ M.W. 189.17					
N-ACETYL-L-GLUTAMINE 98%	2490-97-3	KL50100025	25 gm	18	14247
HSN: 2937.9020		KL50100100	100 gm		42436
M.F: C ₇ H ₁₂ N ₂ O ₄ M.W. 188.18					
N-ACETYL-L-GLYCINE 99%	543-24-8	KL50110100	100 gm	18	2348
HSN: 2924.1900					
M.F: C ₄ H ₇ NO ₃ M.W. 117.1					
N-ACETYL-DL-METHIONINE 99% For BIOCHEMISTRY	1115-47-5	KL50120100	100 gm	18	2212
HSN: 2930.9099					
M.F: C ₇ H ₁₃ NSO ₃ M.W. 191.25					
N-ACETYL-L-METHIONINE 99% 99% For BIOCHEMISTRY	65-82-7	KL5012A0005	5 gm	18	2120
HSN: 2930.9099		KL5012A0025	25 gm		6790
M.F:C ₇ H ₁₃ NO ₃ S M.W. 191.245					
2-ACETYL-5-METHYLTHIOPHENE 97.5%	13679-74-8	KL50130005	5 gm	18	19700
HSN: 2934.9900					
M.F:C ₇ H ₈ OS M.W. 140.2					
1-ACETYL NAPHTHALENE 97.5% for SYNTHESIS	941-98-0	KL5013A0100	100 ml	18	1394
HSN: 2914.3990					
M.F: C ₁₂ H ₁₀ O M.W. 170.21					
2-ACETYL NAPHTHALENE 98.5%	93-08-3	KL50140025	25 gm	18	1327
HSN: 29143990		KL50140100	100 gm		5208
M.F: C ₁₂ H ₁₀ O M.W. 170.21					
1-ACETYL-2-PHENYLHYDRAZINE 98%	114-83-0	KL00450025	25 gm	18	13386
HSN: 2928.0090					
C ₈ H ₁₀ N ₂ O M.W. 141.17					
1-ACETYL-4-PIPERIDONE 94%	32161-06-1	KL5014A0025	10 ml	18	13486
HSN: 2933.3961			25 ml		25384
M.F: C ₇ H ₁₁ NO ₂ M.W. 141.07					
1-ACETYLPYPERAZINE 99%	13889-98-0	KL5014B0005	5 gm	18	1802
HSN: 2933.3990		KL5014B0025	25 gm		6012
C ₆ H ₁₂ N ₂ O M.W. 128.17					
4-ACETYLPYRIDINE 96.5%	1122-54-9	KL50150025	25 gm	18	12436
HSN: 2933.3990					
M.F: C ₇ H ₇ NO M.W. 121.14					
2-ACETYLPYRROL 98%	1072-83-9	KL50160005	5 gm	18	13564
HSN: 2918.1500					
M.F: C ₆ H ₇ NO M.W. 109.13					
5-ACETYLSALICYLAMIDE 98%	40187-51-7	KL5017025	25 gm	18	19868
HSN: 2942.0090					
M.F: C ₉ H ₉ NO ₃ M.W. 179.17					
ACETYL SALICYLIC ACID see ASPIRIN (See Item Code:KL0301)					
2-ACETYLTHIOPHENE 98% for SYNTHESIS (Methyl-2-Thienyl Ketone)	88-15-3	KL50180025	25 ml	18	1517
HSN: 2934.9900		KL50180100	100 ml		5586
M.F: C ₆ H ₆ OS M.W. 126.18					
ACETYLTHIOUREA 98%	591-08-2	KL50190025	25 gm	18	8974
HSN: 2930.9098					
M.F: C ₃ H ₆ N ₂ OS M.W. 118.16					
N-ACETYL-DL-TRYPTOPHANE 99% for BIOCHEMISTRY (AC-DL-Trp-OH)	87-32-1	KL50200025	25 gm	18	3486
HSN: 2933.9900					
M.F: C ₁₃ H ₁₄ N ₂ O ₃ M.W. 246.27					
ACID FAST STAINING KIT (3x125 ml)		KL0045A001K	kit	12	502

Carbol Fuschin Strong, Acid Fast Decolorizer, Methylene Blue					
HSN: 3822.0019					
ACID FUCHSIN AR(C. I. NO. 42685)		KL00460025	25 gm	18	456
(Fuchsin Acid) Dye Content 60%		KL00460100	100 gm		1634
HSN: 3204.9000					
M.F: C ₂₀ H ₁₇ N ₃ Na ₂ O ₉ S ₃ , M.W. 585.528					
ACID MIXTURE (Phosphoric-Sulphuric)		KL0046A0125	125 ml	12	118
HSN:3822.0019					
ACID MOLYBDATE SOLUTION		KL00470500	500 ml	12	190
For Determination of Phosphate in Boiled Water					
HSN: 3822.0019					
ACID PHOSPHATE REAGENT		KL0047A0100	100 ml	12	680
HSN: 3822.0090					
		KL0047A0500	500 ml		2678
ACRIDINE ORANGE For MICROSCOPY (C. I. No. 46005)	494-38-2	KL00480010	10 gm	18	2378
Dye Content : Min. 75%		KL00480025	25 gm		5520
HSN: 3204.1391					
M.F: C ₁₇ H ₁₉ N ₃ M.W. 265.35					
ACRIDINE YELLOW G	135-49-9	KL0048A0025	25 gm	18	10348
HSN: 3212.9090					
C ₁₅ H ₁₆ ClN ₃ M.W. 273.76					
ACRIFLAVIN, NEUTRAL 98.5% For MICROBIOLOGY (C. I. NO. 46005)	8048-52-0	KL50210005	5 gm	18	378
(Acriflavine Hydrochloride)		KL50210025	25 gm		1620
HSN: 2933.9900					
M.F: C ₁₄ H ₁₄ ClN ₃ M.W. 259.74					
ACRYLAMIDE 98.5% FOR SYNTHESIS	79-06-1	KL00520500	500 gm	18	802
Store at 2°C-8°C					
HSN: 2924.1900					
M.F : C ₃ H ₅ NO M.W. 71.08					
ACRYLAMIDE 99% AR For MOLECULAR BIOLOGY	79-06-1	KL00530100	100 gm	18	896
store at 2°C-8°C					
HSN: 2924.1900					
M.F : C ₃ H ₅ NO M.W. 71.08					
ACRYLAMIDE 40% SOLUTION IN WATER For MOLECULAR BIOLOGY		KL00540250	250 ml	12	3148
HSN:3822.0019					
		KL00540500	500 ml		5846
2-ACRYLAMIDO-2-METHYLPROPANE SULPHONIC ACID 98%	15214-89-8	KL0054A0025	25 gm	18	3036
(AMPS)		KL0054A0050	50 gm		5568
HSN:2924.1900					
M.F : C ₇ H ₁₃ NO ₄ S M.W. 207.25					
ACRYLIC ACID 99% For SYNTHESIS	79-10-7	KL00550500	500 ml	18	862
HSN: 2916.1100					
M.F: C ₃ H ₄ O ₂ , M.W. 72.06					
ACRYLONITRILE 99% For SYNTHESIS	107-13-1	KL00560500	500 ml	18	802
(Vinyl Cyanide) Stabilised , Store at 2°C-8°C		KL00562500	2.5 ltr		3678
HSN: 2926.1000					
M.F: CH ₂ CH.CN, M.W. 53.06					
ACTIDIONE 94% AR	66-81-9	KL0056A0001	1 gm	18	2842
(Cycloheximide)		KL0056A0005	5 gm		12398
HSN: 2941.9011					
M.F: C ₁₅ H ₂₃ NO ₄ M.W. 281.35					
ADA BUFFER 98%	26239-55-4	KL00570025	25 gm	18	1678
[N-(2-Acetamido) Iminodiacetic Acid]		KL00570100	100 gm		5869
HSN: 2924.1900					
M.F:C ₆ H ₁₀ N ₂ O ₅ M.W.190.16					
ADAM'S CATALYST (abt. 80% Pt) See PLATINUM OXIDE HYDRATE (See Item Code:KL2062C)					
ADENINE 99%- 101% AR For BIOCHEMISTRY	73-24-5	KL00600005	5 gm	18	448
In Microbial Determination of Niacin, Confirming to IP/BP/USP,Ph.Eur		KL00600025	25 gm		1614
HSN: 2933.5990					
		KL00600100	100 gm		5578

M.F: C ₅ H ₅ N ₅ , M.W. 135.13					
ADENINE SULPHATE 99.5% AR (Adenine Hemisulphate)For Desensitization of Photographic Gelatin HSN: 2933.5990 M.F : (C ₅ H ₅ N ₅)½H ₂ SO ₄ , M.W. 184.17	321-30-2	KL00620010	10 gm	18	650
		KL00620025	25 gm		1490
		KL00620100	100 gm		5537
ADENOSINE 99% AR For BIOCHEMISTRY , Used as a substrate in determination of Adenosine deaminase, Store at 2°C-8°C HSN: 2934.9900 M.F:C ₁₀ H ₁₃ N ₅ O ₄ , M.W. 267.25		KL00630005	5 gm	18	520
		KL00630025	25 gm		2364
ADENOSINE-5-DIPHOSPHORIC ACID DISODIUM SALT 98% For MOLECULAR BIOLOGY (A.D.P.) HSN: 2934.9900 M.F:C ₁₀ H ₁₃ N ₅ Na ₂ O ₁₀ P ₂ M.W. 471.16	16178-48-6	KL00640001	1 gm	18	2984
		KL00640005	5 gm		13868
ADENOSINE-5-MONOPHOSPHORIC ACID SODIUM SALT 95% For MOLECULAR BIOLOGY) (A.M.P.Sodium Salt) HSN: 2934.9900 M.F:C ₁₀ H ₁₂ N ₅ Na ₂ O ₇ P M.W. 391.19	4578-31-8	KL0064A0001	1 gm	18	648
		KL0064A0005	5 gm		2178
ADENOSINE-5-TRIPHOSPHORIC ACID DISODIUM SALT 98% for MOLECULAR BIOLOGY (A.T.P.) HSN: 2934.9900 M.F:C ₁₀ H ₁₄ N ₅ Na ₂ O ₁₃ P ₃ M.W. 551.15	987-65-5	KL0064B0001	1 gm	18	1208
		KL0064B0005	5 gm		5348
ADIPIC ACID 99% PURE Confirming to BP/USP-NF HSN: 2917.1200 M.F: C ₆ H ₁₀ O ₄ , M.W.146.14	124-04-9	KL00650250	250 gm	18	264
		KL00650500	500 gm		624
ADIPIC ACID 99.5% AR Confirming to BP/USP-NF HSN: 2917.1200 M.F: C ₆ H ₁₀ O ₄ , M.W.146.14	124-04-9	KL0065A0250	250 gm	18	375
		KL0065A0500	500 gm		686
ADONITOL 99% for BIOCHEMISTRY (Adonite, Ribitol) HSN: 2905.4900 M.F: C ₅ H ₁₂ O ₅ M.W. 152.15	488-81-3	KL00660005	5 gm	18	2247
		KL00660025	25 gm		9855
L-ADRENALINE 97% AR (Epinephrine) HSN: 2937.9090 M.F: C ₉ H ₁₃ NO ₃ M.W. 183.21	51-43-4	KL0066A0001	1 gm	18	5842
		KL0066A0005	5 gm		27224
ADRENALINE BITARTRATE 98 % AR (Edrenaline Hydrogen Tartrate) HSN: 2937.9090 M.F: C ₁₃ H ₁₉ NO ₉ M.W. 333.29	51-42-3	KL0066B0001	1 gm	18	2478
		KL0066B0005	5 gm		10864
AEROSIL 200 EXTRA PURE HSN:2505.9000 M.F:SiO ₂ M.W. 60.08	7631-86-9	KL5021A0250	250 gm	5	1108
		KL5021A0500	500 gm		2084
AESCULIN 98% (Esculin) HSN:2938.9090 M.F:C ₁₅ H ₁₆ O ₉ .xH ₂ O M.W. 340.28	66778-17-4	KL50220005	5 gm	18	4320
		KL50220025	25 gm		20802
AGAR AGAR POWDER Food Grade HSN: 1302.3100 M.F:(C ₁₂ H ₁₈ O ₉)n	9002-18-0	KL00670250	250 gm	18	2246
		KL00670500	500 gm		4286
AGAR AGAR POWDER For BACTERIOLOGY High Gel 600+, Confirming to USP HSN: 1302.3100 M.F:(C ₁₂ H ₁₈ O ₉)n	9002-18-0	KL00680250	250 gm	18	2452
		KL00680500	500 gm		4602
AGAR AGAR POWDER For MICROBIOLOGY	9002-18-0	KL0068A0250	250 gm	18	2782

High Gel 600+, Confirming to USP HSN: 1302.3100 M.F: (C ₁₂ H ₁₈ O ₉) _n		KL0068A0500	500 gm		4890
AGAROSE (H) (High EEO) FOR ELECTROPHORESIS Nuclease and Protease free HSN:1302.1915	9012-36-6	KL50230010 KL50230025	10 gm 25 gm	18	1902 4458
AGAROSE (L) (Low EEO) FOR ELECTROPHORESIS Nuclease and Protease free HSN:1302.1915	9012-36-6	KL50240010 KL50240025	10 gm 25 gm	18	1896 4356
AGAROSE (M) (Medium EEO) FOR ELECTROPHORESIS Nuclease and Protease free HSN:1302.1915	9012-36-6	KL50250010	10 gm	18	1888 4401
AJOWAN OIL EXTRA PURE HSN: 3301.9090	8001-99-8	KL00690100 KL00690500	100 ml 500 ml	18	1202 3842
B-ALANINE 99% AR For BIOCHEMISTRY (B-Aminopropionic Acid) HSN: 2922.4990 M.F: C ₃ H ₇ NO ₂ , M.W. 89.09	107-95-9	KL00700025 KL00700100	25 gm 100 gm	18	300 900
D-ALANINE 99% AR For BIOCHEMISTRY [(R)-2-Aminopropionic Acid] HSN: 2922.4990 M.F: C ₃ H ₇ NO ₂ , M.W. 89.09	338-69-2	KL00710005 KL00710010 KL00710025	5 gm 10 gm 25 gm	18	684 1184 2785
DL-ALANINE 99% AR For BIOCHEMISTRY (DL-Aminopropionic acid) HSN: 2922.4990 M.F: C ₃ H ₇ NO ₂ , M.W. 89.09	302-72-7	KL00720025 KL00720100	25 gm 100 gm	18	195 568
L-ALANINE 99% AR For BIOCHEMISTRY (2-Aminopropionic acid) HSN: 2922.4990 M.F:C ₃ H ₇ NO ₂ , M.W. 89.09	56-41-7	KL00730025 KL00730100	25 gm 100 gm	18	602 2289
ALAR (B-9) 99% AR (Succinic acid-2,2-Dimethyl Hydrazide, Diaminozide) HSN: 3808.9340 M.F: C ₆ H ₁₂ N ₂ O ₃ M.W. 160.17	1596-84-5	KL50260001 KL50260005	1 gm 5 gm	18	562 2348
ALBENDAZOLE 98% HSN: 2933.2950 M.F: C ₁₂ H ₁₅ N ₃ O ₂ S M.W. 265.33	54965-21-8	KL50270025 KL50270100	25 gm 100 gm	18	6012 23478
ALBERT STAIN 'A' SOLUTION HSN: 3822.0019		KL00740125 KL00740500	125 ml 500 ml	12	146 456
ALBERT STAIN 'B' SOLUTION HSN: 3822.0019		KL00750125 KL00750500	125 ml 500 ml	12	146 456
ALBUMIN BOVIN FRACTION V POWDER 98% see BOVIN ALBUMIN FRACTION V POWDER 98% (See Item Code:KL3357)					
ALCIAN BLUE 8 GX For MOLECULAR BIOLOGY (C.I. No. 74240) HSN: 3204.1979 M.F:C ₅₆ H ₆₈ Cl ₄ CuN ₁₆ S ₄ M.W. 1298.86	75881-23-1	KL0075A0005 KL0075A0010 KL0075A0025	5 gm 10 gm 25 gm	18	916 1702 4520
ALCIAN BLUE SOLUTION For MICROSCOPY (Clear, Permanent Stain for Mucin) HSN: 3822.0019		KL0075B0125 KL0075B0500	125 ml 500 ml	12	482 1826
ALGIN EXTRA PURE See SODIUM ALGINATE (See Item Code:KL2362)					
ALFA NAPHTHYLAMINE SOLUTION HSN: 3822.0090		KL00760125 KL00760500	125 ml 500 ml	12	132 332
ALFA NAPHTHOL SOLUTION HSN: 3822.0090		KL0076A0125 KL0076A0500	125 ml 500 ml	12	115 302
ALGINIC ACID Confirming to IP ,Mixed Polymer of Mannuronic and Glucuronic Acid HSN: 3913.1010 M.F: (C ₆ H ₈ O ₆) _n	9005-32-7	KL00770250 KL00770500	250 gm 500 gm	18	1389 2502
ALIQUAT 336 88% Extra Pure HSN: 2923.9000	63393-96-4	KL0077A0100	250 ml	18	3856

C ₂₅ H ₅₄ NCl M.W. 404.17						
ALIZARIN AR 97% INDICATOR (C.I. No. 58000)	72-48-0	KL00780025	25 gm	18	582	
HSN: 3212.9090		KL00780050	50 gm		1012	
M.F: C ₁₄ H ₈ O ₄ , M.W. 240.22		KL00780100	100 gm		1928	
ALIZARIN COMPLEXONE 88%	3952-78-1	KL50280001	1 gm	18	1099	
(3-aminomethyl alizarin-N,N ₁ -diacetic acid) (Indicator for EDTA Titration)		KL50280005	5 gm		4216	
HSN: 2914.7990						
M.F: C ₁₉ H ₁₅ NO ₈ .2H ₂ O M.W. 421.36						
ALIZARIN CYANINE GREEN (C.I. No.61570)	4403-90-1	KL50290025	25gm	18	726	
HSN: 3212.9090		KL50290100	100 gm		2786	
M.F: C ₂₈ H ₂₀ N ₂ Na ₂ O ₈ S ₂ M.W. 622.59						
ALIZARIN RED S 70% AR (C.I. NO. 58005)	130-22-3	KL00790010	10 gm	18	193	
(Sodium Alizarine Sulphonate)		KL00790025	25 gm		462	
HSN: 3204.1213		KL00790100	100 gm		1638	
M.F: C ₁₄ H ₇ NaO ₇ S, M.W. 342.3						
ALIZARIN RED S, 1% w/v SOLUTION		KL00800050	50 ml	12	151	
Alcoholic Indicator Solution		KL00800125	125 ml		299	
HSN: 3822.0090		KL00800500	500 ml		784	
ALIZARIN YELLOW GG 50% (C.I. No.14025)	584-42-9	KL50300005	5 gm	18	2342	
HSN: 3204.1200		KL50300010	10 gm		4012	
M.F: C ₁₃ H ₈ N ₃ NaO ₅ M.W. 309.21						
ALKALI BLUE 6B INDICATOR (C.I. No.42750)	1324-76-1	KL50310005	5 gm	18	916	
HSN: 3212.9090		KL50310025	25 gm		4016	
M.F: C ₃₇ H ₃₀ N ₃ NaO ₄ S M.W. 635.71						
ALKALI BLUE 6B INDICATOR SOLUTION		KL50320125	125 ml	12	210	
HSN: 3822.0090		KL50320500	500 ml		688	
ALKALINE COPPER TARTRATE SOLUTION		KL00810500	500 ml	12	212	
(Folin & Wu's Alkaline Copper Solution)						
HSN: 3822.0019						
ALLANTOIN 98%-102% FINE POWDER	97-59-6	KL0081A0100	100 gm	18	462	
(Glyoxylic Acid Diureide)		KL0081A0500	500 gm		1894	
HSN: 2933.2100						
M.F: C ₄ H ₆ N ₄ O ₃ M.W. 158.12						
ALLOXAN 98% (MONOHYDRATE)	2244-11-3	KL50330025	25 gm	18	885	
Store at 2-8°C		KL50330100	100 gm		2978	
HSN: 2933.3990						
M.F: C ₄ H ₂ N ₂ O ₄ .H ₂ O M.W. 160.09						
4-ALLYL-2- METHOXY PHENOL See EUGENOL (See Item Code:KL1142)						
ALLURA RED	25956-17-6	KL5033A0100	100 gm	18	982	
HSN: 3205.0000		KL5033A0500	500 gm		5346	
C ₁₈ H ₁₄ N ₂ Na ₂ O ₈ S ₂ M.W. 496.42						
ALLYL ALCOHOL 99%	107-18-6	KL00820500	500 ml	18	802	
(2-Propen-1-ol)		KL00822500	2.5 ltr		3576	
HSN: 2905.2900						
M.F: C ₃ H ₆ O, M.W. 58.08						
ALLYLAMINE 99% for SYNTHESIS	107-11-9	KL50340100	100 ml	18	4278	
(2-Propen-1-Ylamine, 3-Amino-1-Propene)		KL50340250	250 ml		9256	
HSN: 2921.1990						
M.F: C ₃ H ₇ N M.W. 57.10						
N-ALLYLANILINE 95%	589-09-3	KL5034A0005	5 gm	18	19874	
HSN:2921.4290						
M.F:C ₉ H ₁₁ N M.W. 133.19						
ALLYL BROMIDE 98% For SYNTHESIS	106-95-6	KL00830250	250 ml	18	2484	
(3-Bromo-1-Propene)		KL00830500	500 ml		4568	
HSN: 2903.3990						
M.F: C ₃ H ₅ Br, M.W. 120.98						
ALLYL CHLORIDE 98% For SYNTHESIS	107-05-1	KL00840500	500 ml	18	1526	
(3-Chloro-1-Propene)Stablised with 500 ppm Propylene Oxide,store at 2°C-8°C		KL00842500	2.5 ltr		6784	
HSN: 2903.2900						

M.F: C ₃ H ₅ Cl, M.W. 76.53					
ALLYL IODIDE 98% for SYNTHESIS HSN: 2903.3930 M.F: C ₃ H ₅ I M. W. 167.98	556-56-9	KL50350025	25 ml	18	12208
2-ALLYLPHENOL 99% HSN: 2907.1990 M.F: C ₉ H ₁₀ O M.W. 134.18	1745-81-9	KL50370025 KL50370100	25 gm 100 gm	18	9888 28435
N-ALLYLTHIOUREA 98% (Thiosinamine) HSN: 2930.9098 M.F: C ₄ H ₈ N ₂ S M.W. 116.18	109-57-9	KL50380025	25 gm	18	6348
ALKALINE PYRAGALLOL SOLUTION HSN: 3822.0019		KL0084B0125	125 ml	12	485
ALMOND OIL EXTRA PURE (Bitter) HSN: 1515.9099	8007-69-0	KL0084C0100 KL0084C0500	100 ml 500 ml	5	912 4012
ALMOND OIL EXTRA PURE (Sweet) HSN: 1515.9099	8007-69-0	KL0084A0100 KL0084A0500	100 ml 500 ml	5	902 4002
ALPHA BENZOINOXIME AR See a-BENZOIN OXIME (See Item Code:KL0383)					
ALUM AMMONIUM See ALUMINIUM AMMONIUM SULPHATE (See Item Code: KL0090)					
ALUM CHROME POTASSIUM See CHROMIUM (III) POTASSIUM SULPHATE (See Item Code: KL5515)					
ALUM POTASSIUM (Alum Potash) See ALUMINIUM POTASSIUM SULPHATE (See Item Code: KL0102)					
ALUMINIUM AAS STANDARD SOLUTION 1000mg/L in Nitric Acid HSN: 3822.0090		KL50390125 KL50390500	125 ml 500 ml	12	1920 3488
ALUMINIUM ICP STANDARD SOLUTION 1000mg/L in Nitric Acid HSN: 3822.0090		KL50400125	125 ml	12	4285
ALUMINIUM ICP STANDARD SOLUTION 10000mg/L in Nitric Acid HSN: 3822.0090		KL50410125	125 ml	12	6187
ALUMINIUM ACETATE 95% EXTRA PURE HSN: 2915.9090 M.F:C ₆ H ₉ AlO ₆ M.W.204.11	142-03-0	KL00850250 KL00850500	250 gm 500 gm	18	494 812
ALUMINIUM ACETATE 97% AR HSN: 2915.9090 M.F:C ₆ H ₉ AlO ₆ M.W.204.11	142-03-0	KL0085A0250	250 gm	18	536
ALUMINIUM (METAL) POWDER 99.5% EXTRA PURE HSN: 7604.2920 M.F: Al M.W. 26.98	7429-90-5	KL00860250 KL00860500	250 gm 500 gm	18	302 462
ALUMINIUM (METAL) FOIL 99% EXTRA PURE Size: 10x10 cm;Thickness-0.05mm HSN: 7604.2920 M.F: Al M.W. 26.98	7429-90-5	KL00870100 KL00870500	100 gm 500 gm	18	252 1108
ALUMINIUM ACETYL ACETONATE 98% for SYNTHESIS (Aluminium 2,4-Pentanedionate) HSN: 29420000 M.F: C ₁₅ H ₂₁ AlO ₆ M.W. 324.31	13963-57-0	KL00880100	100 gm	18	12484
ALUMINIUM AMMONIUM SULPHATE DODECAHYDRATE 98% EXTRA PURE (Ammonium Alum) HSN: 2833.3010 M.F: NH ₄ Al(SO ₄) ₂ ·12H ₂ O, M.W. 453.32	7784-26-1	KL00900500 KL00905000	500 gm 5 kg	18	260 2242
ALUMINIUM AMMONIUM SULPHATE DODECAHYDRATE 99.5% AR (Ammonium Alum) HSN: 2833.3010 M.F: NH ₄ Al(SO ₄) ₂ ·12H ₂ O, M.W. 453.32	7784-26-1	KL00910500 KL00915000	500 gm 5 kg	18	402 3728
ALUMINIUM BORATE HSN:2840.2090 M.F:2Al ₂ O ₃ B ₂ O ₃ M.W:273.54	11121-16-7	KL00930250 KL00930500	250 gm 500 gm	18	816 1378
ALUMINIUM BROMIDE 98% HSN: 2827.5990	7727-15-3	KL0093A0250 KL0093A0500	250 gm 500 gm	18	1702 2978

M.F: AlBr ₃ M.W. 266.69						
ALUMINIUM CARBONATE HSN: 2836.9990	1339-92-0	KL50420500	500 gm	18	1102	
ALUMINIUM CHLORIDE ANHYDROUS 98% EXTRA PURE Decomposes With Water HSN: 2827.3200 M.F: AlCl ₃ , M.W. 133.34	7446-70-0	KL00940250 KL00940500	250 gm 500 gm	18	252 428	
ALUMINIUM CHLORIDE ANHYDROUS 98.5% AR HSN: 2827.3200 M.F:AlCl ₃ , M.W. 133.34	7446-70-0	KL0094G0250 KL0094G0500	250 gm 500 gm	18	260 483	
ALUMINIUM CHLORIDE HEXAHYDRATE 97% PURIFIED HSN: 2827.3200 M.F: AlCl ₃ .6H ₂ O, M.W. 241.43	7784-13-6	KL0094B0500	500 gm	18	643	
ALUMINIUM CHLORIDE HEXAHYDRATE 99% AR Confirming to BP HSN: 2827.3200 M.F: AlCl ₃ .6H ₂ O, M.W. 241.43	7784-13-6	KL0094C0500	500 gm	18	802	
ALUMINIUM CHLORIDE 20% w/v SOLUTION IN WATER HSN: 3822.0090		KL0094D0500	500 ml	12	690	
ALUMINIUM CITRATE HSN: 2918.1590 M.F: C ₆ H ₅ AlO ₇ , M.W. 216.081	31142-56-0	KL0094E0250 KL0094E0500	250 gm 500 gm	18	1688 3012	
ALUMINIUM FLUORIDE 96% (3-HYDRATE) HSN: 2826.1200 M.F: AlF ₃ .3H ₂ O M.W. 138.02	15098-87-0	KL50430500	500 gm	18	684	
ALUMINIUM FLUORIDE 97.5% AR (3-HYDRATE) HSN: 2826.1200 M.F: AlF ₃ .3H ₂ O M.W. 138.02	15098-87-0	KL50440500	500 gm	18	1868	
ALUMINIUM FORMATE HSN: 7608.2000 M.F: C ₃ H ₃ AlO ₆ M.W 162.03	7360-53-4	KL50450500	500 gm	18	1936	
ALUMINIUM HYDROXIDE(Light Powder) EXTRA PURE Confirming to IP HSN: 2818.3000 M.F: Al(OH) ₃ M.W.78	21645-51-2	KL00970250 KL00970500	250 gm 500 gm	18	284 512	
ALUMINIUM IODIDE 95% HSN: 2827.6090 M.F: AlI ₃ M.W. 407.70	7784-23-8	KL50460100 KL50460250	100 gm 250 gm	18	18342 42688	
ALUMINIUM ISOPROPOXIDE 98% (Aluminium Isopropylate) HSN: 2905.1990 M.F: C ₉ H ₂₁ AlO ₃ M.W. 204.24	555-31-7	KL50470500	500 gm	18	1286	
ALUMINIUM LITHIUM HYDRIDE See LITHIUM ALUMINIUM HYDRIDE (See Item Code: KL6087)						
ALUMINIUM MAGNESIUM SILICATE see VEGUM (See Item Code: KL6895)						
ALUMINIUM NICKEL ALLOY POWDER See NICKEL ALUMINIUM ALLOY POWDER (See Item Code: KL1846)						
ALUMINIUM NITRATE NONAHYDRATE 98% EXTRA PURE HSN: 2834.2990 M.F: Al(NO ₃) ₃ .9H ₂ O, M.W. 375.13	7784-27-2	KL00980500	500 gm	18	290	
ALUMINIUM NITRATE NONAHYDRATE 98.5% AR HSN: 2834.2990 M.F: Al(NO ₃) ₃ .9H ₂ O, M.W. 375.13	7784-27-2	KL00990500	500 gm	18	330	
ALUMINIUM OXALATE 98% HSN: 2917.1110 M.F: C ₆ Al ₂ O ₁₂ M.W. 318.02	814-87-9	KL50480500	500 gm	18	1678	
ALUMINIUM OXIDE 98% Neutral , Thin Layer Chromatography HSN: 2818.2010 M.F: Al ₂ O ₃ , M.W. 101.96	1344-28-1	KL01000500	500 gm	18	410	
ALUMINIUM OXIDE ACTIVE (ACIDIC) Column Chromatography HSN: 2818.2010	1344-28-1	KL01010500 KL01015000	500 gm 5 kg	18	490 4568	

M.F: Al ₂ O ₃ , M.W. 101.96					
ALUMINIUM OXIDE ACTIVE (BASIC)	1344-28-1	KL0101A0500	500 gm	18	490
Column Chromatography		KL0101A5000	5 kg		4538
HSN: 2818.2010					
M.F: Al ₂ O ₃ , M.W. 101.96					
ALUMINIUM OXIDE ACTIVE (NEUTRAL)	1344-28-1	KL0101B0500	500 gm	18	490
Column Chromatography		KL0101B5000	5 kg		4538
HSN: 2818.2010					
M.F: Al ₂ O ₃ , M.W. 101.96					
ALUMINIUM 2,4-PENTANEDIONATE See ALUMINIUM ACETYL ACETONATE (See Item Code: KL0088)					
ALUMINIUM POTASSIUM SULPHATE DODECAHYDRATE 99% EXTRA PURE	7784-24-9	KL01020500	500 gm	18	192
(Potassium Alum)		KL01025000	5 kg		1622
HSN: 2833.3030					
M.F: AlK(SO ₄) ₂ .12H ₂ O, M.W. 474.38					
ALUMINIUM POTASSIUM SULPHATE DODECAHYDRATE 99% AR	7784-24-9	KL01030500	500 gm	18	302
(Potash Alum)					
HSN: 2833.3030					
M.F: AlK(SO ₄) ₂ .12H ₂ O, M.W. 474.38					
ALUMINIUM PHOSPHATE EXTRA PURE	7784-30-7	KL01060500	500 gm	18	523
Aluminium Content 22%					
HSN: 2825.3990					
M.F: AlPO ₄ , M.W. 121.95					
ALUMINIUM SILICATE POWDER	12141-46-7	KL50490500	500 gm	18	826
HSN: 2839.9090					
M.F: Al ₂ O ₅ Si M.W. 162.05					
ALUMINIUM SILICOFLUORIDE	17099-70-6	KL50500500	500 gm	18	924
(Aluminium Fluosilicate)					
HSN: 28261200					
ALUMINIUM SODIUM PHOSPHATE	7785-88-8	KL50510500	500 gm	18	1184
HSN: 2835.2990					
M.F: AlNa ₃ O ₈ P ₂ M.W 285.89					
ALUMINIUM STEARATE EXTRA PURE	637-12-7	KL01130500	500 gm	18	384
HSN: 2815.7090					
M.F:[CH ₃ (CH ₂) ₁₆ COO]3 Al, M.W. 877.35					
ALUMINIUM SULPHATE (18-HYDRATE) EXTRA PURE	7784-31-8	KL01140500	500 gm	18	232
HSN: 2833.2210		KL01145000	5 kg		2026
M.F: Al ₂ (SO ₄) ₃ .18H ₂ O, M.W. 666.42					
ALUMINIUM SULPHATE 98% (18-HYDRATE) AR	7784-31-8	KL01150500	500 gm	18	261
Conforms to ACS Specification		KL01155000	5 kg		2342
HSN: 2833.2210					
M.F: Al ₂ (SO ₄) ₃ .18H ₂ O, M.W. 666.42					
ALUMINIUM SULPHIDE 97%EXTRA PURE	1302-81-4	KL01160100	100 gm	18	1328
HSN: 2830.9010		KL01160500	500 gm		5012
M.F: Al ₂ S ₃ M.W. 150.158					
ALUMINIUM SULPHITE		KL0116B0100	100 gm	18	1612
HSN: 2833.2210		KL0116B0500	500 gm		6828
M.F: Al ₂ O ₉ S ₃ M.W. 294.153					
ALUMINIUM TARTRATE	815-78-1	KL0116D0100	100 gm	18	1016
HSN: 7604.2990		KL0116D0500	500 gm		4627
M.F: C ₁₂ H ₁₂ Al ₂ O ₁₈ M.W. 498.173					
ALUMINON AR	569-58-4	KL01200010	10 gm	18	902
(Tri-Ammonium Aurine Tricarboxylate)		KL01200025	25 gm		1232
HSN: 2918.1990		KL01200100	100 gm		4836
M.F: C ₂₂ H ₂₃ N ₃ O ₉ , M.W. 473.44					
ALUMINON REAGENT SOLUTION		KL01210125	125 ml	12	130
HSN: 3822.0090		KL01210500	500 ml		396
AMARANTH 85% (C. I. NO. 16185)	915-67-3	KL01170025	25 gm	18	214
(Azorubin S)		KL01170100	100 gm		713
HSN: 3204.1984		KL01170500	500 gm		3278

M.F: C ₂₀ H ₁₁ N ₂ Na ₃ O ₁₀ S ₃ , M.W. 604.46					
AMARANTH INDICATOR SOLUTION (Azorubin S Solution) HSN: 3822.0090		KL01180125 KL01180500	125 ml 500 ml	12 612	156 612
AMBERLITE IR 120 (Strong acid) 20-50 Mesh Na+form (Cationic Resin) HSN:3914.0090	63182-08-1	KL0118A0250 KL0118A0500	250 gm 500 gm	18 1600	900 1600
AMBERLITE IRA 400 (Strong Base) 20-50 mesh (Cl form) HSN:3914.0090	60177-39-1	KL0118B0250 KL0118B0500	250 gm 500 gm	18 1700	950 1700
AMETHI OIL EXTRA PURE HSN:1501.1000	06/06/8016	KL0118C0100 KL0118C0500	100 ml 500 ml	12 6244	1836 6244
AMICA OIL EXTRA PURE HSN:3301.1900		KL0118D0100	100 ml	18	3688
AMIDO BLACK 10B for MOLECULAR BIOLOGY (C. I. NO. 20470) (Naphthalene Black 12B) HSN: 3204.9000 M.F: C ₂₂ H ₁₄ N ₆ Na ₂ O ₉ S ₂ , M.W. 616.50	1064-48-8	KL01190025 KL01190100	25 gm 100 gm	18 1378	426 1378
AMIDOL 97% (2,4-Diaminophenol Dihydrochloride) HSN:2922.2990 M.F: C ₆ H ₈ N ₂ O.2HCl M.W. 197.06	137-09-7	KL0120A0005 KL0120A0100	5 gm 25 gm	18 11227	2698 11227
AMIDO SULPHONIC ACID See SULPHAMIC ACID (See Item Code: KL2640)					
AMIKACIN SULPHATE HSN:2941.9090 M.F: C ₂₂ H ₄₃ N ₅ O ₁₃ .2H ₂ SO ₄ M.W. 781.76	39831-55-5	KL0121A0001 KL0121A0005	1 gm 5 gm	18 18436	5542 18436
p-AMINO ACETANILIDE 99% For SYNTHESIS (N-Acetyl P-Ahenylene Diamine) HSN: 2924.2990 M.F: C ₈ H ₁₀ N ₂ O, M.W.150.18	122-80-5	KL01220100 KL01220500	100 gm 500 gm	18 2572	626 2572
AMINO ACETIC ACID see GLYCINE (See Item Code: KL1283)					
2-AMINOACETOPHENONE 98% For SYNTHESIS (Ortho Amino Acetophenone) store at 2°C-8°C HSN: 2922.3900 M.F: C ₈ H ₉ NO, M.W. 135.16	551-93-9	KL0122A0010 KL0122A0025 KL0122A0100	10 gm 25 gm 100 gm	18 6238 21428	2846 6238 21428
3-AMINOACETOPHENONE 98% For SYNTHESIS (Meta Amino Acetophenone) HSN: 2922.3900 M.F: C ₈ H ₉ NO, M.W. 135.16	99-03-6	KL0122B0100 KL0122B0100	100 gm 500 gm	18 13048	2814 13048
4-AMINOACETOPHENONE 99.9% For SYNTHESIS (Para Amino Acetophenone) HSN: 2922.3900 M.F: C ₈ H ₉ NO, M.W. 135.17	99-92-3	KL0122C0025 KL0122C0100	25 gm 100 gm	18 4202	1018 4202
AMINO ACID KIT OF 24 ITEMS ☐ (Chromatographically Homogenous Amino Acids) For Paper & Thin Layer Chromatography , Store at 2°C-8°C HSN: 2922.3900		KL0123	kit	18	4286
p-AMINO ANTIPYRINE 99% EXTRA PURE (4-Amino Phenazone) (Ampyrone) HSN: 2933.1990 M.F: C ₁₁ H ₁₃ N ₃ O, M.W. 203.25	83-07-8	KL01240025 KL01240100	25 gm 100 gm	18 5268	1346 5268
p-AMINO AZOBENZENE 98% For SYNTHESIS (4-Phenylazoaniline) HSN: 2927.0010 M.F: C ₁₂ H ₁₁ N ₃ , M.W. 197.24	60-09-3	KL0124A0025 KL0124A0100 KL0124A0500	25 gm 100 gm 500 gm	18 966 4537	342 966 4537
4-AMINOBENZAMIDE 99% HSN: 2924.2970 M.F: C ₇ H ₈ N ₂ O M.W. 136.15	.2835-68-9	KL50520025	25 gm	18	14287
p-AMINOBENZENE SULPHONAMIDE See SULPHANILAMIDE (See Item Code: KL2643)					
2-AMINOBENZIMIDAZOLE 97.5% HSN: 2933.9980	934-32-7	KL50530005 KL50530025	5 gm 25 gm	18 31256	10428 31256

M.F: C ₇ H ₇ N ₃ M.W. 133.15					
3-AMINO BENZOIC ACID 98% AR (m-Amino Benzoic acid,MABA) HSN: 2922.4990 M.F: C ₇ H ₇ NO ₂ , M.W. 137.14	99-05-8	KL01250100 KL01250500	100 gm 500 gm	18	1086 5124
4-AMINO BENZOIC ACID 99% AR (P-Amino Benzoic acid,PABA) HSN: 2922.2190 M.F: C ₇ H ₇ NO ₂ , M.W. 137.14	150-13-0	KL01260100 KL01260250	100 gm 250 gm	18	456 822
2-AMINOBENZONITRILE 98% HSN: 2926.9070 M.F: C ₇ H ₆ N ₂ M.W. 118.14	1885-29-6	KL01270010 KL01270025	10 gm 25 gm	18	3244 7012
2-AMINO BENZOPHENONE 98% HSN: 2922.3900 M.F: C ₁₃ H ₁₁ NO M.W. 197.23	2835-77-0	KL50540010 KL50540025	10 gm 25 gm	18	6248 13428
4-AMINO BENZOPHENONE 98% HSN: 2922.3900 M.F: C ₁₃ H ₁₁ NO M.W. 197.23	1137-41-3	KL50550010 KL50550025	10 gm 25 gm	18	17286 38684
2-AMINOBENZOTHAZOLE 98% HSN: 2934.2000 M.F: C ₇ H ₆ N ₂ S M.W. 150.20	136-95-8	KL50560025 KL50560100	25 gm 100 gm	18	4856 14856
6-AMINOBENZOTHAZOLE 97% HSN: 2934.2000 M.F: C ₇ H ₆ N ₂ S M.W. 150.20	533-30-2	KL50570001 KL50570005	1 gm 5 gm	18	44892 195864
4-AMINO-1-BENZYLPIPERIDINE 98% HSN: 2933.3961 M.F: C ₁₂ H ₁₈ N ₂ M.W. 190.28	50541-93-0	KL50580010 KL50580025	10 gm 25 gm	18	6578 12265
3-AMINO-5-BROMOPYRIDINE 97% HSN: 2933.3990 M.F: C ₅ H ₅ BrN ₂ M.W. 173.01	13535-01-8	KL50590001 KL50590005	1 gm 5 gm	18	7985 32785
2-AMINO-6-BROMOPYRIDINE 98% HSN: 2933.3990 M.F: C ₅ H ₅ BrN ₂ M.W. 173.01	19798-81-3	KL50600001 KL50600005	1 gm 5 gm	18	3547 15688
S (+)-2-AMINO-1-BUTANOL 97% (D-2-Amino Butanol) HSN: 2922.1990 M.F: C ₄ H ₁₁ NO M.W. 89.14	5856-62-2	KL50610001 KL50610005	1 gm 5 gm	18	5022 18436
DL-2-AMINO BUTYRIC ACID 99% (DL-a-Amino Butyric acid) HSN: 2922.4990 M.F: C ₄ H ₉ NO ₂ M.W. 103.12	2835-81-6	KL50620025 KL50620100	25 gm 100 gm	18	5568 18432
p-AMINO BUTYRIC ACID 99% AR HSN:2922.4990 M.F: C ₄ H ₉ NO ₂ M.W. 103.12	56-12-2	KL5062A0025 KL5062A0100	25 gm 100 gm	18	416 1428
1-AMINO BUTANE see n-BUTYLAMINE (See Item Code: KL3429)					
6-AMINO CAPROIC ACID 99% For BIOCHEMISTRY HSN: 2922.4990 M.F: C ₆ H ₁₃ NO ₂ , M.W.131.18	60-32-2	KL0129D0100 KL0129D0500	100 gm 500 gm	18	5232 22846
2-AMINO-4-CHLOROPHENOL 97% HSN: 2922.2990 M.F: H ₂ NC ₆ H ₃ (Cl)OH , M.W.143.57	95-85-2	KL0129E0025 KL0129E0100	25 gm 100 gm	18	5038 15829
p-AMINO DIPHENYLAMINE (Crystalline) (N-Phenyl-p-Phenylenediamine) HSN: 2921.15110 M.F: C ₁₂ H ₁₂ N ₂ M.W. 184.24	101-54-2	KL50630025 KL50630100	25 gm 100 gm	18	1847 5638
[3-(2-AMINOETHYLAMINO)PROPYL] TRIMETHOXYSILANE HSN: 2931.9010 M.F: C ₈ H ₂₂ N ₂ O ₃ Si M.W. 222.36	1760-24-3	KL50640025 KL50640100	25 gm 100 gm	18	5948 18825
N-(2-AMINOETHYL) ETHANOLAMINE 99% For SYNTHESIS	111-41-1	KL50650500	500 ml	18	1102

[2-(2-Aminoethyl Amino) Ethanol],[N-(2-Hydroxyethyl) Ethylenediamine]					
HSN: 2922.1990					
M.F: C ₄ H ₁₂ N ₂ O M.W. 104.15					
AMINO GUANIDINE BICARBONATE For SYNTHESIS	2582-30-1	KL50660100	100 gm	18	425
HSN: 2928.0090		KL50660500	500 gm		1816
M.F: CH ₆ N ₄ .H ₂ CO ₃ M.W. 136.11					
p-AMINOHIPPURIC ACID 98%	61-78-9	KL50670010	10 gm	18	18435
[N-(4-Aminobenzoyl) Glycine]		KL50670025	25 gm		42678
HSN: 2924.2990					
M.F: C ₉ H ₁₀ N ₂ O ₃ M.W. 194.19					
1-AMINO-2-NAPHTHOL-4-SULPHONIC ACID 95% EXTRA PURE	116-63-2	KL0129G0025	25 gm	18	512
(4-Amino-3-Hydroxynaphthalene-1-Sulphonic Acid 98%)		KL0129G0100	100 gm		1702
HSN: 2922.2130					
M.F:C ₁₀ H ₉ NO ₄ S M.F:239.25					
1-AMINO-2-NAPHTHOL-4-SULPHONIC ACID 98% AR	116-63-2	KL0129H0025	25 gm	18	410
(4-Amino-3-Hydroxynaphthalene-1-Sulphonic Acid 98%)		KL0129H0100	100 gm		1498
HSN: 2922.2130					
M.F:C ₁₀ H ₉ NO ₄ S M.F:239.25					
2-AMINO-3-HYDROXYPYRIDINE 97.5%	16867-03-1	KL50680025	25 gm	18	4783
HSN: 2933.3961		KL50680100	100 gm		16896
M.F: C ₅ H ₆ N ₂ O M.W. 110.11					
3-AMINOMETHYLALIZARIN-N,N₁-DIACETIC ACID See ALIZARINE COMPLEXON (See Item Code: KL5028)					
2-AMINO-2-METHYL-1,3-PROPANEDIOL AR 99% (Biological Buffer)	115-69-5	KL50690100	100 gm	18	14816
HSN: 2922.4990					
M.F: C ₄ H ₁₁ NO ₂ M.W. 105.14					
2-AMINO-2-METHYL-1-PROPANOL 95% EXTRA PURE	124-68-5	KL01300250	250 ml	18	1622
(AMP) Suitable for Clinical Work		KL01300500	500 ml		2892
HSN: 2922.5090					
M.F:C ₄ H ₁₁ NO, M.W. 89.14					
2-AMINO-4-METHYLPYRIDINE For SYNTHESIS	695-34-1	KL50700100	100 gm	18	2394
HSN: 2933.3990		KL50700500	500 gm		10436
M.F: C ₆ H ₈ N ₂ M.W. 108.14					
2-AMINO-5-METHYLPYRIDINE 98%	1603-41-4	KL50710025	25 gm	18	4226
HSN: 2933.3990		KL50710100	100 gm		15876
M.F: C ₆ H ₈ N ₂ M.W. 108.14					
2-AMINO-6-METHYLPYRIDINE 98%	1824-81-3	KL50720100	100 gm	18	5226
(2-Amino-6-Picoline)		KL50720500	500 gm		21365
HSN: 2933.3990					
M.F: C ₆ H ₈ N ₂ M.W. 108.14					
2-AMINO-4-METHYL THIAZOLE 98%	1603-91-4	KL50730010	10 gm	18	10898
HSN: 2934.1000		KL50730025	25 gm		24882
M.F: C ₄ H ₆ N ₂ S M.W. 114.17					
4-AMINOMORPHOLINE 97%	4319-49-7	KL5074010	10 gm	18	9637
HSN: 2934.9900		KL5074025	25 gm		22687
M.F: C ₄ H ₁₀ N ₂ O M.W. 102.14					
2-AMINONAPHTHALENE-1-SULPHONIC ACID 98% For SYNTHESIS	81-16-3	KL5075025	25 gm	18	6028
HSN: 2922.2130					
M.F: C ₁₀ H ₉ NO ₃ S M.W. 223.25					
1-AMINO-2-NAPHTHOL-4-SULPHONIC ACID 98%	116-63-2	KL50760025	25 gm	18	504
(4-Amino-3-Hydroxynaphthalene-1-Sulphonic Acid)		KL50760100	100 gm		1586
HSN: 2922.2190					
M.F: C ₁₀ H ₉ NO ₄ S M.W. 239.25					
1-AMINO-2-NAPHTHOL-4-SULPHONIC ACID 98%	116-63-2	KL5076A0025	25 gm	18	562
(4-Amino-3-Hydroxynaphthalene-1-Sulphonic Acid)		KL5076A0100	100 gm		1862
HSN: 2922.2190					
M.F: C ₁₀ H ₉ NO ₄ S M.W. 239.25					
2-AMINONICOTINIC ACID 97%	5345-47-1	KL50770005	5 gm	18	7226

HSN:2933.3990					
M.F: C ₆ H ₆ N ₂ O ₂ M.W. 138.12					
4-AMINO-3-NITROTOLUENE 97.5%	89-62-3	KL50780100	100 gm	18	2889
(4-Methyl-2-Nitroaniline)		KL50780500	500 gm		10578
HSN: 29214390					
M.F: C ₇ H ₈ N ₂ O ₂ M.W. 152.15					
4-AMINOPHENAZONE See p-AMINO ANTIPYRINE (See Item Code: KL0124)					
2-AMINO PHENOL 99% AR	95-55-6	KL01320100	100 gm	18	802
(O-Aminophenol)		KL01320250	250 gm		1520
HSN: 2922.2990		KL01320500	500 gm		2728
M.F:C ₆ H ₇ NO, M.W. 109.13					
3-AMINO PHENOL 99% AR	591-27-5	KL01340100	100 gm	18	523
(m-Aminophenol)		KL01340250	250 gm		1222
HSN: 2922.2912		KL01340500	500 gm		2268
M.F:C ₆ H ₇ NO, M.W. 109.13					
4-AMINO PHENOL 98% AR	123-30-8	KL01360100	100 gm	18	312
(p-Aminophenol)		KL01360250	250 gm		613
HSN: 2922.2913		KL01360500	500 gm		1102
M.F: C ₆ H ₇ NO, M.W. 109.13					
AMINOPHYLLINE 98%	317-34-0	KL50790100	100 gm	18	5202
HSN: 2939.5900					
M.F: C ₇ H ₈ N ₄ O ₂ ·0.5C ₂ H ₈ N ₂ M.W. 210.21					
4-(4-AMINOPHENYL) MORPHOLINE 98%	2524-67-6	KL5078A0010	10 gm	18	30452
HSN: 2934.9900					
M.F: C ₁₀ H ₁₄ N ₂ O M.W. 178.23					
1-AMINOPROPANE See n-PROPYLAMINE (See Item Code: KL2225)					
2-AMINOPROPANE See iso-PROPYLAMINE (See Item Code: KL2226)					
3-AMINO-1-PROPANOL 99% For SYNTHESIS	156-87-6	KL50800100	100 ml	18	3202
(3-Aminopropyl Alcohol)		KL50800500	500 ml		10844
HSN: 2922.1990					
M.F: C ₃ H ₉ NO M.W. 75.11					
(3-AMINOPROPYL) TRIETHOXY-SILANE 98% For SYNTHESIS	919-30-2	KL50810025	25 gm	18	3208
HSN: 2931.9090		KL08100100	100 gm		9202
M.F: C ₉ H ₂₃ NO ₃ Si M.W. 221.37					
2-AMINOPYRAZINE 97%	5049-61-6	KL50820005	5 gm	18	5134
HSN: 2933.9979		KL50820025	25 gm		16287
M.F: C ₄ H ₅ N ₃ M.W. 95.1					
3-AMINO-2-PYRAZINE-CARBOXYLIC ACID 97%	5424-01-1	KL50830001	1 gm	18	2934
HSN: 2933.9900		KL50830005	5 gm		13402
M.F: C ₅ H ₅ N ₃ O ₂ M.W. 139.11					
m-AMINOPYRIDINE 98% For SYNTHESIS	462-08-8	KL50840025	25 gm	18	2467
(3-Aminopyridine)		KL50840100	100 gm		8456
HSN: 2933.3100					
M.F: C ₅ H ₆ N ₂ M.W. 94.11					
o-AMINOPYRIDINE 98% For SYNTHESIS	504-29-0	KL50850100	100 gm	18	602
(2-Aminopyridine)		KL50850250	250 gm		1476
HSN: 2933.3919					
M.F: C ₅ H ₆ N ₂ M.W. 94.11					
p-AMINOPYRIDINE 98% For SYNTHESIS	504-24-5	KL50860025	25 gm	18	2128
(4-Aminopyridine)		KL50860100	100 gm		8208
HSN: 2933.3990					
M.F: C ₅ H ₆ N ₂ M.W. 94.11					
2-AMINOPYRIMIDINE 97% For SYNTHESIS	109-12-6	KL50870025	25 gm	18	3916
(o-Aminopyrimidine)		KL50870100	100 gm		14763
HSN: 2933.5995					
M.F: C ₄ H ₅ N ₃ M.W. 95.10					
AMINO PYRINE 98%	58-15-1	KL50880025	25 gm	18	3378
(4-Dimethyl-Amino Antipyrine)		KL50880100	100 gm		12326
HSN: 2933.1100					
M.F: C ₁₃ H ₁₇ N ₃ O M.W. 231.29					
3-AMINOSALICYLIC ACID 98%	570-23-0	KL50890100M	100 mg	18	4586

(3-Amino-2-Hydroxybenzoic Acid) HSN:2922.5090 M.F: C ₇ H ₇ NO ₃ M.W. 153.14		KL50890001	1 gm		35782
4-AMINOSALICYLIC ACID 99% (p-Aminosalicylic Acid) HSN:2922.5090 M.F: C ₇ H ₇ NO ₃ M.W. 153.14	65-49-6	KL50900025 KL50900100	25 gm 100 gm	18	3018 10402
5-AMINOSALICYLIC ACID 99% (Mesalamine) HSN:2922.5090 M.F: C ₇ H ₇ NO ₃ M.W. 153.14	89-57-6	KL50910025 KL50910100	25 gm 100 gm	18	2578 9354
3-AMINO-1H-TETRAZOLE MONOHYDRATE 96.5% HSN:2933.9900 M.F: CH ₃ N ₅ .H ₂ O M.W. 103.08	15454-54-3	KL50920100 KL50920025	25 gm 100 gm	18	3384 10473
5-AMINO-1H-TETRAZOLE 97% HSN:2933.9900 M.F: CH ₃ N ₅ M.W. 85.07	5378-49-4	KL50930025 KL50930100	25 gm 100 gm	18	8012 30889
2-AMINOTHIAZOLE 97% HSN:2934.1000 M.F: C ₃ H ₄ N ₂ S M.W. 100.14	96-50-4	KL50940025 KL50940100	25 gm 100 gm	18	2592 9367
2-AMINO THIOPHENOL 99% (o-Aminothiophenol) HSN:2930.9099 M.F: C ₆ H ₇ NS M.W. 125.19	137-07-5	KL50950100 KL50950500	100 ml 500 ml	18	14208 62412
3-AMINO 1,2,4-TRIAZOLE 95% (Amitrole) HSN:2933.9900 M.F: C ₂ H ₄ N ₄ M.W. 84.08	61-82-5	KL50960100 KL50960500	100 gm 500 gm	18	10026 42607
2-AMINOURACIL 97.5% HSN:2933.5990 M.F: C ₄ H ₅ N ₃ O ₂ M.W. 127.1	932-52-5	KL50970005	5 gm	18	22041
AMLA OIL EXTRA PURE HSN: 3305.9011		KL01370100 KL01370500	100 ml 500 ml	18	824 3248
AMMONIA BUFFER SOLUTION For Determination of Water Hardness HSN: 3822.0090		KL01380500	500 ml	12	221
AMMONIA SOLUTION 10% SOLUTION (Ammonium Hydroxide) HSN: 2814.2000 M.F: NH ₄ OH, M.W. 35.05	1336-21-6	KL01390500 KL01392500	500 ml 2.5 ltr	18	128 400
AMMONIA SOLUTION 25% (Ammonium Hydroxide) Suitable for Mirror Industry, Specific Gravity 0.91 HSN: 2814.2000 M.F: NH ₄ OH, M.W. 35.05	1336-21-6	KL01400500 KL01402500 KL01405000	500 ml 2.5 ltr 5 ltr	18	172 584 920
AMMONIA SOLUTION 25% AR (Ammonium Hydroxide) Confirms to ACS Specification, Specific Gravity 0.91 HSN: 2814.2000 M.F: NH ₄ OH, M.W. 35.05	1336-21-6	KL01410500 KL01412500	500 ml 2.5 ltr	18	193 613
AMMONIA SOLUTION 30% (Ammonium Hydroxide) Confirms to ACS Specification, Specific Gravity 0.89 HSN: 2814.2000 M.F: NH ₄ OH, M.W. 35.05	1336-21-6	KL01420500 KL01422500	500 ml 2.5 ltr	18	202 656
AMMONIA SOLUTION 0.04% (Ammonium Hydroxide) HSN: 3822.0090	1336-21-6	KL01430500	500 ml	12	120
AMMONIUM ACETATE 96% EXTRA PURE HSN: 2915.2990 M.F: CH ₃ COONH ₄ , M.W. 77.08	631-61-8	KL01450500	500 gm	18	372
AMMONIUM ACETATE 98% AR	631-61-8	KL01460500	500 gm	18	422

Confirms to ACS Specification						
HSN: 2915.2990						
M.F: CH ₃ .COONH ₄ , M.W. 77.08						
AMMONIUM ADIPATE 99% PURIFIED	3385-41-9	KL01480500	500 gm	18	588	
HSN: 2917.1990						
M.F:C ₆ H ₁₂ N ₂ O ₄ , M.W. 180.14						
AMMONIUM ALUMINIUM SULPHATE See ALUMINIUM AMMONIUM SULPHATE (See Item Code:KL0090)						
AMMONIUM AMIDO SULPHONATE See AMMONIUM SULPHAMATE (See Item Code:KL0218B)						
AMMONIUM BENZOATE 98% EXTRA PURE	1863-63-4	KL01500500	500 gm	18	1264	
HSN: 2916.3190						
M.F:C ₇ H ₉ NO ₂ , M.W.139.16						
AMMONIUM BICARBONATE 98.5% EXTRA PURE	1066-33-7	KL01510500	500 gm	18	282	
(Ammonium Hydrogen Carbonate)						
		KL01515000	5 kg		2578	
HSN: 2836.9990						
M.F:NH ₄ HCO ₃ , M.W. 79.06						
AMMONIUM BICARBONATE 99% AR	1066-33-7	KL0151A0500	500 gm	18	303	
(Ammonium Hydrogen Carbonate)						
HSN: 2836.9990						
M.F:NH ₄ HCO ₃ , M.W. 79.06						
AMMONIUM BICHROMATE see AMMONIUM DICHREOMATE (See Item Code: KL0171)						
AMMONIUM BIFLUORIDE 96% EXTRA PURE	1341-49-7	KL01520250	250 gm	18	284	
(Ammonium Hydrogen Difluoride)						
		KL01520500	500gm		536	
HSN: 2826.1910						
M.F: NH ₄ F.HF, M.W. 57.07						
AMMONIUM BIFLUORIDE 98.5% AR	1341-49-7	KL01530250	250 gm	18	303	
(Ammonium Hydrogen Difluoride)						
		KL01530500	500 gm		594	
HSN: 2826.1910						
M.F: NH ₄ F.HF, M.W. 57.07						
AMMONIUM BISMUTH CITRATE 43-49%	31886-41-6	KL51000100	100 gm	18	1314	
(Bismuth Ammonium Citrate)						
		KL51000500	500 gm		6285	
HSN: 2918.1590						
M.F: C ₂₄ H ₂₀ Bi ₄ O ₂₈ .6NH ₃ .10H ₂ O M.W. 1875						
AMMONIUM BORATE 98% EXTRA PURE (PENTA)	12007-89-5	KL0153A0250	250 gm	18	321	
(Ammonium Pentaborate)						
		KL0153A0500	500 gm		596	
HSN: 2840.2090						
M.F: (NH ₄)B ₅ O ₈ .4H ₂ O, M.W.272.14						
AMMONIUM BORATE 99% AR	12007-89-5	KL0153B0250	250 gm	18	336	
(Ammonium Pentaborate)						
		KL0153B0500	500 gm		602	
HSN: 2840.2090						
M.F: (NH ₄)B ₅ O ₈ .4H ₂ O, M.W.272.14						
AMMONIUM BROMIDE 99% EXTRA PURE	12124-97-9	KL01540250	250gm	18	426	
HSN: 2827.5990						
		KL01540500	500 gm		984	
M.F: NH ₄ Br M.W. 97.94						
AMMONIUM BROMIDE 99% AR	12124-97-9	KL01550250	250 gm	18	453	
HSN: 2827.5990						
		KL01550500	500 gm		867	
M.F: NH ₄ Br M.W. 97.94						
AMMONIUM CARBONATE EXTRA PURE	506-87-6	KL01570500	500 gm	18	302	
Ammonium Content 30%						
		KL01575000	5 kg		2878	
HSN: 2836.9990						
M.F: (NH ₄) ₂ CO ₃ M.W. 96.09						
AMMONIUM CARBONATE AR	506-87-6	KL01580500	500 gm	18	352	
Ammonium Content 31%						
		KL01585000	5 kg		3211	
HSN: 2836.9990						
M.F: (NH ₄) ₂ CO ₃ M.W. 96.09						
AMMONIUM CERIC NITRATE 98% EXTRA PURE	16774-21-3	KL01590100	100 gm	18	1589	
[Ceric Ammonium Nitrate, Ammonium Cerium (IV) Nitrate]						
		KL01590500	500 gm		7202	
HSN: 2846.1090						
M.F: CH ₈ O ₃ N ₂ , M.W. 96.09						
AMMONIUM CERIC NITRATE 99% AR	16774-21-3	KL01600050	50 gm	18	956	
[Ceric Ammonium Nitrate, Ammonium Cerium (IV) Nitrate]						
		KL01600100	100 gm		1638	
HSN: 2846.1090						
		KL01600500	500 gm		7344	

M.F: (NH ₄) ₂ Ce(NO ₃) ₆ , M.W. 548.23					
AMMONIUM CERIC NITRATE 0.05 N VOLUMETRIC SOLUTION (N/20)		KL01620500	500 ml	12	390
HSN: 3822.0090					
AMMONIUM CERIC SULPHATE DIHYDRATE 98% EXTRA PURE	10378-47-9	KL01640100	100 gm	18	2328
[Ceric Ammonium Sulphate, Ammonium Cerium (IV) Sulphate]		KL01640500	500 gm	18	9274
HSN: 2846.1090					
M.F:(NH ₄) ₄ Ce(SO ₄) ₄ .2H ₂ O, M.W. 632.55					
AMMONIUM CERIC SULPHATE DIHYDRATE 99-105% AR	10378-47-9	KL01650050	50 gm	18	1660
[Ceric Ammonium Sulphate, Ammonium Cerium (IV) Sulphate]		KL01650100	100 gm		3012
HSN: 2846.1090					
M.F:(NH ₄) ₄ Ce(SO ₄) ₄ .2H ₂ O, M.W. 632.55					
AMMONIUM CERIOUS NITRATE AR See CERIOUS AMMONIUM NITRATE AR (See Item Code:KL5447)					
AMMONIUM CHLORIDE 99-100.5% EXTRA PURE	12125-02-9	KL01670500	500 gm	18	248
Confirming to IP, BP		KL01671000	1 kg		422
HSN: 2827.1000		KL01675000	5 kg		1412
M.F:NH ₄ Cl M.W. 53.49					
AMMONIUM CHLORIDE 99.5% AR	12125-02-9	KL01680500	500 gm	18	292
Suitable for Chromatographic use, Confirms to ACS specification		KL01681000	1 kg		533
HSN: 2827.1000		KL01685000	5 kg		2484
M.F:NH ₄ Cl M.W. 53.49					
AMMONIUM CHLOROPLATINATE 99%	13820-41-2	KL51010001	1 gm	18	10927
HSN: 2843.9000					
M.F: (NH ₄) ₂ PtCl ₄ M.W. 372.97					
AMMONIUM CHROMATE 98% EXTRA PURE	7788-98-9	KL01690250	250 gm	18	1026
HSN: 2841.5090					
M.F: (NH ₄) ₂ CrO ₄ M.W. 152.07					
di-AMMONIUM CITRATE 98% EXTRA PURE	3012-65-5	KL51020250	250 gm	18	609
(di-Ammonium Hydrogen Citrate)		KL51020500	500 gm		1108
HSN: 29181590					
M.F: (NH ₄) ₂ HC ₆ H ₅ O ₇ M.W. 226.19					
tri-AMMONIUM CITRATE 97-103% EXTRA PURE	3458-72-8	KL01700250	250 gm	18	862
HSN: 2918.1590					
M.F:(NH ₄) ₃ C ₆ H ₅ O ₇ M.W. 243.22					
tri-AMMONIUM CITRATE 98.5% AR	3458-72-8	KL01710250	250 gm	18	920
HSN: 2918.1590					
M.F:(NH ₄) ₃ C ₆ H ₅ O ₇ M.W. 243.22					
AMMONIUM DICHROMATE 99% EXTRA PURE	05-09-7789	KL01730250	250 gm	18	604
(Ammonium Bichromate)		KL01730500	500 gm		1002
HSN: 2841.5090					
M.F: (NH ₄) ₂ Cr ₂ O ₇ M.W. 252.06					
AMMONIUM DICHROMATE 99% AR	05-09-7789	KL01740250	250 gm	18	612
(Ammonium Bichromate)		KL01740500	500 gm		1102
HSN: 2841.5090					
M.F:(NH ₄) ₂ Cr ₂ O ₇ M.W. 252.06					
AMMONIUM DIETHYL DITHIOCARBAMATE 98% AR	21124-33-4	KL01750010	10 gm	18	26894
HSN: 2930.2000					
M.F:C ₅ H ₁₄ N ₂ S ₂ M.W. 166.31					
AMMONIUM DIHYDROGEN ORTHO PHOSPHATE 98% EXTRA PURE	7722-76-1	KL01760500	500 gm	18	534
(Ammonium Phosphate Monobasic)		KL01761000	1 kg		922
HSN: 3105.4000					
M.F:NH ₄ H ₂ PO ₄ M.W. 115.03					
AMMONIUM DIHYDROGEN ORTHO PHOSPHATE 99% AR	7722-76-1	KL01770500	500 gm	18	601
(Ammonium Phosphate Monobasic)		KL01771000	1 kg		1101
HSN: 3105.4000					
M.F:NH ₄ H ₂ PO ₄ M.W. 115.03					
AMMONIUM FERRIC CITRATE (BROWN) (Fe-21-23%)	1185-57-5	KL01790250	250 gm	18	290

[Ferric Ammonium Citrate, Ammonium iron (III) Citrate] HSN: 2918.1550		KL01790500	500 gm		522
		KL01795000	5 kg		4626
AMMONIUM FERRIC CITRATE (BROWN) AR (Fe-21-23%)	1185-57-5	KL01800100	100 gm	18	198
(Ferric Ammonium Citrate) HSN: 2918.1550		KL01800250	250 gm		302
		KL01800500	500 gm		558
AMMONIUM FERRIC SULPHATE DODECAHYDRATE 98% EXTRA PURE	7783-83-7	KL01820500	500 gm	18	370
[Ferric Ammonium Sulphate, Ammonium iron (III) Sulphate] HSN: 2833.2990 M.F: $\text{NH}_4\text{Fe}(\text{SO}_4)_2 \cdot 12\text{H}_2\text{O}$ M.W. 482.19		KL01825000	5 kg		3356
AMMONIUM FERRIC SULPHATE DODECAHYDRATE 99% AR	7783-83-7	KL01830500	500 gm	18	463
[Ferric Ammonium Sulphate, Ammonium iron (III) Sulphate] HSN: 2833.2990 M.F: $\text{NH}_4\text{Fe}(\text{SO}_4)_2 \cdot 12\text{H}_2\text{O}$ M.W. 482.19		KL01835000	5 kg		4002
AMMONIUM FERROUS SULPHATE HEXAHYDRATE 98.5% EXTRA PURE	7783-85-9	KL01850500	500 gm	18	228
[Ferrous Ammonium Sulphate, Diammonium iron (II) Sulphate] HSN: 2842.9090 M.F: $(\text{NH}_4)_2\text{SO}_4 \cdot \text{FeSO}_4 \cdot 6\text{H}_2\text{O}$ M.W. 392.13		KL01851000	1 kg		384
		KL01855000	5 kg		1987
AMMONIUM FERROUS SULPHATE HEXAHYDRATE 99-100.5% AR	7783-85-9	KL01860500	500 gm	18	436
[Ferrous Ammonium Sulphate, Diammonium Iron (II) Sulphate] Confirms to ACS Specification HSN: 2842.9090 M.F: $(\text{NH}_4)_2\text{SO}_4 \cdot \text{FeSO}_4 \cdot 6\text{H}_2\text{O}$ M.W. 392.13		KL01861000	1 kg		784
AMMONIUM FLUORIDE 95% EXTRA PURE	12125-01-8	KL01880250	250 gm	18	425
HSN: 2826.1990 M.F: NH_4F M.W. 37.04		KL01880500	500 gm		798
AMMONIUM FLUORIDE 98% AR	12125-01-8	KL01890100	100 gm	18	342
HSN: 2826.1990 M.F: NH_4F M.W. 37.04		KL01890250	250 gm		804
AMMONIUM FORMATE 97% EXTRA PURE	540-69-2	KL01920250	250 gm	18	170
HSN: 2915.1290 M.F: CH_3NO_2 M.W. 63.06		KL01920500	500 gm		322
AMMONIUM FORMATE 98% AR	540-69-2	KL01930100	100 gm	18	132
HSN: 2915.1290 M.F: CH_3NO_2 M.W. 63.06		KL01930250	250 gm		194
		KL01930500	500 gm		348
AMMONIUM HYDROGEN CARBONATE see AMMONIUM BICARBONATE (See Item Code:KL0151)					
AMMONIUM HYDROXIDE see AMMONIA SOLUTION (See Item Code:KL0139,KL0140,KL0141,KL0142,KL0143)					
di-AMMONIUM HYDROGEN ORTHO PHOSPHATE ANHYDROUS 98%	7783-28-0	KL01990500	500 gm	18	503
(Ammonium Phosphate Dibasic) Confirming to USP HSN: 3105.3000 M.F: $(\text{NH}_4)_2\text{HPO}_4$ M.W. 132.06		KL01991000	1 kg		914
		KL01995000	5 kg		4326
di-AMMONIUM HYDROGEN ORTHO PHOSPHATE ANHYDROUS 99% AR	7783-28-0	KL02000500	500 gm	18	606
(Ammonium Phosphate Dibasic) HSN: 3105.3000 M.F: $(\text{NH}_4)_2\text{HPO}_4$ M.W. 132.06		KL02005000	5 kg		5231
AMMONIUM IODIDE 99% EXTRA PURE	12027-06-4	KL02010025	25 gm	18	726
HSN: 2827.6090 M.F: NH_4I M.W. 144.94		KL02010100	100 gm		2801
		KL02010250	250 gm		6685
AMMONIUM IODIDE 99.5% AR	12027-06-4	KL02020025	25 gm	18	781
HSN: 2827.6090 M.F: NH_4I M.W. 144.94		KL02020050	50 gm		1684
		KL02020100	100 gm		3064
AMMONIUM IRON (III) CITRATE (Brown) See AMMONIUM FERRIC CITRATE (See Item Code: KL0179)					
AMMONIUM IRON (II) SULPHATE 0.1M(0.1N) STANDARDIZED SOLUTION TRACEABLE TO NIST		KL02030500	500 ml	12	398

HSN: 3822.0090						
AMMONIUM IRON (III) SULPHATE See AMMONIUM FERRIC SULPHATE (See Item Code:KL0182)						
AMMONIUM IRON (II) SULPHATE See AMMONIUM FERROUS SULPHATE (See Item Code:KL0185)						
AMMONIUM MERCURIC CHLORIDE See MERCURIC AMMONIUM CHLORIDE (See Item Code:KL1693)						
AMMONIUM METAVANADATE 98% EXTRA PURE	7803-55-6	KL02040100	100 gm	18	1302	
HSN: 2841.9000		KL02040250	250 gm		3066	
M.F: NH_4VO_3 M.W.116.98		KL02040500	500 gm		5824	
AMMONIUM METAVANADATE 99% AR	7803-55-6	KL02050050	50 gm	18	894	
HSN: 2841.9000		KL02050100	100 gm		1502	
M.F: NH_4VO_3 M.W.116.98		KL02050500	500 gm		6738	
AMMONIUM MOLYBDATE TETRAHYDRATE 98% EXTRA PURE	12054-85-2	KL02070100	100 gm	18	1298	
HSN: 2841.7090		KL02070250	250 gm		3120	
M.F: $(\text{NH}_4)_6\text{Mo}_7\text{O}_{24}\cdot 4\text{H}_2\text{O}$ M.W. 1235.86		KL02070500	500 gm		6014	
AMMONIUM MOLYBDATE TETRAHYDRATE 99% AR	12054-85-2	KL02080025	25 gm	18	536	
HSN: 2841.7090		KL02080050	50 gm		1212	
M.F: $(\text{NH}_4)_6\text{Mo}_7\text{O}_{24}\cdot 4\text{H}_2\text{O}$ M.W. 1235.86		KL02080100	100 gm		1386	
AMMONIUM MOLYBDATE REAGENT SOLUTION		KL02090500	500 ml	12	694	
HSN:3822.0090						
AMMONIUM NICKEL SULPHATE HEXAHYDRATE 98.5% EXTRA PURE	7785-20-8	KL02100250	250 gm	18	794	
[di-Ammonium Nickel (II) Sulphate 6-Hydrate]		KL02100500	500 gm		1498	
HSN: 2842.9090						
M.F: $(\text{NH}_4)_2\text{SO}_4\cdot \text{NiSO}_4\cdot 6\text{H}_2\text{O}$ M.W. 394.97						
AMMONIUM NICKEL SULPHATE HEXAHYDRATE 99% AR	7785-20-8	KL02110100	100 gm	18	522	
[di-Ammonium Nickel (II) Sulphate 6-Hydrate]		KL02110250	250 gm		864	
HSN: 2842.9090		KL02110500	500 gm		1584	
M.F: $(\text{NH}_4)_2\text{SO}_4\cdot \text{NiSO}_4\cdot 6\text{H}_2\text{O}$ M.W. 394.97						
AMMONIUM-4-NITRO BENZOATE DIHYDRATE	19416-70-7	KL02120025	25 gm	18	7586	
HSN: 29239000		KL02120100	100 gm		28424	
M.F : $\text{C}_7\text{H}_{12}\text{N}_2\text{O}_6$ M.W. 220.18						
AMMONIUM OXALATE MONOHYDRATE 99% EXTRA PURE	6009-70-7	KL02130500	500 gm	18	426	
HSN: 2917.1190		KL02135000	5 kg		4015	
M.F: $(\text{COONH}_4)_2\text{H}_2\text{O}$ M.W. 142.11						
AMMONIUM OXALATE MONOHYDRATE 99.5%-100.5% AR	6009-70-7	KL02140500	500 gm	18	488	
Confirms to ACS Specification		KL02145000	5 kg		4532	
HSN: 2917.1190						
M.F: $(\text{COONH}_4)_2\text{H}_2\text{O}$ M.W. 142.11						
AMMONIUM PENTABORATE See AMMONIUM BORATE (PENTA) (See Item Code:KL0153A)						
AMMONIUM PERCHLORATE 99.8% AR	7790-98-9	KL02150100	100 gm	18	6237	
HSN: 2829.9010		KL02150500	500 gm		34898	
M.F: NH_4ClO_4 M.W. 117.49(For Lab Use)						
AMMONIUM PERSULPHATE 98% EXTRA PURE	7727-54-0	KL02160500	500 gm	18	394	
(Ammonium peroxodisulphate)		KL02165000	5 kg		3686	
HSN: 2833.4000						
M.F: $(\text{NH}_4)_2\text{S}_2\text{O}_8$ M.W. 228.19						
AMMONIUM PERSULPHATE 98.5% AR	7727-54-0	KL02170500	500 gm	18	498	
(Ammonium Peroxodisulphate)		KL02175000	5 kg		4602	
HSN: 2833.4000						
M.F: $(\text{NH}_4)_2\text{S}_2\text{O}_8$ M.W. 228.19						
AMMONIUM PHOSPHATE DIBASIC (ANHYDROUS) see di-AMMONIUM HYDROGEN ORTHOPHOSPHATE (See Item Code:KL0199)						
AMMONIUM PHOSPHATE monobasic see AMMONIUM DIHYDROGEN ORTHOPHOSPHATE (See Item Code:KL0176)						
AMMONIUM POLYPHOSPHATE EXTRA PURE	68333-79-9	KL51030500	500 gm	18	3201	
HSN: 3105.9090						
M.F: $(\text{NH}_4\text{PO}_3)_n$						
AMMONIUM POTASSIUM OXALATE SOLUTION		KL0217A0125	125 ml	12	102	
HSN:3822.0090		KL0217A0500	500 ml		299	
AMMONIUM PURPURATE(C.I. NO. 56085)	3051-09-0	KL02180005	5 gm	18	368	
(Murexide)		KL02180025	25 gm		1789	

HSN: 2933.5990		KL02180100	100 gm	6844	
M.F: C ₈ H ₈ N ₆ O ₆ M.W. 284.19		KL02180500	500 gm	32363	
AMMONIUM PURPURATE AR (C.I. NO. 56085)	3051-09-0	KL0218A0005	5 gm	18	494
(Murexide)		KL0218A0025	25 gm		2302
HSN: 2933.5990		KL0218A0100	100 gm		8126
M.F: C ₈ H ₈ N ₆ O ₆ M.W. 284.19		KL0218A0500	500 gm		34621
AMMONIUM PURPURATE SOLUTION		KL51040125	125 ml	12	160
HSN: 3822.0090		KL51040500	500 ml		460
AMMONIUM SULPHAMATE 98%	7773-06-0	KL0218B0500	500 gm	18	464
(Ammonium Amidosulphonate)		KL0218B5000	5 kg		4356
HSN: 2842.9090					
M.F: NH ₂ SO ₃ NH ₄ M.W. 114.12					
AMMONIUM SULPHAMATE 98.5% AR	7773-06-0	KL0218C0250	250 gm	18	394
HSN: 2842.9090		KL0218C0500	500 gm		602
M.F: NH ₂ SO ₃ NH ₄ M.W. 114.12					
AMMONIUM REINECKATE MONOHYDRATE 95% EXTRA PURE	13573-16-5	KL02190025	25 gm	18	2348
Colour Reagent and Precipitant for Mercury		KL02190100	100 gm		9564
HSN: 2842.9090					
M.F: C ₄ H ₁₀ CrN ₇ S ₄ .H ₂ O M.W. 354.44					
AMMONIUM REINECKATE MONOHYDRATE 96% AR	13573-16-5	KL02200010	10 gm	18	2194
(Reinecke Salt)		KL02200025	25 gm		4202
HSN: 2842.9090					
M.F: C ₄ H ₁₀ CrN ₇ S ₄ .H ₂ O M.W. 354.44					
AMMONIUM SODIUM PHOSPHATE 99% DIBASIC, TETRAHYDRATE	7783-13-3	KL02210500	500 gm	18	5246
(Microcosmic Salt)					
HSN: 2835.2990					
M.F : NaNH ₄ HPO ₄ .4H ₂ O M.W. 209.07					
AMMONIUM SULPHATE 98.5% EXTRA PURE	7783-20-2	KL02220500	500 gm	18	212
HSN: 3102.2100		KL02225000	5 kg		1524
M.F: (NH ₄) ₂ SO ₄ M.W. 132.14					
AMMONIUM SULPHATE 99.5% AR	7783-20-2	KL02230500	500 gm	18	287
HSN: 3102.2100		KL02231000	1 kg		502
M.F: (NH ₄) ₂ SO ₄ M.W. 132.14		KL02235000	5 kg		2463
AMMONIUM SULPHATE 0.5M (1N)		KL02240500	500 ml	12	340
STANDARDIZED SOLUTION TRACEABLE TO NIST					
HSN: 3822.0090					
AMMONIUM SULPHIDE YELLOW 20% SOLUTION	12135-76-1	KL02260500	500 ml	12	406
HSN: 3822.0090		KL02262500	2.5 ltr		1738
M.F: (NH ₄) ₂ S M.W 68.14					
AMMONIUM SULPHOCYANIDE See AMMONIUM THIOCYANATE (See Item Code: KL0231)					
AMMONIUM (+) TARTRATE 98% EXTRA PURE	3164-29-2	KL02280250	250 gm	18	956
(di-Ammonium Tartarate)For Hair Dye		KL02280500	500 gm		1784
HSN: 2918.1390					
M.F: (NH ₄) ₂ C ₄ H ₄ O ₆ M.W. 184.15					
AMMONIUM (+) TARTRATE 99% AR	3164-29-2	KL02290100	100 gm	18	624
HSN: 2918.1390		KL02290250	250 gm		1256
M.F: (NH ₄) ₂ C ₄ H ₄ O ₆ M.W. 184.15		KL02290500	500 gm		2088
AMMONIUM TETRAMETHYLENE DITHIOCARBAMATE 99% AR	5108-96-3	KL02300010	10 gm	18	2570
(Pyrrolidine-1-Dithiocarboxylic Acid Ammonium Salt)		KL02300025	25 gm		6184
HSN: 2930.9099					
M.F: C ₅ H ₁₂ N ₂ S ₂ M.W. 164.29					
AMMONIUM THIOCYANATE 98.5% EXTRA PURE	1762-95-4	KL02310250	250 gm	18	302
(Ammonium Sulphocyanide)		KL02310500	500 gm		554
HSN: 2842.9090		KL02315000	5 kg		4527
M.F: NH ₄ SCN M.W. 76.12					
AMMONIUM THIOCYANATE 99% AR	1762-95-4	KL02320250	250 gm	18	375
(Ammonium Sulphocyanide) Suitable for Silver Recovery,		KL02320500	500 gm		642
Reagent for Cobalt & Perrhenate					
HSN: 2842.9090		KL02325000	5 kg		5528
M.F: NH ₄ SCN M.W. 76.12					

AMMONIUM THIOCYANATE 1MOL (1N) STANDARDIZED SOLUTION TRACEABLE TO NIST HSN: 3822.0090		KL02330500	500 ml	12	342
AMMONIUM THIOCYANATE 0.1MOL (0.1N) STANDARDIZED SOLUTION TRACEABLE TO NIST HSN: 3822.0090		KL0233A0500	500 ml	12	249
AMMONIUM THIOSULPHATE 98% (Crystals) EXTRA PURE HSN: 2832.3090 M.F: (NH ₄) ₂ S ₂ O ₃ M.W.148.20	7783-18-8	KL02340500 KL02341000 KL02345000	500 gm 1 kg 5 kg	18	560 1080 4988
AMMONIUM THIOSULPHATE (Crystals) AR HSN: 2832.3090 M.F: (NH ₄) ₂ S ₂ O ₃ M.W.148.20	7783-18-8	KL02350250 KL02350500	250 gm 500 gm	18	420 738
AMMONIUM VANADATE (meta) See AMMONIUM METAVANADATE (See Item Code: KL0204)					
AMOXYCILLIN (For Lab Use) HSN: 2941.1030 M.F: C ₁₆ H ₁₉ N ₃ O ₅ S M.W. 365.40	26787-78-0	KL51060005 KL51060025	5 gm 25 gm	18	2291 9628
AMPICILLIN TTRIHYDRATE 96-101% (For Lab Use) HSN: 2941.1090 M.F: C ₁₆ H ₁₉ N ₃ O ₄ S·3H ₂ O M.W. 403.45	7177-48-2	KL51070005 KL51070025	5 gm 25 gm	18	2102 8346
AMPICILLIN SODIUM SALT 91% For MOLECULAR BIOLOGY (For Lab Use) Store at 2°C - 8°C HSN: 2941.9000 M.F: C ₁₆ H ₁₈ N ₃ NaO ₄ S M.W. 371.39	69-52-3	KL51080005 KL51080025	5 gm 25 gm	18	4126 17928
iso-AMYL ACETATE 98% For SYNTHESIS HSN: 2915.3990 M.F: C ₇ H ₁₄ O ₂ M.W. 130.19	123-92-2	KL02370500 KL02372500	500 ml 2.5 ltr	18	632 2844
iso-AMYL ACETATE 99% AR HSN: 2915.3990 M.F:C ₇ H ₁₄ O ₂ M.W. 130.19	123-92-2	KL02380250 KL02380500 KL02382500	250 ml 500 ml 2.5 ltr	18	460 726 2890
n-AMYL ALCOHOL 99% For SYNTHESIS (1-Pentanol, Pentan-1-ol) HSN: 2905.4290 M.F:C ₅ H ₁₂ O M.W. 88.15	71-41-0	KL02400500 KL02402500	500 ml 2.5 ltr	18	1526 4878
n-AMYL ALCOHOL 99% AR (1-Pentanol) HSN: 2905.4290 M.F:C ₅ H ₁₂ O M.W. 88.15	71-41-0	KL02410500 KL02412500	500 ml 2.5 ltr	18	1622 5478
tert-AMYL ALCOHOL 99% For SYNTHESIS (2-Methyl-2-Butanol) HSN: 2905.1990 M.F:C ₅ H ₁₂ O M.W. 88.15	75-85-4	KL02430100 KL02430500 KL02432500	100 ml 500 ml 2.5 ltr	18	292 1262 5678
tert-AMYL ALCOHOL 99.5% AR & HPLC (2-Methyl-2-Butanol) HSN: 2905.1990 M.F: C ₅ H ₁₂ O M.W. 88.15	75-85-4	KL02440500 KL02442500	500 ml 2.5 ltr	18	1878 8437
iso-AMYL ALCOHOL 98% EXTRA PURE (Mixture of Isomer) For Milk Testing HSN: 2905.1990 M.F:C ₅ H ₁₂ O M.W.88.15	123-51-3	KL02460500 KL02462500	500 ml 2.5 ltr	18	472 2112
iso-AMYL ALCOHOL 99% AR (Mixture of isomer) HSN: 2905.1990 M.F:C ₅ H ₁₂ O M.W.88.15	123-51-3	KL02470500 KL02472500	500 ml 2.5 ltr	18	502 2308
iso-AMYL ALCOHOL For MOLECULAR BIOLOGY (Mixture of Isomer) HSN: 2905.1990 M.F:C ₅ H ₁₂ O M.W.88.15	123-51-3	KL51090100 KL51090500	100 ml 500 ml	18	622 2890
AMYLAMINE 98.5% For Synthesis HSN: 2921.1990 CH ₃ (CH ₂) ₄ NH ₂ M.W. 87.16	110-58-7	KL5109A0100 KL5109A0500	100 ml 500 ml	18	4434 16132

a-AMYLASE (Fungal Diastase, Diastase) Amylase Activity 1300 1 U/g Store at 2°C-8°C HSN: 3507.9062	9000-92-4	KL02480100 KL02480500	100 gm 500 gm	18	352 1536
A-AMYLASE SOLUTION (Diastase Solution) HSN: 3822.0090		KL51100500	500 ml	12	343
AMYL BENZOATE For SYNTHESIS HSN: 2916.3100 M.F: C ₁₂ H ₁₆ O ₂ M.W.192.25	2049-96-9	KL0248A0500	500 gm	18	3926
n-AMYL BROMIDE See 1-BROMOPENTANE (See Item Code: KL5320)					
AMYL CINNAMATE For SYNTHESIS HSN: 2916.1290 M.F: C ₁₄ H ₁₈ O ₂ M.W.218.296	3487-99-8	KL0248B0100 KL0248B0500	100 gm 500 gm	18	3012 5076
AMYL-m-CRESOL HSN: 2907.1990 M.F: C ₁₂ H ₁₈ O M.W. 178.27	1300-94-3	KL51110001 KL51110005	1 gm 5 gm	18	38423 78493
AMYLOPECTINE HSN: 3913.9090	9037-22-3	KL51120001 KL51120005	1 gm 5 gm	18	12846 26937
AMYLOSE (From Potato Starch) HSN: 3913.9090 M.F: (C ₆ H ₁₀ O ₅) _n	9005-82-7	KL51130001 KL51130005	1 gm 5 gm	18	23441 98855
AMYL SALICYLATE For SYNTHESIS HSN: 2918.2390 M.F: C ₁₂ H ₁₆ O ₃ M.W. 208.25	2050-08-0	KL0248D0250 KL0248D0500	250 gm 500 gm	18	1712 3102
ANALGIN (For Lab Use) HSN: 2933.1990 M.F: C ₁₃ H ₁₆ N ₃ NaO ₄ S·xH ₂ O M.W. 351.35	5907-38-0	KL51140025 KL51140100	25 gm 100 gm	18	16288 55668
ANDRADE'S REAGENT SOLUTION HSN: 3822.0019		KL51150125 KL51150500	125 ml 500 ml	12	248 794
ANETHI OIL EXTRA PURE See DILL OIL (See Item Code: KL5699)					
ANETHOL 99% For SYNTHESIS HSN: 2909.3090 M.F: C ₁₀ H ₁₂ O M.W. 148.21	104-46-1	KL0248E0250 KL0248E0500	250 ml 500 ml	18	1624 2812
ANILINE 99% For SYNTHESIS HSN: 2921.4110 MF: C ₆ H ₅ .NH ₂ M.W. 93.13	62-53-3	KL02490500 KL02492500	500 ml 2.5 ltr	18	506 2366
ANILINE 99% AR Confirming to ACS specification HSN: 2921.4110 MF: C ₆ H ₅ .NH ₂ M.W. 93.13	62-53-3	KL02500250 KL02500500 KL02502500	250 ml 500 ml 2.5 ltr	18	378 636 2826
ANILINE BLUE STAIN POWDER WATER SOLUBLE (C. I. No. 42780) HSN: 3204.1251 M.F: C ₃₂ H ₂₅ N ₃ Na ₂ O ₉ S ₃ M.W. 737.74	28983-56-4	KL02520025 KL02520100 KL02520500	25 gm 100 gm 500 gm	18	503 1826 8468
ANILINE BLUE SPIRIT SOLUBLE For MICROSCOPY (C.I.NO.42775) (Cotton Blue,China Blue) HSN: 3204.1251 M.F: C ₃₂ H ₂₅ N ₃ Na ₂ O ₉ S ₃ M.W. 737.74	28631-66-5	KL02540025 KL02540100 KL02540500	25 gm 100 gm 500 gm	18	794 2377 9852
ANILINE BLUE SOLUTION 2.5% in 2% Acetic Acid HSN: 3822.0090		KL02560125 KL02560250	125 ml 250 ml	12	130 240
ANILINE HYDROCHLORIDE 99% For SYNTHESIS (Aniline Chloride) HSN: 2921.1190 M.F: C ₆ H ₈ ClN M.W. 129.60	142-04-1	KL02580100 KL02580250 KL02580500	100 gm 250 gm 500 gm	18	208 456 801
ANILINE SULPHATE 99% EXTRA PURE HSN: 2921.4190 M.W: C ₁₂ H ₁₄ N ₂ .H ₂ SO ₄ M.W. 284.33	542-16-5	KL02600250 KL02600500	250 gm 500 gm	18	598 909
p-ANISALDEHYDE 98% EXTRA PURE (4-Methoxy Benzaldehyde)	123-11-5	KL02620250 KL02620500	250 ml 500 ml	18	1184 1853

HSN: 2912.4190						
M.F: C ₈ H ₈ O ₂ M.W. 136.15						
m-ANISALDEHYDE 98% EXTRA PURE (3-Methoxy Benzaldehyde)	591-31-1	KL02630100	100 ml	18	10432	
HSN: 2912.4190						
M.F: C ₈ H ₈ O ₂ M.W. 136.15						
o-ANISALDEHYDE 98% EXTRA PURE (2-Methoxy Benzaldehyde)	135-02-4	KL02640100 KL02640500	100 gm 500 ml	18	8972 41202	
HSN: 2912.4190						
M.F: C ₈ H ₈ O ₂ M.W. 136.15						
ANISEED OIL EXTRA PURE (Anise Oil)	8007-70-3	KL5115A0100 KL5115A0500	100 ml 500 ml	18	948 3360	
HSN:33012990						
o-ANISIC ACID 98% For SYNTHESIS (2- Methoxy Benzoic Acid)	579-75-9	KL02650025 KL02650100	25 gm 100 gm	18	594 2102	
HSN: 2918.9900						
M.F: C ₈ H ₈ O ₃ M.W.152.15						
m-ANISIC ACID 98% For SYNTHESIS (3- Methoxy Benzoic Acid)	586-38-9	KL02670025 KL02670100	25 gm 100 gm	18	2158 7263	
HSN: 2918.9900						
M.F: C ₈ H ₈ O ₃ M.W.152.15						
p-ANISIC ACID 98% For SYNTHESIS (4- Methoxy Benzoic Acid)	100-09-4	KL02680100 KL02680500	100 gm 500 gm	18	724 2659	
HSN: 2918.9900						
M.F: C ₈ H ₈ O ₃ M.W.152.15						
o-ANISIDINE 98% For SYNTHESIS (2-Methoxyaniline, 2-Aminoanisole)	90-04-0	KL0269A0500	500 ml	18	1702	
HSN: 2922.2990						
M.F: C ₇ H ₉ NO M.W. 123.16						
m-ANISIDINE 98% For SYNTHESIS (3-Methoxyaniline, 3-Aminoanisole)	536-90-3	KL0269C0100 KL0269C0250	100 ml 250 ml	18	3244 6924	
HSN: 2922.2990						
M.F: C ₇ H ₉ NO M.W. 123.16						
p-ANISIDINE 98% For SYNTHESIS (4-Methoxyaniline, 4-Aminoanisole)	104-94-9	KL0269E0250 KL0269E0500	250 gm 500 gm	18	798 1366	
HSN: 2922.2990						
M.F: C ₇ H ₉ NO M.W. 123.16						
ANISOLE 99% For SYNTHESIS (Methyl Phenyl Ether, Methoxybenzene)	100-66-3	KL02700500 KL02702500	500 ml 2.5 ltr	18	1113 4628	
HSN: 2909.3090						
M.W:C ₇ H ₈ O M.W. 108.14						
ANISOLE 99.5% AR (Methyl Phenyl Ether, Methoxybenzene)	100-66-3	KL02710250 KL02710500	250 ml 500 ml	18	1286 4863	
HSN: 2909.3090						
M.W:C ₇ H ₈ O M.W. 108.14						
ANITHOLE OIL EXTRA PURE		KL02720100 KL02720500	100 ml 500 ml	18	1102 3812	
HSN: 3301.2590						
ANTHRACENE 96% EXTRA PURE	120-12-7	KL02730100 KL02730250 KL02730500	100 gm 250 gm 500 gm	18	802 1894 3520	
HSN: 2902.9090						
MF: C ₁₄ H ₁₀ M.W. 178.22						
ANTHRACENE 99% AR	120-12-7	KL02740025 KL02740100 KL02740500	25 gm 100 gm 500 gm	18	416 1262 5328	
HSN: 2902.9090						
MF: C ₁₄ H ₁₀ M.W. 178.22						
ANTHRALINE 96% Extra Pure	1143-38-0	KL0274A0001 KL0274A0005	1 gm 5 gm	18	1678 6213	
HSN: 2914.5000						
C ₁₄ H ₁₀ O ₃ M.W. 226.23						
ANTHRAQUINONE 98% For SYNTHESIS	84-65-1	KL02750250 KL02750500	250 gm 500 gm	18	692 1108	
HSN: 2914.6990						
M.W: C ₁₄ H ₈ O ₂ M.W. 208.22						
ANTHRAQUINONE-2,6-DISULFONIC ACID DISODIUM SALT	853-68-9	KL02770005	5 gm	18	38952	
HSN: 2914.6990						

M.W: C ₁₄ H ₆ Na ₂ O ₈ S ₂ M.W. 412.31					
ANTHRAQUINONE-2-SULPHONIC ACID SODIUM SALT AR	131-08-8	KL0277A0025	25 gm	18	1108
(Silver Salt)		KL0277A0100	100 gm		3821
HSN: 2914.6490					
M.W: C ₁₄ H ₇ NaO ₅ M.W. 310.26					
ANTHRONE 98% For SYNTHESIS	90-44-8	KL02780025	25 gm	18	858
HSN: 2914.3920		KL02780100	100 gm		3165
M.F:C ₁₄ H ₁₀ O	M.W. 194.23				
ANTHRONE 98% AR	90-44-8	KL02790005	5 gm	18	336
HSN: 2914.3920		KL02790010	10 gm		564
M.F:C ₁₄ H ₁₀ O	M.W. 194.23	KL0279025	25 gm		994
ANTIMONY AAS STANDARD SOLUTION		KL51160125	125 ml	12	720
1000mg/L in Nitric Acid		KL51160500	500 ml		2018
HSN: 3822.0090					
ANTIMONY ICP STANDARD SOLUTION		KL51170125	125 ml	12	4687
1000mg/L in Nitric Acid					
HSN: 3822.0090					
ANTIMONY (METAL) POWDER 99% EXTRA PURE	7440-36-0	KL02810100	100 gm	18	968
HSN: 8110.1000		KL02810500	500 gm		3794
M.F: Sb	M.W.121.75				
ANTIMONY (III) ACETATE EXTRA PURE	6923-52-0	KL0282A0100	100 gm	18	1248
HSN: 2915.2990		KL0282A0250	250 gm		2386
M.F: C ₆ H ₉ O ₆ Sb	M.W.298.892				
ANTIMONY BROMIDE 99% EXTRA PURE	7789-61-9	KL0283C0100	100 gm	18	4264
HSN: 2827.5990		KL0283C0250	250 gm		8944
M.F: SbBr ₃	M.W.361.472				
ANTIMONY (III) FLUORIDE 98% EXTRA PURE	7783-56-4	KL51180250	250 gm	18	19235
(Antimony Trifluoride)					
HSN: 2826.1990					
M.F: SbF ₃	M.W. 178.76				
ANTIMONY IODIDE 98% EXTRA PURE	7790-44-5	KL51190010	10 gm	18	13853
HSN: 2827.6090		KL51190100	100 gm		80439
M.F: SbI ₃	M.W. 502.47				
ANTIMONY NITRATE 98% EXTRA PURE	20328-96-5	KL0283G0100	100 gm	18	4263
HSN: 2617.1000		KL0283G0500	500 gm		16816
M.F: N ₃ O ₉ Sb	M.W.307.772				
ANTIMONY OXALATE 98% EXTRA PURE	16455-98-4	KL0283H0500	500 gm	18	8056
HSN: 2617.1000					
M.F: C ₆ O ₁₂ Sb ₂	M.W.507.574				
ANTIMONY PENTASULPHIDE (GOLDEN) See ANTIMONY SULPHIDE GOLDEN (See Item Code: KL0285B)					
ANTIMONY PENTOXIDE 99.5%	1314-60-9	KL0283K0250	250 gm	18	3241
[Antimony (V) Oxide]		KL0283K0500	500 gm		6380
HSN: 2825.8000					
M.F: Sb ₂ O ₅	M.W. 323.50				
ANTIMONY PHOSPHATE 98% EXTRA PURE	12036-46-3	KL51200500	500 gm	18	5843
HSN:2835.3900					
M.F: SbPO ₄	M.W. 216.73				
ANTIMONY POTASSIUM TARTRATE TRIHYDRATE 98.5% EXTRA PURE	28300-74-5	KL02840100	100 gm	18	356
HSN: 2918.1390		KL02840250	250 gm		752
M.F: C ₈ H ₄ K ₂ O ₁₂ Sb ₂ .3H ₂ O	M.W. 667.87	KL02840500	500 gm		1399
ANTIMONY POTASSIUM TARTRATE TRIHYDRATE 99% AR	28300-74-5	KL02850025	25 gm	18	194
HSN: 2918.1390		KL02850050	50 gm		352
M.F: C ₈ H ₄ K ₂ O ₁₂ Sb ₂ .3H ₂ O	M.W. 667.87	KL02850100	100 gm		602
ANTIMONY SULPHATE 95% EXTRA PURE	7446-32-4	KL0285A0100	100 gm	18	2356
HSN: 2833.2990		KL0285A0500	500 gm		8526
M.F: Sb ₂ (SO ₄) ₃	M.W. 531.71				
ANTIMONY SULPHIDE GOLDEN 60% EXTRA PURE	1345-04-6	KL0285B0500	500 gm	18	3578
(Antimony Trisulphide)					
HSN: 2830.9010					
M.F: Sb ₂ S ₃	M.W. 339.71				

ANTIMONY SULPHIDE BLACK 96% EXTRA PURE (Antimony Trisulphide) HSN: 2830.9010 M.F: Sb ₂ S ₃ M.W. 339.71	1345-04-6	KL02860250 KL02860500	250 gm 500 gm	18	824 1511
ANTIMONY TRICHLORIDE 98.5% EXTRA PURE [Antimony (III) Chloride] HSN: 2827.3990 M.F:SbCl ₃ M.W. 228.11	10025-91-9	KL02870100 KL02870250 KL02870500	100 gm 250 gm 500 gm	18	602 1417 2526
ANTIMONY TRICHLORIDE 99% AR [Antimony (III) Chloride] HSN: 2827.3990 M.F:SbCl ₃ M.W. 228.11	10025-91-9	KL02880100 KL02880500	100 gm 500 gm	18	755 2946
ANTIMONY TRIOXIDE 98.5% EXTRA PURE [Antimony (III) Oxide] HSN: 2825.8000 M.F: Sb ₂ O ₃ M.W. 291.52	1309-64-4	KL02900250 KL02900500	250 gm 500 gm	18	1108 2011
ANTIMONY TRIOXIDE 99% AR [Antimony (III) Oxide] HSN: 2825.8000 M.F: Sb ₂ O ₃ M.W. 291.52	1309-64-4	KL02910100 KL02910250 KL02910500	100 gm 250 gm 500 gm	18	584 1184 2098
ANTIPYRIN 99% EXTRA PURE (Phenazone) HSN: 2933.1100 M.F: C ₁₁ H ₁₂ N ₂ O M.W. 188.23	60-80-0	KL02920100	100 gm	18	1213
APRICOT OIL EXTRA PURE HSN: 1201.0000		KL0292Q0100 KL0292Q0500	100 ml 500 ml	5	1678 7584
D (-) ARABINOSE 99% AR HSN: 2940.0000 M.F: C ₅ H ₁₀ O ₅ M.W. 150.13	10323-20-3	KL0292A0005 KL0292A0025 KL0292A0100	5 gm 25 gm 100 gm	18	534 2294 7562
L (+) ARABINOSE 99% AR For BIOCHEMISTRY HSN: 2940.0000 M.F: C ₅ H ₁₀ O ₅ M.W. 150.13	5328-37-0	KL0292B0005 KL0292B0025 KL0292B0100	5 gm 25 gm 100 gm	18	596 2713 8284
D (+) - ARABITOL 99% HSN: 2905.4900 M.F: C ₅ H ₁₂ O ₅ M.W. 152.15	488-82-4	KL0292C0005	5 gm	18	5678
L (+) - ARABITOL 99% HSN: 2905.4900 M.F: C ₅ H ₁₂ O ₅ M.W. 152.15	7643-75-6	KL0292D0005	5 gm	18	10268
ARCHIS OIL EXTRA PURE HSN: 1508.9099	8002-03-7	KL51210500	500 ml	5	1016
L-ARGININE 99% For BIOCHEMISTRY (Free Base) HSN: 2922.4990 M.F: C ₆ H ₁₄ N ₄ O ₂ M.W. 174.20	74-79-3	KL0292F0025 KL0292F0100 KL0292F0500	25 gm 100 gm 500 gm	18	426 1498 6952
L-ARGININE MONOHYDROCHLORIDE 99% For BIOCHEMISTRY HSN: 2922.4990 M.F:C ₆ H ₁₄ N ₄ O ₂ .HCl M.W. 210.66	1119-34-2	KL0292P0025 KL0292P0100 KL0292P0500	25 gm 100 gm 500 gm	18	268 918 3526
ARNICA OIL EXTRA PURE HSN: 3301.9090	8057-65-6	KL0292R0100	100 ml	18	6578
ARSENAZO I AR (Neothorone) Reagent for Thorium HSN: 2931.9090 M.F: C ₁₆ H ₁₀ O ₁₁ N ₂ S ₂ Na ₃ As M.W.614.28	520-10-5	KL0292G0001 KL0292G0005	1 gm 5 gm	18	1210 5548
ARSENAZO III AR (Reagent for Thorium) HSN: 2931.9090 M.F: C ₂₂ H ₁₆ As ₂ N ₄ Na ₂ O ₁₄ S ₂ .4H ₂ O M.W. 892.40	1668-00-4	KL0292H001 KL0292H005	1 gm 5 gm	18	2164 7248
p-ARSANILIC ACID Acid 99% For SYNTHESIS (4-Amino Benzene Arsonic Acid) HSN: 2931.0020 M.F: C ₆ H ₈ AsNO ₃ M.W. 217.05	98-50-0	KL0292I0100 KL0292I0500	100 gm 500 gm	18	10142 40427
ARSENIC AAS STANDARD SOLUTION		KL51220125	125 ml	12	832

1000mg/L in Nitric Acid HSN: 3822.0090		KL51220500	500 ml	2483
ARSENIC ICP STANDARD SOLUTION 1000mg/L in Nitric Acid HSN: 3822.0090		KL51230125	125 ml	12 4128
ARSENIC (METAL) POWDER 99.5% EXTRA PURE HSN: 2804.8000 M.F: As M.W. 74.92	7440-38-2	KL02930025 KL02930100	25 gm 100 gm	18 18432 65768
ARSENIC PENTOXIDE 99% EXTRA PURE HSN: 2811.2910 M.F: As ₂ O ₅ M.W. 229.840	1303-28-2	KL0292N0100 KL0292N0250	100 gm 250 gm	18 5218 8428
ARSENIC SULPHATE 95% EXTRA PURE HSN: 2813.9010 M.F: As ₂ S ₂ M.W. 213.97	1303-32-8	KL51240250 KL51240500	250 gm 500 gm	18 3018 5248
ARSENIC (III) OXIDE 98% EXTRA PURE (Arsenic Trioxide) HSN: 2811.2920 M.F: AS ₂ O ₃ M.W. 197.84	1327-53-3	KL02950250 KL02950500	250 gm 500 gm	18 194 302
ARSENIC (III) OXIDE 99.5% AR (Arsenic Trioxide) HSN: 2811.2920 M.F: AS ₂ O ₃ M.W. 197.84	1327-53-3	KL02960100 KL02960250 KL02960500	100 gm 250 gm 500 gm	18 116 208 316
ASBESTOS For GOOCH CRUCIBLES HSN: 6811.4010	1332-21-4	KL02970100 KL02970250	100 gm 250 gm	18 924 1897
ASBESTOS WHITE PRACTICAL HSN: 6811.4010	1332-21-4	KL0297A0250	500 gm	18 722
L-ASCORBIC ACID For BIOCHEMISTRY (Vitamine C) Store at 2°C-8°C HSN: 2936.2700 M.F: C ₆ H ₈ O ₆ M.W. 176.13	50-81-7	KL02980005 KL02980025 KL02980100 KL02980500	5 gm 25 gm 100 gm 500 gm	18 70 255 806 3523
L-ASCORBIC ACID 99% AR (Vitamine C) Store at 2°C-8°C HSN: 2936.2700 M.F: C ₆ H ₈ O ₆ M.W. 176.13	50-81-7	KL02990005 KL02990025 KL02990100	5 gm 25 gm 100 gm	18 75 268 863
L-ASCORBIC ACID SODIUM SALT See SODIUM L (+) ASCORBATE (See Item Code: KL6652)				
L-ASCORBYL PALMITATE 98% For Synthesis HSN: 2936.2700 C ₂₂ H ₃₈ O ₇ M.W. 414.53	137-66-6	KL0299A0100	100 gm	18 7942
ASPIRIN (Acetyl Salicylic Acid) HSN: 3004.9062 M.F: C ₉ H ₈ O ₄ M.W. 180.157	50-78-2	KL03010250 KL03010500	250 gm 500 gm	18 434 728
L-ASPARGINE MONOHYDRATE 99% For BIOCHEMISTRY HSN: 2922.4990 M.F: C ₄ H ₈ N ₂ O ₃ .H ₂ O M.W. 150.13	5794-13-8	KL03020025 KL03020100 KL03020500	25 gm 100 gm 500 gm	18 402 1502 6785
DL-ASPARTIC ACID 99% Chromatographic Standard HSN: 2922.4990 M.F: C ₄ H ₇ NO ₄ M.W. 133.10	617-45-8	KL0302A0025 KL0302A0100 KL0302A0500	25 gm 100 gm 500 gm	18 322 1184 5402
L-ASPARTIC ACID 99% For BIOCHEMISTRY Confirming to USP HSN: 2922.4990 M.F: C ₄ H ₇ NO ₄ M.W. 133.10	56-84-8	KL0302B0025 KL0302B0100 KL0302B0500	25 gm 100 gm 500 gm	18 332 1211 5428
ASPARTAME 98% (N-L-a-Aspartyl-L-Phenylamine Methyl Ester) HSN: 2940.0000 M.F: C ₁₄ H ₁₈ N ₂ O ₅ M.W.294.30	22839-47-0	KL0302D0005 KL0302D0025	5 gm 25 gm	18 1936 5866
ATENOLOL EXTRA PURE (For Lab Use) HSN: 2924.2990 M.F:C ₁₄ H ₂₂ N ₂ O ₃ M.W. 266.34	29122-68-7	KL51250025 KL51250100	25 gm 100 gm	18 5946 19476
ATROPINE SULPHATE MONOHYDRATE 99% AR Confirming to IP	5908-99-6	KL0302C0005 KL0302C0025	5 gm 25 gm	18 1190 5634

HSN: 2939.6900 M.F: C ₃₄ H ₄₈ N ₂ O ₁₀ .S.H ₂ O M.W. 694.85		KL0302C0100	100 gm	20437
AURAMINE For MICROSCOPY (C.I 41000) [Auramin (O)] HSN: 3204.1321 M.F: C ₁₇ H ₂₂ N ₃ Cl M.W. 303.84	2465-27-2	KL0303A0025 KL0303A0100 KL0303A0500	25 gm 100 gm 500 gm	18 310 1102 5233
AURIC CHLORIDE (Au 25%) (Gold Chloride) HSN: 2843.3000 M.F: H _{Au} Cl ₄ .xH ₂ O M.W. 303.84	16903-35-8	KL51260001	1 gm	18 6128
AURIC CHLORIDE (Au 49%) (Gold Chloride) HSN: 2843.3000 M.F: H _{Au} Cl ₄ .xH ₂ O M.W. 303.84	16903-35-8	KL51270001	1 gm	18 9427
AURIN For MICROSCOPY (C.I.NO.43800) (P-Rosilic Acid Indicator) Dye Content;Min 85% HSN: 3212.9020 M.F: C ₁₉ H ₁₄ O ₃ M.W. 290.32	603-45-2	KL0303B0025 KL0303B0100	25 gm 100 gm	18 834 3102
AURIN TRICARBOXYLIC ACID TRIAMMONIUM SALT AR See ALUMINON (See Item Code: KL01200)				
AVICEL-101 (pH 101) HSN:3912.9090	99331-82-5	KL51280250 KL51280500	250 gm 500 gm	18 1284 2202
AVICEL-102 (pH 102) HSN:3912.9090	99331-82-5	KL5128A0250 KL5128A0500	250 gm 500 gm	18 1299 2286
7-AZAINDOLE For SYNTHESIS [1H-Pyrrolo(2,3-b) Pyridine] HSN: 2933.9900 M.F: C ₇ H ₆ N ₂ M.W. 118.14	271-63-6	KL51290001 KL51290005 KL51290025	1 gm 5 gm 25 gm	18 1316 5236 20536
AZELAIC ACID 98% (Nonanedioic Acid) HSN: 2917.1300 M.F:C ₉ H ₁₆ O ₄ M.W. 188.22	123-99-9	KL51300025 KL51300100	25 gm 100 gm	18 1387 3429
AZITHROMYCIN 95% EXTRA PURE (For Lab Use) HSN: 2941.9090 M.F: C ₃₈ H ₇₂ N ₂ O ₁₂ M.W. 748.98	83905-01-5	KL51310005 KL51310025	5 gm 25 gm	18 2077 8026 9024
AZETIDINE-3-CARBOXYLIC ACID 97% HSN: 2933.3990 M.F: C ₄ H ₇ NO ₂ M.W. 101.10	36476-78-5	KL51320025M KL51320100M	25 mg 100 mg	18 6537 34925
AZOBENZENE 97% HSN: 2927.0090 M.F: C ₁₂ H ₁₀ N ₂ M.W. 182.22	103-33-3	KL0303C0005 KL0303C0025	5 gm 25 gm	18 4529 17288
AZOMETHINE-H MONOSODIUM SALT HYDRATE A R Reagent for Detection of Boron HSN: 2925.2990 M.F:C ₁₇ H ₁₂ NNaO ₈ S ₂ .xH ₂ O M.W:445.40 (Anhydrous Basis)	5378-49-4	KL0303E0001 KL0303E0005	1 gm 5 gm	18 1578 6284
AZOCARMINE G For HISTOLOGY (C.I No.50085) HSN: 3204.9000 M.F: C ₂₈ H ₁₈ N ₃ NaO ₆ S ₂ M.W. 579.59	25641-18-3	KL0303D0005 KL0303D0025	5 gm 25 gm	18 1429 5234
a,a'-AZOISOBUTYRONITRILE For SYNTHESIS [AIBN, 2,2'-Azobis (2-Methylpropionitrile)] HSN: 2927.0090 M.F: C ₈ H ₁₂ N ₄ M.W. 164.21	78-67-1	KL51330100 KL51330500	100 gm 500 gm	18 1206 4296
AZORUBIN C See CARMOISINE A (See Item Code: KL5420)				
AZURE A For MICROSCOPY (C I NO. 52005) HSN: 3204.9000 M.F: C ₁₄ H ₁₄ ClN ₃ S M.W. 291.80	531-53-3	KL03030005 KL03030025	5 gm 25 gm	18 230 1001
AZURE B For MICROSCOPY (C I NO. 52010) (AZURE I) HSN: 3204.9000 M.F: C ₁₅ H ₁₆ ClN ₃ S M.W. 305.83	531-53-3	KL03040005 KL03040025	5 gm 25 gm	18 384 434
AZURE II For MICROSCOPY (C.I NO. 52010) HSN: 3204.9000 C ₁₆ H ₁₈ N ₃ S.C ₁₅ H ₁₆ N ₃ S.2Cl M.W. 625.68	37247-10-2	KL0304A0005 KL0304A0025 KL0304A0100	10 gm 25 gm 100 gm	18 152 230 816

AZURE C For MICROSCOPY (N-methylthionine) Dye Content : Min. 40% HSN: 3204.9000 M.F: C ₁₃ H ₁₂ ClN ₃ S M.W. 277.77	531-57-7	KL51340025 KL51340100	25 gm 100 gm	18	2889 11846
AZURE II EOSINE For MICROSCOPY HSN: 3212.9090	53092-85-6	KL5134A0025 KL5134A0100	25 gm 100 gm	18	612 2284
B					
BALSAM CANADA SYNTHETIC HSN: 1301.2000	8007-47-4	KL03050250 KL03050500	250 ml 500 ml	5	720 1284
BALSAM CANADA COLOURLES HSN: 1301.2000	8007-47-4	KL51350500	500 gm	5	1348
BALSAM PERU (Peru Balsam) (Resinoids) HSN: 3301.3091	8007-00-9	KL51360100 KL51360500	100 gm 500 gm	18	1916 7856
BALSAM TOLU HSN: 3301.3091	9000-64-0	KL51370250 KL51370500	250 gm 500 gm	18	3842 7012
BANG'S REAGENT For Glucose Estimation HSN: 3822.0019		KL03060125 KL03060500	125 ml 500 ml	12	128 352
BARBITURIC ACID 98% For SYNTHESIS HSN: 2933.5200 M.F: C ₄ H ₄ N ₂ O ₃ M.W. 128.09	67-52-7	KL03070025 KL03070100 KL03070500	25 gm 100 gm 500 gm	18	220 784 3602
BARBITURIC ACID 99% AR HSN: 2933.5200 M.F: C ₄ H ₄ N ₂ O ₃ M.W. 128.09	67-52-7	KL03080025 KL03080100 KL03080500	25 gm 100 gm 500 gm	18	256 836 3728
BARFOED'S REAGENT HSN: 3822.0019		KL03100125 KL03100500	125 ml 500 ml	12	130 352
BARIUM AAS STANDARD SOLUTION 1000mg/L in Nitric Acid HSN: 3822.0090		KL51380125 KL51380500	125 ml 500 ml	12	1108 2628
BARIUM ICP STANDARD SOLUTION 1000mg/L in Nitric Acid HSN: 3822.0090		KL51390125	125 ml	12	4494
BARIUM ACETATE 99% EXTRA PURE HSN: 2915.2990 M.F: C ₄ H ₆ BaO ₄ M.W. 255.42	543-80-6	KL03120500	500 gm	18	710
BARIUM ACETATE 99.5% AR HSN: 2915.2990 M.F: C ₄ H ₆ BaO ₄ M.W. 255.42	543-80-6	KL03130250 KL03130500	250 gm 500 gm	18	401 720
BARIUM BORATE MONOHYDRATE 96% For SYNTHESIS HSN: 2833.2700 M.F: B ₂ BaO ₄ .H ₂ O M.W. 240.96	26124-86-7	KL03140250 KL03140500	250 gm 500 gm	18	702 1304
BARIUM BROMIDE 98% EXTRA PURE HSN: 2827.5990 M.F: BaBr ₂ .2H ₂ O M.W. 333.17	7791-28-8	KL03150250 KL03150500	250 gm 500 gm	18	702 1163
BARIUM BROMIDE 99% AR HSN: 2827.5990 M.F: BaBr ₂ .2H ₂ O M.W. 333.17	7791-28-8	KL03160250 KL03160500	250 gm 500 gm	18	784 1286
BARIUM CARBONATE 98.5% EXTRA PURE HSN: 2836.6000 M.F: BaCO ₃ M.W. 197.35	513-77-9	KL03180500	500 gm	18	536
BARIUM CARBONATE 99.5% AR HSN: 2836.6000 M.F: BaCO ₃ M.W. 197.35	513-77-9	KL03190250 KL03190500	250 gm 500 gm	18	592 1026
BARIUM CHLORANILATE TRIHYDRATE 98.5% AR (Chloranilic Acid Barium Salt) HSN: 2914.7000 M.F: C ₆ BaCl ₂ O ₄ .3H ₂ O M.W. 398.36	32458-20-1	KL51400025 KL51400100	25 gm 100 gm	18	3255 12005
BARIUM CHLORIDE DIHYDRATE 98% EXTRA PURE HSN: 2827.3990 M.F: BaCl ₂ .2H ₂ O M.W. 244.28	10326-27-9	KL03210500 KL03215000	500 gm 5 kg	18	278 2538

BARIUM CHLORIDE DIHYDRATE 99% AR Confirms to ACS Specification HSN: 2827.3990 M.F: BaCl ₂ .2H ₂ O M.W. 244.28	10326-27-9	KL03220500 KL03221000 KL03225000	500 gm 1 kg 5 kg	18 722 3689	411
BARIUM CHLORIDE 10% W/V SOLUTION HSN: 3822.0019		KL03240500 KL03245000	500 ml 5 ltr	12 925	130
BARIUM CHLORIDE 0.05M (0.1N) STANDARDIZED, TRACEABLE TO NIST HSN: 3822.0090		KL51400500	500 ml	12	352
BARIUM CHROMATE 97% EXTRA PURE HSN: 2841.5090 M.F: BaCrO ₄ M.W. 253.32	10294-40-3	KL03250250 KL03250500	250 gm 500 gm	18	2784 4294
BARIUM CHROMATE 99% AR HSN: 2841.5090 M.F: BaCrO ₄ M.W. 253.32	10294-40-3	KL0325A0100 KL0325A0500	100 gm 500 gm	18	2802 4563
BARIUM CITRATE 98% HSN: 2833.2700 M.F: C ₁₂ H ₁₀ Ba ₃ O ₁₄ M.W. 790.18	512-25-4	KL51410500	500 gm	18	2942
BARIUM DIPHENYLAMINE SULPHONATE AR 95% A.R (Diphenylamine -4-Sulphonic Acid Barium Salt) Redox Indicator HSN: 2921.4490 M.F:C ₂₄ H ₂₀ BaN ₂ O ₆ S ₂ M.W:633.90	6211-24-1	KL0325B0005 KL0325B0025 KL0325B0100	5 gm 25 gm 100 gm	18	456 1994 7218
BARIUM HYDROXIDE OCTAHYDRATE 97% EXTRA PURE HSN: 2816.4000 M.F: Ba(OH) ₂ .8H ₂ O M.W. 315.48	12230-71-6	KL03260500 KL03265000	500 gm 5 kg	18	302 2628
BARIUM HYDROXIDE OCTAHYDRATE 98.5% AR HSN: 2816.4000 M.F: Ba(OH) ₂ .8H ₂ O M.W. 315.48	12230-71-6	KL03270500	500 gm	18	312
BARIUM FLUORIDE 97% EXTRA PURE Suitable for Electroplating HSN: 2826.1990 M.F: BaF ₂ M.W. 175.34	7787-32-8	KL03290250 KL03290500	250 gm 500 gm	18	702 1328
BARIUM FLUORIDE 98.5% AR HSN: 2826.1990 M.F: BaF ₂ M.W. 175.34	7787-32-8	KL03300250 KL03300500	250 gm 500 gm	18	814 1497
BARIUM IODIDE 99% AR HSN: 2827.6050 M.F: BaI ₂ M.W. 391.136	13718-50-8	KL03310025 KL03310100	25 gm 100 gm	18	1584 5788
BARIUM NITRATE 98% EXTRA PURE HSN: 2834.2930 M.F: Ba(NO ₃) ₂ M.W. 261.32	10022-31-8	KL03320500 KL03325000	500 gm 5 kg	18	340 3188
BARIUM NITRATE 99.5% AR HSN: 2834.2930 M.F: Ba(NO ₃) ₂ M.W. 261.32	10022-31-8	KL03330500	500 gm	18	418
BARIUM OXALATE EXTRA PURE (Ba 58%) HSN: 2917.1190 M.F: BaC ₂ O ₄ M.W. 225.34	516-02-9	KL03350250 KL03350500	250 gm 500 gm	18	516 894
BARIUM OXIDE ANHYDROUS 99% HSN: 2816.4000 M.F: BaO M.W. 153.33	1304-28-5	KL03370100 KL03370500	100 gm 500 gm	18	16132 46342
BARIUM PHOSPHATE DIBASIC EXTRA PURE HSN: 2833.2700 M.F: BaHPO ₄ M.W. 233.31	10048-98-3	KL03380250 KL03380500	250 gm 500 gm	18	401 712
BARIUM PERCHLORATE 97% ANHYDROUS AR HSN: 2829.1990 M.F: Ba(ClO ₄) ₂ M.W. 336.23	13465-95-7	KL0338A0250	250 gm	18	5347
BARIUM PERCHLORATE 98% TRIHYDRATE AR HSN: 2829.9010 M.F: Ba(ClO ₄) ₂ .3H ₂ O M.W. 290.29	10294-39-0	KL0338B0250	250 gm	18	9427
BARIUM PERCHLORATE		KL51420500	500 ml	12	702

0.005 MOL/ltrer (0.005M) Aqueous Solution HSN: 3822.0019					
BARIUM PERCHLORATE		KL51430500	500 ml	12	1098
0.005 MOL/ltrer (0.005M) Alcoholic Solution HSN: 3822.0019					
BARIUM PEROXIDE 97% For SYNTHESIS	1304-29-6	KL0338C0250	250 gm	18	635
(Barium Dioxide) Oxidising Agent in Organic		KL0338C0500	500 gm		1084
HSN: 2816.4000 M.F: BaO ₂ M.W. 169.34					
BARIUM STEARATE EXTRA PURE	6865-35-6	KL0338D0500	500 gm	18	394
HSN: 2915.7090 M.F: Ba(C ₁₈ H ₃₅ O ₂) ₂ M.W. 704.28					
BARIUM SULPHATE 97-100.5% EXTRA PURE	7727-43-7	KL03450500	500 gm	18	302
		KL03455000	5 kg		2827
HSN: 2833.2700 M.F: BaSO ₄ M.W. 233.39					
BARIUM SULPHATE 99-101% AR	7727-43-7	KL03460500	500 gm	18	336
		KL03465000	5 kg		3127
HSN: 2833.2700 M.F: BaSO ₄ M.W. 233.39					
BARIUM SULPHIDE 99%	21109-95-5	KL03470500	500 gm	18	1523
HSN: 2830.9010 M.F: BaS M.W. 169.39					
BARIUM SULPHITE 98%	7787-39-5	KL0347A0500	500 gm	18	1386
HSN: 2833.2700 M.F: BaSO ₃ M.W. 217.384					
BARIUM TARTRATE 98%	5908-81-6	KL0347B0500	500 gm	18	3484
HSN: 2918.1300 M.F: C ₄ H ₄ BaO ₆ M.W. 285.397					
BARIUM THIOSULPHATE 98%	35112-53-9	KL0347C0500	500 gm	18	4348
HSN: 2832.3000 M.F: Ba ₂ S ₂ O ₃ M.W. 249.46					
BARRITT'S REAGENT 'A'		KL03480125	125 ml	12	130
For V.P Test		KL03480500	500 ml		398
HSN: 3822.0090					
BARRITT'S REAGENT 'B'		KL03490125	125 ml	12	82
For V.P Test		KL03490500	500 ml		302
HSN: 3822.0090					
BASIC FUCHSIN see FUCHSIN BASIC (See Item Code: KL1218)					
BASIL OIL EXTRA PURE	8015-73-4	KL0349A0100	100 ml	18	1202
		KL0349A0500	500 ml		3684
HSN: 3301.2590					
BATHOCUPROINE AR	4733-39-5	KL51440100M	100 mg	18	2894
(2,9-Dimethyl-4, 7-Diphenyl-1, 10-Phenanthroline)		KL51440001	1 gm		23488
HSN: 2933.5200 M.F: C ₂₆ H ₂₀ N ₂ M.W. 360.45					
BATHOCUPROINE DISULPHONIC ACID DISODIUM SALT AR	52698-84-7	KL51450100M	100 mg	18	2388
		KL51450500M	500 mg		10200
HSN: 2933.9900 M.F: C ₂₆ H ₁₈ N ₂ Na ₂ O ₆ S ₂ M.W. 564.55					
BATHOPHENANTHROLINE AR	1662-01-7	KL51460100M	100 mg	18	2384
(4,7-Diphenyl-1,10-Phenanthroline)		KL51460001	1 gm		21088
HSN: 2933.9980 M.F: C ₂₄ H ₁₆ N ₂ M.W. 332.41					
BATHOPHENANTHROLINE DISULPHONIC ACID DISODIUM SALT AR	53744-42-6	KL51470250M	250 mg	18	5784
HSN: 2933.9900 M.F: C ₂₄ H ₁₄ N ₂ Na ₂ O ₆ S ₂ .3H ₂ O M.W. 590.54					
BAY OIL EXTRA PURE	8006-78-8	KL51800250	250 ml	18	3894
		KL51800500	500 ml		6943
HSN: 3301.2990					
BEAM'S REAGENT SOLUTION		KL51820500	500 ml	12	1812
HSN: 3822.0019					
BAUDISCH'S REAGENT		KL0349B0125	125 ml	12	195
		KL0349B0500	500 ml		672
HSN: 3822.0019					
BAYER'S REAGENT		KL03500125	125 ml	12	250
		KL03500500	500 ml		1000
HSN: 3822.0019					

BEEF EXTRACT POWDER For BACTERIOLOGY		KL03510250	250 gm	12	656
Store at 15°C-25°C		KL03510500	500 gm		1202
HSN: 1603.0010		KL03515000	5 kg		10546
BEEF EXTRACT PASTE For BACTERIOLOGY		KL03520500	500 gm	12	1813
HSN: 1603.0010					
BEES WAX WHITE EXTRA PURE	8012-89-3	KL03540250	250 gm	18	463
For Histology		KL03540500	500 gm		802
HSN: 1521.9010					
BEES WAX YELLOW EXTRA PURE For HISTOLOGY	8012-89-3	KL03550250	250 gm	18	483
HSN: 1521.9010		KL03550500	500 gm		802
BEHENIC ACID 98.5%	112-85-6	KL51830100	100 gm	18	4019
HSN: 2915.9090					
M.F: C ₂₂ H ₄₄ O ₂ M.W. 340.58					
BENEDICT'S REAGENT QUALITATIVE		KL03560500	500 ml	12	168
HSN: 3822.0019		KL03565000	5 ltr		1010
BENEDICT'S REAGENT QUANTITATIVE		KL03570500	500 ml	12	312
HSN: 3822.0019					
BENEDICT'S URIC ACID REAGENT		KL51840100	100 ml	12	398
(Uric Acid Reagent Benedict's)					
HSN: 3822.0019					
BENTONITE POWDER	1302-78-9	KL03590500	500 gm	5	462
(Ammonium Silicate Hydrate)		KL03595000	5 kg		4255
Confirming to BP					
HSN: 2839.9090					
BENZALDEHYDE 98.5% EXTRA PURE	100-52-7	KL03610500	500 ml	18	550
HSN: 2912.2100		KL03612500	2.5 ltr		2588
M.F: C ₆ H ₅ .CHO M.W. 106.12					
BENZALDEHYDE 99% AR	100-52-7	KL03620500	500 ml	18	546
HSN: 2912.2100		KL03622500	2.5 ltr		2670
M.F: C ₆ H ₅ .CHO M.W. 106.12					
BENZALKONIUM CHLORIDE 50% w/v AQUEOUS SOLUTION	63449-41-2	KL03640500	500 ml	18	502
HSN: 3402.1200		KL03645000	5 ltr		4825
BENZAMIDE 98% For SYNTHESIS	55-21-0	KL03660250	250 gm	18	524
HSN: 2924.2990		KL03660500	500 gm		901
M.F: C ₇ H ₇ NO M.W. 121.14					
BENZANILIDE 99% For SYNTHESIS	93-98-1	KL03700100	100 gm	18	602
(N-Benzoylaniline,N-Phenylbenzamide)		KL03700250	250 gm		1455
HSN: 2924.2990		KL03700500	500 gm		2788
M.F: C ₁₃ H ₁₁ NO M.W.197.23					
BENZENE FOR SYNTHESIS 99%	71-43-2	KL03720500	500 ml	18	352
HSN: 2902.2000		KL03722500	2.5 ltr		1375
M.F: C ₆ H ₆ M.W. 78.11					
BENZENE 99.8% AR	71-43-2	KL03730500	500 ml	18	416
HSN: 2902.2000		KL03732500	2.5 ltr		1486
M.F: C ₆ H ₆ M.W. 78.11					
BENZENE HPLC & SPECTROSCOPY	71-43-2	KL51850500	500 ml	18	594
HSN: 2902.2000		KL51851000	1 ltr		1820
M.F: C ₆ H ₆ M.W. 78.11					
BENZENE SULPHONIC ACID For SYNTHESIS	98-11-3	KL03740100	100 gm	18	890
HSN: 2904.1010		KL03740500	500 gm		4126
M.F: C ₆ H ₆ O ₃ S M.W. 158.17					
BENZENE SULPHONIC ACID SODIUM SALT 97%	515-42-4	KL51860100	100 gm	18	3342
HSN: 2904.1090		KL51860500	500 gm		13216
M.F: C ₆ H ₅ SO ₃ Na M.W. 180.16					
BENZENE SULPHONYL CHLORIDE 99%	98-09-9	KL51870250	250 ml	18	966
HSN: 2904.9990		KL51870500	500 ml		1712
M.F: C ₆ H ₅ SO ₂ Cl M.W. 176.62					
BENZTHONIUM CHLORIDE See HYAMINE 1622 (See Item Code: KL1343C)					
BENZHYDROL 98% For SYNTHESIS	91-01-0	KL0374B0100	100 gm	18	784
(Diphenyl Carbinol)		KL0374B0500	500 gm		3428
HSN: 2906.2990					

M.F: C ₁₃ H ₁₂ O	M.W. 184.24					
1-BENZHYDRYLAZETIDINE CARBOXYLIC ACID 97%	36476-87-6	KL51880005	5 gm	18	38946	
HSN: 2933.9900		KL51550010	10 gm		73246	
M.F: C ₁₇ H ₁₇ NO ₂	M.W. 267.32					
1-BENZHYDRYL-3-AZETIDINOL	18621-17-5	KL51890100M	100 mg	18	10558	
HSN: 2933.5990		KL51890500M	500 mg		40429	
M.F: C ₁₆ H ₁₇ NO	M.W. 239.32					
BENZIDINE POWDER 98% EXTRA PURE (For Lab Use)	92-87-5	KL51900025	25 gm	18	1586	
(4,4-Diamino Diphenyl)		KL51900100	100 gm		5528	
HSN: 2921.5990		KL51900500	500 gm		23466	
M.F: C ₁₂ H ₁₂ N ₂	M.W 184.24					
BENZIDINE POWDER 99% AR (For Lab Use)	92-87-5	KL51910025	25 gm	18	1712	
(4,4-Diamino Diphenyl)		KL51910100	100 gm		6012	
HSN: 2921.5990		KL51910500	500 gm		26784	
M.F: C ₁₂ H ₁₂ N ₂	M.W 184.24					
BENZIDINE HYDROCHLORIDE 99% AR (For Lab Use)	531-85-1	KL51920025	25 gm	18	3726	
HSN: 2921.5920		KL51930100	100 gm		10926	
M.F: C ₁₂ H ₁₂ N.2HCl	M.W 257.16					
BENZIDINE REAGENT SOLUTION		KL03760125	125 ml	12	784	
HSN: 3822.0090		KL03760500	500 ml		2596	
BENZIL 99% For SYNTHESIS	134-81-6	KL03770250	250 gm	18	611	
HSN: 2914.3990		KL03770500	500 gm		1102	
M.F: C ₁₄ H ₁₀ O ₂	M.W. W. 210.23					
BENZIMIDAZOLE 99% For SYNTHESIS	51-17-2	KL03780025	25 gm	18	281	
HSN: 2933.9900		KL03780100	100 gm		862	
M.F: C ₇ H ₆ N ₂	M.W. W. 118.13					
BENZOCAINE 99% EXTRA PURE (For Lab Use)	94-09-7	KL51950025	25 gm	18	963	
HSN: 2922.4990		KL51950100	100 gm		2789	
M.F: C ₉ H ₁₁ NO ₂	M.W 165.19					
BENZOIC ACID 99.5% EXTRA PURE	65-85-0	KL03790500	500 gm	18	402	
Confirming to IP, BP, USP		KL03792500	2.5 kg		1801	
HSN: 2916.3110		KL03795000	5 kg		3536	
M.F: C ₇ H ₆ O ₂	M.W. W.122.12					
BENZOIC ACID 99.8% AR (Iron Free)	65-85-0	KL03800250	250 gm	18	385	
Confirming to IP, BP, USP and ACS Specification		KL03800500	500 gm		563	
HSN: 2916.3110						
M.F: C ₇ H ₆ O ₂	M.W. W.122.12					
BENZOIC ANHYDRIDE 99% For SYNTHESIS	93-97-0	KL03810100	100 gm	18	1684	
HSN: 2916.3990		KL03810500	500 gm		7211	
M.F: (C ₆ H ₅ CO) ₂ O	M.W. W.226.23					
BENZOIN 99% For SYNTHESIS	119-53-9	KL03820100	100 gm	18	523	
HSN: 2914.3990		KL03820500	500 gm		2387	
M.F: C ₁₄ H ₁₂ O ₂	M.W. W.212.25					
a-BENZOIN OXIME AR 98% AR	441-38-3	KL03830025	25 gm	18	521	
(Cupron) Store at 0°C-8°C		KL03830100	100 gm		1901	
M.F: C ₁₄ H ₁₃ NO ₂	M.W. W.227.27					
BENZONITRILE 99% For SYNTHESIS	100-47-0	KL03840500	500 ml	18	2268	
(Phenyl Cyanide)						
HSN: 2926.9000						
M.F: C ₇ H ₅ N	M.W. W.103.12					
BENZOPHENONE 99% EXTRA PURE	119-61-9	KL03870250	250 gm	18	538	
(Diphenol Ketone)		KL03870500	500 gm		920	
HSN: 2914.3930						
M.F: C ₁₃ H ₁₀ O	M.W. W.182.22					
BENZOPHENONE 99.5% AR	119-61-9	KL03880100	100 gm	18	288	
(Diphenol Ketone)		KL03880250	250 gm		520	
HSN: 2914.3930		KL03880500	500 gm		980	
M.F: C ₁₃ H ₁₀ O	M.W. W.182.22					
BENZOPHENONE OXIME 97%	574-66-3	KL51960100M	100 mg	18	19897	
HSN: 2928.0080		KL51960250M	250 mg		45452	
M.F: C ₁₃ H ₁₁ NO	M.W. 197.24					

p-BENZOQUINONE 99% For SYNTHESIS (Quinone) HSN: 2914.6990 M.F: C ₆ H ₄ O ₂ M.W. 108.10	106-51-4	KL03900100 KL03900250	100 gm 250 gm	18	1736 3889
p-BENZOQUINONE DIOXIME 98% PURE HSN: 2928.0090 M.F: C ₆ H ₆ N ₂ O ₂ M.W. 138.12	105-11-3	KL51970005 KL51970025 KL51970100	5 gm 25 gm 100 gm	18	1524 5226 13824
BENZOTHIAZOLE 97% HSN: 2934.2000 M.F: C ₇ H ₅ NS M.W. 135.19	95-16-9	KL51980250	250 gm	18	20638
BENZOTHIOPHENE 98% HSN: 2934.9900 M.F: C ₈ H ₆ S M.W. 134.2	95-15-8	KL51990005	5 gm	18	8736
1H-BENZOTRIAZOLE See 1,2,3-BENZOTRIAZOLE (See Item Code:KL5200)					
1,2,3-BENZOTRIAZOLE For SYNTHESIS (1H-Benzotriazole) HSN: 2933.9900 M.F: C ₆ H ₅ N ₃ M.W. 119.13	95-14-7	KL52000100 KL52000250	100 gm 250 gm	18	633 1318
BENZO TRICHLORIDE 98% HSN: 2903.9930 M.F: C ₇ H ₅ Cl ₃ M.W. 195.48	98-07-7	KL52010500	500 ml	18	2155
BENZOXAZOLE 98% HSN: 2934.9990 M.F: C ₇ H ₅ NO M.W. 119.12	273-53-0	KL52020025 KL52020100	25 gm 100 gm	18	6855 22004
BENZOYL ACETONE 99% For SYNTHESIS HSN: 2914.3990 M.F: C ₁₀ H ₁₀ O ₂ M.W. 162.19	93-91-4	KL52030010 KL52030025	10 gm 25 gm	18	5966 10436
a-N-BENZOYL-L-ARGININE ETHYL ESTER HYDROCHLORIDE (BAEE) HSN: 2925.2990 M.F: C ₁₅ H ₂₃ ClN ₄ O ₃ M.W. 342.83	2645-08-1	KL52040001 KL52040005	1 gm 5 gm	18	6327 22466
2-BENZOYLBENZOIC ACID 98% HSN: 2918.1190 M.F: C ₁₄ H ₁₀ O ₃ M.W. 226.23	85-52-9	KL52050100	100 gm	18	31526
BENZOYL CHLORIDE 98% EXTRA PURE HSN: 2916.3200 M.F: C ₆ H ₅ COCl M.W. W.140.57	98-88-4	KL03920500 KL03922500	500 ml 2.5 ltr	18	584 2620
BENZOYL CHLORIDE 99% AR HSN: 2916.3200 M.F: C ₆ H ₅ COCl M.W. W.140.57	98-88-4	KL03930500 KL03932500	500 ml 2.5 ltr	18	632 2853
BENZOYL GLYCINE see HIPPURIC ACID (See Item Code: KL1342)					
BENZOYL PEROXIDE 75% (Moistened with 25% Water) HSN: 2916.3200 M.F: C ₁₄ H ₁₀ O ₄ M.W. 242.23	94-36-0	KL52060500	500 gm	18	1012
BENZYL ACETATE For SYNTHESIS HSN: 2916.3200 M.F: C ₉ H ₁₀ O ₂ M.W. 150.17	140-11-4	KL52070500	500 ml	18	524
n-BENZYL ACRYLAMIDE HSN: 2924.1990 M.F: C ₁₀ H ₁₁ NO M.W. 161.21	13304-62-6	KL52080001	1 gm	18	13552
6-BENZYLADENINE 98% (6-BAP, 6-Benzylaminopurine) HSN: 2933.5990 M.F: C ₁₂ H ₁₁ N ₅ M.W. 225.25	1214-39-7	KL52090001 KL52090005 KL52090025	1 gm 5 gm 25 gm	18	162 728 2363
BENZYL ALCOHOL 99% EXTRA PURE Confirming to IP specification HSN: 2906.2100 M.F: C ₇ H ₈ O M.W. W.108.14	100-51-6	KL03970500 KL03972500	500 ml 2.5 ltr	18	586 2263
BENZYL ALCOHOL 99.5% AR HSN: 2906.2100 M.F: C ₇ H ₈ O M.W. W.108.14	100-51-6	KL03980500 KL03982500	500 ml 2.5 ltr	18	602 2384

