



MAGIC OF CHEMISTRY

PRICE LIST 2022 - 23

Product	Hazard Symbols	Code	Pkg	Price (₹)
ABSCISIC ACID 98.0% Extra Pure ABA HSN: 3808.9340 CAS No.: 21293-29-8 C ₁₅ H ₂₀ O ₄ M.W. 264.3		00490 0025M 00490 0100M 00490 0500M	25 mg 100 mg 500 mg	1300.00 4600.00 20000.00
ACACIA Extra Pure Gum acacia, Gum arabic Confirms to IP HSN: 1301.2000 CAS No.: 9000-01-5		00500 00500 00500 05000 00500 0025K 00500 0050K	500 g 5000 g 25 Kg 50 Kg	620.00 5100.00 POR POR
ACACIA (Enzyme Free) AR Gum Acacia Heat inactivated under nitrogen emulsifying agent for Olive Oil in serum lipase determination inhibits cleavage of lower fatty acid esters. HSN: 1301.2000 CAS No.: 9000-01-5		00501 00500 00501 0025K 00501 0050K	500 g 25 Kg 50 Kg	840.00 POR POR
ACENAPHTHENE 96% For Synthesis 1,8-Ethylenenaphthalene HSN: 2902.9090 UN No.: 3077/9 CAS No.: 83-32-9 C ₁₂ H ₁₀ M.W. 154.21		00506 00100 00506 00500 00506 0025K 00506 0050K	100 g 500 g 25 Kg 50 Kg	460.00 1700.00 POR POR
ACES BUFFER 99% Extra Pure N-(2-acetamido)-2-aminoethane sulphonic acid HSN: 2924.1900 CAS No.: 7365-82-4 C ₄ H ₁₀ N ₂ O ₄ S M.W. 182.20		00507 00025 00507 00100	25 g 100 g	2000.00 7700.00
ACETALDEHYDE SOLUTION 20-30% For Synthesis Ethanal;MORBICID;Methanone HSN: 2912.1200 UN No.: 1089/3 CAS No.: 75-07-0 C ₂ H ₄ O M.W. 44.05		00508 00500	500 ml	680.00
ACETAMIDE 99% For Synthesis Acetic acid amide HSN: 2924.1900 CAS No.: 60-35-5 C ₂ H ₅ NO M.W. 59.07		00510 00500 00510 0025K 00510 0050K	500 g 25 Kg 50 Kg	1350.00 POR POR
N-(2-Acetamido)-2-aminoethanesulphonic Acid See ACES BUFFER, Code 00507				
2-Acetamido-3-mercaptopropionic acid See N-ACETYL-L-CYSTEINE, Code 00565				
4-ACETAMIDOPHENOL 98% Extra Pure 4'-Hydroxyacetanilide, 4-Acetamidophenol, N-(4-Hydroxyphenyl)acetamide, N-Acetyl-4-aminophenol, APAP, Acetaminophen, Paracetamol HSN: 2924.2990 CAS No.: 103-90-2 C ₈ H ₉ NO ₂ M.W. 151.16		00514 00100	100 g	470.00
ACETANILIDE 98.5% Extra Pure N-Phenylacetamide Confirms to USP HSN: 2924.2910 CAS No.: 103-84-4 C ₈ H ₉ NO M.W. 135.17		00520 00500 00520 0025K 00520 0050K	500 g 25 Kg 50 Kg	1300.00 POR POR
ACETATE BUFFER SOLUTION pH 4.6 HSN: 3822.9090 CAS No.: NA		00522 00500	500 ml	300.00
ACETATE BUFFER TS ACC. TO USP HSN: 3822.9090 CAS No.: NA		US002 00500	500 ml	425.00
ACETHYDRAZIDE 90% For Synthesis Acetic acid hydrazide, Acetylhydrazine HSN: 2928.0090 UN No.: 2811/6.1 CAS No.: 1068-57-1 C ₂ H ₆ N ₂ O M.W. 74.08		00527 00025 00527 00100	25 g 100 g	2400.00 7500.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
ACETIC ACID GLACIAL 99.5% Extra Pure Ethanoic acid HSN: 2915.2100 UN No.: 2789/8,3 CAS No.: 64-19-7 CH ₃ COOH M.W. 60.05	 	00004 00500 00004 01000 00004 02500 00004 0025K 00004 0200K	500 ml 1000 ml 2500 ml 25 Liters 200 Liters	350.00 650.00 1300.00 POR POR
ACETIC ACID GLACIAL 99.7% AR Ethanoic acid Confirms to BP,EP & USP HSN: 2915.2100 UN No.: 2789/8,3 CAS No.: 64-19-7 CH ₃ COOH M.W. 60.05	 	00005 00500 00005 01000 00005 02500 00005 0025K 00005 0200K	500 ml 1000 ml 2500 ml 25 Liters 200 Liters	400.00 750.00 1600.00 POR POR
ACETIC ACID GLACIAL 99.7% AR (Aldehyde Free) Ethanoic acid Specially suitable for use in determination of total cholesterol in blood plasma by MacIntyre and Ralston's method. HSN: 2915.2100 UN No.: 2789/8,3 CAS No.: 64-19-7 CH ₃ COOH M.W. 60.05	 	00006 00500 00006 02500 00006 0025K 00006 0200K	500 ml 2500 ml 25 Liters 200 Liters	450.00 1700.00 POR POR
ACETIC ACID GLACIAL 99.8% For HPLC Ethanoic acid Microfiltered product (0.2 mm) and bottled under nitrogen atmosphere. For critical jobs, purge with nitrogen. HSN: 2915.2100 UN No.: 2789/8,3 CAS No.: 64-19-7 CH ₃ COOH M.W. 60.05	 	00008 01000 00008 02500	1000 ml 2500 ml	950.00 2000.00
ACETIC ACID 90% SOLUTION AR Ethanoic acid HSN: 2915.2100 UN No.: 2789/8,3 CAS No.:- CH ₃ CHOOH M.W. 65.05	 	0008D 01000	1000 ml	500.00
ACETIC ACID 60% Extra Pure Ethanoic acid HSN: 2915.2100 UN No.: 2790/8 CAS No.:-NA CH ₃ COOH M.W. 60.05	 	0008B 01000 0008B 0025K	1000 ml 25 Liters	350.00 POR
ACETIC ACID 30% Extra Pure Ethanoic acid 30% HSN: 2915.2100 UN No.: 2790/8 CAS No.:-NA -- M.W. --	 	0008C 01000 0008C 0025K	1000 ml 25 Liters	300.00 POR
ACETIC ACID 1 MOL / L (1N) FOR 500 ML SOLUTION HSN: 2915.2100 UN No.: 2790/8 CAS No.:-NA CH ₃ COOH M.W. 60.05	 	0009A 11AMP 0009A 03AMP 0009A 06AMP	1 Amp/1 Ltr 3 Ampoules 6 Ampoules	140.00 305.00 550.00
ACETIC ACID 1N SOLUTION HSN: 2915.2100 CAS No.:-64-19-7 CH ₃ COOH M.W. 65.05		0009D 01000	1000 ml	550.00
ACETIC ACID 0.1M (0.1N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from date of opening. HSN: 2915.2100 UN No.: NA/NA CAS No.:-64-19-7 CH ₃ COOH M.W. 60.0		R100A 01000	1000 ml	660.00
ACETIC ACID 1M (1N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from date of opening. HSN: 2915.2100 UN No.: NA/NA CAS No.:-64-19-7 CH ₃ COOH M.W. 60.0		R100D 01000	1000 ml	660.00
Acetic acid hydrazide See ACETHYDRAZIDE, Code 00527				
Acetic acid isobutyl ester See iso-BUTYL ACETATE, Code 04212				
Acetic acid isopropyl ester See ISO PROPYL ACETATE, Code 4221E				
Acetic acid octyl ester See OCTYL ACETATE, Code 5038N				

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ACETOACETANILIDE 98% For Synthesis AAA; Acetoacetamidobenzene; Acetoacetanilide HSN: 2924.2920 CAS No.: 102-01-2 C ₁₀ H ₁₁ NO ₂ M.W. 177.20		00529 00500 00529 0025K 00529 0050K	500 g 25 Kg 50 Kg	850.00 POR POR
Acetoacetic ethylester See ETHYL ACETOACETATE, Code 0139C				
Acetoacetic methylester See METHYL ACETOACETATE, Code 4606C				
Aceto carmine See CARMINE ACETO, Code 0254Z				
1-Acetonaphthone See 1-ACETYL NAPHTHALENE, Code 0056Z				
ACETONE 99% Extra Pure Propanone; Dimethyl Ketone HSN: 2914.1100 UN No.: 1090/3 CAS No.: 67-64-1 (CH ₃) ₂ CO M.W. 58.08		00011 00500 00011 01000 00011 02500 00011 0025K 00011 0200K	500 ml 1000 ml 2500 ml 25 Liters 200 Liters	400.00 700.00 1400.00 POR POR
ACETONE 99.5% AR/ACS Propanone; Dimethyl Ketone (Confirms to USP-NF) HSN: 2914.1100 UN No.: 1090/3 CAS No.: 67-64-1 (CH ₃) ₂ CO M.W. 58.08		00012 00500 00012 01000 00012 02500 00012 0025K	500 ml 1000 ml 2500 ml 25 Liters	450.00 800.00 1600.00 POR
ACETONE 99.8% For HPLC & UV Spectroscopy Propanone; Dimethyl Ketone HSN: 2914.1100 UN No.: 1090/3 CAS No.: 67-64-1 (CH ₃) ₂ CO M.W. 58.08		00013 01000 00013 02500	1000 ml 2500 ml	850.00 1800.00
ACETONE 99.9% GC Propanone; Dimethyl Ketone HSN: 2914.1100 UN No.: 1090/3 CAS No.: 67-64-1 (CH ₃) ₂ CO M.W. 58.08		0013A 00250 0013A 01000	250 ml 1000 ml	550.00 1600.00
ACETONE 99.8% PRA Propanone, Dimethyl Ketone HSN: 2914.1100 UN No.: 1090/3 CAS No.: 67-64-1 (CH ₃) ₂ CO M.W. 58.08		0013B 01000	1000 ml	1370.00
ACETONE 99.5% Electronic Propanone; Dimethyl Ketone Zinc (Zn) Max 100 ppb Particulate count max 10 particles /ml (1.0 micron) HSN: 2914.1100 UN No.: 1090/3 CAS No.: 67-64-1 (CH ₃) ₂ CO M.W. 58.08		00014 00500 00014 02500	500 ml 2500 ml	560.00 1900.00
ACETONE 1% w/v SOLUTION HSN: 2914.1100 CAS No.: 67-64-1 (CH ₃) ₂ CO M.W. 58.08		0014D 01000	1000 ml	300.00
ACETONE ALCOHOL DECOLOURIZER For Microscopy For microscopy, bleach, according to Gram HSN: 2914.4000 UN No.: 1993/3 CAS No.: NA		00532 00500	500 ml	260.00
Acetone dimethyl acetal See 2,2-DIMETHOXY PROPANE, Code 0336A				
ACETONITRILE 99% Extra Pure Methyl cyanide HSN: 2926.9000 UN No.: 1648/3 CAS No.: 75-05-8 CH ₃ CN M.W. 41.05		00015 00500 00015 02500 00015 0025K 00015 0200K	500 ml 2500 ml 25 Liters 200 Liters	770.00 3300.00 POR POR
ACETONITRILE 99.5% AR Methyl Cyanide HSN: 2926.9000 UN No.: 1648/3 CAS No.: 75-05-8 CH ₃ CN M.W. 41.05		00016 00500 00016 02500 00016 0025K 00016 0200K	500 ml 2500 ml 25 Liters 200 Liters	840.00 3700.00 POR POR

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ACETONITRILE 99.5% SPECIALLY DRIED Methyl cyanide HSN: 2926.9000 UN No.: 1648/3 CAS No.: 75-05-8 CH ₃ CN M.W. 41.05	 	0016A 00500 0016A 02500	500 ml 2500 ml	950.00 4300.00
ACETONITRILE 99.9% For HPLC & UV Spectroscopy Methyl cyanide HSN: 2926.9000 UN No.: 1648/3 CAS No.: 75-05-8 CH ₃ CN M.W. 41.05	 	00017 01000 00017 02500	1000 ml 2500 ml	1950.00 4100.00
ACETONITRILE 99.9% HPLC Gradient grade Methyl cyanide HSN: 2926.9000 UN No.: 1648/3 CAS No.: 75-05-8 CH ₃ CN M.W. 41.05	 	0017A 01000 0017A 02500	1000 ml 2500 ml	2100.00 4300.00
ACETONITRILE 99.8% For PREPARATIVE HPLC Methyl cyanide HSN: 2926.9000 UN No.: 1648/3 CAS No.: 75-05-8 CH ₃ CN M.W. 41.05	 	0017B 01000 0017B 02500	1000 ml 2500 ml	2200.00 4400.00
ACETONITRILE 99.9% GC Methyl cyanide HSN: 2926.9000 UN No.: 1648/3 CAS No.: 75-05-8 CH ₃ CN M.W. 41.05	 	0017C 01000	1000 ml	4200.00
ACETONITRILE 99.8% PRA Methyl Cyanide HSN: 2926.9000 UN No.: 1648/3 CAS No.: 75-05-8 CH ₃ CN M.W. 41.05	 	0017E 01000	1000 ml	4300.00
ACETONITRILE 99.8% For DNA synthesis Methyl Cyanide HSN: 2926.9000 UN No.: 1648/3 CAS No.: 75-05-8 CH ₃ CN M.W. 41.05	 	0017D 01000 0017D 02500	1000 ml 2500 ml	2500.00 5400.00
ACETONITRILE 99.9% LC-MS Methyl Cyanide HSN: 2926.9000 UN No.: 1648/3 CAS No.: 75-05-8 CH ₃ CN M.W. 41.05	 	0017H 01000	1000 ml	8000.00
ACETONITRILE/WATER 50:50 (W/W) 50% For HPLC Acetonitrile/Water 1:1 (w/w) Solution HSN: 2926.9000 UN No.: 1648/3 CAS No.: 75-05-8 CH ₃ CN M.W. 41.05	 	0017G 02500	2500 ml	4600.00
ACETO ORCEIN Connective tissue stain HSN: 3203.0090 UN No.: 1760/8 CAS No.: NA		00537 00100	100 ml	680.00
ACETOPHENONE 99% For Synthesis Methyl Phenyl Ketone HSN: 2914.3910 UN No.: 3334/9 CAS No.: 98-86-2 C ₆ H ₅ CO.CH ₃ M.W. 120.15		00018 00500 00018 02500 00018 0025K 00018 0200K	500 ml 2500 ml 25 Liters 200 Liters	1050.00 4700.00 POR POR
ACETOPHENONE 99.5% AR Methyl phenyl ketone HSN: 2914.3910 UN No.: 3334/9 CAS No.: 98-86-2 C ₆ H ₅ COCH ₃ M.W. 120.15		00019 00500 00019 02500 00019 0025K 00019 0200K	500 ml 2500 ml 25 Liters 200 Liters	1200.00 5500.00 POR POR
ACETYL ACETONE 98% For Synthesis 2,4-Pentanedione HSN: 2914.1990 UN No.: 2310/3,6.1 CAS No.: 123-54-6 CH ₃ COCH ₂ COCH ₃ M.W. 100.12	 	00539 00250 00539 00500 00539 02500	250 ml 500 ml 2500 ml	1000.00 1800.00 8500.00
ACETYL ACETONE 99.5% AR 2,4-Pentanedione HSN: 2914.1990 UN No.: 2310/3,6.1 CAS No.: 123-54-6 CH ₃ COCH ₂ COCH ₃ M.W. 100.12	 	00540 00250 00540 00500	250 ml 500 ml	1200.00 2100.00

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ACETYL BROMIDE 98% For Synthesis Ethanoyl bromide HSN: 2915.9099 UN No.: 1716/8 CAS No.: 506-96-7 CH ₃ COBr M.W. 122.95		00547 00250 00547 00500	250 ml 500 ml	3100.00 5900.00
ACETYL CHLORIDE 98% Extra Pure Ethanoyl chloride; Acyl chloride HSN: 2915.9010 UN No.: 1717/3,8 CAS No.: 75-36-5 CH ₃ COCl M.W. 78.50	 	00020 00500 00020 02500	500 ml 2500 ml	870.00 3400.00
ACETYL CHOLINE CHLORIDE 99% AR 2-(Acetyloxy)-N,N,N-trimethylethanaminium; Acecoline; ACH Substrate for the estimation of acetyl cholin esterase (Store in refrigerator) HSN: 2923.9000 CAS No.: 60-31-1 C ₇ H ₁₆ ClNO ₂ M.W. 181.66		00550 00010 00550 00025	10 g 25 g	3400.00 7800.00
N-ACETYL-L-CYSTEINE 99% For Biochemistry LNAC; NAC HSN: 2930.9040 CAS No.: 616-91-1 C ₅ H ₉ NO ₃ S M.W. 163.2		00565 00010 00565 00100	10 g 100 g	520.00 3800.00
1-ACETYL NAPHTHALENE 97.5% For Synthesis 1-Acetonaphthone; Methyl 1-naphthyl ketone HSN: 2914.3990 CAS No.: 941-98-0 C ₁₂ H ₁₀ O M.W. 170.21		00567 00100 00567 00250	100 ml 250 ml	600.00 1300.00
1-ACETYLPIPERAZINE 98.5% For Synthesis HSN: 2933.5990 CAS No.: 13889-98-0 C ₆ H ₁₂ N ₂ O M.W. 128.17		0567E 00005 0567E 00025	5 g 25 g	800.00 2800.00
ACETYLENE TETRABROMIDE 98% Extra Pure 1,1,2,2-TETRABROMO ETHANE HSN: 2903.6100 UN No.: 2504/6.1 CAS No.: 79-27-6 C ₂ H ₂ Br ₄ M.W. 345.67		00570 00250 00570 00500	250 ml 500 ml	6800.00 13000.00
2-ACETYL THIOPHENE 98% For Synthesis Methyl-2-thienyl ketone HSN: 2934.9990 UN No.: 2810/6.1 CAS No.: 88-15-3 C ₆ H ₆ OS M.W. 126.18		00575 00100 00575 00500	100 ml 500 ml	2500.00 8800.00
N-ACETYL-DL-TRYPTOPHAN 99% For Biochemistry Store at 2-8°C HSN: 2933.9990 CAS No.: 87-32-1 C ₁₃ H ₁₄ N ₂ O ₃ M.W. 246.27		00580 00025	25 g	2000.00
Acetylhydrazine See ACETHYDRAZIDE, Code 00527				
ACID FAST DECOLORIZER HSN: 3822.9090 UN No.: 1170/3 CAS No.: NA	 	00585 00125	125 ml	260.00
Acid fuchsin See FUCHSIN ACID, Code 03885				
Acid red 66 See BIEBRICH SCARLET, Code 01930				
Acid red 87 See EOSIN YELLOW, Code 03660				
ACIDOCTOR B (Antidote for hydrobromic acid skin burn) HSN: 3005.9050		D0002 00200	200 g	1400.00
ACIDOCTOR C (Antidote for hydrochloric acid skin burn) HSN: 3005.9050		D0003 00200	200 g	1400.00

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ACIDOCTOR F (Antidote for hydrofluoric acid skin burns) HSN: 3005.9050		D0004 00200	200 g	1400.00
ACIDOCTOR N (Antidote for nitric acid skin burn) HSN: 3005.9050		D0005 00200	200 g	1400.00
ACIDOCTOR P (antidote for phenol) HSN: 3005.9050		D0007 00200	200 g	1400.00
ACIDOCTOR S (Antidote for sulphuric acid skin burn) HSN: 3005.9050		D0006 00200	200 g	1400.00
ACIDOCTOR X (Antidote for bromine skin burn) HSN: 3005.9050		D0009 00200	200 g	1400.00
ACRIDINE ORANGE For Microscopical Staining Basic Orange 14, Euchrysine, N,N,N',N'- Tetramethylacridine-3,6-diamine C.I.No.46005 Riboneucleic acid stain -Acridine orange (AO) is a nucleic acid selective fluorescent cationic dye useful for cell cycle determination. It is cell-permeable, and interacts with DNA and RNA by intercalation or electrostatic attractions.It is also useful as a non-specific stain for backlighting conventionally stained cells on the surface of a solid sample of tissue (fluorescence backlighting staining) HSN: 3204.1391 CAS No.: 10127-02-3 C ₁₇ H ₂₀ Cl ₃ N ₃ Zn M.W. 438.09		00590 00010 00590 00025	10 g 25 g	2500.00 5800.00
ACRIDINE YELLOW G C.I. NO 46025 HSN: 3212.9090 CAS No.: 135-49-9 C ₁₅ H ₁₆ ClN ₃ M.W. 273.76		00592 00025	25 g	5300.00
ACRIFLAVINE For Biochemistry Acriflavine Hydrochloride Conforms to B.P.C-63 C.I.No.46000 Acriflavinine is used for fluorescently labeling of high molecular weight RNA molecules HSN: 3824.9900 UN No.: 3077/9 CAS No.: 8063-24-9 C ₁₄ H ₁₄ N ₃ Cl M.W. 259.74		00600 00005 00600 00025 00600 00250	5 g 25 g 250 g	600.00 2300.00 13000.00
ACRYLAMIDE 98.5% For Electrophoresis Prop-2-enamide; Acrylic acid; Ethylenecarboxamide;Propenoic acid; Propenamide HSN: 2924.1900 UN No.: 2074/6.1 CAS No.: 79-06-1 C ₃ H ₅ NO M.W. 71.08		00610 00025 00610 00100 00610 00500	25 g 100 g 500 g	220.00 600.00 1600.00
ACRYLAMIDE 99% Molecular Biology Prop-2-enamide; Acrylic acid; Ethylenecarboxamide;Propenoic acid; Propenamide HSN: 2924.1900 UN No.: 2074/6.1 CAS No.: 79-06-1 C ₃ H ₅ NO M.W. 71.08		00611 00100 00611 00500	100 g 500 g	700.00 3000.00
ACRYLAMIDE 98% For Synthesis Prop-2-enamide; Acrylic acid; Ethylenecarboxamide;Propenoic acid; Propenamide HSN: 2924.1900 UN No.: 2074/6.1 CAS No.: 79-06-1 C ₃ H ₅ NO M.W. 71.08		00620 00500 00620 0025K 00620 0050K	500 g 25 Kg 50 Kg	830.00 POR POR
bis-Acrylamide See N,N-METHYLENE BISACRYLAMIDE, Code 04640				
ACRYLIC ACID (STABILIZED) 98% For Synthesis Propenoic Acid Ethylenecarboxylic Acid Miscible with water in all proportions. Stabilized with 200 ppm Hydroquinone Monomethyl Ether HSN: 2916.1100 UN No.: 2218/8,3 CAS No.: 79-10-7 C ₃ H ₄ O ₂ M.W. 72.06		00622 00500 00622 02500 00622 0025K 00622 0200K	500 ml 2500 ml 25 Liters 200 Liters	920.00 4100.00 POR POR

Product	Hazard Symbols	Code	Pkg	Price (₹)
ACRYLONITRILE (STABILIZED) 99% Extra Pure Acrylic acid nitrile Store at 2-8°C HSN: 2926.1000 UN No.: 1093/3, 6.1 CAS No.: 107-13-1 CH ₂ CH.CN M.W. 53.06		00022 00500 00022 02500 00022 0025K 00022 0200K	500 ml 2500 ml 25 Liters 200 Liters	900.00 4000.00 POR POR
ACTIONIONE 98% AR Cycloheximide, 3-[2-(3,5-Dimethyl-2-oxocyclohexyl)-2-hydroxyethyl]glutarimide, Naramycin A HSN: 2941.9011 UN No.: 2811/6.1 CAS No.: 66-81-9 C ₁₅ H ₂₃ NO ₄ M.W. 281.35		00630 00001 00630 00005	1 g 5 g	3500.00 17000.00
Activated charcoal See CHARCOAL ACTIVATED, Code 02689				
Adams' catalyst See PLATINUM OXIDE HYDRATE, Code 05305				
ADENINE 99% For Biochemistry 6-aminopurine Confirms to BP, USP HSN: 2933.5990 UN No.: 2811/6.1 CAS No.: 73-24-5 C ₅ H ₅ N ₅ M.W. 135.13		00650 00005 00650 00025 00650 01000	5 g 25 g 1000 g	350.00 1100.00 POR
Adenine hemisulphate See ADENINE SULPHATE, Code 00660				
ADENINE SULPHATE 99% AR Adenine Hemisulfate; 1H-Purin-6-Amine; Sulfate (2:1) For desensitization of photographic gelatin. HSN: 2933.5990 CAS No.: 321-30-2 C ₅ H ₅ N ₅ ·1/2H ₂ SO ₄ M.W. 184.17		00660 00010 00660 00100	10 g 100 g	650.00 5800.00
ADENOSINE 99% For Biochemistry D-Adenosine Store at 2-8°C Insoluble with water, hardly soluble in organic solvent Used as a substrate in determination of Adenosine deaminase HSN: 2934.9990 CAS No.: 58-61-7 C ₁₀ H ₁₃ N ₅ O ₄ M.W. 267.25		00670 00005 00670 00025	5 g 25 g	400.00 1700.00
ADENOSINE 5'-DIPHOSPHORIC ACID DISODIUM SALT 97.5% For Biochemistry ADP store at -20°C HSN: 2934.9990 CAS No.: 16178-48-6 C ₁₀ H ₁₃ N ₅ Na ₂ P ₂ O ₁₀ ·xH ₂ O M.W. 471.2 (on anhydrous basis)		00680 0100M 00680 0500M 00680 00001 00680 00005	100 mg 500 mg 1 g 5 g	550.00 900.00 1600.00 7000.00
ADENOSINE 5-MONOPHOSPHORIC ACID SODIUM SALT 95% For Biochemistry AMP store at -20°C HSN: 2934.9990 CAS No.: 4578-31-8 C ₁₀ H ₁₂ N ₅ Na ₂ O ₇ P M.W. 391.19		00690 00001 00690 00005 00690 00025	1 g 5 g 25 g	280.00 850.00 3400.00
ADENOSINE 5'-TRIPHOSPHORIC ACID DISODIUM SALT 95% For Biochemistry ATP store at -20°C HSN: 2934.9990 CAS No.: 987-65-5 C ₁₀ H ₁₄ N ₅ Na ₂ O ₁₃ P ₃ M.W. 551.15		00700 00001 00700 00005 00700 00025	1 g 5 g 25 g	350.00 1200.00 5500.00
ADIPIC ACID 99% Extra Pure Hexanedioic acid Confirms to BP, USP/NF HSN: 2917.1200 CAS No.: 124-04-9 C ₆ H ₁₀ O ₄ M.W. 146.14		00710 00500 00710 0025K 00710 0050K	500 g 25 Kg 50 Kg	750.00 POR POR

Product	Hazard Symbols	Code	Pkg	Price (₹)
ADONITOL 99% For Biochemistry Adonite, Ribitol Store at +2°C to +8°C HSN: 2905.4900 CAS No.: 488-81-3 C ₅ H ₁₂ O ₅ M.W. 152.15		00720 00005 00720 00010	5 g 10 g	1700.00 3300.00
L-ADRENALINE 98.5% AR L-Epinephrine Store at +2°C to +8°C HSN: 2937.9090 UN No.: 2811/6.1 CAS No.: 51-43-4 C ₉ H ₁₃ NO ₃ M.W. 183.21		00730 00001 00730 00005	1 g 5 g	2500.00 12000.00
ADRENALINE BITARTRATE 98% AR Adrenaline hydrogen tartrate, Adrenaline acid tartrate, Epinephrine bitartrate (Confirms to IP) Store at +2°C to +8°C HSN: 2937.9090 UN No.: 2811/6.1 CAS No.: 51-42-3 C ₁₃ H ₁₉ NO ₉ M.W. 333.30		00735 00001 00735 00005	1 g 5 g	3400.00 13000.00
Adrenaline hydrogen tartrate See ADRENALINE BITARTRATE, Code 00735				
Aerosol OT See DIOCTYL SODIUM SULPHOSUCCINATE, Code 03490				
AESCLIN SESQUIHYDRATE 98% Extra Pure 6,7-Dihydroxycoumarin 6-glucoside; Esculin; Aesculinum; Esculetin-6-β-D-glucopyranoside HSN: 2938.9090 CAS No.: 66778-17-4 C ₁₅ H ₁₆ O ₉ +1.5H ₂ O M.W. 367.31		00760 00005 00760 00025	5 g 25 g	4200.00 17000.00
AGAR AGAR POWDER NO 1 For Bacteriology HSN: 1302.3100 CAS No.: 9002-18-0		00779 00250 00779 00500 00779 0025K	250 g 500 g 25 Kg	2550.00 4700.00 POR
AGAR AGAR POWDER (HIGH GEL STRENGTH) For Microbiology Agar, Gum agar Confirms to USP HSN: 1302.3100 CAS No.: 9002-18-0		00780 00500 00780 0025K	500 g 25 Kg	4900.00 POR
AGAROSE (L) For Electrophoresis Low Electroendo Osmosis - especially suitable for immuno electrophoresis and crossed immuno electrophoresis HSN: 3913.9090 CAS No.: 9012-36-6		00789 00010 00789 00025 00789 00100	10 g 25 g 100 g	980.00 2100.00 8000.00
AGAROSE (M) For Electrophoresis Medium Electroendosmosis Most widely used for electrophoretic techniques including serum electrophoresis, techniques involving antibody containing gels. HSN: 3913.9090 CAS No.: 9012-36-6		00790 00010 00790 00025 00790 00100	10 g 25 g 100 g	1050.00 2200.00 8500.00
AGAROSE (H) For Electrophoresis High Electroendo Osmosis Useful in counter immuno electrophoresis method, high content of Sulphate and pyruvate groups HSN: 3913.9090 CAS No.: 9012-36-6		00791 00010 00791 00025 00791 00100	10 g 25 g 100 g	1100.00 2400.00 9000.00
AGAROSE (LOW MELTING) DNA grade HSN: 3913.9090 CAS No.: 9012-36-6		00792 00005 00792 00010 00792 00100	5 g 10 g 100 g	2600.00 5000.00 43000.00
AGAROSE TYPE A Molecular Biology HSN: 3913.9090 CAS No.: 9012-36-6		00793 00010 00793 00025 00793 00100	10 g 25 g 100 g	1250.00 2700.00 10400.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
AGAROSE TYPE B Molecular Biology HSN: 3913.9090 CAS No.: 9012-36-6		00794 00010 00794 00025 00794 00100	10 g 25 g 100 g	1250.00 2700.00 10400.00
β-ALANINE 99% For Biochemistry 3-Aminopropionic acid Buffer component HSN: 2922.4990 CAS No.: 107-95-9 C ₃ H ₇ NO ₂ M.W. 89.09		00800 00025 00800 00100 00800 00500	25 g 100 g 500 g	360.00 1100.00 4800.00
D-ALANINE 99% For Biochemistry (R)-2-Aminopropionic acid HSN: 2922.4990 CAS No.: 338-69-2 C ₃ H ₇ NO ₂ M.W. 89.09		00809 00001 00809 00005 00809 00025	1 g 5 g 25 g	300.00 1160.00 5200.00
DL-ALANINE 99% For Biochemistry DL-2-Aminocaproic acid HSN: 2922.4990 CAS No.: 302-72-7 C ₃ H ₇ NO ₂ M.W. 89.09		00810 00025 00810 00100 00810 01000	25 g 100 g 1000 g	300.00 750.00 4600.00
L-ALANINE 99% For Biochemistry L-2-Aminopropionic acid Pyrogen free for bacteriology and tissue culture (C=5 in HCl 1mol/litre) HSN: 2922.4990 CAS No.: 56-41-7 C ₃ H ₇ NO ₂ M.W. 89.09		00820 00025 00820 00100 00820 01000	25 g 100 g 1000 g	320.00 860.00 6000.00
ALAR (B-9) 98% AR Daminozide Store at 2-8°C HSN: 3808.9340 CAS No.: 1596-84-5 C ₆ H ₁₂ N ₂ O ₃ M.W. 160.17		00821 00001 00821 00005	1 g 5 g	300.00 1400.00
ALBERT'S METACHROMATIC STAINS KIT NA It demonstrates the presence of metachromatic granules found in Corynebacterium diphtheriae. The granules stain purple -black against light green counterstained cytoplasm. It helps to distinguish Corynebacterium diphtheriae from most of the short nonpathogenic diphtheroids which lack granules. Contains: Albert's stain A solution (Product code 00823) -125 ml and Albert's stain B solution (Product code 00824) -125 ml HSN: 3822.9090 CAS No.: NA NA M.W. NA		K0001 01KIT	1 Kit	220.00
ALBERT STAIN A SOLUTION HSN: 3822.9090 CAS No.: NA		00823 00125 00823 00500	125 ml 500 ml	200.00 600.00
ALBERT STAIN B SOLUTION HSN: 3822.9090 CAS No.: NA		00824 00125 00824 00500	125 ml 500 ml	200.00 600.00
Albumin bovine See BOVINE ALBUMIN FRACTION V POWDER, Code 02230				
Albumin egg powder See EGG ALBUMIN POWDER, Code 03629				
ALCIAN BLUE 8GX For Microscopy Alcian Blue, Ingrain Blue 1 C.I.No.74240-Stain for glycoproteins in tissues such as cartilage and extracellular matrices. HSN: 3204.1979 CAS No.: 33864-99-2		00830 00005 00830 00010 00830 00025	5 g 10 g 25 g	3100.00 6000.00 12500.00
ALCIAN BLUE SOLUTION For Microscopy Clear, permanent stain for mucin. HSN: 3204.1979 CAS No.: NA		00831 00100	100 ml	800.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
ALGINIC ACID Extra Pure Algin Confirms to IP HSN: 3913.1010 CAS No.: 9005-32-7 (C ₆ H ₈ O ₆) _n M.W. 48000-186000		00835 00500 00835 05000 00835 0025K 00835 0050K	500 g 5000 g 25 Kg 50 Kg	2100.00 19500.00 POR POR
Alginate acid sodium salt See SODIUM ALGINATE, Code 05760				
ALIQUAT 336 88% Extra Pure Tricaprylylmethylammonium chloride, Starks' catalyst HSN: 2923.9000 UN No.: 2810/6.1 CAS No.: 63393-96-4 C ₂₅ H ₅₄ NCl M.W. 404.17		00838 00250 00838 01000	250 ml 1000 ml	2100.00 8000.00
ALIZARINE AR 1,2-Dihydroxyanthraquinone, Mordant Red 11 C.I.No.58000 Alizarin Red is used in a biochemical assay to determine, quantitatively by colorimetry, the presence of calcific deposition by cells of an osteogenic lineage. HSN: 2914.7990 CAS No.: 72-48-0 C ₁₄ H ₈ O ₄ M.W. 240.22		00840 00025 00840 00100	25 g 100 g	540.00 2200.00
ALIZARINE COMPLEXONE (3,4-Dihydroxy-2-anthraquinonyl)methyliminodiacetic acid dihydrate; 3,4-Dihydroxyanthraquinon-2-yl-methylimino-diacetic acid; Alizarin Fluorine Blue, Alizarin-3-methylamine-N,N-diacetic acid; Alizarin-3-methyliminodiacetic acid An indicator for EDTA titration especially in acid solution for spectrophotometric determination of fluoride HSN: 2914.7990 CAS No.: 3952-78-1 C ₁₉ H ₁₅ NO ₈ .2H ₂ O M.W. 421.36		00850 00001 00850 00005	1 g 5 g	850.00 3900.00
ALIZARINE CYANINE GREEN 75% dye content Acid Green 25 C.I.No. 61570 HSN: 2914.7990 CAS No.: 4403-90-1 C ₂₈ H ₂₀ N ₂ Na ₂ O ₈ S ₂ M.W. 622.58		00852 00025	25 g	580.00
Alizarine-3-methylamine-N,N-diacetic acid dihydrate See ALIZARINE COMPLEXONE, Code 00850				
ALIZARINE RED S Sodium Alizarine Sulphonate C.I.No. 58005 HSN: 2914.7990 CAS No.: 130-22-3 C ₁₄ H ₇ NaO ₇ S M.W. 342.3		00860 00025 00860 00100	25 g 100 g	780.00 2500.00
ALIZARINE RED S AR Sodium Alizarine Sulphonate C.I.No. 58005 Acid base indicator use in analysis of metals HSN: 2914.7990 CAS No.: 130-22-3 C ₁₄ H ₇ NaO ₇ S M.W. 342.3		00861 00025 00861 00100	25 g 100 g	820.00 2700.00
ALIZARINE RED S 1% (w/v) AQUEOUS INDICATOR SOLUTION HSN: 3822.9090 CAS No.: 130-22-3 C ₁₄ H ₇ NaO ₇ M.W. 342.3		00862 00100	100 ml	200.00
Alizarine sulfonic acid sodium salt AR & Redox indicator See ALIZARINE RED S, Code 00861				
ALKALI BLUE C.I. 42765 HSN: 3212.9090 CAS No.: 1324-76-1 C ₃₇ H ₂₉ N ₃ O ₃ S M.W. 595.73		00865 00005 00865 00025	5 g 25 g	600.00 2500.00
Alkaline copper solution See FOLIN & WU'S ALKALINE COPPER SOLUTION, Code 03874				

Product	Hazard Symbols	Code	Pkg	Price (₹)
Alkyl dimethyl benzyl ammonium chloride See BENZALKONIUM CHLORIDE AQUEOUS SOLUTION, Code 01790				
ALLANTOIN POWDER 98.5% Extra Pure Glyoxylic acid diureide Confirming to IP/BP HSN: 2933.2100 CAS No.: 97-59-6 C ₄ H ₆ N ₄ O ₃ M.W. 158.12		00868 00100 00868 01000	100 g 1000 g	520.00 4000.00
ALLOXAN MONOHYDRATE 98% Extra Pure 2,4,5,6(1H,3H)-Pyrimidinetetrone; 2,4,5,6-Tetraoxypyrimidine, 5,6-Dioxyuracil Store in refrigerator HSN: 2933.3990 CAS No.: 2244-11-3 C ₄ H ₂ N ₂ O ₄ .H ₂ O M.W. 160.09		00870 00025	25 g	950.00
Alloy according to Devardas See DEVARDA'S ALLOY, Code 03161				
Alloy according to Wood See WOOD'S METAL, Code 06485				
ALLURA RED 80% Disodium 6-hydroxy-5-[(2-methoxy-5-methyl-4-sulfophenyl)azo]-2-naphthalenesulfonate C.I. 16035 HSN: 3205.0000 CAS No.: 25956-17-6 C ₁₈ H ₁₄ N ₂ Na ₂ O ₈ S ₂ M.W. 496.42		00873 00100 00873 00500	100 g 500 g	580.00 2500.00
ALLYL ALCOHOL 99% For Synthesis 2-Propen-1-ol HSN: 2905.2900 UN No.: 1098/6.1,3 CAS No.: 107-18-6 C ₃ H ₆ O M.W. 58.08	  	00875 00500 00875 02500 00875 0025K	500 ml 2500 ml 25 Liters	1500.00 7000.00 POR
ALLYL BROMIDE 98% For Synthesis 3-Bromo-1-propene Store at 2-8°C HSN: 2903.6100 UN No.: 1099/3,6.1 CAS No.: 106-95-6 C ₃ H ₅ Br M.W. 120.98	   	00876 00250 00876 00500	250 ml 500 ml	2400.00 4500.00
ALLYL CHLORIDE 98% For Synthesis 3-Chloropropylene Store at 2-8°C HSN: 2903.2900 UN No.: 1100/3,6.1 CAS No.: 107-05-1 C ₃ H ₅ Cl M.W. 76.53	   	00877 00500 00877 02500 00877 0025K	500 ml 2500 ml 25 Liters	1020.00 4800.00 POR
ALLYLTHIOUREA 98% 1-Allyl-2-thiourea, Thiosinamin HSN: 2930.9099 UN No.: 2811/6.1 CAS No.: 109-57-9 C ₄ H ₈ N ₂ S M.W. 116.18		00879 00050 00879 00100	50 g 100 g	3000.00 5500.00
Alpha benzoaxime AR See α-BENZOIN OXIME, Code 01873				
Alum-ammonium See ALUMINIUM AMMONIUM SULPHATE DODECAHYDRATE, Code 00894				
Alum chrome potassium See CHROMIUM (III) POTASSIUM SULPHATE DODECAHYDRATE, Code 2819B				
Alum potassium See ALUMINIUM POTASSIUM SULPHATE DODECAHYDRATE, Code 00969				
ALUMINIUM FINE POWDER 98% Extra Pure HSN: 7603.1010 UN No.: 1396/4.3 CAS No.: 7429-90-5 Al M.W. 26.98		00880 00500 00880 05000 00880 0025K 00880 0050K	500 g 5000 g 25 Kg 50 Kg	1100.00 9500.00 POR POR

Product	Hazard Symbols	Code	Pkg	Price (₹)
ALUMINIUM FOIL 99% Extra Pure 0.14 mm thickness, 76 mm width HSN: 7607.2090 CAS No.: 7429-90-5 Al M.W. 26.98		00889 00500 00889 0025K 00889 0050K	500 g 25 Kg 50 Kg	1100.00 POR POR
ALUMINIUM FOIL 99.5% AR 0.14 mm thickness, 76 mm width HSN: 7607.2090 CAS No.: 7429-90-5 Al M.W. 26.98		00890 00250 00890 00500	250 g 500 g	1900.00 3500.00
ALUMINIUM AMMONIUM SULPHATE DODECAHYDRATE 98% Extra Pure Ammonium alum HSN: 2833.3010 CAS No.: 7784-26-1 NH ₄ Al(SO ₄) ₂ .12H ₂ O M.W. 453.32		00894 00500 00894 0025K 00894 0050K	500 g 25 Kg 50 Kg	300.00 POR POR
ALUMINIUM AMMONIUM SULPHATE DODECAHYDRATE 98% AR/ACS Ammonium Alum HSN: 2833.3010 CAS No.: 7784-26-1 NH ₄ Al(SO ₄) ₂ .12H ₂ O M.W. 453.32		00895 00500 00895 0025K 00895 0050K	500 g 25 Kg 50 Kg	410.00 POR POR
ALUMINIUM CHLORIDE ANHYDROUS 98.0% Extra Pure Aluminium Trichloride Anhydrous Decomposes with water HSN: 2827.3200 UN No.: 1726/8 CAS No.: 7446-70-0 AlCl ₃ M.W. 133.34		00896 00250 00896 00500 00896 0025K 00896 0050K	250 g 500 g 25 Kg 50 Kg	220.00 380.00 POR POR
ALUMINIUM CHLORIDE HEXAHYDRATE 97% Extra Pure Aluminium Trichloride Hexahydrate HSN: 2827.3200 CAS No.: 7784-13-6 AlCl ₃ .6H ₂ O M.W. 241.45		00897 00500 00897 0025K 00897 0050K	500 g 25 Kg 50 Kg	650.00 POR POR
ALUMINIUM CHLORIDE HEXAHYDRATE 99% AR Aluminium trichloride Hexahydrate Confirms to BP HSN: 2827.3200 CAS No.: 7784-13-6 AlCl ₃ .6H ₂ O M.W. 241.45		00898 00500 00898 0025K 00898 0050K	500 g 25 Kg 50 Kg	1100.00 POR POR
ALUMINIUM CHLORIDE 0.16M SOLUTION HSN: 2827.3200		0898G 01000	1000 ml	425.00
ALUMINIUM FLUORIDE TRIHYDRATE 97% Extra Pure Aluminum trifluoride trihydrate HSN: 2826.1200 CAS No.: 15098-87-0 AlF ₃ .3H ₂ O M.W. 138.02		00900 00500 00900 0025K 00900 0050K	500 g 25 Kg 50 Kg	720.00 POR POR
ALUMINIUM HYDROXIDE GEL Extra Pure Alhydrogel Confirming to IP HSN: 2818.3000 CAS No.: 21645-51-2 Al(OH) ₃ M.W. 78.0		00910 00250 00910 00500 00910 0025K	250 g 500 g 25 Kg	300.00 500.00 POR
Aluminium isopropylate See ALUMINIUM ISOPROPOXIDE, Code 00912				
ALUMINIUM ISOPROPOXIDE 98% Extra Pure Aluminum isopropylate, Aluminum trisopropoxide HSN: 2905.1990 UN No.: 3181/4.1 CAS No.: 555-31-7 C ₉ H ₂₁ AlO ₃ M.W. 204.25		00912 00500 00912 0025K 00912 0050K	500 g 25 Kg 50 Kg	1520.00 POR POR
Aluminium lithium hydride See LITHIUM ALUMINIUM HYDRIDE, Code 04430				
ALUMINIUM NITRATE NONAHYDRATE 98% Extra Pure Aluminium(III) Nitrate; Nitric acid aluminum salt HSN: 2834.2990 UN No.: 1438/5.1 CAS No.: 7784-27-2 Al(NO ₃) ₃ .9H ₂ O M.W. 375.13	 	00927 00500 00927 0025K 00927 0050K	500 g 25 Kg 50 Kg	340.00 POR POR

Product	Hazard Symbols	Code	Pkg	Price (₹)
ALUMINIUM NITRATE NONAHYDRATE 98.5% AR/ACS Aluminium(III) Nitrate; Nitric acid aluminum salt HSN: 2834.2990 UN No.: 1438/5.1 CAS No.: 7784-27-2 Al(NO ₃) ₃ .9H ₂ O M.W. 375.13	 	00928 00500 00928 0025K 00928 0050K	500 g 25 Kg 50 Kg	1800.00 POR POR
ALUMINIUM OXIDE G (NEUTRAL) For Thin Layer Chromatography HSN: 2818.2090 CAS No.: 1344-28-1 Al ₂ O ₃ M.W. 101.96		00930 00500 00930 0025K 00930 0050K	500 g 25 Kg 50 Kg	650.00 POR POR
ALUMINIUM OXIDE ACTIVE BASIC For Column Chromatography According to Brockmann activity I, II HSN: 2818.2090 CAS No.: 1344-28-1 Al ₂ O ₃ M.W. 101.96		00940 00500 00940 0025K 00940 0050K	500 g 25 Kg 50 Kg	520.00 POR POR
ALUMINIUM OXIDE ACTIVE NEUTRAL For Column Chromatography According to Brockmann activity I, II HSN: 2818.2090 CAS No.: 1344-28-1 Al ₂ O ₃ M.W. 101.96		00950 00500 00950 0025K 00950 0050K	500 g 25 Kg 50 Kg	550.00 POR POR
ALUMINIUM OXIDE ACTIVE ACIDIC For Column Chromatography According to Brockmann activity I, II HSN: 2818.2090 CAS No.: 1344-28-1 Al ₂ O ₃ M.W. 101.96		00960 00500 00960 0025K 00960 0050K	500 g 25 Kg 50 Kg	770.00 POR POR
ALUMINIUM OXIDE CALCINED 99% Extra Pure Alumina HSN: 2818.2090 CAS No.: 1344-28-1 Al ₂ O ₃ M.W. 101.94		00961 00500 00961 0025K 00961 0050K	500 g 25 Kg 50 Kg	400.00 POR POR
ALUMINIUM POTASSIUM SULPHATE DODECAHYDRATE 99% Extra Pure Alum, Potassium alum, Potassium aluminium sulfate dodecahydrate HSN: 2833.3030 CAS No.: 7784-24-9 AlK(SO ₄) ₂ .12H ₂ O M.W. 474.38		00969 00500 00969 02500 00969 0025K 00969 0050K	500 g 2500 g 25 Kg 50 Kg	280.00 1000.00 POR POR
ALUMINIUM POTASSIUM SULPHATE DODECAHYDRATE 99% AR/ACS Alum, Potassium alum, Potassium aluminum sulfate dodecahydrate Conforms to BP, Ph Eur, USP HSN: 2833.3030 CAS No.: 7784-24-9 AlK(SO ₄) ₂ .12H ₂ O M.W. 474.38		00970 00500 00970 02500 00970 0025K 00970 0050K	500 g 2500 g 25 Kg 50 Kg	340.00 1300.00 POR POR
ALUMINIUM STEARATE Extra Pure Stearic acid aluminum salt HSN: 2915.7090 CAS No.: 637-12-7 [CH ₃ (CH ₂) ₁₆ COO] ₃ Al M.W. 877.35		00972 01000 00972 0025K 00972 0050K	1000 g 25 Kg 50 Kg	790.00 POR POR
ALUMINIUM SULPHATE OCTADECALHYDRATE 98% Extra Pure Alum; Dialuminum sulfate octadecahydrate HSN: 2833.2210 CAS No.: 7784-31-8 Al ₂ (SO ₄) ₃ .18H ₂ O M.W. 666.42		00973 00500 00973 0025K 00973 0050K	500 g 25 Kg 50 Kg	220.00 POR POR
ALUMINIUM SULPHATE OCTADECALHYDRATE 98% AR Alum; Dialuminum sulfate octadecahydrate HSN: 2833.2210 CAS No.: 7784-31-8 Al ₂ (SO ₄) ₃ .18H ₂ O M.W. 666.42		00974 00500 00974 0025K 00974 0050K	500 g 25 Kg 50 Kg	270.00 POR POR
ALUMINONE AR Tri-ammonium aurine tricarboxylate, ATA, Aluminon, Ammonium aurintricarboxylate HSN: 2918.1990 CAS No.: 569-58-4 C ₂₂ H ₂₃ N ₃ O ₉ M.W. 473.44		00976 00010 00976 00025	10 g 25 g	800.00 1800.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
ALUMINIUM ACETATE, BASIC HYDRATE New Aluminum hydroxide acetate; Aluminum diacetate hydroxide HSN: 2915.2990 CAS No.: 142-03-0 (CH ₃ CO ₂) ₂ AlOH·xH ₂ O M.W. 162.08 (Anhydrous)		00892 POR	POR	POR
AMARANTH Extra Pure Acid Red 27, Azorubin S C.I.No. 16185 It is used as a food dye and to colour cosmetics. HSN: 3204.1984 CAS No.: 915-67-3 C ₂₀ H ₁₁ N ₂ Na ₃ O ₁₀ S ₃ M.W. 604.48		00980 00025 00980 01000	25 g 1000 g	180.00 4600.00
AMIDO BLACK 10B 80% dye content Extra Pure Naphthalene Black 12B, Acid Black 1 C.I. No. 20470 It is an amino acid staining diazo dye used in biochemical research to stain for total protein on transferred membrane blots. HSN: 3204.9000 CAS No.: 1064-48-8 C ₂₂ H ₁₄ N ₆ Na ₂ O ₉ S ₂ M.W. 616.50		01010 00025 01010 00100	25 g 100 g	300.00 1000.00
Amido sulfonic acid AR See SULPHAMIC ACID, Code 06170				
4-AMINOACETANILIDE 99% For Synthesis N-Acetyl-p-phenylenediamine; N-(4-Aminophenyl)acetamide HSN: 2924.2990 CAS No.: 122-80-5 C ₈ H ₁₀ N ₂ O M.W. 150.18		01012 00100 01012 00500	100 g 500 g	600.00 2500.00
Amino acetic acid See GLYCINE, Code 03975				
2-AMINOACETOPHENONE 98% For Synthesis 2-Acetylaniline Store at 2-8°C HSN: 2922.3900 CAS No.: 551-93-9 H ₂ NC ₆ H ₄ COCH ₃ M.W. 135.16		01013 00010 01013 00100	10 g 100 g	1200.00 10800.00
3'-AMINOACETOPHENONE 98% For Synthesis 3-Acetylaniline Store at 2-8°C HSN: 2922.3900 CAS No.: 99-03-6 H ₂ NC ₆ H ₄ COCH ₃ M.W. 135.16		01014 00100 01014 00500	100 g 500 g	1450.00 5000.00
4-AMINOACETOPHENONE 99% For Synthesis 4-Acetylaniline Store at 2-8°C HSN: 2922.3900 CAS No.: 99-92-3 C ₈ H ₉ NO M.W. 135.17		01015 00100 01015 00500	100 g 500 g	4450.00 19000.00
AMINO ACID KIT OF 24 ITEMS SET (24 Chromatographically homogenous acids) Reference collection for paper & thin layer chromatography. Each vial contains 1.0 gm except 3-(3,4-Dihydroxyphenyl) - DL - alanine & L-Hydroxyproline which contain 0.1 gm each. Store at 2-8°C HSN: 2922.3900 CAS No.: NA		01020 01SET	1 Set	7700.00
4-Aminoanisole See p-ANISIDINE, Code 01390				
3-Aminoanisole See m-ANISIDINE, Code 1389B				
4-AMINOANTIPYRINE 99% Extra Pure 4 Aminophenazone; 4-Amino-2,3-dimethyl-1-phenyl-3-pyrazolin-5-one; Ampyrone HSN: 2933.1100 CAS No.: 83-07-8 C ₁₁ H ₁₃ N ₃ O M.W. 203.25		01030 00025 01030 00100	25 g 100 g	1400.00 5300.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
4-AMINOAZOBENZENE 98% For Synthesis 4-Phenylazoaniline HSN: 2927.0010 UN No.: 3077/9 CAS No.: 60-09-3 C ₁₂ H ₁₂ N ₃ M.W. 197.24		01038 00100 01038 00500	100 g 500 g	320.00 1400.00
p-Aminobenzene sulphonamide See SULPHANILAMIDE, Code 06174				
3-Aminobenzene sulphonic acid See METANILIC ACID, Code 04599				
p-Aminobenzene sulphonic acid See SULPHANILIC ACID, Code 06179				
3-AMINO BENZOIC ACID 98% For Synthesis meta-Aminobenzoic acid; MABA; 3-carboxyaniline; m-carboxyaniline HSN: 2922.4990 CAS No.: 99-05-8 C ₇ H ₇ NO ₂ M.W. 137.14		01039 00100 01039 00500	100 g 500 g	1100.00 4000.00
4-AMINO BENZOIC ACID 99% Extra Pure PABA, Vitamin Bx, Vitamin H1 HSN: 2922.4990 CAS No.: 150-13-0 C ₇ H ₇ NO ₂ M.W. 137.14		01040 00100 01040 00500	100 g 500 g	870.00 3400.00
(S)-(+)-2-AMINO-1-BUTANOL 98% Extra Pure D-2-Aminobutanol HSN: 2922.1990 UN No.: 2735/8 CAS No.: 5856-62-2 C ₄ H ₁₁ NO M.W. 89.14		01041 00001 01041 00005	1 g 5 g	1900.00 6500.00
4-AMINO-1-BUTANOL 98% For Synthesis HSN: 2922.1990 UN No.: 2735/8 CAS No.: 13325-10-5 C ₄ H ₁₁ NO M.W. 89.14		1041C 00001 1041C 00005 1041C 00025	1 g 5 g 25 g	800.00 3000.00 11000.00
4-AMINO BUTYRIC ACID 98% For Biochemistry 4-Aminobutanoic acid, GABA, γ-Aminobutyric acid, Piperidic acid, Piperidinic acid HSN: 2922.4990 CAS No.: 56-12-2 C ₄ H ₉ NO ₂ M.W. 103.12		01042 00025 01042 00100 01042 00500	25 g 100 g 500 g	375.00 1150.00 3690.00
DL-2-Amino-n-caproic acid See DL-nor-LEUCINE, Code 04400				
6-AMINO CAPROIC ACID 99% For Biochemistry ε-Aminocaproic acid, 6-Aminohexanoic acid, EACA HSN: 2922.4990 CAS No.: 60-32-2 C ₆ H ₁₃ NO M.W. 131.18		1042D 00100 1042D 00500	100 g 500 g	3780.00 18350.00
4-AMINO-2,6-DICHLOROPHENOL 97.5% New HSN: 2922.2990 CAS No.: 5930-28-9 C ₆ H ₅ Cl ₂ NO M.W. 178.02		1042P POR	POR	POR
4-Amino-N,N-diethylaniline dihydrochloride See N,N-DIMETHYL p-PHENYLENEDIAMINE DIHYDROCHLORIDE, Code 03410				
4-Amino-N,N-diethylaniline sulphate AR See N,N-DIETHYL-p-PHENYLENEDIAMINE SULPHATE, Code 03330				
4-Amino-9,10-dihydro-1,3-dihydroxy-9,10-dioxo-2-anthracenesulfonic acid sodium salt See NUCLEAR FAST RED, Code 04838				
5-Amino-2,3-dihydro-1,4-phthalazinedione See LUMINOL, Code 4454E				
4-Amino-2,3-dimethyl-1-phenyl-3-pyrazolin-5-one See 4-AMINOANTIPYRINE, Code 01030				
2-Amino Ethanol See ETHANOLAMINE (MONO), Code 00134				

Product	Hazard Symbols	Code	Pkg	Price (₹)
N-(2-AMINOETHYL) ETHANOLAMINE 98% For Synthesis 2-(2-Aminoethylamino)ethanol, N-(2-Hydroxyethyl)ethylenediamine HSN: 2922.1990 UN No.: 2735/8 CAS No.: 111-41-1 C ₄ H ₁₂ N ₂ O M.W. 104.15		01043 00500 01043 02500 01043 0025K 01043 0200K	500 ml 2500 ml 25 Liters 200 Liters	1150.00 5200.00 POR POR
1-Amino-2-fluorobenzene See 2-FLUOROANILINE, Code 3856D				
1-Amino-4-fluorobenzene See 4-FLUOROANILINE, Code 3856F				
AMINOGUANIDINE BICARBONATE For Synthesis Aminoguanidine hydrogen carbonate HSN: 2928.0090 UN No.: 3077/9 CAS No.: 2582-30-1 CH ₆ N ₄ .H ₂ CO ₃ M.W. 136.11		1043B 00100 1043B 00500	100 g 500 g	360.00 1500.00
1-Aminoguanidinium hydrogen carbonate See AMINOGUANIDINE BICARBONATE, Code 1043B				
2-Amino-3-hydroxybutyric acid See DL-THREONINE, Code 06301				
1-Amino-2-hydroxy naphthalene-4-sulfonic acid See 1-AMINO-2-NAPHTHOL-4-SULPHONIC ACID, Code 01049				
4-Amino-2-hydroxy pyrimidine See CYTOSINE, Code 03149				
2-Amino-3-methylpentanoic acid See DL-ISOLEUCINE, Code 04214				
2-Amino-2-methylpropane See tert-BUTYLAMINE, Code 0065A				
2-AMINO-2-METHYL-1,3 PROPANEDIOL 99% AR AMPD, Ammediol HSN: 2922.4990 UN No.: 3259/8 CAS No.: 115-69-5 C ₄ H ₁₁ NO ₂ M.W. 105.14		01044 00100	100 g	8600.00
2-AMINO-2-METHYL PROPANOL 95% Extra Pure β-Aminoisobutyl alcohol, AMP HSN: 2922.5090 CAS No.: 124-68-5 C ₄ H ₁₁ NO M.W. 89.14		01045 00500 01045 02500 01045 0025K	500 ml 2500 ml 25 Liters	2700.00 12500.00 POR
2-AMINO-3-METHYLPYRIDINE 95% For Synthesis 2-Amino-3-picoline; 3-Methyl-2-pyridylamine HSN: 2933.3990 UN No.: 2811/6.1 CAS No.: 1603-40-3 C ₆ H ₈ N ₂ M.W. 108.14		01046 00100 01046 00500	100 g 500 g	5000.00 19500.00
2-AMINO 4-METHYLPYRIDINE 98% For Synthesis 2-Amino-4-picoline HSN: 2933.3990 UN No.: 2811/6.1 CAS No.: 695-34-1 C ₆ H ₈ N ₂ M.W. 108.14		01047 00100 01047 00500	100 g 500 g	1000.00 4300.00
2-AMINO-5-METHYLPYRIDINE 98.5% For Synthesis 2-Amino-5-picoline, 6-Amino-3-picoline HSN: 2933.3990 UN No.: 2811/6.1 CAS No.: 1603-41-4 C ₆ H ₈ N ₂ M.W. 108.14		01048 00025 01048 00100	25 g 100 g	1500.00 5000.00
2-AMINO-6-METHYLPYRIDINE 98% For Synthesis 2-Amino-6-picoline HSN: 2933.3990 UN No.: 2811/6.1 CAS No.: 1824-81-3 C ₆ H ₈ N ₂ M.W. 108.14		1048D 00100 1048D 00500	100 g 500 g	2700.00 11500.00
1-AMINO-2-NAPHTHOL-4-SULPHONIC ACID 90% Extra Pure 4-Amino-3-hydroxy-1-naphthalenesulphonic acid HSN: 2922.2130 CAS No.: 116-63-2 C ₁₀ H ₉ NO ₄ S M.W. 239.25		01049 00025 01049 00100	25 g 100 g	540.00 1700.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
1-AMINO-2-NAPHTHOL-4-SULPHONIC ACID 95% AR 4-Amino-3-hydroxy-1-naphthalenesulfonic acid For determination of phosphate HSN: 2922.2130 CAS No.: 116-63-2 C ₁₀ H ₉ NO ₄ S M.W. 239.25		01050 00025 01050 00100	25 g 100 g	620.00 1850.00
1-Aminopentane See AMYLAMINE, Code 0031D				
5-AMINO-1-PENTANOL, 50 WT% AQUEOUS SOLUTION HSN: 2922.1990 UN No.: 2735/8 CAS No.: 2508-29-4 NH ₂ (CH ₂) ₅ OH M.W. 103.16		01055 00025 01055 00100	25 ml 100 ml	3000.00 13000.00
4-Amino phenazone See 4-AMINOANTIPYRINE, Code 01030				
2-AMINOPHENOL 99% Extra Pure ortho-Aminophenol, 2-Hydroxyaniline HSN: 2922.2990 UN No.: 2512/6.1 CAS No.: 95-55-6 C ₆ H ₇ NO M.W. 109.13		01060 00100 01060 00250	100 g 250 g	730.00 1300.00
3-AMINOPHENOL 99% Extra Pure m-Aminophenol; 3-Hydroxyaniline; 3-Amino-1-hydroxybenzene HSN: 2922.2912 UN No.: 2512/6.1 CAS No.: 591-27-5 C ₆ H ₇ NO M.W. 109.13		01065 00100 01065 00250	100 g 250 g	960.00 2200.00
4-AMINOPHENOL 98% Extra Pure 4-Hydroxyaniline HSN: 2922.2913 UN No.: 2512/6.1 CAS No.: 123-30-8 C ₆ H ₇ NO M.W. 109.13		01070 00100 01070 00250	100 g 250 g	620.00 1340.00
2-Amino-3-picoline See 2-AMINO-3-METHYLPYRIDINE, Code 01046				
2-Amino-4-picoline See 2-AMINO 4-METHYLPYRIDINE, Code 01047				
2-Amino-5-picoline See 2-AMINO-5-METHYLPYRIDINE, Code 01048				
2-Amino-6-picoline See 2-AMINO-6-METHYLPYRIDINE, Code 1048D				
1-Aminopropane See n-PROPYLAMINE, Code 05473				
2-Aminopropane See iso-PROPYLAMINE, Code 04222				
3-AMINO-1-PROPANOL 99% For Synthesis 3-Aminopropyl alcohol; Propanolamine HSN: 2922.1990 UN No.: 2735/8 CAS No.: 156-87-6 C ₃ H ₉ NO M.W. 75.11		01072 00100 01072 00500	100 ml 500 ml	1200.00 5500.00
(R)-2-Aminopropionic acid See D-ALANINE, Code 00809				
(S)-2-Aminopropionic acid See L-ALANINE, Code 00820				
2-AMINO PYRIDINE 98% For Synthesis 2-Pyridinamine, 2-Pyridylamine HSN: 2933.3919 UN No.: 2671/6.1 CAS No.: 504-29-0 C ₅ H ₆ N ₂ M.W. 94.12		01075 00100 01075 00250	100 g 250 g	600.00 1400.00
3-AMINOPYRIDINE 99% For Synthesis 3-Pyridinamine HSN: 2933.3100 UN No.: 2671/6.1 CAS No.: 462-08-8 C ₅ H ₆ N ₂ M.W. 94.11		1075B 00025 1075B 00100 1075B 00500	25 g 100 g 500 g	1200.00 4000.00 18000.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
4-AMINOPYRIDINE 98% For Synthesis 4-Pyridinamine; 4-Pyridylamine; 4AP; Fampridine HSN: 2933.3990 UN No.: 2761/6.1 CAS No.: 504-24-5 C ₅ H ₆ N ₂ M.W. 94.11		1075C 00010 1075C 00100	10 g 100 g	400.00 3600.00
4.AMINOSALICYLIC ACID 98.5% Extra Pure New 4-Amino-2-hydroxybenzoic acid, PAS HSN: 2922.5090 CAS No.: 65-49-6 C ₇ H ₇ NO ₃ M.W. 153.14		1075P POR	POR	POR
o-Aminotoluene See o-TOLUIDINE, Code 06344				
p-Aminotoluene See p-TOLUIDINE, Code 06346				
N-Aminourea hydrochloride See SEMICARBAZIDE HYDROCHLORIDE, Code 05683				
4-AMINO-1,2,4-TRIAZOLE 98% Extra Pure 4H-1,2,4-Triazol-4-amine HSN: 2933.9990 CAS No.: 584-13-4 C ₂ H ₄ N ₄ M.W. 84.08		1076D 00100 1076D 00500	100 g 500 g	1600.00 6400.00
AMMONIA BUFFER SOLUTION For determination of water hardness HSN: 3822.9090 CAS No.: NA		01077 00500	500 ml	260.00
AMMONIA SOLUTION 30% Extra Pure Ammonium Hydroxide Specific gravity 0.89 HSN: 2814.2000 UN No.: 2672/8 CAS No.: 1336-21-6 NH ₄ OH M.W. 35.05		00025 00500 00025 02500 00025 0025K 00025 0200K	500 ml 2500 ml 25 Liters 200 Liters	260.00 700.00 POR POR
AMMONIA SOLUTION 30% AR/ACS Ammonium Hydroxide HSN: 2814.2000 UN No.: 2672/8 CAS No.: 1336-21-6 NH ₄ OH M.W. 35.05		01078 00500 01078 02500 01078 0025K 01078 0200K	500 ml 2500 ml 25 Liters 200 Liters	290.00 760.00 POR POR
AMMONIA SOLUTION 25% Extra Pure Ammonium Hydroxide Specific gravity 0.91 Suitable for Mirror industry HSN: 2814.2000 UN No.: 2672/8 CAS No.: 1336-21-6 NH ₄ OH M.W. 35.05		00026 00500 00026 01000 00026 02500 00026 05000 00026 0025K 00026 0200K	500 ml 1000 ml 2500 ml 5000 ml 25 Liters 200 Liters	250.00 350.00 600.00 850.00 POR POR
AMMONIA SOLUTION 25% AR Ammonium Hydroxide Specific gravity 0.91 HSN: 2814.2000 UN No.: 2672/8 CAS No.: 1336-21-6 NH ₄ OH M.W. 35.05		00027 00500 00027 01000 00027 02500 00027 05000 00027 0025K 00027 0200K	500 ml 1000 ml 2500 ml 5000 ml 25 Liters 200 Liters	300.00 400.00 650.00 900.00 POR POR
AMMONIA SOLUTION 10% Extra Pure New Ammonium Hydroxide HSN: 2814.2000 UN No.: 2672/8 CAS No.: 1336-21-6 NH ₄ OH M.W. 35.05		0027D POR	POR	POR
AMMONIA SOLUTION 0.04% Ammonium Hydroxide HSN: 2814.2000 CAS No.: 1336-21-6 NH ₄ OH M.W. 35.05		0028B 00500	500 ml	70.00
AMMONIA 0.1M (0.1N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2814.2000 UN No.: NA/NA CAS No.: 1336-21-6 NH ₄ OH M.W. 35.05		R200A 01000	1000 ml	660.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
AMMONIA 1 mol/L (1N) FOR 1000 ml traceable to NIST Expiry date: 12 months from the date of opening HSN: 3822.9090 UN No.: 2672/8 CAS No.: 1336-21-6 NH ₄ OH M.W. 35.05		C200A 01BOT	1 Bottle	395.00
AMMONIA-AMMONIUM CHLORIDE BUFFER TS ACC.TO USP HSN: 3822.9090 UN No.: 1760/8 CAS No.: NA		US010 00500	500 ml	200.00
AMMONIUM ACETATE 96% Extra Pure Acetic Acid Ammonium Salt HSN: 2915.2990 CAS No.: 631-61-8 CH ₃ .COONH ₄ M.W. 77.08		01079 00500 01079 0025K 01079 0050K	500 g 25 Kg 50 Kg	420.00 POR POR
AMMONIUM ACETATE 98% AR/ACS Acetic Acid Ammonium Salt HSN: 2915.2990 CAS No.: 631-61-8 CH ₃ .COONH ₄ M.W. 77.08		01080 00500 01080 0025K 01080 0050K	500 g 25 Kg 50 Kg	500.00 POR POR
AMMONIUM ACETATE 98% Molecular Biology Acetic Acid Ammonium Salt HSN: 2915.2990 CAS No.: 631-61-8 CH ₃ .COONH ₄ M.W. 77.08		01081 00100 01081 00500	100 g 500 g	300.00 800.00
AMMONIUM ACETATE 99% For HPLC Acetic Acid Ammonium Salt HSN: 2915.2990 CAS No.: 631-61-8 CH ₃ .COONH ₄ M.W. 77.08		1081B 00500	500 g	630.00
AMMONIUM ACETATE 6.7% w/v SOLUTION HSN: 2915.2990		1081C 01000	1000 ml	240.00
AMMONIUM ACETATE 5M ULTRAPURE SOLUTION Molecular biology HSN: 2915.2990 CAS No.: 631-61-8 CH ₃ C ₀₀ NH ₄ M.W. 77.08		1081D 00250 1081D 00500	250 ml 500 ml	1800.00 3400.00
AMMONIUM ACETATE 0.1N SOLUTION HSN: 2915.2990		1081G 01000	1000 ml	230.00
Ammonium alum See ALUMINIUM AMMONIUM SULPHATE DODECAHYDRATE, Code 00894				
Ammonium aluminium sulphate See ALUMINIUM AMMONIUM SULPHATE DODECAHYDRATE, Code 00894				
Ammonium amido sulphonate See AMMONIUM SULPHAMATE, Code 01349				
AMMONIUM BENZOATE 98% Extra Pure Benzoic acid ammonium salt HSN: 2916.3190 CAS No.: 1863-63-4 C ₇ H ₉ NO ₂ M.W. 139.16		01085 00500 01085 0025K 01085 0050K	500 g 25 Kg 50 Kg	1420.00 POR POR
Ammonium bicarbonate See AMMONIUM HYDROGEN CARBONATE, Code 01219				
Ammonium bichromate See AMMONIUM DICHROMATE, Code 01160				
AMMONIUM BIFLUORIDE 98% Extra Pure Ammonium hydrogen difluoride, Etching powder HSN: 2826.1990 UN No.: 1727/8 CAS No.: 1341-49-7 NH ₄ F.HF M.W. 57.07		01090 00500 01090 00250 01090 0025K 01090 0050K	500 g 2500 g 25 Kg 50 Kg	920.00 3900.00 POR POR
Ammonium bismuth citrate See BISMUTH AMMONIUM CITRATE, Code 02110				

Product	Hazard Symbols	Code	Pkg	Price (₹)
AMMONIUM BROMIDE 99% Extra Pure Hydrobromic Acid Monoammoniate HSN: 2827.5990 CAS No.: 12124-97-9 NH ₄ Br M.W. 97.94		01099 00500 01099 0025K 01099 0050K	500 g 25 Kg 50 Kg	1300.00 POR POR
AMMONIUM BROMIDE 99.5% AR/ACS Hydrobromic Acid Monoammoniate HSN: 2827.5990 CAS No.: 12124-97-9 NH ₄ Br M.W. 97.94		01100 00500 01100 0025K 01100 0050K	500 g 25 Kg 50 Kg	1400.00 POR POR
AMMONIUM CARBONATE Extra Pure Hartshorn salt HSN: 2836.9990 CAS No.: 506-87-6 (NH ₄) ₂ CO ₃ M.W. 96.09		01109 00500 01109 0025K 01109 0050K	500 g 25 Kg 50 Kg	430.00 POR POR
AMMONIUM CARBONATE AR/ACS Hartshorn salt NH3 equivalent to 95.3% of NH ₄ HCO ₃ .NH ₂ COONH ₄ HSN: 2836.9990 CAS No.: 506-87-6 (NH ₄) ₂ CO ₃ M.W. 96.09		01110 00500 01110 0025K 01110 0050K	500 g 25 Kg 50 Kg	530.00 POR POR
AMMONIUM CARBONATE For HPLC Hartshorn salt HSN: 2836.9990 CAS No.: 506-87-6 (NH ₄) ₂ CO ₃ M.W. 96.09		01111 00500	500 g	600.00
AMMONIUM CERIC NITRATE 98% Extra Pure Ceric ammonium nitrate HSN: 2846.1090 UN No.: 1477/5.1 CAS No.: 16774-21-3 (NH ₄) ₂ Ce(NO ₃) ₆ M.W. 548.23	 	01120 00100	100 g	1300.00
AMMONIUM CERIC NITRATE 99% AR/ACS Ceric ammonium nitrate HSN: 2846.1090 UN No.: 1477/5.1 CAS No.: 16774-21-3 (NH ₄) ₂ Ce(NO ₃) ₆ M.W. 548.23	 	01122 00100	100 g	1600.00
AMMONIUM CERIC NITRATE 0.05N (N/20) Volumetric Solution HSN: 2846.1090 UN No.: NA/NA CAS No.: 16774-21-3 Ce(NH ₄) ₂ (NO ₃) ₆ M.W. 548.22		01123 00500	500 ml	330.00
AMMONIUM CERIC SULPHATE DIHYDRATE 98% Extra Pure Ceric ammonium sulphate, Cerium (IV) ammonium sulphate HSN: 2846.1090 CAS No.: 10378-47-9 (NH ₄) ₄ Ce(SO ₄) ₄ .2H ₂ O M.W. 632.55		01129 00100 01129 00500 01129 0025K	100 g 500 g 25 Kg	1500.00 6000.00 POR
AMMONIUM CERIC SULPHATE DIHYDRATE 99% AR Ceric ammonium sulphate, Cerium(IV) ammonium sulphate HSN: 2846.1090 CAS No.: 10378-47-9 (NH ₄) ₄ Ce(SO ₄) ₄ .2H ₂ O M.W. 632.55		01130 00100 01130 00500 01130 0025K	100 g 500 g 25 Kg	1800.00 6500.00 POR
AMMONIUM CHLORIDE -AMMONIUM HYDROXIDE TS ACC.TO USP HSN: 3822.9090 UN No.: 1760/8 CAS No.: NA	 	US014 00500	500 ml	300.00
AMMONIUM CHLORIDE 99% Extra Pure Salmiac Confirming to IP, BP HSN: 2827.1000 CAS No.: 12125-02-9 NH ₄ Cl M.W. 53.49		01138 00500 01138 01000 01138 05000 01138 0050K	500 g 1000 g 5000 g 50 Kg	310.00 550.00 2300.00 POR
AMMONIUM CHLORIDE 99.5% AR/ACS Salmiac HSN: 2827.1000 CAS No.: 12125-02-9 NH ₄ Cl M.W. 53.49		01140 00500 01140 05000 01140 0025K 01140 0050K	500 g 5000 g 25 Kg 50 Kg	480.00 4100.00 POR POR

Product	Hazard Symbols	Code	Pkg	Price (₹)
AMMONIUM CHLORIDE 99.5% Molecular Biology Salmiac HSN: 2827.1000 CAS No.: 12125-02-9 NH ₄ Cl M.W. 53.49		01141 00500	500 g	700.00
AMMONIUM CHLORIDE TS ACC.TO USP HSN: 2827.1000 CAS No.: NA		US016 00500	500 ml	220.00
AMMONIUM CHLORIDE 5M ULTRAPURE SOLUTION Molecular biology HSN: 2827.1000 CAS No.: 12125-02-9 NH ₄ Cl M.W. 53.49		01143 00500 01143 01000 01143 02500	500 ml 1000 ml 2500 ml	2900.00 5500.00 8000.00
tri-AMMONIUM CITRATE 97% Extra Pure Citric acid triammonium salt HSN: 2918.1590 CAS No.: 3458-72-8 (NH ₄) ₃ C ₆ H ₅ O ₇ M.W. 243.22		01149 00500 01149 0025K 01149 0050K	500 g 25 Kg 50 Kg	1500.00 POR POR
tri-AMMONIUM CITRATE 98.5% AR Citric acid triammonium salt HSN: 2918.1590 CAS No.: 3458-72-8 (NH ₄) ₃ C ₆ H ₅ O ₇ M.W. 243.22		01150 00500 01150 0025K 01150 0050K	500 g 25 Kg 50 Kg	1650.00 POR POR
AMMONIUM CITRATE 10% w/w SOLUTION HSN: 2918.1590 CAS No.: 3012-65-5 C ₆ H ₁₄ N ₂ O ₇ M.W. 226.18		1150D 00500 1150D 05000	500 ml 5000 ml	300.00 2000.00
Ammonium citrate dibasic See di-AMMONIUM HYDROGEN CITRATE, Code 01221				
AMMONIUM DICHROMATE 99% Extra Pure Ammonium bichromate HSN: 2841.5090 UN No.: 1439/5.1 CAS No.: 7789-09-5 (NH ₄) ₂ Cr ₂ O ₇ M.W. 252.06		01160 00500 01160 05000 01160 0025K 01160 0050K	500 g 5000 g 25 Kg 50 Kg	1020.00 9000.00 POR POR
AMMONIUM DICHROMATE 99.5% AR Ammonium bichromate HSN: 2841.5090 UN No.: 1439/5.1 CAS No.: 7789-09-5 (NH ₄) ₂ Cr ₂ O ₇ M.W. 252.06		01161 00500 01161 0025K 01161 0050K	500 g 25 Kg 50 Kg	1150.00 POR POR
AMMONIUM DIHYDROGEN PHOSPHATE 98% Extra Pure Ammonium Phosphate Monobasic, Ammonium Acid Phosphate HSN: 3105.4000 CAS No.: 7722-76-1 NH ₄ H ₂ PO ₄ M.W. 115.03		01165 00500 01165 0025K 01165 0050K	500 g 25 Kg 50 Kg	750.00 POR POR
AMMONIUM DIHYDROGEN PHOSPHATE 99% AR/ACS Ammonium Phosphate Monobasic, Ammonium Acid Phosphate HSN: 3105.4000 CAS No.: 7722-76-1 NH ₄ H ₂ PO ₄ M.W. 115.03		01166 00500 01166 0025K 01166 0050K	500 g 25 Kg 50 Kg	850.00 POR POR
AMMONIUM DIHYDROGEN PHOSPHATE 99% HPLC Ammonium Phosphate Monobasic, Ammonium Acid Phosphate HSN: 3105.4000 CAS No.: 7722-76-1 NH ₄ H ₂ PO ₄ M.W. 115.03		01167 00500	500 g	1300.00
AMMONIUM FERRIC CITRATE (BROWN) Extra Pure Ammonium iron(III) citrate, Ferric ammonium citrate HSN: 2918.1550 CAS No.: 1185-57-5		01170 00500 01170 0025K 01170 0050K	500 g 25 Kg 50 Kg	780.00 POR POR

Product	Hazard Symbols	Code	Pkg	Price (₹)
AMMONIUM FERRIC SULPHATE DODECAHYDRATE 98% Extra Pure Ammonium iron (III) sulphate dodecahydrate HSN: 2833.2990 CAS No.: 7783-83-7 $\text{NH}_4\text{Fe}(\text{SO}_4)_2 \cdot 12\text{H}_2\text{O}$ M.W. 482.19		01179 00500 01179 0025K 01179 0050K	500 g 25 Kg 50 Kg	360.00 POR POR
AMMONIUM FERRIC SULPHATE DODECAHYDRATE 98.5% AR/ACS Ammonium iron (III) sulphate dodecahydrate HSN: 2833.2990 CAS No.: 7783-83-7 $\text{NH}_4\text{Fe}(\text{SO}_4)_2 \cdot 12\text{H}_2\text{O}$ M.W. 482.19		01180 00500 01180 0025K 01180 0050K	500 g 25 Kg 50 Kg	425.00 POR POR
AMMONIUM FERROUS SULPHATE HEXAHYDRATE 98.5% Extra Pure Ammonium iron (II) sulphate, Diammonium iron(II) sulphate, Mohr's salt HSN: 2842.9090 CAS No.: 7783-85-9 $(\text{NH}_4)_2\text{SO}_4\text{FeSO}_4 \cdot 6\text{H}_2\text{O}$ M.W. 392.13		01190 00500 01190 01000 01190 05000 01190 0025K 01190 0050K	500 g 1000 g 5000 g 25 Kg 50 Kg	300.00 500.00 2200.00 POR POR
AMMONIUM FERROUS SULPHATE HEXAHYDRATE 99% AR/ACS Ammonium iron (II) sulphate, Diammonium iron(II) sulphate, Mohr's salt HSN: 2842.9090 CAS No.: 7783-85-9 $(\text{NH}_4)_2\text{SO}_4\text{FeSO}_4 \cdot 6\text{H}_2\text{O}$ M.W. 392.13		01191 00500 01191 05000 01191 0025K 01191 0050K	500 g 5000 g 25 Kg 50 Kg	400.00 2800.00 POR POR
AMMONIUM FLUORIDE 98% AR/ACS HSN: 2826.1990 UN No.: 2505/6.1 CAS No.: 12125-01-8 NH_4F M.W. 37.04		01200 00250 01200 00500 01200 01000 01200 0025K	250 g 500 g 1000 g 25 Kg	1500.00 2600.00 4800.00 POR
AMMONIUM FLUORIDE 95% Extra Pure HSN: 2826.1990 UN No.: 2505/6.1 CAS No.: 12125-01-8 NH_4F M.W. 37.04		01199 00500 01199 01000 01199 0025K	500 g 1000 g 25 Kg	1200.00 2100.00 POR
AMMONIUM FORMATE 97% Extra Pure Formic acid ammonium salt HSN: 2915.1290 CAS No.: 540-69-2 CH_5NO_2 M.W. 63.06		01209 00250 01209 00500 01209 0025K	250 g 500 g 25 Kg	360.00 600.00 POR
AMMONIUM FORMATE 98% AR Formic acid ammonium salt HSN: 2915.1290 CAS No.: 540-69-2 CH_5NO_2 M.W. 63.06		01210 00500 01210 0025K	500 g 25 Kg	660.00 POR
Ammonium heptamolybdate See AMMONIUM MOLYBDATE TETRAHYDRATE, Code 01270				
di-Ammonium hexanitratocerate (IV) See AMMONIUM CERIC NITRATE, Code 01120				
AMMONIUM HYDROGEN CARBONATE 98.5% Extra Pure Ammonium bicarbonate HSN: 2836.9990 CAS No.: 1066-33-7 NH_4HCO_3 M.W. 79.06		01219 00500 01219 01000 01219 05000 01219 0025K 01219 0050K	500 g 1000 g 5000 g 25 Kg 50 Kg	200.00 350.00 1400.00 POR POR
AMMONIUM HYDROGEN CARBONATE 99% AR Ammonium bicarbonate HSN: 2836.9990 CAS No.: 1066-33-7 NH_4HCO_3 M.W. 79.06		01220 00500 01220 0025K 01220 0050K	500 g 25 Kg 50 Kg	310.00 POR POR
di-AMMONIUM HYDROGEN CITRATE 98% Extra Pure Ammonium citrate dibasic HSN: 2918.1590 CAS No.: 3012-65-5 $(\text{NH}_4)_2\text{HC}_6\text{H}_5\text{O}_7$ M.W. 226.19		01221 00500 01221 0025K 01221 0050K	500 g 25 Kg 50 Kg	1400.00 POR POR
Ammonium hydrogen difluoride See AMMONIUM BIFLUORIDE, Code 01090				