BENZYLAMINE 99% For SYNTHESIS HSN: 2921.4990 M.F: C ₇ H ₉ N M.W. W.107.16	100-46-9	KL04000500 KL04002500	500 ml 2.5 ltr	18	1160 4833
BENZYL BENZOATE 99% EXTRA PURE Confirming to BP HSN: 2916.3120 M.F: C ₁₄ H ₁₂ O ₂ M.W. W.212.25	120-51-4	KL04020500 KL04022500	500 ml 2.5 ltr	18	584 2620
BENZYL BROMIDE 98% HSN: 2903.9990 M.F: C ₇ H ₇ Br M.W 171.03	100-39-0	KL52100250 KL52100500	250 ml 500 ml	18	3928 7351
BENZYL BROMOACETATE 96% HSN: 2918.1190 M.F: C ₉ H ₉ BrO ₂ M.W. 229.07	5437-45-6	KL5210A0025	25 gm	18	7216
N-BENZYL-tert-BUTYLAMINE 97% (N-tert-Butyl Benzylamine), HSN: 2921.4900 M.F: C ₁₁ H ₁₇ N M.W 163.26	3378-72-1	KL52110100 KL52110250	100 ml 250 ml	18	25437 59637
BENZYL BUTYL PHTHALATE 98% HSN: 2917.3400 M.F: C ₁₉ H ₂₀ O ₄ M.W. 312.36	85-68-7	KL52120500	500 ml	18	1812
BENZYL BUTYRATE 98% For SYNTHESIS For SYNTHESIS HSN: 2915.6010 M.F: C ₁₁ H ₁₄ O ₂ M.W. W.178.231	103-37-7	KL04040500	500 gm	18	3724
BENZYL CHLORIDE 98.5% EXTRA PURE Store at 2°C-8°C HSN: 2903.9940 M.F: C ₆ H ₅ .CH ₂ Cl M.W. W.126.59	100-44-7	KL04050500 KL04052500	500 ml 2.5 ltr	18	502 1844
BENZYL CYANIDE 99% For SYNTHESIS (Phenylacetonitrile, a-Tolunitrile) HSN: 2926.9000 M.F: C ₈ H ₇ N M.W. 117.15	140-29-4	KL52130500 KL52132500	500 ml 2.5 ltr	18	1134 4436
BENZYLDIMETHYL HEXADECYLAMMONIUM CHLORIDE 98% (Cetylkonium Chloride) HSN: 2923.9000 M.F: C ₂₅ H ₄₆ ClN M.W. 396.09	122-18-9	KL52140025 KL52140100	25 gm 100 gm	18	4426 12439
BENZYLHYDRAZINE DIHYDROCHLORIDE 97% HSN: 2942.0090 M.F: C ₇ H ₁₀ N ₂ .2HCl M.W 195.09	20570-96-1	KL52150005	5 gm	18	8522
BENZYL ISO BUTYRATE 97% HSN: 2915.6010 M.F:C ₁₁ H ₁₄ O ₂ M.W 178.23	103-28-6	KL52160500	500 gm	18	4421
N-BENZYLMETHYLAMINE 97% HSN: 2921.4990 M.F: C ₈ H ₁₁ N M.W 121.18	103-67-3	KL52170500	500 ml	18	3894
BENZYL METHYL ETHER 98% HSN: 2909.3090 M.F: C ₈ H ₁₀ O M.W 122.16	538-86-3	KL52180025	25 ml	18	21436
4-(BENZYLOXY) ANILINE HYDROCHLORIDE 98% HSN: 2942.0090 M.F: C ₁₃ H ₁₄ ClNO M.W 235.71	51388-20-6	KL52190025	25 gm	18	9147
4-(BENZYLOXY) BENZALDEHYDE 97% HSN: 2942.0090 M.F: C ₁₄ H ₁₂ O ₂ M.W. 212.24	4397-53-9	KL52200100	100 gm	18	8347
4-(BENZYLOXY) PHENOL 98% (Monobenzene, Hydroquinone Monobenzyl Ether) HSN: 2922.3900 M.F: C ₁₃ H ₁₂ O ₂ M.W. 200.23	103-16-2	KL52210025 KL52210050	25 gm 50 gm	18	5946 10453
BENZYL PHENYL ACETATE 98% HSN: 2916.3950	102-16-9	KL52220500	500 gm	18	3852

M.F: C ₁₅ H ₁₄ O ₂ M.W 226.27					
1-BENZYLPIPERAZINE 97%	2759-28-6	KL52230100	100 gm	18	15362
HSN: 2918.1190		KL52240500	500 gm		58362
M.F: C ₁₁ H ₁₆ N ₂ M.W. 176.26					
BENZYL PROPIONATE 98%	122-63-4	KL52250500	500 gm	18	4578
HSN: 2915.5000					
M.F: C ₁₀ H ₁₂ O ₂ M.W 164.20					
4-BENZYLPIRIDINE 98% For SYNTHESIS (p-Benzylpyridine)	2116-65-6	KL52260100	100 ml	18	17432
HSN: 2933.3990					
M.F: C ₁₂ H ₁₁ N M.W 169.22					
BENZYL SALICYLATE 98% For SYNTHESIS	118-58-1	KL0407C0500	500 gm	18	8549
HSN: 2918.2390					
M.F: C ₁₄ H ₁₂ O ₃ M.W 228.24					
BENZYL THIOCYANATE 95%	3012-37-1	KL52270005	5 gm	18	3138
HSN: 2930.9099		KL52270025	25 gm		10438
M.F: C ₈ H ₇ NS M.W. 149.21					
S-BENZYLTHIURONIUM CHLORIDE 98% For SYNTHESIS	538-28-3	KL0407D0025	25 gm	18	180
HSN: 2930.9099		KL0407D0100	100 gm		384
M.F: C ₈ H ₁₁ ClN ₂ S M.W. W.202.71					
BENZYLTRIBUTYLAMMONIUM BROMIDE 98% For SYNTHESIS	25316-59-0	KL0407E0100	100 gm	18	12356
HSN: 2923.9000					
M.F: C ₁₉ H ₃₄ BrN M.W. 356.38					
BENZYLTRIBUTYL AMMONIUM CHLORIDE 98% For SYNTHESIS	23616-79-7	KL52280100	100 gm	18	738
HSN:2923.9000		KL52280500	500 gm	18	3244
M.F: C ₁₉ H ₃₄ ClN M.W. 311.94					
BENZYL TRIETHYL AMMONIUM CHLORIDE 98% For SYNTHESIS	56-37-1	KL0407F0500	500 gm	18	1484
HSN: 2923.9000					
M.F: C ₁₃ H ₂₂ ClN M.W. W.227.78					
BENZYL TRIMETHYL AMMONIUM CHLORIDE 97% For SYNTHESIS	56-93-9	KL0407G0500	500 gm	18	3578
HSN: 2923.9000					
M.F: C ₁₀ H ₁₆ ClN M.W. W.185.70					
BENZYL TRIMETHYL AMMONIUM HYDROXIDE METHANOLIC SOLUTION 40% (Triton B 40% in Methanol)	100-85-6	KL52290100	100 ml	18	2128
HSN: 2923.9000		KL52290500	500 ml		8212
M.F: C ₁₀ H ₁₇ NO M.W. 167.25					
BERGAMOT OIL	8007-75-8	KL52300100	100 ml	18	1412
HSN: 3301.2990		KL52300500	500 ml		4672
BERLIN BLUE For MICROSCOPY	12240-15-2	KL52310025	25 gm	18	32948
HSN: 3212.9090					
M.F: C ₆ Fe ₂ KN ₆ ·xH ₂ O M.W. 306.89 (Anhydrous Basis)					
BERYLLIUM AAS STANDARD SOLUTION 1000mg/L in Nitric Acid		KL52320125	125 ml	12	1398
HSN:3822.0090		KL52330500	500 ml		2814
BERYLLIUM ICP STANDARD SOLUTION 1000mg/L in Nitric Acid		KL52340125	125 ml	12	6218
HSN:3822.0090					
BERYLLIUM (METAL) POWDER 99%AR (For Lab Use)	7440-41-7	KL52350001	1 gm	18	20536
HSN: 8112.1900		KL52350005	5 gm		82437
M.F: Be M.W. 9.01					
BERYLLIUM CARBONATE 98% AR (For Lab Use)	13106-47-3	KL52360001	1 gm	18	19486
HSN: 7407.2990		KL52360005	5 gm		67824
M.F: BeCO ₃ M.W. 69.02					
BERYLLIUM NITRATE 99.99% AR (For Lab Use)	13597-99-4	KL52370005	5 gm	18	46394
HSN: 7407.2990					
M.F: Be(NO ₃) ₂ M.W 133.02					
BERYLLIUM OXIDE POWDER 99.98% (For Lab Use)	1304-56-9	KL52380001	1 gm	18	24678

HSN: 7407.2910 M.F: BeO M.W 25.01		KL52380005	5 gm		98532
BERYLLIUM SULPHATE 98% AR (For Lab Use)	13510-49-1	KL52390005	5 gm	18	8426
HSN: 2833.2990 M.F: BeSO ₄ M.W. 105.075		KL52390025	25 gm		36843
BERTRAND'S REAGENT 'A'		KL0409A0100	100 ml	12	220
For Glucose estimation HSN: 3822.0090		KL0409A0500	500 ml		724
BERTRAND'S REAGENT 'B'		KL0409B0100	100 ml	12	220
For Glucose estimation HSN: 3822.0090		KL0409B0500	500 ml		724
BERTRAND'S REAGENT 'C'		KL0409C0100	100 ml	12	220
For Glucose estimation HSN: 3822.0090		KL0409C0500	500 ml		724
BES BUFFER 99% For BIOCHEMISTRY	10191-18-1	KL04100025	25 gm	18	1611
[N,N-BIS (2-Hydroxy Ethyl)-2-Aminoethane Sulphonic Acid] HSN: 2922.1990 M.F: C ₆ H ₁₅ NO ₅ S M.W. W.213.25		KL04100100	100 gm		5267
BETA CAROTENE 20% EXTRA PURE (For Lab Use)	7235-40-7	KL52420100	100 gm	18	7568
(Provitamin A, Carotene Beta 20%) HSN: 3204.1990		KL52420250	250 gm		15467
BETA CAROTENE 30% EXTRA PURE (For Lab Use)	7235-40-7	KL52430100	100 gm	18	9524
(Provitamin A, Carotene Beta 30%) HSN:3204.1990		KL52430250	250 gm		22637
BETA CAROTENE POWDER 97% (For Lab Use)	7235-40-7	KL52440001	1 gm	18	4631
(b-Carotene, Provitamin-A) HSN: 3204.1990 M.F: C ₁₄ H ₃₆ M.W 536.87		KL52440005	5 gm		20459
BETA CYCLODEXTRIN 97%	7585-39-9	KL52450100	100 gm	18	735
(b-Cyclodextrin) HSN: 2940.0000 M.F: C ₄₂ H ₇₀ O ₃₅ M.W 1134.98		KL52450500	500 gm		2862
BETAINE HYDROCHLORIDE 99%	590-46-5	KL52460100	100 gm	18	7952
HSN: 2923.9000 M.F: C ₅ H ₁₂ NO ₂ Cl M.W. 153.61					
BETAMETHASONE 98% EXTRA PURE (For Lab Use)	378-44-9	KL52470001	1 gm	18	14638
HSN: 2937.2200 M.F: C ₂₂ H ₂₉ FO ₅ M.W 392.46		KL52470005	5 gm		42536
BETAMETHASONE DIPROPIONATE 97% EXTRA PURE (For Lab Use)	5593-20-4	KL52480001	1 gm	18	18426
HSN: 2937.2200 M.F: C ₂₈ H ₃₇ FO ₇ M.W 504.59		KL52480005	5 gm		52623
BETAMETHASONE VALERATE 98% (For Lab Use)	2152-44-5	KL52490100M	100 mg	18	9263
(Bedermin) HSN: 2937.2200 M.F: C ₂₇ H ₃₇ FO ₆ M.W 476.58		KL52490250M	250 mg		22844
BIAL'S ORCINOL REAGENT (Sumner)		KL52500125	125 ml	12	256
For Detection Of Pentoses And Glucuronic Acid HSN: 3822.0090		KL52500500	500 ml		1316
BIAL'S REAGENT (SUMNER)		KL04110125	125 ml	12	282
HSN: 3822.0090		KL04110500	500 ml		702
BICARBONATE INDICATOR SOLUTION		KL52510125	125 ml	12	624
HSN: 3822.0019		KL52510500	500 ml		1762
BICINE 99% For MOLECULAR BIOLOGY	150-25-4	KL04120025	25 gm	18	1348
[N,N-Bis (2-HydroxyEthyl)Glycine] HSN: 2922.4990 M.F: C ₆ H ₁₃ NO ₄ M.W. W.163.17		KL04120100	100 gm		4426
BIEBRICH SCARLET (W.S.) (C.I. No.26905)	4196-99-0	KL52520025	25 gm	18	802
Dye Content : Min. 70% HSN: 3204.9000 M.F: C ₂₂ H ₁₄ N ₄ Na ₂ O ₇ S ₂ M.W. 556.49		KL52520100	100 gm		2952
BILE SALT For Bacteriology	11006-55-6	KL04130100	100 gm	12	1226

(Sodium Tauroglycocholate) Store at 15°C to 25°C HSN: 1603.0010		KL04130250 KL04130500	250 gm 500 gm	2866 5523	
BILE SALT REAGENT SOLUTION HSN: 3822.0090		KL52530125 KL52530500	125 ml 500 ml	12 1602	534 1602
BILIRUBIN 95% AR Store at 0°C-8°C HSN: 2933.9900 M.F: C ₃₃ H ₃₆ N ₄ O ₆ M.W. W.584.68	635-65-4	KL04150001	1 gm	18	7698
D-BIOTIN 98% For BIOCHEMISTRY (Vitamin 'H') HSN: 2936.2950 M.F: C ₁₀ H ₁₆ N ₂ O ₃ S M.W. 244.31	58-85-5	KL52540001 KL52540010	1 gm 10 gm	18	846 5628
BIPHENYL 99% For SYNTHESIS (Diphenyl) HSN: 2902.9030 M.F: C ₁₂ H ₁₀ M.W. W.154.21	92-52-4	KL04170100 KL04170250 KL04170500	100 gm 250 gm 500 gm	18	466 734 1324
4,4'-BIPYRIDINE 98% (4,4'-Bipyridyl) HSN: 2918.1190 M.F: C ₁₀ H ₈ N ₂ M.W. 156.18	553-26-4	KL52550005 KL52550025	5 gm 25 gm	18	3894 16946
2, 2-BIPYRIDYL 99.98% AR (2, 2-Dipyridyl) HSN: 2933.3990 M.F: C ₁₀ H ₈ N ₂ M.W. 156.19	366-18-7	KL52560005 KL52560025 KL52560100	5 gm 25 gm 100 gm	18	679 2962 10488
2, 2-BIQUINOLINE 98% AR (2, 2-Biquinolyl, 2, 2-Biquinolyl) HSN: 2933.4990 M.F: C ₁₈ H ₁₂ N ₂ M.W. 256.31	119-91-5	KL52570001 KL52570005	1 gm 5 gm	18	1364 5248
BISACODYL (For Lab Use) (Bicol, Laxadin) HSN: 2933.3990 M.F: C ₂₂ H ₁₉ NO ₄ M.W 361.39	603-50-9	KL52580005 KL52580025	5 gm 25 gm	18	17422 61243
BIS-(2-BENZOTHAZOLYL)-DISULFIDE 98% [2,2'-Dithiobis (Benzothiazole)] HSN: 2934.2000 M.F: C ₁₄ H ₈ N ₂ S ₄ M.W. 332.49	120-78-5	KL52590100 KL52590500	100 gm 500 gm	18	36982 61242
BIS-(2-CHLOROETHYL) AMINE HYDROCHLORIDE 98% HSN: 2942.0090 M.F: C ₄ H ₉ Cl ₂ N.HCl M.W. 178.49	821-48-7	KL52600500	500 gm	18	10436
BIS-(2-CHLOROETHYL) ETHER 98.5% (2-Chloroethyl Ether) HSN: 2909.1900 M.F: (ClCH ₂ CH ₂) ₂ O M.W. 143.01	111-44-4	KL52610025 KL52610100	25 gm 100 gm	18	1513 4833
BIS-CYCLOHEXANONE OXALYL DIHYDRAZIDE 95% AR HSN: 2928.0090 M.F: C ₁₄ H ₂₂ N ₄ O ₂ M.W. 278.36	370-81-0	KL52620025	25 gm	18	8082
N,N-BIS[2-HYDROXYETHYL]-2-AMINOETHANESULPHONIC ACID SODIUM SALT 99% (BES Sodium Salt) HSN: 2922.1990 M.F: C ₆ H ₁₄ NNaO ₅ S M.W. 235.23	66992-27-6	KL52630005 KL52630025	5 gm 25 gm	18	4952 22978
2,2 -BIS (HYDROXYMETHYL) PROPIONIC ACID 98% HSN: 2918.1990 M.F: C ₅ H ₁₀ O ₄ M.W. 134.13	4767-03-7	KL52640100	100 gm	18	6599
BISMARK BROWN (RED) For MICROSCOPY C.I. No. 21010 HSN: 3204.1392 M.F: C ₂₁ H ₂₄ N ₈ .2HCl M.W. W.461.39	5421-66-9	KL04180025 KL04180100 KL04180500	25 gm 100 gm 500 gm	18	172 606 2784
1,2-BIS (2-HYDROXYPHENYLIMINO) ETHANE AR [Glyoxal Bis (2-Hydroxyanil)] HSN: 2925.2990	1149-16-2	KL52650025	25 gm	18	7366

M.F: C ₁₄ H ₁₂ N ₂ O ₂ M.W. 240.26					
BISMUTH AAS STANDARD SOLUTION 1000mg/L in Nitric Acid, Liquid, d.1.013		KL52660125 KL52660500	125 ml 500 ml	18	926 3352
BISMUTH ICP STANDARD SOLUTION 1000mg/L in Nitric Acid		KL52670125	125 ml	18	4848
BISMUTH (METAL) GRANULAR 99.5% AR HSN: 8106.0010 M.F:Bi M.W.208.98	7440-69-9	KL04190100 KL04190500	100 gm 500 gm	18	994 4516
BISMUTH (METAL) POWDER 99.5% AR HSN: 8106.0010 M.F:Bi M.W.208.98	7440-69-9	KL04200100 KL04200500	100 gm 500 gm	18	1612 6228
BISMUTH ACETATE 99.9% EXTRA PURE HSN: 2915.9090 M.F:Bi(C ₂ H ₃ O ₂) ₃ or C ₆ H ₉ BiO ₆ M.W.386.112	22306-37-2	KL0420A0100	100 gm	18	2242
BISMUTH AMMONIUM CITRATE See AMMONIUM BISMUTH CITRATE (See Item Code: KL5100)					
BISMUTH BORATE EXTRA PURE HSN: 2825.9090 M.F: BBiO ₃ M.W 267.8	37233-77-5	KL52670100 KL52670500	100 gm 500 gm	18	966 4526
BISMUTH BROMIDE 98% EXTRA PURE HSN: 2827.5990 M.F:BiBr ₃ M.W.448.71	7787-58-8	KL0420B0100 KL0420B0250	100 gm 250 gm	18	1813 3928
BISMUTH CARBONATE (BASIC) (Bi-80-82%) HSN: 2836.9990 M.F:(BiO) ₂ CO ₃ M.W.509.97	5892-10-4	KL04230100 KL04230500	100 gm 500 gm	18	1018 4632
BISMUTH CHLORIDE (III) 97% EXTRA PURE (Bismuth Trichloride) HSN: 2827.3990 M.F:BiCl ₃ M.W.315.34	7787-60-2	KL04240100 KL04240500	100 gm 500 gm	18	3886 18221
BISMUTH CHLORIDE (OXY) See BISMUTH OXYCHLORIDE (See Item Code: KL0433)					
BISMUTH CHROMATE 95% HSN: 2825.9090 M.F: Bi ₂ Cr ₃ O ₁₂ M.W 765.94	37235-82-8	KL52680100 KL52680500	100 gm 500 gm	18	3568 15584
BISMUTH CITRATE 98% EXTRA PURE HSN: 2918.1530 M.F:C ₆ H ₅ O ₇ Bi M.W.398.8	813-93-4	KL04250100 KL04250500	100 gm 500 gm	18	1239 4232
BISMUTH FLUORIDE 99.9% HSN: 2826.1910 M.F: BiF ₃ M.W 265.98	7787-61-3	KL52690100 KL52690500	100 gm 500 gm	18	3524 14208
BISMUTH GALLATE basic See BISMUTH SUBGALLATE (See Item Code: KL0434B)					
BISMUTH HYDROXIDE 95% EXTRA PURE HSN: 2825.9090 M.F:BiH ₃ O ₃ M.W.260.001	10361-43-0	KL0424A0100 KL0424A0500	100 gm 500 gm	18	3358 13586
BISMUTH IODIDE 99% EXTRA PURE (Bismuth Tri Iodide) HSN: 2827.6090 M.F:BiI ₃ M.W.589.694	7787-64-6	KL0426A0025 KL0426A0100	25 gm 100 gm	18	9627 27624
BISMUTH NITRATE PENTAHYDRATE 98% EXTRA PURE [Bismuth (III) Nitrate] HSN: 2834.2990 M.F:Bi(NO ₃) ₃ .5H ₂ O M.W.485.07	10035-06-0	KL04270100 KL04270500	100 gm 500 gm	18	674 3116
BISMUTH NITRATE PENTAHYDRATE 98% AR [Bismuth (III) Nitrate] HSN: 2834.2990 M.F:Bi(NO ₃) ₃ .5H ₂ O M.W.485.07	10035-06-0	KL04290025 KL04290100 KL04290500	25 gm 100 gm 500 gm	18	302 702 3328
BISMUTH OXALATE EXTRA PURE HSN: 2917.1120 M.F: C ₆ Bi ₂ O ₁₂ M.W.682.015	6591-55-5	KL04300100 KL04300500	100 gm 500 gm	18	2384 8524
BISMUTH OXIDE 99% EXTRA PURE [Bismuth (III) Oxide] HSN: 2825.9090 M.F:Bi ₂ O ₃ M.W.465.96	1304-76-3	KL04310100 KL04310500	100 gm 500 gm	18	1018 4638

BISMUTH OXYCARBONATE 80-82% (Bismuth Subcarbonate) HSN: 2836.9990 M.F: (BiO) ₂ CO ₃ M.W 509.97	5892-10-4	KL52700100 KL52700500	100 gm 500 gm	18	1085 4585
BISMUTH OXYCHLORIDE EXTRA PURE (Bi-79-82%) [Bismuth Chloride(oxy)] HSN: 2827.3990 M.F:BiOCl M.W.260.43	77-87-59-9	KL04330100 KL04330500	100 gm 500 gm	18	926 4298
BISMUTH PHOSPHATE EXTRA PURE HSN: 2835.2990 M.F:BiO ₄ P. M.W.303.95	10049-01-1	KL04340025 KL04340100 KL04340500	25 gm 100 gm 500 gm	18	1526 4463 19202
BISMUTH OXYNITRATE See BISMUTH SUBNITRATE (See Item Code: KL0434A)					
BISMUTH SALICYLATE 99.9% [Bismuth (III) Subsalyclate] HSN: 2918.2190 M.F:C ₇ H ₅ BiO ₄ M.W 362.09	14882-18-9	KL52710100 KL52710500	100 gm 500 gm	18	3208 11325
BISMUTH SUBCARBONATE See BISMUTH OXYCARBONATE (See Item Code: KL5270)					
BISMUTH SUBGALLATE HYDRATE 98% EXTRA PURE (Bismuth Gallate Basic) HSN: 2918.2990 M.F: C ₇ H ₅ BiO ₆ .xH ₂ O M.W. 394.09 (Anhydrous Basis)	99-26-3	KL0434B0100 KL0434B0500	100 gm 500 gm	18	1369 3012
BISMUTH SUBIODIDE 56% (Bismuth Iodide Oxide) HSN: 2827.6090 M.F: BiIO M.W 351.88	7787-63-5	KL52720025 KL52720100	25 gm 100 gm	18	15836 44637
BISMUTH SUBNITRATE AR (Bismuth Oxynitrate) HSN: 2834.2990 M.F:Bi ₅ O(OH) ₉ (NO ₃) ₄ M.W.1461.99	1304-85-4	KL0434A0100 KL0434A0500	100 gm 500 gm	18	1802 8642
BISMUTH SUCCINATE HSN: 2917.1990	139-16-2	KL52730025 KL52730100	25 gm 100 gm	18	3794 12367
BISMUTH SULPHATE 90% EXTRA PURE HSN: 2833.2990 M.F: Bi ₂ O ₁₂ S ₃ M.W. 706.13	7787-68-0	KL04350100 KL04350500	100 gm 500 gm	18	792 3785
BISMUTH SULPHIDE 98% HSN: 2830.9010 M.F: Bi ₂ S ₃ M.W 514.16	1345-07-9	KL04360025 KL04360100	25 gm 100 gm	18	2136 7456
BISMUTH TARTRATE HSN: 2918.1590 M.F:C ₁₂ H ₁₂ Bi ₂ O ₁₈ M.W.862.171	6591-56-6	KL0436B0100 KL0436B0250	100 gm 250 gm	18	2687 5933
BISMUTH TRICHLORIDE See BISMUTH CHLORIDE (Tri) (See Item Code: KL0424)					
BISPHENOL-A 98% For SYNTHESIS [2,2-di-(4-Hydroxyphenyl) Propane] HSN: 2907.1190 M.F:C ₁₅ H ₁₆ O ₂ M.W.228.29	80-05-7	KL04380250 KL04380500	250 gm 500 gm	18	368 664
BISPYRAZOLONE AR (for Determination of Cyanide) HSN: 2933.1990 M.F: C ₂₀ H ₁₈ N ₄ O ₂ M.W. 346.39	7477-67-0	KL52740005 KL52740025	5 gm 25 gm	18	7883 30584
N,O-BIS-(TRIMETHYLSILYL) TRIFLUORO ACETAMIDE (BSTFA) HSN: 2931.9090 M.F: C ₈ H ₁₈ F ₃ NOSi ₂ MM.W. 257.41	25561-30-2	KL52750025 KL52750100	25 ml 100 ml	18	3627 12654
BIS-TRIS 99% For MOLECULAR BIOLOGY [2,2-Bis(Hydroxymethyl) ₂ -2-2 Nitrilotriethanol] HSN: 2922.1990 M.F: C ₈ H ₁₉ NO ₅ M.W. 209.24	6976-37-0	KL04390025 KL04390100	25 gm 100 gm	18	2302 8235
BIURET 96% AR For MOLECULAR BIOLOGY Store at 2°C-8°C HSN: 2924.1900 M.F: C ₂ H ₅ N ₃ O ₂ M.W. 103.08	108-19-0	KL33410025 KL33410100	25 gm 100 gm	18	1506 4127
BIURET REAGENT SOLUTION		KL33430125	125 ml	12	98

Store at 2°C-8°C HSN: 3822.0019		KL33430500	500 ml	18	324
BLACK PEPPER OIL EXTRA PURE HSN: 3301.9090		KL33440100 KL33440500	100 ml 500 ml	18	5694 22438
BLEACHING POWDER 32% (Calcium Hypochlorite, Chlorinated Lime) HSN: 2828.9011 M.F:CaCl ₂ O ₂ M.W.142.99	7778-54-3	KL33450500 KL33455000	500 gm 5 kg	18	170 1428
BLUE TETRAZOLIUM AR see TETRAZOLIUM BLUE AR (See Item Code: KL2741D)					
BOC ANHYDRIDE For SYNTHESIS (Di-Tert - Butyl Pyrocarbonate 98%, DIBOC) store at 2°C-8°C HSN: 2920.9099 M.F:C ₁₀ H ₁₈ O ₅ M.W.218.25	24424-99-5	KL33460025 KL33460100	25 ml 100 ml	18	426 733
1-BOC-3-AZETIDINE CARBOXYLIC ACID 97% HSN: 2931.9090 M.F: C ₉ H ₁₅ NO ₄ M.W 201.22	142253-55-2	KL52760100M KL52760250M	100 mg 250mg	18	30496 73426
1-BOC-3-AZETIDINOL 97% HSN: 2929.1090 M.F: C ₈ H ₁₅ NO ₃ M.W 173.21	141699-55-0	KL52770001 KL52770005	1 gm 5 gm	18	23987 62537
1-BOC-4-(2-HYDROXYETHYL) PIPERAZINE 97% HSN: 2933.5990 M.F: C ₁₁ H ₂₂ N ₂ O ₃ M.W 230.30	77279-24-4	KL52780005	5 gm	18	28842
BOC-L-PHENYL ALANINE For SYNTHESIS [N-(Tert-Butoxycarbonyl)L-Phenylalanine] HSN: 2924.2990 M.F: C ₁₄ H ₁₉ NO ₄ M.W. 265.30	13734-34-4	KL52790025 KL52790100	25 gm 100 gm	18	4693 13824
4-BOC-PIPERAZINONE 98% HSN: 2933.5990 M.F: C ₉ H ₁₆ N ₂ O ₃ M.W 200.23	76003-29-7	KL52800001 KL52800005	1 gm 5 gm	18	16284 56384
BORANE-TETRAHYDROFURAN COMPLEX SOLUTION (1 M in THF) HSN: 2931.9090 M.F: BH ₃ OC ₄ H ₈ M.W 85.94	14044-65-6	KL52810100	100 ml	18	8427
BORAX see di-SODIUM TETRABORATE (See Item Code:KL2573)					
BORAX CARMINE (GRENACHER) POWDER HSN: 3203.0090		KL52820025 KL52820100	25 gm 100 gm	18	1118 4266
BORAX CARMINE (GRENACHER) Alcoholic Staining Solution HSN: 3822.0019		KL33480125 KL33480500	125 ml 500 ml	12	286 802
BORAX CARMINE (GRENACHER) Aqueous Staining Solution HSN: 3822.0019		KL33490125 KL33490500	125 ml 500 ml	12	168 334
BORIC ACID CRYSTALS (GRANULAR) 99.5% EXTRA PURE (Ortho Boric Acid) Confirming to IP, BP, USP HSN: 2810.0020 M.F:H ₃ BO ₃ M.W.61.83	10043-35-3	KL33510500 KL33515000	500 gm 5 kg	18	432 3684
BORIC ACID POWDER 99.5% EXTRA PURE (Ortho Boric Acid) Confirming to IP, BP, USP HSN: 2810.0020 M.F:H ₃ BO ₃ M.W.61.83	10043-35-3	KL33520500 KL33525000	500 gm 5 kg	18	321 2518
BORIC ACID 99.5% AR (Ortho Boric Acid) HSN: 2810.0020 M.F:H ₃ BO ₃ M.W.61.83	10043-35-3	KL33530500 KL33531000	500 gm 1 kg	18	732 1238
meta-BORIC ACID 98.5% EXTRA PURE HSN: 2810.0010 M.F:HBO ₂ M.W.43.82	13460-50-9	KL3353A0025 KL3353A0100	25 gm 100 gm	18	1069 3622
BORON AAS STANDARD SOLUTION 1000mg/L in Water HSN: 3822.0090		KL52830125 KL52830500	125 ml 500 ml	12	1863 3184
BORON ICP STANDARD SOLUTION		KL52840125	125 ml	12	4824

1000mg/L in Water HSN: 3822.0090					
BORON POWDER 99% EXTRA PURE (Amorphous) HSN: 2804.5010 M.F:B M.W.10.81	7440-42-8	KL3353B0025 KL3353B0100	25 gm 100 gm	18	20482 76528
BORON CARBIDE POWDER 99% EXTRA PURE 150 MESH HSN: 2849.9010 M.F:CB ₄ M.W.55.25	12069-32-8	KL3353C0025 KL3353C0100	25 gm 100 gm	18	482 1429
BORON NITRIDE (LAB) 99% EXTRA PURE HSN: 2850.0020 M.F:BN M.W.24.82	10043-11-5	KL3353D0025 KL3353D0100	25 gm 100 gm	18	3045 10924
BORON TRIBROMIDE 99% For SYNTHESIS HSN: 2812.9000 M.F: BBr ₃ M.W. 250.54	10294-33-4	KL52850100	100 gm	18	16428
BORON TRIFLUORIDE DIETHYL ETHER 50% For SYNTHESIS HSN: 2942.0090 M.F:C ₄ H ₁₀ BF ₃ O M.W.141.93	109-63-7	KL52860500	500 ml	18	2384
BORON TRIFLUORIDE METHANOL COMPLEX 11%-14% in METHANOL HSN: 29420090 M.F: C ₂ H ₆ BF ₃ O ₂ M.W. 131.89	2802-68-8	KL52870250	250 ml	18	9873
di-BORON TRIOXIDE ANHYDROUS 99% AR (Boric Anhydride) HSN: 2810.0010 M.F:B ₂ O ₃ M.W.69.62	1303-86-2	KL3353G0250 KL3353G0500	250 gm 500 gm	18	3484 4758
BORSCH'S REAGENT For Detection of Ketones HSN: 3822.0090		KL33540125 KL33540500	125 ml 500 ml	12	142 412
BOUIN'S FLUID Bouin's Picro Formal Fixing Solution FOR Histopathology Fixative HSN: 3822.0090		KL33550125 KL33550500	125 ml 500 ml	12	142 402
BOVINE ALBUMINE Fraction V Powder 98% Microbiological Grade , Store at 2°C-8°C HSN: 3502.9000	9048-46-8	KL33570005 KL33570010 KL33570025	5 gm 10 gm 25 gm	18	1486 2784 6385
BRADY'S REAGENT HSN: 3822.0019		KL33590125 KL33590500	125 ml 500 ml	12	220 602
BREED'S STAINING SOLUTION For Bacteria in Milk Smear HSN: 3822.0019		KL3359A0125 KL3359A0500	125 ml 500 ml	12	494 1613
BRASS POWDER HSN: 7419.9920	63338-02-3	KL33600100 KL33600500	100 gm 500 gm	18	3152 13486
BRIJ 35 (MAIN COMPOUNT) (Polyoxyethylene Lauryl Ether) HSN: 3402.1300	9002-92-0	KL33610500	500 gm	18	1398
BRIJ 35 30% AQUEOUS SOLUTION (Polyoxyethylene Lauryl eEther 30% Solution) HSN: 3402.1300	9002-92-0	KL33620500	500 ml	18	1136
BRILLIANT BLUE FCF (C.I.No.42090) (Erioglaucine A) HSN: 3204.9000 M.F: C ₃₇ H ₃₄ Na ₂ N ₂ O ₉ S ₃ M.W 792.85	3844-45-9	KL33630005 KL33630010 KL33630025 KL33630100	5 gm 10 gm 25 gm 100 gm	18	366 698 1490 5327
BRILLIANT BLUE G 250 For MOLECULAR BIOLOGY & MICROSCOPY (C. I. NO. 42655) (Coomasie Brilliant Blue G 250) HSN: 3204.1200 M.F: C ₄₇ H ₄₈ N ₃ NaO ₇ S ₂ M.W. 854.02	6104-58-1	KL33640005 KL33640025 KL33640100	5 gm 25 gm 100 gm	18	690 2539 9633
BRILLIANT BLUE R For MOLECULAR BIOLOGY(C.I.No.42660) (Coomasie Brilliant Blue R 250) HSN: 3204.1200 M.F: C ₄₅ H ₄₄ N ₃ NaO ₇ S ₂ M.W. 825.97	6104-59-2	KL52880005 KL52880025 KL52880100	5 gm 25 gm 100 gm	18	690 2136 8536

BRILLIANT CRESYL BLUE For MICROSCOPY (C.I. No.51010) (Cresyl Blue) HSN: 3204.9000 M.F: C ₁₇ H ₂₀ N ₃ OCl.½ZnCl ₂ M.W. 385.96	81029-05-2	KL52890005 KL52890025 KL52890100	5 gm 25 gm 100 gm	18	485 1602 6120
BRILLIANT CRESYL BLUE SOLUTION (Alcoholic) HSN: 3822.0019		KL33650125 KL33650500	125 ml 500 ml	12	138 302
BRILLIANT CRESYL BLUE SOLUTION (Aqueous) HSN: 3822.0019		KL33660125 KL33660500	125 ml 500 ml	12	128 289
BRILLIANT CRESYL BLUE SOLUTION (For Reticulocyte count) HSN: 3822.0019		KL3366A0125 KL3366A0500	125 ml 500 ml	12	168 502
BRILLIANT GREEN INDICATOR 90% POWDER(C. I. NO. 42040) M.F:C ₂₇ H ₃₄ N ₂ O ₄ S M.W.482.65	633-03-4	KL33680025 KL33680100	25 gm 100 gm	18	211 799
BRILLIANT GREEN 1% w/v AQUEOUS SOLUTION HSN: 3822.0090		KL33690125 KL33690500	125 ml 500 ml	12	140 399
BRILLIANT YELLOW (C.I. NO. 24890) HSN: 3204.9000 M.F:C ₂₆ H ₁₈ N ₄ Na ₂ O ₈ S ₂ M.W.624.56	3051-11-4	KL33700025 KL33700100	25 gm 100 gm	18	402 1512
BROMELAIN (From Pineapple Stem) MW : ~33,000 HSN: 3507.9099	9001-00-7	KL52900025 KL52900100	25 gm 100 gm	18	4387 14688
BROMINE 99% For SYNTHESIS (AMPULE) HSN: 2801.3020 M.F:Br ₂ M.W.159.82	7726-95-6	KL33720100	5x20 ml	18	1792
BROMINE 99.5% AR HSN: 2801.3020 M.F:Br ₂ M.W.159.82	7726-95-6	KL33730100	5x20 ml	18	1947
BROMINE WATER HSN: 3822.0090		KL33740500 KL33745000	500 ml 5 ltr	12	338 2912
BROMOACETALDEHYDE DIETHYL ACETAL 97% HSN: 2911.0010 M.F: C ₆ H ₁₃ BrO ₂ M.W. 197.07	2032-35-1	KL52910025 KL52910100	25 gm 100 gm	18	3102 7336
BROMOACETALDEHYDE DIMETHYL ACETAL HSN: 2911.0010 M.F: C ₄ H ₉ BrO ₂ M.W. 169.02	7252-83-7	KL52920025 KL52920100	25 gm 100 gm	18	2679 6236
p-BROMO ACETANILIDE For SYNTHESIS (4-Bromoacetanilide) HSN: 2924.2990 M.F:C ₈ H ₈ BrNO M.W.214.062	103-88-8	KL3374A0025 KL3374A0100	25 gm 100 gm	18	582 1402
3'-BROMOACETOPHENONE 98% HSN: 2914.7090 M.F:C ₈ H ₇ BrO M.W. 199.06	2142-63-4	KL52930025 KL52930100	25 gm 100 gm	18	2774 7742
p-BROMO ACETOPHENONE 98% For SYNTHESIS (4-Bromo Acetophenone) HSN: 2914.7990 M.F:C ₈ H ₇ BrO M.W.199.06	99-90-1	KL3374B0100 KL3374B0250	100 gm 250 gm	18	1603 3124
BROMOACETIC ACID 98% For SYNTHESIS Store at 2°C-8°C HSN: 2915.9090 M.F:C ₂ H ₃ BrO ₂ M.W.138.95	79-08-3	KL3374C0100 KL3374C0500	100 gm 500 gm	18	2523 12786
BROMOACETYL BROMIDE 99% HSN: 2915.9090 M.F: C ₂ H ₂ Br ₂ O M.W. 201.84	598-21-0	KL52940100	100 gm	18	5346
o-BROMOANILINE 98% For SYNTHESIS (2-Bromoaniline) HSN: 2921.4290 M.F:C ₆ H ₆ BrN M.W.172.03	615-36-1	KL3374D0025 KL3374D0100	25 gm 100 gm	18	6922 18594
m-BROMOANILINE 98% For SYNTHESIS (3-Bromoaniline) HSN: 2921.4290	591-19-5	KL3374E0025 KL3374E0100	25 ml 100 ml	18	6952 25836

M.F:C ₆ H ₆ BrN M.W.172.03						
p-BROMOANILINE 98% For SYNTHESIS (4-Bromoaniline) HSN: 2921.4290 M.F:C ₆ H ₆ BrN M.W.172.03	106-40-1	KL3374F0025 KL3374F0100	25 gm 100 gm	18	588 1420	
O-BROMOANISOLE 98% For SYNTHESIS (2-Bromoanisole, 1-Bromo-2-Methoxy Benzene) HSN: 2909.3038 M.F: C ₇ H ₇ BrO M.W. 187.04	578-57-4	KL52950025	25 gm	18	15821	
m-BROMOANISOLE 98% For SYNTHESIS (3-Bromoanisole, 1-Bromo-3-Methoxy Benzene) HSN: 2909.3011 M.F: C ₇ H ₇ BrO M.W. 187.04	2398-37-0	KL52960100 KL52960500	100 ml 500 ml	18	2544 9245	
p-BROMOANISOLE 99% For SYNTHESIS (4-Bromoanisole, 1-Bromo-4-Methoxy Benzene) HSN: 2909.3090 M.F: C ₇ H ₇ BrO M.W. 187.04	104-92-7	KL5296A0100 KL5296A0500	100 gm 500 gm	18	2208 8211	
O-BROMOBENZALDEHYDE 97% For SYNTHESIS (2-Bromobezaldehyde) HSN: 2913.0090 M.F: C ₇ H ₅ BrO M.W 185.02	6630-33-7	KL52970025	25 gm	18	6433	
m-BROMOBENZALDEHYDE 97% For SYNTHESIS (3-Bromobezaldehyde) HSN: 2913.0010 M.F: C ₇ H ₅ BrO M.W 185.02	3132-99-8	KL3374I0025 KL3374I0100	25 ml 100 ml	18	2288 8012	
p-BROMOBENZALDEHYDE 97% For SYNTHESIS (4-Bromobezaldehyde) HSN: 2913.0090 M.F: C ₇ H ₅ BrO M.W 185.02	1122-91-4	KL3374J0025 KL3374J0100	25 gm 100 gm	18	3401 13012	
BROMOBENZENE 98% EXTRA PURE (Phenyl Bromide) HSN: 2903.9990 M.F:C ₆ H ₅ Br M.W: 157.02	108-86-1	KL33750250 KL33750500	250 ml 500 ml	18	702 1302	
BROMOBENZENE 99.5% AR (Phenyl Bromide) HSN: 2903.9990 M.F:C ₆ H ₅ Br M.W: 157.02		KL33760250 KL33760500	250 ml 500 ml	18	894 1428	
o-BROMO BENZOIC ACID 97% EXTRA PURE (2-Bromobenzoic Acid) HSN: 2916.3990 M.F: C ₇ H ₅ BrO ₂ M.W. 201.02	88-65-3	KL3376A0025 KL3376A0100	25 gm 100 gm	18	1016 3772	
m-BROMO BENZOIC ACID 97% EXTRA PURE (3-Bromobenzoic Acid) HSN: 2916.3990 M.F: C ₇ H ₅ BrO ₂ M.W. 201.02	585-76-2	KL3376B0005 KL3376B0025	5 gm 25 gm	18	1027 2872	
P-BROMO BENZOIC ACID 97% EXTRA PURE (4-Bromo Benzoic Acid) HSN: 2916.3990 M.F: C ₇ H ₅ BrO ₂ M.W. 201.02	586-76-5	KL3376C0005 KL3376C0025	5 gm 25 gm	18	294 1184	
p-BROMO BENZOPHENONE 98% (4-Bromo Benzophenone) HSN: 2918.1190 M.F: C ₁₃ H ₉ BrO M.W 261.11	90-90-4	KL3376D0025 KL3376D0100	25 gm 100 gm	18	3764 10422	
2-BROMOBENZOYL CHLORIDE 97% HSN: 2916.3990 M.F: BrC ₆ H ₄ COCl M.W 219.46	7154-66-7	KL52980010	10 gm	18	8146	
3-BROMOBENZOYL CHLORIDE 98% HSN: 2916.3990 M.F: BrC ₆ H ₄ COCl M.W 219.46	1711-09-7	KL52990010 KL52990025	10 gm 25 gm	18	10472 23514	
4-BROMOBENZOYL CHLORIDE 98% HSN: 2916.3990	586-75-4	KL53000005 KL53000025	5 gm 25 gm	18	13863 52578	

M.F: BrC ₆ H ₄ COCl M.W 219.46					
3-BROMOBENZYLAMINE 97%	10269-01-9	KL53010001	1 gm	18	7019
HSN: 2921.4990		KL53010005	5 gm		19999
M.F: C ₇ H ₈ BrN M.W 186.05					
4-BROMOBENZYLAMINE 96%	3959-07-7	KL53020001	1 gm	18	16854
HSN: 2921.4990		KL53020005	5 gm		75638
M.F: C ₇ H ₈ BrN M.W 186.05					
1-BROMO BUTANE See n-BUTYL BROMIDE (See Item Code: KL3438)					
2-BROMOBUTYRIC ACID 96.5%	80-58-0	KL53030250	250 gm	18	17892
HSN: 2915.9090					
M.F: C ₄ H ₇ BrO ₂ M.W. 167					
4-BROMOCHLOROBENZENE 99%	106-39-8	KL53040100	100 gm	18	1988
(1-Bromo-4-Chlorobenzene)		KL53040250	250 gm		4033
HSN: 2903.6990					
M.F: C ₆ H ₄ BrCl M.W 191.45					
1-BROMO-4-CHLOROBUTANE 99%	6940-78-9	KL53050025	25 gm	18	14890
HSN: 2903.7900					
M.F: C ₄ H ₈ BrCl M.W. 171.46					
1-BROMO-2-CHLOROETHANE 98%	107-04-0	KL53060100	100 gm	18	5846
HSN: 2903.7900					
M.F: C ₂ H ₄ BrCl M.W. 143.41					
5-BROMO-4-CHLORO-3-INDOLYL-a'-D-GALCTOPYRANOSIDE See X-GAL (See Item Code: KL6909)					
1-BROMO-3-CHLOROPROPANE 99%	109-70-6	KL53070100	100 gm	18	2498
(Trimethylene Bromochloride)		KL53070500	500 gm		5462
HSN: 2903.3990					
M.F: C ₃ H ₆ BrCl M.W 157.44					
BROMO CRESOL GREEN INDICATOR AR	76-60-8	KL33770005	5 gm	18	632
(Bromo Cresol Blue) Dye Content 95%		KL33770010	10 gm		1108
HSN: 2934.9900		KL33770025	25 gm		2609
M.F:C ₂₁ H ₁₄ Br ₄ O ₅ S M.W: 698.04		KL33770100	100 gm		9527
BROMO CRESOL GREEN SODIUM SALT (WATER SOLUBLE)	62625-32-5	KL53080005	5 gm	18	882
(Bromo Cresol Blue Sodium Salt)		KL53080025	25 gm		3786
HSN: 2934.9900					
M.F: C ₂₁ H ₁₃ Br ₄ NaO ₅ S M.W. 720.00					
BROMO CRESOL GREEN 0.04% INDICAROR SOLUTION		KL33780125	125 ml	12	132
HSN: 3822.0090		KL33780500	500 ml		386
BROMO CRESOL GREEN 0.1% AQUEOUS SOLUTION		KL33790125	125 ml	12	170
HSN: 3822.0090		KL33790500	500 ml		426
BROMO CRESOL GREEN 1% AQUEOUS SOLUTION		KL3379A0125	125 ml	12	284
HSN: 3822.0090		KL3379A0500	500 ml		678
BROMO CRESOL PURPLE INDICAROR AR	115-40-2	KL33800005	5 gm	18	192
HSN: 2934.9900		KL33800025	25 gm		716
M.F:C ₂₁ H ₁₆ Br ₂ O ₅ S M.W: 540.24		KL33800100	100 gm		2638
BROMO CRESOL PURPLE 0.04% INDICAROR SOLUTION		KL33810125	125 ml	12	110
HSN: 3822.0090		KL33810500	500 ml		340
BROMOCRESOL PURPLE SODIUM SALT	62625-30-3	KL53090025	25 gm	18	1997
Dye Content : Min. 90%		KL53090100	100 gm		7011
HSN: 2934.9900					
M.F: C ₂₁ H ₁₅ Br ₂ NaO ₅ S M.W. 562.20					
4-BROMO-2,6-DIAMINOPYRIDINE	329974-09-6	KL53100005	5 gm	18	92782
HSN: 2933.3999		KL53100010	10 gm		168371
BROMOETHANE 99% For SYNTHESIS	74-96-4	KL33830250	250 ml	18	1102
(Ethyl Bromide)		KL33830500	500 ml		2012
HSN: 2903.3990					
M.F: C ₂ H ₅ Br M.W. 108.97					
2-BROMOETHANESULPHONIC ACID SODIUM SALT 98% For SYNTHESIS	4263-52-9	KL53110010	10 gm	18	1427
(Sodium 2-Bromo Ethane Sulphonate)		KL53110050	50 gm		8268
HSN: 2904.2090					
M.F: C ₂ H ₄ BrNaO ₃ S M.W. 211.02					
2-BROMOETHANOL 95%	540-51-2	KL53120025	25 gm	18	4833

HSN: 2905.5900 M.F: C ₂ H ₅ BrO M.W. 124.96		KL53120100	100 gm		14685
2-BROMOETHYLAMINE HYDROBROMIDE 99% HSN: 2903.3990 M.F: C ₂ H ₇ Br ₂ N M.W. 204.90	2576-47-8	KL53130100	100 gm	18	1608
BROMOFORM 98% EXTRA PURE (Tri Bromoethane) For Separation of Minerals HSN: 2903.9990 M.F:CHBr ₃ M.W: 252.73	75-25-2	KL33850250 KL33850500	250 ml 500 ml	18	4812 8894
5-BROMO-2-FUROIC ACID 97% HSN: 2942.0090 M.F: C ₅ H ₃ BrO ₃ M.W 190.98	585-70-6	KL53140025 KL53140100	25 gm 100 gm	18	12526 39255
1-BROMOHEPTANE 97% For SYNTHESIS, (n-Heptyl Bromide) HSN: 2903.3990 M.F: CH ₃ (CH ₂) ₆ Br M.W. 179.1	629-04-9	KL53150100 KL53150500	100 ml 500 ml	18	1844 8094
1-BROMOHEXANE 98% For SYNTHESIS (n-Hexyl Bromide) HSN: 2903.3990 M.F: C ₆ H ₁₃ Br M.W. 165.07	111-25-1	KL53160100 KL53160500	100 ml 500 ml	18	1894 6066
BROMOHEXINE HYDROCHLORIDE 98% EXTRA PURE (For Lab Use) HSN: 2921.3090 M.F: C ₁₄ H ₂₀ Br ₂ N ₂ ·HCl M.W 412.59	611-75-6	KL53170001 KL53170005 KL53170025	1 gm 5 gm 25 gm	18	1522 6378 25463
5-BROMOINDOLE 97% For SYNTHESIS HSN: 2933.9980 M.F: C ₈ H ₆ BrN M.W. 196.04	10075-50-0	KL53180010 KL53180025	10 gm 25 gm	18	1772 4136
5-BROMO-INDOXYL ACETATE 99% AR HSN: 2933.9900 M.F: C ₁₀ H ₈ BrNO ₂ M.W. 254.08	17357-14-1	KL53190100M	100 mg	18	5279
1-BROMO NAPHTHALENE For SYNTHESIS (a-Bromo Naphthalene) HSN: 2903.9990 M.F:C ₁₀ H ₇ Br M.W: 207.08	90-11-9	KL33860100 KL33860500	100 ml 500 ml	18	3036 14044
2-BROMO-2-NITROPROPANE-1,3-DIOL See BRONOPOL (See Item Code: KL5346)					
1-BROMO OCTANE For SYNTHESIS See n-OCTYL BROMIDE (See Item Code: KL6326)					
1-BROMO PENTANE 98% For SYNTHESIS (n-Pentyl Bromide) HSN: 2903.3919 M.F: C ₅ H ₁₁ Br M.W 151.04	110-53-2	KL53200100 KL53200500	100 ml 500 ml	18	1785 5401
2-BROMOPHENOL 98% EXTRA PURE (o-Bromo Phenol) HSN: 2908.1900 M.F: C ₆ H ₅ BrO M.W 173.01	95-56-7	KL53210005 KL53210025	5 gm 25 gm	18	3254 14286
3-BROMOPHENOL 98% EXTRA PURE (m-Bromo Phenol) HSN: 2908.1900 M.F: C ₆ H ₅ BrO M.W 173.01	591-20-8	KL53220005 KL53220025	5 gm 25 gm	18	1878 8963
4-BROMOPHENOL 98% EXTRA PURE (p-Bromo Phenol) HSN: 2908.1900 M.F: C ₆ H ₅ BrO M.W 173.01	106-41-2	KL3386B0025 KL3386B0100	25 gm 100 gm	18	926 3036
BROMO PHENOL BLUE INDICATOR AR HSN: 2934.9900 M.F:C ₁₉ H ₁₀ Br ₄ O ₅ S M.W: 669.99	115-39-9	KL33870005 KL33870025 KL33870100	5 gm 25 gm 100 gm	18	158 694 2528
BROMO PHENOL BLUE INDICATOR 0.04% AQUEOUS SOLUTION HSN: 3822.0090		KL33880125 KL33880500	125 ml 500 ml	12	114 336
BROMOPHENOL BLUE SODIUM SALT Dye Content-90% HSN: 2934.9990	34725-61-6	KL53340010 KL53340025	10 gm 25 gm	18	2608 3893

M.F: C ₁₉ H ₉ Br ₄ NaO ₅ S M.W. 691.96					
BROMO PHENOL RED INDICATOR AR	2800-80-8	KL33890005	5 gm	18	13421
HSN: 2934.9900		KL33890025	25 gm		55768
M.F :C ₁₉ H ₁₂ Br ₂ O ₅ S M.W:512.168					
BROMO PHENOL RED INDICATOR SOLUTION		KL3389A0125	125 ml	12	372
HSN: 3822.0090		KL3389A0500	500 ml		1012
1-(4-BROMOPHENYL) PIPERAZINE 95%	66698-28-0	KL53350001	1 gm	18	15628
HSN: 2933.5990		KL53350005	5 gm		63715
M.F : C ₁₀ H ₁₃ BrN ₂ M.W. 241.13					
4-BROMOPHTHALIC ACID 98%	6968-28-1	KL53360005	5 gm	18	32339
HSN: 2917.3990					
M.F : C ₈ H ₅ BrO ₄ M.W. 245.03					
1-BROMO PROPANE See n-PROPYL BROMIDE (See Item Code: KL6534)					
2-BROMO PROPANE See iso-PROPYL BROMIDE (See Item Code: KL6533)					
3-BROMO-1-PROPENE See ALLYL BROMIDE (See Item Code: KL0083)					
2-BROMO PROPIONYL BROMIDE For SYNTHESIS	563-76-8	KL53370025	25 gm	18	9125
HSN: 2915.9090		KL53370100	100 gm		35846
M.F : C ₃ H ₄ Br ₂ O M.W 215.87					
3-BROMOPYRIDINE 99%	626-55-1	KL53380025	25 gm	18	5670
HSN: 2933.3990		KL53380100	100 gm		17896
M.F : C ₅ H ₄ BrN M.W. 158.00					
BROMO PYROGALLOL RED AR	16574-43-9	KL53390001	1 gm	18	922
Dye Content : Min. 70%		KL53390005	5 gm		2927
HSN: 2932.2090					
M.F : C ₁₉ H ₁₀ Br ₂ O ₉ S M.W. 558.15					
N-BROMOSUCCINIMIDE 98%	128-08-5	KL53400100	100 gm	18	556
HSN:2925.1900		KL53400500	500 gm		2294
M.F : C ₄ H ₄ BrNO ₂ M.W. 177.99					
BROMOSULPHALEIN PURIFIED	71-67-0	KL53410001	1 gm	18	4322
HSN:2934.9900					
M.F : C ₂₀ H ₈ Br ₄ Na ₂ O ₁₀ S ₂ M.W. 838.02					
BROMOTHYMOL BLUE INDICATOR AR	76-59-5	KL33940005	5 gm	18	242
(3',3''-Dibromothymol Sulfo Naphthalein)		KL33940025	25 gm		1056
HSN: 2934.9900		KL33940100	100 gm		3756
M.F :C ₂₇ H ₂₈ Br ₂ O ₅ S M.W: 624.40					
BROMOTHYMOL BLUE INDICATOR 0.04% SOLUTION		KL33950125	125 ml	12	116
HSN: 3822.0090		KL33950500	500 ml		322
BROMOTHYMOL BLUE INDICATOR 0.1% w/v AQUEOUS SOLUTION		KL3395A0125	125 ml	12	198
HSN: 3822.0090		KL3395A0500	500 ml		523
BROMOTHYMOL BLUE INDICATOR 0.1% w/v IN METHANOL		KL3395B0125	125 ml	12	280
HSN: 3822.0090		KL3395B0500	500 ml		1211
BROMOTHYMOL BLUE SODIUM SALT (WATER SOLUBLE)	34722-90-2	KL53420010	10 gm	18	486
HSN:2934.9900		KL53420025	25 gm		1091
M.F : C ₂₇ H ₂₇ Br ₂ NaO ₅ S M.W. 646.36					
3-BROMO TOLUENE 98%	591-17-3	KL53430010	10 gm	18	1684
HSN:2903.9990		KL53430025	25 gm		3784
M.F : C ₇ H ₇ Br M.W 171.03					
4-BROMOTOLUENE For SYNTHESIS	106-38-7	KL53440100	100 gm	18	1984
HSN:2903.9990		KL53440500	500 gm		7566
M.F : C ₇ H ₇ Br M.W 171.03					
5-BROMO URACIL 97%	51-20-7	KL53450001	1 gm	18	402
HSN: 2933.5990		KL53450005	5 gm		1664
M.F : C ₄ H ₃ BrN ₂ O ₂ M.W. 190.99					
BRONOPOL For SYNTHESIS	52-51-7	KL53460100	100 gm	18	628
(2-Bromo-2-Nitropropane-1,3-diol)		KL53460500	500 gm		2546
HSN: 2905.3990					
M.F : C ₃ H ₈ BrNO ₄ M.W 199.99					
BRONZE POWDER EXTRA PURE	7440-50-8	KL33960250	250 gm	18	3108
HSN: 7403.2290		KL33960500	500 gm		5846

BRUCINE (FREE BASE) (For Lab Use) 99.5% AR Reagent for Bismuth HSN: 2939.8000 M.F : C ₂₃ H ₂₆ N ₂ O ₄ M.W: 394.47	357-57-3	KL3396A0010 KL3396A0025 KL3396A0100	10 gm 25 gm 100 gm	18	712 1302 4826
BRUCINE SULPHATE (For Lab Use) HEPTAHYDRATE AR HSN: 29399900 M.F : (C ₂₃ H ₂₆ N ₂ O ₄) ₂ H ₂ SO ₄ ·7H ₂ O M.W: 1013.13	4845-99-2	KL3396B0025 KL3396B0100	25 gm 100 gm	18	1722 6533
BUFFER SOLUTION pH 1.0 HSN: 3822.0090		KL33970500	500 ml	12	212
BUFFER SOLUTION pH 2.0 HSN: 3822.0090		KL3397A0500	500 ml	12	212
BUFFER SOLUTION pH 3 .0 HSN: 3822.0090		KL3397B0500	500 ml	12	212
BUFFER SOLUTION pH 4.0 HSN: 3822.0090		KL3397C0500	500 ml	12	212
BUFFER SOLUTION pH 5.0 HSN: 3822.0090		KL33980500	500 ml	12	212
BUFFER SOLUTION pH 6.0 HSN: 3822.0090		KL33990500	500 ml	12	212
BUFFER SOLUTION pH 6.8 HSN: 3822.0090		KL3399A0500	500 ml	12	212
BUFFER SOLUTION pH 7.0 HSN: 3822.0090		KL34000500	500 ml	12	212
BUFFER SOLUTION pH 7.2 HSN: 3822.0090		KL3400A0500	500 ml	12	212
BUFFER SOLUTION pH 8.0 HSN: 3822.0090		KL34010500	500 ml	12	212
BUFFER SOLUTION pH 9.0 HSN: 3822.0090		KL34020500	500 ml	12	212
BUFFER CAPSULES pH 4.0 1 Tablet Dissolved to 100 ml Solution HSN: 3822.0090		KL34040010	10 tab	12	228
BUFFER CAPSULES pH 7.0 1 Tablet dissolved to 100 ml Solution HSN: 3822.0090		KL34060010	10 tab	12	228
BUFFER CAPSULES pH 9.2 1 Tablet dissolved to 100 ml Solution HSN: 3822.0090		KL34070010	10 tab	12	228
1,3-BUTANEDIOL 99% For SYNTHESIS HSN: 2905.3990 M.F : C ₄ H ₁₀ O ₂ M.W 90.12	107-88-0	KL53470500 KL53472500	500 ml 2.5 ltr	18	2429 11783
1,4-BUTANEDIOL 99% (Tetramethylene Glycol, 1,4-Butylene Glycol) HSN: 2905.3990 M.F : C ₄ H ₁₀ O ₂ M.W 90.12	110-63-4	KL53480500 KL53482500	500 ml 2.5 ltr	18	1134 4526
2,3-BUTANEDIONE See DIACETYL (See Item Code: KL0895A)					
2,3-BUTANEDIONE DIOXIME See DIMETHYL GLYOXIME (See Item Code: KL0987)					
2,3-BUTANEDIONE OXIME See DIACETYL MONOXIME (See Item Code: KL0896)					
1-BUTANE SULPHONIC ACID SODIUM SALT 99% AR & HPLC (ANHYDROUS) (Sodium-1-Butane Sulphonate Anhydrous) HSN: 2904.1090 M.F : C ₄ H ₉ NaO ₃ S M.W. 160.16	2386-54-1	KL53490005 KL53490025 KL53490100	5 gm 25 gm 100 gm	18	492 2220 8752
1-BUTANE SULPHONIC ACID SODIUM SALT AR & HPLC (MONOHYDRATE) (Sodium-1-Butane sulphonate Monohydrate) HSN: 2904.1090 M.F : C ₄ H ₉ NaO ₃ S·H ₂ O M.W.178.16	2386-54-1	KL53500005 KL53500025 KL53500100	5 gm 25 gm 100 gm	18	480 2120 8463
1-BUTANOL See n-BUTYL ALCOHOL (See Item Code: KL3409)					
2-BUTANOL See sec-BUTYL ALCOHOL (See Item Code: KL3411)					
BUTANONE See ETHYL METHYL KETONE (See Item Code: KL1132)					
2-BUTOXYETHANOL See ETHYLENE GLYCOL MONOBUTYL ETHER (See Item Code: KL3419)					

1-tert-BUTOXY-N,N,N'-TETRAMETHYL METHANEDIAMINE 90% (Bredereck's Reagent) HSN: 2922.1990 M.F : C ₉ H ₂₂ N ₂ O M.W. 174.28	5815-08-7	KL53510001 KL53510005	1 gm 5 gm	18	10598 38432
iso-BUTYL ACETATE 99% HSN: 2915.3990 M.F : C ₆ H ₁₂ O ₂ M.W. 116.16	105-46-4	KL53520500 KL53522500	500 ml 2.5 ltr	18	1084 4627
n-BUTYL ALCOHOL 99% For SYNTHESIS (n-Butanol,1-Butanol, Butan-1-ol) HSN: 2905.1300 M.F :C ₄ H ₁₀ O M.W: 74.12	71-36-3	KL34090500 KL34092500	500 ml 2.5 ltr	18	452 1702
n-BUTYL ALCOHOL 99.5% AR (n-Butanol,1-Butanol, Butan-1-ol) HSN: 2905.1300 M.F :C ₄ H ₁₀ O M.W: 74.12	71-36-3	KL34100500 KL34102500	500 ml 2.5 ltr	18	482 1818
n-BUTYL ALCOHOL 99.8% HPLC & SPECTROSCOPY (n-Butanol,1-Butanol, Butan-1-ol) HSN: 2905.1300 M.F :C ₄ H ₁₀ O M.W: 74.12	71-36-3	KL53510500 KL53512500	500 ml 2.5 ltr	18	724 2242
sec-BUTYL ALCOHOL 99% For SYNTHESIS (2-Butanol, Butan-2-ol) HSN: 2905.1490 M.F :CH ₃ .CH ₂ .CH(OH).CH ₃ M.W: 74.12	78-92-2	KL34110500 KL34112500	500 ml 2.5 ltr	18	641 2510
sec-BUTYL ALCOHOL 99.5% AR (2-Butanol, Butan-2-ol) HSN: 2905.1490 M.F :CH ₃ .CH ₂ .CH(OH).CH ₃ M.W: 74.12	78-92-2	KL34120500 KL34122500	500 ml 2.5 ltr	18	590 2582
iso-BUTYL ALCOHOL 98.5% For SYNTHESIS (Iso-Butyl Alcohol, 2-Methyl Propan-1-ol) HSN: 2905.1490 M.F :C ₄ H ₁₀ O M.W: 74.12	78-83-1	KL34130500 KL34132500	500 ml 2.5 ltr	18	412 1627
iso-BUTYL ALCOHOL 99.5% AR (Iso-Butyl Alcohol, 2-Methyl Propan-1-ol) HSN: 2905.1490 M.F :C ₄ H ₁₀ O M.W: 74.12	78-83-1	KL34140500 KL34142500	500 ml 2.5 ltr	18	459 1814
tert-BUTYL ALCOHOL 98.5% For SYNTHESIS (2-Methyl Propan-2-ol, tert-Butanol) HSN: 2905.1490 M.F : (CH ₃) ₃ COH M.W: 74.12	75-65-0	KL34160500 KL34162500	500 ml 2.5 ltr	18	470 1924
tert-BUTYL ALCOHOL 99% AR (2-Methyl Propan-2-ol, tert-Butanol) HSN: 2905.1490 M.F : (CH ₃) ₃ COH M.W: 74.12	75-65-0	KL34170500 KL34172500	500 ml 2.5 ltr	18	512 2394
2-BUTOXYETHANOL 98% EXTRA PURE (Butyl Glycol, Butyl Cellosolve) HSN: 2909.4300 M.F :C ₆ H ₁₄ O ₂ M.W: 118.18	111-76-2	KL34190500 KL34192500	500 ml 2.5 ltr	18	456 1897
2-BUTOXYETHANOL 98.5% AR (Butyl Cellosolve, Butyl Glycol) HSN: 2909.4300 M.F :C ₆ H ₁₄ O ₂ M.W: 118.18	111-76-2	KL34200500 KL34202500	500 ml 2.5 ltr	18	484 1986
BUTTERFIELD'S PHOSPHATE BUFFERED DILUTION WATER HSN: 3822.0090		KL34210500	500 ml	12	246
n-BUTYL ACETATE 99% For SYNTHESIS HSN: 2915.3300 M.F :C ₆ H ₁₂ O ₂ M.W: 116.16	123-86-4	KL34220500 KL34222500	500 ml 2.5 ltr	18	434 1894
n-BUTYL ACETATE 99.5% AR HSN: 2915.3300 M.F :C ₆ H ₁₂ O ₂ M.W: 116.16	123-86-4	KL34230500 KL34232500	500 ml 2.5 ltr	18	467 199
tert-BUTYL ACETATE 99% EXTRA PURE	540-88-5	KL5352A0500	500 ml	18	1342

HSN: 2915.3990 M.F :C ₆ H ₁₂ O ₂ M.W: 116.16		KL5352A2500	2.5 ltr	5686	
BUTYL ACRYLATE (MONOMER) For SYNTHESIS HSN: 2916.1210 M.F :C ₇ H ₁₂ O ₂ M.W: 128.17	141-32-2	KL34270500 KL34272500	500 ml 2.5 ltr	18 3827 3384	912
n-BUTYLAMINE 99% For SYNTHESIS (1-Amino Butane) HSN: 2921.1990 M.F :C ₄ H ₁₁ N M.W: .73.14	109-73-9	KL34290500 KL34292500	500 ml 2.5 ltr	18 3384	702
n-BUTYLAMINE 98% AR (1-Amino Butane) HSN: 2921.1990 M.F :C ₄ H ₁₁ N M.W: .73.14	109-73-9	KL34300500 KL34302500	500 ml 2.5 ltr	18 3478	726
tert-BUTYLAMINE 99% For SYNTHESIS (2-Amine-2-Methyl Propane) HSN: 2921.1990 M.F :C ₄ H ₁₁ N M.W: .73.14	75-64-9	KL34310250 KL34310500	250 ml 500 ml	18 1102	654
tert-BUTYLAMINE 99% AR (2-Amine-2-Methyl Propane) HSN: 2921.1990 M.F :C ₄ H ₁₁ N M.W: .73.14	75-64-9	KL34320250 KL34320500	250 ml 500 ml	18 1186	684
BUTYLATED HYDROXY ANISOLE 98% (B.H.A, 2-tert-Butyl-4-Methoxy Phenol) Confirming to USP HSN: 2909.5090 M.F :C ₁₁ H ₁₆ O ₂ M.W: .180.25	25013-16-5	KL34340100 KL34340250 KL34340500 KL34345000	100 gm 250 gm 500 gm 5 kg	18 2010 3824 33468	1020
BUTYLATED HYDROXY TOLUENE 99% (B.H.T, 2,6-di-tert-Butyl-4-Methyl Phenol, 2,6-di-tert-Butyl-p-Cresol) Food Grade , Confirming to IP, BP, USP HSN: 2907.2990 M.F :C ₁₅ H ₂₄ O M.W: .220.36	128-37-0	KL34360250 KL34360500 KL34365000	250 gm 500 gm 5 kg	18 802 6987	430
iso-BUTYL BENZENE 98% For SYNTHESIS HSN: 2902.9090 M.F :C ₁₀ H ₁₄ M.W: .134.22	538-93-2	KL53530500 KL53532500	500 ml 2.5 ltr	18 2742	698
tert-BUTYL BENZENE 99% For SYNTHESIS HSN: 2902.9090 M.F : C ₁₀ H ₁₄ M.W. 134.22	98-06-6	KL53540500 KL53552500	500 ml 2.5 ltr	18 5942	1485
iso-BUTYL BENZOATE 99% HSN: 2916.3190 M.F :C ₁₁ H ₁₄ O ₂ M.W. 178.23	120-50-3	KL53560500	500 gm	18	4122
p-tert-BUTYL BENZOIC ACID For SYNTHESIS (PTBBA) HSN: 2916.3990 M.F :C ₁₁ H ₁₄ O ₂ M.W. 178.23	98-73-7	KL53570500	500 gm	18	1716
n-BUTYL BROMIDE 98% For SYNTHESIS (1-Bromo Butane) HSN: 2905.1300 M.F :C ₄ H ₉ Br M.W: .137.03	109-65-9	KL34380500 KL34382500	500 ml 2.5 ltr	18 8265	1989
iso-BUTYL BUTYRATE 98% HSN: 2915.3300 M.F : C ₈ H ₁₆ O ₂ M.W. 144.21	539-90-2	KL53580500	500 gm	18	2776
tert-BUTYL CARBAZATE 98% HSN: 2918.1190 M.F : C ₅ H ₁₂ N ₂ O ₂ M.W. 132.16	870-46-2	KL53590025 KL53590100	25 gm 100 gm	18 16538	4834
BUTYL CARBITOL See DIETHYLENE GLYCOL MONOBUTYL ETHER (See Item Code: Ether KL0938)					
4-tert-BUTYL CATECHOL 98% (4-tert-Butyl Pyro Catechol) HSN: 2907.2990 M.F : (CH ₃) ₃ C.C ₆ H ₃ (OH) ₂ M.W. 166.22	98-29-3	KL53600250	250 gm	18	1836
n-BUTYL CHLORIDE 99% For SYNTHESIS (1-Chloro Butane) HSN: 2903.1990	109-69-3	KL34390500 KL34392500	500 ml 2.5 ltr	18 4352	1278

M.F :C ₄ H ₉ Cl M.W: 92.58						
n-BUTYL CHLORIDE 99.5% HPLC (1-Chloro Butane) HSN: 2903.1990 M.F :C ₄ H ₉ Cl M.W: 92.58	109-69-3	KL5360A0500	500 ml	18	2687	
tert-BUTYL CHLORIDE 99% For SYNTHESIS (2-Chloro-2-Methyl Propane) HSN: 2903.1990 M.F :C ₄ H ₉ Cl M.W: 92.58	507-20-0	KL3439A0250 KL3439A0500	250 ml 500 ml	18	656 1098	
iso-BUTYLCHLOROFORMATE 98% For SYNTHESIS HSN: 2915.9020 M.F:C ₅ H ₉ ClO ₂ M.W.136.58	543-27-1	KL53610100 KL53610500	100 ml 500 ml	18	2694 9632	
iso-BUTYL CINNAMATE 98% HSN: 2916.3990 M.F:C ₁₃ H ₁₆ O ₂ M.W 204.26	122-67-8	KL53620500	500 gm	18	6232	
n-BUTYL DIETHANOLAMINE For SYNTHESIS [2,2-(n-Butylimino) Diethanol] HSN:2922.1990 M.F:C ₈ H ₁₉ NO ₂ M.W 161.24	102-79-4	KL53630250 KL53631000	250 ml 1 ltr	18	1889 6815	
BUTYL DIGOL See DIETHYLENE GLYCOL MONOBUTYL ETHER (See Item Code: Ether KL0938)						
tert-BUTYL DIMETHYL SILYL CHLORIDE 97% For SYNTHESIS (TBDMS-Chloride) HSN:2931.9090 M.F:C ₆ H ₁₅ ClSi M.W. 150.72	18162-48-6	KL53640025 KL53640100 KL53640500	25 gm 100 gm 500 gm	18	1177 3844 13988	
1,4-BUTYLENE GLYCOL See 1,4-BUTANEDIOL (See Item Code: KL5348)						
iso-BUTYL FORMATE 98% HSN:2915.1300 M.F:C ₅ H ₁₀ O ₂ M.W 102.13	542-55-2	KL53650500	500 gm	18	4612	
BUTYL GLYCOL See ETHYLENE GLYCOL MONOBUTYL ETHER (See Item Code: KL3419)						
tert-BUTYLHYDROPEROXIDE 70% In Water HSN:2907.2990 M.F:C ₄ H ₁₀ O ₂ M. W. 90.12	75-91-2	KL53660100 KL53660500	100 ml 500 ml	18	834 2942	
tert-BUTYL HYDROQUINONE 98% (TBHQ) HSN:2907.2990 M.F:C ₁₀ H ₁₄ O ₂ M.W 166.22	1948-33-0	KL53670250 KL53670500	250 gm 500 gm	18	1188 2263	
BUTYL LACTATE 75% HSN:2918.1190 M.F: C ₇ H ₁₄ O ₃ M.W 146.18	34451-19-9	KL53680250	250 ml	18	8952	
BUTYL LITHIUM 15% SOLUTION in-HEXANE For SYNTHESIS (n-Butyl LITHIUM) HSN: 2942.0090 M.F:CH ₃ (CH ₂) ₃ Li M.W. 84.06	109-72-8	KL53690100	100 ml	18	9112	
n-BUTYL METHACRYLATE(Stabilized) For SYNTHESIS HSN: 2916.1290 M.F :C ₈ H ₁₄ O ₂ M.W: 142.20	97-88-1	KL04400500 KL04402500	500 ml 2.5 ltr	18	984 3341	
tert-BUTYL METHYL ETHER 99% For SYNTHESIS (methyl tert-butyl ether) HSN: 2909.3090 M.F :C ₅ H ₁₂ O M.W: 88.15	1634-04-4	KL04430500 KL04432500	500 ml 2.5 ltr	18	494 1843	
tert-BUTYL METHYL ETHER 99.5% AR (Methyl Tert-Butyl Ether) HSN: 2909.3090 M.F :C ₅ H ₁₂ O M.W: 88.15	1634-04-4	KL04440500 KL04442500	500 ml 2.5 ltr	18	536 2212	
tert-BUTYL METHYL ETHER 99.9% For HPLC (Methyl Tert-Butyl Ether) HSN: 2909.3090 M.F :C ₅ H ₁₂ O M.W: 88.15	1634-04-4	KL53701000 KL53702500	1 ltr 2.5 ltr	18	2388 5029	
BUTYL-4-HYDROXYBENZOATE 99% (Butyl Paraben, n-Butyl-4-Hydroxy Benzoate)	94-26-8	KL04450500	500 gm	18	2022	

HSN: 2918.3090					
M.F :C ₁₁ H ₁₄ O ₃ M.W: 194.23					
iso-BUTYL METHYL KETONE see METHYL ISO BUTYL KETONE (See Item Code: KL1757)					
tert-BUTYL PER BENZOATE 98% (tert-Butyl Benzoate)	614-45-9	KL53710250	250 ml	18	1108
		KL537105000	500 ml		1784
HSN: 2918.1190					
M.F :C ₁₁ H ₁₄ O ₃ M.W 194.23					
4-tert-BUTYLPHENOL For SYNTHESIS (Terbutol)	98-54-4	KL53720500	500 gm	18	1136
HSN: 2907.1990					
M.F :C ₁₀ H ₁₄ O M.W. 150.22					
n-BUTYL PHOSPHATE See TRI-N-BUTYL PHOSPHATE (See Item Code: KL2807)					
iso-BUTYL SALICYLATE 98%	87-19-4	KL53730500	500 gm	18	3716
HSN: 2918.2390					
M.F :C ₁₁ H ₁₄ O ₃ M.W 194.23					
n-BUTYL STEARATE 50% For SYNTHESIS Store at below 20°C	123-95-5	KL04460500	500 ml	18	356
HSN: 2915.7090					
M.F :C ₂₂ H ₄₄ O ₂ M.W: 340.60					
BUTYL TITANATE 97% For SYNTHESIS	5593-70-4	KL53740500	500 ml	18	18684
HSN: 2905.1990					
M.F :C ₁₆ H ₃₆ O ₄ Ti M.W 340.32					
n-BUTYRALDEHYDE 99% For SYNTHESIS Store at below 20°C	123-72-8	KL04480500	500 ml	18	664
HSN: 2912.1990					
M.F :C ₄ H ₈ O M.W: 72.11					
n-BUTYRALDEHYDE 99.5% AR Store at below 20°C	123-72-8	KL0448A0500	500 ml	18	686
HSN: 2912.1990					
M.F :C ₄ H ₈ O M.W: 72.11					
n-BUTYRIC ACID 99% For SYNTHESIS	107-92-6	KL04500500	500 ml	18	604
HSN: 2915.2990					
M.F :C ₄ H ₈ O ₂ M.W: 88.11					
iso-BUTYRIC ACID 99.5% AR	79-31-2	KL05430500	500 ml	18	1127
HSN: 2915.7090					
M.F :C ₄ H ₈ O ₂ M.W: 88.11					
n-BUTYRIC ANHYDRIDE 97% For SYNTHESIS	106-31-0	KL53750100	100 ml	18	1824
HSN: 2915.9090					
M.F :C ₈ H ₁₄ O ₃ M.W 158.19					
iso-BUTYRYL CHLORIDE 98% For SYNTHESIS (2-Methyl Propionyl Chloride)	79-30-1	KL53760250	250 ml	18	2526
HSN: 2915.9090					
M.F :C ₄ H ₇ ClO M.W. 106.55					
γ-BUTYROLACTONE 99% For SYNTHESIS Store at 2°C-8°C	96-48-0	KL05440500	500 ml	18	1427
HSN: 2932.9900					
M.F :C ₄ H ₆ O ₂ M.W: 86.09					
BUTYRONITRILE 99% (n-Propyl Cyanide)	109-74-0	KL53770250	250 ml	18	5012
HSN: 2926.9090					
M.F :C ₄ H ₇ N M.W 69.11					
n-BUTYROPHENONE 99% (Phenyl n-Propyl Ketone)	495-40-9	KL53780025	25 gm	18	10432
HSN: 2914.3990					
M.F :C ₁₀ H ₁₂ O M.W 148.20					
C					
CACODYLIC ACID 99% For SYNTHESIS	75-60-5	KL53790025	25 gm	18	8232
HSN: 2931.0090					
M.F :C ₂ H ₇ AsO ₂ M.W.138.0					
CACOTHELINE 95% AR (Redox Indicator)	561-20-6	KL53800005	5 gm	18	1422

HSN: 3204.9000 M.F :C ₂₁ H ₂₁ N ₃ O ₇ M.W. 427.417		KL53800025	25 gm	6787
CADE OIL EXTRA PURE HSN: 3301.9090	8013-10-3	KL53810100 KL53810500	100 ml 500 ml	18 1126 4012
CADION 98% AR [1-(4-Nitro Phenyl)-3-(Phenylazo Phenyl)-Triazine] HSN: 3204.9000 M.F :C ₁₈ H ₁₄ N ₆ O ₂ M.W. 346.35	5392-67-6	KL53820001 KL53820005	1 gm 5 gm	18 922 3924
CADMIUM AAS STANDARD SOLUTION 1000mg/L in Nitric Acid HSN: 3822.0090		KL53830125 KL53830500	125 ml 500 ml	12 1010 3216
CADMIUM ICP STANDARD SOLUTION 1000mg/L in Nitric Acid HSN: 3822.0090		KL53840125	125 ml	12 4889
CADMIUM (METAL) GRANULATED 99.9% AR HSN: 8107.9010 M.F :Cd M.W: 112.41	7740-43-9	KL05450100 KL05450500	100 gm 500 gm	18 422 1842
CADMIUM (METAL) POWDER 99.9% AR HSN: 8107.9010 M.F :Cd M.W: 112.41	7740-43-9	KL05460100 KL05460500	100 gm 500 gm	18 6528 22634
CADMIUM ACETATE DIHYDRATE 98% EXTRA PURE HSN: 2915.2990 M.F:(CH ₃ COO) ₂ Cd.2H ₂ O M.W: 266.52	5743-04-4	KL05470100 KL05470500	100 gm 500 gm	18 402 1867
CADMIUM ACETATE DIHYDRATE 99% AR HSN: 2915.2990 M.F:(CH ₃ COO) ₂ Cd.2H ₂ O M.W: 266.52	5743-04-4	KL0547A0100 KL0547A0500	100 gm 500 gm	18 448 1963
CADMIUM BORATE 98% EXTRA PURE HSN: 2840.2090 M.F:CdB ₄ O ₇ M.W. 267.65	51222-60-7	KL05490250 KL05490500	250 gm 500 gm	18 2208 3884
CADMIUM BROMIDE 98% EXTRA PURE HSN: 2815.2000 M.F :CdBr ₂ M.W: 272.222	7789-42-6	KL0549A0100 KL0549A0500	100 gm 500 gm	18 688 3428
CADMIUM BROMIDE 99% AR HSN: 2815.2000 M.F :CdBr ₂ M.W: 272.222	7789-42-6	KL0549B0100 KL0549B0500	100 gm 500 gm	18 756 3536
CADMIUM CARBONATE EXTRA PURE (Cd-61-66%) HSN: 2836.9990 M.F :CdCO ₃ M.W: 172.41	513-78-0	KL05500100 KL05500500	100 gm 500 gm	18 402 1878
CADMIUM CARBONATE AR (Cd-61-66%) HSN: 2836.9990 M.F :CdCO ₃ M.W: 172.41	513-78-0	KL0550A0100 KL0550A0500	100 gm 500 gm	18 455 2085
CADMIUM CHLORIDE MONOHYDRATE 98% EXTRA PURE HSN: 2827.3990 M.F :CdCl ₂ .H ₂ O M.W: 201.32	35658-65-2	KL05540100 KL05540500	100 gm 500 gm	18 768 3620
CADMIUM CHLORIDE MONOHYDRATE 99% AR HSN: 2827.3990 M.F :CdCl ₂ .H ₂ O M.W: 201.32	35658-65-2	KL05550100 KL05550500	100 gm 500 gm	18 851 3788
CADMIUM CHROMATE EXTRA PURE HSN: 8107.2000 M.F :CdCrO ₄ M.W: 228.406	14312-00-6	KL05560250 KL05560500	250 gm 500 gm	18 3018 5356
CADMIUM FLUORIDE 98% EXTRA PURE HSN: 2815.2000 M.F :CdF ₂ M.W: 150.411	7790-79-6	KL0556A0250 KL0556A0500	250 gm 500 gm	18 5111 8566
CADMIUM IODIDE 99% EXTRA PURE HSN: 2827.6090 M.F :CdI ₂ M.W: 366.22	7790-80-9	KL0556C0100 KL0556C0500	100 gm 500 gm	18 2784 12238
CADMIUM IODIDE 99.5% AR HSN: 2827.6090 M.F :CdI ₂ M.W: 366.22	7790-80-9	KL0556D0100 KL0556D0500	100 gm 500 gm	18 2894 13002
CADMIUM NITRATE TETRAHYDRATE 99% EXTRA PURE HSN: 2834.2990	10022-68-1	KL05570100 KL05570500	100 gm 500 gm	18 260 1202

M.F :Cd(NO ₃) ₂ .4H ₂ O M.W: 308.47						
CADMIUM NITRATE TETRAHYDRATE 99.5% AR	10022-68-1	KL05590100	100 gm	18	294	
HSN: 2834.2990		KL05590500	500 gm		1308	
M.F :Cd(NO ₃) ₂ .4H ₂ O M.W: 308.47						
CADMIUM OXALATE TRIHYDRATE (Cd-42.5-44.5%)	814-88-0	KL05600100	100 gm	18	1486	
HSN: 2917.1190		KL05600500	500 gm		6952	
M.F :CdC ₂ H ₂ O ₄ M.W: 202.448						
CADMIUM OXIDE 99% EXTRA PURE	1306-19-0	KL05610100	100 gm	18	602	
HSN: 2825.9020		KL05610500	500 gm		2524	
M.F :CdO M.W: 128.41						
CADMIUM OXIDE 99.5% AR	1306-19-0	KL0561A0050	50 gm	18	225	
HSN: 2825.9020		KL0561A0100	100 gm		635	
M.F :CdO M.W: 128.41		KL0561A0250	250 gm		1402	
CADMIUM PHOSPHATE (CD-50%) EXTRA PURE (Cadmium Ortho Phosphate)	13847-17-1	KL05620100	100 gm	18	602	
HSN: 2833.2990		KL05620500	500 gm		2876	
M.F :Cd ₃ O ₈ P ₂ M.W: 527.15						
CADMIUM SULPHATE OCTAHYDRATE 98% EXTRA PURE	7790-843	KL05640100	100 gm	18	408	
HSN: 2833.2990		KL05640500	500 gm		1846	
M.F :Cd ₃ H ₁₆ O ₂₀ S ₃ M.W: 769.52						
CADMIUM SULPHATE OCTAHYDRATE 98% AR	7790-843	KL05650050	50 gm	18	298	
HSN: 2833.2990		KL05650100	100 gm		455	
M.F :Cd ₃ H ₁₆ O ₂₀ S ₃ M.W: 769.52		KL05650500	500 gm		1963	
CADMIUM SULPHIDE (Orange) 99% EXTRA PURE	1306-23-6	KL05670100	100 gm	18	1246	
HSN: 2830.9010		KL05670250	250 gm		2152	
M.F :CdS M.W: 144.48		KL05670500	500 gm		4108	
CADMIUM TARTRATE EXTRA PURE	10471-46-2	KL05680250	250 gm	18	5460	
HSN: 2918.1390		KL05680500	500 gm		9347	
M.F :C ₄ H ₄ CdO ₆ M.W: 260.484						
CAFFEIC ACID 98% For SYNTHESIS	331-39-5	KL53850010	10 gm	18	6429	
HSN: 2918.2990		KL53850025	25 gm		15204	
M.F :C ₉ H ₈ O ₄ M.W 180.16						
CAFFEINE ANHYDROUS 98.5% EXTRA PURE (1,3,7-Trimethyl Xanthine) Suitable For Determination Of Serum Bilirubin	58-08-2	KL05690100	100 gm	18	526	
HSN: 2939.3000		KL05690500	500 gm		2484	
M.F :C ₈ H ₁₀ N ₄ O ₂ M.W: 194.19						
CAFFEINE ANHYDROUS 99.9% AR (1,3,7-Trimethyl Xanthine) Suitable For Determination Of Serum Bilirubin, Confirming to IP, BP	58-08-2	KL05700100	100 gm	18	602	
HSN: 2939.3000		KL05700250	250 gm		1416	
M.F :C ₈ H ₁₀ N ₄ O ₂ M.W: 194.19		KL05700500	500 gm		2548	
CAFFEINE CITRATE PURIFIED	69-22-7	KL05710250	250 gm	18	5347	
HSN: 3004.9099		KL05710500	500 gm		10003	
M.F :C ₁₄ H ₁₈ N ₄ O ₉ M.W: 386.317						
CAJAPUT OIL EXTRA PURE		KL0571A0100	100 ml	18	988	
HSN:3301.3912		KL0571A0500	500 ml		3999	
CALAMINE EXTRA PURE (ZnO-98-100.5%)	8011-96-9	KL05720500	500 gm	18	564	
Confirming to IP		KL05725000	5 kg		4863	
HSN: 3003.9090						
CALAMINE 99.9% AR	8011-96-9	KL05730250	250 gm	18	347	
Confirming to IP		KL05730500	500 gm		606	
HSN: 3003.9090						
CALCEINE INDICATOR AR (Fluorescein Complexone)	1461-15-0	KL53860001	1 gm	18	268	
HSN: 3204.9000		KL53860005	5 gm		811	
M.F :C ₃₀ H ₂₆ N ₂ O ₁₃ M.W. 622.55		KL53860025	25 gm		3744	
CALCITE POWDER PRECIPITATED See CALCIUM CARBONATE (See Item Code: KL0584)						
CALCIUM AAS STANDARD SOLUTION, 1000mg/L in Nitric Acid		KL53870125	125 ml	12	1384	
HSN: 3822.0090		KL53870500	500 ml		2762	
CALCIUM ICP STANDARD SOLUTION		KL53880125	125 ml	12	4826	

1000mg/L in Nitric Acid					
HSN: 3822.0090					
CALCIUM (METAL) LUMPS 98% EXTRA PURE	7440-70-2	KL05740100	100 gm	18	1012
HSN: 2805.1200		KL05740500	500 gm		4302
M.F :Ca M.W: 40.0					
CALCIUM ACETATE (HYDRATE) 97% EXTRA PURE	114460-21-8	KL05770500	500 gm	18	506
(Dried For Soil Test)		KL05775000	5 kg		4563
HSN: 2915.2910					
M.F : $(CH_3.COO)_2Ca.xH_2O$ M.W: 158.17					
CALCIUM ACETATE 99% AR	114460-21-8	KL05780250	250 gm	18	284
(Dried For Soil Test)		KL05780500	500 gm		542
HSN: 2915.2910					
M.F : $(CH_3.COO)_2Ca.xH_2O$ M.W: 158.17					
CALCIUM BORATE 98% EXTRA PURE	12007-56-6	KL05790250	250 gm	18	652
HSN: 2840.2090		KL05790500	500 gm		1026
M.F : $B_2Ca_3O_6$ M.W: 237.848					
CALCIUM BROMIDE HYDRATE 85%	71626-99-8	KL05820250	250 gm	18	469
HSN: 2827.5990		KL05820500	500 gm		894
M.F : $Br_2Ca.xH_2O$ M.W: 199.90					
CALCIUM CARBIDE 75%	75-20-7	KL53890100	100 gm	18	482
HSN: 2849.1000		KL53890500	500 gm		1732
M.F : CaC_2 M.W: 64.10					
CALCIUM CARBONATE 98% EXTRA PURE	471-34-1	KL05830500	500 gm	18	198
(Calcite Powder) Confirming to IP, BP		KL05835000	5 kg		1712
HSN: 2836.5000					
M.F : $CaCO_3$ M.W: 100.09					
CALCIUM CARBONATE 99% AR	471-34-1	KL0583A0500	500 gm	18	394
Confirming to IP, BP		KL0583A5000	5 kg		4536
HSN: 2836.5000					
M.F : $CaCO_3$ M.W: 100.09					
CALCIUM CHLORIDE FUSED 90% EXTRA PURE	10043-52-4	KL05860500	500 gm	18	182
HSN: 2827.2000		KL05862500	2.5 kg		820
M.F : $CaCl_2$ M.W: 110.99					
CALCIUM CHLORIDE DIHYDRATE 99% EXTRA PURE	10035-04-8	KL05880500	500 gm	18	301
Confirming to IP, BP		KL05885000	5 kg		2712
HSN: 2827.2000					
M.F : $CaCl_2.2H_2O$ M.W: 147.02					
CALCIUM CHLORIDE DIHYDRATE 99.5% AR	10035-04-8	KL05890500	500 gm	18	414
HSN: 2827.2000					
M.F : $CaCl_2.2H_2O$ M.W: 147.02					
CALCIUM CHLORIDE 0.005M (0.01N) STANDARDIZED SOLUTION, TRASABLE TO NIST		KL53900500	500 ml	12	360
HSN: 3822.0090					
CALCIUM CHLORIDE 0.01M (0.02N) STANDARDIZED SOLUTION, TRASABLE TO NIST		KL53910500	500 ml	12	362
HSN: 3822.0090					
CALCIUM CHLORIDE 0.02M (0.04N) STANDARDIZED SOLUTION, TRASABLE TO NIST		KL53920500	500 ml	12	363
HSN: 3822.0090					
CALCIUM CHLORIDE 0.05M (1N) STANDARDIZED SOLUTION, TRASABLE TO NIST		KL53930500	500 ml	12	364
HSN: 3822.0090					
CALCIUM CITRATE TETRAHYDRATE 99%	5785-44-4	KL05910500	500 gm	18	642
(tri-Calcium di Citrate Tetrahydrate) Confirming To USP					
HSN: 2918.1590					
M.F : $C_{12}H_{10}Ca_3O_{14}.4H_2O$ M.W: 570.50					
CALCIUM CHROMATE 99.9%	13765-19-0	KL05920500	500 gm	18	2012
HSN: 2841.5090					
M.F : $CaCrO_4$ M.W: 156.07					
CALCIUM FLUORIDE 97% EXTRA PURE	7789-75-5	KL05930500	500 gm	18	668
HSN: 2826.1990					
M.F : CaF_2 M.W: 78.08					

CALCIUM FORMATE 99% HSN:2915.1290 M.F :Ca(HCO ₂) ₂ M.W: 130.112	544-17-2	KL0593A0500	500 gm	18	922
CALCIUM GLUCONATE(MONOHYDRATE) 98.5%-101% EXTRA PURE HSN: 2918.1190 M.F : C ₁₂ H ₂₂ CaO ₁₄ .H ₂ O M.W. 448.40	66905-23-5	KL05960500 KL05965000	500 gm 5 kg	18	402 3802
CALCIUM HYDROGEN PHOSPHATE DIBASIC ANHYDROUS 98% EXTRA PURE (Calcium Phosphate Anhydrous Dibasic, Di-Calcium Phosphate) HSN: 2835.2500 M.F :CaHPO ₄ M.W: 136.06	7757-93-9	KL05970500 KL05975000	500 gm 5 kg	18	411 3947
CALCIUM HYDROGEN PHOSPHATE DIHYDRATE 98% EXTRA PURE (Calcium Phosphate Dibasic Dihydrate, Di-Calcium Phosphate) HSN: 2835.2500 M.F :CaHPO ₄ .2H ₂ O M.W: 172.10	7789-77-7	KL0597A0500 KL0597A5000	500 gm 5 kg	18	410 3784
CALCIUM HYDRIDE EXTRA PURE HSN:2850.0049 M.F :H ₂ Ca M.W 42.09	7789-78-8	KL05980025 KL05980100	25 gm 100 gm	18	1384 4999
CALCIUM HARDNESS INDICATOR (Tablets) HSN: 3822.0090		KL0598A0100	100 tab	12	224
CALCIUM HYDROXIDE 95% EXTRA PURE HSN: 2825.9040 M.F :Ca(OH) ₂ M.W: 74.09	1305-62-0	KL05990500 KL05992500	500 gm 2.5 kg	18	236 912
CALCIUM HYDROXIDE 96% AR HSN: 2825.9040 M.F :Ca(OH) ₂ M.W: 74.09	1305-62-0	KL06000500	500 gm	18	289
CALCIUM HYPOCHLORITE See BLEACHING POWDER (See Item Code: KL3345)					
CALCIUM HYPOPHOSPHITE 98% HSN: 2835.1090 M.F :Ca(H ₂ PO ₂) ₂ M.W. 170.05	7789-79-9	KL06010100 KL06010500	100 gm 500 gm	18	532 1912
CALCIUM HYPOCHLORITE SOLUTION HSN: 3822.0090 M.F :CaCl ₂ O ₂ M.W: 142.99		KL0601B0500 KL0601B5000	500 ml 5 ltr	12	120 640
CALCIUM IODIDE 99% HSN:2829.9010 M.F :CaI ₂ M.W: 293.887	10102-68-8	KL0601D0025 KL0601D0100	25 gm 100 gm	18	1620 5243
CALCIUM IODATE 98% HSN:2918.1120 M.F :CaI ₂ O ₆ M.W:389.881	7789-80-2	KL0601C0100 KL0601C0250	100 gm 250 gm	18	3254 6678
CALCIUM LACTATE 98-101% (For Soil Test) Confirming to IP HSN: 2918.1120 M.F :C ₆ H ₁₀ CaO ₆ .5H ₂ O M.W 308.29	5743-47-5	KL06020250 KL06020500	250 gm 500 gm	18	425 752
CALCIUM LACTOBIONATE 98% HSN:2940.0000 M.F :C ₂₄ H ₄₂ CaO ₂₄ .2H ₂ O M.W 790.68	110638-68-1	KL53950025 KL53950100	25 gm 100 gm	18	4638 16984
CALCIUM NITRATE TETRAHYDRATE 98% EXTRA PURE HSN: 2834.2990 M.F :Ca(NO ₃) ₂ .4H ₂ O M.W: 236.15	13477-34-4	KL06040500	500 gm	18	224
CALCIUM NITRATE TETRAHYDRATE 99% AR HSN: 2834.2990 M.F :Ca(NO ₃) ₂ .4H ₂ O M.W: 236.15	13477-34-4	KL06050500	500 gm	18	278
CALCIUM OXALATE (Ca - 30%) EXTRA PURE HSN: 2917.1120 M.F :C ₂ CaO ₄ M.W:128.096	563-72-4	KL06060250 KL06060500	250 gm 500 gm	18	524 985
CALCIUM OXIDE (POWDER) 98% EXTRA PURE	1305-78-8	KL06070500	500 gm	18	248

HSN: 2825.9090 M.F :CaO M.W: 56.08					
CALCIUM OXIDE (LUMPS) 95% EXTRA PURE	1305-78-8	KL06080500	500 gm	18	272
HSN: 2825.9090 M.F :CaO M.W: 56.08					
CALCIUM-D-PANTOTHENATE For BIOCHEMISTRY	137-08-6	KL53960025	25 gm	18	794
[D(+) Pantothenic Acid Calcium Salt]		KL53960100	100 gm		2829
HSN:2936.2400		KL53960500	500 gm		13478
M.F :C ₉ H ₁₆ NO ₅ .½Ca M.W. 238.27					
tri-CALCIUM PHOSPHATE 90% EXTRA PURE	7758-87-4	KL06110500	500 gm	18	538
(Calcium Phosphate Tribasic 90%)		KL06115000	5 kg		4986
HSN: 2835.2610 M.F :Ca ₃ O ₈ P ₂ M.W: 310.18					
CALCIUM PHYTATE 96%	23183-60-0	KL53970005	5 gm	18	4148
(Phytic Acid Calcium Salt)		KL53970025	25 gm		18546
HSN: 2919.9090 M.F : C ₆ H ₁₆ CaO ₂₄ P ₆ M.W. 698.10					
CALCIUM PROPIONATE 98% EXTRA PURE	4075-81-4	KL06130500	500 gm	18	568
(Propionic Acid Calcium Salt)					
HSN: 2915.9090 M.F :C ₆ H ₁₀ CaO ₄ M.W: 186.22					
CALCIUM-D-SACCHARATE TETRAHYDRATE 98-102%	5793-88-4	KL53980250	250 gm	18	4012
HSN: 2918.1990		KL53980500	500 gm		7833
M.F :C ₆ H ₈ CaO ₈ .4H ₂ O M.W.320.26					
CALCIUM SILICATE 87% EXTRA PURE	1344-95-2	KL06140500	500 gm	18	422
HSN: 2839.9090 M.F :SiO ₂ basis, 12-22% Ca (as CaO) Basis					
CALCIUM STEARATE 6.6-7.4% EXTRA PURE	1592-23-0	KL06150500	500 gm	18	602
HSN: 2915.7090 M.F :C ₃₆ H ₇₀ CaO ₄ M.W. 607.02					
CALCIUM SULPHATE DIHYDRATE 98.5% EXTRA PURE	10101-41-4	KL06170500	500 gm	18	311
(Precipitated Powder)					
HSN: 2833.2990 M.F :CaSO ₄ .2H ₂ O M.W: 172.17					
CALCIUM SULPHATE DIHYDRATE 99% AR	10101-41-4	KL06180500	500 gm	18	332
(Precipitated Powder)					
HSN: 2833.2990 M.F :CaSO ₄ .2H ₂ O M.W: 172.17					
CALCIUM SULPHATE ANHYDROUS 96% EXTRA PURE	7778-18-9	KL06200500	500 gm	18	311
(Plaster of Paris)		KL06205000	5 kg		2814
HSN: 2833.2990 M.F :CaSO ₄ M.W: 136.14					
CALCON For TITRATING METAL (C. I. NO.15705)	2538-85-4	KL0620A0005	5 gm	18	330
(Solochrome Dark Blue, Eriochrom Blue Black R)		KL0620A0025	25 gm		900
HSN: 2927.0090		KL0620A0100	100 gm		3352
M.F :C ₂₀ H ₁₃ N ₂ NaO ₅ S M.W: 416.39					
CALCIUM SULPHITE EXTRA PURE	10257-55-3	KL06210500	500 gm	18	4693
HSN: 2833.2990 M.F :CaSO ₃ .2H ₂ O M.W: 120.135					
CALCIUM SULPHIDE 99% EXTRA PURE	20548-54-3	KL0621A0500	500 gm	18	4012
HSN: 2830.9010 M.F :CaS M.W: 72.14					
CALCIUM TARTRATE HYDRATE EXTRA PURE	3164-34-9	KL0621B0500	500 gm	18	2902
HSN: 2918.1390 M.F : CaC ₄ H ₄ O ₆ M.W: 188.15					
CALIBERATION SOLUTION FOR FLUORIDE METER		KL0621C0500	500 ml	12	624
HSN:3822.0090					
CALCON CARBOXYLIC ACID AR See PATTON & REEDER'S REAGENT (See Item Code: KL1969)					
CALMAGITE AR	3147-14-6	KL53990001	1 gm	18	252
HSN: 2927.0090		KL53990005	5 gm		912
M.F : C ₁₇ H ₁₄ N ₂ O ₅ S M.W. 358.37					

CALOMEL See MERCUROUS CHLORIDE (See Item Code: KL1711)					
CAMPHOR 95% Extra EXTRA PURE	76-22-2	KL06220100	100 gm	18	378
HSN: 2914.2921		KL06220250	250 gm		826
M.F : C ₁₀ H ₁₆ O M.W: 152.24		KL06220500	500 gm		1511
CAMPHOR OIL EXTRA PURE	8008-51-3	KL06230500	500 ml	18	1842
HSN: 3301.2941					
D-CAMPHOR-10-SULPHONIC ACID For SYNTHESIS	3144-16-9	KL54000100	100 gm	18	1982
HSN: 2914.7090		KL54000500	500 gm		8199
M.F : C ₁₀ H ₁₆ O ₄ S M.W. 232.50					
L(-) CAMPHOR SULPHONIC ACID EXTRA PURE	35963-20-3	KL54010025	25 gm	18	2346
HSN: 2914.7090		KL54010100	100 gm		7899
M.F : C ₁₀ H ₁₆ O ₄ S M.W. 232.50					
CANADA BALSAM see BALSAM CANADA (See Item Code: KL0305, KL5135)					
CARBOLIC ACID see PHENOL CRYSTAL/LIQUID (See Item Code: KL2001, KL2003, KL6382)					
CANDELILA WAX	8006-44-8	KL54020100	100 gm	18	1320
HSN: 1521.1090		KL54020500	500 gm		5238
CAPRIC ACID 98% For SYNTHESIS	334-48-5	KL06240500	500 ml	18	1218
(Decanoic Acid)					
HSN: 2915.9090					
M.F : C ₁₀ H ₂₀ O ₂ M.W: 172.27					
CAPROIC ACID 98% For SYNTHESIS	142-62-1	KL06260500	500 ml	18	1318
(Hexanoic Acid)					
HSN: 2915.9030					
M.F : C ₆ H ₁₂ O ₂ M.W: 116.6					
CAPRYLIC ACID 99% For SYNTHESIS	124-07-2	KL06280500	500 ml	18	1782
(Octanoic Acid)					
HSN: 2915.9020					
M.F : C ₈ H ₁₆ O ₂ M.W: 144.22					
CAPROLACTUM 99%	105-60-2	KL54030500	500 gm	18	1372
HSN: 2933.7100					
M.F : C ₆ H ₁₁ NO M.W 113.16					
CAPRYLIC ACID SODIUM SALT 99% EXTRA PURE	1984-06-1	KL54040250	250 gm	18	1632
(Sodium Caprylate)		KL54040500	500 gm		2961
HSN: 2915.9090					
M.F : C ₈ H ₁₅ NaO ₂ M.W. 166.20					
CAPRYL ALCOHOL See n-OCTYL ALCOHOL (See Item Code: KL1915)					
CAPSAICIN 65% PURIFIED	404-86-4	KL54050001	1 gm	18	1638
HSN: 2918.1190		KL54050005	5 gm		49852
M.F : C ₁₈ H ₂₇ NO ₃ M.W 305.41					
CAPSICUM OIL EXTRA PURE	8023-77-6	KL0629A0100	100 ml	18	2794
HSN: 3301.9022					
CAPS 99% For MOLECULAR BIOLOGY	1135-40-6	KL54060025	25 gm	18	1288
[3-(Cyclohexylamino)-1-Propane Sulphonic Acid]		KL54060100	100 gm		3622
HSN: 2922.2990		KL54060500	500 gm		17982
M.F : C ₉ H ₁₉ NO ₃ S M.W. 221.32					
CAPSO BUFFER For BIOCHEMISTRY	73463-39-5	KL54070025	25 gm	18	1538
[3-(Cyclohexylamino)-2-Hydroxy-1-Propane Sulphonic Acid]		KL54070100	100 gm		5924
HSN: 2922.1990					
M.F : C ₉ H ₁₉ NO ₄ S M.W. 237.32					
CARAWAY OIL EXTRA PURE	8000-42-8	KL54080100	100 ml	18	2928
HSN: 3301.2914		KL54080500	500 ml		10886
CARBAMAZEPINE EXTRA PURE (For Lab Use)	298-46-4	KL54090005	5 gm	18	4120
HSN: 2933.9900		KL54090025	25 gm		17824
M.F : C ₁₅ H ₁₂ N ₂ O M.W 236.27		KL54090100	100 gm		63486
CARBAZOLE For SYNTHESIS(For Lab Use)	86-74-8	KL54100100	100 gm	18	2794
HSN: 2933.9900		KL54100500	500 gm		10832
M.F : C ₁₂ H ₉ N M.W. 167.21					
CARBITOL See DIETHYLENE GLYCOL MONOETHYL ETHER (See Item Code: KL0940)					
CARBOHYDRAZIDE For SYNTHESIS	497-18-7	KL54110025	25 gm	18	4102
HSN: 2928.0090		KL54110100	100 gm		13997
M.F : CH ₆ N ₄ O M .W 90.08					

CARBOL FUCHSIN POWDER For MICROSCOPY HSN: 3204.1990	4197-24-4	KL06310025 KL06310100	25 gm 100 gm	18	288 988
CARBOL FUCHSIN (DILUTE) STAINING SOLUTION (Ziehl Neelsen) HSN: 3822.0019		KL06320125 KL06320500	125 ml 500 ml	12	120 310
CARBOL FUCHSIN (STRONG) STAINING SOLUTION (Ziehl Neelsen) HSN: 3822.0019		KL06330125 KL06330500	125 ml 500 ml	12	143 384
CARBOL XYLENE For MICROSCOPY (Phenol Content 25%) HSN: 3822.0019		KL06340500	500 ml	12	342
CARBON DI SULPHIDE 99% For SYNTHESIS HSN: 2813.1000 M.F :CS ₂ M.W: 76.13	75-15-0	KL06350500	500 ml	18	594
CARBON DI SULPHIDE 99% AR HSN: 2813.1000 M.F :CS ₂ M.W: 76.13	75-15-0	KL06360500	500 ml	18	626
CARBONATE SULPHITE SOLUTION HSN:3822.0090		KL06370500	500 ml	12	161
CARBON TETRA CHLORIDE 99% For SYNTHESIS (Against End Use Certificate) HSN: 2903.1400 M.F :CCl ₄ M.W. 153.82	56-23-5	KL54120250 KL54120500 KL54121000 KL54122500	250 ml 500 ml 1 ltr 2.5 ltr	18	684 1362 2284 4998
CARBON TETRA CHLORIDE 99.5% AR (Against End Use Certificate) HSN: 2903.1400 M.F :CCl ₄ M.W. 153.82	56-23-5	KL5412A0500 KL5412A1000 KL5412A2500	500 ml 1 ltr 2.5 ltr	18	1502 2708 5834
CARBON TETRA CHLORIDE 99.8% HPLC&UV SPECTROSCOPY (Against End Use Certificate) HSN: 2903.1400 M.F :CCl ₄ M.W. 153.82	56-23-5	KL5412B0500 KL5412B1000 KL5412B2500	500 ml 1 ltr 2.5 ltr	18	2244 4016 9412
1,1'-CARBONYLDIIMIDAZOLE For SYNTHESIS (N,N-Carbonyldiimidazole,CDI) An excellent reagent for peptide HSN:2933.2990 M.F :C ₇ H ₆ N ₄ O M.W. 162.15	530-62-1	KL54130100 KL54130500	100 gm 500 gm	18	2602 9637
CARBOPOL 934 56-58% (Carboxy Vinyl Polymer 934, Carbomer 934) HSN: 3906.9090	9003-01-4	KL06410100 KL06410500	100 gm 500 gm	18	794 3356
CARBOPOL 940 56-58% (Carboxy Vinyl Polymer 940, Carbomer 940) HSN: 3906.9090	9003-01-4	KL0641A0100 KL0641A0500	100 gm 500 gm	18	802 3342
CARBORUNDUM POWDER (16/240 grit) HSN: 2849.2010	409-21-2	KL54140500	500 gm	18	1678
CARBORUNDUM POWDER (240/1200 grit) HSN: 2849.2010	409-21-2	KL54150500	500 gm	18	2207
CARBOWAX See POLYETHYLENE GLYCOL (See Item Code:KL2072, KL2073, KL2074, KL2075, KL2075A, KL2076, KL6456,KL6458)					
CARBOXY METHYL CELLULOSE SODIUM SALT (CMC)High Viscosity 1200-1600 CPS, Confirming to IP HSN: 3912.3100	9004-32-4	KL06450500	500 gm	18	1113
CARBOXY METHYL CELLULOSE SODIUM SALT For MOLECULAR BIOLOGY (CMC) Medium viscosity HSN: 3912.3100	9004-32-4	KL54160100	100 gm	18	8012
CARBOXY METHYL CELLULOSE SODIUM SALT (CMC Sodium Salt) Medium Viscosity, 250 - 350 Cps HSN: 3912.3100	9004-32-4	KL54170500	500 gm	18	1136
CARDAMOM OIL EXTRA PURE (Bitter) HSN: 3301.2990	8000-66-6	KL54180100 KL54180500	100 ml 500 ml	18	5366 22884
CARDAMOM OIL EXTRA PURE (Sweet) HSN: 3301.2990	8000-66-6	KL54190100 KL54190500	100 ml 500 ml	18	5246 22522
CARMINE POWDER For MICROSCOPY (C. I. NO. 75470)	1390-65-4	KL06420005	5 gm	18	856

HSN: 3203.0090		KL06420025	25 gm		3628
		KL06420100	100 gm		12080
CARMINE ACETO SOLUTION SEE ACETO CARMINE SOLUTION (See Item Code: KL0042)					
CARMINIC ACID AR 98% AR For MICROSCOPY(C.I. No. 75470)	1260-17-9	KL06440001	1 gm	18	3841
HSN: 3203.0090		KL06440005	5 gm		13924
M.F. :C ₂₂ H ₂₀ O ₁₃ M.W: 492.40					
CARMOISINE A 80% (C.I No.14720)	3567-69-9	KL54200025	25 gm	18	233
(Azorubin C)		KL54200100	100 gm		802
HSN: 3204.1219					
M.F. :C ₂₀ H ₁₂ N ₂ Na ₂ O ₇ S ₂ M.W. 502.43					
L-CARNITINE 98%	541-15-1	KL54210005	5 gm	18	2588
(Vitamin B ₁)		KL54210025	25 gm		9847
HSN: 2923.9000					
M.F. :C ₇ H ₁₅ NO ₃ M.W 161.2					
CARNOY'S FLUID		KL0645A0100	125 ml	12	340
(Fixative)		KL0645A0500	500 ml		1050
HSN: 3822.0019					
CARNUBA WAX	8015-86-9	KL54220100	100 gm	18	798
HSN: 1521.1090		KL54220500	500 gm		3399
b-CAROTEN See BETA CAROTEN (See Item Code: KL5242)					
CARRAGEENAN SODIUM SALT	9062-07-1	KL54230100	100 gm	18	2211
(Irish Moss)		KL54230250	250 gm		4678
HSN: 1302.3900					
CASEIN HYDROLYSATE PURIFIED	65072-00-6	KL54240100	100 gm	18	1593
(Casamino Acid, Casein acid Hydrolysate)		KL54240500	500 gm		5242
HSN: 3501.1000					
CARREZ REAGENT I		KL5424A0500	500 ml	18	242
HSN: 3822.0090					
CARREZ REAGENT II		KL5424B0500	500 ml	18	168
HSN: 3822.0090					
CASEIN HYDROLYSATE PRACTICAL	65072-00-6	KL54250100	100 gm	18	1202
(Casamino Acid, Casein acid Hydrolysate)		KL54250500	500 gm		4856
HSN: 3501.1000					
CASEIN (SOLUBLE) (Light White Powder)	9000-71-9	KL54260500	500 gm	18	1622
HSN: 3501.1000					
CASEIN (Soluble in Alkali)	9000-71-9	KL54280500	500 gm	18	1890
HSN: 3501.1000					
CASEIN (Fat Free and low in Vitamines) PURIFIED	9005-46-3	KL06460250	250 gm	18	632
HSN: 3501.1000		KL06460500	500 gm		1056
CASITONE BACTERIOLOGICAL		KL54290500	500 gm	18	3216
HSN:3504.0010					
CASSIA OIL EXTRA PURE	8007-80-5	KL54300100	100 ml	18	862
HSN:3301.2590		KL54300500	500 ml		2512
CASTOR OIL EXTRA PURE	8001-79-4	KL06480500	500 ml	5	502
(Refined)		KL06482500	2.5 ltr		1825
HSN: 1515.3090					
CATALASE	9001-05-2	KL54310001	1 gm	18	6933
HSN: 3507.9099					
CATECHIN HYDRATE	154-23-4	KL54320001	1 gm	18	5934
HSN: 2932.9900		KL54320005	5 gm		13694
M.F. :C ₁₅ H ₁₄ O ₆ ·xH ₂ O M.W 290.27 (Anhydrous Basis)					
CATECHOL 98% (For SYNTHESIS)	120-80-9	KL06490100	100 gm	18	323
(O-Dihydroxybenzene, Pyrocatechol)		KL06490250	250 gm		702
HSN: 2907.2990		KL06490500	500 gm		1206
M.F. :C ₆ H ₄ (OH) ₂ M.W: 110.11					
CATECHOL 99% AR	120-80-9	KL0649A0250	250 gm	18	837
(O-Dihydroxybenzene, Pyrocatechol)					
HSN: 2907.2990					
M.F. :C ₆ H ₄ (OH) ₂ M.W: 110.11					
CATECHOL VIOLET AR	115-41-3	KL54330001	1 gm	18	1524
(Pyrocatechol Violet)		KL54330005	5 gm		5886
HSN: 3204.9000					

M.F :C ₁₉ H ₁₄ O ₇ S M.W. 386.38					
CDTA MONOHYDRATE 98% (trans-1, 2-Diaminocyclohexane N,N,N,N-Tetra Acetic Acid) HSN: 2922.4990 M.F :C ₁₄ H ₂₂ N ₂ O ₈ .H ₂ O M.W 364.35	125572-95-4	KL54340025 KL54340100 KL54340500	25 gm 100 gm 500 gm	18	3652 13562 63864
CDTA MONOHYDRATE 99% AR (trans-1, 2-Diaminocyclohexane N,N,N,N-Tetra Acetic Acid) HSN: 2922.4990 M.F :C ₁₄ H ₂₂ N ₂ O ₈ .H ₂ O M.W 364.35	125572-95-4	KL5434A0025 KL5434A0100 KL5434A0500	25 gm 100 gm 500 gm	18	3894 14732 66894
CEDARWOOD OIL EXTRA PURE For MICROBIOLOGY Natural HSN: 3301.2916	8000-27-9	KL06500025 KL06500100 KL06500500	25 ml 100 ml 500 ml	18	372 1012 4926
CELECOXIB 98% (For Lab Use) HSN: 2935.0090 M.F :C ₁₇ H ₁₄ F ₃ N ₃ O ₂ S M.W 381.37	169590-42-5	KL54350005 KL54350025	5 gm 25 gm	18	5648 20684
CELERY SEED OIL EXTRA PURE HSN: 3301.2946	8015-90-5	KL54360100 KL54360500	100 ml 500 ml	18	3356 15984
CELESTIN BLUE For MICROSCOPY (C.I.No.51050) HSN: 3204.9000 M.F :C ₁₇ H ₁₈ ClN ₃ O ₄ M.W. 363.80	1562-90-9	KL54370005 KL54370025	5 gm 25 gm	18	3084 13248
CELESTIN BLUE STAIN SOLUTION HSN:3822.0090		KL54380125	125 ml	12	869
CElTrE 545 (20-45 MICRONS) Filter Aid -Purified And Ignited HSN: 2512.0090	61790-53-2	KL06540500 KL06541000 KL06545000	500 gm 1 kg 5 kg	5	442 812 3763
CELLOBIOSE 99% For BIOCHEMISTRY HSN: 2940.0000 M.F :C ₁₂ H ₂₂ O ₁₁ M.W. 342.30	528-50-7	KL54390005 KL54390025	5 gm 25 gm	18	1427 6794
CELLOSOLVE SEE 2-ETHOXYETHANOL (See Item Code: KL1069)					
CELLOSOLVE ACETATE 98% (2-Ethoxyethyl Acetate) HSN: 2915.3990 M.F :C ₆ H ₁₂ O ₃ M.W. 132.16	111-15-9	KL54400500 KL54402500	500 ml 2.5 ltr	18	486 1789
CELLULOSE ACETATE POWDER HSN: 3912.1110	9004-35-7	KL54410500	500 gm	18	6912
CELLULOSE ACETATE BUTYRATE HSN: 3912.9090	9004-36-8	KL54420250	250 gm	18	3018
CELLULOSE ACETATE PHTHALATE (C.A.P.) HSN: 3912.9090 M.F :C ₁₁₆ H ₁₁₆ O ₆₄ M.W 2534.12	9004-38-0	KL54430500	500 gm	18	2826
CELLULOSE MICROCRYSTALLINE For Column Chromatography HSN: 3912.9090 M.F :(C ₆ H ₁₀ O ₅) _n	9004-34-6	KL06660500	500 gm	18	466
CELLULOSE MICROCRYSTALLINE AR For Column Chromatography HSN: 3912.9090 M.F :(C ₆ H ₁₀ O ₅) _n	9004-34-6	KL06680250	250 gm	18	494
CELLULOSE NITRATE (Nitro Cellulose) HSN: 3917.2930 M.F :C ₂₄ H ₃₆ N ₈ O ₃₈ M.W 1044.57	9004-70-0	KL06690500	500 gm	18	7012
CELLULOSE POWDER For Column Chromatography HSN: 3912.9090	9004-34-6	KL54440500	500 gm	18	756
CEPHALEXINE 95-101% EXTRA PURE (For Lab Use) HSN: 2941.9019 M.F :C ₁₆ H ₁₇ N ₃ O ₄ S.xH ₂ O M.W 347.39 (Anhydrous Basis)	15686-71-2	KL54450005 KL54450025 KL54450100	5 gm 25 gm 100 gm	18	7856 18963 68339
CEPHALEXINE HYDROCHLORIDE EXTRA PURE (For Lab Use) HSN: 2941.9020	105879-42-3	KL54460005 KL54460025 KL54460100	5 gm 25 gm 100 gm	18	5122 20635 56937

CERAltrE IR 120 See AMBERltrE IR 120 (See Item Code: KL0118A)					
CERAltrE IRA 400 See AMBERltrE IRA 400 (See Item Code: KL0118B)					
CERESIN WAX (WHITE) HSN: 2712.2090	8001-75-0	KL06700500	500 gm	18	594
CERIC AMMONIUM NITRATE See AMMONIUM CERIC NITRATE (See Item Code: KL0159)					
CERIC AMMONIUM SULPHATE See AMMONIUM CERIC SULPHATE (See Item Code: KL0164)					
CERIC OXIDE 99.95% AR [Cerium (IV) Oxide] HSN: 2846.1090 M.F :CeO ₂ M.W. 172.13	1306-38-3	KL06720025 KL06720100 KL06720500	25 gm 100 gm 500 gm	18	428 1784 6314
CERIC SULPHATE TETRAHYDRATE 98% [Cerium (IV) Sulphate] HSN: 2846.1090 M.F :Ce(SO ₄) ₂ .4H ₂ O M.W 404.30	10294-42-5	KL0674A0100 KL0674A0500	100 gm 500 gm	18	1527 7320
CERIC SULPHATE TETRAHYDRATE 99% AR [Cerium (IV) Sulphate] HSN: 2846.1090 M.F :Ce(SO ₄) ₂ .4H ₂ O M.W 404.30	10294-42-5	KL0674B0100 KL0674B0500	100 gm 500 gm	18	1620 8122
CERIC SULPHATE N/10(0.1N) VOLUMETRIC SOLUTION HSN: 3822.0090		KL06760500	500 ml	12	542
CEROUS ACETATE AR (HYDRATE) [Cerium (III) Acetate] HSN: 2915.3930 M.F :Ce(CH ₃ CO ₂) ₃ .xH ₂ O M.W. 317.25 (Anhydrous Basis)	17829-82-2	KL06770100 KL06770500	100 gm 500 gm	18	1982 8625
CEROUS AMMONIUM NITRATE 98% AR [Cerium (III) Ammonium Nitrate], Ammonium Cerous Nitrate HSN: 2846.1010 M.F :H ₈ CeN ₇ O ₁₅ .4H ₂ O M.W. 558.28	13083-04-0	KL54470100 KL54470500	100 gm 500 gm	18	13428 56893
CEROUS CARBONATE 99.99% AR (HYDRATE) [Cerium (III) Carbonate] HSN:2846.1090 M.F :Ce ₂ (CO ₃) ₃ .xH ₂ O M.W. 460.26 (Anhydrous Basis)	54451-25-1	KL54480100 KL54480500	100 gm 500 gm	18	7764 33956
CEROUS CHLORIDE HEPTAHYDRATE 99.9% AR [Cerium (III) Chloride] HSN: 2846.9030 M.F :CeCl ₃ .7H ₂ O M.W 372.58	18618-55-8	KL06790100	100 gm	18	2412
CEROUS FLUORIDE ANHYDROUS 99.9% AR [Cerium (III) Fluoride] HSN: 2846.1010 M.F :CeF ₃ M.W 197.11	7758-88-5	KL54490100	100 gm	18	16988
CEROUS NITRATE HEXAHYDRATE 99% AR [Cerium (III) Nitrate] HSN: 2846.1010 M.F :Ce(NO ₃) ₃ .6H ₂ O M.W. 434.23	10294-41-4	KL06800100 KL06800500	100 gm 500 gm	18	1102 5346
CEROUS OXALATE 99.9% AR (HYDRATE) [Cerium (III) Oxalate] HSN: 2846.1000 M.F :C ₆ Ce ₂ O ₁₂ M.W.544.286	15750-47-7	KL06810100	100 gm	18	14522
CEROUS SULPHATE 99% AR (HYDRATE) HSN: 2846.1090 M.F :Ce ₂ (SO ₄) ₃ .xH ₂ O M.W:568.42 (Anhydrous Basis)	13550-47-5	KL54500100 KL54500500	100 gm 500 gm	18	5622 17893
CEROUS SULPHATE 99.9% AR (OCTAHYDRATE) [Cerium (III) Sulphate] HSN: 2846.1090 M.F :Ce ₂ (SO ₄) ₃ .8H ₂ O M.W 721.54	10450-59-6	KL54510100 KL54510500	100 gm 500 gm	18	17825 76654
CESIUM AAS STANDARD SOLUTION, 1000mg/L in Nitric Acid HSN: 3822.0090		KL54520125 KL54520500	125 ml 500 ml	12	2012 6012
CESIUM ICP STANDARD SOLUTION 1000mg/L in Nitric Acid HSN: 3822.0090		KL54530125	125 ml	12	6202
CESIUM CARBONATE 99.9% AR	534-17-8	KL0681A0025	25 gm	18	1608

(Caesium Carbonate) HSN: 2836.9910 M.F : Cs ₂ CO ₃ M.W 325.82					
CESIUM CHLORIDE (For MOLECULAR BIOLOGY) 99.9% AR	7647-17-8	KL0681B0025	25 gm	18	1838
(Caesium Chloride) Trace Metal Basis		KL0681B0100	100 gm		8024
HSN: 2827.3990 M.F :CsCl M.W. 168.36					
CESIUM IODIDE 99.5% AR	7789-17-5	KL0681E0005	5 gm	18	1408
(Caesium Iodide) For Scintillation Counting		KL0681E0010	10 gm		2502
HSN: 2827.6090 M.F :CsI M.W. 259.81					
CESIUM NITRATE 99% AR	7789-18-6	KL54540005	5 gm	18	2284
(Caesium Nitrate)		KL54540010	10 gm		3892
HSN:2834.2990 M.F :CsNO ₃ M.W. 194.91					
CESIUM SULPHATE 99.5% AR For MOLECULAR BIOLOGY	10294-54-9	KL0681F0010	10 gm	18	2303
(Caesium Sulphate) HSN: 2833.2990 M.F :Cs ₂ SO ₄ M.W.361.87					
CETOMACROGOL - 1000		KL54550500	500 gm	18	1632
(CT 1000) HSN:3402.2090					
CETO STEARYL ALCOHOL EXTRA PURE	67762-30-5	KL06820500	500 gm	18	475
Confirming to USP HSN: 3823.7090					
CETRIMIDE 96-101% EXTRA PURE	1119-97-7	KL06840100	100 gm	18	466
(N-Cetyl-N,N,N-Trimethyl Ammonium Bromide,CTAB)		KL06840500	500 gm		2128
Confirming To IP, BP HSN: 2923.9000 M.F :C ₁₇ H ₃₈ BrN M.W.336.39					
CETYL ALCOHOL 99% EXTRA PURE	36653-82-4	KL06860500	500 gm	18	845
(1-Hexadecanol) Confirming to Pharma Grade HSN: 2905.1700 M.F :C ₁₆ H ₃₄ O M.W.242.447					
CETYLDIMETHYLAMMONIUM BROMIDE (For MOLECULAR BIOLOGY) See DIMETHYL ETHYL HEXADECYL AMMONIUM BROMIDE (See Item Code: KL5715)					
CETYL PYRIDINIUM BROMIDE 95% EXTRA PURE	140-72-7	KL06880100	100 gm	18	1066
HSN: 2933.3990		KL06880250	250 gm		2086
M.F :C ₂₁ H ₃₈ NBr M.W.384.446					
CETYL PYRIDINIUM CHLORIDE MONOHYDRATE 99% For SYNTHESIS	6004-24-6	KL06890100	100 gm	18	632
Confirming USP		KL06890250	250 gm		1386
HSN: 2933.3990 M.F :C ₂₁ H ₃₈ ClN.H ₂ O M.W. 358.01					
N-CETYL-N,N,N-TRIMETHYL AMMONIUM BROMIDE See CETRIMIDE (See Item Code: KL0684)					
CHAPS For MOLECULAR BIOLOGY	75621-03-3	KL54560001	1 gm	18	1356
[3-(3-Cholamido Propyl)-Dimethylammonio] 1-Propane-Sulphonate]		KL54560005	5 gm		5088
HSN: 2923.9000 M.F :C ₃₂ H ₅₈ N ₂ O ₇ S M.W. 614.88					
CHAPSO For BIOCHEMISTRY	82473-24-3	KL54570001	1 gm	18	5208
[3-(3-Cholamido Propyl)-Dimethylammonio)-2-Hydroxy-1-Propane Sulphonate]		KL54570005	5 gm		20887
HSN: 2924.2990 M.F :C ₃₂ H ₅₈ N ₂ O ₈ S M.W. 630.88					
CHARCOAL ACTIVATED Pharma Grade	7440-44-0	KL06900250	250 gm	18	242
Acid washed, Decolourising Powder 250 mg M.B, Confirming to USP		KL06902500	2.5 kg		1639
HSN: 3802.1000					
CHARCOAL ACTIVATED AR	7440-44-0	KL06910250	250 gm	18	355
Phosphorous Free, For Soil Testing , Decolourising Powder 250 M.B		KL06910500	500 gm		602

HSN: 3802.1000						
CHARCOAL ACTIVATED GRANULAR EXTRA PURE	7440-44-0	KL06930500	500 gm	18	382	
For Gas Absorption		KL06935000	5 kg		3420	
HSN: 3802.1000						
CHAULMOGRA OIL EXTRA PURE		KL54580100	100 ml	18	986	
HSN: 3301.3099		KL54580500	500 ml		3714	
CHENOPODIUM OIL EXTRA PURE	8006-99-3	KL54590100	100 ml	5	1634	
HSN: 1008.5000		KL54590500	500 ml		6228	
CHES BUFFER 99%	103-47-9	KL54600025	25 gm	18	2458	
[2-(Cyclohexylamino) Ethanesulphonic Acid]		KL54600100	100 gm		11202	
HSN: 2921.3090						
M.F :C ₈ H ₁₇ NO ₃ S M.W. 207.29						
CHES SODIUM BUFFER 99%	3076-05-9	KL54610025	25 gm	18	3530	
[2-(Cyclohexylamino) Ethanesulphonic Acid Sodium Salt]		KL54610100	100 gm		12956	
HSN:2921.3090						
M.F :C ₈ H ₁₆ NNaO ₃ S M.W. 229.27						
CHINA BLUE See ANILINE BLUE (See Code No: KL0252,KL0254)						
CHIPRI OIL EXTRA PURE		KL5461A0100	100 ml	18	1678	
HSN: 3301.9090		KL5461A0500	500 ml		6584	
CHITIN EXTRA PURE (FLAKES)	1398-61-4	KL06940100	100 gm	18	348	
HSN:3913.9090		KL06940500	500 gm		1560	
M.F:(C ₈ H ₁₃ NO) _n						
CHITOSAMINE HYDROCHLORIDE	66-84-2	KL54620025	25 gm	18	948	
[D-(+)-Glucosamine Hydrochloride]		KL54620100	100 gm		3302	
HSN:2932.9900						
M.F:C ₆ H ₁₃ NO ₅ ·HCl M.W 215.63						
CHITOSAN	9012-76-4	KL54630025	25 gm	18	455	
Degree of Deacetylation : Min. 70%		KL54630100	100 gm		1533	
HSN:3913.9020		KL54630500	500 gm		3678	
M.F:(C ₆ H ₁₁ NO ₄) _n						
CHITOSAN	9012-76-4	KL5463A0025	25 gm	18	534	
Degree of Deacetylation : Min.80%		KL5463A0100	100 gm		1816	
HSN:3913.9020		KL5463A0500	500 gm		4286	
M.F:(C ₆ H ₁₁ NO ₄) _n						
CHITOSAN	9012-76-4	KL5463B0025	25 gm	18	1687	
Degree of Deacetylation : Min. 90%		KL5463B0100	100 gm		6287	
HSN:3913.9020		KL5463B0500	500 gm		17813	
M.F:(C ₆ H ₁₁ NO ₄) _n						
CHLORAMINE T TRIHYDRATE 98% For SYNTHESIS	7080-50-4	KL06950100	100 gm	18	536	
(1-Chloro-p-Toluene Sulphonamide Sodium Salt)		KL06950250	250 gm		1018	
HSN: 2935.9090		KL06950500	500 gm		1820	
M.F :C ₇ H ₇ ClNNaO ₂ S.3H ₂ O M.W.281.69						
CHLORAMINE T TRIHYDRATE 99% AR	7080-50-4	KL06960100	100 gm	18	814	
(1-Chloro-p-Toluene Sulphonamide Sodium Salt)		KL06960250	250 gm		1512	
HSN: 2935.9090						
M.F :C ₇ H ₇ ClNNaO ₂ S.3H ₂ O M.W.281.69						
CHLORAMPHENICOL POWDER (For Lab Use)	56-75-7	KL54640005	5 gm	18	893	
HSN: 2941.4000		KL54640025	25 gm		2338	
M.F :C ₁₁ H ₁₂ Cl ₂ N ₂ O ₅ M.W 323.13						
		KL54640100	100 gm		8055	
CHLORAMPHENICOL PALMITATE EXTRA PURE (For Lab Use)	530-43-8	KL54650025	25 gm	18	2108	
HSN: 2941.4000		KL54650100	100 gm		6328	
M.F :C ₂₇ H ₄₂ Cl ₂ N ₂ O ₆ M.W 561.54						
		KL54650500	500 gm		25786	
CHLORANIL 99% For SYNTHESIS	118-75-2	KL54660250	250 gm	18	1784	
(Tetrachloro-p-Benzoquinone)		KL54660500	500 gm		3108	
HSN: 2914.7990						
M.F :C ₆ Cl ₄ O ₂ M.W. 245.88						
CHLORANILIC ACID 98%AR	87-88-7	KL54670025	25 gm	18	4668	
HSN: 2914.7990		KL54670100	100 gm		17451	
M.F :C ₆ H ₂ Cl ₂ O ₄ M.W 208.98						
CHLORANILIC ACID BARIUM SALT AR See BARIUM CHLORANILATE (See Code No: KL5140)						
CHLORBUTOL See Chlorobutanol (See Code No: KL0721G)						

CHLORHEXIDINE GLUCONATE SOLUTION 20% (Confirming to BP Standard) HSN: 2932.9900	18472-51-0	KL54680500	500 ml	18	1932
CHLORINATAED LIME See BLEACHING POWDER (See Item Code: KL3345)					
CHLORINE WATER (Concentrated Solution) HSN: 3822.0019		KL07000500 KL07005000	500 ml 5 ltr	12	192 1533
CHLOROACETALDEHYDE DIETHYL ACETAL 98% (Dimethyl Chloroacetal) HSN: 2911.0090 M.F :C ₆ H ₁₃ ClO ₂ M.W 152.62	621-62-5	KL54690100 KL54690500	100 gm 500 gm	18	19285 72638
o-CHLOROACETAMIDE 97% (2-Chloroacetamide) HSN: 2924.1900 M.F :ClCH ₂ CONH ₂ M.W 93.51	79-07-2	KL54700500	500 gm	18	4174
p-CHLOROACETANILIDE AR 98% (4-Chloroacetanilide) HSN: 2924.2990 M.F :C ₈ H ₈ ClNO M.W 169.61	539-03-7	KL54710025 KL54710100 KL54710500	25 gm 100 gm 500 gm	18	1687 5922 25836
CHLORINE TABLETS Cl 58-62% by Weight, For Water Purification ,1 gm per Tablet HSN: 2801.1000		KL06970100T KL06971000T	100 Tab 1000 Tab	18	338 3238
CHLORO ACETIC ACID 99% EXTRA PURE (Mono Chloroacetic Acid) HSN: 2915.4010 M.F :CH ₂ Cl.COOH M.W.94.50	79-11-8	KL07020500	500 gm	18	356
CHLORO ACETIC ACID 99.5% AR (Mono Chloroacetic Acid) HSN: 2915.4010 M.F :CH ₂ Cl.COOH M.W.94.50	79-11-8	KL07030250 KL07030500	250 gm 500 gm	18	380 700
DICHLORO ACETIC ACID 99% HSN: 2915.4030 M.F :C ₂ H ₂ Cl ₂ O ₂ M.W 128.94	79-43-6	KL54720250 KL54720500	250 gm 500 gm	18	4229 7937
2'-CHLOROACETOACETANILIDE 98% HSN: 2924.2990 M.F :C ₁₀ H ₁₀ ClNO ₂ M.W 211.65	93-70-9	KL54730025	25 gm	18	10482
p-CHLORO ACETOPHENONE 98% For SYNTHESIS (4-Chloro Acetophenone) HSN: 2914.7020 M.F :C ₈ H ₇ ClO M.W 154.59	99-91-2	KL54740100 KL54740500	100 ml 500 ml	18	2663 12664
m-CHLOROACETYL ACETONE 97% For SYNTHESIS (3-Chloroacetyl Acetone) HSN: 2914.7090 M.F :C ₅ H ₇ ClO ₂ M.W. 134.56	1694-29-7	KL54750100	100 ml	18	16288
CHLORO ACETYL CHLORIDE 98% For SYNTHESIS HSN: 2915.9090 M.F :C ₂ H ₂ Cl ₂ O M.W.112.94	79-04-9	KL07050500	500 ml	18	2102
2-CHLORO ANILINE 98% For SYNTHESIS (O-Chloroaniline) HSN: 2921.4211 M.F :C ₆ H ₆ ClN M.W.127.57	95-51-2	KL07070500	500 ml	18	1122
3-CHLORO ANILINE 98% For SYNTHESIS (m-Chloroaniline) HSN: 2921.4211 M.F :C ₆ H ₆ ClN M.W.127.57	108-42-9	KL07090500 KL07092500	500 ml 2.5 ltr	18	794 3702
4-CHLORO ANILINE 98% For SYNTHESIS (p-Chloroaniline) HSN: 2921.4211 M.F :C ₆ H ₆ ClN M.W.127.57	106-47-8	KL07120250 KL07120500	250 gm 500 gm	18	460 772
CHLORO AURIC ACID 49% (Gold Chloride) Minimum 49% Au HSN: 2843.3000	16903-35-8	KL07150001	1 gm	18	8988

M.F :HAuCl ₄ .xH ₂ O M.W. 303.84					
CHLOROauric ACID 25% (Gold Chloride) Minimum 25% Au HSN: 2843.3000 M.F :HAuCl ₄ .xH ₂ O M.W. 303.84	16903-35-8	KL07160001	1 gm	18	5239
2-CHLOROBENZALDEHYDE 98% For SYNTHESIS (o-Chlorobenzaldehyde) HSN: 2913.0010 M.F :C ₇ H ₅ ClO M.W.140.57	89-98-5	KL07170100 KL07170500	100 ml 500 ml	18	738 1776
3-CHLOROBENZALDEHYDE 98% For SYNTHESIS (m-Chlorobenzaldehyde) HSN: 2913.0090 M.F :C ₇ H ₅ ClO M.W.140.57	587-04-2	KL0717A0100 KL0717A0500	100 ml 500 ml	18	1836 6334
4-CHLOROBENZALDEHYDE 98% For SYNTHESIS (p-Chlorobenzaldehyde) HSN: 2913.0010 M.F :C ₇ H ₅ ClO M.W.140.57	104-88-1	KL0717B0100 KL0717B0500	100 ml 500 ml	18	522 2556
CHLOROBENZENE (MONO) 99% For SYNTHESIS (Monochlorobenzene) HSN: 2903.9110 M.F :C ₆ H ₅ Cl M.W.112.56	108-90-7	KL07190500 KL07192500	500 ml 2.5 ltr	18	402 1890
CHLOROBENZENE 99% AR (Monochlorobenzene) HSN: 2903.9110 M.F :C ₆ H ₅ Cl M.W.112.56	108-90-7	KL07200500 KL07202500	500 ml 2.5 ltr	18	434 1894
2-CHLOROBENZOIC ACID 99% For SYNTHESIS (O-Chlorobenzoic Acid) HSN: 2916.3160 M.F :C ₇ H ₅ ClO ₂ M.W.156.57	118-91-2	KL07210250 KL07210500	250 gm 500 gm	18	534 852
3-CHLOROBENZOIC ACID 99% For SYNTHESIS (m-Chlorobenzoic Acid) HSN: 2916.3160 M.F :C ₇ H ₅ ClO ₂ M.W.156.57	535-80-8	KL0721A0100 KL0721A0250	100 gm 250 gm	18	4536 10894
4-CHLOROBENZOIC ACID 99% For SYNTHESIS (p-Chlorobenzoic Acid) HSN: 2916.3160 M.F :C ₇ H ₅ ClO ₂ M.W.156.57	74-11-3	KL0721B0250 KL0721B0500	250 gm 500 gm	18	612 932
2-CHLOROBENZONITRILE 98% For SYNTHESIS (O-Chlorobenzonitrile) HSN: 2926.9000 M.F :C ₇ H ₄ CIN M.W.137.566	873-32-5	KL0721C0100 KL0721C0250	100 gm 250 gm	18	3678 8246
3-CHLOROBENZONITRILE 98% For SYNTHESIS (m-Chlorobenzonitrile) HSN: 2926.9000 M.F :C ₇ H ₄ CIN M.W.137.566	766-84-7	KL0721D0025 KL0721D0100	25 gm 100 gm	18	3588 10884
4-CHLOROBENZONITRILE 98% For SYNTHESIS (p-Chlorobenzonitrile) HSN: 2926.9000 M.F :C ₇ H ₄ CIN M.W.137.566	623-03-0	KL0721J0025 KL0721J0100	25 gm 100 gm	18	2863 7364
2-CHLOROBENZOPHENONE 99% For SYNTHESIS (o-Chlorobenzophenone) HSN: 2914.7990 M.F :C ₁₃ H ₉ ClO M.W.216.67	5162-03-8	KL0721E0025 KL0721E0100	25 gm 100 gm	18	11002 25689
4-CHLOROBENZOPHENONE 99% For SYNTHESIS (p-Chlorobenzophenone) HSN: 2914.7990 M.F :C ₁₃ H ₉ ClO M.W.216.67	134-85-0	KL0721F0100 KL0721F0500	100 gm 500 gm	18	988 3794
4-CHLOROBENZYLAMINE 98% HSN: 2921.4990 M.F :C ₇ H ₈ CIN M.W 141.60	104-86-9	KL54760025 KL54760100	25 gm 100 gm	18	22437 82536
1-CHLOROBUTANE See n-BUTYL CHLORIDE (See Item Code: KL3439)					