Product	Hazard Symbols	Code	Pkg	Price (₹)
di-AMMONIUM HYDROGEN ORTHOPHOSPHATE ANHYDROUS 97% Extra Pure Ammonium phosphate dibasic , Ammonium hydrogenphosphate Confirms to USP HSN: 3105.3000 CAS No.: 7783-28-0 (NH ₄) ₂ HPO ₄ M.W. 132.06		01229 00500 01229 05000 01229 0025K 01229 0050K	500 g 5000 g 25 Kg 50 Kg	830.00 6700.00 POR POR
di-AMMONIUM HYDROGEN ORTHOPHOSPHATE ANHYDROUS 98% AR/ACS Ammonium phosphate dibasic , Ammonium hydrogenphosphate HSN: 3105.3000 CAS No.: 7783-28-0 (NH ₄) ₂ HPO ₄ M.W. 132.06		01230 00500 01230 0025K 01230 0050K	500 g 25 Kg 50 Kg	930.00 POR POR
AMMONIUM HYDROXIDE 0.35% SOLUTION Ammonia solution HSN: 2814.2000 CAS No.: 1336-21-6 NH ₄ OH M.W. 35.05		1231A 01000	1000 ml	140.00
AMMONIUM HYDROXIDE 18-20% SOLUTION AR Ammonia solution HSN: 2814.2000 UN No.: 2672/8 CAS No.: 1336-21-6 NH ₄ OH M.W. 35.05		01231 01000	1000 ml	350.00
Ammonium hydroxide solution 0.04% See AMMONIA SOLUTION, Code 0028B				
Ammonium hydroxide solution 25% See AMMONIA SOLUTION, Code 00026				
Ammonium hydroxide solution 30% See AMMONIA SOLUTION, Code 00025				
AMMONIUM IODIDE 98.5% Extra Pure HSN: 2827.6090 CAS No.: 12027-06-4 NH ₄ I M.W. 144.94		01239 00100 01239 00250	100 g 250 g	3650.00 8800.00
AMMONIUM IODIDE 99% AR/ACS HSN: 2827.6090 CAS No.: 12027-06-4 NH ₄ I M.W. 144.94		01240 00050 01240 00250	50 g 250 g	2980.00 13000.00
Ammonium iron (III) citrate (Brown) See AMMONIUM FERRIC CITRATE (BROWN), Code 01170				
Ammonium iron (III) sulphate See AMMONIUM FERRIC SULPHATE DODECAHYDRATE, Code 01179				
AMMONIUM IRON (II) SULPHATE 0.1 MOL/LIT (0.1N) ANALYTICAL REAGENT FOR COD DETERMINATION HSN: 2842.9090		01244 00500	500 ml	230.00
AMMONIUM IRON (III) SULPHATE 0.1M (0.1N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2842.9090 CAS No.: 7783-83-7 NH ₄ Fe(SO ₄) ₂ ·12H ₂ O M.W. 482.19		R300A 01000	1000 ml	945.00
AMMONIUM METAVANADATE 98% Extra Pure Ammonium vanadate(V) HSN: 2841.9000 UN No.: 2859/6.1 CAS No.: 7803-55-6 NH ₄ VO ₃ M.W. 116.98		01250 00100 01250 00500	100 g 500 g	1400.00 6500.00
AMMONIUM METAVANADATE 99% AR/ACS Ammonium vanadate(V) HSN: 2841.9000 UN No.: 2859/6.1 CAS No.: 7803-55-6 NH ₄ VO ₃ M.W. 116.98		01260 00100 01260 00500	100 g 500 g	1600.00 7000.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
AMMONIUM MOLYBDATE TETRAHYDRATE 98% Extra Pure Ammonium heptamolybdate tetrahydrate, Molybdic acid ammonium salt tetrahydrate HSN: 2841.7090 CAS No.: 12054-85-2 (NH ₄) ₆ Mo ₇ O ₂₄ .4H ₂ O M.W. 1235.86		01270 00100 01270 00250 01270 00500 01270 01000 01270 0025K	100 g 250 g 500 g 1000 g 25 Kg	1600.00 3600.00 6500.00 12500.00 POR
AMMONIUM MOLYBDATE TETRAHYDRATE 99.3% AR/ACS Ammonium heptamolybdate tetrahydrate, Molybdic acid ammonium salt tetrahydrate Confirms to USP HSN: 2841.7090 CAS No.: 12054-85-2 (NH ₄) ₆ Mo ₇ O ₂₄ .4H ₂ O M.W. 1235.86		01271 00100 01271 00500 01271 01000 01271 0025K	100 g 500 g 1000 g 25 Kg	1900.00 7200.00 13500.00 POR
Ammonium monovanadate See AMMONIUM METAVANADATE, Code 01250				
AMMONIUM NICKEL SULPHATE HEXAHYDRATE 98% Extra Pure Nickel ammonium sulphate, Di-ammonium nickel sulphate hexahydrate HSN: 2842.9090 UN No.: 3077/9 CAS No.: 7785-20-8 (NH ₄) ₂ SO ₄ .NiSO ₄ .6H ₂ O M.W. 394.97		01280 00500 01280 0025K 01280 0050K	500 g 25 Kg 50 Kg	1700.00 POR POR
AMMONIUM NICKEL SULPHATE HEXAHYDRATE 98% AR Nickel ammonium sulphate, Di-ammonium nickel sulphate hexahydrate HSN: 2842.9090 UN No.: 3077/9 CAS No.: 7785-20-8 (NH ₄) ₂ SO ₄ .NiSO ₄ .6H ₂ O M.W. 394.97		01281 00500 01281 0025K 01281 0050K	500 g 25 Kg 50 Kg	2100.00 POR POR
AMMONIUM OXALATE MONOHYDRATE 99% Extra Pure Ammonium ethanedioate, Oxalic acid diammonium salt HSN: 2917.1190 CAS No.: 6009-70-7 (COONH ₄) ₂ H ₂ O M.W. 142.11		01309 00500 01309 0025K 01309 0050K	500 g 25 Kg 50 Kg	490.00 POR POR
AMMONIUM OXALATE MONOHYDRATE 99% AR/ACS Ammonium Ethanedioate, Oxalic acid diammonium salt HSN: 2917.1190 CAS No.: 6009-70-7 (COONH ₄) ₂ H ₂ O M.W. 142.11		01310 00500 01310 0025K 01310 0050K	500 g 25 Kg 50 Kg	570.00 POR POR
Ammonium peroxydisulphate See AMMONIUM PERSULPHATE, Code 01320				
AMMONIUM PERSULPHATE 98% Extra Pure Ammonium peroxodisulfate, Ammonium peroxydisulfate, HSN: 2833.4000 UN No.: 1444/5.1 CAS No.: 7727-54-0 (NH ₄) ₂ S ₂ O ₈ M.W. 228.19		01320 00500 01320 05000 01320 0050K	500 g 5000 g 50 Kg	470.00 3800.00 POR
AMMONIUM PERSULPHATE 98% AR/ACS Ammonium peroxodisulfate, Ammonium peroxydisulfate HSN: 2833.4000 UN No.: 1444/5.1 CAS No.: 7727-54-0 (NH ₄) ₂ S ₂ O ₈ M.W. 228.19		01321 00500 01321 05000 01321 0025K 01321 0050K	500 g 5000 g 25 Kg 50 Kg	530.00 4200.00 POR POR
AMMONIUM PERSULPHATE 98% Molecular Biology Ammonium peroxodisulphate, Ammonium peroxydisulphate HSN: 2833.4000 UN No.: 1444/5.1 CAS No.: 7727-54-0 (NH ₄) ₂ S ₂ O ₈ M.W. 228.19		01322 00100 01322 00500	100 g 500 g	340.00 1500.00
Ammonium phosphate dibasic See di-AMMONIUM HYDROGEN ORTHOPHOSPHATE ANHYDROUS, Code 01229				
Ammonium phosphate monobasic See AMMONIUM DIHYDROGEN PHOSPHATE, Code 01165				

Product	Hazard Symbols	Code	Pkg	Price (₹)
AMMONIUM PURPURATE Extra Pure 5,5-Nitridodibarbitoric acid monoammonium salt, Murexide C.I. No. 56085 HSN: 2933.5990 CAS No.: 3051-09-0 C ₈ H ₈ N ₆ O ₆ M.W. 284.19		01329 00005 01329 00025 01329 01000	5 g 25 g 1000 g	425.00 1500.00 POR
AMMONIUM PURPURATE AR/ACS 5,5-Nitridodibarbitoric acid monoammonium salt, Murexide C.I.No. 56085 HSN: 2933.5990 CAS No.: 3051-09-0 C ₈ H ₈ N ₆ O ₆ M.W. 284.19		01330 00005 01330 00025 01330 01000	5 g 25 g 1000 g	480.00 1700.00 POR
Ammonium pyrochromate See AMMONIUM DICHROMATE, Code 01160				
AMMONIUM PYRROLIDINE DITHIOCARBAMATE 98% AR 1-Pyrrolidinecarbodithioic acid ammonium salt, Ammonium pyrrolidinecarbodithioate Store at 2-8°C HSN: 2930.9099 CAS No.: 5108-96-3 C ₅ H ₁₂ N ₂ S ₂ M.W. 164.29		01338 00010 01338 00025	10 g 25 g	2300.00 5500.00
AMMONIUM REINECKATE MONOHYDRATE 95% Extra Pure Reinecke Salt; Ammonium Tetrarhodanodiamminechromate(III); Ammonium Tetrathiocyanatodiamminechromate(III); Ammonium Tetrathiocyanodiammonochromate Colour reagent and precipitant for mercury. Store at 2-8°C HSN: 2842.9090 CAS No.: 13573-16-5 C ₄ H ₁₀ CrN ₇ S ₄ .H ₂ O M.W. 354.44		01340 00025	25 g	2400.00
AMMONIUM REINECKATE MONOHYDRATE 96% AR Reinecke Salt; Ammonium Tetrarhodanodiamminechromate(III); Ammonium Tetrathiocyanatodiamminechromate(III); Ammonium Tetrathiocyanodiammonochromate Store at 2-8°C HSN: 2842.9090 CAS No.: 13573-16-5 C ₄ H ₁₀ CrN ₇ S ₄ .H ₂ O M.W. 354.44		01341 00010 01341 00025	10 g 25 g	2200.00 4200.00
AMMONIUM SULPHAMATE 98.5% Extra Pure Ammonium Amidosulfonate; Ammonium Amidosulphate; Ammate. HSN: 2842.9090 UN No.: 3077/9 CAS No.: 7773-06-0 H ₂ NSO ₃ NH ₄ M.W. 114.12		01349 00500 01349 05000 01349 0025K 01349 0050K	500 g 5000 g 25 Kg 50 Kg	650.00 5200.00 POR POR
AMMONIUM SULPHAMATE 98.5% AR/ACS Ammonium Amidosulfonate; Ammonium Amidosulphate; Ammate. For determination of sulphonamide in blood HSN: 2842.9090 UN No.: 3077/9 CAS No.: 7773-06-0 H ₂ NSO ₃ NH ₄ M.W. 114.12		01350 00100 01350 00500	100 g 500 g	240.00 900.00
AMMONIUM SULPHATE 98.5% Extra Pure Diammonium Sulphate; : Mascagnite HSN: 3102.2100 CAS No.: 7783-20-2 (NH ₄) ₂ SO ₄ M.W. 132.14		01359 00500 01359 05000 01359 0025K 01359 0050K	500 g 5000 g 25 Kg 50 Kg	240.00 1600.00 POR POR
AMMONIUM SULPHATE 99% AR/ACS Diammonium Sulphate; : Mascagnite Enzyme grade low in heavy metal content HSN: 3102.2100 CAS No.: 7783-20-2 (NH ₄) ₂ SO ₄ M.W. 132.13		01360 00500 01360 05000 01360 0025K 01360 0050K	500 g 5000 g 25 Kg 50 Kg	300.00 2400.00 POR POR
AMMONIUM SULPHATE 3.2 M ULTRAPURE SOLUTION Molecular biology HSN: 3102.2100 CAS No.: 7783-20-2 (NH ₄) ₂ SO ₄ M.W. 132.13		01361 00250 01361 00500	250 ml 500 ml	3750.00 7000.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
AMMONIUM SULPHATE 0.5M (1N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 3105.1000 UN No.: NA/NA CAS No.: 7783-20-2 (NH ₄) ₂ SO ₄ M.W. 132.14		R400A 01000	1000 ml	945.00
AMMONIUM SULPHIDE SOLUTION IN WATER 20% EXTRA PURE Ammonium hydrosulfide HSN: 2830.9010 UN No.: 2683/8, 3, 6.1 CAS No.: 12135-76-1 (NH ₄) ₂ S M.W. 68.14		00028 00500 00028 02500	500 ml 2500 ml	320.00 1300.00
Ammonium sulphocyanate See AMMONIUM THIOCYANATE, Code 01370				
AMMONIUM TARTRATE 99% Extra Pure L-(+)-Tartaric acid diammonium salt, Diammonium tartrate, Ammonium tartrate dibasic HSN: 2918.1390 CAS No.: 3164-29-2 (NH ₄) ₂ C ₄ H ₄ O ₆ M.W. 184.15		01367 00500 01367 0025K 01367 0050K	500 g 25 Kg 50 Kg	1800.00 POR POR
AMMONIUM TARTRATE 99% AR L-(+)-Tartaric acid diammonium salt, Diammonium tartrate, Ammonium tartrate dibasic HSN: 2918.1390 CAS No.: 3164-29-2 (NH ₄) ₂ C ₄ H ₄ O ₆ M.W. 184.15		01368 00500 01368 0025K 01368 0050K	500 g 25 Kg 50 Kg	2000.00 POR POR
Ammonium tetramethylene dithiocarbamate See AMMONIUM PYRROLIDINE DITHIOCARBAMATE, Code 01338				
AMMONIUM THIOCYANATE 98% Extra Pure Ammonium rhodanide HSN: 2842.9090 CAS No.: 1762-95-4 NH ₄ SCN M.W. 76.12		01370 00500 01370 05000 01370 0025K 01370 0050K	500 g 5000 g 25 Kg 50 Kg	590.00 5200.00 POR POR
AMMONIUM THIOCYANATE 98.5% AR/ACS Ammonium rhodanide HSN: 2842.9090 CAS No.: 1762-95-4 NH ₄ SCN M.W. 76.12		01371 00500 01371 0025K 01371 0050K	500 g 25 Kg 50 Kg	750.00 POR POR
AMMONIUM THIOCYANATE TS ACC.TO USP HSN: 2842.9090 CAS No.: NA		US018 00500	500 ml	260.00
AMMONIUM THIOCYANATE 0.1N ACC. TO USP HSN: 2842.9090		US18P 00500	500 ml	550.00
AMMONIUM THIOCYANATE 0.1 mol/L (0.1N) FOR 1000 ml traceable to NIST Expiry date: 12 months from the date of opening HSN: 2842.9090 UN No.: NA/NA CAS No.: 1762-95-4 NH ₄ SCN M.W. 76.12		C300A 01BOT	1 Bottle	540.00
AMMONIUM THIOCYANATE 0.1M (0.1N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2842.9090 UN No.: NA/NA CAS No.: 1762-95-4 NH ₄ SCN M.W. 76.12		R500A 01000	1000 ml	945.00
AMMONIUM THIOCYANATE 1M (1N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2842.9090 UN No.: NA/NA CAS No.: 1762-95-4 NH ₄ SCN M.W. 76.12		R500B 01000	1000 ml	945.00
Ampyrone See 4-AMINOANTIPYRINE, Code 01030				
iso-AMYL ACETATE 98% For Synthesis Acetic acid-3-methylbutyl ester, Isoamyl ethanoate, Isopentyl acetate HSN: 2915.3999 UN No.: 1104/3 CAS No.: 123-92-2 C ₇ H ₁₄ O ₂ M.W. 130.19		01375 00500 01375 02500 01375 0025K 01375 0200K	500 ml 2500 ml 25 Liters 200 Liters	660.00 2700.00 POR POR

Product	Hazard Symbols	Code	Pkg	Price (₹)
n-AMYL ALCOHOL 99% For Synthesis n-Pentanol, Pentyl alcohol HSN: 2905.4290 UN No.: 1105/3 CAS No.: 71-41-0 C ₅ H ₁₂ O M.W. 88.15		1375D 00500	500 ml	1500.00
		1375D 01000	1000 ml	2400.00
		1375D 02500	2500 ml	5500.00
		1375D 0025K	25 Liters	POR
		1375D 0200K	200 Liters	POR
n-AMYL ALCOHOL 99% AR 1-Pentanol, Pnetyl Alcohol HSN: 2905.4290 UN No.: 1105/3 CAS No.: 71-41-0 C ₅ H ₁₂ O M.W. 88.15		1375F 00500	500 ml	1700.00
		1375F 02500	2500 ml	5800.00
		1375F 0025K	25 Liters	POR
		1375F 0200K	200 Liters	POR
tert-AMYL ALCOHOL 99% For Synthesis 2-Methyl-2-butanol, tert-Pentyl alcohol HSN: 2905.1990 UN No.: 1105/3 CAS No.: 75-85-4 C ₅ H ₁₂ O M.W. 88.15		01376 00500	500 ml	1430.00
		01376 02500	2500 ml	6600.00
		01376 0025K	25 Liters	POR
		01376 0200K	200 Liters	POR
tert-AMYL ALCOHOL 99.5% AR 2-Methyl-2-butanol, tert-Pentyl alcohol HSN: 2905.1990 UN No.: 1105/3 CAS No.: 75-85-4 C ₅ H ₁₂ O M.W. 88.15		01377 00500	500 ml	1620.00
		01377 02500	2500 ml	7000.00
		01377 0025K	25 Liters	POR
		01377 0200K	200 Liters	POR
iso-AMYL ALCOHOL 98% Extra Pure 3-Methyl-1-butanol, Isopentyl alcohol HSN: 2905.1990 UN No.: 1105/3 CAS No.: 123-51-3 C ₅ H ₁₂ O M.W. 88.15		00030 00500	500 ml	650.00
		00030 01000	1000 ml	1100.00
		00030 02500	2500 ml	2400.00
		00030 0025K	25 Liters	POR
iso-AMYL ALCOHOL 99% AR 3-Methyl-1-butanol, Isopentyl alcohol HSN: 2905.1990 UN No.: 1105/3 CAS No.: 123-51-3 C ₅ H ₁₂ O M.W. 88.15		00031 00500	500 ml	750.00
		00031 01000	1000 ml	1300.00
		00031 02500	2500 ml	2700.00
		00031 0025K	25 Liters	POR
AMYLAMINE 98.5% For Synthesis 1-Aminopentane, n-Amylamine, Pentylamine Product may darken during storage HSN: 2921.1990 UN No.: 1106/3 (8) CAS No.: 110-58-7 C ₅ H ₁₃ N M.W. 87.16		0031D 00100	100 ml	2000.00
		0031D 00500	500 ml	8000.00
n-Amyl bromide See 1-BROMOPENTANE, Code 02299				
a-Amylase See DIASTASE (FUNGAL), Code 03240				
ANDRADE'S INDICATOR HSN: 3822.9090		0031P 00125	125 ml	175.00
trans-ANETHOLE 99% For Synthesis 4-Propenylanisole, 1-Methoxy-4-(1-propenyl)benzene Store at 2 to 8°C HSN: 2909.3090 CAS No.: 4180-23-8 C ₁₀ H ₁₂ O M.W. 148.21		01378 00500	500 ml	2800.00
		01378 02500	2500 ml	13000.00
Aneurin hydrochloride See THIAMINE HYDROCHLORIDE, Code 06255				
ANILINE 99% Extra Pure Aminobenzene; Aminophen; Aniline oil; Benzenamine; Benzene,amino; Phenylamine HSN: 2921.4110 UN No.: 1547/6.1 CAS No.: 62-53-3 C ₆ H ₅ NH ₂ M.W. 93.13		00032 00500	500 ml	750.00
		00032 02500	2500 ml	3400.00
		00032 0025K	25 Liters	POR
		00032 0200K	200 Liters	POR
ANILINE 99.5% AR Aminobenzene; Aminophen; Aniline oil; Benzenamine; Benzene,amino; Phenylamine HSN: 2921.4110 UN No.: 1547/6.1 CAS No.: 62-53-3 C ₆ H ₅ NH ₂ M.W. 93.13		00033 00500	500 ml	860.00
		00033 02500	2500 ml	3600.00
		00033 0025K	25 Liters	POR
		00033 0200K	200 Liters	POR

Product	Hazard Symbols	Code	Pkg	Price (₹)
ANILINE BLUE (WATER SOLUBLE) For Microscopy Acid blue 93, Cotton blue, Poirriers blue, Water blue C.I. No.42780 Used with fuchsin acid as Mallory's connective tissue stain visualizes chromosomes and cellulose walls in plant HSN: 3204.1251 CAS No.: 28983-56-4 C ₃₇ H ₂₇ N ₃ Na ₂ O ₉ S ₃ M.W. 799.80		01380 00010 01380 00025 01380 00100	10 g 25 g 100 g	425.00 900.00 2600.00
ANILINE BLUE (SPIRIT SOLUBLE) For Microscopy Solvent Blue 3 ;Opal Blue; spirit Blue C.I. No 42775 It is a soluble dye used as a biological dye in fluorescence microscopy. HSN: 3204.1251 CAS No.: 8004-91-9 C ₃₂ H ₂₅ N ₃ O ₉ S ₃ Na ₂ M.W. 737.74		01381 00025 01381 00100	25 g 100 g	920.00 2800.00
ANILINE BLUE SOLUTION (2.5% IN 2% ACETIC ACID) HSN: 3212.9090		1381D 00250	250 ml	700.00
ANILINE HYDROCHLORIDE 99% For Synthesis Aminobenzene hydrochloride HSN: 2921.4120 UN No.: 1548/6.1 CAS No.: 142-04-1 C ₆ H ₈ CIN M.W. 129.60	 	01383 00250 01383 00500	250 g 500 g	900.00 1700.00
ANILINE SULPHATE 98% Extra Pure HSN: 2921.4190 UN No.: 2811/6.1 CAS No.: 542-16-5 C ₁₂ H ₁₄ N ₂ ·H ₂ SO ₄ M.W. 284.33	 	01385 00250 01385 00500	250 g 500 g	1220.00 2200.00
ANISALDEHYDE 98% Extra Pure 4-Methoxybenzaldehyde, Aubépine HSN: 2912.4910 CAS No.: 123-11-5 C ₈ H ₈ O ₂ M.W. 136.15	 	01387 00250 01387 01000 01387 0025K	250 ml 1000 ml 25 Liters	1320.00 4600.00 POR
o-ANISIC ACID 98% For Synthesis 2-Methoxybenzoic acid, O-Methylsalicylic acid HSN: 2918.9900 CAS No.: 579-75-9 C ₈ H ₈ O ₃ M.W. 152.15		1387B 00100 1387B 00500	100 g 500 g	1300.00 5100.00
p-ANISIC ACID 98% For Synthesis 4-Methoxybenzoic acid HSN: 2918.9900 CAS No.: 100-09-4 C ₈ H ₈ O ₃ M.W. 152.15		01388 00100 01388 00500	100 g 500 g	690.00 2300.00
o-ANISIDINE 98% For Synthesis 2-Aminoanisole, 2-Methoxyaniline HSN: 2922.2990 UN No.: 2431/6.1 CAS No.: 90-04-0 C ₇ H ₉ NO M.W. 123.16	 	01389 00250 01389 00500 01389 02500 01389 0025K	250 ml 500 ml 2500 ml 25 Liters	660.00 1200.00 5300.00 POR
m-ANISIDINE 98% For Synthesis 3-Aminoanisole, 3-Methoxyaniline HSN: 2922.1990 UN No.: 2431/6.1 CAS No.: 536-90-3 C ₇ H ₉ NO M.W. 123.16	 	1389B 00100 1389B 00500	100 ml 500 ml	2100.00 7500.00
p-ANISIDINE 98% For Synthesis 4-Aminoanisole, 4-Methoxyaniline HSN: 2922.2990 UN No.: 2811/6.1 CAS No.: 104-94-9 C ₇ H ₉ NO M.W. 123.16	 	01390 00250 01390 00500	250 g 500 g	720.00 1350.00
ANISOLE 99% For Synthesis Methoxybenzene, Methyl phenyl ether HSN: 2909.3090 UN No.: 2222/3 CAS No.: 100-66-3 C ₇ H ₈ O M.W. 108.14	 	01392 00500 01392 02500 01392 0025K	500 ml 2500 ml 25 Liters	1080.00 4500.00 POR
ANTHRACENE 96% Extra Pure Anthracene, Paranaphthalene HSN: 2902.9090 UN No.: 3077/9 CAS No.: 120-12-7 C ₁₄ H ₁₀ M.W. 178.22	 	01395 00100 01395 00500	100 g 500 g	1700.00 7000.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
ANTHRACENE 99% Scintillation grade Anthracene, Paranaphthalene HSN: 2902.9090 UN No.: 3077/9 CAS No.: 120-12-7 C ₁₄ H ₁₀ M.W. 178.22	 	01396 00025 01396 00100	25 g 100 g	700.00 2500.00
ANTHRALIN 96% Extra Pure 1,8,9-Trihydroxyanthracen, Dithranol, 1,8,9-Anthracenetriol, 1,8-Dihydroxy-9(10H)-anthracenone, 1,8-Dihydroxyanthrone HSN: 2914.5000 CAS No.: 1143-38-0 C ₁₄ H ₁₀ O ₃ M.W. 226.23		01425 00001 01425 00005	1 g 5 g	800.00 3000.00
ANTHRANILAMIDE 99% For Synthesis 2-AB, 2-Aminobenzamide, Anthranilic acid amide HSN: 2924 2990 CAS No.: 88-68-6 C ₇ H ₈ N ₂ O M.W. 136.15		01426 00005 01426 00100	5 g 100 g	400.00 1800.00
1,8,9-Anthracenetriol See ANTHRALIN, Code 01425				
ANTHRAQUINONE 98% For Synthesis 9,10-Anthraquinone HSN: 2914.6990 CAS No.: 84-65-1 C ₁₄ H ₈ O ₂ M.W. 208.22		01410 00500 01410 0025K 01410 0050K	500 g 25 Kg 50 Kg	1400.00 POR POR
ANTHRAQUINONE-2-SULPHONIC ACID SODIUM SALT MONOHYDRATE 98% Extra Pure 9,10-Dihydro-9,10-dioxo-2-anthracenesulfonic acid sodium salt monohydrate; Sodium anthraquinone-2-sulfonate HSN: 2914.6990 CAS No.: 153277-35-1 C ₁₄ H ₇ NaO ₅ S.H ₂ O M.W. 328.28		01420 00025 01420 00100	25 g 100 g	400.00 1500.00
ANTHRAQUINONE-2-SULPHONIC ACID SODIUM SALT MONOHYDRATE 98% AR 9,10-Dihydro-9,10-dioxo-2-anthracenesulfonic acid sodium salt monohydrate; Sodium anthraquinone-2-sulfonate an electron acceptor in biological redox system HSN: 2914.6990 CAS No.: 153277-35-1 C ₁₄ H ₇ NaO ₅ S.H ₂ O M.W. 328.28		01421 00025 01421 00100	25 g 100 g	500.00 1800.00
ANTHRONE 98% For Synthesis 9(10H)-Anthracenone HSN: 2914.3920 CAS No.: 90-44-8 C ₁₄ H ₁₀ O M.W. 194.23		01429 00025	25 g	750.00
ANTHRONE 99% AR/ACS 9(10H)-Anthracenone HSN: 2914.3920 CAS No.: 90-44-8 C ₁₄ H ₁₀ O M.W. 194.23		01430 00010 01430 00025	10 g 25 g	400.00 850.00
ANTIMONY (METAL) POWDER 99% Extra Pure HSN: 8110.1000 UN No.: 2871/6.1 CAS No.: 7440-36-0 Sb M.W. 121.76	 	01440 00500 01440 0025K 01440 0050K	500 g 25 Kg 50 Kg	4780.00 POR POR
ANTIMONY METAL LUMPS 99.5% Extra Pure HSN: 8110.1000 UN No.: 2871/6.1 CAS No.: 7440-36-0 Sb M.W. 121.76	 	01441 00100 01441 00500	100 g 500 g	900.00 3600.00
Antimony (III) chloride See ANTIMONY TRICHLORIDE, Code 01469				
Antimony (III) oxide See ANTIMONY TRIOXIDE, Code 01480				
Antimony pentasulfide See ANTIMONY SULPHIDE GOLDEN, Code 01460				
ANTIMONY PENTOXIDE 98% Extra Pure Antimony(V) oxide, Antimonic oxide, Antimonic oxide HSN: 2825.8000 CAS No.: 1314-60-9 Sb ₂ O ₅ M.W. 323.52		01446 00250	250 g	2600.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
Antimony potassium oxide tartrate See ANTIMONY(+) POTASSIUM TARTRATE TRIHYDRATE, Code 01450				
ANTIMONY(+) POTASSIUM TARTRATE TRIHYDRATE 98.5% Extra Pure Potassium antimony tartrate, Potassium antimony (III) oxide tartrate HSN: 2918.1390 UN No.: 1551/6.1 CAS No.: 28300-74-5 C ₈ H ₄ K ₂ O ₁₂ Sb ₂ ·3H ₂ O M.W. 667.87		01450 00250 01450 00500	250 g 500 g	1360.00 2600.00
ANTIMONY(+) POTASSIUM TARTRATE TRIHYDRATE 99% AR/ACS Potassium antimony tartrate, Potassium antimony (III) oxide tartrate HSN: 2918.1390 UN No.: 1551/6.1 CAS No.: 28300-74-5 C ₈ H ₄ K ₂ O ₁₂ Sb ₂ ·3H ₂ O M.W. 667.87		01451 00100 01451 00500	100 g 500 g	730.00 2800.00
ANTIMONY POTASSIUM TARTRATE SOLUTION FOR PHOSPHATE HSN: 2918.1390		01452 00500	500 ml	720.00
ANTIMONY (III) SULPHIDE BLACK 95% Extra Pure Antimony Trisulphide HSN: 2830.9010 UN No.: 1549/6.1 CAS No.: 1345-04-6 Sb ₂ S ₃ M.W. 339.72		01458 00500 01458 0025K 01458 0050K	500 g 25 Kg 50 Kg	3800.00 POR POR
ANTIMONY SULPHIDE GOLDEN Extra Pure Antimony pentasulphide HSN: 2830.9010 UN No.: 3178/4.1 CAS No.: 1315-04-4 Sb ₂ S ₅ M.W. 403.82		01460 00500 01460 0025K 01460 0050K	500 g 25 Kg 50 Kg	3800.00 POR POR
ANTIMONY TRICHLORIDE 98.5% Extra Pure Antimony (III) chloride HSN: 2827.3990 UN No.: 1733/8 CAS No.: 10025-91-9 SbCl ₃ M.W. 228.12		01469 00250 01469 00500	250 g 500 g	2300.00 4400.00
ANTIMONY TRICHLORIDE 99% AR/ACS Antimony (III) Chloride HSN: 2827.3990 UN No.: 1733/8 CAS No.: 10025-91-9 SbCl ₃ M.W. 228.12		01470 00100 01470 00250 01470 00500	100 g 250 g 500 g	1370.00 2600.00 4600.00
ANTIMONY TRIFLUORIDE 97.5% Extra Pure New Antimony (III) fluoride HSN: 2826.1910 UN No.: 2923/8, 6.1 CAS No.: 7783-56-4 F ₃ Sb M.W. 178.76		01475 POR	POR	POR
ANTIMONY TRIOXIDE 98.5% Extra Pure Antimony (III) oxide HSN: 2825.8000 CAS No.: 1309-64-4 Sb ₂ O ₃ M.W. 291.52		01480 00500 01480 0025K 01480 0050K	500 g 25 Kg 50 Kg	2600.00 POR POR
ANTIMONY TRIOXIDE 99% AR Antimony (III) oxide HSN: 2825.8000 CAS No.: 1309-64-4 Sb ₂ O ₃ M.W. 291.52		01481 00100 01481 00500	100 g 500 g	770.00 3000.00
Antipyrin See PHENAZONE, Code 05166				
D(-)-ARABINOSE 98% AR HSN: 2940.0000 CAS No.: 10323-20-3 C ₅ H ₁₀ O ₅ M.W. 150.13		01490 00005 01490 00010 01490 00025	5 g 10 g 25 g	500.00 900.00 1900.00
L(+)-ARABINOSE 99% AR HSN: 2940.0000 CAS No.: 5328-37-0 C ₅ H ₁₀ O ₅ M.W. 150.13		01495 00010 01495 00025	10 g 25 g	600.00 1100.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
L-ARGININE 99% For Biochemistry (S)-2-Amino-5-guanidinopentanoic acid HSN: 2922.4990 CAS No.: 74-79-3 C ₆ H ₁₄ N ₄ O ₂ M.W. 174.20		01510 00025 01510 00100 01510 01000	25 g 100 g 1000 g	300.00 870.00 8000.00
L-ARGININE MONOHYDROCHLORIDE 99% For Biochemistry S-(+)-2-Amino-5-[(aminoiminomethyl)amino]pentanoic acid monohydrochloride HSN: 2922.4990 CAS No.: 1119-34-2 C ₆ H ₁₅ ClN ₄ O ₂ M.W. 210.66		01511 00025 01511 00100 01511 01000	25 g 100 g 1000 g	350.00 900.00 8000.00
ARSENAZO I AR Neothoron HSN: 2931.9090 UN No.: 3465/6.1 CAS No.: 66019-20-3 C ₁₆ H ₁₀ O ₁₁ N ₂ S ₂ Na ₃ As.3H ₂ O M.W. 668.34	 	01520 00001 01520 00005	1 g 5 g	700.00 3000.00
ARSENIC METAL LUMPS 99.5% HSN: 2804.8000 UN No.: 1558/6.1 CAS No.: 7440-38-2 As M.W. 74.92	 	01523 00100	100 g	470.00
ARSENIC TRIOXIDE 98% Extra Pure Arsenic(III) oxide, Arsenous acid, Diarsenic trioxide; HSN: 2811.2920 UN No.: 1561/6.1 CAS No.: 1327-53-3 As ₂ O ₃ M.W. 197.84	   	01530 00500	500 g	530.00
ARSENIC TRIOXIDE 99% AR Arsenic(III) oxide, Arsenous acid, Diarsenic trioxide HSN: 2811.2920 UN No.: 1561/6.1 CAS No.: 1327-53-3 As ₂ O ₃ M.W. 197.84	   	01531 00100 01531 00500	100 g 500 g	200.00 800.00
Arsenous oxide See ARSENIC TRIOXIDE, Code 01530				
Arsenous oxide AR See ARSENIC TRIOXIDE, Code 01531				
L-ASCORBIC ACID 99% Extra Pure L-Threoascorbic acid, Antiscorbutic factor, Vitamin C HSN: 2936.2700 CAS No.: 50-81-7 C ₆ H ₈ O ₆ M.W. 176.12		01549 00100 01549 00500	100 g 500 g	600.00 2800.00
L-ASCORBIC ACID 99.5% AR/For Biochemistry L-Threoascorbic acid, Antiscorbutic factor, Vitamin C (Confirms to IP, USP) HSN: 2936.2700 CAS No.: 50-81-7 C ₆ H ₈ O ₆ M.W. 176.12		01550 00100 01550 00500	100 g 500 g	700.00 3200.00
Ascorbic acid sodium salt See SODIUM L (+) ASCORBATE, Code 05779				
L-ASCORBYL PALMITATE 98% For Synthesis L-Ascorbic acid 6-hexadecanoate; Ascorbic acid 6-palmitate HSN: 2936.2700 CAS No.: 137-66-6 C ₂₂ H ₃₈ O ₇ M.W. 414.53		01553 00100	100 g	3900.00
L-ASPARGINE MONOHYDRATE 99% AR/For Biochemistry (S)-2-Aminosuccinic acid 4-amide, (S)-(+)-2-Aminosuccinamic acid, L-Aspartic acid 4-amide HSN: 2922.4990 CAS No.: 5794-13-8 C ₄ H ₈ N ₂ O ₃ .H ₂ O M.W. 150.13		01560 00025 01560 00100 01560 01000	25 g 100 g 1000 g	380.00 1200.00 9500.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
DL-ASPARTIC ACID 99% Extra Pure (±)-2-Aminosuccinic acid HSN: 2922.4990 CAS No.: 617-45-8 C ₄ H ₇ NO ₄ M.W. 133.10		01570 00025 01570 00100 01570 01000	25 g 100 g 1000 g	160.00 500.00 4700.00
L-ASPARTIC ACID 98.5% For Biochemistry (S)-(+)-Aminosuccinic acid, (S)-Aminobutanedioic acid Confirms to USP HSN: 2922.4990 CAS No.: 56-84-8 C ₄ H ₇ NO ₄ M.W. 133.10		01571 00025 01571 00100 01571 01000	25 g 100 g 1000 g	150.00 400.00 3500.00
ATROPINE SULPHATE MONOHYDRATE 99% AR a-(Hydroxymethyl)benzeneacetic acid 8-methyl-8-azabicyclo[3.2.1]oct-3-yl ester; Tropine tropate (Confirms to IP) Store at 2-8°C HSN: 3004.4910 UN No.: 1544/6.1 CAS No.: 5908-99-6 C ₃₄ H ₄₈ N ₂ O ₁₀ S.H ₂ O M.W. 694.83		01580 00005 01580 00025	5 g 25 g	1750.00 7700.00
AURAMINE For Microscopy Auramine O, Basic Yellow 2 C.I. No. 41000 - Use as a fluorescent stain. Forms highly fluorescent complex with horse liver dehydrogenase HSN: 3204.1321 UN No.: 2811/6.1 CAS No.: 2465-27-2 C ₁₇ H ₂₂ N ₃ Cl M.W. 303.83	 	01590 00025 01590 00100 01590 01000	25 g 100 g 1000 g	220.00 520.00 3600.00
AURAMINE PHENOLIC (LEMPERT) SOLUTION For Microscopy store at 2-8°C HSN: 3212.9090 UN No.: 3265/8	 	01591 00100	100 ml	500.00
Aurin See p-ROSOLIC ACID INDICATOR, Code 05602				
Aurin tricarboxylic acid ammonium salt AR See ALUMINONE, Code 00976				
7-AZAINDOLE 97.5% For Synthesis 1H-Pyrrolo(2,3-b)pyridine HSN: 2933.9990 CAS No.: 271-63-6 C ₇ H ₆ N ₂ M.W. 118.14		01598 00001 01598 00005 01598 00025	1 g 5 g 25 g	925.00 2500.00 9800.00
AZELAIC ACID 97.5% For Synthesis Nonanedioic acid HSN: 2917.1910 CAS No.: 123-99-9 C ₉ H ₁₆ O ₄ M.W. 188.22		01599 00100 01599 00500	100 g 500 g	2850.00 8500.00
2,2'-Azobis (2-methylpropionitrile) See α,α'-AZOISOBUTYRONITRILE, Code 01603				
AZOCARMINE G For Histology Acid Red 101, Rosinduline C.I.No.50085 - Stain for Malory Heidenhain stain HSN: 3204.9000 CAS No.: 25641-18-3 C ₂₈ H ₁₈ N ₃ NaO ₆ S ₂ M.W. 579.58		01600 00025	25 g	2600.00
4,4'-AZODIANILINE 94% Extra Pure 4,4'-Diaminoazobenzene HSN: 2927.0090 CAS No.: 538-41-0 C ₁₂ H ₁₂ N ₄ M.W. 212.25	 	01601 00005 01601 00025	5 g 25 g	400.00 1300.00
α,α'-AZOISOBUTYRONITRILE 98% For Synthesis AIBN; Azobisisobutyronitrile; Free radical initiator; 2,2'-Azobis(2-methylpropionitrile) Store at 2-8°C HSN: 2927.0090 UN No.: 3234/4.1 CAS No.: 78-67-1 C ₈ H ₁₂ N ₄ M.W. 164.21	 	01603 00100 01603 00500	100 g 500 g	1100.00 4600.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
AZOMETHINE-H MONOSODIUM SALT HYDRATE 95% AR 4-Hydroxy-5-(2-hydroxybenzylideneamino)-naphthalene-2,7-disulfonic acid monosodium salt hydrate; 4-Hydroxy-5-(salicylideneamino)-2,7-naphthalenedisulfonic acid monosodium salt (Reagent for the determination of boron) HSN: 2925.2990 CAS No.: 206752-32-1 C ₁₇ H ₁₂ NNaO ₈ S ₂ · xH ₂ O M.W. 445.40 (anhydrous basis)		01602 00001 01602 00005	1 g 5 g	700.00 3100.00
Azorubin C C.I. No. 14720 See CARMOISINE A, Code 02552				
Azorubin S C.I. No.16185 See AMARANTH, Code 00980				
AZUR A For Microscopy Azure A chloride C.I. No. 52005 - An important nuclear staining component of polychrome Methylene blue. Azure A is used for staining cell granules, microorganisms and tissues. A component of MacNeal tetrachrome blood stain and of Romanowsky-type blood stains. HSN: 3204.9000 CAS No.: 531-53-3 C ₁₄ H ₁₄ ClN ₃ S M.W. 291.80		01606 00005 01606 00010 01606 00025	5 g 10 g 25 g	300.00 550.00 850.00
AZUR B 80% dye content For Microscopy Azur I C.I. No. 52010- It is used for making azure eosin stains for blood smear staining HSN: 3204.9000 CAS No.: 531-55-5 C ₁₅ H ₁₆ ClN ₃ S M.W. 305.83		01608 00005 01608 00025	5 g 25 g	430.00 950.00
Azur I See AZUR B, Code 01608				
AZUR II For Microscopy C.I. No. 52010 - For staining of blood and bone marrow smears HSN: 3204.9000 CAS No.: 37247-10-2 C ₁₆ H ₁₈ N ₃ S·C ₁₅ H ₁₆ N ₃ S·2Cl M.W. 625.68		01611 00010 01611 00025	10 g 25 g	430.00 950.00
AZUR II EOSINE For Microscopy Azure II Eosinate Chief ingredient of Giemsa Stain. HSN: 3204.9000 CAS No.: 53092-85-6		01612 00025	25 g	600.00
BACA TACK-AE (Aerobic bacterial culture for ETP & CETP) Store at 2-8°C HSN: 3002.4910		BAC01 01000 BAC01 05000 BAC01 0025K	1000 ml 5000 ml 25 Liters	POR POR POR
BACA TACK-AL (Algae for ETP & CETP) Store at 2-8°C HSN: 3002.4910		BAC03 01000 BAC03 05000 BAC03 0025K	1000 ml 5000 ml 25 Liters	POR POR POR
BACA TACK -AN (Anaerobic bacterial culture for ETP & CETP) Store at 2-8°C HSN: 3002.4910		BAC02 01000 BAC02 05000 BAC02 0025K	1000 ml 5000 ml 25 Liters	POR POR POR
BACTO POWDER (Bacterial food for ETP & CETP) Store at 2-8°C HSN: 3002.4910		BAC04 01000 BAC04 05000 BAC04 0025K	1000 g 5000 g 25 Kg	POR POR POR
BALSAM CANADA Synthetic Mounting adhesive for quality microscopic slides HSN: 1301.2000 UN No.: 1307/3 CAS No.: 8007-47-4		01620 00100 01620 00500	100 ml 500 ml	350.00 1400.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
BARBITURIC ACID 99% For Synthesis 2,4,6-Trihydroxypyrimidine, Malonylurea HSN: 2933.5200 CAS No.: 67-52-7 C ₄ H ₄ N ₂ O ₃ M.W. 128.09		01639 00100 01639 00500 01639 01000	100 g 500 g 1000 g	850.00 3600.00 6800.00
BARBITURIC ACID 99% AR 2,4,6-Trihydroxypyrimidine, Malonylurea HSN: 2933.5200 CAS No.: 67-52-7 C ₄ H ₄ N ₂ O ₃ M.W. 128.09		01640 00025 01640 00100	25 g 100 g	430.00 1200.00
BARFOED'S REAGENT Glucose Test Solution Used for detecting the presence of monosaccharides in Barfoed's test HSN: 3822.9090 CAS No.: NA		01642 00250	250 ml	400.00
BARIUM ACETATE 99% Extra Pure HSN: 2915.2990 CAS No.: 543-80-6 C ₄ H ₆ BaO ₄ M.W. 255.42		01648 00500 01648 0025K 01648 0050K	500 g 25 Kg 50 Kg	1140.00 POR POR
BARIUM ACETATE 99% AR/ACS HSN: 2915.2990 CAS No.: 543-80-6 C ₄ H ₆ BaO ₄ M.W. 255.42		01649 00500 01649 0025K 01649 0050K	500 g 25 Kg 50 Kg	2200.00 POR POR
BARIUM BROMIDE 98% Extra Pure Barium Dibromide HSN: 2827.5990 UN No.: 1564/6.1 CAS No.: 7791-28-8 BaBr ₂ ·2H ₂ O M.W. 333.17		01650 00500 01650 0025K 01650 0050K	500 g 25 Kg 50 Kg	1850.00 POR POR
BARIUM CARBONATE 98% Extra Pure Barium monocarbonate; Carbonic acid barium salt HSN: 2836.6000 CAS No.: 513-77-9 BaCO ₃ M.W. 197.34		01660 00500 01660 05000 01660 0025K 01660 0050K	500 g 5000 g 25 Kg 50 Kg	540.00 4000.00 POR POR
BARIUM CARBONATE 99% AR Barium monocarbonate; Carbonic acid barium salt HSN: 2836.6000 CAS No.: 513-77-9 BaCO ₃ M.W. 197.34		01661 00500 01661 0025K 01661 0050K	500 g 25 Kg 50 Kg	950.00 POR POR
BARIUM CARBONATE Practical grade Barium monocarbonate; Carbonic acid barium salt HSN: 2836.6000 CAS No.: 513-77-9 BaCO ₃ M.W. 197.34		01662 00500 01662 0025K 01662 0050K	500 g 25 Kg 50 Kg	380.00 POR POR
BARIUM CHLORANILATE 98.5% AR Chloranilic Acid Barium Salt HSN: 2827.3990 CAS No.: 32458-20-1 C ₆ BaCl ₂ O ₄ ·3H ₂ O M.W. 398.36		01670 00025	25 g	2000.00
BARIUM CHLORIDE DIHYDRATE 99% Extra Pure Barium Dichloride HSN: 2827.3990 UN No.: 1564/6.1 CAS No.: 10326-27-9 BaCl ₂ ·2H ₂ O M.W. 244.28		01679 00500 01679 01000 01679 05000 01679 0025K 01679 0050K	500 g 1000 g 5000 g 25 Kg 50 Kg	370.00 650.00 2800.00 POR POR
BARIUM CHLORIDE DIHYDRATE 99% AR/ACS Barium Dichloride HSN: 2827.3990 UN No.: 1564/6.1 CAS No.: 10326-27-9 BaCl ₂ ·2H ₂ O M.W. 244.28		01680 00500 01680 01000 01680 05000 01680 0025K 01680 0050K	500 g 1000 g 5000 g 25 Kg 50 Kg	410.00 750.00 3100.00 POR POR
BARIUM CHLORIDE 10% w/v SOLUTION HSN: 2827.3990 UN No.: 3287/6.1		1680F 00500 1680F 01000	500 ml 1000 ml	200.00 350.00
BARIUM CHLORIDE 0.05M (0.1N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2827.3990 UN No.: NA/NA CAS No.: 10361-37-2 BaCl ₂ M.W. 208.23		R600A 01000	1000 ml	945.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
BARIUM CHLORIDE TS ACC.TO USP HSN: 2827.3990 UN No.: 1564/6.1 CAS No.: NA		US020 00500	500 ml	250.00
BARIUM CHROMATE 98% Extra Pure Barium Chromate Oxide; Chromic acid barium salt HSN: 2841.5090 UN No.: 1479/5.1 CAS No.: 10294-40-3 BaCrO ₄ M.W. 253.32	 	01683 00500	500 g	1400.00
BARIUM CHROMATE 99% AR Barium Chromate Oxide; Chromic acid barium salt HSN: 2841.5090 UN No.: 1479/5.1 CAS No.: 10294-40-3 BaCrO ₄ M.W. 253.32	 	01684 00100 01684 00500 01684 05000	100 g 500 g 5000 g	500.00 1700.00 15000.00
BARIUM DIPHENYLAMINE SULPHONATE AR 4-(Phenylamino)benzenesulfonic acid barium salt, Diphenylamine-4-sulfonic acid barium salt Oxidation-reduction (Redox) indicator HSN: 2921.4490 CAS No.: 6211-24-1 C ₂₄ H ₂₀ BaN ₂ O ₆ S ₂ M.W. 633.90		01690 00005 01690 00025	5 g 25 g	400.00 1100.00
BARIUM DIPHENYLAMINE SULPHONATE SOLUTION (Oxidation-reduction indicator for the titration of iron with potassium dichromate and zinc with potassium ferrocyanate) HSN: 2921.4490		1690D 00100	100 ml	290.00
BARIUM HYDROXIDE OCTAHYDRATE 97% Extra Pure Barium Hydrate HSN: 2816.4000 UN No.: 3262/8 CAS No.: 12230-71-6 Ba(OH) ₂ .8H ₂ O M.W. 315.48	 	01700 00500 01700 05000 01700 0025K 01700 0050K	500 g 5000 g 25 Kg 50 Kg	450.00 3900.00 POR POR
BARIUM HYDROXIDE OCTAHYDRATE 98% AR Barium Hydrate HSN: 2816.4000 UN No.: 3262/8 CAS No.: 12230-71-6 Ba(OH) ₂ .8H ₂ O M.W. 315.48	 	01701 00500 01701 0025K 01701 0050K	500 g 25 Kg 50 Kg	1600.00 POR POR
BARIUM NITRATE 98.5% Extra Pure Barium dinitrate; Nitric acid barium salt; Nitrobarite; Barium (II) Nitrate HSN: 2834.2930 UN No.: 1446/5.1,6.1 CAS No.: 10022-31-8 Ba(NO ₃) ₂ M.W. 261.32	 	01709 00500 01709 05000 01709 0025K 01709 0050K	500 g 5000 g 25 Kg 50 Kg	520.00 4400.00 POR POR
BARIUM NITRATE 99% AR/ACS Barium dinitrate; Nitric acid barium salt; Nitrobarite; Barium (II) Nitrate HSN: 2834.2930 UN No.: 1446/5.1,6.1 CAS No.: 10022-31-8 Ba(NO ₃) ₂ M.W. 261.32	 	01710 00500 01710 0025K 01710 0050K	500 g 25 Kg 50 Kg	620.00 POR POR
BARIUM PERCHLORATE ANHYDROUS 97% Extra Pure Barium diperchlorate; Perchloric acid barium salt HSN: 2829.1990 UN No.: 1447/5.1,6.1 CAS No.: 13465-95-7 BaCl ₂ O ₈ M.W. 336.24	 	01711 00250	250 g	5100.00
BARIUM PERCHLORATE ANHYDROUS 97% AR Barium diperchlorate; Perchloric acid barium salt HSN: 2829.1990 UN No.: 1447/5.1,6.1 CAS No.: 13465-95-7 BaCl ₂ O ₈ M.W. 336.24	 	01712 00250	250 g	5500.00
BARIUM PERCHLORATE 0.005 MOL/L (0.005M) AQUEOUS SOLUTION HSN: 2829.9010 UN No.: NA/NA CAS No.: 13465-95-7 Ba(ClO ₄) ₂ M.W. 336.23		01713 01000	1000 ml	1430.00
BARIUM PERCHLORATE 0.005 MOL/L (0.005M) ALCOHOLIC SOLUTION HSN: 2829.9010 UN No.: 1219/3 CAS No.: NA	 	01714 01000	1000 ml	1980.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
BARIUM PEROXIDE 86% Extra Pure Barium Dioxide Oxidising agent in organic synthesis HSN: 2816.4000 UN No.: 1449/5.1.6.1 CAS No.: 1304-29-6 BaO ₂ M.W. 169.34	 	01720 00500 01720 0025K 01720 0050K	500 g 25 Kg 50 Kg	960.00 POR POR
BARIUM STEARATE Extra Pure Stearic Acid Barium salt Insoluble in water or alcohol HSN: 2915.7090 CAS No.: 6865-35-6 Ba(C ₁₈ H ₃₅ O ₂) ₂ M.W. 704.28		01723 01000 01723 0025K 01723 0050K	1000 g 25 Kg 50 Kg	870.00 POR POR
BARIUM SULPHATE 97% Extra Pure Baryte HSN: 2833.2700 CAS No.: 7727-43-7 BaSO ₄ M.W. 233.39		01729 00500 01729 0025K 01729 0050K	500 g 25 Kg 50 Kg	300.00 POR POR
BARIUM SULPHATE 97.5% AR Baryte (Confirms to IP, BP, USP) HSN: 2833.2700 CAS No.: 7727-43-7 BaSO ₄ M.W. 233.39		01730 00500 01730 0025K	500 g 25 Kg	580.00 POR
BARRITT'S REAGENT 'A' FOR VP TEST HSN: 3822.9090 UN No.: 1170/3	 	1735A 00125	125 ml	300.00
BARRITT'S REAGENT 'B' FOR VP TEST HSN: 3822.9090 UN No.: 1814/8	 	1735B 00125	125 ml	130.00
BARRITT'S REAGENT KIT, FOR MICROBIOLOGY Barritt's Reagent kit contains two reagents :Barritt's Reagent 'A' for VP test (1735A) 125 mL and Barritt's Reagent 'B' for VP test (1735B) - 125 mL HSN: 3822.9090 UN No.: 3316/9	  	K001D 01KIT	1 Kit	500.00
Basic brown 1 See BISMARCK BROWN (R), Code 02000				
Basic brown 4 See BISMARCK BROWN Y (G), Code 01998				
Basic fuchsin See FUCHSIN BASIC, Code 03886				
BATHOCUPROINE 99% AR 2,9-Dimethyl-4,7-Diphenyl-1,10-Phenanthroline HSN: 2933.5200 CAS No.: 4733-39-5 C ₂₆ H ₂₀ N ₂ M.W. 360.46		01740 0100M	100 mg	2450.00
BATHOCUPROINE DISULPHONIC ACID DISODIUM SALT 98.5% AR 2,9-Dimethyl-4,7-diphenyl-1,10-phenanthrolinedisulfonic acid disodium salt, Disodium bathocuproinedisulfonate Suitable for use in the determination of Uric Acid by automated procedure reagent for the colorimetric determination of copper HSN: 2933.9990 CAS No.: 52698-84-7 C ₂₆ H ₁₈ N ₂ Na ₂ O ₆ S ₂ M.W. 564.55		01741 0100M	100 mg	2000.00
BATHOPHENANTHROLINE 99% AR 4,7-Diphenyl-1,10-phenanthroline, BPhen Reagent for colorimetric determination of iron HSN: 2933.9990 CAS No.: 1662-01-7 C ₂₄ H ₁₆ N ₂ M.W. 332.41		01750 0100M 01750 0250M 01750 00001	100 mg 250 mg 1 g	1800.00 3700.00 10000.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
BATHOPHENANTHROLINE DISULPHONIC ACID DISODIUM SALT 99% AR 2,9-Dimethyl-4,7-diphenyl-1,10-phenanthrolinedisulfonic acid disodium salt, Disodium bathocuproinedisulfonate Water soluble, permits Fe determination to be made in aqueous medium without need for solvent extraction HSN: 2933.9990 CAS No.: 53744-42-6 C ₂₄ H ₁₄ N ₂ Na ₂ O ₆ S ₂ ·3H ₂ O M.W. 590.54		01751 0250M	250 mg	4500.00
BCIG See 5-BROMO-4-CHLORO-3-INDOLYL-β-D-GALCTOPYRANOSIDE, Code 02266				
BEEF EXTRACT POWDER Bacteriological grade Completely water soluble. Store at 15-25°C HSN: 1603.0010 CAS No.: 68990-09-0		01760 00500 01760 0025K	500 g 25 Kg	1100.00 POR
BEEF EXTRACT POWDER SPECIAL Specially purified for use in microbial cultural media Store at 15-25°C HSN: 1603.0010 CAS No.: 68990-09-0		01761 00500 01761 0025K	500 g 25 Kg	1300.00 POR
BEEF EXTRACT PASTE Bacteriological grade Store at 15-25°C HSN: 1603.0010 CAS No.: 68990-09-0		01762 00500	500 g	850.00
BEES WAX PURE WHITE HSN: 1521.9010 CAS No.: 8012-89-3		01770 00500	500 g	980.00
BEES WAX WHITE PELLETS New HSN: 1521.9010 CAS No.: 8012-89-3		1770A 00500	500 g	1100.00
BENEDICT'S REAGENT (QUALITATIVE) For detection of sugar in urine. HSN: 3822.9090 UN No.: 3082/9 CAS No.: NA		01772 00500 01772 05000	500 ml 5000 ml	300.00 1400.00
BENEDICT'S REAGENT (QUANTITATIVE) For determination of sugar in urine 25ml=0.05g glucose (This solution is not intended for qualitative testing) HSN: 3822.9090 UN No.: 3082/9 CAS No.: NA		01773 00500	500 ml	425.00
BENTONITE POWDER Extra Pure Aluminium Silicate Hydrate Confirms to BP HSN: 2508.1090 CAS No.: 1302-78-9		01780 00500 01780 0025K 01780 0050K	500 g 25 Kg 50 Kg	200.00 POR POR
Benzalacetone See 4-PHENYL-3-BUTEN-2-ONE, Code 5206B				
BENZALDEHYDE 98.5% Extra Pure Artificial almond oil; Benzene Carbaldehyde; Benzenecarbonal; Benzoic Aldehyde; Phenylmethanal HSN: 2912.2100 UN No.: 1990/9 CAS No.: 100-52-7 C ₆ H ₅ .CHO M.W. 106.12		00035 00500 00035 02500 00035 0025K 00035 0200K	500 ml 2500 ml 25 Liters 200 Liters	800.00 3400.00 POR POR
BENZALDEHYDE 99% AR Artificial almond oil; Benzene Carbaldehyde; Benzenecarbonal; Benzoic Aldehyde; Phenylmethanal HSN: 2912.2100 UN No.: 1990/9 CAS No.: 100-52-7 C ₆ H ₅ .CHO M.W. 106.12		00036 00500 00036 02500 00036 0025K 00036 0200K	500 ml 2500 ml 25 Liters 200 Liters	860.00 3600.00 POR POR

Product	Hazard Symbols	Code	Pkg	Price (₹)
BENZALKONIUM CHLORIDE AQUEOUS SOLUTION 50% Extra Pure Alkyl dimethyl benzyl ammonium chloride 50% aqueous solution HSN: 3402.4100 UN No.: 3265/8 CAS No.: 63449-41-2 C ₂₂ H ₄₀ ClN		01790 00500 01790 01000 01790 05000 01790 0025K	500 ml 1000 ml 5000 ml 25 Liters	570.00 1050.00 4300.00 POR
BENZAMIDE 98% For Synthesis Benzoic acid amide HSN: 2924.2990 CAS No.: 55-21-0 C ₇ H ₇ NO M.W. 121.14		01800 00500 01800 0025K 01800 0050K	500 g 25 Kg 50 Kg	1500.00 POR POR
BENZANILIDE 98% For Synthesis N-Benzoylaniline; N-Phenylbenzamide HSN: 2924.2990 CAS No.: 93-98-1 C ₁₃ H ₁₁ NO M.W. 197.23		01810 00100 01810 00500	100 g 500 g	860.00 3200.00
BENZENE 99% Extra Pure Benzol; Phenyl hydride Crystalizable HSN: 2902.2000 UN No.: 1114/3 CAS No.: 71-43-2 C ₆ H ₆ M.W. 78.11		00038 00500 00038 01000 00038 02500 00038 0025K	500 ml 1000 ml 2500 ml 25 Liters	430.00 800.00 1600.00 POR
BENZENE 99.5% AR/ACS Benzol; Phenyl hydride HSN: 2902.2000 UN No.: 1114/3 CAS No.: 71-43-2 C ₆ H ₆ M.W. 78.11		00039 00500 00039 01000 00039 02500 00039 0025K	500 ml 1000 ml 2500 ml 25 Liters	510.00 900.00 1900.00 POR
BENZENE 99.8% For HPLC & UV Spectroscopy Benzol; Phenyl hydride HSN: 2902.2000 UN No.: 1114/3 CAS No.: 71-43-2 C ₆ H ₆ M.W. 78.11		00040 00500 00040 01000	500 ml 1000 ml	650.00 1100.00
BENZENE 99.9% GC Benzol; Phenyl hydride HSN: 2902.2000 UN No.: 1114/3 CAS No.: 71-43-2 C ₆ H ₆ M.W. 78.11		0040A 00250 0040A 01000	250 ml 1000 ml	440.00 1200.00
Benzenecarbaldehyde See BENZALDEHYDE, Code 00035				
1,4-Benzenediol See HYDROQUINONE, Code 04100				
Benzenemethanamine See BENZYLAMINE, Code 1924B				
BENZENESULPHONIC ACID 88% TECHNICAL HSN: 2904.1090 UN No.: 2585/8 CAS No.: 98-11-3 C ₆ H ₆ O ₃ S M.W. 158.17		01818 00100	100 g	590.00
BENZENESULPHONYL CHLORIDE 98% For Synthesis Benzenesulfochloride HSN: 2904.9990 UN No.: 2225/8 CAS No.: 98-09-9 C ₆ H ₅ ClO ₂ S M.W. 176.62		01820 00500	500 ml	1100.00
1,2,3-Benzenetriol See PYROGALLOL, Code 05509				
Benzethonium chloride See HYAMINE 1622, Code 04074				
Benzhydrol See DIPHENYL CARBINOL, Code 03523				
BENZHYDRYL BROMIDE 94% Extra Pure Diphenylbromomethane; Bromodiphenylmethane HSN: 2903.9990 UN No.: 1770/8 CAS No.: 776-74-9 C ₁₃ H ₁₁ Br M.W. 247.14		01821 00100 01821 00500	100 g 500 g	3000.00 13800.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
BENZIL 99% For Synthesis Dibenzoyl; Diphenylethanedione HSN: 2914.3990 CAS No.: 134-81-6 C ₁₄ H ₁₀ O ₂ M.W. 210.23		01830 00250 01830 01000	250 g 1000 g	980.00 3400.00
BENZILIC ACID 98% For Synthesis Diphenylglycolic acid HSN: 2918.1990 CAS No.: 76-93-7 C ₁₄ H ₁₂ O ₃ M.W. 228.25		01840 00100 01840 00250 01840 01000	100 g 250 g 1000 g	580.00 1300.00 4800.00
BENZIMIDAZOLE 99% For Synthesis 1,3-Benzodiazole; BZI HSN: 2933.9990 CAS No.: 51-17-2 C ₇ H ₆ N ₂ M.W. 118.13		01850 00025 01850 00100 01850 00500	25 g 100 g 500 g	300.00 800.00 3600.00
Benzimidazolethiol See 2-MERCAPTOBENZIMIDAZOLE, Code 04559				
BENZOIC ACID 99.5% Extra Pure Benzenecarboxylic acid; Benzeneformic acid; Phenyl carboxylic acid, Phenyl formic acid, Dracrylic acid. (Confirms to IP, BP, USP) HSN: 2916.3110 CAS No.: 65-85-0 C ₇ H ₆ O ₂ M.W. 122.12	 	01860 00500 01860 05000 01860 0025K 01860 0050K	500 g 5000 g 25 Kg 50 Kg	600.00 4600.00 POR POR
BENZOIC ACID 99.5% AR/ACS Benzenecarboxylic acid; Benzeneformic acid; Phenyl carboxylic acid, Phenyl formic acid, Dracrylic acid. HSN: 2916.3110 CAS No.: 65-85-0 C ₇ H ₆ O ₂ M.W. 122.12	 	01861 00500 01861 05000 01861 0025K 01861 0050K	500 g 5000 g 25 Kg 50 Kg	850.00 5500.00 POR POR
Benzoic acid ammonium salt See AMMONIUM BENZOATE, Code 01085				
BENZOIC ANHYDRIDE 98% For Synthesis HSN: 2916.3990 CAS No.: 93-97-0 (C ₆ H ₅ CO) ₂ O M.W. 226.23	 	01862 00100 01862 00500	100 g 500 g	1700.00 6000.00
BENZOIN 99% For Synthesis a-Hydroxy-a-phenylacetophenone, a-Hydroxybenzyl phenyl ketone, 2-Hydroxy-2-phenylacetophenone HSN: 2914.3990 CAS No.: 119-53-9 C ₁₄ H ₁₂ O ₂ M.W. 212.25		01870 00100 01870 00250	100 g 250 g	430.00 750.00
α-BENZOIN OXIME AR Cuprone, alpha-Benzoin oxime Precipitation reagent for copper, molybdenum and tungsten HSN: 2914.3990 CAS No.: 441-38-3 C ₁₄ H ₁₃ NO ₂ M.W. 227.27		01873 00025 01873 00100	25 g 100 g	520.00 1800.00
BENZONITRILE 99.0% For Synthesis Phenyl cyanide HSN: 2926.9000 UN No.: 2224/6.1 CAS No.: 100-47-0 C ₇ H ₅ N M.W. 103.12		01875 00500	500 ml	2300.00
BENZOPHENONE 99% Extra Pure Diphenyl ketone HSN: 2914.3930 UN No.: 3077/9 CAS No.: 119-61-9 C ₁₃ H ₁₀ O M.W. 182.22		01880 00500	500 g	1950.00
p-BENZOQUINONE 98% For Synthesis Quinone HSN: 2914.6990 UN No.: 2587/6.1 CAS No.: 106-51-4 C ₆ H ₄ O ₂ M.W. 108.09	 	01890 00100 01890 00250	100 g 250 g	1600.00 3200.00
Benzotriazole See 1,2,3-BENZOTRIAZOLE, Code 01900				
1,2,3-BENZOTRIAZOLE 99% For Synthesis 1H-Benzotriazole; Benzotriazole HSN: 2933.9990 CAS No.: 95-14-7 C ₆ H ₅ N ₃ M.W. 119.13		01900 00100 01900 01000	100 g 1000 g	600.00 5000.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
O-(Benzotriazole-1-yl)-N,N,N',N'-tetramethyluronium hexafluoride phosphate See HBTU, Code 4011D				
O-(Benzotriazol-1-yl)-N,N,N',N'-tetramethyluronium tetrafluoroborate See TBTU, Code 06205				
BENZOTRICHLORIDE 99% For Synthesis Trichloromethylbenzene; a,a,a-Trichlorotoluene HSN: 2903.9930 UN No.: 2226/8 CAS No.: 98-07-7 C ₇ H ₅ Cl ₃ M.W. 195.48		01903 00500	500 ml	870.00
BENZOAZOLE 97.5% Extra Pure Store at 2-8°C HSN: 2934.9990 CAS No.: 273-53-0 C ₇ H ₅ NO M.W. 119.12		01905 00005 01905 00025	5 g 25 g	500.00 2300.00
BENZOYL CHLORIDE 98% Extra Pure Benzenecarbonyl chloride; Benzoic acid chloride; alpha-Chloroenzaldehyde HSN: 2916.3200 UN No.: 1736/8 CAS No.: 98-88-4 C ₆ H ₅ COCl M.W. 140.57		00042 00500 00042 02500 00042 0025K 00042 0200K	500 ml 2500 ml 25 Liters 200 Liters	900.00 3800.00 POR POR
BENZOYL CHLORIDE 99% AR Benzenecarbonyl chloride; Benzoic acid chloride; alpha-Chloroenzaldehyde HSN: 2916.3200 UN No.: 1736/8 CAS No.: 98-88-4 C ₆ H ₅ COCl M.W. 140.57		00043 00500 00043 02500 00043 0025K 00043 0200K	500 ml 2500 ml 25 Liters 200 Liters	1100.00 4100.00 POR POR
BENZOYL PEROXIDE (with 25% H2O) Extra Pure Dibenzoyl peroxide HSN: 2916.3200 UN No.: 3104/5.2 CAS No.: 94-36-0 C ₁₄ H ₁₀ O ₄ M.W. 242.23		01920 00500 01920 0025K 01920 0050K	500 g 25 Kg 50 Kg	990.00 POR POR
2-BENZOYL PYRIDINE 99% Extra Pure Phenyl 2-pyridyl ketone HSN: 2933.3990 CAS No.: 91-02-1 C ₁₂ H ₉ NO M.W. 183.21		01923 00025 01923 00100	25 g 100 g	500.00 1800.00
6-BENZYL ADENINE 99% Extra Pure 6-Benzyl Aminopurine HSN: 2933.5990 CAS No.: 1214-39-7 C ₁₂ H ₁₁ N ₅ M.W. 225.26		01924 00001 01924 00005 01924 00025 01924 00500	1 g 5 g 25 g 500 g	150.00 650.00 2200.00 POR
BENZYL ALCOHOL 98% Extra Pure Benzene methanol Confirms to IP HSN: 2906.2100 UN No.: 3334/9 CAS No.: 100-51-6 C ₇ H ₈ O M.W. 108.14		00045 00500 00045 01000 00045 02500 00045 0025K 00045 0200K	500 ml 1000 ml 2500 ml 25 Liters 200 Liters	840.00 1450.00 3200.00 POR POR
BENZYL ALCOHOL 99% AR Benzene methanol Confirms to USP HSN: 2906.2100 UN No.: 3334/9 CAS No.: 100-51-6 C ₇ H ₈ O M.W. 108.14		00046 00250 00046 00500 00046 01000 00046 02500 00046 0025K 00046 0200K	250 ml 500 ml 1000 ml 2500 ml 25 Liters 200 Liters	600.00 920.00 1650.00 3500.00 POR POR
BENZYL ALCOHOL 99.5% GC Benzene methanol HSN: 2906.2100 UN No.: 3334/9 CAS No.: 100-51-6 C ₇ H ₈ O M.W. 108.14		0046A 01000	1000 ml	3200.00
BENZYL ALCOHOL 99.9% GC-HS Benzene methanol HSN: 2906.2100 UN No.: 3334/9 CAS No.: 100-51-6 C ₇ H ₈ O M.W. 108.14		0046B 01000 0046B 02500	1000 ml 2500 ml	3400.00 5500.00
BENZYLAMINE 99% For Synthesis a-Aminotoluene HSN: 2921.4990 UN No.: 2735/8 CAS No.: 100-46-9 C ₇ H ₉ N M.W. 107.16		1924B 00500 1924B 02500 1924B 0025K 1924B 0200K	500 ml 2500 ml 25 Liters 200 Liters	1260.00 5300.00 POR POR

Product	Hazard Symbols	Code	Pkg	Price (₹)
6-Benzylamine purine See 6-BENZYL ADENINE, Code 01924				
Benzyl benzene See DIPHENYL METHANE, Code 03530				
BENZYL BENZOATE 99% Extra Pure Benzoic acid benzyl ester Confirming to BP specification HSN: 2916.3120 UN No.: 3082/9 CAS No.: 120-51-4 C ₆ H ₅ .COO.CH ₂ .C ₆ H ₅ M.W. 212.25		00047 00500 00047 02500 00047 0025K 00047 0200K	500 ml 2500 ml 25 Liters 200 Liters	850.00 3800.00 POR POR
BENZYL BROMIDE 98% For Synthesis α-Bromotoluene HSN: 2903.9990 UN No.: 1737/6.1 (8) CAS No.: 100-39-0 C ₇ H ₇ Br M.W. 171.05		0047D 00250 0047D 01000	250 ml 1000 ml	2100.00 6800.00
BENZYL CHLORIDE 99% Extra Pure Benzenecarbonyl chloride; Benzoic acid chloride; alpha-Chloroenzaldehyde HSN: 2903.9940 UN No.: 1738/6.1,8 CAS No.: 100-44-7 C ₆ H ₅ .CH ₂ Cl M.W. 126.59		00048 00500 00048 02500 00048 0025K 00048 0200K	500 ml 2500 ml 25 Liters 200 Liters	560.00 2200.00 POR POR
BENZYLCHLOROFORMATE 50% SOLUTION IN TOLUENE Carbobenzyloxy chloride, Z-chloride (Store at 2-8°C) HSN: 2915.9099 UN No.: 2924/3, 8 CAS No.: 501-53-1 C ₈ H ₇ ClO ₂ M.W. 170.59		0048A 00100 0048A 00500	100 ml 500 ml	1600.00 6000.00
BENZYL CYANIDE 99% For Synthesis Phenylacetone nitrile, α-Tolunitrile HSN: 2926.9000 UN No.: 2470/6.1 CAS No.: 140-29-4 C ₈ H ₇ N M.W. 117.15		0048B 00500 0048B 02500	500 ml 2500 ml	1100.00 4700.00
BENZYL DIMETHYL HEXADECYLAMMONIUM CHLORIDE HYDRATE 97% 16-BAC, Benzylhexadecyldimethylammonium chloride, Cetalkonium chloride, Cetyl dimethylbenzylammonium chloride HSN: 2923.9000 UN No.: 3261/8 CAS No.: 122-18-9 C ₂₅ H ₄₆ ClN.xH ₂ O M.W. 396.09		1924C 00025 1924C 00100	25 g 100 g	1800.00 6000.00
N-BENZYLETHANOLAMINE 95% For Synthesis 2-Benzylaminoethanol HSN: 2922.1990 CAS No.: 104-63-2 C ₉ H ₁₃ NO M.W. 151.21		0048P 00100	100 ml	2000.00
N-BENZYL METHYLAMINE 97% For Synthesis N-Methylbenzylamine HSN: 2921.4990 UN No.: 2735/8 CAS No.: 103-67-3 C ₈ H ₁₁ N M.W. 121.18		00049 00250 00049 00500	250 ml 500 ml	1240.00 2200.00
S-BENZYLTHIURONIUM CHLORIDE 98% For Synthesis S-Benzylisothiurea hydrochloride HSN: 2930.9099 UN No.: 2811/6.1 CAS No.: 538-28-3 C ₈ H ₁₁ ClN ₂ S M.W. 202.71		1924D 00025 1924D 00100 1924D 00500	25 g 100 g 500 g	140.00 500.00 2100.00
S-BENZYL-THIURONIUM CHLORIDE REAGENT SOLUTION (Reagent for nitrogen, sulphur and chlorine) HSN: 3822.9090		1924E 00100	100 ml	130.00
BENZYL TRIBUTYL AMMONIUM CHLORIDE 98% For Synthesis Benzyltri-n-butylammonium chloride; BTBAC HSN: 2923.9000 UN No.: 3263/8 CAS No.: 23616-79-7 C ₁₉ H ₃₄ ClN M.W. 311.94		1924F 00100 1924F 00500 1924F 0025K	100 g 500 g 25 Kg	650.00 2800.00 POR

Product	Hazard Symbols	Code	Pkg	Price (₹)
BENZYL TRIETHYL AMMONIUM CHLORIDE 98% For Synthesis N,N,N'-Triethylbenzenemethanaminium chloride, BTEAC. Versatile phase transfer catalyst. HSN: 2923.9000 CAS No.: 56-37-1 C ₁₃ H ₂₂ ClN M.W. 227.78		1925A 00500 1925A 0025K	500 g 25 Kg	840.00 POR
BENZYL TRIMETHYL AMMONIUM CHLORIDE 98% For Synthesis Trimethylbenzylammonium chloride; BTMAC Versatile phase transfer catalyst. HSN: 2923.9000 UN No.: 2811/6.1 CAS No.: 56-93-9 C ₁₀ H ₁₆ ClN M.W. 185.70		01925 00500 01925 0025K 01925 0050K	500 g 25 Kg 50 Kg	1620.00 POR POR
Benzyl trimethyl ammonium hydroxide 40% in methanol See TRITON B, Code 6394D				
BES BUFFER 99% For Biochemistry N,N-bis (2-hydroxyethyl) 2-aminoethane sulphonic acid HSN: 2922.1990 CAS No.: 10191-18-1 C ₆ H ₁₅ NO ₅ S M.W. 213.25		1927D 00025 1927D 00100	25 g 100 g	1420.00 4700.00
B.H.A. See BUTYLATED HYDROXY ANISOLE, Code 02380				
B.H.T See BUTYLATED HYDROXY TOLUENE, Code 02381				
Biacetyl See DIACETYL, Code 03198				
BIAL'S REAGENT (SUMNER) For detection of pentoses and glucuronic acid. Store at 2-8°C HSN: 3822.9090 UN No.: 2920/8,3 CAS No.: NA	  	1927F 00250	250 ml	300.00
BICARBONATE INDICATOR SOLUTION hydrogencarbonate indicator Dilute 1 part with 9 parts deionized water and bubble air through to equilibrate with atmospheric carbon dioxide. The solution is ready to use when it is a deep red colour HSN: 3822.9090 CAS No.: NA		1927J 00125	125 ml	400.00
BICINE 99% Extra Pure N,N-Bis (2-hydroxyethyl) glycine HSN: 2922.4990 CAS No.: 150-25-4 C ₆ H ₁₃ NO ₄ M.W. 163.17		01928 00025 01928 00100	25 g 100 g	700.00 2000.00
BIEBRICH SCARLET 70% dye content For Microscopy Acid Red 66 C.I. No 26905 - used in Lillie's trichrome. HSN: 3204.9000 CAS No.: 4196-99-0 C ₂₂ H ₁₄ N ₄ Na ₂ O ₇ S ₂ M.W. 556.49		01930 00025 01930 00100	25 g 100 g	780.00 2900.00
BIEBRICH SCARLET ACETIC SOLUTION (Connective tissue, plasma Stain) HSN: 3822.9090		01931 00100	100 ml	550.00
BILE SALT For Bacteriology Bile acids sodium salt, Cholic acid-Deoxycholic acid sodium salt mixture Store at 15-25°C HSN: 3821.0000		01940 00100 01940 00500	100 g 500 g	1720.00 7700.00
BILIRUBIN AR Hematoidin, Haematoidin. Store at 2-8°C HSN: 2933.7990 CAS No.: 635-65-4 C ₃₃ H ₃₆ N ₄ O ₆ M.W. 584.68		01950 0100M 01950 00001	100 mg 1 g	1400.00 11700.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
S-BINOL 99% For Synthesis (S)-(-)-1,1'-Bi(2-naphthol); (-)-2,2'-Dihydroxy-1,1'-dinaphthyl; (S)-(-)-1,1'-Binaphthalene-2,2'-diol HSN: 2907.2990 UN No.: 2811/6.1 CAS No.: 18531-99-2 C ₂₀ H ₁₄ O ₂ M.W. 286.33		01955 00005 01955 00025 01955 00100	5 g 25 g 100 g	1000.00 4200.00 13000.00
D-BIOTIN 97% For Biochemistry Vitamin H, Vitamin B7 Store at 2-8°C HSN: 2936.2950 CAS No.: 58-85-5 C ₁₀ H ₁₆ N ₂ O ₃ S M.W. 244.31		01960 0100M 01960 00001 01960 00010	100 mg 1 g 10 g	100.00 850.00 8000.00
BIPHENYL 99% For Synthesis phenylbenzene; 1,1'-biphenyl; 1,1'-diphenyl HSN: 2902.9030 UN No.: 3077/9 CAS No.: 92-52-4 C ₁₂ H ₁₀ M.W. 154.21		01962 00100 01962 01000	100 g 1000 g	440.00 2400.00
2,2'-BIPYRIDYL 99.5% AR 2,2'-Bipyridine, 2,2'-Dipyridine, 2,2'-Dipyridyl Reagent for colorimetric determination of iron base for oxidation-reduction indicator. HSN: 2933.3990 UN No.: 2811/6.1 CAS No.: 366-18-7 C ₁₀ H ₈ N ₂ M.W. 156.19		01970 00005 01970 00025	5 g 25 g	860.00 3500.00
BIPYRIDYL REAGENT SOLUTION (Reagent for Mo) HSN: 3822.9090 UN No.: 1170/3		1970D 00100	100 ml	610.00
2,2'-BIQUINOLINE 99% AR 2,2-Diquinolyl HSN: 2933.3990 CAS No.: 119-91-5 C ₁₈ H ₁₂ N ₂ M.W. 256.31		01980 00001 01980 00005	1 g 5 g	1300.00 6000.00
BIS CYCLOHEXANONE OXALYL DIHYDRAZIDE 99% AR Cuprizon, Cuprizone, Oxalic acid bis(cyclohexylidenehydrazide) Super sensitive reagent for spectrophotometric determination of copper (II). HSN: 2928.0090 CAS No.: 370-81-0 C ₁₄ H ₂₂ N ₄ O ₂ M.W. 278.36		01990 00010 01990 00025	10 g 25 g	1700.00 4000.00
Bisacrylamide See N,N-METHYLENE BISACRYLAMIDE, Code 04640				
BIS (BENZONITRILE) DICHLORO PALLADIUM (II) (26.5% Pd) For synthesis Benzonitrile palladium complex, Bis(benzonitrile)dichloropalladium(II), Bis(benzonitrile)palladium(II) chloride, Bis(phenylnitrile)dichloropalladium, Dibenzonitrilepalladium dichloride, Dichlorobis(benzonitrile)palladium(II), Dichlorobis(benzonitrile)palladium, Dichlorobis(phenyl cyanide)palladium, Palladium dichloride bis(benzonitrile), Palladium(II) chloride bis(benzonitrile) complex HSN: 2843.9019 CAS No.: 14220-64-5 (C ₆ H ₅ CN) ₂ PdCl ₂ M.W. 383.57		01985 00001 01985 00010	1 g 10 g	11200.00 96000.00
BIS (DIBENZYLIDENEACETONE) PALLADIUM (0) (18.5 % Pd) For Synthesis Palladium(0) bis(dibenzylideneacetone), Pd(dba) ₂ HSN: 2843.9019 CAS No.: 32005-36-0 C ₃₄ H ₂₈ O ₂ Pd M.W. 575.00		01995 00001 01995 00005	1 g 5 g	5600.00 25000.00
4,4'-Bis(dimethylamino) benzophenonimide hydrochloride See BES BUFFER, Code 1927D				
1,2-Bis(dimethylamino) ethane See N,N,N',N'-TETRAMETHYL ETHYLENEDIAMINE, Code 06229				