4-CHLORO-1-BUTANOL 85% (Tetramethylene Chlorohydrin) HSN: 2905.5900 M.F :C ₄ H ₉ ClO M.W. 108.57	928-51-8	KL54770010 KL54770050	10 gm 50 gm	18	3367 28856
CHLOROBUTANOL 98% EXTRA PURE (Chlorbutol) HSN: 2905.5900 M.F :C ₄ H ₇ Cl ₃ O M.W. 177.46	57-15-8	KL0721G0100 KL0721G0500	100 gm 500 gm	18	1735 5243
CHLORO CHOLINE CHLORIDE 97% (2-Chloroethyl Trimethylammonium Chloride) HSN: 2923.9000 M.F :CH ₂ Cl.CH ₂ .N(CH ₃) ₃ Cl M.W.158.07	999-81-5	KL0721H0025 KL0721H0100	25 gm 100 gm	18	16838 63412
CHLORO CHOLINE CHLORIDE 50% AQUEOUS SOLUTION (2-Chloroethyl Trimethylammonium Chloride) HSN: 2923.9000 M.F :CH ₂ Cl.CH ₂ .N(CH ₃) ₃ Cl M.W.158.07		KL07220100 KL07220500	100 ml 500 ml	18	611 2512
p-CHLORO-m-CRESOL 98% (4-Chloro-3-Methyl Phenol) HSN: 2908.1900 M.F:C ₇ H ₇ ClO M.W. 142.59	59-50-7	KL54780250 KL54780500	250 gm 500 gm	18	1416 2699
1-CHLORO-2, 4-DINITROBENZENE 98.5% For SYNTHESIS (2, 4-Dinitrochlorobenzene) HSN:2904.2090 M.F:C ₆ H ₃ ClN ₂ O ₄ M.W. 202.55	97-00-7	KL54790500	500 gm	18	1101
1-CHLORO-2, 4-DINITROBENZENE 99% AR (2, 4-Dinitrochlorobenzene) HSN:2904.2090 M.F:C ₆ H ₃ ClN ₂ O ₄ M.W. 202.55	97-00-7	KL54800025 KL54800100	25 gm 100 gm	18	202 634
2-CHLORO 3,5-DINITROPYRIDINE AR 99% (Terminal N-Blocking Reagent for Proteins) HSN:2933.3990 M.F:C ₅ H ₂ ClN ₃ O ₄ M.W 203.54	2578-45-2	KL54810001	1 gm	18	11202
1-CHLORO-2, 3-EPOXYPROPANE See EPICHLOROHYDRINE (See Item Code: KL1055)					
2-CHLOROETHANOL 99% Extra EXTRA PURE (Ethylene Chlorohydrin) HSN: 2905.1690 M.F :C ₂ H ₅ ClO M.W.80.51	107-07-3	KL07240500 KL07242500	500 ml 2.5 ltr	18	2238 10534
2-CHLOROETHANOL 99.5% AR (Ethylene Chlorohydrin) HSN: 2905.1690 M.F :C ₂ H ₅ ClO M.W.80.51	107-07-3	KL07250500 KL07252500	500 ml 2.5 ltr	18	2411 11894
2-CHLOROETHYL PHOSPHONIC ACID 96% (Ethrel) HSN: 2931.9090 M.F:C ₂ H ₆ ClO ₃ P M.W 144.49	16672-87-0	KL54820100 KL54820250	100 ml 250 ml	18	2684 6228
2-CHLOROETHYL TRIMETHYL AMMONIUM CHLORIDE See CHLORO CHOLINE CHLORIDE (See Item Code: KL0721H)					
CHLOROFORM 99% For SYNTHESIS (Trichloromethane) HSN: 2903.1300 M.F :CHCl ₃ M.W.119.38	67-66-3	KL07270250 KL07270500 KL07271000 KL07272500	250 ml 500 ml 1 ltr 2.5 ltr	18	202 370 701 1526
CHLOROFORM 99.5% AR (Trichloromethane) Confirms to ACS Specification HSN: 2903.1300 M.F :CHCl ₃ M.W.119.38	67-66-3	KL07280500 KL07281000 KL07282500	500 ml 1 ltr 2.5 ltr	18	455 794 1786
CHLOROFORM For HPLC/UV SPECTROSCOPY (Trichloromethane) HSN: 2903.1300 M.F :CHCl ₃ M.W.119.38	67-66-3	KL0728A0500 KL0728A1000 KL0728A2500	500 ml 1 ltr 2.5 ltr	18	670 1016 2320
3-CHLORO-4-HYDROXY ANILINE 98% HSN: 2922.2990	3964-52-1	KL0729C0001	1 gm	18	19663

M.F :C ₆ H ₆ ClNO M.W 143.57						
CHLOROGENIC ACID 97%	327-97-9	KL0729D0100M	100 mg	18	1109	
HSN: 2918.2990		KL0729D0001	1 gm		10235	
M.F :C ₁₆ H ₁₈ O ₉ M.W. 354.31		KL0729D0005	5 gm		41388	
CHLOROMETHYL METHYL ETHER 92.5%	107-30-2	KL54830025	25 gm	18	4263	
HSN: 2909.3090		KL54830100	100 gm		14528	
M.F :C ₂ H ₅ ClO M.W. 80.51		KL54830500	500 gm		49635	
4-CHLORO-3-METHYL PHENOL See p-CHLORO-m-CRESOL (See Item Code: KL5478)						
2-CHLORO-2-METHYLPROPANE See tert-BUTYL CHLORIDE (See Item Code: KL3439A)						
1-CHLORO NAPHTHALENE 85% For SYNTHESIS	90-13-1	KL54840100	100 ml	18	2242	
HSN: 2903.3990		KL54840500	500 ml		8364	
M.F :C ₁₀ H ₇ Cl M.W 162.62						
2-CHLORO-1,4-NAPHTHOQUINONE 98%	1010-60-2	KL54850005	5 gm	18	35952	
HSN: 2914.7090						
M.F :C ₁₀ H ₅ ClO ₂ M.W. 192.6						
p-CHLORO-o-NITROANILINE 98% For SYNTHESIS (4-Chloro-2-Nitroaniline)	89-63-4	KL54860250	250 gm	18	2426	
HSN: 2921.4290						
M.F :C ₆ H ₅ ClN ₂ O ₂ M.W 172.57						
o-CHLORO-p-NITROANILINE 98% For SYNTHESIS (2-Chloro-4-Nitroaniline)	121-87-9	KL54870250	250 gm	18	2648	
HSN:2921.4212						
M.F :C ₆ H ₅ ClN ₂ O ₂ M.W 172.57						
1-CHLORO-2-NITROBENZENE 99% For SYNTHESIS (ONCB, o-Chloronitrobenzene, o-Nitro Chlorobenzene)	88-73-3	KL0729E0500	500 gm	18	602	
HSN: 2904.9095						
M.F :C ₆ H ₄ ClNO ₂ M.W 157.55						
1-CHLORO-3-NITROBENZENE 99% For SYNTHESIS (M-Chloronitrobenzene, MNCB)	121-73-3	KL0729F0500	500 gm	18	936	
HSN: 2904.9090						
M.F :C ₆ H ₄ ClNO ₂ M.W.157.58						
1-CHLORO-4-NITROBENZENE 99% For SYNTHESIS (PNCB, p-Chloronitrobenzene, p-Nitro Chlorobenzene)	100-00-5	KL0729G0500	500 gm	18	532	
HSN: 2904.9095						
M.F :C ₆ H ₄ ClNO ₂ M.W.157.56						
m-CHLOROPERBENZOIC ACID 77% (3-Chloroperbenzoic Acid)	937-14-4	KL54880025	25 gm	18	532	
HSN: 2916.3160		KL54880100	100 gm		1786	
M.F :C ₇ H ₅ ClO ₃ M.W 172.57						
o-CHLOROPHENOL 98% For SYNTHESIS (2-Chlorophenol)	95-57-8	KL07300500	500 ml	18	988	
HSN: 2908.9990		KL07302500	2.5 ltr		4127	
M.F :Cl.C ₆ H ₄ .OH M.W.128.56						
m-CHLOROPHENOL 99% For SYNTHESIS (3-Chlorophenol)	108-43-0	KL07320025	25 gm	18	1408	
HSN: 2908.1990		KL07320100	100 gm		4365	
M.F :Cl.C ₆ H ₄ .OH M.W.128.56						
p-CHLOROPHENOL 98% For SYNTHESIS (4-Chlorophenol)	106-48-9	KL07330250	250 gm	18	412	
HSN: 2908.9990		KL07330500	500 gm		721	
M.F :Cl.C ₆ H ₄ .OH M.W.128.56						
CHLOROPHENOL RED INDICATOR AR	4430-20-0	KL07340005	5 gm	18	455	
PH 4.8 - 6.4 Yellow to Purple		KL07340025	25 gm		1908	
HSN: 2934.9900		KL07340100	100 gm		7010	
M.F :C ₁₉ H ₁₂ Cl ₂ O ₅ S M.W 423.27						
CHLOROPHENOL RED INDICATOR SOLUTION		KL07350125	125 ml	12	122	
HSN: 3822.0090		KL07350500	500 ml		378	
4-CHLOROPHENOXYACETIC ACID 98% (p-Chlorophenoxyacetic Acid)	122-88-3	KL54890005	5 gm	18	866	
HSN: 2918.9900		KL54890025	25 gm		3206	
M.F :C ₈ H ₇ ClO ₃ M.W 186.59						

2-CHLOROPHENYLACETIC ACID 99% For SYNTHESIS HSN: 2916.3160 M.F :C ₈ H ₇ ClO ₂ M.W 170.59	2444-36-2	KL54910025 KL54910100	25 gm 100 gm	18	384 1094
4-CHLOROPHENYLACETIC ACID 97% For SYNTHESIS HSN: 2916.3160 M.F :C ₈ H ₇ ClO ₂ M.W 170.59	1878-66-6	KL54920100 KL54920500	100 gm 500 gm	18	1386 4088
2-CHLORO-p-PHENYLENEDIAMINE SULPHONATE 98% (2-Chloro-1,4-Diaminobenzene Sulphate) HSN: 2921.5190 M.F :C ₆ H ₇ ClN ₂ ·H ₂ SO ₄ M.W 240.66	61702-44-1	KL54930005 KL54930025	5 gm 25 gm	18	2948 9983
2-(3-CHLOROPHENYL) ETHYLAMINE 97% HSN: 2921.4990 M.F :C ₈ H ₁₀ ClN M.W 155.62	13078-79-0	KL54940005 KL54940025	5 gm 25 gm	18	10822 36074
2-(4-CHLOROPHENYL) ETHYLAMINE 97% HSN: 2921.4990 M.F :C ₈ H ₁₀ ClN M.W 155.62	156-41-2	KL54950005	5 gm	18	8542
1-(3-CHLOROPHENYL) PIPERAZINE MONOHYDROCHLORIDE HSN: 2933.5900	13078-15-4	KL54960010 KL54960025	10 gm 25 gm	18	18533 43864
CHLOROPLATINIC ACID See PLATINUM CHLORIDE (See Item Code: KL2062B)					
3-CHLORO-1-PROPENE See ALLYL CHLORIDE (See Item Code: KL0084)					
2-CHLORO PROPIONIC ACID 92% For SYNTHESIS HSN:2915.9090 M.F :C ₃ H ₅ ClO ₂ M.W 108.52	598-78-7	KL54970100 KL54970500	100 ml 500 ml	18	2701 12435
2-CHLOROPYRIDINE 99% For Synthesis HSN:2933.3990	109-09-1	KL5497A0100 KL5497A0500	100 ml 500 ml	18	1522 6012
2-CHLOROPYRIDINE-5-CARBONITRILE 97% HSN:2933.3990 M.F :C ₆ H ₃ ClN ₂ M.W 138.55	33252-28-7	KL54980010 KL54980025	10 gm 25 gm	18	17222 37438
CHLOROQUINE DIPHOSPHATE 98% EXTRA PURE (For Lab Use) HSN:2933.4900 M.F :C ₁₈ H ₂₆ ClN ₃ ·2H ₃ PO ₄ M.W 515.86	50-63-5	KL54990025 KL54990100	25 gm 100 gm	18	4088 13241
4-CHLORORESORCINOL 98% HSN:2908.1900 M.F :C ₆ H ₅ ClO ₂ M.W 144.56	95-88-5	KL55010025 KL55010100	25 gm 100 gm	18	882 3113
CHLOROSULPHONIC ACID 97% For SYNTHESIS (Sulphuric Chlorohydrin, Chlorosulphuric Acid) HSN: 2806.2000 M.F :HClO ₃ S M.W. 116.52	7790-94-5	KL07360500	500 ml	18	1678
N-CHLOROSUCCINIMIDE 98% For SYNTHESIS HSN: 2925.1900 M.F :C ₄ H ₄ ClNO ₂ M.W.133.53	128-09-6	KL07370100 KL07370500	100 gm 500 gm	18	816 3128
CHLOROTEX REAGENT For Determination of free Chlorine from 0.1 to 1.0 ppm HSN: 3822.0090		KL55020100	100 ml	12	520
CHLOROTHIAZIDE EXTRA PURE (For Lab Use) HSN:2935.9090 M.F :C ₇ H ₆ ClN ₃ O ₄ S ₂ M.W 295.72	58-94-6	KL55030025 KL55030100	25 gm 100 gm	18	3388 10539
N-CHLORO-P-TOLUENE SULPHONAMIDE SODIUM SALT See CHLORAMINE T (See Item Code: KL0695)					
2-CHLOROTOLUENE 98% For SYNTHESIS (O-Chlorotoluene) HSN: 2903.9990 M.F :C ₇ H ₇ Cl M.W.126.59	95-49-8	KL07380500 KL07382500	500 ml 2.5 ltr	18	1788 7022
3-CHLOROTOLUENE 95% For SYNTHESIS (m-Chlorotoluene) HSN: 2903.9990 M.F :C ₇ H ₇ Cl M.W.126.6	108-41-8	KL07400250 KL07400500	250 ml 500 ml	18	1816 3502
4-CHLOROTOLUENE 99% For SYNTHESIS (p-Chlorotoluene) HSN: 2903.9950	106-43-4	KL07420500 KL07422500	500 ml 2.5 ltr	18	3202 13812

M.F :C ₇ H ₇ Cl M.W.126.59					
CHLOROTRIS (TRIPHENYLPHOSPHINE) RHODIUM (I) 11% Rh For	14694-95-2	KL07410001	1 gm	18	8033
Synthesis					
HSN: 2843.9019		KL07410005	5 gm		30589
CHLOROTRIPHENYLMETHANE 98% For SYNTHESIS)	76-83-5	KL55040100	100 gm	18	689
HSN: 2903.9990		KL55040500	500 gm		2684
M.F:C ₁₉ H ₁₅ Cl M.W. 278.78					
4-CHLORO-m-XYLENOL 98% Pure	88-04-0	KL55050100	100 gm	18	707
(4-Chloro-3,5-Dimethylphenol, PCMX)		KL55050500	500 gm		3237
HSN: 2908.9990					
M.F:C ₈ H ₉ ClO M.W. 156.61					
CHLORPHENARAMINE MALEATE 99% EXTRA PURE (CPM) (For	113-92-8	KL55060025	25 gm	18	3402
Lab Use)					
HSN: 2933.3990		KL55060100	100 gm		10888
M.F:C ₁₆ H ₁₉ ClN ₂ .C ₄ H ₄ O ₄ M.W 390.86		KL55060500	500 gm		31508
CHLORPROMAZINE HYDROCHLORIDE 98% EXTRA PURE (For	69-09-0	KL55070005	5 gm	18	2664
Lab Use)					
HSN:2934.3000		KL55070025	100 gm		9746
M.F:C ₁₇ H ₁₉ ClN ₂ S.2HCl M.W 355.33		KL55070500	500 gm		30534
CHOLECALCIFEROL 98%	67-97-0	KL55080001	1 gm	18	1868
(Vitamin D ₃)		KL55080010	10 gm		15366
HSN:2936.2990					
M.F:C ₂₂ H ₄₄ O M.W 384.64					
CHOLESTEROL 97-103% EXTRA PURE For BIOCHEMISTRY	57-88-5	KL55090025	25 gm	18	2728
Store at below 20°C		KL55090100	100 gm		9248
HSN: 2906.1310		KL55090500	500 gm		42634
M.F :C ₂₇ H ₄₆ O M.W.386.66					
CHOLESTEROL AR 99% For BIOCHEMISTRY	57-88-5	KL07430005	5 gm	18	638
Store at below 20°C		KL07430025	25 gm		2752
HSN: 2906.1310		KL07430100	100 gm		10422
M.F :C ₂₇ H ₄₆ O M.W.386.66					
CHOLESTEROL STANDARD STOCK 0.1% w/v SOLUTION		KL0743A0125	125 ml	12	132
HSN: 3822.0019		KL0743A0500	500 ml		398
CHOLIC ACID 98-101% For BIOCHEMISTRY	81-25-4	KL0743B0025	25 gm	18	2832
HSN: 2918.1990		KL0743B0100	100 gm		10425
M.F :C ₂₄ H ₄₀ O ₅ M.W.408.58					
CHOLINE CHLORIDE 98-100.5% EXTRA PURE	67-48-1	KL0743C0100	100 gm	18	278
HSN: 2923.1000		KL0743C0500	500 gm		924
M.F :C ₅ H ₁₄ .ClNO M.W.139.63					
CHROMAZUROL S 50% (C.I. No.43825)	1667-99-8	KL55100010	10 gm	18	2102
(Eriochrome Azurol S, Chrome Azurol S)		KL55100025	25 gm		4328
HSN: 3204.9000					
M.F :C ₂₃ H ₁₃ Cl ₂ Na ₃ O ₉ S M.W. 605.29					
CHROME ALUM See CHROMIUM (III)POTASSIUM SULPHATE (See Item Code: KL5515)					
CHROMIC ACID See CHROMIUM TRIOXIDE (See Item Code: KL0750)					
CHROMIUM AAS STANDARD SOLUTION		KL55110125	125 ml	12	1280
1000mg/L in Nitric Acid		KL55110500	500 ml		2352
HSN: 3822.0090					
CHROMIUM ICP STANDARD SOLUTION		KL55120125	125 ml	12	4128
1000mg/L in Nitric Acid					
HSN: 3822.0090					
CHROMIUM (METAL) LUMPS 99.9%	7440-47-3	KL55130100	100 gm	18	1088
HSN: 8112.2900		KL55130500	500 gm		3342
M.F:Cr M.W 52.00					
CHROMIUM (METAL) POWDER 99%	7440-47-3	KL0743E0100	100 gm	18	1108
HSN: 8112.2900		KL0743E0500	500 gm		3386
M.F :Cr M.W.52.00					
CHROMIUM ACETATE PURE (Cr 23-25%)	39430-51-8	KL0743F0500	500 gm	18	1987
[Chromium (III) Acetate]					
HSN: 2915.2990					
M.F :C ₁₄ H ₂₃ Cr ₃ O ₁₆ M.W 603.31					

CHROMIUM BORATE EXTRA PURE [Chromium (III)Borate] HSN: 2819.9000 M.F : BCrO_3 M.W.110.803		KL0743G0500	500 gm	18	4022
CHROMIUM BROMIDE HEXAHYDRATE 99% EXTRA PURE [Chromium (III)Bromide] HSN: 2827.5990 M.F : $\text{Br}_3\text{CrH}_{12}\text{O}_6$ M.W.399.798	13478-06-3	KL0743H0500	500 gm	18	4388
CHROMIUM CARBONATE 50-55% EXTRA PURE [Chromium (III)Carbonate] HSN: 2836.9990 M.F: $\text{Cr}_2\text{O}_3 \cdot x\text{CO}_2 \cdot y\text{H}_2\text{O}$	29689-14-3	KL0743I0500	500 gm	18	802
CHROMIUM CHLORIDE HEXAHYDRATE 96% EXTRA PURE [Chromium (III)Chloride] HSN: 2827.3990 M.F : $\text{CrCl}_3 \cdot 6\text{H}_2\text{O}$ M.W.266.45	10060-12-5	KL0744O500	500 gm	18	643
CHROMIUM CHLORIDE HEXAHYDRATE 97% AR [Chromium (III)Chloride] HSN: 2827.3990 M.F : $\text{CrCl}_3 \cdot 6\text{H}_2\text{O}$ M.W.266.45	10060-12-5	KL0745O500	500 gm	18	711
CHROMIUM NITRATE NONAHYDRATE 97% EXTRA PURE [Chromium (III)Nitrate] HSN: 2834.2990 M.F : $\text{Cr}(\text{NO}_3)_3 \cdot 9\text{H}_2\text{O}$ M.W.400.15	7789-02-8	KL0747O500	500 gm	18	1012
CHROMIUM NITRATE NONAHYDRATE 98% AR [Chromium (III) Nitrate] HSN: 2834.2990 M.F : $\text{Cr}(\text{NO}_3)_3 \cdot 9\text{H}_2\text{O}$ M.W.400.15	7789-02-8	KL0747A0500	500 gm	18	1108
CHROMIUM FLUORIDE EXTRA PURE [Chromium (III)Fluoride] HSN: 2826.1990 M.F : CrF_3 M.W.108.991	68886-78-2	KL0747C0500	500 gm	18	5388
CHROMIUM IODIDE EXTRA PURE [Chromium (III)Iodide] HSN: 2827.6090 M.F : CrI_3 M.W.432.71	13569-75-0	KL0747B0100 KL0747B0250	100 gm 250 gm	18	6536 11002
CHROMIUM OXALATE 97% EXTRA PURE [Chromium (III) Oxalate] HSN: 2917.1190 M.F: $\text{Cr}(\text{C}_2\text{O}_4)$ M.W. 140.02	814-90-4	KL0749O500	500 gm	18	6133
CHROMIUM (III) OXIDE See CHROMIUM TRIOXIDE (See Item Code: KL0750)					
CHROMIUM OXIDE GREEN POWDER 98% EXTRA PURE [Chromium (III) Oxide Green] HSN: 2819.9000 M.F : Cr_2O_3 M.W.151.99	1308-38-9	KL0749A0250 KL0749A0500	250 gm 500 gm	18	713 1378
CHROMIUM OXIDE GREEN POWDER 99% AR [Chromium (III) Oxide Green] HSN: 2819.9000 M.F : Cr_2O_3 M.W.151.99	1308-38-9	KL0749D0250 KL0749D0500	250 gm 500 gm	18	724 1316
CHROMIUM PHOSPHATE 98% [Chromium (III) Phosphate] HSN: 2835.3900 M.F : $\text{CrPO}_4 \cdot 4\text{H}_2\text{O}$ M.W 219.04	10101-59-4	KL0749B0500	500 gm	18	4852
CHROMIUM PICOLINATE 96% HSN: 2933.3990 M.F : $\text{C}_{18}\text{H}_{12}\text{CrN}_3\text{O}_6$ M.W 418.30	14639-25-9	KL55140100 KL55140500	100 gm 500 gm	18	2518 10822
CHROMIUM POTASSIUM SULPHATE DODECAHYDRATE 98.5% [Chrome Alum,Chromium (III) Potassium Sulphate] HSN: 2833.2990 M.F : $\text{CrK}_2\text{S}_2 \cdot 12\text{H}_2\text{O}$ M.W. 499.40	7788-99-0	KL5515O500	500 gm	18	1022

CHROMIUM POTASSIUM SULPHATE DODECAHYDRATE 99% AR [Chrome Alum,Chromium (III) Potassium Sulphate] HSN: 2833.2990 M.F :CrK ₀ S ₂ .12H ₂ O M.W. 499.40	7788-99-0	KL5515A0500	500 gm	18	1289
CHROMIUM SULPHATE (BASIC) 25% EXTRA PURE [Chromium (III) Sulphate] HSN:2833.2990 M.F:Cr ₄ (SO ₄) ₅ (OH) ₂ M.W 722.31	39380-78-4	KL0749C0500	500 gm	18	342
CHROMIUM TARTRATE [Chromium (III) Tartrate] HSN:2918.1390	62498-20-8	KL55160500	500 gm	18	11888
CHROMIUM TRIOXIDE (FLAKES) 98% EXTRA PURE [Chromic Acid,Chromium (VI) oxide] HSN: 2819.1000 M.F :CrO ₃ M.W.99.99	1333-82-0	KL07500250 KL07500500	250 gm 500 gm	18	462 780
CHROMIUM TRIOXIDE 99% AR [Chromic Acid, Chromium (VI) Oxide] HSN: 2819.1000 M.F :CrO ₃ M.W.99.99	1333-82-0	KL07510250 KL07510500	250 gm 500 gm	18	502 911
CHROMOTROPE 2B (C.I.No.16575) (Acid Red 176) HSN:2927.0090 M.F :C ₁₆ H ₉ N ₃ Na ₂ O ₁₀ S ₂ M.W. 513.37	548-80-1	KL55170005 KL55170025	5 gm 25 gm	18	524 2102
CHROMOTROPE 2B REAGENT SOLUTION HSN:3822.0090		KL5517A0125	125 ml	12	256
CHROMOTROPE 2R 85% For MICROSCOPY (C.I. No.16570) HSN:3212.9090 M.F :C ₁₆ H ₁₀ N ₂ Na ₂ O ₈ S ₂ M.W. 468.37	4197-07-3	KL55180025	25 gm	18	994
CHROMOTROPIC ACID DISODIUM SALT 98% HSN:2908.9990 M.F :C ₁₀ H ₆ Na ₂ O ₈ S ₂ .2H ₂ O M.W. 400.29	5808-22-0	KL55190010 KL55190025 KL55190100	10 gm 25 gm 100 gm	18	352 701 2632
CHROMOTROPIC ACID DISODIUM SALT 99% AR HSN:2908.9990 M.F :C ₁₀ H ₆ Na ₂ O ₈ S ₂ .2H ₂ O M.W. 400.29	5808-22-0	KL5519A0025 KL5519A0100	25 gm 100 gm	18	926 2894
CHRYSOIDINE R For MICROSCOPY (C.I.No.11320) HSN: 3204.9000 M.F :C ₁₃ H ₁₅ ClN ₄ M.W.262.74	4438-16-8	KL07520025 KL07520100	25 gm 100 gm	18	168 538
CHRYSOIDINE Y For MICROSCOPY (C.I.No. 11270) HSN: 3204.9000 M.F :C ₁₂ H ₁₂ N ₄ .HCl M.W.248.717	532-82-1	KL0752A0025 KL0752A0100	25 gm 100 gm	18	152 568
a-CHYMOTRYPSIN CRYSTALLINE (Aalpha-Chymocutan) HSN: 3507.9099	9004-07-3	KL55200250M KL55200001	250 mg 1 gm	18	2508 5421 3102
CIMETIDINE (For Lab Use) HSN: 2933.2990 M.F:C ₁₀ H ₁₆ N ₆ S M.W 252.34	51481-61-9	KL55210005 KL55210025	5 gm 25 gm	18	3368 12687
CINCHONINE 85% For SYNTHESIS HSN: 2939.2010 M.F:C ₁₉ H ₂₂ N ₂ O M.W 294.39	118-10-5	KL55220025 KL55220100	25 gm 100 gm	18	6589 21598
CINNAMALDEHYDE 98% For SYNTHESIS HSN: 2912.2910 M.F :C ₉ H ₈ O M.W.132.16	104-55-2	KL07530250 KL07530500	250 ml 500 ml	18	586 988
CINNAMIC ACID 99% For SYNTHESIS HSN: 2916.3910 M.F :C ₉ H ₈ O ₂ M.W.148.16	140-10-3	KL07570100 KL07570250 KL07570500	100 gm 250 gm 500 gm	18	436 952 1684
CINNAMIC ACID 99% AR HSN: 2916.3910 M.F :C ₉ H ₈ O ₂ M.W.148.16	140-10-3	KL07580100 KL07580250 KL07580500	100 gm 250 gm 500 gm	18	520 1102 1836
CINNAMIC ALCOHOL EXTRA PURE HSN: 2906.2910	104-54-1	KL55230500	500 ml	18	2008

M.F :C ₉ H ₁₀ O M.W. 134.18					
CINNAMON OIL EXTRA PURE EXTRA PURE HSN: 3301.2990	8015-91-6	KL07590100 KL07590500	100 ml 500 ml	18	786 3345
CINNAMON WATER HSN:3301.2990		KL5523A0500	500 ml	18	596
CINNAMYL ACETATE 99% For SYNTHESIS HSN: 2915.3990. M.F :C ₁₁ H ₁₂ O ₂ M.W.176.215	103-54-8	KL0759A0500	500 ml	18	4226
CINNAMYL CHLORIDE 95% EXTRA PURE HSN: 2912.1990 M.F :C ₉ H ₉ Cl M.W. 152.62	2687-12-9	KL55240025	25 gm	18	6284
CIPROFLOXACIN 98% EXTRA PURE (For Lab Use) HSN: 2933.5990 M.F :C ₁₇ H ₁₈ FN ₃ O ₃ M.W 331.34	85721-33-1	KL55250005 KL55250025 KL55250100	5 gm 25 gm 100 gm	18	2302 8736 28425
CIPROFLOXACIN HYDROCHLORIDE MONOHYDRATE EXTRA PURE HSN: 2922.5090	86393-32-0	KL55260005 KL55260025 KL55260100	5 gm 25 gm 100 gm	18	3322 8016 13424
CITRAL 97% EXTRA PURE HSN: 2912.1990 M.F :C ₁₀ H ₁₆ O M.W.152.233	5392-40-5	KL0759C0100 KL0759C0500	100 gm 500 gm	18	697 2579
CITRAZINIC ACID 96% HSN: 2933.3990 M.F:C ₆ H ₅ NO ₄ M.W. 155.11	99-11-6	KL55270025	25 gm	18	3548
CITRIC ACID MONOHYDRATE EXTRA PURE 99% Confirms to IO, USP HSN: 2918.1400 M.F :C ₆ H ₈ O ₇ .H ₂ O M.W.210.14	5949-29-1	KL07600500 KL07605000	500 gm 5 kg	18	382 3484
CITRIC ACID MONOHYDRATE 99.5% AR Confirming to IP/USP/BP HSN: 2918.1400 M.F :C ₆ H ₈ O ₇ .H ₂ O M.W.210.14	5949-29-1	KL07610500	500 gm	18	623
CITRIC ACID ANHYDROUS 99.5% EXTRA PURE HSN: 2918.1400 M.F :C ₆ H ₈ O ₇ M.W.192.13	77-92-9	KL07630500 KL07635000	500 gm 5 kg	18	699 6209
CITRIC ACID ANHYDROUS 99.5% AR Confirming to ACS Specification HSN: 2918.1400 M.F :C ₆ H ₈ O ₇ M.W.192.13	77-92-9	KL07640500	500 gm	18	728
CITRONELLA OIL EXTRA PURE HSN: 3301.1910	8000-29-1	KL55280100 KL55280500	100 ml 500 ml	18	925 3458
L-CITRULLINE For BIOCHEMISTRY [L-(+)-2-Amino-5-Ureidovaleric Acid] HSN: 2924.1900 M.F:C ₆ H ₁₃ N ₃ O ₂ M.W. 175.19	372-75-8	KL55290010 KL55290025	10 gm 25 gm	18	721 1712
CLAYTON YELLOW See TITAN YELLOW (See Code No: KL2774A)					
CLINDAMYCIN HYDROCHLORIDE 96% HSN: 2941.9019 M.F:C ₁₈ H ₃₃ ClN ₂ O ₅ S.HCl M.W. 461.44	21462-39-5	KL55300005	5 gm	18	6239
CLOPIDOL (For Lab Use) HSN: 2933.3990	2971-90-6	KL55310005 KL55310025	5 gm 25 gm	18	3284 11002
CLOTRIMAZOLE 98% EXTRA PURE (For Lab Use) HSN:2933.2990 M.F:C ₂₂ H ₁₇ ClN ₂ M.W 344.84	23593-75-1	KL55320025 KL55320100	25 gm 100 gm	18	2496 10568
CLEANUP MA 01 Alkaline (pH 6-12.0) For Industrial & Laboratory Cleaning HSN: 3402.2090		KL07660500 KL07665000	500 ml 5 ltr	18	394 2252
CLEANUP MA 02 Neutral (pH 7.2-7.5) For Cleaning Laboratory Glassware & Instruments HSN: 3402.2090		KL07670500 KL07675000	500 ml 5 ltr	18	402 2294
CLEANUP MA 03		KL07680500	500 ml	18	410

Phosphate Free (pH 11.6-12) For Specific Cleaning Work In Lab HSN: 3402.2090		KL07685000	5 ltr	2362
CLOVE OIL For MICROSCOPY HSN: 3301.2921	8000-34-8	KL07700100 KL07700500	100 ml 500 ml	18 556 2352
CLOXACILLINE EXTRA PURE (For Lab Use) HSN: 3004.1050	61-72-3	KL55330025 KL55330100	25 gm 100 gm	12 1412 4936
CLOZAPINE (For Lab Use) HSN: 2933.9900 M.F: C ₁₈ H ₁₉ ClN ₄ M.W 326.82	5786-21-0	KL55340025 KL55340100	25 gm 100 gm	18 5633 17594
COAL TAR HSN: 2760.0010	8007-45-2	KL55350500	500 ml	5 1102
COBALT AAS STANDARD SOLUTION 1000mg/L in Nitric Acid HSN:3822.0090		KL55360125 KL55360500	125 ml 500 ml	12 2012 5526
COBALT ICP STANDARD SOLUTION 1000mg/L in Nitric Acid HSN:3822.0090		KL55370125	125 ml	12 6012
COBALT (METAL) LUMPS 99% EXTRA PURE HSN: 8105.2010 M.F :Co M.W.58.93	7440-48-4	KL07720100 KL07720500	100 gm 500 gm	18 3584 16834
COBALT (METAL) POWDER (LAB) 99.5% EXTRA PURE (300 Mesh) HSN: 8105.2010 M.F :Co M.W.58.93	7440-48-4	KL07730100 KL07730500	100 gm 500 gm	18 4202 18436
COBALT (II) ACETATE TETRAHYDRATE EXTRA PURE (Cobaltous Acetate) HSN: 2915.2990 M.F : (CH ₃ COO) ₂ Co .4H ₂ O M.W.249.08	6147-53-1	KL07750100 KL07750250 KL07750500	100 gm 250 gm 500 gm	18 746 1678 2984
COBALT (II) ACETATE TETRAHYDRATE 99% AR HSN: 2915.2990 M.F : (CH ₃ COO) ₂ Co .4H ₂ O M.W.249.08	6147-53-1	KL07760100 KL07760250 KL07760500	100 gm 250 gm 500 gm	18 802 1708 3102
COBALT AMMONIUM CHLORIDE 97% HSN:2842.9090 M.F: [Co(NH ₃) ₆]Cl ₃ M.W. 267.48	10534-89-1	KL55380100	100 gm	18 9212
COBALT (II) BORATE EXTRA PURE HSN: 2840.2090 M.F :B ₂ Co ₃ O ₆ M.W.294.418		KL07770100 KL07770500	100 gm 500 gm	18 4638 21884
COBALT (II) BROMIDE HYDRATE 99% EXTRA PURE (Cobaltous Bromide) HSN: 2815.2000 M.F :CoBr ₂ .xH ₂ O M.W 218.74 (Anhydrous Basis)	85017-77-2	KL0777A0100 KL0777A0500	100 gm 500 gm	18 6225 21584
COBALT (II) BROMIDE HYDRATE 99% AR (Cobaltous Bromide) HSN: 2815.2000 M.F :CoBr ₂ .xH ₂ O M.W 218.74 (Anhydrous Basis)	85017-77-2	KL0777B0100 KL0777B0500	100 gm 500 gm	18 8016 30532
COBALT (II) CARBONATE EXTRA PURE (Cobaltous Carbonate) HSN: 2836.9990 M.F :CoCO ₃ .xH ₂ O M.W. 118.94 (Anhydrous Basis)	57454-67-8	KL07780100 KL07780500	100 gm 500 gm	18 2111 9786
COBALT (II) CHLORIDE HEXAHYDRATE 98% (Cobaltous Chloride) HSN: 2827.4190 M.F :CoCl ₂ .6H ₂ O M.W.237.93	7791-13-1	KL07810100 KL07810250 KL07810500	100 gm 250 gm 500 gm	18 816 1889 3998
COBALT (II) CHLORIDE HEXAHYDRATE 98% AR (Cobaltous Chloride) HSN: 2827.4190 M.F :CoCl ₂ .6H ₂ O M.W.237.93	7791-13-1	KL0781B0100 KL0781B0250 KL0781B0500	100 gm 250 gm 500 gm	18 926 2194 4114
COBALT CHLORIDE TEST PAPER HSN:3822.0090		KL0781A200L	200 Lvs	12 220
COBALT (II) CHROMATE 98% EXTRA PURE (Cobaltous Chromate) HSN: 2841.5090	13455-25-9	KL07820100 KL07820500	100 gm 500 gm	18 6385 23987

M.F :CoCrO ₄ M.W.174.925					
COBALT (II) CITRATE DIHYDRATE 98% (Cobaltous Citrate) HSN:2918.1590 M.F :C ₁₂ H ₁₀ Co ₃ O ₁₄ .2H ₂ O M.W. 592.02	6424-15-3	KL55390100 KL55390500	100 gm 500 gm	18	8352 31658
COBALT (II) FLUORIDE 98% (Cobaltous Fluoride) HSN:2826.1990 M.F :CoF ₂ M.W 96.93	10026-17-2	KL55400500	100 gm	18	11202
COBALT (II) HYDROXIDE 97% HSN:2822.0010 M.F :Co(OH) ₂ M.W. 92.95	21041-93-0	KL55410100	100 gm	18	5486
COBALT (II) IODIDE 98% (HYDRATE) EXTRA PURE (Cobaltous Iodide) HSN: 2942.0090 M.F :CoI ₂ .xH ₂ O M.W.312.742	13455-29-3	KL0782B0100	100 gm	18	24523
COBALT NAPHTHENATE 6% SOLUTION HSN: 3822.0090	61789-51-3	KL55420100 KL55420500	100 ml 500 ml	12	2516 4963
COBALT (II) NITRATE HEXAHYDRATE 97-101% EXTRA PURE (Cobaltous Nitrate) HSN: 2834.2990 M.F :Co(NO ₃) ₂ .6H ₂ O M.W.291.03	10026-22-9	KL07830100 KL07830250 KL07830500	100 gm 250 gm 500 gm	18	684 1620 2984
COBALT (II) NITRATE HEXAHYDRATE 98% AR (Cobaltous Nitrate) HSN: 2834.2990 M.F :Co(NO ₃) ₂ .6H ₂ O M.W.291.03	10026-22-9	KL07840100 KL07840250 KL07840500	100 gm 250 gm 500 gm	18	722 1713 3102
COBALT (II) OXALATE (DIHYDRATE) (Cobaltous Oxalate) Co-Content 24% Min HSN: 2917.1190 M.F :C ₂ H ₄ CoO ₆ M.W.182.98	5965-38-8	KL07850100 KL07850250 KL07850500	100 gm 250 gm 500 gm	18	1824 1322 8402
COBALT (II) OXIDE (BLACK) POWDER EXTRA PURE (Cobaltous Oxide) Co-Content 70% HSN: 2822.0010 M.F :Co ₃ O ₄ M.W. 240.80	1308-06-1	KL07860100 KL07860250 KL07860500	100 gm 250 gm 500 gm	18	3012 7825 13288
COBALT (II) OXIDE AR (Cobaltous Oxide) Co-Content 71% HSN: 2822.0010 M.F :Co ₃ O ₄ M.W. 240.80	1308-06-1	KL07870100 KL07870250	100 gm 250 gm	18	3302 8568
COBALT (II) PHOSPHATE 98% EXTRA PURE (Cobaltous Phosphate) HSN: 2835.2990 M.F :Co ₃ (PO ₄) ₂ M.W 366.74	13455-36-2	KL07880100 KL07880500	100 gm 500 gm	18	3284 13125
COBALT (II) SULPHATE HEPTAHYDRATE 97% EXTRA PURE (Cobaltous Sulphate) HSN: 2833.2990 M.F :CoSO ₄ .7H ₂ O M.W.281.10	10026-24-1	KL07890100 KL07890250 KL07890500	100 gm 250 gm 500 gm	18	827 1912 3608
COBALT (II) SULPHATE HEPTAHYDRATE 98% AR (Cobaltous Sulphate) HSN: 2833.2990 M.F :CoSO ₄ .7H ₂ O M.W.281.10	10026-24-1	KL07900100 KL07900250 KL07900500	100 gm 250 gm 500 gm	18	1384 3263 6278
COBALT (II) SULPHIDE 99.5% (Cobaltous Sulphide) HSN: 2830.9000 M.F :CoS (Varied) M.W. 91.00	1317-42-6	KL55430100	100 gm	18	10687
COBALT (II) SULPHITE HSN:2833.3090		KL55440100	100 gm	18	10553
COBALT (II) TARTRATE 95% (Cobaltous Tartrate) HSN:2918.1390		KL55450100	100 gm	18	70284
COBALT (II) THIOCYANATE 96% (Cobaltous Thiocyanate) HSN: 2842.9090	3017-60-5	KL55460100 KL55460500	100 gm 500 gm	18	6225 22536

M.F :Co(SCN) ₂ M.W 175.10					
COCO DIETHANOLAMIDE HSN: 3402.1200	120-40-1	KL55470500	500 gm	18	2022
COCO MONOETHANOLAMIDE HSN: 3402.1300	8052-62-8	KL55480500	500 gm	18	2092
COCO BUTTER EXTRA PURE HSN: 1804.0000	8002-31-1	KL55490500	500 gm	18	1578
COCONUT OIL (Fatty Acid) HSN: 1513.1900	8001-31-8	KL55500500	500 ml	5	884
CODLIVER OIL HSN: 1504.1010		KL55510100 KL55510500	100 ml 500 ml	18	2422 10486
COLCHICINE 98.5% HSN: 2939.8000 M.F :C ₂₂ H ₂₅ NO ₆ M.W. 399.44	64-86-8	KL55520001 KL55520010	1 gm 10 gm	18	2689 24688
COLLODION FLEXIBLE Confirming to BP HSN: 3912.9090		KL07940500	500 ml	18	1712
COLLODION 4% HSN: 3912.9090	9004-70-0	KL07950500	500 ml	18	916
CONGO RED INDICATOR PAPER HSN: 3822.0090		KL0795B0100L KL0795B0200L	100 Lvs 200 Lvs	12	122 206
COLOPHONY (RESIN) HSN: 3806.1090	8050-09-7	KL55530500	500 gm	18	1574
CONGO RED INDICATOR For MICROSCOPY(C.I. NO. 22120) PH 3.0 - 5.2 Blue Violet to Red Orange HSN: 3204.1421 M.F :C ₃₂ H ₂₂ N ₆ Na ₂ O ₆ S ₂ M.W.696.65	573-58-0	KL07960025 KL07960100	25 gm 100 gm	18	202 786
CONGO RED INDICATOR SOLUTION HSN: 3822.0090		KL07970125 KL07970500	125 ml 500 ml	12	110 323
COOMASIE BRILLIANT BLUE G 250 See BRILLIANT BLUE G 250 (See Code No: KL3364)					
COOMASIE BRILLIANT BLUE R 250 See BRILLIANT BLUE R (See Code No:KL5288)					
COPPER AAS STANDARD SOLUTION 1000mg/L in Nitric Acid HSN: 3822.0090		KL55540125 KL55540500	125 ml 500 ml	12	1612 3278
COPPER ICP STANDARD SOLUTION 1000mg/L in Nitric HSN: 3822.0090		KL55550125	125 ml	12	13024
COPPER (METAL) POWDER 99.7% AR 325 Mesh HSN: 7406.1000 M.F :Cu M.W.63.55	7440-50-8	KL07990100 KL07990250 KL07990500	100 gm 250 gm 500 gm	18	456 1012 2012
COPPER (METAL) POWDER 99.5% ELECTROLYTIC 325 Mesh HSN: 7406.1000 M.F :Cu M.W.63.55	7440-50-8	KL08010250 KL08010500	250 gm 500 gm	18	2008 3527
COPPER (METAL) FOIL (Size: 10x10 cm, Thickness: 0.1 mm Approx.) 99% EXTRA PURE HSN: 7406.1000 M.F :Cu M.W.63.55	7440-50-8	KL0801A0100 KL0801A0500	100 gm 500 gm	18	463 1984
COPPER (METAL) TURNING/FILLING 99.5% EXTRA PURE HSN: 7406.1000 M.F :Cu M.W.63.55	7440-50-8	KL08020100 KL08020500	100 gm 500 gm	18	268 1320
COPPER (II) SULPHATE 0.1M (0.1N) STANDARDIZED SOLUTION, TRACEABLE TO NIST HSN:3822.0090		KL55650500	500 ml	12	452
CORN OIL EXTRA PURE HSN:2306.7000	8001-30-7	KL08030100 KL08030500	100 ml 500 ml	5	994 3648
CREATIN MONOHYDRATE 99% EXTRA PURE HSN: 2925.2990 M.F :C ₄ H ₉ N ₃ O ₂ .H ₂ O M.W.149.15	6020-87-7	KL08060025 KL08060100 KL08060500	25 gm 100 gm 500 gm	18	258 718 3014
CREATINE PHOSPHATE DISODIUM SALT 98% AR (Creatine Phosphoric Acid Disodium Salt) HSN: 2942.0000	922-32-7	KL55750001 KL55750005	1 gm 5 gm	18	4286 12826

M.F :C ₄ H ₈ N ₃ Na ₂ O ₅ P·4H ₂ O M.W. 327.14					
CREATININE 99% AR	60-27-5	KL08090010	10 gm	18	298
For Determination Of Creatine In Blood		KL08090025	25 gm		532
HSN: 2933.2990		KL08090100	100 gm		2402
M.F :C ₄ H ₇ N ₃ O·HCl M.W. 113.12					
CREATININE STANDARD STOCK SOLUTION 0.1% W/V		KL08100125	125 ml	12	121
HSN:3822.0019		KL08100500	500 ml		314
CREATININE HYDROCHLORIDE 98% For BIOCHEMISTRY	19230-81-0	KL08110025	25 gm	18	942
HSN: 2933.2990		KL08110100	100 gm		3526
M.F :C ₄ H ₇ N ₃ O·HCl M.W.149.6					
CREATININE ZINC CHLORIDE 98%	62708-52-5	KL55760010	10 gm	18	2384
HSN: 2933.2990		KL55760025	25 gm		5348
M.F :(C ₄ H ₇ N ₃ O) ₂ ·ZnCl ₂ M.W. 362.53					
CREMOPHOR® EL	61791-12-6	KL55770500	500 gm	18	6993
(Polyoxyl 35 Hydrogenated Castor Oil)					
HSN: 3402.1300					
CREMOPHOR® RH-40	61788-85-0	KL55780500	500 gm	5	7166
HSN: 1518.0040					
CREOSOTE OIL EXTRA PURE (LIGHT)		KL55790500	500 ml	18	4012
HSN: 2707.9100					
CREOSOTE OIL (PRACTICAL, HEAVY),		KL55800500	500 ml	18	3288
HSN: 2707.9100					
CRESOL MIXED ISOMERS 97-101%	1319-77-3	KL08130250	250 ml	18	284
(Cresylic Acid)		KL08130500	500 ml		638
HSN: 2907.1220					
M.F :C ₇ H ₈ O M.W.108.14					
o-CRESOL 98% For SYNTHESIS	95-48-7	KL08150500	500 ml	18	1136
HSN: 2907.1210		KL081502500	2.5 ltr		4680
M.F :C ₇ H ₈ O M.W.108.14					
m-CRESOL 98% For SYNTHESIS	108-39-4	KL08170500	500 ml	18	9856
(3-Methyl Phenol)		KL08172500	2.5 ltr		6214
HSN: 2907.1290					
M.F :C ₇ H ₈ O M.W.108.14					
m-CRESOL 98% AR	108-39-4	KL08180500	500 ml	18	2266
(3-Methyl Phenol)					
HSN: 2907.1290					
M.F :C ₇ H ₈ O M.W.108.14					
m-CRESOL PURPLE INDICATOR POWDER	2303-01-7	KL0818A0001	1 gm	18	302
Acid Range pH 1.2 - 2.8 Red to Yellow, Alkaline Range pH 7.0 - 9.0		KL0818A0005	5 gm		1202
Yellow to Purple					
HSN: 2934.9900					
M.F :C ₂₁ H ₁₈ O ₅ S M.W.382.44					
m-CRESOL PURPLE INDICATOR 0.1% w/v AQUEOUS INDICATOR SOLUTION		KL0818B0125	125 ml	12	112
HSN: 3822.0019		KL0818B0500	500 ml		328
o-CRESOLPHTHALEIN (pH INDICATOR)	596-27-0	KL0818C005	5 gm	18	224
HSN: 2934.9900		KL0818C025	25 gm		642
M.F :C ₂₂ H ₁₈ O ₄ M.W.346.39					
o-CRESOLPHTHALEIN pH INDICATOR SOLUTION		KL0818D0125	125 ml	12	160
PH transition 8.2 (Colorless) to 10.4 (Red)		KL0818D0500	500 ml		366
HSN: 3822.0090					
o-CRESOLPHTHALEIN COMPLEXONE	2411-89-4	KL0818E001	1 gm	18	536
HSN: 2933.2990		KL0818E005	5 gm		2478
M.F :C ₃₂ H ₃₂ N ₂ O ₁₂ M.W 636.60B					
p-CRESOL 98% For SYNTHESIS	106-44-5	KL08190500	500 gm	18	1120
HSN: 2907.1210					
M.F :C ₇ H ₈ O M.W.108.14					
p-CRESOL 99% AR	106-44-5	KL08200500	500 gm	18	1188
HSN: 2907.1210					
M.F :C ₇ H ₈ O M.W.108.14					
CRESOL SOAP SOLUTION See LYSOL (See Code No: KL1593)					
CRESOL RED INDICATOR AR	1733-12-6	KL08220005	5 gm	18	128

Acid Range pH 0.2 - 1.8 Red to Yellow, Alkaline Range pH 7.0 - 8.8 Yellow to Purple HSN: 2934.9900 M.F :C ₂₁ H ₁₈ O ₅ S M.W.382.44		KL08220025	25 gm	600	
		KL08220100	100 gm	2285	
CRESOL RED INDICATOR SOLUTION HSN:3822.0090		KL08230125	125 ml	12	98
		KL08230500	500 ml	284	
CRESYL VIOLET ACETATE CERTIFIED Dye Content : ~ 70% HSN:3204.9000 M.F:C ₁₈ H ₁₅ N ₃ O ₃ M.W. 321.33	10510-54-0	KL55820005	5 gm	18	2820
CRESYL BLUE See BRILLIANT CRYSYL BLUE (See Code No: KL5289)					
CROSCARMELOSE SODIUM (Ac-di-Sol) HSN:2942.0090	74811-65-7	KL55830500	500 gm	18	2526
CROSPROVIDONE (Kollidon, Providone Iodine) HSN:3905.9990	9003-39-8	KL55840100	100 gm	18	1085
		KL55840500	500 gm		4012
CROTONALDEHYDE 99% For SYNTHESIS HSN: 2912.1910 M.F :C ₄ H ₆ O M.W.70.09	123-73-9	KL08250500	500 ml	18	1560
CROTONALDEHYDE 99.5% AR HSN: 2912.1910 M.F :C ₄ H ₆ O M.W.70.09	123-73-9	KL08260500	500 ml	18	1864
CROTONIC ACID 99% For SYNTHESIS HSN: 2916.1990 M.F :C ₄ H ₆ O ₂ M.W 86.09	107-93-7	KL55850100	100 gm	18	678
		KL55850250	250 gm		1220
18-CROWN-6-ETHER 99% For SYNTHESIS (1,4,7,10,13,16-Hexaoxacyclooctadecane) Phase Transfer Catalyst Complexing Agent HSN:2932.9900 M.F :C ₁₂ H ₂₄ O ₆ M.W. 264.32	17455-13-9	KL55860005	5 gm	18	340
		KL55860025	25 gm		1284
		KL55860100	100 gm		3548
CRYOITrE 98.5% (Sodium Hexafluoroaluminate) HSN: 2826.3000 M.F :AlNa ₃ F ₆ M.W 209.94	15096-52-3	KL55870500	500 gm	18	411
CRYSTAL VIOLET STAINING SOLUTION (GRAM'S) (Crystal Violet Ammonium Oxalate Solution) HSN: 3822.0019		KL08270125	125 ml	12	120
		KL08270500	500 ml		313
CRYSTAL VIOLET 0.1% W/V IN GLACIAL ACETIC ACID (For Non-Aqueous Titration) HSN: 3822.0019		KL0827A0125	125 ml	12	116
		KL0827A0500	500 ml		327
CRYSTAL VIOLET 88% AR (C.I.No.42555) (Gentian Violet) Confirming To USP HSN: 3204.9000 M.F :C ₂₅ H ₃₀ ClN ₃ M.W.407.99	548-62-9	KL0827B0025	25 gm	18	182
		KL0827B0100	100 gm		690
		KL0827B0500	500 gm		3270
CRYSTAL VIOLET 1% W/V IN GLACIAL ACETIC ACID (For Non-Aqueous Titration) HSN: 3822.0019		KL0827C0125	125 ml	12	120
		KL0827C0500	500 ml		336
CUMIN SEED OIL EXTRA PURE HSN: 3301.2945	8014-13-9	KL5587A0100	100 ml	18	3126
		KL5587A0500	500 ml		11488
CUOXAM REAGENT SOLUTION HSN: 3822.0019		KL5588A0500	500 ml	12	711
CUPFERRON 98% AR (N-Nitroso-N-Phenyl Hydroxylamine Ammonium Salt) HSN:2928.0090 M.F :C ₆ H ₉ N ₃ O ₂ M.W.155.16	135-20-6	KL0827D0025	25 gm	18	912
		KL0827D0100	100 gm		3241
CUPFERRON REAGENT SOLUTION HSN:3822.0019		KL5588B0500	500 ml	12	1292
CUPRIC POTASSIUM TARTARATE (Potassium Cupric Tartarate) HSN:2918.1390		KL5588C0100	100 gm	18	1872
		KL5588C0500	500 gm		7266
CUPRON AR EXTRA PURE (α-Benzoin Oxime)	441-38-3	KL0827E0025	25 gm	18	644
		KL0827E0100	100 gm		2220

HSN: 2928.0090						
M.F :C ₁₄ H ₁₃ NO ₂ M.W.227.27						
CUPRIC ACETATE MONOHYDRATE 98% EXTRA PURE	6046-93-1	KL08280250	250 gm	18	796	
[Copper (II) Acetate Monohydrate]		KL08280500	500 gm		1402	
HSN: 2915.2990						
M.F :(CH ₃ COO) ₂ Cu.H ₂ O M.W.199.65						
CUPRIC ACETATE MONOHYDRATE 99% AR	6046-93-1	KL08290250	250 gm	18	826	
[Copper (II) Acetate Monohydrate]		KL08290500	500 gm		1499	
HSN: 2915.2990						
M.F :(CH ₃ COO) ₂ Cu.H ₂ O M.W.199.65						
CUPRIC BORATE 95% EXTRA PURE	39290-85-2	KL08300250	250 gm	18	712	
[Copper (II) Borate Monohydrate]		KL08300500	500 gm		1302	
HSN: 2840.2090						
M.F :B ₂ Cu ₃ O ₆ M.W.308.252						
CUPRIC BROMIDE 98% EXTRA PURE	7789-45-9	KL08310250	250 gm	18	2010	
[Copper(II)Bromide]		KL08310500	500 gm		3594	
HSN: 2827.5990						
M.F :CuBr ₂ M.W.223.36						
CUPRIC CARBONATE (Basic)50-55% EXTRA PURE	12069-69-1	KL08330250	250 gm	18	802	
[Copper (II) Hydroxide Carbonate]		KL08330500	500 gm		1522	
HSN: 2836.9990						
M.F :CuCO ₃ .Cu(OH) ₂ M.W.221.12						
CUPRIC CHLORIDE DIHYDRATE 98% EXTRA PURE	10125-13-0	KL08350250	250 gm	18	513	
[Copper (II) Chloride Dihydrate]		KL08350500	500 gm		950	
HSN: 2827.3990						
M.F :CuCl ₂ .2H ₂ O M.W.170.48						
CUPRIC CHLORIDE DIHYDRATE 99% AR	10125-13-0	KL08360250	250 gm	18	1120	
[Copper (II) Chloride Dihydrate]		KL08360500	500 gm		1890	
HSN: 2827.3990						
M.F :CuCl ₂ .2H ₂ O M.W.170.48						
COPPER (II) CHLORIDE SOLUTION		KL55560500	500 ml	12	468	
HSN: 3822.0090						
CUPROUS CHLORIDE ANHYDROUS 98% EXTRA PURE	10125-13-0	KL5556A0250	250 gm	18	984	
[Copper (II) Chloride Anhydrous]		KL5556A0500	500 gm		1734	
HSN: 2827.3990						
M.F :CuCl M.W.99.00						
CUPROUS CHLORIDE Anhydrous 99% AR	10125-13-0	KL5556B0250	250 gm	18	1463	
[Copper (II) Chloride Anhydrous]		KL5556B0500	500 gm		2574	
HSN: 2827.3990						
M.F :CuCl M.W.99.00						
CUPRIC CHROMATE	13548-42-0	KL55570500	500 gm	18	5284	
[Copper (II) Chromate]						
HSN:2841.5090						
COPPER CHROMITE	12053-18-8	KL5557A0100	100 gm	18	1678	
(Copper Chromium Oxide)		KL5557A0500	500 gm		5852	
M.F:Cr ₂ Cu ₂ O ₅ M.W. 311.08						
HSN:2841.9000						
CUPRIC CITRATE PENTAHYDRATE EXTRA PURE	10402-15-0	KL08370250	250 gm	18	1744	
		KL08370500	500 gm		3102	
HSN: 2918.1590						
M.F :C ₆ H ₄ Cu ₂ O ₇ M.W.315.183						
CUPROUS CYANIDE 69-71%	544-92-3	KL05558X0500	500 gm	18	2688	
[Copper(I) Cyanide]						
HSN:2837.1990						
M.F :CuCN M.W 89.56						
CUPRIC FLUOROBORATE	38465-60-0	KL5559X0500	500 gm	18	2736	
[Copper(II)Fluoroborate]						
HSN:2826.9000						
M.F :Cu(BF ₄) ₂ .xH ₂ O M.W. 237.16						
COPRIC FLUORIDE	7789-19-7	KL5560X0500	500 gm	18	5032	
[Copper(II) Fluoride]						
HSN:2826.1990						
M.F :CuF ₂ M.W. 101.54						

CUPRIC HYDROXIDE 56-57% [Copper(II)Hydroxide] HSN:2825.5000 M.F :Cu(OH) ₂ M.W. 97.56	20427-59-2	KL5561X0500	500 gm	18	2833
COPPER (II) HYDROXIDE CARBONATE See CUPRIC (II) CARBONATE (BASIC) (See Code No: KL0833)					
CUPROUS IODIDE 98% (PRACTICAL) [Copper(I)Iodide] HSN:2827.6090 M.F :CuI M.W 190.95	7681-65-4	KL55620100 KL55620500	100 gm 500 gm	18	2101 9256
CUPRIC NITRATE TRIHYDRATE 95-103% EXTRA PURE [Copper (II) Nitrate Trihydrate] HSN: 2834.2990 M.F :Cu(NO ₃) ₂ .3H ₂ O M.W.241.60	10031-43-3	KL08380250 KL08380500	250 gm 500 gm	18	512 826
CUPRIC NITRATE TRIHYDRATE 99.5% AR [Copper (II) Nitrate Trihydrate] HSN: 2834.2990 M.F :Cu(NO ₃) ₂ .3H ₂ O M.W.241.60	10031-43-3	KL08390250 KL08390500	250 gm 500 gm	18	565 896
CUPRIC OXALATE (Cu-40%) [Copper(II)Oxalate] HSN:2917.1190 M.F:CuC ₂ O ₄ M.W:151.57	5893-66-3	KL08400250 KL08400500	250 gm 500 gm	18	612 1088
CUPRIC OXIDE POWDER 97% EXTRA PURE [Copper(II)Oxide] HSN: 2825.5000 M.F :CuO M.W.79.55	1317-38-0	KL08410100 KL08410250 KL08410500	100 gm 250 gm 500 gm	18	389 826 1420
CUPRIC OXIDE POWDER 99% AR [Copper(II)Oxide] HSN: 2825.5000 M.F :CuO M.W.79.55	1317-38-0	KL08430100 KL08430500	100 gm 500 gm	18	422 1526
COPPER OXIDE WIRE AR (for Eementary Analysis) HSN: 2825.5000 M.F :CuO M.W. 79.55	1317-38-0	KL55630100	100 gm	18	9267
CUPRIC PHOSPHATE EXTRA PURE [Copper(II)Phosphate] Cupper Content-48% HSN: 2835.2990 M.F :Cu ₃ O ₈ P ₂ M.W.380.578	7798-23-4	KL08440250 KL08440500	250 gm 500 gm	18	652 1036
CUPROUS POTASSIUM CYANIDE [Copper(I)Potassium Cyanide] HSN:2837.1990	13682-73-0	KL55640500	500 gm	18	4123
CUPRIC SULPHATE CRYSTALS PRACTICAL [Copper (II) Sulphate] HSN: 2833.2500 M.F :CuSO ₄ .5H ₂ O M.W.249.68	7758-99-8	KL0845A0500 KL0845A1000 KL0845A5000	500 gm 1 kg 5 kg	18	702 1302 6012
CUPRIC SULPHATE PENTAHYDRATE 98.5% EXTRA PURE [Copper (II) Sulphate Pentahydrate] HSN: 2833.2500 M.F :CuSO ₄ .5H ₂ O M.W.249.68	7758-99-8	KL08450100 KL08450500 KL08451000 KL08455000	100 gm 500 gm 1 kg 5 kg	18	168 625 1011 4826
CUPRIC SULPHATE PENTAHYDRATE 99% AR [Copper (II) Sulphate Pentahydrate] Confirms to ACS Specification HSN: 2833.2500 M.F :CuSO ₄ .5H ₂ O M.W.249.68	7758-99-8	KL08460500	500 gm	18	798
CUPRIC SULPHATE ANHYDROUS 98% EXTRA PURE [Copper (II) Sulfate Anhydrous] HSN: 2833.2500 M.F :CuSO ₄ M.W.159.60	7758-98-7	KL08480500 KL08485000	500 gm 5 kg	18	1484 1232
CUPRIC SULPHATE ANHYDROUS 99% AR [Copper (II) Sulfate Anhydrous] Confirms to ACS Specification HSN: 2833.2500 M.F :CuSO ₄ M.W.159.60	7758-98-7	KL08490500	500 gm	18	1526
CUPRIC SULPHATE SOLUTION 0.1M (0.1N)		KL08500500	500 ml	12	138

STANDARDIZED SOLUTION, TRACEABLE TO NIST						
HSN: 3822.0090						
CUPRIC SULPHIDE 99.90% AR	1317-40-4	KL0850A0500	500 gm	18	8016	
[Copper (II) Sulphide]						
HSN: 2830.9010						
M.F :CuS M.W.95.61						
COTTON BLUE LACTOPHENOL see LACTOPHENOL COTTON BLUE (See Code No: KL1496)						
CUPROUS OXIDE RED 95% EXTRA PURE	1317-39-1	KL08620250	250 gm	18	926	
[Cuprous(I)Oxide Red]						
HSN: 2825.5000						
M.F :Cu ₂ O M.W.143.09						
CUPRIC TARTRATE 99.9%	815-82-7	KL556550500	500 gm	18	8692	
[Copper(II)Tartrate]						
HSN:2918.1390						
M.F :C ₄ H ₄ CuO ₆ ·xH ₂ O M.W. 211.62 (Anhydrous Basis)						
CUPRIC THIOCYANATE 99.9%		KL55660500	500 gm	18	14984	
[Copper(II)Thiocyanate]						
HSN:2842.9090						
CUPROUS THIOCYANATE	1111-67-7	KL55670500	500 gm	18	15182	
[Copper(I)Thiocyanate]						
HSN:2842.9090						
M.F :CuSCN M.W 121.63						
CORIANDER OIL EXTRA PURE	.8008-52-4	KL55680100	100 ml	18	3025	
HSN:3301.2922						
CORRALIN SODA REAGENT SOLUTION		KL55690500	500 ml	18	1098	
HSN:2815.1200						
COTRIMOXAZOLE 98% EXTRA PURE (For Lab Use)	738-70-5	KL55700025	25 gm	12	3288	
HSN:3004.9099						
M.F :C ₂₂ H ₁₇ ClN ₂ M.W. 344.84						
COTTON BLUE See ANILINE BLUE (See Code No: KL0252,KL0254)						
COTTON SEED OIL	8001-29-4	KL55710500	500 ml	5	1384	
HSN:1512.2100						
p-COUMARIC ACID 99% AR	501-98-4	KL55720005	25 gm	18	12356	
(trans-4-Hydroxycinnamic Acid)						
HSN:2918.2990						
M.F :C ₉ H ₈ O ₃ M.W 164.16						
COUMARIN 99% For SYNTHESIS	91-64-5	KL55740100	100 gm	18	988	
(2H-1-Benzopyran-2-One)						
HSN:2932.2010						
M.F :C ₉ H ₆ O ₂ M.W. 146.15						
CURCUMINE CRYSTALLINE 99%	458-37-7	KL0862A0005	5 gm	18	802	
(Curcuminoids Mixture)						
C.I.No.75300						
M.W:C ₂₁ H ₂₀ O ₆ M.W:368.39						
CYANOACETAMIDE 98% for SYNTHESIS	107-91-5	KL08630100	100 gm	18	698	
(Malonamide Nitrile)						
HSN: 2926.9000						
M.F :C ₃ H ₄ N ₂ O M.W.84.08						
CYANOACETIC ACID 98% For SYNTHESIS	372-09-8	KL0863A0250	250 gm	18	1512	
HSN: 2926.9000						
M.F :C ₃ H ₃ NO ₂ M.W.85.07						
CYANOCOBALAMINE See VITAMIN B12(See Code No:KL6899)						
CYANOGEN BROMIDE 97% For SYNTHESIS	506-68-3	KL55780100	100 gm	18	2384	
HSN: 2853.0091						
M.F :BrCN M.W. 105.93						
2-CYANO-6-HYDROXY BENZOTHAZOLE 95%	939-69-5	KL55890001	1 gm	18	33869	
HSN: 2934.2000						
M.F :C ₈ H ₄ N ₂ OS M.W. 176.20						
5-CYANOINDOLE 98.5%	15861-24-2	KL55900001	1 gm	18	1428	
HSN:2933.9900						
M.F :C ₉ H ₆ N ₂ M.W : 142.16						
2-CYANO-6-METHOXY BENZOTHAZOLE 98%	943-03-3	KL55910001	1 gm	18	26834	

HSN:2934.2000 M.F :C ₉ H ₆ N ₂ OS M.W 190.22		KL55910005	5 gm	18	99402
CYANURIC ACID 98% For SYNTHESIS	108-80-5	KL55920100	100 gm	18	4827
HSN:2933.6990 M.F:C ₃ H ₃ N ₃ O ₃ M.W 129.07		KL55920250	250 gm	18	10348
CYANURIC CHLORIDE 99% For SYNTHESIS	108-77-0	KL55930500	500 gm	18	1527
HSN:2933.6910 M.F:C ₃ Cl ₃ N ₃ M.W 184.41					
a-CYCLODEXTRIN 98% (Cyclomaltohexaose)	10016-20-3	KL55940001	1 gm	18	3084
HSN:2940.0000 M.F:C ₃₆ H ₆₀ O ₃₀ M.W 972.84		KL55940005	5 gm	18	12637
b-CYCLODEXTRIN See BETA CYCLODEXTRIN (See Code No: KL5245)					
gamma-CYCLODEXTRIN 98%	17465-86-0	KL55950001	1 gm	18	17821
HSN:2940.0000 M.F:C ₄₈ H ₈₀ O ₄₀ M.W. 1297.12		KL55950005	5 gm	18	68947
C.S.F DILUTING FLUID		KL0863B0125	125 ml	12	90
HSN: 3822.0019		KL0863B0500	500 ml	12	254
CYCLOHEXANE 99% For SYNTHESIS	110-82-7	KL08640500	500 ml	18	430
HSN: 2902.1100 M.F :C ₆ H ₁₂ M.W.84.16		KL08642500	2.5 ltr	18	1790
CYCLOHEXANE 99.5% AR	110-82-7	KL08650500	500 ml	18	470
HSN: 2902.1100 M.F :C ₆ H ₁₂ M.W.84.16		KL08652500	2.5 ltr	18	1899
CYCLOHEXANE HPLC & UV SPECTROSCOPY	110-82-7	KL55960500	500 ml	18	794
HSN: 2902.1100 M.F :C ₆ H ₁₂ M.W.84.16		KL55961000	1 ltr	18	1678
		KL55962500	2.5 ltr	18	2987
CYCLOHEXANOL 99% For SYNTHESIS	108-93-0	KL08670500	500 ml	18	642
HSN: 2906.1200 M.F :C ₆ H ₁₂ O M.W.100.16		KL08672500	2.5 ltr	18	2751
CYCLOHEXANOL 99.5% AR	108-93-0	KL08680500	500 ml	18	698
HSN: 2906.1200 M.F :C ₆ H ₁₂ O M.W.100.16		KL08682500	2.5 ltr	18	2997
CYCLOHEXANONE 99% For SYNTHESIS	108-94-1	KL08700500	500 ml	18	560
HSN: 2914.2200 M.F :C ₆ H ₁₀ O M.W.98.15		KL08702500	2.5 ltr	18	2384
CYCLOHEXANONE 99.5% AR	108-94-1	KL08710500	500 ml	18	590
HSN: 2914.2200 M.F :C ₆ H ₁₀ O M.W.98.15		KL08712500	2.5 ltr	18	2455
CYCLOHEXENE 99% For SYNTHESIS (1,2,3,4 - Tetrahydrobenzene)Stabilized with BHT	110-83-8	KL08730500	500 ml	18	2202
HSN: 2902.1900 M.F :C ₆ H ₁₀ M.W.82.15		KL08732500	2.5 ltr	18	10548
CYCLOHEXIMIDE AR See ACTIDION (See Code No: KL0056A)					
CYCLOHEXYLAMINE 99.8% For SYNTHESIS (Amino Cyclohexane)	108-91-8	KL08750500	500 ml	18	702
HSN: 2921.3010 M.F :C ₆ H ₁₃ N M.W.99.18		KL08752500	2.5 ltr	18	3102
CYCLOHEXYL BROMIDE 98% For SYNTHESIS (Bromo Cyclohexane)	108-85-0	KL55970500	500 ml	18	6486
HSN: 2903.8900 M.F :C ₆ H ₁₁ Br M.W. 163.06					
CYCLOHEXYL ISOCYANATE (5% SOLUTION IN XYLENE)	1122-82-3	KL55980010	10 ml	18	8925
HSN: 2930.9099 M.F :C ₆ H ₁₁ NCS M.W 141.23		KL55980100	25 ml	18	21225
CYCLOPENTANE 98% For SYNTHESIS	287-92-3	KL55990100	100 ml	18	4384
HSN: 2902.1900 M.F :C ₅ H ₁₀ M.W 70.13		KL55990250	250 ml	18	10485
CYCLOPENTANOL 99% For SYNTHESIS (Hydroxycyclopentane)	96-41-3	KL56000500	500 ml	18	3688
HSN: 2906.1990					

M.F :C ₅ H ₉ OH M.W 86.13					
CYCLOPENTANONE 99% For SYNTHESIS HSN: 2914.2990 M.F :C ₅ H ₈ O M.W. 84.12	120-92-3	KL56010500	500 ml	18	2793
CYCLOPENTYL METHYL ETHER 99% AR HSN: 2909.3090 M.F :C ₆ H ₁₂ O M.W. 100.16	5614-37-9	KL56020500 KL56021000	500 ml 1 ltr	18	4244 7736
CYCLOPROPANE CARBONITRILE 98% HSN: 2926.9000 M.F :C ₄ H ₅ N M.W 67.09	5500-21-0	KL56030010 KL56030025	10 gm 25 gm	18	6937 10584
CYCLOPROPANEMETHYLAMINE HYDROCHLORIDE 99% HSN: 2921.3090 M.F :C ₄ H ₉ N.HCl M.W 107.58	7252-53-1	KL56040005	5 gm	18	17456
CYCLOPROPYLAMINE 98% For SYNTHESIS HSN: 2921.3090 M.F :C ₃ H ₅ NH ₂ M.W.57.09	765-30-0	KL56050100 KL56050500	100 ml 500 ml	18	2594 10627
CYCLOPROPYLMETHYL ISOTHIOCYANATE 97% HSN: 2930.9010 M.F :C ₃ H ₇ NS M.W. 113.18	6068-90-2	KL56060010 KL56060025	10 gm 25 gm	18	19524 41256
o-CYMENE 99% HSN: 2902.9090 M.F :C ₁₀ H ₁₄ M.W. 134.22	572-84-4	KL56070250	250 ml	18	9286
CYSTEAMINE HYDROCHLORIDE For SYNTHESIS (Aminoethanethiol Hydrochloride) HSN: 2921.1990 M.F :C ₂ H ₇ NS.HCl M.W 113.61	156-57-0	KL56080100 KL56080250	100 gm 250 gm	18	2206 9638
L-CYSTEINE 99% For BIOCHEMISTRY HSN: 2930.9040 M.F :C ₃ H ₇ NO ₂ S M.W.121.16	52-90-4	KL08770005 KL08770025 KL08770100	5 gm 25 gm 100 gm	18	263 1208 4423
L-CYSTEINE HYDROCHLORIDE MONOHYDRATE 98.5% For BIOCHEMISTRY Confirming to USP HSN: 2930.9040 M.F :C ₃ H ₈ ClNO ₂ S.H ₂ O M.W.175.64	7048-04-6	KL08790025 KL08790100	25 gm 100 gm	18	273 963
L-CYSTINE 99% For BIOCHEMISTRY HSN: 2930.9040 M.F :C ₆ H ₁₂ N ₂ O ₄ S ₂ M.W.240.30	56-89-3	KL08810025 KL08810100 KL08810500	25 gm 100 gm 500 gm	18	382 1126 4863
CYSTINE DISODIUM (Culture Media Grade) HSN: 2922.4990 M.F :C ₆ H ₁₀ N ₂ Na ₂ O ₄ S ₂ M.W. 284.30	64704-23-0	KL56090025 KL56090100	25 gm 100 gm	18	3378 12845
CYTIDINE For BIOCHEMISTRY (d-Cytidine) HSN: 2934.9900 M.F :C ₉ H ₁₃ N ₃ O ₅ M.W. 243.22	65-46-3	KL56100005 KL56100025	5 gm 25 gm	18	513 1698
CYTOKININE For BIOCHEMISTRY HSN: 3808.9340	525-80-4	KL56110001 KL56110005	1 gm 5 gm	18	2746 10888
CYTOKININE REAGENT SOLUTION HSN: 3822.0090		KL56120125	125 ml	12	712
CYTOSINE 98% For BIOCHEMISTRY (4-Amino-2-Hydroxy Pyrimidiene) HSN: 2933.5990 M.F :C ₄ H ₅ N ₃ O M.W. 111.10	71-30-7	KL0881B0005 KL0881B0025	5 gm 25 gm	18	724 3045
D					
DAPSONE 97% EXTRA PURE (For Lab Use) (4-Aminophenyl Sulphone) HSN: 2930.9099 M.F :C ₁₂ H ₁₂ N ₂ O ₂ S M.W. 248.30	80-08-0	KL56130025 KL56130100	25 gm 100 gm	18	1894 6786
DARCO G 60 HSN: 3802.9019		KL0881C0500	500 gm	18	2016
DEAE CELLULOSE 11	9013-34-7	KL56140005	5 gm	18	6853

(for Column Chromatography) HSN: 3914.0090		KL56140010	10 gm	13005	
DEAE CELLULOSE 52 For MOLECULAR BIOLOGY (Diethylamino Ethyl Eellulose) Fine Mesh, for Column Chromatography) HSN: 3914.0090	9013-34-7	KL56150005	5 gm	18	5953
		KL56150025	25 gm		24653
		KL56150100	100 gm		85465
DECALIN 98% For SYNTHESIS (Decahydronaphthalene) HSN: 2902.9090 M.F :C ₁₀ H ₁₈ M.W.138.254	91-17-8	KL08830500	500 ml	18	1302
		KL08832500	2.5 ltr		6066
n-DECANE For SYNTHESIS HSN: 2901.1000 M.F :C ₁₀ H ₂₂ M.W.142.28	124-18-5	KL56160100	100 ml	18	2386
		KL56160250	250 ml		5632
1,10-DECANEDIOL 97.5% HSN: 2905.3990 M.F :C ₁₀ H ₂₂ O ₂ M.W. 174.28	112-47-0	KL56170100	100 gm	18	1636
1-DECANESULPHONIC ACID SODIUM SALT AR & HPLC ANHYDROUS (Sodium 1-Decane Sulphonate Anhydrous) HSN: 2904.1090 M.F :C ₁₀ H ₂₁ NaO ₃ S M.W. 244.33	13419-61-9	KL56180005	5 gm	18	324
		KL56180025	25 gm		1294
		KL56180100	100 gm		4643
1-DECANESULPHONIC ACID SODIUM SALT AR & HPLC MONOHYDRATE (Sodium 1-Decanesulphonate Monohydrate) HSN: 2904.1090 M.F :C ₁₀ H ₂₁ NaO ₃ S.H ₂ O M.W. 262.33	13419-61-9	KL56190005	5 gm	18	382
		KL56190025	25 gm		1298
		KL56190100	100 gm		4702
hexa-DECANOIC ACID See PALMITIC ACID (See Code No: KL1934)					
N-DECANOIC ACID See CAPRIC ACID (See Code No: KL0624)					
tetra-DECANOIC ACID See MYRISTIC ACID (See Code No: KL1810)					
1-DECANOL 99% For SYNTHESIS (Decyl Alcohol) HSN: 2905.1990 M.F :C ₁₀ H ₂₂ O M.W. 158.29	112-30-1	KL56200500	500 ml	18	1108
		KL56202500	2.5 ltr		4863
DECANOYL CHLORIDE 98% For Synthesis HSN:2915.9090 M.F :CH ₃ (CH ₂) ₈ COCl M.W. 190.71	112-13-0	KL5620A0100	100 ml	18	2223
		KL562A02500	500 ml		9202
DEHYDRO-EPI-ANDROSTERONE For BIOCHEMISTRY HSN: 2937.9090 M.F :C ₁₉ H ₂₈ O ₂ M.W. 288.43	53-43-0	KL56210005	5 gm	18	3347
		KL56210010	10 gm		5894
DEOXYRIBONUCLEASE I (From Bovine Pancreas) HSN: 3507.9099		KL56220005M	5 mg	18	8138
		KL56220050M	50 mg		28438
		KL56220100M	100 mg		52576
DEOXY RIBONUCLEIC ACID (DNA) (From Fish Sperm) HSN: 2934.9900	100403-24-5	KL56230010	10 gm	18	6345
		KL56230025	25 gm		13684
		KL56230100	100 gm		45864
DEOXYRIBONUCLEIC ACID SODIUM SALT For MOLECULAR BIOLOGY (DNA Sodium Salt) From Calf Thymus, Highly Polymerised, Store at 2°C - 8°C HSN: 2934.9900	73049-39-5	KL56240025GM	25 gm	18	4384
		KL56240100	100 gm		15684
DEXAMETHASONE 97% HSN:2937.2200 M.F :C ₂₂ H ₂₉ FO ₅ M.W. 392.46	50-02-2	KL56250001	1 gm	18	22864
DEXTRAN HSN: 3919.9030 M.F:(C ₆ H ₁₀ O ₅) _n M.W. ~10,000	9004-54-0	KL56260025	25 gm	18	6622
		KL56260100	100 gm		25836
DEXTRAN SULFATE SODIUM SALT (From Leuconostoc spp.) A.W. ~ 5,000 HSN: 3913.9030	9011-18-1	KL56270005	5 gm	18	10438
		KL56270025	25 gm		38894
		KL56270100	100 gm		140586
DEMINERALISED WATER (Deionised Water)		KL08820500	500 ml	18	105
		KL08825000	5 ltr		350

HSN: 2853.9010					
M.F :H ₂ O M.W.18					
DEMINEALISED WATER DOUBLE		KL0882A0500	500 ml	18	150
HSN: 2853.9010		KL0882A5000	5 ltr		400
M.F :H ₂ O M.W.18					
DISTILLED WATER		KL0882B0500	500 ml	18	182
HSN: 2853.9010		KL0882B5000	5 ltr		420
M.F :H ₂ O M.W.18					
DISTILLED WATER DOUBLE		KL0882C0500	500 ml	18	220
HSN: 2853.9010		KL0882C5000	5 ltr		450
M.F :H ₂ O M.W.18					
DISTILLED WATER TRIPPLE		KL0882D0500	500 ml	18	250
HSN: 2853.9010		KL0882D5000	5 ltr		530
M.F :H ₂ O M.W.18					
DEVARDAS ALLOY POWDER EXTRA PURE	8049-11-4	KL08850100	100 gm	18	422
HSN: 7403.2900		KL08850500	500 gm		1863
DEVARDAS ALLOY POWDER AR	8049-11-4	KL08870100	100 gm	18	682
HSN: 7403.2900		KL08870250	250 gm		1620
DEXTRINE WHITE	9004-53-9	KL08890500	500 gm	18	324
HSN: 3505.1090		KL08895000	5 kg		2984
M.F :(C ₆ H ₁₀ O ₅) _n ·xH ₂ O					
DEXTRINE YELLOW	9004-53-9	KL08900500	500 gm	18	318
HSN: 3505.1090		KL08905000	5 kg		2899
M.F :(C ₆ H ₁₀ O ₅) _n ·xH ₂ O					
DEXTROSE MONOHYDRATE EXTRA PURE	5996-10-1	KL08910500	500 gm	18	232
[D-(+)]Glucose Monohydrate] Confirming to IP		KL08915000	5 kg		2210
HSN: 1702.3039					
M.F :C ₆ H ₁₂ O ₆ ·H ₂ O M.W. 198.17					
DEXTROSE MONOHYDRATE AR For MICROBIOLOGY	5996-10-1	KL08920500	500 gm	18	241
[D-(+)]Glucose Monohydrate] Confirms to ACS Specification		KL08925000	5 kg		2301
HSN: 1702.3039					
M.F :C ₆ H ₁₂ O ₆ ·H ₂ O M.W. 198.17					
DEXTROSE ANHYDROUS PURIFIED	50-99-7	KL08930500	500 gm	18	240
[D-(+)]Glucose Anhydrous] Confirming to IP,BP, USP		KL08931000	1 kg		456
HSN: 1702.3031		KL08935000	5 kg		2112
M.F :C ₆ H ₁₂ O ₆ M.W. 180.16					
DEXTROSE ANHYDROUS AR	50-99-7	KL08940500	500 gm	18	260
[D-(+)]Glucose Anhydrous] Confirms to ACS specification, Bacteriological Grade, Confirming to IP,BP, USP					
HSN: 1702.3031					
M.F :C ₆ H ₁₂ O ₆ M.W. 180.16					
DIACETONE ALCOHOL 98% For SYNTHESIS	123-42-2	KL08950500	500 ml	18	523
(4-Hydroxy-4-Methyl Pentan-2-One)		KL08952500	2.5 ltr		2128
HSN: 2914.4000					
M.F :C ₆ H ₁₂ O ₂ M.W. 116.16					
DIACETYL 98% For SYNTHESIS	431-03-8	KL0895A0100	100 ml	18	1842
(2,3-Butanedione)		KL0895A0500	500 ml		8445
HSN: 2914.1990					
M.F :C ₄ H ₆ O ₂ M.W. 86.09					
DIACETYL MONOXIME 97% AR	57-71-6	KL08960025	25 gm	18	478
(2, 3-Butanedione Oxime)		KL08960100	100 gm		1784
HSN: 2928.0090					
M.F :C ₄ H ₇ NO ₂ M.W. 101.11					
DIACETYL MONOXIME 2% w/v SOLUTION		KL0896A0125	125 ml	12	114
Determination of Urea in Blood and Urine		KL0896A0500	500 ml		284
HSN: 3822.0019					
3,3-DIAMINO BENZIDINE 99% PURIFIED	91-95-2	KL5627A0001	1 gm	18	3588
HSN: 2921.5990		KL5627A0005	5 gm		15232
M.F :C ₁₂ H ₁₄ N ₄ M.W. 214.27					
3,3-DIAMINO BENZIDINE TETRA HYDROCHLORIDE AR HYDRATE	868272-85-9	KL56280001	1 gm	18	3484

HSN: 2921.5990 M.F :C ₁₂ H ₁₄ N ₄ ·4HCl·xH ₂ O M.W. 360.11 (Anhydrous Basis)		KL56280005	5 gm		16132
3,5-DIAMINO BENZOIC ACID 99% HSN: 2922.4990 M.F :C ₇ H ₈ N ₂ O ₂ M.W. 152.15	535-87-5	KL56290100 KL56290500	100 gm 500 gm	18	2463 9232
1,4-DIAMINOBUTANE 98.5% HSN: 2921.2900 M.F :C ₄ H ₁₂ N ₂ M.W. 88.15	110-60-1	KL56300025	25 gm	18	8364
trans-1, 2-DIAMINOCYCLOHEXANE N,N,N,N-TETRA ACETIC ACID see CDTA (See Code No: KL5434)					
4,4-DIAMINO DIPHENYL ETHER 98% For SYNTHESIS HSN: 2922.2900 M.F : C ₁₂ H ₁₂ N ₂ O M.W. 200.24	101-80-4	KL56310025 KL56310100	25 gm 100 gm	18	4212 15332
2,3-DIAMINONAPHTHALENE 97% Extra Pure (4,4-methylenedianiline, MDA) HSN: 2921.5990 M.F : C ₁₀ H ₁₀ N ₂ M.W. 158.20	771-97-1	KL5631A0001	1 gm	18	15369
4,4-DIAMINO DIPHENYL METHANE 98% For SYNTHESIS (4,4-methylenedianiline, MDA) HSN: 2921.5990 M.F : C ₁₃ H ₁₄ N ₂ M.W. 198.26	101-77-9	KL56320250	250 gm	18	6578
1,2-DIAMINOETHANE See ETHYLENE DIAMINE (See Code No: KL1110)					
3,4-DIAMINOTOLUENE 97% (3,4-Toluene Diamine) HSN: 2921.5120 M.F : C ₇ H ₁₀ N ₂ M.W. 122.17	496-72-0	KL56330025 KL56330100	25 gm 100 gm	18	6212 20638
o-DIANISIDINE 99% HSN: 2922.2990 M.F : C ₁₄ H ₁₆ N ₂ O ₂ M.W. 244.30	119-90-4	KL56340025 KL56340100	25 gm 100 gm	18	533 1622
DIASTASE see a-AMYLASE (See Code No: KL0248)					
DIASTASE SOLUTION see a-AMYLASE SOLUTION (See Code No: KL5110)					
1,4-DIAZABICYCLO (2.2.2) OCTANE 98% For SYNTHESIS (DABCO, TED, Triethylenediamine) store at 2°C-8°C HSN:2933.5990 M.F : C ₆ H ₁₂ N ₂ M.W. 112.17	280-57-9	KL56350100 KL56350500	100 gm 500 gm	18	2102 6035
1,8-DIAZABICYCLO [5.4.0] UNDEC-7-ENE (DBU) 98% HSN:2933.5980 M.F : C ₉ H ₁₆ N ₂ M.W. 152.24	6674-22-2	KL56360025 KL56360100	25 ml 100 ml	18	722 2678
DIAZO REAGENT A (Vanden Bergh's Reagent A) For Bilirubin Determination. HSN: 3822.0019		KL08970125 KL08970500	125 ml 500 ml	12	106 286
DIAZO REAGENT B (Vanden Bergh's Reagent A) For Bilirubin Determination. HSN: 3822.0019		KL08980125 KL08980500	125 ml 500 ml	12	106 284
5-DIAZO URACIL For BIOCHEMISTRY HSN: 2922.2990		KL56370001	1 gm	18	4012
DIBENZO-18-CROWN-6 HSN:2932.9900 M.F : C ₂₀ H ₂₄ O ₆ M.W. 360.40	14187-32-7	KL56380005 KL56380025	5 gm 25 gm	18	2012 8024
DIBENZO (b,f) OXAZEPINE 98% HSN:2933.1990	257-07-8	KL56390010 KL56390025	10 gm 25 gm	18	4566 9726
DIBENZOTHIOPHENE 98% (Diphenylene Sulphide) HSN:2934.9990 M.F : C ₁₂ H ₈ S M.W. 184.26	132-65-0	KL56400025 KL56400100	25 gm 100 gm	18	4528 16382
DIBENZOYL METHANE 98% HSN:2914.4000 M.F : C ₁₅ H ₁₂ O ₂ M.W. 224.25	120-46-7	KL56410025	25 gm	18	10826
DIBENZYLAMINE 96% [N,N-Bis (methylphenyl) Amine] HSN:2921.4900 M.F : C ₁₄ H ₁₅ N M.W 197.28	103-49-1	KL56420250 KL56420500	250 ml 500 ml	18	5123 9926

3,5-DIBROMO ANISOLE 98% HSN:2909.3090 M.F :CH ₃ OC ₆ H ₃ Br ₂ M.W. 265.93	74137-36-3	KL56430001	1 gm	18	12103
5,5-DIBROMO BARBITURIC ACID 97% HSN:2933.5400 M.F :C ₄ H ₂ Br ₂ N ₂ O ₃ M.W. 285.88	511-67-1	KL56440005	5 gm	18	12886
1,4-DIBROMOBENZENE For SYNTHESIS (P-Dibromobenzene) HSN: 2903.3100 M.F :C ₆ H ₄ Br ₂ M.W. 235.90	106-37-6	KL5644A0250 KL5644A0500	250 gm 500 gm	18	1317 2242
1, 2-DIBROMOETHANE 99% For SYNTHESIS (Ethylene Dibromide) HSN: 2903.3100 M.F :C ₂ H ₄ Br ₂ M.W. 187.89	106-93-4	KL09000250 KL09000500	250 ml 500 ml	18	2678 4528
4, 5 DIBROMO FLUORESCIN 95% (C.I. No.45370) HSN: 3212.9090 M.F :C ₂₀ H ₁₀ Br ₂ O ₅ M.W. 490.10	596-03-2	KL56450010 KL56450025	10 gm 25 gm	18	3736 8960
1,6-DIBROMOHEXANE 97% For SYNTHESIS HSN: 2903.3919 M.F :C ₆ H ₁₂ Br ₂ M.W. 243.97	629-03-8	KL56460100 KL56460500	100 gm 500 gm	18	3266 11242
DIBROMOMETHANE 99% For SYNTHESIS HSN: 2903.3020 M.F :CH ₂ Br ₂ M.W. 173.83	74-95-3	KL56470500	500 gm	18	15846
2,6-DIBROMOPHENOL 97% For SYNTHESIS HSN: 2908.1900 M.F :C ₆ H ₄ Br ₂ O M.W. 251.90	608-33-3	KL56480005 KL56480025	5 gm 25 gm	18	3188 14289
1,3-DIBROMOPROPANE 99% For SYNTHESIS (Trimethylene Dibromide) HSN: 2903.3990 M.F :C ₃ H ₆ Br ₂ M.W. 201.89	109-64-8	KL56490250 KL56490500	250 gm 500 gm	18	6184 11534
2,6-DIBROMOQUINONE-4-CHLORIMIDE AR HSN: 2925.1900 M.F :C ₆ H ₂ Br ₂ ClNO M.W. 299.35	537-45-1	KL56500005	5 gm	18	5963
2,6-DI-tert-BUTYL-p-CRESOL See BUTYLATED HYDROXY TOLUENE (See Code No: KL3436)					
Di-N-BUTYLAMINE 99% For SYNTHESIS HSN:2921.1990 M.F :C ₈ H ₁₉ N M.W. 129.25	111-92-2	KL09030500 KL09032500	500 ml 2.5 ltr	18	1010 3817
DIBUTYL ETHER 98% For SYNTHESIS HSN: 2909.1900 M.F :C ₈ H ₁₈ O M.W. 130.23	142-96-1	KL09050500 KL09052500	500 ml 2.5 ltr	18	1520 7126
DIBUTYL ETHER AR 98.5% AR HSN: 2909.1900 M.F :C ₈ H ₁₈ O M.W. 130.23	142-96-1	KL09060500 KL09062500	500 ml 2.5 ltr	18	1712 7013
DIBUTYL MALEATE 97% For SYNTHESIS HSN: 2917.1990 M.F :C ₁₂ H ₂₀ O ₄ M.W. 228.29	105-76-0	KL09080500 KL09082500	500 ml 2.5 ltr	18	1232 5122
DIBUTYL TIN OXIDE 98% For Synthesis HSN: 2931.9090 M.F :(CH ₃ CH ₂ CH ₂ CH ₂) ₂ SnO M.W. 248.94	818-08-6	KL09100250 KL09102500	250 ml 2.5 ltr	18	2863 10452
DIBUTYL PHTHALATE 99% For SYNTHESIS (Di-n-Butyl Phthalate, Phthalic Acid Dibutyl Ester) HSN: 2917.3400 M.F :C ₁₆ H ₂₂ O ₄ M.W.278.35	84-74-2	KL09110500 KL09112500	500 ml 2.5 ltr	18	546 2260
DIBUTYL SEBACATE 94% (Di-n-Dutyl Sebacate, Sebacic Acid, Di-n-Butyl Ester) HSN: 2917.1390 M.F :C ₁₈ H ₃₄ O ₄ M.W. 314.46	109-43-3	KL56510100 KL56512500	100 gm 500 gm	18	8022 21063
DI-TERT BUTYL PYROCARBONATE See BOC ANHYDRIDE (See Code No: KL3346)					
CHLOROACETIC ACID (di) see DICHLORO ACETIC ACID (See Code No: KL5472)					
2,3-DICHLOROANILINE 98% HSN: 2921.4218	608-27-5	KL56520100 KL56520500	100 gm 500 gm	18	1712 3602

M.F :C ₆ H ₅ Cl ₂ N M.W. 165.02						
2,4-DICHLOROANILINE 98% HSN: 2921.4290 M.F :Cl ₂ C ₆ H ₃ NH ₂ M.W. 162.02	554-00-7	KL56530100	100 gm	18	2834	
2,5-DICHLOROANILINE 98% HSN: 2921.4213 M.F :Cl ₂ C ₆ H ₃ NH ₂ M.W. 162.02	95-82-9	KL56540250	250 gm	18	6014	
2,6-DICHLOROANILINE 98% HSN: 2921.4290 M.F :Cl ₂ C ₆ H ₃ NH ₂ M.W. 162.02	608-31-1	KL56550250	250 gm	18	10832	
3,4-DICHLOROANILINE 98% HSN:2932.9900 M.F :C ₆ H ₃ NCl ₂ M.W. 162.02	95-76-1	KL56560250	250 gm	18	3178	
2,3-DICHLOROBENZALDEHYDE 98.5% HSN:2913.0090 M.F :C ₇ H ₄ Cl ₂ O M.W. 175.01	6334-18-5	KL56570025	25 gm	18	4726	
3,4-DICHLOROBENZALDEHYDE 98.5% HSN:2913.0090 M.F :C ₇ H ₄ Cl ₂ O M.W. 175.01	6287-38-3	KL56580005 KL56580025	5 gm 25 gm	18	3988 11244	
2,4-DICHLOROBENZALDEHYDE 98.5% HSN:2913.0090 M.F :C ₇ H ₄ Cl ₂ O M.W. 175.01	874-42-0	KL56590100 KL56590500	100 gm 500 gm	18	2777 8966	
2,6-DICHLOROBENZALDEHYDE 98.5% HSN:2913.0090 M.F :C ₇ H ₄ Cl ₂ O M.W. 175.01	83-38-5	KL56600025 KL56600100	25 gm 100 gm	18	3602 10243	
1,2-DICHLOROBENZENE 98% For SYNTHESIS (o-Dichlorobenzene) HSN: 2903.9100 M.F :C ₆ H ₄ Cl ₂ M.W.147.00	95-50-1	KL09130500 KL09131000	500 ml 1 ltr	18	732 1302	
1,2-DICHLOROBENZENE 99.5% For HPLC & UV Spectroscopy (o-Dichlorobenzene) HSN: 2903.9100 M.F :C ₆ H ₄ Cl ₂ M.W.147.00	95-50-1	KL09140500 KL09141000	500 ml 1 ltr	18	1212 2085	
m-DICHLOROBENZENE 98% For SYNTHESIS (1,3-Dichlorobenzene) HSN: 2903.9120 M.F :C ₆ H ₄ Cl ₂ M.W.147.00	541-73-1	KL09150250 KL09150500	250 ml 500 ml	18	1225 2186	
1,4-DICHLOROBENZENE 99% For SYNTHESIS (p-Dichlorobenzene) HSN: 2903.9130 M.F :C ₆ H ₄ Cl ₂ M.W.147.00	106-46-7	KL0915A0500	500 gm	18	345	
2,3-DICHLOROBENZOIC ACID 97% HSN:2916.3990 M.F :C ₇ H ₄ Cl ₂ O ₂ M.W. 191.01	50-45-3	KL56610025 KL56610100	25 gm 100 gm	18	5466 25832	
2,4-DICHLORO BENZOIC ACID For SYNTHESIS HSN:2916.3990 M.F :C ₇ H ₄ Cl ₂ O ₂ M.W. 191.01	50-84-0	KL56620100 KL56620500	100 gm 500 gm	18	788 2562	
trans-DICHLOROBIS(TRIPHENYLPHOSPHINE)PALLADIUM (II) 99.95% Metal Basis) HSN:2843.9019 M.F :C ₃₆ H ₃₀ Cl ₂ P ₂ Pd M.W. 701.90	13965-03-2	KL56630001 KL56630005 KL56630025	1 gm 5 gm 25 gm	18	4985 22636 112324	
DICHLOROBIS (ACETONITRILE) PALLADIUM (II) 41% Pd For Synthesis HSN:2843.9019 M.F :PdCl ₂ · (CH ₃ CN) ₂ M.W. 259.43	14592-56-4	KL5663A0500MG KL56630001	500 gm 1 gm	18	13528 25846	
2,3-DICHLORO-5,6-DICYANO-p-BENZOQUINONE 98% For SYNTHESIS (DDQ) Store at 2°C-8°C HSN:2926.9000	84-58-2	KL56640025 KL56640100 KL56640500	25 gm 100 gm 500 gm	18	1597 5213 22638	

M.F :C ₈ Cl ₂ N ₂ O ₂ M.W.227.00					
1,2-DICHLOROETHANE 98% For SYNTHESIS (Ethylene Dichloride) Against End Use Certificate HSN: 2903.1500 M.F :C ₂ H ₄ Cl ₂ M.W.98.96	107-06-2	KL09160500 KL09162500	500 ml 2.5 ltr	18 1802	411
1,2-DICHLOROETHANE 98% AR (Ethylene Dichloride) Against End Use Certificate HSN: 2903.1500 M.F :C ₂ H ₄ Cl ₂ M.W.98.96	107-06-2	KL09170500 KL09172500	500 ml 2.5 ltr	18 1927	463
1,2-DICHLOROETHANE HPLC & SPECTROSCOPY (Ethylene Dichloride) Against End Use Certificate HSN: 2903.1500 M.F :C ₂ H ₄ Cl ₂ M.W.98.96	107-06-2	KL5664A0500 KL5664A2500	500 ml 2.5 ltr	18 6332	1608
DICHLORO [(1,1 - BIS DIPHENYLPHOSPHINO FERROCENE) PALLADIUM - (II) 14.5% (Pd) For Synthesis HSN: 2843.9019 M.F :(C ₁₇ H ₁₄ P) ₂ Fe · PdCl ₂ M.W 731.70	72287-26-4	KL5665B0001 KL5665B0005	1 gm 5 gm	18 28522	6238
DICHLORO [(1, 1 - BIS DIPHENYLPHOSPHINO FERROCENE)] PALLADIUM (II) DICHLOROMETHANE ADDUCT 12.6% (Pd) For HSN: 2843.9019 M.F :C ₃₅ H ₃₀ Cl ₄ FeP ₂ Pd M.W. 816.64	95464-05-4	KL5665C0001 KL5665C0005	1 gm 5 gm	18 27852	6118
DICHLOROBIS (p-CYME) RUTHENIUM (II) DIMER 33% (Ru) For Synthesis HSN: 2843.9019 M.F :C ₂₀ H ₂₈ Cl ₄ Ru ₂ M.W. 612.38	95464-05-4	KL5665D0001 KL5665D0005	1 gm 5 gm	18 27322	6102
2,7-DICHLORO FLUORESCINE 90% AR (Fluorescence Indicator) HSN:3204.1949 M.F: C ₂₀ H ₁₀ Cl ₂ O ₅ M.W:401.20	76-54-0	KL0917A0005 KL0917A0010	5 gm 10 gm	18 4302	924
DICHLOROMETHANE 99% For SYNTHESIS (Methylene Chloride) HSN: 2903.1200 M.F :CH ₂ Cl ₂ M.W.84.93	75-09-2	KL09180500 KL09182500	500 ml 2.5 ltr	18 1720	384
DICHLOROMETHANE 99% AR (Methylene Chloride) Confirms to ACS Specification HSN: 2903.1200 M.F :CH ₂ Cl ₂ M.W.84.93	75-09-2	KL09190500 KL09192500	500 ml 2.5 ltr	18 1894	402
DICHLOROMETHANE HPLC & UV SPECTROSCOPY 99.8% (Methylene Chloride) HSN: 2903.1200 M.F :CH ₂ Cl ₂ M.W.84.93	75-09-2	KL0919C0500 KL0919C1000 KL0919C2500	500 ml 1 ltr 2.5 ltr	18 784 1902	452
2,3-DICHLORO 1,4-NAPHTHOQUINONE 98% (Dichlone) HSN: 2914.7010 M.F :C ₁₀ H ₄ Cl ₂ O ₂ M.W. 227.04	117-80-6	KL56650025 KL56650100	25 gm 100 gm	18 10435	3388
3,4-DICHLORO NITROBENZENE 98% For SYNTHESIS HSN: 2904.9010 M.F :C ₆ H ₃ Cl ₂ NO ₂ M.W. 192.00	99-54-7	KL5665A0025 KL5665A0100	25 gm 100 gm	18 1832	612
2,3-DICHLORO PHENOL 99% HSN: 2908.1900 M.F :C ₆ H ₄ Cl ₂ O M.W. 163.0	576-24-9	KL56660025 KL56660100	25 gm 100 gm	18 10582	2884
2,4-DICHLORO PHENOL 98% For SYNTHESIS HSN: 2908.1900 M.F :C ₆ H ₄ Cl ₂ O M.W.163.01	120-83-2	KL0919A0100 KL0919A0500	100 gm 500 gm	18 1802	410
2,6-DICHLORO PHENOL 98% For SYNTHESIS HSN: 2908.1900 M.F :C ₆ H ₄ Cl ₂ O M.W.163.01	87-65-0	KL0919B0100 KL0919B0500	100 gm 500 gm	18 4055	1109
2,6-DICHLOROPHENOL INDOPHENOL SODIUM SALT AR (2,6-DCPIP Na Salt) Redox Indicator for Biological Work, For the Determination of Ascorbic Acid) HSN: 2925.2990	620-45-1	KL09200001 KL09200005 KL09200025	1 gm 5 gm 25 gm	18 1624 4836	384

M.F. :C ₁₂ H ₆ Cl ₂ NNaO ₂ .xH ₂ O M.W. 290.08 (Anhydrous Basis)		KL09200100	100 gm	18596
2,6-DICHLOROPHENOL INDOPHENOL REAGENT SOLUTION		KL56670125	125 ml	12 390
HSN: 3822.0019		KL56670500	500 ml	1018
2,4-DICHLOROPHENOXY ACETIC ACID 98%	94-75-7	KL56680100	100 gm	18 1206
HSN: 2918.9900		KL56680250	250 gm	2627
M.F.:C ₈ H ₆ Cl ₂ O ₃ M.W. 221.04				
1-(2,3-DICHLOROPHENYL) PIPERAZINE HYDROCHLORIDE 98%	119532-26-2	KL56690025	25 gm	18 22508
HSN: 2942.0090		KL56690050	50 gm	40422
M.F.:C ₁₀ H ₁₂ Cl ₂ N ₂ .HCl M.W. 267.58				
1-(3,4-DICHLOROPHENYL) PIPERAZINE 98%	57260-67-0	KL56700025	25 gm	18 37534
HSN: 2933.5990		KL56700050	50 gm	68946
M.F.:C ₁₀ H ₁₂ Cl ₂ N ₂ M.W 231.12		KL56700100	100 gm	124536
2,6-DICHLOROQUINONE-4-CHLORIMIDE 99% AR (Gibb's Reagent)	101-38-2	KL56710005	5 gm	18 1694
HSN: 2925.2990		KL56710010	10 gm	3842
M.F.:C ₆ H ₂ Cl ₃ NO M.W. 210.45				
DICLOFENAC DIETHYLAMMONIUM SALT 99% (For Lab Use)	78213-16-8	KL56720005	5 gm	18 4162
HSN: 2922.4990		KL56720025	25 gm	14208
M.F.:C ₁₄ H ₁₁ Cl ₂ NO ₂ .C ₄ H ₁₁ N				
DICLOFENAC POTASSIUM EXTRA PURE (For Lab Use)	15307-81-0	KL56730025	25 gm	18 1984
HSN: 2922.4990		KL56730100	100 gm	5348
M.F.:C ₁₄ H ₁₀ Cl ₂ KNO ₂ M.W. 334.24		KL56730500	500 gm	16824
DICLOFENAC SODIUM EXTRA PURE (For Lab Use)	15307-79-6	KL56740025	25 gm	18 2387
HSN: 2922.4990		KL56740100	100 gm	5562
M.F.:C ₁₄ H ₁₀ Cl ₂ NNaO ₂ M.W. 318.13		KL56740500	500 gm	17248
DICYANDIAMIDE EXTRA PURE 99% (1-Cyanoguanidine,Dicyanodiamide)	461-58-5	KL0921B0500	500 gm	18 980
HSN: 2926.2000				
M.F. :C ₂ H ₄ N ₄ M.W.84.08				
DICYCLOHEXYLAMINE 99% EXTRA PURE	101-83-7	KL09210500	500 ml	18 1316
HSN: 2921.3090		KL09212500	2.5 ltr	5946
M.F. :C ₁₂ H ₂₃ N M.W.181.32				
N,N-DICYCLOHEXYLCARBODIIMIDE 99% For SYNTHESIS	538-75-0	KL56750100	100 gm	18 1686
HSN: 2925.1900		KL56750500	500 gm	7012
M.F. :C ₁₃ H ₂₂ N ₂ M.W. 206.33				
DICYCLOMINE HYDROCHLORIDE 99% EXTRA PURE (For Lab Use)	67-92-5	KL56760025	25 gm	18 3578
HSN: 2922.1990		KL56760100	100 gm	8966
M.F. :C ₁₉ H ₃₅ NO ₂ .HCl M.W. 345.95		KL56760500	500 gm	23687
DIETHANOLAMINE 98% For SYNTHESIS	111-42-2	KL09230500	500 ml	18 522
HSN: 2922.1200		KL09232500	2.5 ltr	2278
M.F. :HN(CH ₂ CH ₂ OH) ₂ M.W.105.14				
DIETHANOLAMINE 99% AR	111-42-2	KL09240250	250 ml	18 366
HSN: 2922.1200		KL09240500	500 ml	603
M.F. :HN(CH ₂ CH ₂ OH) ₂ M.W.105.14		KL09242500	2.5 ltr	2462
DIETHYLAMINE 99% For SYNTHESIS	109-89-7	KL09260500	500 ml	18 684
HSN: 2921.1990		KL09262500	2.5 ltr	1601
M.F. :(C ₂ H ₅) ₂ NH M.W.73.14				
DIETHYLAMINE 99.5% AR	109-89-7	KL09270500	500 ml	18 726
HSN: 2921.1990		KL09272500	2.5 ltr	1708
M.F. :(C ₂ H ₅) ₂ NH M.W.73.14				
DIETHYLAMINE HYDROCHLORIDE 98% For SYNTHESIS (Diethyl Ammonium Chloride)	660-68-4	KL0929A0500	500 gm	18 1236
HSN: 2921.1990				
M.F. :C ₄ H ₁₂ ClN M.W.109.50				
2-DIETHYLAMINOETHANOL See N,N-DIETHYL ETHANOLAMINE (See Code No: KL5681)				
N,N-DIETHYLANILINE 98.5% For SYNTHESIS	91-66-7	KL09290500	500 ml	18 810
HSN: 2925.2990		KL09292500	2.5 ltr	3788
M.F. :C ₁₀ H ₁₅ N M.W.149.24				

N,N-DIETHYLANILINE 99% AR HSN: 2925.2990 M.F :C ₁₀ H ₁₅ N M.W.149.24	91-66-7	KL09300250 KL09300500	250 ml 500 ml	18	790 1080
1,1-DIETHYL 2,2-CARBOCYANINE IODIDE 97% HSN: 2933.3990 M.F :C ₂₅ H ₂₅ IN ₂ M.W 480.38	605-91-4	KL56770100M KL56770001	100 mg 1 gm	18	3268 26846
1,1-DIETHYL 4,4-CARBOCYANINE IODIDE 96% HSN: 2933.3990 M.F :C ₂₅ H ₂₅ IN ₂ M.W 480.38	4727-50-8	KL56780250M	250 mg	18	10684
DIETHYL CARBONATE 99% For SYNTHESIS HSN: 2920.9099 M.F :C ₅ H ₁₀ O ₃ M.W.118.13	105-58-8	KL09320500 KL09322500	500 ml 2.5 ltr	18	1302 5526
DIETHYLENE GLYCOL 98.5% For SYNTHESIS (Digol) HSN: 2909.4100 M.F :O(CH ₂ .CH ₂ OH) ₂ M.W.106.12	111-46-6	KL09350500 KL09352500	500 ml 2.5 ltr	18	484 1902
DIETHYLENE GLYCOL 99% AR (Digol) HSN: 2909.4100 M.F :O(CH ₂ .CH ₂ OH) ₂ M.W.106.12	111-46-6	KL09360500 KL09362500	500 ml 2.5 ltr	18	522 2128
DIETHYLENE GLYCOL DIMETHYLETHER 99% For SYNTHESIS (Diglyme, Dimethyldigol) HSN: 2909.5090 M.F :C ₆ H ₁₄ O ₃ M.W. 113.17	111-96-6	KL56790500 KL56792500	500 ml 2.5 ltr	18	1422 6217
DIETHYLENE GLYCOL MONO BUTYL ETHER 98% For SYNTHESIS (Butyl Digol, Butyl Carbitol) HSN: 2909.4300 M.F :C ₈ H ₁₈ O ₃ M.W.162.23	112-34-5	KL09380500 KL09382500	500 ml 2.5 ltr	18	936 4156
DIETHYLENE GLYCOL MONO ETHYL ETHER 98% For SYNTHESIS (Ethyl Digol, Ethyl Carbitol) HSN: 2909.4400 M.F :C ₆ H ₁₄ O ₃ M.W.134.18	111-90-0	KL09400500 KL09402500	500 ml 2.5 ltr	18	602 2284
DIETHYLENE GLYCOL MONO METHYL ETHER 98% For SYNTHESIS (Methyl Digol, Methyl Carbitol) HSN: 2909.4900 M.F :C ₅ H ₁₂ O ₃ M.W.120.15	111-77-3	KL09420500 KL09422500	500 ml 2.5 ltr	18	702 26911
DIETHYLENE TRIAMINE 98% For SYNTHESIS HSN: 2921.2990 M.F :C ₄ H ₁₃ N ₃ M.W.103.17	111-40-0	KL09440500 KL09442500	500 ml 2.5 ltr	18	1202 4108 389
DIETHYLENE TRIAMINE PENTA ACETIC ACID 99% For SYNTHESIS (DTPA) HSN: 2922.4990 M.F :C ₁₄ H ₂₃ N ₃ O ₁₀ M.W.393.35	67-43-6	KL09450100 KL09450500	100 gm 500 gm	18	364 1684
DIETHYLENE TRIAMINE PENTA ACETIC ACID 99% AR (DTPA) HSN: 2922.4990 M.F :C ₁₄ H ₂₃ N ₃ O ₁₀ M.W.393.35	67-43-6	KL0945B0100 KL0945B0500	100 gm 500 gm	18	426 1744
DIETHYLENE TRIAMINE PENTA ACETIC ACID PENTA SODIUM SALT 40% AQUEOUS SOLUTION HSN: 2922.4990		KL56800500	500 ml	18	812
N,N-DIETHYL ETHANOLAMINE 98% (2-Diethylaminoethanol) HSN: 2922.1990 M.F :C ₆ H ₁₅ NO M.W. 117.19	100-37-8	KL56810500 KL56812500	500 ml 2.5 ltr	18	842 3379
DIETHYL ETHER 98% (Stabilised) For SYNTHESIS (Ether Solvent) HSN: 2909.1100	60-29-7	KL09460500 KL09462500	500 ml 2.5 ltr	18	362 1689

M.F. : $(C_2H_5)_2O$ M.W.74.12					
DIETHYL ETHER 98.5% (Stabilised) AR (Ether Solvent) HSN: 2909.1100 M.F. : $(C_2H_5)_2O$ M.W.74.12	60-29-7	KL09470500 KL09472500	500 ml 2.5 ltr	18	383 1920
DIETHYL ETHER HPLC & SPECTROSCOPY 99.5% (Stabilised) (Ether Solvent) HSN: 2909.1100 M.F. : $(C_2H_5)_2O$ M.W.74.12	60-29-7	KL0947A0500 KL0947A1000 KL0947A2500	500 ml 1 ltr 2.5 ltr	18	1684 2994 6620
DIETHYL MALEATE 97% HSN: 2917.1980 M.F. : $C_8H_{12}O_4$ M.W. 172.18	141-05-9	KL56820500	500 ml	18	5122
DIETHYL MALONATE 98% For SYNTHESIS HSN: 2917.1970 M.F. : $C_7H_{12}O_4$ M.W.160.17	105-53-3	KL09490500 KL09492500	500 ml 2.5 ltr	18	916 4236
DIETHYL MALONATE 98% AR HSN: 2917.1970 M.F. : $C_7H_{12}O_4$ M.W.160.17	105-53-3	KL09500500 KL09502500	500 ml 2.5 ltr	18	1012 4466
DIETHYL METHYLMALONATE 98% (Methylmalonic Acid Diethyl Ester) HSN: 2917.1980 M.F. : $C_8H_{14}O_4$ M.W. 174.19	609-08-5	KL56830050 KL56830250	50 gm 250 gm	18	7925 33202
DIETHYL OXALATE 99% For SYNTHESIS (Oxalic Acid Diethyl Ester) HSN: 2917.1140 M.F. : $C_6H_{10}O_4$ M.W.146.14	95-92-1	KL09520500 KL09522500	500 ml 2.5 ltr	18	712 2886
N,N-DIETHYL-P-PHENYLENE DIAMINE SULPHATE 98% AR HSN: 2921.5190 M.F. : $C_{10}H_{16}N_2.H_2SO_4$ M.W. 262.33	6283-63-2	KL56840100 KL56840250	100 gm 250 gm	18	6226 13897
DIETHYL PHTHALATE 99% For SYNTHESIS HSN: 2917.3990 M.F. : $C_{12}H_{14}O_4$ M.W.222.24	84-66-2	KL09550500 KL09552500	500 ml 2.5 ltr	18	425 1613
DIETHYL SUCCINATE 99% For SYNTHESIS HSN: 2917.1990 M.F. : $C_8H_{14}O_4$ M.W. 174.19	123-25-1	KL56850500	500 ml	18	2378
DIETHYL SULPHATE 99% For SYNTHESIS (Sulphuric Acid Diethyl Ester) HSN: 2920.9099 M.F. : $C_4H_{10}O_4S$ M.W.154.19	64-67-5	KL09580500 KL09581000	500 ml 1 ltr	18	702 1327
1,3-DIFLUOROBENZENE 99% EXTRA PURE HSN: 2903.9990 M.F. : $C_6H_4F_2$ M.W. 114.10,	372-18-9	KL56860100 KL56860500	100 ml 500 ml	18	3184 12643
DIGITONIN 99% AR HSN: 2938.9090 M.F. : $C_{56}H_{92}O_{29}$ M.W. 1229.31	11024-24-1	KL56870001	1 gm	18	29001
DIGOL See DIETHYLENE GLYCOL (See Code No: KL0935)					
2,4-DIHYDROXY ACETOPHENONE 98% For SYNTHESIS (Resa Acetophenone, 4-Acetyl Resourcinol) HSN: 2914.5000 M.F. : $C_8H_8O_3$ M.W. 152.15	89-84-9	KL56880100 KL56880500	100 gm 500 gm	18	2633 13202
2,4-DIHYDROXYBENZALDEHYDE 97% HSN: 2912.4900 M.F. : $C_7H_6O_3$ M.W. 138.12	95-01-2	KL56890025 KL56890100	25 gm 100 gm	18	7742 22741
2,4-DIHYDROXYBENZOPHENONE 99% HSN: 2914.5000 M.F. : $C_{13}H_{10}O_3$ M.W. 214.22	131-56-6	KL56900100	100 gm	18	3426
1,5-DIHYDROXYNAPHTHALENE 98% (1,5-Naphthalenediol) HSN: 2907.2910 M.F. : $C_{10}H_8O_2$ M.W. 160.17	83-56-7	KL56910100 KL56910500	100 gm 500 gm	18	7288 28684
2,7-DIHYDROXYNAPHTHALENE 98%	582-17-2	KL56920025	25 gm	18	6211

(2,7-Naphthalenediol)		KL56920100	100 gm		23678
HSN: 2907.2910		KL56920500	500 gm		67934
M.F :C ₁₀ H ₈ O ₂ M.W. 160.17					
3-(3,4-DIHYDROXYPHENYL)-DL-ALANINE 99% For SYNTHESIS	63-84-3	KL56930005	5 gm	18	2814
(DL-DOPA, DL-3-Hydroxytyrosin)		KL56930025	25 gm		10432
HSN: 2922.2990		KL56930100	100 gm		26684
M.F :C ₉ H ₁₁ NO ₄ M.W. 197.19					
3-(3,4-DIHYDROXYPHENYL)-L-ALANINE 99% For BIOCHEMISTRY	59-92-7	KL56940025	25 gm	18	8664
(L-DOPA)		KL56940100	100 gm		31422
HSN:2922.5000					
M.F :C ₉ H ₁₁ NO ₄ M.W. 197.19					
2,2-DI-(4-HYDROXYPHENYL) PROPANE See BISPHENOL A (See Code No: KL0438)					
1,8-DIHYDROXY-2-(4-SULPHOPHENYLAZO) NAPHTHALENE-3, 6-DISULPHONICACID TRISODIUM SALT AR See SPADNS (See Code No: KL6713)					
3,5-DIHYDROXYTOLUENE See ORCINOL (See Code No: KL1925)					
DIODOMETHANE 98% For SYNTHESIS	75-11-6	KL09610025	25 gm	18	4278
Separation Of Minerals		KL09610100	100 gm		9466
HSN: 2903.3990					
M.F :CH ₂ I ₂ M.W.267.84					
DIISOBUTYLAMINE 99%	110-96-3	KL56950100	100 ml	18	5586
HSN: 2921.2910		KL56950500	500 ml		20942
M.F :C ₈ H ₁₉ N M.W. 129.24					
DI-ISO OCTYL PHTHALATE 98% For SYNTHESIS	27554-26-3	KL56960500	500 gm	18	50422
HSN: 2917.3300					
M.F :C ₂₄ H ₃₈ O ₄ M.W. 390.56					
DIISOPROPYLAMINE 99% For SYNTHESIS	108-18-9	KL09630500	500 ml	18	1184
HSN: 2921.1990		KL09632500	2.5 ltr		4963
M.F :C ₆ H ₁₅ N M.W.101.19					
DIISOPROPYLAZODICARBOXYLATE 98% For SYNTHESIS	2446-83-5	KL56970025	25 ml	18	2694
(DIAD, Diisopropyl Azodiformate)		KL56970100	100 ml		4964
HSN:2927.0090					
M.F:C ₈ H ₁₄ N ₂ O ₄ M.W. 202.21					
N,N-DIISOPROPYLETHYLAMINE 98% For SYNTHESIS	7087-68-5	KL56980250	250 ml	18	1284
(DIEA, Ethylene Diisopropylamine)		KL56981000	1 ltr		3965
HSN:2921.1990					
M.F:C ₈ H ₁₉ N M.W. 129.24					
DILL OIL EXTRA PURE	8006-75-5	KL56990100	100 ml	18	1766
(Aanethi Oil)		KL56990500	500 ml		5784
HSN:3301.2923					
DIMEDONE AR	126-81-8	KL57000025	25 gm	18	1268
Reagent for Aldehyde		KL57000100	100 gm		3284
HSN:2914.2990					
M.F:C ₈ H ₁₂ O ₂ M.W. 140.18					
1,2-DIMETHOXYETHANE 99%	110-71-4	KL57010100	100 ml	18	894
(Ethelene Glycol Dimethyl Ether)		KL57010500	500 ml		3032
HSN:2909.1900					
M.F:C ₄ H ₁₀ O ₂ M.W. 90.12					
3',5'-DIMETHOXY-4'-HYDROXY ACETOPHENONE 98%	2478-38-8	KL57020001	1 gm	18	5387
(Acetosyringone)		KL57020005	5 gm		26002
HSN:2914.5000					
M.F:C ₁₀ H ₁₂ O ₄ M.W. 196.2					
2,2-DIMETHOXY PROPANE 98% For SYNTHESIS	77-76-9	KL57030500	500 ml	18	1578
(Acetone Dimethyl Acetal)		KL57032500	2.5 ltr		6431
HSN:2911.0010					
M.F:C ₅ H ₁₂ O ₂ M.W. 104.15					
N,N-DIMETHYL ACETAMIDE 99% For SYNTHESIS	127-19-5	KL09660500	500 ml	18	563
(Acetic Acid Dimethylamide)		KL09662500	2.5 ltr		1878
HSN: 2924.1900					
M.F :C ₄ H ₉ NO M.W.87.12					
N,N-DIMETHYL ACETAMIDE 99.5% AR	127-19-5	KL09670500	500 ml	18	612

(Acetic Acid Dimethylamide) HSN: 2924.1900 M.F :C ₄ H ₉ NO M.W.87.12		KL09672500	2.5 ltr	2012	
DIMETHYL ADIPATE 99% For SYNTHESIS HSN:2917.1200 M.F :C ₈ H ₁₄ O ₄ M.W.174.19	627-93-0	KL57040500	500 ml	18	1902
DIMETHYLAMINE See METHYLAMINE SOLUTION (di) (See Code No: KL1744)					
p-DIMETHYL AMINO BENZALDEHYDE 98% For SYNTHESIS HSN: 2922.2990 M.F :C ₉ H ₁₁ NO M.W.149.19	100-10-7	KL09720025 KL09720100 KL09720500	25 gm 100 gm 500 gm	18	298 912 4207
p-DIMETHYL AMINO BENZALDEHYDE 99% AR HSN: 2922.2990 M.F :C ₉ H ₁₁ NO M.W.149.19	100-10-7	KL09730025 KL09730100 KL09730500	25 gm 100 gm 500 gm	18	326 1108 4463
DIMETHYLAMINE HYDROCHLORIDE 99% For SYNTHESIS (Dimethylammonium Chloride) HSN: 2921.1190 M.F :C ₂ H ₈ ClN M.W.81.55	506-59-2	KL0973A0100 KL0973A0500	100 gm 500 gm	18	238 896
4-DIMETHYL AMINO ANTIPYRINE See AMINOPYRINE (See Code No: KL5088)					
p-DIMETHYL AMINO BENZYLIDINE RHODANINE 97% AR (Reagent for Silver) HSN: 2934.1000 M.F :C ₁₂ H ₁₂ N ₂ OS ₂ M.W.264.37	536-17-4	KL57050005 KL57050025	5 gm 25 gm	18	1638 6874
p-DIMETHYL AMINO CINNAMALDEHYDE 99% AR HSN: 2922.2990 M.F :C ₁₁ H ₁₃ NO M.W. 175.23	6203-18-5	KL57060005 KL57060010	5 gm 10 gm	18	3882 6622
2-(DIMETHYLAMINO)-ETHANOL 99% (N,N-Dimethylethanolamine) HSN: 2922.1990 M.F :C ₄ H ₁₁ NO M.W 89.14	108-01-0	KL57070500 KL57072500	500 ml 2.5 ltr	18	784 3112
tris-(DIMETHYLAMINO) METHANE 80% HSN:2921.1990 M.F :C ₇ H ₁₉ N ₃ M.W 145.25	5762-56-1	KL57080005 KL57080010	5 gm 10 gm	18	40622 76284
3-DIMETHYLAMINO PROPYLAMINE 98.50% For Synthesis (N,N-Dimethyltrimethylenediamine) HSN:2921.1990 M.W:(CH ₃) ₂ N(CH ₂) ₃ NH ₂ M.W. 102.18	109-55-7	KL5708A0500	500 ml	18	3356
4-(DIMETHYLAMINO) PYRIDINE 99% For SYNTHESIS HSN: 2933.3919 M.F :C ₇ H ₁₀ N ₂ M.W. 122.17	1122-58-3	KL57090025 KL57090100 KL57090500	25 gm 100 gm 500 gm	18	422 1527 6584
DIMETHYL AMMONIUM CHLORIDE See DIMETHYLAMINE HYDROCHLORIDE (See Code No: KL0973A)					
2,5-DIMETHYLANILINE 98% HSN:2921.4900 M.F :C ₈ H ₁₁ N M.W. 121.18	95-78-3	KL57100100	100 gm	18	3011
2,6-DIMETHYLANILINE 99% See 2,6-XYLIDINE (See Code No: KL6913)					
3,5-DIMETHYL ANILINE 98% HSN:2921.4910 M.F :C ₈ H ₁₁ N M.W. 121.18	108-69-0	KL571100025	25 gm	18	2587
N,N-DIMETHYLANILINE 99% For SYNTHESIS (Dimethyl Aniline) HSN: 2921.4223 M.F :C ₈ H ₁₁ N M.W.121.18	121-69-7	KL09750500 KL09752500	500 ml 2.5 ltr	18	665 2848
N,N-DIMETHYLANILINE 99.5% AR (Dimethyl Aniline) HSN: 2921.4223 M.F :C ₈ H ₁₁ N M.W.121.18	121-69-7	KL09760500 KL09762500	500 ml 2.5 ltr	18	726 3024
DIMETHYL ANTHRANILATE 97% HSN: 2922.4990 M.F :C ₉ H ₁₁ NO ₂ M.W 165.19	85-91-6	KL57120500	500 gm	18	13487
1,3-DIMETHYLBARBITURIC ACID 99% (1,3-Dimethyl-2,4,6-Pyrimidinetrione) HSN: 2933.5400	769-42-6	KL57130025 KL57130100	25 gm 100 gm	18	4963 17836

M.F :C ₆ H ₈ N ₂ O ₃ M.W. 156.14						
DIMETHYLCARBAMYL CHLORIDE 98% For SYNTHESIS HSN: 2942.0050 M.F :C ₃ H ₆ ClNO M.W. 107.54	79-44-7	KL57140100	100 gm	18	6035	
DIMETHYL CARBONATE 99% For SYNTHESIS HSN: 2920.9099 M.F :C ₃ H ₆ O ₃ M.W. 90.08	616-38-6	KL09780500 KL09782500	500 ml 2.5 ltr	18	721 2894	
DIMETHYLDIGOL 99% See DIETHYLENE GLYCOL DIMETHYLEETHER(See Code No: KL5679)						
2,9-DIMETHYL-4,7-DIPHENYL-1,10-PHENANTHROLINE AR See BATHOCUPROINE (See Code No: KL0349A)						
DIMETHYL ETHYL HEXADECYL AMMONIUM BROMIDE 99.8% For MOLECULAR BIOLOGY Store at 2°C - 8°C HSN: 2923.9000 M.F :C ₂₀ H ₄₄ BrN M.W. 378.47	124-03-8	KL57150100 KL57150500	100 gm 500 gm	18	11852 50252	
N,N-DIMETHYL FORMAMIDE 99% For SYNTHESIS (Formdimethylamide, Dimethyl Formamide, D.M.F) HSN: 2924.2990 M.F :H.CON(CH ₃) ₂ M.W. 73.09	68-12-2	KL09840500 KL09842500	500 ml 2.5 ltr	18	532 2492	
N,N-DIMETHYL FORMAMIDE 99.5% AR (Formdimethylamide, Dimethyl Formamide, D.M.F) HSN: 2924.2990 M.F :H.CON(CH ₃) ₂ M.W. 73.09	68-12-2	KL09850500 KL09852500	500 ml 2.5 ltr	18	573 2614	
N,N-DIMETHYL FORMAMIDE HPLC & SPECTROSCOPY (Formdimethylamide, Dimethyl Formamide, D.M.F) HSN: 2924.2990 M.F :H.CON(CH ₃) ₂ M.W. 73.09	68-12-2	KL0985A0500 KL0985A1000	500 ml 1 ltr	18	712 1344	
DIMETHYL FORMAMIDE DIMETHYL ACETAL 97% HSN: 2922.5090 M.F :C ₅ H ₁₃ NO ₂ M.W 119.16	4637-24-5	KL57160100 KL57160500	100 ml 500 ml	18	1754 7541	
6,6-DIMETHYL FULVENE 95% HSN: 2902.1900 M.F :C ₈ H ₁₀ M.W 106.17	2175-91-9	KL57170005	5 ml	18	16398	
DIMETHYL GLYOXIME 98% EXTRA PURE (2, 3-Butanedion Dioxime) HSN: 2928.0090 M.F :C ₄ H ₈ N ₂ O ₂ M.W. 116.12	95-45-4	KL09870100 KL09870500	100 gm 500 gm	18	624 2863	
DIMETHYL GLYOXIME 99% AR (2, 3-Butanedion Dioxime) HSN: 2928.0090 M.F :C ₄ H ₈ N ₂ O ₂ M.W. 116.12	95-45-4	KL09880100 KL09880250 KL09880500	100 gm 250 gm 500 gm	18	668 1708 3102	
DIMETHYL GLYOXIME SOLUTION HSN: 3822.0019		KL09890125 KL09890500	125 ml 500 ml	12	322 1024	
DIMETHYL GLYOXIME DISODIUM SALT OCTAHYDRATE 99% AR HSN: 2928.0090 M.F :C ₄ H ₆ N ₂ Na ₂ O ₂ .8H ₂ O M.W. 304.21	75006-64-3	KL57180250	250 gm	18	2384	
2,3-DIMETHYL HYDROQUINONE 97% HSN: 2907.2990 M.F :C ₈ H ₁₀ O ₂ M.W. 138.16	608-43-5	KL571900010	10 gm	18	31228	
2,6-DIMETHYL HYDROQUINONE 97% HSN: 2907.2990 M.F :C ₈ H ₁₀ O ₂ M.W. 138.16	654-42-2	KL572000010	10 gm	18	40532	
N,N-DIMETHYL IMIDAZOLIDINONE GC 99% (1,3-Dimethyl-2-Imidazolidinone) For Residual Solvent Impurity Profile & Headspace Analysis HSN: 2933.2990 M.F :C ₅ H ₁₀ N ₂ O M.W. 114.15,	80-73-9	KL57210100 KL57210500	100 gm 500 gm	18	2994 13284	
DIMETHYL MALONATE 99% For SYNTHESIS HSN: 2917.1990 M.F :C ₅ H ₈ O ₄ M.W. 114.15	108-59-8	KL09900500	500 ml	18	1816	
DIMETHYL OXALATE 98% For SYNTHESIS	553-90-2	KL57220100	100 gm	18	2782	

HSN: 2917.1100 M.F :C ₄ H ₆ O ₄ M.W. 118.09		KL57220250	250 gm		3216
2,6-DIMETHYLPHENOL 99% (2,6-Xylenol) HSN: 2907.1910 M.F :C ₈ H ₁₀ O M.W. 122.16	576-26-1	KL57230100	500 gm	18	20516
2,9-DIMETHYL-1, 10-PHENANTHROLINE AR See NEOCUPROIN (See Code No: KL6250)					
2, 9-DIMETHYL-1, 10-PHENANTHROLINE HYDROCHLORIDE AR See NEOCUPROIN HYDROCHLORIDE (See Code No: KL6251)					
2,4-DIMETHYLPHENOL 98% (2,4-Xylenol) HSN: 2907.1910 M.F :C ₈ H ₁₀ O M.W 122.16	105-67-9	KL57240005 KL57240025	5 ml 25 ml	18	1732 4712
2,5-DIMETHYL PHENOL 97% HSN: 2907.1950 M.F :C ₈ H ₁₀ O M.W 122.16	95-87-4	KL57250100 KL57250250	100 gm 250 gm	18	4520 9025
3,4-DIMETHYL PHENOL 98% HSN: 2907.1950 M.F :C ₈ H ₁₀ O M.W 122.16	95-65-8	KL57260025 KL57260100	25 gm 100 gm	18	8996 28635
3,5-DIMETHYL PHENOL 98% HSN: 2907.1950 M.F :C ₈ H ₁₀ O M.W 122.16	108-68-9	KL57270100 KL57270500	100 gm 500 gm	18	5692 12629
N,N-DIMETHYL-p-PHENYLENEDIAMINE DIHYDROCHLORIDE 99% AR HSN: 2921.5190 M.F :C ₈ H ₁₂ N ₂ .2HCl M.W. 209.12	536-46-9	KL57280010 KL57280025 KL57280100	10 gm 25 gm 100 gm	18	1622 3127 13201
N,N-DIMETHYL-p-PHENYLENEDIAMINE 98% HSN: 2921.5190 M.F :C ₈ H ₁₂ N ₂ M.W. 136.19	99-98-9	KL57290050	50 gm	18	20943
N,N-DIMETHYL-P-PHENYLENE DIAMINE HEMIOXALATE 98% HSN: 2921.5190 M.F :C ₁₈ H ₂₆ N ₄ O ₄ M.W. 362.42	62778-12-5	KL57300005 KL57300025	5 gm 25 gm	18	2423 8455
N,N-DIMETHYL-p-PHENYLENE DIAMINE SULPHATE 98% (4-Amino-N,N-Dimethylaniline Sulphate) HSN: 2921.5190 M.F :C ₈ H ₁₂ N ₂ .H ₂ O ₄ S M.W. 234.27	536-47-0	KL57310005 KL57310025	5 gm 25 gm	18	2476 8996
N,N-DIMETHYL-p-TOLUIDINE HSN: 2921.4390 M.F :C ₉ H ₁₃ N M.W. 135.21	99-97-8	KL5731A0500	500 ml	18	4732
1-(2,3-DIMETHYLPHENYL) PIPERAZINE 99% HSN: 2933.5990 M.F :C ₁₂ H ₁₈ N ₂ M.W. 190.28	1013-22-5	KL57320100M KL57320500M	100 mg 500 gm	18	12634 56238
1-(2,5-DIMETHYLPHENYL) PIPERAZINE 96% HSN: 2933.5990 M.F :C ₁₂ H ₁₈ N ₂ M.W. 190.28	1013-25-8	KL57330010 KL57330025	10 gm 25 gm	18	18439 29879
1,4-DIMETHYLPIPERAZINE 98% HSN: 2933.5995 M.F :C ₆ H ₁₄ N ₂ M.W. 114.19	106-58-1	KL57340050	50 gm	18	4485
DIMETHYL PHTHALATE 99% For SYNTHESIS HSN: 2917.3940 M.F :C ₁₀ H ₁₀ O ₄ M.W. 194.19	131-11-3	KL09930500 KL09932500	500 ml 2.5 ltr	18	622 2789
DIMETHYLPOLYSILOXANE HSN: 3910.0090	9016-00-6	KL57350100	100 gm	18	15869
DIMETHYL POPOP SCINTILLATION GRADE 99% [1,4-Bis (4-Methyl-5-Phenyl-2-Oxazolyl)Benzene] HSN: 2934.9900 M.F :C ₂₆ H ₂₀ N ₂ O ₂ M.W. 392.45	3073-87-8	KL57360005 KL57360025	5 gm 25 gm	18	6346 30002
DIMETHYL SUCCINATE 98% For SYNTHESIS (Succinic Acid Dimethyl Ester)	106-65-0	KL57370250 KL57370500	250 ml 500 ml	18	1484 2609

HSN: 2917.3990 M.F :C ₆ H ₁₀ O ₄ M.W. 146.14					
DIMETHYL SULPHATE 99% For SYNTHESIS	77-78-1	KL09960500	500 ml	18	520
HSN: 2920.9099		KL09962500	2.5 ltr		2289
M.F :C ₂ H ₆ SO ₄ M.W. 126.13					
DIMETHYL SULPHIDE 99% For SYNTHESIS	75-18-3	KL57380500	500 ml	18	3394
HSN: 2930.9099					
M.F :C ₂ H ₆ S M.W. 62.13					
DIMETHYL SULPHOXIDE 99% For SYNTHESIS	67-68-5	KL09990500	500 ml	18	1222
HSN: 2930.9099		KL09992500	2.5 ltr		5328
M.F :C ₂ H ₆ OS M.W. 78.13					
DIMETHYL SULPHOXIDE 99% AR	67-68-5	KL10000500	500 ml	18	1378
HSN: 2930.9099		KL10002500	2.5 ltr		5816
M.F :C ₂ H ₆ OS M.W. 78.13					
DIMETHYL SULPHOXIDE HPLC & SPECTROSCOPY 99.7%	67-68-5	KL57390500	500 ml	18	2524
HSN: 2930.9099		KL57391000	1 ltr		4632
M.F:CH ₃ SO.CH ₃ M.W. 78.13		KL57392500	2.5 ltr		11202
DIMETHYL TEREPHTHALATE 99%	120-61-6	KL57400100	100 gm	18	2588
HSN: 2917.3700		KL57400500	500 gm		10889
M.F :C ₁₀ H ₁₀ O ₄ M.W. 194.18					
N,N-DIMETHYLTHIOUREA 95% For SYNTHESIS	534-13-4	KL1000A0005	5 gm	18	448
HSN: 2930.9010		KL1000A0025	25 gm		1802
M.F :CH ₃ NHCSNHCH ₃ M.W. 104.17					
N,N-DIMETHYLUREA 95% For SYNTHESIS	96-31-1	KL10010500	500 gm	18	622
HSN: 2924.2120					
M.F :C ₃ H ₈ N ₂ O M.W. 88.11					
DIMETHYL YELLOW pH INDICATOR (C. I. NO. 11020)	60-11-7	KL10020010	10 gm	18	102
PH Indicator pH 2.9 – 4.0 red to Orange Yellow		KL10020025	25 gm		195
HSN: 2927.0090		KL10020100	100 gm		534
M.F :C ₆ H ₅ N=NC ₆ H ₄ N(CH ₃) ₂ M.W. 225.30		KL10020500	500 gm		2384
DIMETHYL YELLOW INDICATOR SOLUTION		KL1002A0125	125 ml	12	160
HSN: 3822.0019		KL1002A0500	500 ml		454
DIMIDIUM BROMIDE 98%	518-67-2	KL57410100M	100 mg	18	894
For Tensile Test		KL57410001	1 gm		6045
HSN: 2933.9900					
M.F :C ₂₀ H ₁₈ BrN ₃ M.W. 380.28					
2, 4-DINITRO ANILINE 98% For SYNTHESIS	97-02-9	KL1002B0250	250 gm	18	2530
HSN: 2921.4226		KL1002B0500	500 gm		4632
M.F :C ₆ H ₅ N ₃ O ₄ M.W. 183.12					
m-DINITROBENZENE 98%	99-65-0	KL10040250	250 gm	18	756
(1,3-Dinitrobenzene)		KL10040500	500 gm		1402
HSN: 2904.2020					
M.F :C ₆ H ₄ N ₂ O ₄ M.W. 168.11					
m-DINITROBENZENE 99% AR	99-65-0	KL10050025	25 gm	18	198
(1,3-Dinitrobenzene)		KL10050100	100 gm		568
HSN: 2904.2020		KL10050500	500 gm		2524
M.F :C ₆ H ₄ N ₂ O ₄ M.W. 168.11					
3,5-DINITRO BENZOIC ACID 98% For SYNTHESIS	99-34-3	KL10060100	100 gm	18	656
HSN: 2916.3990		KL10060500	500 gm		2813
M.F :C ₇ H ₄ N ₂ O ₆ M.W. 212.12					
3,5-DINITRO BENZOIC ACID 99% AR	99-34-3	KL57420100	100 gm	18	712
HSN: 2916.3990		KL57420500	500 gm		3108
M.F :C ₇ H ₄ N ₂ O ₆ M.W. 212.12					
3,5-DINITROBENZOYL CHLORIDE 98%	99-33-2	KL57430100	100 gm	18	23763
HSN: 2916.3990					
M.F :C ₇ H ₃ ClN ₂ O ₅ M.W. 230.56					
2,4-DINITROCHLORO BENZENE See 1-CHLORO-2, 4-DINITROBENZENE (See Code No: KL5479)					
2,4-DINITRO-1-FLUOROBENZENE 98% AR	70-34-8	KL57440025	25 gm	18	3122
(Sanger's Reagent, 1-Fluoro-2-4-Dinitrobenzene)		KL57440100	100 gm		10847
HSN: 2904.9990					

M.F :C ₆ H ₃ FN ₂ O ₄ M.W. 186.10						
2,4-DINITROPHENOL indicator 99% AR	51-28-5	KL1006C0025	25 gm	18	612	
pH 2.8 – 4.7 Colourless to Yellow		KL1006C0100	100 gm		2284	
HSN: 2908.9990						
M.F :C ₆ H ₄ N ₂ O ₅ M.W. 184.10						
2,4-DINITROPHENYL HYDRAZINE 97% For SYNTHESIS	119-26-6	KL10070025	25 gm	18	198	
HSN: 2928.0090		KL10070100	100 gm		678	
M.F :C ₆ H ₆ N ₄ O ₄ M.W. 198.14		KL10070250	250 gm		1838	
		KL10070500	500 gm		3294	
2,4-DINITROPHENYL HYDRAZINE 99% AR	119-26-6	KL10080025	25 gm	18	263	
HSN: 2928.0090		KL10080100	100 gm		792	
M.F :C ₆ H ₆ N ₄ O ₄ M.W. 198.14		KL10080500	500 gm		3466	
3,5-DINITRO SALICYLIC ACID 98% For SYNTHESIS	609-99-4	KL10090025	25 gm	18	1024	
HSN:2918.2990		KL10090100	100 gm		3612	
M.F:C ₇ H ₄ N ₂ O ₇ M.W:228.12		KL10090500	500 gm		16132	
3,5-DINITRO SALICYLIC ACID 99% AR	609-99-4	KL1009A0025	25 gm	18	1201	
HSN:2918.2990		KL1009A0100	100 gm		3874	
M.F:C ₇ H ₄ N ₂ O ₇ M.W:228.12		KL1009A0250	250 gm		9212	
2,4-DINITROTOLUENE 95%	121-14-2	KL57460100	100 gm	18	8569	
HSN:2904.2060						
M.F:C ₇ H ₆ O ₄ N ₂ M.W. 182.13						
DIOCTYL PHTHALATE 98% For SYNTHESIS	117-81-7	KL10100500	500 ml	18	432	
[Bis (2-Ethyl Hexyl) Phthalate]		KL10102500	2.5 ltr		1508	
HSN: 2917.3920						
M.F :C ₂₄ H ₃₈ O ₄ M.W. 390.57						
DIOCTYL SEBACATE 98%	122-62-3	KL57470500	500 ml	18	1188	
[di(2-Diethyl Hexyl)sebacate]		KL57472500	2.5 ltr		4802	
HSN: 2917.3200						
M.F :C ₂₆ H ₅₀ O ₄ M.W. 426.68						
DIOCTYL SODIUM SULPHOSUCCINATE 98%	577-11-7	KL5747A0500	500 gm	18	1597	
(Manoxol OT, DOSS)						
HSN: 2917.1990						
M.F :C ₂₀ H ₃₇ NaO ₇ S M.W. 444.57						
DIOSGENIN 93%	512-04-9	KL57480001	1 gm	18	5994	
HSN: 2932.9900		KL57480005	5 gm		25834	
M.F :C ₂₇ H ₄₂ O ₃ M.W. 414.62						
1,3-DIOXOLANE For SYNTHESIS	646-06-0	KL57490500	500 ml	18	1347	
HSN: 2932.9900		KL57492500	2.5 ltr		5842	
M.F :C ₃ H ₆ O ₂ M.W. 74.06						
1,3-DIOXOLANE AR	646-06-0	KL5749A0500	500 ml	18	1401	
HSN: 2932.9900		KL5749A2500	2.5 ltr		6337	
M.F :C ₃ H ₆ O ₂ M.W. 74.06						
1,4-DIOXAN 99% For SYNTHESIS	123-91-1	KL10130500	500 ml	18	602	
HSN: 2932.9900		KL10132500	2.5 ltr		2894	
M.F :C ₄ H ₈ O ₂ M.W. 88.11						
1,4-DIOXAN 99% AR	123-91-1	KL10140500	500 ml	18	662	
HSN: 2932.9900		KL10142500	2.5 ltr		3010	
M.F :C ₄ H ₈ O ₂ M.W. 88.11						
1,4-DIOXAN For HPLC & UV SPECTROSCOPY	123-91-1	KL1014A0500	500 ml	18	1210	
HSN: 2932.9900		KL1014A1000	1 ltr		2202	
M.F :C ₄ H ₈ O ₂ M.W. 88.11						
DIPHEN HYDRAMINE HYDROCHLORIDE 98% EXTRA PURE (For Lab Use)	147-24-0	KL57500025	25 gm	18	1320	
HSN: 2922.1990		KL57500100	100 gm		3571	
M.F :C ₁₇ H ₂₁ NO.HCl M.W 291.82		KL57500500	500 gm		10637	
DIPHENYL See BIPHENYL (See Code No: KL0417)						
DIPHENYL ACETIC ACID 99% For SYNTHESIS	117-34-0	KL10150025	25 gm	18	782	
HSN:2916.3990		KL10150100	100 gm		2538	
M.F :C ₁₄ H ₁₂ O ₂ M.W. 212.248						
DIPHENYLAMINE 98% For SYNTHESIS	122-39-4	KL10160250	250 gm	18	701	

HSN: 2921.4410 M.F :C ₁₂ H ₁₁ N M.W. 169.23		KL10160500	500 gm	1298	
DIPHENYLAMINE 99% AR HSN: 2921.4410 M.F :C ₁₂ H ₁₁ N M.W. 169.23	122-39-4	KL10170100 KL10170250	100 gm 250 gm	18	528 1308
DIPHENYLAMINE SOLUTION (Kopp'S Reagent) Reagent For Nitrates & Nitrites HSN: 3822.0019		KL10180100 KL10180500	100 ml 500 ml	12	194 534
DIPHENYLAMINE-4-SULPHONIC ACID BARIUM SALT AR See BARIUM DIPHENYLAMINE SULPHONATE (See Code No: KL0325B)					
N,N-DIPHENYL BENZIDINE 96% AR Oxidation Reduction Indicator HSN: 2921.5990 M.F :C ₂₄ H ₂₀ N ₂ M.W 336.43	531-91-9	KL57510005 KL57510025	5 gm 25 gm	18	3694 16132
DIPHENYL CARBAZIDE 99% For SYNTHESIS (1,5-Diphenyl Carbazide) Redox Indicator HSN: 2928.0090 M.F :C ₁₃ H ₁₄ ON ₄ M.W. 242.28	140-22-7	KL10190010 KL10190025 KL10190100 KL10190500	10 gm 25 gm 100 gm 500 gm	18	836 1860 6534 26784
DIPHENYL CARBAZIDE 99.5% AR (1,5-Diphenyl Carbazide) Redox Indicator, Reagent for Chromium HSN: 2928.0090 M.F :C ₁₃ H ₁₄ ON ₄ M.W. 242.28	140-22-7	KL10200010 KL10200025 KL10200100 KL10200250	10 gm 25 gm 100 gm 250 gm	18	926 1926 7132 13365
DIPHENYL CARBAZIDE SOLUTION Reagent for Arsenate, Cd, Cr, Hg HSN: 3822.0019		KL1020A0125 KL1020A0500	125 ml 500 ml	12	925 2588
DIPHENYL CARBAZONE AR (1,5-Diphenyl Carbazone) Reagent For Mercury HSN: 2928.0090 M.F :C ₁₃ H ₁₂ ON ₄ M.W. 240.3	538-62-5	KL10210005 KL10210025 KL10210100 KL10210500	5 gm 25 gm 100 gm 500 gm	18	452 1927 7213 34284
DIPHENYL CARBINOL See BENZHYDROL (See Code No: KL0374B)					
DIPHENYL CARBONATE 99% For SYNTHESIS HSN: 2920.9099 M.F :C ₁₃ H ₁₀ O ₃ M.W. 214.22	102-09-0	KL10220100 KL10220250	100 gm 250 gm	18	1538 2998
DIPHENYL ETHER 98% For SYNTHESIS (Phenyl Ether, Diphenyl Oxide) HSN: 2909.3090 M.F :C ₁₂ H ₁₀ O M.W. 170.21	101-84-8	KL10250500 KL10252500	500 ml 2.5 ltr	18	1198 4874
5,5-DIPHENYLHYDANTOIN 99% HSN: 2933.2100 M.F :C ₁₅ H ₁₂ N ₂ O ₂ M.W 252.27	57-41-0	KL57520100 KL57520500	100 gm 500 gm	18	1599 5893
DIPHENYL METHANE 99% HSN: 2902.9020 M.F :C ₁₃ H ₁₂ M.W.168.23	101-81-5	KL57530250 KL57530500	250 ml 500 ml	18	1318 2398
DIPHENYL OXIDE See DIPHENYL ETHER (See Code No: KL1025)					
4,7-DIPHENYL-1-10-PHENANTHROLINE See BaATHOPHENANTHROLINE (See Code No: KL5146)					
2,2-DIPHENYL-1-PICRYLHYDRAZYL 85% (DPPH)Store at 2°C - 8°C, Free Radical HSN: 2928.0090 M.F :C ₁₈ H ₁₂ N ₅ O ₆ M.W. 394.32	1898-66-4	KL57540250M KL57540001	250 mg 1 gm	18	4963 16934
DI-ISOPROPYL ETHER 98% For SYNTHESIS HSN: 2909.1900 M.F :C ₆ H ₁₄ O M.W 102.17	108-20-3	KL10280500 KL10282500	500 ml 2.5 ltr	18	568 2784
DI-ISOPROPYL ETHER 99% AR HSN: 2909.1900 M.F :C ₆ H ₁₄ O M.W. 102.18	108-20-3	KL10290500 KL10292500	500 ml 2.5 ltr	18	599 2902
DIPHENYL THIOCARBAZONE 98% AR (Dithizone) HSN: 2930.9099 M.F :C ₁₃ H ₁₂ N ₄ S M.W 256.32	60-10-6	KL10320005 KL10320025 KL10320100	5 gm 25 gm 100 gm	18	1163 4826 18222
N,N'-DIPHENYLTHIOUREA 98% Pure	102-08-9	KL57550100	100 gm	18	1788

HSN: 2930.9098 M.F :C ₁₃ H ₁₂ N ₂ S M.W. 228.31		KL57550500	500 gm	6694	
DIPHOSPHORIC ACID 98% For SYNTHESIS HSN: 2809.2020 M.F :H ₄ O ₇ P ₂ M.W. 177.98	2466-09-3	KL57560100	100 gm	18	11802
2,2-DIPYRIDYL See 2,2-BIPYRIDYL (See Code No: KL5256)					
2,2-DIQUINOLYL See 2,2-BIQUINOLINE (See Code No: KL5257)					
DISODIUM PHENYL PHOSPHATE See PHENYL PHOSPHATE DISODIUM SALT (See Code No: KL6408)					
DIPROPYLENE GLYCOL MONOMETHYL ETHER 99% For Synthesis (MIXTURE OF ISOMERS) HSN: 2909.4900 M.F :CH ₃ OC ₃ H ₆ OC ₃ H ₆ OH M.W. 148.20	69-78-3	KL5756A0500	500 ml	18	1286
		KL5756A2500	2.5 ltr		5238
DISULPHINE BLUE (C.I. No.42045) HSN: 3204.1245 M.F :C ₂₇ H ₃₁ N ₂ NaO ₆ S ₂ M.W.566.7	129-17-3	KL57570025	25 gm	18	1702
		KL57570100	100 gm		5302
5,5-DITHIO BIS (2-NITRO BENZOIC ACID) 99% EXTRA PURE (DTNB)(Eliman's Reagent) HSN: 2930.9099 M.F :C ₁₄ H ₈ N ₂ O ₈ S ₂ M.W. 396.35	69-78-3	KL57580001	1 gm	18	2487
		KL57580005	5 gm		7264
		KL57580010	10 gm		13482
DITHIOERYTHRITOL 99% For MOLECULAR BIOLOGY (D.T.E, 1,4-Dithioerythritol) Store at 2°C - 8°C HSN: 2930.9099 M.F :C ₄ H ₁₀ O ₂ S ₂ M.W. 154.25	6892-68-8	KL57590001	1 gm	18	1202
		KL57590005	5 gm		5132
		KL57590025	25 gm		22894
DITHIOOXAMIDE See RUBEANIC ACID (See Code No: KL2259A)					
DITHIOTHREITOL (D.T.T.) (Cleland's Reagent) HSN: 2930.9099 M.F :C ₄ H ₁₀ O ₂ S ₂ M.W. 154.24	3483-12-3	KL57600001	1 gm	18	734
		KL57600005	5 gm		2863
		KL57600025	25 gm		12638
DITHIZONE See DIPHENYL THIOCARBOZONE (See Code No: KL1031)					
DITHRANOL 98% (For Lab Use) (1,8,9-Anthracenetriol) HSN:2914.5000 M.F :C ₁₄ H ₁₀ O ₃ M.W 226.23	1143-38-0	KL57610005	5 gm	18	3902
		KL57610025	25 gm		14852
Di-p-TOLUOYL-D-TARTARIC ACID 95% HSN:2918.1390 M.F :C ₂₀ H ₁₈ O ₈ M.W. 386.35	32634-68-7	KL57620025	25 gm	18	1486
Di-p-TOLUOYL-L-TARTARIC ACID 99% HSN:2918.1390 M.F :C ₂₀ H ₁₈ O ₈ M.W 386.35	32634-66-5	KL57630005	5 gm	18	584
		KL57630025	25 gm		2318
n-DOCOSANE 99% For SYNTHESIS HSN:2901.1000 M.F :C ₂₂ H ₄₆ M.W. 310.60	629-97-0	KL57640025	25 gm	18	6587
		KL57640100	100 gm		23518
DODECANETHIOL 98% EXTRA PURE (Lauryl Mercaptan, Dodecyl Mercaptan) HSN:2930.9070 M.F :C ₁₂ H ₂₆ S M.W. 202.41,	112-55-0	KL57650500	500 ml	18	2794
DODECYLAMINE 98% For SYNTHESIS (Laurylamine) HSN:2921.1990 M.F :C ₁₂ H ₂₇ N M.W.185.35	124-22-1	KL57660100	100 ml	18	1428
		KL57660500	500 ml		6128
DL-DOPA See 3-(3,4-Dihydroxyphenyl)-DL-ALANINE (See Code No: KL5693)					
L-DOPA See 3-(3,4-Dihydroxyphenyl)-L-ALANINE (See Code No: KL5694)					
DNA See DEOXYRIBONUCLEIC ACID (See Code No: KL5623)					
1-DODECANESULPHONIC ACID SODIUM SALT 98% AR & HPLC (Sodium 1-Dodecane Sulphonate) HSN:2904.1090 M.F :C ₁₂ H ₂₅ NaO ₃ S M.W. 272.38	2386-53-0	KL57670005	5 gm	18	502
		KL57670025	25 gm		1796
		KL57670100	100 gm		6012

DODECYLTRIMETHYLAMMONIUM BROMIDE 99% For Synthesis	1119-94-4	KL5767A0025	25 gm	18	2894
HSN:2923.9000		KL5767A0100	100 gm		9242
M.F :C ₁₅ H ₃₄ BrN M.W. 308.34					
DODECYLTRIMETHYLAMMONIUM CHLORIDE 99% For Synthesis	1119-94-4	KL5767B0025	25 gm	18	2866
HSN:2923.9000		KL5767B0100	100 gm		9201
M.F :C ₁₅ H ₃₄ BrN M.W. 308.34					
N-DODECANOIC ACID See LAURIC ACID (See Code No: KL1511)					
DODECYL ALCOHOL See LAURYL ALCOHOL (See Code No: KL1513)					
DODECYL BENZENE For SYNTHESIS	123-01-3	KL10340250	250 ml	18	18534
HSN: 2902.9030		KL10340500	500 ml		34628
M.F :C ₁₈ H ₃₀ M.W. 246.44					
DODECYL BENZENE SULPHONIC ACID SODIUM SALT PURIFIED	25155-30-0	KL10360100	100 gm	18	436
HSN: 2904.1090		KL10360500	500 gm		1384
M.F :C ₁₈ H ₂₉ NaO ₃ S M.W. 348.48					
DOLOMITE POWDER	16389-88-1	KL57680500	500 gm	5	382
HSN: 2518.2000		KL57685000	5 kg		3022
M.F :C ₂ CaMgO ₆ M.W. 184.40					
DOMPERIDONE MALEATE (For Lab Use)	99497-03-7	KL57690025	25 gm	18	3384
HSN: 2922.5024		KL57690100	100 gm		10838
DOXYCLINE HYDROCHLORIDE (For Lab Use)	10592-13-9	KL57700025	25 gm	18	4834
HSN: 2941.3090		KL57700100	100 gm		13802
M.F :C ₂₂ H ₂₄ N ₂ O ₆ .HCl M.W. 480.90					
DOXYLAMINE SUCCINATE 98% (For Lab Use)	562-10-7	KL57710025	25 gm	18	10847
HSN: 2933.3919		KL57710100	100 gm		31556
M.F :C ₁₇ H ₂₂ N ₂ O ₄ .C ₄ H ₆ O ₄ M.W. 388.46					
DOWEX 50 X 8 (Na) (20-50 MESH)	69011-22-9	KL57720500	500 gm	18	10255
Strongly Acidic Cation Exchanger					
HSN: 3914.0090					
D.P.X. MOUNTANT For MICROSCOPY		KL10370250	250 ml	12	463
HSN: 3822.0019		KL10370500	500 ml		728
DRABKIN'S SOLUTION		KL10391000	1 ltr	12	322
Diluent (With Haemoglobin Standard)		KL10395000	5 ltr		822
HSN: 3822.0019					
DRAGENDROFF'S REAGENT		KL10400125	125 ml	12	1632
Test Reagent For Alkaloids		KL10400500	500 ml		5228
HSN:3822.0090					
DROTAVERINE HYDROCHLORIDE (For Lab Use)	985-12-6	KL57730005	5 gm	18	5284
HSN: 2933.4900		KL57730025	25 gm		17836
iso-DULCITE See L (+) RHAMNOSE (See Code No: KL6571)					
DULCITOL For MICROSCOPY	608-66-2	KL1040A0025	25 gm	18	1128
(Dulcitol, Galactitol)		KL1040A0100	100 gm		3526
HSN: 2905.4900					
M.F : C ₆ H ₁₄ O ₆ M.W : 182.17					
DYSPROSIUM CARBONATE 99.9% TETRAHYDRATE AR	38245-35-1	KL57740005	5 gm	18	4002
HSN: 2846.9090		KL57740025	25 gm		14844
M.F : Dy ₂ (CO ₃) ₃ .4H ₂ O M.W. 577.06					
DYSPROSIUM (III) CHLORIDE ANHYDROUS 99.99% AR	10025-74-8	KL57750001	1 gm	18	16864
HSN: 2846.9030		KL57750005	5 gm		68322
M.F :DyCl ₃ M.W 268.86					
DYSPROSIUM (III) CHLORIDE HEXAHYDRATE 99.9%	15059-52-6	KL57760005	5 gm	18	6012
HSN: 2846.9090		KL57760025	25 gm		19634
M.F :DyCl ₃ .6H ₂ O M.W. 376.75					
DYSPROSIUM NITRATE 99.99% AR	100641-13-2	KL57770005	5 gm	18	3102
HSN: 2846.9090		KL57770025	25 gm		10684
M.F :Dy(NO ₃) ₃ .xH ₂ O M.W. 348.51 (Anhydrous Basis)					
DYSPROSIUM OXIDE 99.9% AR	1308-87-8	KL57780005	5 gm	18	2813
HSN: 2846.9010		KL57780025	25 gm		11202
M.F :Dy ₂ O ₃ M.W. 373.00					
DYSPROSIUM SULPHATE AR	14373-91-2	KL57790001	1 gm	18	3012

HSN: 2846.9010
M.F :Dy₂(SO₄)₃ M.W. 613.19

KL57790005

5 gm

10857

E

EDTA (plain) See ETHYLENE DIAMINE TETRA ACETIC ACID (See Code No: KL1113)

EDTA CALCIUM DISODIUM SALT See ETHYLENE DIAMINE TETRA ACETIC ACID CALCIUM DI SODIUM SALT (See Code No: KL5817)

EDTA FERRIC SODIUM SALT See ETHYLENE DIAMINE TETRA ACETIC ACID FERRIC MONOSODIUM SALT (See Code No: KL5818)

EDTA DIPOTASSIUM SALT See ETHYLENEDIAMINE TETRAACETIC ACID DIPOTASSIUM SALT(See Code No: KL1116)

EDTA DISODIUM SALT SeeETHYLENE DIAMINE TETRA ACETIC ACID DISODIUM SALT (See Code No: KL1119)

EDTA MAGNESIUM SALT See ETHYLENE DIAMINE TETRA ACETIC ACID MAGNESIUM SALT (See Code No: KL1121)

EDTA SOLUTION N/50 (0.02 N)	KL10410125	125 ml	12	86
For Volumetric Analysis	KL10410500	500 ml		140
HSN: 3822.0090				

EDTA SOLUTION 5% w/v SOLUTION	KL1041A0125	125 ml	12	110
HSN: 3822.0019	KL1041A0500	500 ml		302

EDTA SOLUTION 10% w/v SOLUTION	KL1041B0125	125 ml	12	132
HSN: 3822.0019	KL1041B0500	500 ml		368

EDTA SOLUTION N/10	KL1041C0125	125 ml	12	98
For Volumetric Analysis	KL1041C0500	500 ml		158
HSN: 3822.0090				

EDTA 0.1 Mol/L (0.2N) SOLUTION TRACEABLE NIST	KL57800500	500 ml	12	287
HSN: 3822.0090				278

EDTA 0.01 Mol/L (0.02N) SOLUTION TRACEABLE NIST	KL57810500	500 ml	12	220
HSN: 3822.0090				

EDTA DISODIUM SALT 0.1M SOLUTION	KL57820500	500 ml	12	321
HSN: 3822.0090				

EDTA DISODIUM SALT 0.01M (0.02N), STANDARDIZED SOLUTION, TRACEABLE NIST	KL57830500	500 ml	12	332
HSN: 3822.0090				

EDTA DISODIUM SALT 0.1M (0.2N), STANDARDIZED SOLUTION, TRACEABLE NIST	KL57840500	500 ml	12	397
HSN: 3822.0090				

EDTA DISODIUM SALT 0.5M (1N), STANDARDIZED SOLUTION, TRACEABLE NIST	KL57850500	500 ml	12	386
HSN: 3822.0090				

EDTA DISODIUM SALT (0.02N) N/50 (2 X 2 Amps. Of set in a Box)	KL57860004AMP	4 Amp	12	1012
HSN: 3822.0090				

EDTA TETRASODIUM SALT See ETHYLENE DIAMINE TETRA ACETIC ACID TETRA SODIUM SALT (See Code No: KL1121A)

EGG ALBUMIN POWDER	9006-59-1	KL10440100	100 gm	18	902
Store at 2°C-8°C		KL10440250	250 gm		2202
HSN: 3502.1100		KL10440500	500 gm		4001

EGG ALBUMIN FLAKES	9006-59-1	KL10450025	25 gm	18	432
Store at 2°C-8°C (Protein Content 95%)		KL10450100	100 gm		1520
HSN: 3502.1100		KL10450250	250 gm		3230

EHRlich'S REAGENT	KL10470125	125 ml	12	127
(Ehrlich's Aldehyde Reagent) For Detection Of Urobilinogen	KL10470500	500 ml		384

HSN: 3822.0019

EHRlich'S A REAGENT	KL57870125	125 ml	12	162
For Diazo-Reaction For Determination of Bilirubin In Serum & Urine	KL57870500	500 ml		488

HSN: 3822.0019

EHRlich'S B REAGENT	KL57880125	125 ml	12	170
For Diazo-Reaction For Determination of Bilirubin In Serum & Urine	KL57880500	500 ml		502

HSN: 3822.0019

1-EICOSANE BROMIDE 96%	4276-49-7	KL57890025	25 gm	18	23864
HSN: 2903.3920					

M.F :C₂₀H₄₁Br M.W 361.44

1-EICOSANOL 96% HSN: 2905.1990 M.F :C ₂₀ H ₄₂ O M.W. 298.55	629-96-9	KL57900025	25 gm	18	8368
EMULSIFYING WAX EXTRA PURE HSN:3404.9090	8014-38-8	KL10480500	500 gm	18	526
EOSINE BLUE For MICROSCOPY (C. I. NO. 45400) HSN: 3204.1293 M.F :C ₂₀ H ₆ Br ₂ N ₂ O ₉ Na ₂ M.W. 624.06	548-24-3	KL10490025 KL10490100 KL10490500	25 gm 100 gm 500 gm	18	702 2684 10422
EOSINE BLUE STAINING SOLUTION 2% W/V HSN: 3822.0019		KL010500125 KL010500500	125 ml 500 ml	12	120 390
EOSINE SPIRIT SOLUBLE 95% For MICROSCOPY(C. I. NO. 45386) (Ethyl Eosine) HSN: 3204.9000 M.F :C ₂₂ H ₁₁ Br ₄ KO ₅ M.W. 714.03	6359-05-3	KL1050A0025 KL1050A0100 KL1050A0500	25 gm 100 gm 500 gm	18	448 1602 7620
EOSINE YELLOW WATER SOLUBLE For MICROSCOPY (C. I. NO. 45380) (Dye Content - 88%) HSN: 3204.1200 M.F :C ₂₀ H ₆ Br ₄ Na ₂ O ₅ M.W. 691.88	17372-87-1	KL10510025 KL10510100 KL10510500	25 gm 100 gm 500 gm	18	288 902 3237
EOSINE YELLOW STAINING SOLUTION 2% w/v AQUEOUS HSN: 3822.0019		KL10520125 KL10520500	125 ml 500 ml	12	116 342
EOSINE YELLOW STAINING SOLUTION 2% w/v ALCOHOLIC HSN: 3822.0019		KL10530125 KL10530500	125 ml 500 ml	12	144 458
EPICHLOROHYDRIN 98.5% For SYNTHESIS (1-Chloro-2,3-Epoxypropane) HSN: 2910.3000 M.F :C ₃ H ₅ ClO M.W. 92.53	106-89-8	KL10550500 KL10552500	500 ml 2.5 ltr	18	704 3163
EPICHLOROHYDRIN 99% AR (1-Chloro-2,3-Epoxypropane) HSN: 2910.3000 M.F :C ₃ H ₅ ClO M.W. 92.53	106-89-8	KL10560500 KL105602500	500 ml 2.5 ltr	18	894 3934
ERDMAN'S REAGENT (For Protein Test) HSN: 3822.0019		KL57910125 KL57910500	125 ml 500 ml	12	322 1022
ERIOCHROME BLACK T POWDER (C.I. NO. 14645) (Mordant Black 11, Solochrome Black T) HSN: 3204.9000 M.F :C ₂₀ H ₁₂ N ₃ NaO ₇ S M.W. 461.38	1787-61-7	KL10580025 KL10580100 KL10580500	25 gm 100 gm 500 gm	18	251 910 4230
ERIOCHROME BLACK T POWDER AR (C.I. NO. 14645) (Mordant Black 11, Solochrome Black T) HSN: 3204.9000 M.F :C ₂₀ H ₁₂ N ₃ NaO ₇ S M.W. 461.38	1787-61-7	KL10590025 KL10590100 KL10590250 KL10590500	25 gm 100 gm 250 gm 500 gm	18	292 1026 2432 4520
ERIOCHROME BLACK T SOLUTION Reagent for Mg, Ca, Zn, Pb, Mn HSN: 3822.0090		KL10600125 KL10600500	125 ml 500 ml	12	112 311
ERIOCHROME BLUE BLACK R See CALCON (See Code No: KL0620A)					
ERIOCHROME CYANINE R AR (C.I. No.43820) (Solochrome Cyanine R) HSN:3204.1264 M.F :C ₂₃ H ₁₅ Na ₃ O ₉ S M.W. 536.39	3564-18-9	KL57920010 KL57920025	10 gm 25 gm	18	934 1938
ERIOGLAUCINE DISODIUM SALT (C.I. No.42090) HSN:3204.1200 M.F :C ₃₇ H ₃₄ Na ₂ N ₂ O ₉ S ₃ M.W. 792.85	3844-45-9	KL57930010 KL57930025	10 gm 25 gm	18	734 1494
ERIOGLAUCINE A See BRILLIANT BLUE (See Code No: FCF KL3363)					
ERYTHROMYCIN EXTRA PURE (For Lab Use) HSN:2941.5000 M.F :C ₃₇ H ₆₇ NO ₁₃ M.W 733.93	114-07-8	KL57940005 KL57940025 KL57940100	5 gm 25 gm 100 gm	18	5487 21943 72328
ERYTHROMYCIN ESTOLATE EXTRA PURE (For Lab Use) HSN:2941.5000 M.F :C ₄₀ H ₇₁ NO ₁₄ ·C ₁₂ H ₂₆ SO ₄ M.W 1056.39	3521-62-8	KL57950005 KL57950025 KL57950100	5 gm 25 gm 100 gm	18	2894 11024 30939

ERYTHROMYCIN ETHYL SUCCINATE EXTRA PURE (For Lab Use) HSN:3004.9099 M.F :C ₄₃ H ₇₅ NO ₁₆ M.W. 862.05	1264-62-2	KL57960005	5 gm	18	3308
		KL57960025	25 gm		12978
		KL57960100	100 gm		31248
ERYTHROMYCIN STEARATE EXTRA PURE (For Lab Use) HSN:2941.5000 M.F :C ₃₇ H ₆₇ NO ₁₃ ·C ₁₈ H ₃₆ O ₂ M.W. 1018.40	643-22-1	KL57970005	5 gm	18	2788
		KL57970025	25 gm		10432
		KL57970100	100 gm		24593
ERYTHROSINE B For MICROSCOPY (C.I. No.45430) (Iodoeosin) Dye Content : Min. 90% HSN:3204.9000 M.F:C ₂₀ H ₆ I ₄ Na ₂ O ₅ M.W. 879.84	16423-68-0	KL57980025	25 gm	18	963
		KL57980100	100 gm		3546
ESBACH'S REAGENT For Detection of Proteins HSN: 3822.0019		KL10610125	125 ml	12	128
		KL10610500	500 ml		384
EOSINOPHIL DILUTING FLUID Dunger's Fluid HSN: 3822.0019		KL10620125	125 ml	12	136
		KL10620500	500 ml		353
ESCHKA'S MIXTURE 38-42% AR For Determination of Sulfur in Coal HSN:3822.0019 M.F:2MgO·Na ₂ CO ₃	8007-09-8	KL57990100	100 gm	12	7694
		KL57990250	250 gm		14598
		KL57990500	500 gm		27325
ESCULIN See AESCULIN (See Code No: KL5022)					
ESERINE SALICYLATE 97% (Physostigmine Salicylate) HSN:2939.7900 M.F:C ₂₂ H ₂₇ O ₅ N ₃ M.W. 413.47	57-64-7	KL58000100M	100 mg	18	24896
		KL58000250M	250 mg		55288
ETHAMBUTOL DIHYDROCHLORIDE EXTRA PURE (For Lab Use) HSN:2922.1990 M.F:C ₁₀ H ₂₄ N ₂ O ₂ ·2HCl M.W 277.23	1070-11-7	KL58010005	5 gm	18	4263
		KL58010025	25 gm		15637
		KL58010100	100 gm		44856
ETHANEDIOL 99% For SYNTHESIS (Ethylene Glycol) HSN: 2905.3100 M.F :C ₂ H ₆ O ₂ M.W. 62.07	107-21-1	KL10630500	500 ml	18	442
		KL10632500	2.5 ltr		1816
ETHANEDIOL 99% AR (Ethylene Glycol) HSN: 2905.3100 M.F :C ₂ H ₆ O ₂ M.W. 62.07	107-21-1	KL10640500	500 ml	18	482
		KL10642500	2.5 ltr		2215
ETHANE SULPHONIC ACID SODIUM SALT 99% AR & HPLC (Sodium Ethane Sulphonate) HSN:2904.1090 M.F :C ₂ H ₅ SO ₃ Na.H ₂ O M.W. 150.12	5324-47-0	KL58020001	1 gm	18	4698
		KL58020005	5 gm		21336
ETHANOLAMINE (Mono) 99% For SYNTHESIS (2-Aminoethanol,Monoethanolamine) HSN: 2922.1190 M.F :C ₂ H ₇ NO M.W. 61.08	141-43-5	KL10660500	500 ml	18	526
		KL10662500	2.5 ltr		2384
ETHANOLAMINE (Mono) 99% AR (2-Aminoethanol,Monoethanolamine) HSN: 2922.1190 M.F :C ₂ H ₇ NO M.W. 61.08	141-43-5	KL10670500	500 ml	18	592
		KL10672500	2.5 ltr		2478
ETHANOLAMINE HYDROCHLORIDE 99% PURIFIED HSN: 2922.1190 M.F :C ₂ H ₈ ClNO M.W. 97.55	2002-24-6	KL58030500	500 gm	18	2239
ETHER SOLVENT See DIETHYL ETHER (See Code No: KL0946)					
ETHIDIUM BROMIDE 95% For MOLECULAR BIOLOGY (For Lab Use) HSN:2933.9900 M.F :C ₂₁ H ₂₀ BrN ₃ M.W. 394.31	1239-45-8	KL58040001	1 gm	18	724
		KL58040005	5 gm		2922
ETHIDIUM BROMIDE SOLUTION ~1% In WATER For Fluorescence, Store at 2°C - 8°C HSN:3822.0019		KL58050025	25 ml	12	1816
p-ETHOXY CHRYSOIDINE HYDROCHLORIDE PURIFIED HSN:2926.9000	2313-87-3	KL58060001	1 gm	18	9016
		KL58060005	5 gm		33788

M.F :C ₁₄ H ₁₆ N ₄ O·HCl M.W. 292.76						
2-ETHOXYETHANOL 99% EXTRA PURE (Ethylene Glycol Mono Ethyl Ether, Cellusolve, Ethyl Cellosolve)	110-80-5	KL10690500 KL10692500	500 ml 2.5 ltr	18	453 1984	
HSN: 2909.4400 M.F :C ₂ H ₅ O·CH ₂ ·CH ₂ OH M.W. 90.12						
2-ETHOXYETHANOL 99% AR (Ethylene Glycol Mono Ethyl Ether, Cellusolve, Ethyl Cellosolve)	110-80-5	KL10700500 KL10702500	500 ml 2.5 ltr	18	482 2101	
HSN: 2909.4400 M.F :C ₂ H ₅ O·CH ₂ ·CH ₂ OH M.W. 90.12						
2-ETHOXY ETHYL ACETATE See CELLOSOLVE ACETATE (See Code No: KL5440)						
1-(2-ETHOXYPHENYL) PIPERAZINE 98%	83081-75-8	KL58070010 KL58070025	10 gm 25 gm	18	17142 38533	
HSN: 2933.5990 M.F:C ₁₂ H ₁₈ N ₂ O·HCl M.W 242.75						
ETHREL See 2-CHLOROETHYL PHOSPHONIC ACID (See Code No:KL5482)						
ETHYL ACETATE 99% EXTRA PURE	141-78-6	KL10720500 KL10722500	500 ml 2.5 ltr	18	302 1202	
HSN: 2915.3100 M.F :C ₄ H ₈ O ₂ M.W. 88.11						
ETHYL ACETATE 99.5% AR	141-78-6	KL10730500 KL10732500	500 ml 2.5 ltr	18	392 1402	
HSN: 2915.3100 M.F :C ₄ H ₈ O ₂ M.W. 88.11						
ETHYL ACETATE For HPLC/UV SPECTROSCOPY	141-78-6	KL10740500 KL10741000 KL10742500	500 ml 1 ltr 2.5 ltr	18	434 786 1624	
HSN: 2915.3100 M.F :C ₄ H ₈ O ₂ M.W. 88.11						
ETHYL ACETO ACETATE 98% EXTRA PURE (Acetoacetic Ester Ethyl)	141-97-9	KL10750500 KL10752500	500 ml 2.5 ltr	18	1056 4920	
HSN: 2918.3020 M.F :C ₆ H ₁₀ O ₃ M.W. 130.15						
ETHYL ACRYLATE 99% (Stabilized) For SYNTHESIS	140-88-5	KL10780500 KL10782500	500 ml 2.5 ltr	18	920 3684	
HSN: 2916.1290 M.F :C ₅ H ₈ O ₂ M.W. 100.12						
ETHYLAL 99% For Synthesis (Diethoxymethane, Formaldehyde diethyl acetal)	462-95-3	KL10790500 KL10752500	500 ml 2.5 ltr	18	3102 13084	
HSN: 2911.0010 M.F :CH ₂ (OC ₂ H ₅) ₂ M.W. 104.15						
ETHYLAMINE SOLUTION 70% For SYNTHESIS (Monoethylamine)	75-04-7	KL10810500 KL10812500	500 ml 2.5 ltr	18	492 1999	
HSN: 2921.1990 M.F :C ₂ H ₇ N M.W. 45.09						
2-(ETHYLAMINO) ETHANOL 98% For SYNTHESIS (N-Ethylethanolamine)	110-73-6	KL58080250 KL58081000	250 ml 1 ltr	18	802 2803	
HSN:2922.1990 M.F :C ₄ H ₁₁ NO M.W. 89.14						
ETHYLANILINE (MONO) 98% For SYNTHESIS	103-69-5	KL10840500 KL10842500	500 ml 2.5 ltr	18	902 3702	
HSN: 2921.4290 M.F :C ₈ H ₁₁ N M.W. 121.18						
2-ETHYLANILINE 97.5% For SYNTHESIS	578-54-1	KL58090100	100 ml	18	4884	
HSN: 2921.4950 M.F :C ₈ H ₁₁ N M.W. 121.18						
3-ETHYLANILINE 98% For SYNTHESIS	587-02-0	KL58100025	25 gm	18	36964	
HSN: 2921.4290 M.F :C ₈ H ₁₁ N M.W. 121.18						
4-ETHYLANILINE 98% For SYNTHESIS	589-16-2	KL58110025	25 gm	18	13856	
HSN: 2921.4290 M.F :C ₈ H ₁₁ N M.W. 121.18						
ETHYL ANTHRANILATE 99% For SYNTHESIS	87-25-2	KL58120025 KL28120100	25 ml 100 ml	18	2697 9232	
HSN: 2922.4990 M.F :C ₉ H ₁₁ O ₂ M.W. 165.19						
ETHYL BENZENE 99% (Phenyl Ethane)	100-41-4	KL10870500 KL10872500	500 ml 2.5 ltr	18	922 3677	
HSN: 2902.6000						

M.F :C ₆ H ₅ C ₂ H ₅ M.W. 106.17					
ETHYL BENZOATE 99% EXTRA PURE (Benzoic Acid Ethyl Ester) HSN: 2916.3190 M.F :C ₉ H ₁₀ O ₂ M.W. 150.17	93-89-0	KL58130500 KL58132500	500 ml 2.5 ltr	18	924 4238
ETHYL BENZOYL ACETATE 88% For SYNTHESIS (EBA) HSN: 2918.3090 M.F :C ₁₁ H ₁₂ O ₃ M.W. 192.21	94-02-0	KL58140100	100 ml	18	5085
ETHYL BROMIDE see BROMOETHANE (See Code No: KL3383)					
ETHYL BROMOACETATE 95% For SYNTHESIS (Bromo Acetic Acid Ethyl Ester) HSN: 2915.3990 M.F :C ₄ H ₇ BrO ₂ M.W. 167.01	105-36-2	KL10930250 KL10930500	250 ml 500 ml	18	4576 8634
ETHYL BUTYRATE 98% For SYNTHESIS HSN: 2915.6020 M.F :C ₆ H ₁₂ O ₂ M.W. 116.16	105-54-4	KL10950500	500 gm	18	1672
ETHYL CAPRYLATE 98% For SYNTHESIS HSN:2915.9090 M.F :C ₁₀ H ₂₀ O ₂ M.W. 172.265	106-32-1	KL1095A0500	500 gm	18	6230
ETHYL CARBAZATE 98% HSN:2928.0090 M.F :C ₃ H ₈ N ₂ O ₂ M.W. 104.11	4114-31-2	KL58150025 KL58150100	25 gm 100 gm	18	3134 10528
ETHYL CELLOSOLVE See 2-ETHOXYETHANOL (See Item Code: KL1069)					
ETHYL CELLULOSE (7 cps) (LOW VISCOSITY) HSN:3912.3911	9004-57-3	KL58160250 KL58160500	250 gm 500 gm	18	3888 7168
ETHYL CELLULOSE (18-22 cps) (HIGH VISCOSITY) An Ethyl Ether of Cellulose HSN: 3912.3911	9004-57-3	KL10960250 KL10960500	250 gm 500 gm	18	3686 6860
ETHYL CHLORO ACETATE 98% For SYNTHESIS HSN: 2915.3990 M.F :C ₄ H ₇ ClO ₂ M.W. 122.55	105-39-5	KL10980500 KL10982500	500 ml 2.5 ltr	18	1399 6012
ETHYL CHLOROFORMATE 98% For SYNTHESIS HSN: 2915.3990 M.F :C ₃ H ₅ ClO ₂ M.W. 108.32	541-41-3	KL11010500 KL11012500	500 ml 2.5 ltr	18	1372 5582
ETHYL CINNAMATE 98% For SYNTHESIS HSN: 2916.3990 M.F :C ₁₁ H ₁₂ O ₂ M.W 176.21	103-36-6	KL11030500	500 ml	18	4208
ETHYL CYANOACETATE 98% For SYNTHESIS HSN: 2926.9000 M.F :C ₅ H ₇ NO ₂ M.W. 113.11	105-56-6	KL11040500	500 ml	18	1109
ETHYL DIGOL See DIETHYLENE GLYCOL MONOETHYL ETHER (See Item Code: KL0940)					
ETHYLENE CHLORIDE see 1,2-DICHLOROETHANE (See Code No: KL0916)					
ETHYLENE CHLOROHYDRINE see 2-CHLOROETHANOL (See Code No: KL0724)					
ETHYLENE DIAMINE 98% For SYNTHESIS (1,2-Diaminoethane) Confirming to BP HSN: 2921.2100 M.F :C ₂ H ₈ N ₂ M.W. 60.10	107-15-3	KL11100500 KL11102500	500 ml 2.5 ltr	18	897 3620
ETHYLENE DIAMINE DIHYDROCHLORIDE 99% For SYNTHESIS (1,2-Diaminoethane Dihydrochloride) HSN: 2921.2100 M.F :C ₂ H ₈ N ₂ .2HCl M.W 133.02	333-18-6	KL11120100 KL11120500	100 gm 500 gm	18	816 3352
ETHYLENEDIAMINE TETRA ACETIC ACID 98% EXTRA PURE (EDTA) HSN: 2922.4990 M.F :C ₁₀ H ₁₆ N ₂ O ₈ M.W. 292.25	60-00-4	KL11130100 KL11130250 KL11130500	100 gm 250 gm 500 gm	18	270 603 1016
ETHYLENEDIAMINE TETRA ACETIC ACID 99% AR (EDTA) HSN: 2922.4990 M.F :C ₁₀ H ₁₆ N ₂ O ₈ M.W. 292.25	60-00-4	KL11140100 KL11140250 KL11140500	100 gm 250 gm 500 gm	18	282 684 1122

ETHYLENEDIAMINE TETRA ACETIC ACID CALCIUM DISODIUM SALT 97% EXTRA PURE (EDTA Calcium Disodium Salt) HSN: 2922.4990 M.F :C ₁₀ H ₁₂ N ₂ O ₈ CaNa ₂ M.W. 374.27	62-33-9	KL58170100	100 gm	18	412
		KL58170500	500 gm		1566
ETHYLENEDIAMINE TETRA ACETIC ACID FERRIC MONOSODIUM SALT (EDTA Ferric Monosodium Salt) (Fe : Min. 12-14%) HSN: 2921.2100 M.F :C ₁₀ H ₁₂ FeN ₂ NaO ₈ .H ₂ O M.W. 367.05	1578-42-6	KL58180100	100 gm	18	468
		KL58180500	500 gm		1702
ETHYLENEDIAMINE TETRA ACETIC ACID DIPOTASSIUM SALT 98% EXTRA PURE (EDTA Dipotassium Salt) HSN: 2922.4990 M.F :C ₁₀ H ₁₄ K ₂ N ₂ O ₈ .2H ₂ O M.W 404.46	25102-12-9	KL11160100	100 gm	18	402
		KL11160250	250 gm		813
		KL11160500	500 gm		1486
ETHYLENEDIAMINE TETRA ACETIC ACID DIPOTASSIUM SALT Salt 99% AR (EDTA Dipotassium Salt) HSN: 2922.4990 M.F :C ₁₀ H ₁₄ K ₂ N ₂ O ₈ .2H ₂ O M.W 404.46	25102-12-9	KL11170100	100 gm	18	445
		KL11170250	250 gm		952
		KL11170500	500 gm		1788
ETHYLENEDIAMINE TETRA ACETIC ACID DISODIUM SALT Salt 99% EXTRA PURE (EDTA Disodium Salt) HSN: 2922.4990 M.F :C ₁₀ H ₁₄ N ₂ Na ₂ O ₈ .2H ₂ O M.W. 372.24	6381-92-6	KL11190100	100 gm	18	200
		KL11190250	250 gm		432
		KL11190500	500 gm		814
ETHYLENEDIAMINE TETRA ACETIC ACID DI SODIUM SALT DIHYDRATE Salt 99% AR (EDTA Disodium Salt) HSN:2922.4990 M.F :C ₁₀ H ₁₄ N ₂ Na ₂ O ₈ .2H ₂ O M.W. 372.24	6381-92-6	KL11200100	100 gm	18	250
		KL11200250	250 gm		565
		KL11200500	500 gm		926
ETHYLENEDIAMINE TETRA ACETIC ACID MAGNESIUM SALT 98.5% EXTRA PURE (EDTA Magnesium Salt) HSN: 2922.4990 M.F :C ₁₀ H ₁₂ MgN ₂ Na ₂ O ₈ .xH ₂ O M.W. 358.5	14402-88-1	KL11210100	100 gm	18	378
		KL11210500	500 gm		1339
ETHYLENE DIAMINE TETRA ACETIC ACID TETRASODIUM SALT 98% EXTRA PURE HSN: 2922.4990 M.F :C ₁₀ H ₁₂ N ₂ Na ₄ O ₈ .xH ₂ O M.W. 380.17	194491-31-1	KL1121A0100	100 gm	18	488
		KL1121A0500	500 gm		1963
ETHYLENE DIBROMIDE See 1,2-DIBROMOETHANE (See Code No: KL0900)					
ETHYLENE DICHLORIDE see 1,2-DICHLOROETHANE (See Code No: KL0916)					
ETHYLENE GLYCOL MONOBUTYL ETHER -see 2-BUTOXYETHANOL (See Item Code: KL3419)					
ETHYLENE GLYCOL MONOBUTYL ETHER ACETATE 99% For SYNTHESIS (Butyl Cellosolve Acetate) HSN: 2915.3990 M.F :C ₈ H ₁₆ O ₃ M.W.160.21	112-07-2	KL58190500	500 ml	18	1124
		KL58192500	2.5 ltr		4733
ETHYLENE GLYCOL MONOMETHYL ETHER See 2-METHOXYETHANOL (See Item Code: KL1732)					
tri-ETHYL 1,1,2-ETHANETRICARBOXYLATE 99% HSN: 2917.1990 M.F :C ₁₁ H ₁₈ O ₆ M.W. 246.26	7459-46-3	KL58200025	25 gm	18	21336
		KL58200100	100 gm		68943
N-ETHYL DIISOPROPYLAMINE 99% For SYNTHESIS (NN-Diisopropyl Ethylamine,DIEA, Ethylene Diisopropylamine) HSN:2921.1990 M.F:C ₈ H ₁₉ N M.W:129.24	7087-68-5	KL1121B0250	250 ml	18	1098
		KL1121B0500	500 ml		1899
ETHYL FORMATE 98% For SYNTHESIS (Formic Acid Ethyl Ester) HSN: 2915.1290 M.F :C ₃ H ₆ O ₂ M.W. 74.08	109-94-4	KL11250500	500 ml	18	956
		KL11252500	2.5 ltr		3889
2-ETHYLHEXANOIC ACID 99%	149-57-5	KL58210500	500 ml	18	624

(Octoic Acid) HSN:2915.9020 M.F :C ₈ H ₁₆ O ₂ M.W. 144.21		KL58212500	2.5 ltr	2697	
2-ETHYL HEXANOL See iso-OCTANOL					
2-ETHYL-1-HEXANOL 99.7% HSN:2905.1610 M.F :C ₈ H ₁₈ O M.W. 130.23	104-76-7	KL58220500 KL58222500	500 ml 2.5 ltr	18 2312	662
2-ETHYLHEXYL ACRYLATE 98% For SYNTHESIS (Acrylic Acid 2-Ethyl Hexyl Ether) HSN:2916.1290 M.F :C ₁₁ H ₂₀ O ₂ M.W. 184.28	103-11-7	KL58230500 KL58232500	500 ml 2.5 ltr	18 3678	964
2-ETHYLHEXYL METHACRYLATE 98% For SYNTHESIS (Stabilized) HSN:2916.1290 M.F :C ₁₂ H ₂₂ O ₂ M.W. 198.31	688-84-6	KL58540250 KL58541000	250 ml 1 ltr	18 5934	1685
ETHYL-4-HYDROXY BENZOATE EXTRA PURE See ETHYL PARABEN (See Item Code:KL5863)					
ETHYL HYDROXY CELLULOSE See HYDROXY ETHTYL CELLULOSE					
ETHYL IODIDE 98% For SYNTHESIS (Iodoethane) HSN: 2903.3930 M.F :C ₂ H ₅ I M.W. 155.97	75-03-6	KL11300100 KL11300250	100 ml 250 ml	18 11025	4786
ETHYL METHYL KETONE 99% For SYNTHESIS (2-Butanone, MEK) End Use Certificate Required HSN: 2914.1200 M.F :C ₄ H ₈ O M.W. 72.11	78-93-3	KL11320500 KL11322500	500 ml 2.5 ltr	18 2412	612
ETHYL METHYL KETONE 99% AR (2-Butanone) Confirms to ACS Specification, End Use Certificate Required HSN: 2914.1200 M.F :C ₄ H ₈ O M.W. 72.11	78-93-3	KL11330500 KL11332500	500 ml 2.5 ltr	18 3012	694
ETHYL METHYL KETONE HPLC & SPECTROSCOPY (2-Butanone) End Use Certificate Required HSN: 2914.1200 M.F :C ₄ H ₈ O M.W. 72.11	78-93-3	KL11340500 KL11342500	500 ml 2.5 ltr	18 3520	732
ETHYL ISOBUTYRATE 99% For SYNTHESIS HSN: 2915.6010 M.F :C ₆ H ₁₂ O ₂ M.W.116.16	97-62-1	KL1132A0500	500 ml	18	4884
ETHYL LACTATE 99% For SYNTHESIS HSN: 2918.1190 M.F :C ₅ H ₁₀ O ₃ M.W.118.132	687-47-8	KL1132C0500	500 ml	18	5221
ETHYL LAURATE 98% For SYNTHESIS HSN: 2915.9090 M.F :C ₁₄ H ₂₈ O ₂ M.W. 228.376	106-33-2	KL1132D0500	500 ml	18	6378
N-ETHYL MALEIMIDE 99% (NEM) store at 2°C - 8°C HSN: 2925.1900 M.F :C ₆ H ₇ NO ₂ M.W. 125.13	128-53-0	KL58550005 KL58550025	5 gm 25 gm	18 16735	3772
ETHYL METHANE SULPHONATE 98% HSN: 2933.9900 M.F :C ₃ H ₈ O ₃ S M.W 124.16	62-50-0	KL58560010 KL58560025	10 gm 25 gm	18 7228	3184
ETHYL 2-METHYL ACETOACETATE 90% (2-Methyl Acetoacetic Acid Ethyl Ester) HSN:2918.3090 M.F :C ₇ H ₁₂ O ₃ M.W 144.17	609-14-3	KL58570025 KL58570100	25 gm 100 gm	18 43294	12546
N-ETHYLMETHYLAMINE 40% SOLUTION IN TOLUENE HSN:2921.2990 M.F :C ₃ H ₉ N M.W 59.11	624-78-2	KL58580025 KL58580100	25 ml 100 ml	18 91563	30542
1-ETHYL 2-METHYL INDOLE 97% HSN:2933.9900 M.F :C ₁₁ H ₁₃ N M.W 159.23	40876-94-6	KL58590005 KL58590010	5 gm 10 gm	18 41263	22984

2-ETHYL-6-METHYLPHENOL HSN:2907.1990 M.F :C ₉ H ₁₂ O M.W. 136.19	1687-64-5	KL58600010	10 gm	18	56369
n-ETHYL MORPHOLINE 97% For SYNTHESIS (4-Ethyl Morpholine) HSN:2934.9900 M.F :C ₆ H ₁₃ NO M.W. 115.17	100-74-3	KL11350250 KL11351000	250 ml 1 ltr	18	1520 4846
ETHYL NICOTINATE 99% (Ethyl Pyridine-3-Carboxylate) HSN:2933.3919 M.F:C ₈ H ₉ NO ₂ M.W. 151.16	614-18-6	KL58610100 KL58610500	100 gm 500 gm	18	3275 13202
ETHYL OLEATE 98% For SYNTHESIS HSN: 2916.1590 M.F :C ₁₇ H ₃₃ .COO.C ₂ H ₅ M.W. 310.52	111-62-6	KL11370500	500 ml	18	1199
ETHYL ORANGE SODIUM SALT Dye Content : Min. 90% HSN:2927.0090 M.F :C ₁₆ H ₁₈ N ₃ NaO ₃ S M.W. 355.39	62758-12-7	KL5861A0005 KL5861A0025	5 gm 25 gm	18	2105 5678
ETHYL ORTHOFORMATE 98% (Triethyl Orthoformate) HSN:2915.9090 M.F :C ₇ H ₁₆ O ₃ M.W. 148.20	122-51-0	KL58620500	500 ml	18	2284
ETHYL PARABEN EXTRA PURE (Ethyl-p-Hydroxy Benzoate, Nipagin A) HSN:2918.2990 M.F :C ₉ H ₁₀ O ₃ M.W. 166.17	120-47-8	KL58630100 KL58630500	100 gm 500 gm	18	602 2010
ETHYL PHENYL ACETATE See PHENYL ETHYL ACETATE (See Item Code:KL4006)					
ETHYL PHENYL ALCOHOL See 2-PHENYL ETHANOL (See Item Code:KL4006D)					
ETHYL PHENYL SALICYLATE See PHENYL ETHYL SALICYLATE (See Item Code:KL4006F)					
ETHYL-P-HYDROXY BENZOATE See ETHYL PARABEN					
n-ETHYL PIPERAZINE For SYNTHESIS HSN:2933.9900 M.F :C ₆ H ₁₄ N ₂ M.W. 114.19	5308-25-8	KL58640250 KL58641000	250 ml 1 ltr	18	3317 12002
ETHYL PROPIONATE 98% HSN:2915.5000 M.F :C ₅ H ₁₀ O ₂ M.W. 102.13	105-37-3	KL58650500	500 gm	18	3228
ETHYL PYRUVATE 98% For SYNTHESIS HSN: 2918.3090 M.F :C ₅ H ₈ O ₃ M.W.116.116	617-35-6	KL1139D0100 KL1139D0500	100 gm 500 gm	18	5963 23852
ETHYL RED 97% For SYNTHESIS HSN:2927.0090 M.F :C ₁₇ H ₁₉ N ₃ O ₂ M.W.297.358	76058-33-8	KL1139E0025 KL1139E0100	25 gm 100 gm	18	3378 14162
ETHYL SALICYLATE 99% For SYNTHESIS HSN: 2918.2390 M.F :C ₉ H ₁₀ O ₃ M.W.166.176	118-61-6	KL1139F0500	500 gm	18	5638
ETHYL TRIFLUOROACETATE 99% For SYNTHESIS HSN: 2915.9090 M.F :C ₄ H ₅ F ₃ O ₂ M.W.142.08	383-63-1	KL58660100 KL58660500	100 gm 500 gm	18	2266 7542
ETHYL VANILINE 98% For SYNTHESIS HSN: 2912.4100 M.F :C ₉ H ₁₀ O ₃ M.W.166.176	121-32-4	KL1139H0100 KL1139H0500	100 gm 500 gm	18	1394 6024
ETHYL VIOLET For MICROSCOPY (C.I.No.42600) Dye Content : Min. 80% HSN: 3204.1341 M.F :C ₃₁ H ₄₂ N ₃ Cl M.W.492.2	2390-59-2	KL1139I0025 KL1139I0100	25 gm 100 gm	18	969 3456
EUCALYPTUS OIL 60% EXTRA PURE HSN: 3301.2924	8000-48-4	KL11400100 KL11400250 KL11400500	100 ml 250 ml 500 ml	18	673 1413 2602
EUDRAGIT (L-100) Extra Pure (For Lab Use) HSN: 3906.9090	25806-15-1	KL1140A0100 KL1140A0500	100 gm 500 gm	18	3584 10843

EUDRAGIT (RL-100) Extra Pure (For Lab Use) HSN: 3906.9090	33434-24-1	KL1140B0100 KL1140B0500	100 gm 500 gm	18 18	3636 12534
EUDRAGIT (S-100) Extra Pure (For Lab Use) HSN: 3906.9090		KL1140C0100 KL1140C0500	100 gm 500 gm	18 18	3788 14862
EUDRAGIT (RS-100) Extra Pure (For Lab Use) HSN: 3906.9090		KL1140D0100 KL1140D0500	100 gm 500 gm	18 18	4238 16899
EUGENOL 99% EXTRA PURE (4-Allyl -2 Methoxy Phenol) Store at 2°C- 8°C HSN: 2909.5090 M.F :C ₁₀ H ₁₂ O ₂ M.W. 164.20	97-53-0	KL11420100 KL11420250 KL11420500	100 ml 250 ml 500 ml	18 18 18	1822 4227 7528
EUPAROL For MICROSCOPY Mounting Media HSN: 3822.0019		KL11440100 KL11440250	100 ml 250 ml	12 12	1284 2236
EUROPIUM OXIDE 99.9% AR HSN: 2846.9090 M.F :Eu ₂ O ₃ M.W. 351.93	1308-96-9	KL58670001 KL58670005	1 gm 5 gm	18 18	1864 8122
EVAN'S BLUE For MICROSCOPY (C.I. No.23860) Dye Content : Min. 75% HSN: 3204.9000 M.F :C ₃₄ H ₂₄ N ₆ Na ₄ O ₁₄ S ₄ M.W. 960.81	314-13-6	KL58680005 KL58680025 KL58680100	5 gm 25 gm 100 gm	18 18 18	294 1102 4093
EVAN'S BLUE STAINING SOLUTION HSN: 3822.0090		KL58690125 KL58690500	125 ml 500 ml	12 12	188 502
EXTON'S REAGENT Test Reagent For Albumin in Urine HSN: 3822.0090		KL11460125 KL11460500	125 ml 500 ml	12 12	352 926
F					
FAST BLUE B SALT For MICROSCOPY (C.I. No.37235) Dye Content:~95% HSN:3204.1947 M.F:C ₁₄ H ₁₂ N ₄ O ₂ Cl ₂ .ZnCl M.W:475.44	14263-94-6	KL1146A0010 KL1146A0025 KL1146A0100	10 gm 25 gm 100 gm	18 18 18	436 1010 3685
FAST BLUE BB SALT For MICROSCOPY (C.I. No.37175) Dye Content:~80% HSN:3204.1947 M.F:C ₁₇ H ₁₈ N ₃ O ₃ Cl·½ ZnCl ₂ M.W. 415.94	5486-84-0	KL1146B0010	25 gm	18	24856
FAST GARNET GBC SULFATE SALT (C.I.No.37210) Dye Content : Min. 90% HSN:3204.9000 M.F:C ₁₄ H ₁₄ N ₄ O ₄ S M.W. 334.35	101-89-3	KL58700025	25 gm	18	2788
FAST GREEN (for MICROSCOPY) See MALCHITE GREEN (See Item Code:KL01631)					
FAST GREEN INDICATOR SOLUTION See MALCHITE GREEN SOLUTION (See Item Code:KL01633)					
FAST GREEN FCF For MICROSCOPY (C. I. NO. 42053) Dye Content : Min. 85% HSN: 3204.1900 M.F :C ₃₇ H ₃₄ N ₂ Na ₂ O ₁₀ S ₃ M.W. 808.86	2353-45-9	KL11470005 KL11470025 KL11470100	5 gm 25 gm 100 gm	18 18 18	712 2478 8526
FAST SULPHON BLACK F (C.I.No.26990) HSN:3204.1949 M.F :C ₃₀ H ₂₀ N ₄ O ₁₁ S ₃ M.W. 708.695	3682-47-1	KL1147A0025 KL1147A0100 KL1147A0500	25 gm 100 gm 500 gm	18 18 18	602 2312 9578
FEHLING SOLUTION No.1 HSN: 3822.0090		KL11480500	500 ml	12	312
FEHLING SOLUTION No. 2 HSN: 3822.0090		KL11500500	500 ml	12	538
FENNEL OIL EXTRA PURE HSN: 3301.2925		KL58710100 KL58710500	100 ml 500 ml	18 18	1836 7586
FERRIC ACETATE [Iron (III)Acetate] HSN: 2915.2990	10450-55-2	KL58720500	500 gm	18	3622
FERRIC ALUM See AMMONIUM FERRIC SULPHATE (See Item Code:KL0182)					
FERRIC AMMONIUM CITRATE See AMMONIUM FERRIC CITRATE (See Item Code: KL0179)					
FERRIC AMMONIUM SULPHATE See AMMONIUM FERRIC SULPHATE (See Item Code:KL0182)					
FERRIC BORATE [Iron(III) Borate]	20542-97-6	KL11510250 KL11510500	250 gm 500 gm	18 18	2501 4452

HSN: 2840.1900						
M.F :FeBO ₃ M.W. 114.654						
FERRIC BROMIDE	10031-26-2	KL1151A0250	250 gm	18	6450	
[Iron (III) Bromide]		KL1151A0500	500 gm		11908	
HSN: 2827.5990						
M.F :Br ₃ Fe M.W. 295.557						
FERRIC CHLORIDE ANHYDROUS 98% EXTRA PURE	7705-08-0	KL11520500	500 gm	18	218	
HSN: 2827.3990		KL11525000	5 kg		1810	
M.F :FeCl ₃ M.W. 162.21						
FERRIC CHLORIDE ANHYDROUS 98% AR	7705-08-0	KL11530500	500 gm	18	256	
HSN: 2827.3990		KL11535000	5 kg		2301	
M.F :FeCl ₃ M.W. 162.21						
FERRIC CHLORIDE HEXAHYDRATE 97% EXTRA PURE	10025-77-1	KL11540500	500 gm	18	284	
HSN: 2827.3990		KL11545000	5 kg		2602	
M.F :FeCl ₃ .6H ₂ O M.W. 270.30						
FERRIC CHLORIDE HEXAHYDRATE 97% AR	10025-77-1	KL11550500	500 gm	18	360	
HSN: 2827.3990						
M.F :FeCl ₃ .6H ₂ O M.W. 270.30						
FERRIC CHLORIDE 10% W/V SOLUTION		KL11560125	125 ml	12	108	
Gerhardt's Reagent		KL11560500	500 ml		288	
HSN: 3822.0019						
FERRIC CITRATE TRIBASIC MONOHYDRATE	2338-05-8	KL11570250	250 gm	18	802	
For Bacteriology		KL11570500	500 gm		1408	
[Iron (III) Citrate Tribasic] Iron Content-18-21%						
HSN: 2918.1590						
M.F :C ₆ H ₅ FeO ₇ .H ₂ O M.W. 262.96						
FERRIC NITRATE NONAHYDRATE 98% EXTRA PURE	7782-61-8	KL11590500	500 gm	18	202	
[Iron(III)Nitrate]						
HSN: 2834.2990						
M.F :Fe(NO ₃) ₃ .9H ₂ O M.W. 404.00						
FERRIC NITRATE NONAHYDRATE 99% AR	7782-61-8	KL11600500	500 gm	18	294	
[Iron(III)Nitrate]						
HSN: 2834.2990						
M.F :Fe(NO ₃) ₃ .9H ₂ O M.W. 404.00						
FERRIC OXALATE HEXAHYDRATE	166897-40-1	KL11610500	500 gm	18	2026	
[Iron (III) Oxalate]						
HSN: 2917.1190						
M.F :Fe ₂ (C ₂ O ₄) ₃ .6H ₂ O M.W.483.84						
FERRIC OXIDE BLACK 98%	1317.61-9	KL1161A0500	500 gm	18	382	
[Iron (III) Oxide Black]						
HSN: 2821.1010						
M.F :FeO.Fe ₂ O ₃ M.W. 231.55						
FERRIC OXIDE RED 95%	1309-37-1	KL11620500	500 gm	18	412	
(Iron Oxide Red)						
HSN: 2821.1010						
M.F :Fe ₂ O ₃ M.W. 159.69						
FERRIC OXIDE YELLOW 86%-88%	51274-00-1	KL1162A0500	500 gm	18	789	
(Iron Oxide Yellow)						
HSN: 2821.1010						
M.F :FeH ₃ O ₃ M.W. 106.87						
FERRIC PHOSPHATE	10045-86-0	KL11640250	250 gm	18	556	
(Ferric Orthophosphate) Iron Content - 33-38%						
HSN: 2835.2990						
M.F: FePO ₄ .2H ₂ O M.W. 186.85						
FERRIC PYROPHOSPHATE PURE	10058-44-3	KL11650500	500 gm	18	1926	
HSN: 2835.3900						
M.F: Fe ₄ (P ₂ O ₇) ₃ M.W. 745.21						
FERRIC SULPHATE MONOHYDRATE EXTRA PURE	15244-10-7	KL11660500	500 gm	18	436	
[Iron(III)Sulphate] Iron Content 22%						
HSN: 2833.2990						

M.F :Fe ₂ (SO ₄) ₃ .H ₂ O M.W. 399.88					
FERRIC SULPHATE MONOHYDRATE AR [Iron(III)Sulphate] Iron Content 24% HSN: 2833.2990 M.F:Fe ₂ (SO ₄) ₃ .H ₂ O M.W. 399.88	15244-10-7	KL11670500	500 gm	18	502
FERRIC TARTRATE [Iron (III) Tartrate] Assay (ex Fe) : Min. 18.5-23% HSN:2918.1390 M.F:Fe ₂ (C ₄ H ₄ O ₆) ₃ M.W. 555.90	2944-68-5	KL11680500	500 gm	18	8026
FERROCENE 98% For SYNTHESIS (Dicylopentadienyliron) HSN:2931.9090 M.F:C ₁₀ H ₁₀ Fe M.W. 186.03	102-54-5	KL58730025 KL58730100	25 gm 100 gm	18	1198 3352
FERROIN SOLUTION (0.025 M) SOLUTION AR Redox Indicator HSN: 3822.0090	14634-91-4	KL11690025 KL11690100 KL11690500	25 ml 100 ml 500 ml	12	252 902 3578
FERROUS AMMONIUM SULPHATE see AMMONIUM FERROUS SULPHATE (See Item Code:KL0185)					
FERROUS CHLORIDE TETRAHYDRATE 98% EXTRA PURE HSN: 2827.4190 M.F :FeCl ₂ .4H ₂ O M.W. 198.81	13478-10-9	KL11710250 KL11710500	250 gm 500 gm	18	524 901
FERROUS BROMIDE 98% [Iron (II) Bromide] HSN: 2827.5990 M.F :Br ₂ Fe M.W. 215.653	7789-46-0	KL1171B0250 KL1171B0500	250 gm 500 gm	18	4366 8024
FERROUS CARBONATE TETRAHYDRATE [Iron (II) Carbonate] HSN: 2836.9990 M.F :CFeO ₃ .4H ₂ O M.W.115.85	563-71-3	KL1171C0250 KL1171C0500	250 gm 500 gm	18	1352 2108
FERROUS FLUORIDE 98% [Iron (II) Fluoride] HSN: 2826.1910 M.F:FeF ₂ M.W. 93.84	7789-28-8	KL58740500	500 gm	18	7852
FERROUS FUMARATE 98% [Iron (II) Fumarate] HSN: 2917.1940 M.F:C ₄ H ₂ FeO ₄ M.W. 169.90	141-01-5	KL58750500	500 gm	18	722
FERROUS GLUCONATE 98% HSN: 2935.0090 M.F :C ₁₂ H ₂₂ FeO ₁₄ .2H ₂ O M.W. 482.17	22830-45-1	KL1171F0250 KL1171F0500	250 gm 500 gm	18	2622 4799
FERROUS OXALATE [Iron (II) Oxalate] Iron Content-38% HSN: 2917.1990 M.F :FeC ₂ O ₄ .2H ₂ O M.W.143.863	6047-25-2	KL11720100 KL11720250 KL11720500	100 gm 250 gm 500 gm	18	852 1894 3530
FERROUS PHOSPHATE 98% [Iron (II) Phosphate] HSN: 2835.2900 M.F :Fe ₃ O ₈ P ₂ M.W. 357.47	14940-41-1	KL1172A0250 KL1172A0500	250 gm 500 gm	18	735 1317
FERROUS SULPHATE HEPTAHYDRATE 98.5% EXTRA PURE [Iron (II) Sulphate] HSN: 2833.2910 M.F :FeSO ₄ .7H ₂ O M.W. 278.01	7782-63-0	KL11730500 KL11735000	500 gm 5 kg	18	172 1484
FERROUS SULPHATE HEPTAHYDRATE 99% AR [iron (II) sulphate] HSN: 2833.2910 M.F :FeSO ₄ .7H ₂ O M.W. 278.01	7782-63-0	KL11740500 KL11745000	500 gm 5 kg	18	278 2356
FERROUS SULPHIDE STICKS [Iron (II) Sulphide Sticks] Selected Sticks for Producing H ₂ S HSN: 2830.9010 M.F :FeS M.W. 87.91	1317-37-9	KL11760500 KL11761000	500 gm 1 kg	18	270 462
FERROZINE 97% EXTRA PURE	69898-45-9	KL58760001	1 gm	18	9008

[3-(2-Pyridyl)-5,6-Diphenyl-1,2,4-Triazine-4',4''-Disulphonic Acid Monosodium Salt] HSN: 2933.6990 M.F :C ₂₀ H ₁₃ N ₄ O ₆ S ₂ Na M.W. 492.46					
FERULIC ACID 99% Pure (4-Hydroxy-3-Methoxycinnamic Acid) HSN: 2918.9900 M.F :C ₁₀ H ₁₀ O ₄ M.W. 194.18	537-98-4	KL58770010 KL58770025	10 gm 25 gm	18	2584 6066
FEULGEN REAGENT SOLUTION See SCHIFF'S REAGENT SOLUTION (See Code No: KL2270)					
FIELD'S STAIN 'A' POWDER For MICROSCOPY HSN: 3204.1929		KL11780025 KL11780100 KL11780500	25 gm 100 gm 500 gm	18	225 802 3210
FIELD'S STAIN 'B' POWDER For MICROSCOPY HSN: 3204.1929		KL11790025 KL11790100 KL117905500	25 gm 100 gm 500 gm	18	225 802 3316
FIELD'S STAIN A SOLUTION For Microscopical Staining HSN: 3822.0019		KL11800125 KL11800500	125 ml 500 ml	12	128 402
FIELD'S STAIN B SOLUTION For Microscopical Staining HSN: 3822.0019		KL11810125 KL11810500	125 ml 500 ml	12	128 402
FIXED OIL EXTRA PURE HSN: 3301.2925		KL1181A0125 KL1181A0500	100 ml 500 ml	18	1785 6238
FLORISIL POWDER (60-100 MESH) (Magnesium Silicate Activated) For Colomn Chromotography HSN: 2839.9090	1343-88-0	KL58780100 KL58780500	100 gm 500 gm	18	1672 8026
FLUCONAZOLE 98% HSN: 2933.9900 M.F :C ₁₃ H ₁₂ F ₂ N ₆ O M.W. 306.27	86386-73-4	KL58790005	5 gm	18	88564
FLUOROBORIC ACID 48% (Borofluoric Acid) HSN: 2811.1100 M.F :HBF ₄ MW 87.81	16872-11-0	KL11820500	500 ml	18	402
FLUORENE 98% (Diphenylenene Methane) HSN: 2902.9090 M.F :C ₁₃ H ₁₀ M.W. 166.22	86-73-7	KL58790100 KL58790250	100 gm 250 gm	18	4208 9384
9-FLUORENONE 2-CARBOXYLIC ACID 98% For SYNTHESIS HSN: 2916.2000 M.F :C ₁₄ H ₈ O ₃ M.W 224.21	784-50-9	KL58800001 KL58800005	1 gm 5 gm	18	7230 30584
FLUORESCIN 95% For MICROSCOPY (C. I. NO. 45350) HSN: 3204.9000 M.F :C ₂₀ H ₁₂ O ₅ M.W. 332.31	2321-07-5	KL11830025 KL11830100 KL11830250 KL11830500	25 gm 100 gm 250 gm 500 gm	18	150 526 1224 2218
FLUORESCIN COMPLEXONE See CALCEINE INDICATOR (See Code No: KL5386)					
FLUORESCIN SODIUM 98% (C. I. No.45350) (Uranin) HSN: 3204.1211 M.F:C ₂₀ H ₁₀ Na ₂ O ₅ M.W. 376.28	518-47-8	KL58810025 KL58810100 KL58810500	25 gm 100 gm 500 gm	18	322 988 4597
4-FLUORO ACETOPHENONE 98% For SYNTHESIS HSN: 2914.7990 M.F:C ₈ H ₇ FO M.W 138.34	403-42-9	KL58820025 KL58820100	25 gm 100 gm	18	2416 6286
2-FLUORO ANILINE 98% For SYNTHESIS HSN: 2921.5990 M.F :C ₆ H ₆ FN M.W. 111.12	348-54-9	KL11850100 KL11850500	100 ml 500 ml	18	1927 7302
4-FLUORO ANILINE 98% For SYNTHESIS HSN: 2921.4190 M.F :C ₆ H ₆ FN M.W. 111.12	371-40-4	KL11870100 KL11870500	100 ml 500 ml	18	1684 7215
p-FLUORBENZALDEHYDE 98% HSN:2913.0090	459-57-4	KL11880100 KL11880250	100 ml 250 ml	18	3127 6986

M.F :C ₇ H ₅ FO M.W 124.11					
1-FLURO-4-NITROBENZENE 98% (Sanger's Reagent) Store at 2°C- 8°C HSN:2904.9990 M.F :C ₆ H ₄ FNO ₂ M.W. 141.10	350-46-9	KL1188A0025 KL1188A0100	25 ml 100 ml	18	1068 3246
FLUOROBENZENE 99% For SYNTHESIS HSN: 2903.9910 M.F :C ₆ H ₅ F M.W. 96.10	462-06-6	KL11890250 KL11890500	250 ml 500 ml	18	2010 3672
4-FLURO BENZOIC ACID 98% HSN: 2916.3990 M.F :C ₇ H ₅ FO ₂ M. W. 140.11	456-22-4	KL58830100 KL58830500	100 gm 500 gm	18	3702 16635
1-FLURO-2,4,-DINITROBENZENE See 2,4-DINITRO-1-FLUROBENZENE (See Code No: KL5744)					
4-FLUROPHENOL 98.5% HSN:2942.0011 M.F :C ₆ H ₅ FO M.W. 112.1	371-41-5	KL58840025 KL58840100	25 gm 100 gm	18	2352 8546
1-(4-FLUROPHENYL) PIPERAZINE 98% HSN:2933.5990 M.F :C ₁₀ H ₁₃ FN ₂ M.W 180.22	2252-63-3	KL58850010 KL58850025	10 gm 25 gm	18	11208 21836
5-FLUROURACIL 99% EXTRA PURE For BIOCHEMISTRY (2,4-Dihydroxy-5-Fluoropyrimidine) HSN:2933.5990 M.F :C ₄ H ₃ FN ₂ O ₂ M.W. 130.08	51-21-8	KL58860001 KL58860005	1 gm 5 gm	18	432 1678
FOLIC ACID 98% For BIOCHEMISTRY Store at 2°C- 8°C HSN: 2936.2910 M.F :C ₁₉ H ₁₉ N ₇ O ₆ M.W. 441.40	59-30-3	KL11930005 KL11930010 KL11930025 KL11930100	5 gm 10 gm 25 gm 100 gm	18	805 1320 3058 10567
FOLIN & CIOCALTEU'S PHENOL REAGENT (Phenol Reagent)2.0 Normal HSN: 3822.0019		KL11950100 KL11950250 KL11950500	100 ml 250 ml 500 ml	12	302 536 894
FOLIN DENNIS REAGENT HSN: 3822.0019		KL11960125 KL11960500	125 ml 500 ml	12	342 847
FOLIN & WU'S ALKALINE COPPER SOLUTION HSN: 3822.0019		KL11970500	500 ml	12	260
FOLIN & WU'S PHOSPHATE - MOLYBDATE SOLUTION HSN: 3822.0019		KL11990500	500 ml	12	542
FORMALDEHYDE SOLUTION 37-41% w/v EXTRA PURE HSN: 2912.1100 M.F :(H.CHO) M.W. 30.03	50-00-0	KL12010500 KL12011000 KL12015000	500 ml 1 ltr 5 ltr	18	176 310 1080
FORMALDEHYDE SOLUTION 37-41% w/v AR HSN: 2912.1100 M.F :(H.CHO) M.W. 30.03	50-00-0	KL12020500 KL12021000 KL12022500	500 ml 1 ltr 2.5 ltr	18	294 486 1486
FORMALINE TABLETS see PARAFORMALDEHYDE (See Code No: KL1963)					
FORMAMIDE 98% HSN: 2924.1900 M.F :H.CO.NH ₂ M.W. 45.04	75-12-7	KL12040500 KL12042500	500 ml 2.5 ltr	18	732 3392
FORMAMIDE 99% AR HSN: 2924.1900 M.F :H.CO.NH ₂ M.W. 45.04	75-12-7	KL12050500 KL12052500	500 ml 2.5 ltr	18	860 3702
FORMIC ACID 85% HSN: 2915.1100 M.F :CH ₂ O ₂ M.W. 46.03	64-18-6	KL12070500 KL12072500	500 ml 2.5 ltr	18	302 1389
FORMIC ACID 98-100% HSN: 2915.1100 M.F :CH ₂ O ₂ M.W. 46.03	64-18-6	KL12080500	500 ml	18	836
FORMIC ACID 98-100% AR HSN: 2915.1100 M.F :CH ₂ O ₂ M.W. 46.03	64-18-6	KL1208A0500	500 ml	18	902
FOUCHET'S REAGENT For Bile Pigment Bilirubin HSN: 3822.0019		KL12110125 KL12110250	125 ml 250 ml	12	188 302
FOUGLER'S REAGENT SOLUTION		KL12120500	500 ml	12	684

HSN: 3822.0019					
FRENCH CHALK POWDER EXTRA PURE (Talcum Powder) HSN: 2526.2000 M.F :MgO·4SiO ₂ ·H ₂ O M.W. 379.27	14807-96-6	KL58870500 KL58875000	500 gm 5 kg	5	172 1346
D-(-)-FRUCTOSE 99% For BIOCHEMISTRY (Levulose) HSN: 1702.6010 M.F :C ₆ H ₁₂ O ₆ M.W. 180.16	57-48-7	KL12130100 KL12130250 KL12130500 KL12131000 KL12135000	100 gm 250 gm 500 gm 1 kg 5 kg	18	248 446 760 1282 6202
D-(-)-FRUCTOSE 99.5% AR For BIOCHEMISTRY (Levulose) HSN: 1702.6010 M.F :C ₆ H ₁₂ O ₆ M.W. 180.16	57-48-7	KL12140100 KL12140250 KL12140500	100 gm 250 gm 500 gm	18	268 478 824
D-FRUCTOSE-1,6-DIPHOSPHATE, TETRASODIUM SALT 99% HSN: 2919.0090 M.F :C ₆ H ₁₀ O ₁₂ P ₂ Na ₄ M.W. 428.04	23784-19-2	KL58880005	5 gm	18	13408
FUCHSIN ACID FOR MICROSCOPY (C. I. NO. 42685) (Magenta Acid, Acid Fuchsin) Dye Content : Min. 70% HSN: 3204.1216	3244-88-0	KL12160025 KL12160100 KL12160500	25 gm 100 gm 500 gm	18	490 1780 7856
FUCHSIN ACID STAINING SOLUTION (Acid Fuchsin Solution) HSN: 3822.0019		KL58890125 KL58890500	125 ml 500 ml	12	168 520
FUCHSIN BASIC For MICROSCOPY (C. I. NO. 42510) (Basic Fuchsin) Dye Content 88% HSN: 3204.1399 M.F :C ₂₀ H ₂₀ ClN ₃ M.W. 337.86	632-99-5	KL12180025 KL12180100 KL12180500	25 gm 100 gm 500 gm	18	202 613 2620
FUCHSIN BASIC 0.1 w/v SOLUTION Gram's Counter Stain, Aqueous Staining Solution HSN: 3822.0019		KL12200125 KL12200500	125 ml 500 ml	12	152 432
FULLER'S EARTH (Activated) For Absorption Purpose HSN: 2505.9000	8031-18-3	KL12220500	500 gm	18	150
FUMARIC ACID 99% For SYNTHESIS Confirming to USP HSN: 2917.1950 M.F :C ₄ H ₄ O ₄ M.W. 116.07	110-17-8	KL12240500	500 gm	18	802
FUMARIC ACID 99.5-100.5% AR Confirming to USP HSN: 2917.1950 M.F :C ₄ H ₄ O ₄ M.W. 116.07	110-17-8	KL1224A0500	500 gm	18	824
FUNGAL DIASTASE See a-AMYLASE (See Code No: KL0248)					
FUMIGANT COLD -10-11% (Silver -Hydrogen Peroxide Disinfectant Solution) H ₂ O ₂ -11% with 100 ppm Silver) HSN: 3808.9400		KL12251000 KL12255000	1 ltr 5 ltr	18	520 1724
FUMIGANT COLD -48-50% (Silver -Hydrogen Peroxide Disinfectant Solution) H ₂ O ₂ -50% with 500 ppm Silver HSN: 3808.9400		KL1225A1000 KL1225A5000	1 ltr 5 ltr	18	798 3402
D-(+)-FUCOSE 98% HSN:2939.9900 M.F:C ₆ H ₁₂ O ₅ M.W. 164.16	3615-37-0	KL58900250M KL58900001	250 mg 1gm	18	10536 25884
L-(+)-FUCOSE 99% HSN:2940.0000 M.F:C ₆ H ₁₂ O ₅ M.W. 164.16	2438-80-4	KL58910001	1gm	18	8682
FURFURALDEHYDE 98% For SYNTHESIS (Furfural) HSN: 2932.1200 M.F :C ₅ H ₄ O ₂ M.W. 96.09	98-01-1	KL12260500 KL12262500	500 ml 2.5 ltr	18	1026 4213
FURFURALDEHYDE 99% AR	98-01-1	KL12270250	250 ml	18	613

(Furfural)		KL12270500	500 ml		1102
HSN: 2932.1200		KL12272500	2.5 ltr		4342
M.F :C ₅ H ₄ O ₂ M.W. 96.09					
FURFURYL ALCOHOL 98% For SYNTHESIS	98-00-0	KL12290250	250 ml	18	502
HSN: 2932.1300		KL12290500	500 ml		852
M.F :C ₅ H ₆ O ₂ M.W. 98.10		KL12292500	2.5 ltr		3884
FURFURYL ALCOHOL 99% AR	98-00-0	KL12300250	250 ml	18	562
HSN: 2932.1300		KL12300500	500 ml		936
M.F :C ₅ H ₆ O ₂ M.W. 98.10		KL12302500	2.5 ltr		3967
FURAN	110-00-9	KL58920100	100 ml	18	3108
HSN:2932.1900		KL58920500	500 ml		14627
M.F:C ₄ H ₄ O M.W. 68.08					
FURFURYLAMINE 98% For SYNTHESIS	617-89-0	KL12310250	250 ml	18	1738
HSN: 2932.1990		KL12310500	500 ml		3262
M.F :C ₅ H ₇ NO M.W. 97.12		KL12312500	2.5 ltr		13201
6-FURFURYL AMINOPURINE See KINETINE (See Code No: KL6053)					
FUSION MIXTURE EXTRA PURE (Sodium & Potassium Carbonate)	10424-09-6	KL12330500	500 gm	12	321
HSN: 3822.0090					
FUSION MIXTURE AR (Sodium & Potassium Carbonate)	10424-09-6	KL12340250	250 gm	18	228
HSN: 3822.0090		KL12340500	500 gm		371
GABY-HADLEY REAGENT A		KL12350125	125 ml	12	130
HSN: 3822.0090		KL12350500	500 ml		338
GABY-HADLEY REAGENT B		KL1235A0125	125 ml	12	130
HSN: 3822.0090		KL1235A0500	500 ml		338
GADOLINIUM (III) CARBONATE 99%	38245-36-2	KL58920005	5 gm	18	4422
HSN: 2846.9090		KL58920025	25 gm		20584
M.F :C ₃ Gd ₂ O ₉ .xH ₂ O M.W 494.53 (Anhydrous Basis)					
GADOLINIUM (III) CHLORIDE 99.9% HEXAHYDRATE	13450-84-5	KL58930005	5 gm	18	5012
HSN: 2846.9030		KL58930025	25 gm		22685
M.F :GdCl ₃ .6H ₂ O M.W. 371.70					
GADOLINIUM (III) OXIDE 99%	12064-62-9	KL58940005	5 gm	18	1536
HSN: 2846.9010		KL58940025	25 gm		4084
M.F :Gd ₂ O ₃ M.W. 362.50					
GADOLINIUM (III) SULPHATE 99%	13450-87-8	KL58950005	5 gm	18	7928
HSN: 2846.9090		KL58950025	25 gm		30947
M.F :Gd ₂ O ₁₂ S ₃ .8H ₂ O M.W. 746.81					
GALACTITOL See DULCITOL (See Code No: KL1040A)					
D-(+)-GALACTOSE For MOLECULAR BIOLOGY	59-23-4	KL12360025	25 gm	18	926
HSN: 2940.0000		KL12360100	100 gm		3352
M.F :C ₆ H ₁₂ O ₆ M.W. 180.16		KL12360500	500 gm		13289
GALLIC ACID 99.5% EXTRA PURE (3, 4, 5-Trihydroxy Benzoic Acid)	5995-86-8	KL12380025	25 gm	18	520
HSN: 2918.2910		KL12380100	100 gm		1680
M.F :C ₇ H ₆ O ₅ .H ₂ O M.W. 188.14		KL12380250	250 gm		2920
		KL12380500	500 gm		5010
GALLIUM (METAL) 99.999%	7440-55-3	KL58960005	5 gm	18	10423
HSN: 8112.9200		KL58960010	10 gm		15638
M.F :Ga M.W 69.72					
GALLIUM (III) CHLORIDE 99.99%	13450-90-3	KL58980001	1 gm	18	3956
HSN: 2827.3990					
M.F :GaCl ₃ M.W 176.08					
GALLOCYANINE (C.I.No.51030)	1562-85-2	KL58990005	5 gm	18	14286
Dye Content : Min. 90%		KL58990025	25 gm		60539
HSN: 3212.9090					
M.F :C ₁₅ H ₁₃ ClN ₂ O ₅ M.W. 336.73					
GALLOCYANINE CHLORIDE AR	524-26-5	KL59000001	1 gm	18	18638
HSN: 2934.9990					
M.F :C ₁₅ H ₁₂ N ₂ O ₅ M.W. 300.27					
GARLIC OIL EXTRA PURE	8000-78-0	KL12390100	100 ml	18	6352
HSN:3301.2947		KL12390250	250 ml		15963

GELATINE POWDER For BACTERIOLOGY Confirming to IP, store at 2°C-8°C HSN: 3503.0010	9000-70-8	KL12400250 KL12400500 KL12405000	250 gm 500 gm 5 kg	18 18 18	612 1018 9120
GELLAN GUM EXTRA PURE (Agar Substitute Gelling Agent) (Phytigel) HSN: 3913.9090	71010-52-1	KL59010100 KL59010500	100 gm 500 gm	18 18	3242 13869
GENTAMYSIN SULPHATE EXTRA PURE (For Lab Use) HSN: 2941.9090 M.F :C ₂₁ H ₄₅ N ₅ O ₁₁ S M.W. 575.675	1405-41-0	KL1240A0005 KL1240A0025 KL1240A0100	5 gm 25 gm 100 gm	18 18 18	3000 9000 30458
GENTIAN VIOLET Powder (Crystal Violet) Dye Content - 88% HSN: 3204.9000 M.F :C ₂₅ H ₃₀ ClN ₃ M.W. 407.99	548-62-9	KL1241A0025 KL1241A0100	25 gm 100 gm	18 18	290 811
GENTIAN VIOLET AQUEOUS STAINING SOLUTION HSN: 3822.0019		KL12410125 KL12410500	125 ml 500 ml	12 12	130 302
GENTIAN VIOLET ALCOHOLIC STAINING SOLUTION HSN: 3822.0019		KL12420125 KL12420500	125 ml 500 ml	12 12	130 332
GERANIUM OIL EXTRA PURE HSN:3302.9012	8000-46-2	KL59020100 KL59020500	100 ml 500 ml	18 18	1956 7668
GERANYL ACETATE 98% HSN: 2915.3990 M.F :C ₁₂ H ₂₀ O ₂ M.W. 196.29	105-87-3	KL59030500	500 gm	18	5985
GERANYL BUTYRATE HSN: 2915.6010 M.F :C ₁₄ H ₂₄ O ₂ M.W 224.34	106-29-6	KL59040500	500 gm	18	6784
GERANYL FORMATE HSN:2915.1300 M.F :C ₁₁ H ₁₈ O ₂ M.W 182.26	105-86-2	KL59050500	500 gm	18	7428
GERANYL PROPIONATE HSN:2915.5000 M.F :C ₁₃ H ₂₂ O ₂ M.W. 210.31	105-90-8	KL59060500	500 gm	18	8256
GERMANIUM (METAL) LUMPS 99.999% HSN:8112.9200 M.F :Ge M.W. 72.64	7440-56-4	KL59070001 KL59070005	1 gm 5 gm	18 18	6416 19132
GERMANIUM (METAL) POWDER 99.9% HSN:8112.9200 M.F :Ge M.W. 72.64	7440-56-4	KL59080001 KL59080005	1 gm 5 gm	18 18	3187 13978
GERMANIUM DIOXIDE 99.999% ELECTRONIC GRADE [Germanium (IV) Oxide] HSN:2825.6010 M.F :GeO ₂ M.W. 104.64	1310-53-8	KL59090001 KL59090010	1 gm 10 gm	18 18	1785 14832
GIBBS REAGENT AR See 2, 6-DICHLOROQUINONE-4-CHLORIMIDE (See Code No: KL5671)					
GIBBERELIC ACID 90% Plant Growth Stimulator HSN: 3808.9330 M.F :C ₁₉ H ₂₂ O ₆ M.W. 346.38	77-06-5	KL12440001 KL12440005 KL12440025 KL12440100	1 gm 5 gm 25 gm 100 gm	18 18 18 18	218 890 4238 15121
GIEMSA'S STAIN For MICROSCOPY HSN: 3204.9000 M.F:C ₁₄ H ₁₄ ClN ₃ S M.W. 291.80	51811-82-6	KL12460010 KL12460025 KL12460100	10 gm 25 gm 100 gm	18 18 18	170 402 1513
GIEMSA'S STAIN SOLUTION HSN: 3822.0019		KL12470125 KL12470250 KL12470500	125 ml 250 ml 500 ml	12 12 12	286 594 920
GINGER OIL EXTRA PURE HSN: 3301.2926	8007-08-7	KL12480100 KL12480500	100 ml 500 ml	18 18	3708 17213
GINSENG POWDER PURIFIED HSN: 1302.1914	50647-08-0	KL59100025 KL59100100	25 gm 100 gm	18 18	2833 9174
GINSENG EXTRACT PURIFIED HSN: 1302.1914	90045-38-8	KL59110025 KL59110100	25 gm 100 gm	18 18	7934 23842
GIRARD'S REAGENT P AR 98% HSN:2928.0090 M.F:C ₇ H ₁₀ ClN ₃ O M.W. 187.63	1126-58-5	KL59120005 KL59120010	5 gm 10 gm	18 18	9678 17855
GLASS BEADS (Drilled)		KL59130500	500 gm	18	502

HSN:7018.9090					
GLASS WOOL	65997-19-3	KL12490250	250 gm	18	413
Low In Lead		KL12490500	500 gm		742
HSN: 7019.9010					
GLOBULIN 98%	9007-83-4	KL59140500M	500 mg	12	10625
(γ-Bovine)		KL59140001	1 gm		18563
HSN:3002.1020					
GLUCONIC ACID (Approx. 50%)	526-95-4	KL59150500	500 ml	18	1864
HSN:2918.1600					
M.F.:C ₆ H ₁₂ O ₇ M.W 196.16					
GLUCOSAMINE HYDROCHLORIDE [D-(+)] See CHITOSAMINE HYDROCHLORIDE (See Code No: KL5462)					
D-GLUCOSE	5996-10-1	KL1250A0050	12x50 gm	18	210
Food Grade, Suitable for Instant Energy for Human and Animals,Confirming to IP					
HSN: 1702.3039					
M.F. :C ₆ H ₁₂ O ₆ .H ₂ O M.W. 198.17					
D-GLUCOSE	5996-10-1	KL1250B0075	75 gm	18	30
Food Grade, Suitable for Instant Energy for Human and Animals, Confirming to IP					
HSN: 1702.3039					
M.F. :C ₆ H ₁₂ O ₆ .H ₂ O M.W. 198.17					
D-GLUCOSE	5996-10-1	KL1250C0100	12x100 gm	18	366
Food Grade, Suitable for Instant Energy for Human and Animals, Confirming to IP					
HSN: 1702.3039					
M.F. :C ₆ H ₁₂ O ₆ .H ₂ O M.W. 198.17					
D-GLUCOSE	5996-10-1	KL1250D0200	200 gm	18	70
Food Grade, Suitable for Instant Energy for Human and Animals, Confirming to IP					
HSN: 1702.3039					
M.F. :C ₆ H ₁₂ O ₆ .H ₂ O M.W. 198.17					
D-GLUCOSE (Packed in Transperent Plastic Jar)	5996-10-1	KL1250E0250	250 gm	18	110
Food Grade, Suitable for Instant Energy for Human and Animals,Confirming to IP					
HSN: 1702.3039					
M.F. :C ₆ H ₁₂ O ₆ .H ₂ O M.W. 198.17					
D-GLUCOSE (Packed in Transperent Plastic Jar)	5996-10-1	KL1250F0500	500	18	200
Food Grade, Suitable for Instant Energy for Human and Animals, Confirming to IP					
HSN: 1702.3039					
M.F. :C ₆ H ₁₂ O ₆ .H ₂ O M.W. 198.17					
GLUCOSE STANDARD STOCK (1% w/v)		KL12510100	100 ml	12	114
Store at 2°C- 8°C		KL12510500	500 ml		238
HSN: 3822.0019					
GLUCOSE-1-PHOSPHATE DIPOTASSIUM SALT 99% For BIOCHEMISTRY	5996-14-5	KL59160001	1 gm	18	5222
(Store in Refrigerator)		KL59160005	5 gm		15876
HSN:2940.0000					
M.F.:C ₆ H ₁₁ K ₂ O ₉ P.xH ₂ O M.W. 336.32 (Anhydrous Basis)					
GLUCOSE-1-PHOSPHATE DISODIUM SALT 99% For BIOCHEMISTRY	150399-99	KL59170001	1 gm	18	3232
(Store in Refrigerator)		KL59170005	5 gm		12136
HSN:2940.0000					
M.F.:C ₆ H ₁₁ Na ₂ O ₉ P.xH ₂ O M.W. 304.10 (Anhydrous Basis)					
DL-GLUTAMIC ACID 98% MONOHYDRATE	19285-83-7	KL59180005	25 gm	18	2526
HSN:2922.4210		KL59180025	100 gm		10527
M.F.:C ₅ H ₉ NO ₄ .H ₂ O M.W. 165.14					
L-GLUTAMIC ACID 99% For BACTERIOLOGY&TISSUE CULTURE	56-86-0	KL12530100	100 gm		426
(L-Amino Glutaric Acid)		KL12530250	250 gm		985
HSN: 2922.4210		KL12530500	500 gm		1722
M.F. :C ₅ H ₉ NO ₄ M.W. 147.13					
L-GLUTAMIC ACID MONO SODIUM SALT 99%	6106-04-3	KL12540100	100 gm	18	630

(Sodium-L-Glutamate) HSN: 2922.4220 M.F :C ₅ H ₈ NaNO ₄ .H ₂ O M.W. 187.13		KL12540500	500 gm	2530	
L-GLUTAMINE 99% For BIOCHEMISTRY Pyrogen Free HSN: 2924.1900 M.F :C ₅ H ₁₀ N ₂ O ₃ M.W. 146.15	56-85-9	KL12550025 KL12550100 KL12550250 KL12550500	25 gm 100 gm 250 gm 500 gm	18	462 1622 3538 6523
GLUTARALDEHYDE 25% AQUEOUS SOLUTION For SYNTHESIS HSN: 2912.2990 M.F :C ₅ H ₈ O ₂ M.W. 100.12	111-30-8	KL12570250 KL12570500 KL12572500	250 ml 500 ml 2.5 ltr	18	369 711 3202
GLUTARALDEHYDE 50% AQUEOUS SOLUTION For SYNTHESIS HSN: 2912.2990 M.F :C ₅ H ₈ O ₂ M.W. 100.12	111-30-8	KL12580250 KL12580500	250 ml 500 ml	18	658 1199
GLUTARALDEHYDE 8% SOLUTION IN WATER Fixing Agent HSN: 2912.2990 M.F :C ₅ H ₈ O ₂ M.W. 100.12	111-30-8	KL12590500 KL12595000	500 ml 5 ltr	18	368 3102
GLUTARALDEHYDE 2% SOLUTION HSN: 2912.2990 M.F :C ₅ H ₈ O ₂ M.W. 100.12	111-30-8	KL12600500 KL12605000	500 ml 5 ltr	18	112 1102
GLUTARIC ACID 99% EXTRA PURE (Pentanedioic Acid) HSN: 2917.1990 M.F :C ₅ H ₈ O ₄ M.W. 132.11	110-94-1	KL12610100 KL12610500	100 gm 500 gm	18	1612 6332
GLUTARIC ANHYDRIDE 98% HSN: 2917.1990 M.F :C ₅ H ₆ O ₃ M.W. 114.1	108-55-4	KL59190025 KL59190100	25 gm 100 gm	18	2102 7214
L-GLUTATHIONE (Reduced)For MOLECULAR BIOLOGY Store at 2°C-8°C HSN: 2930.9099 M.F :C ₁₀ H ₁₇ N ₃ O ₆ S M.W. 307.33	70-18-8	KL12630001 KL12630005 KL12630025	1 gm 5 gm 25 gm	18	218 934 2894
GLYCEROL 98% PURIFIED HSN: 2905.4500 M.F :C ₃ H ₈ O ₃ M.W. 92.09	56-81-5	KL12650125 KL12650500 KL12652500 KL12655000	125 ml 500 ml 2.5 ltr 5 ltr	18	128 360 1260 2312
GLYCEROL 98-100.5% AR (1,2,3-Propanetriol) Confirming to IP/USP, Confirms to ACS Specification HSN: 2905.4500 M.F :C ₃ H ₈ O ₃ M.W. 92.09	56-81-5	KL12660500 KL12662500	500 ml 2.5 ltr	18	412 1328
GLYCEROL MONO OLEATE 99% HSN: 2916.1590 M.F :C ₂₁ H ₄₀ O ₄ M.W. 356.54	111-03-5	KL5920050	500 gm	18	3846
GLYCEROL MONO STEARATE Self-Emulsifying HSN: 2916.1590 M.F :C ₂₁ H ₄₂ O ₄ M.W. 358.56	123-94-4	KL12670500	500 gm	18	436
GLYCEROL TRIACETATE 99% For BIOCHEMISTRY (Triacetin) Confirming to U.S.P HSN: 2915.3990 M.F :C ₉ H ₁₄ O ₆ M.W. 218.21	102-76-1	KL12680500 kl12682500	500 ml 2.5 ltr	18	784 2965
GLYCEROL TRIBUTYRATE 97% EXTRA PURE (Tributyryn) Suitable for Milk Bacteriology HSN: 2915.6010 M.F :C ₁₅ H ₂₆ O ₆ M.W. 302.37	60-01-5	KL12700100 KL12700500	100 ml 500 ml	18	1426 5986
GLYCINE 98.5% EXTRA PURE (Amino Acetic Acid) HSN: 2922.4910 M.F :NH ₂ CH ₂ COOH M.W. 75.07	56-40-6	KL12830250 KL12830500	250 gm 500 gm	18	450 780
GLYCINE 99.5% AR For BIOCHEMISTRY (Amino Acetic Acid)	56-40-6	KL12840100 KL12840250	100 gm 250 gm	18	263 484

HSN: 2922.4910 M.F :NH ₂ CH ₂ COOH M.W. 75.07		KL12840500	500 gm	902	
GLYCINE ANHYDRIDE 99% (2,5-Piperazinediene) HSN: 2922.4990 M.F :C ₄ H ₆ N ₂ O ₂ M.W 114.10	106-57-0	KL59210025	25 gm	18	7694
		KL59210100	100 gm		24536
GLYCINE ETHYLESTER HYDROCHLORIDE 99% For SYNTHESIS HSN: 2922.4910 M.F :C ₄ H ₉ NO ₂ .HCl M.W. 139.6	623-33-6	KL59220100	100 gm	18	635
		KL59220500	500 gm		2286
GLYCOFUROL (Tetraglycol ; Tetrahydrofurfuryl Alcohol, Polyethyleneglycol Ether) HSN: 3907.2010	31692-85-0	KL59230100	100 ml	18	10538
		KL59230250	250 ml		24866
GLYCOGEN 90% (From Oysters) Type II For MOLECULAR BIOLOGY HSN: 3913.9090 M.F:(C ₆ H ₁₀ O ₅) _n	9005-79-2	KL59240001	1 gm	18	912
		KL59240005	5 gm		2695
GLYCOLIC ACID 70% (in Water) For SYNTHESIS HSN: 2918.1990 M.F :C ₂ H ₄ O ₃ M.W. 76.05	79-14-1	KL12860500	500 ml	18	812
		KL12862500	2.5 ltr		3624
GLYCYL GLYCINE 99% For BIOCHEMISTRY (Gly-Gly, Diglycine) Useful pH Range 7.5-8.9 HSN: 2924.1900 M.F:C ₄ H ₈ N ₂ O ₃ M.W. 132.12	556-50-3	KL59250010	10 gm	18	988
		KL59250025	25 gm		2024
		KL59250100	100 gm		6978
GLYOXAL (Liquid) 40% For SYNTHESIS HSN: 2912.1930 M.F :C ₂ H ₂ O ₂ M.W. 58.04	107-22-2	KL12880500	500 ml	18	447
		KL12882500	2.5 ltr		1712
GLYOXAL-BIS-(2-HYDROXYANIL) See 1,2-BIS (2-Hydroxyphenylimino) ETHANE (See Code No: KL5265)					
GLYOXALINE See IMIDAZOLE (See Code No: KL1415)					
GLYOXYLIC ACID 50% SOLUTION HSN: 2918.3090 M.F :C ₂ H ₂ O ₃ M.W. 74.04	298-12-4	KL59260250	250 ml	18	1826
		KL59260500	500 ml		3247
GOLD AAS STANDARD SOLUTION 1000mg/L in Hydrochloric Acid HSN: 3822.0090		KL59270125	125 ml	12	5412
		KL59270500	500 ml		16288
GOLD ICP STANDARD SOLUTION 1000mg/L in Hydrochloric Acid HSN: 3822.0090		KL59280125	125 ml	12	16218
GOLD CHLORIDE See AURIC CHLORIDE (See Code No: KL5126/KL1627)					
GOLD POTASSIUM CYANIDE (Potassium Gold Cyanide) Assay (Au) : Min. 40% HSN: 2843.3000 M.F :KAu(CN) ₂ M.W. 288.10	13967-50-5	KL59290001	1 gm	18	13688
		KL59290005	5 gm		62347
GRAM'S IODINE STAINING SOLUTION HSN: 3822.0019		KL12920125	125 ml	12	140
		KL12920500	500 ml		422
GRAM'S IODINE For MICROSCOPY HSN: 3822.0019	12298-68-9	KL12930025	25 gm	12	1302
		KL12930100	100 gm		5526
GRAM'S IODINE STAINING KIT (4X125 ml) For Microscopical Staining HSN: 3822.0019		KL1293A0025	4x125 ml	12	699
GRAPHITE POWDER EXTRA PURE Insoluble in water, 150 Micron HSN: 3801.1000	7782-42-5	KL12950500	500 gm	18	270
		KL12955000	5 kg		2531
GROUNDNUT OIL EXTRA PURE HSN:1513.1900	8002-03-7	KL12960500	500 ml	5	920
GUAIACOL (Liquid) 99% EXTRA PURE (o-Methoxy Phenol) HSN: 2909.5010 M.F :C ₇ H ₈ O ₂ M.W. 124.14	90-05-1	KL12970250	250 ml	18	1018
		KL12970500	500 ml		1884
GUANIDINE CARBONATE 98%	593-85-1	KL59310100	100 gm	18	684

(Guanidinium Carbonate) HSN: 2925.2990 M.F :C ₃ H ₁₂ N ₆ O ₃ M.W. 180.17		KL59310500	500 gm		3064
GUANINE 98% For MOLECULAR BIOLOGY (2-Amino-6-Hydroxy Purin) Store at 0°C- 8°C HSN: 2933.5990 M.F :C ₅ H ₅ N ₅ O M.W. 151.13	73-40-5	KL12990005 KL12990025 KL12990100 KL12990250	5 gm 25 gm 100 gm 250 gm	18	291 936 6018 13427
GUANIDINE HYDROCHLORIDE 99% For BIOCHEMISTRY (Guanidium Chloride)Store at 2°C- 8°C HSN: 2925.2990 M.F :CH ₅ N ₃ .HCl M.W. 95.53		KL13010005 KL13010100 KL13010500	25 gm 100 gm 500 gm	18	216 675 3026
GUANIDINE NITRATE 98% Pure (Guanidium Nitrate) HSN: 2925.2910 M.F :NH ₂ CNHNH ₂ .HNO ₃ M.W. 122.08	506-93-4	KL1302A0100 KL1302A0250 KL1302A0500	100 gm 250 gm 500 gm	18	258 602 1102
GUANIDINE THIOCYANATE 99% MOLECULAR BIOLOGY (Guanidine Rhodanide) HSN: 2925.2990 M.F :NH ₂ CNHNH ₂ .HSCN M.W. 118.16	593-84-0	KL1302B0100 KL1302B0500	100 gm 500 gm	18	1365 6232
GUANINE HYDROCHLORIDE 99% HSN: 2925.2990 M.F :C ₅ H ₇ N ₅ O ₅ S M.W. 187.59	635-39-2	KL1302C0005 KL1302C0025 KL1302C0100	5 gm 25 gm 100 gm	18	468 1834 6899
GUANINE SULPHATE 99% HSN: 2930.9099 M.F :C ₅ H ₇ N ₅ O ₅ S M.W. 249.206	10333-92-3	KL59320005 KL59320025	5 gm 25 gm	18	10432 40529
GUANOSINE 99% For BIOCHEMISTRY HSN: 2934.9900 M.F :C ₁₀ H ₁₃ N ₅ O ₅ M.W. 283.25	118-00-3	KL1302D0005 KL1302D0025 KL1302D0100	5 gm 25 gm 100 gm	18	674 2486 8746
GUM ACACIA See ACACIA (See Code No: KL0002)					
GUM GHATTI EXTRA PURE HSN: 1301.9049	9000-28-6	KL13030100 KL13030500	100 gm 500 gm	5	424 1708
GUM GHATTI SOLUTION HSN: 3822.0019		KL1303A0125 KL1303A0500	125 ml 500 ml	12	162 486
GUM GUAR EXTRA PURE Powder For Endosperm HSN: 1302.3230	9000-30-0	KL13040250 KL13040500	250 gm 500 gm	5	386 612
GUM KARAYA EXTRA PURE (Karaya Gum) HSN: 1301.9016	9000-36-6	KL59330500	500 gm	5	2654
GUM LOCUST BEAN (Locust Bean Gum) HSN: 1302.3900	9000-40-2	KL59340025 KL59340100	25 gm 100 gm	18	2354 7935
GUM TRAGACANTH POWDER (Tragacanth Gum Powder) HSN: 1301.9017	9000-65-1	KL1304A0500	500 gm	5	764
GUM XANTHAN EXTRA PURE (Food Grade) XANTHAN GUM (See Code No: KL6908)					
GYPSUM POWDER PRACTICAL (Natural Hydrated Calcium Sulphate) HSN: 2520.1010		KL59350500 KL59355000	500 gm 5 kg	5	232 1928
GUNZBERG'S REAGENT Detection of HCl in Gastric Juice HSN: 3822.0019		KL1304B0125 KL1304B0500	125 ml 500 ml	12	225 411
H					
HABA 98% For AUTOMATIC ANALYSIS [2-(4-Hydroxybenzeneazo)-Benzoic acid] HSN: 2927.0090 M.F :C ₁₃ H ₁₀ N ₂ O ₃ M.W. 242.23	1634-82-8	KL59360005 KL59360025	5 gm 25 gm	18	1272 5682
HAFNIUM OXIDE 99% [Hafnium (IV) Oxide] HSN: 2825.9090	12055-23-1	KL59370025 KL59370050	25 gm 50 gm	18	23602 42436

M.F :HfO ₂ M.W. 210.49					
HAGER'S REAGENT for Estimation of Alkaloids HSN: 3822.0019		KL59380125 KL59380500	125 ml 500 ml	12 902	322 902
HAIN'S FLUID HSN: 3822.0019		KL59390125 KL59390500	125 ml 500 ml	12 635	221 635
HALOPERIDOL (For Lab Use) HSN: 2933.3990 M.F :C ₂₁ H ₂₃ ClFNO ₂ M.W. 375.86	52-86-8	KL59400005 KL59400010	5 gm 10 gm	18 24825	13025 24825
HATU 97% EXTRA PURE For SYNTHESIS [O-(7-Azobenzotriazol-1-yl) N, N, N'-Tetramethyluronium Hexafluorophosphate]] Store at 2°C - 8°C HSN: 2933.9900 M.F :C ₁₀ H ₁₅ F ₆ N ₆ OP M.W. 380.23	148893-10-1	KL59410001 KL59410005	1 gm 5 gm	18 3784	928 3784
HAYEM'S SOLUTION HSN: 3822.0019		KL59420125 KL59420500	125 ml 500 ml	12 352	120 352
HBTU 97% For PEPTIDE SYNTHESIS [O-(Benzotriazol-1-yl) N, N, N'-Tetramethyluronium Hexafluorophosphate]] HSN: 2933.9900 M.F :C ₁₁ H ₁₆ F ₆ N ₅ OP M.W. 379.2 (store at 2°C - 8°C)	94790-37-1	KL5942A0005 KL5942A0025 KL5942A0100	5 gm 25 gm 100 gm	18 3607 12999	812 3607 12999
HEMATOXYLIN STAIN (Certified) For MICROSCOPY (C. I. NO. 75290) 80% dye content HSN: 3203.0090 M.F :C ₁₆ H ₁₄ O ₆ .xH ₂ O M.W. 302.28 (Anhydrous Basis)	517-28-2	KL13070005 KL13070025 KL13070100	5 gm 25 gm 100 gm	18 9312 34627	2118 9312 34627
HEMATOXYLIN (Delafield) STAINING SOLUTION HSN: 3822.0019		KL13080125 KL13080500	125 ml 500 ml	12 1227	412 1227
HEMATOXYLIN (Ehrlich) STAINING SOLUTION HSN: 3822.0019		KL13090125 KL13090500	125 ml 500 ml	12 1594	562 1594
HEMATOXYLIN (Harris) STAINING SOLUTION (Papanicolaous Solution 1 a) HSN: 3822.0019		KL13100125 KL13100500	125 ml 500 ml	12 1238	462 1238
HEMATOXYLIN (Mayer's) STAINING SOLUTION (Memalum Mayer's) HSN: 3822.0019		KL59430125 KL59430500	125 ml 500 ml	12 798	332 798
HEMICELLULOSE for BIOCHEMISTRY HSN: 3507.9099	9025-56-3	KL59440001 KL59440005	1 gm 5 gm	18 32685	8082 32685
HEMOGLOBIN POWDER (Cynmethamoglobin)As Protease Substrate, Store at 0°C- 8°C HSN:3002.1099	9008-02-0	KL1311A0100 KL1311A0500	100 gm 500 gm	18 7694	1636 7694
HEPES 99% For MOLECULAR BIOLOGY [4-(2-Hydroxyethyl)-1-Piperazineethane Sulphonic Acid] Good Zwitterionic Buffer Substance HSN:2933.5990 M.F :C ₈ H ₁₈ N ₂ O ₄ S M.W. 238.30	7365-45-9	KL59450005 KL59450025 KL59450100 KL59450500	5 gm 25 gm 100 gm 500 gm	18 836 2402 11002	232 836 2402 11002
HEPES BUFFER SOLUTION 1 M Solution In Water HSN: 3822.0090		KL59460125 KL59460500	125 ml 500 ml	12 4685	1684 4685
HEPTANE 85% Fraction From Petroleum HSN: 2901.2990 M.F :C ₇ H ₁₆ M.W. 100.21	142-82-5	KL13140500 KL13142500	500 ml 2.5 ltr	18 3627	784 3627
HEPTANE 85% AR Fraction From Petroleum HSN: 2901.2990 M.F :C ₇ H ₁₆ M.W. 100.21	142-82-5	KL13150500 KL13152500	500 ml 2.5 ltr	18 3894	816 3894
n-HEPTANE 99% For SYNTHESIS HSN: 2901.1000 M.F :C ₇ H ₁₆ M.W. 100.21	142-82-5	KL13170500 KL13172500	500 ml 2.5 ltr	18 4894	956 4894
n-HEPTANE 99% AR	142-82-5	KL13180500	500 ml	18	1202

Confirms to ACS Specification HSN: 2901.1000 M.F :C ₇ H ₁₆ M.W. 100.21		KL13182500	2.5 ltr	5230
n-HEPTANE 99% HPLC&UV SPECTROSCOPY HSN: 2901.1000 M.F :C ₇ H ₁₆ M.W. 100.21	142-82-5	KL1318A0500 KL1318A1000 KL1318A2500	500 ml 1 ltr 2.5 ltr	18 1728 2598 6784
1-HEPTANESULPHONIC ACID SODIUM SALT AR & HPLC ANHYDROUS 99% HSN: 2904.1090 M.F :C ₇ H ₁₅ NaO ₃ S M.W. 202.250.26	22767-50-6	KL13190005 KL13190025 KL13190100	5 gm 25 gm 100 gm	18 498 2202 7212
1-HEPTANESULPHONIC ACID SODIUM SALT AR & HPLC MONOHYDRATE 99% HSN: 2904.1090 M.F :C ₇ H ₁₅ NaO ₃ S.H ₂ O M.W. 220.26	22767-50-6	KL1319A0005 KL1319A0025 KL1319A0100	5 gm 25 gm 100 gm	18 472 2114 7014
HEPTANOIC ACID 99% (Enanthic Acid) HSN: 2915.9090 M.F:C ₇ H ₁₄ O ₂ M.W. 130.18	111-14-8	KL59480100 KL59480500	100 ml 500 ml	18 2312 5978
n-HEPTANOL 99% For SYNTHESIS (1-Heptanol, Heptyl Alcohol) HSN: 2905.1990 M.F :C ₇ H ₁₆ O M.W. 116.20	111-70-6	KL13200500 KL13202500	500 ml 2.5 ltr	18 1694 7594
n-HEPTANOL AR (1-Heptanol, Heptyl Alcohol) HSN: 2905.1990 M.F :C ₇ H ₁₆ O M.W. 116.20	111-70-6	KL13210500 KL13212500	500 ml 2.5 ltr	18 2085 9063
2-HEPTANOL 99% (o-Heptanol) HSN: 2905.1990 M.F :C ₇ H ₁₆ O M.W. 116.20	543-49-7	KL59490025 KL59490100	25 ml 100 ml	18 4248 14873
4-HEPTANONE (p-Heptanone) HSN:3302.9090 M.F :C ₇ H ₁₄ O M.W. 114.19	123-19-3	KL59500025 KL59500100	25 ml 100 ml	18 7203 23432
HESPERIDIN (For Lab Use) HSN:2938.9090 M.F :C ₂₈ H ₃₄ O ₁₅ M.W. 610.56	520-26-3	KL59510005 KL59510025	5 gm 25 gm	18 638 2416
HEXACHLORO BENZENE 99% AR (Crystalline) HSN:2903.9210 M.F :C ₆ Cl ₆ M.W. 284.78	118-74-1	KL59520005 KL59520025	5 gm 25 gm	18 40432 32684
HEXACHLORO ETHANE 98.5% HSN:2903.1990 M.F :C ₂ Cl ₆ M.W. 236.74	67-72-1	KL59530100 KL59530500	100 gm 500 gm	18 667 2474
1-HEXADECANE SULPHONIC ACID SODIUM SALT ANHYDROUS 98% AR & HPLC (Sodium 1-Hexadecane Sulphonate) HSN:2904.1090 M.F :C ₁₆ H ₃₃ NaO ₃ S M.W. 328.49	15015-81-3	KL59540005 KL59540025 KL59540100	5 gm 25 gm 100 gm	18 1284 4302 16221
1-HEXADECANOL See CETYL ALCOHOL (See Code No: KL0686)				
HEXAMETHYLDISILAZANE 98% For SYNTHESIS [bis(Trimethylsilyl)Amine] HSN: 2931.9090 M.F :C ₆ H ₁₉ NSi ₂ M.W. 161.39	999-97-3	KL13220100 KL13220500	100 ml 500 ml	18 1512 5634
HEXAMETHYL PHOSPHORIC ACID TRIAMIDE 99% For SYNTHESIS HSN: 2929.9090 M.F :[(CH ₃) ₂ N] ₃ PO M.W. 179.20	680-31-9	KL59550100 KL59550500	100 ml 500 ml	18 2138 9208
HEXAMINE 99% (Hexamethylene Tetramine) HSN: 2921.2910 M.F :C ₆ H ₁₂ N ₄ M.W. 140.19	100-97-0	KL13230250 KL13230500	250 gm 500 gm	18 216 372

HEXAMINE 99% AR (Hexamethylene Tetramine) HSN: 2933.9900 M.F :C ₆ H ₁₂ N ₄ M.W. 140.19	100-97-0	KL13240250 KL13240500	250 gm 500 gm	18	360 652
HEXACHLORO PLATINIC ACID See PLATINUM CHLORIDE (See Item Code: KL2062B)					
HEXANE 65-70 C 85% (FG) Fraction From Petroleum HSN: 2901.2990 M.F :C ₆ H ₁₄ M.W. 86.18	110-54-3	KL13260500 KL13262500	500 ml 2.5 ltr	18	335 1339
HEXANE 65-70 C 85% (FG) AR Fraction From Petroleum, Confirms to ACS Specification HSN: 2901.2990 M.F :C ₆ H ₁₄ M.W. 86.18	110-54-3	KL13270500 KL13272500	500 ml 2.5 ltr	18	368 1502
n-HEXANE 95% For SYNTHESIS HSN: 2901.2990 M.F :C ₆ H ₁₄ M.W. 86.18	110-54-3	KL13290500 KL13292500	500 ml 2.5 ltr	18	584 2380
n-HEXANE 99% For SYNTHESIS HSN: 2901.1000 M.F :C ₆ H ₁₄ M.W. 86.18	110-54-3	KL13310500 KL13312500	500 ml 2.5 ltr	18	1284 5002
n-HEXANE 99.5% AR Confirms to ACS Specification HSN: 2901.1000 M.F :C ₆ H ₁₄ M.W. 86.18	110-54-3	KL13320500 KL13322500	500 ml 2.5 ltr	18	1315 5364
n-HEXANE 99.8% For GC GRADE HSN: 2901.1000 M.F :C ₆ H ₁₄ M.W. 86.18	110-54-3	KL1332A0250	250 ml	18	688
n-HEXANE 99% For HPLC & UV SPECTROSCOPY HSN: 2901.1000 M.F :C ₆ H ₁₄ M.W. 86.18	110-54-3	KL1332B0500 KL1332B1000 KL1332B2500	500 ml 1 ltr 2.5 ltr	18	1866 2894 6899
1-HEXANESULPHONIC ACID SODIUM SALT 98% AR & HPLC ANHYDROUS AR HSN: 2904.1090 M.F :C ₆ H ₁₃ NaO ₃ S M.W. 188.22	2832-45-3	KL13330005 KL13330025 KL13330100	5 gm 25 gm 100 gm	18	482 2012 7022
1-HEXANESULPHONIC ACID SODIUM SALT 98% MONOHYDRATE AR & HPLC HSN: 2904.1090 M.F :C ₆ H ₁₃ NaO ₃ S.H ₂ O M.W. 206.24	207300-91-2	KL1333A0005 KL1333A0025 KL1333A0100	5 gm 25 gm 100 gm	18	464 1928 6835
n-HEXANOL 98% For SYNTHESIS (n-Hexyl Alcohol, Hexan-1-ol) HSN: 2905.1990 M.F :C ₆ H ₁₄ O M.W. 102.18	111-27-3	KL13340500 KL13342500	500 ml 2.5 ltr	18	2376 10422
n-HEXANOL 98% AR (n-Hexyl Alcohol, Hexan-1-ol) HSN: 2905.1990 M.F :C ₆ H ₁₄ O M.W. 102.18	111-27-3	KL1334A0500 KL1334A2500	500 ml 2.5 ltr	18	2362 11663
1-HEXENE 99% HSN: 2901.2990 M.F :C ₆ H ₁₂ M.W. 84.16	592-41-6	KL59560100 KL59560250	100 ml 250 ml	18	3865 7852
HEXYLENE GLYCOL 99% For SYNTHESIS (2-Methyl-2,4, Pentanediol) HSN: 2905.3990 M.F :C ₆ H ₁₄ O ₂ M.W.118.18	107-41-5	KL13390500 KL13392500	500 ml 2.5 ltr	18	1322 5584
2-HEXYLTHIOPHENE 97% HSN: 2934.9900 M.F :C ₁₀ H ₁₆ S M.W. 168.30	18794-77-9	KL13410001 KL13410005	1 gm 5 gm	18	9568 33668
HINKLEMANN'S FLUID HSN: 3822.0090		KL1341A0125	100 gm	12	326
HIGH VACCUUM SILICON GREASE See SILICONE GREASE (See Code No: KL6620)					
HIPPURIC ACID (Crystals) 98% For SYNTHESIS (Benzoyl Glycine) HSN: 2924.2990	495-69-2	KL13420100 KL13420500	100 gm 500 gm	18	355 1623

M.F :C ₉ H ₉ NO ₃ M.W. 179.18					
HIPPURIC ACID SODIUM SALT 99% AR (Sodium Hippurate, N-Benzoglycine Sodium Salt) HSN: 2924.2990 M.F :C ₉ H ₈ NNaO ₃ .xH ₂ O M.W.201.16	532-94-5	KL1342A0025 KL1342A0100	25 gm 100 gm	18	1816 6234
HISTAMINE ACID PHOSPHATE MONOHYDRATE 99% (Histamine Diphosphate) Store in Refrigerator HSN: 2933.2990 M.F :C ₅ H ₉ N ₃ .2H ₃ PO ₄ .H ₂ O M.W. 325.15	23297-93-0	KL59570001 KL59570005	1 gm 5 gm	18	5022 10522
HISTAMINE DIHYDROCHLORIDE 99% For BIOCHEMISTRY HSN: 2933.3990 M.F :C ₅ H ₉ N ₃ .2HCl M.W. 184.07	56-92-8	KL1342C0001 KL1342C0005 KL1342C0025	1 gm 5 gm 25 gm	18	855 3622 15632
L-HISTIDINE 99% For BIOCHEMISTRY HSN: 2933.2990 M.F :C ₆ H ₉ N ₃ O ₂ M.W. 155.16	71-00-1	KL13430025 KL13430100	25 gm 100 gm	18	956 3684
L-HISTIDINE MONOHYDROCHLORIDE MONOHYDRATE 99% For BIOCHEMISTRY HSN: 2933.2990 M.F :C ₆ H ₁₀ ClN ₃ O ₂ .H ₂ O M.W. 209.63	5934-29-2	KL1343A0025 KL1343A0100 KL1343A0500	25 gm 100 gm 500 gm	18	842 2894 13543
HUBLE'S SOLUTION For the Detection of Iodine Number in Oils and Fats HSN: 3822.0090		KL1343B0125 KL1343B0500	125 ml 500 ml	12	312 1012
HOLMIUM OXIDE 99.9% [Holminium (III) Oxide] HSN: 2846.9090 M.F :Ho ₂ O ₃ M.W. 377.88	12055-62-8	KL59580005 KL59580025	5 gm 25 gm	18	2186 8246
HOMATROPINE HYDROBROMIDE 98.5% AR HSN:2942.0090 M.F :C ₁₆ H ₂₁ NO ₃ .HBr M.W 356.25	51-56-9	KL59590005	5 gm	18	17634
HOMATROPINE METHYL BROMIDE AR HSN:2939.2090 M.F :C ₁₇ H ₂₄ BrNO ₃ M.W. 370.28	80-49-9	KL59600005	5 gm	18	26352
HUMIC ACID 90% (METAL Chelator) HSN: 3105.9090 M.F :nC ₉ H ₉ O ₆ .H ₂ O M.W. 227.17	1415-93-6	KL59610500 KL59615000	500 gm 5 kg	18	502 4278
HUMIC ACID SODIUM SALT HSN: 3105.9090	68131-04-4	KL59620100	100 gm	18	4822
HYALURONIC ACID SODIUM SALT HSN:3913.9090	9067-32-7	KL59630001 KL59630005	1 gm 5 gm	18	1736 4952
HYAMINE 1622 99% (Benzethonium Chloride) for Tensile Test HSN: 2923.9000 M.F :C ₂₇ H ₄₂ ClNO ₂ M.W. 448.08	121-54-0	KL1343C0025 KL1343C0100	25 gm 100 gm	18	402 1420
HYAMINE 1622 SOLUTION 0.004M (Store at 2°C - 8°C) HSN: 3822.0019		KL1343D0500 KL1343D1000 KL1343D5000	500 ml 1 ltr 5 ltr	12	819 1566 4570
HYAMINE 1622 SOLUTION 0.004M (0.004N), STANDARD AZIDE SOLUTION, TRACEBLE TO NIST (store at 2°C - 8°C) HSN: 3822.0019		KL59640500 KL59641000	500 ml 1 ltr	12	1012 1826
HYAMINE 1622 SOLUTION 0.04M (0.04N), STANDARD AZIDE SOLUTION, TRACEBLE TO NIST HSN: 3822.0019		KL59650500	500 ml	12	1322
HYDRAZINE CHLORIDE See HYDRAZINE HYDROCHLORIDE (See Code No: KL1355)					
HYDRAZINE HYDRATE 24-26% SOLUTION IN WATER HSN: 2825-1000 M.F :N ₂ H ₅ OH M.W. 50.06	10217-52-4	KL13440500 KL13442500	500 ml 2.5 ltr	18	602 2484
HYDRAZINE HYDRATE 60% SOLUTION IN WATER HSN: 2825.1020 M.F :N ₂ H ₅ OH M.W. 50.06	10217-52-4	KL13460500 KL13462500	500 ml 2.5 ltr	18	802 4226
HYDRAZINE HYDRATE 80% For SYNTHESIS	7803-57-8	KL13480500	500 ml	18	986

HSN: 2825.1020 M.F :N ₂ H ₅ OH M.W. 50.06		KL13482500	2.5 ltr	4428	
HYDRAZINE HYDRATE 80% AR HSN: 2825.1020 M.F :N ₂ H ₅ OH M.W. 50.06	7803-57-8	KL13500500 KL13502500	500 ml 2.5 ltr	18 4856	1102
HYDRAZINE HYDRATE 99-100% For SYNTHESIS HSN: 2825.1020 M.F :N ₂ H ₅ OH M.W. 50.06	7803-57-8	KL13520500 KL13522500	500 ml 2.5 ltr	18 7302	1578
HYDRAZINE HYDRATE 99-100% AR HSN: 2825.1020 M.F :N ₂ H ₅ OH M.W. 50.06	7803-57-8	KL13540500	500 ml	18	1836
HYDRAZINE HYDROCHLORIDE 99% (Hydrazine Chloride, Hydrazinium Chloride) HSN: 2825.1090 M.F :N ₂ H ₄ ·2HCl M.W. 104.97	5341-61-7	KL13550100 KL13550500	100 gm 500 gm	18	482 2058
HYDRAZINE SULPHATE 98% (Hydrazinium Sulphate) HSN: 2825.1030 M.F :N ₂ H ₆ SO ₄ M.W. 130.12	10034-93-2	KL13560100 KL13560250 KL13560500	100 gm 250 gm 500 gm	18	284 665 1102
HYDRAZINE SULPHATE 99% AR (Hydrazinium Sulphate) HSN: 2825.1030 M.F :N ₂ H ₆ SO ₄ M.W. 130.12	10034-93-2	KL1356A0100 KL13560A250 KL13560A500	100 gm 250 gm 500 gm	18	312 694 1310
HYDRO See SODIUM DITHIONITE (See Code No: KL2447A)					
HYDROBROMIC ACID 48% (Hydrogen Bromide) HSN: 2811.1990 M.F :HBr M.W. 80.91	10035-10-6	KL13610500 KL13612500	500 ml 2.5 ltr	18	890 4120
HYDROBROMIC ACID 48% AR (Hydrogen Bromide) HSN: 2811.1990 M.F :HBr M.W. 80.91	10035-10-6	KL13620500 KL13622500	500 ml 2.5 ltr	18	956 4340
HYDROBROMIC ACID 33% IN GLACIAL ACETIC ACID HSN:3822.0090		KL13630500 KL13632500	500 ml 2.5 ltr	12	1284 5368
HYDROCHLORIC ACID N/10 (0.1N) SOLUTION HSN: 3822.0090		KL13640500	500 ml	12	154
HYDROCHLORIC ACID 0.01M SOLUTION HSN: 3822.0090		KL13660500	500 ml	12	171
HYDROCHLORIC ACID 0.5 N SOLUTION HSN: 3822.0090		KL13680500	500 ml	12	166
HYDROCHLORIC ACID 1/N SOLUTION HSN: 3822.0090		KL13700500	500 ml	12	148
HYDROCHLORIC ACID 35-36% Pure HSN: 2806.1000 M.F :HCl M.W. 36.46 2x500 ML Thermocoal Packing 1x2500 ML Thermocoal Packing Plastic Bottle pack	7647-01-0	KL13720500 KL13722500 KL13725000 KL1372T0500 KL1372T2500 KL1372P0500	500 ml 2.5 ltr 5 ltr 500 ml 2.5 ltr 500 ml	18	165 598 912 258 702 148
HYDROCHLORIC ACID 35-36% AR HSN: 2806.1000 M.F :HCl M.W. 36.46 2x500 ML Thermocoal Packing 1x2500 ML Thermocoal Packing	7647-01-0	KL1372A0500 KL1372A2500 KL1372A5000 KL1372AT0500 KL1372AT2500	500 ml 2.5 ltr 5 ltr 500 ml 2.5 ltr	18	184 856 1302 198 899
HYDROCHLORIC ACID 0.05M (0.05N) STANDARDIZED SOLUTION, TRACEABLE TO NIST HSN: 3822.0090		KL59660500	500 ml	12	163
HYDROCHLORIC ACID 0.25M (0.25N), STANDARDIZED SOLUTION, TRACEABLE TO NIST HSN: 3822.0090		KL59670500	500 ml	12	310
HYDROCHLORIC ACID 0.2M (0.2N), STANDARDIZED SOLUTION, TRACEABLE TO NIST HSN: 3822.0090		KL59680500	500 ml	12	192

HYDROCHLORIC ACID 2M (2N), STANDARDIZED SOLUTION, TRACEABLE TO NIST HSN: 3822.0090		KL59690500	500 ml	12	196
HYDROCHLORIC ACID 5M (5N), STANDARDIZED SOLUTION, TRACEABLE TO NIST HSN: 3822.0090		KL59700500	500 ml	12	392
HYDROCHLORIC ACID 4M (4N) STANDARDIZED SOLUTION, TRACEABLE TO NIST HSN: 3822.0090		KL5970A0500	500 ml	12	200
HYDROCHLOROTHIAZIDE 99% EXTRA PURE (For Lab Use) (Hydril) HSN:2935.9090 M.F :C ₇ H ₈ ClN ₃ O ₄ S ₂ M.W. 297.74	58-93-5	KL59710100 KL59710500	100 gm 500 gm	18	15263 55786
HYDROCORTISONE 99% HSN:2937.2100 M.F :C ₂₁ H ₃₀ O ₅ M.W. 362.46	50-23-7	KL59720001 KL59720005	1 gm 5 gm	18	1434 5816
HYDROCORTISONE ACETATE 97% EXTRA PURE HSN:2937.2900 M.F :C ₂₃ H ₃₂ O ₆ M.W. 404.51	50-03-3	KL59730001 KL59730005	1 gm 5 gm	18	1623 6211
HYDROFLUORIC ACID 40% (For Glass Etching) HSN: 2811.1100 M.F :HF M.W.20.01	7664-39-3	KL13760500 KL13762500	500 ml 2.5 ltr	18	415 1802
HYDROFLUORIC ACID 40% AR Suitable For Glass Etching, Confirms to ACS specification HSN: 2811.1100 M.F :HF M.W.20.01	7664-39-3	KL13780500	500 ml	18	465
HYDROFLUORIC ACID 48% HSN: 2811.1100 M.F :HF M.W.20.01	7664-39-3	KL13800500	500 ml	18	602
HYDROFLUORIC ACID 48% AR For Trace Metal Analysis, Confirms to ACS specification HSN: 2811.1100 M.F :HF M.W.20.01	7664-39-3	KL13820500	500 ml	18	652
HYDROFLUORIC ACID 48% AR ELECTRONIC GRADE HSN: 2811.1100 M.F :HF M.W.20.01	7664-39-3	KL59740500	500 ml	18	925
HYDROGEN BROMIDE See HYDROBROMIC ACID (See Code No: KL1361)					
HYDROGEN PEROXIDE SOLUTION 3% w/v H2O2 10 Volumes HSN: 2847.0000 M.F :H ₂ O ₂ M.W. 34.01	7722-84-1	KL13830500 KL13831000 KL13835000	500 ml 1 ltr 5 ltr	18	95 166 590
HYDROGEN PEROXIDE SOLUTION 6% w/v H2O2 20 Volumes HSN: 2847.0000 M.F :H ₂ O ₂ M.W. 34.01	7722-84-1	KL13840100 KL13840400 KL13840500 KL13841000 KL13845000	100 ml 400 ml 500 ml 1 ltr 5 ltr	18	30 100 145 260 702
HYDROGEN PEROXIDE SOLUTION 30% w/v 100 Volumes HSN: 2847.0000 M.F :H ₂ O ₂ M.W. 34.01	7722-84-1	KL13860500 KL13865000	500 ml 5 ltr	18	302 2520
HYDROGEN PEROXIDE SOLUTION 30% w/v AR 100 Volumes HSN: 2847.0000 M.F :H ₂ O ₂ M.W. 34.01	7722-84-1	KL13880500 KL13885000	500 ml 5 ltr	18	300 1392
HYDROGEN SULPHIDE SOLUTION HSN: 3822.0090		KL13890500	500 ml	12	862
HYDROIODIC ACID AR About 57% HI HSN: 2811.1990 M.F :HI M.W. 127.91	10034-85-2	KL139A00100 KL139A00250 KL139A00500	100 ml 250 ml 500 ml	18	2512 6012 11284
HYDROQUINONE 99% For SYNTHESIS (Quinol)	123-31-9	KL13900100 KL13900250	100 gm 250 gm	18	775 1484

HSN: 2907.2200 M.F :C ₆ H ₆ O ₂ M.W. 110.11		KL13900500	500 gm	2684	
HYDROQUINONE 99% AR (Quinol) HSN: 2907.2200 M.F :C ₆ H ₆ O ₂ M.W. 110.11	123-31-9	KL13910100 KL13910250 KL13910500	100 gm 250 gm 500 gm	18 18 18	902 1630 2898
HYDROQUINONE DIMETHYL ETHER 99% For SYNTHESIS (1,4-Dimethoxy Benzene) HSN: 2909.3090 M.F :C ₈ H ₁₀ O ₂ M.W. 138.17	150-78-7	KL13920250 KL13920500	250 gm 500 gm	18 18	1624 2988
HYDROQUINONE MONOMETHYL ETHER 99% For SYNTHESIS (4-Methoxyphenol) HSN: 2909.3090 M.F :C ₈ H ₁₀ O ₂ M.W. 138.17	150-76-5	KL1392A0100 KL1392A0250	100 gm 250 gm	18 18	968 2284
m-HYDROXY ACETOPHENONE 96% For SYNTHESIS (3-Hydroxyacetophenone) HSN: 2914.5000 M.F :C ₈ H ₈ O ₂ M.W 136.15	121-71-1	KL13930025 KL13930100	25 gm 100 gm	18 18	1102 3670
o-HYDROXY ACETOPHENONE 98% For SYNTHESIS (2-Hydroxyacetophenone) HSN: 2914.3990 M.F :C ₈ H ₈ O ₂ M.W 136.15	118-93-4	KL13940100 KL13940250	100 ml 250 ml	18 18	2284 5056
p-HYDROXY ACETOPHENONE 98% For SYNTHESIS (4-Hydroxyacetophenone) HSN: 2914.5000 M.F :C ₈ H ₈ O ₂ M.W 136.15	99-93-4	KL13950100 KL13950250 KL13950500	100 gm 250 gm 500 gm	18 18 18	1012 2346 4213
p-HYDROXY AZOBENZENE 98% HSN: 2918.1190 M.F:C ₁₂ H ₁₀ N ₂ O M.W. 198.22	1689-82-3	KL59760025	25 gm	18	2694
m-HYDROXY BENZALDEHYDE 98% (3-Hydroxy Benzaldehyde) HSN: 2912.4999 M.F :C ₇ H ₆ O ₂ M.W 122.12	100-83-4	KL13980100 KL13980500	100 gm 500 gm	18 18	2608 11806
o-HYDROXY BENZALDEHYDE See SALICYLADEHYDE (See Code No: KL2263)					
p-HYDROXY BENZALDEHYDE 98% (4-Hydroxy Benzaldehyde) HSN: 2912.4999 M.F :C ₇ H ₆ O ₂ M.W 122.12	123-08-8	KL1398A0100 KL1398A0250 KL1398A0500	100 gm 250 gm 500 gm	18 18 18	722 1588 2608
4-HYDROXY BENZAMIDE 98% HSN: 2931.9090 M.F :C ₇ H ₇ NO ₂ M.W. 137.14	619-57-8	KL59770005 KL59770025	5 gm 25 gm	18 18	5008 19814
m-HYDROXY BENZOIC ACID 98% For SYNTHESIS (3-Hydroxybenzoic Acid) HSN: 2918.2990 M.F :C ₇ H ₆ O ₃ M.W. 122.12	99-06-9	KL13990100 KL13990250 KL13990500	100 gm 250 gm 500 gm	18 18 18	3467 9247 16386
p-HYDROXY BENZOIC ACID 98% For SYNTHESIS (4-Hydroxybenzoic Acid) HSN: 2918.2990 M.F :C ₇ H ₆ O ₃ M.W. 122.12	99-96-7	KL14000100 KL14000500	100 gm 500 gm	18 18	356 1156
p-HYDROXYBENZOPHENONE 98% (p-Benzoyl Phenol) HSN: 2914.5000 M.F :C ₁₃ H ₁₀ O ₂ M.W. 198.22	1137-42-4	KL59780100 KL59780500	100 gm 500 gm	18 18	7894 27356
1-HYDROXY BENZOTRIAZOLE ANHYDROUS 98% For SYNTHESIS HSN: 2933.9900 M.F :C ₆ H ₅ N ₃ O M.W. 135.12	2592-95-2	KL59790100 KL59790250	100 gm 250 gm	18 18	1684 3791
1-HYDROXY BENZOTRIAZOLE HYDRATE 98% For SYNTHESIS HSN: 2933.9900	123333-53-9	KL59800100 KL59800500	100 gm 500 gm	18 18	1596 6244

M.F :C ₆ H ₅ N ₃ O·xH ₂ O M.W. 135.12 (Anhydrous Basis)						
6-HYDROXY-3-COUMARANONE 97% HSN: 2932.9900 M.F :C ₈ H ₆ O ₃ M.W 150.13	6272-26-0	KL59810005	5 gm	18	33852	
4-HYDROXYCOUMARIN 98% HSN: 2932.2090 M.F :C ₉ H ₆ O ₃ M.W. 162.14	1076-38-6	KL59820100 KL59820500	100 gm 500 gm	18	5384 21472	
p-HYDROXY DIPHENYL 97% HSN: 2907.2990 M.F :C ₁₂ H ₁₀ O M.W. 170.21	92-69-3	KL59830100 KL59830500	100 gm 500 gm	18	1312 4478	
HYDROXY ETHYL CELLULOSE For SYNTHESIS (Ethyl Hydroxy Cellulose) High Viscosity,270 MPAS HSN: 3912.3919	9004-62-0	KL1400A0100 KL1400A0500	100 gm 500 gm	18	782 2712	
HYDROXY ETHYL CELLULOSE For SYNTHESIS (Ethyl Hydroxy Cellulose)Low Viscosity, 145 MPAS HSN: 3912.3919	9004-62-0	KL1400B0100 KL1400B0500	100 gm 500 gm	18	843 3126	
2-HYDROXY ETHYL METHACRYLATE 96.5% EXTRA PURE Store at 2°C - 8°C HSN: 2916.1320 M.F :C ₆ H ₁₀ O ₃ M.W. 130.14	868-77-9	KL59840500	500 ml	18	4163	
4-(2-HYDROXYETHYL)-1-PIPERAZINE ETHANESULPHONIC ACID (BUFFER) See HEPES BUFFER (See Code No: KL5945)						
2-HYDROXY-1-(2-HYDROXY-4-SULPHO-1-NAPHTHYLAZO)-3-NAPHTHOIC ACID AR See PATTON & REEDER'S REAGENT (See Item Code: KL1969)						
HYDROXYLAMINE HYDROCHLORIDE 98% For SYNTHESIS (Hydroxyl Ammonium Chloride) HSN: 2825.1090 M.F :H ₄ CINO M.W. 69.49	5470-11-1	KL14010100 KL14010500	100 gm 500 gm	18	486 1894	
HYDROXYLAMINE HYDROCHLORIDE 99% AR (Hydroxyl Ammonium Chloride) HSN: 2825.1090 M.F :H ₄ CINO M.W. 69.49	5470-11-1	KL14020100 KL14020500	100 gm 500 gm	18	502 1928	
HYDROXYLAMINE SULPHATE 99% (Hydroxyl Ammonium Sulphate) HSN: 2825.1040 M.F :H ₈ N ₂ O ₆ S M.W. 164.13	10039-54-0	KL14040100 KL14040250 KL14040500	100 gm 250 gm 500 gm	18	196 402 720	
HYDROXYLAMINE SULPHATE 99.9% AR (Hydroxyl Ammonium Sulphate) HSN: 2825.1040 M.F :H ₈ N ₂ O ₆ S M.W. 164.13	10039-54-0	KL14050100 KL14050250 KL14050500	100 gm 250 gm 500 gm	18	222 448 826	
4-HYDROXY-4-METHYL PENTAN-2-ONE See DIACETONE ALCOHOL (See Code No: KL0895)						
1-HYDROXY NAPHTHALENE-2-CARBOXYLIC ACID 96% For SYNTHESIS HSN: 2918.2990 M.F :C ₁₁ H ₈ O ₃ M.W. 188.18	92-70-6	KL59850005 KL59850025	5 gm 25 gm	18	1986 8232	
HYDROXY NAPHTHOL BLUE AR Indicator For Calcium Determination HSN: 2927.0090 M.F :C ₂₀ H ₁₁ N ₂ Na ₃ O ₁₁ S ₃ M.W. 620.48	63451-35-4	KL14070005 KL14070025 KL14070100	5 gm 25 gm 100 gm	18	384 1513 4622	
2-HYDROXY-1-NITROSO-3, 6-NAPHTHALENE DISULPHONIC ACID SODIUM SALT AR See NITROSO R SALT (See Code No: KL6314)						
L-HYDROXY PROLINE 99% For BIOCHEMISTRY HSN: 2933.9900 M.F :C ₅ H ₉ NO ₃ M.W. 131.13	51-35-4	KL59860005 KL59860025 KL59860100	5 gm 25 gm 100 gm	18	484 1536 5016	
HYDROXY PROPYL CELLULOSE EXTRA PURE (Propyl Hydroxy Cellulose, Klucel) HSN: 3912.3929	9004-64-2	KL14080100 KL14080500	100 gm 500 gm	18	1402 4086	
HYDROXY PROPYL METHYL CELLULOSE (HPMC)15Cps, Confirming To USP HSN: 3912.3919	9004-65-3	KL1408A0250 KL1408A0500	250 gm 500 gm	18	1374 2488	