Product	Hazard Symbols	Code	Pkg	Price (₹)
Bis (2-ethylhexyl phthalate) See DIOCTYL PHTHALATE, Code 03488				
Bis (2-hydroxy ethyl) amino tris (hydroxymethyl) methane See BIS-TRIS, Code 02186				
N,N'-Bis (2-hydroxy ethyl) glycine See BICINE, Code 01928				
2-Bis (2-hydroxyethyl) amino-2-(hydroxymethyl) - 1,3-propanediol See BIS-TRIS, Code 02186				
N,N-Bis(2-hydroxyethyl) taurine See BES BUFFER, Code 1927D				
BISMARCK BROWN Y (G) For Microscopy Basic Brown G, Vesuvine C.I.No.21000 - Bismarck brown Y is a diazo dye used in histology for staining tissues. It stains acid mucins to yellow color. HSN: 3212.9020 CAS No.: 10114-58-6 C ₁₈ H ₁₈ N ₈ ·2HCl M.W. 419.32		01998 00025 01998 00100 01998 01000	25 g 100 g 1000 g	200.00 540.00 4000.00
BISMARCK BROWN (R) For Microscopy Basic Brown 4 C.I.No.21010-used in a modified Coomassie blue staining procedure.For Staining mucus in goblet cell of the intestine or cartilage in the trachea or in embryonic tissue HSN: 3212.9090 CAS No.: 5421-66-9 C ₂₁ H ₂₄ N ₈ ·2HCl M.W. 461.39		02000 00025 02000 00100 02000 01000	25 g 100 g 1000 g	225.00 580.00 4500.00
BISMUTH METAL GRANULAR 99.5% Extra Pure HSN: 8106.1090 CAS No.: 7440-69-9 Bi M.W. 208.98		02101 00100 02101 00500	100 g 500 g	1240.00 5800.00
BISMUTH AMMONIUM CITRATE Extra Pure Ammonium Bismuth Citrate; Citric acid ammonium bismuth salt Culture Media additive. HSN: 2918.1590 CAS No.: 31886-41-6 C ₂₄ H ₂₀ Bi ₄ O ₂₈ ·6NH ₃ ·10H ₂ O M.W. 1875		02110 00100	100 g	1600.00
BISMUTH CARBONATE BASIC Extra Pure Bismuth subcarbonate; Bismuth(III) carbonate basic HSN: 2836.9990 CAS No.: 5892-10-4 (BiO) ₂ CO ₃ M.W. 509.97		02120 00100 02120 00500	100 g 500 g	1100.00 5100.00
BISMUTH CITRATE Extra Pure Bismuth(III) citrate HSN: 2918.1530 CAS No.: 813-93-4 C ₆ H ₅ O ₇ Bi M.W. 398.1		02128 00500 02128 0025K 02128 0050K	500 g 25 Kg 50 Kg	4200.00 POR POR
Bismuth chloride See BISMUTH TRICHLORIDE, Code 02180				
Bismuth chloride oxide See BISMUTH OXYCHLORIDE, Code 02150				
Bismuth nitrate basic See BISMUTH SUBNITRATE, Code 02160				
BISMUTH NITRATE PENTAHYDRATE 98% Extra Pure Bismuth trinitrate pentahydrate; Bismuth(III) nitrate pentahydrate HSN: 2834.2990 UN No.: 1477/5.1 CAS No.: 10035-06-0 Bi(NO ₃) ₃ ·5H ₂ O M.W. 485.07	 	02130 00100 02130 00500	100 g 500 g	970.00 4200.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
BISMUTH NITRATE PENTAHYDRATE 98% AR Bismuth trinitrate pentahydrate; Bismuth(III) nitrate pentahydrate HSN: 2834.2990 UN No.: 1477/5.1 CAS No.: 10035-06-0 Bi(NO ₃) ₃ ·5H ₂ O M.W. 485.07	 	02131 00100 02131 00500	100 g 500 g	1070.00 4500.00
BISMUTH OXIDE 99% Extra Pure Bismuth (III) Oxide; Dibismuth trioxide HSN: 2825.9090 CAS No.: 1304-76-3 Bi ₂ O ₃ M.W. 465.96		02140 00100 02140 00500	100 g 500 g	1200.00 5200.00
BISMUTH OXYCHLORIDE 98% Extra Pure Bismuth (III) Oxychloride; Bismuth(III) chloride oxide; Bismuthyl(III) chloride; Chlorobismuth oxide HSN: 2827.3990 CAS No.: 7787-59-9 BiClO M.W. 260.43		02150 00100 02150 00500	100 g 500 g	1300.00 5500.00
Bismuth oxynitrate See BISMUTH SUBNITRATE, Code 02160				
Bismuth subcarbonate See BISMUTH CARBONATE BASIC, Code 02120				
BISMUTH SUBGALLATE Extra Pure Bismuth (III) gallate basic HSN: 2918.2990 CAS No.: 99-26-3 C ₇ H ₅ BiO ₆ M.W. 394.09		02158 00100 02158 00500	100 g 500 g	1520.00 6500.00
BISMUTH SUBNITRATE Extra Pure Bismuthyl nitrate, Bismuth(III) nitrate basic, Bismuth(III) oxynitrate HSN: 2834.2990 UN No.: 1477/5.1 CAS No.: 1304-85-4 Bi ₅ O(OH) ₉ (NO ₃) ₄ M.W. 1461.99	 	02160 00100 02160 00500	100 g 500 g	1200.00 4800.00
BISMUTH SUBNITRATE AR Bismuth Oxynitrate HSN: 2834.2990 UN No.: 1477/5.1 CAS No.: 1304-85-4 Bi ₅ O(OH) ₉ (NO ₃) ₄ M.W. 1461.99	 	02161 00100 02161 00500	100 g 500 g	1400.00 5200.00
BISMUTH SULPHATE 90% Extra Pure Bismuth trisulfate; Dibismuth trisulfate HSN: 2833.2990 CAS No.: 7787-68-0 Bi ₂ (SO ₄) ₃ M.W. 706.15		02170 00250 02170 00500	250 g 500 g	3200.00 6000.00
BISMUTH TRICHLORIDE 97% Extra Pure Bismuth (III) Chloride; Trichlorobismuth HSN: 2827.3990 CAS No.: 7787-60-2 BiCl ₃ M.W. 315.34		02180 00100 02180 00500	100 g 500 g	2800.00 12500.00
BISPHENOL A 98% For Synthesis 2,2-Bis(4-hydroxyphenyl)propane, 4,4'-Isopropylidenediphenol For synthesis of tertiaryamines and guanidine with stearic hinderance. HSN: 2907.1190 CAS No.: 80-05-7 C ₁₅ H ₁₆ O ₂ M.W. 228.29	  	02183 00500 02183 0025K 02183 0050K	500 g 25 Kg 50 Kg	780.00 POR POR
Bis (tributyl tin) oxide See TRIBUTYLTIN OXIDE, Code 06354				
N,O-BIS-(TRIMETHYLSILYL) ACETAMIDE 95% For Synthesis BSA HSN: 2931.9090 UN No.: 2920/8,3 CAS No.: 10416-59-8 C ₈ H ₂₁ NOSi ₂ M.W. 203.43	  	02184 00025 02184 00100 02184 00500	25 ml 100 ml 500 ml	800.00 2500.00 9600.00
N,O-BIS-(TRIMETHYLSILYL) TRIFLUORO ACETAMIDE 98% BSTFA; 2,2,2Trifluoro-N,O-bis(trimethylsilyl) acetamide HSN: 2931.9090 UN No.: 2924/3, 8 CAS No.: 25561-30-2 C ₈ H ₁₈ F ₃ NOSi ₂ M.W. 257.41	 	02185 00025 02185 00100	25 ml 100 ml	1990.00 7050.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
BIS (TRIPHENYL PHOSPHINE) PALLADIUM (II) CHLORIDE 98% For Synthesis Dichlorobis(triphenylphosphine)palladium(II), Palladium(II)bis(triphenylphosphine) dichloride; PdCl ₂ (PPh ₃) ₂ HSN: 2843.9019 CAS No.: 13965-03-2 [(C ₆ H ₅) ₃ P] ₂ PdCl ₂ M.W. 701.90		2185E 00001 2185E 00005	1 g 5 g	5200.00 24000.00
BIS-TRIS 99% Molecular Biology 2,2-Bis(hydroxymethyl)-2,2',2'-nitrioltriethanol, 2-Bis(2-hydroxyethyl)amino-2-(hydroxymethyl)-1,3-propanediol; Bis(2-hydroxyethyl)amino-tris(hydroxymethyl)methane HSN: 2922.1990 CAS No.: 6976-37-0 C ₈ H ₁₉ NO ₅ M.W. 209.2		02186 00025 02186 00100	25 g 100 g	1300.00 4800.00
BIURET 96% AR Allophanic acid amide, Carbamoylurea HSN: 2924.1900 CAS No.: 108-19-0 C ₂ H ₅ N ₃ O ₂ M.W. 103.08		02190 00025 02190 00100	25 g 100 g	1200.00 4200.00
BIURET REAGENT Used in the biuret protein assay, a colorimetric test used to determine protein concentration by UV/VIS spectroscopy at wavelength 565 nm. Store at 2-8°C HSN: 3822.9090 CAS No.: 108-19-0		02191 00125	125 ml	200.00
BLEACHING POWDER Extra Pure Calcium hypochlorite HSN: 2828.9011 UN No.: 1748/5.1 CAS No.: 7778-54-3 CaCl ₂ O ₂ M.W. 142.99		02192 00500 02192 0025K 02192 0050K	500 g 25 Kg 50 Kg	200.00 POR POR
BLUE TETRAZOLIUM 95% AR Blue tetrazolium chloride For succinate dehydrogenase activity and NDH linked enzyme systems. Certified for use in assay of corticosteroids in histology redox indicator for enzyme HSN: 3212.9090 CAS No.: 1871-22-3 C ₄₀ H ₃₂ Cl ₂ N ₈ O ₂ M.W. 727.66		02200 00001 02200 00005	1 g 5 g	1800.00 8500.00
BOC anhydride See DI-tert BUTYL PYROCARBONATE, Code 3271D				
Borax See di-SODIUM TETRABORATE DECAHYDRATE, Code 06037				
BORAX CARMINE GRENACHER For Microscopy For microscopical staining. HSN: 3203.0090 CAS No.: NA		02210 00025	25 g	1200.00
BORAX CARMINE GRENACHER Alcoholic staining solution. HSN: 3822.9090 UN No.: 1170/3 CAS No.: NA		02211 00125	125 ml	250.00
BORAX CARMINE (GRENACHER) Aqueous staining solution HSN: 3822.9090 CAS No.: NA		02212 00125	125 ml	220.00
BORIC ACID CRYSTALS 99.5% Extra Pure Orthoboric Acid Confirms to IP, BP, USP HSN: 2810.0020 CAS No.: 10043-35-3 H ₃ BO ₃ M.W. 61.83		02218 00500 02218 05000 02218 0025K 02218 0050K	500 g 5000 g 25 Kg 50 Kg	510.00 3900.00 POR POR

Product	Hazard Symbols	Code	Pkg	Price (₹)
BORIC ACID POWDER 99.5% Extra Pure Orthoboric acid (Confirms to IP, BP, USP) HSN: 2810.0020 CAS No.: 10043-35-3 H ₃ BO ₃ M.W. 61.83		02219 00500	500 g	630.00
		02219 01000	1000 g	1100.00
		02219 05000	5000 g	4400.00
		02219 0025K	25 Kg	POR
		02219 0050K	50 Kg	POR
BORIC ACID 99.5% AR/ACS Orthoboric acid HSN: 2810.0020 CAS No.: 10043-35-3 H ₃ BO ₃ M.W. 61.83		02220 00500	500 g	700.00
		02220 05000	5000 g	4700.00
		02220 0025K	25 Kg	POR
		02220 0050K	50 Kg	POR
BORIC ACID 99.5% Molecular Biology Orthoboric Acid HSN: 2810.0020 CAS No.: 10043-35-3 H ₃ BO ₃ M.W. 61.83		02221 00500	500 g	1200.00
BORIC ACID 4% w/v AQUEOUS SOLUTION WITH BROMOCRESOL GREEN -METHYL RED INDICATOR (For Kjeldahl nitrogen analysis) HSN: 3822.9090		2221B 00100	100 ml	185.00
meta-BORIC ACID 98.5% Extra Pure HSN: 2810.0020 CAS No.: 13460-50-9 HBO ₂ M.W. 43.82		2221D 00050	50 g	800.00
Boric anhydride See DI-BORON TRIOXIDE ANHYDROUS, Code 2223D				
BORON CARBIDE Extra Pure Carbon tetraboride HSN: 2849.9010 CAS No.: 12069-32-8 CB ₄ M.W. 55.25		2222B 00025	25 g	1500.00
BORON NITRIDE 99% Extra Pure HSN: 2850.0020 CAS No.: 10043-11-5 BN M.W. 24.82		02223 00050	50 g	4500.00
		02223 00500	500 g	39500.00
BORON TRIBROMIDE 99% Extra Pure Tribromoboron HSN: 2812.9000 UN No.: 2692/8 CAS No.: 10294-33-4 BBr ₃ M.W. 250.52	 	2223B 00100	100 g	8200.00
		2223B 00500	500 g	37000.00
BORON TRIBROMIDE 1M IN DICHLOROMETHANE Tribromoboron HSN: 2812.9000 UN No.: 3390/6.1(8) CAS No.: NA BBr ₃ M.W. 250.52	  	2223F 00100	100 ml	4900.00
BORON TRIFLUORIDE ETHYL ETHER COMPLEX 45-50% For Synthesis Boron trifluoride ethyl etherate Store at 2-8°C HSN: 2942.0090 UN No.: 2604/8,3 CAS No.: 109-63-7 C ₄ H ₁₀ BF ₃ O M.W. 141.93	   	2223A 00250	250 ml	1300.00
		2223A 00500	500 ml	2300.00
		2223A 02500	2500 ml	10500.00
		2223A 0025K	25 Liters	POR
		2223A 0200K	200 Liters	POR
DI-BORON TRIOXIDE ANHYDROUS 98% Extra Pure Boric oxide HSN: 2810.0010 CAS No.: 1303-86-2 B ₂ O ₃ M.W. 69.62		2223D 00250	250 g	3400.00
		2223D 00500	500 g	6500.00
DI-BORON TRIOXIDE ANHYDROUS 99% AR Boric oxide HSN: 2810.0010 CAS No.: 1303-86-2 B ₂ O ₃ M.W. 69.62		02224 00250	250 g	4000.00
		02224 01000	1000 g	15000.00
BOUIN'S FLUID Bouin's picro formol fixative. Histopathology fixative. HSN: 3822.9090 UN No.: 3265/8 CAS No.: NA	 	02226 00100	100 ml	160.00
		02226 00500	500 ml	600.00
Bouin's picro formal fixing solution See BOUIN'S FLUID, Code 02226				

Product	Hazard Symbols	Code	Pkg	Price (₹)
BOVINE ALBUMIN FRACTION V POWDER 98.0% For Microbiology Store at +2°C to +8°C HSN: 3502.9000 CAS No.: 90604-29-8		02230 00005 02230 00010 02230 00100	5 g 10 g 100 g	1100.00 1800.00 15000.00
BRADY'S REAGENT It is used to qualitatively detect the carbonyl functionality of a ketone or aldehyde functional group. Store at 2-8°C HSN: 3822.9090 UN No.: 1230/3 (6.1) CAS No.: NA	  	2230D 00125	125 ml	210.00
BREED'S STAIN (For bacterial in milk smear) HSN: 3822.9090 UN No.: 1170/3	 	02233 00100	100 ml	400.00
BRIJ® 30 Polyoxyethylene(4) lauryl ether; Dodecyl tetraethylene glycol ether; Tetraethylene glycol dodecyl ether; Tetraethylene glycol lauryl ether; Tetraoxyethylene glycol monododecyl ether HSN: 3402.4200 CAS No.: 9002-92-0		02234 00500	500 ml	1300.00
BRIJ® 35 (30% Solution w/v) Non-ionic surfactant stable in acid and alkaline solution ® Registered Trademark of ICI America Inc. Polyoxyethylene lauryl ether HSN: 3402.4200 CAS No.: 9002-92-0		02235 00500	500 g	1100.00
BRIJ® 35 (MAIN COMPONENT) Polyoxyethylene lauryl ether HSN: 3402.4200 CAS No.: 9002-92-0		02236 00500	500 g	1300.00
Brilliant blue FCF See ERIOLAUCINE, Code 03690				
Brilliant Blue G 250 See COOMASIE BRILLIANT BLUE G 250, Code 02941				
Brilliant blue R 250 See COOMASIE BRILLIANT BLUE R 250, Code 02940				
BRILLIANT CRESYL BLUE For Microscopy Brilliant Blue C C.I.No.51010-supravital stain used for counting reticulocyte HSN: 3204.9000 CAS No.: 81029-05-2 $2C_{17}H_{20}ClN_3O \cdot ZnCl_2$ M.W. 385.96		02250 00005 02250 00025 02250 00100	5 g 25 g 100 g	700.00 2700.00 8000.00
BRILLIANT CRESYL BLUE SOLUTION (ALCOHOLIC) HSN: 3204.1329 UN No.: 1170/3 CAS No.: 81029-05-2	 	02251 00100	100 ml	430.00
BRILLIANT CRESYL BLUE AQUEOUS SOLUTION (For Reticulocyte Count) HSN: 3212.9090 CAS No.: 81029-05-2 $C_{17}H_{21} \cdot ClN_4O$ M.W. 332.84		02252 00100	100 ml	180.00
BRILLIANT GREEN INDICATOR 95% dye content Astradamant green GX, Basic Green 1, Diamond Green, Emerald Green, Ethyl Green, Malachite Green G, Solid Green JO C.I.No. 42040 It is used as a selective bacteriostatic agent in culture media. HSN: 3204.9000 CAS No.: 633-03-4 $C_{27}H_{34}N_2O_4S$ M.W. 482.65		02255 00025 02255 00100 02255 01000	25 g 100 g 1000 g	260.00 700.00 6500.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
BRILLIANT GREEN 1% w/v AQUEOUS SOLUTION HSN: 3212.9090 CAS No.: 633-03-4 C ₂₇ H ₃₄ N ₂ O ₄ S M.W. 482.6		2255D 00100	100 ml	100.00
BRILLIANT YELLOW Direct Yellow 4 C.I.No.24890 It is used as an azo dye. HSN: 3204.9000 CAS No.: 3051-11-4 C ₂₆ H ₁₈ N ₄ Na ₂ O ₈ S M.W. 624.56		02257 00025	25 g	390.00
BROMATE-BROMIDE SOLUTION 0.1N ACC.TO USP HSN: 3822.9090 CAS No.: NA		US024 00500	500 ml	350.00
BROMIDE IC STANDARD (Br- Bromides 1000 mg/L in H2O) - traceable to NIST Expiry : 12 months after opening HSN: 2827.5110 UN No.: NA/NA CAS No.: NA		F0005 00100	100 ml	6600.00
BROMINE 99% For Synthesis HSN: 2801.3020 UN No.: 1744/8,6.1 CAS No.: 7726-95-6 Br ₂ M.W. 159.82	  	02258 00500	500 ml	4900.00
BROMINE 99.5% AR HSN: 2801.3020 UN No.: 1744/8,6.1 CAS No.: 7726-95-6 Br ₂ M.W. 159.82	  	02259 00500	500 ml	5200.00
BROMINE - BROMATE/BROMIDE 0.05M (0.1N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 3822.9090 UN No.: NA/NA CAS No.: NA		R800A 01000	1000 ml	1250.00
BROMINE WATER APPROX. 0.2 M HSN: 2801.3020 UN No.: 1744/8, 6.1	  	2259B 00100 2259B 00250 2259B 00500	100 ml 250 ml 500 ml	250.00 550.00 900.00
4-BROMOACETANILIDE 98% For Synthesis N-Acetyl -p-Bromoaniline HSN: 2924.2990 CAS No.: 103-88-8 C ₈ H ₈ BrNO M.W. 214.06		2259C 00100 2259C 00500	100 g 500 g	1450.00 6300.00
BROMOACETIC ACID 98% For Synthesis Bromoethanoic acid; a-Bromoacetic acid; Monobromoacetic acid; Carboxymethyl bromide, Store at 2-8°C HSN: 2915.9099 UN No.: 3425/8 CAS No.: 79-08-3 C ₂ H ₃ BrO ₂ M.W. 138.95	  	2259D 00100 2259D 00500	100 g 500 g	800.00 3400.00
4-BROMOACETOPHENONE 98% For Synthesis 1-Acetyl-4-bromobenzene HSN: 2914.7990 CAS No.: 99-90-1 C ₈ H ₇ Br M.W. 199.06	 	2259F 00100 2259F 00250	100 g 250 g	1500.00 2800.00
BROMOACETYL BROMIDE 97.5% Store at 2-8°C HSN: 2915.9099 UN No.: 2513/8 CAS No.: 598-21-0 BrCH ₂ COBr M.W. 201.86		2259K 00100 2259K 00500	100 ml 500 ml	3000.00 14000.00
4-BROMO ANILINE 98% For Synthesis para -Bromoaniline HSN: 2921.4110 UN No.: 2811/6.1 CAS No.: 106-40-1 C ₆ H ₆ BrN M.W. 172.03		02260 00025 02260 00100 02260 00500	25 g 100 g 500 g	600.00 1600.00 5800.00
3-BROMOANISOLE 98% For Synthesis 1-Bromo-3-methoxybenzene HSN: 2909.3012 CAS No.: 2398-37-0 C ₇ H ₇ BrO M.W. 187.04		02263 00100 02263 00500	100 ml 500 ml	1400.00 6000.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
4-BROMO ANISOLE 98% For Synthesis 1-Bromo-4-methoxy benzoate HSN: 2909.3012 CAS No.: 104-92-7 C ₇ H ₇ BrO M.W. 187.04		02264 00100 02264 00500	100 ml 500 ml	1600.00 6500.00
BROMOBENZENE 99% Extra Pure Phenylbromide; Monobromobenzene HSN: 2903.9990 UN No.: 2514/3 CAS No.: 108-86-1 C ₆ H ₅ Br M.W. 157.02		00050 00250 00050 00500 00050 02500	250 ml 500 ml 2500 ml	1300.00 2400.00 11000.00
BROMOBENZENE 99.5% AR Phenylbromide; Monobromobenzene HSN: 2903.9990 UN No.: 2514/3 CAS No.: 108-86-1 C ₆ H ₅ Br M.W. 157.02		00051 00250	250 ml	1500.00
2-BROMOBENZOIC ACID 97% For Synthesis HSN: 2916.3990 CAS No.: 88-65-3 C ₇ H ₅ BrO ₂ M.W. 201.02		2264D 00100 2264D 00500	100 g 500 g	1150.00 4500.00
4-BROMOBENZOIC ACID 98% For Synthesis p-Bromobenzoic acid; p-Bromobenzenecarboxylic acid HSN: 2916.3990 CAS No.: 586-76-5 C ₇ H ₅ BrO ₂ M.W. 201.02		02265 00010 02265 00050 02265 00250	10 g 50 g 250 g	280.00 1200.00 3800.00
1-Bromobutane See n-BUTYL BROMIDE, Code 02382				
2-Bromobutane See sec-BUTYL BROMIDE, Code 2382P				
5-BROMO-4-CHLORO-3-INDOLYL-β-D-GALCTOPYRANOSIDE 99% Molecular Biology x-Gal Store at 2-8°C HSN: 2940.0000 CAS No.: 7240-90-6 C ₁₄ H ₁₅ BrClNO ₆ M.W. 408.6		02266 0025M 02266 0100M 02266 00001	25 mg 100 mg 1 g	520.00 1700.00 11000.00
1-BROMO-3-CHLOROPROPANE 99% For Synthesis Trimethylene Chlorobromide HSN: 2903.9990 UN No.: 2688/6.1 CAS No.: 109-70-6 Cl(CH ₂) ₃ Br M.W. 157.44		02268 00500	500 ml	2400.00
2-BROMO-5-CHLOROPYRIDINE 98% HSN: 2933.3990 UN No.: 2811/6.1 CAS No.: 40473-01-6 C ₅ H ₃ BrClN M.W. 192.443		2268F 00005 2268F 00025	5 g 25 g	1700.00 6000.00
Bromocresol blue See BROMOCRESOL GREEN INDICATOR, Code 02270				
Bromodiphenylmethane See BENZHYDRYL BROMIDE, Code 01821				
BROMOCRESOL GREEN SODIUM SALT ACS 3',3',5',5'-Tetrabromo-m-cresolsulphonphthalein sodium salt Water soluble HSN: 2914.7990 CAS No.: 62625-32-5 C ₂₁ H ₁₃ Br ₄ NaO ₅ S M.W. 720.02		02269 00005 02269 00025	5 g 25 g	1200.00 4600.00
BROMOCRESOL GREEN INDICATOR dye content 95% AR/ACS HSN: 2934.9990 CAS No.: 76-60-8 C ₂₁ H ₁₄ Br ₄ O ₅ S M.W. 698.04		02270 00005 02270 00025	5 g 25 g	960.00 4100.00
BROMOCRESOL GREEN SOLUTION HSN: 2934.9990 UN No.: 1993/3 CAS No.: 76-60-8 C ₂₁ H ₁₄ Br ₄ O ₅ S M.W. 698.01		02271 00125	125 ml	160.00
BROMOCRESOL GREEN 0.1% w/v AQUEOUS SOLUTION HSN: 2914.7990		2271B 00125	125 ml	200.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
BROMOCRESOL GREEN 0.1% w/v SOLUTION IN IPA HSN: 2934.9990 UN No.: 1219/3		2271C 00125	125 ml	220.00
BROMOCRESOL GREEN 1% w/v SOLUTION HSN: 2934.9990		2271D 00125	125 ml	300.00
BROMOCRESOL GREEN SPRAY REAGENT FOR TLC (For Detection of Acidic (pKa<5) groups) HSN: 2934.9990 UN No.: 1230/3 (6.1)		02273 00125	125 ml	150.00
BROMOCRESOL GREEN TS ACC.TO USP HSN: 2934.9990 UN No.: 1987/3 CAS No.: NA		US026 00125	125 ml	150.00
BROMOCRESOL PURPLE INDICATOR AR 5,5'-Dibromo-o-cresolsulphonphthalein Adsorption indicator for the bromide and chloride determination. HSN: 2934.9990 CAS No.: 115-40-2 C ₂₁ H ₁₆ Br ₂ O ₅ S M.W. 540.24		02280 00005 02280 00025	5 g 25 g	360.00 1250.00
BROMOCRESOL PURPLE INDICATOR SOLUTION 0.04% Solution. HSN: 2914.7990 UN No.: 1993/3 CAS No.: NA		02281 00125	125 ml	125.00
BROMOCRESOL PURPLE SODIUM SALT 90% Molecular biology 5',5'-Dibromo-o-cresolsulphonphthalein sodium salt HSN: 2914.7990 CAS No.: 62625-30-3 C ₂₁ H ₁₅ Br ₂ NaO ₅ S M.W. 562.20		02282 00010	10 g	700.00
Bromocyclohexane See CYCLOHEXYL BROMIDE, Code 03134				
Bromocyclopentane See CYCLOPENTYL BROMIDE, Code 3138B				
BROMOETHANE 99% For Synthesis Ethyl Bromide HSN: 2903.6200 UN No.: 1891/6.1 CAS No.: 74-96-4 C ₂ H ₅ Br M.W. 108.97		02285 00250 02285 00500 02285 0025K	250 ml 500 ml 25 Liters	1200.00 2200.00 POR
2-BROMOETHANESULPHONIC ACID SODIUM SALT 98% For Synthesis Sodium 2-bromoethanesulphonate HSN: 2904.2090 CAS No.: 4263-52-9 C ₂ H ₄ BrNaO ₃ S M.W. 211.01		02286 00010 02286 00050	10 g 50 g	550.00 2500.00
2-BROMOETHANOL 95% For Synthesis Ethylene bromohydrin HSN: 2905.5900 UN No.: 2922/8, 6.1 CAS No.: 540-51-2 C ₂ H ₅ BrO M.W. 124.96		2286D 00100 2286D 00250	100 ml 250 ml	8000.00 19000.00
2-BROMOETHYLAMINE HYDROBROMIDE 99% For Synthesis 2-Aminoethyl bromide hydrobromide HSN: 2921.1990 CAS No.: 2576-47-8 C ₂ H ₇ Br ₂ N M.W. 204.90		02287 00100 02287 00500	100 g 500 g	1300.00 4800.00
BROMOFORM 98% Extra Pure Tribromomethane (Stabilized) HSN: 2903.9990 UN No.: 2515/6.1 CAS No.: 75-25-2 CHBr ₃ M.W. 252.73		02290 00250	250 ml	6500.00
BROMOFORM 98% Special Grade Tribromomethane (Stabilized) For separation of minerals. HSN: 2903.9990 UN No.: 2515/6.1 CAS No.: 75-25-2 CHBr ₃ M.W. 252.73		02291 00250	250 ml	6800.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
1-BROMOHEPTANE 99% For Synthesis n-Heptyl bromide HSN: 2903.6100 UN No.: 1993/3 CAS No.: 629-04-9 CH ₃ (CH ₂) ₆ Br M.W. 179.10		02293 00100 02293 00250	100 ml 250 ml	1200.00 2100.00
1-BROMOHEXANE 98% For Synthesis n-Hexyl Bromide HSN: 2903.6100 UN No.: 1993/3 CAS No.: 111-25-1 C ₆ H ₁₃ Br M.W. 165.07	 	02295 00100 02295 00250 02295 00500	100 ml 250 ml 500 ml	1000.00 2200.00 3600.00
1-Bromo-3-methoxybenzene See 3-BROMOANISOLE, Code 02263				
1-Bromo-4-methoxybenzene See 4-BROMO ANISOLE, Code 02264				
1-Bromo-2-methylbenzene See 2-BROMOTOLUENE, Code 02353				
1-Bromo-4-methylbenzene See 4-BROMOTOLUENE, Code 02355				
1-BROMO-2 METHYLPROPANE 98% For Synthesis Isobutyl bromide HSN: 2903.9990 UN No.: 2342/3 CAS No.: 78-77-3 C ₄ H ₉ Br M.W. 137.02		2295D 00100 2295D 00500	100 ml 500 ml	730.00 2600.00
1-BROMONAPHTHALENE 96% For Synthesis α-Bromonaphthalene; α-Naphthyl bromide; 1-Naphthyl bromide HSN: 2903.9990 CAS No.: 90-11-9 C ₁₀ H ₇ Br M.W. 207.08		02307 00100 02307 00250 02307 00500	100 ml 250 ml 500 ml	1800.00 4500.00 7500.00
2-BROMO-2-NITRO-1,3-PROPANEDIOL 99% Extra Pure Bronopol, BNPD, BNPK, Confirming to IP HSN: 2905.3990 UN No.: 3241/4.1 CAS No.: 52-51-7 C ₃ H ₆ NO ₄ Br M.W. 199.99	  	02296 00100 02296 00500	100 g 500 g	760.00 2750.00
5-BROMO-2-NITROPYRIDINE 98.5% Extra Pure HSN: 2933.3990 CAS No.: 39856-50-3 C ₅ H ₃ BrN ₂ O ₂ M.W. 202.99		2296H 00005	5 g	1600.00
1-BROMOOCTANE 98% For Synthesis n-Octyl bromide HSN: 2903.6900 UN No.: 3082/9 CAS No.: 111-83-1 CH ₃ (CH ₂) ₇ Br M.W. 193.12		02297 00100 02297 00250 02297 00500	100 ml 250 ml 500 ml	980.00 2100.00 3800.00
1-BROMOPENTANE 98% For Synthesis n-Amyl bromide HSN: 2903.6900 UN No.: 1993/3 CAS No.: 110-53-2 CH ₃ (CH ₂) ₄ Br M.W. 151.04	 	02299 00100 02299 00250 02299 00500	100 ml 250 ml 500 ml	1150.00 1900.00 3500.00
o-BROMOPHENOL 97.5% Extra Pure 2-Bromophenol HSN: 2908.9990 UN No.: 1993/3 CAS No.: 95-56-7 C ₆ H ₅ BrO M.W. 173.01	  	02302 00025 02302 00100	25 g 100 g	3200.00 10800.00
BROMOPHENOL BLUE INDICATOR AR/ACS 3',3'',5',5''-Tetrabromophenolsulfonephthalein; BPB HSN: 2934.9990 CAS No.: 115-39-9 C ₁₉ H ₁₀ Br ₄ O ₅ S M.W. 669.99		02310 00005 02310 00025	5 g 25 g	300.00 1150.00
BROMOPHENOL BLUE INDICATOR SOLUTION HSN: 2914.7990 CAS No.: NA C ₁₉ H ₉ Br ₄ NaO ₅ S M.W. 691.94		02311 00125	125 ml	180.00
BROMOPHENOL BLUE 0.1% W/V AQUEOUS SOLUTION HSN: 2914.7990		2311A 00125	125 ml	240.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
BROMOPHENOL BLUE 0.1% w/v ALCOHOLIC SOLUTION HSN: 2914.7990 UN No.: 1219/3		2311B 00125	125 ml	200.00
1-BROMOPROPANE 98.5% For Synthesis n-Propyl Bromide HSN: 2903.6100 UN No.: 2344/3 CAS No.: 106-94-5 C ₃ H ₇ Br M.W. 123.00		02314 00250 02314 00500 02314 02500	250 ml 500 ml 2500 ml	1100.00 2100.00 8800.00
2-BROMOPROPANE 99% For Synthesis iso-Propyl bromide HSN: 2903.6100 UN No.: 2344/3 CAS No.: 75-26-3 C ₃ H ₇ Br M.W. 123.00		02315 00250 02315 00500 02315 02500	250 ml 500 ml 2500 ml	1020.00 1850.00 8000.00
3-Bromopropene See ALLYL BROMIDE, Code 00876				
BROMOPYROGALLOL RED AR 5',5"-Dibromopyrogallolsulfonephthalein Indicator for complexometric metal determination HSN: 2932.2090 CAS No.: 16574-43-9 C ₁₉ H ₁₀ Br ₂ O ₉ S M.W. 574.15		02320 00001 02320 00005	1 g 5 g	690.00 3000.00
N-BROMOSUCCINIMIDE 98% Extra Pure NBS HSN: 2925.1900 UN No.: 3261/8 CAS No.: 128-08-5 C ₄ H ₄ BrNO ₂ M.W. 177.99		02330 00100 02330 00500	100 g 500 g	530.00 2200.00
BROMOSULPHALEIN Extra Pure Phenoltetrabromophthalein-3',3'-disulfonic acid disodium salt; Sulfobromophthalein disodium salt Reagent for quantitative liver function test. HSN: 2934.9990 CAS No.: 71-67-0 C ₂₀ H ₈ Br ₄ Na ₂ O ₁₀ S ₂ M.W. 838.02		02340 00001	1 g	1800.00
BROMOTHYMOL BLUE INDICATOR PAPER pH 6.0 - 7.6 HSN: 2934.9990 CAS No.: NA		02349 010BK	10 Books	330.00
BROMOTHYMOL BLUE INDICATOR AR/ACS 3',3"-Dibromothymolsulfonphthalein pH 6.0-7.6 Yellow to Blue HSN: 2934.9990 CAS No.: 76-59-5 C ₂₇ H ₂₈ Br ₂ O ₅ S M.W. 624.40		02350 00005 02350 00025	5 g 25 g	400.00 1500.00
BROMOTHYMOL BLUE INDICATOR SOLUTION HSN: 2914.7990 CAS No.: NA		2350B 00125	125 ml	180.00
BROMOTHYMOL BLUE 0.1% W/V AQUEOUS SOLUTION HSN: 2914.7990		2350C 00125	125 ml	210.00
BROMOTHYMOL BLUE 0.1% w/v IN METHANOL HSN: 2914.7990 UN No.: 1230/3		2350D 00125	125 ml	280.00
BROMOTHYMOL BLUE SODIUM SALT ACS 3',3"-dibromothymolsulfonephthalein sodium salt HSN: 2914.7990 CAS No.: 34722-90-2 C ₂₇ H ₂₇ Br ₂ NaO ₅ S M.W. 646.38		02351 00010	10 g	400.00
2-BROMOTOLUENE 98% For Synthesis 1-Bromo-2-Methylbenzene Store 2-8°C HSN: 2903.9990 UN No.: 3082/9 CAS No.: 95-46-5 C ₇ H ₇ Br M.W. 171.03		02353 00100	100 ml	2400.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
4-BROMOTOLUENE 98% For Synthesis 1-Bromo-4-methylbenzene; Benzene, 1-bromo-4-methyl; 4-Bromo-1-methylbenzene; 4-methylbromobenzene; p-Methylphenyl bromide; 4-Methyl-1-bromobenzene HSN: 2903.9990 UN No.: 3077/9 CAS No.: 106-38-7 C ₇ H ₇ Br M.W. 171.03	 	02355 00100 02355 00500	100 g 500 g	1250.00 5000.00
5-BROMO URACIL 97% Extra Pure 5-Bromo-2,4-dihydroxypyrimidine HSN: 2933.5990 CAS No.: 51-20-7 C ₄ H ₃ BrN ₂ O ₂ M.W. 190.99	 	02360 00001 02360 00005	1 g 5 g	200.00 800.00
Bronopol See 2-BROMO-2-NITRO-1,3-PROPANEDIOL, Code 02296				
BRUCINE ANHYDROUS 99% AR 10,11-Dimethoxystrychnine HSN: 2939.7900 UN No.: 1570/6.1 CAS No.: 357-57-3 C ₂₃ H ₂₆ N ₂ O ₄ M.W. 394.47		02370 00010 02370 00025	10 g 25 g	960.00 2200.00
BRUCINE DIHYDRATE 98.5% Extra Pure New 10,11-Dimethoxystrychnine HSN: 2939.7900 UN No.: 1570/6.1 CAS No.: 145428-94-0 C ₂₃ H ₂₆ N ₂ O ₄ .2H ₂ O M.W. 430.50		2370B POR	POR	POR
BRUCINE SOLUTION (Reagent for nitrate & bismuth) HSN: 2939.7900 UN No.: 1170/3	 	2370D 00100	100 ml	630.00
BRUCINE SULPHATE HEPTAHYDRATE ACS Dimethoxy strychnin HSN: 2939.7900 UN No.: 1544/6.1 CAS No.: 60583-39-3 (C ₂₃ H ₂₆ N ₂ O ₄) ₂ H ₂ SO ₄ .7H ₂ O M.W. 1013.13		02371 00025 02371 00250	25 g 250 g	1850.00 16500.00
BUFFER SOLUTION pH 1.0 HSN: 3822.9090 UN No.: 1789/8 CAS No.: NA		02373 00500 02373 01000	500 ml 1000 ml	275.00 480.00
BUFFER STANDARD SOLUTION pH 1.68 at 25°C traceable to NIST New HSN: 3822.9090		B001G 00500 B001G 01000	500 ml 1000 ml	540.00 700.00
BUFFER SOLUTION pH 2.00 HSN: 3822.9090 CAS No.: NA		2373E 00500 2373E 01000	500 ml 1000 ml	275.00 480.00
BUFFER STANDARD SOLUTION pH 2.00 (CITRIC ACID / SODIUM HYDROXIDE / HYDROGEN CHLORIDE) at 20 °C traceable to NIST HSN: 3822.9090		B001A 00500 B001A 01000	500 ml 1000 ml	650.00 840.00
BUFFER STANDARD SOLUTION pH 2.0 at 25°C traceable to NIST HSN: 3822.9090		B001B 00500 B001B 01000	500 ml 1000 ml	650.00 840.00
BUFFER CONCENTRATE (CITRIC ACID / SODIUM HYDROXIDE/ HYDROGEN CHLORIDE) FOR 500 ML BUFFER SOLUTION pH 2.00 +/- 0.02 at 20 °C traceable to NIST HSN: 3822.9090		CB001 03AMP	3 Ampoules	720.00
BUFFER SOLUTION pH 3.0 HSN: 3822.9090 CAS No.: NA		2373A 00500 2373A 01000	500 ml 1000 ml	275.00 480.00
BUFFER CONCENTRATE (CITRIC ACID / SODIUM HYDROXIDE/ HYDROGEN CHLORIDE) FOR 500 ML BUFFER SOLUTION pH 3.00 +/- 0.02 at 20 °C traceable to NIST HSN: 3822.9090		CB004 03AMP	3 Ampoules	720.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
BUFFER SOLUTION pH 4.0 (PHTHALATE) HSN: 3822.9090 CAS No.: NA		2373D 00500 2373D 01000	500 ml 1000 ml	275.00 480.00
BUFFER STANDARD SOLUTION pH 4.0 at 20°C traceable to NIST HSN: 3822.9090 CAS No.: NA		B0001 00500 B0001 01000	500 ml 1000 ml	650.00 840.00
BUFFER SOLUTION pH 4.0 (COLOR CODED -RED) HSN: 3822.9090 CAS No.: NA		2373N 00500 2373N 01000	500 ml 1000 ml	275.00 480.00
BUFFER STANDARD SOLUTION pH 4.0 at 25°C traceable to NIST HSN: 3822.9090		B001E 00500 B001E 01000	500 ml 1000 ml	650.00 840.00
BUFFER STANDARD SOLUTION pH 4.0 (COLOR CODED-RED) at 20°C traceable to NIST HSN: 3822.9090 CAS No.: NA		B0002 00500 B0002 01000	500 ml 1000 ml	650.00 840.00
BUFFER STANDARD SOLUTION pH 4.0 (COLOR CODED-RED) at 25°C traceable to NIST HSN: 3822.9090 CAS No.: NA		B002A 00500 B002A 01000	500 ml 1000 ml	650.00 840.00
BUFFER CONCENTRATE (CITRATE/ HYDROCHLORIC ACID) FOR 500 ML BUFFER SOLUTION pH 4.00 +/- 0.02 at 20°C traceable to NIST HSN: 3822.9090		CB006 03AMP	3 Ampoules	720.00
BUFFER CONCENTRATE FOR 500 ml BUFFER SOLUTION pH 4.0+/-0.02 (20°C) Citrate/Hydrochloric acid HSN: 3822.9090 CAS No.: NA		2376A 03AMP	3 Ampoules	240.00
BUFFER SOLUTION pH 5.0 HSN: 3822.9090 CAS No.: NA		2373B 00500 2373B 01000	500 ml 1000 ml	275.00 480.00
BUFFER STANDARD SOLUTION pH 5.0 at 25°C traceable to NIST HSN: 3822.9090		B002B 00500 B002B 01000	500 ml 1000 ml	650.00 840.00
BUFFER STANDARD SOLUTION (CITRIC ACID / SODIUM HYDROXIDE) pH 5.00 +/- 0.02 at 20 °C traceable to NIST HSN: 3822.9090		B002D 00500 B002D 01000	500 ml 1000 ml	650.00 840.00
BUFFER SOLUTION pH 6.0 HSN: 3822.9090 CAS No.: NA		2373C 00500 2373C 01000	500 ml 1000 ml	275.00 480.00
BUFFER STANDARD SOLUTION (CITRIC ACID / SODIUM HYDROXIDE) pH 6.00 +/- 0.02 at 20 °C traceable to NIST HSN: 3822.9090		B002P 00500 B002P 01000	500 ml 1000 ml	650.00 840.00
BUFFER SOLUTION pH 6.8 HSN: 3822.9090 CAS No.: NA		2373F 00500 2373F 01000	500 ml 1000 ml	290.00 500.00
BUFFER STANDARD SOLUTION pH 6.86 at 25°C traceable to NIST HSN: 3822.9090 CAS No.: NA		B0003 00500 B0003 01000	500 ml 1000 ml	675.00 875.00
BUFFER SOLUTION pH.7.00 (PHOSPHATE) HSN: 3822.9090 CAS No.: NA		2373H 00500 2373H 01000	500 ml 1000 ml	290.00 500.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
BUFFER STANDARD SOLUTION pH 7.00 at 20°C traceable to NIST HSN: 3822.9090 CAS No.: NA		B0006 00500 B0006 01000	500 ml 1000 ml	675.00 875.00
BUFFER STANDARD SOLUTION pH 7.0 at 25°C traceable to NIST HSN: 3822.9090		B006A 00500 B006A 01000	500 ml 1000 ml	675.00 875.00
BUFFER SOLUTION pH 7.0 (COLOR CODED - YELLOW) HSN: 3822.9090 CAS No.: NA		2373O 00500 2373O 01000	500 ml 1000 ml	290.00 500.00
BUFFER STANDARD SOLUTION pH 7.0 (COLOR CODED -YELLOW) at 20°C traceable to NIST HSN: 3822.9090 CAS No.: NA		B0007 00500 B0007 01000	500 ml 1000 ml	675.00 875.00
BUFFER STANDARD SOLUTION pH 7.0 (COLOR CODED -YELLOW) at 25°C traceable to NIST HSN: 3822.9090 CAS No.: NA		B007A 00500 B007A 01000	500 ml 1000 ml	675.00 875.00
BUFFER CONCENTRATE (PHOSPHATE) FOR 500 ML BUFFER SOLUTION pH 7.00 +/- 0.02 at 20 °C traceable to NIST HSN: 3822.9090		CB008 03AMP	3 Ampoules	750.00
BUFFER CONCENTRATE FOR 500 ml BUFFER SOLUTION pH 7.0+/-0.02 (20°C) (Phosphate) HSN: 3822.9090 CAS No.: NA		2376B 03AMP	3 Ampoules	250.00
BUFFER SOLUTION pH 7.2 HSN: 3822.9090		2373R 00500 2373R 01000	500 ml 1000 ml	290.00 500.00
BUFFER SOLUTION pH 8.0 HSN: 3822.9090 CAS No.: NA		2373G 00500 2373G 01000	500 ml 1000 ml	275.00 480.00
BUFFER SOLUTION pH.9.0 (BORATE) HSN: 3822.9090 CAS No.: NA		2373K 00500 2373K 01000	500 ml 1000 ml	275.00 480.00
BUFFER CONCENTRATE (BORIC ACID/POTASSIUM CHLORIDE/SODIUM HYDROXIDE) FOR 500 ML BUFFER SOLUTION pH 9.00 +/- 0.02 at 20 °C traceable to NIST HSN: 3822.9090		CB010 03AMP	3 Ampoules	720.00
BUFFER CONCENTRATE FOR 500 ml BUFFER SOLUTION pH 9.0+/-0.02 (20°C) Boric acid/potassium chloride/sodium hydroxide HSN: 3822.9090 CAS No.: NA		2376C 03AMP	3 Ampoules	240.00
BUFFER STANDARD SOLUTION pH 9.18 at 25°C traceable to NIST HSN: 3822.9090 CAS No.: NA		B0010 00500 B0010 01000	500 ml 1000 ml	650.00 840.00
BUFFER SOLUTION pH 9.2 HSN: 3822.9090 CAS No.: NA		2373I 00500 2373I 01000	500 ml 1000 ml	275.00 480.00
BUFFER SOLUTION pH 10.0 HSN: 3822.9090 CAS No.: NA		2373L 00500 2373L 01000	500 ml 1000 ml	275.00 480.00
BUFFER STANDARD SOLUTION pH 10.0 at 20°C traceable to NIST HSN: 3822.9090 CAS No.: NA		B0014 00500 B0014 01000	500 ml 1000 ml	650.00 840.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
BUFFER STANDARD SOLUTION pH 10.0 at 25°C traceable to NIST HSN: 3822.9090 CAS No.: NA		B014A 00500 B014A 01000	500 ml 1000 ml	650.00 840.00
BUFFER SOLUTION pH 10.0 (COLOR CODED-BLUE) HSN: 3822.9090 CAS No.: NA		2373P 00500 2373P 01000	500 ml 1000 ml	275.00 480.00
BUFFER STANDARD SOLUTION pH 10.0 (COLOR CODED-BLUE) at 20°C traceable to NIST HSN: 3822.9090 CAS No.: NA		B0015 00500 B0015 01000	500 ml 1000 ml	650.00 840.00
BUFFER STANDARD SOLUTION pH 10.0 (COLOR CODED-BLUE) at 25°C traceable to NIST HSN: 3822.9090 CAS No.: NA		B015A 00500 B015A 01000	500 ml 1000 ml	650.00 840.00
BUFFER CONCENTRATE (BORIC ACID/POTASSIUM CHLORIDE/SODIUM HYDROXIDE) FOR 500 ML BUFFER SOLUTION pH 10.00 +/- 0.05 at 20 °C traceable to NIST HSN: 3822.9090		CB012 03AMP	3 Ampoules	720.00
BUFFER SOLUTION pH 11.0 HSN: 3822.9090 CAS No.: NA		2373M 00500 2373M 01000	500 ml 1000 ml	275.00 480.00
BUFFER STANDARD SOLUTION (BORIC ACID / POTASSIUM CHLORIDE/ SODIUM HYDROXIDE) pH 11.00 +/- 0.02 at 20 °C traceable to NIST HSN: 3822.9090		B0018 00500 B0018 01000	500 ml 1000 ml	650.00 840.00
BUFFER STANDARD SOLUTION pH 11.00 at 25 °C traceable to NIST HSN: 3822.9090		B018A 00500 B018A 01000	500 ml 1000 ml	650.00 840.00
BUFFER SOLUTION pH 12.0 AT 20°C HSN: 3822.9090		2373S 00500 2373S 01000	500 ml 1000 ml	275.00 480.00
BUFFER SOLUTION pH 13.0 AT 20°C HSN: 3822.9090		2373T 00500 2373T 01000	500 ml 1000 ml	275.00 480.00
BUFFER TABLETS pH 4.00 (1 TABLET DISSOLVED TO 100 ML SOLUTION) One tablet dissolved in 100 ml of distilled water will give a solution having pH 4.0 at 20°C HSN: 3822.9090 CAS No.: NA		02374 0010T 02374 0510T 02374 1010T 02374 1000T	10 tab 50 tab 100 tab 1000 tab	300.00 840.00 1440.00 12000.00
BUFFER TABLETS pH 4.2 (1 TABLET DISSOLVED TO 100 ML SOLUTION) One tablet dissolved in 100 ml of distilled water will give a solution having pH 4.2 at 20°C HSN: 3822.9090 CAS No.: NA		2374A 0010T 2374A 0510T 2374A 1010T 2374A 1000T	10 tab 50 tab 100 tab 1000 tab	300.00 840.00 1440.00 12000.00
BUFFER TABLETS pH 6.00 (1 TABLET DISSOLVED TO 100 ML SOLUTION) One tablet dissolved in 100 ml of distilled water will give a solution having pH 6.0 at 20°C HSN: 3822.9090 CAS No.: NA		2374D 0010T 2374D 0510T 2374D 1010T 2374D 1000T	10 tab 50 tab 100 tab 1000 tab	310.00 875.00 1500.00 12500.00
BUFFER TABLETS pH 6.40 (1 TABLET DISSOLVED TO 100 ML SOLUTION) One tablet dissolved in 100 ml of distilled water will give a solution having pH 6.40 at 20°C HSN: 3822.9090		2374G 0010T 2374G 0510T 2374G 1010T 2374G 1000T	10 tab 50 tab 100 tab 1000 tab	310.00 875.00 1500.00 12500.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
BUFFER TABLETS pH 6.40 (1 TABLET DISSOLVED TO 1000 ML SOLUTION) (for preparation of buffer solution acc. to WEISE staining of blood smear) HSN: 3822.9090		2374H 0010T	10 tab	310.00
		2374H 0510T	50 tab	875.00
		2374H 1010T	100 tab	1500.00
		2374H 1000T	1000 tab	12500.00
BUFFER TABLETS pH 6.80 (1 TABLET DISSOLVED TO 100 ML SOLUTION) One tablet dissolved in 100 ml of distilled water will give a solution having pH 6.8 at 20°C HSN: 3822.9090 CAS No.: NA		2374E 0010T	10 tab	310.00
		2374E 0510T	50 tab	875.00
		2374E 1010T	100 tab	1500.00
		2374E 1000T	1000 tab	12500.00
BUFFER TABLETS pH 6.80 (1 TABLET DISSOLVED TO 1000 ML SOLUTION) (for preparing buffer solution acc. to WEISE for the staining of blood smears) HSN: 3822.9090		2374F 0010T	10 tab	310.00
		2374F 0510T	50 tab	875.00
		2374F 1010T	100 tab	1500.00
		2374F 1000T	1000 tab	12500.00
BUFFER TABLETS pH 7.00 (1 TABLET DISSOLVED TO 100 ML SOLUTION) One tablet dissolved in 100 ml of distilled water will give a solution having pH 7.0 at 20°C HSN: 3822.9090 CAS No.: NA		02375 0010T	10 tab	310.00
		02375 0510T	50 tab	875.00
		02375 1010T	100 tab	1500.00
		02375 1000T	1000 tab	12500.00
BUFFER TABLETS pH 7.00 (1 TABLET DISSOLVED TO 1000 ML SOLUTION) (for preparing buffer solution acc. to WEISE for staining of blood smears) HSN: 3822.9090		2375B 0010T	10 tab	312.00
		2375B 0510T	50 tab	875.00
		2375B 1010T	100 tab	1500.00
		2375B 1000T	1000 tab	12500.00
BUFFER TABLETS pH 7.20 (1 TABLET DISSOLVED TO 1000 ML SOLUTION) (for preparing buffer solution acc. to WEISE for staining of blood smears) HSN: 3822.9090		2375E 0010T	10 tab	310.00
		2375E 0510T	50 tab	875.00
		2375E 1010T	100 tab	1500.00
		2375E 1000T	1000 tab	12500.00
BUFFER TABLETS pH 7.00 (10 TABLETS DISSOLVED TO 100 ML SOLUTION) pH after dissolving 10 tablets in distilled water to make 100 ml solution (at 20°C) : 7.0+/- 0.05 HSN: 3822.9090 CAS No.: NA		2375A 0010T	10 tab	310.00
		2375A 0510T	50 tab	875.00
		2375A 1010T	100 tab	1500.00
		2375A 1000T	1000 tab	12500.00
BUFFER TABLETS pH 9.20 (1 TABLET DISSOLVED TO 100 ML SOLUTION) One tablet dissolved in 100 ml of distilled water will give a solution having pH 9.2 at 20 °C HSN: 3822.9090 CAS No.: NA		02376 0010T	10 tab	300.00
		02376 0510T	50 tab	840.00
		02376 1010T	100 tab	1440.00
		02376 1000T	1000 tab	12000.00
1,3- BUTANEDIOL 99.5% For Synthesis 1,3-Butylene glycol HSN: 2905.3990 CAS No.: 107-88-0 CH ₃ CH(OH)CH ₂ CH ₂ OH M.W. 90.12		2376H 00500	500 ml	1500.00
		2376H 02500	2500 ml	6800.00
1,4 BUTANEDIOL 99% For Synthesis 1,4 Butylene glycol HSN: 2905.3990 CAS No.: 110-63-4 C ₄ H ₁₀ O ₂ M.W. 90.12		02377 00500	500 ml	1100.00
		02377 02500	2500 ml	5300.00
2,3-Butanedione See DIACETYL, Code 03198				
2,3-Butanedione oxime See DIACETYL MONOXIME, Code 03200				
1-BUTANE SULPHONIC ACID SODIUM SALT ANHYDROUS 99% For HPLC Sodium 1- Butanesulphonate Anhydrous; HSN: 2904.1090 CAS No.: 2386-54-1 C ₄ H ₉ NaO ₃ S M.W. 160.16		02378 00025	25 g	1100.00
		02378 00100	100 g	4000.00
		02378 02025	20 x 25 g	POR
		02378 10100	10 x 100 g	POR

Product	Hazard Symbols	Code	Pkg	Price (₹)
1-BUTANE SULPHONIC ACID SODIUM SALT MONOHYDRATE 99% For HPLC Sodium butanesulfonate monohydrate HSN: 2904.1090 CAS No.: 2386-54-1 C ₄ H ₉ NaO ₃ S.H ₂ O M.W. 178.16		2378D 00025 2378D 00100 2378D 02025 2378D 10100	25 g 100 g 20 x 25 g 10 x 100 g	1100.00 4000.00 POR POR
1-Butanol See n-BUTANOL, Code 00054				
2-Butanol See BUTAN-2-OL, Code 0055A				
n-BUTANOL 99% For Synthesis n-Butyl alcohol, Butan-1-ol HSN: 2905.1300 UN No.: 1120/3 CAS No.: 71-36-3 C ₄ H ₁₀ O M.W. 74.12	  	00054 00500 00054 01000 00054 02500 00054 0025K 00054 0200K	500 ml 1000 ml 2500 ml 25 Liters 200 Liters	560.00 1050.00 2100.00 POR POR
n-BUTANOL 99.5% AR n-Butyl alcohol, Butan-1-ol HSN: 2905.1300 UN No.: 1120/3 CAS No.: 71-36-3 C ₄ H ₁₀ O M.W. 74.12	  	00055 00500 00055 01000 00055 02500 00055 0025K 00055 0200K	500 ml 1000 ml 2500 ml 25 Liters 200 Liters	640.00 1200.00 2400.00 POR POR
n-BUTANOL 99.9% GC n-Butyl alcohol; Butan-1-ol HSN: 2905.1300 UN No.: 1120/3 CAS No.: 71-36-3 C ₄ H ₁₀ O M.W. 74.12	  	0053A 00250 0053A 01000	250 ml 1000 ml	700.00 2400.00
BUTAN-2-OL 99% For Synthesis sec-Butyl alcohol HSN: 2905.1490 UN No.: 1120/3 CAS No.: 78-92-2 C ₄ H ₁₀ O M.W. 74.12	 	0055A 00500 0055A 01000 0055A 02500 0055A 0025K 0055A 0200K	500 ml 1000 ml 2500 ml 25 Liters 200 Liters	510.00 900.00 2100.00 POR POR
BUTAN-2-OL 99.5% AR sec-Butyl alcohol HSN: 2905.1490 UN No.: 1120/3 CAS No.: 78-92-2 C ₄ H ₁₀ O M.W. 74.12	 	0055B 00500 0055B 01000 0055B 02500 0055B 0025K 0055B 0200K	500 ml 1000 ml 2500 ml 25 Liters 200 Liters	590.00 1100.00 2400.00 POR POR
iso-BUTANOL 98.5% For Synthesis iso-Butyl alcohol, 2-Methyl propan-1-ol HSN: 2905.1490 UN No.: 1212/3 CAS No.: 78-83-1 C ₄ H ₁₀ O M.W. 74.12	  	00057 00500 00057 01000 00057 02500 00057 0025K 00057 0200K	500 ml 1000 ml 2500 ml 25 Liters 200 Liters	520.00 950.00 2050.00 POR POR
iso-BUTANOL 99% AR iso-Butyl alcohol, 2-Methyl propan-1-ol HSN: 2905.1490 UN No.: 1212/3 CAS No.: 78-83-1 C ₄ H ₁₀ O M.W. 74.12	  	00058 00500 00058 01000 00058 02500	500 ml 1000 ml 2500 ml	610.00 1100.00 2300.00
tert-BUTANOL 98.5% For Synthesis 2-Methylpropan-2-ol, tert-Butyl alcohol HSN: 2905.1490 UN No.: 1120/3 CAS No.: 75-65-0 (CH ₃) ₃ COH M.W. 74.12	 	00059 00500 00059 01000 00059 02500 00059 0025K 00059 0200K	500 ml 1000 ml 2500 ml 25 Liters 200 Liters	600.00 1100.00 2500.00 POR POR
tert-BUTANOL 99% AR/ACS 2-methylpropan-2-ol HSN: 2905.1490 UN No.: 1120/3.2 CAS No.: 75-65-0 (CH ₃) ₃ COH M.W. 74.12	 	0059A 00500 0059A 01000 0059A 02500 0059A 0025K 0059A 0200K	500 ml 1000 ml 2500 ml 25 Liters 200 Liters	680.00 1200.00 2700.00 POR POR
Butanone See ETHYL METHYL KETONE, Code 00144				
trans-2-Butenoic acid See CROTONIC ACID, Code 03034				
2-BUTOXYETHANOL 98% Extra Pure Butyl Cellosolve, Butyl glycol HSN: 2909.4300 CAS No.: 111-76-2 C ₆ H ₁₄ O ₂ M.W. 118.18		0059B 00500 0059B 02500 0059B 0025K 0059B 0200K	500 ml 2500 ml 25 Liters 200 Liters	680.00 2970.00 POR POR

Product	Hazard Symbols	Code	Pkg	Price (₹)
2-BUTOXYETHANOL 98.5% AR Butyl Cellosolve, Butyl glycol HSN: 2909.4300 CAS No.: 111-76-2 C ₆ H ₁₄ O ₂ M.W. 118.18		0059C 00500 0059C 02500 0059C 0025K 0059C 0200K	500 ml 2500 ml 25 Liters 200 Liters	840.00 3100.00 POR POR
iso-Butyl acetate See iso-BUTYL ACETATE, Code 04212				
n-BUTYL ACETATE 98% Extra Pure Butyl acetate; n-Butyl ester of acetic acid; Butyl ethanoate HSN: 2915.3300 UN No.: 1123/3 CAS No.: 123-86-4 C ₆ H ₁₂ O ₂ M.W. 116.16		00060 00500 00060 02500 00060 0025K 00060 0200K	500 ml 2500 ml 25 Liters 200 Liters	580.00 2100.00 POR POR
n-BUTYL ACETATE 99.5% AR Butyl acetate; n-Butyl ester of acetic acid; Butyl ethanoate HSN: 2915.3300 UN No.: 1123/3 CAS No.: 123-86-4 C ₆ H ₁₂ O ₂ M.W. 116.16		00061 00500 00061 02500 00061 0025K 00061 0200K	500 ml 2500 ml 25 Liters 200 Liters	700.00 2600.00 POR POR
n-BUTYL ACETATE 99.7% GC Butyl acetate; n-Butyl ester of acetic acid; Butyl ethanoate HSN: 2915.3300 UN No.: 1123/3 CAS No.: 123-86-4 C ₆ H ₁₂ O ₂ M.W. 116.16		00061A 00250 0061A 01000	250 ml 1000 ml	650.00 2100.00
tert-BUTYL ACETATE 99% Extra Pure TBAC; acetic acid tert-butyl ester; t-butyl acetate HSN: 2915.3300 UN No.: 1123/3 CAS No.: 540-88-5 C ₆ H ₁₂ O ₂ M.W. 116.16		00061D 00500 0061D 02500 0061D 0025K 0061D 0200K	500 ml 2500 ml 25 Liters 200 Liters	1250.00 5500.00 POR POR
BUTYL ACRYLATE MONOMER 99% For Synthesis Acrylic acid butyl ester HSN: 2916.1210 UN No.: 2348/3 CAS No.: 141-32-2 C ₇ H ₁₂ O ₂ M.W. 128.17		00062 00500 00062 02500	500 ml 2500 ml	1100.00 4700.00
n-Butyl alcohol See n-BUTANOL, Code 00054				
iso-Butyl alcohol See iso-BUTANOL, Code 00057				
tert-Butyl alcohol See tert-BUTANOL, Code 00059				
sec-Butyl alcohol See BUTAN-2-OL, Code 0055A				
n-Butyl alcohol AR See n-BUTANOL, Code 00055				
n-BUTYLAMINE 98% Extra Pure 1-Butanamine; 1-Aminobutane HSN: 2921.1990 UN No.: 1125/3,8 CAS No.: 109-73-9 C ₄ H ₁₁ N M.W. 73.14		00064 00500 00064 02500 00064 0025K 00064 0200K	500 ml 2500 ml 25 Liters 200 Liters	660.00 3000.00 POR POR
n-BUTYLAMINE 99% AR 1-Butanamine; 1-Aminobutane HSN: 2921.1990 UN No.: 1125/3,8 CAS No.: 109-73-9 C ₄ H ₁₁ N M.W. 73.14		00065 00500 00065 02500 00065 0025K 00065 0200K	500 ml 2500 ml 25 Liters 200 Liters	730.00 3200.00 POR POR
tert-BUTYLAMINE 99% For Synthesis 2-Amine-2-methylpropane HSN: 2921.1990 UN No.: 2734/8,3 CAS No.: 75-64-9 C ₄ H ₁₁ N M.W. 73.14		00065A 00500 0065A 02500 0065A 0025K 0065A 0200K	500 ml 2500 ml 25 Liters 200 Liters	860.00 3900.00 POR POR
BUTYLATED HYDROXY ANISOLE 98.5% Extra Pure B.H.A. (Confirms to USP) HSN: 2909.5090 CAS No.: 25013-16-5 C ₁₁ H ₁₆ O ₂ M.W. 180.25		02380 00100 02380 00500 02380 0010K 02380 0025K	100 g 500 g 10 Kg 25 Kg	980.00 3700.00 POR POR

Product	Hazard Symbols	Code	Pkg	Price (₹)
BUTYLATED HYDROXY TOLUENE 99% Extra Pure 2,6-Di-tert-butyl-p-Cresol, B.H.T. (Confirms to IP, BP, USP) HSN: 2907.2990 UN No.: 3077/9 CAS No.: 128-37-0 C ₁₅ H ₂₄ O M.W. 220.36		02381 00500 02381 05000 02381 0025K 02381 0050K	500 g 5000 g 25 Kg 50 Kg	1300.00 10500.00 POR POR
iso-BUTYL BENZENE 98% Extra Pure 2-Methyl-1-phenylpropane; (2-Methylpropyl)benzene HSN: 2902.9090 UN No.: 3295/3 CAS No.: 538-93-2 C ₁₀ H ₁₄ M.W. 134.22		2381C 00500 2381C 02500 2381C 0025K 2381C 0200K	500 ml 2500 ml 25 Liters 200 Liters	550.00 2300.00 POR POR
tert-BUTYL BENZENE 99% For Synthesis 2-Methyl 2-phenyl propane HSN: 2902.9090 UN No.: 3295/3 CAS No.: 98-06-6 C ₁₀ H ₁₄ M.W. 134.22		2381D 00500 2381D 02500 2381D 0025K 2381D 0200K	500 ml 2500 ml 25 Liters 200 Liters	1300.00 5800.00 POR POR
p-tert-BUTYL BENZOIC ACID 99% For Synthesis PTBBA HSN: 2916.3990 UN No.: 2811/6.1 CAS No.: 98-73-7 C ₁₁ H ₁₄ O ₂ M.W. 178.23		2381G 00500	500 g	1600.00
n-BUTYL BROMIDE 98% For Synthesis 1-Bromobutane HSN: 2905.1300 UN No.: 1126/3 CAS No.: 109-65-9 C ₄ H ₉ Br M.W. 137.03		02382 00250 02382 00500 02382 02500 02382 0025K 02382 0200K	250 ml 500 ml 2500 ml 25 Liters 200 Liters	820.00 1500.00 6800.00 POR POR
sec-BUTYL BROMIDE 98% For Synthesis 2-Bromobutane Store at 2-8°C HSN: 2903.6900 UN No.: 2339/3 CAS No.: 78-76-2 C ₄ H ₉ Br M.W. 137.02		2382P 00100 2382P 00500	100 ml 500 ml	850.00 3200.00
Butyl carbitol See DIETHYLENE GLYCOL MONOBUTYL ETHER, Code 0106A				
4-tert-BUTYL CATECHOL 98% Extra Pure 1, 2 Benzenediol HSN: 2907.2990 UN No.: 2923/8 CAS No.: 98-29-3 (CH ₃) ₃ C.C ₆ H ₃ (OH) ₂ M.W. 166.22		02383 00500	500 g	1800.00
Butyl cellosolve See 2-BUTOXYETHANOL, Code 0059B				
Butyl cellosolve acetate See ETHYLENE GLYCOL MONOBUTYL ETHER ACETATE, Code 03736				
n-BUTYL CHLORIDE 99% For Synthesis 1-Chlorobutane HSN: 2903.1990 UN No.: 1127/3 CAS No.: 109-69-3 C ₄ H ₉ Cl M.W. 92.58		02384 00500 02384 02500 02384 0025K 02384 0200K	500 ml 2500 ml 25 Liters 200 Liters	1100.00 4500.00 POR POR
n-BUTYL CHLORIDE 99.8% For HPLC 1-Chlorobutane HSN: 2903.1990 UN No.: 1127/3 CAS No.: 109-69-3 C ₄ H ₉ Cl M.W. 92.58		2384B 01000	1000 ml	6100.00
tert-BUTYL CHLORIDE 99% For Synthesis 2-Chloro-2-methylpropane HSN: 2903.1990 UN No.: 1127/3 CAS No.: 507-20-0 C ₄ H ₉ Cl M.W. 92.58		2384D 00500 2384D 02500 2384D 0025K 2384D 0200K	500 ml 2500 ml 25 Liters 200 Liters	1300.00 6000.00 POR POR
Butyl cyanide See VALERONITRILE, Code 06465				
N,N-BUTYLDIETHANOLAMINE 98% For Synthesis 2,2'-Butyliminodiethanol; N,N-Bis(2-hydroxyethyl) butylamine HSN: 2922.1990 UN No.: 2735/8 CAS No.: 102-79-4 C ₈ H ₁₉ NO ₂ M.W. 161.24		2384P 00500 2384P 02500	500 ml 2500 ml	1400.00 5900.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
Butyl digol See DIETHYLENE GLYCOL MONOBUTYL ETHER, Code 0106A				
tert-BUTYLDIMETHYLSILYL CHLORIDE 97% For Synthesis TBDMS-Chloride; tert-Butyl(chloro) dimethylsilane; tert-Butyldimethylchlorosilane HSN: 2931.9090 UN No.: 2925/4.1 CAS No.: 18162-48-6 C ₆ H ₁₅ ClSi M.W. 150.72	 	2385D 00025 2385D 00100 2385D 00500	25 g 100 g 500 g	850.00 2800.00 12000.00
1,4-Butylene glycol See 1,4 BUTANEDIOL, Code 02377				
1,3-Butylene glycol See 1,3- BUTANEDIOL, Code 2376H				
Butyl glycol See 2-BUTOXYETHANOL, Code 0059B				
tert-BUTYL HYDROPEROXIDE 70% IN WATER Extra Pure Store at +15 to +25°C HSN: 2907.2990 UN No.: 3109/5.2 CAS No.: 75-91-2 C ₄ H ₁₀ O ₂ M.W. 90.12	    	2385K 00100 2385K 00500	100 g 500 g	450.00 1500.00
tert-BUTYL HYDROQUINONE 98% Extra Pure TBHQ HSN: 2914.7990 CAS No.: 1948-33-0 (CH ₃) ₃ CC ₆ H _{3-1,4} -(OH) ₂ M.W. 166.22		02386 00250 02386 02500	250 g 2500 g	1400.00 13500.00
BUTYL-4-HYDROXYBENZOATE 99% Extra Pure Butyl Paraben HSN: 2918.2990 CAS No.: 94-26-8 C ₁₁ H ₁₄ O ₃ M.W. 194.2		2386E 00500	500 g	1850.00
n-BUTYL IODIDE 98.5% For Synthesis 1-Iodobutane; Butyl iodide Stabilized with Copper Store at 15°C to 25°C HSN: 2903.6900 UN No.: 1993/3 CAS No.: 542-69-8 C ₄ H ₉ I M.W. 184.02	 	2386H 00100 2386H 00250	100 ml 250 ml	6500.00 15000.00
n-BUTYL METHACRYLATE 99% For Synthesis Methacrylic Acid, Butyl Este HSN: 2916.1290 UN No.: 2227/3 CAS No.: 97-88-1 C ₈ H ₁₄ O ₂ M.W. 142.20	 	2386A 00500 2386A 02500	500 ml 2500 ml	750.00 3000.00
tert-BUTYL METHYL ETHER 99% For Synthesis MTBE; Methyl tert-butyl ether HSN: 2909.1990 UN No.: 2398/3 CAS No.: 1634-04-4 C ₅ H ₁₂ O M.W. 88.15	 	2386B 00500 2386B 02500 2386B 0025K	500 ml 2500 ml 25 Liters	440.00 1800.00 POR
tert-BUTYL METHYL ETHER 99.5% AR MTBE; Methyl tert-butyl ether HSN: 2909.1990 UN No.: 2398/3 CAS No.: 1634-04-4 C ₅ H ₁₂ O M.W. 88.15	 	2386C 00500 2386C 02500 2386C 0025K	500 ml 2500 ml 25 Liters	520.00 2400.00 POR
tert-BUTYL METHYL ETHER 99.7% For HPLC MTBE; Methyl tert-butyl ether Microfiltered product (0.2 mm) and bottled under nitrogen atmosphere. For critical jobs, purge with nitrogen. HSN: 2909.1990 UN No.: 2398/3 CAS No.: 1634-04-4 C ₅ H ₁₂ O M.W. 88.15	 	2386D 01000 2386D 02500	1000 ml 2500 ml	1600.00 3300.00
tert-BUTYL METHYL ETHER 99.9% GC MTBE, Methyl tert-butyl ether HSN: 2909.1990 UN No.: 2398/3 CAS No.: 1634-04-4 C ₅ H ₁₂ O M.W. 88.15	 	2376E 00250 2376E 01000	250 ml 1000 ml	650.00 1900.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
tert-BUTYL METHYL ETHER 99.8% PRA t-Butyl methyl ether; MBE; 2-Methoxy-2-methylpropane; 2-Methyl-2-methoxypropane; MTBE; Methyl t-butyl ether. HSN: 2909.1990 UN No.: 2398/3 CAS No.: 1634-04-4 C ₅ H ₁₂ O M.W. 88.15	 	2386K 01000	1000 ml	2050.00
iso-Butyl methyl ketone See METHYL-iso-BUTYL KETONE, Code 00210				
Butyl paraben See BUTYL-4-HYDROXYBENZOATE, Code 2386E				
4-tert-BUTYL PHENOL 98% For Synthesis p-tert-Butylphenol HSN: 2907.1990 UN No.: 3077/9 CAS No.: 98-54-4 C ₁₀ H ₁₄ O M.W. 150.22	  	02387 00500	500 g	720.00
n-Butyl phosphate See TRIBUTYL PHOSPHATE, Code 06351				
Butyl phthalate See DIBUTYL PHTHALATE, Code 03271				
BUTYL STEARATE 50% For Synthesis Stearic acid butyl ester Store at 2-8°C HSN: 2915.7090 CAS No.: 123-95-5 C ₂₂ H ₄₄ O ₂ M.W. 340.60		2387D 00500 2387D 02500	500 ml 2500 ml	380.00 1500.00
BUTYRALDEHYDE 99% Extra Pure Butanal Store at 2-8°C HSN: 2912.1990 UN No.: 1129/3 CAS No.: 123-72-8 C ₄ H ₈ O M.W. 72.11		2387H 00500 2387H 01000 2387H 02500 2387H 0025K 2387H 0200K	500 ml 1000 ml 2500 ml 25 Liters 200 Liters	650.00 1200.00 2800.00 POR POR
n-BUTYRIC ACID 99% For Synthesis n-Butanoic Acid, Ethylacetic Acid; Butyric Acid. HSN: 2915.6010 UN No.: 2820/8 CAS No.: 107-92-6 C ₄ H ₈ O ₂ M.W. 88.11		02388 00500 02388 02500	500 ml 2500 ml	720.00 2900.00
iso-BUTYRIC ACID 99% For Synthesis 2-Methylpropionic acid HSN: 2915.7090 UN No.: 2529/3 (8) CAS No.: 79-31-2 C ₄ H ₈ O ₂ M.W. 88.11	  	2388D 00500 2388D 02500	500 ml 2500 ml	950.00 4500.00
1,4-Butyrolactone See γ-BUTYROLACTONE, Code 02389				
γ-BUTYROLACTONE 99% For Synthesis Glutaric acid dimethyl ester 4-Hydroxybutyric acid lactone Store at 2-8°C HSN: 2932.2090 CAS No.: 96-48-0 C ₄ H ₆ O ₂ M.W. 86.09	 	02389 00500 02389 02500	500 ml 2500 ml	1650.00 7000.00
Butyrolactum See 2-PYRROLIDONE, Code 5517D				
BUTYRYL CHLORIDE 98% For Synthesis Butanoyl chloride; Butyric acid chloride HSN: 2915.9099 UN No.: 2353/3 (8) CAS No.: 141-75-3 C ₄ H ₇ ClO M.W. 106.55	 	2389C 00100 2389C 00500	100 ml 500 ml	780.00 3400.00
CACOTHELINE 95% AR Nitrobrucine Reagent for Tin and Vanadium redox indicator for Fe (III) and Ca. HSN: 3204.9000 CAS No.: 561-20-6 C ₂₁ H ₂₁ N ₃ O ₇ HNO ₃ .H ₂ O M.W. 508.44		02390 00005 02390 00025	5 g 25 g	700.00 3300.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
CADMIUM METAL GRANULAR 99.9% AR HSN: 8112.6900 UN No.: 2570/6.1 CAS No.: 7440-43-9 Cd M.W. 112.41		02410 00100 02410 00500	100 g 500 g	480.00 2200.00
CADMIUM ACETATE DIHYDRATE 98% Extra Pure HSN: 2915.2990 UN No.: 3077/9 CAS No.: 5743-04-4 (CH ₃ COO) ₂ Cd.2H ₂ O M.W. 266.52		02412 00100 02412 00250 02412 00500	100 g 250 g 500 g	530.00 950.00 1600.00
CADMIUM ACETATE DIHYDRATE 99% AR HSN: 2915.2990 UN No.: 3077/9 CAS No.: 5743-04-4 (CH ₃ COO) ₂ Cd.2H ₂ O M.W. 266.52		02413 00100 02413 00250 02413 00500	100 g 250 g 500 g	620.00 1100.00 1800.00
CADMIUM CARBONATE Extra Pure Otavite HSN: 2836.9990 UN No.: 3077/9 CAS No.: 513-78-0 CdCO ₃ M.W. 172.41		02414 00100 02414 00500	100 g 500 g	450.00 1700.00
CADMIUM CHLORIDE MONOHYDRATE 98% Extra Pure Cadmium dichloride; Dichlorocadmium HSN: 2827.3990 UN No.: 2570/6.1 CAS No.: 35658-65-2 CdCl ₂ H ₂ O M.W. 201.32		02416 00100 02416 00500	100 g 500 g	600.00 2700.00
CADMIUM CHLORIDE MONOHYDRATE 99% AR Cadmium dichloride; Dichlorocadmium HSN: 2827.3990 UN No.: 2570/6.1 CAS No.: 35658-65-2 CdCl ₂ H ₂ O M.W. 201.32		02417 00100 02417 00500	100 g 500 g	650.00 2900.00
CADMIUM IODIDE 99% Extra Pure Cadmium diiodide HSN: 2827.6090 UN No.: 2570/6.1 CAS No.: 7790-80-9 CdI ₂ M.W. 366.22		02420 00100 02420 00500	100 g 500 g	3100.00 15000.00
CADMIUM NITRATE TETRAHYDRATE 99% Extra Pure Nitric acid cadmium salt tetrahydrate HSN: 2834.2990 UN No.: 3087/5.1, 6.1 CAS No.: 10022-68-1 Cd(NO ₃) ₂ .4H ₂ O M.W. 308.47		02422 00100 02422 00250 02422 00500	100 g 250 g 500 g	580.00 1200.00 2250.00
CADMIUM NITRATE TETRAHYDRATE 99% AR Nitric acid cadmium salt tetrahydrate HSN: 2834.2990 UN No.: 3087/5.1, 6.1 CAS No.: 10022-68-1 Cd(NO ₃) ₂ .4H ₂ O M.W. 308.47		02423 00100 02423 00500	100 g 500 g	530.00 2350.00
CADMIUM OXIDE 99.5% Extra Pure HSN: 2825.9020 UN No.: 2570/6.1 CAS No.: 1306-19-0 CdO M.W. 128.41		02424 00100 02424 00500	100 g 500 g	650.00 2800.00
CADMIUM OXIDE 99.7% AR HSN: 2825.9020 UN No.: 2570/6.1 CAS No.: 1306-19-0 CdO M.W. 128.41		02425 00250	250 g	1500.00
CADMIUM SODIUM CYANIDE 98.5% Extra Pure Poisonous HSN: 2837.1990 UN No.: 1689/6.1 CAS No.: NA Na ₂ Cd(CN) ₄ M.W. 262.00		2425D 00500	500 g	1600.00
CADMIUM SULPHATE HYDRATE 98% Extra Pure HSN: 2833.2990 UN No.: 2570/6.1 CAS No.: 7790-84-3 3CdSO ₄ .8H ₂ O M.W. 769.52		02426 00100 02426 00500	100 g 500 g	630.00 2300.00
CADMIUM SULPHATE HYDRATE 99% AR HSN: 2833.2990 UN No.: 2570/6.1 CAS No.: 7790-84-3 3CdSO ₄ .8H ₂ O M.W. 769.52		02427 00100 02427 00500	100 g 500 g	680.00 2500.00
CADMIUM SULPHIDE ORANGE 99% Extra Pure HSN: 2830.9010 UN No.: 3077/9 CAS No.: 1306-23-6 CdS M.W. 144.48		02428 00500	500 g	2800.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
Caesium chloride See CESIUM CHLORIDE, Code 02650				
Caesium iodide See CESIUM IODIDE, Code 2651A				
Caesium nitrate See CESIUM NITRATE, Code 02654				
Caesium sulphate See CESIUM SULPHATE, Code 02656				
CAFFEINE ANHYDROUS 98% Extra Pure 1,3,7-Trimethylxanthine; Coffeinum Volatile organic impurities excluded by manufacturing, handling and storage. HSN: 2939.3000 UN No.: 1544/6.1 CAS No.: 58-08-2 C ₈ H ₁₀ N ₄ O ₂ M.W. 194.19		02429 00100 02429 00250 02429 00500 02429 0025K	100 g 250 g 500 g 25 Kg	1100.00 2500.00 4800.00 POR
CAFFEINE ANHYDROUS 99% AR 1,3,7-Trimethylxanthine; Coffeinum Suitable for determination of Serum Bilirubin (Confirm to IP/BP) HSN: 2939.3000 UN No.: 1544/6.1 CAS No.: 58-08-2 C ₈ H ₁₀ N ₄ O ₂ M.W. 194.19		02430 00100 02430 00250	100 g 250 g	1250.00 2800.00
CALAMINE 98-100.5% Extra Pure Confirms IP specification HSN: 3003.9090 CAS No.: NA		02437 00500 02437 01000 02437 0025K	500 g 1000 g 25 Kg	950.00 1750.00 POR
CALAMINE Extra Pure Confirms BP specification HSN: 3003.9090 CAS No.: NA		02438 0025K 02438 0050K	25 Kg 50 Kg	POR POR
CALCEIN INDICATOR AR Bis[N,N-bis(carboxymethyl)aminomethyl]fluorescein; Fluorescein-bis(methyliminodiacetic acid), Fluorexon (FLUORESC EIN COMPLEXONE) Suitable for fluorometric determination of calcium indicator for the determination of calcium by titration with EDTA. HSN: 3204.9000 CAS No.: 1461-15-0 C ₃₀ H ₂₆ N ₂ O ₁₃ M.W. 622.55		02440 00001 02440 00005	1 g 5 g	225.00 800.00
CALCEIN DISODIUM SALT Flurexone disodium salt HSN: 2932.9990 CAS No.: 108750-13-6 C ₃₀ H ₂₄ N ₂ Na ₂ O ₁₃ M.W. 666.51		02445 00001 02445 00005	1 g 5 g	260.00 950.00
CALCIUM IC STANDARD (Ca²⁺ Calcium 1000 mg/L in H₂O) - traceable to NIST Expiry: 12 months after opening HSN: 3822.9090 UN No.: NA/NA CAS No.: NA		F0007 00100	100 ml	6600.00
CALCIUM METAL 98% Extra Pure HSN: 2805.1200 UN No.: 1401/4.3 CAS No.: 7440-70-2 Ca M.W. 40.0		02450 00100 02450 00500	100 g 500 g	550.00 1900.00
CALCIUM ACETATE HYDRATE 97% Extra Pure Acetic acid calcium salt HSN: 2915.2910 CAS No.: 114460-21-8 (CH ₃ .COO) ₂ Ca.xH ₂ O M.W. 158.17		02460 00500 02460 0025K 02460 0050K	500 g 25 Kg 50 Kg	850.00 POR POR
CALCIUM ACETATE HYDRATE 99% AR Acetic acid calcium salt HSN: 2915.2910 CAS No.: 114460-21-8 (CH ₃ .COO) ₂ Ca.xH ₂ O M.W. 158.17		2460B 00500	500 g	1350.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
CALCIUM BROMIDE HYDRATE 82% Extra Pure HSN: 2827.5990 CAS No.: 71626-99-8 Br ₂ Ca.xH ₂ O M.W. 199.90		2460D 00500	500 g	1820.00
CALCIUM CARBIDE Extra Pure HSN: 2849.1000 UN No.: 1402/4.3 CAS No.: 75-20-7 C ₂ Ca M.W. 64.10		2460F 00100 2460F 00250	100 g 250 g	200.00 400.00
CALCIUM CARBONATE 98% Extra Pure Confirming to IP, BP HSN: 2836.5000 CAS No.: 471-34-1 CaCO ₃ M.W. 100.09		02461 00500 02461 05000 02461 0025K 02461 0050K	500 g 5000 g 25 Kg 50 Kg	270.00 1800.00 POR POR
CALCIUM CARBONATE PRECIPITATED 99% AR HSN: 2836.5000 CAS No.: 471-34-1 CaCO ₃ M.W. 100.09		02462 00500	500 g	340.00
CALCIUM CHLORIDE (FUSED) 95% Extra Pure HSN: 2827.2000 CAS No.: 10043-52-4 CaCl ₂ M.W. 110.99		02464 00500 02464 02500 02464 05000 02464 0050K	500 g 2500 g 5000 g 50 Kg	270.00 900.00 1600.00 POR
CALCIUM CHLORIDE DIHYDRATE 98% Extra Pure Confirm to IP, BP HSN: 2827.2000 CAS No.: 10035-04-8 CaCl ₂ .2H ₂ O M.W. 147.02		02465 00500 02465 05000 02465 0025K 02465 0050K	500 g 5000 g 25 Kg 50 Kg	360.00 2100.00 POR POR
CALCIUM CHLORIDE DIHYDRATE 99% AR (Confirms to USP) HSN: 2827.2000 CAS No.: 10035-04-8 CaCl ₂ .2H ₂ O M.W. 147.02		02466 00500	500 g	650.00
CALCIUM CHLORIDE DIHYDRATE 99.5% Molecular Biology HSN: 2827.2000 CAS No.: 10035-04-8 CaCl ₂ .2H ₂ O M.W. 147.02		2466B 00100 2466B 00500	100 g 500 g	400.00 1500.00
CALCIUM CHLORIDE 0.005M (0.01N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2827.2000 UN No.: NA/NA CAS No.: 10043-52-4 CaCl ₂ M.W. 110.98		R900A 01000	1000 ml	945.00
CALCIUM CHLORIDE 0.01M (0.02N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2827.2000 UN No.: NA/NA CAS No.: 10043-52-4 CaCl ₂ M.W. 110.98		R900B 01000	1000 ml	945.00
CALCIUM CHLORIDE 0.5M (1N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2827.2000 UN No.: NA/NA CAS No.: 10043-52-4 CaCl ₂ M.W. 110.98		R900D 01000	1000 ml	945.00
CALCIUM CITRATE TETRAHYDRATE 97% Extra Pure Tricalcium dicitrate tetrahydrate Confirms to USP HSN: 2918.1590 CAS No.: 5785-44-4 C ₁₂ H ₁₀ Ca ₃ O ₁₄ .4H ₂ O M.W. 570.50		02467 00500	500 g	700.00
CALCIUM DIHYDROGEN PHOSPHATE ANHYDROUS 88% Extra Pure New Calcium phosphate monobasic, Calcium bis(dihydrogenphosphate), Primary calcium phosphate HSN: 2835.2500 CAS No.: 7758-23-8 CaH ₄ O ₈ P ₂ M.W. 234.05		2467H POR	POR	POR
CALCIUM DIHYDROGEN PHOSPHATE MONOHYDRATE 95% Extra Pure Calcium phosphate monobasic HSN: 2835.2500 CAS No.: 10031-30-8 Ca(H ₂ PO ₄) ₂ .H ₂ O M.W. 252.07		2467C 00500	500 g	760.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
CALCIUM FLUORIDE 97% Extra Pure Fluorite; Fluorspar HSN: 2826.1990 CAS No.: 7789-75-5 CaF ₂ M.W. 78.08		2467J 00500 2467J 02500 2467J 0025K	500 g 2500 g 25 Kg	1000.00 4200.00 POR
CALCIUM FLUORIDE POWDER NATURAL 95% Fluorite, Fluorspar HSN: 2826.1990 CAS No.: 7789-75-5 caF M.W. 78.08		2467M 00500	500 g	300.00
CALCIUM FORMATE 97.5% Extra Pure New Formic acid calcium salt HSN: 2915.1290 CAS No.: 544-17-2 C ₂ H ₂ CaO ₄ M.W. 130.11		2467I POR	POR	POR
CALCIUM HYDROGEN PHOSPHATE ANHYDROUS 98% Extra Pure Calcium phosphate dibasic Confirms to IP HSN: 2835.2500 CAS No.: 7757-93-9 CaHPO ₄ M.W. 136.06		2467D 00500 2467D 0025K	500 g 25 Kg	1100.00 POR
CALCIUM HYDROGEN PHOSPHATE DIHYDRATE 98% Extra Pure Dibasic Calcium Phosphate Dihydrate HSN: 2835.2500 CAS No.: 7789-77-7 CaHPO ₄ .2H ₂ O M.W. 172.10		2467F 00500 2467F 0025K	500 g 25 Kg	730.00 POR
CALCIUM HYDROXIDE 95% Extra Pure HSN: 2825.9040 CAS No.: 1305-62-0 Ca(OH) ₂ M.W. 74.09		02468 00500 02468 0050K	500 g 50 Kg	320.00 POR
CALCIUM HYDROXIDE 96% AR HSN: 2825.9040 CAS No.: 1305-62-0 Ca(OH) ₂ M.W. 74.09		02470 00500	500 g	650.00
Calcium hypochlorite Pure See BLEACHING POWDER, Code 02192				
CALCIUM IODATE 96% Extra Pure New HSN: 2829.9030 UN No.: 1479/5.1 CAS No.: 7789-80-2 CaI ₂ O ₆ M.W. 389.88	 	2470P POR	POR	POR
CALCIUM LACTATE HYDRATE 98% Extra Pure (Confirms to IP) HSN: 2918.1120 CAS No.: 5743-47-5 C ₆ H ₁₀ CaO ₆ .xH ₂ O M.W. 218.3 (anhydrous basis)		02472 00250 02472 01000	250 g 1000 g	430.00 1300.00
CALCIUM NITRATE TETRAHYDRATE 98% Extra Pure HSN: 2834.2990 UN No.: 1454/5.1 CAS No.: 13477-34-4 Ca(NO ₃) ₂ .4H ₂ O M.W. 236.15		02473 00500 02473 0025K	500 g 25 Kg	300.00 POR
CALCIUM NITRATE TETRAHYDRATE 99-103% AR HSN: 2834.2990 UN No.: 1454/5.1 CAS No.: 13477-34-4 Ca(NO ₃) ₂ .4H ₂ O M.W. 236.15		02474 00500 02474 0050K	500 g 50 Kg	380.00 POR
CALCIUM OXIDE POWDER 90% Extra Pure Lime; Quicklime HSN: 2825.9090 UN No.: 1910/8 CAS No.: 1305-78-8 CaO M.W. 56.08	 	02475 00500 02475 0050K	500 g 50 Kg	200.00 POR
CALCIUM-D-PANTOTHENATE 98% For Biochemistry {(+)} Pantothenic acid calcium Confirms to IP Store at 2-8°C HSN: 2936.2400 CAS No.: 137-08-6 C ₁₈ H ₃₂ CaN ₂ O ₁₀ M.W. 476.54		02477 00010 02477 00025 02477 00250	10 g 25 g 250 g	350.00 800.00 6500.00
CALCIUM PEROXIDE 65% Extra Pure HSN: 2825.9090 UN No.: 1457/5.1 CAS No.: 78403-22-2 CaO ₂ M.W. 72.08	 	2477E 01000	1000 g	3600.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
tri-CALCIUM PHOSPHATE Extra Pure Calcium phosphate tribasic HSN: 2835.2610 CAS No.: 7758-87-4 Ca ₃ O ₈ P ₂ M.W. 310.18		2477A 00500 2477A 05000 2477A 0025K 2477A 0050K	500 g 5000 g 25 Kg 50 Kg	540.00 4800.00 POR POR
Calcium phosphate dibasic anhydrous See CALCIUM HYDROGEN PHOSPHATE ANHYDROUS, Code 2467D				
Calcium phosphate dibasic dihydrate See CALCIUM HYDROGEN PHOSPHATE DIHYDRATE, Code 2467F				
Calcium phosphate monobasic See CALCIUM DIHYDROGEN PHOSPHATE MONOHYDRATE, Code 2467C				
Calcium phosphate tribasic See tri-CALCIUM PHOSPHATE, Code 2477A				
CALCIUM PROPIONATE 98% Extra Pure Propionic acid calcium salt HSN: 2915.5000 CAS No.: 4075-81-4 C ₆ H ₁₀ CaO ₄ M.W. 186.22		2477B 00500 2477B 01000 2477B 0025K	500 g 1000 g 25 Kg	680.00 1200.00 POR
CALCIUM STEARATE Extra Pure Stearic acid calcium salt Confirms to IP HSN: 2915.7090 CAS No.: 1592-23-0 C ₃₆ H ₇₀ CaO ₄ M.W. 607.04		02478 00500 02478 05000 02478 0025K	500 g 5000 g 25 Kg	720.00 5000.00 POR
CALCIUM SULPHATE DIHYDRATE 98% Extra Pure HSN: 2833.2990 CAS No.: 10101-41-4 CaSO ₄ ·2H ₂ O M.W. 172.17		02479 00500 02479 0050K	500 g 50 Kg	320.00 POR
CALCIUM SULPHATE DIHYDRATE 99% AR/ACS HSN: 2833.2990 CAS No.: 10101-41-4 CaSO ₄ ·2H ₂ O M.W. 172.17		02480 00500	500 g	450.00
CALCIUM SULPHATE ANHYDROUS (DRIED) 96% Extra Pure HSN: 2833.2990 CAS No.: 7778-18-9 CaSO ₄ M.W. 136.14		02481 00500 02481 05000	500 g 5000 g	400.00 3100.00
CALCIUM SULPHATE HEMIHYDRATE 97% Extra Pure HSN: 2520.2090 CAS No.: 10034-76-1 CaSO ₄ · 0.5H ₂ O M.W. 145.15		02482 00100 02482 00500	100 g 500 g	300.00 1300.00
Calcon carboxylic acid AR See PATTON AND REEDER'S REAGENT, Code 05131				
CALCON FOR TITRATING METAL Eriochrome Blue Black R, Solochrome Dark Blue C.I.No.15705 HSN: 2927.0090 CAS No.: 2538-85-4 C ₂₀ H ₁₃ N ₂ NaO ₅ S M.W. 416.39		02488 00005 02488 00025	5 g 25 g	350.00 1100.00
CALMAGITE INDICATOR AR 1-(1-Hydroxy-4-methyl-2-phenylazo)-2-naphthol-4-sulfonic acid; 3-Hydroxy-4-(2-hydroxy-5-methylphenylazo)naphthalene-1-sulfonic acid Indicator for the titration of calcium plus magnesium with EDTA HSN: 2927.0090 CAS No.: 3147-14-6 C ₁₇ H ₁₄ N ₂ O ₅ S M.W. 358.37		02500 00001 02500 00005 02500 00250	1 g 5 g 250 g	230.00 900.00 18000.00
CALMAGITE 0.1% w/v AQUEOUS INDICATOR SOLUTION (For Water Hardness) HSN: 2927.0090 CAS No.: 3147-14-6 C ₁₇ H ₁₄ N ₂ O ₅ S M.W. 358.37		02501 00100	100 ml	220.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
Calomel See MERCUROUS CHLORIDE, Code 04588				
CAMPHOR 95% Extra Pure (±)-Camphor, 1,7,7-Trimethylbicyclo[2.2.1]heptan-2-one HSN: 2914.2921 UN No.: 2717/4.1 CAS No.: 76-22-2 C ₁₀ H ₁₆ O M.W. 152.24	 	02510 00100 02510 00500	100 g 500 g	650.00 3000.00
L- (-) CAMPHOR SULPHONIC ACID 99% Extra Pure (-)-Camphor-10-sulfonic acid; (1R)-(-)-Camphor-10-sulfonic acid; (1R)-Camphor-10-sulfonic acid HSN: 2914.7990 UN No.: 3261/8 CAS No.: 35963-20-3 C ₁₀ H ₁₆ O ₄ S M.W. 232.50		2510F 00100	100 g	3200.00
Canada balsam See BALSAM CANADA, Code 01620				
CAPRIC ACID 98% For Synthesis Decanoic acid HSN: 2915.9099 CAS No.: 334-48-5 C ₁₀ H ₂₀ O ₂ M.W. 172.27		02511 00250 02511 00500 02511 02500	250 ml 500 ml 2500 ml	1200.00 2200.00 9800.00
CAPROIC ACID 98% For Synthesis Hexanoic acid HSN: 2915.9099 UN No.: 2829/8 CAS No.: 142-62-1 C ₆ H ₁₂ O ₂ M.W. 116.6	 	02512 00500 02512 02500	500 ml 2500 ml	1400.00 6000.00
n-Capryl alcohol See n-OCTANOL, Code 5038D				
CAPRYLIC ACID 99% For Synthesis Octanoic acid HSN: 2915.9099 UN No.: 3265/8 CAS No.: 124-07-2 C ₈ H ₁₆ O ₂ M.W. 144.22		02514 00250 02514 00500 02514 02500 02514 0025K	250 ml 500 ml 2500 ml 25 Liters	800.00 1450.00 6600.00 POR
CAPRYLIC ACID SODIUM SALT 99% Extra Pure Sodium caprylate; Octanoic acid sodium salt; Sodium octanoate HSN: 2915.9099 CAS No.: 1984-06-1 C ₈ H ₁₅ NaO ₂ M.W. 166.20		02515 00250 02515 01000	250 g 1000 g	1600.00 4800.00
CAPS BUFFER 99% For Biochemistry [3-(Cyclohexylamino) -1-propane sulfonic acid] HSN: 2922.2990 CAS No.: 1135-40-6 C ₉ H ₁₉ NO ₃ S M.W. 221.3		02516 00025 02516 00100	25 g 100 g	1150.00 3600.00
CAPSO BUFFER 99% For Biochemistry [3-(Cyclohexylamino) -2-hydroxy propane sulphonic acid] HSN: 2922.1990 CAS No.: 73463-39-5 C ₉ H ₁₉ NO ₄ S M.W. 237.3		2516B 00025 2516B 00100	25 g 100 g	1650.00 5300.00
CAPSULES STAINS KIT Contains: Methylene Blue Solution for Microscopy (04649) - 125 mL, Methylene Blue Alkaline Löffler's (04647) - 125 mL, Nigrosin Stain 10 w/v, For microscopical staining (04908) - 125 mL HSN: 3822.9090 UN No.: 3316/9 CAS No.: NA	 	K0002 01KIT	1 Kit	360.00
N-(Carbamoylmethyl)-2-aminoethanesulphonic acid See ACES BUFFER, Code 00507				
Carbanilide See N, N'-DIPHENYL UREA, Code 03540				
CARBAZOLE 95% For Synthesis 9-Azafluorene; 9H-Carbazole; Dibenzo(b,d)pyrrole; Dibenzopyrrole; iphenyleneimine; Diphenylenimine HSN: 2933.9990 UN No.: 2811/6.1 CAS No.: 86-74-8 C ₁₂ H ₉ N M.W. 167.21	  	02517 00100 02517 00500	100 g 500 g	2600.00 11000.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
Carbitol See DIETHYLENE GLYCOL MONOETHYL ETHER, Code 0106B				
CARBOL FUCHSIN POWDER For Microscopy Parafuchsin + phenol For demonstrating acid fast bacteria , component of Ziehl-Neelsen stain HSN: 3822.9090 UN No.: 2923/8,6.1 CAS No.: 4197-24-4		02520 00025 02520 00100	25 g 100 g	410.00 1200.00
CARBOL FUCHSIN DILUTE STAINING SOLUTION Ziehl Neelsen HSN: 3212.9090 UN No.: 2924/3,8 CAS No.: NA		02521 00125 02521 00500	125 ml 500 ml	170.00 500.00
CARBOL FUCHSIN STRONG STAINING SOLUTION According to Ziehl Neelsen HSN: 3212.9090 UN No.: 2924/3,8 CAS No.: NA		02522 00125 02522 00500	125 ml 500 ml	180.00 550.00
CARBOL THIONINE SOLUTION Bacterial and fungal stain HSN: 3212.9090 UN No.: 1993/3		2522P 00100	100 ml	450.00
CARBOL XYLENE For Microscopy HSN: 3212.9090 UN No.: 1307/3 CAS No.: NA		02523 00500	500 ml	300.00
Carbolic acid See PHENOL DETACHED CRYSTALS, Code 5170A				
CARBON DISULPHIDE 99% Extra Pure Carbon bisulfide; Carbon silfide; Dithiocarbonic anhydride HSN: 2813.1000 UN No.: 1131/3,6.1 CAS No.: 75-15-0 CS ₂ M.W. 76.13		00067 2500M	2 x 500 ml	1500.00
CARBON DISULPHIDE 99.9% AR Carbon bisulfide; Carbon silfide; Dithiocarbonic anhydride HSN: 2813.1000 UN No.: 1131/3,6.1 CAS No.: 75-15-0 CS ₂ M.W. 76.13		00068 2500M	2 x 500 ml	1700.00
CARBON DISULPHIDE 99.8% PRA Carbon bisulfide; Carbon silfide; Dithiocarbonic anhydride HSN: 2813.1000 UN No.: 1131/3,6.1 CAS No.: 75-15-0 CS ₂ M.W. 76.13		0068A 01000	1000 ml	1800.00
CARBON TETRABROMIDE 98% For Synthesis Tetrabromomethane HSN: 2903.6900 UN No.: 2516/6.1 CAS No.: 558-13-4 CBr ₄ M.W. 331.63		0068D 00100 0068D 00500	100 g 500 g	4200.00 17000.00
CARBON TETRACHLORIDE 99% Extra Pure Tetrachloromethane HSN: 2903.1400 UN No.: 1846/6.1 CAS No.: 56-23-5 CCl ₄ M.W. 153.82		00069 00500 00069 02500 00069 0025K	500 ml 2500 ml 25 Liters	2100.00 9600.00 POR
CARBON TETRACHLORIDE 99.5% AR Tetrachloromethane HSN: 2903.1400 UN No.: 1846/6.1 CAS No.: 56-23-5 CCl ₄ M.W. 153.82		00070 00500 00070 02500	500 ml 2500 ml	2300.00 10200.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
CARBON TETRACHLORIDE 99.8% For HPLC & UV Spectroscopy Tetrachloromethane HSN: 2903.1400 UN No.: 1846/6.1 CAS No.: 56-23-5 CCl ₄ M.W. 153.82	 	00071 01000	1000 ml	4400.00
1,1'-CARBOXYLDIIMIDAZOLE 98% For Synthesis CDI Store at 2-8°C HSN: 2933.2990 UN No.: 3263/8 CAS No.: 530-62-1 C ₇ H ₆ N ₄ O M.W. 162.15	 	02525 00100 02525 00500	100 g 500 g	2450.00 9000.00
CARBOPOL 934 Extra Pure Carbomer 934 HSN: 3906.9090 CAS No.: 9003-01-4		02526 00500 02526 01000	500 g 1000 g	3200.00 6000.00
CARBOPOL 940 Extra Pure Carbomer 940 HSN: 3906.9090 CAS No.: 9003-01-4		02527 00500 02527 01000	500 g 1000 g	3000.00 5800.00
CARBOXYMETHYL CELLULOSE SODIUM SALT HIGH VISCOSITY Extra Pure CMC sodium salt Confirms IP specification HSN: 3912.3100 CAS No.: 9004-32-4		02530 00500 02530 0025K	500 g 25 Kg	1100.00 POR
CARBOXYMETHYL CELLULOSE SODIUM SALT HIGH VISCOSITY Extra Pure CMC sodium salt Viscosity range 1100-1900 cps Substrate for the determination of cellulose activity. HSN: 3912.3100 CAS No.: 9004-32-4		2530B 00500 2530B 0025K	500 g 25 Kg	1200.00 POR
CARBOXYMETHYL CELLULOSE SODIUM SALT MEDIUM VISCOSITY Extra Pure CMC sodium salt Viscosity range 250-350 cps HSN: 3912.3100 CAS No.: 9004-32-4		02531 00500 02531 0025K	500 g 25 Kg	1050.00 POR
Carmellose sodium See CARBOXYMETHYL CELLULOSE SODIUM SALT HIGH VISCOSITY, Code 02530				
CARMINE For Microscopy Alum lake of carminic acid, Cochineal, Nacaral, Natural Red 4 C.I.No.75470 -Nuclear stain. Suitable for use in Orth's Lithium Carminic technique HSN: 3203.0090 CAS No.: 1390-65-4		02540 00005 02540 00025	5 g 25 g	800.00 3500.00
CARMINE SOLUTION (ZORKIN) Reagent for Boric acid HSN: 3212.9090 UN No.: 3264/8		2540D 00100	100 ml	1000.00
CARMINE ACETO For Microscopy For microscopical staining. HSN: 3203.0090 UN No.: 2790/8 CAS No.: NA		02542 00100 02542 00250	100 ml 250 ml	1270.00 2700.00
CARMINE BEST'S SOLUTION Stain for glycogen HSN: 3203.0090 CAS No.: NA		02544 00100	100 ml	800.00
CARMINIC ACID 98% For Microscopy Natural Red 4 C.I.No.75470 Used as a red colouring agent. HSN: 3203.0090 CAS No.: 1260-17-9 C ₂₂ H ₂₀ O ₁₃ M.W. 492.40		02550 00001 02550 00005	1 g 5 g	2500.00 8000.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
CARMOISINE A 50% dye content Extra Pure Acid Red 14, Chromotrope FB, Disodium 4-hydroxy-3- [(4-sulfo-1-naphthalenyl)azo]-1-naphthalenesulfonate, Mordant Blue 79 C.I.No.14720 It is used a synthetic azo dye. HSN: 3204.1219 CAS No.: 3567-69-9 C ₂₀ H ₁₂ N ₂ O ₇ S ₂ Na ₂ M.W. 502.43		02552 00025 02552 01000	25 g 1000 g	200.00 6500.00
CARNOY'S SOLUTION (FIXATIVE) HSN: 3822.9090 UN No.: 1992/3 (6.1)		02558 00100	100 ml	360.00
Casamino acid See CASEIN HYDROLYSATE, Code 02575				
CASEIN SOLUBLE IN ALKALI Extra Pure Store at +15°C to +25°C HSN: 3501.1000 CAS No.: 9000-71-9		02570 00500 02570 0025K	500 g 25 Kg	2100.00 POR
CASEIN FAT FREE Extra Pure Store at +15°C to +25°C HSN: 3501.1000 CAS No.: 9000-71-9		02572 00500 02572 0025K	500 g 25 Kg	1950.00 POR
CASEIN VITAMIN FREE Extra Pure Store at +15°C to +25°C HSN: 3501.1000 CAS No.: 9000-71-9		02573 00500 02573 0025K	500 g 25 Kg	1950.00 POR
Casein enzyme hydrolysate See TRYPTONE, Code 06405				
CASEIN HYDROLYSATE Technical grade Acid hydrolyzed,Casamino acid Tech Store at +15°C to +25°C HSN: 3501.1000 CAS No.: 65072-00-6		02575 00100 02575 00500	100 g 500 g	950.00 4000.00
CASEIN HYDROLYSATE Casamino acid Certified Store at +15°C to +25°C HSN: 3501.1000 CAS No.: 65072-00-6		02576 00500	500 g	4400.00
CASTOR OIL Extra Pure HSN: 1515.3090 CAS No.: 8001-79-4		02582 00500 02582 02500 02582 0025K	500 ml 2500 ml 25 Liters	680.00 2700.00 POR
Catechol See PYROCATECHOL, Code 05495				
Catechol violet See PYROCATECHOL VIOLET, Code 05505				
Caustic Potash See POTASSIUM HYDROXIDE PELLETS, Code 05378				
Caustic Soda See SODIUM HYDROXIDE PELLETS, Code 05898				
CDI See 1,1'-CARBONYLDIIMIDAZOLE, Code 02525				
CDTA See trans-1,2-DIAMINOCYCLOHEXANE-N,N,N',N'- TETRAACETIC ACID MONOHYDRATE, Code 03214				

Product	Hazard Symbols	Code	Pkg	Price (₹)
CEDAR WOOD OIL NATURAL Thickened for oil immersion lenses for use in tropical climates HSN: 3301.2916 CAS No.: 8000-27-9		02588 00025 02588 00100	25 ml 100 ml	600.00 2000.00
Cedar wood oil synthetic For Microscopy See IMMERSION OIL, Code 04170				
CELESTIN BLUE For Microscopy Mordant Blue 14 C.I.No.51050 Celestin blue B is used in solution with an iron alum mordant as a hematoxylin substitute in the H&E stain. HSN: 3204.9000 CAS No.: 1562-90-9 C ₁₇ H ₁₈ N ₃ O ₄ Cl M.W. 363.80		02590 00005 02590 00025	5 g 25 g	3100.00 14000.00
CELITE 545 FILTER AID Extra Pure Diatomaceous earth; flux-calcined Purified and ignited HSN: 2512.0090 CAS No.: 61790-53-2	 	02600 01000 02600 05000 02600 0025K	1000 g 5000 g 25 Kg	1200.00 4200.00 POR
CELLOBIOSE 98% For Biochemistry β-D-Glc-(14)-D-Glc, 4-O-β-D-Glucopyranosyl-D-glucose Substrate for glucosidase. HSN: 2940.0000 CAS No.: 528-50-7 C ₁₂ H ₂₂ O ₁₁ M.W. 342.30		02610 00005 02610 00025	5 g 25 g	1400.00 6600.00
Cellosolve See 2-ETHOXYETHANOL, Code 03716				
CELLOSOLVE ACETATE 99% For Synthesis 2-Ethoxyethyl acetate HSN: 2915.3999 UN No.: 1172/3 CAS No.: 111-15-9 CH ₃ COO.C ₂ H ₄ .OC ₂ H ₅ M.W. 132.16	  	02615 00500 02615 02500	500 ml 2500 ml	630.00 2500.00
CELLULOSE ACETATE Extra Pure Acetylcellulose HSN: 3912.1110 CAS No.: 9004-35-7		02620 00500	500 g	2300.00
CELLULOSE MICROCRYSTALLINE For Thin Layer Chromatography HSN: 3912.9090 CAS No.: 9004-34-6 (C ₆ H ₁₀ O ₅) _n		02630 00500	500 g	640.00
CELLULOSE POWDER For Column Chromatography HSN: 3912.9090 CAS No.: 9004-34-6 (C ₆ H ₁₀ O ₅) _n		02635 00500 02635 0025K	500 g 25 Kg	550.00 POR
CERESIN WAX WHITE Cerin Insoluble in water, soluble in 30 parts absolute alcohol, benzene, chloroform, petroleum ether not oils. HSN: 2712.9090 CAS No.: 8001-75-0		02636 00500	500 g	760.00
CERESIN WAX (WHITE) PELLETS Insoluble in water, soluble in 30 parts absolute alcohol, benzene, chloroform, petroleum ether not oils. HSN: 2712.9090 CAS No.: 8001-75-0		2636A 00500 2636A 01000	500 g 1000 g	700.00 1300.00
Ceric ammonium nitrate See AMMONIUM CERIC NITRATE, Code 01120				
Ceric ammonium sulphate See AMMONIUM CERIC SULPHATE DIHYDRATE, Code 01129				

Product	Hazard Symbols	Code	Pkg	Price (₹)
CERIC OXIDE 99.95% AR Cerium(IV) oxide; ceria; Ceric oxide HSN: 2846.1090 CAS No.: 1306-38-3 CeO ₂ M.W. 172.13		02640 00100 02640 00500	100 g 500 g	1400.00 6000.00
CERIC SULPHATE HYDRATE 85 - 115% AR Cerium (IV) sulphate; Cerium disulphate HSN: 2846.1090 UN No.: 3085/5.1, 8 CAS No.: 95838-16-7 Ce(SO ₄) ₂ .XH ₂ O M.W. 332.24 (Anhydrous)	 	02642 00100 02642 01000	100 g 1000 g	2700.00 23000.00
CERIC SULPHATE 0.02N (N/50) VOLUMETRIC SOLUTION HSN: 2846.1090 UN No.: 3264/8	 	2642O 00500 2642O 01000	500 ml 1000 ml	615.00 1100.00
CERIC SULPHATE 0.05N VOLUMETRIC SOLUTION HSN: 2846.1090 UN No.: 3264/8	 	2642P 00500	500 ml	615.00
CERIC SULPHATE (N/10) 0.1N VOLUMETRIC SOLUTION Clear orange yellow solution HSN: 2833.2990 UN No.: 3264/8 CAS No.: 13590-82-4 Ce(SO ₄) ₂ M.W. 332.24	 	02643 00500	500 ml	615.00
CERIC SULPHATE 0.2M (0.2N) VOLUMETRIC SOLUTION HSN: 2846.1090 UN No.: 3264/8	 	2643A 00500 2643A 01000	500 ml 1000 ml	615.00 1100.00
CERIUM (IV) SULPHATE 0.05M (0.05N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from date of opening. HSN: 2846.1010 UN No.: NA/NA CAS No.: 13590-82-4 Ce(SO ₄) ₂ M.W. 332.24		R110A 01000	1000 ml	945.00
CERIUM (IV) SULPHATE 0.1M (0.1N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from date of opening. HSN: 2846.1010 UN No.: 3264/8 CAS No.: 13590-82-4 Ce(SO ₄) ₂ M.W. 332.24		R110B 01000	1000 ml	945.00
CEROUS CHLORIDE HEPTAHYDRATE 98.5% Extra Pure Cerium(III) chloride heptahydrate HSN: 2846.1090 CAS No.: 18618-55-8 CeCl ₃ .7H ₂ O M.W. 372.6		2643D 00025 2643D 00100	25 g 100 g	780.00 2400.00
CEROUS NITRATE HEXAHYDRATE 99.9% AR Cerium(III) nitrate hexahydrate HSN: 2846.1090 UN No.: 1477/5.1 CAS No.: 10294-41-4 Ce(NO ₃) ₃ .6H ₂ O M.W. 434.23	 	02644 00100 02644 01000	100 g 1000 g	1100.00 8500.00
CESIUM CARBONATE 99% Extra Pure Carbonic acid dicesium HSN: 2836.9910 CAS No.: 534-17-8 Cs ₂ CO ₃ M.W. 325.82		02648 00025 02648 00100	25 g 100 g	1680.00 6000.00
CESIUM CHLORIDE 99.9% (trace metal basis) AR HSN: 2827.3990 CAS No.: 7647-17-8 CsCl M.W. 168.36		02650 00025 02650 00100	25 g 100 g	1900.00 7300.00
CESIUM CHLORIDE 99.9% Molecular Biology/Ultra pure HSN: 2827.3990 CAS No.: 7647-17-8 CsCl M.W. 168.36		02651 00025 02651 00100	25 g 100 g	2000.00 7600.00
CESIUM FLUORIDE 99% AR NSC 84270 HSN: 2826.9000 UN No.: 3288/6.1 CAS No.: 13400-13-0 CsF M.W. 151.9	  	02653 00025 02653 00100	25 g 100 g	2800.00 9800.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
CESIUM IODIDE 99% Extra Pure HSN: 2827.6090 CAS No.: 7789-17-5 Csl M.W. 259.81		2651A 00010 2651A 00050	10 g 50 g	2250.00 9500.00
CESIUM IODIDE 99.5% AR For scintillation counting HSN: 2827.6090 CAS No.: 7789-17-5 Csl M.W. 259.81		02652 00005 02652 00010	5 g 10 g	1800.00 3300.00
CESIUM NITRATE 99.5% AR Nitric acid cesium salt HSN: 2834.2990 UN No.: 1451/5.1 CAS No.: 7789-18-6 CsNO ₃ M.W. 194.91		02654 00010 02654 00050	10 g 50 g	3000.00 9000.00
CESIUM SULPHATE 99.5% Molecular Biology HSN: 2833.2990 CAS No.: 10294-54-9 Cs ₂ SO ₄ M.W. 361.87		02656 00010 02656 00050	10 g 50 g	1400.00 6000.00
Cetalkonium chloride See BENZYLDIMETHYLHEXADECYLAMMONIUM CHLORIDE HYDRATE, Code 1924C				
CETOSTEARYL ALCOHOL Extra Pure Confirms USP specification HSN: 3823.7090 CAS No.: 67762-27-0		02669 00500 02669 0025K	500 g 25 Kg	750.00 POR
CETRIMIDE 96% Extra Pure Tetradecyltrimethyl Ammonium Bromide Conforms to IP, BP HSN: 2923.9000 UN No.: 3263/8 CAS No.: 1119-97-7 C ₁₇ H ₃₈ BrN M.W. 336.39		2669D 00100 2669D 00500	100 g 500 g	580.00 2500.00
CETYL ALCOHOL 98% Extra Pure 1-Hexadecanol; Alcohol cetylicus; Palmityl alcohol Confirming to pharma grade. HSN: 2905.1700 CAS No.: 36653-82-4 C ₁₆ H ₃₄ O M.W. 242.25		02670 00500 02670 05000 02670 0025K	500 g 5000 g 25 Kg	880.00 7900.00 POR
CETYL PYRIDINIUM CHLORIDE 99% For Synthesis 1-Hexadecylpyridinium chloride, Hexadecylpyridinium chloride Confirms USP specification HSN: 2933.3990 UN No.: 2811/6.1 CAS No.: 6004-24-6 C ₂₁ H ₃₈ ClN.H ₂ O M.W. 358.01		02675 00100 02675 00500	100 g 500 g	700.00 3100.00
Cetyldimethylbenzylammonium chloride See BENZYLDIMETHYLHEXADECYLAMMONIUM CHLORIDE HYDRATE, Code 1924C				
N-CETYL-N,N,N TRIMETHYL AMMONIUM BROMIDE 98% Extra Pure (1-Hexadecyl)trimethylammonium bromide; Trimethylhexadecylammonium bromide; Cetrionium Bromide; CTAB HSN: 2923.9000 UN No.: 3077/9 CAS No.: 57-09-0 C ₁₉ H ₄₂ BrN M.W. 364.46		02680 00100 02680 00500	100 g 500 g	500.00 2100.00
N-CETYL-N,N,N TRIMETHYL AMMONIUM BROMIDE 99% AR (1-Hexadecyl)trimethylammonium bromide; Trimethylhexadecylammonium bromide; Cetrionium Bromide; CTAB Precipitant for nucleic acid and Muco-polysaccharides. HSN: 2923.9000 UN No.: 3077/9 CAS No.: 57-09-0 C ₁₉ H ₄₂ BrN M.W. 364.46		02681 00100 02681 00500	100 g 500 g	580.00 2400.00
CHAPS 99% For Biochemistry 3-[(3-Cholamidopropyl) dimethylammonio]-1- propanesulfonate HSN: 2923.9000 CAS No.: 75621-03-3 C ₃₂ H ₅₈ N ₂ O ₇ S M.W. 614.89		02684 00001 02684 00005	1 g 5 g	770.00 3600.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
CHAPSO 96% For Biochemistry 3-([3-Cholamidopropyl]dimethylammonio)-2-hydroxy-1-propanesulphonate HSN: 2923.9000 CAS No.: 82473-24-3 C ₃₂ H ₅₈ N ₂ O ₈ S M.W. 630.9		02685 00001 02685 00005	1 g 5 g	5500.00 21900.00
CHARCOAL ACTIVATED Special Grade Activated Carbon MB Value 240 HSN: 3802.1000 CAS No.: 7440-44-0 C M.W. 12.01		02689 05000 02689 0025K	5000 g 25 Kg	4400.00 POR
CHARCOAL ACTIVATED Pharma grade Activated Carbon Confirms USP specification HSN: 3802.1000 CAS No.: 7440-44-0 C M.W. 12.01		02690 00500 02690 05000 02690 0025K	500 g 5000 g 25 Kg	520.00 3700.00 POR
CHARCOAL ACTIVATED AR Activated carbon HSN: 3802.1000 CAS No.: 7440-44-0 C M.W. 12.01		02691 00100 02691 00500	100 g 500 g	440.00 1150.00
CHARCOAL ACTIVATED PHOSPHORUS FREE AR Activated carbon For soil test HSN: 3802.1000 CAS No.: 7440-44-0 C M.W. 12.01		02692 00100 02692 00250 02692 00500	100 g 250 g 500 g	400.00 800.00 1300.00
CHARCOAL ACTIVATED GRANULAR Extra Pure Activated carbon HSN: 3802.1000 CAS No.: 7440-44-0 C M.W. 12.01		02693 00500 02693 05000 02693 0025K	500 g 5000 g 25 Kg	480.00 3800.00 POR
China blue See ANILINE BLUE (WATER SOLUBLE), Code 01380				
China clay See KAOLIN, Code 04260				
CHITIN Extra Pure Used as stationary phase in chromatography & as an absorbable suture material HSN: 3913.9090 CAS No.: 1398-61-4 (C ₈ H ₁₃ NO ₅) _n M.W. approx. 400,000		02695 00100 02695 00500	100 g 500 g	320.00 1300.00
Chitosamine hydrochloride See GLUCOSAMINE HYDROCHLORIDE, Code 03948				
CHITOSAN - FROM SHRIMP SHELLS 75% (deacetylated) Deacetylated chitin, Poly(D-glucosamine) HSN: 3913.9020 CAS No.: 9012-76-4		02697 00025 02697 00100 02697 00500	25 g 100 g 500 g	700.00 2500.00 10500.00
CHLORAMINE T TRIHYDRATE 98-103% For Synthesis N-Chloro-p-toluenesulfonamide sodium salt HSN: 2935.9090 UN No.: 3263/8 CAS No.: 7080-50-4 C ₇ H ₇ ClNNaO ₂ S.3H ₂ O M.W. 281.69	  	02699 00500 02699 01000 02699 0025K	500 g 1000 g 25 Kg	2100.00 3500.00 POR
CHLORAMINE T TRIHYDRATE 99% AR N-Chloro-p-toluenesulfonamide sodium salt For determination of bromates and halogens. HSN: 2935.9090 UN No.: 3263/8 CAS No.: 7080-50-4 C ₇ H ₇ ClNNaO ₂ S.3H ₂ O M.W. 281.69	  	02700 00250 02700 01000	250 g 1000 g	1500.00 5000.00
p-CHLORANIL 97% For Synthesis Tetrachloro-1,4-benzoquinone HSN: 2914.7990 UN No.: 3077/9 CAS No.: 118-75-2 C ₆ Cl ₄ O ₂ M.W. 245.88	 	02710 00250	250 g	1250.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
CHLORANILIC ACID 98% AR 2,5-Dichloro-3,6-dihydroxy-p-benzoquinone; 2,5-Dichloro-3,6-dihydroxy-2,5-cyclohexadiene-1,4-dione HSN: 2914.7990 CAS No.: 87-88-7 C ₆ H ₂ Cl ₂ O ₄ M.W. 208.99		02720 00025	25 g	2500.00
Chloranillic acid barium salt AR See BARIUM CHLORANILATE, Code 01670				
CHLORIDE IC STANDARD (Cl- 1000 mg/L in H2O) - traceable to NIST Expiry : 12 months after opening HSN: 3822.9090 UN No.: NA/NA CAS No.: NA		F0009 00100	100 ml	6600.00
CHLORINE TEST PAPER Starch Iodide paper for determination of Chlorine HSN: 3822.9090 CAS No.: NA		02725 01BOX	1 Box	350.00
CHLORINE WATER HSN: 2801.1000 CAS No.: NA		02726 00500	500 ml	180.00
CHLOROACETIC ACID 99% For Synthesis Monochloroacetic acid HSN: 2915.4010 UN No.: 1751/6.1,8 CAS No.: 79-11-8 CH ₂ Cl.COOH M.W. 94.50	  	02729 00500	500 g	470.00
CHLOROACETIC ACID 99.5% AR Monochloroacetic acid HSN: 2915.4010 UN No.: 1751/6.1,8 CAS No.: 79-11-8 CH ₂ Cl.COOH M.W. 94.50	  	02730 00500	500 g	600.00
CHLOROACETYL CHLORIDE 98% For Synthesis Chloroacetyl chloride; Chloroacetic acid chloride HSN: 2915.9099 UN No.: 1752/6.1,8 CAS No.: 79-04-9 C ₂ H ₂ Cl ₂ O M.W. 112.94	   	2730D 00500 2730D 02500	500 ml 2500 ml	1150.00 4800.00
2-CHLOROANILINE 98% For Synthesis 2-Chlorobenzeneamine; o-Chloroaniline HSN: 2921.4211 UN No.: 2019/6.1 CAS No.: 95-51-2 C ₆ H ₆ ClN M.W. 127.57	  	02731 00500 02731 02500	500 ml 2500 ml	800.00 3800.00
3-CHLOROANILINE 98% For Synthesis 3-Chlorobenzeneamine; m-Chloroaniline HSN: 2921.4211 UN No.: 2019/6.1 CAS No.: 108-42-9 C ₆ H ₆ ClN M.W. 127.57	  	02732 00500 02732 02500	500 ml 2500 ml	1600.00 7300.00
4-CHLOROANILINE 98% For Synthesis 4-Chlorobenzeneamine; p-Chloroaniline HSN: 2921.4211 UN No.: 2018/6.1 CAS No.: 106-47-8 C ₆ H ₆ ClN M.W. 127.57	  	02733 00500	500 g	1160.00
CHLOROAUIC ACID Extra Pure Gold (III) Chloride HSN: 2843.3000 UN No.: 3260/8 CAS No.: 27988-77-8 HAuCl ₄ .xH ₂ O M.W. 339.79 (anhydrous basis)	 	02734 00001	1 g	12000.00
2-CHLOROBENZALDEHYDE 98% For Synthesis ortho-Chlorobenzaldehyde HSN: 2913.0010 UN No.: 3265/8 CAS No.: 89-98-5 C ₇ H ₅ ClO M.W. 140.57		2734D 00100 2734D 00500	100 ml 500 ml	700.00 2300.00
p-CHLOROBENZALDEHYDE 98% For Synthesis 4-Chlorobenzaldehyde HSN: 2913.0010 CAS No.: 104-88-1 C ₇ H ₅ ClO M.W. 140.57		2734H 00100 2734H 00500	100 g 500 g	650.00 2600.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
CHLORO BENZENE 99% For Synthesis Monochlorobenzene HSN: 2903.9110 UN No.: 1134/3 CAS No.: 108-90-7 C ₆ H ₅ Cl M.W. 112.56		02735 00500 02735 02500 02735 0025K	500 ml 2500 ml 25 Liters	540.00 2000.00 POR
CHLORO BENZENE 99.5% AR Monochlorobenzene HSN: 2903.9110 UN No.: 1134/3 CAS No.: 108-90-7 C ₆ H ₅ Cl M.W. 112.56		02736 00500 02736 02500	500 ml 2500 ml	650.00 2300.00
CHLORO BENZENE 99.9% For HPLC Monochlorobenzene HSN: 2903.9110 UN No.: 1134/3 CAS No.: 108-90-7 C ₆ H ₅ Cl M.W. 112.56		02737 01000	1000 ml	1100.00
4-CHLORO BENZENESULFONAMIDE 98% Extra pure HSN: 2935.9090 CAS No.: 98-64-6 C ₆ H ₆ ClNO ₂ S M.W. 191.63		02738 00100	100 g	2000.00
2-CHLORO BENZOIC ACID 98% For Synthesis ortho-Chlorobenzoic acid HSN: 2916.3160 CAS No.: 118-91-2 C ₇ H ₅ ClO ₂ M.W. 156.57		02740 00500	500 g	1500.00
m-CHLORO BENZOIC ACID 98% For Synthesis 3-Chlorobenzoic acid HSN: 2916.3160 CAS No.: 535-80-8 C ₇ H ₅ ClO ₂ M.W. 156.57		2740D 00100 2740D 00500	100 g 500 g	2800.00 13000.00
4-CHLORO BENZOIC ACID 99% For Synthesis p-Chlorobenzoic acid HSN: 2916.3190 CAS No.: 74-11-3 C ₇ H ₅ ClO ₂ M.W. 156.57		02741 00100 02741 00500	100 g 500 g	430.00 1600.00
4-CHLORO BENZOPHENONE 98% For Synthesis para-Chlorobenzophenone HSN: 2914.7990 CAS No.: 134-85-0 C ₁₃ H ₉ Cl M.W. 216.67		2741D 00100 2741D 00500	100 g 500 g	800.00 3400.00
1-Chlorobutane See n-BUTYL CHLORIDE, Code 02384				
4-CHLORO-1-BUTANOL 80% Tetramethylene chlorohydrin Store at 2-8°C HSN: 2905.5900 UN No.: 2924/3, 8 CAS No.: 928-51-8 C ₄ H ₉ ClO M.W. 108.57		2741P 00010 2741P 00100	10 g 100 g	1400.00 13000.00
4-CHLORO BUTYRYL CHLORIDE 98% Extra Pure HSN: 2915.9099 UN No.: 2922/8,6,1 CAS No.: 4635-59-0 C ₄ H ₆ Cl ₂ O M.W. 141.00		2741T 00100 2741T 00250 2741T 00500	100 ml 250 ml 500 ml	800.00 1500.00 2600.00
CHLOROCHOLINE CHLORIDE 50% AQUEOUS SOLUTION 50% HSN: 2923.9000 CAS No.: 999-81-5 CH ₂ Cl.CH ₂ .N(CH ₃) ₃ Cl M.W. 158.07		02742 00100 02742 00500	100 ml 500 ml	350.00 1600.00
4-CHLORO-m-CRESOL 98% Extra Pure PCMC HSN: 3808.9990 UN No.: 3077/9 CAS No.: 59-50-7 C ₇ H ₇ ClO M.W. 142.59		02750 00500 02750 05000 02750 0025K	500 g 5000 g 25 Kg	2600.00 24000.00 POR
4-Chloro-1,2-diaminobenzene See 4-CHLORO-o-PHENYLENEDIAMINE, Code 2762P				

Product	Hazard Symbols	Code	Pkg	Price (₹)
1-CHLORO-2,4-DINITROBENZENE 98.5% For Synthesis 2,4-Dinitrochlorobenzene HSN: 2904.2090 UN No.: 3441/6.1 CAS No.: 97-00-7 C ₆ H ₃ ClN ₂ O ₄ M.W. 202.55		02759 00500	500 g	820.00
1-CHLORO-2,4-DINITROBENZENE 99% AR 2,4-Dinitrochlorobenzene HSN: 2904.2090 UN No.: 3441/6.1 CAS No.: 97-00-7 C ₆ H ₃ ClN ₂ O ₄ M.W. 202.55		02760 00025 02760 00100	25 g 100 g	200.00 600.00
1-CHLORO-2,4-DINITROBENZENE REAGENT SOLUTION 2,4 Dinitrochlorobenzene reagent solution (reagent for mercaptans test) HSN: 2904.9990 UN No.: 1992/3 (6.1)		2760D 00100	100 ml	240.00
2-CHLORO-3,5-DINITROPYRIDINE 99% AR 3,5-Dinitro-2-chloropyridine Store in Refrigerator. Terminal N-Blocking reagent for proteins. HSN: 2933.3990 UN No.: 2811/6.1 CAS No.: 2578-45-2 C ₅ H ₂ ClN ₃ O ₄ M.W. 203.54		02762 00001	1 g	5500.00
1-Chloro-2,3-epoxypropane See EPICHLOROHYDRIN, Code 00129				
2-CHLOROETHANOL 99% Extra Pure Ethylene chlorohydrin HSN: 2905.1690 UN No.: 1135/6.1,3 CAS No.: 107-07-3 C ₂ H ₅ ClO M.W. 80.51		00073 00500 00073 02500 00073 0025K	500 ml 2500 ml 25 Liters	1270.00 6000.00 POR
2-CHLOROETHANOL 99.5% AR Ethylene chlorohydrin HSN: 2905.1690 UN No.: 1135/6.1,3 CAS No.: 107-07-3 C ₂ H ₅ ClO M.W. 80.51		00074 00500 00074 02500 00074 0025K	500 ml 2500 ml 25 Liters	1360.00 6500.00 POR
N-(2-Chloroethyl)-N,N-dimethylammonium chloride See 2-DIMETHYLAMINOETHYL CHLORIDE HYDROCHLORIDE, Code 3390E				
2-CHLOROETHYL PHOSPHONIC ACID (Etheral) 39% Extra Pure Ethephon Store at 2-8°C HSN: 2931.9090 UN No.: 2928/6.1,8 CAS No.: 16672-87-0 C ₂ H ₆ ClO ₃ P M.W. 144.49		02763 00100 02763 00250	100 ml 250 ml	1600.00 3000.00
2-Chloroethyl trimethylammonium chloride See CHLOROCHOLINE CHLORIDE 50% AQUEOUS SOLUTION, Code 02742				
CHLOROFORM 99% For Synthesis Trichloromethane (Stabilized with ethanol) HSN: 2903.1300 UN No.: 1888/6.1 CAS No.: 67-66-3 CHCl ₃ M.W. 119.38		00075 00500 00075 01000 00075 02500 00075 0025K 00075 0200K	500 ml 1000 ml 2500 ml 25 Liters 200 Liters	390.00 700.00 1500.00 POR POR
CHLOROFORM 99.8% AR Trichloromethane (Stabilized with ethanol) HSN: 2903.1300 UN No.: 1888/6.1 CAS No.: 67-66-3 CHCl ₃ M.W. 119.38		00076 00500 00076 01000 00076 02500 00076 0025K 00076 0200K	500 ml 1000 ml 2500 ml 25 Liters 200 Liters	480.00 900.00 1900.00 POR POR

Product	Hazard Symbols	Code	Pkg	Price (₹)
CHLOROFORM 99.8% For HPLC Trichloromethane (Stabilized with ethanol) HSN: 2903.1300 UN No.: 1888/6.1 CAS No.: 67-66-3 CHCl ₃ M.W. 119.38	 	00077 01000 00077 02500	1000 ml 2500 ml	1100.00 2400.00
CHLOROFORM 99% For UV Spectroscopy Trichloromethane (Stabilized with ethanol) HSN: 2903.1300 UN No.: 1888/6.1 CAS No.: 67-66-3 CHCl ₃ M.W. 119.38	 	00078 01000 00078 02500	1000 ml 2500 ml	1000.00 2300.00
CHLOROFORM SPECIALLY DRIED 99.8% AR Trichloromethane (Stabilized with ethanol) HSN: 2903.1300 UN No.: 1888/6.1 CAS No.: 67-66-3 CHCl ₃ M.W. 119.38	 	00079 00500	500 ml	700.00
CHLOROFORM 99.5% GC Trichloromethane (Stabilized with ethanol) HSN: 2903.1300 UN No.: 1888/6.1 CAS No.: 67-66-3 CHCl ₃ M.W. 119.38	 	00080 00250 00080 01000	250 ml 1000 ml	700.00 2600.00
CHLOROFORM 99.8% PRA Trichloromethane (Stabilized with ethanol) HSN: 2903.1300 UN No.: 1888/6.1 CAS No.: 67-66-3 CHCl ₃ M.W. 119.38	 	0080A 01000	1000 ml	2200.00
2-Chloro-5-hydroxy toluene See 4-CHLORO-m-CRESOL, Code 02750				
CHLOROMETHYL METHYL ETHER 90% For Synthesis MOM chloride, Methoxymethyl chloride, Methyl chloromethyl ether Store at 2-8°C HSN: 2909.3090 UN No.: 1239/6.1, 3 CAS No.: 107-30-2 C ₂ H ₅ ClO M.W. 80.51	  	2763E 00025 2763E 00100 2763E 00500	25 g 100 g 500 g	2400.00 8100.00 27500.00
2-Chloro-2-methyl propane See tert-BUTYL CHLORIDE, Code 2384D				
o-CHLORO-p-NITROANILINE 98% For Synthesis 2-Chloro-4-nitroaniline HSN: 2921.4226 UN No.: 2237/6.1 CAS No.: 121-87-9 C ₆ H ₅ ClN ₂ O ₂ M.W. 172.57	 	2763D 00250	250 g	1300.00
p-CHLORO-o-NITROANILINE 98% For Synthesis 4-Chloro-2-nitroaniline HSN: 2921.4226 UN No.: 2237/6.1 CAS No.: 89-63-4 C ₆ H ₅ ClN ₂ O ₂ M.W. 172.57	  	2763G 00250	250 g	1200.00
1-CHLORO-2 NITROBENZENE 99% For Synthesis o-Chloronitrobenzene; 2-Chloronitrobenzene HSN: 2904.2090 UN No.: 1578/6.1 CAS No.: 88-73-3 C ₆ H ₄ ClNO ₂ M.W. 157.58		02764 00500	500 g	570.00
1-CHLORO-3-NITROBENZENE 99% For Synthesis m-Chloronitrobenzene HSN: 2904.2090 UN No.: 1578/6.1 CAS No.: 121-73-3 C ₆ H ₄ ClNO ₂ M.W. 157.56	 	02765 00500	500 g	900.00
1-CHLORO-4-NITROBENZENE 99% For Synthesis PNCB HSN: 2904.2090 UN No.: 1578/6.1 CAS No.: 100-00-5 C ₆ H ₄ ClNO ₂ M.W. 157.56	  	02766 00500	500 g	480.00
m-CHLOROPERBENZOIC ACID 65-77% Extra Pure 3-Chloroperoxybenzoic acid, MCPBA Store at 2-8°C HSN: 2916.3160 UN No.: 3106/5.2 CAS No.: 937-14-4 C ₇ H ₅ ClO ₃ M.W. 172.57	 	02767 00100 02767 00500	100 g 500 g	1900.00 8000.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
2-CHLOROPHENOL 98% For Synthesis o-Chlorophenol; 2-Hydroxychlorobenzene; 1-Chloro-2-hydroxybenzene HSN: 2908.9990 UN No.: 2021/6.1 CAS No.: 95-57-8 Cl.C ₆ H ₄ .OH M.W. 128.56		02768 00500 02768 02500	500 ml 2500 ml	1100.00 4700.00
3-CHLOROPHENOL 98.5% For Synthesis HSN: 2908.1900 UN No.: 2020/6.1 CAS No.: 108-43-0 C ₆ H ₅ ClO M.W. 128.56		2768D 00025 2768D 00100 2768D 00500	25 g 100 g 500 g	840.00 2800.00 13500.00
4-CHLOROPHENOL 98% For Synthesis p-Chlorophenol; 4-Hydroxychlorobenzene; 1-Chloro-4-hydroxybenzene HSN: 2908.9990 UN No.: 2020/6.1 CAS No.: 106-48-9 Cl.C ₆ H ₄ .OH M.W. 128.56		02769 00500	500 g	1250.00
CHLOROPHENOL RED INDICATOR AR 3',3'-Dichlorophenolsulfonaphthalein Chlorophenol red is used for biological research to stain certain kinds of cells. HSN: 2934.9990 CAS No.: 4430-20-0 C ₁₉ H ₁₂ Cl ₂ O ₅ S M.W. 423.27		02770 00005 02770 00025	5 g 25 g	560.00 2300.00
2-CHLOROPHENYL ACETIC ACID 99% For Synthesis Acetic acid 4-chlorophenyl ester HSN: 2916.3160 CAS No.: 2444-36-2 C ₈ H ₇ ClO ₂ M.W. 170.60		2770B 00025 2770B 00100	25 g 100 g	380.00 1000.00
4-CHLOROPHENYL ACETIC ACID 96% For Synthesis Acetic acid 4-chlorophenyl ester HSN: 2916.3160 CAS No.: 1878-66-6 C ₈ H ₇ ClO ₂ M.W. 170.60		2770C 00100 2770C 00500	100 g 500 g	1300.00 4400.00
4-CHLORO-o-PHENYLENEDIAMINE 96% Extra Pure 4-Chloro-1,2-diaminobenzene HSN: 2921.5190 CAS No.: 95-83-0 ClC ₆ H ₃ (NH ₂) ₂ M.W. 142.59		2762P 00005 2762P 00025	5 g 25 g	900.00 3600.00
Chloroplatinic acid See PLATINUM CHLORIDE HEXAHYDRATE, Code 05300				
3-Chloro-1-propene See ALLYL CHLORIDE, Code 00877				
3-CHLOROPROPIONYL CHLORIDE 97% For Synthesis 3-Chloropropionic acid chloride HSN: 2915.9099 UN No.: 3489/6.1 (3,8) CAS No.: 625-36-5 C ₃ H ₄ Cl ₂ O M.W. 126.97		2770K 00500	500 ml	3600.00
2-CHLOROPYRIDINE 99% For Synthesis HSN: 2933.3990 UN No.: 2822/6.1 CAS No.: 109-09-1 C ₅ H ₄ ClN M.W. 113.55		2770P 00100 2770P 00500	100 ml 500 ml	700.00 3000.00
N-CHLOROSUCCINIMIDE 98% For Synthesis 1-Chloro-2,5-pyrrolidinedione; Succinochlorimide; NCS Store at 2-8°C HSN: 2925.1900 UN No.: 3261/8 CAS No.: 128-09-6 C ₄ H ₄ ClNO ₂ M.W. 133.53		2770D 00100 2770D 00250 2770D 00500	100 g 250 g 500 g	700.00 1600.00 2800.00
CHLOROSULPHONIC ACID 97% For Synthesis Sulphuric chlorohydrin, Chlorosulphuric acid HSN: 2806.2000 UN No.: 1754/8 CAS No.: 7790-94-5 HClO ₃ S M.W. 116.52		02771 00500	500 ml	1100.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
2-CHLOROTOLUENE 98% For Synthesis OCT; 1-Chloro-2-methylbenzene HSN: 2903.9990 UN No.: 2238/3 CAS No.: 95-49-8 C ₇ H ₇ Cl M.W. 126.59	 	02773 00500 02773 02500	500 ml 2500 ml	1250.00 5200.00
3-CHLOROTOLUENE 95% For Synthesis 1-Chloro-3-methylbenzene; 3-methylchlorobenzene; m-tolyl chloride HSN: 2903.9990 UN No.: 2238/3 CAS No.: 108-41-8 C ₇ H ₇ Cl M.W. 126.6	 	2773B 00250 2773B 01000	250 ml 1000 ml	1600.00 6000.00
1-Chloro-p-toluenesulphonamide sodium salt See CHLORAMINE T TRIHYDRATE, Code 02699				
CHLOROTRIPHENYLMETHANE 98% For Synthesis Trityl chloride HSN: 2903.9990 UN No.: 3261/8 CAS No.: 76-83-5 C ₁₉ H ₁₅ Cl M.W. 278.78		02776 00100 02776 00500	100 g 500 g	770.00 2700.00
3-[(3-Cholamidopropyl) dimethylammonio]-2-hydroxy-1-propanesulphonate See CHAPSO, Code 02685				
3-[(3-Cholamidopropyl) dimethylammonio]-1-propanesulphonate See CHAPS, Code 02684				
CHOLESTEROL 97% Extra Pure 3β-Hydroxy-5-cholestene, 5-Cholesten-3β-ol Store at -20°C HSN: 2906.1310 CAS No.: 57-88-5 C ₂₇ H ₄₆ O M.W. 386.66		02780 00025 02780 00100 02780 00500	25 g 100 g 500 g	2400.00 9000.00 41000.00
CHOLESTEROL 99% AR 3β-Hydroxy-5-cholestene, 5-Cholesten-3β-ol Precipitated from alcohol. Store at -20°C HSN: 2906.1310 CAS No.: 57-88-5 C ₂₇ H ₄₆ O M.W. 386.66		02781 00005 02781 00025 02781 00100	5 g 25 g 100 g	700.00 2700.00 11000.00
CHOLIC ACID 98% For Biochemistry 3a,7a,12a-Trihydroxy-5β-cholanic acid; Cholanic acid HSN: 2918.1990 CAS No.: 81-25-4 C ₂₄ H ₄₀ O ₅ M.W. 408.58		02790 00025 02790 00100	25 g 100 g	2900.00 11000.00
Cholic acid sodium salt See SODIUM CHOLATE, Code 05825				
CHOLINE BITARTRATE 99% Extra Pure 2-(Hydroxyethyl) trimethylammonium bitartrate Confirms to USP HSN: 2923.9000 CAS No.: 87-67-2 C ₉ H ₁₉ NO ₇ M.W. 253.25		02792 00500	500 g	2200.00
CHOLINE CHLORIDE 98% Extra Pure (2-Hydroxyethyl)trimethylammonium chloride HSN: 2923.1000 CAS No.: 67-48-1 C ₅ H ₁₄ .ClNO M.W. 139.63		02800 00100 02800 00500 02800 0025K	100 g 500 g 25 Kg	360.00 1300.00 POR
CHOLINE HYDROXIDE, 45 WT.% AQUEOUS SOLUTION, PURE, STABILIZED HSN: 2923.1000 UN No.: 3267/8 CAS No.: 123-41-1 C ₅ H ₁₅ NO ₂ M.W. 121.18		02805 00100 02805 00500	100 ml 500 ml	800.00 3500.00
Chrome alum See CHROMIUM (III) POTASSIUM SULPHATE DODECAHYDRATE, Code 2819B				
CHROME AZUROL S Mordant Blue 29; Chrome Azurol S C.I.No.43825 Chromazurol S is used for spectrophotometric determination of alumina in iron ores, sinters, and open hearth slags. HSN: 3204.9000 CAS No.: 1667-99-8 C ₂₃ H ₁₃ Cl ₂ Na ₃ O ₉ S M.W. 605.29		02810 00010 02810 00025	10 g 25 g	1300.00 2300.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
CHROMIC ACETATE 97% Extra Pure Chromium triacetate HSN: 2915.2990 CAS No.: 1066-30-4 C ₆ H ₉ CrO ₆ ·H ₂ O M.W. 247.14		2810B 00250	250 g	600.00
Chromic acid See CHROMIUM TRIOXIDE, Code 02820				
CHROMIUM METAL POWDER 99% Extra Pure HSN: 8112.1900 CAS No.: 7440-47-3 Cr M.W. 52.00		02811 00500	500 g	4900.00
Chromium acetate See CHROMIC ACETATE, Code 2810B				
CHROMIUM (III) CHLORIDE HEXAHYDRATE 93% Extra Pure Chromium trichloride hexahydrate, Hexaaquachromium(III) chloride HSN: 2827.3990 UN No.: 3260/8 CAS No.: 10060-12-5 CrCl ₃ ·6H ₂ O M.W. 266.45		02812 00500	500 g	1120.00
CHROMIUM (III) CHLORIDE HEXAHYDRATE 97% AR Chromium trichloride hexahydrate, Hexaaquachromium(III) chloride HSN: 2827.3990 UN No.: 3260/8 CAS No.: 10060-12-5 CrCl ₃ ·6H ₂ O M.W. 266.45		02813 00500	500 g	1400.00
CHROMIUM (III) NITRATE NONAHYDRATE 97% Extra Pure Chromic Nitrate Nonahydrate; Nitric Acid Chromium Salt Nonahydrate. HSN: 2834.2990 UN No.: 2720/5.1 CAS No.: 7789-02-8 Cr(NO ₃) ₃ ·9H ₂ O M.W. 400.15		02815 00500	500 g	1100.00
CHROMIUM (III) NITRATE NONAHYDRATE 98% AR Chromic Nitrate Nonahydrate; Nitric Acid Chromium Salt Nonahydrate. HSN: 2834.2990 UN No.: 2720/5.1 CAS No.: 7789-02-8 Cr(NO ₃) ₃ ·9H ₂ O M.W. 400.15		02816 00500	500 g	1300.00
Chromium (VI) oxide See CHROMIUM TRIOXIDE, Code 02820				
CHROMIUM (III) OXIDE GREEN 98% Extra Pure Chromia HSN: 2819.9000 CAS No.: 1308-38-9 Cr ₂ O ₃ M.W. 151.99		02819 00500 02819 05000	500 g 5000 g	1560.00 15000.00
CHROMIUM PICONILATE 98% For Synthesis Cr(pic) ₃ ; CrPic; Tris(picinolate)chromium(III) Confirms to USP HSN: 2933.3919 CAS No.: 14639-25-9 C ₁₈ H ₁₂ CrN ₃ O ₆ M.W. 418.30		2819A 00100	100 g	2400.00
CHROMIUM (III) POTASSIUM SULPHATE DODECAHYDRATE 98.5% Extra Pure Chrome alum; Potassium chromium(III) sulfate dodecahydrate HSN: 2833.2990 CAS No.: 7788-99-0 KCr(SO ₄) ₂ ·12H ₂ O M.W. 499.39		2819B 00500	500 g	960.00
CHROMIUM (III) POTASSIUM SULPHATE DODECAHYDRATE 99% AR/ACS Chrome alum; Potassium chromium(III) sulfate dodecahydrate HSN: 2833.2990 CAS No.: 7788-99-0 KCr(SO ₄) ₂ ·12H ₂ O M.W. 499.39		2819D 00500	500 g	1100.00
CHROMIUM (III) SULPHATE BASIC Extra Pure Chromosal B HSN: 2833.2990 UN No.: 3260/8 CAS No.: 39380-78-4 Cr ₄ (SO ₄) ₅ (OH) ₂ M.W. 722.3		2819H 00500	500 g	400.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
<p>CHROMIUM TRIOXIDE 98% Extra Pure Chromium(VI) oxide; Chromic anhydride HSN: 2819.1000 UN No.: 1463/5.1.6.1.8 CAS No.: 1333-82-0 CrO₃ M.W. 99.99</p>		<p>02820 00500 02820 01000 02820 0025K</p>	<p>500 g 1000 g 25 Kg</p>	<p>1100.00 2000.00 POR</p>
<p>CHROMIUM TRIOXIDE 99% AR Chromium(VI) oxide; Chromic anhydride HSN: 2819.1000 UN No.: 1463/5.1.6.1.8 CAS No.: 1333-82-0 CrO₃ M.W. 99.99</p>		<p>02821 00500</p>	<p>500 g</p>	<p>1260.00</p>
<p>CHROMOTROPE 2B 2-(4-Nitrophenylazo)chromotropic acid disodium salt ; Acid red 176 C.I.No 16575 HSN: 2927.0090 CAS No.: 548-80-1 C₁₆H₉N₃Na₂O₁₀S₂ M.W. 513.37</p>		<p>02829 00005 02829 00025</p>	<p>5 g 25 g</p>	<p>310.00 1250.00</p>
<p>CHROMOTROPE 2B REAGENT SOLUTION (Reagent for B, Cr, Ti, nitrates and formaldehyde) HSN: 3822.9090</p>		<p>2829D 00100</p>	<p>100 ml</p>	<p>300.00</p>
<p>CHROMOTROPE 2R 85% For Microscopical Staining 2-(Phenylazo)chromotropic acid disodium salt, Acid Red 29 C.I.No.16570 Used as a stain for cytology. HSN: 3204.9000 CAS No.: 4197-07-3 C₁₆H₁₀N₂Na₂O₈S₂ M.W. 468.4</p>		<p>02830 00010 02830 00025</p>	<p>10 g 25 g</p>	<p>450.00 900.00</p>
<p>CHROMOTROPIC ACID DISODIUM SALT 98% Extra Pure 1,8-Dihydroxynaphthalene-3,6-disulfonic acid disodium salt; 4,5-Dihydroxynaphthalene-2,7-disulfonic acid disodium salt HSN: 2908.9990 CAS No.: 5808-22-0 C₁₀H₆Na₂O₈S₂.2H₂O M.W. 400.29</p>		<p>02834 00025</p>	<p>25 g</p>	<p>890.00</p>
<p>CHROMOTROPIC ACID DISODIUM SALT 98.5% AR/ACS 1,8-Dihydroxynaphthalene-3,6-disulfonic acid disodium salt; 4,5-Dihydroxynaphthalene-2,7-disulfonic acid disodium salt Versatile analytical reagent for the TLC determination of the methylenedioxy group for the estimation of ethylene glycol in biological materials reagent for chromium, nitrate and titanium. Suitable for formaldehyde determination. HSN: 2908.9990 CAS No.: 5808-22-0 C₁₀H₆Na₂O₈S₂.2H₂O M.W. 400.29</p>		<p>02835 00010 02835 00025</p>	<p>10 g 25 g</p>	<p>950.00 1900.00</p>
<p>Chromoxane cyanine R See ERIOCHROME CYANINE R, Code 03680</p>				
<p>CHRYSOIDINE R For Microscopy Basic orange 1 C.I. No.11320 It is used as a biological stain and as a dye in oils, fats, and waxes for polishes. HSN: 3204.9000 CAS No.: 4438-16-8 C₁₃H₁₅N₄Cl M.W. 262.74</p>		<p>02840 00025 02840 00100</p>	<p>25 g 100 g</p>	<p>200.00 600.00</p>
<p>CHRYSOIDINE Y For Microscopy Basic orange 2 C.I.No.11270 Chrysoidine Y is used mainly in colouring products to produce bright and deep shades. HSN: 3204.9000 CAS No.: 532-82-1 C₁₂H₁₃N₄Cl M.W. 248.717</p>		<p>02841 00025 02841 00100</p>	<p>25 g 100 g</p>	<p>200.00 600.00</p>

Product	Hazard Symbols	Code	Pkg	Price (₹)
CINCHONINE 98% For Synthesis NSC 6176 HSN: 2939.5900 CAS No.: 118-10-5 C ₁₉ H ₂₂ N ₂ O M.W. 294.4		02845 00025 02845 00100	25 g 100 g	3300.00 12600.00
CINNAMALDEHYDE 98% For Synthesis 3-Phenylprop-2-enal HSN: 2912.2910 CAS No.: 104-55-2 C ₉ H ₈ O M.W. 132.16		02848 00500 02848 02500 02848 0025K	500 ml 2500 ml 25 Liters	1350.00 6400.00 POR
CINNAMIC ACID 99% For Synthesis trans-3-Phenylacrylic acid HSN: 2916.3910 CAS No.: 140-10-3 C ₉ H ₈ O ₂ M.W. 148.16		02850 00250 02850 00500	250 g 500 g	1060.00 2000.00
CINNAMIC ACID 99% AR trans-3-Phenylacrylic acid HSN: 2916.3910 CAS No.: 140-10-3 C ₉ H ₈ O ₂ M.W. 148.16		02851 00250	250 g	1400.00
Cinnamic aldehyde See CINNAMALDEHYDE, Code 02848				
CINNAMYL ALCOHOL 98% Extra Pure 3-Phenyl-2-propen-1-ol; 3-Phenylallyl alcohol, trans-3-Phenyl-2-propen-1-ol HSN: 2906.2910 CAS No.: 104-54-1 C ₉ H ₁₀ O M.W. 134.18		02855 00500	500 g	2100.00
CITRIC ACID MONOHYDRATE 99.7% For HPLC 2-Hydroxy-1,2,3-propanetricarboxylic acid monohydrate HSN: 2918.1400 CAS No.: 5949-29-1 C ₆ H ₈ O ₇ .H ₂ O M.W. 210.14		02859 00500	500 g	700.00
CITRIC ACID MONOHYDRATE 99% Extra Pure 2-Hydroxy-1,2,3-propanetricarboxylic acid monohydrate HSN: 2918.1400 CAS No.: 5949-29-1 C ₆ H ₈ O ₇ .H ₂ O M.W. 210.14		02860 00500 02860 05000 02860 0025K 02860 0050K	500 g 5000 g 25 Kg 50 Kg	520.00 4400.00 POR POR
CITRIC ACID MONOHYDRATE 99.5-102% AR/ACS 2-Hydroxy-1,2,3-propanetricarboxylic acid monohydrate Confirms to BP HSN: 2918.1400 CAS No.: 5949-29-1 C ₆ H ₈ O ₇ .H ₂ O M.W. 210.14		02861 00500 02861 05000 02861 0025K 02861 0050K	500 g 5000 g 25 Kg 50 Kg	700.00 4900.00 POR POR
CITRIC ACID ANHYDROUS 99.5% Extra Pure 2-Hydroxy-1,2,3-propanetricarboxylic acid anhydrous HSN: 2918.1400 CAS No.: 77-92-9 C ₆ H ₈ O ₇ M.W. 192.13		02862 00500 02862 05000 02862 0025K 02862 0050K	500 g 5000 g 25 Kg 50 Kg	650.00 5100.00 POR POR
CITRIC ACID ANHYDROUS 99.5% AR 2-Hydroxy-1,2,3-propanetricarboxylic acid anhydrous Confirms to BP HSN: 2918.1400 CAS No.: 77-92-9 C ₆ H ₈ O ₇ M.W. 192.13		02863 00500 02863 05000 02863 0025K 02863 0050K	500 g 5000 g 25 Kg 50 Kg	780.00 5800.00 POR POR
CITRIC ACID 20% AQUEOUS SOLUTION AR HSN: 2918.1400 CAS No.: 77-92-9 C ₆ H ₈ O ₇ M.W. 192.13		2863C 01000	1000 ml	330.00
CITRIC ACID 50% AQUEOUS SOLUTION HSN: 2918.1400 CAS No.: 77-92-9 C ₆ H ₈ O ₇ M.W. 192.13		2863D 01000	1000 ml	375.00
CITRIC ACID 1M SOLUTION HSN: 2918.1400		02864 00500 02864 01000	500 ml 1000 ml	330.00 500.00
L-CITRULLINE 99% For Biochemistry (S)-2-Amino-5-ureidopentanoic acid, L-2-Amino-5-ureidovaleric acid HSN: 2924.1900 CAS No.: 372-75-8 C ₆ H ₁₃ N ₃ O ₂ M.W. 175.19		02870 00010 02870 00025	10 g 25 g	600.00 1300.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
CLEANUP_MA 01 ALKALINE Suitable for Ultrasonic cleaning Biodegradable. No residue lab-detergent. Concentration to use 2-5% (for manual cleaning). Alkaline (pH 11.6 - 12.0) cleaning agent for heavy contamination. Tested for radioactive decontamination. HSN: 3402.3900 UN No.: 1824/8 CAS No.: NA		02871 00500 02871 05000	500 ml 5000 ml	320.00 1450.00
CLEANUP_MA 02 NEUTRAL Suitable for ultrasonic cleaning Biodegradable, No residue lab-detergent. Concentration to use 2-5% (for manual cleaning) Cleaner for precision instruments of glass & sensitive metals. HSN: 3402.3900 CAS No.: NA		02872 00500 02872 05000	500 ml 5000 ml	320.00 1450.00
CLEANUP_MA 03 PHOSPHATE FREE Suitable for Ultrasonic cleaning Biodegradable, No residue lab-detergent. Concentration to use 2-5% (for manual cleaning) Phosphate free (pH 11.6 - 12.0). Cleaning agents for heavy contamination HSN: 3402.3900 UN No.: 1824/8 CAS No.: NA		02873 00500 02873 05000	500 ml 5000 ml	430.00 2000.00
CLOVE OIL For Microscopy Eugenia spp., Oil of cloves Redistilled and dried. Cleaning botanical Sections. HSN: 3301.2921 CAS No.: 8000-34-8		02880 00100 02880 00500	100 ml 500 ml	1280.00 4800.00
COBALT METAL (CATHODE) 99% Extra Pure HSN: 8105.2010 UN No.: 3089/4.1 CAS No.: 7440-48-4 Co M.W. 58.93		02888 00250	250 g	8350.00
COBALT METAL POWDER (LAB) 99.5% Extra Pure HSN: 8105.2010 UN No.: 3089/4.1 CAS No.: 7440-48-4 Co M.W. 58.93		02889 00100	100 g	4200.00
COBALT (II) ACETATE TETRAHYDRATE 98.5% Extra Pure Cobaltous acetate tetrahydrate HSN: 2915.2990 CAS No.: 6147-53-1 (CH ₃ COO) ₂ CO.4H ₂ O M.W. 249.08		02890 00250 02890 00500	250 g 500 g	3500.00 6500.00
COBALT ACETATE TETRAHYDRATE 99-102% AR/ACS Cobaltous acetate tetrahydrate HSN: 2915.2990 CAS No.: 6147-53-1 (CH ₃ COO) ₂ CO.4H ₂ O M.W. 249.08		2890D 00100 2890D 00250	100 g 250 g	1800.00 3800.00
COBALT (II) CARBONATE BASIC Extra Pure Cobalt carbonate Hydroxide; Cobalt(II) carbonate hydroxide HSN: 2836.9990 CAS No.: 12602-23-2 CoCO ₃ M.W. 118.94		02891 00100 02891 00250 02891 00500	100 g 250 g 500 g	2600.00 6000.00 11500.00
COBALT (II) CHLORIDE HEXAHYDRATE 97% Extra Pure Cobaltous chloride hexahydrate HSN: 2827.4190 UN No.: 3077/9 CAS No.: 7791-13-1 CoCl ₂ .6H ₂ O M.W. 237.93		02892 00100 02892 00500	100 g 500 g	1300.00 6000.00
COBALT (II) CHLORIDE HEXAHYDRATE 98% AR/ACS Cobaltous chloride hexahydrate HSN: 2827.4190 UN No.: 3077/9 CAS No.: 7791-13-1 CoCl ₂ .6H ₂ O M.W. 237.93		02893 00100 02893 00500	100 g 500 g	1600.00 7500.00
COBALT CHLORIDE 1.2% w/v in 10% v/v HCl HSN: 2827.3990 UN No.: 1789/8		2893D 00100	100 ml	600.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
COBALT (II) CHLORIDE TEST PAPER For detection of water vapour. (Contains 10 booklet of 20 lvs) HSN: 2827.3990 CAS No.: NA		02894 200LV	200 Lvs	300.00
COBALT (II) NITRATE HEXAHYDRATE 97% Extra Pure Cobaltous nitrate HSN: 2834.2990 UN No.: 3077/9 CAS No.: 10026-22-9 Co(NO ₃) ₂ .6H ₂ O M.W. 291.03		02895 00100 02895 00500 02895 0025K	100 g 500 g 25 Kg	1100.00 4400.00 POR
COBALT (II) NITRATE HEXAHYDRATE 98% AR/ACS Cobaltous nitrate hexahydrate; Nitric acid cobalt(II) salt HSN: 2834.2990 UN No.: 3077/9 CAS No.: 10026-22-9 Co(NO ₃) ₂ .6H ₂ O M.W. 291.03		02896 00100 02896 00250 02896 00500	100 g 250 g 500 g	1350.00 2900.00 4800.00
COBALT NITRATE 8% w/v SOLUTION HSN: 2834.2990		2896D 00100	100 ml	600.00
COBALT OXIDE 70% EXtra Pure Mixture of Cobalt (II) and Cobalt (III) oxide HSN: 2822.0010 CAS No.: 1308-06-1 Co ₃ O ₄ M.W. 240.80		02897 00100 02897 00500	100 g 500 g	3100.00 13500.00
COBALT OXIDE 71% AR For determination of sulphur. Mixture of cobalt (II) and cobalt (III) oxide HSN: 2822.0010 CAS No.: 1308-06-1 Co ₃ O ₄ M.W. 240.80		02898 00100 02898 00500	100 g 500 g	3400.00 15000.00
COBALT (II) SULPHATE HEPTAHYDRATE 97% Extra Pure HSN: 2833.2990 UN No.: 3077/9 CAS No.: 10026-24-1 CoSO ₄ .7H ₂ O M.W. 281.10		02899 00100 02899 00500	100 g 500 g	925.00 4200.00
COBALT (II) SULPHATE HEPTAHYDRATE 99% AR HSN: 2833.2990 UN No.: 3077/9 CAS No.: 10026-24-1 CoSO ₄ .7H ₂ O M.W. 281.10		02900 00100 02900 00250 02900 00500	100 g 250 g 500 g	1100.00 2400.00 4400.00
COCKTAIL 'O' Scintillation grade HSN: 3822.9090 UN No.: 1294/3 CAS No.: NA		02903 01000 02903 02500	1000 ml 2500 ml	925.00 1850.00
COCKTAIL 'T' Scintillation grade HSN: 3822.9090 UN No.: 1294/3 CAS No.: NA		02904 01000 02904 02500	1000 ml 2500 ml	880.00 1800.00
COLCHICINE 98.5% Extra Pure (S)-N-(5,6,7,9-Tetrahydro-1,2,3,10-tetramethoxy-9-oxobenzo[a]heptalen-7-yl)acetamide (Inhibitor of microtubules by specific binding tubulin. Used in research in plant genetics for doubling Chromosomes) HSN: 2939.8000 UN No.: 1544/6.1 CAS No.: 64-86-8 C ₂₂ H ₂₅ NO ₆ M.W. 399.44		02910 00001 02910 00010	1 g 10 g	2600.00 24000.00
2,4,6 Collidine See 2,4,6-TRIMETHYL PYRIDINE, Code 00354				
COLLODION 4% w/v HSN: 3912.9090 UN No.: 1993/3 CAS No.: NA		02919 00500	500 ml	720.00
COLLODION 7% Cellulose nitrate HSN: 3912.9090 UN No.: 1993/3 CAS No.: NA		2919A 00500	500 ml	900.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
COLLODION FLEXIBLE Confirms BP specification HSN: 3912.9090 UN No.: 1993/3 CAS No.: NA		02920 00500	500 ml	1400.00
COLLODION FLEXIBLE Confirms USP specification HSN: 3912.9090 UN No.: 1993/3 CAS No.: NA		02921 00500	500 ml	1600.00
COMBINED SEVEN ANION STANDARD II -7 COMPONENTS (Fluorides (F-) 20mg/L; Chlorides (Cl-) 100mg/L; Nitrites (NO2-) 100mg/L; Bromides (Br-) 100mg/L; Nitrates (NO3-) 100mg/L; Phosphates (PO4)3- 200mg/L; Sulphates (SO4)2- 100mg/L in H2O)-traceable to NIST Expiry: 6 months after opening HSN: 3822.9090 UN No.: NA/NA CAS No.: NA		F0012 00100	100 ml	22000.00
COMBINED SIX CATION STANDARD-I - 6 COMPONENTS (Lithium (Li+) 50 mg/L; Sodium (Na+) 200 mg/L; Ammonium (NH4+) 400 mg/L; Potassium (K+) 200 mg/L; Calcium (Ca2+) 1000 mg/L; Magnesium (Mg2+) 200 mg/L in H2O) - traceable to NIST Expiry: 6 months after opening HSN: 3822.9090 UN No.: NA/NA CAS No.: NA		F0011 00100	100 ml	22000.00
CONDUCTIVITY STANDARD 5 MICROSIEMENSE/cm (µS/cm) traceable to NIST HSN: 3822.9090 UN No.: 1993/3 CAS No.: NA		E0001 00500	500 ml	3960.00
CONDUCTIVITY STANDARD 10 MICROSIEMENSE/cm (µS/cm) traceable to NIST HSN: 3822.9090 UN No.: 1993/3 CAS No.: NA		E0002 00500	500 ml	3960.00
CONDUCTIVITY STANDARD 15 MICROSIEMENSE/cm (µS/cm) traceable to NIST HSN: 3822.9090 UN No.: 1993/3 CAS No.: NA		E0003 00500	500 ml	3960.00
CONDUCTIVITY STANDARD 20 MICROSIEMENSE/cm (µS/cm) traceable to NIST HSN: 3822.9090 CAS No.: NA		E0004 00500	500 ml	3960.00
CONDUCTIVITY STANDARD 29.4 MICROSIEMENSE/cm (µS/cm) traceable to NIST HSN: 3822.9090 CAS No.: NA		E0006 00500	500 ml	3960.00
CONDUCTIVITY STANDARD 50 MICROSIEMENSE/cm (µS/cm) traceable to NIST HSN: 3822.9090 CAS No.: NA		E0007 00500	500 ml	3960.00
CONDUCTIVITY STANDARD 84 MICROSIEMENSE/cm (µS/cm) traceable to NIST HSN: 3822.9090 CAS No.: NA		E0009 00500	500 ml	3960.00
CONDUCTIVITY STANDARD 100 MICROSIEMENSE/cm (µS/cm) traceable to NIST HSN: 3822.9090 CAS No.: NA		E0011 00500	500 ml	3960.00
CONDUCTIVITY STANDARD 147 MICROSIEMENSE/cm (µS/cm) traceable to NIST HSN: 3822.9090 CAS No.: NA		E0012 00500	500 ml	3960.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
CONDUCTIVITY STANDARD 185 MICROSIEMENSE/cm (μS/cm) traceable to NIST HSN: 3822.9090		E012P 00500	500 ml	3960.00
CONDUCTIVITY STANDARD 200 MICROSIEMENSE/cm (μS/cm) traceable to NIST HSN: 3822.9090 CAS No.: NA		E0013 00500	500 ml	3960.00
CONDUCTIVITY STANDARD 250 MICROSIEMENSE/cm (μS/cm) traceable to NIST HSN: 3822.9090		E0014 00500	500 ml	3960.00
CONDUCTIVITY STANDARD 300 MICROSIEMENSE/cm (μS/cm) traceable to NIST HSN: 3822.9090		E0015 00500	500 ml	3960.00
CONDUCTIVITY STANDARD 400 MICROSIEMENSE/cm (μS/cm) traceable to NIST HSN: 3822.9090		E015D 00500	500 ml	3960.00
CONDUCTIVITY STANDARD 500 MICROSIEMENSE/cm (μS/cm) traceable to NIST HSN: 3822.9090 CAS No.: NA		E0016 00500	500 ml	3960.00
CONDUCTIVITY STANDARD 718 MICROSIEMENSE/cm (μS/cm) traceable to NIST HSN: 3822.9090		E0020 00500	500 ml	3960.00
CONDUCTIVITY STANDARD 1000 MICROSIEMENSE/cm (μS/cm) traceable to NIST HSN: 3822.9090 CAS No.: NA		E0023 00500	500 ml	3960.00
CONDUCTIVITY STANDARD 1413 MICROSIEMENSE/cm (μS/cm) traceable to NIST HSN: 3822.9090 CAS No.: NA		E0027 00500	500 ml	3960.00
CONDUCTIVITY STANDARD 2000 MICROSIEMENSE/cm (μS/cm) traceable to NIST HSN: 3822.9090 CAS No.: NA		E0030 00500	500 ml	3960.00
CONDUCTIVITY STANDARD 2500 MICROSIEMENSE/CM (μS/cm) traceable to NIST HSN: 3822.9090		E0033 00500	500 ml	3960.00
CONDUCTIVITY STANDARD 3000 MICROSIEMENSE/cm (μS/cm) traceable to NIST HSN: 3822.9090		E0034 00500	500 ml	3960.00
CONDUCTIVITY STANDARD 5000 MICROSIEMENSE/cm (μS/cm) traceable to NIST HSN: 3822.9090 CAS No.: NA		E0035 00500	500 ml	3960.00
CONDUCTIVITY STANDARD 7000 MICROSIEMENSE/cm (μS/cm) traceable to NIST HSN: 3822.9090		E0036 00500	500 ml	3960.00
CONDUCTIVITY STANDARD 10000 MICROSIEMENSE/cm (μS/cm) traceable to NIST HSN: 3822.9090 CAS No.: NA		E0037 00500	500 ml	3960.00
CONDUCTIVITY STANDARD 12880 MICROSIEMENSE/cm (μS/cm) traceable to NIST HSN: 3822.9090 CAS No.: NA		E0038 00500	500 ml	3960.00
CONDUCTIVITY STANDARD 13250 MICROSIEMENSE/cm (μS/cm) traceable to NIST HSN: 3822.9090		E038D 00500	500 ml	3960.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
CONDUCTIVITY STANDARD 13400 MICROSIEMENSE/cm (μS/cm) traceable to NIST HSN: 3822.9090		E038G 00500	500 ml	3960.00
CONDUCTIVITY STANDARD 15000 MICROSIEMENSE/cm (μS/cm) traceable to NIST HSN: 3822.9090 CAS No.: NA		E0039 00500	500 ml	3960.00
CONDUCTIVITY STANDARD 20000 MICROSIEMENSE/cm (μS/cm) traceable to NIST HSN: 3822.9090 CAS No.: NA		E0040 00500	500 ml	3960.00
CONDUCTIVITY STANDARD 30000 MICROSIEMENSE/cm (μS/cm) traceable to NIST HSN: 3822.9090		E0050 00500	500 ml	3960.00
CONDUCTIVITY STANDARD 35000 MICROSIEMENSE/cm (μS/cm) traceable to NIST HSN: 3822.9090		E0055 00500	500 ml	3960.00
CONDUCTIVITY STANDARD 40000 MICROSIEMENSE/cm (μS/cm) traceable to NIST HSN: 3822.9090		E0060 00500	500 ml	3960.00
CONDUCTIVITY STANDARD 50000 MICROSIEMENSE/cm (μS/cm) traceable to NIST HSN: 3822.9090		E0070 00500	500 ml	3960.00
CONDUCTIVITY STANDARD 58700 MICROSIEMENSE/cm (μS/cm) traceable to NIST HSN: 3822.9090		E0078 00500	500 ml	3960.00
CONDUCTIVITY STANDARD 60000 MICROSIEMENSE/cm (μS/cm) traceable to NIST HSN: 3822.9090		E0080 00500	500 ml	3960.00
CONDUCTIVITY STANDARD 80000 MICROSIEMENSE/cm (μS/cm) traceable to NIST HSN: 3822.9090		E0100 00500	500 ml	3960.00
CONDUCTIVITY STANDARD 84000 MICROSIEMENSE/cm (μS/cm) traceable to NIST HSN: 3822.9090		E0105 00500	500 ml	3960.00
CONDUCTIVITY STANDARD 100000 MICROSIEMENSE/cm (μS/cm) traceable to NIST HSN: 3822.9090		E0115 00500	500 ml	3960.00
CONDUCTIVITY STANDARD 111800 MICROSIEMENSE/cm (μS/cm) traceable to NIST HSN: 3822.9090		E0118 00500	500 ml	3960.00
CONDUCTIVITY STANDARD 150000 MICROSIEMENSE/cm (μS/cm) traceable to NIST HSN: 3822.9090		E0130 00500	500 ml	3960.00
CONDUCTIVITY STANDARD 200000 MICROSIEMENSE/cm (μS/cm) traceable to NIST HSN: 3822.9090		E0140 00500	500 ml	3960.00
CONDUCTIVITY STANDARD 300000 MICROSIEMENSE/cm (μS/cm) traceable to NIST HSN: 3822.9090		E0150 00500	500 ml	3960.00
CONGO RED INDICATOR For Microscopy Congo Red 4B, Cosmos Red, Cotton Red B, Cotton Red C, Direct Red 28, Direct Red R, Direct Red Y C.I.No.22120 Congo red is used to stain microscopic preparates, especially as a cytoplasm and erythrocyte stain. HSN: 3204.1421 CAS No.: 573-58-0 C ₃₂ H ₂₂ N ₆ Na ₂ O ₆ S ₂ M.W. 696.65		02930 00025 02930 00100 02930 01000	25 g 100 g 1000 g	270.00 600.00 4500.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
CONGO RED INDICATOR SOLUTION Indicator grade Congo Red 4B, Cosmos Red, Cotton Red B, Cotton Red C, Direct Red 28, Direct Red R, Direct Red Y C.I.No.22120 HSN: 3204.1421 UN No.: 1170/3 CAS No.: 573-58-0		02931 00125	125 ml	190.00
CONGO RED 1% AQUEOUS SOLUTION FOR NEGATIVE STAINING HSN: 3212.9090		2931D 00125 2931D 00500	125 ml 500 ml	120.00 400.00
CONGO RED TS ACC.TO USP HSN: 3212.9090 UN No.: 1170/3 CAS No.: NA		US034 00125	125 ml	260.00
CONGO RED INDICATOR PAPERS 10 Booklet of 20 leaves each HSN: 3212.9090 CAS No.: NA		02932 001PK	1 Packet	330.00
COOMASIE BRILLIANT BLUE G 250 For Electrophoresis Brilliant Blue G 250 It is used for staining proteins in analytical biochemistry. C.I.No.42655 HSN: 3204.9000 CAS No.: 6104-58-1 C ₄₇ H ₄₈ N ₃ NaO ₇ S ₂ M.W. 854.04		02941 00005 02941 00025	5 g 25 g	680.00 2500.00
COOMASIE BRILLIANT BLUE R 250 For GEL Electrophoresis Brilliant Blue R 250 C.I.No.42660 HSN: 3204.9000 CAS No.: 6104-59-2 C ₄₅ H ₄₄ N ₃ NaO ₇ S ₂ M.W. 825.99		02940 00005 02940 00025	5 g 25 g	530.00 2000.00
COPPER (II)-ETHYLENEDIAMINE COMPLEX, 1M SOLUTION IN WATER Bis(ethylenediamine)copper(II) hydroxide solution HSN: 3822.9090 UN No.: 1761/8 (6.1) CAS No.: 14552-35-3 C ₄ H ₁₈ CuN ₄ O ₂ M.W. 217.76		02945 01000	1000 ml	4510.00
COPPER FINE POWDER 99.7% AR HSN: 7406.1000 UN No.: 3089/4.1 CAS No.: 7440-50-8 Cu M.W. 63.55	 	02949 00250 02949 00500	250 g 500 g	2100.00 3800.00
COPPER METAL POWDER 98% Electrolytic grade HSN: 7406.1000 UN No.: 3089/4.1 CAS No.: 7440-50-8 Cu M.W. 63.55	 	02950 00500	500 g	3400.00
COPPER METAL TURNINGS 99.5% Extra Pure HSN: 7406.1000 UN No.: 3089/4.1 CAS No.: 7440-50-8 Cu M.W. 63.55	 	02951 00500	500 g	2800.00
COPPER FOIL 99% EXTRA PURE Approx. 0.1 mm HSN: 7410.1100 CAS No.: 7440-50-8 Cu M.W. 63.55		02952 00500	500 g	4800.00
COPPER FOIL 99.7% AR Approx. 0.1 mm HSN: 7410.1100 CAS No.: 7440-50-8 Cu M.W. 63.55		02953 00500	500 g	5100.00
Copper (II) chloride See CUPRIC CHLORIDE DIHYDRATE, Code 03072				
Copper (I) cyanide See CUPROUS CYANIDE, Code 3097D				
Copper (II) hydroxide carbonate See CUPRIC CARBONATE BASIC, Code 03070				