HYDROXY PROPYL METHYL CELLULOSE (HPMC) E 50 Lv Premium, Confirming to USP HSN: 3912.3919	9004-65-3	KL1408D0250 KL1408D0500 KL1408D1000	250 gm 500 gm 1 kg	18	1602 2812 5332
HYDROXY PROPYL METHYL CELLULOSE (HPMC)E 15 Lv Premium,Confirming to USP HSN: 3912.3919	9004-65-3	KL1408E0250 KL1408E0500 KL1408E1000	250 gm 500 gm 1 kg	18	1468 2694 5009
8-HYDROXYQUINOLINE 98.5% (Oxine) Reagent For Vanadium, Magnesium HSN: 2933.3990 M.F :C ₉ H ₇ NO M.W. 145.18	148-24-3	KL1408B0100 KL1408B0500	100 gm 500 gm	18	1002 4623
8-HYDROXYQUINOLINE 99% AR (Oxine) HSN: 2933.3990 M.F :C ₉ H ₇ NO M.W. 145.18	148-24-3	KL1408C0100 KL1408C0500	100 gm 500 gm	18	1056 4836
n-HYDROXY SUCCINIMIDE 98% (1-Hydroxy-2,5-Pyrrolidinedione) Reagent for Peptide Synthesis HSN: 2925.1900 M.F:C ₄ H ₅ NO ₃ M.W. 115.09	6066-82-6	KL59900025 KL59900100 KL59900500	25 gm 100 gm 500 gm	18	902 3186 13269
5-L-HYDROXY TRYPTOPHANE 98% HSN: 2933.9900 M.F:C ₁₁ H ₁₂ N ₂ O ₃ M.W. 220.22	4350-09-8	KL59910001 KL59910005	1 gm 5 gm	18	6232 26633
9-HYDROXYXANTHENE 98% (Xanthidrol) HSN: 2932.9900 M.F:C ₁₃ H ₁₀ O ₂ M.W 198.22	90-46-0	KL59920005 KL59920025	5 gm 25 gm	18	18846 58334
HYFLO SUPER CEL (Filteraid Calcined) HSN: 2512.0090		KL14090500 KL14091000	500 gm 1 kg	5	385 698
HYOSCYAMINE HYDROBROMIDE 99% (For Lab Use) HSN: 2939.9900 M.F:C ₁₇ H ₂₃ NO ₃ ·HBr M.W. 370.28	306-03-6	KL59930001 KL59930005	1 gm 5 gm	18	5102 22633
HYPO See SODIUM THIOSLPHATE (See Code No: KL2580/KL2582/KL2583/KL2584)					
HYPOBROMIDE SOLUTION (Sodium Hypobromide Solution) HSN: 2827.5110		KL59940500	500 ml	18	1302
HYPOBROMITE SOLUTION (Sodium Hypobromite Solution) HSN: 3822.0090		KL59950500	500 ml	12	1352
HYPOIODIDE SOLUTION (Sodium Hypoiodide Solution) HSN: 3822.0090		KL59960500	500 ml	12	1702
HYPOPHOSPHOROUS ACID 30-32% HSN: 2811.1920 M.F :HPH ₂ O ₂ M.W. 66.0	6303-21-5	KL14110500	500 ml	12	1386
HYPOXANTHINE 99% For BIOCHEMISTRY (6-Hydroxypurin) Store at 0°C-8°C HSN: 2933.5990 M.F :C ₅ H ₄ N ₄ O M.W. 136.11	68-94-0	KL14140005 KL14140025 KL14140100	5 gm 25 gm 100 gm	18	452 1920 6530
IBUPROFEN 98% Powder EXTRA PURE (For Lab Use) HSN: 2916.3990 M.F :C ₁₃ H ₁₈ O ₂ M.W. 206.28	15687-27-1	KL59970025 KL59970100 KL59970500	25 gm 100 gm 500 gm	18	1902 6272 21622
ICHTHAMMOL EXTRA PURE (For Lab Use) (Ammonium Bituminosulfonate) HSN: 3003.9090	8029-68-3	KL59980250 KL59980500	250 gm 500 gm	12	4712 8925
IMIDAZOLE 99% For MOLECULAR BIOLOGY (Glyoxaline) HSN: 2933.2990 M.F :C ₃ H ₄ N ₂ M.W. 68.08	288-32-4	KL14150025 KL14150100 KL14150500	25 gm 100 gm 500 gm	18	153 504 1832
IMIDAZOLE 99% AR	288-32-4	KL14160025	25 gm	18	152

(Glyoxaline) Buffer Substance For pH 6.2-7.8 HSN: 2933.2990 M.F :C ₃ H ₄ N ₂ M.W. 68.08		KL14160100 KL14160500	100 gm 500 gm	490 2102	
IMINODIACETIC ACID 98% For SYNTHESIS HSN:2922.4990 M.F :C ₄ H ₇ NO ₄ M.W. 133.10	142-73-4	KL59990250 KL59990500	250 gm 500 gm	18 3679	2102
IMINO DIBENZYL 97% For SYNTHESIS HSN:2933.9900 M.F :C ₁₄ H ₁₃ N M.W 195.26	494-19-9	KL60000025 KL60000100	25 gm 100 gm	18 16822	4484
IMMERSSION OIL For MICROSCOPY HSN: 1515.3090		KL14180030 KL14180100 KL14180250 KL14180500	30 ml 100 ml 250 ml 500 ml	5	426 916 1894 3365
INDIANK INK Used As Stain For Proteins On Nitrocellulose Blotting Membranes HSN: 3822.0090		KL14200100 KL14200500	125 ml 500 ml	12	399 1401
INDICATOR SOLUTION See UNIVERSAL INDICATOR SOLUTION (See Code No: KL2869)					
INDICATOR PAPER see UNIVERSAL INDICATOR PAPERS (See Code No: KL2871/ KL2872/ KL2872A/ KL2872B/ KL2872C/ KL2872D)					
INDIGO CARMINE AR (C.I.No.73015) Dye Content 80% HSN: 3204.9000 M.F :C ₁₆ H ₈ N ₂ Na ₂ O ₈ S ₂ M.W.466.36	860-22-0	KL14210025 KL14210100	25 gm 100 gm	18	488 1784
INDIGO CARMINE STAINING SOLUTION HSN: 3822.0019		KL1421A0125 KL1421A0500	125 ml 500 ml	12	162 502
INDIUM AAS STANDARD SOLUTION 1000mg/L in Nitric Acid HSN: 3822.0090		KL60010125 KL60010500	125 ml 500 ml	12	994 3088
INDIUM ICP STANDARD SOLUTION 1000mg/L in Nitric Acid HSN: 3822.0090		KL60020125	125 ml	12	6212
INDIUM (METAL) INGOTS 99.9% AR HSN: 8112.9900 M.F :In M.W. 114.82	7440-74-6	KL60030010	10 gm	18	3714
INDIUM NITRATE HYDRATE 99.9% HSN: 2834.2990 M.F :InN ₃ O ₉ . xH ₂ O M.W. 300.83 (Anhydrous Basis)	207398-97-8	KL60040010	10 gm	18	4846
INDIUM OXIDE 99.5% HSN: 2825.9090 M.F :In ₂ O ₃ M.W. 277.63	1312-43-2	KL60050010	10 gm	18	4348
INDIUM SULPHATE HYDRATE 99.99% HSN: 2833.2990 M.F :In ₂ (SO ₄) ₃ .xH ₂ O M.W 517.82 (Anhydrous Basis)	304655-87-6	KL60060010	10 gm	18	3678
INDIUM TRICHLORIDE 98% HSN: 2815.2000 M.F :InCl ₃ M.W. 221.18	10025-82-8	KL60070010	10 gm	18	6026
INDOLE (Crystalline) 99% AR For Estamination Of DNA (2, 3-Benzopyrrole) HSN: 2933.9900 M.F :C ₈ H ₇ N M.W.117.15	120-72-9	KL14220010 KL14220025 KL14220100	10 gm 25 gm 100 gm	18	192 424 1478
INDOLE-3-ACETIC ACID 99% For BIOCHEMISTRY Plant Growth Hormone (IAA) HSN: 2933.9900 M.F :C ₁₀ H ₉ NO ₂ M.W. 175.19	87-51-4	KL14240005 KL14240025 KL14240100	5 gm 25 gm 100 gm	18	736 3346 10494
INDOLE-3-BUTYRIC ACID 99% For BIOCHEMISTRY (Plant Growth Hormone) (IBA) HSN: 2933.9900 M.F :C ₁₂ H ₁₃ NO ₂ M.W. 203.24	133-32-4	KL14260005 KL14260025 KL14260100	5 gm 25 gm 100 gm	18	711 3243 10624
INDOLE-3-CARBOXYLIC ACID 99% AR For BIOCHEMISTRY HSN: 2933.9900	771-50-6	KL60080001 KL60080005	1 gm 5 gm	18	804 3428

M.F :C ₉ H ₇ NO ₂ M.W. 161.16					
INDOLE-5-CARBOXYLIC ACID 98% For BIOCHEMISTRY	1670-81-1	KL60090001	1 gm	18	4788
HSN: 2933.9900		KL60090005	5 gm		21534
M.F :C ₉ H ₇ NO ₂ M.W. 161.16					
INDOLE-3-PROPIONIC ACID 99% AR For BIOCHEMISTRY	830-96-6	KL14270005	5 gm	18	1814
HSN: 2933.9900		KL14270025	25 gm		7033
M.F :C ₁₁ H ₁₁ NO ₂ M.W. 189.22					
INDOMETHACIN 99%	53-86-1	KL60100025	25 gm	18	14158
HSN:2934.9900		KL60100100	100 gm		40526
M.F :C ₁₉ H ₁₆ ClNO ₄ M.W 357.79					
3-INDOXYL ACETATE 97%	608-08-2	KL60110001	1 gm	18	19596
(3-Acetoxyindole)		KL60110005	5 gm		64828
HSN:2933.9980					
M.F :C ₁₀ H ₉ NO ₂ M.W. 175.18					
INOSINE 99% For BIOCHEMISTRY	58-63-9	KL1427A0005	5 gm	18	482
(Hypoxanthine-9-D-Ribofuranoside)		KL1427A0025	25 gm		1896
HSN: 2934.9900					
M.F :C ₁₀ H ₁₂ N ₄ O ₅ M.W. 268.23					
meso-INOSITOL 99% For BIOCHEMISTRY	87-89-8	KL1427C0025	25 gm	18	482
(myo-Inositol)		KL1427C0100	100 gm		1720
HSN: 2906.1390		KL1427C0500	500 gm		7112
M.F :C ₆ H ₁₂ O ₆ M.W. 180.16					
I.N.T. 95% For MOLECULAR BIOLOGY	146-68-9	KL60120001	1 gm	18	2347
[2-(4-Iodophenyl)-3-(4-Nitrophenyl)-5-Phenyltetrazolium Chloride]		KL60120005	5 gm		11022
HSN: 2903.6990					
M.F :C ₁₉ H ₁₃ ClIN ₅ O ₂ M.W. 505.70					
INULIN For BIOCHEMISTRY	9005-80-5	KL1427B0025	25 gm	12	562
HSN: 1108.2000		KL1427B0100	100 gm		2012
M.F:(C ₆ H ₁₀ O ₅) _n					
IODIC ACID 99.5% AR	7782-68-5	KL14280025	25 gm	18	928
HSN: 2811.1990		KL14280100	100 gm		3523
M.F :HIO ₃ M.W. 175.91					
IODINE (Resublimed) 98.5% EXTRA PURE	7553-56-2	KL14300100	100 gm	12	1702
HSN: 2801.2000		KL14300500	500 gm		6986
M.F :I ₂ M.W. 253.81					
IODINE (Resublimed) 99.5% AR	7553-56-2	KL14310025	25 gm	12	563
Confirms to ACS specification		KL14310100	100 gm		1860
HSN: 2801.2000		KL14310250	250 gm		3920
M.F :I ₂ M.W. 253.81		KL14310500	500 gm		8786
IODINE N/10 SOLUTION (0.1N)		KL14330125	125 ml	12	152
HSN: 3822.0019		KL14330500	500 ml		488
IODINE 0.5M (1N), Liquid, d. 1.22		KL14340125	125 ml	12	798
STANDARDIZED SOLUTION, TRACEBLE TO NIST		KL14340500	500 ml		2536
HSN: 3822.0019					
IODINE -1% W/V SOLUTION		KL1434A0125	125 ml	12	150
HSN: 3822.0019		KL1434A0500	500 ml		463
IODINE 0.02365M (0.0473N)		KL60130125	125 ml	12	242
STANDARDIZED SOLUTION, TRACEBLE TO NIST		KL60130500	500 ml		702
HSN: 3822.0019					
IODINE 0.05 Mol/L (0.1N) SOLUTION TRACEBLE TO NIST		KL60140125	125 ml	12	300
HSN: 3822.0019		KL60140500	500 ml		841
IODINE 0.025 Mol/L (0.05N) SOLUTION TRACEBLE TO NIST		KL60150125	125 ml	12	254
HSN: 3822.0019		KL60150500	500 ml		798
IODINE 0.005 Mol/L (0.01N) SOLUTION TRACEBLE TO NIST		KL60160125	125 ml	12	238
HSN: 3822.0019		KL60160500	500 ml		790
IODINE 0.01 NORMAL VOLUMETRIC SOLUTION		KL60170125	125 ml	12	202
HSN: 3822.0019		KL60170500	500 ml		603
IODINE 1N (0.5M) SOLUTION		KL60180125	125 ml	12	984
HSN: 3822.0019		KL60180500	500 ml		3436
IODINE MONOBROMIDE 99% For SYNTHESIS	7789-33-5	KL60190050	50 gm	18	7014
(Iodine Bromide)		KL60190100	100 gm		13012

HSN: 2812.9000 M.F. :IBr M.W. 206.81						
IODINE MONOCHLORIDE 98% For SYNTHESIS (Iodine Chloride) HSN: 2812.1990 M.F. :ICl M.W. 162.36	7790-99-0	KL14360050 KL14360100	50 gm 100 gm	18	1864 3442	
IODINE PENTOXIDE 99% AR For Flue Gas Analysis HSN: 2811.2990 M.F. :I ₂ O ₅ M.W. 333.81	12029-98-0	KL14390025 KL14390100	25 gm 100 gm	18	2526 9320	
IODINE TRICHLORIDE 97% For SYNTHESIS HSN:2812.1990 M.F. :Cl ₃ I M.W. 233.26	865-44-1	KL14400025 KL14400100	25 gm 100 gm	18	4396 17449	
4-IODOBENZAMIDE 97% HSN:2924.2990 M.F. :C ₇ H ₆ INO M.W. 247.03	3956-07-8	KL60200005	5 gm	18	43278	
IODOBENZENE 98% For SYNTHESIS HSN: 2903.9990 M.F. :C ₆ H ₅ I M.W. 204.01	591-50-4	KL14420025 KL14420100 KL14420500	25 gm 100 gm 500 gm	18	1416 4418 21334	
2-IODOBENZOIC ACID 98% (o-Iodobenzoic Acid) HSN: 2916.3110 M.F. :C ₇ H ₅ IO ₂ M.W. 248.02	88-67-5	KL60210025 KL60210100	25 gm 100 gm	18	2108 7346	
3-IODOBENZOIC ACID 98% (m-Iodobenzoic Acid) HSN: 2916.3990 M.F. :C ₇ H ₅ IO ₂ M.W. 248.02	618-51-9	KL60220010 KL60220025	10 gm 25 gm	18	4732 10846	
4-IODOBENZOIC ACID 98% (p-Iodobenzoic Acid) HSN: 2916.3990 M.F. :C ₇ H ₅ IO ₂ M.W. 248.02	619-58-9	KL60230010 KL60230025	10 gm 25 gm	18	5208 12269	
IODOEOSIN See ERYTHROSINE B (See Code No: KL5798)						
IDOETHANE See ETHYL IODIDE (See Code No: KL1130)						
1-IODODECANE 98% Extra Pure (Decyl iodide) HSN: 2903.3990 M.F. :CH ₃ (CH ₂) ₉ I M.W. 268.18	2050-77-3	KL6023A0025 KL6023A0100	25 gm 100 gm	18	2894 10652	
IODOFORM 99-100.5% EXTRA PURE HSN: 2903.3990 M.F. :CHI ₃ M.W. 393.73	75-47-8	KL14440025 KL14440100 KL14440250 KL14440500	25 gm 100 gm 250 gm 500 gm	18	1128 3942 8284 14236	
IODOFORM 99.9% AR HSN: 2903.3990 M.F. :CHI ₃ M.W. 393.73	75-47-8	KL14450025 KL14450100	25 gm 100 gm	18	1484 5002	
IODOMETHANE See METHYL IODIDE (See Code No: KL1756)						
2-(4-IODOPHENYL)-3-(4-NITROPHENYL)-5-PHENYLTETRAZOLIUM CHLORIDE See I.N.T. (See Code No: KL6012)						
IODOPHOR (Available iodine 1.6-1.7% w/v) Disinfectant HSN: 3808.9400		KL14470500 KL14475000	500 ml 5 ltr	18	499 4002	
IODOSUCCINIMIDE 95% For SYNTHESIS HSN: 2925.1900 M.F. :C ₄ H ₄ INO ₂ M.W. 224.98	516-12-1	KL60240025 KL60240100	25 gm 100 gm	18	3194 11487	
b-IONONE 96% HSN: 2918.1190 M.F. :C ₁₃ H ₂₀ O M.W. 192.30	14901-07-6	KL60250100 KL60250250	100 ml 250 ml	18	12639 28369	
IRIDIUM (METAL) POWDER 99.9% HSN:7110.4100 M.F. :Ir M.W.192.22	7439-88-5	KL60260001	1 gm	3	82697	
IRIDIUM TRICHLORIDE (Iridium Vontent Approx. 46%) HSN:2843.9019	10025-83-9	KL60270001	1 gm	18	30864	

M.F :IrCl ₃ M.W. 298.58					
IRON AAS STANDARD SOLUTION		KL60280125	125 ml	12	2103
1000mg/L in Nitric Acid, HSN:3822.0090		KL60280500	500 ml		3123
IRON ICP STANDARD SOLUTION		KL60290125	125 ml	12	4622
1000 mg/L in Nitric Acid HSN:3822.0090					
IRON ICP STANDARD SOLUTION		KL60300125	125 ml	12	7946
10000 mg/L in Nitric Acid HSN:3822.0090					
IRON (METAL) POWDER 99%	7439-89-6	KL14490500	500 gm	18	532
Electrolytic (250-300 Mesh) HSN: 7205.1019 M.F :Fe M W. 55.85		KL14491000	1 kg		922
IRON (METAL) FILLING 99.5% (Small Pieces)	7439-89-6	KL14510500	500 gm		402
100 Mesh HSN: 7203.9000 M.F :Fe M W. 55.85		KL14511000	1 kg		702
IRON ALUM See AMMONIUM FERRIC SULPHATE (See Item Code:KL0182)					
IRON OXIDE See FERRIC OXIDE (See Item Code: KL1161A/KL1162/KL1162A)					
IRON SULPHIDE See FERROUS SULPHIDE (See Item Code: KL1176)					
IRON (II) SULPHATE 0.1M (0.1N),		KL60310500	500 ml	12	814
STANDARDIZED SOLUTION, TRACEBLE TO NIST HSN:3822.0090					
ISATIN 98% AR	91-56-5	KL60320025	25 gm	18	623
HSN: 2933.7900 M.F :C ₈ H ₅ NO ₂ M.W. 147.14		KL60320100	100 gm		2284
ISATOIC ANHYDRIDE 96%	118-48-9	KL60330025	25 gm	18	245
(4H-3,1-Benzoxazine-2,4(1H)-dione) HSN: 2934.9900 M.F :C ₈ H ₅ NO ₃ M.W. 163.13		KL60330100	100 gm		658
		KL60330500	500 gm		1976
ISO BUTYRALDEHYDE 99% For SYNTHESIS	78-84-2	KL14560100	100 ml	18	622
(2-Methyl Propanol) HSN: 2912.1990 M.F :C ₄ H ₈ O M.W. 72.10		KL14560500	500 ml		1894
iso-BUTYLCHLOROFORMATE 98% For Synthesis	543-27-1	KL1456A0100	100 ml	18	2678
HSN: 2915.9020 M.F:ClCOOCH ₂ CH(CH ₃) ₂ M.W. 136.58		KL1456A0500	500 ml		12348
DL-ISOCITRIC ACID TRISODIUM SALT HYDRATE 94% For Synthesis	1637-73-6	KL1456B0500M	500 mg	18	3278
HSN: 2918.1990 M.F:C ₆ H ₅ Na ₃ O ₇ · xH ₂ O M.W. 258.07		KL1456B0001	1 gm		6213
ISONIAZIDE 99%	54-85-3	KL60340100	100 gm	18	812
(Isonicotinic Acid Hydrazide) HSN: 2933.3999 M.F:C ₆ H ₇ N ₃ O M.W. 137.14		KL60340500	500 gm		3594
ISONICOTINIC ACID 99%	55-22-1	KL60350100	100 gm	18	936
(4-Picolinic Acid) HSN: 2933.3919 M.F:C ₆ H ₅ NO ₂ M.W. 123.11		KL60350500	500 gm		3394
ISOPAR G FLUID	64742-48-9	KL6035A1000	1 ltr	12	23828
HSN: 3822.0090					
ISOPHORONE For SYNTHESIS	78-59-1	KL14580500	500 ml	18	628
(3,5,5-Trimethyl-2-Cyclohexen-1-One) HSN: 2914.1910 M.F :C ₉ H ₁₄ O M.W.138.21		KL14582500	2.5 ltr		2477
ISOPHTHALALDEHYDE 98% For SYNTHESIS	626-19-7	KL60360100	100 gm	18	8942
HSN: 2912.2990 M.F:C ₈ H ₆ O ₂ M.W. 134.13					
4-ISOPROPOXY ANILINE 99%	7664-66-6	KL60370005	5 gm	18	13627
HSN: 2922.5090					

M.F:C ₉ H ₁₃ NO M.W 151.21					
ISOPROPYLAMINE See iso-PROPYLAMINE (See Item Code: KL2226)					
ISOPROPYL ETHER See Di-IISO PROPYL ETHER (See Item Code: KL1028)					
ISO PROPYL MYRISTATE See iso-PROPYL MYRISTATE (See Item Code :KL2234)					
ISO PROPYL PALMITATE See iso-PROPYL PALMITATE (See Item Code: KL6536)					
ISOPROPYL IODIDE 98% Extra Pure (2-Iodopropane) HSN: 2903.9990 M.F:(CH ₃) ₂ CHI M.W. 169.99	75-30-9	KL6037A0100 KL6037A0500	100 ml 500 ml	18	10432 46278
1-ISOPROPYL PIPERAZINE 97% HSN: 2933.5990 M.F:C ₇ H ₁₆ N ₂ M.W. 128.22	4318-42-7	KL60380005 KL60380010	5 gm 10 gm	18	18679 35211
ISO PROPYL b-D-1THIOGALACTOPYRANOSIDE 99% For MOLECULAR BIOLOGY (IPTG) Non Metabolizable Galactose Analog HSN: 2932.9900 M.F:C ₉ H ₁₈ O ₅ S M.W. 238.30	367-93-1	KL60390250M KL60390001 KL60390005	250 mg 1 gm 5 gm	18	248 712 3296
ISOSORBIDE DINITRATE 99% (For Lab Use) HSN: 2932.9900 M.F:C ₆ H ₈ N ₂ O ₈ M.W. 236.14	87-33-2	KL60400025 KL60400100	25 gm 100 gm	18	7553 24869
3-(ISOTHIOCYANATO METHYL) PYRIDINE 95% HSN: 2933.3990 M.F:C ₇ H ₇ BrN ₂ S M.W. 231.11	36810-90-9	KL60410010 KL60410025	10 gm 25 gm	18	25936 58856
ISO VALERALDEHYDE 98% For SYNTHESIS HSN: 2912.1910 M.F:C ₅ H ₁₀ O M.W.86.13	590-86-3	KL60430100 KL60430500 KL60432500	100 ml 500 ml 2.5 ltr	18	2194 6287 28716
ISOTONIC SODIUM SULPHATE-COPPER SOLUTION HSN: 3822.0019		KL1465A0500	500 ml	12	122
ISOVANILINE 98% Pure HSN: 2912.4900 M.F :C ₈ H ₈ O ₃ M.W.152.2	621-59-0	KL14660025 KL14660100	25 gm 100 gm	18	2648 8933
ITACONIC ACID For SYNTHESIS (Methylene Succinic Acid) HSN: 2917.1960 M.F :C ₅ H ₆ O ₄ M.W. 130.10	97-65-4	KL14670500	500 gm	18	1102
ITRACONAZOLE (PELLETS) HSN: 2934.9900 M.F :C ₃₅ H ₃₈ Cl ₂ N ₈ O ₄ M.W 705.63	84625-61-6	KL60440025 KL60440100	25 gm 100 gm	18	13628 42869
J					
JACK BEAN MEAL (Source Of Urease) HSN: 3507.9069	9002-13-5	KL14690100 KL14690500	100 gm 500 gm	18	698 2986
JAM ROSA OIL EXTRA PURE HSN:3301.2990	90106-38-0	KL60450100 KL60450500	100 ml 500 ml	18	1652 7018
JANUS GREEN B 65% For MICROSCOPY (C.I.No.11050) (Redox Indicator) HSN: 3204.1399 M.F :C ₃₀ H ₃₁ ClN ₆ M.W. 511.07	2869-83-2	KL14700005 KL14700010 KL14700025 KL14700100	5 gm 10 gm 25 gm 100 gm	18	602 920 4100 13255
JANUS GREEN B SOLUTION HSN: 3822.0019		KL1470A0125 KL1470A0500	125 ml 500 ml	12	302 607
JASMINE OIL EXTRA PURE HSN: 3301.1990	8022-96-6	KL1470B0100 KL1470B0500	100 ml 500 ml	18	1346 4688
JENNER'S STAIN For MICROSCOPY HSN: 3204.1399	62851-42-7	KL14710025 KL14710100	25 gm 100 gm	18	736 2520
J.S.B. STAIN SOLUTION 1 HSN: 3822.0019		KL14720125 KL14720500	125 ml 500 ml	12	140 298
J.S.B. STAIN SOLUTION 2 HSN: 3822.0019		KL1472A0125 KL1472A0500	125 ml 500 ml	12	140 298
JUNIPER BERRY OIL EXTRA PURE HSN: 3301.2590	8002-68-4	KL60460100 KL60460500	100 ml 500 ml	18	1697 6574

K

KANAMYCIN SULPHATE For MOLECULAR BIOLOGY Potency : Min. 750 units/mg HSN: 2941.9090 M.F :C ₁₈ H ₃₆ N ₄ O ₁₁ ·H ₂ O ₄ S M.W. 582.58	25389-94-0	KL60480001 KL60480005	1 gm 5 gm	18 18	1484 6066
KANTOL (METHANOL 90.50%) Against Poison Licence (Suitable for Spirit Lamp) HSN: 2905.1100		KL1473A0400 KL1473A0500 KL1473A5000	400 ml 500 ml 5 ltr	18 18 18	190 220 1750
KAOLIN EXTRA PURE (Heavy Powder) (Aluminium Silicate Hydrate) HSN: 2507.0029	1332-58-7	KL14740500 KL14745000	500 gm 5 kg	5 5	433 4006
KAOLIN EXTRA PURE (Light Powder) (Aluminium Silicate Hydrate) HSN: 2507.0029	1332-58-7	KL1474A0500 KL1474A5000	500 gm 5 kg	5 5	402 3980
KARANJA OIL EXTRA PURE HSN:1515.9020		KL60490100 KL60490500	100 ml 500 ml	18 18	756 3138
KARAYA GUM See GUM KARAYA (See Item Code: KL5933)					
KARL FISCHER REAGENT Single Solution , Pyridine Free , Twin Pack HSN: 3822.0090		KL14750250	250 ml 2x250 ml	12 12	1420 2680
a-KETOGLUTARIC ACID 99% For MOLECULAR BIOLOGY Store at 2°C- 8°C (2-oxoglutaric acid) HSN: 2918.3090 M.F : C ₅ H ₆ O ₅ M.W : 146.10	328-50-7	KL14770025 KL14770100 KL14770500	25 gm 100 gm 500 gm	18 18 18	824 2263 10694
KETOPROFEN EXTRA PURE 98% (For Lab Use) HSN: 2918.3090 M.F : C ₁₆ H ₁₄ O ₃ M.W. 254.28	22071-15-4	KL60500005 KL60500010 KL60500025	5 gm 10 gm 25 gm	18 18 18	13842 24638 53684
KIESELGUHR (PURIFIED WHITE) HSN: 2512.0010		KL60510500	500 gm	5	394
KIESELGUHR G (For TLC) HSN: 2512.0010		KL60520500	500 gm	5	904
KINETINE 99.5% AR (6-Furfuryl Aminopurine) HSN: 2934.9900 M.F :C ₁₀ H ₉ N ₅ O M.W. 215.21	525-79-1	KL60530001 KL60530005 KL60530025	1 gm 5 gm 25 gm	18 18 18	452 1980 8960
KLUCEL See HYDROXY PROPYL CELLULOSE (See Item Code: KL1408/ KL1408A/ KL1408D/ KL1408E/ KL5897/ KL5898/ KL5899)					
KLEENEX Laboratory Detergent-Neutral HSN: 3402.1300		KL14780500 KL14785000	500 ml 5 ltr	18 18	160 986
KOJIC ACID 98% For BIOCHEMISTRY [5-Hydroxy-2-(Hydroxymethyl)-4H-Pyran-4-One] HSN:2932.9900 M.F :C ₆ H ₆ O ₄ M.W 142.11	501-30-4	KL60540001 KL60540005 KL60540025 KL60540100	1 gm 5 gm 25 gm 100 gm	18 18 18 18	260 948 702 10825
KOJIC ACID DIPALMITATE HSN:3004.9039	79725-98-7	KL60550001 KL60550005	1 gm 5 gm	12 12	1012 3386
KOVAC'S INDOLE REAGENT Store at 2°C- 8°C HSN: 3822.0090		KL14790100 KL14790500	125 ml 500 ml	12 12	212 556
L					
LAB LEMCO See BEEF EXTRACT (See Item Code: KL0351)					
LABDET 07 CLEANING SOLUTION (Chromic / Sulphuric Acid Solution) Suitable for Heavy stains removal from glassware HSN: 3402.1300		KL14850500	500 ml	18	752
LACMOID (pH INDICATOR) HSN:3204.9000 M.F :C ₂₄ H ₁₆ N ₂ O ₆ M.W. 428.39	33869-21-5	KL60560005 KL60560025	5 gm 25 gm	18 18	978 3964
LACTIC ACID 88% EXTRA PURE HSN: 2918.1110	79-33-4	KL14870500 KL14872500	500 ml 2.5 ltr	18 18	802 3106

M.F : CH ₃ CHOHCOOH M.W : 90.078					
LACTIC ACID 88% AR	79-33-4	KL14880250	250 ml	18	502
HSN: 2918.1110		KL14880500	500 ml		910
M.F : CH ₃ CHOHCOOH M.W : 90.078					
LACTIC ACID 1N SOLUTION		KL14900500	500 ml	12	389
HSN: 3822.0090					
LACTIC ACID 0.1N SOLUTION		KL14920500	500 ml	12	366
HSN: 3822.0090					
LACTIC ACID LITHIUM SALT See LITHIUM LACTATE (See Item Code: KL1575)					
LACTO-FUSCHIN SOLUTION		KL14940125	125 ml	12	108
Mounting medium & Staining Agent for Fungi		KL14940500	500 ml		498
Superior to Lactophenol Cotton Blue					
HSN: 3822.0019					
LACTOPHENOL SOLUTION For MICROSCOPY		KL14960125	125 ml	12	108
(Cotton Blue)		KL14960250	250 ml		186
HSN: 3822.0019		KL14960500	500 ml		298
LACTOPHENOL PICRIC ACID SOLUTION For MICROSCOPY		KL14980125	125 ml	12	178
HSN: 3822.0019		KL14980500	500 ml		480
LACTOSE MONOHYDRATE 98% For BIOCHEMISTRY	10039-26-6	KL15000500	500 gm	18	542
HSN: 1702.1110		KL15005000	5 kg		5128
M.F : C ₁₂ H ₂₂ O ₁₁ .H ₂ O M.W. 360.31					
LACTOSE MONOHYDRATE 99% AR For BIOCHEMISTRY	10039-26-6	KL15010500	500 gm	18	556
HSN: 1702.1110					
M.F : C ₁₂ H ₂₂ O ₁₁ .H ₂ O M.W. 360.31					
LANETTE WAX EXTRA PURE	8038-90-2	KL60570500	500 gm	18	2106
HSN: 3404.9039					
LANOLIN ANHYDROUS	8006-54-0	KL15020250	250 gm	18	988
(Wool Fat)		KL15020500	500 gm		1702
HSN: 1505.0020					
LANTHANUM AAS STANDARD SOLUTION		KL60580125	125 ml	12	892
1000mg/L in Nitric Acid		KL60580500	500 ml		2702
HSN: 3822.0090					
LANTHANUM ICP STANDARD SOLUTION		KL60590125	125 ml	12	5943
1000mg/L in Nitric Acid					
HSN: 3822.0090					
LANTHANUM ACETATE 99.9% AR (Sesquihydrate)	25721-92-0	KL15030025	25 gm	18	867
HSN: 2846.9090		KL15030100	100 gm		2742
M.F:C ₆ H ₉ LaO ₆ .1.5H ₂ O M.W. 343.05					
LANTHANUM CARBONATE AR HYDRATE 99.5% AR	54451-24-0	KL15050025	25 gm	18	1120
HSN: 2846.9090		KL15050100	100 gm		3585
M.F:C ₃ La ₂ O ₉ .xH ₂ O M.W 457.94 (anhy basis)					
LANTHANUM CHLORIDE AR HEPTAHYDRATE 99% AR	10025-84-0	KL15060025	25 gm	18	634
HSN: 2846.9030		KL15060100	100 gm		2356
M.F:LaCl ₃ .7H ₂ O M.W. 371.37					
LANTHANUM FLUORIDE ANHYDROUS AR	13709-38-1	KL1506B0025	25 gm	18	4338
HSN: 2846.9020		KL1506B0100	100 gm		16394
M.F:LaF ₃ M.W. 195.90					
LANTHANUM HYDROXIDE 99.9% AR	14507-19-8	KL1506A0025	25 gm	18	7965
HSN: 2846.9090		KL1506A0100	100 gm		30522
M.F : La(OH) ₃ M.W : 189.926					
LANTHANUM NITRATE 99% HEXAHYDRATE 99% PURIFIED	10277-43-7	KL15070025	25 gm	18	1013
HSN: 2846.9090		KL15070100	100 gm		2478
M.F:LaN ₃ O ₉ .6H ₂ O M.W. 433.02					
LANTHANUM NITRATE 99% HEXAHYDRATE 99.9% AR	10277-43-7	KL1507A0025	25 gm	18	1188
HSN: 2846.9090		KL1507A0100	100 gm		2686
M.F:LaN ₃ O ₉ .6H ₂ O M.W. 433.02					
LANTHANUM OXALATE HYDRATE 99.5% AR	79079-18-8	KL15080025	25 gm	18	1690
HSN: 2846.9090		KL15080100	100 gm		5933
M.F : La ₂ (C ₂ O ₄) ₃ .xH ₂ O M.W 541.87 (Anhydrous basis)					
LANTHANUM OXIDE 99.9% AR	1312-81-8	KL15090025	25 gm	18	420
(Lanthanum (III) Oxide)		KL15090100	100 gm		1063

HSN: 2846.9010 M.F : La ₂ O ₃ M.W. 325.81					
LANTHANUM SULPHATE HYDRATE 99%	57804-25-8	KL15100025	25 gm	18	8927
HSN: 2827.3990		KL15100100	100 gm		31622
M.F : La ₂ (SO ₄) ₃ ·xH ₂ O M.W. 566.00 (Anhydrous basis)					
LANTHANUM SULPHATE HYDRATE 99.5% AR	57804-25-8	KL1510A0025	25 gm	18	6206
HSN: 2827.3990		KL1510A0100	100 gm		32447
M.F : La ₂ (SO ₄) ₃ ·xH ₂ O M.W. 566.00 (Anhydrous basis)					
LAURIC ACID 99% Pure	143-07-7	KL15110250	250 gm	18	302
(1-Dodecanoic Acid)		KL15110500	500 gm		520
HSN: 2915.9090 M.F : C ₁₂ H ₂₄ O ₂ M.W. 200.32					
LAURYL ALCOHOL 98% For SYNTHESIS	112-53-8	KL15130500	500 ml	18	700
(Dodecan-1-ol) HSN: 2905.1700 M.F:C ₁₂ H ₂₆ O M.W. 186.34					
LAUROYL CHLORIDE 97.50% Extra Pure	112-16-3	KL15140100	100 ml	18	3243
(Dodecanoyl chloride)		KL15140500	500 ml		6945
HSN: 2915.9090 M.F:CH ₃ (CH ₂) ₁₀ COCl M.W 218.76					
LAVENDER OIL EXTRA PURE	8000-28-0	KL15150100	100 ml	18	977
HSN: 3301.2990 KL15150500 500 ml 3018					
LEAD AAS STANDARD SOLUTION		KL60610125	125 ml	12	965
1000mg/L in Nitric Acid KL60610500 500 ml 2923					
HSN: 3822.0090					
LEAD ICP STANDARD SOLUTION		KL60620125	125 ml	12	8002
1000mg/L in Nitric Acid, HSN: 3822.0090					
LEAD (METAL) FOIL	7439-92-1	KL15160100	100 gm	18	480
HSN: 7804.1120 KL15160500 500 gm 2284					
M.F : Pb M.W. 207.2					
LEAD (METAL) GRANULARS 99.5%	7439-92-1	KL15180250	250 gm	18	452
HSN: 7804.2000 KL15180500 500 gm 726					
M.F : Pb M.W. 207.2					
LEAD (METAL) POWDER 99.5% EXTRA PURE	7439-92-1	KL15190250	250 gm	18	608
HSN: 7804.2000 KL15190500 500 gm 1012					
M.F : Pb M.W. 207.2					
LEAD ACETATE TRIHYDRATE 99% Pure	6080-56-4	KL15210500	500 gm	18	480
(Lead (II) Acetate Trihydrate) KL15215000 5 kg 4530					
HSN: 2915.2990 M.F : (CH ₃ COO) ₂ Pb.3H ₂ O M.W. 379.34					
LEAD ACETATE TRIHYDRATE 99.5-103% AR	6080-56-4	KL15220500	500 gm	18	536
(Lead (II) Acetate Trihydrate) KL15225000 5 kg 5058					
HSN: 2915.2990 M.F : (CH ₃ COO) ₂ Pb.3H ₂ O M.W. 379.34					
LEAD ACETATE (Basic) 99.8%	51404-69-4	KL60630500	500 gm	18	623
(for Sugar Analysis by Horne Method) (Anhydrous) (Lead Subacetate) KL60635000 5 kg 6012					
HSN: 2915.2990 M.F :(CH ₃ COO) ₂ Pb.Pb(OH) ₂ M.W. 566.50					
LEAD ACETATE PAPERS		KL60640100L	100 lvs	12	154
HSN: 3822.0090 KL60640200L 200 lvs 223					
LEAD ACETATE SOLUTION (Basic) (18-21%)		KL15230500	500 ml	12	152
HSN: 3822.0019					
LEAD BORATE 98% EXTRA PURE	12676-62-9	KL15250250	250 gm	18	632
HSN: 2840.2090 KL15250500 500 gm 1184					
M.F :B ₂ O ₄ Pb.H ₂ O M.W. 310.81					
LEAD BROMIDE 99% For SYNTHESIS	10031-22-8	KL15260250	250 gm	18	699
HSN: 2827.5990 KL15260500 500 gm 1201					
M.F : PbBr ₂ M.W. 367.01					
LEAD BROMIDE 99.5% AR	10031-22-8	KL1526A0250	250 gm	18	763
HSN: 2827.5990 KL1526A0500 500 gm 1422					

M.F : PbBr ₂ M.W. 367.01					
LEAD CARBONATE (Basic) (Pb-70-85%)	598-63-0	KL15280500	500 gm	18	678
[Lead (II) Carbonate Basic]		KL15285000	5 kg		6211
HSN: 2836.9990					
M.F : PbCO ₃ M.W. 267.21					
LEAD CARBONATE 99.5% AR	598-63-0	KL15290250	250 gm	18	412
[Lead (II) Carbonate Basic]		KL15290500	500 gm		712
HSN: 2836.9990					
M.F : PbCO ₃ M.W. 267.21					
LEAD CHLORIDE ANHYDROUS 98%	7758-95-4	KL15300500	500 gm	18	719
(Lead (II) Chloride)		KL15305000	5 kg		6945
HSN: 2827.3990					
M.F : PbCl ₂ M.W. 278.10					
LEAD CHLORIDE ANHYDROUS 99% AR	7758-95-4	KL1530A0500	500 gm	18	894
(Lead (II) Chloride)					
HSN: 2827.3990					
M.F : PbCl ₂ M.W. 278.10					
LEAD CHROMATE 98%	7758-97-6	KL15320250	250 gm	18	702
		KL15320500	500 gm		1184
HSN: 2841.5090					
M.F : PbCrO ₄ M.W. 323.18					
LEAD CHROMATE 99% AR	7758-97-6	KL1532A0250	250 gm	18	768
		KL1532A0500	500 gm		1206
HSN: 2841.5090					
M.F : PbCrO ₄ M.W. 323.18					
LEAD CITRATE TRIBASIC TRIHYDRATE 95%	6107-83-1	KL60650250	250 gm	18	2897
		KL60650500	500 gm		5234
HSN: 2918.1590					
M.F : C ₁₂ H ₁₀ Pb ₃ O ₁₄ .3H ₂ O M.W 1053.85					
LEAD DIOXIDE 95%	1309-60-0	KL15350250	250 gm	18	724
(Lead Peroxide) [Lead (IV) Oxide]		KL15350500	500 gm		1202
HSN: 2824.9000					
M.F : PbO ₂ M.W. 239.20					
LEAD DIOXIDE 97% AR	1309-60-0	KL1535A0250	250 gm	18	802
(Lead peroxide) [Lead (IV) Oxide]		KL1535A0500	500 gm		1365
HSN: 2824.9000					
M.F : PbO ₂ M.W. 239.20					
LEAD FERROCYANIDE 97%	14402-61-0	KL60660100	100 gm	18	1418
[Lead (II) Hexacyanoferrate(III)]		KL60660500	500 gm		5732
HSN:28372090					
M.F : C ₆ FeN ₆ Pb ₂ M.W. 626.35					
LEAD FLUOBORATE 49%	13814-96-5	KL60670500	500 gm	18	662
HSN:2826.9000					
M.F : B ₂ F ₈ Pb M.W. 380.80					
LEAD FLUORIDE 99.9% EXTRA PURE	7783-46-2	KL1536A0250	250 gm	18	894
		KL1536A0500	500 gm		1436
HSN: 2826.1990					
M.F : PbF ₂ M.W. 245.20					
LEAD HYDROXIDE 98% For SYNTHESIS	1319-46-6	KL15370250	250 gm	18	702
		KL15370500	500 gm		1020
HSN: 2824.1000					
M.F : Pb(OH) ₂ M.W. 241.214					
LEAD IODIDE 99% EXTRA PURE	10101-63-0	KL1537A0025	25 gm	18	2012
		KL1537A0100	100 gm		6612
HSN: 2827.6090					
M.F : Pbl ₂ M.W. 461.01					
LEAD MONOXIDE 99-100.5% EXTRA PURE	1317-36-8	KL15380250	250 gm	18	302
(lead oxide yellow) (Itrharge)		KL15380500	500 gm		590
HSN: 2824.1010					
M.F : PbO M.W. 223.20					
LEAD MONOXIDE 99.9% AR	1317-36-8	KL15390100	100 gm	18	1486
		KL15390250	250 gm		2120
HSN: 2824.1010					
M.F : PbO M.W. 223.20					
LEAD NAPHTHENATE (24% Pb)	61790-14-5	KL60680500	500 gm	18	1389
HSN: 3824.9090					
M.F : C ₁₄ H ₂₂ O ₄ Pb M.W 461.52					
LEAD NITRATE 99% EXTRA PURE	10099-74-8	KL15410500	500 gm	18	513

(Lead (II) Nitrate) HSN: 2834.2990 M.F : Pb(NO ₃) ₂ M.W. 331.21		KL15415000	5 kg	4826
LEAD NITRATE 99.5% AR HSN: 2834.2990 M.F : Pb(NO ₃) ₂ M.W. 331.21	10099-74-8	KL15420500	500 gm	18 752
LEAD (II) NITRATE 0.01M (0.02N) STANDARDIZED SOLUTION, TRACEBLE TO NIST HSN: 3822.0090		KL60690500	500 ml	12 428
LEAD (II) NITRATE 0.5M (1N) STANDARDIZED SOLUTION, TRACEBLE TO NIST HSN: 3822.0090		KL60700500	500 ml	12 438
LEAD OXALATE (Pb - 70%) EXTRA PURE HSN: 2917.1190 M.F : C ₂ O ₄ Pb M.W. 295.23	814-93-7	KL15430250 KL15430500	250 gm 500 gm	18 426 752
LEAD OXIDE RED 98% EXTRA PURE (Red Lead) [Lead (II, IV) Oxide] HSN: 2824.9000 M.F : Pb ₃ O ₄ M.W.685.60	1314-41-6	KL15440250 KL15440500	250 gm 500 gm	18 526 802
LEAD OXIDE YELLOW (ItrHARGE) See LEAD MONOXIDE (See Item Code: KL1538)				
LEAD PEROXIDE See LEAD DIOXIDE (See Item Code: KL1535)				
LEAD PHOSPHATE EXTRA PURE (Pb-75%) HSN: 2835.1090 M.F : Pb ₃ (PO ₄) ₂ M.W.811.54	7446-27-7	KL1545B0250 KL1545B0500	250 gm 500 gm	18 556 1012
LEAD PHOSPHATE AR (Pb-80%) HSN: 2835.1090 M.F : Pb ₃ (PO ₄) ₂ M.W.811.54	7446-27-7	KL1545C0250 KL1545C0500	250 gm 500 gm	18 602 1123
LEAD STEARATE ANHYDROUS HSN: 2915.7090 M.F : (C ₁₈ H ₃₅ O ₂) ₂	1072-35-1	KL60710500	500 gm	18 613
LEAD SUBACETATE See LEAD ACETATE BASIC (See Item Code: KL1521/KL1522/KL6063)				
LEAD SULPHATE 98.5% HSN: 2833.2990 M.F : PbSO ₄ M.W. 303.26	7446-14-2	KL15470500	500 gm	18 603
LEAD SULPHATE 99% AR HSN: 2833.2990 M.F : PbSO ₄ M.W. 303.26	7446-14-2	KL1547A0500	500 gm	18 662
LEAD SULPHIDE 99.9% HSN: 2830.9010 M.F : PbS M.W 239.27	1314-87-0	KL60720500	500 gm	18 2628
LEAD SULPHITE HSN: 2833.2950 M.F : O ₃ PbS M.W. 287.257		KL1547G0500	500 gm	18 3532
LEAD TARTRATE 99% HSN: 2918.1300 M.F : C ₄ H ₄ O ₆ Pb M.W. 355.27	815-84-9	KL1547B0250 KL1547B0500	250 gm 500 gm	18 3859 6519
LEAD TETRAACETATE AR 95% AR HSN: 2915.2990 M.F : Pb(CH ₃ CO ₂) ₄ M.W. 443.38	546-67-8	KL1547C0100 KL1547C0250	100 gm 250 gm	18 3026 6522
LEAD THIOCYANATE 98% Pure HSN: 2842.9090 M.F : C ₂ N ₂ PbS ₂ M.W. 323.35	592-87-0	KL1547D0100 KL1547D0250	100 gm 250 gm	18 1488 3032
LEAD THIOSULPHATE 97% HSN: 2832.3000 M.F : O ₃ PbS ₂ M.W. 319.317	13478-50-7	KL1547E0250 KL1547E0500	250 gm 500 gm	18 14321 24999
LECITHIN SOYA PURIFIED 30% (l-a-Phosphatidyl Choline) HSN: 2923.2010	8002-43-5	KL60730100 KL60730250	100 gm 250 gm	18 2048 4685
LECITHIN SOYA LIQUID (PRACTICAL) HSN: 2923.2010		KL60740500	500 gm	18 1698
LEISHMAN'S STAIN POWDER For MICROSCOPY	12627-53-1	KL15480025	25 gm	18 513

(Eosin-Methylene Blue Compound) HSN: 3204.1959		KL15480100	100 gm		1870
		KL15480500	500 gm		7856
LEISHMAN'S STAIN SOLUTION (Eosine-Methylene Blue Compound) HSN: 3822.0019		KL15500250	250 ml	12	228
		KL15500500	500 ml		400
LEISHMAN'S STAIN SOLUTION (Powder Supplied Separately) HSN: 3822.0019		KL15510250	250 ml	12	220
		KL15510500	500 ml		390
LEMON GRASS OIL EXTRA PURE HSN: 3301.2942	8007-02-1	KL15520100	100 ml	18	550
		KL15520500	500 ml		2385
LEMON OIL EXTRA PURE HSN: 3301.1300	8008-56-8	KL60750100	100 ml	18	602
		KL60750500	500 ml		1984
L-LEUCINE 99% For BIOCHEMISTRY HSN: 2922.4990 M.F : C ₆ H ₁₃ NO ₂ M.W. 131.18	61-90-5	KL1552A0025	25 gm	18	469
		KL1552A0100	100 gm		1684
L-iso-LEUCINE 99% For BIOCHEMISTRY HSN: 2922.4990 M.F : C ₆ H ₁₃ NO ₂ M.W. 131.18	73-32-5	KL1552B0025	25 gm	18	612
		KL1552B0100	100 gm		2208
DL-nor-LEUCINE 99% For BIOCHEMISTRY HSN: 2922.4990 M.F : C ₆ H ₁₃ NO ₂ M.W. 131.18	616-06-8	KL1552C0005	5 gm	18	1019
		KL1552C0010	10 gm		1818
LEVOFLOXACIN ANHYDROUS 98% (ofloxacin) HSN: 2934.9900 M.F : C ₁₈ H ₂₀ FN ₃ O ₄ M.W. 361.37	100986-85-4	KL6075A0005	5 gm	18	4236
		KL6075A0025	25 gm		15823
LEVULOSE See D-FRUCTOSE (See Item Code: KL1213)					
LIGHT GREEN For MICROSCOPY (C.I.NO. 42095) (Methyl Green) For Electrophoresis And Histology , Light Green SF Yellowish , Dye Content 65% HSN: 3204.1229 M.F : C ₃₇ H ₃₄ N ₂ Na ₂ O ₉ S ₃ M.W. 792.86	5141-20-8	KL15530005	5 gm	18	302
		KL15530025	25 gm		1064
		KL15530100	100 gm		3998
LIGHT GREEN SF YELLOWISH For MOLECULAR BIOLOGY C.I.No.42095 For MICROSCOPY, Dye Content - 80%, (Suitable for Animal Tissue Staining) HSN: 3204.1229	5141-20-8	KL1553A0005	5 gm	18	546
		KL1553A0025	25 gm		2312
		KL1553A0100	100 gm		8378
LIGHT GREEN SOLUTION For MICROSCOPY Animal Tissue Staining HSN:3822.0019		KL15540125	125 ml	12	134
		KL15540500	500 ml		382
LIBERMANN REAGENT HSN: 3822.0090		KL15550125	125 ml	12	355
LIGNOCAINE BASE 98% HSN:2924.2990 M.F : C ₁₄ H ₂₂ N ₂ O M.W 234.34	137-58-6	KL60760025	25 gm	18	926
		KL60760100	100 gm		3378
LIGNOCAINE HYDROCHLORIDE MONOHYDRATE 99% HSN:2924.2990 M.F : C ₁₄ H ₂₂ N ₂ O.HCl.H ₂ O M.W. 288.81	6108-05-0	KL60770025	25 gm	18	1384
		KL60770100	100 gm		3517
LIME WATER SATURATED SOLUTION (For Testing Carbonates) HSN: 3822.0090 M.F : Ca(OH) ₂ M.W.74.09		KL15560500	500 ml	12	161
		KL15565000	5 ltr		562
LINOLEIC ACID 95% HSN: 2916.1590 M.F : C ₁₈ H ₃₂ O ₂ M.W. 280.45	60-33-3	KL60790100	100 gm	18	16933
		KL60790500	500 gm		5884
LINOLEIC ACID 99%, Free acid HSN: 2916.1590 M.F : C ₁₈ H ₃₂ O ₂ M.W. 280.45	60-33-3	KL60800001	1 gm	18	6512
LINOLEIC ACID METHYL ESTER 99% HSN:2916.1930 M.F : C ₁₉ H ₃₄ O ₂ M.W. 294.47	112-63-0	KL60810001	1 gm	18	9288
		KL60810005	5 gm		17813
LINSEED OIL EXTRA PURE HSN: 1515.1900	8001-26-1	KL1557A0500	500 ml	5	1578

LIPASE HSN: 3507.9099	9001-62-1	KL60820025 KL60820100	25 gm 100 gm	18	424 1698
L-a-LIPOIC ACID 98% (DL-Thioctic Acid) HSN:2934.9900 M.F : C ₈ H ₁₄ O ₂ S ₂ M.W. 206.33	1077-28-7	KL60830005 KL60830025	5 gm 25 gm	18	9429 28634
LIQUID PARAFFIN See PARAFFIN LIQUID (See Item Code: KL1947/KL1949/KL1950)					
LIQUOR AMMONIA See AMMONIA SOLUTION (See Item Code:KL0139,KL0140,KL0141,KL0142,KL0143)					
LISSAMINE GREEN B (C.I. No.44090) Dye Content : Min. 60% HSN:3204.9000 M.F : C ₂₇ H ₂₅ N ₂ NaO ₇ S ₂ M.W. 576.62	3087-16-9	KL60840025 KL60840100	25 gm 100 gm	18	1216 4201
ltrHARGE See LEAD MONOXIDE (See Item Code: KL1538)					
LITHIUM AAS STANDARD SOLUTION 1000mg/L in Nitric Acid HSN:3822.0090		KL60850125 KL60850500	125 ml 500 ml	12	1412 4264
LITHIUM ICP STANDARD SOLUTION 1000mg/L in Nitric Acid HSN:3822.0090		KL60860125	125 ml	12	6834
LITHIUM (METAL) 99% (Coated) EXTRA PURE HSN: 2805.1900 M.F : Li M.W. 6.94	7439-93-2	KL1557B0025 KL1557B0100	25 gm 100 gm	18	4226 16788
LITHIUM ACETATE DIHYDRATE 97.5% EXTRA PURE (Acetic Acid Lithium Salt) HSN: 2915.2990 M.F : C ₂ H ₃ LiO ₂ .2H ₂ O M.W. 102.02	6108-17-4	KL15580100 KL15580500	100 gm 500 gm	18	1108 4528
LITHIUM ACETATE DIHYDRATE 99% AR HSN: 2915.2990 M.F : C ₂ H ₃ LiO ₂ .2H ₂ O M.W. 102.02	6108-17-4	KL15590100 KL15590500	100 gm 500 gm	18	1385 5247
LITHIUM ALUMINIUM HYDRIDE 96% For SYNTHESIS HSN: 2850.0010 M.F : LiAlH ₄ M.W. 37.95	16853-85-3	KL60870025 KL60870100	25 gm 100 gm	18	4347 16834
di-LITHIUM BORATE (TETRA) 99% AR (di-LITHIUM Tetraborate) HSN: 2840.2090 M.F : Li ₂ B ₄ O ₇ M.W 169.12	12007-60-2	KL60880100 KL60880500	100 gm 500 gm	18	2478 11284
LITHIUM BROMIDE ANHYDROUS 99% EXTRA PURE HSN: 2827.5990 M.F : LiBr M.W. 86.85	7550-35-8	KL15610100 KL15610250 KL15610500	100 gm 250 gm 500 gm	18	1354 2786 4885
LITHIUM BROMIDE ANHYDROUS 99.5% AR HSN: 2827.5990 M.F : LiBr M.W. 86.85	7550-35-8	KL15620100 KL15620250	100 gm 250 gm	18	1902 4326
LITHIUM CARBONATE 98.5% EXTRA PURE HSN: 2836.9100 M.F : Li ₂ CO ₃ M.W. 73.89	554-13-2	KL15640100 KL15640250	100 gm 250 gm	18	1326 3523
LITHIUM CARBONATE 99% AR HSN: 2836.9100 M.F : Li ₂ CO ₃ M.W. 73.89	554-13-2	KL15650100 KL15650250	100 gm 250 gm	18	1412 3716
LITHIUM CHLORIDE ANHYDROUS 98% EXTRA PURE HSN: 2827.3990 M.F : LiCl M.W. 42.39	7447-41-8	KL15670100 KL15670250	100 gm 250 gm	18	702 1427
LITHIUM CHLORIDE ANHYDROUS 99% AR HSN: 2827.3990 M.F : LiCl M.W. 42.39	7447-41-8	KL15680100 KL15680250	100 gm 250 gm	18	816 1865
tri-LITHIUM CITRATE TETRAHYDRATE 98% HSN: 2918.1590 M.F : C ₆ H ₅ Li ₃ O ₇ .4H ₂ O M.W. 281.99	6080-58-6	KL60890100 KL60890500	100 gm 500 gm	18	2633 11230
tri-LITHIUM CITRATE TETRAHYDRATE 99% AR HSN: 2918.1590 M.F : C ₆ H ₅ Li ₃ O ₇ .4H ₂ O M.W. 281.99	6080-58-6	KL60900100 KL60900500	100 gm 500 gm	18	2785 12984
LITHIUM FLUORIDE 98% HSN: 2826.1990	7789-24-4	KL15700100 KL15700500	100 gm 500 gm	18	3452 13987

M.F : LiF M.W. 25.94						
LITHIUM HYDROXIDE MONOHYDRATE 99% EXTRA PURE	1310-66-3	KL15720100	100 gm	18	1122	
HSN: 2825.2000		KL15720250	250 gm		2020	
M.F : LiOH.H ₂ O M.W. 41.95						
LITHIUM HYDROXIDE MONOHYDRATE 99% AR	1310-66-3	KL15730100	100 gm	18	1308	
HSN: 2825.2000		KL15730250	250 gm		2264	
M.F : LiOH.H ₂ O M.W. 41.95						
LITHIUM IODIDE 99% For SYNTHESIS	10377-51-2	KL15740025	25 gm	18	4122	
HSN: 2827.6090		KL15740100	100 gm		14873	
M.F : LiI.xH ₂ O M.W. 133.85 (Anhydrous basis)						
LITHIUM LACTATE 98% For SYNTHESIS (Lactic Acid Lithium Salt)	867-55-0	KL15750100	100 gm	18	2180	
HSN: 2918.1190		KL15750500	500 gm		8852	
M.F : C ₃ H ₅ LiO ₃ M.W. 96.01						
LITHIUM METABORATE ANHYDROUS 98%	13453-69-5	KL60910100	100 gm	18	3425	
HSN: 2840.2090		KL60910500	500 gm		15824	
M.F : LiBO ₂ M.W. 49.75						
LITHIUM METABORATE ANHYDROUS 99% AR	13453-69-5	KL60920100	100 gm	18	3578	
HSN: 2840.2090		KL60920500	500 gm		16852	
M.F : LiBO ₂ M.W. 49.75						
LITHIUM NITRATE ANHYDROUS 98% EXTRA PURE	7790-69-4	KL15770100	100 gm	18	822	
HSN: 2834.2990		KL15770250	250 gm		1902	
M.F : LiNO ₃ M.W. 68.95						
LITHIUM OXALATE 99% EXTRA PURE	553-91-3	KL15790100	100 gm	18	448	
HSN: 2917.1190		KL15790500	500 gm		2108	
M.F : C ₂ O ₄ Li ₂ M.W. 101.90						
LITHIUM OXALATE 99.5% AR	553-91-3	KL1579B0100	100 gm	18	1387	
HSN: 2917.1190		KL1579B0500	500 gm		4728	
M.F : C ₂ O ₄ Li ₂ M.W. 101.90						
LITHIUM PERCHLORATE TRIHYDRATE 99% AR	13453-78-6	KL1579A0025	25 gm	18	2785	
HSN: 2829.1990		KL1579A0100	100 gm		8430	
M.F : LiClO ₄ .3H ₂ O M.W. 160.44						
LITHIUM SULPHATE MONOHYDRATE 98% EXTRA PURE	10102-25-7	KL15800250	100 gm	18	1102	
HSN: 2833.2990		KL15800500	250 gm		2002	
M.F:Li ₂ SO ₄ .H ₂ O M.W. 127.95						
LITHIUM SULPHATE MONOHYDRATE 99% AR	10102-25-7	KL15810100	100 gm	18	1210	
HSN: 2833.2990		KL15810250	250 gm		2108	
M.F:Li ₂ SO ₄ .H ₂ O M.W. 127.95						
di-LITHIUM TETRABORATE See di-LITHIUM BORATE TETRA (See Item Code: KL6088)						
LITMUSMUS (pH INDICATOR) EXTRA PURE (pH 5.0 - 8.0 Red to Blue)	1393-92-6	KL15830010	10 gm	18	258	
HSN: 3203.0090		KL15830025	25 gm		534	
		KL15830100	100 gm		1884	
LITMUS RED (pH INDICATOR) SOLUTION		KL15840125	125 ml	12	140	
HSN: 3822.0090		KL15840500	500 ml		456	
LITMUS BLUE (pH INDICATOR) SOLUTION		KL15850125	125 ml	12	140	
HSN: 3822.0090		KL15850500	500 ml		456	
LITMUS BLUE INDICATOR PAPERS		KL15860200L	200 lvs	12	202	
HSN: 3822.0090		KL15860100L	100 lvs		108	
LITMUS RED INDICATOR PAPERS		KL15870200L	200 lvs	12	202	
HSN: 3822.0090		KL15870100L	100 lvs		108	
LIVER EXTRACT POWDER For BACTERIOLOGICAL Store at 2°C- 8°C (Liver Hydrolysate Enzymatic)		KL15890250	250 gm	12	513	
HSN: 1603.0010		KL15890500	500 gm		926	
LOCUST BEAN GUM See GUM LOCUST BEAN (See Item Code: KL5934)						
LOPERAMIDE EXTRA PURE (For Lab Use)	53179-11-6	KL60930025	25 gm	18	4294	
HSN: 2933.3990		KL60930100	100 gm		12898	
LUCAS REAGENT SOLUTION		KL60940100	100 ml	12	242	
HSN: 3822.0090		KL60940500	500 ml		702	
LUGOL'S IODINE 1% SOLUTION For MICROSCOPY		KL15900125	125 ml	12	140	
HSN: 3822.0019		KL15900500	500 ml		398	
LUGOL'S IODINE 5% SOLUTION For MICROSCOPY		KL15910125	125 ml	12	612	
HSN: 3822.0019		KL15910500	500 ml		1620	

LUMINOL 97% For SYNTHESIS HSN: 2933.9900 M.F : C ₈ H ₇ N ₃ O ₂ M.W. 177.16	521-31-3	KL15920005 KL15920025	5 gm 25 gm	18	1742 6428
2,3-LUTIDINE 99% For SYNTHESIS HSN: 2933.3918 M.F : C ₇ H ₉ N M.W.107.15	583-61-9	KL60950250	250 ml	18	5943
2,6-LUTIDINE 98% For SYNTHESIS (2,6-Dimethyl Pyridine) HSN: 2933.3918 M.F : C ₇ H ₉ N M.W.107.15	108-48-5	KL60960100 KL60960500	100 ml 500 ml	18	1164 4126
3,4-LUTIDINE 97.5% For SYNTHESIS HSN: 2933.3918 M.F : C ₇ H ₉ N M.W.107.15	583-58-4	KL60970250	250 ml	18	7212
3,5-LUTIDINE 99% For SYNTHESIS (3,5-dimethylpyridine) HSN: 2933.3918 M.F : C ₇ H ₉ N M.W.107.15	591-22-0	KL60980100 KL60980500	100 ml 500 ml	18	1793 7212
LYCOPODIUM For SYNTHESIS (Powder) (against End Use Certificate) HSN: 1404.9090	8023-70-9	KL60990100 KL60990500	100 gm 500 gm	5	1122 3536
L-LYSINE (Base) Monohydrate 99% Extra Pure (store at 2 - 8°C) hsn:2922.4100 C ₆ H ₁₄ N ₂ O ₂ ·H ₂ O M.W.164.21	39665-12-8	KL6099A0010 KL6099A0025 KL6099A0100	10 gm 25 gm 100 gm	18	3428 6894 24698
L-LYSINE MONOHYDROCHLORIDE 98.5% For BIOCHEMISTRY Confirming to USP HSN: 2922.4100 M.F : C ₆ H ₁₅ ClN ₂ O ₂ M.W. 182.65	657-27-2	KL1592A0100 KL1592A0250 KL1592A0500	100 gm 250 gm 500 gm	18	720 1634 3002
LYSOL (Cresol Content: About 50%) (Cresol Soap Solution) Disinfectant HSN: 3808.9990	12772-68-8	KL15930500 KL15935000	500 ml 5 ltr	18	526 4452
LYSOL (Ready to use) (Cresol Soap Solution) Disinfectant HSN: 3808.9990	12772-68-8	KL1593A5000	5 ltr	18	714
LYSOZYME For MOLECULAR BIOLOGY (Muramidase) (From Chicken Egg White) M.W. 14600 Daltons (Average) HSN: 3507.9099	12650-88-3	KL61000001 KL61000005	1 gm 5 gm	18	2484 11232
LYSOZYME CHLORIDE For BIOCHEMISTRY HSN: 3507.9079	9066-59-5	KL61010001 KL61010005	1 gm 5 gm	18	14202 50628
D-LYXOSE For BIOCHEMISTRY HSN: 2940.0090	1114-34-7	KL61020001	1 gm	18	4864
M					
MACE OIL HSN: 3301-2950	8007-12-3	KL61030100 KL61030500	100 ml 500 ml	18	3886 17284
MAGENTA ACID See FUCHSIN ACID (See Item Code: KL1216)					
MAGENTA BASIC See BASIC FUCHSIN (See Item Code: KL1218)					
MAGNESIUM AAS STANDARD SOLUTION 1000mg/L in Nitric Acid HSN: 3822.0090		KL61040125 KL61040500	125 ml 500 ml	12	1422 2347
MAGNESIUM ICP STANDARD SOLUTION 1000mg/L in Nitric Acid HSN: 3822.0090		KL61050125	125 ml	12	9428
MACCONKEY AGAR HSN: 3821.0000		KL15940100 KL15940250	100 gm 250 gm	18	1398 3016
MAGNESIUM (METAL) RIBBON 99.5% EXTRA PURE HSN: 8104.9090 M.F : Mg M.W. 24.31	7439-95-4	KL15950025	25 gm	18	228
MAGNESIUM (METAL) TURNINGS 99% EXTRA PURE ACC.Grignard Reactions HSN: 8104.1100	7439-95-4	KL15970250 KL15970500	250 gm 500 gm	18	605 1512

M.F : Mg M.W. 24.31						
MAGNESIUM (METAL) POWDER 99% EXTRA PURE	7439-95-4	KL15990250	250 gm	18	813	
HSN: 8104.1100		KL15990500	500 gm		1427	
M.F : Mg M.W. 24.31						
MAGNESIUM ACETATE TETRAHYDRATE 98-102% EXTRA PURE	16674-78-5	KL16010500	500 gm	18	684	
HSN: 2915.2920						
M.F : (CH ₃ .COO) ₂ Mg.4H ₂ O M.W. 214.45						
MAGNESIUM ACETATE TETRAHYDRATE 99.5-102% AR	16674-78-5	KL16020100	100 gm	18	712	
HSN: 2915.2920						
M.F : (CH ₃ .COO) ₂ Mg.4H ₂ O M.W. 214.45						
MAGNESIUM ALUMINIUM SILICATE See VEEGUM (See Item Code: KL6895)						
MAGNESIUM BORATE EXTRA PURE	13703-82-7	KL16030250	250 gm	18	364	
HSN: 2840.2010		KL16030500	500 gm		624	
M.F : B ₂ O ₄ Mg M.W. 109.92						
MAGNESIUM BROMIDE 97% EXTRA PURE	13446-53-2	KL1603B0250	250 gm	18	622	
HSN: 2827.5910		KL1603B0500	500 gm		986	
M.F : MgBr ₂ .6H ₂ O M.W. 292.20						
MAGNESIUM BROMIDE 99% AR	13446-53-2	KL1603C0250	250 gm	18	702	
HSN: 2827.5910		KL1603C0500	500 gm		1296	
M.F : MgBr ₂ .6H ₂ O M.W. 292.20						
MAGNESIUM CARBONATE BASIC LIGHT 40-50% EXTRA PURE	39409-82-0	KL16040250	250 gm	18	282	
(Magnesium Hydroxide Carbonate)						
HSN: 2836.9920						
M.F:MgCO ₃ M.W:84.31						
MAGNESIUM CARBONATE HEAVY 40-50% EXTRA PURE	39409-82-0	KL16050500	500 gm	18	798	
HSN: 2836.9920						
M.F:MgCO ₃ M.W:84.31						
Confirming to IP specification						
MAGNESIUM CHLORIDE HEXAHYDRATE 98% EXTRA PURE	7791-18-6	KL16070500	500 gm	18	208	
HSN: 2827.3100		KL16075000	5 kg		1394	
M.F : MgCl ₂ .6H ₂ O M.W. 203.30						
MAGNESIUM CHLORIDE HEXAHYDRATE 98% AR	7791-18-6	KL1607A0500	500 gm	18	264	
Confirms to ACS specification		KL1607A5000	5 kg		2401	
HSN: 2827.3100						
M.F : MgCl ₂ .6H ₂ O M.W. 203.30						
MAGNESIUM CHLORIDE 0.01M (0.02N)		KL61060500	500 ml	12	421	
STANDARDIZED SOLUTION, TRACEABLE TO NIST						
HSN: 3822.0090						
MAGNESIUM CHROMATE EXTRA PURE	16569-85-0	KL16080250	250 gm	18	2122	
HSN: 2841.5090		KL16080500	500 gm		3843	
M.F : MgCrO ₄ .xH ₂ O M.W. 140.3 (Anhydrous Basis)						
MAGNESIUM CITRATE Hydrate EXTRA PURE	3344-18-1	KL1608A0250	250 gm	18	599	
HSN: 2918.1590		KL1608A0500	500 gm		1016	
M.F : C ₁₂ H ₁₀ Mg ₃ O ₁₄ M.W. 451.11						
MAGNESIUM FLUORIDE 97% EXTRA PURE	7783-40-6	KL16090250	250 gm	18	494	
HSN: 2826.1910		KL16090500	500 gm		865	
M.F : MgF ₂ M.W. 62.30						
MAGNESIUM HYDROXIDE 95% EXTRA PURE	1309-42-8	KL16110250	250 gm	18	275	
HSN: 2816.1010		KL16110500	500 gm		466	
M.F : Mg(OH) ₂ M.W. 58.319						
MAGNESIUM IODIDE 98% EXTRA PURE	10377-58-9	KL61070100	100 gm	18	7894	
HSN:2827.6090		KL61070250	250 gm		18534	
M.F : MgI ₂ M.W. 278.11						
MAGNESIUM NITRATE HEXAHYDRATE 98% EXTRA PURE	13446-18-9	KL16130500	500 gm	18	212	
HSN: 2834.2920						
M.F : Mg(NO ₃) ₂ .6H ₂ O M.W.256.41						
MAGNESIUM NITRATE HEXAHYDRATE 99% AR	13446-18-9	KL16140500	500 gm	18	286	
HSN: 2834.2920						
M.F : Mg(NO ₃) ₂ .6H ₂ O M.W.256.41						
MAGNESIUM OXALATE 98.5% EXTRA PURE	547-66-0	KL16150250	250 gm	18	652	
HSN: 2917.1100		KL16150500	500 gm		1084	

M.F : $MgC_2O_4 \cdot 2H_2O$ M.W. 148.36						
MAGNESIUM OXIDE LIGHT 96% EXTRA PURE Confirming to USP HSN: 2519.9010 M.F : MgO M.W. 40.30	1309-48-4	KL16160250	250 gm	5	502	
MAGNESIUM OXIDE HEAVY 98% EXTRA PURE HSN: 2519.9010 M.F : MgO M.W. 40.30	1309-48-4	KL16180250 KL16180500	250 gm 500 gm	5	926 1720	
MAGNESIUM PERCHLORATE HYDRATE 99% AR HSN: 2829.9030 M.F : $Mg(ClO_4)_2 \cdot xH_2O$ M.W. 223.21 (Anhydrous Basis)	64010-42-0	KL61080100 KL61080500	100 gm 500 gm	18	5628 23846	
MAGNESIUM PHOSPHATE DIBASIC TRIHYDRATE 98% EXTRA PURE HSN: 2835.2920 M.F : $HMgO_4P \cdot 3H_2O$ M.W. 174.34	7782-75-4	KL16200250 KL16200500	250 gm 500 gm	18	420 765	
MAGNESIUM SILICATE EXTRA PURE HSN: 2839.9090	335277-38-8	KL61090500	500 gm	18	895	
MAGNESIUM STEARATE PRECIPITATED EXTRA PURE Fine Powder HSN: 2915.7090 M.F : $C_{36}H_{70}MgO_4$ M.W. 591.27	557-04-0	KL16220500 KL16225000	500 gm 5 kg	18	438 3920	
MAGNESIUM SULPHATE HEPTAHYDRATE 99% EXTRA PURE HSN: 2833.2100 M.F : $MgSO_4 \cdot 7H_2O$ M.W. 246.47	10034-99-8	KL16240500 KL16245000	500 gm 5 kg	18	210 1284	
MAGNESIUM SULPHATE HEPTAHYDRATE 99% AR HSN: 2833.2100 M.F : $MgSO_4 \cdot 7H_2O$ M.W. 246.47	10034-99-8	KL16250500	500 gm	18	324	
MAGNESIUM SULPHIDE 98% EXTRA PURE HSN: 2830.9010 M.F : MgS M.W. 56.370	12032-36-9	KL16260250 KL16260500	250 gm 500 gm	18	5124 9022	
MAGNESIUM SULPHITE EXTRA PURE HSN: 2832.3000 M.F : $MgSO_3$ M.W. 104.362	7757-88-2	KL1626A0250 KL1626A0500	250 gm 500 gm	18	4386 7752	
MAGNESIUM TARTRATE EXTRA PURE HSN: 2922.4990 M.F : $C_4H_4MgO_6$ M.W. 172.375	20752-56-1	KL1626B0250 KL1626B0500	250 gm 500 gm	18	2628 4684	
MAGNESIUM THIOSULPHATE HEXAHYDRATE 99% HSN: 2832.3000 M.F : $MgS_2O_3 \cdot 6H_2O$ M.W. 244.52	13446-30-5	KL6109A0100	100 gm	18	2794	
MAGNESIUM TRISILICATE HYDRATE EXTRA PURE HSN: 2839.9010 M.F : $2MgO \cdot 3SiO_2 \cdot aq$ M.W. 260.86 (Anhydrous Basis)	14987-04-3	KL1626C0500	500 gm	18	352	
MAGNESIUM URANYL ACETATE See URANYL MAGNESIUM ACETATE (See Item Code: KL6881)						
MAGNESON I AR Reagent For Magnesium [4-(4-Nitrophenylazo) Resorcinol] HSN: 2927.0090 M.F : $C_{12}H_9N_3O_4$ M.W. 259.22	74-39-5	KL16270025 KL16270100	25 gm 100 gm	18	524 1894	
MAGNESON II AR Reagent For Magnesium [4-(4-Nitrophenylazo)-1-Naphthol] HSN: 2927.0090 M.F : $C_{16}H_{11}N_3O_3$ M.W. 293.28	5290-62-0	KL16290025 KL16290100	25 gm 100 gm	18	716 2287	
MAGNESON REAGENT HSN: 3822.0090		KL16300125 KL16300500	125 ml 500 ml	12	125 322	
MALACHITE GREEN For MICROSCOPY (C. I. NO. 42000) (Malachite Green Oxalate) HSN: 3204.1361 M.F : $C_{22}H_{24}N_4O_{12}$ M.W. 927.02	2437-29-8	KL16310025 KL16310100 KL16310500	25 gm 100 gm 500 gm	18	140 502 1813	
MALACHITE GREEN 1% Aqueous SOLUTION Stain for Plate Cytoplasm HSN: 3822.0019		KL16330125 KL16330500	125 ml 500 ml	12	75 268	
MALARIAL PARASITE STAINING KIT		KL16320125	2x125 ml	12	200	

HSN: 3822.0019						
MALEIC ACID 99% For SYNTHESIS	110-16-7	KL16350500	500 gm	18	542	
HSN: 2917.1910						
M.F : C ₄ H ₄ O ₄ M.W. 116.08						
MALEIC ACID 99.5% AR	110-16-7	KL16360250	250 gm	18	306	
HSN: 2917.1910						
M.F : C ₄ H ₄ O ₄ M.W. 116.08						
MALEIC ANHYDRIDE 99% EXTRA PURE	108-31-6	KL16380500	500 gm	18	330	
HSN: 2917.1400						
M.F : C ₄ H ₂ O ₃ M.W. 98.06						
MALEIC HYDRAZIDE 95% EXTRA PURE	123-33-1	KL61100100	100 gm	18	623	
HSN:2933.9900						
M.F : C ₄ H ₄ N ₂ O ₂ M.W. 112.09						
DL-MALIC ACID 99%	6915-15-7	KL16400500	500 gm	18	602	
HSN: 2918.1990						
M.F : C ₄ H ₆ O ₅ M.W. 134.09						
MALONIC ACID 99%	141-82-2	KL16420100	100 gm	18	865	
HSN: 2917.1920						
M.F : C ₃ H ₄ O ₄ M.W. 104.06						
MALONIC ACID 99.5% AR	141-82-2	KL16430100	100 gm	18	912	
HSN: 2917.1920						
M.F : C ₃ H ₄ O ₄ M.W. 104.06						
MALONONITRILE 98% For SYNTHESIS	109-77-3	KL16450100	100 gm	18	922	
Store at 2°C- 8°C (Ficyanomethane)						
HSN: 2926.9000						
M.F : C ₃ H ₂ N ₂ M.W. 66.06						
MALT EXTRACT POWDER FOR BACTERIOLOGY	8002-48-0	KL16470250	250 gm	18	1422	
HSN: 1901.9010						
MALTO DEXTRINE POWDER	9050-36-6	KL16480500	500 gm	18	302	
HSN: 1702.9090						
MALTOSE MONOHYDRATE 92% For BACTERIOLOGY & BIOCHEMISTRY	6363-53-7	KL16490250	250 gm	18	798	
HSN: 1702.9020						
M.F : C ₁₂ H ₂₂ O ₁₁ .H ₂ O M.W. 360.32						
MALTOSE MONOHYDRATE 95% AR For BACTERIOLOGY & BIOCHEMISTRY	6363-53-7	KL61110250	250 gm	18	856	
HSN: 1702.9020						
M.F : C ₁₂ H ₂₂ O ₁₁ .H ₂ O M.W. 360.32						
DL-MANDELIC ACID 99% For SYNTHESIS (DL-a-Hydroxyphenylacetic Acid)	90-64-2	KL1649A0100	100 gm	18	902	
HSN: 2918.1990						
M.F : C ₈ H ₈ O ₃ M.W. 152.15						
R (-) MANDELIC ACID 99% For SYNTHESIS	611-71-2	KL61120100	100 gm	18	2238	
HSN: 2918.1990						
M.F : C ₈ H ₈ O ₃ M.W.152.15						
S (+) MANDELIC ACID 99% For SYNTHESIS	17199-29-0	KL6112A0100	100 gm	18	2317	
HSN: 2918.1990						
M.F : C ₈ H ₈ O ₃ M.W.152.15						
MANGANESE AAS STANDARD SOLUTION		KL61130125	125 ml	12	1526	
1000mg/L in Nitric Acid						
HSN: 3822.0090						
MANGANESE ICP STANDARD SOLUTION		KL61140125	125 ml	12	5366	
1000mg/L in Nitric Acid						
HSN: 3822.0090						
MANGANESE (METAL) FLAKES 99% EXTRA PURE	7439-96-5	KL16500250	250 gm	18	1363	
HSN: 8111.0090						
M.F Mn M.W. 54.94						
MANGANESE (METAL) POWDER 99% EXTRA PURE	7439-96-5	KL16510100	100 gm	18	632	
HSN: 8111.0090						
M.F Mn M.W. 54.94						
MANGANESE (II) ACETATE TETRAHYDRATE 98.5% EXTRA PURE	6156-78-1	KL16530500	500 gm	18	422	

HSN: 2915.2930 M.F : (CH ₃ COO) ₂ Mn.4H ₂ O M.W. 245.09						
MANGANESE (II) ACETATE TETRAHYDRATE 99% AR	6156-78-1	KL16540500	500 gm	18	456	
HSN: 2915.2930 M.F : (CH ₃ COO) ₂ Mn.4H ₂ O M.W. 245.09						
MANGANESE (II) BORATE EXTRA PURE	12228-91-0	KL16550250	250 gm	18	842	
HSN: 2840.2000 M.F : B ₄ O ₇ .Mn M.W. 210.18						
MANGANESE (II) BROMIDE 98% EXTRA PURE	13446-03-2	KL1655A0250	250 gm	18	2386	
HSN: 2827.5900 M.F : MnBr ₂ M.W. 214.75						
MANGANESE (II) CARBONATE HYDRATE 90-96% EXTRA PURE	34156-69-9	KL16560500	500 gm	18	492	
(Manganous Carbonate) HSN: 2836.9990 M.F : MnCO ₃ . xH ₂ O M.W. 114.95 (Anhydrous Basis)						
MANGANESE (II) CHLORIDE TETRAHYDRATE 97% PURIFIED	13446-34-9	KL16580500	500 gm	18	621	
(Manganous Chloride Tetrahydrate) HSN: 2827.3990 M.F : MnCl ₂ .4H ₂ O M.W. 197.90						
MANGANESE (II) CHLORIDE TETRAHYDRATE 98% AR	13446-34-9	KL16590500	500 gm	18	665	
(Manganous Chloride Tetrahydrate) HSN: 2827.3990 M.F : MnCl ₂ .4H ₂ O M.W. 197.90						
MANGANESE (II) CHROMATE	55392-76-2	KL16600250	250 gm	18	1902	
HSN: 2602.0040 M.F : CrMnO ₄ M.W. 170.93						
MANGANESE (II) CITRATE	10024-66-5	KL1660A0250	250 gm	18	1411	
HSN: 2918.1590 M.F : C ₆ H ₆ MnO ₇ M.W. 245.045						
MANGANESE DIOXIDE 70% Tech.	1313-13-9	KL16610500	500 gm	18	232	
[Manganese (IV) Oxide] HSN: 2820.1000 M.F : MnO ₂ M.W. 86.94						
MANGANESE DIOXIDE 80% AR	1313-13-9	KL16620500	500 gm	18	645	
[Manganese (IV) Oxide] HSN: 2820.1000 M.F : MnO ₂ M.W. 86.94						
MANGANESE (II) FLUORIDE 98% EXTRA PURE	7782-64-1	KL1662A0250	250 gm	18	3321	
HSN: 2826.1910 M.F : MnF ₂ M.W. 92.93						
MANGANESE (II) IODIDE TETRAHYDRATE 98% EXTRA PURE	13446-37-2	KL1662B0100	100 gm	18	8346	
HSN: 2827.6090 M.F : H ₈ I ₂ MnO ₄ M.W. 380.81						
MANGANESE (II) NITRATE 45-50% SOLUTION	10377-66-9	KL61150500	500 gm	18	678	
(Solution in Dilute Nitric Acid) HSN: 2827.6090 M.F : Mn(NO ₃) ₂ M.W. 178.95						
MANGANESE (II) OXALATE	6556-16-7	KL1662C0500	500 gm	18	1231	
HSN: 2917.1100 M.F : MnC ₂ O ₄ .2H ₂ O M.W. 178.99						
MANGANESE (II) PHOSPHATE 99% EXTRA PURE	104663-56-1	KL1662D0500	500 gm	18	1678	
HSN: 2835.2920 M.F : MnPO ₄ .xH ₂ O M.W. 149.91 (Anhydrous Basis)						
MANGANESE (II) SULPHATE MONOHYDRATE 98% PURIFIED	10034-96-5	KL16630500	500 gm	18	402	
(Manganous Sulphate Monohydrate) HSN: 2833.2940 M.F : MnSO ₄ .H ₂ O M.W. 169.02						
MANGANESE (II) SULPHATE MONOHYDRATE 99% AR	10034-96-5	KL16640500	500 gm	18	702	
(Manganous Sulphate Monohydrate) HSN: 2833.2940						

M.F : MnSO ₄ .H ₂ O M.W. 169.02						
MANGANESE (II) SULPHIDE 99% EXTRA PURE	18820-29-6	KL16650250	250 gm	18	1789	
HSN: 2830.9010		KL16650500	500 gm		3117	
M.F : MnS M.W. 86.998						
MANGANESE (II) SULPHITE		KL1665A0250	250 gm	18	1316	
HSN: 2832.2090		KL1665A0500	500 gm		2208	
M.F : MnO ₃ S M.W. 134.995						
MANGANESE (II) TARTRATE		KL1665B0250	250 gm	18	1814	
HSN:2918.1390		KL1665B0500	500 gm		3276	
M.F : C ₄ H ₄ MnO ₆ M.W. 203.008						
MANDELIN REAGENT		KL16660125	125 ml	12	824	
HSN: 3822.0090		KL16660500	500 ml		2788	
D (-) MANNITOL 98% For BACTERIOLOGY	69-65-8	KL16680250	250 gm	18	452	
Confirming to IP,USP		KL16680500	500 gm		725	
HSN: 2905.4300						
M.F : C ₆ H ₁₄ O ₆ M.W. 182.17						
D (-) MANNITOL 99% AR For BACTERIOLOGY	69-65-8	KL16690100	100 gm	18	220	
Confirming to IP,USP		KL16690250	250 gm		482	
HSN: 2905.4300						
M.F : C ₆ H ₁₄ O ₆ M.W. 182.17						
D (+) MANNOSE 99% AR For MOLECULAR BIOLOGY& BIOCHEMISTRY	3458-28-4	KL16700010	10 gm	18	811	
HSN: 2940.0000		KL16700025	25 gm		1864	
M.F : C ₆ H ₁₂ O ₆ M.W. 180.16						
KL16700100 100 gm 6452						
MANOXOL OT See DIOCTYL SODIUM SULPHOSUCCINATE (See Item Code: KL5747A)						
MARBLE CHIPS	471-34-1	KL1670A0500	500 gm	5	132	
HSN: 2517.4100						
MARQUIS REAGENT		KL16710100	100 ml	12	868	
HSN: 3822.0019						
MASTITIS REAGENT (CMT Reagent)		KL16720125	125 ml	12	130	
HSN: 3822.0090		KL16720500	500 ml		302	
MARTIUS YELLOW For MICROSCOPY (C.I. No.10315)	605-69-6	KL61160025	25 gm	18	1186	
Dye Content : Min. 85%		KL61160100	100 gm		4210	
HSN: 3204.9000						
M.F : C ₁₀ H ₆ N ₂ O ₅ M.W. 234.17						
MAY AND GRUNWALD'S STAIN For MICROSCOPY		KL16730025	25 gm	18	522	
HSN: 3212.9090		KL16730100	100 gm		1890	
MAY AND GRUNWALD'S SOLUTION For MICROSCOPY		KL16740125	125 ml	12	75	
HSN:3822.0019		KL16740500	500 ml		202	
MAYER'S REAGENT INDICATOR SOLUTION		KL16760125	125 ml	12	168	
(Reagent for detection of Alkaloids)		KL16760500	500 ml		384	
HSN: 3822.0090						
MECKE REAGENT		KL16780100	100 ml	12	864	
HSN: 3822.0019						
MEAT EXTRACT POWDER For BACTERIOLOGY		KL16800250	250 gm	12	1012	
Store at 2°C-8°C		KL16800500	500 gm		1920	
HSN: 1603.0010						
MEAT EXTRACT PASTE For BACTERIOLOGY		KL16820250	250 gm	12	926	
(Pro Proteolysed) Store at 2°C-8°C ,		KL16820500	500 gm		1726	
HSN: 1603.0010						
MEAT INFUSION POWDER		KL61170500	500 gm	12	3284	
(For Vaccine Production)						
HSN: 1603.0010						
MEBENDAZOLE 98% EXTRA PURE (For Lab Use)	31431-39-7	KL61180005	5 gm	18	3763	
HSN: 2933.2930		KL61180025	25 gm		12678	
M.F : C ₁₆ H ₁₃ N ₃ O ₃ M.W 295.29						
KL61180100 100 gm 36528						
MEFENAMIC ACID 98% (For Lab Use)	61-68-7	KL61190025	25 gm	18	9345	
HSN: 2942.0090		KL61190100	100 gm		33452	
M.F : C ₁₅ H ₁₅ NO ₂ M.W. 241.29						
MELAMINE 99% EXTRA PURE	108-78-1	KL16840250	250 gm	18	426	
HSN: 2933.6100		KL16840500	500 gm		748	
M.F : C ₃ H ₆ N ₆ M.W. 126.12						

D (+) MELIBIOSE For bacteriology HSN: 2940.0000 M.F : C ₁₂ H ₂₂ O ₁₁ M.W. 342.30	66009-10-7	KL16850001 KL16850005 KL16850025	1 gm 5 gm 25 gm	18	567 13584 55684
MENADIONE 98.5-100.5% For BIOCHEMISTRY (Vitamin K) HSN: 2936.2990 M.F : C ₁₁ H ₈ O ₂ M.W. 172.19	58-27-5	KL1685A0005 KL1685A0025	5 gm 25 gm	18	688 2112
MENADIONE SODIUM BISULPHITE TRIHYDRATE 95% (Vitamin K ₃ Sodium Bisulphite) HSN: 2914.7090 M.F : C ₁₁ H ₉ NaO ₅ S M.W. 276.24	130-37-0	KL61200025 KL61200100	25 gm 100 gm	18	1784 6068
MENTHA OIL EXTRA PURE HSN: 3301.2400	68917-15-7	KL6120A0100 KL6120A0500	100 ml 500 ml	18	1284 3648
MENTHA CITRATA OIL EXTRA PURE HSN: 3301.2540	68917-15-7	KL61210100 KL61210500	100 ml 500 ml	18	2015 8096
MENTHA PEPPRITA OIL EXTRA PURE HSN: 3301.2400	8006-90-4	KL61220100 KL61220500	100 ml 500 ml	18	1852 6014
MENTHOL Crystals 99% EXTRA PURE HSN: 2906.1100 M.F : C ₁₀ H ₂₀ O M.W. 156.27	2216-51-5	KL16860100 KL16860500	100 gm 500 gm	18	1298 5120
MEPYRAMINE MALEATE 99% (For Lab Use) HSN: 2933.3990 M.F : C ₁₇ H ₂₃ N ₃ O·C ₄ H ₄ O ₄ M.W. 401.46	59-33-6	KL61230025 KL61230100	25 gm 100 gm	18	7562 21665
2-MERCAPTOBENZIMIDAZOLE For 98% SYNTHESIS (Benzimidazole-2-Thiol) HSN: 2933.9900 M. F : C ₇ H ₆ N ₂ S M.W. 150.20	583-39-1	KL16870250 KL16870500	250 gm 500 gm	18	928 1786
2-MERCAPTOBENZOIC ACID 99% AR (Thiosalicylic Acid) HSN: 2930.9099 M.F : C ₇ H ₆ O ₂ S M.W. 154.19	147-93-3	KL1687A0100 KL1687A0500	100 gm 500 gm	18	5599 20334
2-MERCAPTOBENZOTHAZOLE 99% AR HSN: 2934.2000 M.F : C ₇ H ₅ NS ₂ M.W. 167.25	149-30-4	KL61240100	100 gm	18	1002
2-MERCAPTOETHANOL 98% For SYNTHESIS HSN: 2930.9099 M.F : C ₂ H ₆ OS M.W. 78.13	60-24-2	KL16880100 KL16880250 KL16880500	100 ml 250 ml 500 ml	18	422 920 1612
2-MERCAPTOETHANOL 99% AR HSN: 2930.9099 M.F : C ₂ H ₆ OS M.W. 78.13	60-24-2	KL16890100 KL16890250 KL16890500	100 ml 250 ml 500 ml	18	524 1236 1836
MERCURY AAS STANDARD SOLUTION 1000mg/L in Nitric Acid HSN: 3822.0090		KL61250125 KL61250500	125 ml 500 ml	12	2680 3986
MERCURY ICP STANDARD SOLUTION 1000mg/L in Nitric Acid HSN: 3822.0090		KL61260125	125 ml	12	7763
MERCURY (METAL) 99% EXTRA PURE HSN: 2805.4000 M.F : Hg M.W. 200.59	7439-97-6	KL61270100 KL61270250 KL61270500 KL61271000	100 gm 250 gm 500 gm 1 kg	18	3201 7260 13925 25022
MERCURY (METAL)99.5% AR HSN: 2805.4000 M.F : Hg M.W. 200.59	7439-97-6	KL61280100 KL61280250 KL61280500	100 gm 250 gm 500 gm	18	3570 7530 14620
MERCURIC ACETATE 98.5% EXTRA PURE [Mercury (II) Acetate] HSN: 2852.1000 M.F : (CH ₃ COO) ₂ Hg M.W. 318.68	1600-27-7	KL16910025 KL16910050 KL16910100 KL16910250	25 gm 50 gm 100 gm 250 gm	18	1065 1689 3012 12927
MERCURIC ACETATE 99% AR HSN: 2852.1000 M.F : (CH ₃ COO) ₂ Hg M.W. 318.68	1600-27-7	KL16920025 KL16920050 KL16920100	25 gm 50 gm 100 gm	18	1213 2128 3840
MERCURIC AMMONIUM CHLORIDE 98-100.3%	10124-48-8	KL16930025	25 gm	18	1302

(Ammoniated Mercury) (Ammonium Mercuric Chloride)		KL16930100	100 gm		4602
(Mercury (II) Amido Chloride)					
HSN: 2852.9000		KL16930500	500 gm		20521
M.F : HgH ₂ NCl M.W. 252.07					
MERCURIC AMMONIUM THIOCYANATE 99%		KL1693A0025	25 gm	18	4527
[Mercury (II) Ammonium Thiocyanate] (Ammonium Mercuric Thiocyanate)		KL1693A0100	100 gm		14528
HSN: 2852.9000					
M.F : C ₃ H ₄ HgN ₄ S ₃ M.W. 392.88					
MERCURIC AMMONIUM THIOCYANATE SOLUTION		KL61290500	500 ml	12	4110
[Mercury (II) Ammonium Thiocyanate] (Ammonium Mercuric Thiocyanate Solution)					
HSN:3822.0090					
MERCURIC BROMIDE 99% AR	7789-47-1	KL16940025	25 gm	18	1953
[Mercury (II) Bromide]		KL16940100	100 gm		7202
HSN: 2852.1000					
M.F : HgBr ₂ M.W. 360.40					
MERCURIC CHLORIDE 98% EXTRA PURE	7487-94-7	KL16960025	25 gm	18	920
[Mercury (II) Chloride]		KL16960100	100 gm		3012
HSN: 2852.1000		KL16960250	250 gm		7202
M.F : HgCl ₂ M.W. 271.50		KL16960500	500 gm		13526
MERCURIC CHLORIDE 99.5% AR	7487-94-7	KL16970025	25 gm	18	1302
(Reagent For Zinc Confirming to Reag. Ph. Eur) [Mercury (II) Chloride]		KL16970100	100 gm		4402
HSN: 2852.1000		KL16970250	250 gm		10842
M.F :HgCl ₂ M.W:271.50		KL16970500	500 gm		18239
MERCURIC CHLORIDE 5% W/V SOLUTION		KL1697A0125	125 ml	12	242
HSN: 3822.0019		KL1697A0500	500 ml		634
MERCURIC CHLORIDE PAPER		KL1697B0100	100 Lvs	12	172
HSN: 3822.0090		KL1697B0200	100 Lvs		280
MERCURIC IODIDE RED 99% EXTRA PURE	7774-29-0	KL16980025	25 gm	18	901
[Mercury (II) Iodide red]		KL16980100	100 gm		2986
HSN: 2852.1000		KL16980250	250 gm		7202
M.F : HgI ₂ M.W. 454.40		KL16980500	500 gm		13596
MERCURIC IODIDE RED Red 99% AR	7774-29-0	KL1698A0025	25 gm	18	1120
[Mercury (II) Iodide Red]		KL1698A0100	100 gm		3120
HSN: 2852.1000		KL1698A0250	250 gm		8016
M.F : HgI ₂ M.W. 454.40		KL1698A0500	500 gm		15122
MERCURIC NITRATE MONOHYDRATE 98% EXTRA PURE	7783-34-8	KL16990025	25 gm	18	804
[Mercury (II) Nitrate]		KL16990100	100 gm		2684
HSN: 2852.1000		KL16990250	250 gm		6410
M.F : Hg(NO ₃) ₂ .H ₂ O M.W. 342.62		KL16990500	500 gm		11280
MERCURIC NITRATE MONOHYDRATE 98.5% AR	7783-34-8	KL17000025	25 gm	18	984
[Mercury (II) Nitrate]		KL17000100	100 gm		2813
HSN: 2852.1000		KL17000500	500 gm		12480
M.F : Hg(NO ₃) ₂ .H ₂ O M.W. 342.62					
MERCURIC NITRATE 0.01M (0.02N)		KL61300500	500 ml	12	856
STANDARDIZED SOLUTION, TRACEABLE TO NIST					
HSN: 3822.0090					
MERCURIC NITRATE 0.05M (0.1N)		KL61310500	500 ml	12	846
STANDARDIZED SOLUTION, TRACEABLE TO NIST					
HSN: 3822.0090					
MERCURIC OXIDE RED 99% EXTRA PURE	21908-53-2	KL17020025	25 gm	18	1190
[Mercury (II) Oxide red]		KL17020100	100 gm		4320
HSN: 2852.1000		KL17020250	250 gm		9980
M.F : HgO M.W. 216.59		KL17020500	500 gm		17965
MERCURIC OXIDE RED 99% AR	21908-53-2	KL17030025	25 gm	18	1311
[Mercury (II) Oxide red]		KL17030100	100 gm		4920
HSN: 2852.1000		KL17030250	250 gm		11022
M.F : HgO M.W. 216.59		KL17030500	500 gm		18596
MERCURIC OXIDE YELLOW 99% EXTRA PURE	21908-53-2	KL17050025	25 gm	18	816
[Mercury (II) Oxide Yellow]		KL17050100	100 gm		3011
HSN: 2852.1000		KL17050250	250 gm		7211

M.F : HgO M.W. 216.59		KL17050500	500 gm		13625
MERCURIC OXIDE YELLOW 99.30% AR	21908-53-2	KL17060025	25 gm	18	956
[Mercury (II) Oxide Yellow]		KL17060100	100 gm		3312
HSN: 2852.1000		KL17060250	250 gm		7526
M.F : HgO M.W. 216.59		KL17060500	500 gm		14287
MERCURIC PHENYL ACETATE 98% For SYNTHESIS	62-38-4	KL17070025	25 gm	18	3038
(Phenyl Percuric Acetate)		KL17070100	100 gm		10002
HSN: 2852.1000					
M.F : C ₈ H ₈ HgO ₂ M.W. 336.74					
MERCURIC PHENYL CHLORIDE 96% For SYNTHESIS	100-56-1	KL61320025	25 gm	18	4228
(phenyl mercuric chloride)		KL61320100	100 gm		14984
HSN: 2852.1000					
M.F : C ₆ H ₅ HgCl M.W. 313.15					
MERCURIC PHENYL NITRATE See PHENYL MERCURIC NITRATE (See Item Code: KL6405)					
MERCURIC POTASSIUM IODIDE EXTRA PURE	7783-33-7	KL61330025	25 gm	18	5210
(Potassium Mercuric Iodide) (Potassium Tetra Iodo Mercurate)		KL61330100	100 gm		16212
HSN: 2852.0000					
M.F : HgI ₄ K ₂ M.W. 786.40					
MERCURIC POTASSIUM IODIDE SOLUTION		KL61340125	125 ml	12	594
(Potassium Mercuric Iodide Solution)		KL61340500	500 ml		1714
HSN: 3822.0090					
MERCURIC SULPHATE 98% EXTRA PURE	7783-35-9	KL17080025	25 gm	18	852
[Mercury (II) Sulphate]		KL17080100	100 gm		2920
HSN:2852.1000		KL17080250	250 gm		6112
M.F : HgSO ₄ M.W. 296.65		KL17080500	500 gm		11216
MERCURIC SULPHATE 98% AR	7783-35-9	KL17090025	25 gm	18	920
Confirms to ACS specification [Mercury (II) Sulphate]		KL17090100	100 gm		3256
HSN: 2852.1000		KL17090250	250 gm		7122
M.F : HgSO ₄ M.W. 296.65		KL17090500	500 gm		13002
MERCURIC SULPHIDE RED 99%	1344-48-5	KL17100025	25 gm	18	3568
[Mercury (II) Sulphide Red]		KL17100100	100 gm		10837
HSN: 2852.1000		KL17100500	500 gm		39846
M.F : HgS M.W. 232.66					
MERCURIC THIOCYANATE 99% AR	592-85-8	KL1710B0025	25 gm	18	2384
[Mercury (II) Thiocyanate]		KL1710B0100	100 gm		8641
HSN: 2852.1000		KL1710B0500	500 gm		31026
M.F : Hg(SCN) ₂ M.W. 316.75					
MERCUROCHROME 97.5% EXTRA PURE	129-16-8	KL1710C0025	25 gm	18	788
(Mercury Dibromofluorescein)		KL1710C0100	100 gm		2994
HSN: 2852.1000					
M.F : C ₂₀ H ₈ Br ₂ HgNa ₂ O ₆ .3H ₂ O M.W. 804.75					
MERCUROUS CHLORIDE ANHYDROUS 99% EXTRA PURE	10112-91-1	KL17110025	25 gm	18	1228
(Calomel)		KL17110100	100 gm		4384
HSN: 2852.1000		KL17110250	250 gm		9284
M.F : Hg ₂ Cl ₂ M.W. 472.09					
MERCUROUS CHLORIDE ANHYDROUS 99.5% AR	10112-91-1	KL17120025	25 gm	18	1312
HSN: 2852.1000		KL17120100	100 gm		4520
M.F : Hg ₂ Cl ₂ M.W. 472.09		KL17120500	500 gm		20480
MERCUROUS NITRATE DIHYDRATE 95% EXTRA PURE	14836-60-3	KL17140025	25 gm	18	1816
(Mercury(I)Nitrate)		KL17140100	100 gm		6538
HSN: 2852.1000		KL17140500	500 gm		22465
M.F : (Hg ₂ NO ₃) ₂ .2H ₂ O M.W. 561.22					
MERCUROUS NITRATE DIHYDRATE 98% AR	14836-60-3	KL17150025	25 gm	18	1402
(Mercury(I)Nitrate)		KL17150100	100 gm		5302
HSN: 2852.1000		KL17150250	250 gm		20100
M.F : (Hg ₂ NO ₃) ₂ .2H ₂ O M.W. 561.22					
MERCUROUS NITRATE 0.1M (0.1N)		KL61350500	500 ml	12	2694
STANDARDIZED SOLUTION, TRACEABLE TO NIST					
HSN: 3822.0090					
MERCUROUS SULPHATE 96% Extra Pure	7783-36-0	KL6135A0500	25 gm	18	2589
HSN: 2852.1000					
Hg ₂ SO ₄ M.W. 497.24					

MESITYLENE 98% For SYNTHESIS (1,3,5-Trimethyl Benzene) HSN: 2902.9090 M.F : C ₉ H ₁₂ M.W. 120.20	108-67-8	KL61360500 KL61362500	500 ml 2.5 ltr	18	2136 8346
MESITYL OXIDE 90% (4-Methyl-3-Penten-2-one) HSN: 2914.1990 M.F : C ₆ H ₁₀ O M.W. 98.14,	141-79-7	KL61370100 KL61370250	100 ml 250 ml	18	725 1693
METANILIC ACID 98% Pure HSN: 2921.4290 M.F : C ₆ H ₇ NO ₃ S M.W.173.19	121-47-1	KL17190250 KL17190500	250 gm 500 gm	18	799 1412
METANIL YELLOW AR (C.I.No.13065) Dye Content : Min. 70% HSN: 3204.9000 M.F : C ₁₈ H ₁₄ N ₃ NaO ₃ S M.W.375.38	587-98-4	KL1719A0025 KL1719A0100 KL1719A0250 KL1719A0500	25 gm 100 gm 250 gm 500 gm	18	165 406 1164 2085
METANIL YELLOW INDICATOR SOLUTION HSN: 3822.0090		KL61380125 KL61380500	125 ml 500 ml	12	118 346
METAPHOSPHORIC ACID See meta-PHOSPHORIC ACID (See Item Code: KL2018)					
METFORMIN HYDROCHLORIDE EXTRA PURE (For Lab Use) HSN: 2925.2990 M.F : C ₄ H ₁₁ N ₅ .HCl M.W. 165.62	1115-70-4	KL61390025 KL61390100	25 gm 100 gm	18	7522 22894
METHACRYLIC ACID 99% For SYNTHESIS (2-Methyl Proponoic Acid) HSN: 2916.1310 M.F : C ₄ H ₆ O ₂ M.W. 86.09	79-41-4	KL17200500 KL17202500	500 ml 2.5 ltr	18	1012 4389
METHANE SULPHONIC ACID 98% For SYNTHESIS HSN: 2904.1090 M.F : CH ₃ SO ₃ M.W. 96.11	75-75-2	KL17230500 KL17232500	500 ml 2.5 ltr	18	1708 7913
METHANE SULPHONIC ACID SODIUM SALT AR & HPLC 98% (Sodium Methane Sulphonate) HSN: 2904.1090 M.F : CH ₃ SO ₃ Na M.W 118.09	2386-57-4	KL61400005 KL61400025 KL61400100	5 gm 25 gm 100 gm	18	613 2443 8721
METHANE SULPHONYL CHLORIDE 98% For SYNTHESIS (Mesyl Chloride) HSN: 2904.9990 M.F : CH ₃ ClO ₂ S M.W. 114.55	124-63-0	KL17260500 KL17262500	500 ml 2.5 ltr	18	1126 5012
METHANOL 99.5% EXTRA PURE (Acetone Free) (Against Poison Lisence) (Methyl Alcohol) HSN: 2905.1100 M.F : CH ₃ OH M.W. 32.04	67-56-1	KL17290500 KL17291000 KL17292500 KL17295000	500 ml 1 ltr 2.5 ltr 5 ltr	18	230 372 684 1010
METHANOL 99.8% AR (Acetone Free) (Against Poison Lisence) Confirms to ACS specification (Aethyl Alcohol) HSN: 2905.1100 M.F : CH ₃ OH M.W. 32.04	67-56-1	KL17300500 KL17301000 KL17302500	500 ml 1 ltr 2.5 ltr	18	272 436 812
METHANOL 99.7% DRIED AR (Against Poison Lisence) (methyl alcohol) HSN: 2905.1100 M.F : CH ₃ OH M.W. 32.04	67-56-1	KL1730A0500 KL1730A2500	500 ml 2.5 ltr	18	498 1687
METHANOL 99.8% ELECTRONIC GRADE (Against Poison Lisence) (Methyl Alcohol) HSN: 2905.1100 M.F : CH ₃ OH M.W. 32.04	67-56-1	KL1730B0500 KL1730B2500	500 ml 2.5 ltr	18	482 1603
METHANOL 99.9% GC Grade (Against Poison Lisence) (methyl alcohol) HSN: 2905.1100 M.F : CH ₃ OH M.W. 32.04	67-56-1	KL1730C0250 KL1730C0500	250 ml 500 ml	18	346 578
METHANOL for HPLC & UV (Against Poison Lisence) (Methyl Alcohol)	67-56-1	KL17310500 KL17311000	500 ml 1 ltr	18	356 644

HSN: 2905.1100 M.F : CH ₃ OH M.W. 32.04		KL17312500	2.5 ltr	1539	
METHANOL 90.50% (KANTOL) (Against Poison Lisence) (Methyl Alcohol 90.5%) Suitable for Spirit Lamp & Rubbing	67-56-1	KL1731C0400	400 ml	18	190
HSN: 2905.1100 M.F : CH ₃ OH M.W. 32.04		KL1731C0500	500 ml		222
		KL1731C5000	5 ltr		1687
DL-METHIONINE 99% For BIOCHEMISTRY	59-51-8	KL1731A0025	25 gm	18	159
HSN: 2930.4000 M.F : C ₅ H ₁₁ NO ₂ S M.W. 149.21		KL1731A0100	100 gm		1539
		KL1731A0500	500 gm		1865
L-METHIONINE 99% For BIOCHEMISTRY	63-68-3	KL1731B0025	25 gm	18	612
HSN: 2930.4000 M.F : C ₅ H ₁₁ NO ₂ S M.W. 149.21		KL1731B0100	100 gm		2012
		KL1731B0500	500 gm		8232
2'-METHOXYACETOPHENONE 99% (2-Acetylanisole) (o-Methoxyacetophenone)	579-74-8	KL1731D0025	25 gm	18	6578
HSN: 2914.5000 M.F : CH ₃ OC ₆ H ₄ COCH ₃ M.W. 150.17		KL1731D0100	100 gm		22952
3'-METHOXYACETOPHENONE 99% (3-Acetylanisole)	586-37-8	KL1731E0025	25 gm	18	2456
HSN: 2914.5000 M.F : CH ₃ OC ₆ H ₄ COCH ₃ M.W. 150.17		KL1731E0100	100 gm		5702
4-METHOXYACETOPHENONE 98%	100-06-1	KL1731F0100	100 gm	18	833
HSN: 2914.5000 M.F : CH ₃ OC ₆ H ₄ COCH ₃ M.W. 150.17		KL1731F0500	500 gm		2977
3-METHOXYANILINE 2-METHOXYANILINE See o-ANISIDINE (See Item Code: KL0269A)					
4-METHOXYANILINE See p-ANISIDINE (See Item Code: KL0269E)					
2-METHOXY BENZALDEHYDE See o-ANISALDEHYDE (See Item Code: KL0269E)					
3-METHOXY BENZALDEHYDE See m-ANISALDEHYDE (See Item Code: KL0263)					
4-METHOXY BENZALDEHYDE See p-ANISALDEHYDE (See Item Code: KL0262)					
METHOXYBENZENE See ANISOLE (See Item Code: KL0270)					
3-METHOXY BENZOIC ACID See m-ANICIC ACID (See Item Code: KL0267)					
2-METHOXY BENZOIC ACID See o-ANICIC ACID (See Item Code: KL0265)					
4-METHOXY BEZOIC ACID See p-ANISIC ACID (See Item Code: KL0268)					
4-METHOXYPHENYLACETONE 98.5% For Synthesis	122-84-9	KL1731H0010	10 gm	18	1478
HSN: 2914.3990 M.F : CH ₃ OC ₆ H ₄ CH ₂ COCH ₃ M.W. 164.20		KL1731H0025	50 gm		5128
		KL1731H0100	100 gm		8342
4-METHOXYBENZENETHIOL 97%	696-63-9	KL1731G0025	25 gm	18	36764
HSN: 2930.9099 M.F : C ₇ H ₈ OS M.W. 140.2					
3-METHOXYBENZYLAMINE 98%	5071-96-5	KL61410005	5 gm	18	7012
HSN: 2922.2990 M.F : C ₈ H ₁₁ NO M.W. 137.18		KL61410025	25 gm		18635
2-METHOXYETHANOL 99% EXTRA PURE (Ethylene Glycol Monomethyl Ether) (Methyl Cellosolve)	109-86-4	KL17320500	500 ml	18	521
HSN: 2909.4400 M.F : C ₃ H ₈ O ₂ M.W. 76.10		KL17322500	2.5 ltr		2284
2-METHOXYETHANOL 99% AR (Ethylene Glycol Monomethyl Ether) (Methyl Cellosolve)	109-86-4	KL17330500	500 ml	18	578
HSN: 2909.4400 M.F : C ₃ H ₈ O ₂ M.W. 76.10		KL17332500	2.5 ltr		2364
o-METHOXY PHENOL See GUAIACOL (Liquid) (See Item Code: KL1297)					
3-METHOXYBENZYLAMINE 98%	5071-96-5	KL61410005	5 gm	18	7012
HSN: 2922.2990 M.F : C ₈ H ₁₁ NO M.W. 137.18		KL61410025	25 gm		18635
METHYL ACETATE 99% For SYNTHESIS (Acetic Acid Methyl Ester)	79-20-9	KL17350500	500 ml	18	802
HSN: 2915.3940 M.F : C ₃ H ₆ O ₂ M.W. 74.08		KL17352500	2.5 ltr		3613
METHYL ACETATE 99.5% AR (Acetic Acid Methyl Ester)	79-20-9	KL17360500	500 ml	18	825
HSN: 2915.3940		KL17362500	2.5 ltr		3812

M.F : C ₃ H ₆ O ₂ M.W. 74.08						
METHYL ACETOACETATE 98% For SYNTHESIS (Acetoacetic Ester Methyl) HSN: 2918.3040 M.F : C ₅ H ₈ O ₃ M.W 116.12	105-45-3	KL17380500 KL17382500	500 ml 2.5 ltr	18	702 3236	
4-METHYL ACETOPHENONE 95% HSN: 2914.1990 M.F : C ₉ H ₁₀ O M.W. 134.18	122-00-9	KL61420100 KL61420500	100 gm 500 gm	18	1402 6342	
METHYL ACRYLATE 99% For SYNTHESIS Store at 2°C- 8°C HSN: 2916.1400 M.F : C ₄ H ₆ O ₂ M.W. 86.09	96-33-3	KL17410500 KL17412500	500 ml 2.5 ltr	18	678 2924	
METHYL ALCOHOL See METHANOL (See Item Code: KL1729)						
METHYLAMINE SOLUTION (Mono) 40% For SYNTHESIS (Monomethylamine) HSN: 2921.1990 M.F : CH ₅ N M.W. 31.06	74-89-5	KL17440500 KL17442500	500 ml 2.5 ltr	18	230 912	
METHYLAMINE SOLUTION (Di) 40% For SYNTHESIS (dimethylamine) HSN: 2921.1990 M.F : C ₂ H ₇ N M.W. 45.08	124-40-3	KL1744A0500 KL1744A2500	500 ml 2.5 ltr	18	262 1022	
METHYLAMINE SOLUTION (Tri) 30% For SYNTHESIS (trimethylamine) HSN: 2921.1990 M.F : C ₃ H ₉ N M.W. 59.11	75-50-3	KL1744B0500 KL1744B2500	500 ml 2.5 ltr	18	238 999	
METHYLAMINE HYDROCHLORIDE 99% For SYNTHESIS (Methylammonium Chloride) HSN: 2921.1990 M.F : CH ₆ ClN M.W. 67.52	593-51-1	KL61430250 KL61430500	250 gm 500 gm	18	494 825	
METHYL-4-AMINO BENZOATE 95% For SYNTHESIS HSN: 2922.4990 M.F : C ₈ H ₉ NO ₂ M.W. 151.17	619-45-4	KL61440025 KL61440100	25 gm 100 gm	18	5236 16294	
METHYL 2-AMINO-5-BROMO BENZOATE 96% For SYNTHESIS HSN: 2916.3190 M.F : C ₈ H ₈ BrNO ₂ M.W. 230.06	52727-57-8	KL61450025	25 gm	18	13498	
2-(METHYLAMINO) ETHANOL 98% For SYNTHESIS (N-Methylethanolamine) HSN: 2922.1990 M.F : C ₃ H ₉ NO M.W. 75.11	109-83-1	KL61460500 KL61462500	500 ml 2.5 ltr	18	684 3012	
4-(METHYLAMINO) PHENOL SULPHATE See METOL (See Item Code: KL6213)						
METHYLAMMONIUM CHLORIDE See METHYLAMINE HYDROCHLORIDE (See Item Code: KL6143)						
METHYL ANILINE 98% For SYNTHESIS (N-Methyl Aniline) HSN: 2921.4290 M.F : C ₇ H ₉ N M.W. 107.16	100-61-8	KL17460500 KL17462500	500 ml 2.5 ltr	18	1212 5001	
METHYL ANTHRANILATE 98% For SYNTHESIS HSN: 2922.5012 M.F : C ₈ H ₉ NO ₂ M.W. 151.17	134-20-3	KL17470500	500 ml	18	2478	
METHYL BENZOATE 99% For SYNTHESIS Solvent For Embedding HSN: 2916.3130 M.F : C ₈ H ₈ O ₂ M.W. 136.15	93-58-3	KL17500250 KL17500500 KL17502500	250 ml 500 ml 2.5 ltr	18	602 1098 4698	
METHYL BENZOATE 99% AR HSN: 2916.3130 M.F : C ₈ H ₈ O ₂ M.W. 136.15	93-58-3	KL17510250 KL17510500 KL17512500	250 ml 500 ml 2.5 ltr	18	620 1127 4912	
3-METHYLBENZOIC ACID See m-TOLUIC ACID (See Item Code: KL2789)						
2-METHYLBENZOIC ACID See o-TOLUIC ACID (See Item Code: KL2791)						
4-METHYLBENZOIC ACID See p-TOLUIC ACID (See Item Code: KL2793)						
3-METHYL-2-BENZOTHAZOLINONE HYDRAZONE HYDROCHLORIDE 99% AR (MBTH)	38894-11-0	KL61470010 KL61470025	10 gm 25 gm	18	6532 15437	

HSN: 2934.2000 M.F : C ₈ H ₁₀ ClN ₃ S.H ₂ O M.W. 233.72					
2-METHYL BENZYL AMINE 96% For SYNTHESIS	89-93-0	KL61480005	5 gm	18	13978
HSN: 2921.4990		KL61480025	25 gm		40224
M.F :C ₈ H ₁₁ N M.W 121.18					
3-METHYL BENZYL AMINE 98% For SYNTHESIS	100-81-2	KL61490001	1 gm	18	6852
HSN: 2921.4990		KL61490005	5 gm		13426
M.F :C ₈ H ₁₁ N M.W 121.18					
4-METHYL BENZYL AMINE 97% For SYNTHESIS	104-84-7	KL61500005	5 ml	18	3364
HSN: 2921.4990		KL61500025	25 ml		15236
M.F :C ₈ H ₁₁ N M.W 121.18					
METHYL BLUE STAIN POWDER (C.I. No.42780)	28983-56-4	KL61510025	25 gm	18	646
HSN: 3204.1990		KL61510100	100 gm		2288
M.F :C ₃₇ H ₂₇ N ₃ O ₉ S ₃ Na ₂ M.W. 799.80					
METHYL BLUE STAINING SOLUTION					
HSN: 3822.0090		KL61520125	125 ml	12	386
		KL61520500	500 ml		1169
METHYL 4-BROMOBENZOATE 98% For SYNTHESIS	619-42-1	KL61530025	25 gm	18	3304
HSN: 2916.3990					
M.F :C ₈ H ₇ BrO ₂ M.W. 215.04					
3-METHYL-4-BROMO PHENOL 98% For SYNTHESIS	14472-14-1	KL61540001	1 gm	18	4267
HSN: 2908.1900		KL61540005	5 gm		14532
M.F :C ₇ H ₇ BrO M.W. 187.03					
2-METHYL BUTANE See iso-PENTANE (See Item Code: KL6371)					
METHYL TERT-BUTYL ETHER See tert-BUTYL METHYL ETHER (See Item Code: KL0443)					
METHYL BUTYRATE 99% For SYNTHESIS	623-42-7	KL61550500	500 gm	18	4212
HSN: 2915.6010					
M.F :C ₅ H ₁₀ O ₂ M.W 102.13					
METHYL CARBITOL See DIETHYLENE GLYCOL MONO METHYL ETHER (See Item Code: KL0942)					
METHYL CELLOSOLVE See 2-METHOXYETHANOL (See Item Code: KL1732)					
METHYL CELLULOSE	9004-67-5	KL1752I0250	250 gm	18	1826
(Methoxy Contents 28.32%)		KL1752I0500	500 gm		3456
HSN: 3912.3922					
METHYL CHLORO ACETATE 99% (Mono)	96-34-4	KL61560500	500 ml	18	1022
HSN: 2915.4010					
M.F :C ₃ H ₅ ClO ₂ M.W. 108.52					
METHYL CHLORO FORMATE 98% For SYNTHESIS	79-22-1	KL6156A0500	500 ml	18	1094
HSN: 2915.9090					
M.F : C ₂ H ₃ ClO ₂ M.W. 94.5					
METHYL CINNAMATE 99%	1754-62-7	KL61570500	500 gm	18	9011
HSN: 2916.3990					
M.F :C ₁₀ H ₁₀ O ₂ M.W. 162.19					
METHYL CYCLOHEXANE For SYNTHESIS	108-87-2	KL61580500	500 ml	18	843
HSN:2906.1200		KL61582500	2.5 ltr		2678
M.F :C ₇ H ₁₄ M.W. 98.19					
METHYL DIGOL See DIETHYLENE GLYCOL MONO METHYL ETHER (See Item Code: KL0942)					
METHYL EICOSANOATE 99%	1120-28-1	KL61590001	1 gm	18	27946
HSN:2915.9010					
M.F :C ₂₁ H ₄₂ O ₂ M.W 326.56					
N, N-METHYLENE BISACRYLAMIDE 99% AR For MOLECULAR BIOLOGY	110-26-9	KL61600025	25 gm	18	726
(For Electrophoresis)		KL61600100	100 gm		2501
HSN:2924.1900		KL61600250	250 gm		5344
M.F :C ₇ H ₁₀ N ₂ O ₂ M.W. 154.17					
4,4-METHYLENEBIS (PHENYL ISOCYANATE) 98%	101-68-8	KL61610025	25 gm	18	7022
(4,4-Diphenylmethane Diisocyanate)		KL61610100	100 gm		25326
HSN:2929.1090		KL61610500	500 gm		80148
M.F :C ₁₅ H ₁₀ N ₂ O ₂ M.W. 250.25					
METHYLENE BLUE For MICROSCOPY (C.I.No.52015)	61-73-4	KL1752C0025	25 gm	18	302
C.I.No.52015, Dye Content-82%		KL1752C0100	100 gm		1018
HSN: 3204.1351		KL1752C0500	500 gm		4526
M.F : C ₁₆ H ₁₈ ClN ₃ S.xH ₂ O M.W. 319.859 (Anhydrous Basis)					

METHYLENE BLUE AR For MICROSCOPY (C.I.No.52015) Dye Content-88% HSN: 3204.1351 M.F : C ₁₆ H ₁₈ ClN ₃ S.xH ₂ O M.W. 319.859 (Anhydrous Basis)	61-73-4	KL1752G0025 KL1752G0100 KL1752G0500	25 gm 100 gm 500 gm	18	332 1198 4702
METHYLENE BLUE ALKALINE STAINING SOLUTION (Loffler's) HSN: 3822.0019		KL1752D0125 KL1752D0500	125 ml 500 ml	12	163 426
METHYLENE BLUE AQUEOUS STAINING SOLUTION (0.1%) HSN: 3822.0019		KL1752H0125 KL1752H0500	125 ml 500 ml	12	140 362
METHYLENE BLUE TABLETS (for Methylene Blue Reduction in Milk) HSN:3822.0090		KL1752G0050T	50 Tab	12	2537
METHYLENE CHLORIDE see DICHLOROMETHANE (See Item Code: KL0918)					
METHYLENE BLUE POLYCHROME for MICROSCOPY HSN:3204.1351		KL61620025	25 gm	18	624
3,4-(METHYLENEDIOXY) ANILINE 98% HSN: 2932.9910 M.F : C ₇ H ₉ NO ₂ M.W. 137.14	14268-66-7	KL61630025	25 gm	18	16869
METHYLENE IODIDE See DIODOMETHANE (See Item Code: KL0961)					
METHYL ETHYL KETONE See ETHYL METHYL KETONE (See Item Code: KL1132)					
METHYL EUGENOL 98% For SYNTHESIS HSN: 2909.3090 M.F : C ₁₁ H ₁₄ O ₂ M.W. 178.23	93-15-2	KL61640100 KL61640500	100 gm 500 gm	18	1798 8022
METHYL FORMATE 97% HSN: 2915.1300 M.F : C ₂ H ₄ O ₂ M.W. 60.05	107-31-3	KL61650500 KL61652500	500 ml 2.5 ltr	18	814 3486
1-METHYL-3-FORMYLINDOLE 98% HSN: 2933.9900 M.F : C ₁₀ H ₉ NO M.W 159.18	19012-03-4	KL61660010 KL61660025	10 gm 25 gm	18	33927 50645
METHYL GREEN For MICROSCOPY (C.I.No.42590) Dye Content : Min. 65% HSN: 3204.9000 M.F : C ₂₇ H ₃₅ ClBrN ₃ .ZnCl ₂ M.W. 653.24	7114-03-6	KL1752E0005 KL1752E0010 KL1752E0025 KL1752E0100	5 gm 10 gm 25 gm 100 gm	18	802 1250 2850 10800
METHYL GREEN AQUEOUS STAINING SOLUTION HSN: 3822.0019		KL1752F0125 KL1752F0500	125 ml 500 ml	12	584 1216
METHYL HYDRAZINE SULPHATE 98% HSN: 2928.0090 M.F : CH ₈ N ₂ O ₄ S M.W. 144.15	302-15-8	KL61670025	25 gm	18	5384
METHYL-P-HYDROXY BENZOATE See METHYL PARABEN (See Item Code: KL1765A)					
METHYL-P-HYDROXY BENZOATE SODIUM SALT See METHYL PARABEN SODIUM SALT (See Item Code: KL1765B)					
1-METHYLIMIDAZOLE 99% HSN: 2933.2990 M.F : C ₄ H ₆ N ₂ M.W. 82.10,	616-47-7	KL61680100 KL61680500	100 gm 500 gm	18	2644 12824
2-METHYLIMIDAZOLE 98% HSN: 2933.2990 M.F : C ₄ H ₆ N ₂ M.W. 82.10	693-98-1	KL61890100 KL61890500	100 gm 500 gm	18	436 1889
METHYL INDOLE-5-CARBOXYLATE 99% HSN: 2933.9900 M.F : C ₁₀ H ₉ NO ₂ M.W. 175.18	1011-65-0	KL61900001 KL61900005	1 gm 5 gm	18	6278 23788
METHYL IODIDE 99% For SYNTHESIS (Iodomethane) Stabilized With Copper Store at 2°C-8°C HSN: 2903.9990 M.F : CH ₃ I M.W. 141.94	74-88-4	KL17560100 KL17560250	100 ml 250 ml	18	2842 6843
METHYL ISO BUTYL KETONE 99% For SYNTHESIS (MIBK) (4-Methyl Pentan-2-One) HSN: 2914.1300 M.F : C ₆ H ₁₂ O M.W. 100.16	108-10-1	KL17570500 KL17572500	500 ml 2.5 ltr	18	420 1785
METHYL ISO BUTYL KETONE 99% AR (MIBK) (4-Methyl Pentan-2-One) HSN: 2914.1300 M.F : C ₆ H ₁₂ O M.W. 100.16	108-10-1	KL1757A0500 KL1757A2500	500 ml 2.5 ltr	18	455 1890

METHYL ISOTHIOCYANATE 98% HSN: 2930.9090 M.F : C ₂ H ₃ NS M.W. 73.12	556-61-6	KL61910010 KL61910025	10 gm 25 gm	18	4024 9236
METHYL METHACRYLATE 99% For SYNTHESIS HSN: 2916.1400 M.F : C ₅ H ₈ O ₂ M.W. 100.12	80-62-6	KL17580500	500 ml	18	952
N-METHYL MORPHOLINE 98% EXTRA PURE HSN: 2934.3000 M.F : C ₅ H ₁₁ NO M.W. 101.15	109-02-4	KL17610500	500 ml	18	1630
METHYL-2-NAPHTHYL ETHER 98% (2-Methoxynaphthalene, Yara Yara) HSN: 2909.3090 M.F : C ₁₁ H ₁₀ O M.W. 158.2	93-04-9	KL61920250 KL61920500	250 gm 500 gm	18	942 1794
METHYL NICOTINATE 98.5% HSN: 2933.9900 M.F : C ₇ H ₇ NO ₂ M.W. 137.14	93-60-7	KL61930100 KL61930500	100 gm 500 gm	18	2428 10637
METHYL-5-NITRO-2-FUROATE 98% HSN:2932.1990 M.F : C ₆ H ₅ NO ₅ M.W. 171.11	1874-23-3	KL61940001 KL61940005	1 gm 50 gm	18	3846 12025
METHYL ORANGE pH INDICATOR (C.I. No.13025) Dye Content : Min. 95% HSN: 2927.0090 M.F : C ₁₄ H ₁₄ N ₃ NaO ₃ S M.W. 327.33	547-58-0	KL17640025 KL17640100 KL17640250 KL17640500	25 gm 100 gm 250 gm 500 gm	18	160 570 1315 2455
METHYL ORANGE INDICATOR SOLUTION HSN: 3822.0090		KL17650125 KL17650500	125 ml 500 ml	12	122 342
METHYL PARABEN 98% (Methyl-4-Hydroxy Benzoate),(Nipagin M) HSN: 2918.2990 M.F : C ₈ H ₈ O ₃ M.W. 152.15	99-76-3	KL1765A0250 KL1765A0500	250 gm 500 gm	18	702 1242
METHYL PARABEN SODIUM SALT 99.9% (Methyl-4-Hydroxy Benzoate Sodium Salt) HSN: 2918.3090 M.F : C ₈ H ₇ NaO ₃ M.W. 174.13	5026-62-0	KL1765B0250 KL1765B0500	250 gm 500 gm	18	752 1378
2-METHYLPENTAN-2, 4-DIOL See HEXYLENE GLYCOL (See Item Code: KL1339)					
4-METHYL PENTANE-2-ONE See iso-BUTYL METHYL KETONE (See Item Code: KL1757)					
N-METHYLPHENAZONIUM METHOSULPHATE 90% For MOLECULAR BIOLOGY (PMS) (Phenazine Methosulphate) HSN: 2933.9900 M.F : C ₁₄ H ₁₄ N ₂ O ₄ S M.W. 306.34	299-11-6	KL61950001 KL61950005	1 gm 5 gm	18	922 2632
3-METHYLPHENOXY ACETIC ACID 98% HSN: 2918.9900 M.F : C ₉ H ₁₀ O ₃ M.W. 166.18	578-02-0	KL61960005 KL61960010	5 gm 10 gm	18	4119 3852
METHYL PHENYL ACETATE 99% HSN: 2916.3990 M.F : C ₉ H ₁₀ O ₂ M.W. 150.17	101-41-7	KL61970500	500 ml	18	3785
N-METHYL-1,2-PHENYLENEDIAMINE 97% HSN: 2921.5190 M.F : CH ₃ NHC ₆ H ₄ NH ₂ M.W. 122.17	4760-34-3	KL61980025 KL61980100	25 ml 100 gm	18	21202 68952
1-(2-METHYLPHENYL) PIPERAZINE 97% HSN: 2933.5990 M.F : C ₁₁ H ₁₆ N ₂ M.W. 176.26	5271-27-2	KL61990005 KL61990010	5 gm 10 gm	18	18492 34988
1-(4-METHYLPHENYL) PIPERAZINE 98% HSN: 2933.5990 M.F : C ₁₁ H ₁₆ N ₂ M.W. 176.26	39593-08-3	KL62000005 KL62000010	5 gm 10 gm	18	13248 24887
3-METHYL-1-PHENYL PYRAZOLE 98% HSN: 2906.2990 M.F :C ₁₀ H ₁₀ N ₂ M.W. 158.20	1128-54-7	KL62010001 KL62010005	1 gm 5 gm	18	17202 72389
3-METHYL-1-PHENYL 5-PYRAZOLONE 99% For SYNTHESIS HSN: 2933.1990 M.F :C ₁₀ H ₁₀ N ₂ O M.W 174.20	89-25-8	KL62020100 KL62020500	100 gm 500 gm	18	2774 11266

METHYL PHENYL SULFONE 99% HSN: 2930.9099 M.F :C ₆ H ₅ SO ₂ CH ₃ M.W. 157.19	125562-53-0	KL62030005 KL62030010	5 gm 10 gm	18	13629 25008
METHYL PHENYL SULFOXIDE 98% HSN: 2930.9099 M.F :C ₇ H ₈ SO M.W. 140.20	1193-82-4	KL62040025	25 gm	18	30587
1-METHYL PIPERAZINE 99% For SYNTHESIS HSN: 2933.9900 M.F :C ₅ H ₁₂ N ₂ M.W. 100.16	109-01-3	KL62050100 KL62050500	100 ml 500 ml	18	1128 4834
4-(4-METHYLPYPERAZINO) ANILINE 97% HSN: 2922.1290 M.F :C ₁₁ H ₁₇ N ₃ M.W. 191.27	16153-81-4	KL62060001 KL62060005	1 gm 5 gm	18	22528 70258
METHYL PURPLE pH INDICATOR (Purple Green) HSN: 3204.1341 M.F:C ₆₇ H ₆₂ N ₈ Na ₄ O ₁₄ S ₃ M.W. 1391.41	1340-02-9	KL1766A0005 KL1766A0010	5 gm 10 gm	18	5284 10009
METHYL PURPLE pH INDICATOR SOLUTION HSN: 3822.0090		KL17670125 KL17670500	125 ml 500 ml	12	302 1206
2-METHYL PYRIDINE See 2-PICOLINE (See Item Code: KL6425)					
3-METHYL PYRIDINE See 3-PICOLINE (See Item Code: KL6426)					
4-METHYL PYRIDINE See 4-PICOLINE (See Item Code: KL6427)					
1-METHYLPYRROL-2-CARBOXYLIC ACID 97% HSN: 2933.9900 M.F:C ₆ H ₇ NO ₂ M.W. 125.13	6973-60-0	KL62070010 KL62070025	10 gm 25 gm	18	20652 47868
N-METHYL-2-PYRROLIDONE 98% For SYNTHESIS (N-Methyl Pyrrolidone) HSN: 2933.7900 M.F : C ₅ H ₉ NO M.W. 99.13	872-50-4	KL17780250 KL17780500 KL17782500	250 ml 500 ml 2.5 ltr	18	1016 1842 7898
N-METHYL-2-PYRROLIDONE 99% AR HSN: 2933.7900 M.F : C ₅ H ₉ NO M.W. 99.13	872-50-4	KL17790250 KL17790500 KL17792500	250 ml 500 ml 2.5 ltr	18	1218 2284 9984
METHYL RED INDICATOR AR (C.I.NO.13020) pH Range 4.4 - 6.2 Red to Yellow Orange HSN: 2927.0090 M.F : C ₁₅ H ₁₅ N ₃ O ₂ M.W. 269.31	493-52-7	KL17810025 KL17810100 KL17810500	25 gm 100 gm 500 gm	18	202 784 3258
METHYL RED pH INDICATOR SOLUTION HSN: 3822.0090		KL17820125 KL17820500	125 ml 500 ml	12	125 323
METHYL RED SODIUM SALT 95% (Water Soluble) HSN: 2927.0090 M.F : C ₁₅ H ₁₄ N ₃ NaO ₂ M.W. 291.29	845-10-3	KL62080025 KL62080100 KL62080500	25 gm 100 gm 500 gm	18	338 1201 5312
METHYL SALICYLATE 99% For SYNTHESIS Confirming to BP/NF (Winter Green Oil) HSN: 2918.2310 M.F : C ₈ H ₈ O ₃ M.W. 152.15	119-36-8	KL17840500 KL17842500 KL17845000	500 ml 2.5 ltr 5 ltr	18	700 3242 5206
N-METHYL SUCCINIMIDE 99% HSN: 2925.1900 M.F : C ₅ H ₇ NO ₂ M.W. 113.11	1121-07-9	KL62090025	25 gm	18	48936
METHYL SUCCINYL CHLORIDE 97% Extra Pure HSN: 2917.1990 M.F : C ₅ H ₇ ClO ₃ M.W. 150.56	1490-25-1	KL6209A0025	100 ml	18	3682
2-METHYLTETRAHYDROFURAN 99% For SYNTHESIS HSN: 2932.1990 M.F : C ₅ H ₁₀ O M.W. 86.13	96-47-9	KL62100100 KL62100500	100 ml 500 ml	18	978 3244
4-(METHYLTHIO) BENZALDEHYDE 97% (4-Thioanisaldehyde) HSN: 2930.9020 M.F :C ₈ H ₈ OS M.W. 152.21	3446-89-7	KL62110025 KL62110100	25 gm 100 gm	18	9225 25366
METHYL THYMOL BLUE AR pH INDICATOR (Methyl Red Thymol blue) HSN:3204.9000	4310-80-9	KL62120005 KL62120025 KL62120100	5 gm 25 gm 100 gm	18	384 1536 4425
METHYL THYMOL BLUE COMPLEXONE	1945-77-3	KL17850001	1 gm	18	1386

(Methyl Thymol Blue Sodium Salt)(Indicator for Metal Titration)(Dye Content : Min. 70%) H.S.N:3204.9000 M.F:C ₃₇ H ₄₀ N ₂ Na ₄ O ₁₃ S M.W:844.76		KL17850005	5 gm	6227	
METHYL VIOLET For MICROSCOPY C. I. NO. 42535 HSN: 3204.1341 M.F:C ₂₄ H ₂₇ N ₃ .HCl M.W. 393.96	8004-87-3	KL17870025 KL17870100 KL17870500	25 gm 100 gm 500 gm	18	156 566 2545
METHYL VIOLET 6B STAINING SOLUTION HSN: 3822.0019		KL17880125 KL17880500	125 ml 500 ml	12	124 322
METOL 99% (Photographic Grade) (p-Methylaminophenol Sulphate) HSN: 2922.2931 M.F:C ₁₄ H ₂₀ N ₂ O ₆ S M.W. 344.39	55-55-0	KL62130100 KL62130500	100 gm 500 gm	18	1412 6206
METRONIDAZOLE (For Lab Use) HSN:2933.2990 M.F:C ₆ H ₉ N ₃ O ₃ M.W. 171.15	443-48-1	KL62140025 KL62140100	25 gm 100 gm	18	27363 90635
MICA POWDER (TECHNICAL,PRACTICAL) HSN: 2525.2090	12001-26-2	KL62150500	500 gm	5	565
MICONAZOLE (BASE) 98% (For Lab Use) HSN: 2933.2990 M.F:C ₁₈ H ₁₄ Cl ₄ N ₂ O M.W 416.13	22916-47-8	KL62160025 KL62160100	25 gm 100 gm	18	5528 18638
MICONAZOLE NITRATE 98% (For Lab Use) HSN:2933.2990 M.F:C ₁₈ H ₁₄ Cl ₄ N ₂ O·HNO ₃ M.W 479.14	22832-87-7	KL6216A0025 KL6216A0100	25 gm 100 gm	18	6588 21336
MICROCOSMIC SALT See AMMONIUM SODIUM PHOSPHATE (See Item Code: KL0221)					
MICROCRYSTALLINE CELLULOSE See CELLULOSE MICROCRYSTALLINE (See Item Code: KL0666)					
MICROCRYSTALLINE WAX HSN: 2712.9010	63231-60-7	KL62170500	500 gm	18	594
MILLER'S REAGENT (For Fluorine) HSN: 3822.0019		KL62180125 KL62180500	125 ml 500 ml	12	912 2824
MILLON'S REAGENT For Detection Of Proteins HSN: 3822.0019		KL17900125 KL17900250 KL17900500	125 ml 250 ml 500 ml	12	878 1602 2846
MINERAL OIL See PARAFFIN LIQUID (See Item Code: KL1947/KL1949/KL1950)					
MINOXIDIL 99% (For Lab Use) HSN: 2933.5990 M.F:C ₉ H ₁₅ N ₅ O M.W. 209.25	38304-91-5	KL62190025 KL62190100	25 gm 100 gm	18	5694 19879
MOLECULAR SIEVES 3Ax1.5mm (Potassium Alumino Silicate) HSN: 3824.9015	1327-44-2	KL17920250 KL17920500	250 gm 500 gm	18	694 1102
MOLECULAR SIEVES 4Ax1.5mm (Potassium Alumino Silicate) HSN: 3824.9015	1344-00-9	KL17930250 KL17930500	250 gm 500 gm	18	684 1168
MOLECULAR SIEVES 5Ax1.5mm (Potassium Alumino Silicate) HSN: 3824.9015	1327-39-5	KL17940250 KL17940500	250 gm 500 gm	18	694 1212
MOLECULAR SIEVES 13Ax1.5mm (Potassium Alumino Silicate) HSN: 3824.9015	63231-69-6	KL17950250 KL17950500	250 gm 500 gm	18	1010 1896
MOLISCH'S REAGENT For Detection of Carbohydrate HSN: 3822.0090		KL17970125 KL17970500	125 ml 500 ml	12	136 324
MOLYBDENUM AAS STANDARD SOLUTION 1000mg/L in Nitric Acid HSN: 3822.0090		KL62200125 KL62200500	125 ml 500 ml	12	1412 3670
MOLYBDENUM ICP STANDARD SOLUTION 1000mg/L in Nitric Acid HSN: 3822.0090		KL62210125	125 ml	12	8316
MOLYBDENUM (METAL) POWDER 99.9% EXTRA PURE HSN: 8102.1000	7439-98-7	KL62220025 KL62220100	25 gm 100 gm	18	4686 17852

M.F:Mo M.W. 95.94						
MOLYBDENUM DISULPHIDE 98% EXTRA PURE	1317-33-5	KL17980025	25 gm	18	622	
HSN:2825.7090		KL17980050	50 gm		1026	
M.F : MoS ₂ M.W.160.06		KL17980100	100 gm		1924	
MOLYBDENUM TRIOXIDE 99%	1313-27-5	KL17990025	25 gm	18	522	
(Molybdic Anhydride)		KL17990100	100 gm		1684	
HSN: 2825.7010		KL17990500	500 gm		7680	
M.F : MoO ₃ M.W.143.94						
MOLYBDENUM TRIOXIDE 99.5% AR	1313-27-5	KL1799A0025	25 gm	18	697	
(Molybdic Anhydride)		KL1799A0100	100 gm		1769	
HSN: 2825.7010		KL1799A0500	500 gm		7986	
M.F : MoO ₃ M.W.143.94						
MOLYBDIC ACID 85% EXTRA PURE	7782-91-4	KL18020100	100 gm	18	1324	
HSN: 2825.7020		KL18020250	250 gm		3098	
M.F : H ₂ MoO ₄ M.W.:161.962		KL18020500	500 gm		5627	
MOLYBDIC ACID 87% AR	7782-91-4	KL18030100	100 gm	18	1520	
HSN: 2825.7020		KL18030500	500 gm		6258	
M.F : H ₂ MoO ₄ M.W.:161.962						
MOLYBDIC ANHYDRIDE See MOLYBDENUM TRIOXIDE (See Item Code: KL1799)						
MONOCHLORO ACETIC ACID See CHLORO ACETIC ACID (mono) (See Item Code: KL0702)						
MONOCHLOROBENZENE See CHLOROBENZENE (Mono) (See Item Code: KL0719)						
MONOETHANOLAMINE See ETHANOLAMINE (Mono) (See Item Code: KL1067)						
MONOETHYLAMINE See ETHYLAMINE SOLUTION 70% (See Item Code: KL1081)						
MONOETHYLANILINE See ETHYLANILINE (Mono) (See Item Code: KL1084)						
MONOMETHYLAMINE See METHYLAMINE SOLUTION (Mono) 40% (See Item Code: KL1744)						
MONOTHIOLGLYCEROL 98%	96-27-5	KL62230100	100 ml	18	3484	
(1-Thioglycerol) (3-Mercapto-1,2-Propanediol)		KL62230500	250 ml		6785	
HSN: 2905.5900						
M.F : C ₃ H ₆ O ₂ S M.W. 108.16						
MONTAN WAX	8002-53-7	KL62240500	500 gm	18	1699	
HSN: 3404.9090						
MOPSO BUFFER 99% For MOLECULAR BIOLOGY	68399-77-9	KL62250025	25 gm	18	2184	
(3-Morpholino-2-Hydroxypropane Sulphonic Scid)		KL62250050	50 gm		3928	
HSN: 2934.9900						
M.F : C ₇ H ₁₅ NO ₅ S M.W. 225.26						
MORDANT BLACK 11 See ERIOCHROME BLACK T (See Item Code: KL1058)						
MORIN (HYDRATE) AR	654055-01-3	KL62260001	1 gm	18	4521	
HSN: 2932.9900		KL62260005	5 gm		19294	
M.F : C ₁₅ H ₁₀ O ₇ ·xH ₂ O M.W. 302.24 (Anhydrous Basis)						
MORNER'S REAGENT SOLUTION		KL18040125	125 ml	12	184	
HSN: 3822.0090		KL18040500	500 ml		422	
MORPHOLINE 98.5% EXTRA PURE	110-91-8	KL18050250	250 ml	18	402	
HSN: 2933.3917		KL18050500	500 ml		723	
M.F : C ₄ H ₉ NO M.W. 87.12		KL18052500	2.5 ltr		3484	
MORPHOLINE 99% AR	110-91-8	KL18060250	250 ml	18	432	
HSN: 2933.3917		KL18060500	500 ml		800	
M.F : C ₄ H ₉ NO M.W. 87.12		KL18062500	2.5 ltr		3689	
MORPHOLINOETHANE SULPHONIC ACID 99% (MES)	145224-94-8	KL62270025	25 gm	18	1516	
MONOHYDRATE For MOLECULAR BIOLOGY		KL62270100	100 gm		5123	
HSN: 2934.9900						
M.F : C ₆ H ₁₃ NO ₄ S·H ₂ O M.W. 213.25						
MORPHOLINOPROPANE SULPHONIC ACID 99% (MOPS) For	1132-61-2	KL62280025	25 gm	18	1784	
MOLECULAR BIOLOGY		KL62280100	100 gm		5998	
HSN: 2934.9900						
M.F : C ₇ H ₁₅ NO ₄ S M.W. 209.26						
M.T.T. TETRAZOLIUM 99% AR For MOLECULAR BIOLOGY	298-93-1	KL62290100M	100 mg	18	832	
HSN: 2933.9900		KL62290250M	250 mg		1794	
M.F : C ₁₈ H ₁₆ BrN ₅ S M.W. 414.32		KL62290001	1 gm		6456	
MUCIC ACID 99%	526-99-8	KL62300100	100 gm	18	8452	
(Galactonic Acid; Tetrahydroxyadipic Acid)						
HSN: 2918.1990						

M.F : C ₆ H ₁₀ O ₈ M.W. 210.14					
MUCICARMINE (Mayer) STAINING SOLUTION		KL18080125	125 ml	12	322
HSN:3822.0019		KL18080500	500 ml		832
MUCIN (From Pig Stomach Mucosa)	84082-64-4	KL1808A0010	10gm	18	10564
HSN: 3504.0099					
MUREXIDE See AMMONIUM PURPURATE (See Item Code: KL0218)					
MUSTARD OIL EXTRA PURE	8007-40-7	KL18090100	100 ml	18	2340
HSN: 1514.9120		KL18090500	500 ml		8569
MYRISTIC ACID 98% EXTRA PURE	544-63-8	KL18100250	250 gm	18	380
HSN: 2915.9090		KL18100500	500 gm		700
M.F : C ₁₄ H ₂₈ O ₂ M.W. 228.38					
MYRISTYL ALCOHOL 98% For Synthesis	112-72-1	KL1810A0100	100 ml	18	356
(Tetradecyl alcohol)		KL1810A0500	500 ml		1538
HSN: 2905.1990					
M.F : CH ₃ (CH ₂) ₁₃ OH M.W. 214.39					
NAD, DPN See NICOTINAMIDE ADENINE DINUCLEOTIDE (See Item Code: KL6268)					
NADH, DPNH See NICOTINAMIDE ADENINE DINUCLEOTIDE DISODIUM SALT (See Item Code: KL6269)					
NADP, TPN See NICOTINAMIDE ADENINE DINUCLEOTIDE PHOSPHATE SODIUM SALT (See Item Code: KL6270)					
N					
NAGARMOTHA OIL EXTRA PURE	91771-62-9	KL62310100	100 ml	18	6842
HSN: 3301.1990		KL62310500	500 ml		30581
NALIDIXIC ACID 98%	389-08-2	KL62320005	5 gm	18	698
HSN: 2933.9900		KL62320025	25 gm		2752
M.F : C ₁₂ H ₁₂ N ₂ O ₃ M.W 232.24					
1-NAPHTHALDEHYDE 97% For SYNTHESIS	66-77-3	KL62330025	25 ml	18	2384
(1-Naphthalene Carboxaldehyde)		KL62330100	100 ml		5725
HSN: 2912.2990					
M.F : C ₁₁ H ₈ O M.W. 156.18					
NAPHTHALENE balls 99%	91-20-3	KL18160500	500 gm	18	445
HSN: 2902.9040		KL18165000	5 kg		3999
M.F : C ₁₀ H ₈ M.W. 128.17					
NAPHTHALENE 99% POWDER	91-20-3	KL1816A0500	500 gm	18	468
HSN: 2902.9040		KL1816A5000	5 kg		4222
M.F : C ₁₀ H ₈ M.W. 128.17					
NAPHTHALENE 99.7% AR	91-20-3	KL18170500	500 gm	18	481
HSN: 2902.9040					
M.F : C ₁₀ H ₈ M.W. 128.17					
NAPHTHALENE ACETIC ACID See a-NAPHTHYL ACETIC ACID (See Item Code: KL6245)					
NAPHTHALENE BLACK 12B See AMIDO BLACK 10B (See Item Code: KL0119)					
5,12-NAPHTHCENEQUINONE (ELECTRONIC GRADE)	1090-13-7	KL62340005	5 gm	18	32842
HSN: 2914.6990		KL62340010	10 gm		60825
M.F : C ₁₈ H ₁₀ O ₂ M.W. 258.27					
1-NAPHTHOL 98% EXTRA PURE	90-15-3	KL18190100	100 gm	18	375
(alpha Naphthol)		KL18190250	250 gm		802
HSN: 2907.1510		KL18190500	500 gm		1487
M.F : C ₁₀ H ₈ O M.W. 144.17					
1-NAPHTHOL 99% AR	90-15-3	KL18200100	100 gm	18	484
(alpha Naphthol)		KL18200250	250 gm		1012
HSN: 2907.1510		KL18200500	500 gm		1749
M.F : C ₁₀ H ₈ O M.W. 144.17					
1-NAPHTHOL SOLUTION		KL18210125	125 ml	12	142
HSN:3822.0090		KL18210500	500 ml		430
2-NAPHTHOL 98%	135-19-3	KL18220250	250 gm	18	312
(Beta Naphthol)		KL18220500	500 gm		584
For SYNTHESIS					
HSN: 2907.1520					
M.F : C ₁₀ H ₈ O M.W. 144.17					
2-NAPHTHOL 99% AR	135-19-3	KL18230250	250 gm	18	375
(Beta Naphthol)		KL18230500	500 gm		698

HSN: 2907.1520						
M.F : C ₁₀ H ₈ O M.W. 144.17						
a-NAPHTHOLBENZEIN [a,a-Bis(4-Hydroxy-1-Naphthyl)Benzyl Alcohol](Indicator for Non-Aqueous Titrations)	145-50-6	KL18240005	5 gm	18	920	
HSN:2914.5000		KL18240025	25 gm		4312	
M.F:C ₂₇ H ₁₈ O ₂ M.W:374.43						
a-NAPHTHOLBENZEIN INDICATOR SOLUTION		KL62350125	125 ml	12	389	
HSN:3822.0090		KL62350500	500 ml		1018	
NAPHTHOL BLUE BLACK See AMIDO BLACK 10B (See Item Code: KL0119)						
NAPHTHOL GREEN B For MICROSCOPY C.I.No.10020	19381-50-1	KL1824A0025	25 gm	18	463	
Water Soluble		KL1824A0100	100 gm		1598	
HSN:3204.9000		KL1824A0500	500 gm		6959	
M.F:C ₃₀ H ₁₅ FeN ₃ Na ₃ O ₁₅ S ₃ M.W:878.46						
a-NAPHTHOLPHTHALEIN	596-01-0	KL62360001	1 gm	18	1222	
(1-Naphtholphthalein)		KL62360005	5 gm		3516	
HSN:3204.1979						
M.F:C ₂₈ H ₁₈ O ₄ M.W. 418.45						
a-NAPHTHOLPHTHALEIN REAGENT SOLUTION		KL62370125	125 ml	12	482	
(1-Naphtholphthalein Reagent Solution)		KL62370500	500 ml		4894	
HSN:3822.0090						
b-NAPHTHOL VIOLET AR	7143-21-7	KL62380025	25 gm	18	946	
HSN:3204.1213		KL62380100	100 gm		3204	
M.F:C ₁₆ H ₉ N ₃ O ₉ S ₂ Na ₂ M.W. 497.37						
1,4-NAPHTHOQUINONE 97% For SYNTHESIS	130-15-4	KL62390100	100 gm	18	1687	
HSN:2914.6990		KL62390500	500 gm		6841	
M.F:C ₁₀ H ₆ O ₂ M.W. 158.15						
1,2-NAPHTHOQUINONE-4- SULPHONIC ACID SODIUM SALT AR	521-24-4	KL62400005	5 gm	18	456	
HSN:2914.7990		KL62400025	25 gm		1802	
M.F:C ₁₀ H ₅ NaO ₃ S M.W. 260.20						
NAPHTHORESORCINOL 98% AR	132-86-5	KL62410001	1 gm	18	4108	
(1,3-dihydroxy Naphthalene)		KL62410005	5 gm		19859	
HSN:2907.2990						
M.F:C ₁₀ H ₈ O ₂ M.W. 160.17						
2-NAPHTHOXYACETIC ACID 97% For SYNTHESIS	120-23-0	KL62420025	25 gm	18	911	
(b-Naphthoxyacetic Acid)		KL62420100	100 gm		3185	
HSN:2918.9900						
M.F:C ₁₂ H ₁₀ O ₃ M.W.202.21						
1-NAPHTHYLACETATE 99.5% AR	830-81-9	KL62430010	10 gm	18	1284	
HSN:2915.3990		KL62430025	25 gm		2895	
M.F:C ₁₂ H ₁₀ O ₂ M.W. 186.21						
2-NAPHTHYLACETATE 99.5%	1523-11-1	KL62440005	5 gm	18	1988	
(Acetic Acid-b-Naphthylester)		KL62440025	25 gm		6233	
HSN:2915.3990						
M.F:C ₁₂ H ₁₀ O ₂ M.W. 186.21						
a-NAPHTHYL ACETIC ACID 95%	86-87-3	KL62450025	25 gm	18	202	
(Naphthalene Acetic Acid)		KL62450100	100 gm		694	
HSN:2916.3990		KL62450500	500 gm		2686	
M.F:C ₁₂ H ₁₀ O ₂ M.W 186.21						
a-NAPHTHYLAMINE 98% For SYNTHESIS	134-32-7	KL18250250	250 gm	18	502	
Reagent for Gold (1-Naphthylamine)		KL18250500	500 gm		815	
HSN: 2921.4511						
M.F : C ₁₀ H ₉ N M.W. 143.19						
a-NAPHTHYLAMINE 99% AR	134-32-7	KL18260100	100 gm	18	302	
Reagent for Gold (1-Naphthylamine)		KL18260250	250 gm		614	
HSN: 2921.4511		KL18260500	500 gm		926	
M.F : C ₁₀ H ₉ N M.W. 143.19						
a-NAPHTHYLAMINE SOLUTION		KL18270125	125 ml	12	284	
HSN: 3822.0090		KL18270500	500 ml		926	
a-NAPHTHYLAMINE HYDROCHLORIDE 98% For SYNTHESIS	552-46-5	KL1827A0025	25 gm	18	632	

(1-Naphthylamine Hydrochloride) HSN:2921.4590 M.F:C ₁₀ H ₁₀ CIN M.W:179.65		KL1827A0100	100 gm	1998	
N-1-NAPHTHYL ETHYLENE DIAMINE DIHYDROCHLORIDE AR 98% (Reagent for Nitrate) HSN:2921.5990 M.F:C ₁₂ H ₁₄ N·2HCl M.W. 259.17	1465-25-4	KL62460005	5 gm	18	698
		KL62460010	10 gm		1184
		KL62460025	25 gm		2784
1-NAPHTHYL PHOSPHATE SODIUM SALT 98% (Sodium-1-Naphthyl Phosphate Monohydrate) HSN:2919.9090 M.F:C ₁₀ H ₉ NaO ₄ P·H ₂ O M.W 264.15	81012-89-7	KL62470005	5 gm	18	4899
		KL62470025	25 gm		21536
NAPROXEN SODIUM SALT 98-102% (For Lab Use) HSN:2918.9900 M.F:C ₁₄ H ₁₃ NaO ₃ M.W 252.24	26159-34-2	KL62480005	5 gm	18	2364
		KL62480025	25 gm		9465
		KL62480100	100 gm		30563
NEEM SEED OIL EXTRA PURE HSN:1515.9020	8002-65-1	KL62490500	500 ml	5	1018
NEOCUPROINE AR 99% (2, 9-Dimethyl-1, 10-Phenanthroline) HSN:2933.9900 M.F:C ₁₄ H ₁₂ N ₂ M.W. 208.26	484-11-7	KL62500001	1 gm	18	1428
		KL62500005	5 gm		6324
NEOCUPROINE HYDROCHLORIDE AR 99% (2, 9-Dimethyl-1, 10-Phenanthroline Hydrochloride) HSN:2933.9900 M.F:C ₁₄ H ₁₂ N ₂ ·HCl·H ₂ O M.W. 262.73	303136-82-5	KL62510001	1 gm	18	1608
		KL62510005	5 gm		7212
NEODYMIUM CHLORIDE ANHYDROUS 99.99% AR [Neodymium (III) Chloride] HSN:2812.1090 M.F:NdCl ₃ M.W 250.60	10024-93-8	KL62520005	5 gm	18	38432
		KL62520010	10 gm		72694
NEODYMIUM CHLORIDE HEXAHYDRATE 99.99% AR [Neodymium (III) Chloride] HSN:2846.9090 M.F:NdCl ₃ ·6H ₂ O M.W. 358.69	13477-89-9	KL62530005	5 gm	18	5789
		KL62530025	25 gm		8008
NEODYMIUM NITRATE HEXAHYDRATE 99.9% AR [Neodymium (III) Nitrate] HSN:2846.9090 M.F:Nd(NO ₃) ₃ ·6H ₂ O M.W. 438.35	16454-60-7	KL62540010	10 gm	18	1794
		KL62540025	25 gm		3956
NEODYMIUM OXIDE AR 99.9% HSN:2846.9090 M.F:Nd ₂ O ₃ M.W. 336.48	1313-97-9	KL62550010	10 gm	18	1302
		KL62550025	25 gm		2894
NEOMYCIN SULPHATE For BACTERIOLOGY HSN:2941.9050 M.F:C ₂₃ H ₄₆ N ₆ O ₁₃ ·3H ₂ SO ₄ ·xH ₂ O M.W. 908.88 (Anhydrous Basis)	1405-10-3	KL62560005	5 gm	18	294
		KL62560025	25 gm		1038
NEOPENTYL GLYCOL 98% For SYNTHESIS HSN:2905.3990 M.F:C ₅ H ₁₂ O ₂ M.W. 104.15	126-30-7	KL62570500	500 gm	18	622
NEOTETRAZOLIUM CHLORIDE AR 97% [4,4'-Biphenyl di (2,5-Diphenyl Tetrazolium Chloride) GT] HSN:2933.9900 M.F:C ₃₈ H ₂₈ N ₈ Cl ₂ M.W. 667.60	298-95-3	KL62580001	1 gm	18	3578
		KL62580005	5 gm		13578
NEOTHORINE AR See ARSENAZO I (See Item Code: KL0292G)					
NEROLI OIL EXTRA PURE HSN:3301.2990	8016-38-4	KL62590100	100 ml	18	2012
		KL62590500	500 ml		9022
NEISSER'S STAIN A HSN: 3822.0019		KL18280125	125 ml	12	132
		KL18280500	500 ml		366
NEISSER'S STAIN B HSN:3822.0019		KL18290125	125 ml	12	132
		KL18290500	500 ml		366
NEISSER'S STAIN C HSN:3822.0019		KL18300125	125 ml	12	132
		KL18300500	500 ml		366
NESSLER'S REAGENT For Ammonia & Ammonium Salt HSN: 3822.0019		KL18320125	125 ml	12	202
		KL18320500	500 ml		590

NESSLER'S REAGENT (KING'S) For Determination of Serum Urea Nitrogen HSN: 3822.0090		KL18340125 KL18340500	125 ml 500 ml	12 12	302 562
NEUTRAL RED INDICATOR AR (C. I. NO. 50040) (Neutral Red Chloride) Dye Content : Min. 90% HSN: 3204.9000 M.F : C ₁₅ H ₁₇ ClN ₄ M.W. 288.78	553-24-2	KL18360005 KL18360010 KL18360025 KL18360100 KL18360250 KL18360500	5 gm 10 gm 25 gm 100 gm 250 gm 500 gm	18 18 18 18 18 18	180 340 732 2734 6511 12113
NEUTRAL RED INDICATOR SOLUTION HSN: 3822.0090		KL18370125 KL18370500	125 ml 500 ml	12 12	124 296
NEW FUCHSIN For MICROSCOPY (C.I. No.42520) HSN: 3204.9000 M.F : C ₂₂ H ₂₄ ClN M.W. 365.91	3248-91-7	KL62600025 KL62600100	25 gm 100 gm	18 18	292 894
NEWMAN'S STAIN (SOLUTION) For the Detection of Bacteria and Bovin Cell in Milk HSN: 3822.0019		KL18390125 KL18390500	125 ml 500 ml	12 12	296 811
NEW METHYLENE BLUE (Certified) For MICROSCOPY (C.I. No.52030) (Basic Blue 24) HSN:3204.1351 M.F:C ₁₈ H ₂₂ ClN ₃ S.½ZnCl ₂ M.W. 416.05	6586-05-6	KL18400005 KL18400025 KL18400100	5 gm 25 gm 100 gm	18 18 18	1589 6459 27894
NIACIN See NICOTINIC ACID (See Item Code: KL1864)					
NIACINAMIDE See NICOTINAMIDE (See Item Code: KL6267)					
NICKEL AAS STANDARD SOLUTION 1000mg/L in Nitric Acid, HSN:3822.0090		KL62610125 KL62610500	125 ml 500 ml	12 12	1625 3237
NICKEL ICP STANDARD SOLUTION 1000mg/L in Nitric Acid HSN:3822.0090		KL62620125	125 ml	12	5344
NICKEL (METAL) POWDER 99.8% (150-200 Mesh) HSN:7504.0000 M.F:Ni M.W. 58.69	7440-02-0	KL18410100 KL18410500	100 gm 500 gm	18 18	4236 18326
NICKEL (METAL) FOIL 99.98% HSN:7504.0000 M.F:Ni M.W. 58.69	7440-02-0	KL62640250	250 gm	18	6022
NICKEL ACETATE TETRAHYDRATE 98% EXTRA PURE HSN: 2915.2990 M.F:(CH ₃ .COO) ₂ Ni.4H ₂ O M.W. 248.84	6018-89-9	KL18430100 KL18430250 KL18430500	100 gm 250 gm 500 gm	18 18 18	1102 2423 4432
NICKEL ACETATE TETRAHYDRATE 98% AR HSN: 2915.2990 M.F:(CH ₃ .COO) ₂ Ni.4H ₂ O M.W. 248.84	6018-89-9	KL18440100 KL18440250	100 gm 250 gm	18 18	1184 2688
NICKEL ALUMINIUM ALLOY POWDER 50% (Raney Nickel Catalyst Alloy) (Aluminium Nickel Alloy Powder) HSN: 7502.2030	12635-27-7	KL18460250 KL18460500	250 gm 500 gm	18 18	2018 3748
NICKEL AMMONIUM SULPHATE See AMMONIUM NICKEL SULPHATE (See Item Code: KL0210)					
NICKEL BORATE hydrate 98% HSN: 2825.4000 M.F : Ni(BO ₂) ₂ .xH ₂ O M.W 143.33 (Anhydrous Basis)	51142-85-9	KL1847B0100 KL1847B0500	100 gm 500 gm	18 18	488 712
NICKEL BROMIDE 98% HSN: 2827.5990 M.F : NiBr ₂ M.W. 218.50	13462-88-9	KL1847C0100 KL1847C0500	100 gm 500 gm	18 18	2316 7842
NICKEL CARBONATE BASIC, HYDRATE For Electroplating Assay : Min. 41-49% HSN: 2836.9990 M.F :NiCO ₃ .2Ni(OH) ₂ .xH ₂ O M.W. 304.12	39430-27-8	KL18480250 KL18480500	250 gm 500 gm	18 18	1188 2016
NICKEL CHLORIDE HEXAHYDRATE 97% EXTRA PURE HSN: 2827.3500 M.F : NiCl ₂ .6H ₂ O M.W. 237.69	7791-20-0	KL18500250 KL18500500	250 gm 500 gm	18 18	1108 1934
NICKEL CHLORIDE HEXAHYDRATE 98% AR HSN: 2827.3500 M.F : NiCl ₂ .6H ₂ O M.W. 237.69	7791-20-0	KL18510250 KL18510500	250 gm 500 gm	18 18	1203 1264

NICKEL CHROMATE EXTRA PURE HSN: 7219.2212 M.F : CrNiO ₄ M.W. 174.685	14271-18-7	KL18520100 KL18520250	100 gm 250 gm	18	1401 3374
NICKEL FLUOBORATE HSN: 2826.9000	14708-14-6	KL62650500	500 gm	18	3999
NICKEL FLUORIDE 97% HSN: 2825.9090 M.F : F ₂ Ni M.W. 96.69	10028-18-9	KL1852A0250 KL1852A0500	250 gm 500 gm	18	4022 7544
NICKEL FORMATE 97% HSN: 2915.1200 M.F : Ni(HCO ₂) ₂ ·2H ₂ O M.W. 184.77	15694-70-9	KL1852B0250 KL1852B0500	250 gm 500 gm	18	4384 8026
NICKEL HYDROXIDE CARBONATE See NICKEL CARBONATE (See Item Code: KL1848)					
NICKEL IODIDE 99.5% HSN: 2827.3990 M.F : I ₂ Ni M.W. 312.5	13462-90-3	KL1852C0100 KL1852C0250	100 gm 250 gm	18	1384 22886
NICKEL NITRATE HEXAHYDRATE 98% EXTRA PURE HSN: 2834.2990 M.F : Ni(NO ₃) ₂ ·6H ₂ O M.W. 290.80	13478-00-7	KL18530250 KL18530500	250 gm 500 gm	18	894 1696
NICKEL NITRATE HEXAHYDRATE 99% AR HSN: 2834.2990 M.F : Ni(NO ₃) ₂ ·6H ₂ O M.W. 290.80	13478-00-7	KL18540250 KL18540500	250 gm 500 gm	18	916 1782
NICKEL OXALATE DIHYDRATE 99% HSN: 2917.1190 M.F : NiC ₂ O ₄ ·2H ₂ O M.W. 182.74	6018-94-6	KL18550250 KL18550500	250 gm 500 gm	18	3428 6012
NICKEL OXIDE BLACK 80% EXTRA PURE HSN: 2825.4000 M.F : NiO M.W. 74.69	1314-06-3	KL1855A0100 KL1855A0500	100 gm 500 gm	18	2222 8978
NICKEL OXIDE GREEN 75% EXTRA PURE HSN: 2825.4000 M.F : NiO M.W. 74.69	1313-99-1	KL1855B0100 KL1855B0500	100 gm 500 gm	18	1486 6484
NICKEL PHOSPHATE EXTRA PURE HSN: 2835.1090	14396-43-1	KL1855C0100 KL1855C0500	100 gm 500 gm	18	1184 5012
NICKEL SULPHAMATE SOLUTION 110 Gm Nickel Per ltrre HSN: 2842.9090 M.F : Ni(SO ₃ NH ₂) ₂ M.W. 250.87	13770-89-3	KL18560250 KL18560500	250 gm 500 gm	18	1694 2894
NICKEL SULPHATE HEXAHYDRATE 98% EXTRA PURE HSN: 2833.2400 M.F : NiSO ₄ ·6H ₂ O M.W. 262.86	10101-97-0	KL18580250 KL18580500	250 gm 500 gm	18	956 1708
NICKEL SULPHATE HEXAHYDRATE 99% AR HSN: 2833.2400 M.F : NiSO ₄ ·6H ₂ O M.W. 262.86	10101-97-0	KL18590250 KL18590500	250 gm 500 gm	18	1059 1894
NICKEL SULPHIDE 99% HSN: 2830.9020 M.F : NiS M.W. 90.753	16812-54-7	KL18600250 KL18600500	250 gm 500 gm	18	5001 8214
NICKEL SULPHITE 99% HSN: 2833.2400 M.F : NiSO ₃ M.W. 138.757	7757-95-1	KL1860A0250 KL1860A0500	250 gm 500 gm	18	6022 10684
NICKEL TARTRATE 98% HSN: 2918.1390 M.F : C ₄ H ₄ O ₆ Ni M.W. 206.79	52022-10-3	KL1860B0250 KL1860B0500	250 gm 500 gm	18	6235 10842
NICKEL THIOCYANATE 98% HSN: 2930.9099 M.F : C ₂ N ₂ NiS ₂ M.W. 174.85	13689-92-4	KL62660100 KL62660500	100 gm 500 gm	18	1527 6012
NICOTINAMIDE 99.5% For BIOCHEMISTRY (niacinamide) HSN: 2936.2920 M.F : C ₆ H ₆ N ₂ O M.W. 122.12	98-92-0	KL62670100 KL62670500	100 gm 500 gm	18	504 2038
NICOTINAMIDE ADENINE DINUCLEOTIDE 95% TRIHYDRATE For BIOCHEMISTRY (NAD, DPN) HSN: 2934.9900	53-84-9	KL62680100M KL62680001 KL62680005	100 mg 1 gm 5 gm	18	526 3221 13578

M.F : C ₂₁ H ₂₇ N ₇ O ₁₄ P ₂ M.W. 663.43					
NICOTINAMIDE ADENINE DINUCLEOTIDE DISODIUM SALT 97%	606-68-8	KL62690100M	100 mg	18	1048
(NADH, DPNH) (Reduced)		KL62690001	1 gm		7952
HSN: 2934.9900		KL62690005	5 gm		34025
M.F : C ₂₁ H ₂₇ N ₇ O ₁₄ P ₂ Na ₂ .xH ₂ O M.W. 709.40					
NICOTINAMIDE ADENINE DINUCLEOTIDE PHOSPHATE SODIUM SALT 95% BIOCHEMISTRY	24292-60-2	KL62700025M	25 mg	18	1712
(NADP, TPN)		KL62700100M	100 mg		3128
HSN: 2934.9900		KL62700001	1 gm		18536
M.F : C ₂₁ H ₂₆ N ₇ Na ₂ O ₁₇ P ₃ M.W. 787.37					
NICOTINIC ACID 99.5% EXTRA PURE	59-67-6	KL18640100	100 gm	18	411
Confirming to USP (Niacin)		KL18640500	500 gm		1826
HSN: 2936.2920					
M.F : C ₆ H ₅ NO ₂ M.W. 123.11					
NIFEDIPINE 98% (For Lab Use)	21829-25-4	KL62710005	5 gm	18	4265
HSN: 2933.3990					
M.F : C ₁₇ H ₁₈ N ₂ O ₆ M.W 346.33					
NIGROSINE (Alcohol Soluble) (C. I. NO. 50415)	11099-03-9	KL18660025	25 gm	18	192
(Solvent Black 5)		KL18660100	100 gm		522
HSN: 3204.1990		KL18660500	500 gm		2294
NIGROSINE (Water Soluble) (C. I. No. 50420)	8005-03-6	KL18680025	25 gm	18	164
HSN: 3204.9000		KL18680100	100 gm		532
		KL18680500	500 gm		1999
NIGROSINE STAINING SOLUTION 10% w/v		KL18690125	125 ml	12	150
For Negative Staining		KL18690500	500 ml		348
HSN: 3822.0019					
NILE BLUE CHLORIDE (C.I. No.51180)	2381-85-3	KL62720025	25 gm	18	1284
Dye Content : Min. 90%		KL62720100	100 gm		3894
HSN: 3204.1359					
M.F : C ₂₀ H ₂₀ ClN ₃ O M.W. 353.85					
NILE BLUE SULPHATE For MICROSCOPY (C.I. No.51180)	3625-57-8	KL62730005	5 gm	18	526
(Nile Blue A) Dye Content : Min. 90%		KL62730010	10 gm		920
HSN:3204.9000		KL62730025	25 gm		4386
M.F : C ₄₀ H ₄₀ N ₆ O ₆ S M.W. 732.85					
NIMESULIDE 98% (For Lab Use)	51803-78-2	KL62740025	25 gm	18	2485
(Nisulid, Nide)		KL62740100	100 gm		7294
HSN:2935.9090		KL62740500	500 gm		27856
M.F : C ₁₃ H ₁₂ N ₂ O ₅ S M.W. 308.31					
NINHYDRIN AR	485-47-2	KL18710010	10 gm	18	802
(Indanetrione Hydrate)		KL18710025	25 gm		1536
HSN: 2914.3990		KL18710100	100 gm		4698
M.F : C ₉ H ₆ O ₄ M.W. 178.14					
NINHYDRIN REAGENT SOLUTION		KL18720125	125 ml	12	130
HSN: 3822.0090		KL18720500	500 ml		362
NIOBIUM ICP STANDARD SOLUTION		KL62750125	125 ml	12	6384
1000mg/L in water					
HSN: 3822.0090					
NIOBIUM 99.5% (METAL)	7440-03-1	KL62760005	5 gm	18	1268
HSN: 8112.9900		KL62760010	10 gm		2011
M.F : Nb M.W 92.91					
NIOBIUM PENTOXIDE AR 99.9%	1313-96-8	KL62770010	10 gm	18	722
[Niobium (V) Oxide]		KL62770025	25 gm		1413
HSN: 2825.9090		KL62770100	100 gm		5246
M.F : Nb ₂ O ₅ M.W. 265.81					
NITRAZINE YELLOW INDICATOR (C.I. No.14890)	5423-07-4	KL62780005	5 gm	18	3836
HSN: 3204.1329		KL62780025	25 gm		16232
M.F : C ₁₆ H ₈ N ₄ Na ₂ O ₁₁ S ₂ M.W. 542.36					
NITRIC ACID 69-72% ((sp. gr. 1.41–1.42))	7697-37-2	KL18730500	500 ml	18	302
HSN: 2808.0010		KL18732500	2.5 ltr		1020
M.F : HNO ₃ M.W. 63.01		KL18730500T	500 ml		394
500 ML Thermocol Packing		KL18732500T	2.5 ltr		1202

2500 ML Thermocol Packing					
NITRIC ACID AR (sp. gr 1.42)	7697-37-2	KL18740500	500 ml	18	348
HSN: 2808.0010		KL18742500	2.5 ltr		1298
M.F : HNO ₃ M.W. 63.01		KL18740500T	500 ml		422
500 ML Thermocol Packing		KL18742500T	2.5 ltr		1630
2500 ML Thermocol Packing					
NITRIC ACID N/10 SOLUTION (0.1Mol/L) (0.1N)		KL62790500	500 ml	12	178
HSN: 3822.0090					
NITRIC ACID 0.01M (0.01N)		KL62800500	500 ml	12	342
STANDARDIZED SOLUTION, TRACEABLE TO NIST					
HSN: 3822.0090					
NITRIC ACID 1M (1N)		KL62810500	500 ml	12	352
STANDARDIZED SOLUTION, TRACEABLE TO NIST					
HSN: 3822.0090					
NITRIC ACID 2M (2N)		KL62820500	500 ml	12	355
STANDARDIZED SOLUTION, TRACEABLE TO NIST					
HSN: 3822.0090					
NITRIC ACID 4M (4N)		KL62830500	500 ml	12	359
STANDARDIZED SOLUTION, TRACEABLE TO NIST					
HSN: 3822.0090					
NITRIC ACID 8M (8N)		KL62840500	500 ml	12	370
STANDARDIZED SOLUTION, TRACEABLE TO NIST					
HSN: 3822.0090					
NITRILIO TRIACETIC ACID 99%	139-13-9	KL62850100	100 gm	18	252
(Complexometric Indicator and Reagent) (NTA)		KL62850500	500 gm		902
HSN:2918.1190		KL62855000	5 kg		8016
M.F : C ₆ H ₉ NO ₆ M.W. 191.14					
NITRIN AR 99%	553-74-2	KL62860025M	25 mg	18	16894
(2-Aminobenzaldehyde Phenylhydrazone)		KL62860100M	100 mg		59638
HSN:2928.0000					
M.F : C ₁₃ H ₁₃ N ₃ M.W. 211.26					
p-NITROACETANILIDE 98%	104-04-1	KL62870100	100 gm	18	2384
(4-nitroacetanilide)		KL62870500	500 gm		7632
HSN:2924.2990					
M.F : C ₈ H ₈ N ₂ O ₃ M.W.180.16					
m-NITRO ACETOPHENONE 98% For SYNTHESIS	121-89-1	KL1875A0100	100 gm	18	963
(3-Nitro Acetophenone)		KL1875A0500	500 gm		3675
HSN: 2914.7990					
M.F : C ₈ H ₇ NO ₃ M.W. 165.15					
o-NITRO ACETOPHENONE 98% For SYNTHESIS	577-59-3	KL62880010	10 gm	18	26378
(2-Nitro Acetophenone)					
HSN: 2914.7990					
M.F : C ₈ H ₇ NO ₃ M.W. 165.15					
p-NITRO ACETOPHENONE 98% For SYNTHESIS	100-19-6	KL1875B0250	250 gm	18	2845
(4-Nitro Acetophenone)		KL1875B0500	500 gm		5386
HSN: 2914.7990					
M.F : C ₈ H ₇ NO ₃ M.W. 165.15					
o-NITRO ANILINE 98% Pure	88-74-4	KL18760250	250 gm	18	1199
(2-Nitro Aniline)		KL18760500	500 gm		1998
HSN: 2921.4225					
M.F : C ₆ H ₆ N ₂ O ₂ M.W. 138.12					
m-NITRO ANILINE 98% Pure	99-09-02	KL18780250	250 gm	18	926
(3-Nitroaniline)		KL18780500	500 gm		1720
HSN: 2921.4225					
M.F : C ₆ H ₆ N ₂ O ₂ M.W. 138.12					
p-NITRO ANILINE 98.5% Pure	100-01-6	KL18800250	250 gm	18	614
(4-Nitroaniline)		KL18800500	500 gm		1107
HSN: 2921.4226					
M.F : C ₆ H ₆ N ₂ O ₂ M.W. 138.12					
p-NITRO ANILINE 99% AR	100-01-6	KL1880A0250	250 gm	18	920
(4-Nitroaniline)		KL1880A0500	500 gm		1712
HSN: 2921.4226					

M.F : C ₆ H ₆ N ₂ O ₂ M.W. 138.12						
2-NITROANISOLE 98% For SYNTHESIS (2-Methoxynitrobenzene) HSN: 2909.3012 M.F : C ₇ H ₇ NO ₃ M.W. 153.14	91-23-6	KL18820500 KL18822500	500 ml 2.5 ltr	18	1637 5726	
m-NITRO BENZALDEHYDE 99% EXTRA PURE (3-Nitro Benzaldehyde) HSN: 2913.0090 M.F : C ₇ H ₅ NO ₃ M.W. 151.12	99-61-6	KL18840025 KL18840100 KL18840500	25 gm 100 gm 500 gm	18	226 714 3304	
o-NITRO BENZALDEHYDE 99% For SYNTHESIS (2-Nitro Benzaldehyde) HSN: 2913.0090 M.F : C ₇ H ₅ NO ₃ M.W. 151.10	552-89-6	KL1884B0010 KL1884B0025 KL1884B0100	10 gm 25 gm 100 gm	18	386 736 2635	
p-NITRO BENZALDEHYDE 99% For SYNTHESIS (4-Nitro Benzaldehyde) HSN: 2913.0090 M.F : C ₇ H ₅ NO ₃ M.W. 151.10	555-16-8	KL1884C0025 KL1884BC0100	25 gm 100 gm	18	804 3002	
NITROBENZENE 98% For SYNTHESIS HSN: 2904.2010 M.F : C ₆ H ₅ NO ₂ M.W. 123.11	98-95-3	KL18850500 KL18852500	500 ml 2.5 ltr	18	375 1620	
NITROBENZENE 99% AR HSN: 2904.2010 M.F : C ₆ H ₅ NO ₂ M.W. 123.11	98-95-3	KL18860500 KL18862500	500 ml 2.5 ltr	18	468 2270	
m-NITROBENZENE SULPHONIC ACID SODIUM SALT 95% For SYNTHESIS HSN: 2930.9090 M.F : C ₆ H ₄ NNaO ₃ S M.W. 225.16	127-68-4	KL62890100 KL62890500	100 gm 500 gm	18	536 1584	
m-NITRO BENZOIC ACID 98% For SYNTHESIS (3-Nitrobenzoic Acid) HSN: 2916.3990 M.F : C ₇ H ₅ NO ₄ M.W. 167.12	121-92-6	KL62900100 KL62900250	100 gm 250 gm	18	470 1099	
o-NITRO BENZOIC ACID 96% For SYNTHESIS (2-Nitrobenzoic Acid) HSN: 2916.3990 M.F : C ₇ H ₅ NO ₄ M.W. 167.12	552-16-9	KL18880025 KL18880100	25 gm 100 gm	18	10428 25697	
p-NITRO BENZOIC ACID 99% For SYNTHESIS (4-Nitrobenzoic Acid) HSN: 2916.3990 M.F : C ₇ H ₅ NO ₄ M.W. 167.12	62-23-7	KL18920250 KL18920500	250 gm 500 gm	18	700 1311	
6-NITROBENZOTHAZOLE 96% HSN: 2934.2000 M.F : C ₇ H ₄ N ₂ O ₂ S M.W 180.18	2942-06-5	KL62910005 KL62910010	5 gm 10 gm	18	4632 8522	
4-NITROBENZYL ALCOHOL 98% Extra Pure HSN: 2906.2990 M.F : O ₂ NC ₆ H ₄ CH ₂ OH M.W. 153.14	619-73-8	KL6291A0025 KL6291A0100	25 gm 100 gm	18	634 1794	
4-NITRO BENZYL BROMIDE 99% For SYNTHESIS (Alpha-Bromo-4-Nitrotoluene) HSN: 2904.9090 M.F : C ₇ H ₆ BrNO ₂ M.W. 216.03	100-11-8	KL62920100	100 gm	18	3378	
4-(4-NITROBENZYL) PYRIDINE AR 98% HSN: 2933.3990 M.F : C ₁₂ H ₁₀ N ₂ O ₂ M.W. 214.22	1083-48-3	KL62930005 KL62930025	5 gm 25 gm	18	3108 13252	
NITRO B. T. AR 98% For MOLECULAR BIOLOGY (Nitro Nlue Tetrazolium Chloride) HSN: 3204.1990 M.F : C ₄₀ H ₃₀ N ₁₀ O ₆ Cl ₂ M.W. 817.65	298-83-9	KL62940100M KL62940250M KL62940001	100 mg 250 mg 1 gm	18	634 1088 3288	
4-NITROCATECHOL AR 97% (3,4-Dihydroxynitrobenzene) HSN: 2908.9990 M.F : C ₆ H ₅ NO ₄ M.W. 155.11	3316-09-4	KL62950005	5 gm	18	8022	
NITRO CELLULOSE See CELLULOSE NITRATE (See Item Code: KL0669)						

o-NITRO CHLORO BENZENE See 1-CHLORO-2-NITRO BENZENE (See Item Code: KL0729E)					
p-NITRO CHLORO BENZENE See 1-CHLORO-4-NITRO BENZENE (See Item Code: KL0729G)					
NITROETHANE 98% For SYNTHESIS HSN: 2918.1190 M.F : C ₂ H ₅ NO ₂ M.W. 75.07	79-24-3	KL18940250 KL18940500	250 ml 500 ml	18	3728 6932
NITROFURAZONE 97% EXTRA PURE (For Lab Use) HSN: 2932.1990 M.F : C ₆ H ₆ N ₄ O ₄ M.W 198.14	59-87-0	KL62960005 KL62960025 KL62960100	5 gm 25 gm 100 gm	18	3122 10696 29526
NITROMETHANE 98% For SYNTHESIS HSN: 2904.2090 M.F : CH ₃ NO ₂ M.W. 61.04	75-52-5	KL62970500 KL62972500	500 ml 2.5 ltr	18	1202 4894
4-NITRO-3-METHOXYBENZOIC ACID 98% HSN: 2918.9900 M.F : C ₈ H ₇ NO ₅ M.W. 197.14	5081-36-7	KL62980005	5 gm	18	13524
NITRON AR 97% (Reagent for Nitrate) HSN: 2918.1190 M.F : C ₂₀ H ₁₆ N ₄ M.W. 312.37	2218-94-2	KL62990001 KL62990005	1 gm 5 gm	18	3511 14288
1-NITRO NAPHTHALENE 99% (a-Nitro Naphthalene) HSN: 2904.2090 M.F : C ₁₀ H ₇ NO ₂ M.W.173.17	86-57-7	KL63000100 KL63000500	100 gm 500 gm	18	5418 23846
o-NITROPHENOL 99% EXTRA PURE (2-Nitrophenol) HSN: 2908.9990 M.F : C ₆ H ₅ NO ₃ M.W.139.11	88-75-5	KL18960250 KL18960500	250 gm 500 gm	18	694 1126
m-NITROPHENOL Ph INDICATOR AR (3-Nitrophenol Indicator) HSN:2908.9990 M.F : C ₆ H ₅ NO ₃ M.W. 139.11	554-84-7	KL18970005 KL18970025 KL18970100	5 gm 25 gm 100 gm	18	520 2412 11012
p-NITROPHENOL 98% Pure (4-Nitrophenol) HSN: 2908.9990 M.F : C ₆ H ₅ NO ₃ M.W. 139.11	100-02-7	KL63010250 KL63010500	250 gm 500 gm	18	342 654
p-NITROPHENYL ACETIC ACID 98% For SYNTHESIS (4-Nitrophenyl Acetic Acid) HSN: 2918.1190 M.F : C ₈ H ₇ NO ₄ M.W.181.15	104-03-0	KL63030025 KL63030100	25 gm 100 gm	18	2793 9258
4-(4-NITROPHENYL AZO)-1-NAPHTHOL See MAGNESON II (See Item Code: KL1629)					
o-NITRO PHENYL b-D-GALACTOPYRANOSIDE 98% EXTRA PURE For BIOCHEMISTRY HSN: 2940.0000 M.F : C ₁₂ H ₁₅ NO ₈ M.W. 301.25	369-07-3	KL63040001 KL63040005	1 gm 5 gm	18	2014 8503
1-(4-NITROPHENYL)-3-(PHENYL AZOPHENYL)-TRIAZINE See CADION (See Item Code: KL5382)					
4-(4-NITROPHENYL AZO) RESORCINOL See MAGNESON I (See Item Code: KL1627)					
p-NITRO PHENYL HYDRAZINE 96% (4-Nitro Phenyl Hydrazine) HSN: 2928.0090 M.F : C ₆ H ₇ N ₃ O ₂ M.W. 153.14	100-16-3	KL63050025 KL63050100	25 gm 100 gm	18	3202 12002
p-NITRO PHENYL HYDRAZINE 98.5% AR (4-Nitro Phenyl Hydrazine) HSN: 2928.0090 M.F : C ₆ H ₇ N ₃ O ₂ M.W. 153.14	100-16-3	KL63060010 KL63060025	10 gm 25 gm	18	1428 3478
p-NITRO PHENYL PHOSPHATE DISODIUM SALT AR 99% For MOLECULAR BIOLOGY (4-Nitrophenyl Phosphate Disodium salt Hexahydrate) (Store at 2°C - 8°C) HSN: 2919.9090 M.F : C ₆ H ₄ NNa ₂ O ₆ P.6H ₂ O M.W. 371.15	333338-18-4	KL63070005 KL63070025 KL63070100	5 gm 25 gm 100 gm	18	1602 7238 25384
4-NITROPHENYL PIPERAZINE 97% HSN: 2933.5990	6269-89-2	KL63080010 KL63080025	10 gm 25 gm	18	11857 25184

M.F : C ₁₀ H ₁₃ N ₃ O ₂ M.W. 207.23					
3-NITROPHthalic ACID 98% For SYNTHESIS	603-11-2	KL63090100	100 gm	18	1342
HSN: 2917.3990		KL63090500	500 gm		5642
M.F : C ₈ H ₅ NO ₆ M.W. 211.13					
4-NITROPHthalic ACID 80% For SYNTHESIS	610-27-5	KL63100100	100 gm	18	1420
HSN: 2917.3990		KL63100500	500 gm		5836
M.F : C ₈ H ₅ NO ₆ M.W. 211.13					
1-NITROSO-2-NAPHTHOL 97%	131-91-9	KL63110100	100 gm	18	1486
(a-nitroso-b-naphthol)		KL63110500	500 gm		5716
HSN: 2908.9990					
M.F : C ₁₀ H ₇ NO ₂ M.W. 173.17					
1-NITROSO-2-NAPHTHOL 98% AR	131-91-9	KL63120025	25 gm	18	1102
(a-Nitroso-b-Naphthol)		KL63120100	100 gm		4138
HSN: 2908.9990					
M.F : C ₁₀ H ₇ NO ₂ M.W. 173.17					
2-NITROSO-2-NAPHTHOL 98% AR	132-53-6	KL63130005	5 gm	18	810
(b-Nitroso-b-Naphthol)		KL63130100	25 gm		3127
HSN: 2908.9990					
M.F : C ₁₀ H ₇ NO ₂ M.W. 173.17					
NITROSO-R-SALT AR 90%	525-05-3	KL63140025	25 gm	18	366
(2-Hydroxy-1-Nitroso-3,6-Naphthalene Disulphonic Acid Disodium Salt)		KL63140100	100 gm		1116
HSN: 2908.9990		KL63140500	500 gm		4852
M.F : C ₁₀ H ₅ O ₈ NS ₂ Na ₂ M.W. 377.26					
o-NITRO TOLUENE 99% For SYNTHESIS	88-72-2	KL19020500	500 ml	18	520
(2-nitro toluene)					
HSN: 2904.2030					
M.F : C ₇ H ₇ NO ₂ M.W. 137.14					
m-NITRO TOLUENE 99% For SYNTHESIS	99-08-1	KL19030500	500 ml	18	1120
(3-Nitro Toluene)					
HSN: 2904.2030					
M.F : C ₇ H ₇ NO ₂ M.W. 137.14					
p-NITRO TOLUENE 98% For SYNTHESIS	99-99-0	KL19040500	500 gm	18	426
(4-Nitrotoluene)					
HSN: 2904.2040					
M.F : CH ₃ .C ₆ H ₄ .NO ₂ M.W. 137.14					
5-NITRO-m-XYLENE 99%	99-12-7	KL63150005	5 gm	18	4485
HSN: 2904.2090					
M.F : C ₈ H ₉ NO ₂ M.W 151.16					
n-NONANE 99% For SYNTHESIS	111-84-2	KL63160100	100 ml	18	6432
HSN: 2901.1000		KL63160500	500 ml		21436
M.F : C ₉ H ₂₀ M.W.128.26					
1-NONANE SULPHONIC ACID SODIUM SALT 98% AR & HPLC	35192-74-6	KL63170005	5 gm	18	6428
(Sodium-1-Nonane Sulphonate)		KL63170025	25 gm		29472
HSN: 2904.1090		KL63170100	100 gm		94786
M.F : C ₉ H ₁₉ NaO ₃ S M.W. 230.30					
NONIDET P40	9016-45-9	KL19060100	100 ml	18	1221
(Nonyl Phenyl Polyethylene Glycol)		KL19060250	250 ml		4462
HSN: 3402.1300		KL19060500	500 ml		7864
NONYL ALCOHOL 98% For SYNTHESIS	143-08-8	KL63180100	100 ml	18	4685
(1-Nonanol)		KL63180500	500 ml		20628
HSN: 2905.1990					
M.F : C ₉ H ₂₀ O M.W. 144.26					
NONYL PHENOL ETHOXYLATE (9.5 Moles)	104-40-5	KL63190500	500 ml	18	622
HSN: 2909.4900		KL63192500	2.5 ltr		2478
NORFLOXACINE 98% EXTRA PURE (For Lab Use)	70458-96-7	KL63200025	25 gm	18	2998
HSN:2933.5990		KL63200100	100 gm		10998
M.F : C ₁₆ H ₁₈ FN ₃ O ₃ M.W. 319.33					
NUTMEG OIL EXTRA PURE	8008-45-5	KL63210100	100 ml	18	1472
HSN:3301.2932		KL63210500	500 ml		4925
NYLANDER'S REAGENT		KL19080125	125 ml	12	288

Test Reagent for Glucose in Urine HSN: 3822.0090		KL19080500	500 ml	524
O				
OBERMAYER'S REAGENT (Test Reagent for "Indican" in Urine) HSN: 3822.0090		KL19100125 KL19100500	125 ml 500 ml	12 248 532
OCTADECANEDIOIC ACID 98% HSN:2917.1990 M.F :C ₁₈ H ₃₄ O ₄ M.W. 314.47	871-70-5	KL63220001 KL63220005	1 gm 5 gm	18 12536 47689
iso-OCTANE 99.5% For SYNTHESIS (2,2,4-Trimethylpentane) HSN: 2901.1000 M.F : C ₈ H ₁₈ M.W. 114.23	540-84-1	KL19110250 KL19110500 KL19112500	250 ml 500 ml 2.5 ltr	18 702 1263 5984
iso-OCTANE 99.5% AR (2,2,4-Trimethylpentane) HSN: 2901.1000 M.F : C ₈ H ₁₈ M.W. 114.23	540-84-1	KL1911A0250 KL1911A0500 KL1911A2500	250 ml 500 ml 2.5 ltr	18 736 1384 6123
iso-OCTANE 99.8% For HPLC/UV SPECTROSCOPY (2,2,4-Trimethylpentane) HSN: 2901.1000 M.F : C ₈ H ₁₈ M.W. 114.23	540-84-1	KL1911B0500 KL1911B1000 KL1911B2500	500 ml 1 ltr 2.5 ltr	18 1578 2994 6894
n-OCTANE 98% For SYNTHESIS HSN: 2901.1000 M.F : C ₈ H ₁₈ M.W.114.23	111-65-9	KL19120100 KL19120500	100 ml 500 ml	18 1338 5784
n-OCTANE 99% AR HSN: 2901.1000 M.F : C ₈ H ₁₈ M.W.114.23	111-65-9	KL1912A0100 KL1912A0500	100 ml 500 ml	18 1528 5894
1-OCTANESULPHONIC ACID SODIUM SALT ANHYDROUS 99% AR & HPLC HSN: 2904.1090 M.F : C ₈ H ₁₇ NaO ₃ S M.W. 216.28	5324-84-5	KL19140005 KL19140025 KL19140100	5 gm 25 gm 100 gm	18 502 1872 4584
1-OCTANESULPHONIC ACID SODIUM SALT MONOHYDRATE 99% AR/HPLC HSN: 2904.1090 M.F : C ₈ H ₁₇ NaO ₃ S.H ₂ O M.W. 234.29	5324-84-5	KL1914A0005 KL1914A0025 KL1914A0100	5 gm 25 gm 100 gm	18 498 1718 4413
n-OCTYL ALCOHOL 99% For SYNTHESIS (Octan-1-ol, Capryl Alcohol) HSN: 2905.1690 M.F : CH ₃ .(CH ₂) ₆ .CH ₂ OH M.W. 130.23	111-87-5	KL19150500	500 ml	18 1023
2-OCTANOL 99% For SYNTHESIS (2-Ethyl Hexanol) HSN: 2918.1190 M.F : CH ₃ .(CH ₂) ₆ .CH ₂ OH M.W. 130.23	123-96-6	KL63230100 KL63230500	100 ml 500 ml	18 2216 7358
OCTANOYL CHLORIDE 99% Extra Pure (Capryloyl chloride) HSN: 2915.9090 M.F : CH ₃ (CH ₂) ₆ COCl M.W. 162.66	111-64-8	KL6323A0100 KL6323A0250	100 ml 250 ml	18 3102 5586
OCTYL ACETATE 99% HSN: 2915.3990 M.F : C ₁₀ H ₂₀ O ₂ M.W 172.26	112-14-1	KL63240500	500 ml	18 4056
n-OCTYLAMINE 98% For SYNTHESIS (1-Aminooctane, Caprylamine) HSN:2921.1990 M.F :C ₈ H ₁₉ N M.W. 129.24	111-86-4	KL63250250 KL63250500	250 ml 500 ml	18 3618 6894
n-OCTYL BROMIDE 99% For SYNTHESIS (1-Bromo Octane) HSN:2903-3990 M.F :C ₈ H ₁₇ Br M.W. 193.12	111-83-1	KL63260100 KL63260500	100 ml 500 ml	18 1856 7012
4-OCTYLPHENOL 99% (4-n-Octylphenol)	1806-26-4	KL63270001 KL63270005	1 gm 5 gm	18 8346 40586

HSN:2907.1300 M.F :C ₁₄ H ₂₂ O M.W. 206.32					
4-tert-OCTYLPHENOL 97% For SYNTHESIS HSN:2907.1300 M.F :C ₁₄ H ₂₂ O M.W. 206.33	140-66-9	KL63280500	500 gm	18	2843
n-OCTYL SULPHATE SODIUM SALT 99% For HPLC & IRON PAIRCHROMOTOGRAPHY (Sodium n-Octyl Sulphate) HSN:2920.9099 M.F :C ₈ H ₁₇ NaO ₄ S M.W. 232.27	142-31-4	KL63290005	5 gm	18	2422
		KL63290025	25 gm		11022
		KL63290100	100 gm		42684
OIL RED O For ELECTROPHORESIS (C.I No:26125) Dye Content : Min. 75% H.S.N : 3204.9000 M.F:C ₂₆ H ₂₄ N ₄ O M.W:408.5	1320-06-5	KL19160010	10 gm	18	238
		KL19160025	25 gm		502
OLEIC ACID 99% EXTRA PURE (Elairic Acid) Suitable for Pharma Industry HSN: 3823.1200 M.F : C ₁₇ H ₃₃ .COOH M.W.282.47	112-80-1	KL19170500	500 ml	18	312
		KL19172500	2.5 ltr		1323
		KL19175000	5 ltr		2402
OLIVE OIL EXTRA PURE HSN: 1509.1000	8001-25-0	KL19190100	100 ml	5	532
		KL19190500	500 ml		2336
O'MEARA REAGENT SOLUTION HSN: 3822.0090		KL19200125	125 ml	12	211
		KL19200500	500 ml		466
ONDANSETRON HYDROCHLORIDE 98% DIHYDRATE (For Lab Use) HSN: 2933.2990 M.F : C ₁₈ H ₁₉ N ₃ O·HCl·2H ₂ O M.W. 365.85	103639-04-9	KL63300005	5 gm	18	7363
		KL63300025	25 gm		28552
ORACET BLUE B INDICATOR HSN: 3204.1975 M.F : C ₂₁ H ₁₆ N ₂ O ₂ M.W. 328.36	12769-16-3	KL63310005	5 gm	18	4212
		KL63310025	25 gm		17238
ORACET BLUE INDICATOR SOLUTION HSN: 3822.0090		KL63320125	125 ml	12	1018
		KL63320500	500 ml		3420
ORACET BLUE 2R (C.I. 61110) Indicator for Titration in Non-Aqueous Solvent HSN: 3204.1975 M.F :C ₂₀ H ₁₄ N ₂ O ₂ M.W. 314.34	4395-65-7	KL63330001	1 gm	18	3724
		KL63330005	5 gm		30628
ORANGE G INDICATOR For MICROSCOPY (C.I.No.16230) Dye Content - 88% HSN: 3204.1262 M.F : C ₁₆ H ₁₀ N ₂ Na ₂ O ₇ S ₂ M.W. 452.37	1936-15-8	KL19210025	25 gm	18	302
		KL19210100	100 gm		1100
		KL19210500	500 gm		5320
ORANGE G (OG 6 SOLUTION) AQUEOUS SOLUTION PAPANICOLAOS SOLUTION 2b HSN: 3822.0019		KL63340125	125 ml	12	256
		KL63340500	500 ml		702
ORANGE OIL EXTRA PURE HSN: 3301.1200	8008-57-9	KL19220100	100 ml	18	482
		KL19220500	500 ml		2263
ORCEIN For MICROSCOPY HSN: 3203.0090	1400-62-0	KL19230005	5 gm	18	2613
		KL19230010	10 gm		4986
		KL19230025	25 gm		10529
ORCINOL MONOHYDRATE 99% For SYNTHESIS (3,5-Dihydroxytoluene) HSN: 2907.1190 M.F : C ₇ H ₈ O ₂ .H ₂ O M.W. 142.16	6153-39-5	KL19250005	5 gm	18	984
		KL19250010	10 gm		1702
		KL19250025	25 gm		3884
		KL19250100	100 gm		13425
ORCINOL REAGENT SOLUTION HSN: 3822.0090		KL63350125	125 ml	12	356
		KL63350500	500 ml		1202
L-ORNITHINE MONOHYDROCHLORIDE 99% For BIOCHEMISTRY HSN: 2922.4990 M.F :C ₅ H ₁₃ ClN ₂ O ₂ M.W. 168.62	3184-13-2	KL63360005	5 gm	18	216
		KL63360025	25 gm		726
		KL63360100	100 gm		2794
ORTHOPHOSPHORIC ACID 85-88% EXTRA PURE Confirming to IP/BP HSN: 2809.2010 M.F : H ₃ PO ₄ M.W. 98.00	7664-38-2	KL19270500	500 ml	18	670
		KL19272500	2.5 ltr		2980
		KL19275000	5 ltr		5594
ORTHOPHOSPHORIC ACID 88% AR	7664-38-2	KL19290500	500 ml	18	720

Confirming to IP/BP, Confirms to ACS Specification) HSN: 2809.2010 M.F : H ₃ PO ₄ M.W. 98.00		KL19292500	2.5 ltr	3280	
ORTHOPHOSPHORIC ACID HPLC & SPECTROSCOPY HSN: 2809.2010 M.F : H ₃ PO ₄ M.W. 98.00	7664-38-2	KL63370500 KL63372500	500 ml 2.5 ltr	18 7312	1796
ORTHOPHOSPHORIC ACID 85% SPECIALLY FOR STEEL INDUSTRY HSN: 2809.2010 M.F : H ₃ PO ₄ M.W. 98.00	7664-38-2	KL63380500 KL63385500	500 ml 2.5 ltr	18 3666	802
OSMIC ACID AR 99.9% EXTRA PURE (Osmium Tetra Oxide) Fixing Agent HSN: 2843.9019 M.F : OsO ₄ M.W. 254.20	20816-12-0	KL19300001 KL19300005	1 gm 5 gm	18 42637	9526
OSMIC ACID SOLUTION 0.1% HSN: 3822.0090		KL1930A0100	100 ml	12	3128
OSMIC ACID SOLUTION 2% W/V For MICROSCOPY HSN: 3822.0090		KL1930B0005 KL1930B0010	5 ml 10 ml	12 5842	3218
OXACILLIN SODIUM SALT MONOHYDRATE Potency : 815-950 µg/mg HSN: 2941.1000 M.F : C ₁₉ H ₁₈ N ₃ O ₅ Na·H ₂ O M.W. 441.43	7240-38-2	KL63390005	5 gm	18	13876
OXALACETIC ACID 98% (Oxobutanedioic Acid) HSN: 2918.3090 M.F : C ₄ O ₅ H ₄ M.W. 132.07	328-42-7	KL63400001 KL63400005	1 gm 5 gm	18 5678	1452
OXALIC ACID 99% PURIFIED HSN: 2917.1110 M.F : HO ₂ CCO ₂ H M.W. 90.03	6153-56-6	KL19310500 KL19315000	500 gm 5 kg	18 3260	342
OXALIC ACID 99% AR (Ethanedioic Acid) Confirms to ACS Specification HSN: 2917.1110 M.F : HO ₂ CCO ₂ H M.W. 90.03	6153-56-6	KL19320500 KL19325000	500 gm 5 kg	18 3627	380
OXALIC ACID 0.1N (N/10) SOLUTION HSN: 3822.0090		KL19330500	500 ml	12	172
OXALIC ACID 0.025M (0.05N) STANDARDISED SOLUTION, TRACEABLE TO NIST HSN: 3822.0090		KL63410500	500 ml	12	336
OXALIC ACID 0.5M (1N) STANDARDISED SOLUTION, TRACEABLE TO NIST HSN: 3822.0090		KL63420500	500 ml	12	282
OXALIC ACID DIHYDRAZIDE 98% (Oxalyl Dihydrazide) HSN: 2928.0090 M.F : C ₂ H ₆ N ₄ O ₂ M.W. 118.09	996-98-5	KL63430025	25 gm	18	1802
OX-BILE DRIED POWDER 45% For MICROBIOLOGY HSN: 0510.0020		KL63440100 KL63440500	100 gm 500 gm	5 10634	2637
OX GALL POWDER FOR BACTERIOLOGY HSN: 0510.0020	8008-63-7	KL63450100 KL63450500	100 gm 500 gm	5 9364	2694
OXICONAZOLE NITRATE (For Lab Use) HSN: 2933.2990	64211-46-7	KL63460005 KL63460025	5 gm 25 gm	18 8578	2485
OXINE See 8-HYDROXYQUINOLINE (See Item Code: KL1408B)					
OXINE REAGENT SOLUTION HSN: 3822.0090		KL1933A0125	125 ml	12	386
OXONE EXTRA PURE (Potassium Peroxy Monosulphate) HSN: 2833.4000 M.F : HKO ₅ S·0.5HKO ₄ S·0.5K ₂ O ₄ S M.W. 307.38	70693-62-8	KL63470250 KL63471000	250 gm 1 kg	18 4232	1187
OXYTETRACYCLINE HYDROCHLORIDE 95% EXTRA PURE (For Lab Use) HSN: 2941.3090	2058-46-0	KL63480025 KL63480100	25 gm 100 gm	18 15437	3817

M.F : C ₂₂ H ₂₄ N ₂ O ₉ .HCl M.W 496.89		KL63480500	500 gm		48694
OZOKERITE WAX	8021-55-4	KL63490100	100 gm	18	1056
HSN: 2712.0000		KL63490500	500 gm		3528
P					
PALLADIUM AAS STANDARD SOLUTION		KL63500125	125 ml	12	5384
1000mg/L in Hydrochloric Acid		KL63500500	500 ml		10672
HSN: 3822.0090					
PALLADIUM ICP STANDARD SOLUTION		KL63510125	125 ml	12	10487
1000mg/L in Hydrochloric Acid					
HSN: 3822.0090					
PALLADIUM (METAL) POWDER 99% AR	7440-05-3	KL1933B0001	1 gm	3	27988
HSN: 7110.1900					
M.F : Pd M.W.106.42					
PALLADIUM 5% ON CHARCOAL Assay (as Pd) : 5%		KL63520010	10 gm	18	14284
HSN: 3815.1210					
PALLADIUM 10% ON CHARCOAL Assay (as Pd) : 10%		KL63530010	10 gm	18	28482
HSN: 3815.1210					
PALLADIUM 5% ON ASBESTOS PALLADIUM CONTENT : ~5%		KL63540010	10 gm	18	14898
HSN: 3815.1210					
PALLADIUM 10% ON ASBESTOS PALLADIUM CONTENT : ~10%		KL63550010	10 gm	18	26893
HSN: 3815.1210					
PALLADIUM ACETATE 98%	3375-31-3	KL1933J0001	1 gm	18	13684
HSN: 2843.9019					
M.F : C ₄ H ₆ O ₄ Pd M.W.224.51					
PALLADIUM BROMIDE 98%	13444-94-5	KL1933C0001	1 gm	18	13467
HSN: 2843.3000					
M.F : PdBr ₂ M.W 266.23					
PALLADIUM CHLORIDE PURIFIED	7647-10-1	KL1933D0001	1 gm	18	16278
(Palladium Content 59-60%)		KL1933D0005	5 gm		77482
HSN: 2843.9019					
M.F : PdCl ₂ M.W. 177.31					
PALLADIUM NITRATE HYDRATE	207596-32-5	KL1933F0001	1 gm	18	12631
% Pd With Dimethyl Glyoxime : 37.0 - 42.0 %					
HSN: 2843.9019					
M.F : Pd(NO ₃) ₂ .xH ₂ O M.W. 230.43(Anhydrous Basis)					
PALLADIUM OXIDE 98%	1314-08-5	KL63560001	1 gm	18	22864
HSN: 2843.9019					
M.F : OPd M.W. 122.42					
PALLADIUM SULPHATE 98%	13566-03-5	KL1933G0001	1 gm	18	14866
HSN: 2843.9019					
M.F : PdSO ₄ M.W. 202.48					
PALMAROSA OIL EXTRA PURE	8014-19-5	KL63570100	100 ml	18	2310
HSN: 3301.2933		KL63570500	500 ml		9202
PALM OIL EXTRA PURE	8002-75-3	KL1933H0100	100 ml	5	869
HSN: 1511.9010		KL1933H0500	500 ml		3185
PALMITIC ACID 98% For SYNTHESIS	57-10-3	KL19340250	250 gm	18	402
(Hexadecanoic Acid)		KL19340500	500 gm		660
HSN: 2915.7010					
M.F : C ₁₆ H ₃₂ O ₂ M.W. 256.43					
PANCREATIN	8049-47-6	KL19370025	25 gm	18	272
Activity eq 1 NF , From Pig Pancrease , Store at below 20°C		KL19370100	100 gm		624
HSN: 3507.9020		KL19370500	500 gm		2834
PANDAY'S REAGENT SOLUTION		KL19390125	125 ml	12	121
For the Detection of Globulin in CSF (Saturated Phenol Solution)		KL19390500	500 ml		363
HSN: 3822.0019					
PAN indicator AR 99%	85-85-8	KL63580001	1 gm	18	1108
[1-(2-Pyridylazo)-2-Naphthol]		KL63580005	5 gm		4678
HSN: 2933.3990		KL63580025	25 gm		21443
M.F : C ₁₅ H ₁₁ N ₃ O M.W. 249.27					

D-PANTHENOL 99% EXTRA PURE (For Lab Use) (Provitamin B) HSN: 2924.1900 M.F :C ₉ H ₁₉ NO ₄ M.W. 205.25	81-13-0	KL63590100 KL63590500	100 gm 500 gm	18	2708 11202
D(+) PANTOTHENIC ACID CALCIUM SALT See CALCIUM-D-PANTOTHENATE (See Item Code: KL5396)					
PAPAIN PURIFIED POWDER Purified Activity Eq. to 6000 NF Unit , Store at 2°C- 8°C HSN: 3507.9071	9001-73-4	KL19410100 KL19410500	100 gm 500 gm	18	354 1263
PAPANICOLAOUS SOLUTION 1a See HEMATOXYLINE (Harris) SOLUTION (See Item Code: KL1310)					
PAPANICOLAOUS SOLUTION 2B FOR CYTOLOGY (Orange II Solution for cytological cancer and cycle diagnosis) (Orange II Solution (OG-6) HSN: 3822.0019		KL19440125 KL19440500	125 ml 500 ml	12	238 702
PAPANICOLAOUS SOLUTION 3B FOR CYTOLOGY (Polychromatic SOLUTION EA 36 for cytological cancer and cycle diagnosis) HSN: 3822.0019		KL19450125 KL19450500	125 ml 500 ml	12	462 1352
PAPAVERINE HYDROCHLORIDE 98% (For Lab Use) HSN: 2933.4900 M.F :C ₂₀ H ₂₁ NO ₄ ·HCl M.W 375.85	61-25-6	KL63600010	10 gm	18	2728
PAR indicator AR 99% [4-(2-Pyridylazo)-Resorcinol Monosodium Salt] HSN:2933.3919 M.F :C ₁₁ H ₈ N ₃ NaO ₂ ·H ₂ O M.W. 237.19	16593-81-0	KL63610001 KL63610005 KL63610025	1 gm 5 gm 25 gm	18	722 2708 12102
PARACETAMOL 98% EXTRA PURE (N-Acetyl-p-Aminophenol) (4-Acetamidophenol, Acetaminophen) HSN: 2924.2990 M.F : C ₈ H ₉ NO ₂ M.W. 151.16	103-90-2	KL19460100 KL19460500	100 gm 500 gm	18	594 2794
PARAFFIN LIQUID CLOLURLESS, HEAVY Confirms to IP Specification HSN: 2710.1990	8012-95-1	KL19470500 KL19472500	500 ml 2.5 ltr	18	402 1781
PARAFFIN LIQUID CLOLURLESS, LIGHT Confirms to IP Specification HSN: 2710.1990	8012-95-1	KL19490500 KL19492500	500 ml 2.5 ltr	18	380 1302
PARAFFIN LIQUID For IR SPECTROSCOPY Confirms to IP Specification HSN: 2710.1990	8012-95-1	KL19500100 KL19500500	100 ml 500 ml	18	312 804
PARAFFIN SOFT See PETROLEUM JELLY WHITE (See Item Code: KL1995)					
PARAFFIN WAX 58-60 C (Block) HSN: 2712.2010	8002-74-2	KL19510500 KL19511000 KL19515000	500 gm 1 kg 5 kg	18	512 902 4513
PARAFFIN WAX 58-60 C (Pellets) HSN: 2712.2010	8002-74-2	KL19520500 KL19521000 KL19525000	500 gm 1 kg 5 kg	18	502 886 4326
PARAFFIN WAX 60-62°C (Block) HSN: 2712.2000	8002-74-2	KL19530500 KL19531000 KL19535000	500 gm 1 kg 5 kg	18	468 804 4320
PARAFFIN WAX 60-62 C (Pellets) HSN: 2712.2000	8002-74-2	KL19540500 KL19541000 KL19545000	500 gm 1 kg 5 kg	18	532 472 4662
PARAFFIN WAX WITH CERESIN (Block) HSN: 2712.2010	8002-74-2	KL19550500 KL19551000 KL19555000	500 gm 1 kg 5 kg	18	702 1206 5346
PARAFORMALDEHYDE 95% PURE (Formaline Tablets) HSN: 2912.6000	30525-89-4	KL19630100	100 gm	18	1094
PARAFORMALDEHYDE 95% PURE (Fine Powder) HSN: 2912.6000	30525-89-4	KL1963A0500	500 gm	18	3012
PARALDEHYDE 98% For SYNTHESIS HSN: 2912.5000	123-63-7	KL19650500	500 ml	18	1902

M.F : C ₆ H ₁₂ O ₃ M.W. 132.16						
p-ROSANILINE (Base) For MICROSCOPY (C.I. No.42500) (Pararosaniline) Dye Content : Min. 95% HSN: 3204.1929 M.F :C ₁₉ H ₁₉ N ₃ O M.W. 305.38	467-62-9	KL19670025	25 gm	18	1312	
		KL19670100	100 gm		5108	
p-ROSANILINE HYDROCHLORIDE For MICROSCOPY, (C.I. No.42500) (Para-Rosaniline Hydrochloride) HSN:3204.1929 M.F :C ₁₉ H ₁₈ ClN ₃ M.W. 323.82	569-61-9	KL19680025	25 gm	18	1364	
		KL19680100	100 gm		4211	
PARAROSANILINE ACETATE 90% HSN:3212.9090	6035-94-5	KL63620005	5 gm	18	13435	
		KL63620025	25 gm		40227	
PAS REAGENT A (Lillie's Cold Schiff's Reagent) HSN:3822.0019		KL6362A0100	100 ml	12	182	
		KL6362A0500	500 ml		498	
PAS REAGENT B (Periodic 0.5% Solution) HSN:3822.0019		KL6362B0100	100 ml	12	222	
		KL6362B0500	500 ml		566	
PAS REAGENT C (Hematocylene Solution) HSN:3822.0019		KL6362C0100	100 ml	12	364	
		KL6362C0500	500 ml		978	
PATCHOULI OIL EXTRA PURE HSN:3301.2934	8014-09-3	KL63630100	100 gm	18	3486	
		KL63630500	500 gm		15368	
PATENT BLUE V (VF) (C.I. No.42045) (Acid Blue V) Dye Content : Min. 50% HSN:3204.9000 M.F :C ₂₇ H ₃₁ N ₂ NaO ₆ S ₂ M.W. 566.66	129-17-9	KL63640025	25 gm	18	816	
		KL63640100	100 gm		2802	
PATTON & REEDER'S REAGENT AR (Calcon Carboxylic Acid) [2-Hydroxy-1-(2-Hydroxy-4-Sulpho-1-Naphthylazo)-3-Naphthoic acid] HSN: 2927.0090 M.F : C ₂₁ H ₁₄ N ₂ O ₇ S M.W. 438.42	3737-95-9	KL19690005	5 gm	18	272	
		KL19690025	25 gm		1196	
		KL19690100	100 gm		3624	
PECTIN EXTRA PURE For BIOCHEMISTRY (Poly-D-Galacturonic Acid Methyl Ester) HSN: 1302.2000	9000-69-5	KL1969C0100	100 gm	18	796	
		KL1969C0500	500 gm		3689	
PECTINASE HSN: 3507.9099	9032-75-1	KL63650010	10 gm	18	1628	
		KL63650025	25 gm		3378	
PECTINASE SOLUTION HSN: 3822.0019		KL63660125	125 ml	12	509	
PENICILLIN G POTASSIUM SALT HSN:2941.1010 M.F : C ₁₆ H ₁₇ KN ₂ O ₄ S M.W. 372.48	113-98-4	KL63670005	5 gm	18	4522	
		KL63670025	25 gm		18863	
PENICILLIN G SODIUM SALT (For Lab Use) (vial of 1 million unit) HSN:2941.1010 M.F : C ₁₆ H ₁₇ N ₂ NaO ₄ S M.W 356.37	69-57-8	KL63680001V	1 vial	18	4022	
PENTAERYTHRITOL 98% For SYNTHESIS [2,2-Bis(Hydroxymethyl)-1,3-Propane Diol] HSN:2905.4210 M.F : C ₅ H ₁₂ O ₄ M.W. 136.15	115-77-5	KL63690500	500 gm	18	582	
PENTAFLUOROPHENOL 98% HSN:2922.5090 M.F : C ₆ HF ₅ O M.W. 184.06	771-61-9	KL63700005	5 gm	18	6022	
		KL63700025	25 gm		24353	
iso-PENTANE 99% For SYNTHESIS (2-Methyl Butane) HSN:2901.1000 M.F : C ₅ H ₁₂ M.W. 72.15	78-78-4	KL63710500	500 ml	18	2386	
		KL63712500	2.5 ltr		10482	
n-PENTANE 99% For SYNTHESIS HSN: 2901.2990 M.F : C ₅ H ₁₂ M.W. 72.15	109-66-0	KL19700500	500 ml	18	856	
		KL19702500	2.5 ltr		3690	
n-PENTANE 99.5% AR HSN: 2901.2990	109-66-0	KL1970A0500	500 ml	18	920	
		KL1970A2500	2.5 ltr		4002	

M.F : C ₅ H ₁₂ M.W. 72.15						
n-PENTANE 99.8% For HPLC & UV SPECTROSCOPY	109-66-0	KL1970B0500	500 ml	18	1012	
HSN: 2901.2990		KL1970B1000	1 ltr		1802	
M.F : C ₅ H ₁₂ M.W. 72.15		KL1970B2500	2.5 ltr		4136	
n-PENTANE SULPHONIC ACID SODIUM SALT ANHYDROUS 99% AR/HPLC	22767-49-3	KL19710005	5 gm	18	522	
(Sodium-1-Pentane Sulphonate)		KL19710025	25 gm		2212	
HSN: 2904.1090		KL19710100	100 gm		4052	
M.F : C ₅ H ₁₁ NaO ₃ S M.W. 174.19						
n-PENTANE SULPHONIC ACID SODIUM SALT MONOHYDRATE 99% AR/HPLC	207605-40-1	KL1971A0005	5 gm	18	496	
(Sodium-1-Pentane Sulphonate)		KL1971A0025	25 gm		2128	
HSN: 2904.1090		KL1971A0100	100 gm		6202	
M.F : C ₅ H ₁₁ NaO ₃ S.H ₂ O M.W. 192.21						
n-PENTANOL See n-AMYL ALCOHOL (See Item Code: KL0240)						
2-PENTANONE 99% For SYNTHESIS	107-87-9	KL63720250	250 ml	18	1623	
(Methyl Propyl Ketone)		KL63720500	500 ml		3068	
HSN:2914.7090						
M.F : C ₅ H ₁₀ O M.W. 86.13						
3-PENTANONE 99% For SYNTHESIS	96-22-0	KL63730100	100 ml	18	718	
(Diethyl Ketone)		KL63730500	500 ml		2736	
HSN:2914.1990						
M.F : C ₅ H ₁₀ O M.W. 86.13						
n-PENTYL BROMIDE See 1-BROMO PENTANE (See Item Code: KL5320)						
PENTYLENETETRAZOLE 99%	.54-95-5	KL63740005	5 gm	18	2556	
(Pentetrazole, Penta Methylene Tetrazole)		KL63740025	25 gm		10632	
HSN:2933.9900						
M.F : C ₆ H ₁₀ N ₄ M.W. 138.17						
PEPPERMINT OIL EXTRA PURE	8006-90-4	KL19750100	100 ml	18	925	
HSN: 3301.2400		KL1970500	500 ml		4302	
PEPSIN 1:3000	9001-75-6	KL19760100	100 gm	18	2820	
Store at 0°C-8°C (From Fog Stomech)		KL19760500	500 gm		12008	
HSN:3507.9030						
PEPSIN 1:10000	9001-75-6	KL63750025	25 gm	18	2311	
Store at 0°C-8°C,(for Vaccine Production)		KL63750100	100 gm		7852	
HSN:3507.9030						
PEPTONE BACTERIOLOGICAL		KL19770250	250 gm	18	542	
(Obtained From Enzymatic Digestion of Meat)		KL19770500	500 gm		920	
HSN: 3504.0010					902	
PERCHLORIC ACID 60% AR	7601-90-3	KL19790250	250 ml	18	836	
HSN: 2811.2990		KL19790500	500 ml		1412	
M.F : HClO ₄ M.W. 100.46						
PERCHLORIC ACID 70% AR	7601-90-3	KL19810250	250 ml	18	836	
Suitable for Diamond Industry		KL19810500	500 ml		1584	
HSN: 2811.2990						
M.F : HClO ₄ M.W. 100.46						
PERCHLORIC ACID 0.1 N (N/10) IN ACETIC ACID GLACIAL		KL19830500	500 ml	12	1010	
HSN: 3822.0090						
PERCHLORIC ACID 0.1M (0.1N)		KL19840500	500 ml	12	489	
STANDARDIZED SOLUTION, TRACEABLE TO NIST						
HSN: 3822.0090						
PERCHLORIC ACID 1M (1N)		KL63760500	500 ml	12	466	
STANDARDIZED SOLUTION, TRACEABLE TO NIST						
HSN: 3822.0090						
PERCHLOROETHYLENE See TETRACHLOROETHYLENE (See Item Code: KL2718)						
PERIODIC ACID 99% For SYNTHESIS	10450-60-9	KL19850025	25 gm	18	882	
HSN: 2811.1990		KL19850100	100 gm		3236	
M.F : H ₅ IO ₆ M.W. 227.94		KL19850500	500 gm		14136	
PERIODIC ACID 99.5% AR	10450-60-9	KL19860025	25 gm	18	988	
HSN: 2811.1990		KL19860100	100 gm		3624	
M.F : H ₅ IO ₆ M.W. 227.94		KL19860250	250 gm		8236	
PERIODIC ACID 1% SOLUTION		KL19870125	125 ml	12	485	

For Staining Of Cell , Polysaccharides Schiff's (Pas) Method HSN: 3822.0090		KL19870500	500 ml	1893	
PEROXIDASE (From Horse Raddish) (Activity Z 225 units/mg.) (vial of 1000 Units) HSN: 3507.9090	9003-99-0	KL63770001V	1 vial	18	8075
PETROLATUM (White) See VASELINE WHITE (See Item Code: KL1995)					
PETROLEUM ETHER 40-60°C For SYNTHESIS (Petroleum Benzene) (Ether Petroleum) HSN: 2710.1990	8032-32-4	KL19890500 KL19892500	500 ml 2.5 ltr	18	442 1788
PETROLEUM ETHER 40-60°C AR (Petroleum Benzene) (Ether Petroleum) Confirms to ACS Specification HSN: 2710.1990	8032-32-4	KL19900500 KL19902500	500 ml 2.5 ltr	18	512 2256
PETROLEUM ETHER 40-60 C For HPLC/UV (Petroleum Benzene) (Ether Petroleum) HSN: 2710.1990	8032-32-4	KL19910500 KL19911000 KL19912500	500 ml 1 ltr 2.5 ltr	18	784 1408 3012
PETROLEUM ETHER 60-80 C For SYNTHESIS (Petroleum Benzene) (Ether Petroleum) HSN: 2710.1990	8032-32-4	KL19920500 KL19922500	500 ml 2.5 ltr	18	325 1299
PETROLEUM ETHER 60-80 C AR (Petroleum Benzene) (Ether Petroleum) Confirms to ACS specification HSN: 2710.1990	8032-32-4	KL19930500 KL19932500	500 ml 2.5 ltr	18	356 1396
PETROLEUM ETHER 60°-80°C HPLC & SPECTROSCOPY (Petroleum Benzene) (Ether Petroleum) Confirms to ACS specification HSN: 2710.1990	8032-32-4	KL1993A0500 KL1993A2500	500 ml 2.5 ltr	18	602 2964
PETROLEUM ETHER 80-100 C For SYNTHESIS (Petroleum Benzene) (Ether Petroleum) HSN: 2710.1990	8032-32-4	KL19940500 KL19942500	500 ml 2.5 ltr	18	566 2202
PETROLEUM ETHER 100-120°C For SYNTHESIS HSN: 2710.1990	8032-32-4	KL1994A0500 KL1994A2500	500 ml 2.5 ltr	18	665 2527
PETROLEUM JELLY YELLOW (Soft Paraffin Yellow,Vaselein yellow) HSN: 2712.1090	8009-03-8	KL1994B0500 KL1994B5000	500 gm 5 kg	18	413 3763
PETROLEUM JELLY WHITE (Soft Paraffin White,Vaselein white) HSN: 2712.1090	8009-03-8	KL19950500 KL19955000	500 gm 5 kg	18	412 3701
PETTIGRAIN OIL EXTRA PURE HSN: 3301.2936		KL1995A0100 KL1995A0500	100 ml 500 ml	18	2018 6786
PHENACYL ACETATE 97.5% HSN: 2915.3910 M.F : C ₁₀ H ₁₀ O ₃ M.W. 178.19	2243-35-8	KL63780025	25 gm	18	18238
PHENACYL BROMIDE 98% HSN: 2914.7090 M.F : C ₈ H ₇ BrO M.W 199.04	70-11-1	KL63790100 KL63790250	100 gm 250 gm	18	5572 12525
PHENACYL CHLORIDE 98% For SYNTHESIS HSN:2914.3910 M.F : C ₈ H ₇ ClO M.W 154.59	532-27-4	KL63800250	250 ml	18	30458
PHENANTHRENE 97% HSN:2902.9090 M.F : C ₁₄ H ₁₀ M.W. 178.24	85-01-8	KL63810100 KL63810500	100 gm 500 gm	18	10835 44688
1,10-PHENANTHROLINE (MONOHYDRATE) AR 99.5% For MOLECULAR BIOLOGY Redox Indicator (o-Phenanthroline) HSN: 2933.9900 M.F : C ₁₂ H ₈ N ₂ .H ₂ O M.W. 198.23	5144-89-8	KL19970005 KL19970025 KL19970100	5 gm 25 gm 100 gm	18	502 2372 8236
1,10-PHENANTHROLINE HYDROCHLORIDE 97% AR Redox Indicator (o-Phenanthroline) (Confirms to ACS specification) HSN: 2933.9900 M.F : C ₁₂ H ₉ ClN ₂ .H ₂ O M.W. 234.69	18851-33-7	KL19990005 KL19990025	5 gm 25 gm	18	866 3386
PHENAZINE METHOSULPHATE See N-METHYLPHENAZONIUM METHOSULPHATE (See Item Code: KL6195)					

PHENAZONE See ANTIPYRINE (See Item Code: KL0292)						
PHENOL CRYSTAL 99% EXTRA PURE (Carbolic Acid) (Hydroxybenzene) HSN: 2907.1110 M.F : C ₆ H ₅ OH M.W.94.11	108-95-2	KL20010500	500 gm	18	430	
PHENOL CRYSTAL 99% AR (Carbolic Acid) (Hydroxybenzene) Confirms to ACS specification HSN: 2907.1110 M.F : C ₆ H ₅ OH M.W.94.11	108-95-2	KL20020500	500 gm	18	465	
PHENOL 40% W/V SOLUTION HSN: 2907.1110 M.F : C ₆ H ₅ OH M.W.94.11		KL20030500 KL20035000	500 ml 5 ltr	18	328 1398	
PHENOL LIQUID 89% HSN: 2907.1110 M.F : C ₆ H ₅ OH M.W.94.11	108-95-2	KL63820500	500 ml	18	590	
PHENOL REAGENT see FOLIN & CIOCATIU'S PHENOL REAGENT (See Item Code: KL1195)						
PHENOL DISULPHONIC ACID 25% W/V In Sulfuric Acid HSN: 2908.9990	96-77-5	KL20040500	500 ml	18	1612	
PHENOLPHTHALEINE INDICATOR POWDER pH 8.3-10.0 Colourless to Red Violet HSN: 2932.2090 M.F:C ₂₀ H ₁₄ O ₄ M.W. 318.32	77-09-8	KL20060025 KL20060100 KL20060500	25 gm 100 gm 500 gm	18	148 486 2284	
PHENOLPHTHALEINE INDICATOR SOLUTION HSN: 3822.0090		KL20080125 KL20080500	125 ml 500 ml	12	132 353	
PHENOLPHTHALEINE INDICATOR PAPERS HSN: 3822.0090		KL20090100L KL20090200L	100 lvs 200 lvs	12	188 350	
PHENOL RED INDICATOR AR PH 6.4-8.2 Yellow To Red (Phenolsulphonaphthalein) HSN: 2934.9900 M.F : C ₁₉ H ₁₄ O ₅ S M.W. 354.38	143-74-8	KL20100005 KL20100010 KL20100025 KL20100100	5 gm 10 gm 25 gm 100 gm	18	102 222 495 1786	
PHENOL RED INDICATOR SOLUTION HSN: 3204.1963		KL20120125 KL20120500	125 ml 500 ml	18	118 302	
PHENOL RED SODIUM SALT pH 6.4-8.2 Yellow to Red (Phenol Red Water Soluble) Dye Content : Min. 90% HSN: 3204.9000 M.F : C ₁₉ H ₁₃ NaO ₅ S M.W. 376.36	34487-61-1	KL40040005 KL40040025 KL40040100	5 gm 25 gm 100 gm	18	202 846 2923	
PHENOSAFRANINE AR (C.I.No.50200) Dye Content : Min. 80% HSN: 3212.9090 M.F : C ₁₈ H ₁₅ ClN ₄ M.W 322.79	81-93-6	KL63830001 KL63830005	1 gm 5 gm	18	10632 46385	
PHENOTHIAZINE 97% EXTRA PURE (For Lab Use) HSN: 2934.3000 M.F : C ₁₂ H ₉ NS M.W. 199.27	92-84-2	KL63840100 KL63840500	100 gm 500 gm	18	3258 14522	
PHENOXANTHINE 98% HSN: 2934.9900 M.F : C ₁₂ H ₈ OS M.W. 200.26	262-20-4	KL63850005 KL63850025	5 gm 25 gm	18	12376 33678	
PHENOXAZINE 97% ELECTRONIC GRADE HSN: 2934.9900 M.F : C ₁₂ H ₉ NO M.W. 183.21	135-67-1	KL63860005	5 gm	18	38564	
PHENOXY ACETIC ACID 98% For SYNTHESIS HSN: 2934.9900 M.F : C ₈ H ₈ O ₃ M.W. 152.15	122-59-8	KL63870500	500 gm	18	2252	
2-PHENOXY ETHANOL 98% For SYNTHESIS (Phenyl Cellosolve) HSN: 2909.4900 M.F : C ₈ H ₁₀ O ₂ M.W.138.17	122-99-6	KL40060500	500 ml	18	1084	
PHENOXY 2-PROPANONE 97% For SYNTHESIS HSN: 2914.6100 M.F : C ₉ H ₁₀ O ₂ M.W. 150.17	621-87-4	KL63880025	25 gm	18	18572	

3-PHENOXY PROPIONIC ACID 99% HSN: 2918.9900 M.F : C ₉ H ₁₀ O ₃ M.W. 166.17	7170-38-9	KL63890025	25 gm	18	29436
PHENYL ACETATE 98% HSN: 2915.3990 M.F : C ₈ H ₈ O ₂ M.W. 136.15	122-79-2	KL63900500	500 ml	18	6021
PHENYL ACETIC ACID 99% HSN: 2916.3400 M.F : C ₈ H ₈ O ₂ M.W. 136.14	103-82-2	KL63910500	500 gm	18	923
PHENYLACETONITRILE See BENZYL CYANIDE (See Item Code: KL5213)					
L-PHENYLALANINE 99% For BIOCHEMISTRY HSN: 2922.4990 M.F : C ₉ H ₁₁ NO ₂ M.W. 165.19	63-91-2	KL4007E0025 KL4007E0100 KL4007E0500	25 gm 100 gm 500 gm	18	502 1608 6658
DL-PHENYLALANINE 99% For BIOCHEMISTRY HSN: 2922.4990 M.F : C ₉ H ₁₁ NO ₂ M.W. 165.19	150-30-1	KL4007D0005 KL4007D0025 KL4007D0100	5 gm 25 gm 100 gm	18	312 894 2984
D-PHENYLALANINE 99% For BIOCHEMISTRY HSN: 2922.4990 M.F : C ₉ H ₁₁ NO ₂ M.W. 165.19	673-06-3	KL4007C0005 KL4007C0025 KL4007C0100	5 gm 25 gm	18	925 3163
N-PHENYL ANTHRANILIC ACID AR 99% AR (Diphenylamine - 2 -Carboxylic acid) (Redox Indicator) HSN: 2922.4300 M.F : C ₁₃ H ₁₁ NO ₂ M.W. 213.24	91-40-7	KL4007F0025 KL4007F0100 KL4007F0500	25 gm 100 gm 500 gm	18	1184 4428 16384
PHENYLARSONIC ACID 98.5% AR HSN: 2918.1190 M.F : C ₆ H ₅ AsO(OH) ₂ M.W. 202.04	98-05-5	KL63920005 KL63920025	5 gm 25 gm	18	4794 19536
PHENYL BENZOATE 98% For SYNTHESIS (benzoic acid phenyl ester) HSN: 2916.3190 M.F : C ₁₃ H ₁₀ O ₂ M.W. 198.221	93-99-2	KL4007G0100 KL4007G0500	100 gm 500 gm	18	5134 22637
PHENYL BORONIC ACID 97% For SYNTHESIS (benzene boronic acid) HSN: 2931.0090 M.F : C ₆ H ₅ B(OH) ₂ M.W. 121.93	98-80-6	KL63930005 KL63930025	5 gm 25 gm	18	1038 4678
PHENYL BUTAZONE 98% (For Lab Use) HSN: 2933.1100 M.F : C ₁₉ H ₂₀ N ₂ O ₂ M.W. 308.37	50-33-9	KL63940005 KL63940025	5 gm 25 gm	18	1488 5944
PHENYL CHLOROFORMATE 98% For SYNTHESIS (chloroformic acid phenyl ester), HSN: 2915.3990 M.F : C ₇ H ₅ ClO ₃ M.W. 156.57	1885-14-9	KL63950100 KL63950500 KL63952500	100 ml 500 ml 2.5 ltr	18	1022 3342 13568
PHENYL CYANIDE See BENZONITRILE (See Item Code: KL0384)					
m-PHENYLENEDIAMINE 98% For SYNTHESIS HSN: 2921.5120 M.F: C ₆ H ₄ (NH ₂) ₂ M.W. 108.14	108-45-2	KL4006A0100 KL4006A0250 KL4006A0500	100 gm 250 gm 500 gm	18	7698 15122 27684
m-PHENYLENEDIAMINE DIHYDROCHLORIDE 99% PURIFIED HSN:2921.5120 M.F: C ₆ H ₈ N ₂ .2HCl M.W. 181.07	541-69-5	KL63960025 KL63960100	25 gm 100 gm	18	10632 33804
o-PHENYLENEDIAMINE 98% For SYNTHESIS (1,2-Benzene Diamine) HSN: 2921.5110 M.F : C ₆ H ₄ (NH ₂) ₂ M.W. 108.14	95-54-5	KL40070100 KL40070500	100 gm 500 gm	18	302 1316
o-PHENYLENEDIAMINE DIHYDROCHLORIDE 98% HSN: 2921.5130 M.F : C ₆ H ₄ (NH ₂) ₂ .2HCl M.W. 181.06	615-28-1	KL63970025 KL63970100	25 gm 100 gm	18	10478 33284
p-PHENYLENEDIAMINE 97% For SYNTHESIS (1,4-Phenylene Diamine) HSN: 2921.5130 M.F : C ₆ H ₄ (NH ₂) ₂ M.W. 108.14	106-50-3	KL4006B0100 KL4006B0250 KL4006B0500	100 gm 250 gm 500 gm	18	384 822 1494
p-PHENYLENEDIAMINE DIHYDROCHLORIDE 99% HSN: 2921.5130	624-18-0	KL63980100 KL63980250	100 gm 250 gm	18	3684 7184

M.F : C ₆ H ₈ N ₂ .2HCl M.W. 181.07					
2-PHENYL ETHANOL 99% For SYNTHESIS (Ethyl Phenyl Alcohol) (Phenyl Ethyl Alcohol) HSN: 2906.2990 M.F : C ₆ H ₅ CH ₂ CH ₂ OH M.W. 122.16	60-12-8	KL4006D0250 KL4006D0500	250 ml 500 ml	18	1202 2018
PHENYL ETHYL ACETATE 98% (Ethyl Phenyl Acetate) HSN: 2916.3910 M.F : C ₁₀ H ₁₂ O ₂ M.W 164.02	101-97-3	KL4006C0500	500 ml	18	3294
beta-PHENYLETHYLAMINE 99% EXTRA PURE (2-Phenylethylamine) HSN: 2921.4990 M.F : C ₆ H ₅ CH ₂ CH ₂ NH ₂ M.W. 121.18	64-04-0	KL63990500	500 ml	18	3032
PHENYL FLUORONE AR 98.5% (Reagent for Germanium) HSN: 2932.9900 M.F : C ₁₉ H ₁₂ O ₅ M.W. 320.30	975-17-7	KL64000001 KL64000005	1 gm 5 gm	18	1482 5236
PHENYL ETHYL ALCOHOL See 2-PHENYL ETHANOL (See Item Code: KL4006D)					
PHENYL ETHYL SALICYLATE 97% (Ethyl Phenyl Salicylate) HSN: 2918.2390 M.F : C ₁₅ H ₁₄ O ₃ M.W. 242.274	87-22-9	KL4006F0250 KL4006F0500	250 gm 500 gm	18	2804 5261
D-(-)-2-PHENYLGLYCINE 99% [D-(-)-a-Aminophenylacetic Acid] HSN: 2922.4990 M.F : C ₈ H ₉ NO ₂ M.W 151.16	875-74-1	KL64010025 KL64010100	25 gm 100 gm	18	2638 8206
PHENYL HYDRAZINE 97% For SYNTHESIS HSN: 2928.0090 M.F : C ₆ H ₈ N ₂ M.W. 108.14	100-63-0	KL40080100 KL40080250 KL40080500	100 ml 250 ml 500 ml	18	602 1186 2012
PHENYL HYDRAZINE 98.5% AR HSN: 2928.0090 M.F : C ₆ H ₈ N ₂ M.W. 108.14	100-63-0	KL40090100 KL40090250 KL40090500	100 ml 250 ml 500 ml	18	684 1302 2201
PHENYL HYDRAZINE HYDROCHLORIDE 99% EXTRA PURE HSN: 2928.0090 M.F : C ₆ H ₉ ClN ₂ M.W. 144.61	59-88-1	KL40110100 KL40110250 KL40110500	100 gm 250 gm 500 gm	18	572 1260 2122
PHENYL HYDRAZINE HYDROCHLORIDE 99% AR HSN: 2928.0090 M.F : C ₆ H ₉ ClN ₂ M.W. 144.61	59-88-1	KL40120025 KL40120100 KL40120250	25 gm 100 gm 250 gm	18	462 1258 2870
2-PHENYL IMIDAZOLE 98% HSN: 2933.2990 M.F : C ₉ H ₈ N ₂ M.W.144.18	670-96-2	KL64020025 KL64020100	25 gm 100 gm	18	2842 10359
2-PHENYL IMIDAZOLE 98% HSN: 2933.2990 M.F : C ₉ H ₈ N ₂ M.W.144.18	670-96-2	KL6402A0005 KL6402A0100	5 ml 100 ml	18	2756 7452
PHENYL MALEIC ANHYDRIDE 99% HSN: 2917.3990 M.F : C ₁₀ H ₆ O ₃ M.W. 174.15	36122-35-7	KL64030005 KL64030025	5 gm 25 gm	18	22944 101248
1-PHENYL-5-MERCAPTO TETRAZOLE 99% PURIFIED HSN: 2933.9980 M.F : C ₇ H ₆ N ₄ S M.W. 178.21	86-93-1	KL64040025 KL64040100	25 gm 100 gm	18	4521 16934
PHENYL MERCURIC ACETATE See MERCURIC PHENYL ACETATE (See Item Code: KL1707)					
PHENYL MERCURIC CHLORIDE See MERCURIC PHENYL CHLORIDE (See Item Code: KL6132)					
PHENYL MERCURIC NITRATE 99% (basic)For SYNTHESIS (Mercuric Phenyl Nitrate) HSN: 2852.1000 M.F : C ₁₂ H ₁₁ Hg ₂ NO ₄ M.W. 634.41	8003-05-2	KL64050005 KL64050025 KL64050100	5 gm 25 gm 100 gm	18	2894 10432 36823
PHENYLMETHANESULFONYL FLUORIDE 99% (PMSF) HSN: 2904.9090 M.F : C ₇ H ₇ FO ₂ S M.W. 174.19	329-98-6	KL64060001 KL64060005 KL64060010	1 gm 5 gm 10 gm	18	1312 5927 11488
N-PHENYL-1,2-PHENYLENEDIAMINE 98% HSN: 2921.5190	534-85-0	KL64070005 KL64070025	5 gm 25 gm	18	8026 37894

M.F :C ₁₂ H ₁₂ N ₂ M.W 184.24					
N-PHENYL-p-PHENYLENEDIAMINE See p-AMINO DIPHENYLAMINE (See Item Code: KL5063)					
PHENYL PHOSPHATE DISODIUM SALT AR 95% DIHYDRATE (Disodium Phenyl Phosphate) (storage temp. 2-8°C) HSN:2919.9090 M.F :C ₆ H ₅ Na ₂ O ₄ P.2H ₂ O M.W. 254.09	66778-08-3	KL64080025	25 gm	18	2204
		KL64080100	100 gm		7586
1-PHENYL PIPERAZINE 99% HSN:2933.5990 M.F :C ₁₀ H ₁₄ N ₂ M.W.162.24	92-54-6	KL64090010	10 gm	18	840
		KL64090025	25 gm		1926
		KL64090100	100 gm		6847
PHENYLPROPANOLAMINE HYDROCHLORIDE 99% HSN:2939.4400 M.F :C ₉ H ₁₃ NO.HCl M.W 187.67	154-41-6	KL64100025	25 gm	18	2678
		KL64100100	100 gm		7526
PHENYL SALICYLATE AR 99% (For Lab Use) (Salol) HSN:2918.2390 M.F :C ₁₃ H ₁₀ O ₃ M.W. 214.22	118-55-8	KL64110025	25 gm	18	2395
		KL64110100	100 gm		7896
n-PHENYL SEMICARBAZIDE AR (1-Carbamoyl-2-Phenylhydrazine) HSN:2928.0090 M.F :C ₇ H ₉ N ₃ O M.W. 151.17	103-03-7	KL64120001	1 gm	18	2922
		KL64120005	5 gm		13942
N-PHENYL THIOUREA 98% For SYNTHESIS HSN:2942.0090 M.F :C ₇ H ₈ N ₂ S M.W 152.22	103-85-5	KL64130100	100 gm	18	8976
		KL64130250	250 gm		21432
PHENYL TRIMETHYL AMMONIUM CHLORIDE 99% For SYNTHESIS HSN:2923.9000 M.F :C ₉ H ₁₄ ClN M.W. 171.67	138-24-9	KL64140100	100 gm	18	731
		KL64140500	500 gm		3344
n-PHENYL UREA 97% HSN:2942.0090 M.F :C ₇ H ₈ CN ₂ O M.W. 136.15	64-10-8	KL64150025	25 gm	18	3412
		KL64150100	100 gm		13678
PHENYTOIN SODIUM SALT 99% (For Lab Use) (Phenytoin Soluble) HSN:2933.2100 M.F :C ₁₅ H ₁₁ N ₂ O ₂ Na M.W. 274.25	630-93-3	KL64160005	5 gm	18	3993
		KL64160025	25 gm		16894
pH INDICATOR SOLUTION See UNIVERSAL INDICATOR PAPER (See Code No: KL2871/ KL2872/ KL2872A/ KL2872B/ KL2872C/ KL2872D)					
pH INDICATOR SOLUTION See UNIVERSAL INDICATOR SOLUTION (See Code No: KL2871/ KL2872/ KL2872A/ KL2872B/ KL2872C/ KL2872D)					
PHLOROGLUCINOL 99% AR (1-3-5-Trihydroxybenzene) HSN: 2907.2990 M.F : C ₆ H ₆ O ₃ M.W. 126.11	108-73-6	KL20150010	10 gm	18	645
		KL20150025	25 gm		1424
		KL20150100	100 gm		4886
PHLOROGLUCINOL SOLUTION HSN: 3822.0019		KL2015A0125	125 ml	12	456
		KL2015A0500	500 ml		1352
PHOSPHATE MOLYBDATE SOLUTION (Phosphomolybdic Solution) HSN: 3822.0019		KL2015B0125	125 ml	12	178
		KL2015B0500	500 ml		402
PHLOXIN-B For MICROSCOPY C.I. NO. 45410 Dye Content : Min. 80% HSN: 3204.9000 M.F : C ₂₀ H ₂ Br ₄ Cl ₄ Na ₂ O ₅ M.W. 829.63	18472-87-2	KL2015C0025	25 gm	18	444
		KL2015C0100	100 gm		1458
PHLOXIN-B SOLUTION HSN: 3822.0090		KL64170125	125 ml	12	146
		KL64170500	500 ml		352
PHOSPHATE BORATE BUFFER SOLUTION HSN: 3822.0090		KL64180500	500 ml	12	252
PHOSPHATE MOLYBDATE SOLUTION See FOLIN & WU'S PHOSPHATE MOLYBDATE SOLUTION (See Item Code:KL1199)					
PHOSPHOMOLYBDIC ACID 99% AR (dodeca-Molybdo phosphoric acid) HSN: 2811.1990 M.F : H ₃ [P(Mo ₃ O ₁₀) ₄].xH ₂ O M.W. 1825.28(Ahydrous Basic)	51429-74-7	KL20160025	25 gm	18	1024
		KL20160100	100 gm		3256
		KL20160500	500 gm		13999

meta-PHOSPHORIC ACID 56-60% For SYNTHESIS Glacial Sticks HSN: 2809.2000 M.F : HO ₃ P M.W. 79.98	37267-86-0	KL20180100 KL20180500	100 gm 500 gm	18	1202 3622
meta-PHOSPHORIC ACID 56-60% AR Glacial Sticks HSN: 2809.2000 M.F : HO ₃ P M.W. 79.98	37267-86-0	KL20190100 KL20190500	100 gm 500 gm	18	1326 3921
PHOSPHOROUS AAS STANDARD SOLUTION 1000mg/L in Nitric Acid HSN: 3822.0090		KL64200125 KL64200500	125 ml 500 ml	12	2294 5012
PHOSPHOROUS ICP STANDARD SOLUTION 1000mg/L in Nitric Acid HSN: 3822.0090		KL64210125	125 ml	12	7865
PHOSPHOROUS RED POWDER 97% For SYNTHESIS HSN: 2804.7020 M.F : M.F : P M.W. 30.97	7723-14-0	KL20230250	250 gm	18	722
PHOSPHOROUS OXYBROMIDE 98% For SYNTHESIS (Store at 2°C - 8°C) HSN: 2812.1090 M.F : POBr ₃ M.W. 286.69	7789-59-5	KL64220025 KL64220100	25 gm 100 gm	18	6584 19728
PHOSPHOROUS OXYCHLORIDE 98% EXTRA PURE (phosphoryl chloride) HSN: 2812.1030 M.F : POCl ₃ M.W.153.33	10025-87-3	KL20250500	500 ml	18	2694
PHOSPHOROUS PENTACHLORIDE 99% For SYNTHESIS [Phosphorous (V) Chloride] HSN: 2812.1022 M.F : PCl ₅ M.W. 208.24	10026-13-8	KL20270500	500 gm	18	2123
PHOSPHOROUS PENTASULPHIDE 98% HSN: 2813.9010 M.F : P ₂ S ₅ M.W. 222.27	1314-80-3	KL20290500	500 gm	18	2088
PHOSPHOROUS PENTOXIDE 97% For SYNTHESIS (di-Phosphorous Pentoxide) HSN: 2809.1000 M.F : P ₂ O ₅ M.W. 141.94	1314-56-3	KL20310500	500 gm	18	1302
PHOSPHOROUS PENTOXIDE 98% AR (di-Phosphorous Pentoxide) HSN: 2809.1000 M.F : P ₂ O ₅ M.W. 141.94	1314-56-3	KL20320500	500 gm	18	1494
PHOSPHOROUS TRIBROMIDE 98% HSN: 2827.5990 M.F : PBr ₃ M.W : 270.69	7789-60-8	KL20330100 KL20330500	100 ml 500 ml	18	2766 16828
PHOSPHOROUS TRICHLORIDE 99% For SYNTHESIS (Phosphorus (III) Chloride) HSN: 2812.1010 M.F : PCl ₃ M.W. 137.33	7719-12-2	KL20350500	500 ml	18	2310
PHOSPHOTUNGSTIC ACID HYDRATE EXTRA PURE (Dodeca-Tungsto Phosphoric Acid) HSN: 2811.1990 M.F : H ₃ [P(W ₃ O ₁₀) ₄].xH ₂ O M.W. 2880.05(Anhydrous Basic)	12501-23-4	KL20370025 KL20370100 KL20370500	25 gm 100 gm 500 gm	18	614 2282 10238
PHOSPHOTUNGSTIC ACID HYDRATE AR (Dodeca-Tungsto Phosphoric Acid) HSN: 2811.1990 M.F : H ₃ [P(W ₃ O ₁₀) ₄].xH ₂ O M.W. 2880.05(Anhydrous Basic)	12501-23-4	KL20380025 KL20380100 KL20380250	25 gm 100 gm 250 gm	18	702 2596 5986
PHOSPHOTUNGSTIC ACID REAGENT SOLUTION HSN: 3822.0090		KL64230125 KL64230500	125 ml 500 ml	12	412 1238
o-PHTHALALDEHYDE 99% AR for Fluorometry HSN: 2912.2990 M.F : C ₈ H ₆ O ₂ M.W. 134.14	643-79-8	KL64240005 KL64240025	5 gm 25 gm	18	952 2705
PHTHALAMIDE 98.5% For SYNTHESIS HSN: 2925.1900	88-96-0	KL20400500	500 gm	18	1304

M.F : C ₈ H ₈ N ₂ O ₂ M.W. 164.164					
PHTHALIC ACID 99% For SYNTHESIS HSN: 2917.3930 M.F : C ₈ H ₆ O ₄ M.W. 166.13	88-99-3	KL20420500	500 gm	18	692
PHTHALIC ACID 99.5% AR HSN: 2917.3930 M.F : C ₈ H ₆ O ₄ M.W. 166.13	88-93-3	KL20430500	500 gm	18	756
ISOPHTHALIC ACID 99% For Synthesis (Benzene-1,3-dicarboxylic acid) HSN: 2917.3960 M.F:C ₆ H ₄ -1,3-(CO ₂ H) ₂ M.W. 166.13	121-91-5	KL2043A0500	500 gm	18	922
tere-PHTHALIC ACID 98% Pure HSN: 2917.3600 M.F : C ₈ H ₆ O ₄ M.W. 166.132	100-21-0	KL2044A0500	500 gm	18	488
PHTHALIC ANHYDRIDE 98% For SYNTHESIS HSN: 2917.3500 M.F : C ₈ H ₄ O ₃ M.W. 148.12	85-44-9	KL20450500 KL20455000	500 gm 5 kg	18	382 3623
PHTHALIDE 98% For SYNTHESIS [1(3H)-Isobenzofuranone] HSN: 2932.1990 M.F : C ₈ H ₆ O ₂ M.W. 134.14	87-41-2	KL20470100 KL20470500	100 gm 500 gm	18	1102 4326
PHTHALIMIDE 98% For SYNTHESIS HSN: 2925.1900 M.F : C ₈ H ₅ NO ₂ M.W. 147.13	85-41-6	KL20490500	500 gm	18	536
2-PICOLINE 98% For SYNTHESIS (a-Picoline) (2-Methyl Pyridine) HSN: 2933.3912 M.F : C ₆ H ₇ N M.W. 93.13	109-06-8	KL64250500	500 ml	18	2286
3-PICOLINE 98% For SYNTHESIS (b-Picoline) (3-Methyl Pyridine) HSN: 2933.3919 M.F : C ₆ H ₇ N M.W. 93.13	108-99-6	KL64260500	500 ml	18	2122
4-PICOLINE 98% For SYNTHESIS (γ-Picoline) (4-Methyl Pyridine) HSN: 2933.3913 M.F : C ₆ H ₇ N M.W. 93.13	108-89-4	KL64270500	500 ml	18	2394
a-PICOLINE OXIDE 97% (2-Methyl Pyridine 1-Oxide) HSN: 2933.3990 M.F : C ₆ H ₇ NO M.W. 109.13	931-19-1	KL64280025 KL64280100	25 gm 100 gm	18	3022 10438
b-PICOLINE OXIDE 97% (3-Methyl Pyridine 1-Oxide) HSN: 2933.3919 M.F : C ₆ H ₇ NO M.W. 109.13	1003-73-2	KL64290025 KL64290100	25 gm 100 gm	18	2937 11208
gama-PICOLINE OXIDE 97% (4-Methyl Pyridine 1-Oxide) HSN: 2933.3990 M.F : C ₆ H ₇ NO M.W. 109.13	1003-67-4	KL64300025 KL64300100	25 gm 100 gm	18	9206 30538
PICRIC ACID 99% EXTRA PURE (2-4-6-Trinitrophenol) (Moistened with Water) HSN: 2908.9990 M.F : C ₆ H ₃ N ₃ O ₇ M.W. 229.11	88-89-1	KL20510250 KL20510500	250 gm 500 gm	18	746 1184
PICRIC ACID 99.8% AR (2-4-6-Trinitrophenol) (Moistened with Water) HSN: 2908.9990 M.F : C ₆ H ₃ N ₃ O ₇ M.W. 229.11	88-89-1	KL20520100 KL20520500	100 gm 500 gm	18	402 1428
PICRIC ACID SATURATED SOLUTION HSN: 2908.9990		KL20530125 KL20530500	125 ml 500 ml	18	302 786
PICRIC ACID SOLUTION 1.2% AR For Determination Of Creatinine HSN: 2908.9990		KL20540100 KL20540250 KL20540500	125 ml 250 ml 500 ml	18	289 306 584
PICROFUSCHIN (VANGIESON) SOLUTION		KL2054A0250	250 ml	12	926

HSN:3822.0019					
PICROLONIC ACID 97% For SYNTHESIS	550-74-3	KL64310001	1 gm	18	12868
HSN: 2933.1990		KL64310005	5 gm		51212
M.F : C ₁₀ H ₈ N ₄ O ₅ M.W. 264.19					
PILOCARPINE NITRATE 98% (For Lab Use)	148-72-1	KL64320005	5 gm	18	30864
HSN: 2939.7900					
M.F : C ₁₁ H ₁₇ N ₃ O ₅ M.W. 271.27					
PINE OIL EXTRA PURE	8002-09-3	KL20550500	500 ml	18	668
HSN: 3805.2000					
PIOGITRAZONE HYDROCHLORIDE 98% (For Lab Use)	112529-15-4	KL64330005	5 gm	18	15385
HSN: 2934.1000					
M.F : C ₁₉ H ₂₀ N ₂ O ₃ S·HCl M.W. 392.90					
PIPERAZINE ANHYDROUS 98% For SYNTHESIS	110-85-0	KL20560100	100 gm	18	902
HSN: 2933.5990					
M.F : C ₄ H ₁₀ N ₂ M.W. 86.14					
PIPERAZINE HEXAHYDRATE 98%-101% For SYNTHESIS	142-63-2	KL20570100	100 gm	18	1012
HSN: 2933.5990					
M.F : C ₄ H ₁₀ N ₂ ·6H ₂ O M.W. 194.23					
PIPERAZINE CITRATE EXTRA PURE	144-29-6	KL64340100	100 gm	18	802
HSN: 2933.5990					
M.F : (C ₄ H ₁₀ N ₂) ₃ ·2C ₆ H ₈ O ₇ M.W 642.66					
1,4 - PIPERAZINEDICARBOXALDEHYDE 98%	4164-39-0	KL64350025	25 gm	18	8435
(1,4-Diformyl Piperazine)					
HSN: 2933.5990					
M.F : C ₆ H ₁₀ N ₂ O ₂ M.W. 142.16					
2-(1-PIPERAZINO) PYRIDINE 98%	34803-66-2	KL64360010	10 gm	18	6024
HSN: 2933.5990					
M.F : C ₉ H ₁₃ N ₃ M.W 163.22					
4-(1-PIPERAZINO) PYRIDINE 97%	1008-91-9	KL64370005	5 gm	18	22584
HSN: 2933.5990					
M.F : C ₉ H ₁₃ N ₃ M.W 163.22					
PIPERIDINE 98% For SYNTHESIS ,	110-89-4	KL20600100	100 ml	18	622
End Use Certificate Required					
HSN: 2933.3200					
M.F : C ₅ H ₁₁ N M.W. 85.15					
PIPERIDINE 99% AR	110-89-4	KL20610100	100 ml	18	824
End Use Certificate Required					
HSN: 2933.3200					
M.F : C ₅ H ₁₁ N M.W. 85.15					
PIPES BUFFER 99.5% For MOLECULAR BIOLOGY	5625-37-6	KL64380005	5 gm	18	494
(Piperazine-N,N-BIS-2-Ethene Sulphonic Acid)					
HSN: 2933.5990					
M.F : C ₈ H ₁₈ N ₂ O ₆ S ₂ M.W. 302.37					
PIVALDEHYDE 95% Extra Pure	3282-30-2	KL6438A0005	5 gm	18	3123
(Trimethylacetaldehyde) HSN: 2912.1990					
M.F : (CH ₃) ₃ CCHO M.W 86.13					
KL6438A025 25 gm 10487					
KL6438A100 100 gm 36634					
PIVALOYL CHLORIDE 98.5%	3282-30-2	KL64390250	250 ml	18	1632
HSN: 2915.9090					
M.F : C ₅ H ₉ ClO M.W. 120.58					
PLASTER OF PARIS 98.5% (Practical)		KL64400500	500 gm	18	246
HSN: 2520.2090					
M.F : CaSO ₄ ·2H ₂ O M.W. 172.17					
KL64405000 5 kg 2120					
KL64400025K 25 kg 6520					
PLASTICINE (Modelling Clay)		KL64410500	500 gm	18	1522
HSN: 3407.0090					
PLATELET DILUTING FLUID		KL2062D0125	125 ml	12	138
(Platelet Counting Fluid)					
HSN: 3822.0019					
KL2062D0500 500 ml 313					
PLATINOUS CHLORIDE 73%	10025-65-7	KL64420001	1 gm	18	15132
[Platinum (II) Chloride]					
HSN: 2843.9019					
M.F : Cl ₂ Pt M.W.265.98					

PLATINUM AAS STANDARD SOLUTION 1000mg/L in Hydrochloric Acid HSN: 3822.0090		KL64430125 KL64430500	125 ml 500 ml	12	7834 25368
PLATINUM ICP STANDARD SOLUTION 1000mg/L in Hydrochloric Acid HSN: 3822.0090		KL64440125	125 ml	12	13556
PLATINUM (METAL) WIRE (Dia 0.3 mm) 99.9% HSN: 7110.1900 M.F : Pt M.W. 195.08	7440-06-4	KL2062A0001	1 gm	3	18347
PLATINUM (METAL) POWDER 99.9% HSN: 7110.1900 M.F : Pt M.W. 195.08	7440-06-4	KL20620001	1 gm	3	16356
PLATINUM 5% ON CHARCOAL (Pt 5%) HSN: 3815.1210 M.F : Pt M.W. 195.08		KL64450010	10 gm	18	11258
PLATINUM 10% ON CHARCOAL (Pt 10%) HSN: 3815.1210 M.F : Pt M.W. 195.08		KL64460010	10 gm	18	19562
PLATINUM CHLORIDE (About 73% Pt) EXTRA PURE (Hexachloroplatinic Acid) (Chloroplatinic Acid) (Platinum Content 73%) HSN: 2843.9019 M.F : H ₂ PtCl ₆ ·6H ₂ O M.W. 517.90	18497-13-7	KL2062B0001	1 gm	18	18534
PLATINUM (II) CHLORIDE See PLATINOUS CHLORIDE (See Item Code: KL6442)					
PLATINUM OXIDE HYDRATE (Pt 80%) (Adam's Catalyst) (Platinum Dioxide) HSN: 2843.9019 M.F : PtO ₂ ·xH ₂ O M.W. 227.09	52785-06-5	KL2062C0001 KL2062C0005	1 gm 5 gm	18	13284 62856
PLURONIC-F-68 (Synperonic PE/F 68) HSN: 3402.1300 M.F : (C ₃ H ₆ O·C ₂ H ₄ O) _x	9003-11-6	KL64470100 KL64470250	100 gm 250 gm	18	3012 7022
PLURONIC-F-188 (Synperonic PE/F 188) HSN: 3402.1300 M.F : (C ₃ H ₆ O·C ₂ H ₄ O) _x	9003-11-6	KL64480100 KL64480250	100 gm 250 gm	18	3528 8256
PLURONIC-F-407 (Synperonic PE/F 407) HSN: 3402.1300 M.F : (C ₃ H ₆ O·C ₂ H ₄ O) _x	9003-11-6	KL64490100 KL64490250	100 gm 250 gm	18	2671 8202
POLYACRYLAMIDE HSN: 3908.9000	9003-05-8	KL64500250	250 gm	18	5793
POLYACRYLIC ACID For SYNTHESIS HSN: 3906.9090	9003-01-4	KL64510100	100 ml	18	9322
POLYACRYLIC ACID SODIUM SALT HSN: 3906.9090	9003-04-7	KL64520100	100 gm	18	6022
POLYALUMINIUM CHLORIDE HSN: 2827.3200 M.F : {Aln(OH) _m Cl _{3n-m} } _x	1327-41-9	KL64530500	500 gm	18	1018
POLYETHYLENE For SYNTHESIS HSN: 3901.2000 M.F : H(CH ₂ CH ₂) _n H	9002-88-4	KL64540500	500 gm	18	4232
POLYETHYLENE GLYCOL 200 For SYNTHESIS (PEG-200) HSN: 3907.2090 M.F : HO(C ₂ H ₄ O) _n H Mean M.W. 190-200	25322-68-3	KL20630500 KL20632500	500 ml 2.5 ltr	18	426 1804
POLYETHYLENE GLYCOL 400 For SYNTHESIS (PEG-400) HSN: 3907.2090 M.F : HO(C ₂ H ₄ O) _n H Mean M.W. 380-420	25322-68-3	KL20670500 KL20672500	500 ml 2.5 ltr	18	502 2052
POLYETHYLENE GLYCOL 600 For SYNTHESIS (PEG-600)	25322-68-3	KL20690500 KL20692500	500 ml 2.5 ltr	18	522 2198

HSN: 3907.2090 M.F : HO(C ₂ H ₄ O) _n H Mean M.W. 570-630						
POLYETHYLENE GLYCOL 1500 For SYNTHESIS (PEG-1500)	25322-68-3	KL20710250	250 gm	18	262	
HSN: 3907.2090 M.F : HO(C ₂ H ₄ O) _n H Mean M.W. 1400-1600		KL20710500	500 gm		448	
POLYETHYLENE GLYCOL 4000 For MOLECULAR BIOLOGY (PEG-4000) (Carbowax 4000)	25322-68-3	KL20730500	500 gm	18	465	
HSN: 3907.2090 M.F : H(OCH ₂ CH ₂) _n OH M.W. 3500-4000						
POLYETHYLENE GLYCOL 6000 MOLECULAR BIOLOGY (PEG-6000) (Carbowax 6000)	25322-68-3	KL20740500	500 gm	18	502	
HSN: 3907.2090 M.F : HO(C ₂ H ₄ O) _n H Mean M.W. 5000-7000						
POLYETHYLENE OXIDE	25322-68-3	KL64590100	100 gm	18	5846	
HSN: 3404.2000 M.F : (-CH ₂ CH ₂ O-) _n		KL64590250	250 gm		13563	
POLYISOBUTYLENE	9003-27-4	KL64600250	250 gm	18	7888	
HSN: 3902.2000 M.F : [CH ₂ C(CH ₃) ₂] _n						
POLYMETHYL METHACRYLATE For SYNTHESIS	9011-14-7	KL64610500	500 gm	18	3384	
HSN: 3906.1010 M.F : [CH ₂ C(CH ₃)(CO ₂ CH ₃)] _n						
POLYOXYETHYLENE LAURYL ETHER See BRIJ-35 (See Item Code: KL3361, KL3362)						
POLYPHOSPHORIC ACID 85% For SYNTHESIS (Tera-Phosphoric Acid) Assay (by Acidimetry, as P ₂ O ₅) : ~85.0%	8017-16-1	KL20770500	500 gm	18	1256	
HSN: 2809.2020 M.F : H _{n+2} P _n O _{3n+1}						
POLYPROPYLENE For SYNTHESIS	9003-07-0	KL64620500	500 gm	18	4026	
HSN: 3902.1000 M.F : [CH ₂ CH(CH ₃)] _n						
POLYSORBATE-20/40/60/80 See TWEEN-20/40/60/80 (See Item Code: KL2860/ KL2861/ KL2862/ KL2863/ KL2865)						
POLYSTYRENE For SYNTHESIS	9003-53-6	KL64630500	500 gm	18	2108	
HSN: 3903.1900						
POLYTETRAFLUORO ETHYLENE	9002-84-0	KL64640025	25 gm	18	1346	
HSN: 3904.6100 M.F : (CF ₂ CF ₂) _n		KL64640100	100 gm		4828	
POLYVINYL ACETATE (GRANULAR)	9003-20-7	KL20780250	250 gm	18	1789	
HSN: 3905.1990 M.F : (C ₄ H ₆ O ₂) _n M.W. 86.09		KL20780500	500 gm		3284	
POLYVINYL ALCOHOL For SYNTHESIS (HOT) Hot Water Soluble	9002-89-5	KL20790250	250 gm	18	524	
HSN: 3905.3000 M.F : (C ₂ H ₄ O) _n M.W. 14,000		KL20790500	500 gm		862	
POLYVINYL ALCOHOL For SYNTHESIS (COLD) Cold Water Soluble	9002-89-5	KL2079A0250	250 gm	18	508	
HSN: 3905.3000 M.F : (C ₂ H ₄ O) _n M.W. 125000		KL2079A0500	500 gm		813	
POLYVINYL CHLORIDE	9002-86-2	KL20800500	500 gm	18	2347	
HSN: 3904.1010						
POLYVINYL PYRROLIDIONE (PVP) For MOLECULAR BIOLOGY	9003-39-8	KL64650100	100 gm	18	638	
HSN: 3905.9910 M.W. 40,000		KL64650500	500 gm		2816	
POLYVINYL PYRROLIDIONE (PVP) K-25 (PVPK-25)	9003-39-8	KL64660100	100 gm	18	723	
HSN: 3905.9910		KL64660500	500 gm		3034	
POLYVINYL PYRROLIDIONE (PVP) K-30 (PVPK-K-30)	9003-39-8	KL64670100	100 gm	18	702	
HSN: 3905.9910		KL64670500	500 gm		2894	
POLYVINYL PYRROLIDIONE (PVP) K-90	9003-39-8	KL64680100	100 gm	18	722	

(PVPK-K-90) HSN: 3905.9910		KL64680500	500 gm	3136
PONCEAU S SODIUM SALT, For MOLECULAR BIOLOGY (C.I. No.27195) Electrophoretic Stain Dye Content : Min. 80% HSN: 3204.9000 M.F : C ₂₂ H ₁₂ N ₄ Na ₄ O ₁₃ S ₄ M.W. 760.56	6226-79-5	KL64690025	25 gm	18 802
		KL64690100	100 gm	2494
POPOP SCINTILLATION GRADE 99% (1,4-di-2 (5-Phenyloxazolyl) Benzene) HSN: 2934.9900 M.F : C ₂₄ H ₁₆ N ₂ O ₂ M.W. 364.41	1806-34-4	KL64700005	5 gm	18 3643
		KL64700025	25 gm	15675
POPSO BUFFER 97% For BIOCHEMISTRY [Piperazine-1,4 BIS(2-Hydroxypropanae Sulphonic Acid)] HSN: 2933.9900 M.F : C ₁₀ H ₂₂ N ₂ O ₈ S ₂ .2H ₂ O M.W. 398.50	68189-43-5	KL64710025	25 gm	18 5784
		KL64710100	100 gm	11842
POTASSIUM AAS STANDARD SOLUTION 1000mg/L in Nitric Acid HSN: 3822.0090		KL64720125	125 ml	12 1302
		KL64720500	500 ml	3108
POTASSIUM ICP STANDARD SOLUTION 1000mg/L in Nitric Acid HSN: 3822.0090		KL64730125	125 ml	12 6208
POTASSIUM ACETATE 99% EXTRA PURE HSN: 2915.2990 M.F : CH ₃ COOK M.W. 98.14	127-08-2	KL20830500	500 gm	18 465
POTASSIUM ACETATE 99.5% AR HSN: 2915.2990 M.F : CH ₃ COOK M.W. 98.14	127-08-2	KL20840500	500 gm	18 554
POTASSIUM ALUMINIUM SULPHATE See ALUMINIUM POTASSIUM SULPHATE (See Item Code: KL0102)				
POTASSIUM ANTIMONATE See POTASSIUM PYROANTIMONATE (See Item Code: KL2185A)				
POTASSIUM ANTIMONY TARTRATE See POTASSIUM ANTIMONY TARTRATE (See Item Code: KL0284)				
POTASSIUM BENZOATE 98% For SYNTHESIS (Benzoic Acid Potassium Salt) HSN: 2916.3190 M.F : C ₆ H ₅ COOK M.W. 160.21	582-25-2	KL64740250	250 gm	18 2899
		KL64740500	500 gm	4894
POTASSIUM BICARBONATE 99.5% EXTRA PURE (Potassium Hydrogen Carbonate)Confirming to BP HSN: 2836.4000 M.F : KHCO ₃ M.W. 100.12	298-14-6	KL20860500	500 gm	18 371
		KL20865000	5 kg	3493
POTASSIUM BICARBONATE 99.7% A R (Potassium Hydrogen Carbonate) HSN: 2836.4000 M.F : KHCO ₃ M.W. 100.12	298-14-6	KL20870500	500 gm	18 402
		KL20875000	5 kg	3728
POTASSIUM BICHROMATE SeePOTASSIUM DICHROMATE (See Item Code:KL2109)				
POTASSIUM BIFLUORIDE 99% (Potassium Hydrogen Fluoride) HSN: 2826.1990 M.F : F ₂ HK M.W. 78.103	7789-29-9	KL20880250	250 gm	18 568
		KL20880500	500 gm	902
POTASSIUM BIODATE 99% EXTRA PURE (Potassium Hydrogen Diiodate) HSN: 2829.9030 M.F :KH(IO ₃) ₂ M.W. 389.91	13455-24-8	KL64750025	25 gm	18 5834
		KL64750100	100 gm	21635
POTASSIUM BISULPHATE 98.5% EXTRA PURE (Potassium Hydrogen Sulphate) HSN: 2833.2990 M.F : KHSO ₄ M.W. 136.19	7646-93-7	KL2088A0500	500 gm	18 336
POTASSIUM BISULPHATE 99% AR (Potassium Hydrogen sulphate) HSN: 2833.2990 M.F : KHSO ₄ M.W. 136.19	7646-93-7	KL2088B0500	500 gm	18 370
POTASSIUM BITARTRATE 99.5-100.2% (Potassium Hydrogen (+) Tartrate) (Cream of Tartar) HSN: 2918.1390	868-14-4	KL64760500	500 gm	18 1586

M.F : C ₄ H ₅ KO ₆ M.W. 188.18						
POTASSIUM BORATE OCTAHYDRATE 97% HSN: 2840.2090 M.F : B ₁₀ K ₂ O ₁₆ ·8H ₂ O M.W. 586.42	12229-13-9	KL2088E0250 KL2088E0500	250 gm 500 gm	18	452 811	
POTASSIUM BROMATE 99% EXTRA PURE HSN: 2829.9020 M.F : KBrO ₃ M.W. 167.00	7758-01-2	KL20890250 KL20890500	250 gm 500 gm	18	584 963	
POTASSIUM BROMATE 99.6% AR HSN: 2829.9020 M.F : KBrO ₃ M.W. 167.00	7758-01-2	KL20900250 KL20900500	250 gm 500 gm	18	702 1301	
POTASSIUM BROMATE 0.01667M (0.1N), STANDARDIZED SOLUTION, TRACEABLE TO NIST HSN:3822.0090		KL64770500	500 ml	12	458	
POTASSIUM BROMIDE 98.5% EXTRA PURE Confirming to BP/USP HSN: 2827.5120 M.F : KBr M.W. 119.01	7758-02-3	KL20920250 KL20920500	250 gm 500 gm	18	502 922	
POTASSIUM BROMIDE 99.5% AR Confirming to BP/USP HSN: 2827.5120 M.F : KBr M.W. 119.01	7758-02-3	KL20930250 KL20930500	250 gm 500 gm	18	584 1108	
POTASSIUM BROMIDE 0.5M (0.5N) STANDARDIZED SOLUTION, TRACEABLE TO NIST HSN:3822.0090		KL64780500	500 ml	12	484	
POTASSIUM BROMIDE 1M (1N) STANDARDIZED SOLUTION, TRACEABLE TO NIST HSN:3822.0090		KL64790500	500 ml	12	472	
POTASSIUM TERT BUTYLATE See POTASSIUM tert-BUTOXIDE (See Item Code: KL6511)						
POTASSIUM CARBONATE ANHYDROUS 99% PURIFIED HSN: 2836.4000 M.F : K ₂ CO ₃ M.W. 138.21	584-08-7	KL20950500 KL20955000	500 gm 5 kg	18	336 2686	
POTASSIUM CARBONATE ANHYDROUS 99.5% AR HSN: 2836.4000 M.F : K ₂ CO ₃ M.W. 138.21	584-08-7	KL20960500 KL20965000	500 gm 5 kg	18	352 3257	
POTASSIUM CHLOROPLATINATE 98% AR [Potassium Hexachloroplatinate (IV)] HSN: 2843.9019 M.F : K ₂ PtCl ₆ M.W. 486.00	16921-30-5	KL64800001 KL64800005	1 gm 5 gm	18	7242 34698	
POTASSIUM CHLORIDE 99% PURIFIED Confirming to IP/BP HSN: 3104.2000 M.F : KCl M.W. 74.56	7747-40-7	KL20980500 KL20985000	500 gm 5 kg	18	202 1723	
POTASSIUM CHLORIDE 99.5% AR Confirms to ACS specification HSN: 3104.2000 M.F : KCl M.W. 74.56	7747-40-7	KL20990500 KL20995000	500 gm 5 kg	18	334 2701	
POTASSIUM CHLORIDE 3M SOLUTION (For Potentiometer Electrode) HSN:3822.0090		KL64810100	100 ml	12	202	
POTASSIUM CHLORIDE 0.5M (0.5N) STANDARDIZED SOLUTION, TRACEABLE TO NIST HSN:3822.0090		KL64820500	500 ml	12	321	
POTASSIUM CHLORIDE 1M (1N), STANDARDIZED SOLUTION, TRACEABLE TO NIST HSN:3822.0090		KL64830500	500 ml	12	311	
POTASSIUM CHROMATE 99% PURIFIED HSN: 2841.5090 M.F : K ₂ CrO ₄ M.W. 194.19	7789-00-6	KL21010250 KL21010500	250 gm 500 gm	18	412 752	
POTASSIUM CHROMATE 99.5% AR Confirms to ACS specification HSN: 2841.5090 M.F : K ₂ CrO ₄ M.W. 194.20	7789-00-6	KL21020250 KL21020500	250 gm 500 gm	18	563 926	

POTASSIUM CHROMATE 5% w/v SOLUTION (Chloride Free) HSN: 3822.0090		KL21030125 KL21030500	125 ml 500 ml	12 228	90 228
POTASSIUM CHROMATE 0.0333M (0.1N), STANDARDIZED SOLUTION, TRACEABLE TO NIST HSN: 3822.0090		KL64840500	500 ml	12	412
tri-POTASSIUM CITRATE MONOHYDRATE 99% EXTRA PURE HSN: 2918.1510 M.F : $K_3C_6H_5O_7 \cdot H_2O$ M.W. 324.41	6100-05-6	KL21040500 KL21045000	500 gm 5 kg	18 18	512 4839
tri-POTASSIUM CITRATE MONOHYDRATE 99.9% AR HSN: 2918.1510 M.F : $C_6H_5K_3O_7 \cdot H_2O$ M.W. 324.41	6100-05-6	KL21050500	500 gm	18	560
POTASSIUM CUPRIC TARTARATE See CUPRIC POTASSIUM TARTARATE (See Item Code: KL5588C)					
POTASSIUM DICHROMATE 99.5% EXTRA PURE (Potassium Bichromate) HSN: 2841.5090 M.F : $K_2Cr_2O_7$ M.W. 294.18	7778-50-9	KL21090250 KL21090500 KL21095000	250 gm 500 gm 5 kg	18	486 802 7216
POTASSIUM DICHROMATE 99.9% AR (Potassium Bichromate) HSN: 2841.5090 M.F : $K_2Cr_2O_7$ M.W. 294.18	7778-50-9	KL21110250 KL21110500	250 gm 500 gm	18	568 945
POTASSIUM DICHROMATE 0.25N SOLUTION HSN: 3822.0019		KL21130125 KL21130500	125 ml 500 ml	12	70 242
POTASSIUM DICHROMATE PAPERS (one Pkt. contains 100 leaves) HSN: 3822.0090		KL21140100L	100 lvs	12	164
POTASSIUM DICHROMATE 0.02M/L SOLUTION (for Determination of COD) HSN: 3822.0090		KL64850500	500 ml	12	348
POTASSIUM DICHROMATE 0.0167M (0.1N), STANDARDIZED SOLUTION, TRACEABLE TO NIST HSN: 3822.0090		KL64860500	500 ml	12	312
POTASSIUM DICHROMATE 0.167M (1N) STANDARDIZED SOLUTION, TRACEABLE TO NIST HSN: 3822.0090		KL64870500	500 ml	12	352
POTASSIUM DIHYDROGEN ORTHOPHOSPHATE ANHYDROUS 98% EXTRA PURE Confirming to BP (Potassium Phosphate Monobasic Anhydrous) HSN: 2835.2400 M.F : KH_2PO_4 M.W. 136.09	7778-77-0	KL21150500 KL21155000	500 gm 5 kg	18	554 4832
POTASSIUM DIHYDROGEN ORTHOPHOSPHATE ANHYDROUS 99%AR Confirming to BP (Potassium Phosphate Monobasic Anhydrous) HSN: 2835.2400 M.F : KH_2PO_4 M.W. 136.09	7778-77-0	KL21160500 KL21165000	500 gm 5 kg	18	598 5026
POTASSIUM ETHYL XANTHATE 98% (Ethyl Potassium Xanthate) HSN: 2930.9099 M.F : $C_3H_5KOS_2$ M.W. 160.30	140-89-6	KL64880100 KL64880500	100 gm 500 gm	18	1012 3698
POTASSIUM FERRICYANIDE 98% EXTRA PURE [Potassium Hexacyanoferrate (III)] HSN: 2837.2020 M.F : $K_3Fe(CN)_6$ M.W. 329.25	13746-66-2	KL21180100 KL21180250 KL21180500	100 gm 250 gm 500 gm	18	334 793 1316
POTASSIUM FERRICYANIDE 99% AR [Potassium Hexacyanoferrate (III)] HSN: 2837.2020 M.F : $K_3Fe(CN)_6$ M.W. 329.25	13746-66-2	KL21190100 KL21190250 KL21190500	100 gm 250 gm 500 gm	18 18 18	382 836 1427
POTASSIUM FERROCYANIDE TRIHYDRATE 98% EXTRA PURE [Potassium Hexacyano Ferrate (II)] HSN: 2837.2030 M.F : $K_4[Fe(CN)_6] \cdot 3H_2O$ M.W. 422.39	14459-95-1	KL21210100 KL21210250 KL21210500	100 gm 250 gm 500 gm	18	228 598 901