Product	Hazard Symbols	Code	Pkg	Price (₹)
Copper (I) iodide See CUPROUS IODIDE, Code 03098				
Copper (II) nitrate trihydrate See CUPRIC NITRATE TRIHYDRATE, Code 03074				
Copper (II) oxide See CUPRIC OXIDE POWDER, Code 03076				
Copper oxide powder See CUPRIC OXIDE POWDER, Code 03076				
COPPER OXIDE WIRE AR Copper(II) oxide Surface CuO, Core Cu ₂ O, acts as CuO contact in elementary analysis. HSN: 2825.5000 UN No.: 3077/9 CAS No.: 1317-38-0 CuO M.W. 79.55		02954 00100	100 g	5100.00
COPPER PHTHALOCYANINE , DYE CONTENT 95% CuPc, Phthalocyanine blue, Pigment Blue 15 HSN: 3212.9090 CAS No.: 147-14-8 C ₃₂ H ₁₆ CuN ₈ M.W. 576.07		02961 00025 02961 00250	25 g 250 g	900.00 6000.00
COPPER (II) SULPHATE 0.1M (0.1N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2833.2500 UN No.: 3082/9 CAS No.: 7758-99-8 CuSO ₄ M.W. 159.61		R120A 01000	1000 ml	1210.00
COPPER SULPHATE 0.1 mol/L SOLUTION HSN: 2833.2500 UN No.: 3082/9 CAS No.: 7758-98-7 CuSO ₄ M.W. 159.61		02956 01000	1000 ml	400.00
COPPER (II) SULPHATE 0.5M SOLUTION HSN: 2833.2500 UN No.: 3082/9		2956A 00500 2956A 01000 2956A 02500	500 ml 1000 ml 2500 ml	330.00 495.00 990.00
COPPER SULPHATE 1% w/v SOLUTION HSN: 2833.2500 UN No.: 3082/9		2956D 00500	500 ml	240.00
Cortisol See HYDROCORTISONE, Code 04095				
Cotton Blue See ANILINE BLUE (WATER SOLUBLE), Code 01380				
COUMARIN 99% For Synthesis 1,2-Benzopyrone, 1-Benzopyran-2-one, 2H-Chromen-2-one Fluorescent Indicator HSN: 2932.2010 UN No.: 2811/6.1 CAS No.: 91-64-5 C ₉ H ₆ O ₂ M.W. 146.15		02970 00250 02970 00500	250 g 500 g	1800.00 3100.00
COUMARIN 6 98% Laser Grade 3-(2-Benzothiazolyl)-N,N-diethylumbelliferylamine; 3-(2-Benzothiazolyl)-7-(diethylamino)coumarin HSN: 3212.9090 CAS No.: 38215-36-0 C ₂₀ H ₁₈ N ₂ O ₂ S M.W. 350.44		02973 00001 02973 00005	1 g 5 g	5800.00 20000.00
Cream of tartar See POTASSIUM HYDROGEN TARTRATE, Code 05375				
CREATINE MONOHYDRATE 99% Extra Pure N-Amidinosarcosine, Creatine HSN: 2925.2990 CAS No.: 6020-87-7 C ₄ H ₉ N ₃ O ₂ H ₂ O M.W. 149.15		02980 00025 02980 00100 02980 01000	25 g 100 g 1000 g	400.00 1250.00 9000.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
CREATININE 99% Extra Pure 2-Amino-1-methyl-2-imidazolin-4-one, 2-Imino-1-methylimidazolidin-4-one, 2-Imino-N-methylhydantoin HSN: 2933.2990 CAS No.: 60-27-5 C ₄ H ₇ N ₃ O M.W. 113.12		03000 00025 03000 00100 03000 01000	25 g 100 g 1000 g	800.00 2800.00 22000.00
CREATININE 99% AR 2-Amino-1-methyl-2-imidazolin-4-one, 2-Imino-1-methylimidazolidin-4-one, 2-Imino-N-methylhydantoin For determination of creatine in blood. (Confirms to USP) HSN: 2933.2990 CAS No.: 60-27-5 C ₄ H ₇ N ₃ O M.W. 113.12		03001 00010 03001 00025 03001 01000	10 g 25 g 1000 g	480.00 950.00 25000.00
CREATININE HYDROCHLORIDE For Biochemistry 2-Amino-1-methyl-2-imidazolin-4-one, 2-Imino-1-methylimidazolidin-4-one, 2-Imino-N-methylhydantoin HSN: 2933.2990 CAS No.: 19230-81-0 C ₄ H ₇ N ₃ O.HCl M.W. 149.6		03002 00025	25 g	850.00
CREATININE ZINC CHLORIDE 99% Extra Pure 2-Amino-1-methyl-2-imidazolin-4-one hydrochloride Standard for creatinine determination HSN: 2933.2990 CAS No.: 16045-72-0 C ₈ H ₁₄ Cl ₂ N ₆ O ₂ Zn M.W. 362.52		03005 00010	10 g	1100.00
GRESOL MIXED ISOMERS Cresylic acid HSN: 2907.1220 UN No.: 2076/6.1,8 CAS No.: 1319-77-3 C ₇ H ₈ O M.W. 108.14		3005D 00500 3005D 02500	500 ml 2500 ml	1250.00 5500.00
Cresol and soap solution See LYSOL, Code 04456				
o-CRESOL 98% For Synthesis 2-Methylphenol HSN: 2907.1290 UN No.: 3455/6.1, 8 CAS No.: 95-48-7 C ₇ H ₈ O M.W. 108.14		03006 00500 03006 02500 03006 0025K	500 ml 2500 ml 25 Liters	880.00 3800.00 POR
m-CRESOL 98% For Synthesis 3-Methylphenol HSN: 2907.1290 UN No.: 2076/6.1,8 CAS No.: 108-39-4 C ₇ H ₈ O M.W. 108.14		03007 00500 03007 02500 03007 0025K	500 ml 2500 ml 25 Liters	2200.00 9900.00 POR
m-CRESOL 99% AR 3-Methylphenol HSN: 2907.1290 UN No.: 2076/6.1,8 CAS No.: 108-39-4 C ₇ H ₈ O M.W. 108.14		03008 00500	500 ml	2400.00
p-CRESOL 98% For Synthesis 4-Methylphenol HSN: 2907.1210 UN No.: 3455/6.1 CAS No.: 106-44-5 C ₇ H ₈ O M.W. 108.14		03009 00500 03009 02500 03009 0025K	500 ml 2500 ml 25 Liters	1200.00 4900.00 POR
o-CRESOLPHTHALEIN Indicator grade HSN: 2932.2090 CAS No.: 596-27-0 C ₂₂ H ₁₈ O ₄ M.W. 346.39		03010 00005 03010 00025 03010 00500	5 g 25 g 500 g	260.00 800.00 12000.00
o-CRESOLPHTHALEIN COMPLEXONE For Complexometry o-Cresolphthalein-3',3"-bis-methyleneiminodiacetic acid; o-Cresolphthalexon; Metal phthalein; Phthalein purple; Xylenylphthalein-bisiminodiacetic acid Reagent for the automated determination of calcium in serum indicator for complexometric titration of Mg, Ca, Ba, Sr and SO ₄ . HSN: 2933.2990 CAS No.: 2411-89-4 C ₃₂ H ₃₂ N ₂ O ₁₂ M.W. 636.61		03011 00001 03011 00005	1 g 5 g	500.00 2400.00
m-CRESOL PURPLE Indicator grade m-Cresolsulfonphthalein HSN: 2934.9990 CAS No.: 2303-01-7 C ₂₁ H ₁₈ O ₅ S M.W. 382.44		03020 00001 03020 00005	1 g 5 g	360.00 1400.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
m-CRESOL PURPLE 0.1% w/v AQUEOUS INDICATOR SOLUTION HSN: 2934.9990		3009D 00100	100 ml	210.00
CRESOL RED INDICATOR AR o-Cresolsulfonphthalein HSN: 2934.9990 CAS No.: 1733-12-6 C ₂₁ H ₁₈ O ₅ S M.W. 382.44		03030 00005 03030 00025	5 g 25 g	280.00 900.00
CRESOL RED INDICATOR SOLUTION HSN: 2934.9990 CAS No.: 1733-12-6		03031 00125	125 ml	180.00
Cresyl blue See BRILLIANT CRESYL BLUE, Code 02250				
CRESYL VIOLET (ACETATE) 70% dye content For Microscopy 9-Amino-5-imino-5H-benzo[a]phenoxazine acetate salt Cresyl Violet acetate is used in Nissl staining of brain paraffin and spinal cord section. It is also certified for use to stain mast cell and cartilage granules. HSN: 3204.9000 CAS No.: 10510-54-0 C ₁₈ H ₁₅ N ₃ O ₃ M.W. 321.33		03032 00001 03032 00005	1 g 5 g	700.00 2600.00
Cresylic acid See CRESOL MIXED ISOMERS, Code 3005D				
CROTONALDEHYDE 98% For Synthesis 2-Butenal Store at 2°C to 8°C HSN: 2912.1910 UN No.: 1143/6.1,3 CAS No.: 123-73-9 C ₄ H ₆ O M.W. 70.09		03033 00500 03033 02500 03033 0025K	500 ml 2500 ml 25 Liters	1400.00 5900.00 POR
CROTONIC ACID 97% For Synthesis trans-2-Butenoic acid HSN: 2916.1990 UN No.: 2823/8 CAS No.: 107-93-7 C ₄ H ₆ O ₂ M.W. 86.09		03034 00250 03034 01000	250 g 1000 g	1500.00 5500.00
18-CROWN-6-ETHER 98% For Synthesis 1,4,7,10,13,16-Hexaoxacyclooctadecane Phase transfer catalyst. Store at 2-8°C HSN: 2932.9990 CAS No.: 17455-13-9 C ₁₂ H ₂₄ O ₆ M.W. 264.32		03036 00005 03036 00025 03036 00100	5 g 25 g 100 g	300.00 1000.00 3000.00
CRYOLITE 98% Extra Pure Sodium Hexafluoroaluminate HSN: 2826.3000 UN No.: 3077/9 CAS No.: 15096-52-3 Na ₃ AlF ₆ M.W. 209.94		03040 00500 03040 02500 03040 0025K	500 g 2500 g 25 Kg	550.00 2200.00 POR
CRYSTAL VIOLET 96% AR Basic Violet 3, Gentian Violet, Hexamethylpararosaniline chloride, Methyl Violet 10B C.I.No.42555 (Confirms USP Specification) Crystal Violet is a component of Gram staining that allows one to recognize the difference between gram-positive and gram-negative bacteria with differential staining. HSN: 3204.9000 UN No.: 3077/9 CAS No.: 548-62-9 C ₂₅ H ₃₀ ClN ₃ M.W. 407.99		03049 00025 03049 00100	25 g 100 g	750.00 2500.00
CRYSTAL VIOLET 88% dye content For Microscopy Basic Violet 3, Gentian Violet, Hexamethylpararosaniline chloride, Methyl Violet 10B C.I.No.42555 Crystal Violet is a component of Gram staining that allows one to recognize the difference between gram-positive and gram-negative bacteria with differential staining. HSN: 3204.9000 UN No.: 3077/9 CAS No.: 548-62-9 C ₂₅ H ₃₀ ClN ₃ M.W. 407.99		03050 00025 03050 00100 03050 01000	25 g 100 g 1000 g	650.00 2200.00 18000.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
CRYSTAL VIOLET STAINING SOLUTION For Microscopy Gram's Staining solution HSN: 3212.9090 UN No.: 1993/3 CAS No.: NA C ₂₅ H ₃₀ ClN ₃ M.W. 407.98		03051 00125	125 ml	220.00
CRYSTAL VIOLET 0.1% w/v IN GLACIAL ACETIC ACID HSN: 3212.9090 UN No.: 2789/8 (3)		3051D 00100	100 ml	270.00
CRYSTAL VIOLET 1% w/v IN GLACIAL ACETIC ACID (For Non-Aqueous Titration) Gentian Violet Indicator for Nonaqueous Titration HSN: 3212.9090 UN No.: 2789/8,3		03052 00100	100 ml	320.00
Crystal violet ammonium oxalate See CRYSTAL VIOLET STAINING SOLUTION, Code 03051				
CUPFERRON AR N-nitroso-N-phenylhydroxylamine ammonium salt AR (contains small pouches of ammonium carbonate as preservative) Store at 2-8°C HSN: 2928.0090 UN No.: 2811/6.1 CAS No.: 135-20-6 C ₆ H ₉ N ₃ O ₂ M.W. 155.16		03060 00025 03060 00100	25 g 100 g	680.00 2500.00
CUPRIC ACETATE MONOHYDRATE 98% Extra Pure Copper (II) acetate monohydrate HSN: 2915.2990 UN No.: 3077/9 CAS No.: 6046-93-1 (CH ₃ COO) ₂ Cu.H ₂ O M.W. 199.65		03068 00250 03068 00500 03068 0025K	250 g 500 g 25 Kg	1050.00 1800.00 POR
CUPRIC ACETATE MONOHYDRATE 99% AR/ACS Copper (II) acetate monohydrate HSN: 2915.2990 UN No.: 3077/9 CAS No.: 6046-93-1 (CH ₃ COO) ₂ Cu.H ₂ O M.W. 199.65		03069 00250	250 g	1600.00
CUPRIC ACETATE TS ACC.TO USP HSN: 2915.2990 CAS No.: NA		US036 00500	500 ml	300.00
CUPRIC BROMIDE 98% Extra Pure Copper (II) bromide HSN: 2827.5990 UN No.: 1759/8 CAS No.: 7789-45-9 CuBr ₂ M.W. 223.36		3069D 00500	500 g	4600.00
CUPRIC CARBONATE BASIC Extra Pure Copper (II) hydroxide carbonate HSN: 2836.9990 CAS No.: 12069-69-1 CuCO ₃ .Cu(OH) ₂ M.W. 221.10		03070 00500	500 g	1800.00
CUPRIC CHLORIDE DIHYDRATE 98% Extra Pure Copper (II) chloride dihydrate HSN: 2827.4190 UN No.: 2802/8 CAS No.: 10125-13-0 CuCl ₂ .2H ₂ O M.W. 170.48		03072 00500	500 g	1420.00
CUPRIC CHLORIDE DIHYDRATE 99% AR/ACS Copper (II) chloride dihydrate (Confirms to USP) HSN: 2827.4190 UN No.: 2802/8 CAS No.: 10125-13-0 CuCl ₂ .2H ₂ O M.W. 170.48		03073 00500	500 g	1850.00
CUPRIC NITRATE TRIHYDRATE 95% Extra Pure Copper (II) nitrate trihydrate HSN: 2834.2990 UN No.: 1477/5.1 CAS No.: 10031-43-3 Cu(NO ₃) ₂ .3H ₂ O M.W. 241.60		03074 00250 03074 00500	250 g 500 g	800.00 1450.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
CUPRIC NITRATE TRIHYDRATE 99.5% AR/ACS Copper (II) nitrate trihydrate HSN: 2834.2990 UN No.: 1477/5.1 CAS No.: 10031-43-3 Cu(NO ₃) ₂ ·3H ₂ O M.W. 241.60		03075 00500	500 g	1600.00
CUPRIC OXIDE POWDER 97% Extra Pure Copper(II) oxide HSN: 2825.5000 UN No.: 3077/9 CAS No.: 1317-38-0 CuO M.W. 79.55		03076 00100 03076 00500	100 g 500 g	770.00 3400.00
CUPRIC OXIDE POWDER 99% AR/ACS Copper(II) oxide Suitable for elementary analysis. HSN: 2825.5000 UN No.: 3077/9 CAS No.: 1317-38-0 CuO M.W. 79.55		03077 00100 03077 00500	100 g 500 g	880.00 3900.00
CUPRIC SULPHATE PENTAHYDRATE 98.5% Extra Pure Copper (II) sulphate pentahydrate HSN: 2833.2500 UN No.: 3077/9 CAS No.: 7758-99-8 CuSO ₄ ·5H ₂ O M.W. 249.68		03079 00500 03079 01000 03079 05000 03079 0050K	500 g 1000 g 5000 g 50 Kg	830.00 1500.00 7000.00 POR
CUPRIC SULPHATE PENTAHYDRATE 99% AR/ACS Copper (II) sulphate pentahydrate HSN: 2833.2500 UN No.: 3077/9 CAS No.: 7758-99-8 CuSO ₄ ·5H ₂ O M.W. 249.68		03080 00500 03080 05000	500 g 5000 g	900.00 8000.00
CUPRIC SULPHATE ANHYDROUS 98% Extra Pure Copper (II) sulphate anhydrous HSN: 2833.2500 UN No.: 3077/9 CAS No.: 7758-98-7 CuSO ₄ M.W. 159.60		03081 00500	500 g	1620.00
CUPRIC SULPHATE ANHYDROUS 99% AR Copper (II) sulphate anhydrous HSN: 2833.2500 UN No.: 3077/9 CAS No.: 7758-98-7 CuSO ₄ M.W. 159.60		03082 00500	500 g	1800.00
CUPRIC SULPHATE TS ACC.TO USP HSN: 2833.2500 CAS No.: NA		US040 00500	500 ml	350.00
Cupron AR See α-BENZOIN OXIME, Code 01873				
CUPROUS BROMIDE ANHYDROUS 97% Extra Pure Copper (I) bromide HSN: 2827.5990 CAS No.: 7787-70-4 CuBr M.W. 143.45		03094 00500	500 g	3350.00
CUPROUS CHLORIDE 97% Extra Pure Copper (I) chloride HSN: 2827.3940 UN No.: 2802/8 CAS No.: 7758-89-6 CuCl M.W. 99.00		03095 00500 03095 01000 03095 0025K	500 g 1000 g 25 Kg	1700.00 3100.00 POR
CUPROUS CHLORIDE 97% AR/ACS Copper (I) chloride HSN: 2827.3940 UN No.: 2802/8 CAS No.: 7758-89-6 CuCl M.W. 99.00		03097 00250	250 g	2500.00
CUPROUS CYANIDE 68.0% (as Cu) Extra Pure Cuprous (I) Cynaide HSN: 2837.1990 UN No.: 1587/6.1 CAS No.: 544-92-3 CuCN M.W. 89.56		3097D 00500	500 g	2600.00
CUPROUS IODIDE 99% Extra Pure Copper (I) iodide HSN: 2827.6090 UN No.: 3077/9 CAS No.: 7681-65-4 CuI M.W. 190.44		03098 00100 03098 00500	100 g 500 g	2450.00 11500.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
CUPROUS OXIDE RED 95% Extra Pure Copper (I) oxide HSN: 2825.5000 UN No.: 3077/9 CAS No.: 1317-39-1 Cu ₂ O M.W. 143.09	 	03100 00500	500 g	2600.00
CUPROUS POTASSIUM CYANIDE Extra Pure Potassium copper(I) cyanide Insoluble in water, dec. to CuCN by cold oil H ₂ SO ₄ or heating in water soluble in DMSO HSN: 2837.1990 UN No.: 1679/6.1 CAS No.: 13682-73-0 C ₂ CuKN ₂ M.W. 154.67	 	03102 00500	500 g	2200.00
CURCUMIN CRYSTALLINE 95% Extra Pure Turmeric Yellow, Natural yellow 3, Yellow Ginger, Golden Seal, Yellow Puccon, Indian Saffron C.I.No.75300 HSN: 3203.0090 CAS No.: 458-37-7 C ₂₁ H ₂₀ O ₆ M.W. 368.39		03110 00005 03110 00010	5 g 10 g	600.00 1100.00
CURCUMIN REAGENT SOLUTION (Reagent for Boron & For TLC derivatization) HSN: 3212.9090 UN No.: 1170/3	 	3110D 00100	100 ml	220.00
CYANOACETAMIDE 98% For Synthesis HSN: 2926.9000 CAS No.: 107-91-5 C ₃ H ₄ N ₂ O M.W. 84.08	 	03114 00100 03114 00500	100 g 500 g	700.00 2500.00
CYANOACETIC ACID 96% For Synthesis Malonic mononitrile HSN: 2926.9000 UN No.: 3261/8 CAS No.: 372-09-8 C ₃ H ₃ NO ₂ M.W. 85.07	 	03115 00250 03115 01000 03115 0025K	250 g 1000 g 25 Kg	2600.00 9500.00 POR
CYANOCOBALAMINE 96% For Biochemistry Vitamin B12 Store at 2-8°C HSN: 2936.2610 CAS No.: 68-19-9 C ₆₃ H ₈₈ CON ₁₄ O ₁₄ P M.W. 1355.40		03120 0250M 03120 00001	250 mg 1 g	850.00 3000.00
CYANOGEN BROMIDE 99% For Synthesis Bromine cyanide Store at 2-8°C. The stability is limited. Activating reagent for insoluble supports for affinity adsorption. HSN: 2853.9010 UN No.: 1889/6.1,8 CAS No.: 506-68-3 BrCN M.W. 105.93	  	03130 00100 03130 00500	100 g 500 g	1800.00 8000.00
1-Cyanoguanidine See DICYANADIAMIDE, Code 03320				
CYANURIC CHLORIDE 98.5% For Synthesis 2,4,6-Trichloro-1,3,5-triazine Store at 2-8°C HSN: 2933.6990 UN No.: 2670/8 CAS No.: 108-77-0 C ₃ Cl ₃ N ₃ M.W. 184.41	 	3130D 00250 3130D 01000	250 g 1000 g	800.00 2800.00
CYCLOHEXANE 99% For Synthesis Hexahydrobenzene; Hexamethylene; Hexanaphthalene. HSN: 2902.1100 UN No.: 1145/3.1 CAS No.: 110-82-7 C ₆ H ₁₂ M.W. 84.16	    	00081 00500 00081 02500 00081 0025K 00081 0200K	500 ml 2500 ml 25 Liters 200 Liters	450.00 2000.00 POR POR
CYCLOHEXANE 99.5% AR Hexahydrobenzene; Hexamethylene; Hexanaphthalene. HSN: 2902.1100 UN No.: 1145/3.1 CAS No.: 110-82-7 C ₆ H ₁₂ M.W. 84.16	    	00082 00500 00082 02500 00082 0025K 00082 0200K	500 ml 2500 ml 25 Liters 200 Liters	520.00 2200.00 POR POR

Product	Hazard Symbols	Code	Pkg	Price (₹)
CYCLOHEXANE 99.9% For HPLC & UV Spectroscopy Hexahydrobenzene; Hexamethylene; Hexanaphthalene. HSN: 2902.1100 UN No.: 1145/3.1 CAS No.: 110-82-7 C ₆ H ₁₂ M.W. 84.16		00083 01000 00083 02500	1000 ml 2500 ml	1500.00 3000.00
CYCLOHEXANE 99.9% GC Hexahydrobenzene; Hexamethylene; Hexanaphthalene. HSN: 2902.1100 UN No.: 1145/3.1 CAS No.: 110-82-7 C ₆ H ₁₂ M.W. 84.16		0083A 01000	1000 ml	2200.00
CYCLOHEXANE 99.5% PRA Hexahydrobenzene; Hexamethylene; Hexanaphthalene. HSN: 2902.1100 UN No.: 1145/3.1 CAS No.: 110-82-7 C ₆ H ₁₂ M.W. 84.16		0083B 01000	1000 ml	2400.00
CYCLOHEXANE SPECIALLY DRIED 99.5% AR Hexahydrobenzene; Hexamethylene; Hexanaphthalene. HSN: 2902.1100 UN No.: 1145/3.1 CAS No.: 110-82-7 C ₆ H ₁₂ M.W. 84.16		00084 00500	500 ml	800.00
1,2-Cyclohexanediamine tetra acetic acid (CDTA) See trans-1,2-DIAMINOCYCLOHEXANE-N,N,N',N'-TETRAACETIC ACID MONOHYDRATE, Code 03214				
CYCLOHEXANOL 99% For Synthesis Adronal; Cyclohexyl alcohol; Hexalin; Hexahydrophenol; Hydroxycyclohexane HSN: 2906.1200 CAS No.: 108-93-0 C ₆ H ₁₂ O M.W. 100.16		00085 00500 00085 02500 00085 0025K 00085 0200K	500 ml 2500 ml 25 Liters 200 Liters	850.00 3800.00 POR POR
CYCLOHEXANOL 99.5% AR Adronal; Cyclohexyl alcohol; Hexalin; Hexahydrophenol; Hydroxycyclohexane HSN: 2906.1200 CAS No.: 108-93-0 C ₆ H ₁₂ O M.W. 100.16		00086 00500 00086 02500 00086 0025K 00086 0200K	500 ml 2500 ml 25 Liters 200 Liters	920.00 4100.00 POR POR
CYCLOHEXANONE 99% For Synthesis Cyclohexyl ketone; Anone; Hexanon; Ketoexamethylene; Pimelic ketone; Pimelin ketone; Sextone HSN: 2914.2200 UN No.: 1915/3 CAS No.: 108-94-1 C ₆ H ₁₀ O M.W. 98.15		00087 00500 00087 02500 00087 0025K 00087 0200K	500 ml 2500 ml 25 Liters 200 Liters	720.00 3100.00 POR POR
CYCLOHEXANONE 99.5% AR Cyclohexyl ketone; Anone; Hexanon; Ketoexamethylene; Pimelic ketone; Pimelin ketone; Sextone HSN: 2914.2200 UN No.: 1915/3 CAS No.: 108-94-1 C ₆ H ₁₀ O M.W. 98.15		00088 00500 00088 02500 00088 0025K 00088 0200K	500 ml 2500 ml 25 Liters 200 Liters	880.00 3500.00 POR POR
CYCLOHEXANONE 99.5% PRA Cyclohexyl ketone; Anone; Hexanon; Ketoexamethylene; Pimelic ketone; Pimelin ketone; Sextone HSN: 2914.2200 UN No.: 1915/3 CAS No.: 108-94-1 C ₆ H ₁₀ O M.W. 98.15		0088A 01000	1000 ml	1350.00
CYCLOHEXANONE 99.9% GC-HS Cyclohexyl ketone; Anone; Hexanon; Ketoexamethylene; Pimelic ketone; Pimelin ketone; Sextone HSN: 2914.2200 UN No.: 1915/3 CAS No.: 108-94-1 C ₆ H ₁₀ O M.W. 98.15		0088B 01000 0088B 02500	1000 ml 2500 ml	1620.00 3600.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
Cycloheximide AR See ACTIDIONE, Code 00630				
CYCLOHEXYLAMINE 99% For Synthesis Aminocyclohexane, Cyclohexanamine HSN: 2921.3010 UN No.: 2357/8,3 CAS No.: 108-91-8 C ₆ H ₁₃ N M.W. 99.18		03132 00500 03132 02500 03132 0025K 03132 0200K	500 ml 2500 ml 25 Liters 200 Liters	660.00 2900.00 POR POR
3-(Cyclohexylamino)-2-hydroxy-1-proapnesulphonic acid See CAPSO BUFFER, Code 2516B				
3-(Cyclohexylamino)-1-proapnesulphonic acid See CAPS BUFFER, Code 02516				
CYCLOHEXYL BROMIDE 98% For Synthesis Bromocyclohexane HSN: 2903.8900 CAS No.: 108-85-0 C ₆ H ₁₁ Br M.W. 163.06		03134 00500	500 ml	4200.00
CYCLOPENTANOL 99% For Synthesis Cyclopentyl alcohol HSN: 2906.1990 UN No.: 2244/3 CAS No.: 96-41-3 C ₅ H ₁₀ O M.W. 86.13		03137 00500	500 ml	2420.00
CYCLOPENTANONE 99% For Synthesis Adipic Ketone; Ketocyclopentane HSN: 2914.2990 UN No.: 2245/3 CAS No.: 120-92-3 C ₅ H ₈ O M.W. 84.10		03138 00500 03138 02500 03138 0025K 03138 0200K	500 ml 2500 ml 25 Liters 200 Liters	1400.00 6500.00 POR POR
CYCLOPENTYL BROMIDE 98% Extra Pure Bromocyclopentane HSN: 2903.8900 UN No.: 1993/3 CAS No.: 137-43-9 C ₅ H ₉ Br M.W. 149.03		3138B 00100 3138B 00500	100 ml 500 ml	1800.00 3600.00
alpha-CYCLOPENTYL MANDELIC ACID 98% Extra Pure 2-Cyclopentyl-2-hydroxy-2-phenylacetic acid HSN: 2942.0090 UN No.: 3261/8 CAS No.: 427-49-6 C ₁₃ H ₁₆ O ₃ M.W. 220.27		3138D 00005	5 g	5200.00
CYCLOPENTYL METHYL ETHER (CPME) 99.9% AR CPME HSN: 2909.3090 UN No.: 3271/3 CAS No.: 5614-37-9 C ₆ H ₁₂ O M.W. 100.16		03139 00500 03139 01000	500 ml 1000 ml	2600.00 4800.00
CYCLOPROPYLAMINE 98% For Synthesis Aminocyclopropane HSN: 2921.3090 UN No.: 2733/3 CAS No.: 765-30-0 C ₃ H ₅ NH ₂ M.W. 57.09		3139D 00100 3139D 00500	100 ml 500 ml	1860.00 8500.00
CYSTEAMINE HYDROCHLORIDE 98% For Synthesis Cysteaminium chloride; β-Mercaptoethylamine hydrochloride; 2-Mercaptoethylamine hydrochloride; 2-Aminoethanethiol hydrochloride; Decarboxycysteine hydrochloride; Thioethanolamine hydrochloride Store at 2-8°C HSN: 2921.1990 CAS No.: 156-57-0 C ₂ H ₈ CINS M.W. 113.61		3139H 00100 3139H 00500	100 g 500 g	2100.00 9500.00
L-CYSTEINE 99% For Biochemistry (R)-2-Amino-3-mercaptopropionic acid HSN: 2930.9040 CAS No.: 52-90-4 C ₃ H ₇ NO ₂ S M.W. 121.16		03140 00005 03140 00025 03140 00500	5 g 25 g 500 g	300.00 720.00 8500.00
L-CYSTEINE HYDROCHLORIDE MONOHYDRATE 98.5% For Biochemistry Confirms to USP (Stereospecific, irreversible inhibitor of histidene, ammonia-lyase.) HSN: 2930.9040 CAS No.: 7048-04-6 C ₃ H ₈ CINO ₂ S.H ₂ O M.W. 175.64		03141 00025 03141 00100 03141 00500 03141 01000	25 g 100 g 500 g 1000 g	360.00 1100.00 3500.00 6200.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
L-CYSTEINE 98.5% For Biochemistry (R,R)-3,3'-Dithiobis(2-aminopropionic acid) HSN: 2930.9040 CAS No.: 56-89-3 C ₆ H ₁₂ N ₂ O ₄ S ₂ M.W. 240.30		03145 00025 03145 00100 03145 00500	25 g 100 g 500 g	460.00 1400.00 5500.00
CYTIDINE 99% For Biochemistry Cytosine β-D-ribose; Cytosine-1-β-D-ribofuranoside HSN: 2934.9990 CAS No.: 65-46-3 C ₉ H ₁₃ N ₃ O ₅ M.W. 243.22		03146 00001 03146 00005 03146 00025	1 g 5 g 25 g	170.00 600.00 1900.00
CYTOSINE 98% For Biochemistry 4-Amino-2-hydroxypyrimidine HSN: 2933.5990 CAS No.: 71-30-7 C ₄ H ₅ N ₃ O M.W. 111.10		03149 00001 03149 00005 03149 00025 03149 00100	1 g 5 g 25 g 100 g	220.00 760.00 3350.00 9400.00
DANSYL CHLORIDE 99% For Synthesis 5-(Dimethylamino)naphthalene-1-sulfonyl chloride, DNSCI Store at 2-8°C HSN: 2921.4590 UN No.: 3261/8 CAS No.: 605-65-2 C ₁₂ H ₁₂ ClNO ₂ S M.W. 269.75		3149P 00001 3149P 00005	1 g 5 g	4300.00 19500.00
DARCO G 60 Active Charcoal from spruce wood washed in acid Darco G60 is the Trade Mark of Atlas Chem. Ind. Inc. HSN: 3802.9019 CAS No.: 7440-44-0 M.W. 12.01		03150 00500	500 g	975.00
DBU See 1, 8-DIAZABICYCLO [5.4.0] UNDEC-7-ENE, Code 03246				
Deacetylated chitin See CHITOSAN - FROM SHRIMP SHELLS, Code 02697				
Decahydronaphthalene See DECALIN, Code 03152				
DECALIN 98% For Synthesis Decahydronaphthalene HSN: 2902.9090 UN No.: 1147/3 CAS No.: 91-17-8 C ₁₀ H ₁₈ M.W. 138.55	   	03152 00500 03152 02500 03152 02025K 03152 0200K	500 ml 2500 ml 25 Liters 200 Liters	3000.00 14000.00 POR POR
1-DECANESULPHONIC ACID SODIUM SALT ANHYDROUS 99% For ion pair chromatography Sodium decane-1-sulfonate anhydrous HSN: 2904.1090 CAS No.: 13419-61-9 C ₁₀ H ₂₁ NaO ₃ S M.W. 244.33		03154 00025 03154 00100 03154 02025 03154 10100	25 g 100 g 20 x 25 g 10 x 100 g	1100.00 4000.00 POR POR
1-DECANESULPHONIC ACID SODIUM SALT MONOHYDRATE 99% For ion pair chromatography Sodium decanesulfonate monohydrate HSN: 2904.1090 CAS No.: 13419-61-9 C ₁₀ H ₂₁ NaO ₃ S.H ₂ O M.W. 262.33		03155 00025 03155 00100 03155 02025 03155 10100	25 g 100 g 20 x 25 g 10 x 100 g	1100.00 4000.00 POR POR
Decanoic acid See CAPRIC ACID, Code 02511				
1-DECANOL 99% For Synthesis Decyl alcohol HSN: 2905.1990 CAS No.: 112-30-1 C ₁₀ H ₂₂ O M.W. 158.29		03156 00500 03156 02500 03156 0025K 03156 0200K	500 ml 2500 ml 25 Liters 200 Liters	1100.00 4800.00 POR POR
DECANOYL CHLORIDE 98% For Synthesis Capric chloride; Decanoic acid chloride; Capric acid chloride HSN: 2915.9099 UN No.: 3265/8 CAS No.: 112-13-0 C ₁₀ H ₁₉ ClO M.W. 190.72		03158 00100 03158 00500	100 ml 500 ml	980.00 4600.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
n-Decyl alcohol See 1-DECANOL, Code 03156				
DEEMM See DIETHYL ETHOXYMETHYLENEMALONATE, Code 0104D				
DEHYDRO-EPI-ANDROSTERONE 97% For Biochemistry HSN: 2937.9090 CAS No.: 53-43-0 C ₁₉ H ₂₈ O ₂ M.W. 288.43		03160 00005 03160 00010	5 g 10 g	3000.00 5500.00
DENIGE'S REAGENT Mercuric Sulphate TS (Reagent for citrates) HSN: 3822.9090 UN No.: 2922/8 (6.1)	   	3160P 00100	100 ml	880.00
Deoxycholic acid sodium salt See SODIUM DEOXYCHOLATE, Code 05848				
Detergent (lab) See LABDET 05 (NEUTRAL) PHOSPHATE FREE, Code 04292				
DEVARDA'S ALLOY Extra Pure Contains about 45% Al, 50% Cu, 5% Zn HSN: 7403.2900 UN No.: 3089/4.1 CAS No.: 8049-11-4		03161 00100 03161 00500	100 g 500 g	620.00 2500.00
DEVARDA'S ALLOY POWDER AR Reducing agent for determination of nitrogen in nitrates and nitrites. HSN: 7403.2900 UN No.: 3089/4.1 CAS No.: 8049-11-4		03162 00100 03162 00250	100 g 250 g	800.00 1700.00
DEXTRINE WHITE HSN: 3505.1090 CAS No.: 9004-53-9 (C ₆ H ₁₀ O ₅) _n .XH ₂ O		03164 00500	500 g	200.00
DEXTRINE WHITE For Bacteriology HSN: 3505.1090 CAS No.: 9004-53-9 (C ₆ H ₁₀ O ₅) _n .XH ₂ O		03165 00500	500 g	1200.00
DEXTROSE MONOHYDRATE Extra Pure D-(+)-Glucose monohydrate HSN: 1702.3031 CAS No.: 5996-10-1 C ₆ H ₁₂ O ₆ .H ₂ O M.W. 198.17		03167 00500	500 g	280.00
DEXTROSE MONOHYDRATE AR D-(+)-Glucose monohydrate For microbiology HSN: 1702.3031 CAS No.: 5996-10-1 C ₆ H ₁₂ O ₆ .H ₂ O M.W. 198.17		03168 00500	500 g	350.00
DEXTROSE ANHYDROUS Extra Pure D-(+)-Glucose (Confirms to IP, BP, USP) HSN: 1702.3031 CAS No.: 50-99-7 C ₆ H ₁₂ O ₆ M.W. 180.16		03169 00500 03169 01000 03169 05000 03169 0025K 03169 0050K	500 g 1000 g 5000 g 25 Kg 50 Kg	400.00 700.00 2500.00 POR POR
DEXTROSE ANHYDROUS AR/ACS D-(+)-Glucose For bacteriology HSN: 1702.3031 CAS No.: 50-99-7 C ₆ H ₁₂ O ₆ M.W. 180.16		03170 00500 03170 05000 03170 0025K 03170 0050K	500 g 5000 g 25 Kg 50 Kg	470.00 2800.00 POR POR
DIACETONE ALCOHOL 98% For Synthesis 4-Hydroxy-4-methyl-2-pentanone HSN: 2914.4000 UN No.: 1148/3 CAS No.: 123-42-2 C ₆ H ₁₂ O ₂ M.W. 116.16	 	03180 00500 03180 02500	500 ml 2500 ml	650.00 3000.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
DIACETYL 98% For Synthesis 2,3-Butanedione Store at 2-8°C HSN: 2914.1990 UN No.: 2346/3 CAS No.: 431-03-8 C ₄ H ₆ O ₂ M.W. 86.09		03198 00100	100 ml	1350.00
DIACETYL MONOXIME 99% AR 2,3-Butanedione monoxime; BDM; Biacetyl monoxime Reagent for colorimetric determination of urea Spectrometric reagent for Co, Cu, Ni, Pd, Re. HSN: 2928.0090 CAS No.: 57-71-6 C ₄ H ₇ NO ₂ M.W. 101.11		03200 00025 03200 00100 03200 00500	25 g 100 g 500 g	650.00 2100.00 9000.00
3,8-Diamino-5-ethyl-6-phenyl-phenanthridinium bromide See ETHIDIUM BROMIDE, Code 03715				
3,3-DIAMINO BENZIDINE TETRAHYDROCHLORIDE 97% AR 3,3',4,4'-Biphenyltetramine tetrahydrochloride; 3,3',4,4'-Tetraaminobiphenyl tetrahydrochloride; DAB Reagent for tracing Axonal projections for immunocytochemistry and for endogenous oxidases and peroxidases, for colorimetric determination of Se. Store at 2-8°C HSN: 2921.5990 CAS No.: 7411-49-6 C ₁₂ H ₁₄ N ₄ ·4HCl·2H ₂ O M.W. 396.14		03210 00001 03210 00005	1 g 5 g	1800.00 8000.00
3-5'-DIAMINO BENZOIC ACID 98% For Synthesis HSN: 2922.4990 CAS No.: 535-87-5 C ₇ H ₈ N ₂ O ₂ M.W. 152.15		03212 00100	100 g	925.00
trans-1,2-DIAMINOCYCLOHEXANE-N,N,N',N'-TETRAACETIC ACID MONOHYDRATE 97% Extra Pure CDTA HSN: 2922.4990 CAS No.: 125572-95-4 C ₁₄ H ₂₂ N ₂ O ₈ ·H ₂ O M.W. 364.35		03214 00025 03214 00100	25 g 100 g	3500.00 13000.00
trans-1,2-DIAMINOCYCLOHEXANE-N,N,N',N'-TETRAACETIC ACID MONOHYDRATE 99% AR/ACS CDTA HSN: 2922.4990 CAS No.: 125572-95-4 C ₁₄ H ₂₂ N ₂ O ₈ ·H ₂ O M.W. 364.35		03215 00025 03215 00100	25 g 100 g	3900.00 14500.00
1,2-Diaminoethane See ETHYLENEDIAMINE, Code 00140				
1,2 Diaminoethane dihydrochloride See 2,4-DICHLOROBENZOIC ACID, Code 03276				
2,3-DIAMINONAPHTHALENE 97% Extra Pure 2,3-Naphthalenediamine; DAN HSN: 2921.5990 CAS No.: 771-97-1 C ₁₀ H ₁₀ N ₂ M.W. 158.20		03217 00001	1 g	7500.00
o-DIANISIDINE 99% Extra Pure 3,3'-Dimethoxybenzidine Used as a peroxide stain for haemoglobin and heptoglobin complexes. HSN: 2922.2990 CAS No.: 119-90-4 C ₁₄ H ₁₆ N ₂ O ₂ M.W. 244.30		03220 00025 03220 00100 03220 00250	25 g 100 g 250 g	520.00 1800.00 4200.00
o-DIANISIDINE REAGENT SOLUTION (Reagent for chromium, gold, and phosphate) HSN: 3822.9090		3220D 00100	100 ml	280.00
DIASTASE (FUNGAL) α-Amylase Store in refrigerator HSN: 3507.9062 CAS No.: 9000-92-4		03240 00100 03240 00500	100 g 500 g	660.00 2450.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
1,4 - DIAZABICYCLO (2.2.2) OCTANE 98% For Synthesis DABCO, TED, Triethylenediamine Store at 2-8°C HSN: 2933.5990 UN No.: 1325/4.1 CAS No.: 280-57-9 C ₆ H ₁₂ N ₂ M.W. 112.17	 	03245 00100 03245 00500	100 g 500 g	1050.00 3150.00
1,8-DIAZABICYCLO [5.4.0] UNDEC-7-ENE 98% For Synthesis 2,3,4,6,7,8,9,10-Octahydropyrimidol[1,2-a]azepine; DBU HSN: 2933.9990 UN No.: 2922/8, 6.1 CAS No.: 6674-22-2 C ₉ H ₁₆ N ₂ M.W. 152.24	 	03246 00025 03246 00100 03246 00500	25 ml 100 ml 500 ml	440.00 1300.00 4400.00
DIAZO REAGENT A The Vanden Bergh's test for Bilirubin determination HSN: 3822.9090 CAS No.: NA		03247 00250	250 ml	620.00
DIAZO REAGENT B The Vanden Bergh's test for Bilirubin determination HSN: 3822.9090 CAS No.: NA		03248 00250	250 ml	620.00
O,O'-DIBENZOYL-D-TARTARIC ACID ANHYDROUS 98% For Synthesis (+)-2,3-Dibenzoyl-D-tartaric acid; D-Tartaric acid 2,3-dibenzoate HSN: 2918.1390 CAS No.: 17026-42-5 C ₁₈ H ₁₄ O ₈ M.W. 358.30		03252 00025 03252 00100	25 g 100 g	480.00 1500.00
O,O'-DIBENZOYL-L-TARTARIC ACID ANHYDROUS 98% For Synthesis Dibenzoyl-L-tartaric acid HSN: 2918.1390 CAS No.: 2743-38-6 C ₁₈ H ₁₄ O ₈ M.W. 358.30		03253 00005 03253 00025 03253 00100	5 g 25 g 100 g	230.00 500.00 1350.00
1,4-DIBROMOBENZENE 98% For Synthesis HSN: 2903.9990 UN No.: 3077/9 CAS No.: 106-37-6 C ₆ H ₄ Br ₂ M.W. 235.90	 	03254 00500	500 g	2450.00
1,4-DIBROMOBUTANE 98.5% For Synthesis Tetramethylene bromide; Tetramethylene dibromide HSN: 2903.6100 UN No.: 2810/6.1 CAS No.: 110-52-1 C ₄ H ₈ Br ₂ M.W. 215.92	 	03255 00250	250 ml	2100.00
1,2-DIBROMOETHANE 99% For Synthesis Ethylene dibromide HSN: 2903.6200 UN No.: 1605/6.1 CAS No.: 106-93-4 C ₂ H ₄ Br ₂ M.W. 187.89	  	03265 00250 03265 00500 03265 02500 03265 0025K 03265 0200K	250 ml 500 ml 2500 ml 25 Liters 200 Liters	1600.00 2800.00 12500.00 POR POR
1,5-DIBROMOPENTANE 97% For Synthesis Pentamethylene dibromide HSN: 2903.9990 CAS No.: 111-24-0 Br(CH ₂) ₅ B M.W. 235.9		03267 00500	500 ml	5800.00
1,3-DIBROMOPROPANE 99% For Synthesis Trimethylene bromide HSN: 2903.6100 UN No.: 1993/3 CAS No.: 109-64-8 C ₃ H ₆ Br ₂ M.W. 201.89	  	03268 00250 03268 00500	250 ml 500 ml	2600.00 4900.00
2,6-DIBROMOQUINONE-4-CHLORIMIDE 98% AR 2,6-Dibromo-N-chloro-p-benzoquinoneimine Reagent for phenol and phosphates. Store in Refrigerator. May discolor to orange-brown on storage HSN: 2925.1900 CAS No.: 537-45-1 C ₆ H ₂ Br ₂ ClNO M.W. 299.35		03270 00005	5 g	3100.00
meso-2,3-DIBROMOSUCCINIC ACID 97.5% meso -Dibromosuccinic acid HSN: 2917.1990 CAS No.: 608-36-6 C ₄ H ₄ Br ₂ O ₄ M.W. 275.88		3270P 00500	500 g	4850.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
DI-N-BUTYLAMINE 99% For Synthesis Dibutylamine; N,N-Dibutylamine; N-Butyl-1-butanamine HSN: 2921.1990 UN No.: 2248/8,3 CAS No.: 111-92-2 C ₈ H ₁₉ N M.W. 129.25		3270A 00500 3270A 02500 3270A 0025K	500 ml 2500 ml 25 Liters	770.00 3200.00 POR
DIBUTYL ETHER 98% For Synthesis Butyl ether HSN: 2909.1990 UN No.: 1149/3 CAS No.: 142-96-1 C ₈ H ₁₈ O M.W. 130.23		3270B 00500 3270B 02500 3270B 0025K 3270B 0200K	500 ml 2500 ml 25 Liters 200 Liters	800.00 3300.00 POR POR
DIBUTYL ETHER 99% AR Butyl ether HSN: 2909.1990 UN No.: 1149/3 CAS No.: 142-96-1 C ₈ H ₁₈ O M.W. 130.23		3270C 00500 3270C 02500 3270C 0025K 3270C 0200K	500 ml 2500 ml 25 Liters 200 Liters	880.00 3600.00 POR POR
DIBUTYL MALEATE 97% For Synthesis Maleic acid dibutyl ester; Butyl maleate HSN: 2917.3990 CAS No.: 105-76-0 C ₁₂ H ₂₀ O ₄ M.W. 228.29		3270D 00500 3270D 02500 3270D 0025K	500 ml 2500 ml 25 Liters	580.00 2400.00 POR
DIBUTYL PHTHALATE 99% For Synthesis n-Butyl phthalate; DBP; Phthalic acid dibutyl ester HSN: 2917.3910 UN No.: 3082/9 CAS No.: 84-74-2 C ₁₆ H ₂₂ O ₄ M.W. 278.35		03271 00500 03271 02500 03271 0025K	500 ml 2500 ml 25 Liters	640.00 2600.00 POR
Di-tert BUTYL PYROCARBONATE 98% For Synthesis DIBOC, BOC Anhydride Store at 2-8°C HSN: 2920.9000 UN No.: 2929/6.1,3 CAS No.: 24424-99-5 C ₁₀ H ₁₈ O ₅ M.W. 218.25		3271D 00100 3271D 00500	100 ml 500 ml	1650.00 7800.00
DIBUTYL TIN OXIDE 98% For Synthesis Dibutyltin(IV) oxide Insoluble in water. HSN: 2931.9090 UN No.: 3146/6.1 CAS No.: 818-08-6 C ₈ H ₁₈ OSn M.W. 248.92		03272 00250 03272 01000	250 g 1000 g	3850.00 14000.00
DICHLOROACETIC ACID 99% EXTRA PURE HSN: 2915.4020 UN No.: 1764/8 CAS No.: 79-43-6 C ₂ H ₂ Cl ₂ O ₂ M.W. 128.94		3272D 00100 3272D 00250 3272D 01000 3272D 02500	100 ml 250 ml 1000 ml 2500 ml	1800.00 4000.00 14000.00 33000.00
2, 4-DICHLOROANILINE 98% Extra Pure HSN: 2921.4290 UN No.: 3442/6.1 CAS No.: 554-00-7 C ₆ H ₅ Cl ₂ N M.W. 162.02		3272P 00100	100 g	2300.00
o-Dichlorobenzene See 1,2-DICHLOROBENZENE, Code 00089				
m-Dichlorobenzene See 1,3-DICHLOROBENZENE, Code 03274				
p-Dichlorobenzene See 1,4-DICHLOROBENZENE, Code 03275				
1,2-DICHLORO BENZENE 99% For Synthesis o-Dichlorobenzene HSN: 2903.9120 UN No.: 1591/6.1 CAS No.: 95-50-1 C ₆ H ₄ Cl ₂ M.W. 147.00		00089 00500 00089 01000 00089 02500 00089 0025K 00089 0200K	500 ml 1000 ml 2500 ml 25 Liters 200 Liters	620.00 1100.00 2500.00 POR POR
1,2-DICHLORO BENZENE 99% AR o-Dichlorobenzene HSN: 2903.9120 UN No.: 1591/6.1 CAS No.: 95-50-1 C ₆ H ₄ Cl ₂ M.W. 147.00		00090 00500 00090 02500 00090 0025K 00090 0200K	500 ml 2500 ml 25 Liters 200 Liters	700.00 2800.00 POR POR

Product	Hazard Symbols	Code	Pkg	Price (₹)
1,2-DICHLOROBENZENE 99% For HPLC o-Dichlorobenzene HSN: 2903.9120 UN No.: 1591/6.1 CAS No.: 95-50-1 C ₆ H ₄ Cl ₂ M.W. 147.00		03273 01000	1000 ml	3300.00
1,3-DICHLOROBENZENE 98% For Synthesis m-Dichlorobenzene HSN: 2903.9120 UN No.: 3082/9 CAS No.: 541-73-1 C ₆ H ₄ Cl ₂ M.W. 147.00		03274 00500 03274 02500 03274 0025K 03274 0200K	500 ml 2500 ml 25 Liters 200 Liters	2100.00 9000.00 POR POR
1,4-DICHLOROBENZENE 99% For Synthesis p-Dichlorobenzene HSN: 2903.9130 UN No.: 3077/9 CAS No.: 106-46-7 C ₆ H ₄ Cl ₂ M.W. 147.00		03275 00500	500 g	560.00
2,4-DICHLOROBENZOIC ACID 98% For Synthesis 2,4-DCBA HSN: 2916.3990 CAS No.: 50-84-0 C ₇ H ₄ Cl ₂ O ₂ M.W. 191.01		03276 00100 03276 00500	100 g 500 g	480.00 1950.00
2,4-DICHLOROBENZYL CHLORIDE 98.5% Extra Pure a,2,4-Trichlorotoluene HSN: 2903.9940 UN No.: 3265/8 CAS No.: 94-99-5 C ₇ H ₅ Cl ₃ M.W. 195.47		3276P POR	POR	POR
DICHLOROBIS (ACETONITRILE) PALLADIUM (II) 41% Pd For Synthesis Palladium(II) chloride diacetonitrile complex ; Bis(acetonitrile)?dichloropalladium(II) HSN: 2843.9019 UN No.: 3467/6.1 CAS No.: 14592-56-4 C ₄ H ₆ Cl ₂ N ₂ Pd M.W. 259.43		3276A 0500M 3276A 00001	500 mg 1 g	9200.00 17000.00
DICHLORO [(1,1 - BIS DIPHENYLPHOSPHINO FERROCENE)] PALLADIUM - (II) (14.5% Pd) For Synthesis [1,1'- Bis(diphenylphosphino)ferrocene]dichloropalladium(II) , Pd(dppf)Cl ₂ HSN: 2843.9019 CAS No.: 72287-26-4 (C ₁₇ H ₁₄ P) ₂ Fe·PdCl ₂ M.W. 731.70		3276E 00001 3276E 00005	1 g 5 g	6200.00 26000.00
1,4-DICHLOROBUTANE 98% For Synthesis Tetramethylene dichloride HSN: 2903.1990 UN No.: 1993/3 CAS No.: 110-56-5 C ₄ H ₈ Cl ₂ M.W. 127.01		3276B 00100 3276B 00500	100 ml 500 ml	800.00 3000.00
1,2-DICHLOROETHANE 98% For Synthesis Ethylene dichloride HSN: 2903.1500 UN No.: 1184/3,6.1 CAS No.: 107-06-2 C ₂ H ₄ Cl ₂ M.W. 98.96		00091 00500 00091 02500 00091 0025K 00091 0200K	500 ml 2500 ml 25 Liters 200 Liters	440.00 1700.00 POR POR
1,2-DICHLOROETHANE 99% AR Ethylene dichloride HSN: 2903.1500 UN No.: 1184/3,6.1 CAS No.: 107-06-2 C ₂ H ₄ Cl ₂ M.W. 98.96		00092 00500 00092 02500 00092 0025K 00092 0200K	500 ml 2500 ml 25 Liters 200 Liters	520.00 1900.00 POR POR
2,7-DICHLORO FLUORESCIN AR/ACS 2',7'-Dichloro-3',6'-dihydroxy-3H-spiro[2-benzofuran- 1,9'-xanthen]-3-one Adsorption indicator, Yellow-green fluorescence to pink For determination of borates and chlorides HSN: 3204.9000 CAS No.: 76-54-0 C ₂₀ H ₁₀ Cl ₂ O ₅ M.W. 401.21		03280 00005 03280 00010	5 g 10 g	660.00 1200.00
DICHLOROFLUORESCIN INDICATOR 0.1% w/v IN 70% ALCOHOL HSN: 3822.9090 UN No.: 1987/3		03281 00100	100 ml	300.00
DICHLOROMETHANE 99% For Synthesis Methylene chloride HSN: 2903.1200 UN No.: 1593/6.1 CAS No.: 75-09-2 CH ₂ Cl ₂ M.W. 84.93		00093 00500 00093 02500 00093 0025K 00093 0200K	500 ml 2500 ml 25 Liters 200 Liters	550.00 2000.00 POR POR

Product	Hazard Symbols	Code	Pkg	Price (₹)
DICHLOROMETHANE 99.5% AR/ACS Methylene chloride HSN: 2903.1200 UN No.: 1593/6.1 CAS No.: 75-09-2 CH ₂ Cl ₂ M.W. 84.93		00094 00500 00094 02500 00094 0025K 00094 0200K	500 ml 2500 ml 25 Liters 200 Liters	650.00 2500.00 POR POR
DICHLOROMETHANE 99.8% For HPLC & UV Spectroscopy Methylene chloride HSN: 2903.1200 UN No.: 1593/6.1 CAS No.: 75-09-2 CH ₂ Cl ₂ M.W. 84.93		00095 01000 00095 02500	1000 ml 2500 ml	1200.00 2800.00
DICHLOROMETHANE 99.9% GC Methylene chloride HSN: 2903.1200 UN No.: 1593/6.1 CAS No.: 75-09-2 CH ₂ Cl ₂ M.W. 84.93		0095A 01000	1000 ml	2000.00
DICHLOROMETHANE 99.8% PRA Methylene chloride HSN: 2903.1200 UN No.: 1593/6.1 CAS No.: 75-09-2 CH ₂ Cl ₂ M.W. 84.93		0095B 01000	1000 ml	2200.00
DICHLOROMETHANE SPECIALLY DRIED 99.5% AR Methylene chloride HSN: 2903.1200 UN No.: 1593/6.1 CAS No.: 75-09-2 CH ₂ Cl ₂ M.W. 84.93		00096 00500 00096 02500	500 ml 2500 ml	700.00 3000.00
3, 4-DICHLORONITROBENZENE 95% For Synthesis 1,2-Dichloro-4-nitrobenzene; asym.-Nitro-o-dichlorobenzene; 3,4-Dichloro-1-nitrobenzene; 1-Nitro-3,4-dichlorine benzene HSN: 2904.9990 UN No.: NA/NA CAS No.: 99-54-7 C ₆ H ₃ Cl ₂ NO ₂ M.W. 192.0		03286 00100	100 g	700.00
2,4-DICHLOROPHENOL 98% For Synthesis 2,4-Dichlorohydroxybenzene; 2,4-DCP HSN: 2908.9990 UN No.: 2928/6.1 CAS No.: 120-83-2 C ₆ H ₄ Cl ₂ O M.W. 163.01		03287 00100 03287 00500	100 g 500 g	550.00 1600.00
2,6-DICHLOROPHENOL 98% For Synthesis 1-Hydroxy-2,6-dichlorobenzene. HSN: 2908.9990 UN No.: 2020/6.1 CAS No.: 87-65-0 C ₆ H ₄ Cl ₂ O M.W. 163.01		03289 00100 03289 00500	100 g 500 g	1100.00 4200.00
2,6-DICHLOROPHENOL INDOPHENOL SODIUM SALT 98% AR/ACS 2,6-Dichlorobenzene-indophenol sodium salt, 2,6-Dichloroindophenol sodium salt; 2,6-Dichlorophenolindophenol sodium salt hydrate; 2,6-Dichloro-N-(4-hydroxyphenyl)-1,4-benzoquinoneimine sodium salt; DCIP; DPIP; DCPIP For the determination of ascorbic acid & Vitamin C. Redox indicator for biological work. HSN: 2925.2990 CAS No.: 620-45-1 C ₁₂ H ₆ Cl ₂ NNaO ₂ .2H ₂ O M.W. 326.11		03291 00001 03291 00005 03291 00025	1 g 5 g 25 g	300.00 1200.00 4800.00
2,6-DICHLOROQUINONE-4-CHLORIMIDE 98% AR Gibb's Reagent Reagent for the identification of unsubstitued & p-Alkoxy phenols. Store at 2-8°C HSN: 2925.2990 UN No.: 3224/4.1 CAS No.: 101-38-2 C ₆ H ₂ Cl ₃ NO M.W. 210.45		03310 00005 03310 00010	5 g 10 g	1550.00 2800.00
DICYANADIAMIDE 98% Extra Pure 1-Cyanoguanidine, Dicyanodiamide HSN: 2926.2000 CAS No.: 461-58-5 C ₂ H ₄ N ₄ M.W. 84.08		03320 00500	500 g	900.00
Dicyanomethane See MALONONITRILE, Code 4492A				

Product	Hazard Symbols	Code	Pkg	Price (₹)
DICYCLOHEXYLAMINE 99% For Synthesis HSN: 2921.3090 UN No.: 2565/8 CAS No.: 101-83-7 C ₁₂ H ₂₃ N M.W. 181.32		03321 00500 03321 02500 03321 0025K	500 ml 2500 ml 25 Liters	950.00 4000.00 POR
N,N'-DICYCLOHEXYLCARBODIIMIDE 99% For Synthesis DCC An excellent reagent for peptide synthesis. HSN: 2925.1900 UN No.: 2811/6.1 CAS No.: 538-75-0 C ₁₃ H ₂₂ N ₂ M.W. 206.33		3321B 00100 3321B 00500	100 g 500 g	1100.00 4200.00
N,N'-DICYCLOHEXYLCARBODIIMIDE, 1M SOLUTION IN DICHLOROMETHANE HSN: 3824.9900 UN No.: 2927/6.1 (8)		3321E 00100	100 ml	900.00
DICYCLOPENTADIENE 93% For Synthesis 1,3-Dicyclopentadiene HSN: 2902.1990 UN No.: 2048/3 CAS No.: 77-73-6 C ₁₀ H ₁₂ M.W. 132.21		3321G 00100 3321G 00500	100 ml 500 ml	370.00 1700.00
DIETHANOLAMINE 98% For Synthesis 2,2'-Iminodiethanol; Bis(2-hydroxyethyl)amine; DEA HSN: 2922.1990 CAS No.: 111-42-2 [CH ₂ (OH).CH ₂] ₂ NH M.W. 105.14		00097 00500 00097 02500 00097 0025K 00097 0200K	500 ml 2500 ml 25 Liters 200 Liters	600.00 2300.00 POR POR
DIETHANOLAMINE 99% AR 2,2'-Iminodiethanol, Bis(2-hydroxyethyl)amine, DEA HSN: 2922.1990 CAS No.: 111-42-2 [CH ₂ (OH).CH ₂] ₂ NH M.W. 105.14		00098 00500 00098 02500 00098 0025K 00098 0200K	500 ml 2500 ml 25 Liters 200 Liters	680.00 2600.00 POR POR
Diethoxymethane See ETHYLAL, Code 0139H				
DIETHYLAMINE 99% For Synthesis N,N-Diethylamine; N-Ethylethanamine HSN: 2921.1990 UN No.: 1154/3,8 CAS No.: 109-89-7 (C ₂ H ₅) ₂ NH M.W. 73.14		00099 00500 00099 02500 00099 0025K 00099 0200K	500 ml 2500 ml 25 Liters 200 Liters	630.00 2400.00 POR POR
DIETHYLAMINE 99.5% AR N,N-Diethylamine; N-Ethylethanamine HSN: 2921.1990 UN No.: 1154/3,8 CAS No.: 109-89-7 (C ₂ H ₅) ₂ NH M.W. 73.14		00100 00500 00100 02500 00100 0025K 00100 0200K	500 ml 2500 ml 25 Liters 200 Liters	710.00 2600.00 POR POR
DIETHYLAMINE 99.5% For HPLC N,N-Diethylamine; N-Ethylethanamine HSN: 2921.1990 UN No.: 1154/3,8 CAS No.: 109-89-7 (C ₂ H ₅) ₂ NH M.W. 73.14		00101 01000	1000 ml	2200.00
DIETHYLAMINE HYDROCHLORIDE 98% For Synthesis Diethyl Ammonium Chloride HSN: 2921.1990 CAS No.: 660-68-4 C ₄ H ₁₂ CIN M.W. 109.50		3321C 00500	500 g	1100.00
DIETHYLAMINE PHOSPHATE 98% Extra Pure Phosphoric acid : Diethylamine HSN: 2921.1990 CAS No.: 68109-72-8 C ₄ H ₁₁ N.H ₃ PO ₄ M.W. 171.13		3321H 00100	100 g	21000.00
2-DIETHYLAMINOETHANOL 99% For Synthesis N,N-Diethylethanamine HSN: 2922.1990 UN No.: 2686/8,3 CAS No.: 100-37-8 C ₆ H ₁₅ NO M.W. 117.19		00102 00500 00102 02500 00102 0025K 00102 0200K	500 ml 2500 ml 25 Liters 200 Liters	830.00 3700.00 POR POR
2-(4-Diethylaminophenylazo)benzoic acid See ETHYL RED, Code 3725P				
N,N-DIETHYLANILINE 98.5% For Synthesis DEA HSN: 2925.2990 UN No.: 2432/6.1 CAS No.: 91-66-7 C ₁₀ H ₁₅ N M.W. 149.24		3321D 00500 3321D 02500 3321D 0025K	500 ml 2500 ml 25 Liters	1100.00 4900.00 POR

Product	Hazard Symbols	Code	Pkg	Price (₹)
N,N-DIETHYLANILINE 99% AR DEA Reagent for Zinc. HSN: 2925.2990 UN No.: 2432/6.1 CAS No.: 91-66-7 C ₁₀ H ₁₅ N M.W. 149.24		03322 00500	500 ml	1300.00
DIETHYL CARBONATE 99% For Synthesis Methyl carbonate; : Carbonic acid dimethyl ester HSN: 2920.9000 UN No.: 2366/3 CAS No.: 105-58-8 C ₅ H ₁₀ O ₃ M.W. 118.13		03323 00500 03323 02500 03323 0025K	500 ml 2500 ml 25 Liters	1000.00 4700.00 POR
Diethylene diamine anhydrous See PIPERAZINE ANHYDROUS, Code 05285				
DIETHYLENE GLYCOL 98.5% For Synthesis Digol HSN: 2909.4100 CAS No.: 111-46-6 O(CH ₂ .CH ₂ OH) ₂ M.W. 106.12		00105 00500 00105 02500 00105 0025K 00105 0200K	500 ml 2500 ml 25 Liters 200 Liters	490.00 2000.00 POR POR
DIETHYLENE GLYCOL 99% AR Digol HSN: 2909.4100 CAS No.: 111-46-6 O(CH ₂ .CH ₂ OH) ₂ M.W. 106.12		00106 00500 00106 02500 00106 0025K 00106 0200K	500 ml 2500 ml 25 Liters 200 Liters	570.00 2300.00 POR POR
Diethylene glycol dimethyl ether See DIMETHYL DIGOL, Code 03395				
DIETHYLENE GLYCOL MONOBUTYL ETHER 98% For Synthesis Butyl digol, Butyl carbitol HSN: 2909.4300 CAS No.: 112-34-5 C ₈ H ₁₈ O ₃ M.W. 162.23		0106A 00500 0106A 02500 0106A 0025K	500 ml 2500 ml 25 Liters	820.00 3800.00 POR
DIETHYLENE GLYCOL MONOETHYL ETHER 98% For Synthesis Ethyl Carbitol, Ethyl Digol HSN: 2909.4400 CAS No.: 111-90-0 C ₆ H ₁₄ O ₃ M.W. 134.18		0106B 00500 0106B 02500 0106B 0025K	500 ml 2500 ml 25 Liters	680.00 3000.00 POR
DIETHYLENE GLYCOL MONOMETHYL ETHER 98% For Synthesis 2-(2-Methoxyethoxy) ethanol, Methyl diglycol HSN: 2909.4400 CAS No.: 111-77-3 C ₅ H ₁₂ O ₃ M.W. 120.15		0106D 00500 0106D 02500 0106D 0025K	500 ml 2500 ml 25 Liters	720.00 3300.00 POR
DIETHYLENE TRIAMINE 98% For Synthesis 2,2'-Diaminodiethylamine, 2,2'-Iminodiethylamine, Bis(2-aminoethyl)amine HSN: 2921.2990 UN No.: 2079/8 CAS No.: 111-40-0 C ₄ H ₁₃ N ₃ M.W. 103.17		03324 00500 03324 02500 03324 0025K	500 ml 2500 ml 25 Liters	960.00 4300.00 POR
DIETHYLENE TRIAMINE PENTA ACETIC ACID 99% For Synthesis (Carboxymethylimino)bis(ethylenenitrilo)tetraacetic acid; N,N-Bis(2-[bis(carboxymethyl)amino]ethyl)glycine; DETAPAC; DTPA; Penta(carboxymethyl)diethylenetriamine Pentetic acid. HSN: 2922.4990 CAS No.: 67-43-6 C ₁₄ H ₂₃ N ₃ O ₁₀ M.W. 393.35		03325 00100 03325 00500	100 g 500 g	520.00 1900.00
DIETHYLENE TRIAMINE PENTA ACETIC ACID 99% AR DTPA HSN: 2922.4990 CAS No.: 67-43-6 C ₁₄ H ₂₃ N ₃ O ₁₀ M.W. 393.35		03326 00100 03326 00500	100 g 500 g	580.00 2200.00
DIETHYLENE TRIAMINE PENTAACETIC ACID SODIUM SALT 40% AQ. SOLUTION For Synthesis HSN: 2922.4990 CAS No.: 140-01-2 C ₁₄ H ₁₈ N ₃ Na ₅ O ₁₀ .XH ₂ O M.W. 503.3		3326B 00500	500 ml	720.00
N,N-Diethylethanolamine See 2-DIETHYLAMINOETHANOL, Code 00102				

Product	Hazard Symbols	Code	Pkg	Price (₹)
DIETHYL ETHER 98% For Synthesis Ethoxyethane (Stabilized) Store at +15 to +25°C HSN: 2909.1100 UN No.: 1155/3 CAS No.: 60-29-7 (C ₂ H ₅) ₂ O M.W. 74.12	 	00103 00500 00103 02500 00103 0025K 00103 0200K	500 ml 2500 ml 25 Liters 200 Liters	560.00 2200.00 POR POR
DIETHYL ETHER 99% AR Ethoxyethane (Stabilized) Store at +15 to +25°C HSN: 2909.1100 UN No.: 1155/3 CAS No.: 60-29-7 (C ₂ H ₅) ₂ O M.W. 74.12	 	00104 00500 00104 02500 00104 0025K 00104 0200K	500 ml 2500 ml 25 Liters 200 Liters	630.00 2400.00 POR POR
DIETHYL ETHER 99.5% PRA Ethoxyethane Store at +15 to +25°C HSN: 2909.1100 UN No.: 1155/3 CAS No.: 60-29-7 C ₄ H ₁₀ O M.W. 74.12	 	3326E 01000	1000 ml	3400.00
DIETHYL ETHER 99% SPECIALLY DRIED Ethoxyethane Store at +15 to +25°C HSN: 2909.1100 UN No.: 1155/3 CAS No.: 60-29-7 (C ₂ H ₅) ₂ O M.W. 74.12	 	0104A 00500 0104A 01000	500 ml 1000 ml	700.00 1300.00
DIETHYL ETHOXYMETHYLENEMALONATE 98% For Synthesis DEEMM, Ethoxymethylenemalonic acid diethyl ester HSN: 2918.9900 CAS No.: 87-13-8 C ₁₀ H ₁₆ O ₅ M.W. 216.23		0104D 00100 0104D 00500	100 ml 500 ml	900.00 3300.00
Di (2-ethyl hexyl) phthalate See DIOCTYL PHTHALATE, Code 03488				
DIETHYL KETONE 99% For Synthesis 3-Pentanone HSN: 2914.1990 UN No.: 1156/3 CAS No.: 96-22-0 C ₅ H ₁₀ O M.W. 86.13	 	0104K 00500	500 ml	1490.00
DIETHYL MALONATE 98% For Synthesis DEM; Malonic acid diethyl ester HSN: 2917.1970 CAS No.: 105-53-3 C ₇ H ₁₂ O ₄ M.W. 160.17		03327 00500 03327 02500 03327 0025K	500 ml 2500 ml 25 Liters	1200.00 5500.00 POR
DIETHYL MALONATE 99% AR DEM; Malonic acid diethyl ester HSN: 2917.1970 CAS No.: 105-53-3 C ₇ H ₁₂ O ₄ M.W. 160.17		03328 00500 03328 02500	500 ml 2500 ml	1350.00 5800.00
DIETHYL OXALATE 99% For Synthesis Oxalic acid diethyl ester HSN: 2917.1140 UN No.: 2525/6.1 CAS No.: 95-92-1 C ₆ H ₁₀ O ₄ M.W. 146.14		03329 00500 03329 02500 03329 0025K	500 ml 2500 ml 25 Liters	740.00 3300.00 POR
N,N-DIETHYL-p-PHENYLENEDIAMINE SULPHATE 99% AR 4-Amino-N,N-diethylaniline sulfate salt HSN: 2921.5190 CAS No.: 6283-63-2 C ₁₀ H ₁₈ N ₂ O ₄ S M.W. 262.33		03330 00100 03330 00250	100 g 250 g	9000.00 16000.00
DIETHYL PHTHALATE 99% For Synthesis DEP HSN: 2917.3990 CAS No.: 84-66-2 C ₁₂ H ₁₄ O ₄ M.W. 222.24		03333 00500 03333 02500 03333 0025K	500 ml 2500 ml 25 Liters	600.00 2500.00 POR
DIETHYL SUCCINATE 99% For Synthesis Butanedioic Acid Diethyl Ester; Ethyl Succinate HSN: 2917.1990 CAS No.: 123-25-1 C ₈ H ₁₄ O ₄ M.W. 174.19		03334 00500	500 ml	1820.00
DIETHYL SULPHATE 99% For Synthesis Sulphuric acid diethyl ester HSN: 2920.9000 UN No.: 1594/6.1 CAS No.: 64-67-5 C ₄ H ₁₀ O ₄ S M.W. 154.19	  	03337 00500 03337 02500 03337 0025K	500 ml 2500 ml 25 Liters	660.00 2800.00 POR

Product	Hazard Symbols	Code	Pkg	Price (₹)
m-Difluorobenzene See 1,3-DIFLUOROBENZENE, Code 03339				
1,3-DIFLUOROBENZENE 99% Extra Pure m-Difluorobenzene HSN: 2903.9990 UN No.: 1993/3 CAS No.: 372-18-9 C ₆ H ₄ F ₂ M.W. 114.10	 	03339 00100 03339 00500	100 ml 500 ml	2200.00 10200.00
2,4-DIFLUOROBENZOIC ACID 98% HSN: 2916.3990 CAS No.: 1583-58-0 C ₇ H ₄ F ₂ O ₂ M.W. 158.10		3339E 00005 3339E 00025	5 g 25 g	1900.00 6900.00
DIGITONIN 99% AR Digitin Selectively precipitates cholesterol but not cholesterol ester. HSN: 2938.9090 UN No.: 3462/6.1 CAS No.: 11024-24-1 C ₅₆ H ₉₂ O ₂₉ M.W. 1229.34		03340 00001	1 g	31000.00
Diglyme See DIMETHYL DIGOL, Code 03395				
Digol See DIETHYLENE GLYCOL, Code 00105				
3, 4-DIHYDRO-2H-PYRAN 98% For Synthesis HSN: 2932.9990 UN No.: 2376/3 CAS No.: 110-87-2 C ₅ H ₈ O M.W. 84.12	 	03341 00100 03341 00500	100 ml 500 ml	1650.00 6900.00
2,4-DIHYDROXY ACETOPHENONE 98.5% For Synthesis Resacetophenone HSN: 2914.5000 CAS No.: 89-84-9 C ₈ H ₈ O ₃ M.W. 152.15	 	03342 00100 03342 00500	100 g 500 g	2600.00 12500.00
1,4-DIHYDROXY ANTHRAQUINONE 95% For Synthesis Quinizarin Stable under ordinary conditions HSN: 2914.6910 UN No.: 3077/9 CAS No.: 81-64-1 C ₁₄ H ₈ O ₄ M.W. 240.21		03345 00100	100 g	2300.00
o-Dihydroxy benzene See PYROCATECHOL, Code 05495				
1,2-Dihydroxybenzene-3,5-disulphonic acid sodium salt See TIRON, Code 06315				
1,3-Dihydroxynapthalene See NAPHTHORESORCINOL, Code 04782				
3-(3-4-Dihydroxy phenyl)-L-alanine See L-DOPA, Code 03580				
3,(3-4-Dihydroxy phenyl) DL-alanine See DL-DOPA, Code 03581				
2-2-Di (4-hydroxy phenyl) - propane See BISPHENOL A, Code 02183				
3,6-Dihydroxypyridazine See MALEIC HYDRAZIDE, Code 04491				
1,8-Dihydroxy-2-(4-sulphophenylazo) naphthalene-3,6-disulphonic trisodium salt AR See SPADNS, Code 06085				
3,5-Dihydroxytoluene monohydrate See ORCINOL MONOHYDRATE, Code 05055				

Product	Hazard Symbols	Code	Pkg	Price (₹)
1,4-DIODOBENZENE 98% HSN: 2903.9990 CAS No.: 624-38-4 C ₆ H ₄ I ₂ M.W. 329.90		03347 00010 03347 00050	10 g 50 g	2300.00 8500.00
DIIDOMETHANE 98% For Synthesis Methylene iodide (For separation of minerals) Stabilized with Copper Store at 15°C to 25°C HSN: 2903.6900 CAS No.: 75-11-6 CH ₂ I ₂ M.W. 267.84	 	03350 00100	100 g	6400.00
DIISOBUTYLALUMINUM HYDRIDE 25% SOLUTION IN TOLUENE New DIBAL, DIBAL-H HSN: 2931.9090 UN No.: 3394/4.2 (4.3) CAS No.: 1191-15-7 C ₈ H ₁₉ Al M.W. 142.22	   	3352D 00100 3352D 00250	100 ml 250 ml	3800.00 8500.00
DIISOPROPYLAMINE 99% For Synthesis DIPA HSN: 2921.1990 UN No.: 1158/3,8 CAS No.: 108-18-9 C ₆ H ₁₅ N M.W. 101.1	  	03353 00500 03353 02500 03353 0025K	500 ml 2500 ml 25 Liters	1100.00 4800.00 POR
DIISOPROPYL AZODICARBOXYLATE 95% For Synthesis DIAD; Diisopropylazodiformate Store at 2-8°C HSN: 2927.0090 UN No.: 3082/9 CAS No.: 2446-83-5 C ₈ H ₁₄ N ₂ O ₄ M.W. 202.21	  	03354 00025 03354 00100	25 ml 100 ml	1100.00 4000.00
Diisopropyl azodiformate See DIISOPROPYL AZODICARBOXYLATE, Code 03354				
Di-iso-propylether See DI-iso-PROPYL ETHER (Stabilized with BHT), Code 00108				
N,N-DIISOPROPYLETHYLAMINE 98% For Synthesis Ethylene diisopropylamine For peptide synthesis HSN: 2921.1990 UN No.: 2733/3, 8 CAS No.: 7087-68-5 C ₈ H ₁₉ N M.W. 129.25	  	03355 00250 03355 01000 03355 0025K	250 ml 1000 ml 25 Liters	1050.00 3600.00 POR
Diluting fluid RBC See GOWER'S REAGENT, Code 3990D				
Diluting fluide WBC See W.B.C.DILUTING FLUID (TURCK'S), Code 06484				
DIMEDONE 99.5% AR Methone; 5,5-Dimethyl-1,3-cyclohexanedione, 99%. HSN: 2914.2990 CAS No.: 126-81-8 C ₈ H ₁₂ O ₂ M.W. 140.18		03360 00025 03360 00100	25 g 100 g	1100.00 3000.00
1,4-Dimethoxybenzene See HYDROQUINONE DIMETHYL ETHER, Code 04103				
3,3'-Dimethoxybenzidine See o-DIANISIDINE, Code 03220				
1,2-Dimethoxyethane See ETHYLENE GLYCOL DIMETHYL ETHER, Code 03735				
Dimethoxymethane See METHYLAL, Code 4606G				
2,6-DIMETHOXYPHENOL 98.5% Extra Pure Pyrogallol 1,3-dimethyl ether HSN: 2909.5090 CAS No.: 91-10-1 C ₈ H ₁₀ O ₃ M.W. 154.17		03363 00025 03363 00100	25 g 100 g	1700.00 5700.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
2,2-DIMETHOXY PROPANE 97% For Synthesis Acetone dimethyl acetal HSN: 2911.0010 UN No.: 1993/3 CAS No.: 77-76-9 C ₅ H ₁₂ O ₂ M.W. 104.15	 	03364 00500 03364 02500 03364 0025K	500 ml 2500 ml 25 Liters	1200.00 5200.00 POR
N,N-DIMETHYLACETAMIDE 99% For Synthesis Acid dimethylamide HSN: 2924.1900 CAS No.: 127-19-5 C ₄ H ₉ NO M.W. 87.12	 	00111 00500 00111 01000 00111 02500 00111 0025K	500 ml 1000 ml 2500 ml 25 Liters	600.00 1100.00 2500.00 POR
N,N-DIMETHYLACETAMIDE 99.5% AR Acid dimethylamide HSN: 2924.1900 CAS No.: 127-19-5 C ₄ H ₉ NO M.W. 87.12	 	00112 00500 00112 01000 00112 02500 00112 0025K	500 ml 1000 ml 2500 ml 25 Liters	680.00 1200.00 2700.00 POR
N,N-DIMETHYL ACETAMIDE 99.5% For HPLC Acid dimethylamide HSN: 2924.1900 CAS No.: 127-19-5 C ₄ H ₉ NO M.W. 87.12	 	03366 01000	1000 ml	1600.00
N,N-DIMETHYL ACETAMIDE 99.9% GC Acetimidamide; Acetic acid dimethylamide; Dimethyl acetamide; Dimethylacetone amide; Dimethylamide acetate; DMA; DMAc HSN: 2924.1900 CAS No.: 127-19-5 C ₄ H ₉ NO M.W. 87.12	 	03367 00250 03367 01000	250 ml 1000 ml	600.00 1800.00
N,N-DIMETHYL ACETAMIDE 99.8% GC-HS Acetimidamide; Acetic acid dimethylamide; Dimethyl acetamide; Dimethylacetone amide; Dimethylamide acetate; DMA; DMAc HSN: 2924.1900 CAS No.: 127-19-5 C ₄ H ₉ NO M.W. 87.12	 	3367A 01000 3367A 02500	1000 ml 2500 ml	1700.00 3200.00
trans-2,3-DIMETHYLACRYLIC ACID 98% Extra Pure trans-2-Methyl-2-butenic acid, Tiglic acid Store at 2-8°C HSN: 2916.1990 UN No.: 3261/8 CAS No.: 80-59-1 C ₅ H ₈ O ₂ M.W. 100.12		03368 00025 03368 00100	25 g 100 g	1300.00 4500.00
DIMETHYL ADIPATE 99% For Synthesis Dimethyl hexanedioate; Adipic acid dimethyl ester; DBE 6 dibasic ester HSN: 2917.1200 CAS No.: 627-93-0 C ₈ H ₁₄ O ₄ M.W. 174.19		03369 00500	500 ml	1800.00
Dimethylamine hydrochloride See DIMETHYL AMMONIUM CHLORIDE, Code 03392				
DIMETHYLAMINE SOLUTION 40% For Synthesis DMA; N-Methyl-Methanamine HSN: 2921.1990 UN No.: 1160/3,8 CAS No.: 124-40-3 C ₂ H ₇ N M.W. 45.09	  	00113 00500 00113 02500	500 ml 2500 ml	360.00 1500.00
DIMETHYLAMINE, 1.2M, (5.10 W/W %) SOLUTION IN 1-METHYL-2-PYRROLIDINONE HSN: 2921.1990 UN No.: 3267/8	  	0114P POR	POR	POR
N-(Dimethylamine) succinamic acid See ALAR (B-9), Code 00821				
p-DIMETHYL AMINO BENZALDEHYDE 98% For Synthesis Ehrlich's reagent HSN: 2922.2990 CAS No.: 100-10-7 C ₉ H ₁₁ NO M.W. 149.19		03370 00100 03370 01000	100 g 1000 g	1600.00 14500.00
p-DIMETHYL AMINO BENZALDEHYDE 99% AR Ehrlich's reagent HSN: 2922.2990 CAS No.: 100-10-7 C ₉ H ₁₁ NO M.W. 149.19		03371 00100 03371 01000	100 g 1000 g	1750.00 16000.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
p-DIMETHYL AMINO BENZYLIDINE RHODANINE AR p-(Dimethylamino)benzal-5-rhodanine Reagent for the detection and colorimetric determination of silver. HSN: 2934.1000 CAS No.: 536-17-4 C ₁₂ H ₁₂ N ₂ OS ₂ M.W. 264.37		03380 00005 03380 00025	5 g 25 g	1950.00 9000.00
p-DIMETHYLAMINO BENZYLIDINE RHODANINE SOLUTION (Reagent for Au, Hg & Ag) Store 2-8°C HSN: 3822.9090 UN No.: 1993/3	 	00114 00100	100 ml	520.00
p-DIMETHYL AMINO CINNAMALDEHYDE 98% AR 4-Dimethyl Amino Cinnamaldehyde; DMAC, DMACA Reagent for the spectrophotometric determination of amino groups. HSN: 2922.2990 CAS No.: 6203-18-5 C ₁₁ H ₁₃ NO M.W. 175.23		03390 00010 03390 00025	10 g 25 g	6000.00 14000.00
2-(DIMETHYLAMINO)-ETHANOL 99% For Synthesis N,N-Dimethyl-2-hydroxyethylamine, N,N-Dimethylethanolamine, DMEA, Jeffcat DMEA HSN: 2922.1990 UN No.: 2051/8,3 CAS No.: 108-01-0 C ₄ H ₁₁ NO M.W. 89.14	  	3390D 00500 3390D 02500	500 ml 2500 ml	950.00 4400.00
2-DIMETHYLAMINOETHYL CHLORIDE HYDROCHLORIDE 98.5% Extra Pure 1-Chloro-2-dimethylaminoethane hydrochloride; N-(2-Chloroethyl)dimethylamine hydrochloride; 2-Chloro-N,N-dimethylethylamine hydrochloride HSN: 2921.1200 UN No.: 3077/9 CAS No.: 4584-46-7 C ₄ H ₁₀ CIN.HCl M.W. 144.04	  	3390F 00250 3390F 00500	250 g 500 g	900.00 1500.00
5-(Dimethylamino) naphthalene-1-sulfonyl chloride See DANSYL CHLORIDE, Code 3149P				
3-DIMETHYLAMINO PROPYLAMINE 98.5% For Synthesis N,N-Dimethyl-1,3-diaminopropane; N,N-Dimethyl-1,3-propanediamine; 3-(Dimethylamino)-1-propylamine HSN: 2921.1990 UN No.: 2734/8 CAS No.: 109-55-7 C ₅ H ₁₄ N ₂ M.W. 102.18	  	3390G 00500	500 ml	1650.00
1-(DIMETHYL AMINOPROPYL)-3-ETHYL CARBODIIMIDE HYDROCHLORIDE 98% Extra Pure EDAC HCl; N-Ethyl-N'-(3-dimethylaminopropyl)carbodiimide hydrochloride; EDAC; EDC; WSC hydrochloride Store at +2°C to +8°C HSN: 2925.2990 CAS No.: 25952-53-8 C ₈ H ₁₇ N ₃ .HCl M.W. 191.70		3390I 00005 3390I 00025 3390I 00100 3390I 00500	5 g 25 g 100 g 500 g	270.00 1000.00 3500.00 17000.00
4-(DIMETHYLAMINO) PYRIDINE 99% For Synthesis N,N-Dimethylpyridin-4-amine, DMAP A highly effective catalyst for various acylation reactions. HSN: 2933.3919 UN No.: 2811/6.1 CAS No.: 1122-58-3 C ₇ H ₁₀ N ₂ M.W. 122.17		03391 00100 03391 00500 03391 01000	100 g 500 g 1000 g	1650.00 7300.00 14000.00
4-Dimethylaminotoluene See N,N-DIMETHYL-p-TOLUIDINE, Code 03428				
DIMETHYL AMMONIUM CHLORIDE 99% For Synthesis Dimethylamine Hydrochloride HSN: 2921.1190 CAS No.: 506-59-2 C ₂ H ₈ CIN M.W. 81.55		03392 00500 03392 05000	500 g 5000 g	650.00 5800.00
2,4-Dimethylaniline See 2,4 -XYLIDINE, Code 06508				
N,N-DIMETHYLANILINE 99% For Synthesis N,N-Dimethylbenzenamine, Dimethylaminobenzene HSN: 2921.4223 UN No.: 2253/6.1 CAS No.: 121-69-7 C ₈ H ₁₁ N M.W. 121.18	  	00115 00500 00115 02500 00115 0025K 00115 0200K	500 ml 2500 ml 25 Liters 200 Liters	850.00 3900.00 POR POR