POTASSIUM FERROCYANIDE TRIHYDRATE 99% AR [Potassium Hexacyano Ferrate (II)] HSN: 2837.2030 M.F : $K_4[Fe(CN)_6] \cdot 3H_2O$ M.W. 422.39	14459-95-1	KL21220100 KL21220250 KL21220500	100 gm 250 gm 500 gm	18	278 684 1109
POTASSIUM FLUORIDE ANHYDROUS 97% EXTRA PURE HSN: 2826.1990 M.F : KF M.W. 58.10	7789-23-3	KL21240250 KL21240500	250 gm 500 gm	18	542 926
POTASSIUM FLUORIDE ANHYDROUS 99% AR HSN: 2826.1990 M.F : KF M.W. 58.10	7789-23-3	KL21250250 KL21250500	250 gm 500 gm	18	568 1011
POTASSIUM FORMATE 99% EXTRA PURE (Formic Acid Potassium Salt) HSN: 2915.1290 M.F:HCOOK M.W. 84.12	590-29-4	KL21270100 KL21270250 KL21270500	100 gm 250 gm 500 gm	18	252 502 816
POTASSIUM FORMATE 99.5% AR (Formic Acid Potassium Salt) HSN: 2915.1290 M.F:HCOOK M.W. 84.12	590-29-4	KL21290100 KL21290250 KL21290500	100 gm 250 gm 500 gm	18	284 621 946
POTASSIUM GOLD CYANIDE See GOLD POTASSIUM CYANIDE (See Item Code: KL5929)					
POTASSIUM HEXACHLOROPLATINATE (IV) See POTASSIUM CHLOROPLATINATE (See Item Code: KL6480)					
POTASSIUM HEXAFLUOROPHOSPHATE 98% HSN: 2826.9000 M.F:KPF ₆ M.W. 184.06	17084-13-8	KL64890025	25 gm	18	1338
POTASSIUM HYDROGEN SULPHATE see POTASSIUM BISULPHATE (See Item Code: KL2088A)					
di-POTASSIUM HYDROGEN ORTHOPHOSPHATE ANHYDROUS 98% EXTRA PURE (Potassium Phosphate dibasic Anhydrous) HSN:2835.2400 M.F:K ₂ HPO ₄ M.W. 174.18	7758-11-4	KL21330500 KL21335000	500 gm 5 kg	18	652 5114
di-POTASSIUM HYDROGEN ORTHOPHOSPHATE DIBASIC ANHYDROUS 99% AR (Potassium Phosphate dibasic Anhydrous) HSN:2835.2400 M.F:K ₂ HPO ₄ M.W. 174.18	7758-11-4	KL2133A0500 KL2133A5000	500 gm 5 kg	18	813 7633
POTASSIUM HYDROGEN CARBONATE See POTASSIUM BICARBONATE (See Item Code: KL2086)					
POTASSIUM HYDROGEN FLUORIDE See POTASSIUM BIFLUORIDE (See Item Code: KL2088)					
POTASSIUM HYDROGEN PHTHALATE 99% EXTRA PURE HSN: 2917.3990 M.F : C ₈ H ₅ KO ₄ M.W. 204.22	877-24-7	KL21310500 KL21315000	500 gm 5 kg	18	634 5384
POTASSIUM HYDROGEN PHTHALATE 99.5% AR Confirms to ACS specification HSN: 2917.3990 M.F : C ₈ H ₅ KO ₄ M.W. 204.22	877-24-7	KL21320500 KL21325000	500 gm 5 kg	18	702 6012
POTASSIUM HYDROGEN SULPHATE See POTASSIUM BISULPHATE (See Item Code: KL2088A)					
POTASSIUM HYDROGEN (+) TARTRATE See POTASSIUM BITARTRATE (See Item Code: KL6476)					
POTASSIUM HYDROXIDE Flakes 85% EXTRA PURE (Caustic Potash) HSN: 2815.2000 M.F : KOH M.W. 56.11	1310-58-3	KL21370500 KL21371000 KL21375000	500 gm 1 kg 5 kg	18	336 598 4120
POTASSIUM HYDROXIDE Pellets 85% EXTRA PURE (Caustic Potash) HSN: 2815.2000 M.F : KOH M.W. 56.11	1310-58-3	KL21410500 KL21415000	500 gm 5 kg	18	402 3808
POTASSIUM HYDROXIDE PELLETS 85%-100.5% AR (Caustic Potash) HSN: 2815.2000 M.F : KOH M.W. 56.11	1310-58-3	KL21420500 KL21425000	500 gm 5 kg	18	470 4236
POTASSIUM HYDROXIDE 10% SOLUTION HSN: 3822.0090		KL2142A0500	500 ml	12	356
POTASSIUM HYDROXIDE N/10 SOLUTION (0.1N) IN WATER HSN: 3822.0090		KL21440500	500 ml	12	312

POTASSIUM HYDROXIDE 0.5N SOLUTION In WATER HSN: 3822.0090		KL21450500	500 ml	12	350
POTASSIUM HYDROXIDE 0.05M (0.05N), STANDARDIZED SOLUTION, TRACEABLE TO NIST HSN: 3822.0090		KL64910500	500 ml	12	345
POTASSIUM HYDROXIDE 0.1M (0.1N), STANDARDIZED SOLUTION, TRACEABLE TO NIST HSN: 3822.0090		KL64920500	500 ml	12	362
POTASSIUM HYDROXIDE 0.5M (0.5N), IN ETHANOL STANDARDIZED SOLUTION, TRACEABLE TO NIST HSN: 3822.0090		KL21460500	500 ml	12	412
POTASSIUM HYDROXIDE 0.1M (0.1N) IN ETHANOL STANDARDIZED SOLUTION, TRACEABLE TO NIST HSN: 3822.0090		KL21480500	500 ml	12	456
POTASSIUM HYDROXIDE 0.5M (0.5N) STANDARDIZED SOLUTION, TRACEABLE TO NIST HSN: 3822.0090		KL64930500	500 ml	12	456
POTASSIUM HYDROXIDE 1M (1N), STANDARDIZED SOLUTION, TRACEABLE TO NIST HSN: 3822.0090		KL64940500	500 ml	12	421
POTASSIUM HYDROXIDE 1M (1N) IN METHANOL STANDARDIZED SOLUTION, TRACEABLE TO NIST HSN: 3822.0090		KL21510500	500 ml	12	448
POTASSIUM HYDROXIDE 40% W/V AQUEOUS SOLUTION HSN: 3822.0090 M.F : KOH M.W. 56.11		KL2151A0125 KL2151A0500	125 ml 500 ml	12	104 228
POTASSIUM HYDROXIDE 45% W/V AQUEOUS SOLUTION HSN: 3822.0090 M.F : KOH M.W. 56.11		KL2151B0500	500 ml	12	563
POTASSIUM IODATE 99% EXTRA PURE HSN: 2829.9030 M.F : KIO ₃ M.W. 214.00	7758-05-6	KL21520025 KL21520100 KL21520250	25 gm 100 gm 250 gm	12	480 1598 3608
POTASSIUM IODATE 99.5% AR HSN: 2829.9030 M.F : KIO ₃ M.W. 214.00	7758-05-6	KL21530025 KL21530100 KL21530250	25 gm 100 gm 250 gm	12	632 1894 4326
POTASSIUM IODATE 0.01667M (0.1N), STANDARDIZED SOLUTION, TRACEABLE TO NIST HSN: 3822.0090		KL64950500	500 ml	12	584
POTASSIUM IODATE 0.0147M (0.08833N) STANDARDIZED SOLUTION, TRACEABLE TO NIST HSN: 3822.0090		KL64960500	500 ml	12	478
POTASSIUM IODATE 0.05M (0.3N), STANDARDIZED SOLUTION, TRACEABLE TO NIST HSN: 3822.0090		KL64970500	500 ml	12	488
POTASSIUM IODIDE 99% EXTRA PURE Confirming to IP/BP/USP Specification (for Chromatography) HSN: 2827.6010 M.F : KI M.W.166.00	7681-11-0	KL21550025 KL21550100 KL21550250 KL21550500	25 gm 100 gm 250 gm 500 gm	18	402 1360 3342 5894
POTASSIUM IODIDE 99.5% AR (Confirms to ACS specification) Confirming to IP/BP/USP Specification HSN: 2827.6010 M.F : KI M.W.166.00	7681-11-0 7681-11-0	KL21560025 KL21560100 KL21560250 KL21560500	25 gm 100 gm 250 gm 500 gm	18	480 1630 3524 6684
POTASSIUM IODIDE-IODATE SOLUTION N/50 HSN: 3822.0090		KL2156A0500	500 ml	12	214
POTASSIUM IODIDE PAPER HSN: 3822.0090		KL64980100L	100 lvs	12	202
POTASSIUM IODIDE 0.1M (0.1N), STANDARDIZED SOLUTION, TRACEABLE TO NIST HSN: 3822.0090		KL64990500	500 ml	12	722
POTASSIUM IODIDE 1M STANDARDIZED SOLUTION, TRACEABLE TO NIST HSN: 3822.0090		KL65000500	500 ml	12	378

POTASSIUM IODIDE 3M STANDARDIZED SOLUTION, TRACEABLE TO NIST HSN: 3822.0090		KL65010500	500 ml	12	1202
POTASSIUM IODIDE N/50 SOLUTION HSN: 3822.0090		KL2157A0500	500 ml	12	498
POTASSIUM IODO BISMUTHATE 98% (Bismuth Potassium Iodide) HSN: 2815.2000 M.F :BiI ₇ K ₄ M.W. 1253.70	41944-01-8	KL65020025 KL65020100	25 gm 100 gm	18	5138 18455
POTASSIUM IODO PLATINATE 99% AR (Potassium Hexaiodo Platinate) HSN: 2918.1190 M.F :K ₂ PtI ₆ M.W. 1034.70	16905-14-9	KL65030001	1 gm	18	7232
POTASSIUM MERCURIC IODIDE See MERCURIC POTASSIUM IODIDE (See Item Code: KL6133)					
POTASSIUM METABISULPHITE 95% EXTRA PURE HSN: 2832.2010 M.F :K ₂ S ₂ O ₅ M.W. 222.31	16731-55-8	KL21580500 KL21585000	500 gm 5 kg	18	480 4328
POTASSIUM METABISULPHITE 96% AR HSN: 2832.2010 M.F :K ₂ S ₂ O ₅ M.W. 222.31	16731-55-8	KL21590500 KL21595000	500 gm 5 kg	18	516 4563
POTASSIUM METAPERIODATE 99% EXTRA PURE (Potassium Periodate) HSN: 2829.9030 M.F : KIO ₄ M.W.230.00	7790-21-8	KL21610025 KL21610100 KL21610500	25 gm 100 gm 500 gm	18	378 1184 5308
POTASSIUM METAPERIODATE 99.8% AR (Potassium Periodate) HSN: 2829.9030 M.F : KIO ₄ M.W.230.00	7790-21-8	KL21620025 KL21620100 KL21620500	25 gm 100 gm 500 gm	18	432 1334 6584
POTASSIUM METAVANADATE EXTRA PURE POTASSIUM (meta) VANADATE (See Item Code: KL2204)					
POTASSIUM NITRATE 99% PURIFIED HSN: 2834.2100 M.F :KNO ₃ M.W. 101.10	7757-79-1	KL21640500 KL21645000	500 gm 5 kg	18	343 3126
POTASSIUM NITRATE 99.5% AR Confirms to ACS specification, Confirming to BP / USP HSN: 2834.2100 M.F :KNO ₃ M.W. 101.10	7757-79-1	KL21650500 KL21655000	500 gm 5 kg	18	384 3462
POTASSIUM NITRITE 98% EXTRA PURE HSN: 2834.1090 M.F : KNO ₂ M.W. 85.11	7758-09-0	KL21670500	500 gm	18	956
POTASSIUM NITRITE 98% AR HSN: 2834.1090 M.F :KNO ₂ M.W. 85.11	7758-09-0	KL21680250 KL21680500	250 gm 500 gm	18	684 1010
POTASSIUM OLEATE 87% For SYNTHESIS HSN: 2916.1590 M.F :C ₁₈ H ₃₃ KO ₂ M.W. 320.55	143-18-0	KL65040500 KL65042500	500 gm 2.5 ltr	18	3765 16208
POTASSIUM OXALATE MONOHYDRATE 99% EXTRA PURE HSN: 2917.1190 M.F : K ₂ C ₂ O ₄ .H ₂ O M.W. 184.23	6487-48-5	KL21700500 KL21705000	500 gm 5 kg	18	512 4784
POTASSIUM OXALATE MONOHYDRATE 99.5% AR HSN: 2917.1190 M.F : K ₂ C ₂ O ₄ .H ₂ O M.W. 184.23	6487-48-5	KL21710500 KL21715000	500 gm 5 kg	18	642 5365
POTASSIUM OXALATE SOLUTION 5% w/v HSN: 3822.0019		KL21720125 KL21720500	125 ml 500 ml	12	106 272
POTASSIUM OXALATE SOLUTION 10% w/v HSN: 3822.0019		KL2172A0125 KL2172A0500	125 ml 500 ml	12	118 321
POTASSIUM PERCHLORATE AR HSN: 2829.1990 M.F : KClO ₄ M.W. 138.55	7778-74-7	KL65050100 KL65050500	100 gm 500 gm	18	2865 8344
POTASSIUM PERIODATE (Meta) See POTASSIUM METAPERIODATE (See Item Code: KL2161)					
POTASSIUM PERMANGANATE 99% EXTRA PURE HSN: 2841.6100	7722-64-7	KL21730100 KL21730500	100 gm 500 gm	18	158 594

M.F : KMnO_4 M.W. 158.03		KL21735000	5 kg	5520
POTASSIUM PERMANGANATE 99.5% AR	7722-64-7	KL21740100	100 gm	18 182
Confirms to ACS specification		KL21740250	250 gm	368
HSN: 2841.6100		KL21740500	500 gm	612
M.F : KMnO_4 M.W. 158.03		KL21745000	5 kg	5689
POTASSIUM PERMANGANATE 0.01M (0.05N)		KL21750500	500 ml	12 339
STANDARDIZED SOLUTION, TRACEABLE TO NIST				
HSN: 3822.0090				
POTASSIUM PERMANGANATE 0.02M (0.1N)		KL21760500	500 ml	12 428
STANDARDIZED SOLUTION, TRACEABLE TO NIST				
HSN: 3822.0090				
POTASSIUM PERMANGANATE 0.05M (0.25N)		K21770500	500 ml	12 427
STANDARDIZED SOLUTION, TRACEABLE TO NIST				
HSN: 3822.0090				
POTASSIUM PERMANGANATE 0.2 (1N)		KL21780500	500 ml	12 463
STANDARDIZED SOLUTION, TRACEABLE TO NIST				
HSN: 3822.0090				
POTASSIUM PERMANGANATE 0.002 Mol/L (0.01N)		KL21790500	500 ml	12 287
STANDARDIZED SOLUTION, TRACEABLE TO NIST				
HSN: 3822.0090				
POTASSIUM PERMANGANATE 0.02mol/L (0.1N) SOLUTION		K65060004AMP	4 amp	12 1102
when diluted to 500 ml with water (Concn. Of Solution in each ampoule is 1N) (2x2 amps. Of set in a box)				
HSN: 3822.0090				
POTASSIUM PERSULPHATE 98% EXTRA PURE	7727-21-1	KL21800500	500 gm	18 511
(Potassium Peroxydisulphate)				
HSN: 2833.2990				
M.F : $\text{K}_2\text{S}_2\text{O}_8$ M.W. 270.31				
POTASSIUM PERSULPHATE 99% AR	7727-21-1	KL21810500	500 gm	18 735
(Potassium Peroxydisulphate)				
HSN: 2833.2990				
M.F : $\text{K}_2\text{S}_2\text{O}_8$ M.W. 270.31				
POTASSIUM PHOSPHATE DIBASIC (ANHYDROUS) see di-POTASSIUM HYDROGEN ORTHOPHOSPHATE (See Item Code: KL2133)				
POTASSIUM PHOSPHATE MONOBASIC (ANHYDROUS) see POTASSIUM DIHYDROGEN ORTHOPHOSPHATE (See Item Code: KL2115)				
POTASSIUM PHTHALIMIDE 98%	1074-82-4	KL65070500	500 gm	18 1106
(Phthalimide Potassium Salt)				
HSN:2925.1900				
M.F: $\text{C}_8\text{H}_4\text{KNO}_2$ M.W. 185.22				
POTASSIUM PYROANTIMONATE REAGENT SOLUTION		KL65080125	125 ml	12 268
HSN: 3822.0090		KL65080500	500 ml	916
POTASSIUM PYROANTIMONATE 98.5% EXTRA PURE	12208-13-8	KL2185A0100	100 gm	18 455
(Potassium Antimonate)		KL2185A0500	500 gm	1902
HSN: 2841.9000				
M.F : KSb(OH)_6 M.W. 262.90				
POTASSIUM PYROANTIMONATE 99% AR	12208-13-8	KL2185B0100	100 gm	18 470
(Potassium Antimonate)		KL2185B0500	500 gm	1964
HSN: 2841.9000				
M.F : KSb(OH)_6 M.W. 262.90				
tetra-POTASSIUM PYROPHOSPHATE 97%	7320-34-5	KL65090500	500 gm	18 811
HSN: 2835.3900				
M.F : $\text{K}_4\text{P}_2\text{O}_7$ M.W. 330.34				
tetra-POTASSIUM PYROPHOSPHATE 97.5% AR	7320-34-5	KL65100500	500 gm	18 2322
HSN: 2835.3900				
M.F : $\text{K}_4\text{P}_2\text{O}_7$ M.W. 330.34				
POTASSIUM PYROSULPHATE 97% EXTRA PURE	7790-62-7	KL21850100	100 gm	18 1685
(Potassium Disulphate)		KL21850500	250 gm	7012
HSN: 2833.2990				
M.F : $\text{K}_2\text{S}_2\text{O}_7$ M.W. 254.33				
POTASSIUM SILICATE SOLUTION		KL21860500	500 ml	18 456
HSN: 2839.9090		KL21865000	5 ltr	1602

POTASSIUM SODIUM TARTRATE TETRAHYDRATE 98% EXTRA PURE (Rochelle Salt) (Sodium Potassium Tartrate) HSN: 2918.1390 M.F : C ₄ H ₄ KNaO ₆ .4H ₂ O M.W. 282.22	6381-59-5	KL21880250	250 gm	18	602
		KL21880500	500 gm		1092
		KL21885000	5 kg		8945
POTASSIUM SODIUM TARTRATE TETRAHYDRATE 99% AR (Rochelle Salt) (Sodium Potassium Tartrate) HSN: 2918.1390 M.F : C ₄ H ₄ KNaO ₆ .4H ₂ O M.W. 282.22	6381-59-5	KL21890250	250 gm	18	725
		KL21890500	500 gm	18	1320
POTASSIUM SORBATE 99.5% EXTRA PURE (Sorbic Acid Potassium salt) Confirming to BP/USP HSN: 2916.1990 M.F : C ₆ H ₇ KO ₂ M.W. 150.22	24634-61-5	KL21910250	250 gm	18	852
		KL21910500	500 gm		1412
POTASSIUM SULPHATE 98.5% EXTRA PURE HSN: 3104.3000 M.F :K ₂ SO ₄ M.W. 174.27	7778-80-5	KL21930500	500 gm	18	342
		KL21935000	5 kg		3152
POTASSIUM SULPHATE 99.5% AR Confirms to ACS specification HSN: 3104.3000 M.F :K ₂ SO ₄ M.W. 174.27	7778-80-5	KL21950500	500 gm	18	456
		KL21955000	5 kg		4236
POTASSIUM SULPHIDE 98% HSN: 2830.9010 M.F :K ₂ S M.W. 110.62	1312-73-8	KL21960250	250 gm	18	688
		KL21960500	500 gm		1026
POTASSIUM SULPHITE 98% HSN: 2832.2090 M.F :K ₂ SO ₃ M.W. 158.254	10117-38-1	KL2196A0250	250 gm	18	806
		KL2196A0500	500 gm		1412
POTASSIUM SULPHOCYANIDE See POTASSIUM THIOCYANATE (See Item Code: KL2199)					
POTASSIUM TARTRATE DIBASIC HEMIHYDRATE 99-102% HSN: 2918.1390 M.F :C ₄ H ₄ K ₂ O ₆ .0.5H ₂ O M.W 235.28	6100-19-2	KL2196B0250	250 gm	18	812
		KL2196B0500	500 gm		1366
POTASSIUM TELLURITE Hydrate 90% For MICROBIOLOGY HSN: 2842.9090 M.F : K ₂ TeO ₃ .xH ₂ O M.W. 253.80 (Anhydrous Basis)	123333-66-4	KL21970025	25 gm	18	2682
		KL21970100	100 gm		10247
		KL21970250	250 gm		24526
		KL21970500	500 gm		47429
POTASSIUM TERT-BUTOXIDE HYDRATE 98% (Potassium Tert-Butylate) HSN: 2918.1390 M.F : C ₄ H ₉ KO M.W. 112.22	865-47-4	KL65110250	250 gm	18	2638
		KL65110500	500 gm		4899
POTASSIUM TETRA CHLOROPLATINATE (II) (About 47% Pt) HSN:2843.9019 M.F : K ₂ PtCl ₄ M.W. 415.09	10025-99-7	KL65120001	1 gm	18	8002
		KL65120005	5 gm		38563
POTASSIUM TETRAOXALATE DIHYDRATE 99.5% HSN:2917.1190 M.F :C ₄ H ₃ KO ₈ .2H ₂ O M.W. 254.20	6100-20-5	KL65130500	500 gm	18	1273
POTASSIUM TETRATHIONATE 98% HSN:2842.9090 M.F :KOSO ₂ SSO ₃ K M.W. 302.45	13932-13-3	KL65140005	5 gm	18	6596
		KL65140025	25 gm		27201
POTASSIUM THIOCYANATE 98% EXTRA PURE (Potassium Sulphocyanide) HSN: 2842.9090 M.F : KSCN M.W. 97.18	333-20-0	KL21990250	250 gm	18	462
		KL21990500	500 gm		900
		KL21995000	5 kg		8320
POTASSIUM THIOCYANATE 99% AR (Potassium Sulphocyanide) Confirms to ACS specification HSN: 2842.9090 M.F : KSCN M.W. 97.18	333-20-0	KL22000250	250 gm	18	536
		KL22000500	500 gm		1058
POTASSIUM THIOCYANATE 0.1M (0.1N) STANDARDIZED SOLUTION, TRACEABLE TO NIST HSN: 3822.0090		KL22020500	500 ml	12	302
POTASSIUM THIOSULPHATE CYSTALS 95% EXTRA PURE HSN: 2832.3010	10294-66-3	KL65150100	100 gm	18	4715
		KL65150500	500 gm		14202

M.F :K ₂ S ₂ O ₃ M.W. 190.32					
POTASSIUM THIOSULPHATE 50% SOLUTION		KL65160250	250 ml	12	6528
HSN: 3822.0090					
POTASSIUM TITANIUM OXALATE 98%	14402-67-6	KL65170100	100 gm	18	1387
HSN: 2917.1190					
M.F :C ₄ K ₂ O ₉ Ti·2H ₂ O M.W 354.13					
POTASSIUM TITANIUM OXALATE 98.5% AR	14402-67-6	KL6517A0100	100 gm	18	1362
HSN: 2917.1190					
M.F :C ₄ K ₂ O ₉ Ti·2H ₂ O M.W 354.13					
POTASSIUM (Meta) VANADATE 98% EXTRA PURE	13769-43-2	KL22040025	25 gm	18	702
HSN: 2917.1190					
M.F : KVO ₃ M.W.138.04					
POTASSIUM (Meta) VANADATE 99% AR	13769-43-2	KL2204A0025	25 gm	18	763
HSN: 2917.1190					
M.F : KVO ₃ M.W.138.04					
POVIDONE See CROSPVIDONE (See Item Code: KL5584)					
PPO 99% For SCINTILLATION GRADE	92-71-7	KL65180025	25 gm	18	1963
(2,5-Diphenyloxazole)					
HSN: 2934.9900					
M.F : C ₁₅ H ₁₁ NO M.W. 221.25					
PRASEODYMIUM (III) CHLORIDE hydrate 99.9%	19423-77-9	KL65190025	25 gm	18	6023
HSN: 2846.9030					
M.F : PrCl ₃ ·xH ₂ O M.W.247.27 (Anhydrous Basis)					
PRASEODYMIUM NITRATE HEXAHYDRATE 99.9% AR	15878-77-0	KL65200005	5 gm	18	3694
HSN: 2846.9090					
M.F : N ₃ O ₉ Pr·6H ₂ O M.W 435.01					
PRASEODYMIUM OXIDE 99.9% AR	12037-29-5	KL65210010	10 gm	18	524
(Praseodymium (III, IV) Oxide)					
HSN: 2846.9010					
M.F : Pr ₆ O ₁₁ M.W. 1021.44					
PROCAINE HYDROCHLORIDE 97% EXTRA PURE	51-05-8	KL65220005	5 gm	18	2108
(Neocaine)					
HSN: 2922.4990					
M.F : C ₁₃ H ₂₀ N ₂ O ₂ ·HCl M.W. 272.77					
PROCHLORPERAZINE DIMALEATE EXTRA PURE (For Lab Use)	84-02-6	KL65230025	25 gm	18	5694
HSN: 2934.3000					
M.F : C ₂₀ H ₂₄ ClN ₃ S·2C ₄ H ₄ O ₄ M.W 606.09					
PROFLAVIN HEMISULPHATE DIHYDRATE 99%	1811-28-5	KL65240010	10 gm	18	5286
(3,6-Diaminoacridine Hemisulphate)					
HSN: 2933.5990					
M.F : C ₁₃ H ₁₁ N ₃) ₂ H ₂ SO ₄ ·2H ₂ O M.W 552.62					
PROGESTERONE 97% For BIOCHEMISTRY	57-83-0	KL65250005	5 gm	18	5328
HSN: 2937.2300					
M.F : C ₂₁ H ₃₀ O ₂ M.W. 314.46					
D-PROLINE 99% For BIOCHEMISTRY	344-25-2	KL65260001	1 gm	18	816
HSN: 2918.1190					
M.F : C ₅ H ₉ NO ₂ M.W 115.13					
L-PROLINE 99% For BIOCHEMISTRY	147-85-3	KL2205A0005	5 gm	18	175
HSN: 2933.9900					
M.F : C ₅ H ₉ NO ₂ M.W. 115.13					
PROMETHAZINE HYDROCHLORIDE 98% EXTRA PURE (For Lab Use)	58-33-3	KL6526A0025	25 gm	18	3186
HSN: 2934.3000					
M.F : C ₁₇ H ₂₀ N ₂ S·HCl M.W 320.88					
PROPANE-1, 2-DIOL See PROPYLENE GLYCOL (See Item Code: KL2229)					
1-PROPANE SULPHONIC ACID SODIUM SALT AR & HPLC 99%	14533-63-2	KL2205B0005	5 gm	18	322
For Ion-Pair Chromatography					
HSN: 2904.1090					
M.F : C ₃ H ₇ NaO ₃ S M.W.146.14					
2-PROPANE SULPHONIC ACID SODIUM SALT AR & HPLC 99%	14533-63-2	KL2205C0005	5 gm	18	702
For Ion-Pair Chromatography					
KL2205C0025 25 gm 3126					

HSN: 2904.1090 M.F : C ₃ H ₇ NaO ₃ S M.W.146.14					
PROPARGYL ALCOHOL 99% For SYNTHESIS (2-Propan-1-Ol) HSN: 2905.2900 M.F : C ₃ H ₄ M.W. 56.06,	107-19-7	KL65270500 KL65272500	500 ml 2.5 ltr	18	4468 18624
PROPIONALDEHYDE 98% For SYNTHESIS , Store at 2°C-8°C HSN: 2912.1990 M.F : C ₃ H ₆ O M.W. 58.08	123-38-6	KL22060250 KL22060500	250 ml 500 ml	18	802 1384
PROPIONIC ACID 99% For SYNTHESIS HSN: 2915.5000 M.F : CH ₃ .CH ₂ .COOH M.W. 74.08	79-09-4	KL22080500 KL22082500	500 ml 2.5 ltr	18	475 2058
PROPIONIC ANHYDRIDE 99% For SYNTHESIS HSN: 2915.9090 M.F : C ₆ H ₁₀ O ₃ M.W. 130.14	123-62-6	KL22100500 KL22102500	500 ml 2.5 ltr	18	1487 6126
PROPIONITRILE 99% For SYNTHESIS (Ethyl Cyanide) HSN: 2926.9000 M.F : C ₃ H ₅ N M.W. 55.08	107-12-0	KL22120250 KL22120500	250 ml 500 ml	18	1527 2815
PROPIOPHENONE 99% For SYNTHESIS HSN: 2914.1990 M.F : C ₉ H ₁₀ O M.W.134.18	93-55-0	KL22140500 KL22142500	500 ml 2.5 ltr	18	3102 13288
PROPRANOLOL HYDROCHLORIDE 99% EXTRA PURE (For Lab Use) HSN: 2918.1190 M.F : C ₁₆ H ₂₁ NO ₂ .HCl M.W. 295.80	318-98-9	KL65280005 KL65280025 KL65280100	5 gm 25 gm 100 gm	18	7236 21521 49863
iso-PROPYL ACETATE 99% HSN: 2915.3910 M.F : C ₅ H ₁₀ O ₂ M.W. 102.13	108-21-4	KL65290500 KL65292500	500 ml 2.5 ltr	18	693 2684
n-PROPYL ACETATE 98% For SYNTHESIS HSN: 2915.3990 M.F : C ₅ H ₁₀ O ₂ M.W.102.13	109-60-4	KL22160500 KL22162500	500 ml 2.5 ltr	18	777 3066
n-PROPYL ALCOHOL 99% For SYNTHESIS , (Propan-1-Ol) Confirming to IP HSN: 2905.1210 M.F : CH ₃ .CH ₂ .CH ₂ OH M.W. 60.10	71-23-8	KL22180500 KL22182500	500 ml 2.5 ltr	18	462 1896
n-PROPYL ALCOHOL 99.5% AR (Propan-1-Ol) HSN: 2905.1210 M.F : CH ₃ .CH ₂ .CH ₂ OH M.W. 60.10	71-23-8	KL22190500 KL22192500	500 ml 2.5 ltr	18	584 2034
n-PROPYL ALCOHOL 99.8% For HPLC&UV SPECTROSCOPY (Propan-1-Ol) HSN: 2905.1210 M.F : CH ₃ .CH ₂ .CH ₂ OH M.W. 60.10	71-23-8	KL2219A0500 KL2219A2500	500 ml 2.5 ltr	18	765 3294
iso-PROPYL ALCOHOL 99% For SYNTHESIS (Propan-2-ol) HSN: 2905.1220 M.F : CH ₃ CH(OH)CH ₃ M.W. 60.10	67-63-0	KL22200500 KL22202500 KL22205000	500 ml 2.5 ltr 5 ltr	18	303 1302 2475
iso-PROPYL ALCOHOL 99.5% AR (Propan-2-ol) (Benzene Free) Confirms to ACS/IP/BP specification HSN: 2905.1220 M.F : CH ₃ CH(OH)CH ₃ M.W. 60.10	67-63-0	KL22210500 KL22212500 KL22215000	500 ml 2.5 ltr 5 ltr	18	346 1623 2820
iso-PROPYL ALCOHOL 99.8% For HPLC/UV SPECTROSCOPY (Propan-2-ol) (Benzene Free) HSN: 2905.1220 M.F : CH ₃ CH(OH)CH ₃ M.W. 60.10	67-63-0	KL22220500 KL22221000 KL22222500	500 ml 1 ltr 2.5 ltr	18	546 922 2233
iso-PROPYL ALCOHOL 99.99% ELECTRONIC GRADE Electronic Grade (Propan-2-ol) (Benzene Free) HSN: 2905.1220	67-63-0	KL22230500 KL22232500	500 ml 2.5 ltr	18	586 2432

M.F : CH ₃ CH(OH)CH ₃ M.W. 60.10					
ISO PLUS (IPA-70%) (For Rubbing Purpose) (Suitable for Spirit Lamp) HSN: 2905.1220 M.F : CH ₃ CH(OH)CH ₃ M.W. 60.10	67-63-0	KL2224A0400 KL2224A5000	400 ml 5 ltr	18	275 1200
ISO TONIC SODIUM SULPHATE COPPER SULPHATE SOLUTION HSN: 3822.0019	67-63-0	KL2224B0500	500 ml	12	140
n-PROPYLAMINE 99% For SYNTHESIS (1-Aminopropane) HSN: 2921.1999 M.F : C ₃ H ₉ N M.W. 59.11	107-10-8	KL22250500 KL22252500	500 ml 2.5 ltr	18	712 3203
iso-PROPYLAMINE 99% (Mono-Iso-Propylamine) (Isopropylamine) HSN: 2921.1990 M.F : C ₃ H ₉ N M.W. 59.11	75-31-0	KL22260500 KL22262500	500 ml 2.5 ltr	18	788 3216
2-n-PROPYL ANILINE 96% HSN: 2921.4990 M.F : C ₉ H ₁₃ N M.W 135.21	1821-39-2	KL65300010	10 gm	18	38536
4-n-PROPYL ANILINE 96% HSN: 2921.4290 M.F : C ₉ H ₁₃ N M.W 135.21	2696-84-6	KL65310010	10 gm	18	48597
n-PROPYL BENZENE 98% HSN: 2902.9090 M.F : C ₉ H ₁₂ M.W. 120.19	103-65-1	KL65320100	100 ml	18	11202
iso-PROPYL BROMIDE 99% For SYNTHESIS (2-Bromopropane) HSN: 2903.3990 M.F : C ₃ H ₇ Br M.W. 122.99	75-26-3	KL65330250 KL65330500	250 ml 500 ml	18	1518 2467
n-PROPYL BROMIDE 99% For SYNTHESIS (1-Bromopropane) HSN: 2903.3919 M.F : C ₃ H ₇ Br M.W. 122.99	106-94-5	KL65340250 KL65340500	250 ml 500 ml	18	1324 2288
PROPYLENE CARBONATE 99% For SYNTHESIS HSN: 2920.9099 M.F : C ₄ H ₆ O ₃ M.W. 102.09	108-32-7	KL22270500 KL22272500	500 ml 2.5 ltr	18	1726 6894
PROPYLENE GLYCOL 99% PURIFIED (1,2 Propanediol) HSN: 2905.3200 M.F : C ₃ H ₈ O ₂ M.W. 76.10	57-55-6	KL22290500 KL22292500	500 ml 2.5 ltr	18	456 4356
PROPYLENE GLYCOL 99.5% AR (1,2 Propanediol) HSN: 2905.3200 M.F : C ₃ H ₈ O ₂ M.W. 76.10	57-55-6	KL22300500 KL22302500	500 ml 2.5 ltr	18	482 4526
PROPYLENE GLYCOL MONOMETHYL ETHER 98% For SYNTHESIS (1-Methoxy-2-Propanol) HSN: 2909.4900 M.F : C ₄ H ₁₀ O ₂ M.W. 90.12	107-98-2	KL65351000 KL65352500	1 ltr 2.5 ltr	18	1401 3025
n-PROPYL GALLATE 98% EXTRA PURE (n-Propyl-3,4,5-Trihydroxy Benzoate) Antioxidant HSN: 2918.2930 M.F : C ₁₀ H ₁₂ O ₅ M.W. 212.20	121-79-9	KL22320025 KL22320100 KL22320500	25 gm 100 gm 500 gm	18	411 1312 5135
PROPYL-P-HYDROXY BENZOATE 99.5% EXTRA PURE (Propyl Paraben) (Nipasol Plain) Confirming to BP/USP HSN: 2918.2990 M.F : HOC ₆ H ₄ CO ₂ CH ₂ CH ₂ CH ₃ M.W. 180.20	94-13-3	KL22330250 KL22330500 KL22335000	250 gm 500 gm 5 kg	18	936 1702 14836
PROPYL-P-HYDROXY BENZOATE SODIUM SALT 99% EXTRA PURE (Nipasol Sodium) (Propyl Paraben Sodium Salt) confirming to BP/USP	35285-69-9	KL2233A0500 KL2233A5000	500 gm 5 kg	18	2036 16537

HSN: 2918.2990					
M.F : C ₁₀ H ₁₁ NaO ₃ M.W. 202.18					
PROPYL HYDROXY CELLULOSE See HYDROXY PROPYL CELLULOSE (See Item Code: KL1408/KL1408A/ KL1408D/ KL1408E/KL5897/KL5898/KL5899)					
iso-PROPYL MYRISTATE 98% EXTRA PURE	110-27-0	KL22340500	500 ml	18	794
HSN: 2915.3990		KL22342500	2.5 ltr		3048
M.F : C ₁₇ H ₃₄ O ₂ M.W. 270.45					
iso-PROPYL PALMITATE 90%	142-91-6	KL65360500	500 ml	18	1284
(Isopropyl Hexadecanoate)					
HSN: 2915.7090					
M.F : C ₁₉ H ₃₈ O ₂ M.W. 298.50					
PROPYL PARABEN See PROPYL-P-HYDROXY BENZOATE (See Item Code: KL2233)					
PROPYL PARABEN SODIUM SALT See PROPYL-P-HYDROXY BENZOATE SODIUM SALT (See Item Code: KL2233A)					
PROTAMINE SULPHATE PURIFIED (from herring)	9007-31-2	KL65370001	1 gm	18	10112
HSN: 3504.0091		KL65370005	5 gm		43786
PROTEINASE K	39450-01-6	KL65380010M	10 mg	18	2394
(Store at 2°C-8°C)					
HSN: 3507.9099					
M.W. 28.93 kDa					
PROTEOSE PEPTONE	100209-45-8	KL65390100	100 gm	18	460
(Culture Media Ingradient)					
HSN: 3504.0010					
PROTHIONAMIDE EXTRA PURE (For Lab Use)	14222-60-7	KL65400005	5 gm	18	5386
(Protionamide)					
HSN: 2933.3990					
PROVITAMIN A See BETA CAROTENE (See Item Code: KL5242)					
PHUDINA OIL EXTRA PURE		KL65410100	100 ml	18	1708
HSN: 3301.1990		KL65410250	250 ml		4012
PUMICE STONE POWDER (PRACTICAL)	1332-09-8	KL65420500	500 gm	5	282
HSN: 2513.1000					
PUMICE STONE GRANULAR	1332-09-8	KL65430500	500 gm	5	8002
(For Elementary Analysis)					
HSN: 2513.1000					
PYRAZINAMIDE 98% EXTRA PURE	98-96-4	KL65440005	5 gm	18	1086
(For Lab Use)					
HSN: 2924.2960					
M.F : C ₅ H ₅ N ₃ O M.W 123.11					
PYRIDINE 98% For SYNTHESIS	110-86-1	KL22360250	250 ml	18	684
For SYNTHESIS					
HSN: 2933.3100					
M.F : C ₅ H ₅ N M.W. 79.10					
PYRIDINE 99.5% AR	110-86-1	KL22370250	250 ml	18	794
HSN: 2933.3100					
M.F : C ₅ H ₅ N M.W. 79.10					
PYRIDINE 99.5% HPLC & SPECTROSCOPY	110-86-1	KL65450500	500 ml	18	1384
HSN: 2933.3100					
M.F : C ₅ H ₅ N M.W. 79.10					
PYRIDINE OXIDE 98%	694-59-7	KL65460025	25 gm	18	4628
HSN: 2933.3990					
M.F : C ₅ H ₅ NO M.W. 95.10					
PYRIDINIUM CHLOROCHROMATE 98% EXTRA PURE	26299-14-9	KL65470100	100 gm	18	1712
HSN: 2933.3100					
M.F : C ₅ H ₅ NClCrO ₃ H M.W. 215.56					
PYRIDOXAL-5'-PHOSPHATE 98%	54-47-7	KL65480001	1 gm	18	13432
(Store at 2°C-8°C)					
HSN: 2936.2500					
M.F : C ₈ H ₁₀ NO ₆ P M.W. 247.16					
PYRIDOXINE HYDROCHLORIDE 99.5% for Biochrmistry	58-56-0	KL22380025	25 gm	18	502
(Vitamine B ₆)					
HSN: 2936.2500					
M.F : C ₈ H ₁₂ ClNO ₃ M.W. 205.64					

1-(2-PYRIDYLAZO)-2-NAPHTHOL See PAN INDICATOR (See Item Code: KL6358)					
4-(2-PYRIDYLAZO) RESORCINOL MONOSODIUM SALT INDICATOR AR See PAR INDICATOR AR (See Item Code: KL6361)					
3-(2-PYRIDYL)-5,6-DIPHENYL 1,2,4-TRIAZINE 99% AR (PDT)[5,6-Diphenyl-3-(2-Pyridyl)-1,2,4-Triazine] HSN: 2933.5990 M.F : C ₂₀ H ₁₄ N ₄ M.W. 310.36	1046-56-6	KL65490001 KL65490005	1 gm 5 gm	18	3216 14289
3-(2-PYRIDYL)-5,6-DIPHENYL 1,2,4-TRIAZINE-4,4-DISULPHONIC ACID DISODIUM SALT HYDRATE 99% AR HSN: 2933.3990 M.F : C ₂₀ H ₁₂ N ₄ Na ₂ O ₆ S ₂ M.W. 514.44	28048-33-1	KL65500001 KL65500005	1 gm 5 gm	18	6524 26842
PYROCATECHOL 98% For SYNTHESIS (Catechol) (o-Dihydroxybenzene) HSN: 2907.2990 M.F : C ₆ H ₄ (OH) ₂ M.W. 110.11	120-80-9	KL22390100 KL22390500	100 gm 500 gm	18	468 1234
PYROCATECHOL 99% AR (Catechol) (o-Dihydroxybenzene) HSN: 2907.2990 M.F : C ₆ H ₄ (OH) ₂ M.W. 110.11	120-80-9	KL22400100 KL22400500	100 gm 500 gm	18	892 3952
3,5-PYROCATECHOL DISULPHONIC ACID DISODIUM SALT AR See TIRON (See Item Code: KL6818)					
PYROCATECHOL VIOLET See VIOLET CATECHOL (See Item Code: KL5433)					
PYROGALLOL 99% For SYNTHESIS (Pyrogallic Acid) HSN: 2907.2990 M.F : C ₆ H ₆ O ₃ M.W. 126.11	87-66-1	KL22420025 KL22420100 KL22420500	25 gm 100 gm 500 gm	18	684 2278 9986
PYROGALLOL 99% AR (Pyrogallic Acid) HSN: 2907.2990 M.F : C ₆ H ₆ O ₃ M.W. 126.11	87-66-1	KL22430025 KL22430100 KL22430500	25 gm 100 gm 500 gm	18	794 2598 10685
PYROGALLOL REAGENT SOLUTION HSN: 3822.0090		KL22440125 KL22440500	125 ml 500 ml	12	384 948
PYROGALLOL RED AR HSN: 2934.9900 M.F : C ₁₉ H ₁₂ O ₈ S M.W. 400.36	32638-88-3	KL65510001	1 gm	18	1018
PYRONIN B For MICROSCOPY (C.I. No.45010) Dye Content : Min. 30% HSN: 3204.9000 M.F : C ₄₂ H ₅₄ Cl ₈ Fe ₂ N ₄ O ₂ M.W. 1042.22	2150-48-3	KL65520005	5 gm	18	1713
PYRONIN G (Y) For MICROSCOPY (C.I.No.45005) Dye Content : Min. 75% HSN:3204.1900 M.F : C ₁₇ H ₁₉ ClN ₂ O M.W. 302.80	92-32-0	KL65530005	5 gm	18	3084
PYRROL-2-CARBOXYLIC ACID 99% HSN:2933.9900 M.F : C ₅ H ₅ NO ₂ M.W 111.10	634-97-9	KL65540010 KL65540025	10 gm 25 gm	18	13252 29536
PYRROLIDINE 99% For SYNTHESIS HSN: 2933.9900 M.F : C ₄ H ₉ N M.W. 71.12	123-75-1	KL22450250 KL22451000	250 ml 1 ltr	18	2238 7894
PYRROLIDINE-1-DITHIOCARBOXYLIC ACID AMMONIUM SALT AR See AMMONIUM TETRAMETHYLENE DITHIOCARBOMATE (See Item Code: KL0230)					
2-PYRROLIDONE 99% For SYNTHESIS HSN: 2933.7900 M.F : C ₄ H ₇ NO M.W. 85.11	616-45-5	KL22470500 KL22472500	500 ml 2.5 ltr	18	1728 7520
PYRUVIC ACID SODIUM SALT See SODIUM PYRUVATE (See Item Code: KL2548)					
PYR REAGENT HSN: 3822.0019		KL22480125	125 ml	12	356
Q					
QUATHERIAL OIL EXTRA PURE HSN: 3301.1900		KL2248A0100 KL2248A0500	100 ml 500 ml	12	6655 24947
QUARTZ POWDER PURIFIED HSN: 2506.1020	14808-60-7	KL65550500	500 gm	5	2584

M.F : SiO ₂ M.W 60.08					
QUERCITIN 95% For SYNTHESIS	117-39-5	KL65560005	5 gm	18	602
HSN: 2918.1190		KL65560025	25 gm		1484
M.F : C ₁₅ H ₁₀ O ₇ M.W. 302.24		KL65560100	100 gm		4894
QUINALDINE 98% For SYNTHESIS (2-Methylquinoline)	91-63-4	KL22490100	100 ml	18	1956
HSN: 2933.9900		KL22490500	500 ml		8325
M.F : C ₁₀ H ₉ N M.W. 143.19					
QUINALDINE RED INDICATOR 95%	117-92-0	KL65570001	1 gm	18	1712
HSN: 2933.4990		KL65570005	5 gm		7312
M.F : C ₂₁ H ₂₃ N ₂ M.W. 430.32					
QUINALIZARIN 95% AR (1,2,5,8-Tetrahydroxyanthraquinone)	81-61-8	KL65580001	1 gm	18	37894
HSN: 2914.6990		KL65580005	5 gm		137856
M.F : C ₁₄ H ₈ O ₆ M.W. 272.21					
QUINALIZARIN INDICATOR SOLUTION		KL65590125	125 ml	12	4890
HSN: 3822.0090					
QUINHYDRONE 97% EXTRA PURE	106-34-3	KL65600100	100 gm	18	1824
HSN: 2942.0090		KL65600500	500 gm		7736
M.F : C ₁₂ H ₁₀ O ₄ M.W 218.21					
QUINHYDRONE AR	106-34-3	KL65610100	100 gm	18	2325
HSN: 2942.0090		KL65610500	500 gm		10947
M.F : C ₁₂ H ₁₀ O ₄ M.W 218.21					
QUININE HYDROCHLORIDE DIHYDRATE 97% EXTRA PURE (For Lab Use)	6119-47-7	KL65620005	5 gm	18	3122
HSN:2939.2000		KL65620025	25 gm		15021
M.F : C ₂₀ H ₂₄ N ₂ O ₂ ·HCl·2H ₂ O M.W 396.91		KL65620100	100 gm		59475
QUININE SULPHATE DIHYDRATE 99% EXTRA PURE	6119-70-6	KL22500005	5 gm	18	326
HSN: 2939.2030		KL22500025	25 gm		802
M.F : (C ₂₀ H ₂₄ N ₂ O ₂) ₂ ·H ₂ SO ₄ ·2H ₂ O M.W. 782.96		KL22500100	100 gm		2998
QUININE SULPHATE DIHYDRATE 99.5% AR	6119-70-6	KL2250A0005	5 gm	18	370
HSN: 2939.2030		KL2250A0025	25 gm		856
M.F : (C ₂₀ H ₂₄ N ₂ O ₂) ₂ ·H ₂ SO ₄ ·2H ₂ O M.W. 782.96		KL2250A0100	100 gm		3012
QUINIZARIN 96% For SYNTHESIS (C.I. No.58050) (1,4-Dihydroxy Anthraquinone)	81-64-1	KL65630025	25 gm	18	3546
HSN: 2914.6990		KL65630100	100 gm		12894
M.F : C ₁₄ H ₈ O ₄ M.W 240.21					
QUINOL See HYDROQUINONE (See Item Code: KL1390)					
QUINOLINE 97% For SYNTHESIS	91-22-5	KL22510250	250 ml	18	1575
HSN: 2933.3919		KL22510500	500 ml		2628
M.F : C ₉ H ₇ N M.W. 129.16					
QUINOLINE YELLOW For MICROSCOPY (C.I. No.47000)	8004-92-0	KL65640025	25 gm	18	1642
HSN:2933.3990		KL65640100	100 gm		5846
M.F : C ₁₉ H ₉ NNa ₂ O ₈ S ₂ M.W. 477.38					
R					
D-RAFFINOSE PENTAHYDRATE 99% AR (Meltrose)	17629-30-0	KL65650010	10 gm	18	964
HSN:2940.0000		KL65650025	25 gm		2286
M.F : C ₁₈ H ₃₂ O ₁₆ ·5H ₂ O M.W. 594.51		KL65650100	100 gm		8213
RANEY NICKEL CATALYST ALLOY See NICKEL ALUMINIUM ALLOY POWDER (See Item Code: KL1846)					
RAOL OIL EXTRA PURE		KL6565A0100	100 ml	18	5638
HSN: 3301.1900		KL6565A0500	500 ml		22879
RANITIDINE HYDROCHLORIDE 98% (For Lab Use)	66357-59-3	KL65660005	5 gm	18	1928
HSN:2932.1990		KL65660010	10 gm		3678
M.F : C ₁₃ H ₂₂ N ₄ O ₃ S·HCl M.W 350.86		KL65660025	25 gm		8648
RAPESEED OIL EXTRA PURE		KL6566A0100	100 ml	18	2286
HSN: 3301.1900		KL6566A0500	500 ml		7248
R.B.C.DILUTING FLUID		KL22520125	125 ml	12	129
HSN:3822.0019		KL22520500	500 ml		194
RED O OIL For ELECTROPHORESIS (C.I.NO.26125)		KL2252A0025	25 gm	18	108

HSN:3822.0090		KL2252A0100	100 gm		226
RENNIN	9001-98-3	KL65670005	5 gm	18	10428
(From the Fourth Call Stomach Preserved With Benzoic Acid)		KL65670025	25 gm		46298
HSN:3507.1011					
M.W : ~ 31000 g/mol					
RESAZURIN AR	62758-13-8	KL65680001	1 gm	18	1322
(resazurin sodium salt) Dye Content : Min. 80%		KL65680005	5 gm		6018
HSN:3204.1329					
M.F : C ₁₂ H ₆ NNaO ₄ M.W. 251.17					
RESAZURIN REAGENT SOLUTION		KL65690125	125 ml	12	354
HSN:3822.0090		KL65690500	500 ml		894
RESERPINE 99%	50-55-5	KL65700001	1 gm	18	4263
HSN:2936.2990		KL65700005	5 gm		20638
M.F :C ₃₃ H ₄₀ N ₂ O ₉ M.W. 608.68					
RESORCINOL 99% EXTRA PURE	108-46-3	KL22530100	100 gm	18	498
HSN: 2907.2100		KL22530250	250 gm		1113
M.F : C ₆ H ₆ O ₂ M.W. 110.11		KL22530500	500 gm		1894
RESORCINOL 99% AR	108-46-3	KL22540100	100 gm	18	640
Confirming to BP/USP		KL22540250	250 gm		1460
HSN: 2907.2100		KL22540500	500 gm		2784
M.F : C ₆ H ₆ O ₂ M.W. 110.11					
RETICULOCYTE COUNTING FLUID (MODIFIED)		KL2254A0125	125 ml	12	352
HSN:3822.0019					
L (+) RHAMNOSE MONOHYDRATE 99% AR For BIOCHEMISTRY	10030-85-0	KL65710005	5 gm	18	559
(Iso-Dulcitol)		KL65710025	25 gm	18	1814
HSN: 2940.0000					
M.F :C ₆ H ₁₂ O ₅ ·H ₂ O M.W 182.17					
RHODAMINE B AR For MICROSCOPY (C.I. No.45170)	81-88-9	KL65720025	25 gm	18	402
Dye Content : Min. 85%		KL65720100	100 gm		916
HSN: 3204.1342		KL65720500	500 gm		4298
M.F :C ₂₈ H ₃₁ ClN ₂ O ₃ M.W. 479.01					
RHODAMINE-6 G AR For MICROSCOPY (C.I.No.45160)	989-38-8	KL65730025	25 gm	18	1206
Dye Content : Min. 99%		KL65730100	100 gm		3272
HSN: 3204.1300					
M.F :C ₂₈ H ₃₀ N ₂ O ₃ HCl M.W. 479.02					
RHODANINE 97%	141-84-4	KL65740025	25 gm	18	5212
(Rhodanic Acid)		KL65740100	100 gm		19834
HSN: 2934.1000					
M.F :C ₃ H ₃ S ₂ NO M.W. 133.19					
RHODIUM TRICHLORIDE TRIHYDRATE For SYNTHESIS	13569-65-8	KL65750001	1 gm	18	80633
Assay (ex Rh) : Min. 40%					
HSN: 2843.9019					
M.F :RhCl ₃ ·3H ₂ O M.W. 263.31					
RHODIZONIC ACID SODIUM SALT See SODIUM RHODIZONATE (See Item Code: KL6697)					
RIBITOL See ADONITOL (See Item Code: KL0066)					
RIBOFLAVIN 99% For BIOCHEMISTRY	83-88-5	KL65760010	10 gm	18	326
(Vitamin B ₂)		KL65760025	25 gm		716
HSN: 2936.2990		KL65760100	100 gm		2629
M.F :C ₁₇ H ₂₀ N ₄ O ₆ M.W. 376.36					
RIBOFLAVIN 5'-MONOPHOSPHATE SODIUM SALT	130-40-5	KL65770010	10 gm	18	427
(Riboflavin Sodium Phosphate) (Riboflavini Natrii Phosphas)Storage : 2-8°C		KL65770025	25 gm		984
HSN: 2936.2390		KL65770100	100 gm		2689
M.F :C ₁₇ H ₂₀ N ₄ NaO ₉ P M.W. 478.33					
D (+) RIBOSE 99% For BIOCHEMISTRY	50-69-1	KL65780005	5 gm	18	425
HSN: 2940.0000		KL65780025	25 gm		1213
M.F :C ₅ H ₁₀ O ₅ M.W. 150.13					
RIBONUCLEASE - A	9001-99-4	KL65790100M	100 mg	18	7848
(Rnase-A) (From Bovin Pancreas)		KL65790500M	500 mg		27365
HSN: 3507.9099					

M.W. 13700					
RIBONUCLEIC ACID (RNA) HSN: 2934.9900	63231-63-0	KL65800010 KL65800025 KL65800100	10 gm 25 gm 100 gm	18	2120 3842 5324
RIBONUCLEIC ACID SODIUM SALT For BIOCHEMISTRY HSN: 2934.9900	73049-77-1	KL65810010 KL65810025	10 gm 25 gm	18	3846 7516
RICE STARCH (Starch Rice) HSN: 1108.1990 M.F: (C ₆ H ₁₀ O ₅) _n	9005-25-8	KL65830500	500 gm	18	926
RICE BRAN OIL EXTRA PURE HSN: 1515.9040	68553-81-1	KL65820100 KL65820500	100 ml 500 ml	5	694 2689
RINGER'S SOLUTION HSN: 3822.0090		KL2257A0125 KL2257A0500	125 ml 500 ml	12	181 436
RNA See RIBONUCLEIC ACID (See Item Code: KL6580)					
ROBERT'S REAGENT SOLUTION Precipitation Tests for Proteins, Albumins HSN: 3822.0019		KL22580125 KL22580500	125 ml 500 ml	12	110 294
ROCHELLE SALT See POTASSIUM SODIUM TARTRATE (See Item Code: KL2188)					
p-ROSANILINE (BASE) For MICROSCOPY (C.I. No.42500) (pararosaniline) Dye Content : Min. 95% HSN: 3204.1929 M.F: C ₁₉ H ₁₉ N ₃ O M.W. 305.37	467-62-9	KL65850025 KL65850100	25 gm 100 gm	18	1002 5028
p-ROSANILINE HYDROCHLORIDE For MICROSCOPY (C.I. No.42500) (Pararosaniline Hydrochloride) Dye Content : Min. 88% HSN: 3204.1929 M.F: C ₁₉ H ₁₈ ClN ₃ M.W. 323.82	569-61-9	KL6585A0025 KL6585A0100	25 gm 100 gm	18	1816 6584
ROSE BENGAL AR For MICROSCOPY (C.I. No.45440) Dye Content : Min. 95% HSN: 3204.1929 M.F: C ₂₀ H ₂ .Cl ₄ Na ₂ O ₅ M.W. 1017.64	632-69-9	KL6585B0025 KL6585B0100	25 gm 100 gm	18	1728 6014
ROSEMARY OIL EXTRA PURE HSN: 3301.2990	8000-25-7	KL65860100 KL65860500	100 ml 500 ml	18	1698 7752
ROSE OIL EXTRA PURE HSN: 3301.2938	8007-01-0	KL65870100 KL65870500	100 ml 500 ml	18	1502 6628
ROSE HIP SEED OIL EXTRA PURE HSN: 3301.1900	8007-01-0	KL6587B0100 KL6587B0500	100 ml 500 ml	18	7698 32428
ROSE WATER Pure HSN: 3301.2938		KL6587A0100 KL6587A0500	100 ml 500 ml	18	212 780
ROSIN OIL EXTRA PURE HSN: 3822.0090		KL6587C0100 KL6587C0500	100 ml 500 ml	18	6997 29436
ROSOLIC ACID SOLUTION HSN: 3822.0090		KL2258A0125 KL2258A0500	125 ml 500 ml	12	111 362
p-ROSOLIC ACID indicator For MICROSCOPY (C.I. No.43800) (Aurine) HSN: 3212.9020 M.F: C ₁₉ H ₁₄ O ₃ M.W. 290.32	603-45-2	KL2258B0025 KL2258B0100 KL2258B0250	25 gm 100 gm 250 gm	18	1378 4588 9584
ROETHERA'S MIXTURE POWDER see ACETONE DETECTION POWDER (See Item Code: KL0043)					
RUBEANIC ACID AR 99% AR (Dithioamide) HSN: 2930.9099 M.F: C ₂ H ₄ N ₂ S ₂ M.W. 120.20	79-40-3	KL2259A0005 KL2259A0010	5 gm 10 gm	18	4235 7638
RUBEANIC ACID SOLUTION (Dithioamide Solution) HSN: 3822.0019		KL65880100	100 ml	12	5012
RUBIDIUM CHLORIDE 99.5% AR HSN: 2827.3990 M.F: RbCl M.W. 120.92	7791-11-9	KL2259B0005 KL2259B0025	5 gm 25 gm	18	3478 15984

RUTHENIUM OXIDE HYDRATE 99.5% (Ru Content 44%, Hygroscopic) HSN: 2843.9019 M.F:RuO ₂ .xH ₂ O M.W. 133.07 (Anhydrous Basis)	32740-79-7	KL65890001	1 gm	18	6398
RUTHENIUM RED 99% For MICROSCOPY HSN: 2843.9019 M.F:Cl ₆ H ₄ N ₁₄ O ₃ Ru ₃ M.W. 786.35	11103-72-3	KL2259C0001 KL2259C0005	1 gm 5 gm	18	4012 38516
RUTHENIUM RED SOLUTION HSN: 3822.0019		KL65900125	125 ml	12	2586
RUTHENIUM TRICHLORIDE (Ru content about 40%) (Anhydrous Basis) HSN: 2843.9019 M.F:RuCl ₃ .xH ₂ O M.W 207.43	14898-67-0	KL65910001 KL65910005	1 gm 5 gm	18	4012 18224
RUTIN TRIHYDRATE 90% HSN: 2843.9019 M.F:C ₂₇ H ₃₀ O ₁₆ .3H ₂ O M.W. 664.56	250249-75-3	KL65930025 KL65930100	25 gm 100 gm	18	1014 3697
S					
SACCHARIN INSOLUBLE 99% EXTRA PURE HSN: 2925.1100 M.F : C ₇ H ₅ NO ₃ S S M.W. 183.19	81-07-2	KL2259A0250 KL2259A0500	250 gm 500 gm	18	1622 2678
SACCHARIN SODIUM 98% EXTRA PURE HSN: 2925.1100 M.F : C ₇ H ₄ NNaO ₃ S.xH ₂ O M.W. 205.17(Anhydrous Basis)	82385-42-0	KL2259D0100 KL2259D0500	100 gm 500 gm	18	665 2624
SAFRANINE For MICROSCOPY C. I. NO. 50240 (Dye Content - 88%) HSN: 3204.1310 M.F : C ₂₀ H ₁₉ ClN ₄ M.W.350.84	477-73-6	KL22600025 KL22600100 KL22600500	25 gm 100 gm 500 gm	18	598 2205 10427
SAFRANINE 0.5% w/v SOLUTION (Gram's) Counterstain HSN: 3822.0019		KL22610125 KL22610500	125 ml 500 ml	12	160 396
SAFRANINE 1% W/V AQUEOUS SOLUTION HSN: 3822.0019		KL22620125 KL22620500	125 ml 500 ml	12	172 423
SALBUTAMOL HEMISULPHATE SALT 98% HSN: 2922.5090 M.F : C ₁₃ H ₂₁ NO ₃ .½H ₂ SO ₄ M.W 288.35	51022-70-9	KL65940005 KL65940025	5 gm 25 gm	18	9265 31535
SALICIN 99% For MICROBIOLOGY HSN: 2938.9090 M.F : C ₁₃ H ₁₈ O ₇ M.W. 286.28	138-52-3	KL65950005 KL65950025	5 gm 25 gm	18	1598 7565
SALICYLALDEHYDE 99% For SYNTHESIS (2-Hydroxy Benzaldehyde) HSN: 2912.2990 M.F : C ₇ H ₆ O ₂ M.W. 122.12	90-02-8	KL22630100 KL22630250 KL22630500	100 ml 250 ml 500 ml	18	1328 3016 5586
SALICYLALDOXIME 98% AR (Salicylaldehyde Oxime) HSN: 2928.0090 M.F : C ₇ H ₇ NO ₂ M.W. 137.14	94-67-7	KL65960005 KL65960025	5 gm 25 gm	18	835 3656
SALICYLAMIDE 99% EXTRA PURE Confirming to USP HSN: 2924.2990 M.F : C ₇ H ₇ NO ₂ M.W. 137.14	65-45-2	KL22650250 KL22650500	250 gm 500 gm	18	902 1728
SALICYLIC ACID 99% EXTRA PURE Confirming to IP / BP Specification HSN: 2918.2110 M.F : C ₇ H ₆ O ₃ M.W. 138.12	69-72-7	KL22670500 KL22675000	500 gm 5 kg	18	533 4786
SALICYLIC ACID 99.5% AR Confirming to IP / BP Specification HSN: 2918.2110 M.F : C ₇ H ₆ O ₃ M.W. 138.12	69-72-7	KL22680500	500 gm	18	602
SALOL See PHENYL SALICYLATE (See Item Code: KL6411)					
SAMARIUM (III) CARBONATE hydrate 99%	38245-37-3	KL65970025	25 gm	18	11478

HSN: 2942.0090						
M.F : Sm ₂ (CO ₃) ₃ .xH ₂ O M.W. 480.73 (Anhydrous Basis)						
SAMARIUM OXIDE 99.5% AR	12060-58-1	KL65980010	10 gm	18	2012	
HSN: 2846.9090		KL65980025	25 gm		4216	
M.F : Sm ₂ O ₃ M.W. 348.72						
SANDAL WOOD OIL EXTRA PURE	8006-87-9	KL22690005	5 ml	18	6022	
HSN: 3301.2937		KL22690025	25 ml		18816	
		KL22690100	100 ml		57446	
SAPONIN PURIFIED	8047-15-2	KL2268A0025	25 gm	18	886	
HSN: 2938.9090		KL2268A0100	100 gm		2598	
		KL2268A0500	500 gm		10486	
SAPONIN (From Plant) For MOLECULAR BIOLOGY	8047-15-2	KL2268B0025	25 gm	18	2040	
HSN: 2938.9090		KL2268B0100	100 gm		6065	
		KL2268B0500	500 gm		27423	
SASSAFRAS OIL EXTRA PURE	8006-80-2	KL65990100	100 ml	18	3629	
HSN:3301.2990		KL65990500	500 ml		13925	
SCANDIUM OXIDE 99.9% AR	12060-08-1	KL66000001	1 gm	18	5307	
(Scandium (III) Oxide)		KL66000005	5 gm		21448	
HSN: 2846.1010						
M.F : Sc ₂ O ₃ M.W. 137.91						
SCARLET RED See SUDAN IV (See Item Code: KL2635D)						
SCHIFF'S REAGENT SOLUTION		KL22700125	125 ml	12	150	
For Detection of Aldehyde (Feulgen Solution)		KL22700500	500 ml		394	
HSN: 3822.0019						
SCHULTEZE'S REAGENT SOLUTION		KL66010125	125 ml	12	1386	
(Chlor-Zinc-Iodine Solutio)		KL66010500	500 ml		4518	
HSN: 3822.0019						
SEASAND PURIFIED (40-150 Mesh)	7631-86-9	KL66020500	500 gm	5	2396	
HSN: 2505.9000		KL66021000	1 kg		4028	
SEBACIC ACID 98% For SYNTHESIS	111-20-6	KL2269A0250	250 gm	18	922	
HSN: 2917.1300		KL2269A0500	500 gm		1732	
M.F : C ₁₀ H ₁₈ O ₄ M.W. 202.25						
SCOTT REAGENT SOLUTION		KL22710125	125 ml	12	264	
HSN: 3822.0019		KL22710500	500 ml		798	
SELENIUM AAS STANDARD SOLUTION		KL66030125	125 ml	12	1216	
1000mg/L in Nitric Acid		KL66030500	500 ml		3012	
HSN: 3822.0090						
SELENIUM ICP STANDARD SOLUTION		KL66040125	125 ml	12	8016	
1000mg/L in Nitric Acid						
HSN: 3822.0090						
SELENIUM (METAL) PELLETS 99.99% ELECTRONIC GRADE	7782-49-2	KL22740025	25 gm	18	2022	
HSN: 2804.9000		KL22740100	100 gm		7136	
M.F : Se M.W. 78.96						
SELENIUM (METAL) POWDER 99%	7782-49-2	KL22750025	25 gm	18	1422	
HSN: 2804.9000		KL22750100	100 gm		4556	
M.F : Se M.W. 78.96						
SELENIUM POWDER BLACK 99.9% AR	7782-49-2	KL22760025	25 gm	18	1532	
HSN: 2804.9000		KL22760100	100 gm		5463	
M.F : Se M.W. 78.96						
SELENIUM DIOXIDE (Sublimed) 99% EXTRA PURE	7446-08-4	KL22770025	25 gm	18	1186	
(Selenium (IV) Oxide)		KL22770100	100 gm		3795	
HSN: 2811.2990		KL22770500	500 gm		16338	
M.F : SeO ₂ M.W. 110.96						
SELENIUM DISULPHIDE 94%	7488-56-4	KL66050100	100 gm	18	3102	
(Selenium Sulphide)		KL66050250	250 gm		5999	
HSN: 2830.9010						
M.F : SeS ₂ M.W. 143.09						
SELENOUS ACID 98% EXTRA PURE	7783-00-8	KL22790025	25 gm	18	926	
Confirming to USP (Selenious Acid)		KL22790100	100 gm		3218	
HSN: 2811.1990						
M.F : H ₂ SeO ₃ M.W. 128.97						
SELIWANOFF'S REAGENT SOLUTION		KL22800125	125 ml	12	189	

For Detection of Fructose HSN: 3822.0090		KL22800500	500 ml	586
SEMENS DILUTING FLUID SOLUTION HSN: 3822.0019		KL22820125	125 ml	12 137
		KL22820500	500 ml	402
SEMICARBAZIDE HYDROCHLORIDE 98.5% HSN: 2928.0090	563-41-7	KL66060100	100 gm	18 941
M.F : CH₅N₃O.HCl M.W. 111.53		KL66060500	500 gm	4265
SEMICARBAZIDE HYDROCHLORIDE 99% AR HSN: 2928.0090	563-41-7	KL22810100	100 gm	18 1002
M.F : CH₅N₃O.HCl M.W. 111.53		KL22810500	500 gm	4402
L-SERINE 99% For BIOCHEMISTRY HSN: 2922.5090	56-45-1	KL2282B0005	5 gm	18 352
M.F : C₃H₇NO₃ M.W. 105.09		KL2282B0025	25 gm	1427
		KL2282B0100	100 gm	4682
DL-SERINE 99% PURIFIED HSN: 2922.5090	302-84-1	KL2282C0005	5 gm	18 520
M.F : C₃H₇NO₃ M.W. 105.09		KL2282C0025	25 gm	1712
		KL2282C0100	100 gm	6231
D-SERINE 98% PURIFIED [(R)-2-Amino-3-Hydroxypropionic Acid] HSN: 2922.5011	312-84-5	KL2282D0005	5 gm	18 3894
M.F : C₃H₇NO₃ M.W. 105.09		KL2282D0025	25 gm	13528
SESAME OIL EXTRA PURE HSN: 1515.5010	8008-74-0	KL66070100	100 ml	5 511
		KL66070500	500 ml	1802
SESAMOL 98% For SYNTHESIS [3,4-(Methylenedioxy)Phenol] HSN: 2932.9970	533-31-3	KL66080025	25 gm	18 6245
M.F : C₇H₆O₃ M.W 138.12		KL66080100	100 gm	10538
SHARK LIVER OIL HSN: 1504.1010		KL2282A0100	100 ml	18 2302
		KL2282A0500	500 ml	9286
SHARP LIQUID DISINFECTANT HSN: 3822.0090	7732-18-5	KL6608A1000	1 ltr	12 188
		KL6608A5000	5 ltr	360
SHELLAC FLAKES EXTRA PURE HSN: 1301.9099	9000-59-3	KL66090500	500 gm	5 2208
		KL66095000	5 kg	19022
SHORR'S STAINING SOLUTION HSN: 3822.0090		KL22830125	125 ml	12 160
		KL22830500	500 ml	414
SILICA GEL SELF-INDICATING (BLUE) (COARSE) 3-8 MESH HSN: 3824.9025	112926-00-8	KL22850500	500 gm	18 352
		KL22855000	5 kg	2112
SILICA GEL SELF-INDICATING (WHITE) (COARSE) 3-8 MESH HSN: 3824.9025	112926-00-8	KL2285A0500	500 gm	18 340
		KL2285A5000	5 kg	3201
SILICA GEL SELF-INDICATING (60-120 MESH) (For Column Chromatography) HSN: 3824.9025	112926-00-8	KL66100500	500 gm	18 656
		KL66105000	5 kg	6168
SILICA GEL G for TLC (With Binder) HSN: 3824.9025	112926-00-8	KL22910500	500 gm	18 702
		KL22915000	5 kg	6856
SILICA GEL 100-200 MESH For Column Chromatography HSN: 3824.9025	112926-00-8	KL22930500	500 gm	18 678
		KL22935000	5 kg	6296
SILICA GEL (200-400 MESH) (Special For Column Chromatography) HSN: 3824.9025	112926-00-8	KL66110500	500 gm	18 743
		KL66115000	5 kg	6952
SILICA GEL GF 254 for TLC HSN: 3824.9025	112926-00-8	KL22970500	500 gm	18 4012
SILICA GEL 'H' for TLC (Without Binder) HSN: 3824.9025	112926-00-8	KL66130500	500 gm	18 614
SILICA GEL HF 254 for TLC (Without Binder) HSN: 3824.9025	112926-00-8	KL66140500	500 gm	18 3802
SILICA (For Lipid Chromatography) (100-200 MESH) HSN: 3824.9025		KL66150250	250 gm	18 523
SILICIC ACID 99% (Dried Precipitated) HSN: 2811.2200	1343-98-2	KL66160500	500 gm	18 483
M.F : SiO₂.xH₂O M.W. 60.08				
SILICON AAS STANDARD SOLUTION		KL66170125	125 ml	12 1212

1000mg/L in water HSN: 3822.0090		KL66170500	500 ml	2802	
SILICON ICP STANDARD SOLUTION HSN: 3822.0090		KL66180125	125 ml	12	6536
SILICON (METAL) POWDER 98.5% EXTRA PURE HSN: 2804.6900 M.F : Si M.W.28.09	7440-21-3	KL22990250 KL22990500	250 gm 500 gm	18	1698 2898
SILICON DIOXIDE 99% HSN: 2811.2200 M.F : SiO ₂ M.W. 60.08	14808-60-7	KL66190500	500 gm	18	812
SILICONE GREASE (High Vacuum Silicone Grease, Vacuum Grease) HSN: 3910.0010		KL66200050 KL66201000	50 gm 1 kg	18	312 5631
SILICON ANTIFOAMING AGENT 30% Nonionic HSN: 3910.0090		KL23010100 KL23010250 KL23010500	100 ml 250 ml 500 ml	18	501 1056 1726
SILICONE OIL (for oil baths upto 250°C) [-Si(CH ₃) ₂ O-] _n HSN: 3910.0020	63148-62-9	KL23050250 KL23050500 KL23052500	250 ml 500 ml 2.5 ltr	18	690 1184 5225
SILICOTUNGSTIC ACID 99.5% AR (Dodeca-Tungstosilicic acid) HSN: 2811.1990 M.F :H ₄ O ₄₀ SiW ₁₂ M.W. 2878.29	12027-43-9	KL23070025 KL23070100 KL23070500	25 gm 100 gm 500 gm	18	996 3427 15216
SILVER AAS STANDARD SOLUTION 1000mg/L in Nitric Acid HSN: 3822.0090		KL66210125 KL66210500	125 ml 500 ml	12	1813 3784
SILVER ICP STANDARD SOLUTION 1000mg/L in Nitric Acid HSN: 3822.0090		KL66220125	125 ml	12	7463
SILVER (METAL) POWDER 99.9% HSN: 7106.1000 M.F : Ag M.W. 107.87	7440-22-4	KL23090005 KL23090025 KL23090100	5 gm 25 gm 100 gm	3	2206 11203 35622
SILVER (METAL) WIRE 99.9% (App. 1mm) HSN: 7106.9210 M.F : Ag M.W. 107.87	7440-22-4	KL23110005 KL23110025 KL23110100	5 gm 25 gm 100 gm	3	1802 8936 31502
SILVER ACETATE 98% For SYNTHESIS HSN: 2843.2900 M.F : CH ₃ COOAg M.W. 166.91	563-63-3	KL23130005 KL23130025 KL23130100	5 gm 25 gm 100 gm	18	934 4496 16202
SILVER BENZOATE 99% Extra Pure HSN: 2843.2900 M.F : C ₆ H ₅ CO ₂ Ag M.W. 228.98	532-31-0	KL23140025 KL23140050	25 gm 50 gm	18	5402 10788
SILVER BROMIDE (LAB) 99% For SYNTHESIS HSN: 2843.2900 M.F:AgBr M.W. 187.78	7785-23-1	KL23150005 KL23150025 KL23150100	5 gm 25 gm 100 gm	18	904 5502 21009
SILVER CARBONATE 99% EXTRA PURE HSN: 2843.2900 M.F : Ag ₂ CO ₃ M.W. 275.75	534-16-7	KL23170005 KL23170025 KL23170100	5 gm 25 gm 100 gm	18	1624 7238 26769
SILVER CHLORIDE 99% EXTRA PURE HSN: 2843.2900 M.F : AgCl M.W. 143.32	7783-90-6	KL23190005 KL23190025 KL23190100	5 gm 25 gm 100 gm	18	1916 8927 32143
SILVER CHROMATE 98% EXTRA PURE HSN: 2843.2900 M.F : Ag ₂ CrO ₄ M.W 331.73	7784-01-2	KL66230005 KL66230025 KL66230100	5 gm 25 gm 100 gm	18	1599 7628 27813
SILVER CITRATE 55-65% (of Ag By KSCN) HSN: 2843.2900 M.F : AgO ₂ CCH ₂ C(OH)(CO ₂ Ag)CH ₂ CO ₂ Ag.xH ₂ O M.W. 512.70	206986-90-5	KL66240005 KL66240025	5 gm 25 gm	18	1426 6334
SILVER CYANATE 98% HSN: 2843.2900 M.F : AgOCN M.W. 149.89	3315-16-0	KL66250005 KL66250010 KL66250025	5 gm 10 gm 25 gm	18	1602 3015 7324
SILVER DICHROMATE 98% HSN: 2843.2900 M.F :Ag ₂ Cr ₂ O ₇ M.W. 431.76	7784-02-3	KL66260005 KL66260010 KL66260025	5 gm 10 gm 25 gm	18	1528 2899 6782

SILVER DIETHYL DITHIOCARBAMATE 99% AR HSN: 2843.2900 M.F : C ₅ H ₁₀ NS ₂ Ag M.W. 256.14	1470-61-7	KL23210005 KL23210025	5 gm 25 gm	18	1428 6429
SILVER FLUORIDE 98% HSN: 2843.2900 M.F : AgF M.W. 126.87	7775-41-9	KL66270005 KL66270010 KL66270025	5 gm 10 gm 25 gm	18	1984 3624 8688
SILVER IODATE 95% EXTRA PURE HSN: 2843.2900 M.F : AgIO ₃ M.W. 282.77	7783-97-3	KL66280010 KL66280025 KL66280100	10 gm 25 gm 100 gm	18	1784 4202 15612
SILVER IODIDE 99% EXTRA PURE HSN: 2843.2900 M.F : AgI M.W. 234.77	7783-96-2	KL23230005 KL23230025 KL23230100	5 gm 25 gm 100 gm	18	1502 6826 24894
SILVER LACTATE 97% HSN: 2843.2900 M.F : C ₃ H ₅ O ₃ Ag M.W. 196.94	128-00-7	KL66290005 KL66290010 KL66290025	5 gm 10 gm 25 gm	18	1984 3711 8648
SILVER NITRATE 99% EXTRA PURE HSN: 2843.2100 M.F : AgNO ₃ M.W. 169.87	7761-88-8	KL23250010 KL23250025 KL23250100	10 gm 25 gm 100 gm	18	2202 5004 16894
SILVER NITRATE 99.9% AR Reagent for Arsenic, Confirms to ACS specification HSN: 2843.2100 M.F : AgNO ₃ M.W. 169.87	7761-88-8	KL23260010 KL23260025 KL23260100	10 gm 25 gm 100 gm	18	2318 5401 18026
SILVER NITRATE 0.1 N(N/10) SOLUTION HSN: 3822.0090		KL23280125 KL23280500	125 ml 500 ml	12	732 2426
SILVER NITRATE N/50 (0.02N) SOLUTION HSN: 3822.0090		KL23300125 KL23300500	125 ml 500 ml	12	505 1536
SILVER NITRATE 0.2906% w/v SOLUTION HSN: 3822.0019		KL23310125 KL23310500	125 ml 500 ml	12	212 452
SILVER NITRATE 0.5814% w/v SOLUTION HSN: 3822.0019		KL2331A0125 KL2331A0500	125 ml 500 ml	12	288 602
SILVER NITRATE 0.05N STANDARDIZED VOLUMETRIC SOLUTION HSN: 3822.0090		KL66300125 KL66300500	125 ml 500 ml	12	264 1018
SILVER NITRATE 1N (1M) STANDARDIZED VOLUMETRIC SOLUTION HSN: 3822.0090		KL66310125 KL66310500	125 ml 500 ml	12	2922 11534
SILVER NITRATE 0.01M (0.01N) STANDARDIZED SOLUTION HSN: 3822.0090		KL66320125 KL66320500	125 ml 500 ml	12	246 1013
SILVER NITRATE 0.5M (0.5N) STANDARDIZED SOLUTION HSN: 3822.0090		KL66330125 KL66330500	125 ml 500 ml	12	1698 3938
SILVER NITRITE 99% EXTRA PURE HSN: 2843.2900 M.F : AgNO ₂ M.W. 153.87	7783-99-5	KL66340010 KL66340025 KL66340100	10 gm 25 gm 100 gm	18	4266 9826 37815
SILVER OXALATE 98% HSN: 2843.2900 M.F : Ag ₂ C ₂ O ₄ M.W. 303.75	533-51-7	KL66350005 KL66350010 KL66350025	5 gm 10 gm 25 gm	18	1712 3248 7678
SILVER OXIDE 97% EXTRA PURE HSN: 2843.2900 M.F : Ag ₂ O M.W. 231.74	20667-12-3	KL23320005 KL23320025 KL23320100	5 gm 25 gm 100 gm	18	1788 7996 28322
SILVER OXIDE 99% AR HSN: 2843.2900 M.F : Ag ₂ O M.W. 231.74	20667-12-3	KL23340005 KL23340025 KL23340100	5 gm 25 gm 100 gm	18	1890 8204 29346
SILVER PASTE Silver Content : NMT 60% HSN: 3207.3000 M.F : Ag M.W. 107.87	7440-22-4	KL66360025	25 gm	18	5428
SILVER PERCHLORATE MONOHYDRATE 99.9% EXTRA PURE HSN: 2843.2900 M.F : AgClO ₄ ·H ₂ O M.W.225.33	14242-05-8	KL66370010 KL66370025	10 gm 25 gm	18	3478 8214
SILVER PERMANGANATE 98% HSN: 2841.6100	7783-98-4	KL66380005 KL66380010	5 gm 10 gm	18	1812 3434

M.F : AgMnO ₄ M.W. 226.80		KL66380025	25 gm		8263
SILVER PHOSPHATE 98% (ORTHO) EXTRA PURE	7784-09-0	KL66390010	10 gm	18	3384
HSN: 2843.2900		KL66390025	25 gm		8240
M.F : Ag ₃ PO ₄ M.W 418.58					
SILVER PICRATE 98%	146-84-9	KL66400005	5 gm	18	1448
HSN: 2843.2900		KL66400010	10 gm		2622
M.F : C ₆ H ₂ AgN ₃ O ₇ M.W. 335.96		KL66400025	25 gm		6346
SILVER PROTEINATE (MILD) For Histology (Albumose Silver, Protarol)	9015-51-4	KL66410010	10 gm	18	3345
Assay (Ag content) : Min. 19-23%		KL66410025	25 gm		4146
HSN: 2843.2900		KL66410100	100 gm		27482
SILVER SULPHATE 98.5% EXTRA PURE	10294-26-5	KL23360005	5 gm	18	1332
HSN: 2843.2900		KL23360025	25 gm		5630
M.F : Ag ₂ SO ₄ M.W. 311.80		KL23360100	100 gm		19784
SILVER SULPHATE 99% AR	10294-26-5	KL23370005	5 gm	18	1401
HSN: 2843.2900		KL23370025	25 gm		5853
M.F : Ag ₂ SO ₄ M.W. 311.80		KL23370100	100 gm		20586
SILVER SULPHIDE 99.9% EXTRA PURE	21548-73-2	KL66420010	10 gm	18	3368
HSN: 2843.2900		KL66420025	25 gm		7932
M.F : Ag ₂ S M.W 247.80		KL66420100	100 gm		31284
SILVER THIOCYANATE 98%	1701-93-5	KL66430005	5 gm	18	1478
HSN: 2843.2900		KL66430010	10 gm		2684
M.F : AgSCN M.W. 165.95		KL66430025	25 gm		6363
SILVER THIOSULPHATE SOLUTION Plant Culture Tested, Store at 2°C-8°C		KL66440100	100 ml	12	1010
HSN: 3822.0090					
SILVER VANADATE 98% EXTRA PURE	13497-94-4	KL66450010	10 gm	18	3212
HSN: 2841.9000		KL66450025	25 gm		7586
M.F : AgVO ₃ M.W 206.81		KL66450100	100 gm		30635
SILYMARIN	65666-07-1	KL66460025	25 gm	18	5836
HSN: 2932.9900		KL66460100	100 gm		22637
SIMON'S REAGENT 'A'		KL23390100	100 ml	12	964
HSN: 3822.0090					
SIMON'S REAGENT 'B'		KL23410100	100 ml	12	964
HSN: 3822.0090					
SKIM MILK POWDER For MICROBIOLOGY Store at 2°C-8°C		KL23430500	500 gm	5	1126
HSN: 0402.1090					
SMITH'S REAGENT (For Bile Pigment)		KL23450125	125 ml	12	130
HSN: 3822.0019		KL23450500	500 ml		302
SOAP SOLUTION (Boutron-Boudet Soap Solution) For Determination of Water Hardness		KL23480500	500 ml	18	265
HSN:3402.0010		KL23485000	5 ltr		1578
SODA LIME (GRANULAR)WITH INDICATOR	8006-28-8	KL23490500	500 gm	12	564
HSN: 3822.0090		KL23495000	5 Kg		4894
SODA LIME AR WITH INDICATOR	8006-28-8	KL23500500	500 gm	12	620
HSN: 3822.0090					
SODAMIDE 98.5% EXTRA PURE	7782-92-5	KL23510100	100 gm	18	1862
HSN: 2853.0099		KL23510250	250 gm		4684
NaNH ₂ M.W. 39.01		KL23510500	500 gm		8288
SODIUM AAS STANDARD SOLUTION 1000mg/L in Nitric Acid		KL23520125	125 ml	12	1612
HSN: 3822.0090		KL23520500	500 ml		3042
SODIUM ICP STANDARD SOLUTION 1000mg/L in Nitric Acid		KL66470125	125 ml	12	5336
HSN: 3822.0090					
SODIUM ICP STANDARD SOLUTION 10000mg/L in Nitric Acid		KL66480125	125 ml	12	13521
HSN: 3822.0090					
SODIUM (METAL) LUMPS 98% EXTRA PURE Coated With Liquid Paraffin	7440-23-5	KL23530100	100 gm	18	300
		KL23530250	250 gm		567

HSN: 2805.1100		KL23530500	500 gm		923
M.F : Na M. W. 22.99		KL23535000	5 Kg		7512
SODIUM (METAL) LUMPS 98.5% A R	7440-23-5	KL23540100	100 gm	18	336
Coated With Liquid Paraffin		KL23540250	250 gm		602
HSN: 2805.1100					
M.F : Na M. W. 22.99					
SODIUM ACETATE ANHYDROUS 98% EXTRA PURE	127-09-3	KL23560500	500 gm	18	342
Confirming to USP		KL23565000	5 kg		3125
HSN: 2915.2990					
M.F : CH ₃ COONa M.W. 82.03					
SODIUM ACETATE ANHYDROUS 99% AR	127-09-3	KL23570500	500 gm	18	370
HSN: 2915.2990					
M.F : CH ₃ COONa M.W. 82.03					
SODIUM ACETATE TRIHYDRATE 99% EXTRA PURE	6131-90-4	KL23590500	500 gm	18	266
Confirming to BP, USP		KL23595000	5 kg		1526
HSN: 2915.2990					
M.F : CH ₃ COONa.3H ₂ O M.W. 136.08					
SODIUM ACETATE TRIHYDRATE 99.5% AR	6131-90-4	KL23600500	500 gm	18	302
HSN: 2915.2990					
M.F : C ₂ H ₃ NaO ₂ .3H ₂ O M.W. 136.08					
SODIUM ACID PHOSPHATE See SODIUM PHOSPHATE MONOBASIC (See Item Code: KL2445/ KL2446/ KL2447/ KL2448)					
SODIUM ALGINATE 91-106% EXTRA PURE	9005-38-3	KL23620100	100 gm	18	308
(Sodium Polymannuronate)		KL23620250	250 gm		602
Food Grade , Confirming to NF		KL23620500	500 gm		1100
HSN: 3913.1010					
M.F : (C ₆ H ₇ O ₆ Na)					
SODIUM AMMONIUM PHOSPHATE See AMMONIUM SODIUM PHOSPHATE (See Item Code: KL0221)					
SODIUM ARSENATE HEPTAHYDRATE 98% AR	10048-95-0	KL23640025	25 gm	18	412
(di-Sodium Hydrogen Arsenate)		KL23640100	100 gm		1326
HSN: 2842.9010		KL23640250	250 gm		2889
M.F : Na ₂ HAsO ₄ .7H ₂ O M.W 312.01		KL23640500	500 gm		5294
SODIUM ARSENITE ANHYDROUS 99% AR	7784-46-5	KL23660025	25 gm	18	1428
(Sodium-meta-Arsenite)		KL23660100	100 gm		4952
HSN: 2842.9090					
M.F : NaAsO ₂ M.W. 129.91					
SODIUM ARSENITE 0.1N (N/10) AR		KL23680100	100 ml	18	302
0.1N (N/10) Volumetric Solution		KL23680500	500 ml		722
HSN: 3822.0019					
SODIUM ARSENITE 0.05M (0.1N),		KL66490500	500 ml	12	485
STANDARDIZED SOLUTION, TRACEABLE TO NIST					
HSN: 3822.0090					
SODIUM ARSENITE 0.005M (0.01N)		KL66500500	500 ml	12	498
STANDARDIZED SOLUTION, TRACEABLE TO NIST					
HSN: 3822.0090					
SODIUM ARSENITE 0.15M (0.3N)		KL66510500	500 ml	12	484
STANDARDIZED SOLUTION, TRACEABLE TO NIST					
HSN: 3822.0090					
SODIUM L (+) ASCORBATE 99%	134-03-2	KL66520100	100 gm	18	924
(Ascorbic Acid Sodium Salt)		KL66520500	500 gm		4262
HSN: 2936.2700					
M.F : C ₆ H ₇ NaO ₆ M.W. 198.11					
SODIUM AZIDE 99% EXTRA PURE	26628-22-8	KL23700100	100 gm	18	798
HSN: 2850.0030		KL23700250	250 gm		1386
M.F : NaN ₃ M.W. 65.01		KL23700500	500 gm		2502
SODIUM AZIDE 99.5% AR	26628-22-8	KL23710100	100 gm	18	846
HSN: 2850.0030		KL23710250	250 gm		1563
M.F : NaN ₃ M.W. 65.01		KL23710500	500 gm		2856
SODIUM BENZOATE 99% EXTRA PURE	532-32-1	KL23830500	500 gm	18	424
Confirming to IP/BP Specification		KL23832500	2.5 kg		1813
HSN: 2916.3140		KL23835000	5 kg		3316
M.F : C ₆ H ₅ COONa M.W. 144.11					

SODIUM BENZOATE 99.5% AR HSN: 2916.3140 M.F : C ₆ H ₅ COONa M.W. 144.11	532-32-1	KL23840500 KL23842500	500 gm 2.5 kg	18	482 2208
SODIUM BICARBONATE see SODIUM HYDROGEN CARBONATE (See Item Code: KL2462)					
SODIUM BICHROMATE See SODIUM DICHROMATE (See Item Code: KL2442)					
SODIUM BIFLUORIDE 98% EXTRA PURE (Sodium Hydrogen Fluoride) HSN: 2826.1910 M.F : NaHF ₂ M.W 61.99	1333-83-1	KL66530500	500 gm	18	1302
SODIUM BIASENITE 98% For MICROBIOLOGY (Sodium Hydrogen Selenite) HSN: 2841.9000 M.F:NaHSeO ₃ M.W. 150.96	7782-82-3	KL23850025 KL23850100	25 gm 100 gm	18	1008 3387
SODIUM BISMUTHATE 80% EXTRA PURE HSN: 2841.9000 M.F : NaBiO ₃ M.W. 279.97	12232-99-4	KL23860025 KL23860100 KL23860500	25 gm 100 gm 500 gm	18	802 2894 12844
SODIUM BISMUTHATE 85% AR HSN: 2841.9000 M.F : NaBiO ₃ M.W. 279.97	12232-99-4	KL23870025 KL23870100 KL23870500	25 gm 100 gm 500 gm	18	902 3384 14294
SODIUM BISULPHATE MONOHYDRATE 98% EXTRA PURE (Sodium Hydrogen Sulfate) HSN: 2833.1910 M.F:NaHSO ₄ .H ₂ O M.W. 138.07	10034-88-5	KL23890500 KL23895000	500 gm 5 kg	18	290 2607
SODIUM BISULPHATE MONOHYDRATE 99% AR (Sodium Hydrogen Sulfate) HSN: 2833.1910 M.F:NaHSO ₄ .H ₂ O M.W. 138.07	10034-88-5	KL23900500	500 gm	18	313
SODIUM BISULPHITE 58% EXTRA PURE (Sodium Acid Sulfite) HSN: 2832.1010 M.F : NaHSO ₃ M.W. 104.06	7631-90-5	KL23920500 KL23925000	500 gm 5 kg	18	371 3354
SODIUM BISULPHITE 58.5% AR (Sodium Acid Sulfite) HSN: 2832.1010 M.F : NaHSO ₃ M.W. 104.06	7631-90-5	KL23930500 KL23935000	500 gm 5 kg	18	422 3885
SODIUM BITARTRATE 98% EXTRA PURE HSN: 2918.1390 M.F : C ₄ H ₅ NaO ₆ .H ₂ O M.W. 190.08	526-94-3	KL66540500	500 gm	18	1524
SODIUM BOROHYDRIDE 97% EXTRA PURE HSN: 2850.0010 M.F : NaBH ₄ M.W. 37.83	16940-66-2	KL23950100 KL23950500	100 gm 500 gm	18	1650 7520
SODIUM BROMATE 99% EXTRA PURE HSN: 2829.9020 M.F : NaBrO ₃ M.W. 150.89	7789-38-0	KL23970250 KL23970500	250 gm 500 gm	18	869 1428
SODIUM BROMIDE 98% EXTRA PURE HSN: 2827.5110 M.F:NaBr M.W. 102.89	7647-15-6	KL23990250 KL23990500	250 gm 500 gm	18	514 901
SODIUM BROMIDE 99% AR HSN: 2827.5110 M.F:NaBr M.W. 102.89	7647-15-6	KL24000250 KL24000500	250 gm 500 gm	18	546 1056
SODIUM 1-BUTANESULPHONATE AR & HPLC See 1-BUTANE SULPHONIC ACID SODIUM SALT AR & HPLC (ANHYDROUS & MONOHYDRATE) (See Item Code: KL5349/KL5350)					
SODIUM tert-BUTOXIDE 98% (Sodium tert-Butylate) HSN: 2905.1990 M.F:C ₄ H ₉ NaO M.W. 96.11	865-48-5	KL66550100 KL66550500	100 gm 500 gm	18	662 3126
SODIUM CACODYLATE 98% For MOLECULAR BIOLOGY HSN: 2931.9090 M.F:(CH ₃) ₂ AsO ₂ Na.3H ₂ O M.W. 214.03	6131-99-3	KL66560025 KL66560100	25 gm 100 gm	18	8238 30852
SODIUM CARBONATE ANHYDROUS 99% EXTRA PURE HSN: 2836.2010	497-19-8	KL24020500 KL24025000	500 gm 5 kg	18	284 2260

M.F : Na ₂ CO ₃ M.W. 105.99					
SODIUM CARBONATE ANHYDROUS 99.5% AR	497-19-8	KL24030500	500 gm	18	320
Confirming to BP, USP, and ACS Specification		KL24035000	5 kg		2804
HSN: 2836.2010					
M.F : Na ₂ CO ₃ M.W. 105.99					
SODIUM CARBONATE MONOHYDRATE 99% EXTRA PURE	5968-11-6	KL24050500	500 gm	18	254
Confirming to USP-NF		KL24055000	5 kg		2025
HSN: 2836.2000					
M.F:Na ₂ CO ₃ .H ₂ O M.W.124.00					
SODIUM CARBONATE MONOHYDRATE 99.5% AR	5968-11-6	KL24060500	500 gm	18	274
Confirming to USP-NF		KL24065000	5 kg		2264
HSN: 2836.2000					
M.F : Na ₂ CO ₃ .H ₂ O M.W.124.00					
SODIUM CARBONATE 0.05 Mol/L (0.1N) VOLUMETRIC SOLUTION		KL24080500	500 ml	18	118
HSN: 3822.0019					
SODIUM CARBONATE 0.05M (0.1N) STANDARDIZED SOLUTION, TRACEABLE TO NIST		KL66570500	500 ml	12	456
HSN: 3822.0090					
SODIUM CARBONATE 0.5M (1N), STANDARDIZED SOLUTION, TRACEABLE TO NIST		KL66580500	500 ml	12	448
HSN: 3822.0090					
SODIUM CHLORIDE 0.85% SOLUTION (Physiological Saline, Normal Saline)		KL24100500	500 ml	12	112
HSN: 3822.0019		KL24105000	5 ltr		674
SODIUM CHLORIDE 99.5% EXTRA PURE	7647-14-5	KL24120500	500 gm	0	170
HSN: 2501.0090		KL24125000	5 kg		980
M.F : NaCl M.W. 58.44					
SODIUM CHLORIDE 99.5% AR	7647-14-5	KL24130500	500 gm	0	182
Confirming to BP, IP an ACS specification		KL24135000	5 kg		1136
HSN: 2501.0090					
M.F : NaCl M.W. 58.44					
SODIUM CHLORIDE 0.1M (0.1N), STANDARDIZED SOLUTION, TRACEABLE TO NIST		KL24150500	500 ml	12	336
HSN: 3822.0090					
SODIUM CHLORIDE 0.05M (0.05N) STANDARDIZED SOLUTION, TRACEABLE TO NIST		KL24170500	500 ml	12	342
HSN: 3822.0019					
SODIUM CHLORIDE 1M (1N) STANDARDIZED SOLUTION, TRACEABLE TO NIST		KL24190500	500 ml	12	345
HSN: 3822.0019					
SODIUM CHLORITE FLAKES/CRYSTALS 80%	7758-19-2	KL24210250	250 gm	18	663
HSN: 2828.9030		KL24210500	500 gm		1107
M.F : NaClO ₂ M.W. 90.44					
SODIUM CHOLATE 98-101% For BIOCHEMISTRY	361-09-1	KL24230025	25 gm	18	2108
HSN: 2918.1990		KL24230100	100 gm		7122
M.F : C ₂₄ H ₃₉ NaO ₅ M.W. 430.56					
SODIUM CHROMATE TETRAHYDRATE 99% EXTRA PURE	10034-82-9	KL24250250	250 gm	18	378
HSN: 2841.5010		KL24250500	500 gm		668
M.F : Na ₂ CrO ₄ .4H ₂ O M.W. 234.07					
SODIUM CHROMATE TETRAHYDRATE 99.5% AR	10034-82-9	KL24270250	250 gm	18	394
HSN: 2841.5010		KL24270500	500 gm		703
M.F : Na ₂ CrO ₄ .4H ₂ O M.W. 234.07					
SODIUM CITRATE SOLUTION 3.8% w/v		KL24290500	500 ml	12	168
HSN: 3822.0019		KL24295000	5 ltr		1260
tri-SODIUM CITRATE DIHYDRATE 98% EXTRA PURE (Tri-Sodium Citrate-2-Hydrate)	6132-04-3	KL24310500	500 gm	18	384
HSN: 2918.1520		KL24315000	5 kg		3016
M.F : Na ₃ C ₆ H ₅ O ₇ .2H ₂ O M.W. 294.10					
tri-SODIUM CITRATE DIHYDRATE 99% AR (tri-Sodium Citrate-2-Hydrate) Confirming to BP, USP	6132-04-3	KL24320500	500 gm	18	560
HSN: 2918.1520		KL24325000	5 kg		5025

M.F : Na ₃ C ₆ H ₅ O ₇ ·2H ₂ O M.W. 294.10					
SODIUM COBALTINITRITE EXTRA PURE	13600-98-1	KL24340025	25 gm	18	362
HSN: 2842.9090		KL24340100	100 gm		920
M.F : Na ₃ Co(NO ₂) ₆ M.W. 403.94		KL24340500	500 gm		4228
SODIUM COBALTINITRITE AR	13600-98-1	KL24350025	25 gm	18	394
Sensitivity to K Min 1:10000		KL24350100	100 gm		1012
HSN: 2842.9090		KL24350500	500 gm		4325
M.F : Na ₃ Co(NO ₂) ₆ M.W. 403.94					
SODIUM COBALTINITRITE SOLUTION		KL24360500	500 ml	12	720
HSN: 3822.0090					
SODIUM CYANATE 97% Pure 85%	917-61-3	KL24370250	250 gm	18	602
HSN: 2842.9090		KL24370500	500 gm		936
M.F : NaOCN M.W. 65.01					
SODIUM CYANOBOROHYDRIDE 96% For SYNTHESIS	25895-60-7	KL24380025	25 gm	18	3362
(Sodium Cyanotryhidoborate)		KL24380100	100 gm		12638
HSN: 2837.2090					
M.F : NaBH ₃ CN M.W.62.84					
SODIUM 1-DECANESULPHONATE AR & HPLC See 1-DECANE SULPHONIC ACID SODIUM AR & HPLC (ANHYDROUS & MONOHYDRATE) Salt (See Item Code: KL5618)					
SODIUM DEOXYCHOLATE 98% (Culture Media Additive)	302-95-4	KL24400025	25 gm	18	4122
HSN: 2923.1000		KL24400100	100 gm		15637
M.F : C ₂₄ H ₃₉ O ₄ Na M.W. 414.55					
SODIUM DICHLOROISOCYANURATE 96%	2893-78-9	KL24410100	100 gm	18	726
(Dichloroisocyanuric Acid Sodium Salt)		KL24410500	500 gm		2327
HSN: 2933.6990					
M.F : C ₃ Cl ₂ N ₃ NaO ₃ M.W. 219.95					
SODIUM DICHROMATE DIHYDRATE 98% EXTRA PURE	7789-12-0	KL24420250	250 gm	18	308
HSN: 2841.3000		KL24420500	500 gm		522
M.F : Na ₂ Cr ₂ O ₇ ·2H ₂ O M.W. 298.00					
SODIUM DICHROMATE DIHYDRATE 99.5% AR	7789-12-0	KL24430250	250 gm	18	332
HSN: 2841.3000		KL24430500	500 gm		540
M.F : Na ₂ Cr ₂ O ₇ ·2H ₂ O M.W. 298.00					
SODIUM DIHYDROGEN ORTHOPHOSPHATE DIHYDRATE 98% EXTRA PURE	13472-35-0	KL24450500	500 gm	18	420
(Sodium Phosphate Monobasic Dihydrate) Confirming to IP		KL24455000	5 kg		3128
HSN: 2835.2200					
M.F : NaH ₂ PO ₄ ·2H ₂ O M.W. 156.01					
SODIUM DIHYDROGEN ORTHOPHOSPHATE DIHYDRATE 99.5% AR	13472-35-0	KL24460500	500 gm	18	502
(Sodium Phosphate Monobasic Dihydrate) Confirming to IP		KL24465000	5 kg		3384
HSN: 2835.2200					
M.F : NaH ₂ PO ₄ ·2H ₂ O M.W. 156.01					
SODIUM DIHYDROGEN ORTHOPHOSPHATE ANHYDROUS 98% EXTRA PURE	7558-80-7	KL24470500	500 gm	18	752
(Sodium Phosphate Monobasic Anhydrous) Confirming to IP		KL24475000	5 kg		6528
HSN: 2835.2200					
M.F : NaH ₂ PO ₄ M.W. 119.98					
SODIUM DIHYDROGEN ORTHOPHOSPHATE ANHYDROUS 99% AR	7558-80-7	KL24480500	500 gm	18	790
(Sodium Phosphate Monobasic Anhydrous) Confirming to IP		KL24485000	5 kg		6824
HSN: 2835.2200					
M.F : NaH ₂ PO ₄ M.W. 119.98					
SODIUM DIETHYL DITHIOCARBAMATE TRIHYDRATE 97% EXTRA PURE	20624-25-3	KL66590100	100 gm	18	487
HSN: 2930.2000		KL66590500	500 gm		2348
M.F : C ₅ H ₁₀ NNaS ₂ ·3H ₂ O M.W. 225.30					
SODIUM DIETHYL DITHIOCARBAMATE TRIHYDRATE AR	20624-25-3	KL66600100	100 gm	18	532
HSN: 2930.2000		KL66600500	500 gm		2243
M.F : C ₅ H ₁₀ NNaS ₂ ·3H ₂ O M.W. 225.30					
SODIUM DIPHENYLAMINE SULPHONATE AR	6152-67-6	KL66610025	25 gm	18	920
(Diphenylamine-4-Sulphonic Acid Sodium Salt)		KL66610100	100 gm		2892

HSN:2921.4490					
M.F : C ₁₂ H ₁₀ NNaO ₃ S M.W 271.26					
SODIUM DISULPHATE See SODIUM PYROSULPHATE (See Item Code: KL6695)					
SODIUM DISULPHITE See SODIUM METABISULPHITE (See Item Code: KL2500)					
SODIUM DITHIONITE 85% EXTRA PURE	7775-14-6	KL2447A0500	500 gm	18	402
(Sodium Hydrosulphite, Sodium Hypodisulphite)					
HSN: 2831.1010					
M.F : Na ₂ S ₂ O ₄ M.W. 174.11					
SODIUM 1-DODECANESULFONATE AR & HPLC See 1-DODECANE SULFONIC ACID SODIUM SALT AR & HPLC (ANHYDROUS & MONOHYDRATE) (See Item Code: KL5767)					
SODIUM DODECYL SULFATE See SODIUM LAURYL SULFATE (See Item Code: KL2493/KL2495)					
SODIUM ETHANE SULFONATE See ETHANE SULFONIC ACID SODIUM SALT (See Item Code: KL5802)					
SODIUM FERROCYANIDE DODECAHYDRATE 99%	14434-22-1	KL2448A0100	100 gm	18	578
HSN: 2837.2040					
M.F : C ₆ FeN ₆ Na ₄ .10H ₂ O M.W. 484.06					
SODIUM FLUORIDE 98.5% EXTRA PURE					
HSN: 2826.1990					
M.F:NaF M.W. 41.99					
SODIUM FLUORIDE 99% AR					
HSN: 2826.1990					
M.F:NaF M.W. 41.99					
SODIUM FLUOROBORATE 97% EXTRA PURE					
HSN: 2826.9000					
NaBF ₄ M.W 109.79					
SODIUM FORMALDEHYDE SULFOXYLATE DIHYDRATE					
HSN: 2831.1020					
M.F:CH ₃ NaO ₃ S.2H ₂ O M.W. 154.12					
SODIUM FORMATE 98% EXTRA PURE					
HSN: 2915.1210					
M.F : HCOONa M.W. 68.01					
SODIUM FORMATE 99% AR					
HSN: 2915.1210					
M.F : HCOONa M.W. 68.01					
SODIUM FUMARATE 99%					
HSN: 2917.1980					
M.F : C ₄ H ₂ Na ₂ O ₄ M.W.160.04					
SODIUM GLUCONATE 98% For SYNTHESIS					
Confirming to USP					
HSN: 2918.1690					
M.F : C ₆ H ₁₁ NaO ₇ M.W. 218.14					
SODIUM-L-GLUTAMATE MONOHYDRATE 98%					
(L-Glutamic Acid Mono Sodium Salt)					
HSN: 2922.4200					
M.F : C ₅ H ₈ NNaO ₄ .H ₂ O M.W. 187.14					
SODIUM-B-GLYCEROPHOSPHATE 98.5% AR					
HSN: 2919.9040					
M.F : C ₃ H ₇ Na ₂ O ₂ P. 5H ₂ O M.W. 306.11					
SODIUM 1-HEPTANE SULFONATE AR & HPLC See 1-HEPTANE SULFONIC ACID SODIUM SALT AR & HPLC (See Item Code:KL1319/KL1319A)					
SODIUM 1-HEXADECANE SULFONATE AR & HPLC See 1-HEXADECANE SULFONIC ACID SODIUM SALT AR & HPLC (See Item Code: KL5954)					
SODIUM HEXAFLUOROALUMINATE See CRYOItRE (See Item Code: KL5587)					
SODIUM HEXAMETAPHOSPHATE 68% PURIFIED	10124-56-8	KL24600500	500 gm	18	456
HSN: 2835.2940					
Mainly (NaPO ₃) ₆ M.W. 611.78					
SODIUM 1-HEXANESULFONATE AR & HPLC See 1-HEXANESULFONIC ACID SODIUM SALT AR & HPLC (See Item Code: KL1333/KL1333A)					
SODIUM HIPPURATE See HIPPURIC ACID SODIUM SALT (See Item Code: KL1342A)					
SODIUM HYDRIDE SUSPENSION 60% EXTRA PURE	7646-69-7	KL24620100	100 gm	18	516
Moistened with 60% in Paraffin Oil					
KL24620500					
500 gm					
1678					

HSN: 2850.0010						
M.F: HNa M.W. 24.00						
SODIUM HYDROGEN CARBONATE 99.5% PURIFIED	144-55-8	KL24640500	500 gm	18	212	
(Sodium Bi-Carbonate) Confirming to IP		KL24645000	5 kg		1782	
HSN: 2836.3000						
M.F : NaHCO ₃ M.W. 84.01						
SODIUM HYDROGEN CARBONATE 99.7% AR	144-55-8	KL24650500	500 gm	18	302	
(Sodium Bi-Carbonate) Confirming to IP		KL24655000	5 kg		2813	
HSN: 2836.3000						
M.F : NaHCO ₃ M.W. 84.01						
di-SODIUM HYDROGEN CITRATE 99-101% EXTRA PURE	144-33-2	KL66660500	500 gm	18	367	
HSN: 2918.1540						
M.F : Na ₂ H ₆ C ₆ O ₇ M.W. 263.11						
SODIUM HYDROGEN FLUORIDE See SODIUM BIFLUORIDE (See Item Code: KL6653)						
SODIUM HYDROGEN SELENITE See SODIUM BIASELENITE (See Item Code: KL2385)						
SODIUM HYDROGEN SULPHATE See SODIUM BISULPHATE (See Item Code: KL2389)						
SODIUM HYDROSULPHITE See SODIUM DITHIONITE (See Code No: KL2447A)						
di-SODIUM HYDROGEN ORTHOPHOSPHATE ANHYDROUS 99%	7558-79-4	KL24660500	500 gm	18	480	
(Sodium Phosphate Dibasic Anhydrous)		KL24665000	5 kg		4526	
HSN:2835.2900						
M.F : Na ₂ HPO ₄ M.W. 141.96						
di-SODIUM HYDROGEN ORTHOPHOSPHATE ANHYDROUS 99.7% AR	7558-79-4	KL2466A0500	500 gm	18	536	
(Sodium Phosphate Dibasic Anhydrous)		KL2466A5000	5 kg		4926	
HSN:2835.2900						
M.F : Na ₂ HPO ₄ M.W. 141.96						
di-SODIUM HYDROGEN ORTHOPHOSPHATE DIHYDRATE 99%	10028-24-7	KL24670500	500 gm	18	498	
(Sodium Phosphate Dibasic Dihydrate)		KL24675000	5 kg		4556	
HSN:2835.3900						
M.F : Na ₂ HPO ₄ ·2H ₂ O M.W. 177.99						
di-SODIUM HYDROGEN ORTHOPHOSPHATE DIHYDRATE 99.5% AR	10028-24-7	KL2467A0500	500 gm	18	523	
(Sodium Phosphate Dibasic Dihydrate)						
HSN:2835.3900						
M.F : Na ₂ HPO ₄ ·2H ₂ O M.W. 177.99						
di-SODIUM HYDROGEN ORTHOPHOSPHATE DODECAHYDRATE 98.5-101%	10039-32-4	KL2467B0500	500 gm	18	510	
(Sodium Phosphate Dibasic Dodecahydrate)		KL2467B5000	5 kg		4526	
HSN:2835.3900						
M.F : Na ₂ HPO ₄ ·12H ₂ O M.W. 358.14						
di-SODIUM HYDROGEN ORTHOPHOSPHATE DODECAHYDRATE 99.5% AR	10039-32-4	KL2467C0500	500 gm	18	538	
(Sodium Phosphate Dibasic Dodecahydrate)						
HSN:2835.3900						
M.F : Na ₂ HPO ₄ ·12H ₂ O M.W. 358.14						
SODIUM HYDROXIDE Flakes 98% EXTRA PURE	1310-73-2	KL24690500	500 gm	18	192	
(Saustic Soda Flakes)		KL24691000	1 kg		363	
HSN: 2815.1110						
M.F : NaOH M.W. 40.00						
SODIUM HYDROXIDE PELLETS 98% EXTRA PURE	1310-73-2	KL24710500	500 gm	18	324	
(Caustic Soda Pellets)		KL24715000	5 kg		2260	
HSN: 2815.1190						
M.F : NaOH M.W. 40.00						
SODIUM HYDROXIDE PELLETS 98% AR	1310-73-2	KL24720500	500 gm	18	356	
(Caustic Soda Pellets) Confirms to ACS Specification		KL247205000	5 kg		3011	
HSN: 2815.1190						
M.F : NaOH M.W. 40.00						
SODIUM HYDROXIDE 50% SOLUTION (For Water Analysis)		KL24740500	500 ml	12	248	
		KL24745000	5 ltr		1812	
HSN: 3822.0090						

SODIUM HYDROXIDE N/10 SOLUTION For Volumetric Analysis (0.10N) HSN: 3822.0090		KL24760500	500 ml	12	156
SODIUM HYDROXIDE N/1 SOLUTION For Volumetric analysis HSN: 3822.0090		KL2476A0500	500 ml	12	160
SODIUM HYDROXIDE 0.33 Mol/L (0.33N) SOLUTION HSN: 3822.0090		KL66670500	500 ml	12	211
SODIUM HYDROXIDE 0.02M (0.02N) SOLUTION STANDARDIZED SOLUTION, TRACEABLE TO NIST HSN: 3822.0090		KL66680500	500 ml	12	398
SODIUM HYDROXIDE 0.25M (0.25N), SOLUTION STANDARDIZED SOLUTION, TRACEABLE TO NIST HSN: 3822.0090		KL66690500	500 ml	12	397
SODIUM HYDROXIDE 0.2M (0.2N) SOLUTION STANDARDIZED SOLUTION, TRACEABLE TO NIST HSN: 3822.0090		KL66700500	500 ml	12	412
SODIUM HYDROXIDE 0.5M (0.5N) SOLUTION STANDARDIZED SOLUTION, TRACEABLE TO NIST HSN: 3822.0090		KL66710500	500 ml	12	416
SODIUM HYDROXIDE 1M (1N) SOLUTION STANDARDIZED SOLUTION, TRACEABLE TO NIST HSN: 3822.0090		KL66720500	500 ml	12	402
SODIUM HYDROXIDE 2M (2N) SOLUTION STANDARDIZED SOLUTION, TRACEABLE TO NIST HSN: 3822.0090		KL66730500	500 ml	12	421
SODIUM HYDROXIDE 4M (4N) SOLUTION STANDARDIZED SOLUTION, TRACEABLE TO NIST HSN: 3822.0090		KL66740500	500 ml	12	428
SODIUM HYDROXIDE 0.01Mol/L (0.01N) SOLUTION STANDARDIZED SOLUTION, TRACEABLE TO NIST HSN: 3822.0090		KL66750500	500 ml	12	352
SODIUM HYPOBROMITE SOLUTION (Hypobromite Solution) HSN: 3822.0090		KL24770500	500 ml	12	278
SODIUM HYPOBROMIDE SOLUTION See HYPOBROMIDE SOLUTION (See Item Code: KL5994)					
SODIUM HYPOBROMITE SOLUTION See HYPOBROMITE SOLUTION (See Item Code: KL5995)					
SODIUM HYPOCHLORITE SOLUTION Contain About 4-6% Available Chlorine HSN: 2828.9019		KL24780500	500 ml	18	100
		KL24781000	1 ltr		170
		KL24785000	5 ltr		603
SODIUM HYPOCHLORITE SOLUTION Contain About 10-12% Available Chlorine HSN: 2828.9019		KL24790500	500 ml	18	148
		KL24791000	1 ltr		228
		KL24795000	5 ltr		804
SODIUM HYPOIODIDE SOLUTION See HYPOIODIDE SOLUTION (See Item Code: KL5996)					
SODIUM HYPOPHOSPHITE MONOHYDRATE 99% EXTRA PURE (Sodium Phosphinate Monohydrate) HSN: 2835.3900 M.F : NaH ₂ PO ₂ .H ₂ O M.W. 105.99	10039-56-2	KL24800500	500 gm	18	586
SODIUM HYPOPHOSPHITE MONOHYDRATE 99.5% AR (Sodium Phosphinate Monohydrate) HSN: 2835.3900 M.F : NaH ₂ PO ₂ .H ₂ O M.W. 105.99	10039-56-2	KL24810500	500 gm	18	602
SODIUM IODATE 99-101% EXTRA PURE 99% HSN: 2829.9030 M.F : NaIO ₃ M.W. 197.89	7681-55-2	KL24830025	25 gm	18	701
		KL24830100	100 gm		2397
		KL24830500	500 gm		11202
SODIUM IODATE 99.5% AR Suitable for Examination of Milk HSN: 2829.9030 M.F : NaIO ₃ M.W. 197.89	7681-55-2	KL24840025	25 gm	18	246
		KL24840100	100 gm		2488
		KL24840500	500 gm		12315
SODIUM IODIDE 99% EXTRA PURE Confirming to BP/USP HSN: 2827.6020 M.F : NaI M.W. 149.89	7681-82-5	KL24860025	25 gm	18	915
		KL24860100	100 gm		2012
		KL24860250	250 gm		4988
		KL24860500	500 gm		8513

SODIUM IODIDE 99.5% AR HSN: 2827.6020 M.F : NaI M.W. 149.89	7681-82-5	KL24870025 KL24870100 KL24870250 KL24870500	25 gm 100 gm 250 gm 500 gm	18	1084 2184 5287 9108
SODIUM LACTATE 60% SOLUTION EXTRA PURE HSN: 2918.1190 M.F : C ₃ H ₅ NaO ₃ M.W. 112.06	72-17-3	KL24890500 KL24892500	500 ml 2.5 ltr	18	548 2356
SODIUM LAURYL ETHER SULPHATE (SLES) HSN: 2920.9099	9004-82-4	KL24910500 KL24915000	500 ml 5 ltr	18	180 1526
SODIUM LAURYL SULPHATE NEEDLE-SHAPE (Sodium Dodecyl Sulphate) HSN: 3402.2090 M.F : C ₁₂ H ₂₅ NaO ₄ S M.W. 288.38	151-21-3	KL24930250 KL24930500	250 gm 500 gm	18	402 745
SODIUM LAURYL SULPHATE POWDER 85% EXTRA PURE (Sodium Dodecyl Sulphate) Confirming to IP, BP HSN: 3402.2090 M.F : C ₁₂ H ₂₅ NaO ₄ S M.W. 288.38	151-21-3	KL24950250 KL24950500	250 gm 500 gm	18	354 627
SODIUM LAURYL SULPHATE 99% AR For ELECTROPHORESIS & MOLECULAR BIOLOGY HSN: 3402.2090 M.F : C ₁₂ H ₂₅ NaO ₄ S M.W. 288.38	151-21-3	KL24960100	100 gm	18	920
SODIUM MALONATE 99% For MICROBIOLOGY HSN: 2917.1920 M.F : C ₃ H ₂ Na ₂ O ₄ M.W. 148.03	141-95-7	KL24980025 KL24980100 KL24980500	25 gm 100 gm 500 gm	18	416 1427 6102
SODIUM MALONATE 99.5% AR HSN: 2917.1920 M.F : C ₃ H ₂ Na ₂ O ₄ M.W. 148.03	141-95-7	KL24990025 KL24990100 KL24990500	25 gm 100 gm 500 gm	18	439 1584 6568
SODIUM METABISULPHITE 96.5% EXTRA PURE (Sodium Disulphite) Confirming to BP, USP HSN: 2832.1090 M.F : Na ₂ S ₂ O ₅ M.W. 190.10	7681-57-4	KL25000500 KL25005000	500 gm 5 kg	18	236 1924
SODIUM METABISULPHITE 97% AR Confirming to BP, USP HSN: 2832.1090 M.F : Na ₂ S ₂ O ₅ M.W. 190.10	7681-57-4	KL25010500	500 gm	18	278
SODIUM METABORATE TETRAHYDRATE 98% HSN: 2840.1900 M.F : NaBO ₂ ·4H ₂ O M.W. 137.86	10555-76-7	KL25020500	500 gm	18	412
SODIUM METAPERIODATE 99% (Sodium Periodate Meta) HSN: 2829.9030 M.F : INaO ₄ M.W. 213.89	7790-28-5	KL66760100 KL66760500	100 gm 500 gm	18	2284 10539
SODIUM METAPERIODATE 99.5% AR (Sodium Periodate Meta) HSN: 2829.9030 M.F : INaO ₄ M.W. 213.89	7790-28-5	KL66770100 KL66770500	100 gm 500 gm	18	2397 11265
SODIUM METHANE SULPHONATE AR & HPLC See METHANE SULPHONIC ACID SODIUM SALT (See Item Code: KL6140)					
SODIUM METHOXIDE 98% Pure (Sodium Methylate) HSN: 2905.4900 M.F : NaOCH ₃ M.W. 54.02	124-41-4	KL25030250 KL25030500	250 gm 500 gm	18	401 712
SODIUM METHOXIDE 30% SOLUTION IN METHANOL HSN: 2905.1990		KL25040500	500 ml	18	555
SODIUM MOLYBDATE DIHYDRATE 98% EXTRA PURE HSN: 2841.7020 M.F : Na ₂ MoO ₄ ·2H ₂ O M.W. 241.95	10102-40-6	KL2504A0100 KL2504A0250 KL2504A0500	100 gm 250 gm 500 gm	18	1102 2526 4708
SODIUM MOLYBDATE DIHYDRATE 99% AR HSN: 2841.7020	10102-40-6	KL25050025 KL25050100	25 gm 100 gm	18	411 1216

M.F : Na ₂ MoO ₄ .2H ₂ O M.W. 241.95		KL25050500	500 gm		5022
SODIUM MONOCHLOROACETATE 97.5% For SYNTHESIS	3926-62-3	KL66780500	500 gm	18	394
HSN:2915.4010					
M.F : C ₂ H ₂ ClNaO ₂ M.W.116.48					
SODIUM NAPHTHALENE-2-SULPHONATE 99%	532-02-5	KL66790025	25 gm	18	7532
HSN: 3824.4010		KL66790100	100 gm		26538
M.F : C ₁₀ H ₇ NaO ₃ S M.W 230.22					
SODIUM NAPHTHIONATE 75%	130-13-2	KL66801000	1 kg	18	1488
HSN: 2921.4516					
M.F : C ₁₀ H ₈ NNaO ₃ S M.W. 245.23					
SODIUM 1-NAPHTHYL PHOSPHATE 99% AR	81012-89-7	KL66810005	5 gm	18	4813
(Store at 2oC-8oC)					
HSN: 2919.9090					
M.F : C ₁₀ H ₈ NaO ₄ P.H ₂ O M.W. 264					
SODIUM NITRATE 99% EXTRA PURE	7631-99-4	KL25070500	500 gm	18	270
HSN: 3102.5000		KL25075000	5 kg		2386
M.F:NaNO ₃ M.W. 84.99					
SODIUM NITRATE 99.5% AR	7631-99-4	KL25080500	500 gm	18	321
HSN: 3102.5000					
M.F:NaNO ₃ M.W. 84.99					
SODIUM NITRITE 97% EXTRA PURE	7632-00-0	KL25100500	500 gm	18	402
HSN: 2834.1010		KL25105000	5 kg		3716
M.F : NaNO ₂ M.W. 69.00					
SODIUM NITRITE 98% AR	7632-00-0	KL25110500	500 gm	18	462
HSN: 2834.1010					
M.F : NaNO ₂ M.W. 69.00					
SODIUM NITRITE 0.1M (0.2N) SOLUTION		KL25130500	500 ml	12	321
STANDARDIZED SOLUTION, TRACEABLE TO NIST					
HSN: 3822.0090					
SODIUM NITRITE 0.2M (0.4N) SOLUTION		KL66820500	500 ml	12	324
STANDARDIZED SOLUTION, TRACEABLE TO NIST					
HSN: 3822.0090					
SODIUM NITRITE 0.5M (1N) SOLUTION		KL66830500	500 ml	12	322
STANDARDIZED SOLUTION, TRACEABLE TO NIST					
HSN: 3822.0090					
SODIUM NITRITE 1M (2N) SOLUTION		KL66840500	500 ml	12	325
STANDARDIZED SOLUTION, TRACEABLE TO NIST					
HSN: 3822.0090					
SODIUM NITRITE 4M (8N), SOLUTION		KL66850500	500 ml	12	328
STANDARDIZED SOLUTION, TRACEABLE TO NIST					
HSN: 3822.0090					
SODIUM NITROPRUSSIDE 98% EXTRA PURE	13755-38-9	KL25150025	25 gm	18	230
[Sodium Nitroso Pentacyano Ferrate (III)]		KL25150100	100 gm		750
HSN: 2837.2050		KL25150250	250 gm		1890
M.F : Na ₂ [Fe(CN) ₅ NO].2H ₂ O M.W. 297.95		KL25150500	500 gm		3500
SODIUM NITROPRUSSIDE 99% AR	13755-38-9	KL25160025	25 gm	18	240
HSN: 2837.2050		KL25160100	100 gm		802
[Sodium Nitroso Pentacyano Ferrate (III)]		KL25160250	250gm		1956
M.F : Na ₂ [Fe(CN) ₅ NO].2H ₂ O M.W. 297.95		KL25160500	500 gm		3623
SODIUM NITROPRUSSIDE SOLUTION		KL66860125	125 ml	12	302
HSN: 3822.0090		KL66860500	500 ml		956
SODIUM 1-NONANE SULPHONATE See 1-NONANE SULPHONIC ACID SODIUM SALT (See Item Code: KL6317)					
SODIUM 1-OCTANE SULPHONATE AR & HPLC See 1-OCTANE SULPHONIC ACID SODIUM SALT (ANHYDROUS & MONOHYDRATE) (See Item Code: KL1914/KL1914A)					
SODIUM OLEATE 99% PURE	143-19-1	KL25180500	500 gm	18	894
HSN: 2916.1590		KL25185000	5 kg	18	6784
M.F : C ₁₈ H ₃₃ NaO ₂ M.W. 304.50					
tri-SODIUM ORTHOPHOSPHATE DODECAHYDRATE 98% EXTRA PURE	10101-89-0	KL25200500	500 gm	18	270
HSN: 2835.2990			5 kg		2446
M.F : Na ₃ PO ₄ .12H ₂ O M.W. 380.12					

tri-SODIUM ORTHOPHOSPHATE DODECAHYDRATE 98% AR	10101-89-0	KL25210500	500 gm	18	284
HSN: 2835.2990 M.F : Na ₃ PO ₄ .12H ₂ O M.W. 380.12			5 kg		2566
SODIUM OXALATE 99.5% EXTRA PURE (di-Sodium Oxalate)	62-76-0	KL25230500	500 gm	18	432
HSN: 2917.1190 M.F : (COONa) ₂ M.W. 134.00		KL25235000	5 kg		4211
SODIUM OXALATE 99.8% AR (di-Sodium Oxalate)	62-76-0	KL25240500	500 gm	18	462
HSN: 2917.1190 M.F : (COONa) ₂ M.W. 134.00					
SODIUM OXALATE 0.05M (0.1N) SOLUTION STANDARDIZED SOLUTION, TRACEABLE TO NIST		KL66870500	500 ml	12	338
HSN: 3822.0090					
SODIUM PENTACHLOROPHENATE 99% (Sentobrite)	131-52-2	KL66880500	500 gm	12	442
HSN: 2907.1190 M.F : C ₆ Cl ₅ NaO M.W. 288.32					
SODIUM 1-PENTANESULPHONATE AR & HPLC See n-PENTANE SULPHONIC ACID SODIUM SALT (ANHYDROUS & MONOHYDRATE) (See Item Code: KL1971/KL1971A)					
SODIUM PERBORATE TRTRAHYDRATE 96%	10486-00-7	KL25250500	500 gm	18	362
HSN: 2840.3000 M.F : NaBO ₃ .4H ₂ O M.W. 153.86					
SODIUM PERCHLORATE AR MONOHYDRATE 98% AR For MOLECULAR BIOLOGY	7791-07-3	KL25260100	100 gm	18	1812
HSN: 2829.1100 M.F : NaClO ₄ .H ₂ O M.W. 140.46		KL25260250	250 gm		4136
		KL25260500	500 gm		7820
SODIUM (META) PERIODATE 98% EXTRA PURE (Sodium Periodate)	7790-28-5	KL25280100	100 gm	18	792
HSN: 2829.9030 M.F : NaIO ₄ M.W. 213.89		KL25280500	500 gm		4122
SODIUM (META) PERIODATE 99.8% AR	7790-28-5	KL25290100	100 gm	18	920
HSN: 2829.9030 M.F : NaIO ₄ M.W. 213.89		KL25290500	500 gm		4320
SODIUM PEROXIDE GRANULAR 95% AR	1313-60-6	KL25310025	25 gm	18	986
HSN: 2815.3000 M.F : Na ₂ O ₂ M.W. 77.98		KL25310100	100 gm		3602
SODIUM PERSULPHATE 95% EXTRA PURE	7775-27-1	KL25330500	500 gm	18	602
HSN: 2833.1990 M.F : Na ₂ S ₂ O ₈ M.W. 238.09		KL25335000	5 kg		6345
SODIUM PERSULPHATE 99% AR	7775-27-1	KL2533A0500	500 gm	18	704
HSN: 2833.1990 M.F : Na ₂ S ₂ O ₈ M.W. 238.09		KL2533A5000	5 kg		6684
SODIUM PICRATE MONOHYDRATE (Picric Acid Sodium Salt)	73771-13-8	KL66910025	25 gm	18	1612
HSN: 2908.9990		KL66910100	100 gm		4202
		KL66910500	500 gm		15994
SODIUM PLUMBATE	52623-79-7	KL66920100	100 gm	18	926
HSN: 2841.9000		KL66920500	500 gm		3387
SODIUM POLYANETHOL SULPHONATE (10,000 Anticoagulant U/g)	55963-78-5	KL66930001	1 gm	18	712
HSN: 3911.9090		KL66930005	5 gm		2504
SODIUM POLYACRYLATE	07/04/9003	KL6693A0500	500 gm	18	1184
HSN: 2916.1940					
SODIUM POTASSIUM CARBONATE See FUSCHIN MUXTURE (See Item Code: KL1233)					
SODIUM POTASSIUM TARTRATE See POTASSIUM SODIUM TARTRATE (See Item Code: KL2188)					
SODIUM PROPIONATE 98% EXTRA PURE	137-40-6	KL25440250	250 gm	18	536
HSN: 2915.5000 M.F : CH ₃ .CH ₂ .COONa M.W. 96.06		KL25440500	500 gm		845
tetra-SODIUM PYROPHOSPHATEDECAHYDRATE 99% AR	13472-36-1	KL25460500	500 gm	18	2384
HSN: 2835.3900					

M.F : Na ₄ P ₂ O ₇ ·10H ₂ O M.W. 446.06						
tetra-SODIUM PYROPHOSPHATE ANHYDROUS 97.5% AR	7722-88-5	KL66940500	500 gm	18	678	
HSN: 2835.3900						
M.F : Na ₄ P ₂ O ₇ M.W. 265.90						
SODIUM PYROSULPHATE 98% AR	13870-29-6	KL66950100	100 gm	18	6499	
(Disulphuric Acid Disodium Salt)		KL66950250	250 gm		11231	
HSN: 2833.1920						
M.F : Na ₂ S ₂ O ₇ M.W. 222.12						
SODIUM PYRUVATE 99% For BIOCHEMISTRY	113-24-6	KL25480025	25 gm	18	472	
(Pyruvic Acid Sodium Salt)		KL25480100	100 gm		1726	
HSN: 2918.3090		KL25480500	500 gm		8122	
M.F : C ₃ H ₃ NaO ₃ M.W. 110.04						
SODIUM PYRUVATE N/10 SOLUTION		KL66960125	125 ml	12	386	
HSN: 3822.0090		KL66960500	500 ml		1102	
SODIUM RHODIZONATE 97% AR	523-21-7	KL66970001	1 gm	18	756	
(Rhodizonic Acid Sodium Salt)		KL66970005	5 gm		2894	
HSN: 2914.3990						
M.F : C ₆ Na ₂ O ₆ M.W. 214.04						
SODIUM RHODIZONATE SOLUTION		KL66980125	125 ml	12	534	
HSN: 3822.0090		KL66980500	500 ml		1920	
SODIUM SALICYLATE 99% EXTRA PURE	54-21-7	KL25500250	250 gm	18	468	
HSN: 2918.2120		KL25500500	500 gm		722	
M.F : C ₇ H ₅ NaO ₃ M.W. 160.10						
SODIUM SALICYLATE 99.5% AR	54-21-7	KL25510250	250 gm	18	489	
Confirming to IP,BP,USP		KL25510500	500 gm		752	
HSN: 2918.2120						
M.F : C ₇ H ₅ NaO ₃ M.W. 160.10						
SODIUM SELENATE ANHYDROUS 99% EXTRA PURE	13410-01-0	KL25530025	25 gm	18	1108	
HSN: 2842.9090		KL25530100	100 gm		2684	
M.F : Na ₂ SeO ₄ M.W. 189.94		KL25530500	500 gm		12325	
SODIUM SELENATE ANHYDROUS 99.5% AR	13410-01-0	KL25540025	25 gm	18	1208	
HSN: 2842.9090		KL25540100	100 gm		2894	
M.F : Na ₂ SeO ₄ M.W. 189.94		KL25540500	500 gm		13532	
SODIUM SELENITE PENTAHYDRATE 99% EXTRA PURE	26970-82-1	KL25550025	25 gm	18	454	
HSN: 2842.9090		KL25550100	100 gm		1611	
M.F : Na ₂ SeO ₃ ·5H ₂ O M.W. 263.01		KL25550500	500 gm		7856	
SODIUM SELENITE PENTAHYDRATE 99.5% AR	26970-82-1	KL25560025	25 gm	18	472	
HSN: 2842.9090		KL25560100	100 gm		1702	
M.F : Na ₂ SeO ₃ ·5H ₂ O M.W. 263.01		KL25560500	500 gm		8035	
SODIUM (META) SILICATE NONAHYDRATE POWDER EXTRA PURE	13517-24-3	KL25590500	500 gm	18	420	
(Sodium Meta Silicate)		KL25595000	5 kg		3632	
HSN: 2839.1100						
M.F : Na ₂ O ₃ Si.9H ₂ O M.W. 284.20						
SODIUM SILICATE SOLUTION (For Water Glass)	1344-09-8	KL25610500	500 ml	18	284	
HSN: 2839.1900		KL25615000	5 ltr		1837	
SODIUM SILICOFLUORIDE 99%	16893-85-9	KL66990500	500 gm	18	311	
HSN: 2826.9000						
M.F : Na ₂ SiF ₆ M.W. 188.06						
SODIUM STANNATE TRIHYDRATE EXTRA PURE	12209-98-2	KL25620100	100 gm	18	694	
Soluble Tin (as Sn)-40%		KL25620250	250 gm		1628	
HSN: 2841.9000		KL25620500	500 gm		3016	
M.F : Na ₂ SnO ₃ ·3H ₂ O M.W. 266.73						
SODIUM STARCH GLYCOLATE EXTRA PURE	9063-38-1	KL67000500	500 gm	18	852	
HSN:2938.9090						
SODIUM STEARATE 99%	822-16-2	KL67010500	500 gm	18	602	
HSN: 2915.7020						
M.F : C ₁₈ H ₃₅ NaO ₂ M.W 306.46						
SODIUM SUCCINATE HEXAHYDRATE 99% EXTRA PURE	6106-21-4	KL25630100	100 gm	18	302	
HSN: 2917.1990		KL25630250	250 gm		625	

M.F : C ₄ H ₄ Na ₂ O ₄ .6H ₂ O M.W. 270.14		KL25630500	500 gm	1088	
SODIUM SUCCINATE HEXAHYDRATE 99.5% AR	6106-21-4	KL25640100	100 gm	18	341
HSN: 2917.1990		KL25640250	250 gm		684
M.F : C ₄ H ₄ Na ₂ O ₄ .6H ₂ O M.W. 270.14		KL25640500	500 gm		1202
SODIUM SULPHATE ANHYDROUS 99% EXTRA PURE	7757-82-6	KL25650500	500 gm	18	206
Confirming to BP, USP		KL25655000	5 kg		1486
HSN: 2833.1100					
M.F : Na ₂ SO ₄ M.W. 142.04					
SODIUM SULPHATE ANHYDROUS 99% AR	7757-82-6	KL2565A0500	500 gm	18	284
Confirming to BP, USP and ACS specification		KL2565A5000	5 kg		2522
HSN: 2833.1100					
M.F : Na ₂ SO ₄ M.W. 142.04					
SODIUM SULPHIDE FLAKES 60% EXTRA PURE	27610-45-3	KL25670500	500 gm	18	251
Iron Free		KL25675000	5 kg		2283
HSN: 2830.1000					
M.F:Na ₂ S.xH ₂ O M.W.78.04					
SODIUM SULPHIDE FLAKES 60% AR	27610-45-3	KL25680500	500 gm	18	494
Iron Free		KL25685000	5 kg		4062
HSN: 2830.1000					
M.F:Na ₂ S.xH ₂ O M.W.78.04					
SODIUM SULPHITE ANHYDROUS 95% EXTRA PURE	7757-83-7	KL25700500	500 gm	18	190
HSN: 2832.1090		KL25701000	1 kg		352
M.F : Na ₂ SO ₃ M.W.126.04		KL25705000	5 kg		1827
SODIUM SULPHITE ANHYDROUS 98% AR	7757-83-7	KL25710500	500 gm	18	498
HSN: 2832.1090		KL25715000	5 kg		3985
M.F : Na ₂ SO ₃ M.W.126.04					
SODIUM SULPHOCYANIDE See SODIUM THIOCYANATE (See Item Code: KL2575)					
SODIUM (+) TARTRATE DIHYDRATE 99% EXTRA PURE	6106-24-7	KL67020250	250 gm	18	634
(di-Sodium Tartrate)		KL67020500	500 gm		1102
HSN:2918.1390					
M.F : C ₄ H ₄ Na ₂ O ₆ .2H ₂ O M.W. 230.08					
SODIUM (+) TARTRATE DIHYDRATE 99.5% AR	6106-24-7	KL67030500	500 gm	18	1206
(di-Sodium Tartrate)					
HSN:2918.1390					
M.F : C ₄ H ₄ Na ₂ O ₆ .2H ₂ O M.W. 230.08					
SODIUM DL-TARTRATE 99% EXTRA PURE	868-18-8	KL67040500	500 gm	18	1082
HSN:2918.1390		KL67045000	5 kg		8247
M.F : C ₄ H ₄ Na ₂ O ₆ M.W. 194.05					
SODIUM DL-TARTRATE 99.5% AR	868-18-8	KL67050500	500 gm	18	1194
HSN:2918.1390		KL67055000	5 kg		9256
M.F : C ₄ H ₄ Na ₂ O ₆ M.W. 194.05					
SODIUM TAUROCHOLATE For BACTERIOLOGY	145-42-6	KL2571A0100	100 gm	18	1687
Assay Bile acid content : Min. 65%		KL2571A0250	250 gm		3480
HSN: 3821.0000		KL2571A0500	500 gm		6248
M.F:C ₂₆ H ₄₄ NNaO ₇ S M.W 537.68					
SODIUM TAUROGLYCOCHOLATE See BILE SALT (See Item Code: KL0413)					
SODIUM TELLURITE AR 98% AR	10102-20-2	KL2572A0025	25 gm	18	2238
HSN: 2842.9090		KL2572A0100	100 gm		7486
M.F : Na ₂ TeO ₃ M.W. 221.58					
di-SODIUM TETRABORATEDECAHYDRATE 99% EXTRA PURE	1303-96-4	KL25730500	500 gm	18	280
(Borax)		KL25735000	5 kg		2263
HSN: 2840.1900					
M.F : Na ₂ B ₄ O ₇ .10H ₂ O M.W. 381.37					
di-SODIUM TETRABORATE DECAHYDRATE 99.5% AR	1303-96-4	KL25740500	500 gm	18	363
(Borax)		KL25745000	5 kg		3364
HSN: 2840.1900					
M.F : Na ₂ B ₄ O ₇ .10H ₂ O M.W. 381.37					
SODIUM TETRAPHENYL BORATE PURIFIED 99.5% AR	143-66-8	KL2574A0005	5 gm	18	926
(Kalignost, Sodium Tetraphenyl Boron)		KL2574A0010	10 gm		1484
HSN: 2931.3990		KL2574A0025	25 gm		3346
M.F:C ₂₄ H ₂₀ BNa M.W. 342.2					

SODIUM THIOCYANATE 98% EXTRA PURE (Sodium Sulphocyanide) HSN: 2842.9090 M.F:NaSCN M.W. 81.07	540-72-7	KL25750250 KL25750500	250 gm 500 gm	18	522 826
SODIUM THIOCYANATE 98% AR (Sodium Sulphocyanide) Confirms to ACS specification HSN: 2842.9090 M.F:NaSCN M.W. 81.07	540-72-7	KL25760250 KL25760500	250 gm 500 gm	18	554 920
SODIUM THIOCYANATE 0.1M (0.1N) STANDARDIZED SOLUTION, TRACEABLE TO NIST HSN: 3822.0090		KL67060500	500 ml	12	364
SODIUM THIOGLYCOLLATE 80% For BACTERIOLOGY (Thioglycollic Acid Sodium Salt) HSN: 2930.9070 M.F : C ₂ H ₃ NaO ₂ S M.W. 114.10	367-51-1	KL25780100 KL25780250 KL25780500	100 gm 250 gm 500 gm	18	1012 2516 4217
SODIUM THIOSULPHATE PENTAHYDRATE 99% (Hypo)Confirming BP/USP HSN: 2832.3010 M.F : Na ₂ S ₂ O ₃ ·5H ₂ O M.W. 248.17	10102-17-7	KL25800500 KL25805000	500 gm 5 kg	18	190 1526
SODIUM THIOSULPHATE PENTAHYDRATE 99.5% AR (Hypo)Confirming BP/USP HSN: 2832.3010 M.F : Na ₂ S ₂ O ₃ ·5H ₂ O M.W. 248.17	10102-17-7	KL25820500 KL25825000	500 gm 5 kg	18	398 3345
SODIUM THIOSULPHATE ANHYDROUS 97% EXTRA PURE (Hypo) HSN: 2832.3010 M.F : Na ₂ S ₂ O ₃ M.W.158.10	7772-98-7	KL25830500 KL25835000	500 gm 5 kg	18	198 1712
SODIUM THIOSULPHATE ANHYDROUS 98% AR (Hypo) HSN: 2832.3010 M.F : Na ₂ S ₂ O ₃ M.W.158.10	7772-98-7	KL25840500 KL25845000	500 gm 5 kg	18	286 2527
SODIUM THIOSULPHATE 0.1N (N/10) SOLUTION HSN: 3822.0090		KL25860500	500 ml	12	129
SODIUM THIOSULPHATE 0.01M (0.01N), STANDARDIZED SOLUTION, TRACEABLE TO NIST HSN: 3822.0090		KL67070500	500 ml	12	311
SODIUM THIOSULPHATE 0.05M (0.05N), STANDARDIZED SOLUTION, TRACEABLE TO NIST HSN: 3822.0090		KL67080500	500 ml	12	303
SODIUM THIOSULPHATE 1M (1N), STANDARDIZED SOLUTION, TRACEABLE TO NIST HSN: 3822.0090		KL67090500	500 ml	12	352
SODIUM TRIACETOXY BOROHYDRIDE 95% For SYNTHESIS HSN: 2942.0090 M.F : C ₆ H ₁₀ BNaO ₆ M.W. 211.94	56553-60-7	KL67100025 KL67100100 KL67100500	25 gm 100 gm 500 gm	18	1288 4328 20536
SODIUM TRIPOLYPHOSPHATE ANHYDROUS 85% EXTRA PURE (STPP) HSN: 2835.3100 M.F : Na ₅ O ₁₀ P ₃ M.W.367.86	7758-29-4	KL25880500 KL25855000	500 gm 5 kg	18	311 2678
SODIUM TUNGSTATE DIHYDRATE 98% EXTRA PURE HSN: 2841.8010 M.F : Na ₂ WO ₄ ·2H ₂ O M.W. 329.86	10213-10-2	KL25900100 KL25900250 KL25900500	100 gm 250 gm 500 gm	18	800 1802 3452
SODIUM TUNGSTATE DIHYDRATE 99% AR HSN: 2841.8010 M.F : Na ₂ WO ₄ ·2H ₂ O M.W. 329.86	10213-10-2	KL25910025 KL25910100 KL25910250	25 gm 100 gm 250 gm	18	336 1187 2384
SODIUM TUNGSTATE SOLUTION 10% W/V (Follin & Wu) HSN: 3822.0019		KL25930125 KL25930500	125 ml 500 ml	12	130 436
SODIUM (Meta)VANADATE ANHYDROUS 98% EXTRA PURE (Sodium Monovanadate) HSN: 2841.9000	13718-26-8	KL25950100 KL25950250 KL25950500	100 gm 250 gm 500 gm	18	1520 3620 6956

M.F : NaVO ₃ M.W. 121.93					
SOFT SOAP		KL67110500	500 gm	18	384
HSN: 3401.3019		KL67115000	5 kg		3343
SOLOCHROME BLACK T See ERIOCHROME BLACK T (See Item Code: KL1058)					
SOLOCHROME CYANINE R See ERIOCHROME CYANINE R (See Item Code: KL5792)					
SOLOCHROME DARK BLUE See CALCON (See Code No: KL0620A)					
SORBIC ACID 99.7% EXTRA PURE	110-44-1	KL25970250	250 gm	18	684
(Trans-2,4-Hexadienoic Acid)		KL25970500	500 gm		1064
Confirming to BP, USP		KL25975000	5 kg		9265
HSN: 2916.1960					
M.F : C ₆ H ₈ O ₂ M.W. 112.13					
SORBITOL LIQUID 68- 70% EXTRA PURE	50-70-4	KL25990500	500 ml	18	194
HSN: 2905.4400		KL25995000	5 ltr		1722
M.F : C ₆ H ₁₄ O ₆ M.W. 182.17					
D-SORBITOL 99% EXTRA PURE For MICROBIOLOGY	50-70-4	KL26010250	250 gm	18	480
(SORBITOL)		KL26010500	500 gm		912
HSN: 2905.4400					
M.F : C ₆ H ₁₄ O ₆ M.W. 182.17					
L (-) SORBOSE 98% For BIOCHEMISTRY	87-79-6	KL26020005	5 gm	18	1322
HSN: 2940.0000		KL26020025	25 gm		5428
M.F : C ₆ H ₁₂ O ₆ M.W 80.16		KL26020100	100 gm		19216
SOYABEEN MEAL	68513-95-1	KL26030500	500 gm	5	734
(Defatted)					
HSN:2304.0030					
SOYABEAN OIL EXTRA PURE		KL26040500	500 ml	18	1126
HSN: 1507.9090					
SOYA LECITHIN See LECITHIN SOYA (See Item Code: KL6073/KL6074)					
SOYA PEPTONE	68513-95-1	KL67120500	500 gm	18	1102
(Soyatone) Papaic Digest of Soyabean Meal					
SOYA LECITHIN 30% EXTRA PURE	68513-95-1	KL6712A0100	100 gm	18	1102
HSN: 2923.2010		KL6712A0500	500 gm		4594
SPADNS AR 80%	23647-14-5	KL67130001	1 gm	18	312
[1,8-Dihydroxy-2-(4-Sulphophenylazo)Naphthalene-3-6-Disulphonic Acid Trisodium Salt]		KL67130005	5 gm		12012
HSN: 2927.0090		KL67130025	25 gm		3522
M.F : C ₁₆ H ₉ N ₂ O ₁₁ S ₃ Na ₃ M.W. 570.41					
SPAN 20	1338-39-2	KL26050500	500 ml	18	812
(Sorbitane Monolaurate)					
HSN: 2932.1990					
M.F : C ₁₈ H ₃₄ O ₆ M.W.346.47					
SPAN 40	26266-57-9	KL26070500	500 ml	18	702
(Sorbitan Monopalmitate)					
HSN: 2940.0000					
M.F : C ₂₂ H ₄₂ O ₆ M.W.402.57					
SPAN 60	1338-41-6	KL26090500	500 ml	18	678
(Sorbitane Monostearate)					
HSN: 2940.0000					
M.F : C ₂₄ H ₄₆ O ₆ M.W. 430.63					
SPAN 65	26658-19-5	KL26100500	500 ml	18	894
(Sorbitan Tristearate)					
HSN: 2915.9090					
M.F : C ₆₀ H ₁₁₄ O ₈ M.W. 963.55					
SPAN 80	1338-43-8	KL26110500	500 ml	18	698
(Sorbitane Monooleate)		KL26112500	2.5 ltr		3134
HSN: 2915.9090					
M.F : C ₂₄ H ₄₄ O ₆ M.W. 428.62					
SPAN 85	26266-58-0	KL67140500	500 ml	18	1028
(Sorbitan Trioleate)					
HSN: 2915.9090					
M.F : C ₆₀ H ₁₀₈ O ₈ M.W. 957.51					
SPEARMINT OIL EXTRA PURE	8008-79-5	KL67150100	100 ml	18	1263

HSN: 3301.2510		KL67150500	500 ml		5021
SPERMACETI WAX	8002-23-1	KL67160500	500 gm	18	2813
HSN: 1521.1090					
SPIRIT BLUE (C.I. No. 42760)	2152-64-9	KL67170005	5 gm	18	412
HSN: 3204.1929		KL67170025	25 gm		1720
M.F : C ₃₇ H ₃₀ ClN ₃ M.W. 552.11		KL67170100	100 gm		6230
STANNIC CHLORIDE PENTAHYDRATE 98% EXTRA PURE	10026-06-9	KL2611A0100	100 gm	18	1229
[Tin (IV) Chloride]		KL2611A0250	250 gm		2463
HSN: 2827.3990		KL2611A0500	500 gm		4216
M.F : SnCl ₄ .5H ₂ O M.W. 350.58					
STANNIC OXIDE 99% EXTRA PURE	18282-10-5	KL2611B0100	100 gm	18	2284
[Tin (IV) Oxide]		KL2611B0250	250 gm		5327
HSN: 2825.9010		KL2611B0500	500 gm		9238
M.F : SnO ₂ M.W. 150.69					
STANNIC OXIDE 99.8% AR	18282-10-5	KL2611C0100	100 gm	18	2101
[Tin (IV) Oxide]		KL2611C0500	500 gm		8213
HSN: 2825.9010					
M.F : SnO ₂ M.W. 150.69					
STANNOUS CHLORIDE DIHYDRATE 97% EXTRA PURE	10025-69-1	KL2611D0100	100 gm	18	722
[Tin (II) Chloride]		KL2611D0250	250 gm		1720
HSN: 2827.3990		KL2611D0500	500 gm		3228
M.F : SnCl ₂ .2H ₂ O M.W. 225.63					
STANNOUS CHLORIDE DIHYDRATE 98% AR	10025-69-1	KL2611E0100	100 gm	18	863
[Tin (II) Chloride]		KL2611E0250	250 gm		1859
HSN: 2827.3990		KL2611E0500	500 gm		3420
M.F : SnCl ₂ .2H ₂ O M.W. 225.63					
STANNOUS OXALATE 98%	814-94-8	KL2611F0250	250 gm	18	5023
[Tin (II) Oxalate]		KL2611F0500	500 gm		8213
HSN: 2917.1190					
M.F : C ₂ O ₄ Sn M.W. 206.728					
STANNOUS OXIDE 97%	21651-19-4	KL2611G0100	100 gm	18	2784
[Tin (II) Oxide]		KL2611G0250	250 gm		5838
HSN: 2825.9010		KL2611G0500	500 gm		10432
M.F : SnO M.W. 134.709					
STANNOUS PHOSPHATE 98%	15578-26-4	KL67180100	100 gm	18	3408
[Tin (II) Phosphate]		KL67180250	250 gm		8012
HSN: 2835.3900		KL67180500	500 gm		13008
M.F : Sn ₂ P ₂ O ₇ M.W. 411.36					
STANNOUS SULPHATE 98% EXTRA PURE	7488-55-3	KL2611H0100	100 gm	18	520
[Tin (II) Sulphate]		KL2611H0500	500 gm		2327
HSN: 2833.2990					
M.F : SnSO ₄ M.W. 214.75					
STARCH IODIDE PAPERS		KL2611M0100L	100 Lvs	12	140
HSN: 3822.0090		KL2611M0200L	200 Lvs		270
STARCH PAPERS		KL67190100L	100 Lvs	12	112
HSN: 3822.0090		KL67190200L	200 Lvs		202
STARCH MAIZE POWDER	9005-25-8	KL2611I0500	500 gm	18	286
(Corn Starch)					
HSN: 1108.1200					
M.F : (C ₆ H ₁₀ O ₅) _n M.W. (162.14) _n					
STARCH RICE See RICE STARCH (See Item Code: KL6583)					
STARCH SOLUBLE EXTRA PURE	9005-84-9	KL2611K0500	500 gm	18	643
HSN: 3505.1090		KL2611K5000	5 kg		5520
M.F : C ₁₂ H ₂₂ O ₁₁ M.W 342.30					
STARCH SOLUBLE AR	9005-84-9	KL2611L0250	250 gm	18	402
HSN: 3505.1090		KL2611L0500	500 gm		694
M.F : C ₁₂ H ₂₂ O ₁₁ M.W 342.30					
STARCH REAGENT SOLUTION		KL67200500	500 ml	12	312
HSN: 3822.0090					
STARCH WHEAT EXTRA PURE		KL6720B0500	500 gm	18	902
HSN: 1108.1100					
M.F : (C ₆ H ₁₀ O ₅) _n					

STARCH POTATO (Potato Starch) HSN: 1108.1100		KL6720C0500	500 gm	18	520
STARCH RICE HSN: 1108.1100		KL6720D0500	500 gm	18	684
STEARIC ACID 98% For SYNTHESIS (n-Octadecanoic Acid) HSN: 2915.7020 M.F : C ₁₈ H ₃₆ O ₂ M.W. 284.48	57-11-4	KL2612A0500 KL2612A5000	500 gm 5 kg	18	340 2965
STEARIC ACID 99% AR For BIOCHEMISTRY (n-Octadecanoic Acid) HSN: 2915.7020 M.F : C ₁₈ H ₃₆ O ₂ M.W. 284.48	57-11-4	KL2612B0005 KL6721B0025	5 gm 25 gm	18	485 1120
STEARIC ANHYDRIDE 97% For SYNTHESIS HSN: 2915.9090 M.F : C ₃₆ H ₇₀ O ₃ M.W 550.94	638-08-4	KL67210005	5 gm	18	2894
STEARYL ALCOHOL 99% PURE (1-Octadecanol) HSN: 2905.1700 M.F : C ₁₈ H ₃₈ O M.W. 270.50	112-92-5	KL26120500	500 gm	18	712
trans-STILBENE 98% HSN: 2902.9090 M.F : C ₁₄ H ₁₂ M.W. 180.25	103-30-0	KL67220025 KL67220100	25 gm 100 gm	18	9322 32485
STREPTOMYCIN SULPHATE (For Lab Use) HSN: 2941.2090 M.F : C ₂₁ H ₃₉ N ₇ O ₁₂ ·1.5H ₂ SO ₄ M.W 728.69	3810-74-0	KL67230005 KL67230025	5 gm 25 gm	18	1378 3364
STRONTIUM AAS STANDARD SOLUTION 1000mg/L in Nitric Acid HSN: 3822.0090		KL67240125 KL67240500	125 ml 500 ml	12	1212 3012
STRONTIUM ICP STANDARD SOLUTION 1000mg/L in Nitric Acid HSN: 3822.0090		KL67250125	125 ml	12	6478
STRONTIUM (METAL) POWDER 99.9% AR HSN: 2836.9200 M.F : Sr M.W. 87.62	7440-24-6	KL67260005 KL67260025	5 gm 25 gm	18	7836 32628
STRONTIUM ACETATE 99.5% HSN: 2915.2990 M.F : C ₄ H ₆ O ₄ Sr M.W. 205.708	543-94-2	KL2612B0250 KL2612B0500	250 gm 500 gm	18	702 1124
STRONTIUM BORATE HSN: 2840.2090 M.F : B ₂ O ₄ Sr M.W. 173.24	137803-86-1	KL2612C0500	500 gm	18	2486
STRONTIUM BROMIDE HEXAHYDRATE 99% HSN: 2827.5990 M.F : SrBr ₂ ·6H ₂ O M.W. 355.52	7789-53-9	KL2612D0250 KL2612D0500	250 gm 500 gm	18	1678 2884
STRONTIUM CARBONATE 98% EXTRA PURE HSN: 2836.9200 M.F : SrCO ₃ M.W. 147.63	1633-05-2	KL26130250 KL26130500	250 gm 500 gm	18	402 734
STRONTIUM CHLORIDE HEXAHYDRATE 98% EXTRA PURE HSN: 2827.3930 M.F : SrCl ₂ ·6H ₂ O M.W. 266.62	10025-70-4	KL26150500	500 gm	18	604
STRONTIUM CHLORIDE HEXAHYDRATE 99% AR HSN: 2827.3930 M.F : SrCl ₂ ·6H ₂ O M.W. 266.62	10025-70-4	KL2615A0250 KL2615A0500	250 gm 500 gm	18	646 1028
STRONTIUM CHROMATE 98% HSN: 2841.5090 M.F : SrCrO ₄ M.W. 203.612	7789-06-2	KL26160250 KL26160500	250 gm 500 gm	18	1896 3364
STRONTIUM FLUORIDE 99.9% EXTRA PURE HSN: 2836.9200 M.F : F ₂ Sr M.W. 125.617	7783-48-4	KL2616A0250 KL2616A0500	250 gm 500 gm	18	1918 3686
STRONTIUM HYDROXIDE OCTAHYDRATE 97% EXTRA PURE HSN: 2816.4000	1311-10-0	KL26190250 KL26190500	250 gm 500 gm	18	528 836

M.F : H ₂ O ₂ Sr.8H ₂ O M.W. 265.76						
STRONTIUM IODIDE 99.99% HSN: 2827.6090 M.F : SrI ₂ M.W. 341.43	10476-86-5	KL67270025 KL67270100	25 gm 100 gm	18	10584 38638	
STRONTIUM OXALATE 97% EXTRA PURE HSN: 2917.1130 M.F : SrC ₂ O ₄ M.W. 175.64	814-95-9	KL26200250 KL26200500	250 gm 500 gm	18	598 1052	
STRONTIUM PHOSPHATE 99.9% HSN: 2835.2990 M.F : Sr ₃ (PO ₄) ₂ M.W. 452.80	7446-28-8	KL2620A0500	100 gm	18	3650	
STRONTIUM NITRATE ANHYDROUS 98% EXTRA PURE HSN: 2834.2910 M.F : Sr(NO ₃) ₂ M.W. 211.63	10042-76-9	KL26210500 KL26215000	500 gm 5 kg	18	726 6126	
STRONTIUM NITRATE ANHYDROUS 99% AR HSN: 2834.2910 M.F : Sr(NO ₃) ₂ M.W. 211.63	10042-76-9	KL26220250 KL26220500	250 gm 500 gm	18	402 912	
STRONTIUM SULPHATE ANHYDROUS 98% EXTRA PURE HSN: 2830.9010 M.F : SrSO ₄ M.W. 183.68	7759-02-6	KL26240500 KL26245000	500 gm 5 kg	18	410 3860	
STRONTIUM SULPHIDE 99.9% HSN: 2830.9010 M.F : SrS M.W. 119.68	1314-96-1	KL26250250 KL26250500	250 gm 500 gm	18	2816 5326	
STRONTIUM SULPHITE 98% HSN: 2830.1000 M.F : Na ₂ SO ₃ M.W. 126.04	7757-83-7	KL2625A0250 KL2625A0500	250 gm 500 gm	18	1602 3363	
STRONTIUM TARTRATE DIHYDRATE 99% HSN: 2918.1590 M.F : C ₄ H ₄ Na ₂ O ₆ ·2H ₂ O M.W. 230.08	6106-24-7	KL67280250 KL67280500	250 gm 500 gm	18	2016 3782	
STYRENE (MONOMER) 99% HSN:2902.5000 M.F : C ₈ H ₈ M.W 104.15	100-42-5	KL67290500	500 ml	18	724	
SUCCINIC ACID 99% For SYNTHESIS HSN: 2917.1930 M.F : C ₄ H ₆ O ₄ M.W. 118.09	110-15-6	KL26260250 KL26260500	250 gm 500 gm	18	372 659	
SUCCINIC ACID 99.5% AR HSN: 2917.1930 M.F : C ₄ H ₆ O ₄ M.W. 118.09	110-15-6	KL26270100 KL26270250 KL26270500	100 gm 250 gm 500 gm	18	254 402 746	
SUCCINIC ANHYDRIDE 99% For SYNTHESIS (Succinylation of Proteins) HSN: 2917.1990 M.F : C ₄ H ₄ O ₃ M.W. 100.07	108-30-5	KL26290100 KL26290500	100 gm 500 gm	18	478 1726	
SUCCINAMIDE 99% For SYNTHESIS HSN: 2924.1900 M.F : C ₄ H ₈ N ₂ O ₂ M.W. 116.12	110-14-5	KL26310100 KL26310250 KL26310500	100 gm 250 gm 500 gm	18	440 988 1980	
SUCCINIMIDE 99.5% AR (Butanamide) HSN: 2925.1900 M.F : C ₄ H ₅ NO ₂ M.W. 99.09	123-56-8	KL26320100 KL26320250 KL26320500	100 gm 250 gm 500 gm	18	486 1136 2058	
SUCROSE 99.5% EXTRA PURE (Saccharose) HSN: 1701.1490 M.F : C ₁₂ H ₂₂ O ₁₁ M.W. 342.30	57-50-1	KL26330500 KL26335000	500 gm 5 kg	5	311 2784	
SUCROSE 99.7% AR HSN: 1701.1490 M.F : C ₁₂ H ₂₂ O ₁₁ M.W. 342.30	57-50-1	KL26340500	500 gm	5	612	
SUDAN I For MICROBIOLOGY (C.I.No. 20557) Dye Content : Min. 95% HSN: 3204.9000 M.F : C ₁₆ H ₁₂ N ₂ O M.W:248.28	842-07-9	KL26350025 KL26350100	25 gm 100 gm	18	250 869	
SUDAN III For MICROSCOPY (C.I.No.26100) (Dye Content 85%)	85-86-9	KL2635B0025 KL2635B0100	25 gm 100 gm	18	256 532	

HSN: 3204.9000					
M.F : C ₂₂ H ₁₆ N ₄ O M.W. 352.40					
SUDAN III STAIN SOLUTION		KL2635C0125	125 ml	12	188
HSN: 3822.0019		KL2635C0500	500 ml		562
SUDAN IV For MICROSCOPY (C.I.No.26105)	85-86-3	KL2635D0025	25 gm	18	180
(Biebrich Scarlet R, Scarlet Red) Alcohol Soluble		KL2635D0100	100 gm		605
Dye Content : Min. 80%		KL2635D0500	500 gm		2633
HSN: 3204.9000					
M.F : C ₂₄ H ₂₀ N ₄ O M.W. 380.45					
SUDAN IV STAINING SOLUTION		KL2635E0125	125 ml	12	287
(Scarlet red Solution)		KL2635E0500	500 ml		924
HSN: 3822.0019					
SUDAN BLACK B For MICROSCOPY (C.I. No.26150)	4197-25-5	KL26380010	10 gm	18	876
(Dye content 60%)		KL26380025	25 gm		1703
HSN: 3204.9000		KL26380100	100 gm		6386
M.F C ₂₉ H ₂₄ N ₆ M.W. 456.55					
SUDAN BLACK B STAINING SOLUTION		KL26390125	125 ml	12	456
HSN: 3822.0019		KL26390500	500 ml		1428
SULPHACETAMIDE SODIUM 99% EXTRA PURE	6209-17-2	KL67300100	100 gm	18	2128
HSN: 2935.0090		KL67300500	500 gm		8852
M.F :C ₈ H ₉ N ₂ O ₃ SNa M.W 236.22					
SULPHADIAZINE 99% EXTRA PURE (For Lab Use)	68-35-9	KL67310005	5 gm	18	1194
HSN: 2935.0013		KL67310025	25 gm		2836
M.F :C ₁₀ H ₁₀ N ₄ O ₂ S M.W 250.28		KL67310100	100 gm		8294
SULPHADIMIDINE 99% EXTRA PURE (For Lab Use)	57-68-1	KL67320025	25 gm	18	2684
(Sulphamethazine)		KL67320100	100 gm		5012
HSN: 2935.0014		KL67320500	500 gm		16102
M.F :C ₁₂ H ₁₄ N ₄ O ₂ S M.W 278.33					
SULPHADOXINE 95% EXTRA PURE (For Lab Use)	2447-57-6	KL67330005	5 gm	18	3672
HSN: 2935.0090		KL67330025	25 gm		11232
M.F :C ₁₂ H ₁₄ N ₄ O ₄ S M.W 310.33		KL67330100	100 gm		25836
SULPHAMERAZINE 99%	127-79-7	KL67340005	5 gm	18	2698
HSN: 2935.0090					
M.F :C ₁₁ H ₁₂ N ₄ O ₂ S M.W. 264.30					
SULPHAMETHOXAZOLE 98% EXTRA PURE (For Lab Use)	723-46-6	KL67350025	25 gm	18	3483
HSN: 2935.0011		KL67350100	100 gm		11262
M.F :C ₁₀ H ₁₁ N ₃ O ₃ S M.W 253.28		KL67350500	500 gm		36132
SULPHAMIC ACID 99% EXTRA PURE	5329-14-6	KL26400500	500 gm	18	346
(Amido Sulphonic Acid)		KL26405000	5 kg		3256
HSN: 2811.1990					
M.F : NH ₂ .SO ₃ H M.W. 97.09					
SULPHAMIC ACID 99.5% AR	5329-14-6	KL26410100	100 gm	18	487
(Amido Sulphonic Acid)		KL26410500	500 gm		1786
HSN: 2811.1990					
M.F : NH ₂ .SO ₃ H M.W. 97.09					
SULPHANILAMIDE 98% EXTRA PURE	63-74-1	KL26430100	100 gm	18	852
(p-Amino Benzene Sulphonamide)		KL26430250	250 gm		1487
HSN: 2935.0090		KL26430500	500 gm		2694
M.F : C ₆ H ₈ N ₂ O ₂ S M.W. 172.20					
SULPHANILAMIDE 99% AR	63-74-1	KL26440100	100 gm	18	1010
(p-Amino Benzene Sulphonamide)		KL26440250	250 gm		1712
HSN: 2935.0090					
M.F : C ₆ H ₈ N ₂ O ₂ S M.W. 172.20					
SULPHANILIC ACID 99% EXTRA PURE	121-57-3	KL26460100	100 gm	18	252
HSN: 2921.4234		KL26460250	250 gm		522
M.F : NH ₂ C ₆ H ₄ SO ₃ H M.W. 173.19		KL26460500	500 gm		913
SULPHANILIC ACID 99.5% AR	121-57-3	KL26470100	100 gm	18	278
HSN: 2921.4234		KL26470250	250 gm		624
M.F : NH ₂ C ₆ H ₄ SO ₃ H M.W. 173.19					
SULPHANILIC ACID 0.8% SOLUTION		KL26480500	500 ml	12	268
Reagent for Glucosides					

HSN: 3822.0019						
5-SULPHOSALICYLIC ACID 99% EXTRA PURE	5965-83-3	KL26490250	250 gm	18	688	
HSN: 2918.2390		KL26490500	500 gm		1167	
M.F : C ₇ H ₆ O ₆ S.2H ₂ O M.W. 254.21		KL26495000	5 kg		9420	
5-SULPHOSALICYLIC ACID 99.5% AR	5965-83-3	KL26500250	250 gm	18	702	
HSN: 2918.2390		KL26500500	500 gm		1286	
M.F : C ₇ H ₆ O ₆ S.2H ₂ O M.W. 254.21						
5-SULPHOSALICYLIC ACID SOLUTION 3%		KL26510125	125 ml	12	130	
HSN: 3822.0019		KL26510500	500 ml		396	
5-SULPHOSALICYLIC ACID SOLUTION 10%		KL2651A0125	125 ml	12	140	
HSN: 3822.0019		KL2651A0500	500 ml		402	
5SULPHOSALICYLIC ACID 20% SOLUTION		KL26520125	125 ml	12	142	
For detection of Protein in Urine		KL26520500	500 ml		486	
HSN: 3822.0019						
5-SULPHOSALICYLIC ACID 30% SOLUTION		KL26540125	125 ml	12	162	
For Bio Chemistry		KL26540500	500 ml		512	
HSN: 3822.0019						
SULPHUR POWDER 98% EXTRA PURE	7704-34-9	KL26560100	100 gm	18	90	
(Sulphur Flower)		KL26560500	500 gm		210	
HSN: 2802.0010		KL26565000	5 kg		1788	
M.F : S M.W. 32.06						
SULPHUR DIOXIDE See SULPHUROUS ACID (See Item Code: KL6745)						
SULPHURIC ACID N/50 SOLUTION		KL26710500	500 ml	12	122	
HSN: 3822.0090						
SULPHURIC ACID 2/3N SOLUTION		KL26730500	500 ml	12	128	
HSN: 3822.0090						
SULPHURIC ACID N/10 SOLUTION		KL26750500	500 ml	12	132	
HSN: 3822.0090						
SULPHURIC ACID N/1 SOLUTION		KL2675A0500	500 ml	12	139	
HSN: 3822.0090						
SULPHURIC ACID SOLUTION 20%	7664-93-9	KL26760500	500 ml	12	130	
HSN: 2807.0010						
M.F : H ₂ SO ₄ M.W. 98.08						
SULPHURIC ACID SOLUTION 25%	7664-93-9	KL2676A0500	500 ml	18	136	
HSN: 2807.0010						
M.F : H ₂ SO ₄ M.W. 98.08						
SULPHURIC ACID 97% EXTRA PURE	7664-93-9	KL26770500	500 ml	18	265	
HSN: 2807.0010		KL26772500	2.5 ltr		1008	
M.F : H ₂ SO ₄ M.W. 98.08		KL26775000	5 ltr		1690	
500 ML Thermocol Packing		KL2677T0500	500 ml		325	
1x2500 ML Thermocol Packing		KL2677T2500	2.5 ltr		1102	
SULPHURIC ACID 98% AR	7664-93-9	KL26780500	500 ml	18	284	
HSN: 2807.0010		KL26782500	2.5 ltr		1098	
M.F : H ₂ SO ₄ M.W. 98.08		KL2678T0500	500 ml		346	
2x500 ML Thermocol Packing		KL2678T2500	2.5 ltr		1216	
1x2500 ML Thermocol Packing						
SULPHURIC ACID 90-91% AR	7664-93-9	KL67360500	500 ml	18	311	
For Gerber Fat and Nitrates Determination in Milk		KL67361000	1 ltr		456	
HSN: 2807.0010		KL67362500	2.5 ltr		902	
M.F : H ₂ SO ₄ M.W. 98.08		KL67365000	5 ltr		1620	
SULPHURIC ACID 96% ACIPUR	7664-93-9	KL67370500	500 ml	18	1269	
For Trace Metal Analysis		KL67371000	1 ltr		2293	
HSN: 2807.0010						
M.F : H ₂ SO ₄ M.W. 98.08						
SULPHURIC ACID 20%		KL6737A0500	500 ml	12	152	
HSN: 3822.0090						
M.F : H ₂ SO ₄ M.W. 98.08						
SULPHURIC ACID 25%		KL6737B0500	500 ml	12	158	
HSN: 3822.0090						
M.F : H ₂ SO ₄ M.W. 98.08						
SULPHURIC ACID 40%	7664-93-9	KL67380500	500 ml	18	894	
For Determination of Gas Metabolism, According to Knipping						

HSN: 2807.0010 M.F : H ₂ SO ₄ M.W. 98.08					
SULPHURIC ACID 0.1M (0.2N) STANDARDIZED SOLUTION, TRACEABLE TO NIST HSN: 3822.0090		KL67390500	500 ml	12	168
SULPHURIC ACID 0.25M (0.5N), STANDARDIZED SOLUTION, TRACEABLE TO NIST HSN: 3822.0090		KL67400500	500 ml	12	170
SULPHURIC ACID 1M (2N), STANDARDIZED SOLUTION, TRACEABLE TO NIST HSN: 3822.0090		KL67410500	500 ml	12	170
SULPHURIC ACID 2.5M (5N), STANDARDIZED SOLUTION, TRACEABLE TO NIST HSN: 3822.0090		KL6741A0500	500 ml	12	184
SULPHURIC ACID 5M (10N), STANDARDIZED SOLUTION, TRACEABLE TO NIST HSN: 3822.0090		KL67420500	500 ml	12	195
SULPHURIC ACID 0.5Mol/L (1N), STANDARDIZED SOLUTION, TRACEABLE TO NIST HSN: 3822.0090		KL67430500	500 ml	12	162
SULPHUR MONOCHLORIDE 99% For SYNTHESIS HSN: 2812.9000 M.F : S ₂ Cl ₂ M.W.135.0	10025-67-9	KL67440500	500 ml	18	2082
SULPHUROUS ACID (AQUEOUS SOLUTION) (Sulphur Dioxide), Assay (as SO ₂) : Min. 5-6% HSN: 2807.0010 M.F : H ₂ SO ₃ M.W. 82.08	7782-99-2	KL67450500 KL67452500	500 ml 2.5 ltr	18	602 1302
SULPHURYL CHLORIDE 98% For SYNTHESIS HSN: 2812.1090 M.F : SO ₂ Cl ₂ M.W. 134.97	7791-25-5	KL67460500	500 ml	18	2188
SUNFLOWER OIL EXTRA PURE HSN: 1512.1910		KL6746A0500	500 ml	5	788
SUNSET YELLOW (C.I. No.15985) Dye Content : Min. 90% HSN: 3204.1211 M.F : C ₁₆ H ₁₀ N ₂ Na ₂ O ₇ S ₂ M.W. 452.37	2783-94-0	KL67470025 KL67470100	25 gm 100 gm	18	1012 3586
SYRINGIC ALDEHYDE 99% For SYNTHESIS (Syringaldehyde) HSN: 2912.4990 M.F : C ₉ H ₁₀ O ₄ M.W. 182.17	134-96-3	KL67480005 KL67480025	5 gm 25 gm	18	1598 5893
SYRINGALDAZINE 99% HSN: 2928.0090 M.F : C ₁₈ H ₂₀ N ₂ O ₆ M.W 360.36	14414-32-5	KL67490001	1 gm	18	7936
SURGICAL SPIRIT Confirms to IP specification HSN: 3822.0090		KL2676G0100 KL2676G0400 KL2676G0500	100 ml 400 ml 500 ml	12	70 242 268
SURGICOL Confirms to BP specification HSN: 3822.0090		KL26770400 KL26775000	400 ml 5 ltr	12	242 1500
T					
TALC FINE POWDER EXTRA PURE HSN: 2526.2000 M.F : 3MgO.4SiO ₂ .H ₂ O M.W:379.27	14807-96-6	KL26800500 KL26805000	500 gm 5 kg	5	136 1184
TANNIC ACID POWDER EXTRA PURE (Gallotannic Acid) HSN: 3201.9090 M.F : C ₇₆ H ₅₂ O ₄₆ M.W. 1701.22	1401-55-4	KL26820100 KL26820250 KL26820500	100 gm 250 gm 500 gm	18	732 1720 3202
TANNIC ACID POWDER AR (Gallotannic Acid) HSN: 3201.9090 M.F : C ₇₆ H ₅₂ O ₄₆ M.W. 1701.22	1401-55-4	KL26830100 KL26830250 KL26830500	100 gm 250 gm 500 gm	18	903 2101 4016

TANNIC ACID SOLUTION HSN: 3822.0090		KL26840100 KL26840500	100 ml 500 ml	12 627	200 627
TANTALUM (METAL) WIRE 99% HSN: 8103.9000 M.F :Ta M.W. 180.95	7440-25-7	KL67500025 KL67500050	25 gm 50 gm	18 29216	16894 29216
TANTALUM PENTOXIDE 99% AR (Tantalum (V) Oxide) HSN: 2846.9090 M.F :Ta ₂ O ₅ M.W. 441.89	1314-61-0	KL67510010 KL67510025	10 gm 25 gm	18 10567	4527 10567
TAPS BUFFER 99% For BIOCHEMISTRY [N-Tris (Hydroxy Methyl) Methyl-3-Amino Propane Sulfonic Acid] HSN: 2922.1990 M.F :C ₇ H ₁₇ NO ₆ S M.W. 243.28	29915-38-6	KL67520025 KL67520100	25 gm 100 gm	18 4486	1318 4486
L (+) TARTARIC ACID 99.5% EXTRA PURE [Dextro-Rotatory (+) Tartaric Acid] HSN: 2918.1200 M.F : C ₄ H ₆ O ₆ M.W. 150.09	87-69-4	KL26850250 KL26850500 KL26855000	250 gm 500 gm 5 kg	18 1142 10002	625 1142 10002
L (+) TARTARIC ACID 99.8% AR [Dextro-Rotatory (+) Tartaric Acid] HSN: 2918.1200 M.F : C ₄ H ₆ O ₆ M.W. 150.09	87-69-4	KL26860250 KL26860500	250 gm 500 gm	18 1402	755 1402
DL-TARTARIC ACID 99% HSN: 2918.1200 M.F : C ₄ H ₆ O ₆ M.W. 150.09	133-37-9	KL26870250 KL26870500	250 gm 500 gm	18 684	402 684
TDA REAGENT HSN: 3822.0019		KL26880100 KL26880500	100 ml 500 ml	12 412	228 412
TARTRAZINE For MICROSCOPY (C.I. No.19140) (Tartar Yellow) Dye Content - 85% HSN: 3204.1982 M.F:C ₁₆ H ₉ N ₄ O ₉ S ₂ Na ₃ M.W. 534.4	1934-21-0	KL2688A0025 KL2688A0100 KL2688A0500	25 gm 100 gm 500 gm	18 645 3012	170 645 3012
TARTRAZINE SOLUTION HSN: 3822.0019		KL26890125 KL26890500	125 ml 500 ml	12 494	178 494
TAURINE 99% For SYNTHESIS (2-Amino Ethane Sulphonic Acid) HSN: 2921.1990 M.F:C ₂ H ₇ NO ₃ S M.W. 125.15	107-35-7	KL67530025 KL67530100 KL67530500	25 gm 100 gm 500 gm	18 1317 5988	448 1317 5988
TELLURIUM AAS STANDARD SOLUTION 1000mg/L in Hydrochloric Acid HSN: 3822.0090		KL67540125 KL67540500	125 ml 500 ml	12 3462	2012 3462
TELLURIUM ICP STANDARD SOLUTION 1000mg/L in Hydrochloric Acid HSN: 3822.0090		KL67550125	125 ml	12	6387
TELLURIUM (METAL) POWDER 99.5% Pure HSN: 2804.5020 M.F : Te M.W. 127.60	13494-80-9	KL26900025 KL26900100	25 gm 100 gm	18 8130	2527 8130
TEMED See N,N,N,N-TETRAMETHYL ETHYLENEDIAMINE (See Item Code: KL2740)					
TERBIUM OXIDE 99.90% AR [Terbium (III, IV) Oxide] HSN: 2846.9010 M.F : Tb ₄ O ₇ M.W. 747.70	12037-01-3	KL67560001 KL67560005	1 gm 5 gm	18 32539	8127 32539
TEREPHTHALALDEHYDE 98% For SYNTHESIS (Benzene-1,4-Dicarboxaldehyde) HSN:2912.2990 M.F : C ₈ H ₆ O ₂ M.W. 134.13	623-27-8	KL6756A0100 KL6756A0500	100 gm 500 gm	18 30587	9238 30587
TEREPHTHALIC ACID See tere-PHTHALIC ACID (See Item Code: KL2044A)					
TERPENTINE OIL EXTRA PURE HSN: 3805.1010	8006-64-2	KL28610500 KL28612500	500 ml 2.5 ltr	18 2488	566 2488
TERPINEOL ANHYDROUS (Mixture of Isomers) HSN:2906.1990 M.F : C ₁₀ H ₁₈ O M.W. 154.25	8000-41-7	KL26920100 KL26920500	100 ml 500 ml	18 1138	402 1138

DI-TERT-BUTYL PYROCARBONATE See BOC ANHYDRIDE (See Item Code: KL3346)						
TES 99% For MOLECULAR BIOLOGY, For BIOCHEMISTRY [N-Tris(Hydroxymethyl)Methyl-2-Aminoethane Sulphonic acid] HSN:2922.1990 M.F : C ₆ H ₁₅ NO ₆ S M.W. 229.25	7365-44-8	KL67570025	25 gm	18	1936	
		KL67570100	100 gm		6688	
TESTOSTERONE 99% EXTRA PURE (17b-Hydroxy-4-Androsten-3-One) HSN:2937.2900 M.F : C ₁₉ H ₂₈ O ₂ M.W. 288.42	58-22-0	KL67580005	5 gm	18	3965	
		KL67580025	25 gm		17264	
TESTOSTERONE PROPIONATE HSN:3204.9000 M.F : C ₂₂ H ₃₂ O ₃ M.W. 344.50	57-85-2	KL67590005	5 gm	18	2978	
		KL67590025	25 gm		14132	
1,1,2,2-TETRABROMO ETHANE See ACETYLENE TETRABROMIDE (See Item Code: KL0044)						
TETRA BUTYL AMMONIUM BROMIDE 98% For SYNTHESIS A Versatile Phase Transfer Catalyst HSN: 2923.9000 M.F : C ₁₆ H ₃₆ BrN M.W. 322.37	1643-19-2	KL26940100	100 gm	18	402	
		KL26940250	250 gm		841	
		KL26940500	500 gm		1466	
TETRA BUTYL AMMONIUM BROMIDE 99% AR A Versatile Phase Transfer Catalyst HSN: 2923.9000 M.F : C ₁₆ H ₃₆ BrN M.W. 322.37	1643-19-2	KL26950025	25 gm	18	252	
		KL26950100	100 gm		722	
TETRA BUTYL AMMONIUM HYDROGEN PHOSPHATE 98% For HPLC HSN: 2923.9000 M.F : C ₁₆ H ₃₈ NO ₄ P M.W. 339.45	5574-97-0	KL67600005	5 gm	18	2894	
		KL67600025	25 gm		10936	
TETRA BUTYL AMMONIUM HYDROGEN SULPHATE 99% For SYNTHESIS HSN: 2923.9000 M.F : C ₁₆ H ₃₇ NO ₄ S M.W. 339.53	32503-27-8	KL67610025	25 gm	18	228	
		KL67610100	100 gm		701	
		KL67610500	500 gm		2598	
TETRA BUTYL AMMONIUM HYDROXIDE 20% SOLUTION IN WATER, AQUEOUS SOLUTION HSN: 29239000 M.F : C ₁₆ H ₃₇ NO M.W. 259.48	2052-49-5	KL26960100	100 ml	18	2202	
		KL26960500	500 ml		9526	
TETRA BUTYL AMMONIUM HYDROXIDE 40% SOLUTION IN WATER, AQUEOUS SOLUTION HSN: 2923.9000 M.F : C ₁₆ H ₃₇ NO M.W. 259.48	2052-49-5	KL26970100	100 ml	18	3702	
	2052-49-5	KL26970500	500 ml		16539	
TETRA BUTYL AMMONIUM HYDROXIDE 40% SOLUTION AR IN METHANOL HSN: 2923.9000 M.F : C ₁₆ H ₃₇ NO M.W. 259.48	2052-49-5	KL26990100	100 ml	18	5126	
		KL26990500	500 ml		20484	
TETRA BUTYL AMMONIUM HYDROXIDE 25% SOLUTION AR IN METHANOL HSN: 2923.9000 M.F : C ₁₆ H ₃₇ NO M.W. 259.48	2052-49-5	KL27010100	100 ml	18	2589	
		KL27010500	500 ml		11865	
TETRA BUTYL AMMONIUM HYDROXIDE 10% SOLUTION IN WATER, AQUEOUS SOLUTION HSN: 2923.9000 M.F : C ₁₆ H ₃₇ NO M.W. 259.48	2052-49-5	KL27050100	100 ml	18	1784	
		KL27050500	500 ml		16624	
TETRA BUTYL AMMONIUM HYDROXIDE 10% SOLUTION IN METHANOL AR M.F : C ₁₆ H ₃₇ NO M.W. 259.48 HSN: 2923.9000	2052-49-5	KL27070100	100 ml	18	1846	
		KL27070500	500 ml		8216	
TETRA BUTYL AMMONIUM HYDROXIDE 0.1N% SOLUTION AR IN IPA HSN: 2923.9000 M.F : C ₁₆ H ₃₇ NO M.W. 259.48	2052-49-5	KL27090250	250 ml	18	1102	
		KL27090500	500 ml		3216	
TETRA BUTYL AMMONIUM HYDROXIDE 0.1N% SOLUTION AR IN WATER HSN: 2923.9000 M.F : C ₁₆ H ₃₇ NO M.W. 259.48	2052-49-5	KL27110250	250 ml	18	1246	
		KL27110500	500 ml		2012	

TETRA BUTYL AMMONIUM HYDROXIDEe 0.1N% SOLUTION AR IN METHANOL/IPA HSN: 2923.9000 M.F : C ₁₆ H ₃₇ NO M.W. 259.48	2052-49-5	KL27130250 KL27130500	250 ml 500 ml	18	1264 1988
TETRA BUTYL AMMONIUM IODIDE 98% AR (Phase Transfer Catalyst) HSN:2923.9000 M.F : C ₁₆ H ₃₆ I _N M.W. 367.37	311-28-4	KL67620025 KL67620100	25 gm 100 gm	18	708 2274
TETRA BUTYL AMMONIUM PERCHLORATE 99% HSN:2923.9000 M.F : C ₁₆ H ₃₆ ClNO ₄ M.W. 341.91	1923-70-2	KL67630025	25 gm	18	32688
TETRA CHLORO-P-BENZOQUINONE See CHLORANIL (See Item Code: KL5466)					
1,1,2,2-TETRA CHLOROETHANE 98% For SYNTHESIS HSN: 2903.1910 M.F : C ₂ H ₂ Cl ₄ M.W. 167.85	79-34-5	KL27150250 KL27150500	250 ml 500 ml	18	1402 2586
1,1,2,2-TETRA CHLOROETHANE 99% AR HSN: 2903.1910 M.F : C ₂ H ₂ Cl ₄ M.W. 167.85	79-34-5	KL27160250 KL27160500	250 ml 500 ml	18	1498 2678
TETRACHLOROETHYLENE 99% EXTRA PURE (Perchloroethylene) HSN: 2903.2300 M.F : C ₂ Cl ₄ M.W. 165.85	127-18-4	KL27180500 KL27182500	500 ml 2.5 ltr	18	802 3826
TETRACHLOROETHYLENE 99.5% AR (Perchloroethylene) HSN: 2903.2300 M.F : C ₂ Cl ₄ M.W. 165.85	127-18-4	KL27190500 KL27192500	500 ml 2.5 ltr	18	886 4012
n-TETRADECANE 99% HSN: 2901.1000 M.F : C ₁₄ H ₃₀ M.W. 198.4	629-59-4	KL67640025 KL67640100	25 ml 100 ml	18	1864 5988
TETRACHLORO PHTHALIC ANHYDRIDE 98% HSN: 2917.3500 M.F : C ₈ Cl ₄ O ₃ M.W. 285.90	117-08-8	KL67670500 KL67671000	500 gm 1 kg	18	5588 9365
7,7,8,8-TETRACYANOQUINODIMETHANE HSN:2926.9000 M.F : C ₁₂ H ₄ N ₄ M.W. 204.19	1518-16-7	KL67680001	1 gm	18	3852
TETRACYCLINE (BASE) (For Lab Use) HSN:2941.3090 M.F : C ₂₂ H ₂₄ N ₂ O ₈ ·xH ₂ O M.W. 444.43	60-54-8	KL67690005 KL67690025 KL67690100	5 gm 25 gm 100 gm	18	2486 8215 22638
TETRACYCLINE HYDROCHLORIDE 95% For MOLECULAR BIOLOGY (Store at 2°C - 8°C) HSN:2918.1190 M.F :C ₂₂ H ₂₄ N ₂ O ₈ ·HCl M.W. 480.90	64-75-5	KL67700005 KL67700025 KL67700100	5 gm 25 gm 100 gm	18	1374 4416 12846
TETRAHYDROFURAN 99% For SYNTHESIS (THF) Stabilized With 0.1% Quinol HSN: 2932.1100 M.F : C ₄ H ₈ O M.W. 72.11	109-99-9	KL27210500 KL27212500	500 ml 2.5 ltr	18	1108 5322
TETRAHYDROFURAN 99.5% AR (THF) Stabilized With 0.1% Quinol HSN: 2932.1100 M.F : C ₄ H ₈ O M.W. 72.11	109-99-9	KL27220500 KL27222500	500 ml 2.5 ltr	18	1212 5420
TETRAHYDROFURAN HPLC & SPECTROSCOPY HSN: 2932.1100 M.F : C ₄ H ₈ O M.W. 72.11	109-99-9	KL27230500 KL27231000 KL27232500	500 ml 1 ltr 2.5 ltr	18	1308 2486 5854
TETRAETHYL AMMONIUM BROMIDE 98% For SYNTHESIS (Phase Transfer Catalyst) HSN: 2923.9000 M.F : C ₈ H ₂₀ BrN M.W. 210.17	71-91-0	KL67710100 KL67710250	100 gm 250 gm	18	426 926
TETRAETHYL AMMONIUM HYDROXIDE 25% AQUEOUS SOLUTION HSN:2923.9000	77-98-5	KL67720100 KL67720500	100 ml 500 ml	18	2478 10536

M.F : (C ₂ H ₅) ₄ N(OH) M.W. 147.26						
TETRAETHYL AMMONIUM HYDROGEN SULPHATE 99% HPLC	16873-13-5	KL67730025	25 gm	18	1512	
HSN:2923.9000		KL67730100	100 gm		5288	
M.F : C ₈ H ₂₁ NO ₄ S M.W. 227.32						
TETRAETHYL AMMONIUM IODIDE 98% For SYNTHESIS	68-05-3	KL67740100	100 gm	18	3786	
HSN:2923.9000		KL67740500	500 gm		16994	
M.F : C ₈ H ₂₀ IN M.W. 257.16						
TETRAETHYL ORTHOSILICATE 99%	78-10-4	KL67750500	500 ml	18	4389	
HSN:2920.9099						
M.F : Si(OC ₂ H ₅) ₄ M.W. 208.33						
TETRAHEPTYL AMMONIUM BROMIDE 99% AR	4368-51-8	KL67760025	25 gm	18	9562	
HSN:2923.9000		KL67760100	100 gm		35841	
M.F : C ₂₈ H ₆₀ BrN M.W. 490.69						
TETRAETHYLENE GLYCOL 99%	112-60-7	KL67770500	500 ml	18	5884	
(Tetraglycol)		KL67771000	1 ltr		10538	
HSN:2909.4900						
M.F : C ₈ H ₁₈ O ₅ M.W. 194.23						
2,3,5,6-TETRAHYDROXY-1,4-BENZOQUINONE AR, DIHYDRATE 99%	5676-48-2	KL67780001	1 gm	18	1784	
(Indicator for Sulphate Titration)		KL67780005	5 gm		6841	
HSN:2914.6990						
M.F : C ₆ H ₄ O ₆ M.W. 172.10						
TETRAKIS (DECYL) AMMONIUM BROMIDE 99%	14937-42-9	KL67790005	5 gm	18	4568	
HSN:2923.9000		KL67790025	25 gm		21322	
M.F : C ₄₀ H ₈₄ N.Br M.W. 659.01						
TETRAKIS (TRIPHENYLPHOSPHINE) PALLADIUM 99% (o)(METAL BASIS)	14221-01-3	KL67800500M	500 mg	18	2286	
[Palladium (o) Tetrakis (Triphenylphosphine)]		KL67800001	1 gm		4012	
HSN:2843.9019		KL67800010	10 gm		38694	
M.F : C ₇₂ H ₆₀ P ₄ Pd M.W. 1155.56						
TETRALIN 98% For SYNTHESIS	119-64-2	KL27240250	250 ml	18	1202	
HSN: 2902.9090		KL27240500	500 ml		2163	
M.F : C ₁₀ H ₁₂ M.W. 132.21		KL27242500	2.5 ltr		9284	
b-TETRALONE 99%	530-93-8	KL67810025	25 gm	18	23484	
HSN: 2914.5000						
M.F : C ₁₀ H ₁₀ O M.W. 146.19,						
TETRA METHYL AMMONIUM BROMIDE 98% For SYNTHESIS	64-20-0	KL27260025	25 gm	18	528	
HSN: 2923.9000		KL27260100	100 gm		1512	
M.F : (CH ₃) ₄ N(Br) M.W.154.05		KL27260500	500 gm		6238	
TETRA METHYL AMMONIUM CHLORIDE 98% For SYNTHESIS	75-57-0	KL27280100	100 gm	18	522	
HSN: 2923.9000		KL27280500	500 gm		2352	
M.F : C ₄ H ₁₂ ClN M.W. 109.61						
TETRA METHYL AMMONIUM HYDROGEN SULPHATE 98% For SYNTHESIS	80526-82-5	KL67820025	25 gm	18	1863	
HSN: 2923.9000		KL67820100	100 gm		5496	
M.F : C ₄ H ₁₃ NO ₄ S M.W. 171.21						
TETRA METHYL AMMONIUM HYDROGEN SULPHATE 98% For HPLC	80526-82-5	KL67830005	5 gm	18	1412	
(For Ion Pair Chromatography)		KL67830025	25 gm		6284	
HSN: 2923.9000						
M.F : C ₄ H ₁₃ NO ₄ S M.W. 171.21						
TETRAHEPTYL AMMONIUM HYDROXIDE PENTAHYDRATE 97% EXTRA PURE	10424-65-4	KL67840025	25 gm	18	1384	
Store at 2°C-8°C		KL67840100	100 gm		4356	
HSN: 2923.9000						
M.F : (CH ₃) ₄ N(OH).5H ₂ O M.W. 181.23						
TETRAHEPTYL AMMONIUM HYDROXIDE 1M SOLUTION IN METHANOL AR		KL67850100	100 ml	12	1526	

HSN: 3822.0090		KL67850250	250 ml		3514
TETRAHEPTYL AMMONIUM HYDROXIDE 0.1N SOLUTION IN 2-PROPANOL AR		KL67860100	100 ml	12	1627
HSN: 3822.0090		KL67860250	250 ml	12	3602
TETRAHEPTYL AMMONIUM HYDROXIDE 0.1M SOLUTION IN WATER AR		KL67870100	100 ml	12	1010
HSN: 3822.0090		KL67870250	250 ml		2264
TETRAHEPTYL AMMONIUM HYDROXIDE 0.1N SOLUTION IN METHANOL AR	75-59-2	KL27300100	100 ml	12	916
HSN: 3822.0090		KL27300250	250 ml		702
TETRAHEPTYL AMMONIUM HYDROXIDE 10% SOLUTION IN WATER AR	75-59-2	KL27320050	50 ml	18	836
HSN: 2923.9000		KL27320100	100 ml		1456
		KL27320250	250 ml		2863
TETRAHEPTYL AMMONIUM HYDROXIDE 25% SOLUTION IN WATER AR	75-59-2	KL27340100	100 ml	18	1426
HSN: 2923.9000		KL27340250	250 ml		3428
M.F : (CH ₃) ₄ N.OH M.W. 91.15					
TETRAHEPTYL AMMONIUM HYDROXIDE 25% SOLUTION IN METHANOL AR	75-59-2	KL27360100	100 ml	18	1864
HSN: 2923.9000		KL27360250	250 ml		5012
TETRAMETHYL AMMONIUM IODIDE AR 99% AR	75-58-1	KL27380025	25 gm	18	921
HSN: 2923.9000		KL27380100	100 gm		2894
M.F : C ₄ H ₁₂ IN M.W. 201.05		KL27380500	500 gm		12637
3,3',3,5'-TETRAMETHYL BENZIDINE 99% For MOLECULAR BIOLOGY	54827-17-7	KL67880001	1 gm	18	1816
HSN: 2921.5990		KL67880005	5 gm		7666
M.F : C ₁₆ H ₂₀ N ₂ M.W. 240.34					
N,N,N,N-TETRA METHYL BENZIDINE 95%	366-29-0	KL67890001	1 gm	18	7246
HSN: 2921.5990		KL67890005	5 gm		26944
M.F : C ₁₆ H ₂₀ N ₂ M.W. 240.34					
N,N,N,N-TETRAMETHYL DIAMINO DIPHENYL METHANE 98% For SYNTHESIS	101-61-1	KL67900025	25 gm	18	5528
HSN: 2921.5990		KL67900100	100 gm		17842
M.F : C ₁₇ H ₂₂ N ₂ M.W. 254.37					
TETRAMETHYLENE GLYCOL See 1,4-BUTANEDIOL (See Item Code: KL5348)					
N,N,N,N-TETRAMETHYL ETHYLENEDIAMINE 98%For SYNTHESIS (TEMED)	110-18-9	KL27400100	100 ml	18	902
HSN: 2921.2990		KL27400250	250 ml		2120
M.F : C ₆ H ₁₆ N ₂ M.W. 116.21					
N,N,N,N-TETRAMETHYL ETHYLENEDIAMINE AR 99% AR (TEMED)	110-18-9	KL27410100	100 ml	18	1012
HSN: 2921.2990		KL27410250	250 ml		2236
M.F : C ₆ H ₁₆ N ₂ M.W. 116.21					
N,N,N,N-TETRAMETHYL-P-PHENYLENE DIAMINE DIHYDROCHLORIDE 98%	637-01-4	KL67910005	5 gm	18	2680
HSN: 2921.5190		KL67910025	25 gm		10520
M.F : C ₁₀ H ₁₈ Cl ₂ N ₂ M.W. 237.17					
TETRANITRO B.T. 98% AR	1184-43-6	KL6792100M	100 mg	18	2266
HSN: 3204.9000		KL6792250M	250 mg		4484
M.F : C ₄₀ H ₂₈ Cl ₂ N ₁₂ O ₁₀ M.W. 907.63					
TETRAPHENYL PHOSPHONIUM BROMIDE 98%	2751-90-8	KL67930025	25 gm	18	1804
HSN:2931.9090		KL67930100	100 gm		6731
M.F : C ₂₄ H ₂₀ BrP M.W. 419.31					
TETRA PROPYL AMMONIUM BROMIDE 99%	1941-30-6	KL67940100	100 gm	18	1308
HSN:2923.9000		KL67940500	500 gm		5484
M.F : C ₁₂ H ₂₈ BrN M.W. 266.26					
TETRA PROPYL AMMONIUM HYDROXIDE 10% AQUEOUS SOLUTION	4499-86-9	KL67950100	100 ml	18	2411
HSN:2923.9000		KL67950500	500 ml		9011
M.F : C ₁₂ H ₂₉ NO M.W. 203.36					

TETRA PROPYL AMMONIUM HYDROXIDE 20% SOLUTION IN WATER HSN:2923.9000 M.F : C ₁₂ H ₂₉ NO M.W. 203.36	4499-86-9	KL67960100	100 ml	18	3102
		KL67960500	500 ml		12536
TETRA PROPYL AMMONIUM HYDROXIDE 40% SOLUTION IN WATER HSN:2923.9000 M.F : C ₁₂ H ₂₉ NO M.W. 203.36	4499-86-9	KL67970100	100 ml	18	6284
		KL67970500	500 ml		24639
1H-TETRAZOLE 99% (for DNA SYNTHESIS) For MOLECULAR BIOLOGY HSN:2923.9900 M.F : CH ₂ N ₄ M.W. 70.05	288-94-8	KL67980005	5 gm	18	2386
		KL67980025	25 gm		9872
TETRAZOLIUM BLUE 95% AR (Blue Tetrazolium Chloride AR) HSN:2933.9900 M.F:C ₄₀ H ₃₂ N ₈ O ₂ Cl ₂ M.W:727.66	1871-22-3	KL2741D0001	1 gm	18	1428
		KL2741D0005	5 gm		6896
TETRAZOLIUM SALT 99% AR For MOLECULAR BIOLOGY (2,3,5-Triphenyl Tetrazolium Chloride, TTC) HSN:2933.9900 M.F:C ₁₉ H ₁₅ ClN ₄ M.W. 334.80	298-96-4	KL67990010	10 gm	18	1928
		KL67990025	25 gm		4634
TETRAZOLIUM VIOLET 94% AR For MOLECULAR BIOLOGY [2,5-Diphenyl-3-(1-Naphthyl) Tetrazolium Chloride] HSN:3204.9000 M.F:C ₂₃ H ₁₇ N ₄ Cl M.W. 384.87	1719-71-7	KL68000001	1 gm	18	1886
1-(2-THEONYL) 3,3,3-TRIFLUOROACETONE 99% HSN:2934.9900 M.F:C ₈ H ₅ F ₃ O ₂ S M.W. 222.19	326-91-0	KL68010005	5 gm	18	1348
		KL68010010	10 gm		2269
		KL68010025	25 gm		5402
THEOPHYLLINE 99% EXTRA PURE (For Lab Use) HSN:2939.5900 M.F:C ₇ H ₈ N ₄ O ₂ M.W. 180.16	58-55-9	KL68020025	25 gm	18	832
		KL68020100	100 gm		2563
		KL68020500	500 gm		8012
THIAMIN HYDROCHLORIDE 99% For BIOCHEMISTRY (Aneurin Hydrochloride,Vitamin B ₁ ,) HSN: 2936.2210 M.F : C ₁₂ H ₁₈ Cl ₂ N ₄ OS.HCl M.W. 337.27	67-03-8	KL2741A0025	25 gm	18	746
		KL2741A0100	100 gm		2788
THIOACETAMIDE 98.5% EXTRA PURE HSN: 2930.9099 M.F : CH ₃ CS.NH ₂ M.W. 75.13	62-55-5	KL2741B0100	100 gm	18	1684
		KL2741B0250	250 gm		4026
		KL2741B0500	500 gm		7664
THIOACETAMIDE 99% AR For Precipitation of heavy Metals HSN: 2930.9099 M.F : CH ₃ CS.NH ₂ M.W. 75.13	62-55-5	KL2741C0025	25 gm	18	612
		KL2741C0100	100 gm		1912
THIOACETIC ACID 99% For SYNTHESIS (Thiolacetic Acid) HSN: 2930.9099 M.F : C ₂ H ₄ OS M.W. 76.12	507-09-5	KL27420100	100 ml	18	1634
		KL27420250	250 ml		3656
		KL27420500	500 ml		6728
1-THIOGLYCEROL 98% AR (3-Mercapto-1,2 Propanediol, Monothioglycerol) HSN: 2905.5900 M.F : C ₃ H ₆ O ₂ S M.W. 108.16	96-27-5	KL2742A0100	100 ml	18	3482
		KL2742A0250	250 ml		6558
THIOBARBITURIC ACID 99% AR Reagent for Sorbic Acid HSN: 2933.5200 M.F : C ₄ H ₄ N ₂ O ₂ S M.W. 144.15	504-17-6	KL2742C0025	25 gm	18	1118
		KL2742C0100	100 gm		4485
THIOGLYCOLLIC ACID 80% EXTRA PURE (Mercaptoacetic acid) HSN: 2930.9099 M.F : HSCH ₂ COOH M.W. 92.12	68-11-1	KL27430250	250 ml	18	930
		KL27430500	500 ml		1528
THIOGLYCOLLIC ACID 99% AR (Mercaptoacetic acid) HSN: 2930.9099 M.F : HSCH ₂ COOH M.W. 92.12	68-11-1	KL27440100	100 ml	18	367
		KL27440250	250 ml		9122
		KL27440500	500 ml		16598

THIOGLYCOLLIC ACID SODIUM SALT See SODIUM THIOGLYCOLLATE (See Item Code: KL2578)					
THIOMALIC ACID 99% For SYNTHESIS	70-49-5	KL68030100	100 gm	18	1886
Used In Cosmetic, Metallurgy, Printing ink and for Electroplating		KL68030500	500 gm		8620
HSN: 2930.9099		KL68031000	1 kg		15894
M.F : C ₄ H ₆ O ₄ S M.W. 150.2					
THIOMERSAL 97%	54-64-8	KL68040010	10 gm	18	7001
[2(Ethylmercurio)thio]-Benzoic Acid Sodium Salt]		KL68040025	25 gm		17438
HSN: 2852.1000					
M.F : C ₉ H ₉ HgNaO ₂ S M.W. 404.81					
THIONIN ACETATE SALT For MICROSCOPY (C.I. No.52000)	78338-22-4	KL68050005	5 gm	18	1793
Dye Content : Min. 85%		KL68050025	25 gm		7236
HSN: 3204.9000					
M.F : C ₁₄ H ₁₃ N ₃ O ₂ S M.W. 287.34					
THIONYL CHLORIDE 99% For SYNTHESIS	7719-09-7	KL27450500	500 ml	18	912
HSN: 2812.1700					
M.F : Cl ₂ OS M.W. 118.97					
THIOPHENOL 98% For SYNTHESIS	108-98-5	KL27480250	250 ml	18	3528
HSN: 2930.9070		KL27480500	500 ml		6841
M.F : C ₆ H ₆ S M.W. 110.18					
THIOPHENE 99% For SYNTHESIS	110-02-1	KL27490100	100 ml	18	1512
HSN: 2812.9000		KL27490500	500 ml		6502
M.F : C ₄ H ₄ S M.W. 84.14					
THIOSALICYLIC ACID See 2-MERCAPTO BENZOIC ACID (See Item Code: KL1687A)					
THIOSEMICARBAZIDE 98% For SYNTHESIS	79-19-6	KL2749A0025	25 gm	18	402
HSN: 2930.9099		KL2749A0100	100 gm		1211
M.F : CH ₅ N ₃ S M.W. 91.14		KL2749A0500	500 gm		4638
THIOSEMICARBAZIDE 99% AR	79-19-6	KL2749B0025	25 gm	18	416
HSN: 2930.9099		KL2749B0100	100 gm		1532
M.F : CH ₅ N ₃ S M.W. 91.14		KL2749B0500	500 gm		5208
2-THIOURACIL 98% For SYNTHESIS	141-90-2	KL68060025	25 gm	18	1429
(4-Hydroxy-2-Mercaptopyrimidine) Used in Bioside & Electroplanting		KL68060100	100 gm		4863
HSN: 2933.5990					
M.F : C ₄ H ₄ N ₂ OS M.W. 128.15					
THIOUREA 98% EXTRA PURE	62-56-6	KL27500100	100 gm	18	286
HSN: 2930.9010		KL27500250	250 gm		385
M.F : CH ₄ N ₂ S M.W. 76.12		KL27500500	500 gm		620
THIOUREA 99% AR	62-56-6	KL27510250	250 gm	18	520
HSN: 2930.9010		KL27510500	500 gm		828
M.F : CH ₄ N ₂ S M.W. 76.12					
THORIN INDICATOR AR	3688-92-4	KL68070005	5 gm	18	9101
(Reagent for Thorium, Beryllium & Other Metals)		KL68070010	10 gm		17432
HSN: 2931.9090					
M.F : C ₁₆ H ₁₁ AsN ₂ Na ₂ O ₁₀ S ₂ M.W. 576.30					
THORIUM NITRATE PENTAHYDRATE 99% AR	14767-04-5	KL68080025	25 gm	18	1602
HSN: 2844.3023		KL68080100	100 gm		5788
M.F : Th(NO ₃) ₄ .5H ₂ O M.W. 570.13					
THORIUM OXIDE 99% AR	1314-20-1	KL68090005	5 gm	18	26894
HSN: 2844.3021					
M.F : ThO ₂ M.W. 264.04					
THORIUM SULPHATE AR	10381-37-0	KL68100005	5 gm	18	25638
HSN: 2833.2990					
L-THREONINE 99% For BIOCHEMISTRY	72-19-5	KL27520005	5 gm	18	202
HSN: 2922.5011		KL27520025	25 gm		721
M.F : C ₄ H ₉ NO ₃ M.W. 119.12					
DL-THREONINE 99% For BIOCHEMISTRY	80-68-2	KL2752A0005	5 gm	18	1202
HSN: 2922.5090		KL2752A0025	25 gm		3794
M.F : C ₄ H ₉ NO ₃ M.W. 119.12		KL2752A0100	100 gm		14202
THYME OIL EXTRA PURE	8007-46-3	KL68110100	100 ml	18	786
HSN: 3301.2990		KL68110500	500 ml		3346
THYMIDINE 99% For BIOCHEMISTRY	50-89-5	KL2752B0001	1 gm	18	384

HSN: 2921.4490 M.F : C ₁₀ H ₁₄ N ₂ O ₅ M.W.242.23		KL2752B0005	5 gm		1508
THYMININE 99% For BIOCHEMISTRY	65-71-4	KL2752C0010	10 gm	18	864
HSN: 2933.5990 M.F : C ₅ H ₆ N ₂ O ₂ M.W.126.12		KL2752C0025	25 gm		1593
THYMOL CRYSTALS 99% EXTRA PURE	89-83-8	KL27530100	100 gm	18	698
HSN: 2907.1930 M.F : C ₁₀ H ₁₄ O M.W.150.22		KL27530250	250 gm		1684
		KL27530500	500 gm		3108
THYMOL OIL EXTRA PURE	8007-46-3	KL27540100	100 ml	18	1516
HSN: 3301.2990		KL27540500	500 ml		4012
THYMOL BLUE INDICATOR AR	76-61-9	KL27550005	5 gm	18	202
HSN: 2934.9900 M.F : C ₂₇ H ₃₀ O ₅ S M.W. 466.60		KL27550025	25 gm		1216
		KL27550100	100 gm		4684
THYMOL BLUE INDICATOR SOLUTION		KL27560125	125 ml	12	119
HSN: 3822.0090		KL27560500	500 ml		336
THYMOL BLUE SODIUM SALT	62625-21-2	KL68120005	5 gm	18	342
(Water Soluble) Dye Content : Min. 95% HSN: 2934.9900 M.F : C ₂₇ H ₂₉ NaO ₅ S M.W. 488.58		KL68120025	25 gm		1602
THYMOLPHTHALEIN INDICATOR AR	125-20-2	KL27580005	5 gm	18	252
pH 9.3-10.5 Colourless to Blue ; Dye Content : Min. 95% HSN: 2932.2090 M.F : C ₂₈ H ₃₀ O ₄ M.W.430.55		KL27580025	25 gm		1132
		KL27580100	100 gm		4320
		KL27580500	500 gm		19502
THYMOLPHTHALEIN INDICATOR SOLUTION		KL27590125	125 ml	12	136
HSN: 3822.0090		KL27590500	500 ml		384
THYMOLPHTHALEIN COMPLEXONE 97% AR	1913-93-5	KL68130001	1 gm	18	2108
(Thymolphthalexone, Methylthymolphthalein) HSN: 3204.9000 M.F : C ₃₈ H ₄₄ N ₂ O ₁₂ M.W. 720.78		KL68130005	5 gm		7763
		KL68130025	25 gm		37254
TIN AAS STANDARD SOLUTION		KL68140125	125 ml	12	1633
1000mg/L in water HSN: 3822.0090		KL68140500	500 ml		3256
TIN ICP STANDARD SOLUTION		KL68150125	125 ml	12	6486
1000mg/L in water HSN: 3822.0090					
TIN (METAL) POWDER 99.5% EXTRA PURE	7440-31-5	KL27610100	100 gm	18	1902
HSN: 8007.0090 M.F : Sn M.W.118.69		KL27610500	500 gm		8236
TIN (METAL) POWDER 99.9% AR	7440-31-5	KL27620100	100 gm	18	1988
HSN: 8007.0090 M.F : Sn M.W.118.69		KL27620500	500 gm		9026
TIN (METAL) GRANULAR 99% EXTRA PURE	7440-31-5	KL27630100	100 gm	18	984
HSN: 8007.0090 M.F : Sn M.W.118.69		KL27630500	500 gm		4620
TIN (METAL) GRANULAR 99.2% AR	7440-31-5	KL27650100	100 gm	18	2024
HSN: 8007.0090 M.F : Sn M.W.118.69		KL27650500	500 gm		9345
TIN (METAL) FOIL 99.9% EXTRA PURE	7440-31-5	KL27670050	50 gm	18	882
Size:10x10 cm; Thickne 0.1mm HSN: 8007.0090 M.F : Sn M.W.118.69		KL27670100	100 gm		4216
		KL27670500	500 gm		7855
TIN CHLORIDE (IC) See STANNIC CHLORIDE (See Item Code: KL2611A)					
TIN CHLORIDE (OUS) See STANNOUS CHLORIDE (See Item Code: KL2611D)					
TIN FLUOBORATE 50% SOLUTION	13814-97-6	KL68160500	500 ml	18	2672
HSN: 2826.9000 M.F : Sn(BF ₄) ₂ M.W. 292.3					
TINIDAZOLE EXTRA PURE (For Lab Use)	19387-91-8	KL68170100	100 gm	18	3745
HSN: 2933.2910 M.F : C ₈ H ₁₃ N ₃ O ₄ S M.W 247.27		KL68170500	500 gm		14123
TIN (II) OXALATE See STANNOUS OXALATE (See Item Code: KL2611F)					
TIN (II) OXIDE See STANNOUS OXIDE (See Item Code: KL2611G)					

TIN (IV) OXIDE See STANNIC OXIDE (See Item Code: KL2611B)					
TIN (II) PHOSPHATE See STANNOUS PHOSPHATE (See Item Code: KL6718)					
TIN (II) SULPHATE See STANNOUS SULPHAHE (See Item Code: KL2611H)					
TIRON MONOHYDRATE 95% AR (3,5-Pyrocatechol Disulphonic Acid Disodium Salt) HSN: 2908.9990 M.F : C ₆ H ₄ O ₈ Na ₂ S ₂ .H ₂ O M.W. 332.20	270573-71-2	KL68180010 KL68180025	10 gm 25 gm	18	712 1724
TITANIUM ICP STANDARD SOLUTION 10000mg/L in Nitric Acid HSN: 3822.0090		KL68190125	125 ml	12	8342
TITANIUM (METAL) POWDER 98% PURE HSN: 8108.2000 M.F :Ti M.W. 47.90	7440-32-6	KL68200025 KL68200100	25 gm 100 gm	18	3134 8956
TITANIUM DIOXIDE 98% EXTRA PURE [Titanium(IV)Dioxide] HSN: 2833.2990 M.F : TiO ₂ M.W. 79.90	13463-67-7	KL27690500 KL27695000	500 gm 5 kg	18	523 4856
TITANIUM DIOXIDE 99% AR [Titanium(IV)Dioxide] HSN: 2833.2990 M.F : TiO ₂ M.W. 79.90	13463-67-7	KL2769A0250 KL2769A0500	250 gm 500 gm	18	545 4984
TITANIUM OXY-SULPHATE 29% (Titanyl Sulphate) HSN: 2833.2990 M.F : TiOSO ₄ .aq M.W 159.93	13825-74-6	KL68210100 KL68210250 KL68210500	100 gm 250 gm 500 gm	18	3122 7202 14538
TITANIUM POTASSIUM OXALATE See POTASSIUM TITANIUM OXALATE (See Item Code: KL6517)					
TITANIUM TETRACHLORIDE 99.5% ANHYDROUS Fuming Liquid HSN: 2827.3990 M.F : TiCl ₄ M.W.189.71	7550-45-0	KL27710250 KL27710500	250 ml 500 ml	18	862 1468
TITANIUM TRICHLORIDE 15% SOLUTION For SYNTHESIS (Titanous Chloride Solution, Titanium Chloride Solution) HSN:2827.3990	7705-07-9	KL27730250 KL27730500	250 ml 500 ml	18	1412 2601
TITAN YELLOW AR (C.I.No.19540) (Clayton Yellow) Reagent for Magnesium HSN: 3204.9000 M.F : C ₂₈ H ₁₉ N ₅ Na ₂ O ₆ S ₄ M.W. 695.73	1829-00-1	KL2774A0010 KL2774A0025 KL2774A0100 KL2774A0500	10 gm 25 gm 100 gm 500 gm	18	372 852 3284 14836
TITAN YELLOW INDICATOR SOLUTION (Clayton Yellow Indicator Solution) HSN: 3822.0019		KL68220125 KL68220500	125 ml 500 ml	18	263 724
TIZANIDINE HYDROCHLORIDE 98% (For Lab Use) HSN: 2934.9900 M.F : C ₉ H ₉ Cl ₂ N ₅ S M.W 290.17	64461-82-1	KL68230005 KL68230025	5 gm 25 gm	18	2883 10632
o-TOLIDINE HYDROCHLORIDE 99% AR HSN: 2921.5990 M.F : C ₁₄ H ₁₆ N ₂ .2HCl.xH ₂ O M.W. 285.21	612-82-8	KL68240025 KL68240100 KL68240500	25 gm 100 gm 500 gm	18	632 2378 10986
TOLLEN'S REAGENT SOLUTION HSN: 3822.0090		KL27750100 KL27750500	100 ml 500 ml	12	1820 7325
o-TOLIDINE REAGENT SOLUTION For Chlorine Estimation HSN: 3822.0090		KL27760500	500 ml	12	364
o-TOLIDINE POWDER 97.5% EXTRA PURE HSN: 2921.4330 M.F : C ₁₄ H ₁₆ N ₂ M.W. 212.30	119-93-7	KL27780025 KL27780100 KL27780500	25 gm 100 gm 500 gm	18	584 1996 8967
o-TOLIDINE AR (POWDER) Reagent For Halogen And Gold HSN: 2921.4330 M.F : C ₁₄ H ₁₆ N ₂ M.W. 212.30	119-93-7	KL27790025 KL27790100 KL27790500	25 gm 100 gm 500 gm	18	602 2112 9284
p-TOLUALDEHYDE 97% (4-Methyl Benzaldehyde) HSN:2912.2930	104-87-0	KL68250025 KL68250100	25 gm 100 gm	18	6108 5529

M.F : C ₈ H ₈ O M.W. 120.15						
o-TOLUALDEHYDE 96.5% (2-Methyl Benzaldehyde) HSN:2912.2960 M.F : C ₈ H ₈ O M.W. 120.15	529-20-4	KL68260025 KL68260100	25 gm 100 gm	18	1702 5624	
TOLUENE RECTIFIED (SULPHUR FREE) 99% For SYNTHESIS HSN: 2902.3000 M.F:C ₇ H ₈ M.W. 92.14	108-88-3	KL27810500 KL27812500 KL27815000	500 ml 2.5 ltr 5 ltr	18	312 1212 2214	
TOLUENE 99.5% AR (SULPHUR FREE) Confirms to ACS specification HSN: 2902.3000 M.F : C ₇ H ₈ M.W. 92.14	108-88-3	KL2781A0500 KL2781A2500	500 ml 2.5 ltr	18	402 1501	
TOLUENE for HPLC & UV SPECTROSCOPY HSN: 2902.3000 M.F : C ₇ H ₈ M.W. 92.14	108-88-3	KL2781B0500 KL2781B1000 KL2781B2500	500 ml 1 ltr 2.5 ltr	18	614 1126 2663	
o-TOLUENE SULPHONAMIDE 99% For SYNTHESIS HSN: 2935.9090 M.F : C ₇ H ₉ NO ₂ S M.W 171.22	88-19-7	KL68270100 KL68270500	100 gm 500 gm	18	1912 8342	
p-TOLUENE SULPHONAMIDE 99% For SYNTHESIS HSN: 2935.0090 M.F : C ₇ H ₉ NO ₂ S M.W 171.22	70-55-3	KL68280500	500 gm	18	1623	
p-TOLUENE SULPHONIC ACID MONOHYDRATE 98% For SYNTHESIS (Toluene-4-Sulphonic Acid) HSN: 2904.1090 M.F : C ₇ H ₈ O ₃ S.H ₂ O M.W. 190.21	6192-52-5	KL27840500 KL27845000	500 gm 5 kg	18	492 4578	
p-TOLUENE SULPHONIC ACID MONOHYDRATE 99% AR (Toluene-4-Sulphonic Acid) HSN: 2904.1090 M.F : C ₇ H ₈ O ₃ S.H ₂ O M.W. 190.21	6192-52-5	KL27850250 KL27850500	250 gm 500 gm	18	523 902	
p-TOLUENE SULPHONYL CHLORIDE 98% For SYNTHESIS (4-Toluene Sulphonyl Chloride) HSN: 2904.9090 M.F : C ₇ H ₇ ClO ₂ S M.W. 190.65	98-59-9	KL27870500	500 gm	18	1694	
p-TOLUENESULFONYL FLUORIDE 98% For SYNTHESIS (Tosyl Fluoride) HSN: 2904.9990 M.F : CH ₃ C ₆ H ₄ SO ₂ F M.W. 174.19	455-16-3	KL68290005 KL68290025	5 gm 25 gm	18	10426 43927	
m-TOLUIC ACID 98% For SYNTHESIS (3-Methylbenzoic Acid) HSN: 2916.3990 M.F : C ₈ H ₈ O ₂ M.W. 136.15	99-04-7	KL27890500	500 gm	18	1622	
o-TOLUIC ACID 98% For SYNTHESIS (2-Methylbenzoic Acid) HSN: 2916.3990 M.F : C ₈ H ₈ O ₂ M.W. 136.15	118-90-1	KL27910500	500 gm	18	1484	
p-TOLUIC ACID 99% For SYNTHESIS (4-Methylbenzoic Acid) HSN: 2916.3990 M.F : C ₈ H ₈ O ₂ M.W. 136.15	99-94-5	KL27930500	500 gm	18	1455	
o-TOLUIDINE 99% For SYNTHESIS HSN: 2921.4330 M.F : C ₇ H ₉ N M.W. 107.16	95-53-4	KL27950250 KL27950500 KL27952500	250 ml 500 ml 2.5 ltr	18	392 684 3128	
o-TOLUIDINE 99.5% AR For Determination of Blood Glucose HSN: 2921.4330 M.F : C ₇ H ₉ N M.W. 107.16	95-53-4	KL27960250 KL27960500 KL27962500	250 ml 500 ml 2.5 ltr	18	452 704 3402	
m-TOLUIDINE 99% For SYNTHESIS (3-Amino Toluene) HSN: 2921.4340	108-44-1	KL27980250 KL27980500	250 gm 500 gm	18	624 1086	

M.F : C ₇ H ₉ N M.W. 107.16					
p-TOLUIDINE 99% For SYNTHESIS (4-Amino toluene) HSN: 2921.4350 M.F : C ₇ H ₉ N M.W. 107.16	106-49-0	KL28000025	25 gm	18	540
p-TOLUIDINE 99% AR HSN: 2921.4350 M.F : C ₇ H ₉ N M.W. 107.16	106-49-0	KL28010025	25 gm	18	584
TOLUIDINE BLUE For MICROSCOPY (C.I. NO. 52040) (Dye content 85%) HSN: 3204.9000 M.F : C ₁₅ H ₁₆ ClN ₃ S M.W. 305.83	92-31-9	KL28020025 KL28020100 KL28020500	25 gm 100 gm 500 gm	18	523 1894 8836
TOLUIDINE BLUE INDICATOR SOLUTION HSN: 3822.0090		KL68300125 KL68300500	125 ml 500 ml	12	326 699
p-TOLUIDINE HYDROCHLORIDE 99% For SYNTHESIS HSN:2921.4350 M.F : C ₇ H ₉ N.HCl M.W. 143.62	540-23-8	KL68310100 KL68310250	100 gm 250 gm	18	932 1736
p-TOLUOYLCHLORIDE 98% HSN:2916.3990 M.F : C ₈ H ₇ OCl M.W. 154.59	874-60-2	KL68320100	100 gm	18	3788
TOMMER'S REAGENT SOLUTION HSN: 3822.0019		KL68330125 KL68330500	125 ml 500 ml	12	182 603
TOPFER'S REAGENT SOLUTION For Detection of HCl in Gastric Fluids HSN: 3822.0019		KL28030125 KL28030500	125 ml 500 ml	12	140 350
TOTAL HARDNESS INDICATOR TABLETS (Reagent D) HSN: 3822.0090		KL28040100T	100 Tab	12	342
TRAGACANTH GUM POWDER See GUM TRAGACANTH (See Item Code: KL1304A)					
TREE TEA OIL EXTRA PURE HSN: 3301.9090		KL2804A0100	100 ml	18	3874
TREHALOSE 99% For BIOCHEMISTRY HSN:2940.0000 M.F : C ₁₂ H ₂₂ O ₁₁ .2H ₂ O M.W. 378.34	6138-23-4	KL68340005 KL68340010 KL68340025	5 gm 10 gm 25 gm	18	421 734 1698
TRIACETIN See GLYCEROL TRIACETATE (See Item Code: KL1268)					
1H-1,2,3-TRIAZOLE 97% HSN:2942.0090 M.F : C ₂ H ₃ N ₃ M.W 69.07	288-36-8	KL68350001 KL68350005	1 gm 5 gm	18	2678 11236
TRIBUTYLAMINE 99% For SYNTHESIS HSN: 2921.1990 M.F : C ₁₂ H ₂₇ N M.W. 185.36	102-82-9	KL28050500 KL28052500	500 ml 2.5 ltr	18	916 4102
TRI-N-BUTYL PHOSPHATE 99% For SYNTHESIS (n-Butyl Phosphate) HSN: 2919.9090 M.F : C ₁₂ H ₂₇ O ₄ P M.W. 266.32	126-73-8	KL28070500	500 ml	18	1816
TRIBUTYL TIN CHLORIDE 99% For SYNTHESIS HSN: 2931.2000 M.F : C ₁₂ H ₂₇ ClSn M.W. 325.51	1461-22-9	KL28080250 KL28081000	250 ml 1 ltr	18	4986 18356
TRIBUTRYNE see GLYCEROL TRIBUTYRATE (See Item Code: KL1270)					
TRIBROMOMETHANE See BROMOFORM (See Item Code: KL3385)					
TRICHLORO ACETIC ACID 98% EXTRA PURE HSN: 2915.4030 M.F : CCl ₃ .COOH M.W. 163.39	76-03-9	KL28100100 KL28100500	100 gm 500 gm	18	220 702
TRICHLORO ACETIC ACID 99% AR For Determination of Serum-Iron-Protein Fixative and General Solvent HSN: 2915.4030 M.F : CCl ₃ .COOH M.W. 163.39	76-03-9	KL28110100 KL28110500	100 gm 500 gm	18	238 806
TRICHLORO ACETIC ACID 10% W/V AR HSN: 3822.0019		KL28130125 KL28130500	125 ml 500 ml	12	130 452
TRICHLORO ACETIC ACID 20% W/V AR HSN: 3822.0019		KL2813A0125 KL2813A0500	125 ml 500 ml	12	166 490
1,2,4-TRICHLOROBENZENE 98% For SYNTHESIS	120-82-1	KL68361000	1 ltr	18	1512

HSN: 2903.9229 M.F : C ₆ H ₃ Cl ₃ M.W. 181.45		KL68362500	2.5 ltr	3512	
TRICHLOROETHYLENE 99% PURIFIED	79-01-6	KL28150500	500 ml	18	694
HSN: 2903.2200 M.F : C ₂ HCl ₃ M.W. 131.39		KL28152500	2.5 ltr		2802
TRICHLOROETHYLENE 99.5% AR	79-01-6	KL28160500	500 ml	18	725
HSN: 2903.2200 M.F : C ₂ HCl ₃ M.W. 131.79					
TRICHLOROETHYLENE 99.5% ELECTRONIC GRADE	79-01-6	KL68372500	2.5 ltr	18	4258
HSN: 2903.2200 M.F : C ₂ HCl ₃ M.W. 131.79					
TRICHLOROMETHANE See CHLOROFORM (See Item Code: KL0727)					
2,4,6-TRI CHLOROPHENOL 98% For SYNTHESIS	88-06-2	KL68380100	100 gm	18	2375
HSN:2908.1900 M.F : C ₆ H ₃ Cl ₃ O M.W 197.45		KL68380500	500 gm		6584
TRICINE 99% For MOLECULAR BIOLOGY (N-Tris (Hydroxymethyl) Methyl Glycine)	5704-04-1	KL28170025	25 gm	18	1502
HSN: 2922.5090 M.F : C ₆ H ₁₃ NO ₅ M.W. 179.17		KL28170100	100 gm		5584
TRICLOSAN 97%	3380-34-5	KL68390500	500 gm	18	10436
HSN:2909.5090 M.F : C ₁₂ H ₇ Cl ₃ O ₂ M.W. 289.54					
TRICRESYL PHOSPHATE 90% EXTRA PURE (Tritolyl Phosphate)	1330-78-5	KL28180500	500 ml	18	1628
HSN: 2919.9050 M.F : C ₂₁ H ₂₁ O ₄ P M.W. 368.37		KL28182500	2.5 ltr		7231
TRIETHANOLAMINE 98% EXTRA PURE	102-71-6	KL28200500	500 ml	18	550
HSN: 2922.1990 M.F : C ₆ H ₁₅ NO ₃ M.W. 149.19		KL28202500	2.5 ltr		2427
TRIETHANOLAMINE 99% AR Suitable For Metal Titration , Confirming to BP/USP	102-71-6	KL28210250	250 ml	18	390
HSN: 2922.1990 M.F : C ₆ H ₁₅ NO ₃ M.W. 149.19		KL28210500	500 ml		596
TRIETHANOLAMINE HYDROCHLORIDE 99% AR Buffer Component	637-39-8	KL28230100	100 gm	18	422
HSN: 2922.1300 M.F : (HOCH ₂ CH ₂) ₃ N.HCl M.W. 185.65		KL28230500	500 gm		1536
TRIETHANOLAMINE LAURYL SULPHATE	139-96-8	KL28250500	500 ml	18	547
HSN: 3402.1300 M.F:C ₁₈ H ₄₁ NO ₇ S M.W. 415.59		KL28251000	1 ltr		1002
TRIETHYLAMINE 99% For SYNTHESIS	121-44-8	KL28270500	500 ml	18	456
HSN: 2921.5990 M.F : (C ₂ H ₅) ₃ N M.W. 101.19		KL28272500	2.5 ltr		1923
TRIETHYLAMINE 99.5% AR	121-44-8	KL28280500	500 ml	18	490
HSN: 2921.5990 M.F : (C ₂ H ₅) ₃ N M.W. 101.19		KL28282500	2.5 ltr		2230
TRIETHYLAMINE 99.5% For HPLC & UV SPECTROSCOPY	121-44-8	KL28290500	500 ml	18	1237
HSN: 2921.5990 M.F : (C ₂ H ₅) ₃ N M.W. 101.19					
TRIETHYL CITRATE 99% (Citric acid Triethyl Ester)	77-93-0	KL68410100	100 gm	18	384
HSN: 2918.1190 M.F : C ₁₂ H ₂₀ O ₇ M.W. 276.29		KL68410250	250 gm		928
		KL68410500	500 gm		1738
TRIETHYLENE GLYCOL 98% For SYNTHESIS (Triglycol, Trigol)	112-27-6	KL28300500	500 ml	18	502
HSN: 2909.4900 M.F : C ₆ H ₁₄ O ₄ M.W. 150.18		KL28302500	2.5 ltr		2208
TRIETHYLENE TETRAMINE 95%	112-24-3	KL68420500	500 ml	18	1127
HSN: 2921.2990 M.F : C ₆ H ₁₈ N ₄ M.W 146.23					
TRIETHYL ORTHOFORMATE See ETHYL ORTHOFORMATE (See Item Code: KL5862)					

TRIETHYL PHOSPHITE 98% For SYNTHESIS HSN: 2920.9099 M.F : C ₆ H ₁₅ O ₃ P 166.16	122-52-1	KL68430250 KL68431000	250 ml 1 ltr	18	4896 15628
TRIFLUOROACETIC ACID 98% EXTRA PURE HSN: 2915.9090 M.F : C ₂ HF ₃ O ₂ M.W. 114.02	76-05-1	KL28340100 KL28340250 KL28340500	100 ml 250 ml 500 ml	18	1818 4202 7563
TRIFLUOROACETIC ACID 99.5% AR HSN: 2915.9090 M.F : C ₂ HF ₃ O ₂ M.W. 114.02	76-05-1	KL28350100 KL28350250 KL28350500	100 ml 250 ml 500 ml	18	2102 4692 8783
TRIFLUOROACETIC ACID 25% SOLUTION IN WATER For Protein Sequence Analysis HSN: 2915.9090		KL28360250 KL28360500	250 ml 500 ml	18	2516 4230
TRIFLUORO ACETIC ANHYDRIDE 99% (TFAA) For Sequential Analysis HSN: 2915.9090 M.F : C ₄ F ₆ O ₃ M.W. 210.03	407-25-0	KL68440100 KL68440500	100 ml 500 ml	18	6586 27536
2,2,2-TRIFLUOROETHANOL 98% For SYNTHESIS (bbb-Trifluoroethyl Alcohol) HSN:2905.5900 M.F : C ₂ H ₃ F ₃ O M.W. 100.04	75-89-8	KL68450100 KL68450500	100 ml 500 ml	18	1902 8008
1-(3-TRIFLUOROMETHYLPHENYL) PIPERAZINE HYDROCHLORIDE 98% HSN:2933.5990 M.F : C ₁₁ H ₁₃ F ₃ N ₂ .HCl M.W 266.69	16015-69-3	KL68460025 KL68460050 KL68460100	25 gm 50 gm 100 gm	18	12326 22846 37863
3,4, 5-TRIHYDROXY BENZOIC ACID See GALLIC ACID (See Item Code: KL1238)					
2,3,5-TRIIODOBENZOIC ACID 97% AR (TIBA) HSN:2916.3990 M.F : C ₇ H ₃ I ₃ O ₂ M.W. 499.81	88-82-4	KL68470005 KL68470010	5 gm 10 gm	18	1012 1836
TRIMETHOPRIM Extra 95% Pure (For Lab Use) (TMP) HSN:2933.5920 M.F : C ₁₄ H ₁₈ N ₄ O ₃ M.W 290.32	738-70-5	KL68480025 KL68480050	25 gm 50 gm	18	2788 5202
3,4,5-TRIMETHOXYBENZALDEHYDE 98% HSN:2912.4925 M.F : C ₁₀ H ₁₂ O ₄ M.W. 196.20	86-81-7	KL68490025 KL68490100	25 gm 100 gm	18	1834 6348
TRIMETHYLAMINE 30% SOLUTION See METHYLAMINE SOLUTION (tri) 30% (See Item Code: KL1744B)					
TRIMETHYLAMINE HYDROCHLORIDE 98% For SYNTHESIS HSN:2921.1990 M.F : C ₃ H ₉ N.HCl M.W.95.57	593-81-7	KL68500500	500 gm	18	936
TRIMETHYLOL PROPANE 98% (2-Ethyl 2-Hydroxymethyl-1,3-Propanediol) HSN:2905.4100 M.F : C ₆ H ₁₄ O ₃ M.W. 134.17	77-99-6	KL68510100 KL68510500	100 gm 500 gm	18	538 1985
TRIMETHYL ORTHOFORMATE 98% For SYNTHESIS (Methyl Orthoformate) HSN: 2915.9090 M.F : C ₄ H ₁₀ O ₃ M.W. 106.12	149-73-5	KL28400500 KL28402500	500 ml 2.5 ltr	18	1968 8520
2,2,4-TRIMETHYL PENTANE See iso-OCTANE (See Item Code: KL1911)					
TRIMETHYL PHOSPHITE 98.5% For SYNTHESIS HSN: 2920.9099 M.F : C ₃ H ₉ O ₃ P M.W. 124.08	121-45-9	KL68520250 KL68521000	250 ml 1 ltr	18	1528 5486
2,4,6-TRIMETHYL PYRIDINE 98% HSN: 2933.3919 M.F : C ₈ H ₁₁ N M.W. 121.18	108-75-8	KL68530100 KL68530500	100 ml 500 ml	18	2397 9884
TRIMETHYL SULPHOXONIUM IODIDE 98% For SYNTHESIS HSN:2930.9099 M.F : C ₃ H ₉ IOS M.W 220.07	1774-47-6	KL68540100 KL68540500	100 gm 500 gm	18	2816 9756
2,4,6-TRINITROPHENOL See PICRIC ACID (See Item Code: KL2051)					
TRI-n-OCTYL PHOSPHINE OXIDE 99% AR HSN:2931.9090 M.F : C ₂₄ H ₅₁ OP M.W 386.63	78-50-2	KL68550010 KL68550100	10 gm 100 gm	18	2426 21568

TRIPALMITIN 99% PURE HSN:2915.7040 M.F : C ₅₁ H ₉₈ O ₆ M.W 807.32	555-44-2	KL68560005 KL68560025	5 gm 25 gm	18 18	3520 15228
TRIPHENYL ETHYL PHOSPHONIUM BROMIDE 98% For SYNTHESIS HSN:2931.9090 M.F : C ₂₀ H ₂₀ BrP M.W. 371.27	1530-32-1	KL68570025 KL68570100	25 gm 100 gm	18 18	647 2217
TRIPHENYL PHOSPHATE 99% EXTRA PURE HSN: 2919.9090 M.F : C ₁₈ H ₁₅ O ₄ P M.W. 326.29	115-86-6	KL28440100 KL28440500	100 gm 500 gm	18 18	578 1621
TRIPHENYL PHOSPHINE 98% HSN: 2931.9090 M.F : C ₁₈ H ₁₅ P M.W. 262.29	603-35-0	KL2844A0100 KL2844A0250 KL2844A0500	100 gm 250 gm 500 gm	18 18 18	824 150 2832
TRIPHENYL PHOSPHITE 97% For SYNTHESIS (Phosphorous Acid Triphenyl Ester) HSN:2920.2990 M.F : C ₁₈ H ₁₅ O ₃ P M.W 310.28	101-02-0	KL68580500	500 ml	18	2018
2,3,5-TRIPHENYL TETRAZOLIUM BROMIDE 98% AR HSN:2933.9900 M.F : C ₁₉ H ₁₅ BrN ₄ M.W. 379.24	1096-80-6	KL68590001	1 gm	18	1938
2,3,5-TRIPHENYL TETRAZOLIUM CHLORIDE See TETRAZOLIUM SALT (See Item Code: KL6799)					
TRIPHOSGENE HSN:2920.9099 M.F : Cl ₃ COCOCCl ₃ M.W. 296.75	32315-10-9	KL68600025 KL68600100 KL68600500	25 gm 100 gm 500 gm	18 18 18	292 1068 2635
2,4,6-TRI-(2-PYRIDYL)-1,3,5-TRIAZINE 99% AR (For The Determination of Iron in Water & Serum) HSN:2933.3990 M.F : C ₁₈ H ₁₂ N ₆ M.W 312.33	3682-35-7	KL68610001 KL68610005	1 gm 5 gm	18 18	2108 9637
TRIS BUFFER 99% EXTRA PURE [Tris(Hydroxymethyl)methylamine]Suitable for Preparation Purpose HSN: 2922.5090 M.F : NH ₂ .C(CH ₂ OH) ₃ M.W. 121.14	77-86-1	KL28450100 KL28450500	100 gm 500 gm	18 18	664 3102
TRIS BUFFER 99.8% AR [Tris(Hydroxymethyl)methylamine] Suitable for Preparation Purpose HSN: 2922.5090 M.F : NH ₂ .C(CH ₂ OH) ₃ M.W. 121.14	77-86-1	KL2845G0100 KL2845G0500	100 gm 500 gm	18 18	702 3263
TRIS ACETATE BUFFER 99% For BIOCHEMISTRY HSN: 2922.5090 M.F : NH ₂ .C(CH ₂ OH) ₃ .CH ₃ COOH M.W. 181.2	6850-28-8	KL2845A0100 KL2845A0250 KL2845A0500	100 gm 250 gm 500 gm	18 18 18	3348 8124 15488
TRIS-HYDROCHLORIDE 99% EXTRA PURE For MOLECULAR BIOLOGY [Tris(Hydroxymethyl)-Aminomethane Hydrochloride] HSN: 2922.1990 M.F : C ₄ H ₁₁ NO ₃ .HCl M.W. 157.60	1185-53-1	KL2845B0100 KL2845B0500	100 gm 500 gm	18 18	1502 7012
TRIS-HYDROCHLORIDE 99.5% AR For BIOCHEMISTRY [Tris(Hydroxymethyl)-Aminomethane Hydrochloride] HSN: 2922.1990 M.F : C ₄ H ₁₁ NO ₃ .HCl M.W. 157.60	1185-53-1	KL2845C0100 KL2845C0500	100 gm 500 gm	18 18	926 3794
TRITON B 40% IN METHANOL See BENZYL TRIMETHYLAMMONIUM HYDROXIDE 40% in METHANOL (See Item Code: KL5229)					
TRITON X 100 (Iso-Octyl Phenoxy Polyethoxy Ethanol) HSN: 3402.1300 M.F : C ₃₄ H ₆₂ O ₁₁ M.W. 646.87	9002-93-1	KL28480500 KL28482500	500 ml 2.5 ltr	18 18	802 3108
TRITON X 100 For MOLECULAR BIOLOGY (Iso-Octyl Phenoxy Polyethoxy Ethanol) HSN: 3402.1300 M.F : C ₃₄ H ₆₂ O ₁₁ M.W. 646.87	9002-93-1	KL68620100 KL68620500	100 ml 500 ml	18 18	624 1817
TROPAEOLIN O (C.I. No.14270)	554-73-4	KL68630025	25 gm	18	628

(Resorcin Yellow) HSN: 3212.9090 M.F : C ₁₂ H ₉ N ₂ O ₅ Na M.W. 316.27		KL68630100	100 gm	2132	
TROPAEOLIN OO (C.I. No.13080) (Orange IV) HSN: 3212.9090 M.F : C ₁₈ H ₁₄ N ₃ NaO ₃ S M.W 375.38	554-73-4	KL68640025 KL68640100	25 gm 100 gm	18	811 2789
TROPAEOLIN OOO (C.I. No.15510) (Orange II) HSN: 3212.9090 M.F : C ₁₆ H ₁₁ N ₂ NaO ₄ S M.W 350.32	633-96-5	KL68650025 KL68650100	25 gm 100 gm	18	234 802
TRYPAN BLUE For MICROSCOPY (C.I. No.23850) Dye Content : Min. 60% HSN: 3204.9000 M.F :C ₃₄ H ₂₄ N ₆ O ₁₄ S ₄ Na ₄ M.W. 960.81	72-57-1	KL68660025 KL68660100	25 gm 100 gm	18	991 3387
TRYPSIN 1:250 (From Bovine Pancrease) HSN: 3507.9099	9002-07-7	KL68670025 KL68670100	25 gm 100 gm	18	2242 7563
TRYPSIN 2000 u/g [2000 Units/mg-(0.2 Anson Unit/g)]Store at 0°C-8°C HSN: 3507.9099	9002-07-7	KL28490025 KL28490100 KL28490500	25 gm 100 gm 500 gm	18	402 1299 5678
TRYPTICASE HSN: 3821.0000		KL68680250 KL68680500	250 gm 500 gm	18	4620 7752
TRYPTONE Bacteriology Pancreatic Digestion Of Casein HSN: 3501.9000	73049-73-7	KL28500100 KL28500250 KL28500500	100 gm 250 gm 500 gm	18	923 1894 3256
D-TRYPTOPHANE 98% For BIOCHEMISTRY (d-a-Amino-3-Indolepropionic Acid) HSN: 2933.9900 M.F :C ₁₁ H ₁₂ N ₂ O ₂ M.W 204.23	153-94-6	KL68690005 KL68690025	5 gm 25 gm	18	2395 8563
L-TRYPTOPHANE 99% For BIOCHEMISTRY HSN: 2933.9900 M.F : C ₁₁ H ₁₂ N ₂ O ₂ M.W. 204.23	73-22-3	KL28520005 KL28520025 KL28520100	5 gm 25 gm 100 gm	18	532 2320 7836
DL-TRYPTOPHANE 99% For BIOCHEMISTRY HSN: 2933.9900 M.F : C ₁₁ H ₁₂ N ₂ O ₂ M.W. 204.23	54-12-6	KL28540005 KL28540025 KL28540100	5 gm 25 gm 100 gm	18	423 1788 6728
TRYPTOSE For BACTERIOLOGY HSN: 3504.0090	84843-69-6	KL68700100 KL68700250 KL68700500	100 gm 250 gm 500 gm	18	1512 3432 6284
TULSI OIL EXTRA PURE HSN: 3301.2590	8015-73-4	KL28550100 KL28550500	100 ml 500 ml	18	1420 5685
TUNG OIL EXTRA PURE (China Wood Oil) HSN: 1515.9010	8001-20-5	KL68710100 KL68710500	100 ml 500 ml	5	1397 5022
TUNGSTEN AAS STANDARD SOLUTION 1000mg/L in Nitric Acid HSN: 3822.0090		KL68720125 KL68720500	125 ml 500 ml	18	1702 3284
TUNGSTEN ICP STANDARD SOLUTION 1000mg/L in Nitric Acid HSN: 3822.0090		KL68730125	125 ml	12	7213
TUNGSTEN (METAL) POWDER 99% EXTRA PURE (325 MESH) HSN: 8101.1000 M.F : W M.W. 183.85	7440-33-7	KL28560025 KL28560100 KL28560500	25 gm 100 gm 500 gm	18	926 2894 13632
TUNGSTEN (VI) OXIDE 98% (Tungsten Trioxide) HSN: 2825.9090 M.F : WO ₃ M.W. 231.84	1314-35-8	KL68740100 KL68740250	100 gm 250 gm	18	1714 4012
TUNGSTIC ACID 99% EXTRA PURE HSN: 2825.9090 M.F : H ₂ WO ₄ M.W. 249.87	7783-03-1	KL28570100 KL28570250 KL28570500	100 gm 250 gm 500 gm	18	1352 2936 5526
TUNGSTIC ACID 99% AR HSN: 2825.9090 M.F : H ₂ WO ₄ M.W. 249.87	7783-03-1	KL68750025 KL68750100 KL68750250	25 gm 100 gm 250 gm	18	421 1412 3384

		KL68750500	500 gm	6184	
TUNGSTO PHOSPHORIC ACID See PHOSPHOTUNGSTIC ACID (See Item Code: KL2037)					
TUNGSTO SILICIC ACID See SILICOTUNGSTIC ACID (See Item Code: KL2307)					
TURKEY RED OIL (35%) (SODIUM SALT) HSN: 3402.9020	8002-33-3	KL68760500	500 ml	5	521
TURKEY RED OIL (50%) SODIUM SALT) HSN: 3402.9020	8002-33-3	KL68770500	500 ml	5	602
TURKEY RED OIL (75%) (SODIUM SALT) HSN: 3402.9020	8002-33-3	KL68780500	500 ml	5	646
TURMERIC PAPER HSN: 3822.0090		KL68790100L	100 lvs	12	118
		KL68790200L	200 lvs	12	202
TURPENTINE OIL See TERPENTINE OIL (See Item Code: KL2861)					
TRUCK'S SOLUTION For Hematology-Leucocytes Counting Chamber HSN: 3822.0090		KL28590125	125 ml	12	243
		KL28590500	500 ml		684
TWEEN 20 [Polyoxyethylene(20) Sorbitan Monolaurate, Polysorbate 20] HSN: 3402.1300 M.F :C ₅₆ H ₁₁₄ O ₂₆ M.W. 6418	9005-64-5	KL28600100	100 ml	18	322
		KL28600250	250 ml		684
		KL28600500	500 ml		1202
		KL28602500	2.5 ltr		5202
TWEEN 20 For MOLECULAR BIOLOGY [Polyoxyethylene(20) Sorbitan Monolaurate,Polysorbate 20] HSN: 3402.1300 M.F :C ₅₆ H ₁₁₄ O ₂₆ M.W. 6418	9005-64-5	KL28610100	100 ml	18	1478
TWEEN-40 EXTRA PURE 9Polyoxyethylene (40) Sorbitan Monolaurate,Polysorbate 40] HSN: 3402.1300 M.F :C ₅₆ H ₁₁₄ O ₂₆ M.W. 6418	9005-66-7	KL28620100	100ml	18	326
		KL28620500	500 ml		1214
TWEEN-60 EXTRA PURE [Polyoxyethylene(60) Sorbitan Monolaurate,(Polysorbate 60] HSN: 3402.1300 M.F :C ₅₆ H ₁₁₄ O ₂₆ M.W. 6418	9005-67-8	KL28630100	100 ml	18	306
		KL28630500	500 ml		1197
TWEEN -80 EXTRA PURE [Polyoxyethylene (20) Sorbitan Monooleate] HSN: 3402.1300 M.F : C ₃₂ H ₆₀ O ₁₀ M.W. 604.822	9005-65-6	KL28650100	100 ml	18	313
		KL28650250	250 ml		693
		KL28650500	500 ml		1194
		KL28652500	2.5 ltr		5202
L-TYROSINE 99% For BIOCHEMISTRY Suitable for Tissue Culture HSN: 2922.5015 M.F : C ₉ H ₁₁ O ₃ N M.W. 181.19	60-18-4	KL28680025	25 gm	18	524
		KL28680100	100 gm		1856
		KL28680500	500 gm		7896
U					
UFFELMANN'S REAGENT Reagent for Lactic acid HSN: 3822.0090		KL28670125	125 ml	12	496
		KL28670500	500 ml		1870
UNIVERSAL INDICATOR SOLUTION pH 1 -14 with colour chart HSN: 3822.0090		KL28690125	125 ml	12	120
		KL28690500	500 ml		311
UNIVERSAL INDICATOR PAPERS pH 1-14 Full Range HSN: 3822.0090		KL28710100	100 lvs	12	156
		KL28710200	200 lvs		248
UNIVERSAL INDICATOR PAPERS pH 2.0-4.5 Narrow Range HSN: 3822.0090		KL28720100	100 lvs	12	156
		KL28720200	200 lvs		248
UNIVERSAL INDICATOR PAPERS pH 3.5-6.0 Narrow Range HSN: 3822.0090		KL2872A0100	100 lvs	12	156
		KL2872A0200	200 lvs		248
UNIVERSAL INDICATOR PAPERS pH 5.0-7.5 Narrow Range HSN: 3822.0090		KL2872B0100	100 lvs	12	156
		KL2872B0200	200 lvs		248

UNIVERSAL INDICATOR PAPERS pH 6.5-9.0 HSN: 3822.0090		KL2872C0100	100 lvs	12	156
		KL2872C0200	200 lvs		248
UNIVERSAL INDICATOR PAPERS pH 2.0-10.5 Narrow Range HSN: 3822.0090		KL2872D0100	100 lvs	12	156
		KL2872D0200	200 lvs		248
URACIL 99% For BIOCHEMISTRY 99% HSN: 2933.5990 M.F : C ₄ H ₄ N ₂ O ₂ M.W. 112.09	66-22-8	KL28730005	5 gm	18	192
		KL28730025	25 gm		502
		KL28730100	100 gm		1930
URACIL-5-CARBOXYLIC ACID 98% HSN: 2933.5990 M.F : C ₅ H ₄ N ₂ O ₄ M.W. 156.1	23945-44-0	KL68800005	5 gm	18	18378
URANYL ACETATE DIHYDRATE 98% AR (Against End Use Certificate) (Reagent for Sodium) HSN: 2844.3010 M.F : C ₄ H ₆ UO ₆ .2H ₂ O M.W. 424.15	6159-44-0	KL28740005	5 gm	18	13826
		KL28740010	10 gm		25238
		KL28740025	25 gm		60527
URANYL MAGNESIUM ACETATE SOLUTION (Against End Use Certificate) (Magnesium Uranyl Acetate Solution) HSN: 3822.0090		KL68810025	25 ml	12	1302
		KL68810100	100 ml		4836
URANYL MAGNESIUM ACETATE (Against End Use Certificate) (Magnesium Uranyl Acetate)	20596-93-4	KL68820005	5 gm	18	12937
		KL68820025	25 gm		58434
URANYL NITRATE HEXAHYDRATE 98-102% AR (Against End Use Certificate) HSN: 2844.3029 M.F : UO ₂ (NO ₃) ₂ .6H ₂ O M.W. 502.13	13520-83-7	KL68830005	5 gm	18	14262
		KL68830025	25 gm		63528
URANYL ZINC ACETATE AR (Against End Use Certificate) (Zinc Uranyl Acetate) HSN: 2844.3029	10138-94-0	KL68840005	5 gm	18	17342
		KL68840025	25 gm		76688
UREA 99% EXTRA PURE HSN: 3102.1000 M.F : NH ₂ .CONH ₂ M.W. 60.06	57-13-6	KL28750500	500 gm	18	278
		KL28755000	5 kg		2350
UREA 99.5% AR Special Qualtry for Biochemical Purpose Confirming to BP, USP, Confirms to ACS specification HSN: 3102.1000 M.F : NH ₂ .CONH ₂ M.W. 60.06	57-13-6	KL28770500	500 gm	18	384
		KL28775000	5 kg		3384
UREA 99.5% For MOLECULAR BIOLOGY HSN: 3102.1000 M.F : NH ₂ .CONH ₂ M.W. 60.06	57-13-6	KL68850500	500 gm	18	712
UREA STANDARD STOCK SOLUTION 0.25%w/v HSN: 3822.0019		KL28780125	125 ml	12	132
		KL28780500	500 ml		389
UREA HYDROCHLORIDE For SYNTHESIS HSN: 2921.4190	506-89-8	KL68860100	100 gm	18	798
		KL68860500	500 gm		3386
UREA SOLUTION 0.1M HSN: 3822.0090		KL68870500	500 ml	12	284
UREA PHOSPHATE 98% EXTRA PURE HSN: 2835.2990 M.F : CH ₄ N ₂ O.H ₃ PO ₄ M.W. 158.05	4861-19-2	KL28790500	500 gm	18	602
		KL28795000	5 kg		5327
UREASE ACTIVE MEAL See JACK BEAN MEAL (See Item Code: KL1469)					
URETHANE 99% (Ethyl Carbamate) HSN: 2924.1900 M.F : NH ₂ COOC ₂ H ₅ M.W. 89.09	51-79-6	KL68880025	25 gm	18	2412
		KL68880100	100 gm		5108
URIC ACID 98% EXTRA PURE HSN: 2933.5990 M.F : C ₅ H ₄ N ₄ O ₃ M.W. 168.11	69-93-2	KL68890025	25 gm	18	2322
		KL68890100	100 gm		8846
URIC ACID 99% AR For BIOCHEMISTRY Used in Substrate in Determination of Urease HSN: 2933.5990	69-93-2	KL28810005	5 gm	18	624
		KL28810025	25 gm		2998
		KL28810100	100 gm		10435

M.F : C ₅ H ₄ N ₄ O ₃ M.W. 168.11					
URIC ACID REAGENT (Folin/Newton)		KL28830125	125 ml	12	172
HSN: 3822.0019		KL28830500	500 ml		418
URIC ACID STANDARD STOCK SOLUTION 0.1%w/v		KL2883A0125	125 ml	12	131
HSN: 3822.0019		KL2883A0500	500 ml		312
URIC ACID REAGENT BENEDICT'S REAGENT See BENEDICT'S URIC ACID REAGENT (See Item Code: KL5184)					
URIDINE 99% For BIOCHEMISTRY	58-96-8	KL68900005	5 gm	18	856
HSN: 2934.9900		KL68900025	25 gm		3336
M.F : C ₉ H ₁₂ N ₂ O ₆ M.W. 244.20					
V					
VACCUM GREASE See SILICON HIGH VACCUM GREASE, (See Item Code: KL6620)					
VALERIAN OIL	8008-88-6	KL68910100	100 ml	18	9246
HSN: 3301.1990		KL68910250	250 ml		17846
n-VALERIC ACID 98% For SYNTHESIS (Pentanoic Acid)	109-52-4	KL2884B0500	500 ml	18	2462
HSN: 2915.6020		KL2884B2500	2.5 ltr		10244
M.F : C ₅ H ₁₀ O ₂ M.W. 102.13					
VALERONITRILE 98% For SYNTHESIS (n-Butyl Cyanide)	110-59-8	KL2884C0100	100 ml	18	702
HSN: 2926.9000		KL2884C0500	500 ml		2022
M.F : C ₅ H ₉ N M.W. 83.13					
L-VALINE 99% For BIOCHEMISTRY	72-18-4	KL2884D0005	5 gm	18	120
HSN: 2922.4990		KL2884D0025	25 gm		524
M.F : C ₅ H ₁₁ NO ₂ M.W. 117.15		KL2884D0100	100 gm		1784
		KL2884D0500	500 gm		3384
DL-VALINE 99% For BIOCHEMISTRY	516-06-3	KL2884E0005	5 gm	18	212
HSN: 2922.4990		KL2884E0025	25 gm		822
M.F : C ₅ H ₁₁ NO ₂ M.W. 117.15		KL2884E0100	100 gm		3116
		KL2884E0500	500 gm		14008
VANADIUM AAS STANDARD SOLUTION 1000mg/L in Nitric Acid		KL68920125	125 ml	12	1702
HSN: 3822.0090		KL68920500	500 ml		3022
VANADIUM ICP STANDARD SOLUTION 1000mg/L in Nitric Acid		KL68930125	125 ml	12	6230
HSN: 3822.0090					
VANADIUM (METAL) POWDER 99%	7440-62-2	KL68940010	10 gm	18	9627
HSN: 8112.9200					
M.F : V M.W. 50.94					
VANADIUM PENTOXIDE 98% EXTRA PURE [Vanadium(V)Oxide]	1314-62-1	KL28850025	25 gm	18	560
HSN: 2825.3010		KL28850100	100 gm		1920
M.F : V ₂ O ₅ M.W.181.88		KL28850500	500 gm		8240
VANADIUM PENTOXIDE 99% AR [Vanadium(V)Oxide] Suitable for Determination of Alcohol in Blood	1314-62-1	KL28870025	25 gm	18	636
HSN: 2825.3010		KL28870100	100 gm		1402
M.F : V ₂ O ₅ M.W.181.88		KL28870500	500 gm		6822
VANADYL SULPHATE PENTAHYDRATE 96% EXTRA PURE (Vanadium Oxysulphate, [Vanadium (IV) Sulphate Oxide Pentahydrate])	27774-13-6	KL28880025	25 gm	18	1320
HSN: 2833.2990		KL28880100	100 gm		4627
M.F : VO _{SO} ₄ .5H ₂ O M.W. 253.08		KL28880500	500 gm		19562
VAN DEN BERGH REAGENT 'A' & 'B' See DIAZO REAGENT 'A' & 'B' (See Item Code:KL0897 & KL0898)					
VANILINE 99% For SYNTHESIS	121-33-5	KL2888A0100	100 gm	18	826
HSN: 2912.4100		KL2888A0500	500 gm		3835
M.F : C ₈ H ₈ O ₃ M.W. 152.15					
VANILINE 99.9% AR	121-33-5	KL2888B0025	25 gm	18	526
HSN: 2912.4100		KL2888B0100	100 gm		1784
M.F : C ₈ H ₈ O ₃ M.W. 152.15					
VELIVERT OIL EXTRA PURE		KL2888C0100	100 ml	18	4987

HSN: 3301.1990		KL2888C0500	500 ml	22497	
VASELINE WHITE see PETROLEUM JELLY WHITE (See Item Code: KL1995)					
VASELINE YELLOW see PETROLEUM JELLY YELLOW (See Item Code: KL1994B)					
VETIVER OIL EXTRA PURE	8016-96-4	KL68960100	100 ml	18	5674
HSN: 3301.2990		KL68960500	500 ml		18386
VEEGUM (High Viscosity)	1327-43-1	KL68950100	100 gm	5	521
(Aluminium Magnesium Silicate)		KL68950500	500 gm		1612
HSN: 2508.1090					
VERATROLE 98% For SYNTHESIS	91-16-7	KL2888F0100	100 ml	18	711
HSN: 2909.3090		KL2888F0500	500 ml		2982
M.F : C ₈ H ₁₀ O ₂ M.W.138.2					
VEGETABLE OIL EXTRA PURE		KL6896A0250	250 ml	12	14512
HSN: 1501.1000					
VICTORIA BLUE For MICROSCOPY (C.I. No.44045)	2580-56-5	KL68970025	25 gm	18	248
Dye Content : Min. 65%		KL68970100	100 gm		902
HSN: 3204.1352		KL68970500	500 gm		4120
M.F : C ₃₃ H ₃₂ ClN ₃ M.W. 506.10					
VINYL ACETATE MONOMER 99%	108-05-4	KL28890500	500 ml	18	423
(Acetoxyethylene) Stabilized with Hydroquinone		KL28892500	2.5 ltr		1884
HSN: 2915.3200					
M.F : C ₄ H ₆ O ₂ M.W. 86.09					
VITAMIN A ACETATE For BIOCHEMISTRY	127-47-9	KL28910025	25 gm	18	2152
(Retinyl Acetate) 500,000 U/G		KL28910100	100 gm		8013
HSN: 2936.2100					
M.F : C ₂₂ H ₃₂ O ₂ M.W.328.50					
VITAMIN B1 99% For BIOCHEMISTRY	67-03-8	KL68980010	10 gm	18	412
(Thiamine Hydrochloride)		KL68980025	25 gm		726
HSN:2936.2210		KL68980100	100 gm		2752
M.F : C ₁₂ H ₁₈ Cl ₂ N ₄ OS.H ₂ O M.W. 337.27					
VITAMIN B₂ See RIBOFLAVIN (See Item Code: KL6576)					
VITAMIN B₂ PHOSPHATE See RIBOFLAVIN MONOPHOSPHATE (See Item Code: KL6577)					
VITAMIN B₆ See PYRIDOXINE HYDROCHLORIDE (See Item Code: KL2238)					
VITAMIN B12 98% For BIOCHEMISTRY	68-19-9	KL68990250M	250mg	18	972
(Cyanocobalamine)		KL68990001	1 gm		3124
HSN:2936.2610		KL68990010	10 gm		28947
M.F : C ₆₃ H ₈₈ CON ₁₄ O ₁₄ P M.W. 1355.37					
VITAMIN BT See L-CARNITINE (See Item Code: KL5421)					
VITAMIN C See L-ASCORBIC ACID (See Item Code: KL0298)					
VITAMIN D₃ See CHOLECALCIFEROL (See Item Code: KL5508)					
VITAMIN E-ACETATE 99%	7695-91-2	KL69000025	25 gm	18	534
(DL-Alpha-Tocopherol Acetate)		KL69000050	50 gm		924
HSN:2936.2800		KL69000100	100 gm		1702
M.F : C ₃₁ H ₅₂ O ₃ M.W. 472.74		KL69000500	500 gm		7238
VITAMIN K See MENADIONE (See Item Code: KL1685A)					
VITAMIN K₃ SODIUM BISULPHITE See MENADIONE SODIUM BISULPHITE (See Item Code: KL6120)					
VITAMIN H See D-BIOTIN (See Item Code: KL5254)					
W					
WAGNER'S REAGENT INDICATOR SOLUTION		KL28920125	125 ml	12	162
(For the Detrction of Alkaloids)		KL28920500	500 ml		523
HSN: 3822.0090					
WANKLYN SOLUTION		KL69010500	500 ml	12	322
1ml=CaCo ₃					
HSN: 3822.0019					
WATER for HPLC	7732-18-5	KL2892A1000	1 ltr	18	452
HSN:2853.0010					
MF:H ₂ O M.W. 18.02					
W.B.C. DILUTING FLUID		KL28930125	125 ml	12	130
(Turk's)		KL28930500	500 ml		228
HSN: 3822.0019					

WHEAT GERM OIL HSN: 3301.9090	68917-73-7	KL69020100 KL69020500	100 ml 500 ml	18 5	896 3348
WHEAT OIL HSN: 1515.9099		KL69030100 KL69030500	100 ml 500 ml	5 18	802 3127
WHEAT STARCH See STARCH WHEAT (See Item Code: KL6720A)					
WIJ'S IODINE SOLUTION HSN: 3822.0090		KL28940500	500 ml	12	812
WINKLER'S SOLUTION 'A' HSN: 3822.0090		KL69040500	500 ml	12	924
WINKLER'S SOLUTION 'B' HSN: 3822.0090		KL69050500	500 ml	12	524
WOOD'S METAL AR HSN: 8106.0090	8049-22-7	KL69060250	250 gm	18	2520
WOOL ALCOHOL EXTRA PURE HSN: 1505.0010		KL69070100 KL69070500	100 gm 500 gm	12	2522 7863
WOOL FAT See LANOLINE (ANHYDROUS) (See Item Code: KL1502)					
WRIGHT'S STAIN For MICROSCOPY (Wright's Eosin Methylene Blue) HSN: 3204.9000	68988-92-1	KL28950025 KL28950100 KL28950500	25 gm 100 gm 500 gm	18	472 1723 7536
WRIGHT'S STAINING SOLUTION FOR MICROSCOPY HSN: 3822.0019		KL28970100 KL28970250 KL28970500	125 ml 250 ml 500 ml	12	125 202 363
X					
XANTHAN GUM EXTRA PURE (Gum Xanthan) Food Grade HSN: 1301.9034	11138-66-2	KL69080500	500 gm	5	802
XANTHINE 99% For BIOCHEMISTRY HSN: 2933.5990 M.F : C ₅ H ₄ N ₄ O ₂ M.W. 152.11	69-89-6	KL28980005 KL28980025	5 gm 25 gm	18	924 4202
X-GAL 98% For MOLECULAR BIOLOGY (5-Bromo-4-Chloro-3-indolyl-β-Dgalactopyranoside) Store at 2°C - 8°C HSN:2932.9900 M.F : C ₁₄ H ₁₅ BrClNO ₆ M.W. 408.63	7240-90-6	KL69090250M KL69090500M KL69090001	250 mg 500 mg 1 gm	18	1512 6974 13532
XYLENE RECTIFIED 98% EXTRA PURE (Xylol) HSN: 2902.4400 M.F : C ₈ H ₁₀ M.W. 106.17	1330-20-7	KL28990500 KL28992500	500 ml 2.5 ltr	18	352 1270
XYLENE RECTIFIED 99.5% AR (Low in sulphur) (Xylol) HSN: 2902.4400 M.F : C ₈ H ₁₀ M.W. 106.17	1330-20-7	KL29000500 KL29002500	500 ml 2.5 ltr	18	384 1397
o-XYLENE 98% For SYNTHESIS (1,2-Dimethylbenzene) HSN: 2902.4100 M.F : C ₈ H ₁₀ M.W. 106.17	95-47-6	KL29020500 KL29022500	500 ml 2.5 ltr	18	302 1325
m-XYLENE 99% For SYNTHESIS HSN: 2902.4200 M.F : C ₈ H ₁₀ M.W. 106.17	108-38-3	KL29040500 KL29042500	500 ml 2.5 ltr	18	894 4212
p-XYLENE 99% For SYNTHESIS (1,4-Dimethylbenzene) HSN: 2902.4300 M.F : C ₈ H ₁₀ M.W. 106.17	106-42-3	KL29060500 KL29062500	500 ml 2.5 ltr	18	756 3428
XYLENE CYANOL FF (C.I.No.42135) Redox Indicator, Dye Content : Min. 75% HSN: 3204.1979 M.F:C ₂₅ H ₂₇ N ₂ NaO ₆ S ₂ M.W. 538.61	2650-17-1	KL2906A0005 KL2906A0010	5 gm 10 gm	18	1502 2716
p-XYLENOL BLUE INDICATOR AR Dye Content : Min. 90% HSN: 3204.9000 M.F:C ₂₃ H ₂₂ O ₅ S M.W. 410.48	125-31-5	KL69100001 KL69100005	1 gm 5 gm	18	642 2627

XYLENOL ORANGE AR Use in EDTA Zinc Titration, Dye Content : Min. 90% HSN: 2934.9900 MF:C ₃₁ H ₂₈ N ₂ O ₁₃ Na ₄ M.W. 760.58	3618-43-7	KL2906B0005 KL2906B0025 KL2906B0100	5 gm 25 gm 100 gm	18	702 2526 9248
XYLENOL ORANGE INDICATOR SOLUTION HSN: 3822.0090		KL69110125 KL69110500	125 ml 500 ml	12	284 897
2,4-XYLIDINE 98% PURIFIED (2,4-Dimethylaniline) HSN: 2921.4910 MF:C ₈ H ₁₁ N M.W. 121.18	95-68-1	KL69120250 KL69122500	250 ml 2.5 ltr	18	923 6422
2,6-XYLIDINE 99% PURIFIED (2,6-Dimethylaniline) HSN: 2921.4910 MF:C ₈ H ₁₁ N M.W. 121.18	87-62-7	KL69130250 KL69132500	250 ml 2.5 ltr	18	1622 12945
XYLIDINE PONCEAU For MICROSCOPY (C.I.No.16255) Dye Content : Min. 60% HSN: 3204.9000 MF:C ₁₈ H ₁₄ N ₂ Na ₂ O ₇ S ₂ M.W. 480.43	3761-53-3	KL69140025 KL69140100 KL69140500	25 gm 100 gm 500 gm	18	167 594 2621
XYLITOL 99% For BIOCHEMISTRY HSN: 2905.4900 MF:C ₅ H ₁₂ O ₅ M.W. 152.15	87-99-0	KL69150100 KL69150500	100 gm 500 gm	18	732 3284
D-XYLOSE EXTRA PURE For BIOCHEMISTRY Reactant for Biochemical identification & Culture Media Additive HSN: 2940.0000 M.F : C ₅ H ₁₀ O ₅ M.W. 150.13	58-86-6	KL29070025 KL29070100 KL29070250	25 gm 100 gm 250 gm	18	302 808 1590
Y					
YEAST EXTRACT POWDER FOR BACTERIOLOGY HSN: 2102.1010	8013-01-2	KL29080250 KL29080500	250 gm 500 gm	18	792 1320
YEAST EXTRACT PASTE FOR BACTERIOLOGY HSN: 2102.1010	8013-01-2	KL29100500	500 gm	18	1376
YTTRIUM (III) ACETATE HYDRATE 99.9% HSN: 2846.9090 M.F : (CH ₃ CO ₂) ₃ Y·xH ₂ O M.W. 266.04 (Anhydrous Basis)	304675-69-2	KL69160025 KL69160100	25 gm 100 gm	18	3012 9126
YTTRIUM (III) CHLORIDE HYDRATE 99.9% HSN: 2846.9030 M.F : YCl ₃ ·xH ₂ O M.W. 195.26 (anhy. Basis)	12741-05-8	KL69170025 KL69170100	25 gm 100 gm	18	3142 9566
YTTRIUM (III) CHLORIDE HEXAHYDRATE 99.9% HSN: 2846.9030 M.F : YCl ₃ ·6H ₂ O M.W. 303.36	10025-94-2	KL69180025 KL69180100	25 gm 100 gm	18	6794 24538
YTTRIUM (III) NITRATE TETRAHYDRATE 99.99% AR HSN: 2846.9090 M.F : Y(NO ₃) ₃ ·4H ₂ O M.W. 346.98	13773-69-8	KL69190025 KL69190100	25 gm 100 gm	18	3735 13625
YTTRIUM (III) OXIDE 99.9% AR HSN: 2846.9010 M.F : Y ₂ O ₃ M.W. 225.81	1314-36-9	KL69210025 KL69210100	25 gm 100 gm	18	1484 5236
Z					
ZEATIN 95% (Mixed Isomers) (Plant Growth Regulator) HSN: 3808.9340 M.F : C ₁₅ H ₂₁ N ₅ O ₅ M.W 351.36	28542-78-1	KL69220005M KL69220010M KL69220025M	5 mg 10 mg 25 mg	18	2268 4202 9486
ZEROLITE 225 (Na) (14-52 MESH) HSN: 2842.1000		KL69230100 KL69230500	100 gm 500 gm	18	2208 4016
ZINC AAS STANDARD SOLUTION 1000mg/L in Nitric Acid HSN: 3822.0090		KL69240125 KL69240500	125 ml 500 ml	12	1702 3352
ZINC ICP STANDARD SOLUTION 1000mg/L in Nitric Acid HSN: 3822.0090		KL69250125	125 ml	12	4936
ZINC ICP STANDARD SOLUTION 10000mg/L in Nitric Acid		KL69260125	125 ml	12	10428

HSN: 3822.0090					
ZIMMERMANN-REINHARDT REAGENT		KL29110125	125 ml	12	105
Determination of Iron		KL29110500	500 ml		265
HSN: 3822.0090					
ZINC (METAL) DUST 98% EXTRA PURE	7440-66-6	KL29120250	250 gm	18	572
Fine Powder, 250-300 Mesh		KL29120500	500 gm		884
HSN:7903.1000					
M.F : Zn M.W. 65.37					
ZINC (METAL) DUST 99% AR	7440-66-6	KL29140100	100 gm	18	292
		KL29140250	250 gm		611
		KL29140500	500 gm		922
HSN:7903.1000					
M.F : Zn M.W. 65.37					
ZINC (METAL) GRANULATED 99.5% EXTRA PURE	7440-66-6	KL29160100	100 gm	18	318
		KL29160250	250 gm		712
		KL29160500	500 gm		1295
HSN:7903.1000					
M.F : Zn M.W. 65.37					
ZINC (METAL) GRANULATED 99.9% AR	7440-66-6	KL29170100	100 gm	18	384
Confirms to ACS Specification, Suitable for Arsenic Determination		KL29170250	250 gm		811
		KL29170500	500 gm		1485
HSN:7903.1000					
M.F : Zn M.W. 65.37					
ZINC (METAL) FOIL 99.5% EXTRA PURE	7440-66-6	KL29190100	100 gm	18	1578
		KL29190250	250 gm		3128
		KL29190500	500 gm		5345
HSN:7903.1000					
M.F : Zn M.W. 65.37					
ZINC ACETATE DIHYDRATE 98.5% EXTRA PURE	5970-45-6	KL29210500	500 gm	18	518
		KL29215000	5 kg		4526
HSN: 2915.2990					
M.F : (CH ₃ COO) ₂ Zn.2H ₂ O M.W. 219.50					
ZINC ACETATE DIHYDRATE 99.5% AR	5970-45-6	KL29220250	250 gm	18	368
		KL29220500	500 gm		570
HSN: 2915.2990					
M.F : (CH ₃ COO) ₂ Zn.2H ₂ O M.W. 219.50					
ZINC BORATE EXTRA PURE	10361-94-1	KL29240250	250 gm	18	602
Assay (as ZnO) : Min. 45%		KL29240500	500 gm		1126
M.F : BH ₃ O ₃ .xZn					
HSN: 2840.2090					
ZINC BROMIDE ANHYDROUS 99% For SYNTHESIS	7699-45-8	KL29260250	250 gm	18	540
		KL29260500	500 gm		953
HSN: 2827.5990					
M.F : ZnBr ₂ M.W. 225.19					
ZINC CARBONATE BASIC EXTRA PURE	5263-02-5	KL29280500	500 gm	18	723
Assay (as Zn) : Min. 47%		KL29285000	5 Kg		6654
HSN: 2836.9990					
M.F : [ZnCO ₃] ₂ .[Zn(OH) ₂] ₃ M.W. 549.02					
ZINC CHLORIDE 97% ANHYDROUS (Dry) EXTRA PURE	7646-85-7	KL29300500	500 gm	18	521
		KL29305000	5 kg		4833
HSN: 2827.3990					
M.F : ZnCl ₂ M.W. 136.29					
ZINC CHLORIDE 97% ANHYDROUS (Dry) 98% AR	7646-85-7	KL29310500	500 gm	18	601
HSN: 2827.3990					
M.F : ZnCl ₂ M.W. 136.29					
ZINC CHLORIDE 0.1M SOLUTION		KL2931C0500	500 ml	12	435
STANDARDIZED SOLUTION,TRACEABLE TO NIST					
HSN: 3822.0090					
ZINC CHLORIDE 0.5M SOLUTION		KL2931D0500	500 ml	12	444
STANDARDIZED SOLUTION,TRACEABLE TO NIST					
HSN: 3822.0090					
ZINC CHROMATE 98% EXTRA PURE	13530-65-9	KL2931A0250	250 gm	18	1526
		KL2931A0500	500 gm		2387
HSN: 2841.5090					
M.F : ZnCrO ₄ M.W. 181.372					
ZINC FLUORIDE 99% EXTRA PURE	7783-49-5	KL2931B0250	250 gm	18	1184
		KL2931B0500	500 gm		2012
HSN:2826.9000					
M.F : ZnF ₂ M.W. 103.377					
ZINC IODIDE 98% for SYNTHESIS	10139-47-6	KL2931F0025	25 gm	18	1088
		KL2931F0100	100 gm		4018
HSN: 2827.6090					
M.F :ZnI ₂ M.W. 319.20					
ZINC NITRATE HEXAHYDRATE 96-103%	10196-18-6	KL29320500	500 gm	18	448
		KL29325000	5 kg		4108
HSN: 2834.2990					
M.F : Zn(NO ₃) ₂ .6H ₂ O M.W. 297.48					

ZINC NITRATE HEXAHYDRATE 98% AR HSN: 2834.2990 M.F : Zn(NO ₃) ₂ .6H ₂ O M.W. 297.48	10196-18-6	KL29340500 KL29345000	500 gm 5 kg	18	526 4812
ZINC OXALATE DIHYDRATE 98% EXTRA PURE HSN: 2917.1190 M.F : ZnC ₂ O ₄ .2H ₂ O M.W. 189.42	4255-07-6	KL29350250 KL29350500	250 gm 500 gm	18	602 1012
ZINC OXIDE 99% EXTRA PURE Confirming to IP HSN: 2817.0010 ZnO M.W. 81.38	1314-13-2	KL29360250 KL29360500	250 gm 500 gm	18	351 626
ZINC OXIDE 99.5% AR HSN: 2817.0010 M.F:ZnO M.W. 81.38	1314-13-2	KL29380250 KL29380500	250 gm 500 gm	18	384 650
ZINC PHOSPHATE 99.5% EXTRA PURE HSN: 2835.3900 M.F : Zn ₃ (PO ₄) ₂ M.W.386.11	7779-90-0	KL29400250 KL29400500	250 gm 500 gm	18	402 755
ZINC SILICO FLUORIDE 99% EXTRA PURE HSN: 2826.9000 M.F :ZnSiF ₆ .xH ₂ O 207.47	16871-71-9	KL29410250 KL29410500	250 gm 500 gm	18	9236 16292
ZINC STEARATE EXTRA PURE HSN: 2915.7090 M.F : [CH ₃ (CH ₂) ₁₆ COO] ₂ Zn M.W. 632.33	557-05-1	KL29420250 KL29420500	250 gm 500 gm	18	359 634
ZINC SULPHATE HEPTAHYDRATE 99% EXTRA PURE HSN: 2833.2690 M.F : ZnSO ₄ .7H ₂ O M.W. 287.54	7446-20-0	KL29460500 KL29465000	500 gm 5 Kg	18	292 2556
ZINC SULPHATE HEPTAHYDRATE 99.5% AR Confirms to ACS specification HSN: 2833.2690 M.F : ZnSO ₄ .7H ₂ O M.W. 287.54	7446-20-0	KL29470500 KL29475000	500 gm 5 kg	18	435 3852
ZINC SULPHATE MONOHYDRATE (Dried) 99% EXTRA PURE HSN: 2833.2690 M.F : ZnSO ₄ .H ₂ O M.W. 179.45	7446-19-7	KL2946A0500 KL2946A5000	500 gm 5 Kg	18	563 5128
ZINC SULPHATE 0.05M STANDARDIZED SOLUTION,TRACEABLE TO NIST HSN: 3822.0090		KL6926A0500	500 ml	12	362
ZINC SULPHATE 0.1M STANDARDIZED SOLUTION,TRACEABLE TO NIST HSN: 3822.0090		KL69270500	500 ml	12	422
ZINC SULPHIDE 98% EXTRA PURE HSN: 2830.9010 M.F : ZnS M.W.97.44	1314-98-3	KL29490250 KL29490500	250 gm 500 gm	18	1010 1813
ZINC SULPHIDE 99.9% AR HSN: 2830.9010 M.F : ZnS M.W.97.44	1314-98-3	KL2949A0100 KL2949A0250 KL2949A0500	100 gm 250 gm 500 gm	18	526 1184 2016
ZINC SULPHITE DIHYDRATE 98 % PURE HSN: 2830.2000 M.F :ZnSO ₃ .2H ₂ O M.W. 181.46	7488-52-0	KL69280250 KL69280500	250 gm 500 gm	18	1102 1963
ZINC TARTRATE 98% EXTRA PURE HSN: 2936.9000 M.F :C ₄ H ₄ O ₆ Zn M.W. 213.46	551-64-4	KL69290250 KL69290500	250 gm 500 gm	18	1799 3216
ZINC URANYL ACETATE See URANYL ZINC ACETATE (See Item Code: KL6884)					
ZINCON AR For Photometric Determination of Copper & Zinc HSN: 2928.0090 M.F :C ₂₀ H ₁₆ N ₄ O ₆ S M.W. 440.43	135-52-4	KL69300001 KL69300005	1 gm 5 gm	18	1088 4563
ZINCON MONOSODIUM SALT 98% AR HSN: 2927.0090 M.F :C ₂₀ H ₁₅ N ₄ NaO ₆ S M.W. 462.41	62625-22-3	KL69310001 KL69310005	1 gm 5 gm	18	1384 5036
ZIRCONIUM ICP STANDARD SOLUTION 1000mg/L in water HSN: 3822.0090		KL69320125	125 ml	12	5026
ZIRCONIUM ACETATE 99.5% EXTRA PURE	7585-20-8	KL69330100	100 gm	18	1532

HSN: 2915.9090		KL69330500	500 gm		6102
ZIRCONIUM (IV) CARBONATE (BASIC) HYDRATE	57219-64-4	KL29510100	100 gm	18	1102
(Zirconium Oxycarbonate) Assay (as ZrO ₂) : Min. 40%		KL29510500	500 gm		3894
HSN: 2836.9990					
M.F : Zr(OH) ₂ CO ₃ .ZrO ₂ M.W. 308.46					
ZIRCONIUM DIOXIDE (CALCINED) 97% EXTRA PURE	1314-23-4	KL29530100	100 gm	18	684
[Zirconium (IV) Oxide]		KL29530500	500 gm		2478
HSN: 2825.6020					
M.F : ZrO ₂ M.W.123.22					
ZIRCONIUM DIOXIDE (CALCINED) 99.5% AR	1314-23-4	KL29540100	100 gm	18	752
[zirconium (IV) oxide] Fine Mesh		KL29540500	500 gm		2630
HSN: 2825.6020					
M.F : ZrO ₂ M.W.123.22					
ZIRCONIUM FLUORIDE 99.9% PURE	7783-64-4	KL69340100	100 gm	18	1897
HSN: 2826.1990		KL69340500	500 gm		8012
M.F :ZrF ₄ M.W. 167.22					
ZIRCONIUM NITRATE HYDRATE 99.5% EXTRA PURE	14985-18-3	KL29600100	100 gm	18	2325
(Zirconyl Nitrate)		KL29600250	250 gm		5456
HSN: 2834.2990		KL29600500	500 gm		8315
M.F : ZrO(NO ₃) ₂ .xH ₂ O M.W. 231.23					
ZIRCONIUM OXYCHLORIDE OCTAHYDRATE 98% EXTRA PURE	13520-92-8	KL29560100	100 gm	18	522
(Zirconyl Chloride)		KL29560250	250 gm		1222
HSN: 2827.3990		KL29560500	500 gm		2258
M.F : ZrOCl ₂ .8H ₂ O M.W. 322.25					
ZIRCONIUM OXYCHLORIDE OCTAHYDRATE 99.5% AR	13520-92-8	KL29580100	100 gm	18	924
(Zirconyl Chloride) For Fluorine Determination		KL29580500	500 gm		3284
HSN: 2827.3990					
M.F : ZrOCl ₂ .8H ₂ O M.W. 322.25					
ZIRCONIUM PHOSPHATE EXTRA PURE	13765-95-2	KL69350100	100 gm	18	1409
HSN: 2835.2990		KL69350500	500 gm		6485
ZIRCONIUM SILICATE 98.5% EXTRA PURE	10101-52-7	KL69360250	250 gm	18	2318
(Zirconium Orthosilicate)		KL69360500	500 gm		4325
HSN: 2839.9090					
M.F : ZrSiO ₄ M.W. 183.30					
ZIRCONIUM (IV) SULPHATE HYDRATE 99.5%	34806-73-0	KL69370100	100 gm	18	2302
(Zirconium Orthosulphate) Water Soluble		KL69370500	500 gm		7268
HSN:2833.2990					
M.F :Zr(SO ₄) ₂ .xH ₂ O M.W. 283.35 (Anhydrous Basis)					
ZIRCONIUM (V) SULPHATE (BASIC) TETRAHYDRATE 99.5% Pure	7446-31-3	KL69380100	100 gm	18	2782
HSN:2833.2990		KL69380500	500 gm		9263
M.F :ZrSiO ₄ M.W. 183.30					

BANK DETAILS

A/C Name : KANTON LABORATORIES
Bank Name : UNION BANK OF INDIA
Branch Add : KANNUR, KERALA
A/C No : 118113100000034
IFSC Code : UBIN0811815

A/C Name : KANTON LABORATORIES
Bank Name : STATE BANK OF INDIA
Branch Add : KANNUR, KERALA
A/C No : 41496649409
IFSC Code : SBIN0070879



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