Product	Hazard Symbols	Code	Pkg	Price (₹)	
2,6-Dimethylaniline See 2,6 XYLIDINE, Code 06509					
N,N-DIMETHYLANILINE 99.5% AR N,N-Dimethylbenzeneamine Aniline and monomethylanilin accordance. Substance darkened by HCL in accordance. HSN: 2921.4223 UN No.: 2253/6.1 CAS No.: 121-69-7 C ₈ H ₁₁ N M.W. 121.18		03393 00500	500 ml	950.00	
		03393 02500	2500 ml	4200.00	
		03393 0025K	25 Liters	POR	
		03393 0200K	200 Liters	POR	
Dimethylbenzenamine See N,N-DIMETHYLANILINE, Code 00115					
DIMETHYL CARBONATE 99% For Synthesis DMC; Methyl carbonate; Carbonic acid dimethyl ester HSN: 2920.9000 UN No.: 1161/3 CAS No.: 616-38-6 C ₃ H ₆ O ₃ M.W. 90.08		03394 00500	500 ml	610.00	
		03394 02500	2500 ml	2500.00	
		03394 0025K	25 Liters	POR	
5,5-Dimethyl-1,3-cyclohexanedione See DIMEDONE, Code 03360					
DIMETHYL DIGOL 99% For Synthesis Diethylene glycol dimethyl ether, Diglyme HSN: 2909.1990 UN No.: 3271/3 CAS No.: 111-96-6 (CH ₃ OCH ₂ CH ₂) ₂ O M.W. 134.18		03395 00500	500 ml	1700.00	
		03395 02500	2500 ml	8000.00	
		03395 0025K	25 Liters	POR	
2,9-Dimethyl 4,7-diphenyl,1,10 phenanthroline AR See BATHOCUPROINE, Code 01740					
N,N-Dimethylethanolamine See 2-(DIMETHYLAMINO)-ETHANOL, Code 3390D					
Dimethyl ethyl carbinol See tert-AMYL ALCOHOL, Code 01376					
N, N-DIMETHYLFORMAMIDE 99% For Synthesis DMF; Dimethylformamide HSN: 2924.2990 UN No.: 2265/3 CAS No.: 68-12-2 H.CON(CH ₃) ₂ M.W. 73.09		00117 00500	500 ml	570.00	
		00117 01000	1000 ml	1050.00	
		00117 02500	2500 ml	2450.00	
		00117 0025K	25 Liters	POR	
		00117 0200K	200 Liters	POR	
N, N-DIMETHYLFORMAMIDE 99.8% AR/ACS DMF; Dimethylformamide HSN: 2924.2990 UN No.: 2265/3 CAS No.: 68-12-2 H.CON(CH ₃) ₂ M.W. 73.09		00118 00500	500 ml	630.00	
		00118 01000	1000 ml	1150.00	
		00118 02500	2500 ml	2700.00	
		00118 0025K	25 Liters	POR	
		00118 0200K	200 Liters	POR	
N, N-DIMETHYLFORMAMIDE 99.8% SPECIALLY DRIED AR DMF; Dimethylformamide HSN: 2924.2990 UN No.: 2265/3 CAS No.: 68-12-2 H.CON(CH ₃) ₂ M.W. 73.09		00119 00500	500 ml	700.00	
N,N-DIMETHYLFORMAMIDE 99.7% For HPLC & UV Spectroscopy DMF; Dimethylformamide HSN: 2924.2990 UN No.: 2265/3 CAS No.: 68-12-2 H.CON(CH ₃) ₂ M.W. 73.09		03397 01000	1000 ml	1300.00	
N,N-DIMETHYL FORMAMIDE 99.5% Molecular Biology DMF; Dimethylformamide HSN: 2924.2990 UN No.: 2265/3 CAS No.: 68-12-2 H.CON(CH ₃) ₂ M.W. 73.09		03398 00500	500 ml	1000.00	
N,N-DIMETHYL FORMAMIDE 99.9% GC DMF; Dimethylformamide HSN: 2924.2990 UN No.: 2265/3 CAS No.: 68-12-2 H.CON(CH ₃) ₂ M.W. 73.09		03399 00250	250 ml	550.00	
		03399 01000	1000 ml	1400.00	
N,N-DIMETHYL FORMAMIDE 99.8% PRA DMF; N,N' Dimethylformamide HSN: 2924.2990 UN No.: 2265/3 CAS No.: 68-12-2 H.CON(CH ₃) ₂ M.W. 73.09		3399A 01000	1000 ml	2500.00	

Product	Hazard Symbols	Code	Pkg	Price (₹)
N,N-DIMETHYL FORMAMIDE 99.8% GC-HS DMF; Dimethylformamide HSN: 2924.2990 UN No.: 2265/3 CAS No.: 68-12-2 H.CON(CH ₃) ₂ M.W. 73.09		3399B 01000 3399B 02500	1000 ml 2500 ml	2000.00 4400.00
N,N'-DIMETHYLFORMAMIDE DIMETHYLACETAL 96% For Synthesis 1,1-Dimethoxytrimethylamine; 1,1-Dimethoxy-N,N-dimethylmethanamine HSN: 2922.5090 UN No.: 3271/3 CAS No.: 4637-24-5 C ₅ H ₁₃ NO ₂ M.W. 119.16		3399F 00100 3399F 00500	100 ml 500 ml	980.00 3800.00
DIMETHYL GLYOXIME 98% Extra Pure 2,3-Butanedione dioxime; Diacetyldioxime HSN: 2928.0090 UN No.: 2926/4.1, 6.1 CAS No.: 95-45-4 C ₄ H ₈ N ₂ O ₂ M.W. 116.12		03400 00100 03400 00500	100 g 500 g	780.00 3300.00
DIMETHYL GLYOXIME 99% AR/ACS 2,3-Butanedione dioxime; Diacetyldioxime Organic precipitant for nickel and palladium. HSN: 2928.0090 UN No.: 2926/4.1, 6.1 CAS No.: 95-45-4 C ₄ H ₈ N ₂ O ₂ M.W. 116.12		03401 00100 03401 00500	100 g 500 g	880.00 3600.00
DIMETHYL GLYOXIME 95% Industrial grade 2,3-Butanedione dioxime; Diacetyldioxime HSN: 2928.0090 UN No.: 2926/4.1, 6.1 CAS No.: 95-45-4 C ₄ H ₈ N ₂ O ₂ M.W. 116.12		03402 05000	5000 g	21000.00
DIMETHYL GLYOXIME SOLUTION (Reagent for Bi, CO, Ni, Ag) HSN: 3822.9090 UN No.: 1170/3		3402D 00100	100 ml	770.00
N,N-DIMETHYL IMIDAZOLIDINONE 99% GC 1,3-Dimethyl-2-imidazolidinone HSN: 2933.2990 CAS No.: 80-73-9 C ₅ H ₁₀ N ₂ O M.W. 114.15		03406 00100 03406 00500	100 g 500 g	1300.00 6200.00
Dimethylketone See ACETONE, Code 00011				
DIMETHYL MALONATE 99% For Synthesis Malonic acid dimethyl ester; Propanedioic acid dimethyl ester HSN: 2917.1990 CAS No.: 108-59-8 C ₅ H ₈ O ₄ M.W. 132.11		03408 0025K 03408 00500	25 Kg 500 ml	POR 950.00
2,9-Dimethyl-1,10-phenanthroline hydrochloride AR See NEOCUPROINE HYDROCHLORIDE, Code 04821				
N,N-DIMETHYL p-PHENYLENEDIAMINE DIHYDROCHLORIDE 99.5% AR 4-Amino-N,N-dimethylaniline dihydrochloride; DMPD · 2HCl; DMPPDA · 2HCl HSN: 2921.5190 UN No.: 2811/6.1 CAS No.: 536-46-9 C ₈ H ₁₄ Cl ₂ N ₂ M.W. 209.12		03410 00025	25 g	3500.00
DIMETHYL PHTHALATE 99% For Synthesis DMP HSN: 2917.3940 CAS No.: 131-11-3 C ₁₀ H ₁₀ O ₄ M.W. 194.19		03412 00500 03412 02500 03412 0025K	500 ml 2500 ml 25 Liters	540.00 2200.00 POR
DIMETHYL POPOP 99% Scintillation grade 1, 4-bis-2-(4-methyl-5-phenyloxazolyl) benzene; 1,4-Bis(4-methyl-5-phenyl-2-oxazolyl)benzene HSN: 2934.9990 CAS No.: 3073-87-8 C ₂₆ H ₂₀ N ₂ O ₂ M.W. 392.46		03420 00005 03420 00025	5 g 25 g	7000.00 28000.00
2, 2 Dimethyl-1, 3-propanediol See NEOPENTYL GLYCOL, Code 04831				
2,3 Dimethyl pyridine See 2,3-LUTIDINE, Code 4454G				

Product	Hazard Symbols	Code	Pkg	Price (₹)
2,6 Dimethyl pyridine See 2,6 - LUTIDINE, Code 4454J				
3,4 Dimethyl pyridine See 3, 4-LUTIDINE, Code 4454K				
3,5 Dimethyl pyridine See 3,5-LUTIDINE, Code 4454L				
DIMETHYL SULPHATE 99% For Synthesis Sulfuric Acid Dimethyl Ester HSN: 2920.9000 UN No.: 1595/6.1,8 CAS No.: 77-78-1 (CH ₃) ₂ SO ₄ M.W. 126.13		00120 00500	500 ml	480.00
DIMETHYL SULPHOXIDE 99.5% Molecular Biology Methyl sulfoxide; DMSO; Sulfinylbis(methane); Dimethyl sulfoxide; Sulfinylbismethane HSN: 2930.9099 CAS No.: 67-68-5 CH ₃ SOCH ₃ M.W. 78.13		00122 00100 00122 00500	100 ml 500 ml	1100.00 3900.00
DIMETHYL SULPHOXIDE 99% For Synthesis Methyl sulfoxide; DMSO; Sulfinylbis(methane); Dimethyl sulfoxide; Sulfinylbismethane HSN: 2930.9099 CAS No.: 67-68-5 C ₂ H ₆ OS M.W. 78.13		00123 00500 00123 02500 00123 0025K	500 ml 2500 ml 25 Liters	1900.00 7500.00 POR
DIMETHYL SULPHOXIDE 99% AR Methyl sulfoxide; DMSO; Sulfinylbis(methane); Dimethyl sulfoxide; Sulfinylbismethane HSN: 2930.9099 CAS No.: 67-68-5 CH ₃ SO.CH ₃ M.W. 78.13		00124 00500 00124 02500 00124 0025K	500 ml 2500 ml 25 Liters	2100.00 8100.00 POR
DIMETHYL SULPHOXIDE 99.8% For UV Spectroscopy Methyl sulfoxide; DMSO; Sulfinylbis(methane); Dimethyl sulfoxide; Sulfinylbismethane HSN: 2930.9099 CAS No.: 67-68-5 CH ₃ SO.CH ₃ M.W. 78.13		00125 00500 00125 01000	500 ml 1000 ml	2300.00 3600.00
DIMETHYL SULPHOXIDE 99.7% For HPLC Methyl sulfoxide; DMSO; Sulfinylbis(methane); Dimethyl sulfoxide; Sulfinylbismethane HSN: 2930.9099 CAS No.: 67-68-5 CH ₃ SO.CH ₃ M.W. 78.13		0125B 01000	1000 ml	3400.00
DIMETHYL SULPHOXIDE ANHYDROUS DRIED 99.5% Methyl sulfoxide; DMSO; Sulfinylbis(methane); Dimethyl sulfoxide; Sulfinylbismethane HSN: 2930.9099 CAS No.: 67-68-5 C ₂ H ₆ OS M.W. 78.13		0125D 00500	500 ml	2300.00
DIMETHYL SULPHOXIDE 99.9% GC DMSO; Methyl Sulfoxide HSN: 2930.9099 CAS No.: 67-68-5 C ₂ H ₆ OS M.W. 78.13		0125E 00250 0125E 01000	250 ml 1000 ml	1200.00 3700.00
DIMETHYL SULPHOXIDE 99.5% GC-HS Methyl sulfoxide; DMSO; Sulfinylbis(methane); Dimethyl sulfoxide; Sulfinylbismethane HSN: 2930.9099 CAS No.: 67-68-5 CH ₃ SO.CH ₃ M.W. 78.13		0125F 01000 0125F 02500	1000 ml 2500 ml	3000.00 7200.00
N,N'-DIMETHYLTHIOUREA 98.5% For Synthesis HSN: 2930.9010 CAS No.: 534-13-4 C ₃ H ₈ N ₂ S M.W. 104.17		03427 00005 03427 00100	5 g 100 g	320.00 3500.00
N,N-DIMETHYL-p-TOLUIDINE 98% 4-Dimethylaminotoluene, 4,N,N-Trimethylaniline HSN: 2921.4390 UN No.: 2810/6.1 CAS No.: 99-97-8 C ₉ H ₁₃ N M.W. 135.21		03428 00500	500 ml	2300.00
1,3-Dimethylurea See N,N-DIMETHYLUREA, Code 03429				

Product	Hazard Symbols	Code	Pkg	Price (₹)
N,N-DIMETHYLUREA 95% For Synthesis 1,3-Dimethylurea HSN: 2924.2120 CAS No.: 96-31-1 C ₃ H ₈ N ₂ O M.W. 88.11		03429 00500	500 g	650.00
DIMETHYL YELLOW pH Indicator grade p-Dimethylaminoazobenzene, 4-Dimethylaminoazobenzene, N,N-Dimethyl-4-phenylazoaniline, N,N-Dimethyl-4-aminoazobenzene, Butter Yellow, Solvent Yellow 2 C.I.No.11020 HSN: 2927.0090 UN No.: 2811/6.1 CAS No.: 60-11-7 C ₁₄ H ₁₅ N ₃ M.W. 225.30	 	03430 00025 03430 00100	25 g 100 g	270.00 750.00
DIMIDIUM BROMIDE 97.5% For Synthesis 3,8-Diamino-5-methyl-6-phenylphenanthridinium bromide, Trypadine For tenside test. Store at 2-8°C HSN: 3212.9090 CAS No.: 518-67-2 C ₂₀ H ₁₈ BrN ₃ M.W. 380.30		03435 0100M 03435 00001	100 mg 1 g	800.00 5800.00
DIMIDIUM BROMIDE DISULPHINE BLUE INDICATOR STOCK SOLUTION For use in two phase method for anionic surfactant HSN: 3822.9090 CAS No.: NA NA M.W. NA		03436 00100	100 ml	3000.00
2,4-DINITRO ANILINE 99% For Synthesis 2,4-Dinitrobenzenamine; 2,4-Dinitrophenylamine. HSN: 2921.4226 UN No.: 1596/6.1 CAS No.: 97-02-9 C ₆ H ₅ N ₃ O ₄ M.W. 183.12	  	03437 00250	250 g	1100.00
1,3 Dinitrobenzene See m-DINITROBENZENE, Code 03439				
m-DINITROBENZENE 98% For Synthesis 1,3-Dinitrobenzene HSN: 2904.2020 UN No.: 3443/6.1 CAS No.: 99-65-0 C ₆ H ₄ N ₂ O ₄ M.W. 168.11	  	03439 00500 03439 0025K	500 g 25 Kg	1700.00 POR
m-DINITROBENZENE 99% AR 1,3-Dinitrobenzene HSN: 2904.2020 UN No.: 3443/6.1 CAS No.: 99-65-0 C ₆ H ₄ N ₂ O ₄ M.W. 168.11	  	03440 00025 03440 00100 03440 00500	25 g 100 g 500 g	200.00 700.00 2400.00
3,5-DINITROBENZOIC ACID 98% For Synthesis 3-Carboxy-1,5-dinitrobenzene. DNBA HSN: 2916.3990 CAS No.: 99-34-3 C ₇ H ₄ N ₂ O ₆ M.W. 212.12		03449 00500	500 g	3000.00
3,5-DINITROBENZOIC ACID 99% AR 3-Carboxy-1,5-dinitrobenzene. DNBA Reagent for determination of Creatinine. HSN: 2916.3990 CAS No.: 99-34-3 C ₇ H ₄ N ₂ O ₆ M.W. 212.12		03450 00100 03450 00500	100 g 500 g	900.00 3200.00
2,4-Dinitrochlorobenzene AR See 1-CHLORO-2,4-DINITROBENZENE, Code 02760				
1,5-DINITRONAPHTHALENE 97% New HSN: 2904.9990 CAS No.: 605-71-0 C ₁₀ H ₆ N ₂ O ₄ M.W. 218.17	 	03457 POR	POR	POR
2,4-DINITROPHENOL INDICATOR 99% AR a-Dinitrophenol, 2,4-DNP, DNP Uncoupler of oxidative phosphorylation used as reference substance in chromatography of DNP amino acids. HSN: 2908.9990 UN No.: 1320/4.1,6.1 CAS No.: 51-28-5 C ₆ H ₄ N ₂ O ₅ M.W. 184.10	  	03461 00025 03461 00100	25 g 100 g	200.00 600.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
2,4-DINITROPHENYL HYDRAZINE 97% For Synthesis DNP; DNPH, Brady's reagent HSN: 2928.0090 UN No.: 1325/4.1 CAS No.: 119-26-6 C ₆ H ₆ N ₄ O ₄ M.W. 198.14		03470 00025	25 g	200.00
		03470 00100	100 g	650.00
		03470 00500	500 g	3000.00
2,4-DINITROPHENYL HYDRAZINE 98% AR DNPH, Brady's reagent HSN: 2928.0090 UN No.: 1325/4.1 CAS No.: 119-26-6 C ₆ H ₆ N ₄ O ₄ M.W. 198.14		03471 00025	25 g	260.00
		03471 00100	100 g	750.00
		03471 00500	500 g	3200.00
2,4-DINITROPHENYL HYDRAZINE SPRAY REAGENT FOR TLC (For Detection of Aldehyde & Ketones) HSN: 2928.0090 UN No.: 2924/3 (8)		03474 00125	125 ml	320.00
3,5-DINITROSALICYLIC ACID 97% For Synthesis 3,5-Dinitro-2-hydroxybenzoic acid HSN: 2918.2190 CAS No.: 609-99-4 C ₇ H ₄ N ₂ O ₇ M.W. 228.12		03480 00025	25 g	680.00
		03480 00100	100 g	2600.00
3,5-DINITROSALICYLIC ACID 98% AR 3,5-Dinitro-2-hydroxybenzoic acid HSN: 2918.2190 CAS No.: 609-99-4 C ₇ H ₄ N ₂ O ₇ M.W. 228.12		03481 00025	25 g	860.00
		03481 00100	100 g	3300.00
DIOCTYL PHTHALATE 98% For Synthesis Bis(2-ethylhexyl)phthalate HSN: 2917.3920 CAS No.: 117-81-7 C ₂₄ H ₃₈ O ₄ M.W. 390.57		03488 00500	500 ml	600.00
		03488 02500	2500 ml	2700.00
DIOCTYL SEBACATE 98% For Synthesis Di(2-Ethylhexyl)sebacate HSN: 2917.3200 CAS No.: 122-62-3 C ₂₆ H ₅₀ O ₄ M.W. 426.68		03489 00500	500 ml	1220.00
		03489 02500	2500 ml	5500.00
DIOCTYL SODIUM SULPHOSUCCINATE 99% Extra Pure Aerosol OT, DOSS Confirms to USP HSN: 3402.9019 CAS No.: 577-11-7 C ₂₀ H ₃₇ NaO ₇ S M.W. 444.57		03490 00500	500 g	1800.00
		03490 05000	5000 g	16500.00
		03490 0025K	25 Kg	POR
1,4-DIOXANE 99% For Synthesis Diethylene oxide; Dioxane HSN: 2932.9990 UN No.: 1165/3 CAS No.: 123-91-1 C ₄ H ₈ O ₂ M.W. 88.11		00126 00500	500 ml	840.00
		00126 01000	1000 ml	1500.00
		00126 02500	2500 ml	3300.00
		00126 0025K	25 Liters	POR
		00126 0200K	200 Liters	POR
1,4-DIOXANE 99.5% AR Diethylene oxide; Dioxane HSN: 2932.9990 UN No.: 1165/3 CAS No.: 123-91-1 C ₄ H ₈ O ₂ M.W. 88.11		00127 00500	500 ml	900.00
		00127 02500	2500 ml	3500.00
		00127 0025K	25 Liters	POR
		00127 0200K	200 Liters	POR
1,4-DIOXANE 99.8% For HPLC & UV Spectroscopy Diethylene oxide; Dioxane HSN: 2932.9990 UN No.: 1165/3 CAS No.: 123-91-1 C ₄ H ₈ O ₂ M.W. 88.11		00128 01000	1000 ml	2300.00
1,4-DIOXANE 99.9% GC Diethylene oxide; Dioxane HSN: 2932.9990 UN No.: 1165/3 CAS No.: 123-91-1 C ₄ H ₈ O ₂ M.W. 88.11		0128A 00250	250 ml	700.00
		0128A 01000	1000 ml	2400.00
1,4-DIOXANE SPECIALLY DRIED 99.5% AR Diethylene oxide; Dioxane HSN: 2932.9990 UN No.: 1165/3 CAS No.: 123-91-1 C ₄ H ₈ O ₂ M.W. 88.11		0128B 00500	500 ml	1000.00
1,3-DIOXOLANE 99% For Synthesis 1,3-Dioxacyclopentane HSN: 2932.9990 UN No.: 1166/3 CAS No.: 646-06-0 C ₃ H ₆ O ₂ M.W. 74.06		03496 00500	500 ml	1100.00
		03496 02500	2500 ml	4300.00
		03496 0025K	25 Liters	POR
		03496 0200K	200 Liters	POR

Product	Hazard Symbols	Code	Pkg	Price (₹)
1,3-DIOXOLANE 99% AR Ethylene glycol methylene ether, Formaldehyde ethylene acetal HSN: 2932.9990 UN No.: 1166/3 CAS No.: 646-06-0 C ₃ H ₆ O ₂ M.W. 74.06		03497 00500 03497 02500 03497 0025K 03497 0200K	500 ml 2500 ml 25 Liters 200 Liters	1250.00 4500.00 POR POR
Diphenyl See BIPHENYL, Code 01962				
DIPHENYLAMINE 98% For Synthesis N-Phenylbenzenamine; N-Phenyl Aniline; DPA HSN: 2921.4410 UN No.: 3077/9 CAS No.: 122-39-4 C ₁₂ H ₁₁ N M.W. 169.23		03500 00250 03500 00500	250 g 500 g	770.00 1200.00
DIPHENYLAMINE 99% AR/ACS N-Phenylbenzenamine; N-Phenyl Aniline; DPA Reagent for nitrates. HSN: 2921.4410 UN No.: 3077/9 CAS No.: 122-39-4 C ₁₂ H ₁₁ N M.W. 169.23		03501 00100 03501 00500	100 g 500 g	450.00 1500.00
DIPHENYLAMINE SOLUTION (KOPP'S REAGENT) (Reagent for nitrates & nitrites) HSN: 3822.9090 UN No.: 1830/8		3501D 00100	100 ml	600.00
Diphenylamine-4-sulphonic acid barium salt See BARIUM DIPHENYLAMINE SULPHONATE, Code 01690				
Diphenylamine-4-sulphonic acid sodium salt See SODIUM DIPHENYLAMINE SULPHONATE, Code 05860				
N,N'-DIPHENYL BENZIDINE 98% AR N,N-Diphenyl Diphenylamine;N,N'-diphenylbiphenyl-4,4'-diamine;N,N'-DIPHENYL BIPHENYLAMINE;N,N-Diphenylbenzidine;N,N'-Diphenyl-[1,1'-biphenyl]-4,4'-diamine;N,N'-Diphenylbenzidine DPB; Oxidation reduction indicator HSN: 2921.5990 CAS No.: 531-91-9 C ₂₄ H ₂₀ N ₂ M.W. 336.44		03510 00005	5 g	2600.00
DIPHENYL BENZIDINE INDICATOR SOLUTION (Oxidation -Reduction Indicator) HSN: 3822.9090 UN No.: 1830/8		3510D 00100	100 ml	430.00
Diphenylbromomethane See BENZHYDRYL BROMIDE, Code 01821				
DIPHENYL CARBAZIDE For Synthesis 1,5-Diphenylcarbazide Redox indicator HSN: 2928.0090 CAS No.: 140-22-7 C ₁₃ H ₁₄ ON ₄ M.W. 242.28		03520 00025 03520 00100	25 g 100 g	1720.00 4700.00
DIPHENYL CARBAZIDE 98% AR 1,5-Diphenylcarbazide Redox indicator HSN: 2928.0090 CAS No.: 140-22-7 C ₁₃ H ₁₄ ON ₄ M.W. 242.28		03521 00010 03521 00025	10 g 25 g	1300.00 2500.00
DIPHENYL CARBAZIDE SOLUTION (Reagent for arsenate, Cd, Cr, Hg) HSN: 2928.0090 UN No.: 1170/3 CAS No.: NA NA M.W. NA		3521D 00100	100 ml	850.00
DIPHENYL CARBAZONE AR/ACS Phenylazoformic acid 2-phenylhydrazide For determination of mercury. HSN: 2928.0090 CAS No.: 538-62-5 C ₁₃ H ₁₂ ON ₄ M.W. 240.3		03522 00005 03522 00025	5 g 25 g	700.00 2800.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
DIPHENYL CARBAZONE SOLUTION (Reagent for Ge & Hg) HSN: 2928.0090 UN No.: 1170/3 CAS No.: NA NA M.W. NA		3522D 00100	100 ml	900.00
DIPHENYL CARBAZONE-BROMOPHENOL BLUE (0.5 : 0.05) w/v IN 95% ALCOHOL HSN: 3822.9090 UN No.: 1987/3		3522B 00100	100 ml	650.00
DIPHENYL CARBINOL 98% For Synthesis Benzhydrol HSN: 2906.1990 CAS No.: 91-01-0 C ₁₃ H ₁₂ O M.W. 184.24		03523 00100 03523 00500	100 g 500 g	550.00 2200.00
DIPHENYL ETHER 98% For Synthesis Phenyl ether, Diphenyl oxide HSN: 2909.3090 UN No.: 3077/9 CAS No.: 101-84-8 C ₁₂ H ₁₀ O M.W. 170.21		03525 00500 03525 02500 03525 0025K	500 ml 2500 ml 25 Liters	850.00 4000.00 POR
DIPHENYL METHANE 99% For Synthesis Benzylbenzene; Methylenedibenzene HSN: 2902.9090 UN No.: 3077/9 CAS No.: 101-81-5 C ₁₃ H ₁₂ M.W. 168.24		03530 00250 03530 01000	250 ml 1000 ml	600.00 2000.00
2,5-Diphenyloxazole Scintillation Grade See PPO, Code 05463				
1,4-DI-(2(5-Phenyloxazolyl))-benzene Scintillation Grade See POPOP, Code 05320				
Diphenyloxide See DIPHENYL ETHER, Code 03525				
4,7-Diphenyl-1-10-phenanthroline AR See BATHOPHENANTHROLINE, Code 01750				
DIPHENYL SULPHONE 98% For Synthesis Phenyl sulfone HSN: 2930.9099 CAS No.: 127-63-9 (C ₆ H ₅) ₂ SO ₂ M.W. 218.27		03535 00100 03535 00500	100 g 500 g	1100.00 4500.00
Diphenyl thiocarbazon AR See DITHIZONE, Code 03570				
1,3-Diphenylurea See N, N'-DIPHENYL UREA, Code 03540				
N, N'-DIPHENYL UREA 97% For Synthesis 1,3-Diphenylurea; Carbanilide HSN: 2924.2190 CAS No.: 102-07-8 C ₁₃ H ₁₂ N ₂ O M.W. 212.25		03540 00025 03540 00100	25 g 100 g	1200.00 4000.00
Diphospho pyridine nucleotide See NICOTINAMIDE ADENINE DINUCLEOTIDE, Code 04897				
DI-iso-PROPYL ETHER (Stabilized with BHT) 98% For Synthesis Isopropyl ether HSN: 2909.1990 UN No.: 1159/3 CAS No.: 108-20-3 C ₆ H ₁₄ O M.W. 102.18		00108 00500 00108 02500 00108 0025K 00108 0200K	500 ml 2500 ml 25 Liters 200 Liters	680.00 3100.00 POR POR
DI-iso-PROPYL ETHER (Stabilized with BHT) 99% AR/ACS Isopropyl ether HSN: 2909.1990 UN No.: 1159/3 CAS No.: 108-20-3 C ₆ H ₁₄ O M.W. 102.18		00109 00500 00109 02500 00109 0025K 00109 0200K	500 ml 2500 ml 25 Liters 200 Liters	730.00 3300.00 POR POR
DIPROPYLENE GLYCOL MONOMETHYL ETHER (MIXTURE OF ISOMERS) 99% For Synthesis DPM, Methoxypropoxypropanol HSN: 2909.4990 CAS No.: 34590-94-8 C ₇ H ₁₆ O ₃ M.W. 148.2		00110 00500 00110 02500	500 ml 2500 ml	1050.00 4700.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
2,2'-Dipyridyl See 2,2'-BIPYRIDYL, Code 01970				
2,2'-Diquinoly See 2,2'-BIQUINOLINE, Code 01980				
Disodium phenyl phosphate AR See PHENYL PHOSPHATE DISODIUM SALT DIHYDRATE, Code 05237				
Distilled water See WATER DISTILLED, Code 6483C				
Disulphine blue See PATENT BLUE V (VF), Code 05130				
2,6-Di-tert-butyl-p-cresol See BUTYLATED HYDROXY TOLUENE, Code 02381				
Di-tert-butyl dicarbonate See DI-tert BUTYL PYROCARBONATE, Code 3271D				
2,6-Di-tert-butyl-4-methyl phenol See BUTYLATED HYDROXY TOLUENE, Code 02381				
DITHIOERYTHRITOL 98% For Synthesis Cleland's Reagent, DTE Store at 2-8°C HSN: 2930.9099 CAS No.: 6892-68-8 C ₄ H ₁₀ O ₂ S ₂ M.W. 154.25		03550 00001 03550 00005	1 g 5 g	1220.00 5500.00
DITHIOOXAMIDE 98% AR Rubeanic acid HSN: 2930.9099 CAS No.: 79-40-3 C ₂ H ₄ N ₂ S ₂ M.W. 120.2		03560 00010	10 g	7500.00
DITHIOOXAMIDE (RUBEANIC ACID) SOLUTION (Reagent for Co, Cu, Fe, Ni) HSN: 3822.9090 UN No.: 1170/3 CAS No.: NA NA M.W. NA		3560D 00050	50 ml	2600.00
DITHIOTHREITOL 99% Extra Pure Cleland's reagent, DTT Store at 2-8°C HSN: 2930.9099 CAS No.: 3483-12-3 C ₄ H ₁₀ O ₂ S ₂ M.W. 154.24		03565 00001 03565 00005 03565 00025	1 g 5 g 25 g	700.00 2800.00 12000.00
DITHIZONE 85% Extra Pure 1,5-Diphenylthiocarbazon HSN: 2930.9099 CAS No.: 60-10-6 C ₁₃ H ₁₂ N ₄ S M.W. 256.32		03569 00005 03569 00025	5 g 25 g	960.00 4200.00
DITHIZONE 98% AR 1,5-Diphenylthiocarbazon HSN: 2930.9099 CAS No.: 60-10-6 C ₁₃ H ₁₂ N ₄ S M.W. 256.32		03570 00005 03570 00025	5 g 25 g	1100.00 4600.00
DITHIZONE REAGENT (For detection of Pb,Bi) HSN: 2930.9099 UN No.: 1888/6.1 CAS No.: NA NA M.W. NA		3570D 00100	100 ml	920.00
Dithranol See ANTHRALIN, Code 01425				

Product	Hazard Symbols	Code	Pkg	Price (₹)
O,O'-DI-p-TOLUOYL-D-TARTARIC ACID ANHYDROUS 97.0% Extra Pure Di-O-4-toluoyl-D-tartaric acid HSN: 2918.1390 CAS No.: 32634-68-7 C ₂₀ H ₁₈ O ₈ M.W. 386.35		03571 00025 03571 00100	25 g 100 g	630.00 2000.00
O,O'-DI-p-TOLUOYL-L-TARTARIC ACID ANHYDROUS 97% Extra Pure Di-O-4-toluoyl-L-tartaric acid; Di-p-toluyl-L-tartaric acid HSN: 2918.1390 CAS No.: 32634-66-5 C ₂₀ H ₁₈ O ₈ M.W. 386.35		3571D 00025 3571D 00100	25 g 100 g	600.00 1900.00
DMSO See DIMETHYL SULPHOXIDE, Code 00123				
Docusate sodium salt See DIOCTYL SODIUM SULPHOSUCCINATE, Code 03490				
DODECANE-1-SULPHONIC ACID SODIUM SALT 98% For HPLC Sodium 1-dodecanesulphonate HSN: 2904.1090 CAS No.: 2386-53-0 C ₁₂ H ₂₅ NaO ₃ S M.W. 272.38		03572 00025 03572 00100 03572 02025 03572 10100	25 g 100 g 20 x 25 g 10 x 100 g	2100.00 8000.00 POR POR
1-DODECANETHIOL 98% Extra Pure Dodecyl mercaptan, Lauryl mercaptan HSN: 2930.9070 UN No.: 1760/8 CAS No.: 112-55-0 CH ₃ (CH ₂) ₁₁ SH M.W. 202.40		3572C 00500	500 ml	2400.00
n-Dodecanoic acid See LAURIC ACID, Code 04351				
Dodecan-1-ol See LAURYL ALCOHOL, Code 4351D				
1-Dodecanol See LAURYL ALCOHOL, Code 4351D				
Dodecanoyl chloride See LAUROYL CHLORIDE, Code 4351G				
Dodecyl alcohol See LAURYL ALCOHOL, Code 4351D				
DODECYLAMINE 99% For Synthesis Laurylamine; 1-Aminododecan HSN: 2921.1990 UN No.: 3259/8 CAS No.: 124-22-1 C ₁₂ H ₂₇ N M.W. 185.35		3572E 00100 3572E 00500	100 ml 500 ml	680.00 3000.00
DODECYL BENZENE SULPHONIC ACID SODIUM SALT 80% Extra Pure Sodium dodecylbenzenesulphonate Mixture of homologous alkyl benzene sulphonate HSN: 2904.1090 CAS No.: 25155-30-0 C ₁₈ H ₂₉ NaO ₃ S M.W. 348.48		03575 00500 03575 0025K	500 g 25 Kg	1300.00 POR
Dodecyl mercaptan See 1-DODECANETHIOL, Code 3572C				
DODECYLTRIMETHYLAMMONIUM BROMIDE 99% For Synthesis Lauryltrimethylammonium bromide HSN: 2923.9000 UN No.: 3077/9 CAS No.: 1119-94-4 C ₁₅ H ₃₄ BrN M.W. 308.34		03578 00025 03578 00100	25 g 100 g	1100.00 4000.00
DODECYLTRIMETHYLAMMONIUM CHLORIDE 99% For Synthesis DTAC HSN: 2923.9000 UN No.: 3077/9 CAS No.: 112-00-5 C ₁₅ H ₃₄ ClN M.W. 263.9		03579 00025 03579 00100	25 g 100 g	1100.00 4000.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
L-DOPA 99+% For Biochemistry 3,4-Dihydroxy-L-phenylalanine HSN: 2922.2990 CAS No.: 59-92-7 C ₉ H ₁₁ NO ₄ M.W. 197.19		03580 00005 03580 00025	5 g 25 g	900.00 4200.00
DL-DOPA 99% For Biochemistry 3,4-Dihydroxy-DL-phenylalanine HSN: 2922.2990 CAS No.: 63-84-3 C ₉ H ₁₁ NO ₄ M.W. 197.19		03581 00001 03581 00005 03581 00025	1 g 5 g 25 g	350.00 1100.00 4400.00
DOSS See DIOCTYL SODIUM SULPHOSUCCINATE, Code 03490				
DPN See NICOTINAMIDE ADENINE DINUCLEOTIDE, Code 04897				
DPNH See NICOTINAMIDE ADENINE DINUCLEOTIDE REDUCED DISODIUM, Code 04901				
D.P.X.MOUNTANT For Microscopy Mounting adhesive for microscopic slides quick drying neutral and protects natural colour characteristics of biological specimen for studying pathological work. HSN: 3822.9090 UN No.: 1307/3 CAS No.: 130-12-2	   	03600 00250 03600 00500	250 ml 500 ml	620.00 960.00
DRABKIN'S SOLUTION When it becomes trubid it should be discarded. Hametology reagent. HSN: 3822.9090 UN No.: 1588/6.1 CAS No.: NA	 	03602 00500 03602 05000	500 ml 5000 ml	270.00 1800.00
DRAGENDORFF'S REAGENT Test reagent for alkaloids. HSN: 3822.9090 UN No.: 2031/8 CAS No.: NA		03603 00125	125 ml	1600.00
DTPA See DIETHYLENE TRIAMINE PENTA ACETIC ACID, Code 03325				
Dulcite See DULCITOL, Code 03610				
iso-Dulcite See L (+) RHAMNOSE MONOHYDRATE, Code 05565				
DULCITOL For Microbiology Galactite HSN: 2905.4900 CAS No.: 608-66-2 C ₆ H ₁₄ O ₆ M.W. 182.17		03610 00025 03610 00100	25 g 100 g	850.00 3100.00
DYSPROSIUM OXIDE 99.9% AR Dysprosium(III) oxide HSN: 2846.9090 CAS No.: 1308-87-8 Dy ₂ O ₃ M.W. 373.00		03620 00005 03620 00025	5 g 25 g	2250.00 9500.00
EDAC HCl See 1-(DIMETHYL AMINOPROPYL)-3-ETHYL CARBODIIMIDE HYDROCHLORIDE, Code 3390I				
EDETATE DISODIUM TS ACC.TO USP HSN: 2922.4990 CAS No.: NA		US044 00500	500 ml	450.00
EDTA See ETHYLENE DIAMINE TETRA ACETIC ACID, Code 03727				

Product	Hazard Symbols	Code	Pkg	Price (₹)
EDTA SOLUTION N/50 (0.02N) FOR VOLUMETRIC ANALYSIS HSN: 2922.4990 UN No.: NA/NA CAS No.: 60-00-4 C ₁₀ H ₁₆ N ₂ O ₈ M.W. 292.24		03622 00500 03622 01000 03622 02500	500 ml 1000 ml 2500 ml	280.00 520.00 900.00
EDTA DISODIUM SALT SOLUTION 0.05M (0.1N) FOR VOLUMETRIC ANALYSIS HSN: 2922.4990 CAS No.: 6381-92-6 C ₁₀ H ₁₄ N ₂ Na ₂ O ₈ M.W. 336.21		3622B 00500 3622B 01000 3622B 02500	500 ml 1000 ml 2500 ml	280.00 520.00 900.00
EDTA DISODIUM SALT 0.025M (0.05N) SOLUTION FOR VOLUMETRIC ANALYSIS HSN: 2922.4990		3622C 00500 3622C 01000 3622C 02500	500 ml 1000 ml 2500 ml	280.00 520.00 900.00
EDTA DISODIUM SALT 0.02M (0.04N) SOLUTION FOR VOLUMETRIC ANALYSIS HSN: 2922.4990		3622D 00500 3622D 01000 3622D 02500	500 ml 1000 ml 2500 ml	280.00 520.00 900.00
EDTA dipotassium salt See ETHYLENEDIAMINE TETRAACETIC ACID DIPOTASSIUM SALT, Code 3729B				
EDTA 0.1 MOL/L (0.2N) FOR 1000 ML traceable to NIST Expiry date: 12 months from the date of opening HSN: 2922.4990 UN No.: NA/NA CAS No.: 60-00-4 C ₁₀ H ₁₆ N ₂ O ₈ M.W. 292.24		C400A 01BOT	1 Bottle	600.00
EDTA 0.01 MOL/L (0.02N) FOR 1000 ML traceable to NIST Expiry date: 12 months from the date of opening HSN: 2922.4990 UN No.: NA/NA CAS No.: 60-00-4 C ₁₀ H ₁₆ N ₂ O ₈ M.W. 292.24		C400B 01BOT	1 Bottle	600.00
EDTA DISODIUM SALT 0.1M SOLUTION HSN: 2922.4990 UN No.: NA/NA CAS No.: 6381-92-6 C ₁₀ H ₁₄ N ₂ Na ₂ O ₈ ·2H ₂ O M.W. 372.24		3731C 00500 3731C 01000 3731C 02500	500 ml 1000 ml 2500 ml	400.00 700.00 1300.00
EDTA DISODIUM SALT 0.01M (0.02N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2922.4990 UN No.: NA/NA CAS No.: 139-33-3 C ₁₀ H ₁₄ N ₂ Na ₂ O ₈ M.W. 336.21		R130A 01000	1000 ml	1100.00
EDTA DISODIUM SALT 0.1M (0.2N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2922.4990 UN No.: NA/NA CAS No.: 139-33-3 C ₁₀ H ₁₄ N ₂ Na ₂ O ₈ M.W. 336.21		R130B 01000	1000 ml	1100.00
EDTA DISODIUM SALT 0.5M (1N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2922.4990 UN No.: NA/NA CAS No.: 139-33-3 C ₁₀ H ₁₄ N ₂ Na ₂ O ₈ M.W. 336.21		R130C 01000	1000 ml	1100.00
EDTA DISODIUM SALT DIHYDRATE 0.1 mol/L FOR 500 ml SOLUTION HSN: 2922.4990 UN No.: NA/NA CAS No.: 6381-92-6 C ₁₀ H ₁₄ N ₂ Na ₂ O ₈ ·2H ₂ O M.W. 372.24		03623 11AMP 03623 03AMP 03623 06AMP	1 Amp/1 Ltr 3 Ampoules 6 Ampoules	250.00 430.00 800.00
EDTA DISODIUM SALT 0.01MOL/L (0.02N) FOR 500 ML SOLUTION HSN: 2922.4990 UN No.: NA/NA CAS No.: 6381-92-6 C ₁₀ H ₁₄ N ₂ Na ₂ O ₈ ·2H ₂ O M.W. 372.24		3623A 11AMP 3623A 03AMP 3623A 06AMP	1 Amp/1 Ltr 3 Ampoules 6 Ampoules	270.00 440.00 820.00
EDTA magnesium disodium salt See ETHYLENEDIAMINE TETRAACETIC ACID MAGNESIUM DISODIUM SALT, Code 03732				

Product	Hazard Symbols	Code	Pkg	Price (₹)
EDTA disodium salt See ETHYLENEDIAMINE TETRAACETIC ACID DISODIUM SALT, Code 03730				
EDTA tetrasodium salt dihydrate See ETHYLENEDIAMINE TETRAACETIC ACID TETRASODIUM SALT TETRAHYDRATE, Code 03733				
EDTA tripotassium salt See ETHYLENEDIAMINE TETRAACETIC ACID TRIPOTASSIUM SALT DIHYDRATE, Code 03734				
EGG ALBUMIN POWDER Store at 2-8°C HSN: 3502.1100 CAS No.: 9006-59-1		03629 00500	500 g	2650.00
EOSIN BLUE 85% dye content For Microscopy Eosin Methylene Blue, C.I.No.45400 It is used for plasma staining, vital staining & staining Negri bodies in nerve tissue preparation. HSN: 3204.9000 CAS No.: 548-24-3 C ₂₀ H ₆ Br ₂ N ₂ Na ₂ O ₉ M.W. 624.09		03640 00025 03640 00100	25 g 100 g	850.00 2800.00
EOSIN SPIRIT SOLUBLE For Microscopical Staining Ethyl Eosin, 2',4',5',7'-Tetrabromoeosin ethyl ester potassium salt, Eosin alcohol soluble, Solvent Red 45 C.I.No.45386 It is used for staining cells, gelatin, lysosomes, mammalian tissues, mitochondria, proteins, urine, etc. HSN: 3204.9000 CAS No.: 6359-05-3		03650 00025 03650 00100	25 g 100 g	800.00 2300.00
EOSIN YELLOW 90% dye content For Microscopy Eosin Y C.I.No.45380 It can be used to stain cytoplasm, collagen and muscle fibers for examination under the microscope. HSN: 3204.9000 CAS No.: 17372-87-1 C ₂₀ H ₆ Br ₄ Na ₂ O ₅ M.W. 691.88		03660 00025 03660 00100 03660 00500	25 g 100 g 500 g	430.00 1400.00 5500.00
EOSIN YELLOW 0.5% AQUEOUS SOLUTION For Microscopy HSN: 3212.9090 CAS No.: NA		3660D 00125	125 ml	210.00
EOSIN STAINING 2% w/v ALCOHOLIC SOLUTION HSN: 3204.9000 UN No.: 1170/3 CAS No.: NA		03661 00125 03661 00500	125 ml 500 ml	210.00 600.00
EOSIN Y ALCOHOLIC SOLUTION WITH PHLOXINE HSN: 3212.9090 UN No.: 1170/3 CAS No.: NA NA M.W. NA		03662 00100	100 ml	750.00
EOSINOPHIL DILUTING FLUID HSN: 3212.9090		03663 00125	125 ml	200.00
EPICHLOROHYDRIN 98.5% For Synthesis 1-Chloro-2,3-epoxypropane HSN: 2910.3000 UN No.: 2023/6.1,3 CAS No.: 106-89-8 C ₃ H ₅ ClO M.W. 92.53		00129 00500 00129 02500 00129 0025K	500 ml 2500 ml 25 Liters	1000.00 4500.00 POR
EPICHLOROHYDRIN 99% AR 1-Chloro-2,3-epoxypropane HSN: 2910.3000 UN No.: 2023/6.1,3 CAS No.: 106-89-8 C ₃ H ₅ ClO M.W. 92.53		00130 00500 00130 02500 00130 0025K	500 ml 2500 ml 25 Liters	1100.00 4800.00 POR

Product	Hazard Symbols	Code	Pkg	Price (₹)
Epinephrine See L-ADRENALINE, Code 00730				
Epsom Salt See MAGNESIUM SULPHATE DRIED, Code 04480				
ERIOCHROME BLACK T Indicator grade Solochrome Black T, Sodium 4-[(1-hydroxynaphthalen-2-yl-hydrazinylidene)-7-nitro-3-oxo-Y-naphthalene-1-sulphonate C.I.No.14645 HSN: 3204.9000 CAS No.: 1787-61-7 C ₂₀ H ₁₂ N ₃ NaO ₇ S M.W. 461.38		03669 00025 03669 00100 03669 01000	25 g 100 g 1000 g	380.00 1000.00 7500.00
ERIOCHROME BLACK T AR/ACS Solochrome Black T, Sodium 4-[(1-hydroxynaphthalen-2-yl-hydrazinylidene)-7-nitro-3-oxo-Y-naphthalene-1-sulphonate C.I.No.14645 Indicator for the determination of calcium plus magnesium by titration with EDTA HSN: 3204.9000 CAS No.: 1787-61-7 C ₂₀ H ₁₂ N ₃ NaO ₇ S M.W. 461.38		03670 00025 03670 00100	25 g 100 g	450.00 1200.00
ERIOCHROME BLACK T REAGENT SOLUTION (Reagent for Mg, Ca, Zn, Pb, Mn) HSN: 2927.0090 UN No.: 1170/3 CAS No.: NA NA M.W. NA		3670D 00100	100 ml	310.00
Eriochrome blue black B metal indicator See CALCON FOR TITRATING METAL, Code 02488				
Eriochrome blue black R See CALCON FOR TITRATING METAL, Code 02488				
ERIOCHROME CYANINE R AR Chromoxane Cyanine R, Mordant Blue 3 C.I.No.43820 HSN: 3204.9000 CAS No.: 3564-18-9 C ₂₃ H ₁₅ Na ₃ O ₉ S M.W. 536.40		03680 00010 03680 00025	10 g 25 g	900.00 1900.00
ERIOGLAUCINE Indicator grade Acid Blue 9, Alphazurine FG, FD&C;BLUE No. 1 C.I.No.42090 Erioglaucine is a widely used acid aminotriphenylmethane dye of an intense blue colour. HSN: 3204.9000 CAS No.: 3844-45-9 C ₃₇ H ₃₄ Na ₂ N ₂ O ₉ S ₃ M.W. 792.85		03690 00010 03690 00025	10 g 25 g	600.00 1300.00
ERYTHROSINE B 80% For Microscopy Red No. 3, Solvent Red 140, Acid Red 51, FD&C #3 C.I. Food Red 14; 3',6'-Dihydroxy-2',4',5',7'-tetraiodospiro[isobenzofuran-1(3H0,9'-[9H]xanthen)-3-one disodium salt C.I.No.45430 It is used as a food colouring, in printing inks, as a biological stain, a dental plaque disclosing agent and a radiopaque medium. HSN: 3204.9000 CAS No.: 16423-68-0 C ₂₀ H ₆ l ₄ Na ₂ O ₅ M.W. 879.84		03700 00025 03700 00100	25 g 100 g	1200.00 4400.00
ESBACH'S REAGENT For detection of proteins. HSN: 3822.9090 CAS No.: NA		03708 00125	125 ml	200.00
ESCHKA'S MIXTURE 38% AR For determination of sulphur in coal. HSN: 3822.9090 CAS No.: 8007-09-8		03710 00250 03710 01000	250 g 1000 g	14000.00 46000.00
Esculin See AESCULIN SESQUIHYDRATE, Code 00760				
ETHANE-1,2-DISULPHONIC ACID DISODIUM SALT ANHYDROUS 99% For ion pair chromatography HSN: 2904.1090 CAS No.: 5325-43-9 C ₂ H ₄ Na ₂ O ₆ S ₂ M.W. 234.15		03711 00005 03711 00025	5 g 25 g	750.00 3400.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
ETHANEDIOL 99% For Synthesis Ethylene glycol HSN: 2905.3100 CAS No.: 107-21-1 C ₂ H ₆ O ₂ M.W. 62.07		00131 00500 00131 01000 00131 02500 00131 0025K	500 ml 1000 ml 2500 ml 25 Liters	520.00 850.00 1800.00 POR
ETHANEDIOL 99.5% AR Ethylene glycol HSN: 2905.3100 CAS No.: 107-21-1 C ₂ H ₆ O ₂ M.W. 62.07		00132 00500 00132 02500 00132 0025K	500 ml 2500 ml 25 Liters	600.00 2000.00 POR
Ethanedioyl dichloride See OXALYL CHLORIDE, Code 0507Z				
ETHANOLAMINE (MONO) 99% For Synthesis 2-Aminoethanol, Monoethanolamine HSN: 2922.1190 UN No.: 2491/8 CAS No.: 141-43-5 C ₂ H ₇ NO M.W. 61.08		00134 00500 00134 02500 00134 0025K	500 ml 2500 ml 25 Liters	570.00 2600.00 POR
ETHANOLAMINE (MONO) 99% AR/ACS 2-Aminoethanol, Monoethanolamine HSN: 2922.1190 UN No.: 2491/8 CAS No.: 141-43-5 C ₂ H ₇ NO M.W. 61.08		00135 00500 00135 02500 00135 0025K	500 ml 2500 ml 25 Liters	640.00 2900.00 POR
ETHANOLAMINE HYDROCHLORIDE 99% Extra Pure 2-Aminoethanol hydrochloride HSN: 2922.1190 CAS No.: 2002-24-6 C ₂ H ₈ CINO M.W. 97.55		03713 00500	500 g	1800.00
Ether solvent See DIETHYL ETHER, Code 00103				
ETHIDIUM BROMIDE 98% AR 3,8-Diamino-5-ethyl-6-phenylphenanthridinium bromide, EtBr, Homidium bromide Soluble in water, Chloroform and alcohol. Fluorometric determination of conformation changes of enzymes, membranes, desoxyribonucleic acid and ribonucleic acids. Decoupling agent for oxidative phosphorylation. HSN: 2933.9990 UN No.: 2811/6.1 CAS No.: 1239-45-8 C ₂₁ H ₂₀ BrN ₃ M.W. 394.32		03715 00001 03715 00005 03715 00025	1 g 5 g 25 g	830.00 3300.00 11000.00
ETHIDIUM BROMIDE SOLUTION ~1% IN WATER For Fluorescence Store at 2-8°C HSN: 2933.9990 UN No.: 2810/6.1 CAS No.: 1239-45-8		3715B 00050	50 ml	1800.00
2-ETHOXYBENZAMIDE 97% Extra Pure O-Ethylsalicylamide; Ethenzamide HSN: 2924.2990 CAS No.: 938-73-8 C ₉ H ₁₁ NO ₂ M.W. 165.19		3715P 00025 3715P 00100	25 g 100 g	2800.00 9000.00
Ethoxy carbonil chloride See ETHYL CHLOROFORMATE, Code 03724				
2-ETHOXYETHANOL 99% Extra Pure Ethyl Cellosolve HSN: 2909.6000 UN No.: 1171/3 CAS No.: 110-80-5 C ₂ H ₅ O.CH ₂ .CH ₂ OH M.W. 90.12		03716 00500 03716 02500 03716 0025K	500 ml 2500 ml 25 Liters	580.00 2200.00 POR
2-ETHOXYETHANOL 99.5% AR Cellosolve; Ethyl glycol; Ethylene glycol monoethyl ether HSN: 2909.6000 UN No.: 1171/3 CAS No.: 110-80-5 C ₂ H ₅ O.CH ₂ .CH ₂ OH M.W. 90.12		03717 00500 03717 02500	500 ml 2500 ml	670.00 2450.00
2-Ethoxy ethyl acetate See CELLOSOLVE ACETATE, Code 02615				
Ethoxymethylenemalonic acid diethyl ester See DIETHYL ETHOXYMETHYLENEMALONATE, Code 0104D				

Product	Hazard Symbols	Code	Pkg	Price (₹)
2-ETHOXYPHENOL 97.5% For Synthesis Guaethol, Pyrocatechol monoethyl ether HSN: 2909.5090 CAS No.: 94-71-3 C ₈ H ₁₀ O ₂ M.W. 138.17	 	3717D 00100 3717D 00500	100 ml 500 ml	1800.00 8500.00
Ethrel See 2-CHLOROETHYL PHOSPHONIC ACID (Ethereal), Code 02763				
ETHYL ACETATE 99.5% Extra Pure EtOAc, Acetic acid ethyl ester; Acetic ether; Acetidin; Acetoxyethane; Ethyl acetic ester; Ethyl ethanoate; Vinegar naphtha HSN: 2915.3100 UN No.: 1173/3 CAS No.: 141-78-6 C ₄ H ₈ O ₂ M.W. 88.11	 	00137 00500 00137 01000 00137 02500 00137 0025K 00137 0200K	500 ml 1000 ml 2500 ml 25 Liters 200 Liters	450.00 800.00 1400.00 POR POR
ETHYL ACETATE 99.5% AR/ACS EtOAc; Acetic acid ethyl ester; Acetic ether; Acetidin; Acetoxyethane; Ethyl acetic ester; Ethyl ethanoate; Vinegar naphtha HSN: 2915.3100 UN No.: 1173/3 CAS No.: 141-78-6 C ₄ H ₈ O ₂ M.W. 88.11	 	00138 00500 00138 01000 00138 02500 00138 0025K 00138 0200K	500 ml 1000 ml 2500 ml 25 Liters 200 Liters	510.00 900.00 1700.00 POR POR
ETHYL ACETATE 99.8% For HPLC & UV Spectroscopy EtOAc; Acetic acid ethyl ester; Acetic ether; Acetidin; Acetoxyethane; Ethyl acetic ester; Ethyl ethanoate; Vinegar naphtha HSN: 2915.3100 UN No.: 1173/3 CAS No.: 141-78-6 C ₄ H ₈ O ₂ M.W. 88.11	 	00139 01000 00139 02500	1000 ml 2500 ml	680.00 1550.00
ETHYL ACETATE 99.8% PRA EtOAc, Acetic acid ethyl ester; Acetic ether; Acetidin; Acetoxyethane; Ethyl acetic ester; Ethyl ethanoate; Vinegar naphtha For pesticide residue trace analysis. HSN: 2915.3100 UN No.: 1173/3 CAS No.: 141-78-6 C ₄ H ₈ O ₂ M.W. 88.11	 	0139F 01000	1000 ml	1200.00
ETHYL ACETATE 99.9% GC EtOAc, Acetic acid ethyl ester; Acetic ether; Acetidin; Acetoxyethane; Ethyl acetic ester; Ethyl ethanoate; Vinegar naphtha HSN: 2915.3100 UN No.: 1173/3 CAS No.: 141-78-6 C ₄ H ₈ O ₂ M.W. 88.11	 	0139A 01000	1000 ml	1100.00
ETHYL ACETOACETATE 98% For Synthesis EAA, Acetoacetic acid ethyl ester HSN: 2918.3020 CAS No.: 141-97-9 C ₆ H ₁₀ O ₃ M.W. 130.15		0139C 00500 0139C 02500 0139C 0025K 0139C 0200K	500 ml 2500 ml 25 Liters 200 Liters	1000.00 4300.00 POR POR
ETHYL ACRYLATE 99% For Synthesis Monomethyl ether, Acrylic acid ethyl ester HSN: 2916.1290 UN No.: 1917/3 CAS No.: 140-88-5 C ₅ H ₈ O ₂ M.W. 100.12	 	0139D 00500 0139D 02500	500 ml 2500 ml	850.00 3400.00
ETHYLAL 99% For Synthesis DEM, Formaldehyde diethyl acetal, Diethoxymethane Stabilized with 25 ppm MEHQ HSN: 2911.0010 UN No.: 2373/3 CAS No.: 462-95-3 C ₅ H ₁₂ O ₂ M.W. 104.15	 	0139H 00500 0139H 02500	500 ml 2500 ml	1800.00 8200.00
ETHYLAMINE SOLUTION 70% For Synthesis Aminoethane, Monoethylamine HSN: 2921.1990 UN No.: 2270/3,8 CAS No.: 75-04-7 C ₂ H ₇ N M.W. 45.09	  	03718 00500 03718 02500 03718 0025K 03718 0200K	500 ml 2500 ml 25 Liters 200 Liters	560.00 2400.00 POR POR
2-(ETHYLAMINO) ETHANOL 97% For Synthesis N-Ethylethanolamine HSN: 2922.1990 UN No.: 2810/6.1 CAS No.: 110-73-6 C ₄ H ₁₁ NO M.W. 89.14	 	3718D 00250 3718D 01000	250 ml 1000 ml	830.00 2900.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
ETHYL ANTHRANILATE 99.0% FOR SYNTHESIS Ethyl-2-aminobenzoate HSN: 2922.4990 CAS No.: 87-25-2 C ₉ H ₁₁ NO ₂ M.W. 165.19		3719A 00025	25 ml	1200.00
ETHYL BENZENE 99% For Synthesis Phenylethane HSN: 2902.6000 UN No.: 1175/3 CAS No.: 100-41-4 C ₆ H ₅ C ₂ H ₅ M.W. 106.17	 	3719D 00500 3719D 02500 3719D 0025K 3719D 0200K	500 ml 2500 ml 25 Liters 200 Liters	900.00 4200.00 POR POR
ETHYL BENZOATE 99% For Synthesis Benzoic acid ethyl ester HSN: 2916.3190 CAS No.: 93-89-0 C ₉ H ₁₀ O ₂ M.W. 150.18		3719H 00500 3719H 02500 3719H 0025K 3719H 0200K	500 ml 2500 ml 25 Liters 200 Liters	1200.00 5200.00 POR POR
ETHYL BENZOYL ACETATE 88% For Synthesis Benzoylacetic acid ethyl ester, Ethyl 3-oxo-3-phenylpropionate HSN: 2918.3090 CAS No.: 94-02-0 C ₁₁ H ₁₂ O ₃ M.W. 192.21		3719P 00100	100 ml	2900.00
Ethyl bromide See BROMOETHANE, Code 02285				
ETHYL BROMOACETATE 95% For Synthesis Bromoacetic acid ethyl ester HSN: 2915.9099 UN No.: 1603/6.1,3 CAS No.: 105-36-2 C ₄ H ₇ BrO ₂ M.W. 167.01		3719B 00250 3719B 00500	250 ml 500 ml	4400.00 8200.00
ETHYL-4-BROMOBUTYRATE 97% HSN: 2915.9099 CAS No.: 2969-81-5 C ₆ H ₁₁ BrO ₂ M.W. 195.05		3719R 00100 3719R 00500	100 ml 500 ml	3100.00 12500.00
Ethyl carbitol See DIETHYLENE GLYCOL MONOETHYL ETHER, Code 0106B				
Ethyl cellosolve See 2-ETHOXYETHANOL, Code 03716				
ETHYL CELLULOSE An Ethyl Ether of Cellulose HSN: 3912.3911 CAS No.: 9004-57-3		03720 00500	500 g	6800.00
ETHYL CELLULOSE LOW VISCOSITY HSN: 3912.3911 CAS No.: 9004-57-3		03721 00500	500 g	7100.00
ETHYL CHLOROACETATE 98% For Synthesis Chloroacetic Acid ethyl ester; Ethylalpha-chloroacetate; Ethyl chloroethanoate; Ethylmonochloroacetate; Ethyl monochloroacetate Immiscible in water. HSN: 2915.4010 UN No.: 1181/6.1,3 CAS No.: 105-39-5 C ₄ H ₇ ClO ₂ M.W. 122.55	   	03722 00500 03722 02500	500 ml 2500 ml	1400.00 6400.00
Ethyl chlorocarbonate See ETHYL CHLOROFORMATE, Code 03724				
ETHYL CHLOROFORMATE 98% For Synthesis Ethyl chlorocarbonate, Ethoxycarbonyl chloride Store at +15°C to +25°C HSN: 2915.9099 UN No.: 1182/6.1,3,8 CAS No.: 541-41-3 C ₃ H ₅ ClO ₂ M.W. 108.53	  	03724 00250 03724 00500 03724 02500 03724 0025K	250 ml 500 ml 2500 ml 25 Liters	1020.00 1800.00 8000.00 POR
Ethyl cyanide See PROPIONITRILE, Code 5472D				
ETHYL CYANOACETATE 98% For Synthesis HSN: 2926.9000 CAS No.: 105-56-6 C ₅ H ₇ NO ₂ M.W. 113.11		03725 00500 03725 02500 03725 0025K	500 ml 2500 ml 25 Liters	1220.00 5500.00 POR

Product	Hazard Symbols	Code	Pkg	Price (₹)
ETHYL CYCLOHEXANE 99% For Synthesis HSN: 2902.1990 UN No.: 1993/3 CAS No.: 1678-91-7 C ₈ H ₁₆ M.W. 112.21	 	3725D 00500	500 ml	1250.00
Ethyl digol See DIETHYLENE GLYCOL MONOETHYL ETHER, Code 0106B				
Ethylene bromide See 1,2-DIBROMOETHANE, Code 03265				
Ethylene chloride See 1,2-DICHLOROETHANE, Code 00091				
Ethylene chlorohydrine See 2-CHLOROETHANOL, Code 00073				
ETHYLENEDIAMINE 98% For Synthesis 1,2-Diaminoethane Confirms BP specification HSN: 2921.2100 UN No.: 1604/8,3 CAS No.: 107-15-3 C ₂ H ₈ N ₂ M.W. 60.10	   	00140 00500 00140 02500 00140 0025K 00140 0200K	500 ml 2500 ml 25 Liters 200 Liters	1200.00 5100.00 POR POR
ETHYLENEDIAMINE DIHYDROCHLORIDE 99% For Synthesis 1,2-Diaminoethane dihydrochloride HSN: 2921.2100 CAS No.: 333-18-6 C ₂ H ₈ N ₂ ·2HCl M.W. 133.02	 	03726 00100 03726 00500	100 g 500 g	800.00 3300.00
ETHYLENE DIAMINE TETRA ACETIC ACID 98% Extra Pure EDTA HSN: 2921.2100 CAS No.: 60-00-4 C ₁₀ H ₁₆ N ₂ O ₈ M.W. 292.25		03727 00100 03727 00500	100 g 500 g	360.00 1150.00
ETHYLENE DIAMINE TETRAACETIC ACID 99.4% AR/ACS EDTA HSN: 2921.2100 CAS No.: 60-00-4 C ₁₀ H ₁₆ N ₂ O ₈ M.W. 292.25		03728 00100 03728 00500	100 g 500 g	430.00 1400.00
ETHYLENEDIAMINE TETRAACETIC ACID CALCIUM DISODIUM SALT HYDRATE 98% Extra Pure EDTA calcium disodium salt HSN: 2921.2100 CAS No.: 62-33-9 C ₁₀ H ₁₂ CaN ₂ Na ₂ O ₈ ·xH ₂ O M.W. 374.28 (anhydrous basis)		3728B 00500	500 g	1500.00
ETHYLENEDIAMINE TETRAACETIC ACID FERRIC SODIUM SALT Extra Pure EDTA iron(III) sodium salt, Edathamil, Ethylenediaminetetraacetic acid iron(III) sodium salt HSN: 2921.2100 CAS No.: 15708-41-5 C ₁₀ H ₁₂ FeN ₂ NaO ₈ ·H ₂ O M.W. 367.05 (anhydrous basis)		3728D 00100 3728D 00500	100 g 500 g	340.00 1400.00
ETHYLENEDIAMINE TETRAACETIC ACID DIPOTASSIUM SALT 98% Extra Pure Ethylenedinitrilo)tetraacetic acid dipotassium salt, Dipotassium ethylenediaminetetraacetate dihydrate, EDTA dipotassium salt, Edathamil, Potassium ethylenediaminetetraacetate dibasic HSN: 2921.2100 CAS No.: 25102-12-9 C ₁₀ H ₁₄ K ₂ N ₂ O ₈ ·2H ₂ O M.W. 404.46		3729B 00100 3729B 00500	100 g 500 g	400.00 1600.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
ETHYLENEDIAMINE TETRAACETIC ACID DIPOTASSIUM SALT 99% AR Ethylenedinitrilo)tetraacetic acid dipotassium salt, Dipotassium ethylenediaminetetraacetate dihydrate, EDTA dipotassium salt, Edathamil, Potassium ethylenediaminetetraacetate dibasic HSN: 2921.2100 CAS No.: 25102-12-9 C ₁₀ H ₁₄ K ₂ N ₂ O ₈ .2H ₂ O M.W. 404.46		03729 00100 03729 00500 03729 0025K	100 g 500 g 25 Kg	520.00 1850.00 POR
ETHYLENEDIAMINE TETRAACETIC ACID DISODIUM SALT 99% Extra Pure EDTA disodium salt HSN: 2921.2100 CAS No.: 6381-92-6 C ₁₀ H ₁₄ N ₂ Na ₂ O ₈ .2H ₂ O M.W. 372.24		03730 00100 03730 00500 03730 05000 03730 0025K	100 g 500 g 5000 g 25 Kg	460.00 1900.00 11200.00 POR
ETHYLENEDIAMINE TETRAACETIC ACID DISODIUM SALT 99% AR/ACS EDTA disodium salt HSN: 2921.2100 CAS No.: 6381-92-6 C ₁₀ H ₁₄ N ₂ Na ₂ O ₈ .2H ₂ O M.W. 372.24		03731 00100 03731 00500 03731 05000	100 g 500 g 5000 g	550.00 2100.00 13000.00
ETHYLENEDIAMINE TETRAACETIC ACID DISODIUM SALT DIHYDRATE 99% Molecular Biology EDTA disodium salt HSN: 2921.2100 CAS No.: 6381-92-6 C ₁₀ H ₁₄ N ₂ Na ₂ O ₈ .2H ₂ O M.W. 372.24		3731B 00100 3731B 00500	100 g 500 g	1300.00 2600.00
ETHYLENEDIAMINE TETRAACETIC ACID MAGNESIUM DISODIUM SALT 98.5% Extra Pure EDTA disodium magnesium salt, Ethylenediaminetetraacetic acid disodium magnesium salt HSN: 2921.2100 CAS No.: 14402-88-1 C ₁₀ H ₁₂ MgN ₂ Na ₂ O ₈ .xH ₂ O M.W. 358.5 (anhydrous basis)		03732 00500	500 g	1100.00
ETHYLENEDIAMINE TETRAACETIC ACID TETRASODIUM SALT TETRAHYDRATE 98% Extra Pure Tetrasodium EDTA HSN: 2921.2100 CAS No.: 13235-36-4 C ₁₀ H ₁₂ N ₂ Na ₄ O ₈ .4H ₂ O M.W. 452.24		03733 00100 03733 00500 03733 0025K	100 g 500 g 25 Kg	460.00 1800.00 POR
ETHYLENEDIAMINE TETRAACETIC ACID TRIPOTASSIUM SALT DIHYDRATE 99% Extra Pure EDTA tripotassium dihydrate HSN: 2921.2100 CAS No.: 65501-24-8 C ₁₀ H ₁₃ K ₃ N ₂ O ₈ .2H ₂ O M.W. 442.57		03734 00250 03734 01000	250 g 1000 g	1050.00 3600.00
Ethylene dibromide See 1,2-DIBROMOETHANE, Code 03265				
Ethylene dichloride See 1,2-DICHLOROETHANE, Code 00091				
Ethylene dinitrilotetraacetic acid See ETHYLENEDIAMINE TETRAACETIC ACID DISODIUM SALT, Code 03730				
Ethylene glycol See ETHANEDIOL, Code 00131				
ETHYLENE GLYCOL DIMETHYL ETHER 99% Extra Pure 1,2 Dimethoxyethane, Monoglyme HSN: 2909.1990 UN No.: 2252/3 CAS No.: 110-71-4 C ₄ H ₁₀ O ₂ M.W. 90.12		03735 00500 03735 02500 03735 0025K 03735 0200K	500 ml 2500 ml 25 Liters 200 Liters	1900.00 8800.00 POR POR

Product	Hazard Symbols	Code	Pkg	Price (₹)
Ethylene glycol methylene ether See 1,3-DIOXOLANE, Code 03497				
Ethylene glycol monobutyl ether See 2-BUTOXYETHANOL, Code 0059B				
ETHYLENE GLYCOL MONOBUTYL ETHER ACETATE 98.5% For Synthesis Butyl cellosolve acetate, 2-Butoxyethyl acetate HSN: 2915.3999 CAS No.: 112-07-2 C ₈ H ₁₆ O ₃ M.W. 160.21		03736 01000 03736 02500 03736 0025K 03736 0200K	1000 ml 2500 ml 25 Liters 200 Liters	1700.00 3800.00 POR POR
Ethylene glycol monoethyl ether See 2-ETHOXYETHANOL, Code 03716				
Ethylene glycol mono methyl ether See 2-METHOXYETHANOL, Code 00202				
Ethylene glycol monophenyl ether See 2-PHENOXYETHANOL, Code 05187				
N-Ethyl ethanolamine See 2-(ETHYLAMINO) ETHANOL, Code 3718D				
ETHYL FORMATE 98% For Synthesis Formic acid ethyl ester HSN: 2915.1290 UN No.: 1190/3 CAS No.: 109-94-4 C ₃ H ₆ O ₂ M.W. 74.08		03737 00500 03737 02500 03737 0025K 03737 0200K	500 ml 2500 ml 25 Liters 200 Liters	770.00 3600.00 POR POR
Ethylglycinate hydrochloride See GLYCINE ETHYL ESTER HYDROCHLORIDE, Code 03978				
2-ETHYLHEXANOIC ACID 99% For Synthesis Octoic Acid HSN: 2915.9099 CAS No.: 149-57-5 C ₈ H ₁₆ O ₂ M.W. 144.22		3737D 00500 3737D 02500 3737D 0025K	500 ml 2500 ml 25 Liters	720.00 3000.00 POR
2-ETHYL HEXANOL 99% For Synthesis Iso-octanol HSN: 2905.1610 CAS No.: 104-76-7 C ₈ H ₁₈ O M.W. 130.23		03738 00500 03738 02500 03738 0025K	500 ml 2500 ml 25 Liters	580.00 2200.00 POR
2-ETHYLHEXYL ACRYLATE 99% For Synthesis (±)-Acrylic acid 2-ethylhexyl ester HSN: 2916.1290 CAS No.: 103-11-7 C ₁₁ H ₂₀ O ₂ M.W. 184.28		3738B 00500 3738B 02500	500 ml 2500 ml	590.00 2600.00
2-ETHYLHEXYL METHACRYLATE 98% For Synthesis EHMA Stabilized Store at 2-8°C HSN: 2916.1400 CAS No.: 688-84-6 C ₁₂ H ₂₂ O ₂ M.W. 198.31		3738D 00250 3738D 01000	250 ml 1000 ml	800.00 2700.00
ETHYL-4-HYDROXYBENZOATE 98% Extra Pure Ethyl paraben Confirms BP Specification HSN: 2918.2990 CAS No.: 120-47-8 C ₉ H ₁₀ O ₃ M.W. 166.2		03739 00500 03739 0025K	500 g 25 Kg	2350.00 POR
ETHYL-4-HYDROXYBENZOATE SODIUM SALT 99% Extra Pure Ethyl Paraben Sodium Confirming to BP HSN: 2918.2990 CAS No.: 35285-68-8 C ₉ H ₉ NaO ₃ M.W. 188.16		3739D 00500	500 g	2450.00
ETHYL IODIDE 98% For Synthesis Iodoethane Stabilized with Copper Store at 15°C to 25°C HSN: 2903.6900 CAS No.: 75-03-6 C ₂ H ₅ I M.W. 155.97		03740 00100 03740 00250	100 ml 250 ml	5900.00 13500.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
ETHYL LACTATE 99% For Synthesis Ethyl 2-hydroxypropionate Biodegradable solvent replacement for optical and microelectronic purpose. HSN: 2918.1190 UN No.: 1192/3 CAS No.: 97-64-3 C ₅ H ₁₀ O ₃ M.W. 118.13	  	03745 00250 03745 01000	250 ml 1000 ml	1500.00 4900.00
N-ETHYL MALEIMIDE 99% For Synthesis NEM Store at 2-8°C HSN: 2925.1900 UN No.: 2928/6.1 CAS No.: 128-53-0 C ₆ H ₇ NO ₂ M.W. 125.13	 	03747 00005 03747 00025	5 g 25 g	1980.00 8800.00
ETHYL METHYL KETONE 99% For Synthesis MEK, Butanone HSN: 2914.1200 UN No.: 1193/3 CAS No.: 78-93-3 C ₄ H ₈ O M.W. 72.11	 	00144 00500 00144 02500 00144 0025K 00144 0200K	500 ml 2500 ml 25 Liters 200 Liters	800.00 3200.00 POR POR
ETHYL METHYL KETONE 99.5% AR/ACS MEK, Butanone HSN: 2914.1200 UN No.: 1193/3 CAS No.: 78-93-3 C ₄ H ₈ O M.W. 72.11	 	00145 00500 00145 02500 00145 0025K 00145 0200K	500 ml 2500 ml 25 Liters 200 Liters	900.00 3500.00 POR POR
ETHYL METHYL KETONE 99.7% For HPLC & UV Spectroscopy 2-Butanone; MEK; Methyl ethyl ketone HSN: 2914.1200 UN No.: 1193/3 CAS No.: 78-93-3 C ₄ H ₈ O M.W. 72.11	 	03749 01000	1000 ml	1600.00
N-ETHYLMORPHOLINE 97% For Synthesis 4-Ethylmorpholine HSN: 2934.9990 UN No.: 2920/8, 3 CAS No.: 100-74-3 C ₆ H ₁₃ NO M.W. 115.18	  	03750 00250 03750 01000	250 ml 1000 ml	1100.00 3900.00
ETHYL OLEATE 98-103% For Synthesis Oleic acid ethyl ester HSN: 2916.1590 CAS No.: 111-62-6 C ₁₇ H ₃₃ .COO.C ₂ H ₅ M.W. 310.52		03752 00500 03752 02500 03752 0025K	500 ml 2500 ml 25 Liters	1200.00 5200.00 POR
Ethyl orthoformate See TRIETHYL ORTHOFORMATE, Code 00349				
Ethyl paraben See ETHYL-4-HYDROXYBENZOATE, Code 03739				
Ethylparaben Sodium See ETHYL-4-HYDROXYBENZOATE SODIUM SALT, Code 3739D				
N-ETHYL PIPERAZINE 99% For Synthesis 1-Ethylpiperazine HSN: 2933.5990 UN No.: 1993/3 CAS No.: 5308-25-8 C ₆ H ₁₄ N ₂ M.W. 114.19	 	03754 00250 03754 01000	250 ml 1000 ml	1700.00 5900.00
Ethyl potassium xanthate See POTASSIUM ETHYL XANTHATE, Code 05358				
ETHYL PROPIONATE 99% Extra Pure Ethyl propionate Propanoic acid ethyl ester HSN: 2915.5000 UN No.: 1195/3 CAS No.: 105-37-3 C ₅ H ₁₀ O ₂ M.W. 102.13		3754B 00500	500 ml	1700.00
ETHYL RED HSN: 2927.0090 CAS No.: 76058-33-8 C ₁₇ H ₁₉ N ₃ O ₂ M.W. 297.36		3725P 00010	10 g	700.00
O-Ethylsalicylamide See 2-ETHOXYBENZAMIDE, Code 3715P				

Product	Hazard Symbols	Code	Pkg	Price (₹)
ETHYL SUCCINYL CHLORIDE 98% Extra Pure Ethyl 3-(chloroformyl)propionate ; Ethyl 4-chloro-4-oxobutyrate Store at 2-8°C HSN: 2917.1990 UN No.: 3265/8 CAS No.: 14794-31-1 C ₆ H ₉ ClO ₃ M.W. 164.59		3754P 00100	100 ml	1350.00
ETHYL TRIFLUOROACETATE 98% For Synthesis Trifluoroacetic acid ethyl ester HSN: 2915.9099 UN No.: 3272/3 CAS No.: 383-63-1 C ₄ H ₅ F ₃ O ₂ M.W. 142.08		03755 00100 03755 00500	100 g 500 g	1300.00 6200.00
Ethyl triphenyl phosphonium bromide See TRIPHENYL ETHYL PHOSPHONIUM BROMIDE, Code 06370				
ETHYL VANILLIN 98.0% Extra Pure 3-Ethoxy-4-hydroxybenzaldehyde HSN: 2912.4100 UN No.: NA/NA CAS No.: 121-32-4 C ₉ H ₁₀ O ₃ M.W. 166.17		3755P 00100	100 g	1600.00
ETHYL VIOLET For Microscopy Basic violet 4, Ethyl purple 6B It is used as a general histological & pathological stain. C.I.No.42600 HSN: 3204.1341 CAS No.: 2390-59-2 C ₃₁ H ₄₂ N ₃ Cl M.W. 492.2		03756 00025	25 g	880.00
Ethynyl carbinol See PROPARGYL ALCOHOL, Code 54720				
EUCALYPTUS OIL Eucalyptus globulus Labillardiere, Yo-shu oil Contain min.60% w/w HSN: 3301.2924 UN No.: 1993/3 CAS No.: 8000-48-4 C ₁₀ H ₁₈ O M.W. 154.249		03758 00250	250 ml	2300.00
EUGENOL 99% Extra Pure 2-Methoxy-4-(2-propenyl)phenol; 4-Allyl-2-methoxyphenol; 4-Allylguaiacol Store at 2-8°C HSN: 2909.5090 CAS No.: 97-53-0 C ₁₀ H ₁₂ O ₂ M.W. 164.20		03760 00100 03760 00500	100 ml 500 ml	1400.00 6500.00
Eugenol methyl ether See METHYL EUGENOL, Code 4651D				
EUPAROL For Microscopy A fast drying microscopic mounting medium. HSN: 3822.9090 UN No.: 1993/3 CAS No.: NA		03770 00100	100 ml	580.00
EUROPIUM OXIDE 99.9% AR Europium(III) oxide HSN: 2846.9090 CAS No.: 1308-96-9 Eu ₂ O ₃ M.W. 352.00		03775 00001 03775 00005	1 g 5 g	1800.00 8000.00
EVANS BLUE 85% For Microscopy Direct Blue 53 C.I.No.23860 It is used for estimation of blood volume. HSN: 3204.9000 CAS No.: 314-13-6 C ₃₄ H ₂₄ N ₆ Na ₄ O ₁₄ S ₄ M.W. 960.82		03780 00005 03780 00025	5 g 25 g	280.00 1100.00
Extract of meat See MEAT EXTRACT POWDER, Code 04538				
Extract of yeast See YEAST EXTRACT POWDER, Code 06520				
FA RHODAMINE COUNTERSTAIN HSN: 3212.9090		03786 00125 03786 00500	125 ml 500 ml	300.00 1300.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
FAST GARNET GBC SALT 75% dye content Extra Pure 2-Methyl-4-([2-methylphenyl]azo)benzenediazonium salt, 4-Amino-2',3-dimethylazobenzene diazotated, Azoic Diazo No. 4 C.I.No.37210 It is used as a diazo dye. HSN: 3204.9000 CAS No.: 101-89-3 C ₁₄ H ₁₄ N ₄ O ₄ S M.W. 334.36		03790 00025	25 g	440.00
FAST GREEN FCF For Microscopy Food green 3,FD&C Green No. 3, Green 1724, Solid Green FCF C.I.No.42053 Animal histology stain for visualizing Collagen & other connective tissue, cytological counterstain for plant tissues. HSN: 3204.9000 CAS No.: 2353-45-9 C ₃₇ H ₃₄ N ₂ Na ₂ O ₁₀ S ₃ M.W. 808.86		03800 00005 03800 00025	5 g 25 g	550.00 2000.00
FAST GREEN FCF SOLUTION (Useful for non-lignified tissues) HSN: 3212.9090 UN No.: 1170/3 CAS No.: NA NA M.W. NA		3800D 00100	100 ml	800.00
Fast green For Microscopy See MALACHITE GREEN, Code 04486				
Fehling's solution A See FEHLING'S SOLUTION NO.1, Code 03814				
Fehling's solution B See FEHLING'S SOLUTION NO.2, Code 03815				
FEHLING'S SOLUTION NO.1 (Lane & Eynon Modification) Mix with Fehling's Solution No.2 in equal volumes before use Fehling's solution prepared in accordance with a specification approved by the British Sugar. Corporation for the determination of invert sugar. HSN: 3822.9090 UN No.: 3082/9 CAS No.: NA		03814 00500	500 ml	410.00
FEHLING'S SOLUTION NO.2 Lane & Eynon modification Mix with Fehling's Solutions No.1 is equal volumes before use. Fehling's solution prepared in accordance with a specification approved by the British Sugar Corporation for the determination of invert sugar. HSN: 3822.9090 UN No.: 1824/8 CAS No.: NA		03815 00500	500 ml	600.00
Ferric alum See AMMONIUM FERRIC SULPHATE DODECAHYDRATE, Code 01179				
Ferric ammonium citrate See AMMONIUM FERRIC CITRATE (BROWN), Code 01170				
Ferric ammonium sulphate See AMMONIUM FERRIC SULPHATE DODECAHYDRATE, Code 01179				
FERRIC AMMONIUM SULPHATE 8% w/v FOR CHLORIDE Volhard's Indicator HSN: 2833.3090		03816 00100	100 ml	255.00
FERRIC AMMONIUM SULPHATE TS HSN: 2833.3090 CAS No.: NA		US046 00500	500 ml	150.00
FERRIC CHLORIDE ANHYDROUS 98% Extra Pure Iron(III) chloride; Iron trichloride, Molysite HSN: 2827.4190 UN No.: 1773/8 CAS No.: 7705-08-0 FeCl ₃ M.W. 162.21		03817 00500 03817 01000 03817 0050K	500 g 1000 g 50 Kg	300.00 520.00 POR

Product	Hazard Symbols	Code	Pkg	Price (₹)
FERRIC CHLORIDE ANHYDROUS 99% AR Iron (III) chloride HSN: 2827.4190 UN No.: 1773/8 CAS No.: 7705-08-0 FeCl ₃ M.W. 162.21		03818 00500	500 g	430.00
FERRIC CHLORIDE HEXAHYDRATE 97% Extra Pure Iron (III) chloride hexahydrate HSN: 2827.3990 UN No.: 3260/8 CAS No.: 10025-77-1 FeCl ₃ .6H ₂ O M.W. 270.30		03819 00500	500 g	380.00
FERRIC CHLORIDE HEXAHYDRATE 97% AR/ACS Iron (III) chloride hexahydrate HSN: 2827.4190 UN No.: 3260/8 CAS No.: 10025-77-1 FeCl ₃ .6H ₂ O M.W. 270.30		03820 00500	500 g	460.00
FERRIC CHLORIDE 40% w/v SOLUTION HSN: 2827.3990 CAS No.: 10025-77-1 FeCl ₃ .6H ₂ O M.W. 270.30		3820D 01000	1000 ml	300.00
FERRIC CHLORIDE SOLUTION (10% Fe) AR HSN: 2827.3990 UN No.: 2582/8 CAS No.: NA		3821A 01000	1000 ml	360.00
FERRIC CHLORIDE TS ACC.TO USP HSN: 2827.3990 UN No.: 2582/8 CAS No.: NA		US048 00500	500 ml	150.00
FERRIC CITRATE For Bacteriology Iron(III) citrate HSN: 2918.1590 CAS No.: 2338-05-8 C ₆ H ₅ FeO ₇ .3H ₂ O M.W. 298.99		03825 00500	500 g	1600.00
Ferric diphosphate hydrate See FERRIC PYROPHOSPHATE, Code 03838				
FERRIC NITRATE NONAHYDRATE 98% Extra Pure Iron(III) nitrate nonahydrate; HSN: 2834.2990 UN No.: 1466/5.1 CAS No.: 7782-61-8 Fe(NO ₃) ₃ .9H ₂ O M.W. 404.00		03829 00500 03829 0025K 03829 0050K	500 g 25 Kg 50 Kg	410.00 POR POR
FERRIC NITRATE NONAHYDRATE 98% AR/ACS Iron(III) nitrate nonahydrate; HSN: 2834.2990 UN No.: 1466/5.1 CAS No.: 7782-61-8 Fe(NO ₃) ₃ .9H ₂ O M.W. 404.00		03830 00500	500 g	700.00
Ferric orthophosphate See FERRIC PHOSPHATE HYDRATE, Code 03837				
FERRIC OXIDE RED 95% Extra Pure Iron(III) oxide HSN: 2821.1010 CAS No.: 1309-37-1 Fe ₂ O ₃ M.W. 159.69		03835 00500	500 g	400.00
FERRIC PHOSPHATE HYDRATE Extra Pure Iron(III) Phosphate HSN: 2835.2990 CAS No.: 51833-68-2 FePO ₄ .xH ₂ O		03837 00500	500 g	1200.00
FERRIC PYROPHOSPHATE 97% Extra Pure Iron(III) Pyrophosphate HSN: 2835.2990 CAS No.: 10058-44-3 Fe ₄ (P ₂ O ₇) ₃ .xH ₂ O M.W. 745.21 (anhydrous basis)		03838 00500	500 g	1900.00
FERRIC SULPHATE HYDRATE Extra Pure Iron(III) Sulphate Hydrate HSN: 2833.2990 CAS No.: 15244-10-7 Fe ₂ (SO ₄) ₃ .xH ₂ O M.W. 399.88 (anhydrous basis)		03839 00500 03839 0025K 03839 0050K	500 g 25 Kg 50 Kg	440.00 POR POR

Product	Hazard Symbols	Code	Pkg	Price (₹)
FERRIC SULPHATE HYDRATE AR Iron(III) Sulphate hydrate HSN: 2833.2990 CAS No.: 15244-10-7 Fe ₂ (SO ₄) ₃ .xH ₂ O M.W. 399.88 (anhydrous basis)		03840 00500	500 g	600.00
FERROCENE 98% For Synthesis Dicyclopentadienyliron HSN: 2931.9090 UN No.: 1325/4.1 CAS No.: 102-54-5 C ₁₀ H ₁₀ Fe M.W. 186.04	 	03843 00100 03843 01000	100 g 1000 g	1700.00 15000.00
FERROIN SOLUTION 0.025 M 1,10-Phenanthroline-ferrous sulphate complex solution HSN: 3822.9090 CAS No.: NA		03845 00100	100 ml	900.00
Ferrous ammonium sulphate See AMMONIUM FERROUS SULPHATE HEXAHYDRATE, Code 01190				
FERROUS AMMONIUM SULPHATE 0.1N ACC.TO USP HSN: 2842.9090 UN No.: 3264/8		US017 00500	500 ml	500.00
FERROUS CHLORIDE HYDRATED 98% Extra Pure Iron(II) Chloride hydrate HSN: 2827.4190 UN No.: 3260/8 CAS No.: 23838-02-0 FeCl ₂ .xH ₂ O M.W. 126.75 (anhydrous basis)	 	03846 00500 03846 0025K	500 g 25 Kg	860.00 POR
FERROUS SULPHATE HEPTAHYDRATE 98.5% Extra Pure Iron(II) Sulphate heptahydrate HSN: 2833.2910 CAS No.: 7782-63-0 FeSO ₄ .7H ₂ O M.W. 278.01		03849 00500 03849 05000 03849 0025K 03849 0050K	500 g 5000 g 25 Kg 50 Kg	280.00 1300.00 POR POR
FERROUS SULPHATE HEPTAHYDRATE 99% AR/ACS Iron(II) Sulphate heptahydrate HSN: 2833.2910 CAS No.: 7782-63-0 FeSO ₄ .7H ₂ O M.W. 278.01		03850 00500	500 g	350.00
FERROUS SULPHATE EXSICCATED DRIED 86% Extra Pure Iron(II) Sulphate dried Confirms to IP HSN: 2833.2910 CAS No.: 13463-43-9 FeSO ₄ .1.5H ₂ O M.W. 151.91		03851 00500	500 g	300.00
FERROUS SULPHIDE FUSED STICKS Iron(II) Sulphide Fused sticks for producing H ₂ S. HSN: 2830.9010 CAS No.: 1317-37-9 FeS M.W. 87.91		03853 01000	1000 g	700.00
Feulgen solution See SCHIFF'S REAGENT, Code 05650				
FIELD STAIN A For Microscopy It is used for staining thin blood films in order to detect malarial parasites. HSN: 3204.1929 CAS No.: NA		3854E 00025 3854E 01000	25 g 1000 g	230.00 5800.00
FIELD STAIN A SOLUTION For Microscopical Staining HSN: 3212.9090 CAS No.: NA		3854F 00125 3854F 00500	125 ml 500 ml	160.00 425.00
FIELD STAIN B For Microscopy It is used for staining thin blood films in order to detect malarial parasites. HSN: 3204.1929 CAS No.: NA		3854G 00025 3854G 01000	25 g 1000 g	230.00 5800.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
FIELD STAIN B SOLUTION For Microscopical Staining HSN: 3212.9090 CAS No.: NA		3854H 00125 3854H 00500	125 ml 500 ml	160.00 425.00
Fluorecein complexone See CALCEIN INDICATOR, Code 02440				
FLUORESCEIN 95% resorcinolphthalein, C.I. 45350, solvent yellow 94, D & C yellow no. 7, angiofluor, Japan yellow 201, soap yellow C.I.No.45350 Fluorescein is a fluorophore commonly used in microscopy, in a type of dye laser as the gain medium, in forensics and serology to detect latent blood stains, and in dye tracing. HSN: 3204.9000 CAS No.: 2321-07-5 C ₂₀ H ₁₂ O ₅ M.W. 332.31		03855 00025 03855 00100 03855 01000	25 g 100 g 1000 g	320.00 900.00 7000.00
FLUORESCEIN INDICATOR SOLUTION (Adsorption indicator for precipitation analysis) HSN: 3212.9090 UN No.: 1170/3 CAS No.: NA NA M.W. NA		3855D 00100	100 ml	440.00
FLUORESCEIN SODIUM Acid Yellow 73, NaFl, NaFluo, Sodium fluorescein, Uranine C.I.No.45350 Sodium fluorescein is used as a fluorescent tracer to study blood-brain barrier (BBB) and blood-spinal cord barrier (BSCB) permeability in rodent models. HSN: 3204.9000 CAS No.: 518-47-8 C ₂₀ H ₁₀ Na ₂ O ₅ M.W. 376.28		03856 00025 03856 00100 03856 01000	25 g 100 g 1000 g	300.00 950.00 8500.00
FLUORIDE IC STANDARD (F- 1000 mg/L in H2O) - traceable to NIST Expiry : 12 months after opening HSN: 2826.1910 UN No.: NA/NA CAS No.: NA		F0018 00100	100 ml	6600.00
2-FLUOROANILINE 98% For Synthesis 1-Amino-2-fluorobenzene HSN: 2921.5990 UN No.: 2941/6.1 CAS No.: 348-54-9 C ₆ H ₆ FN M.W. 111.12		3856D 00100 3856D 00500	100 ml 500 ml	1720.00 7900.00
4-FLUOROANILINE 98% For Synthesis 1-Amino-4-fluorobenzene HSN: 2921.4190 UN No.: 2941/6.1 CAS No.: 371-40-4 C ₆ H ₆ FN M.W. 111.12		3856F 00100 3856F 00500	100 ml 500 ml	1300.00 5900.00
FLUOROBENZENE 99% For Synthesis Phenyl fluoride HSN: 2903.9910 UN No.: 2387/3 CAS No.: 462-06-6 C ₆ H ₅ F M.W. 96.11		3856H 00500 3856H 02500	500 ml 2500 ml	3100.00 15000.00
FLUOROBORIC ACID 40% For Synthesis Fluoboric acid; Tetrafluoroboric acid HSN: 2811.1990 UN No.: 1775/8 CAS No.: 16872-11-0 HBF ₄ M.W. 87.81		03857 00500 03857 05000	500 ml 5000 ml	670.00 5800.00
1-FLUORO-2,4-DINITROBENZENE 98% AR Sanger's reagent Used for polypeptide sequencing. Store at 2-8°C HSN: 2904.9990 CAS No.: 70-34-8 C ₆ H ₃ FN ₂ O ₄ M.W. 186.10		03858 00025 03858 00100	25 ml 100 ml	1800.00 6000.00
1-FLUORO-4-NITROBENZENE 98% For Synthesis p-Fluoronitrobenzene;p-Nitrofluorobenzene HSN: 2904.9990 UN No.: 2811/6.1 CAS No.: 350-46-9 C ₆ H ₄ FNO ₂ M.W. 141.10		3858D 00100	100 ml	3000.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
5-FLUORO URACIL 99% Extra Pure 2,4-Dihydroxy-5-fluoropyrimidine, 5-FU, 5-Fluoro-2,4(1H,3H)-pyrimidinedione Store at 2-8°C HSN: 2933.5990 UN No.: 2811/6.1 CAS No.: 51-21-8 C ₄ H ₃ FN ₂ O ₂ M.W. 130.08		03859 00001 03859 00005	1 g 5 g	400.00 1600.00
Flurexone disodim salt See CALCEIN DISODIUM SALT, Code 02445				
Fmoc CHLORIDE 97.5% For synthesis 9-Fluorenylmethoxycarbonyl chloride; 9-Fluorenylmethyl chloroformate; Fmoc-Cl HSN: 2915.9099 UN No.: 3261/8 CAS No.: 28920-43-6 C ₁₅ H ₁₁ ClO ₂ M.W. 258.70		3859F 00005 3859F 00025 3859F 00100	5 g 25 g 100 g	720.00 2450.00 8200.00
FOLIC ACID 98% For Biochemistry PteGlu, Pteroyl-L-glutamic acid, Vitamin M Store at 2-8°C HSN: 2936.2910 CAS No.: 59-30-3 C ₁₉ H ₁₉ N ₇ O ₆ M.W. 441.40		03860 00005 03860 00010 03860 00100	5 g 10 g 100 g	300.00 500.00 4300.00
FOLIN & CIOCALTEU'S PHENOL REAGENT Suitable for use in protein determination. Store at 2-8°C HSN: 3822.9090 UN No.: 3264/8 CAS No.: NA		03870 00100 03870 00250 03870 00500	100 ml 250 ml 500 ml	480.00 1100.00 1900.00
FOLIN & WU'S ALKALINE COPPER SOLUTION Used in determination of blood sugar HSN: 3822.9090 CAS No.: NA		03874 00500	500 ml	430.00
FOLIN & WU'S PHOSPHATE MOLYBDATE SOLUTION Used in determination of blood sugar HSN: 3822.9090 CAS No.: NA		03875 00500	500 ml	780.00
FORMALDEHYDE SOLUTION 37% Extra Pure Formalin Stabilized with 8-12% methanol HSN: 2912.1100 UN No.: 2209/8 CAS No.: 50-00-0 HCHO M.W. 30.03	  	00146 00500 00146 02500 00146 05000 00146 0030K 00146 0100K	500 ml 2500 ml 5000 ml 30 Liters 100 Liters	250.00 900.00 1600.00 POR POR
FORMALDEHYDE SOLUTION 37% AR/ACS Formalin Stabilized with 8-12% methanol - Confirms BP, USP specification HSN: 2912.1100 UN No.: 2209/8 CAS No.: 50-00-0 HCHO M.W. 30.03	  	00147 00500 00147 02500 00147 0030K 00147 0100K	500 ml 2500 ml 30 Liters 100 Liters	320.00 1050.00 POR POR
FORMALDEHYDE SOLUTION 37% Molecular Biology Formalin Stabilized with 10-15% methanol HSN: 2912.1100 UN No.: 2209/8 CAS No.: 50-00-0 HCHO M.W. 30.03	  	0147D 00500	500 ml	1100.00
FORMALDEHYDE SOLUTION 20% AR Formalin solution Stabilized with 10% methanol HSN: 2912.1100 UN No.: 3334/9 CAS No.: 50-00-0 HCHO M.W. 30.03	  	0147E 00500 0147E 01000 0147E 02500	500 ml 1000 ml 2500 ml	120.00 220.00 430.00
FORMALDEHYDE 4% BUFFERED SOLUTION For Histology FORMALDEHYDE NEUTRAL BUFFERED Solution pH 7.0 HSN: 2912.1100 CAS No.: 50-00-0 HCHO M.W. 30.03	 	0147F 05000	5000 ml	800.00
Formaldehyde diethyl acetal See ETHYLAL, Code 0139H				
Formaldehyde dimethyl acetal See METHYLAL, Code 4606G				

Product	Hazard Symbols	Code	Pkg	Price (₹)
FORMALDEHYDE SODIUM BISULPHITE ADDUCT 95% Extra Pure Sodium formaldehyde bisulfite HSN: 2832.1090 CAS No.: 870-72-4 CH ₃ NaO ₄ S M.W. 134.08		03878 00500	500 g	350.00
Formalin See FORMALDEHYDE SOLUTION, Code 00146				
FORMAMIDE 98% Extra Pure Carbamaldehyde; Methanamide; Formimidic acid HSN: 2924.1900 CAS No.: 75-12-7 H.CO.NH ₂ M.W. 45.04		00148 00500 00148 02500 00148 0025K 00148 0200K	500 ml 2500 ml 25 Liters 200 Liters	750.00 3500.00 POR POR
FORMAMIDE 99.5% AR/ACS Carbamaldehyde; Methanamide; Formimidic acid HSN: 2924.1900 CAS No.: 75-12-7 H.CO.NH ₂ M.W. 45.04		00149 00500 00149 02500 00149 0025K 00149 0200K	500 ml 2500 ml 25 Liters 200 Liters	870.00 3700.00 POR POR
FORMAMIDE 99.5% Molecular Biology Carbamaldehyde; Methanamide; Formimidic acid HSN: 2924.1900 CAS No.: 75-12-7 H.CO.NH ₂ M.W. 45.04		00150 00500 00150 01000	500 ml 1000 ml	1300.00 2500.00
FORMAMIDE 99% For UV Spectroscopy Carbamaldehyde; Methanamide; Formimidic acid HSN: 2924.1900 CAS No.: 75-12-7 H.CO.NH ₂ M.W. 45.04		0150D 01000	1000 ml	2300.00
Formdiethylamide See N, N-DIMETHYLFORMAMIDE, Code 00117				
FORMIC ACID 85% Extra Pure Methanoic Acid; Hydrogen Carboxylic Acid; Formylic Acid HSN: 2915.1100 UN No.: 1779/8,3 CAS No.: 64-18-6 CH ₂ O ₂ M.W. 46.03		00151 00500 00151 01000 00151 0025K 00151 0200K	500 ml 1000 ml 25 Liters 200 Liters	660.00 1050.00 POR POR
FORMIC ACID 98% For Synthesis Methanoic Acid; Hydrogen Carboxylic Acid; Formylic Acid HSN: 2915.1100 UN No.: 1779/8,3 CAS No.: 64-18-6 H.COOH M.W. 46.03		00152 00500	500 ml	870.00
FORMIC ACID 98% AR Methanoic Acid; Hydrogen Carboxylic Acid; Formylic Acid HSN: 2915.1100 UN No.: 1779/8,3 CAS No.: 64-18-6 CH ₂ O ₂ M.W. 46.03		00153 00500	500 ml	930.00
Formic acid ethyl ester See ETHYL FORMATE, Code 03737				
Formyldimethyl aniline See p-DIMETHYL AMINO BENZALDEHYDE, Code 03370				
N-FORMYLPIPERIDINE 98.5% New N-Carbaldehyde piperidine, NFP, Piperidine-1-carboxaldehyde HSN: 2933.3990 UN No.: 2810/6.1 CAS No.: 2591-86-8 C ₆ H ₁₁ NO M.W. 113.16		3879D POR	POR	POR
FOUCHET'S REAGENT 25% For bile pigment bilirubin. HSN: 3822.9090 CAS No.: NA		3879H 00125	125 ml	170.00
D-FRUCTOSE Extra Pure D-Levulose, Fruit sugar HSN: 1702.5000 CAS No.: 57-48-7 C ₆ H ₁₂ O ₆ M.W. 180.16		03880 00100 03880 00250 03880 00500	100 g 250 g 500 g	240.00 400.00 700.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
D-FRUCTOSE 99% AR D-Levulose, Fruit sugar Suitable for biochemistry and microbiology. HSN: 1702.5000 CAS No.: 57-48-7 C ₆ H ₁₂ O ₆ M.W. 180.16		03881 00100 03881 00250	100 g 250 g	320.00 500.00
Fuchsin (NB) See NEW FUCHSIN, Code 04850				
FUCHSIN ACID For Microscopy Acid Violet 19, Fuchsin S, Fuchsin acid, Rubine S C.I.No.42685 It is used in Van Gieson connective tissue stain & mallory aniline blue connective tissue stain, Zeihl-Neelsens staining & nuclear staining. HSN: 3204.9000 CAS No.: 3244-88-0 C ₂₀ H ₁₇ N ₃ Na ₂ O ₉ S ₃ M.W. 585.545		03885 00025 03885 00100	25 g 100 g	630.00 2300.00
FUCHSIN ACID 1% w/v SOLUTION HSN: 3212.9090		3885D 00125	125 ml	180.00
FUCHSIN BASIC 85% dye content For Microscopy C.I.No.42510 It is use for acid-fast staining with carbol-fuchsin, as ENDO medium, and as Schiff's reagent in the Periodic Acid Schiff (PAS) and Feulgen techniques. HSN: 3204.1343 CAS No.: 632-99-5 C ₂₀ H ₂₀ ClN ₃ M.W. 337.85		03886 00025 03886 00100 03886 01000	25 g 100 g 1000 g	250.00 700.00 5800.00
FUCHSIN BASIC 0.1% W/V Gram's Counter Stain HSN: 3204.1399 CAS No.: NA		03887 00125	125 ml	200.00
FULLER'S EARTH For Adsorption HSN: 2505.9000 CAS No.: 8031-18-3		03890 00500	500 g	220.00
FUMARIC ACID 99.5% For Synthesis 2-Butenedioic acid Conforms to USP-NF HSN: 2917.1950 CAS No.: 110-17-8 C ₄ H ₄ O ₄ M.W. 116.07		03891 00500 03891 05000 03891 0025K 03891 0050K	500 g 5000 g 25 Kg 50 Kg	850.00 7000.00 POR POR
Fungal diastase See DIASTASE (FUNGAL), Code 03240				
FURFURAL 98% For Synthesis 2-Furaldehyde, Furan-2-carboxaldehyde The change of Colour due to oxidation during storage does not affect most applications. A colorless product is only available directly after distillation. HSN: 2932.1200 UN No.: 1199/6.1,3 CAS No.: 98-01-1 C ₅ H ₄ O ₂ M.W. 96.09		03892 00500 03892 02500 03892 0025K	500 ml 2500 ml 25 Liters	1200.00 5500.00 POR
FURFURAL 98.5% AR/ACS 2-Furaldehyde, Furan-2-carboxaldehyde Reagent for the detection of aromatic amines. HSN: 2932.1200 UN No.: 1199/6.1,3 CAS No.: 98-01-1 C ₅ H ₄ O ₂ M.W. 96.09		03893 00500	500 ml	1500.00
Furfuraldehyde See FURFURAL, Code 03893				
FURFURYL ALCOHOL 98% For Synthesis 2-(Hydroxymethyl)furan HSN: 2932.1300 UN No.: 2874/6.1 CAS No.: 98-00-0 C ₅ H ₆ O ₂ M.W. 98.10		3893B 00500 3893B 02500 3893B 0025K	500 ml 2500 ml 25 Liters	1100.00 4700.00 POR
FURFURYLAMINE 98% For Synthesis 2-Aminomethylfuran HSN: 2932.1990 UN No.: 2526/3,8 CAS No.: 617-89-0 C ₅ H ₇ NO M.W. 97.12		3893D 00500 3893D 02500 3893D 0025K 3893D 0200K	500 ml 2500 ml 25 Liters 200 Liters	1720.00 8000.00 POR POR
6-Furfuryl aminopurine See KINETINE CHR, Code 04290				

Product	Hazard Symbols	Code	Pkg	Price (₹)
2-FUROYL CHLORIDE 98% For Synthesis Furan-2-carbonyl chloride HSN: 2933.2990 UN No.: 3265/8 CAS No.: 527-69-5 C ₅ H ₃ ClO ₂ M.W. 130.53		3893L 00100	100 ml	2200.00
FUSION MIXTURE Extra Pure An equimolecular mixture of anhydrous potassium and sodium carbonates. HSN: 3822.9090 CAS No.: NA		03894 00500	500 g	430.00
FUSION MIXTURE AR An equimolecular mixture of anhydrous potassium and sodium carbonates. HSN: 3822.9090 CAS No.: NA		03895 00500	500 g	500.00
GABA See 4-AMINO BUTYRIC ACID, Code 01042				
GADOLINIUM (III) OXIDE 99.9% Extra Pure HSN: 2846.9090 CAS No.: 12064-62-9 Gd ₂ O ₃ M.W. 362.49		03897 00005 03897 00025	5 g 25 g	1300.00 3600.00
x-Gal See 5-BROMO-4-CHLORO-3-INDOLYL-β-D-GALCTOPYRANOSIDE, Code 02266				
Galactitol See DULCITOL, Code 03610				
D-GALACTOSE Extra Pure HSN: 2940.0000 CAS No.: 59-23-4 C ₆ H ₁₂ O ₆ M.W. 180.16		03900 00025 03900 00100	25 g 100 g	710.00 2200.00
GALLIC ACID 99% Extra Pure 3,4,5-Trihydroxybenzoic acid HSN: 2918.2910 CAS No.: 5995-86-8 C ₇ H ₆ O ₅ ·H ₂ O M.W. 188.14		03910 00100 03910 00500	100 g 500 g	1200.00 4500.00
GALLIC ACID SOLUTION (Reagent for Cerium) HSN: 2918.2990 CAS No.: NA NA M.W. NA		3910D 00100	100 ml	440.00
GELATIN POWDER For Bacteriology From cattle bone : 110/120 bloom Store at 2-8°C HSN: 3503.0020 CAS No.: 9000-70-8		03920 00500	500 g	1800.00
GENTIAN VIOLET (AQUEOUS) Staining Solution HSN: 3204.1349 UN No.: 3082/9 CAS No.: NA	 	03927 00125	125 ml	230.00
Gentian violet AR C.I. No. 42555 See CRYSTAL VIOLET, Code 03049				
GERMANIUM DIOXIDE 99.99% Electronic grade Germanium(IV) oxide HSN: 2825.6010 CAS No.: 1310-53-8 GeO ₂ M.W. 104.6		03929 00001 03929 00010	1 g 10 g	870.00 7000.00
GIBBERELIC ACID Extra Pure GA3, Gibberellin A3 Plant growth stimulator HSN: 2932.1910 CAS No.: 77-06-5 C ₁₉ H ₂₂ O ₆ M.W. 346.38		03930 00001 03930 00010 03930 00100 03930 01000	1 g 10 g 100 g 1000 g	280.00 2200.00 17000.00 POR
Gibbs reagent See 2,6-DICHLOROQUINONE-4-CHLORIMIDE, Code 03310				

Product	Hazard Symbols	Code	Pkg	Price (₹)
Giemsa's azur eosin methylene blue solution See GIEMSA'S STAINING SOLUTION, Code 03941				
GIEMSA'S STAIN For Microscopy Azure mixture sicc. Giemsa stain For Staining blood smears and protozoa. Suitable for use in staining leucocytes in blood films and for staining malarial parasites in thin and thick films of blood. HSN: 3204.9000 CAS No.: 51811-82-6		03940 00025	25 g	840.00
		03940 00100	100 g	2800.00
GIEMSA'S STAINING SOLUTION For Microscopy HSN: 3212.9090 UN No.: 1230/3,6.1 CAS No.: NA		03941 00100	100 ml	430.00
		03941 00250	250 ml	850.00
GLASS BEADS Anti-bumping granules HSN: 7018.9090 CAS No.: NA		03946 00500	500 g	400.00
GLASS WOOL (LAB) Low in lead HSN: 7019.9000 CAS No.: 65997-17-3		03947 00250	250 g	350.00
GLUCOSAMINE HYDROCHLORIDE 98% Extra Pure 2-Amino-2-deoxy-D-glucose, Chitosamine HSN: 2932.9990 CAS No.: 66-84-2 C ₆ H ₁₃ NO ₅ ·HCl M.W. 215.63		03948 00100	100 g	1650.00
		03948 00500	500 g	6900.00
D(+)-Glucose anhydrous See DEXTROSE ANHYDROUS, Code 03169				
D(+)-Glucose monohydrate See DEXTROSE MONOHYDRATE, Code 03167				
Glucose reagent (o-Toluidine) See o-TOLUIDINE REAGENT, Code 6343D				
GLUCOSE STANDARD STOCK (1% W/W) Store at 2-8°C HSN: 3822.9090 CAS No.: NA		03949 00100	100 ml	200.00
GLUCOSE-1-PHOSPHATE DIPOTASSIUM SALT 99% For Biochemistry Glucopyranose 1-phosphate, Cori ester Substrate for the estimation of phosphorylases. Store in refrigerator. HSN: 2940.0000 CAS No.: 5996-14-5 C ₆ H ₁₁ K ₂ O ₉ P·2H ₂ O M.W. 372.36		03950 00001	1 g	1400.00
		03950 00005	5 g	6500.00
L-GLUTAMIC ACID 99% For Bacteriology (S)-2-Aminopentanedioic acid; Glu Pyrogen free, for bacteriology and tissue culture. HSN: 2922.4210 CAS No.: 56-86-0 C ₅ H ₉ NO ₄ M.W. 147.13		03955 00100	100 g	330.00
		03955 00250	250 g	700.00
L-GLUTAMIC ACID MONO SODIUM SALT 99% Extra Pure (S)-2-Aminopentanedioic acid; L-Glutamic acid monosodium salt; Glu; MSG; Monosodium glutamate HSN: 2922.4220 CAS No.: 6106-04-3 C ₅ H ₈ NNaO ₄ ·H ₂ O M.W. 187.13		03956 00100	100 g	190.00
		03956 00500	500 g	650.00
		03956 05000	5000 g	4650.00
		03956 0025K	25 Kg	POR

Product	Hazard Symbols	Code	Pkg	Price (₹)
L-GLUTAMINE 99% For Biochemistry S)-2,5-Diamino-5-oxopentanoic acid, L-Glutamic acid 5-amide Pyrogen free for bacteriology and tissue culture. Used as a substrate in determination of glutamyl transferase. HSN: 2924.1900 CAS No.: 56-85-9 C ₅ H ₁₀ N ₂ O ₃ M.W. 146.15		03960 00025 03960 00100 03960 01000	25 g 100 g 1000 g	280.00 950.00 8500.00
GLUTARALDEHYDE 25% For Synthesis Glutaric dialdehyde solution; Pentane-1,5-dial HSN: 2912.2990 UN No.: 3082/9 CAS No.: 111-30-8 C ₅ H ₈ O ₂ M.W. 100.12		03965 00500 03965 02500 03965 0025K	500 ml 2500 ml 25 Liters	740.00 3100.00 POR
GLUTARALDEHYDE 8% SOLUTION IN WATER For Synthesis Fixing agent HSN: 2912.2990 UN No.: 3082/9 CAS No.: 111-30-8 C ₅ H ₈ O ₂ M.W. 100.12		03966 00100	100 ml	200.00
GLUTARIC ACID 99% For Synthesis Pentanedioic Acid HSN: 2917.1990 CAS No.: 110-94-1 C ₅ H ₈ O ₄ M.W. 132.11		3965D 00100 3965D 00500	100 g 500 g	1050.00 4300.00
GLUTATHIONE (REDUCED) 99% For Biochemistry -L-Glutamyl-L-cysteinyl-glycine; GSH Biological reducing agent in thiol-dependent enzyme reactions Store at 2-8°C HSN: 2930.9099 CAS No.: 70-18-8 C ₁₀ H ₁₇ N ₃ O ₆ S M.W. 307.33		03970 00001 03970 00005 03970 00025	1 g 5 g 25 g	290.00 880.00 3950.00
GLYCERIN BASE TS ACC.TO USP HSN: 2905.4500 CAS No.: NA		US050 00500	500 ml	360.00
Glycerine See GLYCEROL, Code 00155				
GLYCEROL 98% Extra Pure 1,2,3-Propanetriol; Glycerin Confirming to IP HSN: 2905.4500 CAS No.: 56-81-5 C ₃ H ₈ O ₃ M.W. 92.09		00155 00500 00155 01000 00155 02500 00155 0025K 00155 0200K 00155 010PT 00155 005PT	500 ml 1000 ml 2500 ml 25 Liters 200 Liters 1000 ml 500 ml	600.00 1150.00 2600.00 POR POR 1000.00 540.00
GLYCEROL 99.5% AR 1,2,3-Propanetriol; Glycerin Confirming to USP HSN: 2905.4500 CAS No.: 56-81-5 C ₃ H ₈ O ₃ M.W. 92.09		00156 00500 00156 01000 00156 02500 00156 0025K 00156 0200K 00156 010PT 00156 005PT	500 ml 1000 ml 2500 ml 25 Liters 200 Liters 1000 ml 500 ml	700.00 1300.00 2900.00 POR POR 1200.00 625.00
GLYCEROL 87% AR 1,2,3-Propanetriol; Glycerin HSN: 2905.4500 CAS No.: 56-81-5 C ₃ H ₈ O ₃ M.W. 92.09		0156C 00500 0156C 005PT	500 ml 500 ml	540.00 460.00
GLYCEROL Molecular Biology 1,2,3-Propanetriol; Glycerin HSN: 2905.4500 CAS No.: 56-81-5 C ₃ H ₈ O ₃ M.W. 92.09		0156D 00500 0156D 01000	500 ml 1000 ml	1400.00 2700.00
GLYCEROL FORMAL 99% HSN: 2905.4500 CAS No.: 99569-11-6 C ₄ H ₈ O ₃ M.W. 104.1		0156F 00100 0156F 00500	100 ml 500 ml	1800.00 6000.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
Glycerol jelly (Kaiser's) See KAISER'S GLYCEROL-GELATIN, Code 04248				
GLYCEROL MONOSTEARATE Extra Pure Glycerin Monostearate; Monostearin; Octadecanoate acid, monoester with 1,2,3- propanetriol HSN: 2915.7030 CAS No.: 31566-31-1 C ₁₇ H ₃₅ COO.CH ₂ CHOH.CH ₂ OH M.W. 358.56		03971 01000	1000 g	1100.00
GLYCEROL TRIACETATE 97% For Biochemistry Triacetin Confirms to USP HSN: 2915.3999 CAS No.: 102-76-1 C ₉ H ₁₄ O ₆ M.W. 218.21		03972 00500 03972 02500 03972 0025K	500 ml 2500 ml 25 Liters	1020.00 4100.00 POR
GLYCEROL TRIBUTYRATE 97% Extra Pure Tributylin HSN: 2915.6010 CAS No.: 60-01-5 C ₁₅ H ₂₆ O ₆ M.W. 302.37		03973 00100 03973 00500 03973 0025K	100 ml 500 ml 25 Liters	1550.00 6300.00 POR
GLYCINE 98.5% Extra Pure Aminoacetic acid; Aminoethanoic acid; Glycocol HSN: 2922.4910 CAS No.: 56-40-6 NH ₂ CH ₂ COOH M.W. 75.07		03975 00250 03975 00500 03975 05000 03975 0025K	250 g 500 g 5000 g 25 Kg	750.00 1300.00 11800.00 POR
GLYCINE 99% AR/ACS Confirms IP, USP specifications HSN: 2922.4910 CAS No.: 56-40-6 H ₂ NCH ₂ COOH M.W. 75.07		03976 00100 03976 00500 03976 05000	100 g 500 g 5000 g	350.00 1500.00 13000.00
GLYCINE 99.5% Molecular Biology Aminoacetic acid; Aminoethanoic acid; Glycocol HSN: 2922.4910 CAS No.: 56-40-6 H ₂ NCH ₂ COOH M.W. 75.07		03977 00100 03977 00500	100 g 500 g	500.00 1800.00
GLYCINE ETHYL ESTER HYDROCHLORIDE 99% For Synthesis Ethyl glycinate hydrochloride; GEE HSN: 2922.4910 CAS No.: 623-33-6 C ₄ H ₉ NO ₂ .HCl M.W. 139.6		03978 00100 03978 00500	100 g 500 g	520.00 2200.00
GLYCOGEN For Biochemistry Tested for use as a substrate in determination of polysaccharide phosphorylase. Store at 2-8°C HSN: 3913.9090 CAS No.: 9005-79-2 (C ₆ H ₁₀ O ₅) _n		03980 00005 03980 00025	5 g 25 g	3500.00 14500.00
GLYCOLIC ACID 70% IN WATER For Synthesis Hydroxyacetic acid HSN: 2918.1990 UN No.: 3265/8 CAS No.: 79-14-1 C ₂ H ₄ O ₃ M.W. 76.05		03983 00500 03983 02500 03983 0025K	500 ml 2500 ml 25 Liters	1400.00 6200.00 POR
GLYCYL GLYCINE 99% For Biochemistry Gly-Gly; Diglycine (pKa = 8.2 at 25 deg C 25 gm useful pH range 7.5-8.9) HSN: 2924.1900 CAS No.: 556-50-3 C ₄ H ₈ N ₂ O ₃ M.W. 132.12		03985 00010 03985 00025 03985 00100	10 g 25 g 100 g	920.00 2100.00 6800.00
GLYOXAL ~40% For Synthesis Ethanedial; Oxalaldehyde HSN: 2912.1930 CAS No.: 107-22-2 C ₂ H ₂ O ₂ M.W. 58.04		03988 00500 03988 02500	500 ml 2500 ml	470.00 1950.00
GLYOXAL BIS- (2-HYDROXYANIL) 97% AR 2,2'-(Ethanediyldenedinitrilo)diphenol; Calcium red; GBHA Reagent for Calcium and Uranium. HSN: 2925.2990 CAS No.: 1149-16-2 C ₁₄ H ₁₂ N ₂ O ₂ M.W. 240.26		03990 00025	25 g	4200.00
Glyoxaline See IMIDAZOLE, Code 04160				

Product	Hazard Symbols	Code	Pkg	Price (₹)
Gold chloride See CHLOROAUIC ACID, Code 02734				
GOWER'S REAGENT For Erythrocyte count & RBC diluting fluid HSN: 3822.9090 CAS No.: NA		3990D 00500	500 ml	430.00
Gram's crystal violet See CRYSTAL VIOLET STAINING SOLUTION, Code 03051				
Gram's decolourizer See ACETONE ALCOHOL DECOLOURIZER, Code 00532				
GRAM'S IODINE STAINING SOLUTION For Microscopical Staining HSN: 3822.9090 CAS No.: NA		03991 00125	125 ml	230.00
GRAM'S IODINE SOLUTION (STABILIZED) HSN: 3822.9090 CAS No.: NA		3991A 00125	125 ml	280.00
GRAM'S IODINE For Microscopical Staining It is used in Gram's staining where it binds to crystal violet and traps it in the cell. HSN: 3822.9090 CAS No.: NA		3991B 00025 3991B 00100	25 g 100 g	850.00 3300.00
Gram's safranin Solution See SAFRANINE SOLUTION (GRAMS), Code 05626				
GRAM'S STAINS KIT Gram Stain Kits and Reagents are used to stain microorganisms from cultures or specimens by the differential Gram method. Contains: Crystal Violet staining solution (03051) -125 mL, Acetone-Alcohol 50% decolorizer solution (00532)-125 mL, Gram's Iodine Staining solution (03991)-125 mL, Safranin 0.5% W/V Solution -Counterstain (5627A)-125 mL HSN: 3822.9090 UN No.: 3316/9 CAS No.: NA NA M.W. NA		K0004 01KIT	1 Kit	820.00
GRAPHITE FINE POWDER 98% Extra Pure Insoluble in water. HSN: 3801.1000 CAS No.: 7782-42-5 C M.W. 12.01		3991D 00500	500 g	340.00
GUAIACOL 99% Extra Pure o-Methoxy phenol HSN: 2909.5010 CAS No.: 90-05-1 C ₇ H ₈ O ₂ M.W. 124.14		03993 00500	500 ml	1650.00
GUANIDINE CARBONATE 99% For Synthesis HSN: 2925.2990 CAS No.: 593-85-1 C ₃ H ₁₂ N ₆ O ₃ M.W. 180.17		3993D 00100 3993D 01000	100 g 1000 g	550.00 5000.00
GUANIDINE HYDROCHLORIDE 99% For Synthesis Guanidinium chloride HSN: 2925.2990 CAS No.: 50-01-1 CH ₅ N ₃ .HCl M.W. 95.53		03994 00100 03994 01000	100 g 1000 g	500.00 4000.00
GUANIDINE HYDROCHLORIDE 99.5% Biochemistry/Molecular Biology Guanidinium chloride HSN: 2925.2990 CAS No.: 50-01-1 CH ₅ N ₃ .HCl M.W. 95.53		3994B 00100 3994B 00500	100 g 500 g	650.00 3000.00
Guanidine hydrothiocyanate See GUANIDINE THIOCYANATE, Code 3994F				

Product	Hazard Symbols	Code	Pkg	Price (₹)
GUANIDINE NITRATE 98% Extra Pure Guanidinium nitrate HSN: 2925.2990 UN No.: 1467/5.1 CAS No.: 506-93-4 CH ₅ N ₃ .HNO ₃ M.W. 122.08	 	3994D 00250	250 g	540.00
GUANIDINE THIOCYANATE 99% Molecular Biology Guanidinium rhodanide; Guanidinium thiocyanate HSN: 2925.2990 UN No.: 1759/8 CAS No.: 593-84-0 C ₂ H ₆ N ₄ S M.W. 118.16	 	3994F 00100 3994F 00500	100 g 500 g	1100.00 5000.00
Guanidinium rhodanide See GUANIDINE THIOCYANATE, Code 3994F				
GUANINE 98% For Biochemistry 2-Amino-6-hydroxypurine Store at 2-8°C HSN: 2933.5990 CAS No.: 73-40-5 C ₅ H ₅ N ₅ O M.W. 151.13		03995 00005 03995 00025 03995 00100	5 g 25 g 100 g	275.00 900.00 3000.00
GUANINE HYDROCHLORIDE 99% Extra Pure 2-Amino-6-hydroxypurine hydrochloride Store at 2-8°C HSN: 2933.5990 CAS No.: 635-39-2 C ₅ H ₅ N ₅ O.HCl M.W. 187.59		03996 00005 03996 00025	5 g 25 g	360.00 1025.00
GUANOSINE 99% For Biochemistry 9-(β-D-Ribofuranosyl)guanine; Guanine-9-β-D-ribofuranoside HSN: 2934.9990 UN No.: 2811/6.1 CAS No.: 118-00-3 C ₁₀ H ₁₃ N ₅ O ₅ M.W. 283.25		03997 00010 03997 00025	10 g 25 g	650.00 1500.00
Guanylhiazine bicarbonate salt See AMINO GUANIDINE BICARBONATE, Code 1043B				
GUAR GUM POWDER OF ENDOSPERM Guar Seed of cyamopsis tetragonotobus linn. 0.5% Solution Neutral to litmus. HSN: 1302.3230 CAS No.: 9000-30-0		03999 00500	500 g	480.00
Gum arabic See ACACIA, Code 00500				
GUM GHATTI Extra Pure Indian gum Suitable for urea nitrogen estimation. HSN: 1301.9049 CAS No.: 9000-28-6		04000 00100 04000 00500	100 g 500 g	410.00 1500.00
GUM GHATTI SOLUTION It is used as a stabilizer for dense pharmaceutical emulsions & suspensions. HSN: 1301.9049 CAS No.: NA		04001 00125	125 ml	150.00
Gum guar See GUAR GUM POWDER OF ENDOSPERM, Code 03999				
GUM ROSIN Colophony; Rosin; gum HSN: 3806.1010 CAS No.: 8050-09-7		4001D 00250	250 g	480.00
GUM TRAGACANTH Tragacanth A complex mixture of polysaccharides including tragacanthin and bassorin. HSN: 1301.9017 CAS No.: 9000-65-1		04002 00500	500 g	775.00
Gum xanthan See XANTHAN GUM PURE, Code 06494				

Product	Hazard Symbols	Code	Pkg	Price (₹)
GUNZBURG REAGENT (Test reagent for free HCl in gastric juice) HSN: 3822.9090 UN No.: 1170/3		04006 00100	100 ml	500.00
HABA 98% AR 2-(4-Hydroxybenzeneazo)-benzoic acid For automatic analysis-Reagent for measuring serum/plasma albumin HSN: 2927.0090 CAS No.: 1634-82-8 C ₁₃ H ₁₀ N ₂ O ₃ M.W. 242.34		04010 00001 04010 00005	1 g 5 g	400.00 1200.00
HANUS SOLUTION Iodine according to Hanus for the iodine value determination, Iodine bromide solution (For determining Iodine number) HSN: 3822.9090 UN No.: 2789/8 (3)	 	4010P 00100	100 ml	580.00
HATU 98% For Synthesis O-(7-Azobenzotriazol-1-yl) N,N,N',N'-tetramethyluronium hexafluorophosphate Store at 2-8°C HSN: 2933.9990 UN No.: 1325/4.1 CAS No.: 148893-10-1 C ₁₀ H ₁₅ F ₆ N ₆ OP M.W. 380.20	 	04011 00001 04011 00005 04011 00025	1 g 5 g 25 g	370.00 1600.00 7000.00
HAYEM'S REAGENT For erythrocyte count. (R.B.C. diluting fluid) HSN: 3822.9090 UN No.: 2024/6.1 CAS No.: NA		04012 00500	500 ml	430.00
HBTU 97% For Synthesis O-(Benzotriazol-1-yl) N,N,N',N'-tetramethyluronium hexafluorophosphate Store at 2-8°C HSN: 2933.9990 CAS No.: 94790-37-1 C ₁₁ H ₁₆ F ₆ N ₅ OP M.W. 379.2		4011D 00005 4011D 00025 4011D 00100	5 g 25 g 100 g	390.00 1700.00 6100.00
Hemalum (Mayer's) See HEMATOXYLIN MAYER'S SOLUTION, Code 04027				
HEMATOXYLIN STAIN 80% For Microscopical Staining Natural Black 1, Hydroxybrazilin; Hydroxybrazilin C.I.No.75290 It is a general tissue stain for animal histology by Weigerts Mayer's acid hemalum Heidenhain's & Haris technique on paraffin sections. HSN: 3203.0090 CAS No.: 517-28-2 C ₁₆ H ₁₄ O ₆ M.W. 302.3		04020 00005 04020 00025	5 g 25 g	2800.00 11500.00
HEMATOXYLIN (DELAFIELD'S) For Microscopical Staining Staining Solution HSN: 3203.0090 UN No.: 1993/3 CAS No.: NA	  	04021 00125	125 ml	840.00
HEMATOXYLIN EHRlich STAINING SOLUTION For Microscopical Staining HSN: 3203.0090 UN No.: 1170/3 CAS No.: NA	 	04022 00125	125 ml	780.00
HEMATOXYLIN HARRIS STAINING SOLUTION For Microscopical Staining For use with Papanicolaou's stain. HSN: 3203.0090 CAS No.: NA		04023 00125	125 ml	800.00
HEMATOXYLIN SOLUTION MODIFIED ACC.TO GILL II For Microscopy For general purpose nuclear stain microscopy, progressive type,used with Hemtoxylin & Eosin stains. HSN: 3203.0090 CAS No.: NA		04025 00500	500 ml	1930.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
HEMATOXYLIN SOLUTION MODIFIED ACC.TO GILL III For Microscopy Progressive type, used with Hemtoxylin & Eosin stains. HSN: 3203.0090 CAS No.: NA		04026 00500	500 ml	2400.00
HEMATOXYLIN MAYER'S SOLUTION For Microscopy HSN: 3203.0090 CAS No.: NA		04027 00100 04027 00500	100 ml 500 ml	430.00 1100.00
HEMOGLOBIN POWDER Hb Powder Suitable for use as protease substrate. Store at 2-8 deg C. HSN: 3002.5900 CAS No.: 9008-02-0		04030 00100 04030 00500	100 g 500 g	800.00 3800.00
HEPARIN SODIUM PURE 20,000 IU/VIAL Activity not less than 100 international units per mg calculated in dry material.Does not contain preservative. Store in Refrigerator. HSN: 3001.9099 CAS No.: 9041-08-1		04035 01VIA	Vial	1700.00
HEPARIN SODIUM PURE 1,00,000 IU/VIAL Does not contain preservative. Store in Refrigerator. HSN: 3001.9099 CAS No.: 9041-08-1		04036 01VIA	Vial	4000.00
HEPES BUFFER SOLUTION 1M solution in water. HSN: 2933.5990 CAS No.: NA C ₈ H ₁₈ N ₂ O ₄ S M.W. 238.30		04039 00100 04039 00500	100 ml 500 ml	1000.00 4500.00
HEPES BUFFER 99% For tissue culture 4-(2-Hydroxyethyl)piperazine-1-ethanesulfonic acid; N-(2-Hydroxyethyl)piperazine-N'-(2-ethanesulfonic acid) Good zwitterionic buffer substance suitable for tissue culture work pka - 7.5, Useful pH range 6.8 - 8.2 HSN: 2933.5990 CAS No.: 7365-45-9 C ₈ H ₁₈ N ₂ O ₄ S M.W. 238.30		04040 00005 04040 00025 04040 00100 04040 00500	5 g 25 g 100 g 500 g	300.00 950.00 2800.00 9000.00
HEPTALDEHYDE 97% For Synthesis 1-Heptanal, Aldehyde C7, Enanthaldehyde, Heptanal, Oenanthaldehyde HSN: 2912.1990 UN No.: 3056/3 CAS No.: 111-71-7 C ₇ H ₁₄ O M.W. 114.19		4040P 00500 4040P 02500	500 ml 2500 ml	980.00 4200.00
Heptanal See HEPTALDEHYDE, Code 4040P				
HEPTANE 85% Extra Pure Fraction from petroleum HSN: 2901.2990 UN No.: 1206/3 CAS No.: 142-82-5 C ₇ H ₁₆ M.W. 100.21		00157 00500 00157 02500 00157 0025K 00157 0200K	500 ml 2500 ml 25 Liters 200 Liters	520.00 2000.00 POR POR
n-HEPTANE 99% For Synthesis Normal Heptane; Dipropyl Methane; Heptyl Hydride HSN: 2901.2990 UN No.: 1206/3 CAS No.: 142-82-5 C ₇ H ₁₆ M.W. 100.21		00158 00500 00158 02500 00158 0025K 00158 0200K	500 ml 2500 ml 25 Liters 200 Liters	700.00 2900.00 POR POR
n-HEPTANE 99% AR Normal Heptane; Dipropyl Methane; Heptyl Hydride HSN: 2901.2990 UN No.: 1206/3 CAS No.: 142-82-5 C ₇ H ₁₆ M.W. 100.21		00159 00500 00159 02500 00159 0025K	500 ml 2500 ml 25 Liters	770.00 3200.00 POR

Product	Hazard Symbols	Code	Pkg	Price (₹)
n-HEPTANE 99.5% GC Normal Heptane; Dipropyl Methane; Heptyl Hydride HSN: 2901.2990 UN No.: 1206/3 CAS No.: 142-82-5 C ₇ H ₁₆ M.W. 100.21		0159A 00250 0159A 01000	250 ml 1000 ml	800.00 2600.00
n-HEPTANE 99% For HPLC & UV Spectroscopy Normal Heptane; Dipropyl Methane; Heptyl Hydride HSN: 2901.2990 UN No.: 1206/3 CAS No.: 142-82-5 C ₇ H ₁₆ M.W. 100.21		0159B 01000	1000 ml	1900.00
n-HEPTANE 95% PRA Normal Heptane; Dipropyl Methane; Heptyl Hydride HSN: 2901.2990 UN No.: 1206/3 CAS No.: 142-82-5 C ₇ H ₁₆ M.W. 100.21		0159C 01000	1000 ml	2400.00
1-HEPTANE SULPHONIC ACID SODIUM SALT ANHYDROUS 99% AR/HPLC Sodium 1-heptanesulfonate anhydrous HSN: 2904.1090 CAS No.: 22767-50-6 C ₇ H ₁₅ NaO ₃ S M.W. 202.25		04041 00025 04041 00100 04041 02025 04041 10100	25 g 100 g 20 x 25 g 10 x 100 g	1100.00 4000.00 POR POR
1-HEPTANE SULPHONIC ACID SODIUM SALT MONOHYDRATE 99% AR/HPLC Sodium 1-heptanesulfonate monohydrate Specially purified material free from halide and sulphate reagent for ion-pair formation for HPLC and standard for surfactant studies. HSN: 2904.1090 CAS No.: 207300-90-1 C ₇ H ₁₅ NaO ₃ S.H ₂ O M.W. 220.24		04042 00025 04042 00100 04042 02025 04042 10100	25 g 100 g 20 x 25 g 10 x 100 g	1100.00 4000.00 POR POR
n-HEPTANOL 99% For Synthesis 1-Heptanol, n-Heptyl alcohol HSN: 2905.1990 CAS No.: 111-70-6 C ₇ H ₁₆ O M.W. 116.20		04044 00500 04044 02500 04044 0025K	500 ml 2500 ml 25 Liters	1450.00 6600.00 POR
n-HEPTANOL 99.5% AR 1-Heptanol, n-Heptyl alcohol HSN: 2905.1990 CAS No.: 111-70-6 C ₇ H ₁₆ O M.W. 116.20		4044D 00500 4044D 02500 4044D 0025K	500 ml 2500 ml 25 Liters	1680.00 7200.00 POR
n-Heptyl alcohol See n-HEPTANOL, Code 04044				
Hexachloro platinic (IV) acid See PLATINUM CHLORIDE HEXAHYDRATE, Code 05300				
1-HEXADECANE SULPHONIC ACID SODIUM SALT ANHYDROUS 98% For HPLC Sodium 1-hexanesulfonate anhydrous HSN: 2904.1090 CAS No.: 15015-81-3 C ₁₆ H ₃₃ NaO ₃ S M.W. 328.49		04045 00005 04045 00025 04045 02025	5 g 25 g 20 x 25 g	700.00 3000.00 POR
1-Hexadecanol See CETYL ALCOHOL, Code 02670				
Hexadecyl trimethyl ammonium bromide See N-CETYL-N,N,N TRIMETHYL AMMONIUM BROMIDE, Code 02680				
1,1,1,3,3,3-HEXAMETHYL DISILAZANE 98% For Synthesis HMDS, Bis-(trimethylsilyl) amine HSN: 2931.9090 UN No.: 3286/3,6.1,8 CAS No.: 999-97-3 C ₆ H ₁₉ NSi ₂ M.W. 161.41		04047 00100 04047 00500	100 ml 500 ml	1100.00 4500.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
HEXAMETHYL DISILOXANE 99% For Synthesis HMDSO HSN: 2931.9090 UN No.: 1993/3 CAS No.: 107-46-0 (CH ₃) ₃ SiOSi(CH ₃) ₃ M.W. 162.38	 	04048 00100 04048 00500	100 ml 500 ml	550.00 2100.00
Hexamethylene glycol See 1,6-HEXANEDIOL, Code 0164P				
Hexamethylenetetramine See HEXAMINE, Code 04049				
HEXAMETHYLPHOSPHORIC ACID TRIAMIDE 98.5% HMPA; Hexamethylphosphoramide; Tris(dimethylamino) phosphine oxide HSN: 2931.9090 UN No.: 3082/9 CAS No.: 680-31-9 [(CH ₃) ₂ N] ₃ PO M.W. 179.2		4048D 00100 4048D 00500	100 ml 500 ml	2100.00 9800.00
HEXAMINE 99% Extra Pure Methenamine; 1,3,5,7-Tetraazatricyclo[3.3.1.1.3,7]decane; Hexamethylenetetramine; Urotropine HSN: 2933.6990 UN No.: 1328/4.1 CAS No.: 100-97-0 C ₆ H ₁₂ N ₄ M.W. 140.19	 	04049 00500 04049 05000	500 g 5000 g	430.00 3300.00
HEXAMINE 99% AR/ACS Methenamine; 1,3,5,7-Tetraazatricyclo[3.3.1.1.3,7]decane; Hexamethylenetetramine; Urotropine HSN: 2933.6990 UN No.: 1328/4.1 CAS No.: 100-97-0 C ₆ H ₁₂ N ₄ M.W. 140.19	 	04050 00500	500 g	530.00
HEXANE 65-70 deg C 85% Extra Pure Fraction from petroleum HSN: 2901.2990 UN No.: 1208/3 CAS No.: 110-54-3 C ₆ H ₁₄ M.W. 86.18	   	00160 00500 00160 01000 00160 02500 00160 0025K 00160 0200K	500 ml 1000 ml 2500 ml 25 Liters 200 Liters	430.00 800.00 1800.00 POR POR
HEXANE 85% AR Hexanes; Mixture of isomers HSN: 2901.2990 UN No.: 1208/3 CAS No.: 110-54-3 C ₆ H ₁₄ M.W. 86.18	   	0160D 00500 0160D 02500 0160D 0025K 0160D 0200K	500 ml 2500 ml 25 Liters 200 Liters	520.00 2200.00 POR POR
HEXANE 85% For HPLC Hexanes; Mixture of isomers HSN: 2901.2990 UN No.: 1208/3 CAS No.: 110-54-3 C ₆ H ₁₄ M.W. 86.18	   	0160E 01000	1000 ml	1400.00
n-HEXANE 95% For Synthesis Hexane; Hexyl Hydride HSN: 2901.2990 UN No.: 1208/3 CAS No.: 110-54-3 C ₆ H ₁₄ M.W. 86.18	   	0160H 00500 0160H 02500 0160H 0025K 0160H 0200K	500 ml 2500 ml 25 Liters 200 Liters	560.00 2350.00 POR POR
n-HEXANE 95% For HPLC & UV Spectroscopy Hexane; Hexyl Hydride HSN: 2901.2990 UN No.: 1208/3 CAS No.: 110-54-3 C ₆ H ₁₄ M.W. 86.18	   	00163 01000 00163 02500	1000 ml 2500 ml	1300.00 2850.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
n-HEXANE 95% PRA 1-Hexane; Hexyl hydride HSN: 2901.2990 UN No.: 1208/3 CAS No.: 110-54-3 C ₆ H ₁₄ M.W. 86.18		0163A 00500 0163A 02500	500 ml 2500 ml	750.00 3300.00
n-HEXANE 99% For Synthesis Hexane; Hexyl Hydride HSN: 2901.2990 UN No.: 1208/3 CAS No.: 110-54-3 C ₆ H ₁₄ M.W. 86.18		00161 00500 00161 02500 00161 0025K 00161 0200K	500 ml 2500 ml 25 Liters 200 Liters	600.00 2800.00 POR POR
n-HEXANE 99% AR Hexane; Hexyl Hydride; HSN: 2901.2990 UN No.: 1208/3 CAS No.: 110-54-3 C ₆ H ₁₄ M.W. 86.18		00162 00500 00162 02500 00162 0025K 00162 0200K	500 ml 2500 ml 25 Liters 200 Liters	700.00 3300.00 POR POR
n-HEXANE 99% For HPLC & UV Spectroscopy Hexane; Hexyl Hydride HSN: 2901.2990 UN No.: 1208/3 CAS No.: 110-54-3 C ₆ H ₁₄ M.W. 86.18		00164 01000 00164 02500	1000 ml 2500 ml	1450.00 3500.00
n-HEXANE 99% PRA Hexane; Hexyl Hydride HSN: 2901.2990 UN No.: 1208/3 CAS No.: 110-54-3 C ₆ H ₁₄ M.W. 86.18		0164A 01000	1000 ml	1700.00
1,6-HEXANEDIOL 97% For Synthesis Hexamethylene glycol HSN: 2905.3990 CAS No.: 629-11-8 C ₆ H ₁₄ O ₂ M.W. 118.17		0164P 00100 0164P 00500	100 g 500 g	400.00 1800.00
1-HEXANE SULPHONIC ACID SODIUM SALT ANHYDROUS 99% AR/HPLC Sodium 1-hexanesulfonate anhydrous HSN: 2904.1090 CAS No.: 2832-45-3 C ₆ H ₁₃ NaO ₃ S M.W. 188.22		04051 00025 04051 00100 04051 02025 04051 10100	25 g 100 g 20 x 25 g 10 x 100 g	1100.00 4000.00 POR POR
1-HEXANE SULPHONIC ACID SODIUM SALT MONOHYDRATE 99% AR/HPLC Sodium 1-hexanesulfonate monohydrate Specially purified material free from hallide and sulphate reagent for ion-pair formation for HPLC and standard for surfactant studies. HSN: 2904.1090 CAS No.: 207300-91-2 C ₆ H ₁₃ NaO ₃ S.H ₂ O M.W. 206.24		04052 00025 04052 00100 04052 02025 04052 10100	25 g 100 g 20 x 25 g 10 x 100 g	1100.00 4000.00 POR POR
Hexanoic acid See CAPROIC ACID, Code 02512				
n-HEXANOL 98% For Synthesis 1-Hexanol, n-Hexyl alcohol HSN: 2905.1990 UN No.: 2282/3 CAS No.: 111-27-3 C ₆ H ₁₄ O M.W. 102.18		04054 00500 04054 02500 04054 0025K 04054 0200K	500 ml 2500 ml 25 Liters 200 Liters	1400.00 6500.00 POR POR
n-HEXANOL 99% AR Hexyl alcohol; 1-Hexanol HSN: 2905.1990 UN No.: 2282/3 CAS No.: 111-27-3 C ₆ H ₁₄ O M.W. 102.18		4054D 00500 4054D 02500 4054D 0025K	500 ml 2500 ml 25 Liters	1600.00 7500.00 POR
n-Hexyl alcohol See n-HEXANOL, Code 04054				

Product	Hazard Symbols	Code	Pkg	Price (₹)
n-HEXYLAMINE 99% Extra Pure 1-Aminohexane HSN: 2921.1990 UN No.: 2734/8 (3) CAS No.: 111-26-2 C ₆ H ₁₅ N M.W. 101.19		4054J 00250	250 ml	5400.00
n-HEXYLAMINE 99.5% For HPLC 1-Aminohexane HSN: 2921.1990 UN No.: 2734/8 (3) CAS No.: 111-26-2 C ₆ H ₁₅ N M.W. 101.19		4054K 00100	100 ml	2300.00
HEXYLENE GLYCOL 99% For Synthesis (±)-2-Methyl-2,4-pentanediol HSN: 2905.3990 CAS No.: 107-41-5 C ₆ H ₁₄ O ₂ M.W. 118.18		04055 00500 04055 02500 04055 0025K 04055 0200K	500 ml 2500 ml 25 Liters 200 Liters	1300.00 6000.00 POR POR
High vacuum silicone grease See SILICONE HIGH VACUUM GREASE (LAB), Code 05720				
HIPPURIC ACID 98% For Synthesis N-Benzoylglycine; Benzoylaminoacetic acid HSN: 2924.2990 CAS No.: 495-69-2 C ₉ H ₉ NO ₃ M.W. 179.18		04060 00100 04060 01000	100 g 1000 g	530.00 3800.00
HIPPURIC ACID SODIUM SALT 99% Extra Pure Benzoylaminoacetic acid sodium salt; Sodium hippurate; N-Benzoylglycine sodium salt HSN: 2924.2990 CAS No.: 532-94-5 C ₉ H ₈ NNaO ₃ M.W. 201.16		04062 00025 04062 00100	25 g 100 g	900.00 3500.00
HISTAMINE DIHYDROCHLORIDE 98.5% For Biochemistry 2-(4-Imidazolyl)ethylamine dihydrochloride Store at 2-8°C HSN: 2933.3990 UN No.: NA/NA CAS No.: 56-92-8 C ₅ H ₉ N ₃ ·2HCl M.W. 184.07		04063 00005 04063 00025	5 g 25 g	1700.00 7500.00
L-HISTIDINE 99% For Biochemistry (S)-2-Amino-3-(4-imidazolyl)propionic acid HSN: 2933.2990 CAS No.: 71-00-1 C ₆ H ₉ N ₃ O ₂ M.W. 155.16		04065 00025 04065 00500	25 g 500 g	900.00 15000.00
L-HISTIDINE HYDROCHLORIDE MONOHYDRATE 99% For Biochemistry L-a-Amino-β-(4-imidazolyl)propionic acid monohydrochloride HSN: 2933.2990 CAS No.: 5934-29-2 C ₆ H ₁₀ ClN ₃ O ₂ ·H ₂ O M.W. 209.63		04066 00025 04066 00100 04066 00500	25 g 100 g 500 g	800.00 2800.00 12500.00
L-HISTIDINE HYDROCHLORIDE MONOHYDRATE 99% Molecular Biology L-a-Amino-β-(4-imidazolyl)propionic acid monohydrochloride; L-Histidine monohydrochloride monohydrate HSN: 2933.2990 CAS No.: 5934-29-2 C ₆ H ₁₀ ClN ₃ O ₂ ·H ₂ O M.W. 209.63		04067 00025 04067 00100	25 g 100 g	900.00 3000.00
HOBT See 1-HYDROXYBENZOTRIAZOLE ANHYDROUS, Code 04115				
HOLMIUM OXIDE 99.9% Extra Pure Holmium(III) oxide; Rare earth HSN: 2846.9090 CAS No.: 12055-62-8 Ho ₂ O ₃ M.W. 377.88		04069 00005 04069 00025	5 g 25 g	2300.00 9500.00
Homidium bromide See ETHIDIUM BROMIDE, Code 03715				
HUMIC ACID 60% Growth stimulant, Catalyst, Chelating agent. HSN: 3105.9090 CAS No.: 68514-28-3		04072 00500 04072 05000	500 g 5000 g	320.00 2800.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
HYAMINE 1622 99% For tensile test Benzethonium Chloride HSN: 2923.9000 UN No.: 2923/8, 6.1 CAS No.: 121-54-0 C ₂₇ H ₄₂ ClNO ₂ M.W. 448.18		04074 00025 04074 00100	25 g 100 g	1500.00 4700.00
HYAMINE 1622 SOLUTION 0.004M Diisobutylphenoxyethoxyethyl)dimethylbenzylammonium chloride solution Store at 2-8°C HSN: 2923.9000 UN No.: NA/NA CAS No.: 121-54-0 C ₂₇ H ₄₂ ClNO ₂ M.W. 448.18		04075 01000 04075 05000	1000 ml 5000 ml	1430.00 3960.00
HYAMINE 1622 SOLUTION 0.004M (0.004N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening Store at 2-8°C HSN: 2923.9000 UN No.: NA/NA CAS No.: 121-54-0 C ₂₇ H ₄₂ ClNO ₂ M.W. 448.08		R700A 01000	1000 ml	1980.00
HYAMINE 1622 SOLUTION 0.04M (0.04N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening Store at 2-8°C HSN: 2923.9000 UN No.: NA/NA CAS No.: 121-54-0 C ₂₇ H ₄₂ ClNO ₂ M.W. 448.08		R700B 01000	1000 ml	2420.00
HYDRAZINE DIHYDROCHLORIDE 99% Extra Pure Hydrazinium Chloride HSN: 2825.1090 UN No.: 3288/6.1 CAS No.: 5341-61-7 N ₂ H ₄ .2HCl M.W. 104.97		04080 00100 04080 00500	100 g 500 g	510.00 2100.00
HYDRAZINE HYDRATE 24-26% SOLUTION IN WATER HSN: 2825.1030 UN No.: 3293/6.1 CAS No.: 10217-52-4 N ₂ H ₅ OH M.W. 50.06		4080A 00500 4080A 02500	500 ml 2500 ml	770.00 3100.00
HYDRAZINE HYDRATE 55% HSN: 2825.1020 UN No.: 3293/6.1 CAS No.: 10217-52-4 N ₂ H ₅ OH M.W. 50.06		4080C POR	POR	POR
HYDRAZINE HYDRATE 60% Extra Pure Hydrazinium hydroxide HSN: 2825.1020 UN No.: 2030/8,6.1 CAS No.: 10217-52-4 N ₂ H ₅ OH M.W. 50.06		4080D 00500 4080D 02500	500 ml 2500 ml	1100.00 4000.00
HYDRAZINE HYDRATE 80% Extra Pure Hydrazinium hydroxide HSN: 2825.1020 UN No.: 2030/8,6.1 CAS No.: 10217-52-4 N ₂ H ₅ OH M.W. 50.06		00165 00500 00165 02500 00165 0025K	500 ml 2500 ml 25 Liters	1700.00 8000.00 POR
HYDRAZINE HYDRATE 80% AR Hydrazinium Hydroxide Highly toxic cancer suspect agent. HSN: 2825.1020 UN No.: 2030/8,6.1 CAS No.: 10217-52-4 N ₂ H ₅ OH M.W. 50.06		00166 00500 00166 02500 00166 0025K	500 ml 2500 ml 25 Liters	1850.00 8500.00 POR

Product	Hazard Symbols	Code	Pkg	Price (₹)
HYDRAZINE HYDRATE 99% For Synthesis Hydrazinium hydroxide HSN: 2825.1030 UN No.: 2030/8,6.1 CAS No.: 7803-57-8 N ₂ H ₅ OH M.W. 50.06		04081 00500 04081 02500	500 ml 2500 ml	2200.00 10500.00
HYDRAZINE SULPHATE 98% Extra Pure Hydrazinium Sulphate HSN: 2825.1030 UN No.: 3288/6.1 CAS No.: 10034-93-2 N ₂ H ₆ SO ₄ M.W. 130.12		04084 00100 04084 00500	100 g 500 g	500.00 1700.00
HYDRAZINE SULPHATE 99% AR/ACS Hydrazinium Sulphate HSN: 2825.1030 UN No.: 3288/6.1 CAS No.: 10034-93-2 N ₂ H ₆ SO ₄ M.W. 130.12		04085 00100 04085 00500	100 g 500 g	560.00 1850.00
Hydrazinium sulphate See HYDRAZINE SULPHATE, Code 04084				
4-HYDRAZINO BENZOIC ACID HYDROCHLORIDE 97% Store at 2-8°C HSN: 2928.0090 CAS No.: 24589-77-3 C ₇ H ₈ N ₂ O ₂ ·HCl M.W. 188.61		4086A 00010 4086A 00050	10 g 50 g	1200.00 5000.00
2-Hydrazone-2-3-dihydromethyl benzothiazole hydrochloride AR (MBTH) See 3-METHYL-2-BENZOTHAZOLINONE HYDRAZONE HYDROCHLORIDE, Code 04620				
HYDRIODIC ACID (With Stabilizer) 55% AR Hydriotic acid HSN: 2811.1990 UN No.: 1787/8 CAS No.: 10034-85-2 HI M.W. 127.91		04087 00250	250 ml	7800.00
HYDRIODIC ACID (Stabilized) 57% AR Hydriotic acid HSN: 2811.1990 UN No.: 1787/8 CAS No.: 10034-85-2 HI M.W. 127.91		4087A 00050 4087A 00250	50 ml 250 ml	1850.00 8400.00
HYDROBROMIC ACID 48% Extra Pure Hydrogen bromide; HBr HSN: 2811.1990 UN No.: 1788/8 CAS No.: 10035-10-6 HBr M.W. 80.91		04088 00500 04088 02500	500 ml 2500 ml	1500.00 6700.00
HYDROBROMIC ACID 48% AR Hydrogen bromide; HBr HSN: 2811.1990 UN No.: 1788/8 CAS No.: 10035-10-6 HBr M.W. 80.91		04089 00500 04089 02500	500 ml 2500 ml	1650.00 7100.00
HYDROBROMIC ACID SOLUTION IN GLACIAL ACETIC ACID Approx.33% HSN: 3822.9090 UN No.: 2920/8(3) CAS No.: NA HBr M.W. 80.91		4089B 00500 4089B 02500	500 ml 2500 ml	1350.00 5800.00
HYDROCHLORIC ACID 0.1 MOL/L (0.1N) FOR 500 ML SOLUTION HSN: 2806.1000 UN No.: 1789/8 CAS No.: 7647-01-0 HCl M.W. 36.46		00169 11AMP 00169 03AMP 00169 06AMP	1 Amp/1 Ltr 3 Ampoules 6 Ampoules	110.00 220.00 415.00
HYDROCHLORIC ACID 1 MOL/L (1N) FOR 500 ML SOLUTION HSN: 2806.1000 UN No.: 1789/8 CAS No.: 7647-01-0 HCl M.W. 36.46		00170 11AMP 00170 03AMP 00170 06AMP	1 Amp/1 Ltr 3 Ampoules 6 Ampoules	205.00 305.00 595.00
HYDROCHLORIC ACID 1 MOL/L (1N) FOR 1000 ML traceable to NIST Expiry date: 12 months from the date of opening HSN: 2806.1000 UN No.: 1789/8 CAS No.: 7647-01-0 HCl M.W. 36.46		C500A 01BOT	1 Bottle	540.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
HYDROCHLORIC ACID 0.5 MOL/L (0.5N) FOR 1000 ML traceable to NIST Expiry date: 12 months from the date of opening HSN: 2806.1000 UN No.: 1789/8 CAS No.: 7647-01-0 HCl M.W. 36.46		C500B 01BOT	1 Bottle	540.00
HYDROCHLORIC ACID 0.2 MOL/L (0.2N) FOR 1000 ML traceable to NIST Expiry date: 12 months from the date of opening HSN: 2806.1000 UN No.: 1789/8 CAS No.: 7647-01-0 HCl M.W. 36.46		C500C 01BOT	1 Bottle	540.00
HYDROCHLORIC ACID 0.1 MOL/L (0.1N) FOR 1000 ML traceable to NIST Expiry date: 12 months from the date of opening HSN: 2806.1000 UN No.: 1789/8 CAS No.: 7647-01-0 HCl M.W. 36.46		C500D 01BOT	1 Bottle	540.00
HYDROCHLORIC ACID N/10 (0.1N) SOLUTION FOR VOLUMETRIC ANALYSIS (N/10) HSN: 2806.1000 UN No.: 1789/8 CAS No.: 7647-01-0 HCl M.W. 36.46		04090 00500 04090 01000 04090 02500	500 ml 1000 ml 2500 ml	135.00 250.00 390.00
HYDROCHLORIC ACID 0.01M SOLUTION HSN: 2806.1000 UN No.: NA/NA CAS No.: 7647-01-0 HCl M.W. 36.46		04091 00500 04091 01000 04091 02500	500 ml 1000 ml 2500 ml	180.00 330.00 495.00
HYDROCHLORIC ACID 0.5 N SOLUTION HSN: 2806.1000 UN No.: 1789/8 CAS No.: 7647-01-0 HCl M.W. 36.46		4091A 00500 4091A 01000 4091A 02500	500 ml 1000 ml 2500 ml	165.00 300.00 450.00
HYDROCHLORIC ACID 0.05MOL/L (0.05N) SOLUTION HSN: 2806.1000 UN No.: 1789/8 CAS No.: 7647-01-0 HCl M.W. 36.46		4091B 00500 4091B 01000 4091B 02500	500 ml 1000 ml 2500 ml	180.00 330.00 495.00
HYDROCHLORIC ACID 0.357MOL/L (1/2.8N) HSN: 2806.1000 UN No.: 1789/8 CAS No.: 7647-01-0 HCl M.W. 36.46		4091C 00500 4091C 01000 4091C 02500	500 ml 1000 ml 2500 ml	180.00 330.00 495.00
HYDROCHLORIC ACID 1N SOLUTION HSN: 2806.1000 UN No.: 1789/8 CAS No.: 7647-01-0 HCl M.W. 36.46		04092 00500 04092 01000 04092 02500	500 ml 1000 ml 2500 ml	275.00 495.00 745.00
HYDROCHLORIC ACID 1N ACC.TO USP HSN: 2806.1000 UN No.: 1789/8 CAS No.: NA		US052 00500	500 ml	330.00
HYDROCHLORIC ACID 2N SOLUTION HSN: 2806.1000 UN No.: 1789/8 CAS No.: 7647-01-0 HCl M.W. 36.46	 	04093 00500 04093 01000 04093 02500	500 ml 1000 ml 2500 ml	305.00 565.00 850.00
HYDROCHLORIC ACID 3N (3 MOL/L) SOLUTION HSN: 2806.1000 UN No.: 1789/8 CAS No.: 7647-01-0 HCl M.W. 36.46	 	4093A 00500 4093A 01000 4093A 02500	500 ml 1000 ml 2500 ml	330.00 605.00 910.00
HYDROCHLORIC ACID 4N (4MOL/L) SOLUTION HSN: 2806.1000 UN No.: 1789/8 CAS No.: 7647-01-0 HCl M.W. 36.46	 	4093C 00500 4093C 01000 4093C 02500	500 ml 1000 ml 2500 ml	360.00 670.00 1015.00
4M HYDROCHLORIC ACID IN DIOXANE 4M Hydrogen Chloride in Dioxane HSN: 3822.9090 UN No.: 2924/8 (3)	   	4093D 01000	1000 ml	1460.00
HYDROCHLORIC ACID 5N SOLUTION HSN: 2806.1000 UN No.: 1789/8 CAS No.: 7647-01-0 HCl M.W. 36.46	 	04094 00500 04094 01000 04094 02500	500 ml 1000 ml 2500 ml	385.00 695.00 1055.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
HYDROCHLORIC ACID 6N (6 MOL/L) SOLUTION HSN: 2806.1000 UN No.: 1789/8 CAS No.: 7647-01-0 HCl M.W. 36.46		4094A 00500 4094A 01000 4094A 02500	500 ml 1000 ml 2500 ml	405.00 740.00 1115.00
HYDROCHLORIC ACID 0.05M (0.05N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2806.1000 UN No.: 1789/8 CAS No.: 7647-01-0 HCl M.W. 36.46		R140A 01000	1000 ml	945.00
HYDROCHLORIC ACID 0.1M (0.1N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2806.1000 UN No.: 1789/8 CAS No.: 7647-01-0 HCl M.W. 36.46		R140B 01000	1000 ml	945.00
HYDROCHLORIC ACID 0.2M (0.2N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2806.1000 UN No.: 1789/8 CAS No.: 7647-01-0 HCl M.W. 36.46		R140D 01000	1000 ml	945.00
HYDROCHLORIC ACID 0.5M (0.5N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2806.1000 UN No.: 1789/8 CAS No.: 7647-01-0		R140I 01000	1000 ml	945.00
HYDROCHLORIC ACID 1M (1N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2806.1000 UN No.: 1789/8 CAS No.: 7647-01-0 HCl M.W. 36.46		R140E 01000	1000 ml	945.00
HYDROCHLORIC ACID 2M (2N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2806.1000 UN No.: 1789/8 CAS No.: 7647-01-0 HCl M.W. 36.46		R140F 01000	1000 ml	945.00
HYDROCHLORIC ACID 5M (5N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2806.1000 UN No.: 1789/8 CAS No.: 7647-01-0 HCl M.W. 36.46		R140G 01000	1000 ml	945.00
HYDROCHLORIC ACID 6M (6N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2806.1000 UN No.: 1789/8 CAS No.: 7647-01-0 HCl M.W. 36.46		R140H 01000	1000 ml	945.00
HYDROCHLORIC ACID 10% Extra Pure HSN: 2806.1000 UN No.: 1789/8 CAS No.: 7647-01-0 HCl M.W. 36.46		0170F 00500 0170F 02500	500 ml 2500 ml	350.00 1400.00
HYDROCHLORIC ACID 25% AR HSN: 2806.1000 UN No.: 1789/8 CAS No.: 7647-01-0 HCl M.W. 36.46		4094F 00500 4094F 02500	500 ml 2500 ml	220.00 630.00
HYDROCHLORIC ACID 32% Extra Pure Muriatic Acid; Hydrogen Chloride HSN: 2806.1000 UN No.: 1789/8 CAS No.: 7647-01-0 HCl M.W. 36.46		0170I 00500 0170I 02500	500 ml 2500 ml	280.00 620.00
HYDROCHLORIC ACID 32% AR Muriatic Acid; Hydrogen Chloride HSN: 2806.1000 UN No.: 1789/8 CAS No.: 7647-01-0 HCl M.W. 36.46		0170J 00500	500 ml	320.00
HYDROCHLORIC ACID 35% Extra Pure Muriatic Acid; Hydrogen Chloride HSN: 2806.1000 UN No.: 1789/8 CAS No.: 7647-01-0 HCl M.W. 36.46		0017I 00500 0017I 02500 0017I 05000 0017I 0025K	500 ml 2500 ml 5000 ml 25 Liters	300.00 700.00 1100.00 POR

Product	Hazard Symbols	Code	Pkg	Price (₹)
HYDROCHLORIC ACID 35.4% AR Muriatic Acid; Hydrogen Chloride Specific Gravity 1.18 g HSN: 2806.1000 UN No.: 1789/8 CAS No.: 7647-01-0 HCl M.W. 36.46	 	00172 00500 00172 02500 00172 05000 00172 0025K	500 ml 2500 ml 5000 ml 25 Liters	330.00 850.00 1400.00 POR
HYDROCHLORIC ACID 37% Extra Pure Muriatic Acid; Hydrogen Chloride HSN: 2806.1000 UN No.: 1789/8 CAS No.: 7647-01-0 HCl M.W. 36.46	 	0172A 00500 0172A 02500 0172A 05000	500 ml 2500 ml 5000 ml	300.00 700.00 1100.00
HYDROCHLORIC ACID 37% AR Muriatic Acid; Hydrogen Chloride HSN: 2806.1000 UN No.: 1789/8 CAS No.: 7647-01-0 HCl M.W. 36.46	 	00173 02500 00173 05000	2500 ml 5000 ml	800.00 1450.00
HYDROCHLORIC ACID 37% ACIPUR Muriatic Acid; Hydrogen Chloride For trace metal analysis HSN: 2806.1000 UN No.: 1789/8 CAS No.: 7647-01-0 HCl M.W. 36.46	 	0173A 00500 0173A 01000 0173A 02500	500 ml 1000 ml 2500 ml	950.00 1800.00 3900.00
HYDROCHLORIC ACID 36.5% Molecular Biology Muriatic Acid; Hydrogen Chloride HSN: 2806.1000 UN No.: 1789/8 CAS No.: 7647-01-0 HCl M.W. 36.46	 	0173B 00500	500 ml	700.00
HYDROCORTISONE 99% Extra Pure Cortisol HSN: 2937.2100 CAS No.: 50-23-7 C ₂₁ H ₃₀ O ₅ M.W. 362.47		04095 00001 04095 00005	1 g 5 g	700.00 3000.00
HYDROCORTISONE ACETATE 97% Extra Pure 11β,17α,21-Trihydroxy-4-pregnene-3,20-dione 21-acetate; 17-α-Hydroxycorticosterone acetate; 17-Hydroxycorticosterone 21-acetate; 21-Acetoxy-4-pregnene-11β,17α-diol-3,20-dione; 4-Pregnene-11β,17α,21-triol-3,20-dione 21-acetate HSN: 2937.2100 CAS No.: 50-03-3 C ₂₃ H ₃₂ O ₆ M.W. 404.51		04096 00001 04096 00005	1 g 5 g	800.00 3400.00
HYDROFLUORIC ACID 40% For Synthesis Hydrogen Fluoride; HF HSN: 2811.1100 UN No.: 1790/8,6.1 CAS No.: 7664-39-3 HF M.W. 20.01	 	00174 00500 00174 02500 00174 05000	500 ml 2500 ml 5000 ml	750.00 2700.00 4800.00
HYDROFLUORIC ACID 40% AR/ACS Hydrogen Fluoride; HF HSN: 2811.1100 UN No.: 1790/8,6.1 CAS No.: 7664-39-3 HF M.W. 20.01	 	0174D 00500	500 ml	1200.00
HYDROFLUORIC ACID 48% AR/ACS Hydrogen Fluoride; HF HSN: 2811.1100 UN No.: 1790/8,6.1 CAS No.: 7664-39-3 HF M.W. 20.01	 	00175 00500 00175 02500	500 ml 2500 ml	1300.00 5000.00
HYDROFLUORIC ACID 48% ACIPUR Hydrogen Fluoride; HF For trace metal analysis HSN: 2811.1100 UN No.: 1790/8,6.1 CAS No.: 7664-39-3 HF M.W. 20.01	 	0175A 00500 0175A 01000 0175A 02500	500 ml 1000 ml 2500 ml	1770.00 3200.00 4800.00
HYDROFLUORIC ACID 48% Electronic grade Hydrogen Fluoride; HF HSN: 2811.1100 UN No.: 1790/8,6.1 CAS No.: 7664-39-3 HF M.W. 20.01	 	00176 00500	500 ml	1150.00
Hydrogen bromide See HYDROBROMIC ACID, Code 04088				
HYDROGEN CHLORIDE, 1M SOLUTION IN ETHYL ACETATE New HSN: 3822.9090 UN No.: 2924/3 (8)	 	00177 POR	POR	POR

Product	Hazard Symbols	Code	Pkg	Price (₹)	
Hydrogen hexachloroplatinate (IV) hydrate (abt.40 % Pt) See PLATINUM CHLORIDE HEXAHYDRATE, Code 05300					
HYDROGEN PEROXIDE 35% WITH SILVER NITRATE 0.01% 133 volumes HSN: 2847.0000 UN No.: 2014/5.1, 8 CAS No.: 7722-84-1 H ₂ O ₂ M.W. 34.01		0183C 0183C	01000 05000	1000 ml 5000 ml	625.00 2800.00
HYDROGEN PEROXIDE 0.9% W/V (3 VOLUMES) FOR DETERMINATION OF SULPHUROUS GAS (SO2) ACC. TO PAUL HSN: 2847.0000		00178	00500	500 ml	170.00
HYDROGEN PEROXIDE SOLUTION 6% Dihydrogen dioxide; Hydrogen dioxide; Hydroperoxide 6% w/v H ₂ O ₂ (20 volumes) HSN: 2847.0000 UN No.: 2014/5.1,8 CAS No.: 7722-84-1 H ₂ O ₂ M.W. 34.01		00179 00179	01000 05000	1000 ml 5000 ml	290.00 1150.00
HYDROGEN PEROXIDE SOLUTION 11% w/v WITH 0.01% SILVER Aerial fumigant, surface and water disinfectant solution HSN: 2847.0000 UN No.: 2984/5.1		00180 00180	01000 05000	1000 ml 5000 ml	510.00 1700.00
HYDROGEN PEROXIDE SOLUTION 30% Extra Pure Dihydrogen dioxide; Hydrogen dioxide; Hydroperoxide 30% w/v H ₂ O ₂ (100 volumes) HSN: 2847.0000 UN No.: 2014/5.1,8 CAS No.: 7722-84-1 H ₂ O ₂ M.W. 34.01		00181 00181	00500 05000	500 ml 5000 ml	400.00 2100.00
HYDROGEN PEROXIDE SOLUTION 30% AR Dihydrogen dioxide; Hydrogen dioxide; Hydroperoxide 100 volumes HSN: 2847.0000 UN No.: 2014/5.1,8 CAS No.: 7722-84-1 H ₂ O ₂ M.W. 34.01		00182 00182	00500 05000	500 ml 5000 ml	460.00 2300.00
HYDROGEN PEROXIDE 35% w/w Extra Pure 133 volumes HSN: 2847.0000 UN No.: 2014/5.1, 8 CAS No.: 7722-84-1 H ₂ O ₂ M.W. 34.01		0183A 0183A	00500 05000	500 ml 5000 ml	440.00 2000.00
HYDROGEN PEROXIDE 35% w/w AR 133 volumes HSN: 2847.0000 UN No.: 2014/5.1, 8 CAS No.: 7722-84-1 H ₂ O ₂ M.W. 34.01		0183B 0183B	00500 05000	500 ml 5000 ml	520.00 2500.00
HYDROQUINONE 99% For Synthesis Quinol HSN: 2907.2200 UN No.: 3077/9 CAS No.: 123-31-9 C ₆ H ₆ O ₂ M.W. 110.11		04100 04100	00100 00500	100 g 500 g	700.00 3100.00
HYDROQUINONE 99% AR Quinol HSN: 2907.2200 UN No.: 3077/9 CAS No.: 123-31-9 C ₆ H ₆ O ₂ M.W. 110.11		04101 04101	00100 00500	100 g 500 g	820.00 3400.00
HYDROQUINONE BIS (2-HYDROXYETHYL) ETHER 99% Extra Pure 2,2'-(1,4-Phenylenedioxy) diethanol HSN: 2909.4990 CAS No.: 104-38-1 C ₁₀ H ₁₄ O ₄ M.W. 198.22		04102 04102	00100 01000	100 g 1000 g	950.00 8000.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
HYDROQUINONE DIMETHYL ETHER 99% For Synthesis 1,4-Dimethoxybenzene HSN: 2909.3090 CAS No.: 150-78-7 C ₈ H ₁₀ O ₂ M.W. 138.17		04103 00250 04103 01000	250 g 1000 g	1900.00 7000.00
HYDROQUINONE MONOMETHYL ETHER 99% For Synthesis 4-Methoxyphenol HSN: 2909.6000 CAS No.: 150-76-5 C ₇ H ₈ O ₂ M.W. 124.14		04104 00100 04104 00250	100 g 250 g	820.00 1700.00
4-Hydroxyacetanilide See 4-ACETAMIDOPHENOL, Code 00514				
m-HYDROXY ACETOPHENONE 96% For Synthesis 3-Hydroxyacetophenone HSN: 2914.5000 CAS No.: 121-71-1 C ₈ H ₈ O ₂ M.W. 136.15		04108 00025 04108 00100	25 g 100 g	700.00 2200.00
p-HYDROXY ACETOPHENONE 98% For Synthesis 4-Hydroxyacetophenone HSN: 2914.5000 CAS No.: 99-93-4 C ₈ H ₈ O ₂ M.W. 136.15		04109 00100 04109 00500	100 g 500 g	600.00 2500.00
2-Hydroxybenzaldehyde See SALICYLALDEHYDE, Code 05634				
3-HYDROXYBENZALDEHYDE 98% For Synthesis HSN: 2912.4999 CAS No.: 100-83-4 HOC ₆ H ₄ CHO M.W. 122.12		4109C 00100 4109C 00500	100 g 500 g	1900.00 9000.00
4-HYDROXYBENZALDEHYDE 98% For Synthesis p-Hydroxybenzaldehyde HSN: 2912.4999 CAS No.: 123-08-0 C ₇ H ₆ O ₂ M.W. 122.12		4109D 00100 4109D 00500	100 g 500 g	630.00 2500.00
2-(4-Hydroxybenzeneazo)-benzoic acid See HABA, Code 04010				
3-HYDROXYBENZOIC ACID 98.5% For Synthesis m-Salicylic acid HSN: 2918.2990 CAS No.: 99-06-9 C ₇ H ₆ O ₃ M.W. 138.12		4109P 00100 4109P 00500	100 g 500 g	2500.00 12000.00
p-HYDROXYBENZOIC ACID 98% For Synthesis 4-Hydrobenzoic acid HSN: 2918.2990 CAS No.: 99-96-7 C ₇ H ₆ O ₃ M.W. 138.12		04110 00100 04110 00500	100 g 500 g	340.00 1300.00
1-HYDROXYBENZOTRIAZOLE ANHYDROUS 99% Extra Pure HOBt HSN: 2933.9990 UN No.: 3380/4.1 CAS No.: 2592-95-2 C ₆ H ₅ N ₃ O M.W. 135.12		04115 00025 04115 00100 04115 00500	25 g 100 g 500 g	550.00 1800.00 8000.00
4-Hydroxybutylamine See 4-AMINO-1-BUTANOL, Code 1041C				
4-Hydroxy-2,4-dinitrobenzene See 2,4-DINITROPHENOL INDICATOR, Code 03461				
p-HYDROXY DIPHENYL 98% For Synthesis p-Hydroxybiphenyl; p-Phenylphenol (Deoxyribonuclease inhibitor) HSN: 2907.2990 CAS No.: 92-69-3 C ₁₂ H ₁₀ O M.W. 170.21		04120 00100 04120 00500	100 g 500 g	1200.00 4000.00
N,N-bis-(2-Hydroxyethyl)-2-amino ethane sulfonic acid See BES BUFFER, Code 1927D				

Product	Hazard Symbols	Code	Pkg	Price (₹)
HYDROXYETHYL CELLULOSE HIGH VISCOSITY HSN: 3912.3919 CAS No.: 9004-62-0		04138 00500	500 g	3850.00
N-(2-Hydroxyethyl) ethylenediamine See N-(2-AMINOETHYL) ETHANOLAMINE, Code 01043				
2-HYDROXY ETHYL METHACRYLATE 96.5% Extra Pure HEMA; Glycol methacrylate. Storage temperature 2-8°C HSN: 2916.1320 CAS No.: 868-77-9 C ₆ H ₁₀ O ₃ M.W. 130.14		04139 00500	500 ml	1900.00
(2-Hydroxyethyl) methylamine See 2-(METHYLAMINO) ETHANOL, Code 4606J				
N-(2-HYDROXYETHYL)MORPHOLIN 99% For synthesis 2-Morpholinoethanol; 4-Morpholineethanol HSN: 2934.9990 CAS No.: 622-40-2 C ₆ H ₁₃ NO ₂ M.W. 131.17		04123 00250	250 ml	975.00
N-(2-HYDROXYETHYL) PHTHALIMIDE 99% For synthesis 2-Phthalimidoethanol HSN: 2925.1900 CAS No.: 3891-07-4 C ₁₀ H ₉ NO ₃ M.W. 191.19		04124 00100 04124 00500	100 g 500 g	1100.00 4800.00
N-2-Hydroxyethyl piperazine-N-2-3 ethanesulfonic acid See HEPES BUFFER, Code 04040				
1-(2-HYDROXYETHYL) PIPERIDINE 98.5% For Synthesis 2-Piperidinoethanol; N-Piperidineethanol HSN: 2933.3200 CAS No.: 3040-44-6 C ₇ H ₁₅ NO M.W. 129.2		04125 00100 04125 00500	100 ml 500 ml	600.00 2500.00
2-(2-Hydroxyethyl)thiophene See 2-THIOPHENEETHANOL, Code 6282E				
3-HYDROXY-2-NAPHTHOIC ACID 97.5% New β-Hydroxynaphthoic acid HSN: 2918.2990 CAS No.: 92-70-6 C ₁₁ H ₈ O ₃ M.W. 188.18		04127 POR	POR	POR
2-HYDROXY-p-NAPHTHOQUINONE New Lawsone, Natural Orange 6, 2-Hydroxy-1,4-naphthoquinone HSN: 2914.6990 CAS No.: 83-72-7 C ₁₀ H ₆ O ₃ M.W. 174.15		04141 POR	POR	POR
2-(4'-Hydroxyphenylazo) benzoic acid AR See HABA, Code 04010				
2-Hydroxy-1(2-hydroxy-4-sulpho-1-naphthylazo)-3-naphthoic acid See PATTON AND REEDER'S REAGENT, Code 05131				
[(2-Hydroxy-1,1-bis(hydroxymethyl)ethyl) amino]-1-ethanesulphonic acid See TAPS BUFFER, Code 06194				
[(2-Hydroxy-1,1-bis (hydroxymethyl) ethyl) amino]-ethanesulphonic acid See TES BUFFER, Code 6215F				

Product	Hazard Symbols	Code	Pkg	Price (₹)
HYDROXYLAMINE HYDROCHLORIDE 98% For Synthesis Hydroxylammonium chloride HSN: 2825.1090 UN No.: 2923/8 (6.1) CAS No.: 5470-11-1 H ₄ CINO M.W. 69.49		04128 00100 04128 00500	100 g 500 g	340.00 1500.00
HYDROXYLAMINE HYDROCHLORIDE 99% AR/ACS Hydroxylammonium chloride Powerful reducing agent used as catalyst . Swelling agent and co-polymerization inhibitor in polymerization process. HSN: 2825.1090 UN No.: 2923/8 (6.1) CAS No.: 5470-11-1 H ₄ CINO M.W. 69.49		04130 00100 04130 00500	100 g 500 g	460.00 1750.00
HYDROXYLAMINE HYDROCHLORIDE SOLUTION HSN: 2825.1040 UN No.: 1170/3		4131D 00250	250 ml	900.00
HYDROXYLAMINE HYDROCHLORIDE SOLUTION TS ACC. USP HSN: 2825.1040 UN No.: 1170/3 CAS No.: NA NA M.W. NA		US053 00500	500 ml	400.00
HYDROXYLAMINE SULPHATE 97% Extra Pure Hydroxylammonium Sulphate HSN: 2825.1040 UN No.: 2865/8 CAS No.: 10039-54-0 H ₈ N ₂ O ₆ S M.W. 164.13		04134 00100 04134 00500	100 g 500 g	225.00 750.00
HYDROXYLAMINE SULPHATE 99% AR Hydroxylammonium Sulphate HSN: 2825.1040 UN No.: 2865/8 CAS No.: 10039-54-0 H ₈ N ₂ O ₆ S M.W. 164.13		04135 00100 04135 00500	100 g 500 g	300.00 900.00
Hydroxylammonium chloride See HYDROXYLAMINE HYDROCHLORIDE, Code 04130				
Hydroxylammonium sulphate See HYDROXYLAMINE SULPHATE, Code 04134				
4-Hydroxy-3-methoxy benzaldehyde See VANILLIN, Code 06477				
2-Hydroxymethyl furan See FURFURYL ALCOHOL, Code 3893B				
4-Hydroxy-4-methyl pentan-2-one See DIACETONE ALCOHOL, Code 03180				
N-(HYDROXYMETHYL) PHTHALIMIDE 96% 2-(hydroxymethyl)isoindole-1,3-dione HSN: 2925.1900 UN No.: NA/NA CAS No.: 118-29-6 C ₉ H ₇ NO ₃ M.W. 177.16		04136 00100	100 g	1500.00
HYDROXY NAPHTHOL BLUE Indicator grade Indicator for Calcium determination. HSN: 2927.0090 CAS No.: 63451-35-4 C ₂₀ H ₁₁ N ₂ Na ₃ O ₁₁ S ₃ M.W. 620.48		04140 00005 04140 00025	5 g 25 g	370.00 1450.00
4-HYDROXY-3-NITRO-BENZOIC ACID 98% HSN: 2918.2990 CAS No.: 616-82-0 C ₇ H ₅ NO ₅ M.W. 183.12		04142 00025 04142 00100	25 g 100 g	1500.00 5500.00
2-Hydroxy-1-nitroso-3,6-naphthalene disulfonic acid disodium salt See NITROSO-R-SALT, Code 05036				

Product	Hazard Symbols	Code	Pkg	Price (₹)
4-HYDROXYPHENYLACETIC ACID 98% For Synthesis HSN: 2918.2990 CAS No.: 156-38-7 C ₈ H ₈ O ₃ M.W. 152.15		04143 00025 04143 00100	25 g 100 g	1300.00 4500.00
L-HYDROXYPROLINE 99% For Synthesis 4-Hydroxypyrrolidin-2-carbonsäure HSN: 2933.9990 CAS No.: 51-35-4 C ₅ H ₉ NO ₃ M.W. 131.13		04145 00001 04145 00005 04145 00025 04145 00100	1 g 5 g 25 g 100 g	130.00 470.00 1500.00 4900.00
(2-HYDROXYPROPYL)-b -CYCLODEXTRIN (HPBCD) HSN: 2940.0000 CAS No.: 128446-35-5 (C ₆ H ₉ O ₅) ₇ (C ₃ H ₇ O) M.W. 1541.6		4145G 00025 4145G 00100	25 g 100 g	2600.00 8000.00
HYDROXY PROPYL METHYL CELLULOSE HPMC E 5 LV PREMIUM (Confirms to USP) HSN: 3912.3919 CAS No.: 9004-65-3		04146 01000	1000 g	4900.00
HYDROXY PROPYL METHYL CELLULOSE HPMC E 15 LV PREMIUM Confirms USP specification HSN: 3912.3919 CAS No.: 9004-65-3		04147 01000	1000 g	4900.00
HYDROXY PROPYL METHYL CELLULOSE HPMC E 50 LV PREMIUM Confirms USP specification HSN: 3912.3919 CAS No.: 9004-65-3		04148 01000	1000 g	5500.00
6-Hydroxypurine See HYPOXANTHINE, Code 04155				
4-HYDROXYPYRIDINE 95% For Synthesis 4-Pyridinol, 4-Pyridone HSN: 2933.3100 CAS No.: 626-64-2 C ₅ H ₅ NO M.W. 95.1		04149 00025 04149 00100	25 g 100 g	1400.00 5300.00
8-HYDROXYQUINOLINE 99% Extra Pure 8-Oxychinolin; 8-Quinolinol; Oxine HSN: 2933.3990 UN No.: 2811/6.1 CAS No.: 148-24-3 C ₉ H ₇ NO M.W. 145.18		04150 00100 04150 00500	100 g 500 g	1100.00 4800.00
8-HYDROXYQUINOLINE 99% AR/ACS 8-Oxychinolin; 8-Quinolinol; Oxine Reagent for vanadium, magnesium. HSN: 2933.3990 UN No.: 2811/6.1 CAS No.: 148-24-3 C ₉ H ₇ NO M.W. 145.18		04151 00100 04151 00500	100 g 500 g	1300.00 5200.00
N-HYDROXY SUCCINIMIDE 99% For Synthesis 1-Hydroxy-2,5-pyrrolidinedione; HOSu; NHS Reagent for peptide synthesis. HSN: 2925.1900 CAS No.: 6066-82-6 C ₄ H ₅ NO ₃ M.W. 115.09		4151D 00100 4151D 00500	100 g 500 g	2800.00 13000.00
HYFLO SUPER CEL Diatomaceous earth; flux-calcined Filter aid; calcined; treated with sodium carbonate according to granulometric method Laser sizer. HSN: 2512.0090 CAS No.: 61790-53-2		04152 01000 04152 0025K	1000 g 25 Kg	650.00 POR
HYP0 See SODIUM THIOSULPHATE PENTAHYDRATE, Code 06049				

Product	Hazard Symbols	Code	Pkg	Price (₹)
HYPOPHOSPHORUS ACID 30% Extra Pure Phosphinic acid HSN: 2811.1920 UN No.: 3264/8 CAS No.: 6303-21-5 HPH ₂ O ₂ M.W. 66.00		04153 00500	500 ml	1950.00
HYPOPHOSPHORUS ACID 50% AR Phosphinic acid HSN: 2811.1920 UN No.: 3264/8 CAS No.: 6303-21-5 HPH ₂ O ₂ M.W. 66.00		04154 00500	500 ml	2400.00
HYPOXANTHINE 99% For Biochemistry 6-Hydroxypurine HSN: 2933.5990 CAS No.: 68-94-0 C ₅ H ₄ N ₄ O M.W. 136.11		04155 00005 04155 00025 04155 00100	5 g 25 g 100 g	270.00 1000.00 3400.00
IMIDAZOLE 99% Extra Pure Glyoxaline HSN: 2933.2990 UN No.: 3263/8 CAS No.: 288-32-4 C ₃ H ₄ N ₂ M.W. 68.08		04160 00100 04160 00500	100 g 500 g	550.00 2200.00
IMIDAZOLE 99.5% AR/ACS 1,3-Diaza-2,4-cyclopentadiene; Glyoxaline Buffer substance for pH 6.2 - 7.8 HSN: 2933.2990 UN No.: 3263/8 CAS No.: 288-32-4 C ₃ H ₄ N ₂ M.W. 68.08		04161 00100 04161 00500	100 g 500 g	650.00 2500.00
IMIDAZOLE 99.9% Molecular Biology 1,3-Diaza-2,4-cyclopentadiene; Glyoxaline HSN: 2933.2990 UN No.: 3263/8 CAS No.: 288-32-4 C ₃ H ₄ N ₂ M.W. 68.08		04162 00025 04162 00100	25 g 100 g	700.00 2500.00
IMINODIACETIC ACID 98% For Synthesis IDA; Diglycolamidic acid HSN: 2922.4990 CAS No.: 142-73-4 C ₄ H ₇ NO ₄ M.W. 133.10		04168 00250	250 g	950.00
IMMERSION OIL For Microscopy Optically clear, non-fluorescent. HSN: 3824.9900 UN No.: 3082/9 CAS No.: NA		04170 00030 04170 00125 04170 00500	30 ml 125 ml 500 ml	240.00 700.00 2000.00
INDIAN INK Used as stain for proteins on nitrocellulose blotting membranes. HSN: 3822.9090 CAS No.: NA		4170D 00100	100 ml	200.00
INDICATOR PAPER pH 2.0 - 4.5 With colour scale. HSN: 3822.9090 CAS No.: NA		04171 010BK	10 Books	350.00
INDICATOR PAPER pH 3.5 - 6.0 With colour scale. HSN: 3822.9090 CAS No.: NA		04172 010BK	10 Books	350.00
INDICATOR PAPER pH 5.0 - 7.5 With colour scale. HSN: 3822.9090 CAS No.: NA		04173 010BK	10 Books	350.00
INDICATOR PAPER pH 6.5 - 9.0 With colour scale HSN: 3822.9090 CAS No.: NA		04174 010BK	10 Books	350.00
INDICATOR PAPER pH 8.0-10.5 With colour scale HSN: 3822.9090 CAS No.: NA		04175 010BK	10 Books	350.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
INDICATOR PAPER WIDE RANGE pH 2.0 - 10.5 With colour scale HSN: 3822.9090 CAS No.: NA		04176 010BK	10 Books	350.00
INDICATOR PAPER MULTI RANGE Contains each of above 6 range. HSN: 3822.9090 CAS No.: NA		04177 01SET	1 Set	1300.00
INDICATOR PAPER FULL RANGE pH 1.0 - 14.0 HSN: 3822.9090 CAS No.: NA		04178 010BK	10 Books	350.00
INDICATOR PAPER pH 3.8 - 5.3 (With Color Scale) NA pH 3.8 - 5.3 HSN: 3822.9090 CAS No.: NA		04179 010BK	10 Books	350.00
INDIGO CARMINE AR Acid Blue 74 C.I.No.73015 HSN: 3204.9000 CAS No.: 860-22-0 C ₁₆ H ₈ N ₂ Na ₂ O ₈ S ₂ M.W. 466.36		04180 00025 04180 00100 04180 01000	25 g 100 g 1000 g	300.00 1000.00 9000.00
INDIUM (III) CHLORIDE 98% For Synthesis Indium trichloride HSN: 2827.3990 UN No.: 3260/8 CAS No.: 10025-82-8 InCl ₃ M.W. 221.18		04182 00005 04182 00025	5 g 25 g	3000.00 12000.00
INDOLE 99% AR 1H-Benzo[b]pyrrole For estimation of DNA. HSN: 2933.9990 UN No.: 2811/6.1 CAS No.: 120-72-9 C ₈ H ₇ N M.W. 117.15		04185 00010 04185 00100	10 g 100 g	260.00 1500.00
INDOLE SOLUTION (Reagent for nitrites) HSN: 3822.9090 CAS No.: NA NA M.W. NA		4185D 00100	100 ml	380.00
INDOLE-3-ACETIC ACID 99% For Biochemistry Heteroauxin; IAA Plant growth hormone. HSN: 2933.9990 CAS No.: 87-51-4 C ₁₀ H ₉ NO ₂ M.W. 175.19		04186 00005 04186 00025	5 g 25 g	400.00 1500.00
INDOLE-3-BUTYRIC ACID 99% For Biochemistry 4-(3-Indolyl)butyric acid, 4-(3-Indolyl)butanoic acid; IBA Plant growth hormone. HSN: 2933.9990 UN No.: 2811/6.1 CAS No.: 133-32-4 C ₁₂ H ₁₃ NO ₂ M.W. 203.24		04187 00005 04187 00025	5 g 25 g	425.00 1700.00
INDOLE-3-CARBOXYLIC ACID 99% For Biochemistry β-Indolylcarboxylic acid; 3-Carboxyindole; 3-Indole formic acid; 3-Indolylcarboxylic acid; Indole-β-carboxylic acid HSN: 2933.9990 CAS No.: 771-50-6 C ₉ H ₇ NO ₂ M.W. 161.16		4187D 00001 4187D 00005	1 g 5 g	500.00 1900.00
INOSINE 99% For Biochemistry (-)-Inosine; Hypoxanthine 9-β-D-ribofuranoside HSN: 2934.9990 CAS No.: 58-63-9 C ₁₀ H ₁₂ N ₄ O ₅ M.W. 268.23		04190 00005 04190 00010 04190 00025 04190 00100	5 g 10 g 25 g 100 g	300.00 580.00 1300.00 5000.00
meso-INOSITOL 99% For Biochemistry Myo-Inositol HSN: 2906.1390 CAS No.: 87-89-8 C ₆ H ₁₂ O ₆ M.W. 180.16		04192 00025 04192 00100 04192 01000	25 g 100 g 1000 g	360.00 950.00 8500.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
I.N.T. 95% AR 2-(4-Iodophenyl)-3-(4-nitrophenyl)-5-phenyltetrazolium chloride Store at 2-8°C HSN: 3212.9090 CAS No.: 146-68-9 C ₁₉ H ₁₃ ClIN ₅ O ₂ M.W. 505.70		04194 00001 04194 00005	1 g 5 g	2300.00 11000.00
INULIN For Biochemistry HSN: 1108.2000 CAS No.: 9005-80-5 (C ₆ H ₁₀ O ₅) _x		04196 00025 04196 00100	25 g 100 g	1000.00 3300.00
IODIC ACID 99.5% AR Iodic(V) acid HSN: 2811.1990 UN No.: 3085/5.1(8) CAS No.: 7782-68-5 HIO ₃ M.W. 175.91		04198 00100	100 g	6300.00
IODINE RESUBLIMED 98.5% Extra Pure HSN: 2801.2000 UN No.: 3495/8.6.1 CAS No.: 7553-56-2 I ₂ M.W. 253.81		04199 00100 04199 00500	100 g 500 g	3400.00 16000.00
IODINE RESUBLIMED 99.8% AR (Confirms to IP, BP, USP) HSN: 2801.2000 UN No.: 3495/8 (6.1) CAS No.: 7553-56-2 I ₂ M.W. 253.81		04200 00100 04200 00500	100 g 500 g	3600.00 17000.00
IODINE SPRAY REAGENT FOR TLC (Universal Reagent for Organic Compounds) HSN: 3822.9090 UN No.: 1155/3		4200E 00125	125 ml	520.00
IODINE 0.02365M (0.0473N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 3822.9090 UN No.: NA/NA CAS No.: 7553-56-2 I ₂ M.W. 253.81		R150A 01000	1000 ml	1150.00
IODINE 0.05M (0.1N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 3822.9090 UN No.: NA/NA CAS No.: 7553-56-2 I ₂ M.W. 253.81		R150B 01000	1000 ml	1300.00
IODINE 0.1N SOLUTION ACC.TO USP HSN: 3822.9090 CAS No.: NA		US054 00500	500 ml	1420.00
IODINE SOLUTION 0.05 mol/L (0.1N) FOR 500 ml SOLUTION HSN: 3822.9090 UN No.: NA/NA CAS No.: 7553-56-2 I ₂ M.W. 253.81		4200B 11AMP 4200B 03AMP 4200B 06AMP	1 Amp/1 Ltr 3 Ampoules 6 Ampoules	1100.00 1650.00 3000.00
IODINE 0.05 mol/L (0.1N) FOR 1000 ml traceable to NIST Expiry date: 12 months from the date of opening HSN: 3822.9090 UN No.: NA/NA CAS No.: 7553-56-2 I ₂ M.W. 253.81		C600A 01BOT	1 Bottle	1730.00
IODINE 0.005 MOL/L (0.01N) FOR 1000 ML traceable to NIST Expiry date: 12 months from the date of opening HSN: 3822.9090 UN No.: NA/NA CAS No.: 7553-56-2 I ₂ M.W. 253.81		C600C 01BOT	1 Bottle	1550.00
IODINE 0.01N VOLUMETRIC SOLUTION HSN: 3822.9090 UN No.: NA/NA CAS No.: 7553-56-2 I ₂ M.W. 253.81		4200D 00500 4200D 01000 4200D 02500	500 ml 1000 ml 2500 ml	750.00 1300.00 1800.00
IODINE 1N (0.5M) SOLUTION HSN: 3822.9090 UN No.: NA/NA CAS No.: 7553-56-2 I ₂ M.W. 253.81		4200F 00250 4200F 00500	250 ml 500 ml	1850.00 3400.00
IODINE 0.05 MOL/L (0.1N) VOLUMETRIC SOLUTION HSN: 3822.9090 UN No.: NA/NA CAS No.: 7553-56-2 I ₂ M.W. 253.81		4200G 00500 4200G 01000 4200G 02500	500 ml 1000 ml 2500 ml	1200.00 2200.00 3400.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
IODINE 0.01 MOL/L (0.02N) SOLUTION HSN: 3822.9090		4200H 00500 4200H 01000	500 ml 1000 ml	480.00 800.00
IODINE 0.025M (0.05N) SOLUTION HSN: 3822.9090		4200I 00500 4200I 01000	500 ml 1000 ml	880.00 1600.00
IODINE 0.1M (0.2N) SOLUTION HSN: 3822.9090		4200J 00500 4200J 01000	500 ml 1000 ml	880.00 1600.00
Iodine chloride See IODINE MONOCHLORIDE, Code 04201				
Iodine Gram's See GRAM'S IODINE STAINING SOLUTION, Code 03991				
IODINE IODATE 1/64N (1/128M) SOLUTION HSN: 3822.9090 CAS No.: 7553-56-2 I ₂ M.W. 253.81		4200A 00500 4200A 01000	500 ml 1000 ml	1200.00 2200.00
IODINE IODATE 1/64N (1/128M) CONCENTRATE SOLUTION FOR 1 LTR Iodide Iodate solution HSN: 3822.9090 UN No.: NA/NA CAS No.: 153507-24-5		4200K 11AMP	1 Amp/1 Ltr	1200.00
Iodine Lugol's See LUGOL'S IODINE SOLUTION, Code 4454D				
IODINE MONOCHLORIDE 98% For Synthesis Iodine chloride HSN: 2812.9000 UN No.: 1792/8 CAS No.: 7790-99-0 ICI M.W. 162.36		04201 00100 04201 00250	100 g 250 g	2800.00 5200.00
IODINE MONOCHLORIDE SOLUTION Wij's Solution HSN: 2812.1990 UN No.: 2920/8, 3 CAS No.: 7790-99-0		4201D 00250	250 ml	800.00
IODINE PENTOXIDE 99% AR Iodic anhydride For fuel gas analysis. HSN: 2811.2990 UN No.: 3085/5.1 CAS No.: 12029-98-0 I ₂ O ₅ M.W. 333.81		04202 00100	100 g	7200.00
IODINE PHOSPHORIC ACID SOLUTION (MAGNINE REAGENT) (Reagent for Cellulose) HSN: 3822.9090 UN No.: 1805/8 CAS No.: NA NA M.W. NA		4202P 00025	25 ml	660.00
IODINE TRICHLORIDE 97% For Synthesis Iodine Chloride HSN: 2812.9000 UN No.: 3085/5.1 CAS No.: 865-44-1 ICl ₃ M.W. 233.26		04203 00025	25 g	3100.00
IODOBENZENE 98% For Synthesis Phenyl iodide HSN: 2903.1990 CAS No.: 591-50-4 C ₆ H ₅ I M.W. 204.01		4203D 00100 4203D 00500	100 g 500 g	3000.00 13500.00
2-IODOBENZOIC ACID 97.5% For Synthesis o-Iodobenzoic acid HSN: 2916.3190 CAS No.: 88-67-5 C ₇ H ₅ IO ₂ M.W. 248.02		4203F 00025 4203F 00100	25 g 100 g	980.00 3100.00
1-Iodobutane See n-BUTYL IODIDE, Code 2386H				
1-IODODECANE 98% Extra Pure Decyl iodide Stabilized with copper HSN: 2903.9990 CAS No.: 2050-77-3 C ₁₀ H ₂₁ I M.W. 268.18		4203K 00025 4203K 00100	25 g 100 g	1350.00 4500.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
Iodoeosin See ERYTHROSINE B, Code 03700				
Iodoethane See ETHYL IODIDE, Code 03740				
IODOFORM 99% Extra Pure Triiodomethane HSN: 2903.6900 CAS No.: 75-47-8 CH ₃ I M.W. 393.73		04204 00250	250 g	9700.00
Iodomethane See METHYL IODIDE, Code 04665				
IODOMETHANE 2M SOLUTION IN TERT BUTYL METHYL ETHER Stabilized with Silver Store at 2-8°C HSN: 2903.9990 UN No.: 1993/3 CAS No.: 74-88-4 CH ₃ I M.W. 141.94		4204P 00100 4204P 00500	100 ml 500 ml	3500.00 11000.00
Iodophenyl-p-nitrophenyl tetrazolium chloride See I.N.T., Code 04194				
IODOPHOR (DISINFECTANT) It is used as a sanitizer & disinfectant for dairies & food processing plants. HSN: 3808.9400 CAS No.: NA		4204D 01000 4204D 05000	1000 ml 5000 ml	1100.00 4700.00
2-Iodopropane See ISOPROPYL PALMITATE, Code 4222B				
1-Iodopropane See PROPYL IODIDE, Code 5473F				
1-Iodo-2,5-pyrrolidinedion See IODOSUCCINIMIDE, Code 04205				
IODOSUCCINIMIDE 97% For Synthesis N-Iodosuccinimide HSN: 2925.1900 CAS No.: 516-12-1 C ₄ H ₄ INO ₂ M.W. 224.98		04205 00025 04205 00100	25 g 100 g	1650.00 6200.00
IPTG See ISO PROPYL β -D-1-THIOGALACTOPYRANOSIDE, Code 4222D				
IRIDIUM TRICHLORIDE For Synthesis Iridium(III) chloride; IrCl ₃ HSN: 2843.9019 CAS No.: 10025-83-9 IrCl ₃ M.W. 298.58		04206 00001	1 g	35000.00
Iris blue B See LACMOID (pH Indicator), Code 04300				
IRON METAL POWDER 99.5% Electrolytic grade 250-300 mesh HSN: 7205.1019 UN No.: 3089/4.1 CAS No.: 7439-89-6 Fe M.W. 55.85		04208 01000 04208 05000 04208 0050K	1000 g 5000 g 50 Kg	1050.00 4800.00 POR
IRON REDUCED 99% Extra Pure HSN: 7205.1019 UN No.: 3089/4.1 CAS No.: 7439-89-6 Fe M.W. 55.85		04209 01000	1000 g	1400.00
IRON METAL FILINGS Extra Pure Mesh size Approx.100 Grease Free HSN: 7205.1019 UN No.: 3089/4.1 CAS No.: 7439-89-6 Fe M.W. 55.85		04210 01000 04210 05000	1000 g 5000 g	820.00 3800.00
IRON WIRE 99% AR HSN: 7217.9099 UN No.: 3089/4.1 CAS No.: 7439-89-6 Fe M.W. 55.85		4210A 00100	100 g	800.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
Iron (III) chloride See FERRIC CHLORIDE ANHYDROUS, Code 03817				
Iron (III) nitrate See FERRIC NITRATE NONAHYDRATE, Code 03829				
Iron (III) oxide See FERRIC OXIDE RED, Code 03835				
Iron (II) sulfate See FERROUS SULPHATE HEPTAHYDRATE, Code 03849				
Iron (III) sulfate See FERRIC SULPHATE HYDRATE, Code 03839				
Iron sulphide See FERROUS SULPHIDE FUSED STICKS, Code 03853				
ISATIN 98% AR 2,3-Dioxo-2,3-dihydroindole; 2,3-Diketoinoline, 2,3-Dioxindoline; 2,3-Indolinedione, o-Aminobenzoylformic anhydride; Isatic acid lactam; Isatinic acid anhydride Chromatographic spray reagent for amino acid. HSN: 2933.7990 CAS No.: 91-56-5 C ₈ H ₅ NO ₂ M.W. 147.14		04211 00025 04211 00100	25 g 100 g	1030.00 3500.00
Iso-amyl acetate See iso-AMYL ACETATE, Code 01375				
Iso-amyl alcohol See iso-AMYL ALCOHOL, Code 00030				
1-Iso-benzofuranone See PHTHALIDE, Code 05278				
Isobutanol See iso-BUTANOL, Code 00057				
iso-BUTYL ACETATE 98% For Synthesis 2-Methylpropyl acetate; Acetic acid isobutyl ester HSN: 2915.3999 UN No.: 1213/3 CAS No.: 110-19-0 C ₆ H ₁₂ O ₂ M.W. 116.16		04212 00500 04212 02500 04212 0025K 04212 0200K	500 ml 2500 ml 25 Liters 200 Liters	640.00 2900.00 POR POR
Iso-butyl alcohol See iso-BUTANOL, Code 00057				
Iso butyl benzene See iso-BUTYL BENZENE, Code 2381C				
Isobutyl bromide Extra Pure See 1-BROMO-2 METHYLPROPANE, Code 2295D				
Iso butyl methyl ketone See METHYL-iso-BUTYL KETONE, Code 00210				
Iso-butylmethylketone See METHYL-iso-BUTYL KETONE, Code 00210				
iso-BUTYRALDEHYDE 99% For Synthesis 2-Methylpropionaldehyde; 2-Methylpropanal Store at 2-8°C HSN: 2912.1910 UN No.: 2045/3 CAS No.: 78-84-2 C ₄ H ₈ O M.W. 72.10		04213 00500 04213 02500 04213 0025K 04213 0200K	500 ml 2500 ml 25 Liters 200 Liters	600.00 2700.00 POR POR
Iso-butyric acid See iso-BUTYRIC ACID, Code 2388D				
ISO-BUTYRYL CHLORIDE 98% For Synthesis 2-Methyl propionyl chloride HSN: 2915.9099 UN No.: 2395/3,8 CAS No.: 79-30-1 C ₄ H ₇ ClO M.W. 106.55	 	4213C 00250 4213C 01000	250 ml 1000 ml	1350.00 4800.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
DL-ISOCITRIC ACID TRISODIUM SALT HYDRATE 94% For synthesis threo-DsLs-Isocitric acid trisodium salt hydrate HSN: 2918.1990 UN No.: NA/NA CAS No.: 1637-73-6 C ₆ H ₅ Na ₃ O ₇ .xH ₂ O M.W. 258.07 (anhydrous basis)		4213P 0500M 4213P 00001	500 mg 1 g	1600.00 3000.00
Iso-dulcitate See L (+) RHAMNOSE MONOHYDRATE, Code 05565				
DL-ISOLEUCINE 99% For Biochemistry DL-2-Amino-3-methylpentanoic acid HSN: 2922.4990 CAS No.: 443-79-8 C ₆ H ₁₃ NO ₂ M.W. 131.18		04214 00010 04214 00025	10 g 25 g	2200.00 5000.00
L-ISOLEUCINE 99% For Biochemistry (2S,3S)-2-Amino-3-methylpentanoic acid HSN: 2922.4990 CAS No.: 73-32-5 C ₆ H ₁₃ NO ₂ M.W. 131.18		04215 00005 04215 00025 04215 01000	5 g 25 g 1000 g	120.00 450.00 11000.00
ISONIAZIDE 99% Extra Pure Isonicotinic acid hydrazide HSN: 2933.3990 CAS No.: 54-85-3 C ₆ H ₇ N ₃ O M.W. 137.14		04220 00100 04220 00500	100 g 500 g	800.00 3500.00
Isonicotinic acid hydrazide See ISONIAZIDE, Code 04220				
Iso-octane See 2,2,4-TRIMETHYLPENTANE, Code 00350				
ISOPAR G FLUID HSN: 3822.9090 UN No.: 3295/3 CAS No.: 64742-48-9		4220E 01000	1000 ml	15000.00
ISOPHORONE 97% For Synthesis 3,5,5-Trimethyl-2-cyclohexen-1-one HSN: 2914.1910 CAS No.: 78-59-1 C ₉ H ₁₄ O M.W. 138.21		04221 00500 04221 02500	500 ml 2500 ml	670.00 2800.00
ISOPHTHALALDEHYDE 98% For Synthesis Benzene-1,3-dicarboxaldehyde HSN: 2912.2990 CAS No.: 626-19-7 C ₈ H ₆ O ₂ M.W. 134.13		4221C 00100	100 g	4900.00
ISOPHTHALIC ACID 99% For Synthesis 1,3-Benzene dicarboxylic Acid HSN: 2917.3960 CAS No.: 121-91-5 C ₈ H ₆ O ₄ M.W. 166.13		4221D 00500	500 g	460.00
Isopropenyl methyl ether See 2-METHOXYPROPENE (STABILIZED), Code 00208				
ISO PROPYL ACETATE 99% Extra Pure 2-Acetoxypropane; 2-Propyl acetate; 2-Propyl ethanoate HSN: 2915.3910 UN No.: 1220/3 CAS No.: 108-21-4 C ₅ H ₁₀ O ₂ M.W. 102.1		4221F 00500 4221F 02500 4221F 0025K 4221F 0200K	500 ml 2500 ml 25 Liters 200 Liters	720.00 2600.00 POR POR
Iso-Propyl alcohol See iso-PROPYL ALCOHOL, Code 00270				
di-Isopropylamine See DIISOPROPYLAMINE, Code 03353				
iso-PROPYLAMINE 99% For Synthesis 2-Aminopropane HSN: 2921.1990 UN No.: 1221/3,8 CAS No.: 75-31-0 C ₃ H ₉ N M.W. 59.11		04222 00500 04222 02500	500 ml 2500 ml	750.00 3200.00
Isopropyl bromide See 2-BROMOPROPANE, Code 02315				

Product	Hazard Symbols	Code	Pkg	Price (₹)
Iso-propyl ether See DI-iso-PROPYL ETHER (Stabilized with BHT), Code 00108				
ISOPROPYL IODIDE 98% Extra Pure 2-Iodopropane (Stabilized with copper) HSN: 2903.9990 UN No.: 2392/3 CAS No.: 75-30-9 C ₃ H ₇ I M.W. 169.99	 	4222C 00100 4222C 00500	100 ml 500 ml	7000.00 31000.00
Iso-propyl myristate See iso-PROPYL MYRISTATE, Code 05482				
ISOPROPYL PALMITATE 90% Extra Pure HSN: 2915.7090 CAS No.: 142-91-6 C ₁₉ H ₃₈ O ₂ M.W. 298.50		4222B 00500 4222B 02500	500 ml 2500 ml	670.00 3000.00
ISO PROPYL β-D-1-THIOGALACTOPYRANOSIDE 99% Molecular Biology IPTG Store at 2-8°C HSN: 2932.9990 CAS No.: 367-93-1 C ₉ H ₁₈ SO ₅ M.W. 238.3	 	4222D 0250M 4222D 00001 4222D 00005	250 mg 1 g 5 g	200.00 500.00 2200.00
ISOVANILINE 98% Extra Pure 3-Hydroxy-4-methoxybenzaldehyde, 3-Hydroxyanisaldehyde HSN: 2912.1990 CAS No.: 621-59-0 C ₈ H ₈ O ₃ M.W. 152.2		4222K 00025 4222K 00100	25 g 100 g	1700.00 5600.00
ITACONIC ACID 99% For Synthesis Methylene succinic acid HSN: 2917.1960 CAS No.: 97-65-4 C ₅ H ₆ O ₄ M.W. 130.10		04223 00500	500 g	820.00
JACK BEAN MEAL Jack beans Source of urease. Each mg of urease-active meal will hydrolyse 3 mg urea in 30 minutes at 37 deg C store in cool place at +4 deg C. HSN: 3507.9069 CAS No.: 9002-13-5	 	04225 00100 04225 00500	100 g 500 g	520.00 1800.00
JANUS GREEN B 65% For Microscopy Diazin Green S, Union Green B C.I.No.11050 It is mixed with Neutral red for the supravital staining of blood cells. HSN: 3204.1399 CAS No.: 2869-83-2 C ₃₀ H ₃₁ CIN ₆ M.W. 511.07		04230 00010 04230 00025	10 g 25 g	1000.00 2300.00
JANUS GREEN B SOLUTION HSN: 3212.9090 CAS No.: 2869-83-2 C ₃₀ H ₃₁ CIN ₆ M.W. 511.07		4230D 00100	100 ml	450.00
JENNER'S STAIN For Microscopy Eosin-Methylene Blue It is used in microscopy for staining blood smears. HSN: 3204.1399 CAS No.: 62851-42-7		04240 00025 04240 00100	25 g 100 g	520.00 1900.00
KAISER'S GLYCEROL-GELATIN Glycerol jelly Preservative for plant specimen. For mounting sections direct from water. HSN: 3822.9090 CAS No.: NA	 	04248 00100	100 g	200.00
KALIGNOST 99.5% AR/ACS Sodium Tetraphenyl Boron Store at 2-8°C HSN: 2931.9090 UN No.: 2811/6.1 CAS No.: 143-66-8 C ₂₄ H ₂₀ BNa M.W. 342.23		04250 00010 04250 00100	10 g 100 g	1100.00 9500.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
KALIGNOST REAGENT SOLUTION Reagent for ammonium, caesium, potassium rubidium HSN: 3822.9090		04250D 00100	100 ml	290.00
KAOLIN Extra Pure china clay Confirms IP specification HSN: 2507.0029 CAS No.: 1332-58-7		04260 00500	500 g	250.00
KARL FISCHER REAGENT (Single solution) Pyridine Free 1 ml of reagent = 5 mg H ₂ O approx. (1 lit = 1.2 kg) Ideal for aldehyde and ketones odourless & Free of pyridine & chlorinated hydrocarbons. - A stable end point - High speed titration - Outstanding reproducibility HSN: 3822.9090 UN No.: 1188/3 CAS No.: NA		04262 00500 04262 2250M	500 ml 2 x 250 ml	2900.00 3000.00
α-KETOGLUTARIC ACID 99% Extra Pure 2-Oxoglutaric acid; 2-Oxopentanedioic acid Used as a substance in determination of glutamic oxalic transaminase. Store at 2-8°C HSN: 2918.3090 CAS No.: 328-50-7 C ₅ H ₆ O ₅ M.W. 146.10		04265 00025 04265 00100	25 g 100 g	580.00 2000.00
KIESELGUHR (PURIFIED WHITE) Infusorial earth Purified and ignited HSN: 2512.0010 CAS No.: 91053-39-3		04270 01000 04270 0010K	1000 g 10 Kg	700.00 6000.00
KINETINE CHR 99.5% 6-Furfurylaminopurine HSN: 2934.9990 CAS No.: 525-79-1 C ₁₀ H ₉ N ₅ O M.W. 215.22		04290 0100M 04290 0250M 04290 00001 04290 00010	100 mg 250 mg 1 g 10 g	90.00 180.00 400.00 3800.00
KOVAC'S INDOLE REAGENT Reagent for detecting Indole formation by bacteria Store at 2-8°C HSN: 3822.9090 UN No.: 2920/8,3 CAS No.: NA		04291 00100	100 ml	300.00
LABDET 05 (NEUTRAL) PHOSPHATE FREE For cleaning all laboratory equipment. A biodegradable, non-hazardous neutral liquid detergent. HSN: 3402.4200 CAS No.: NA		04292 00500 04292 05000 04292 0025K	500 ml 5000 ml 25 Liters	310.00 2100.00 POR
LABDET 07 Chromic/sulphuric acid Cleaning solution HSN: 3402.4200 UN No.: 3264/8 CAS No.: NA		04293 00500	500 ml	320.00
Lab lemco See BEEF EXTRACT POWDER, Code 01760				
Laboratory detergent See LABDET 05 (NEUTRAL) PHOSPHATE FREE, Code 04292				
LACMOID (pH Indicator) Indicator grade HSN: 3204.9000 CAS No.: 33869-21-5 C ₂₄ H ₁₆ N ₂ O ₆ M.W. 428.39		04300 00005 04300 00025	5 g 25 g	600.00 2800.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
LACTIC ACID 88% Extra Pure (S)-2-Hydroxypropionic acid, Sarcosolactic acid; L-(+)-Lactic acid HSN: 2918.1110 CAS No.: 79-33-4 C ₃ H ₆ O ₃ M.W. 90.08		04309 00500 04309 02500 04309 0025K 04309 0200K	500 ml 2500 ml 25 Liters 200 Liters	950.00 3600.00 POR POR
LACTIC ACID 88% AR (S)-2-Hydroxypropionic acid, Sarcosolactic acid; L-(+)-Lactic acid HSN: 2918.1110 CAS No.: 79-33-4 C ₃ H ₆ O ₃ M.W. 90.08		04310 00500 04310 02500 04310 0025K 04310 0200K	500 ml 2500 ml 25 Liters 200 Liters	1040.00 3900.00 POR POR
Lactic acid lithium salt See LITHIUM LACTATE, Code 04444				
LACTO-FUCHSIN STAINING SOLUTION Mounting medium & staining agent for Fungi (Superior to Lactophenol cotton blue) HSN: 3212.9090 UN No.: NA/NA CAS No.: NA NA M.W. NA		04318 00100	100 ml	440.00
LACTOPHENOL (COTTON BLUE) For Microscopy HSN: 3212.9090 UN No.: 2821/6.1 CAS No.: NA		04320 00500	500 ml	300.00
LACTOPHENOL (MOUNTANT) SOLUTION For Microscopy Special for Fungi. HSN: 3212.9090 UN No.: 2927/6.1,8 CAS No.: NA		4320B 00500	500 ml	330.00
LACTOSE MONOHYDRATE Extra Pure Milk sugar HSN: 1702.1110 CAS No.: 10039-26-6 C ₁₂ H ₂₂ O ₁₁ .H ₂ O M.W. 360.31		04329 00500 04329 0025K 04329 0050K	500 g 25 Kg 50 Kg	550.00 POR POR
LACTOSE MONOHYDRATE AR β-D-Gal-(14)-D-Glc, 4-O-β-D-Galactopyranosyl-D-glucose; Milk sugar Alcohol-soluble impurities, for bacteriological purpose ,Free from glucose. HSN: 1702.1110 CAS No.: 10039-26-6 C ₁₂ H ₂₂ O ₁₁ .H ₂ O M.W. 360.31		04330 00500	500 g	660.00
LANOLIN ANHYDROUS Extra Pure Wool Grease; Wool Wax; Wool fat HSN: 1505.0020 CAS No.: 8006-54-0		04332 00500	500 g	1600.00
LANTHANUM ACETATE HYDRATE 97% Extra Pure Lanthanum(III) acetate hydrate HSN: 2846.9090 CAS No.: 917-70-4 C ₆ H ₉ LaO ₆ .xH ₂ O M.W. 316.04 (anhydrous basis)		04338 00025 04338 00100	25 g 100 g	600.00 1600.00
LANTHANUM CARBONATE HYDRATE 99.5% AR Lanthanum(III) carbonate HSN: 2846.9090 CAS No.: 54451-24-0 La ₂ (CO ₃) ₃ .xH ₂ O M.W. 457.84		04339 00025 04339 00100	25 g 100 g	1100.00 3500.00
LANTHANUM CHLORIDE HEPTAHYDRATE AR/ACS Lanthanum(III) chloride HSN: 2846.9090 CAS No.: 10025-84-0 LaCl ₃ .7H ₂ O M.W. 371.37		04340 00100	100 g	2300.00
LANTHANUM NITRATE 99% AR Lanthanum(III) nitrate Suitable for flame enhancement in Atomic Adsorption HSN: 2846.9090 UN No.: 1477/5.1 CAS No.: 10277-43-7 LaN ₃ O ₉ .6H ₂ O M.W. 433.02		04345 00100 04345 00500	100 g 500 g	2400.00 9500.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
LANTHANUM NITRATE 0.1 MOL/L SOLUTION HSN: 2846.9090 UN No.: NA/NA CAS No.: 10277-43-7 La(NO ₃) ₃ ·6H ₂ O M.W. 433.01		04347 00500 04347 01000	500 ml 1000 ml	1650.00 3080.00
LANTHANUM OXALATE 99.5% AR Lanthanum(III) oxalate HSN: 2846.9090 CAS No.: 312696-10-9 La ₂ (C ₂ O ₄)·xH ₂ O M.W. 541.87		04348 00010	10 g	500.00
LANTHANUM OXIDE 99.9% AR Lanthanum(III) Oxide Suitable for atomic absorption spectroscopy. HSN: 2846.9090 CAS No.: 1312-81-8 La ₂ O ₃ M.W. 325.81		04350 00100 04350 00500	100 g 500 g	1300.00 4800.00
LAURIC ACID 99% Extra Pure ABL; Dodecanoic acid HSN: 2915.9099 CAS No.: 143-07-7 C ₁₂ H ₂₄ O ₂ M.W. 200.32		04351 00500	500 g	680.00
LAUROYL CHLORIDE 97.5% Extra Pure Dodecanoyl chloride HSN: 2915.9099 UN No.: 2922/8 (6.1) CAS No.: 112-16-3 C ₁₂ H ₂₃ ClO M.W. 218.77	 	4351G 00100 4351G 00250	100 ml 250 ml	1500.00 3400.00
LAURYL ALCOHOL 98% For Synthesis 1-Dodecanol HSN: 2905.1700 UN No.: 3077/9 CAS No.: 112-53-8 C ₁₂ H ₂₆ O M.W. 186.34	 	4351D 00500 4351D 02500 4351D 0025K 4351D 0200K	500 ml 2500 ml 25 Liters 200 Liters	730.00 3400.00 POR POR
Laurylamine See DODECYLAMINE, Code 3572E				
Lauryl mercaptan See 1-DODECANETHIOL, Code 3572C				
Lauryl sulphate sodium salt See SODIUM LAURYL SULPHATE (NEEDLE SHAPE), Code 05925				
Lauryltrimethylammonium bromide See DODECYLTRIMETHYLAMMONIUM BROMIDE, Code 03578				
Lauryltrimethylammonium chloride See DODECYLTRIMETHYLAMMONIUM CHLORIDE, Code 03579				
LAWESSON'S REAGENT 98% For Synthesis 2,4-Bis(4-methoxyphenyl)-2,4-dithioxo-1,3,2,4-dithiadiphosphetane, 2,4-Bis-(4-methoxyphenyl)-1,3-dithia-2,4-diphosphetane 2,4-disulfide, 4-Methoxyphenylthiophosphoric cyclic di(thioanhydride), LR HSN: 2931.5900 UN No.: 3134/4.3 (6.1) CAS No.: 19172-47-5 C ₁₄ H ₁₄ O ₂ P ₂ S ₄ M.W. 404.45		4351H 00025 4351H 00100	25 g 100 g	720.00 2500.00
LCP FLOC AP124 New HSN: 3906.9090 CAS No.: 9003-05-8		AP124 01000 AP124 0010K	1000 g 10 Kg	1000.00 6000.00
LEAD METAL FOIL 99.5% Extra Pure HSN: 7804.2000 UN No.: 3077/9 CAS No.: 7439-92-1 Pb M.W. 207.2	  	04352 00500	500 g	1500.00
LEAD METAL FOIL 99.8% AR HSN: 7804.2000 UN No.: 3077/9 CAS No.: 7439-92-1 Pb M.W. 207.2	  	04353 00500	500 g	2200.00
LEAD METAL GRANULAR 99.5% Extra Pure HSN: 7804.2000 UN No.: 3077/9 CAS No.: 7439-92-1 Pb M.W. 207.2	  	04354 00500	500 g	1400.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
LEAD POWDER (LAB) 99.5% Extra Pure HSN: 7804.2000 UN No.: 3077/9 CAS No.: 7439-92-1 Pb M.W. 207.2		04356 00500	500 g	1260.00
LEAD ACETATE TRIHYDRATE 99% Extra Pure Lead (II) acetate trihydrate HSN: 2915.2990 UN No.: 1616/6.1 CAS No.: 6080-56-4 (CH ₃ COO) ₂ Pb.3H ₂ O M.W. 379.34		04357 00500 04357 0025K 04357 0050K	500 g 25 Kg 50 Kg	820.00 POR POR
LEAD ACETATE TRIHYDRATE 99% AR/ACS Lead (II) acetate trihydrate HSN: 2915.2990 UN No.: 1616/6.1 CAS No.: 6080-56-4 (CH ₃ COO) ₂ Pb.3H ₂ O M.W. 379.33		04358 00500 04358 0025K 04358 0050K	500 g 25 Kg 50 Kg	950.00 POR POR
LEAD ACETATE TS ACC.TO USP HSN: 2915.2990 UN No.: 3082/9 CAS No.: NA		US056 00500	500 ml	260.00
LEAD ACETATE STABILIZED 94% New Store at 2-8°C HSN: 2915.2990 UN No.: 1616/6.1 CAS No.: 546-67-8 C ₈ H ₁₂ O ₈ Pb M.W. 443.36		4358D POR	POR	POR
LEAD ACETATE BASIC SOLUTION HSN: 2915.2990 UN No.: 2810/6.1 CAS No.: 1335-32-6		04359 01000 04359 05000	1000 ml 5000 ml	430.00 2000.00
LEAD ACETATE BASIC ANHYDROUS 99% Extra Pure According to the method by Horne for sugar analysis. HSN: 2915.2990 UN No.: 2291/6.1 CAS No.: 51404-69-4 (CH ₃ COO) ₂ Pb.Pb(OH) ₂ M.W. 566.50		04360 01000 04360 02500 04360 05000	1000 g 2500 g 5000 g	1700.00 3800.00 7000.00
LEAD BROMIDE 99% For Synthesis Lead(II) bromide HSN: 2827.5990 UN No.: 2291/6.1 CAS No.: 10031-22-8 PbBr ₂ M.W. 367.01		04361 00500	500 g	2100.00
LEAD CARBONATE 98% Extra Pure Lead(II) carbonate HSN: 2836.9990 UN No.: 3077/9 CAS No.: 598-63-0 PbCO ₃ M.W. 267.21		04362 00500	500 g	1160.00
LEAD CARBONATE 99% AR/ACS Lead(II) carbonate HSN: 2836.9990 UN No.: 3077/9 CAS No.: 598-63-0 PbCO ₃ M.W. 267.21		04363 00250	250 g	3000.00
LEAD CARBONATE BASIC 75% as Pb EXTRA PURE HSN: 2836.9990 UN No.: 3077/9 CAS No.: 1319-46-6 C ₂ H ₂ O ₈ Pb ₃ M.W. 775.63		4363D 00500	500 g	850.00
LEAD (II) CHLORIDE ANHYDROUS 98% For Synthesis Cotunnite HSN: 2827.3990 UN No.: 2291/6.1 CAS No.: 7758-95-4 PbCl ₂ M.W. 278.10		04364 00500	500 g	870.00
LEAD CHROMATE 98% Extra Pure Lead(II) chromate HSN: 2841.5090 UN No.: 3077/9 CAS No.: 7758-97-6 PbCrO ₄ M.W. 323.18		04370 00500	500 g	1000.00
LEAD CHROMATE 99% AR Lead(II) chromate HSN: 2841.5090 UN No.: 3077/9 CAS No.: 7758-97-6 PbCrO ₄ M.W. 323.18		04371 00100 04371 00250	100 g 250 g	500.00 900.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
LEAD DIOXIDE 95% Extra Pure Lead (su)peroxide; Lead peroxide HSN: 2824.9000 UN No.: 1872/5.1,6.1 CAS No.: 1309-60-0 PbO ₂ M.W. 239.20		04372 00500	500 g	1840.00
LEAD DIOXIDE 97% AR/ACS Lead (su)peroxide; Lead peroxide HSN: 2824.9000 UN No.: 1872/5.1,6.1 CAS No.: 1309-60-0 PbO ₂ M.W. 239.20		04373 00250	250 g	2300.00
LEAD (II) FLUOROBORATE SOLUTION 50% Lead boron fluoride; Lead(II) tetrafluoroborate HSN: 2826.1990 UN No.: 2922/8,6.1 CAS No.: 13814-96-5 B ₂ F ₈ Pb M.W. 380.80		04374 01000	1000 g	560.00
Lead (II) hydroxide acetate anhydrous See LEAD ACETATE BASIC ANHYDROUS, Code 04360				
LEAD MONOXIDE 99% Extra Pure Litharge HSN: 2824.1010 UN No.: 2291/6.1 CAS No.: 1317-36-8 PbO M.W. 223.20		04375 00500 04375 01000	500 g 1000 g	830.00 1400.00
LEAD MONOXIDE 99% AR/ACS Litharge HSN: 2824.1010 UN No.: 2291/6.1 CAS No.: 1317-36-8 PbO M.W. 223.20		04376 00250	250 g	2000.00
LEAD NITRATE 99% Extra Pure Lead (II) nitrate; Lead dinitrate HSN: 2834.2990 UN No.: 1469/5.1,6.1 CAS No.: 10099-74-8 Pb(NO ₃) ₂ M.W. 331.21		04377 00500 04377 05000 04377 0025K 04377 0050K	500 g 5000 g 25 Kg 50 Kg	730.00 6500.00 POR POR
LEAD NITRATE 99% AR/ACS Lead (II) nitrate; Lead dinitrate HSN: 2834.2990 UN No.: 1469/5.1,6.1 CAS No.: 10099-74-8 Pb(NO ₃) ₂ M.W. 331.21		04378 00500 04378 0025K 04378 0050K	500 g 25 Kg 50 Kg	830.00 POR POR
LEAD (II) NITRATE 0.01M (0.02N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2834.2990 UN No.: 3122/5.1, 6.1 CAS No.: 10099-74-8 Pb(NO ₃) ₂ M.W. 331.21		R170A 01000	1000 ml	945.00
LEAD OXIDE 95% Extra Pure Red lead HSN: 2824.9000 UN No.: 1479/5.1 CAS No.: 1314-41-6 Pb ₃ O ₄ M.W. 685.60		04379 00500	500 g	980.00
LEAD (II) NITRATE 0.5M (1N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2834.2990 UN No.: 3122/5.1, 6.1 CAS No.: 10099-74-8 Pb(NO ₃) ₂ M.W. 331.21		R170B 01000	1000 ml	945.00
Lead peroxide See LEAD DIOXIDE, Code 04372				

Product	Hazard Symbols	Code	Pkg	Price (₹)
LEAD STEARATE Extra Pure Lead (II) stearate Insoluble in water, Soluble in hot alcohol. Poisonous HSN: 2915.7090 UN No.: 2291/6.1 CAS No.: 7428-48-0 Pb(C ₁₈ H ₃₅ O ₂) ₂ M.W. 774.0		04381 00500	500 g	640.00
Lead sub-acetate See LEAD ACETATE BASIC ANHYDROUS, Code 04360				
LEAD SULPHATE 98.5% Extra Pure Anglesite HSN: 2833.2990 UN No.: 3077/9 CAS No.: 7446-14-2 PbSO ₄ M.W. 303.26		04383 00500	500 g	940.00
LEISHMAN'S STAIN For Microscopy Eosin methylene blue compound It is used to differentiate and identify leucocytes, malaria parasites, and trypanosomas. HSN: 3204.9000 CAS No.: 12627-53-1		04390 00025 04390 00100 04390 01000	25 g 100 g 1000 g	800.00 3000.00 26000.00
LEISHMAN'S STAINING SOLUTION For Microscopy Eosine methylene blue compound HSN: 3204.1975 UN No.: 1230/3,6.1 CAS No.: NA		04391 00250	250 ml	340.00
LEISHMAN'S STAIN SOLUTION, POWDER SUPPLIED SEPARATELY For Microscopy Powder Supplied Separately HSN: 3204.1975 UN No.: 1230/3,6.1 CAS No.: NA		04392 00250	250 ml	340.00
L-LEUCINE 99% For Biochemistry (S)-2-Amino-4-methylpentanoic acid HSN: 2922.4990 CAS No.: 61-90-5 C ₆ H ₁₃ NO ₂ M.W. 131.18		04395 00025 04395 00100 04395 01000	25 g 100 g 1000 g	330.00 950.00 8000.00
DL-nor-LEUCINE 99+% For Biochemistry (±)-Amino-4-methylpentanoic acid HSN: 2922.4990 CAS No.: 616-06-8 C ₆ H ₁₃ NO ₂ M.W. 131.17		04400 00010 04400 00025	10 g 25 g	2100.00 4800.00
L-iso-Leucine For Biochemistry See L-ISOLEUCINE, Code 04215				
Levulose See D-FRUCTOSE, Code 03880				
LIGHT GREEN 65% For Microscopy Light green SF yellowish C.I.No.42095 Used as a cytological counterstain and as a substitute for aniline blue in Gomori's one-step trichrome procedure. HSN: 3204.9000 CAS No.: 5141-20-8 C ₃₇ H ₃₄ N ₂ Na ₂ O ₉ S ₃ M.W. 792.86		04410 00025 04410 00100	25 g 100 g	2100.00 7300.00
Light green SF yellowish See LIGHT GREEN, Code 04410				
LIGHT GREEN SOLUTION For Microscopy - C.I.No.42095 HSN: 3204.9000 CAS No.: NA C ₃₇ H ₃₄ N ₂ Na ₂ O ₉ S ₃ M.W. 792.86		04411 00250	250 ml	400.00
LIME WATER SATURATED SOLUTION Saturated solution of calcium hydroxide HSN: 2825.9040 CAS No.: 1305-62-0 Ca(OH) ₂ M.W. 74.09		04415 00500	500 ml	100.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
D (+) LIMONENE 94% For Synthesis (+)-Dipentene; D-Limonene Store at 2-8°C HSN: 2902.1990 UN No.: 2052/3 CAS No.: 5989-27-5 C ₁₀ H ₁₆ M.W. 136.24		04416 00500	500 ml	2030.00
LIPASE from Aspergillus niger Triacylglycerol lipase; Lipase AP6 (Store at 2-8°C) HSN: 3507.9099 CAS No.: 9001-62-1 NA M.W. NA		04418 00025 04418 00100	25 g 100 g	400.00 1300.00
Liquid paraffin heavy See PARAFFIN LIQUID COLOURLESS, HEAVY, Code 05120				
Liquid paraffin light See PARAFFIN LIQUID COLOURLESS, LIGHT, Code 05121				
Liquid See SODIUM POLYANETHOL SULPHONATE, Code 05976				
Liquor ammonia See AMMONIA SOLUTION, Code 00025				
LISSAMINE GREEN Indicator grade Acid Green 50, Wool Green S C.I.No.44090 It is used in dry eye assessment, examination of prospective CL wearers (particularly with skin conditions), symptomatic CL wearers, further investigation of any patient with FL staining and in refractive surgery preoperative assessments. HSN: 3204.9000 CAS No.: 3087-16-9 C ₂₇ H ₂₅ N ₂ NaO ₇ S ₂ M.W. 576.62		04420 00025	25 g	480.00
Litharge See LEAD MONOXIDE, Code 04375				
LITHIUM METAL 99% Extra Pure Wax coated HSN: 2805.1900 UN No.: 1415/4.3 CAS No.: 7439-93-2 Li M.W. 6.94		04421 00100	100 g	11200.00
LITHIUM ACETATE DIHYDRATE 99% Extra Pure Acetic acid lithium salt Buffer component suitable for automated analysis of aminoacids. HSN: 2915.2990 CAS No.: 6108-17-4 CH ₃ .COOLi.2H ₂ O M.W. 102.02		04422 00250	250 g	3800.00
LITHIUM ACETATE DIHYDRATE 99% AR Acetic acid lithium salt HSN: 2915.2990 CAS No.: 6108-17-4 CH ₃ .COOLi.2H ₂ O M.W. 102.02		04423 00250	250 g	3950.00
LITHIUM ACETATE ANHYDROUS 98.5% Extra Pure New Lithium ethanoate HSN: 2915.2990 CAS No.: 546-89-4 C ₂ H ₃ LiO ₂ M.W. 65.99		04424 POR	POR	POR
LITHIUM ALUMINIUM HYDRIDE 96% For Synthesis LAH, Lithium alanate, Lithium tetrahydroaluminate HSN: 2850.0010 UN No.: 1410/4.3 CAS No.: 16853-85-3 LiAlH ₄ M.W. 37.95		04430 00100	100 g	15600.00
LITHIUM AZIDE SOLUTION 20% W/W IN WATER Lithium triazide HSN: 2850.0049 UN No.: 3287/6.1 CAS No.: 19597-69-4 LiN ₃ M.W. 48.96		04431 00100	100 g	9200.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
LITHIUM BROMIDE ANHYDROUS 98% Extra Pure Lithiummonobromide HSN: 2827.5990 CAS No.: 7550-35-8 LiBr M.W. 86.85		04432 00500	500 g	8900.00
LITHIUM CARBONATE 98% Extra Pure Carbolithium; Carbonic acid lithium salt HSN: 2836.9100 CAS No.: 554-13-2 Li ₂ CO ₃ M.W. 73.89		04433 00250 04433 00500	250 g 500 g	4600.00 8800.00
LITHIUM CARBONATE 99% AR/ACS Carbolithium; Carbonic acid lithium salt HSN: 2836.9100 CAS No.: 554-13-2 Li ₂ CO ₃ M.W. 73.89		04434 00100 04434 00250	100 g 250 g	2500.00 6000.00
LITHIUM CHLORIDE ANHYDROUS 98% Extra Pure Lithium Monochloride HSN: 2827.3990 CAS No.: 7447-41-8 LiCl M.W. 42.39		04435 00250 04435 00500	250 g 500 g	5900.00 11000.00
LITHIUM CHLORIDE ANHYDROUS 99% AR/ACS Lithium Monochloride HSN: 2827.3990 CAS No.: 7447-41-8 LiCl M.W. 42.39		04436 00100 04436 00250	100 g 250 g	2600.00 6200.00
LITHIUM CHLORIDE 1M SOLUTION IN ACETIC ACID HSN: 3822.9090 UN No.: 2789/8, 3 CAS No.: NA	 	04437 00250	250 ml	1300.00
LITHIUM CHLORIDE 1M SOLUTION IN ETHANOL HSN: 3822.9090 UN No.: 1170/3 CAS No.: NA		4437A 00250	250 ml	1500.00
tri-LITHIUM CITRATE TETRAHYDRATE 99% AR Lithium citrate tribasic tetrahydrate; Citric acid trillithium salt Buffer substances for amino acid analysis HSN: 2918.1590 CAS No.: 6080-58-6 C ₆ H ₅ Li ₃ O ₇ ·4H ₂ O M.W. 281.99		04438 00100 04438 00250	100 g 250 g	1520.00 3300.00
LITHIUM FLUORIDE 98% Extra Pure Fluorolithium HSN: 2826.1990 UN No.: 3288/6.1 CAS No.: 7789-24-4 LiF M.W. 25.94		04440 00500	500 g	14500.00
LITHIUM HYDROXIDE MONOHYDRATE 99% Extra Pure Lithium hydrate HSN: 2825.2000 UN No.: 2680/8 CAS No.: 1310-66-3 LiOH·H ₂ O M.W. 41.95	 	04442 00250 04442 00500	250 g 500 g	6500.00 12000.00
LITHIUM HYDROXIDE MONOHYDRATE 99.5% AR/ACS Lithium hydrate Reagent for amino acid analysis HSN: 2825.2000 UN No.: 2680/8 CAS No.: 1310-66-3 LiOH·H ₂ O M.W. 41.95	 	04443 00100 04443 00500	100 g 500 g	2900.00 14000.00
LITHIUM LACTATE 98% For Synthesis Lactic acid lithium salt HSN: 2918.1190 CAS No.: 867-55-0 C ₃ H ₅ LiO ₃ M.W. 96.01		04444 00100 04444 00500	100 g 500 g	2800.00 13500.00
LITHIUM NITRATE 97% Extra Pure HSN: 2834.2990 UN No.: 2722/5.1 CAS No.: 7790-69-4 LiNO ₃ M.W. 68.95		04446 00500	500 g	11300.00
LITHIUM NITRATE 98% AR HSN: 2834.2990 UN No.: 2722/5.1 CAS No.: 7790-69-4 LiNO ₃ M.W. 68.95		4446D 00500	500 g	11600.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
LITHIUM OXALATE 99% Extra Pure Ethanedioic acid HSN: 2917.1190 UN No.: 1759/8 CAS No.: 553-91-3 C ₂ O ₄ Li ₂ M.W. 101.90		04447 00100	100 g	800.00
LITHIUM SULPHATE MONOHYDRATE 99% AR/ACS HSN: 2833.2990 CAS No.: 10102-25-7 Li ₂ SO ₄ .H ₂ O M.W. 127.95		04449 00100 04449 00250	100 g 250 g	3000.00 6800.00
LITHIUM SULPHATE MONOHYDRATE 98% Extra Pure HSN: 2833.2990 CAS No.: 10102-25-7 Li ₂ SO ₄ .H ₂ O M.W. 127.95		04448 00250 04448 00500	250 g 500 g	6000.00 11600.00
LITMUS BLUE (pH INDICATOR) SOLUTION HSN: 3822.9090 CAS No.: 1393-92-6		4450A 00125 4450A 00500	125 ml 500 ml	180.00 500.00
LITMUS BLUE INDICATOR PAPER 10 Books of 20 leaves in Box Packed in plastic dispenser HSN: 3822.9090 CAS No.: NA		04451 200LV	200 Lvs	330.00
LITMUS INDICATOR Extra Pure HSN: 3203.0090 CAS No.: 1393-92-6		04450 00010 04450 00025 04450 00100 04450 00500	10 g 25 g 100 g 500 g	370.00 800.00 2700.00 9500.00
LITMUS RED (pH indicator) SOLUTION Indicator grade HSN: 3822.9090 CAS No.: 1393-92-6		4450B 00125 4450B 00500	125 ml 500 ml	180.00 500.00
LITMUS RED INDICATOR PAPER 10 Books of 20 leaves in box Packed in plastic dispenser. HSN: 3822.9090 CAS No.: NA		04452 200LV	200 Lvs	330.00
LIVER EXTRACT POWDER For Bacteriology Store at 2-8°C HSN: 3001.2020 CAS No.: NA		04453 00500	500 g	1600.00
Löffler's methylene blue solution alkaline See METHYLENE BLUE ALKALINE LOFFLER'S, Code 04647				
LUGOL'S IODINE SOLUTION For Microscopy Iodine - Potassium iodide solution HSN: 3822.9090 CAS No.: NA		4454D 00125 4454D 00500	125 ml 500 ml	410.00 1400.00
LUMINOL 97% For Synthesis 3-Aminophthalhydrazide; 5-Amino-2,3-dihydro-1,4-phthalazinedione HSN: 2933.9990 CAS No.: 521-31-3 C ₈ H ₇ N ₃ O ₂ M.W. 177.16		4454E 00005 4454E 00025	5 g 25 g	700.00 3300.00
2,3-LUTIDINE 99% For Synthesis 2,3 - Dimethylpyridine HSN: 2933.3918 UN No.: 1993/3 CAS No.: 583-61-9 C ₇ H ₉ N M.W. 107.15		4454G 00250	250 ml	2800.00
2,6 - LUTIDINE 99% For Synthesis 2,6-Dimethylpyridine HSN: 2933.3918 UN No.: 1993/3 CAS No.: 108-48-5 C ₇ H ₉ N M.W. 107.15		4454J 00500	500 ml	2000.00
3, 4-LUTIDINE 97.5% For Synthesis 3,4-Dimethylpyridine HSN: 2933.3918 UN No.: 2929/6.1 CAS No.: 583-58-4 C ₇ H ₉ N M.W. 107.15		4454K 00250	250 ml	3500.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
3,5-LUTIDINE 98% For Synthesis 3,5-Dimethyl pyridine HSN: 2933.3918 UN No.: 1993/3 CAS No.: 591-22-0 C ₇ H ₉ N M.W. 107.15		4454L 00250	250 ml	2000.00
L-LYSINE MONOHYDROCHLORIDE 98.5% For Synthesis (S)-2,6-Diaminohexanoic acid monohydrochloride Confirms to USP HSN: 2922.4100 CAS No.: 657-27-2 C ₆ H ₁₅ ClN ₂ O ₂ M.W. 182.65		04455 00100 04455 00500	100 g 500 g	360.00 1300.00
LYSOL Cresol & Soap Solution HSN: 3808.9990 CAS No.: 12772-68-8		04456 00500 04456 05000	500 ml 5000 ml	650.00 5700.00
Magenta acid See FUCHSIN ACID, Code 03885				
Magenta basic See FUCHSIN BASIC, Code 03886				
MAGNESIUM METAL RIBBON 99.5% Extra Pure HSN: 8104.1900 UN No.: 1869/4.1 CAS No.: 7439-95-4 Mg M.W. 24.31		04459 00025	25 g	550.00
MAGNESIUM METAL TURNINGS 99.5% Extra Pure For Grignard's Reactions. HSN: 8104.1900 UN No.: 1869/4.1 CAS No.: 7439-95-4 Mg M.W. 24.31		04460 00500	500 g	1900.00
MAGNESIUM METAL POWDER 99% Extra Pure HSN: 8104.1900 UN No.: 1869/4.1 CAS No.: 7439-95-4 Mg M.W. 24.31		04461 00100 04461 00500	100 g 500 g	730.00 3300.00
MAGNESIUM ACETATE TETRAHYDRATE 98% Extra Pure Acetic acid magnesium salt HSN: 2915.2920 CAS No.: 16674-78-5 (CH ₃ .COO) ₂ Mg.4H ₂ O M.W. 214.45		04462 00500 04462 05000 04462 0025K 04462 0050K	500 g 5000 g 25 Kg 50 Kg	1300.00 11000.00 POR POR
MAGNESIUM ACETATE TETRAHYDRATE 98% AR/ACS Acetic acid magnesium salt HSN: 2915.2920 CAS No.: 16674-78-5 (CH ₃ .COO) ₂ Mg.4H ₂ O M.W. 214.45		04463 00250	250 g	1500.00
MAGNESIUM ACETATE TETRAHYDRATE 98% Molecular Biology Acetic acid magnesium salt HSN: 2915.2920 CAS No.: 16674-78-5 (CH ₃ .COO) ₂ Mg.4H ₂ O M.W. 214.45		4463D 00100 4463D 00500	100 g 500 g	600.00 2800.00
MAGNESIUM BROMIDE HEXAHYDRATE 99% Extra Pure Magnesium dibromide hexahydrate HSN: 2827.5910 CAS No.: 13446-53-2 MgBr ₂ .6H ₂ O M.W. 292.20		04464 00500 04464 0025K 04464 0050K	500 g 25 Kg 50 Kg	2400.00 POR POR
MAGNESIUM BROMIDE ETHYL ETHERATE 98.5% New HSN: 2942.0090 UN No.: 1325/4.1 CAS No.: 29858-07-9 C ₄ H ₁₀ Br ₂ MgO M.W. 258.24		4464H POR	POR	POR
MAGNESIUM CARBONATE BASIC LIGHT 40% Extra Pure Magnesium hydroxide carbonate HSN: 2836.9920 CAS No.: 39409-82-0 MgCO ₃ M.W. 84.31		04465 00250 04465 00500 04465 05000	250 g 500 g 5000 g	670.00 1200.00 8000.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
MAGNESIUM CARBONATE BASIC LIGHT AR Magnesium hydroxide carbonate Antidote for poisoning with acids, arsenic (III) oxide and metal salts. HSN: 2836.9920 CAS No.: 39409-82-0 MgCO ₃ M.W. 84.31		04466 00500	500 g	1500.00
MAGNESIUM CHLORIDE HEXAHYDRATE 98% Extra Pure Magnesium dichloride hexahydrate Confirms to IP HSN: 2827.3100 CAS No.: 7791-18-6 MgCl ₂ .6H ₂ O M.W. 203.30		04467 00500 04467 05000 04467 0025K 04467 0050K	500 g 5000 g 25 Kg 50 Kg	320.00 2100.00 POR POR
MAGNESIUM CHLORIDE HEXAHYDRATE 98% AR Magnesium dichloride hexahydrate Confirming to BP HSN: 2827.3100 CAS No.: 7791-18-6 MgCl ₂ .6H ₂ O M.W. 203.30		04468 00500 04468 05000 04468 0025K 04468 0050K	500 g 5000 g 25 Kg 50 Kg	400.00 2600.00 POR POR
MAGNESIUM CHLORIDE HEXAHYDRATE 99.5% Molecular Biology Magnesium dichloride hexahydrate HSN: 2827.3100 CAS No.: 7791-18-6 MgCl ₂ .6H ₂ O M.W. 203.30		4468B 00500	500 g	950.00
MAGNESIUM CHLORIDE 0.01M (0.02N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2833.2100 UN No.: NA/NA CAS No.: 7786-30-3 MgCl ₂ M.W. 95.21		R180A 01000	1000 ml	945.00
MAGNESIUM CITRATE HYDRATE 98% Extra Pure Magnesium citrate tribasic hydrate Confirming to USP HSN: 2918.1590 CAS No.: 3344-18-1 Mg ₃ (C ₆ H ₅ O ₇) ₂ .XH ₂ O M.W. 451.11 (anhydrous basis)		4468A 00500 4468A 0025K 4468A 0050K	500 g 25 Kg 50 Kg	950.00 POR POR
tri-Magnesium dicitrate hydrate See MAGNESIUM CITRATE HYDRATE, Code 4468A				
MAGNESIUM FLUORIDE 97% Extra Pure Sellaite For glass industry HSN: 2826.1910 CAS No.: 7783-40-6 MgF ₂ M.W. 62.30		04469 00500	500 g	1100.00
MAGNESIUM HYDROXIDE 95% Extra Pure Milk of magnesia Conforms to BP, IP specification HSN: 2816.1010 CAS No.: 1309-42-8 Mg(OH) ₂ M.W. 58.53		4469H 01000	1000 g	1100.00
MAGNESIUM NITRATE HEXAHYDRATE 98% Extra Pure Nitromagnesite hexahydrate HSN: 2834.2920 CAS No.: 13446-18-9 Mg(NO ₃) ₂ .6H ₂ O M.W. 256.41		04470 00500 04470 0050K	500 g 50 Kg	390.00 POR
MAGNESIUM NITRATE HEXAHYDRATE 98% AR/ACS Nitromagnesite hexahydrate HSN: 2834.2920 CAS No.: 13446-18-9 Mg(NO ₃) ₂ .6H ₂ O M.W. 256.41		04471 00500 04471 05000 04471 0050K	500 g 5000 g 50 Kg	460.00 3400.00 POR
MAGNESIUM OXIDE LIGHT 96% Extra Pure Magnesia, Calcined Magnesite, Calcinated Magnesia Confirms USP specification HSN: 2519.9040 CAS No.: 1309-48-4 MgO M.W. 40.30		04472 00500 04472 05000 04472 0025K	500 g 5000 g 25 Kg	1350.00 12000.00 POR

Product	Hazard Symbols	Code	Pkg	Price (₹)
MAGNESIUM OXIDE LIGHT 98% AR Magnesia, Calcined Magnesite, Calcinated Magnesia Confirms IP specification HSN: 2519.9040 CAS No.: 1309-48-4 MgO M.W. 40.30		4472D 0025K	25 Kg	POR
MAGNESIUM OXIDE HEAVY 98% Extra Pure Magnesia HSN: 2519.9040 CAS No.: 1309-48-4 MgO M.W. 40.30		4473D 00500 4473D 0025K 4473D 0050K	500 g 25 Kg 50 Kg	1500.00 POR POR
MAGNESIUM STEARATE PRECIPITATED Extra Pure Stearic acid magnesium salt HSN: 2915.7090 CAS No.: 557-04-0 C ₃₆ H ₇₀ MgO ₄ M.W. 591.27		04476 00500 04476 0025K	500 g 25 Kg	680.00 POR
MAGNESIUM SULPHATE HEPTAHYDRATE 99% Extra Pure Epsom salt (Confirms to IP, BP, USP) HSN: 2833.2100 CAS No.: 10034-99-8 MgSO ₄ .7H ₂ O M.W. 246.47		04477 00500 04477 05000 04477 0025K 04477 0050K	500 g 5000 g 25 Kg 50 Kg	240.00 1500.00 POR POR
MAGNESIUM SULPHATE HEPTAHYDRATE 99.5% AR/ACS Epsom salts HSN: 2833.2100 CAS No.: 10034-99-8 MgSO ₄ .7H ₂ O M.W. 246.47		04479 00500 04479 05000 04479 0025K 04479 0050K	500 g 5000 g 25 Kg 50 Kg	330.00 1800.00 POR POR
MAGNESIUM SULPHATE DRIED 98.5% Extra Pure Magnesium (II) sulphate hydrate HSN: 2833.2100 CAS No.: 22189-08-8 MgSO ₄ .xH ₂ O M.W. 120.366 (anhydrous basis)		04480 00500 04480 0025K	500 g 25 Kg	480.00 POR
MAGNESIUM SULPHATE 0.1M SOLUTION HSN: 2833.2100 UN No.: NA/NA CAS No.: 22189-08-8 MgSO ₄ M.W. 120.37		4480A 00500 4480A 01000 4480A 02500	500 ml 1000 ml 2500 ml	195.00 375.00 570.00
MAGNESIUM TRISILICATE POWDER HYDRATE Extra Pure Magnesii trisilicas; di-Magnesium trisilicate Volatile organic impurities excluded by manufacturer, handling and storage. HSN: 2839.9010 CAS No.: 39365-87-2 2MgO.3SiO ₂ .xH ₂ O		04481 00500 04481 0025K	500 g 25 Kg	370.00 POR
MALACHITE GREEN For Microscopy Aniline green; Basic green 4; Diamond green B; Victoria green B; Malachite green oxalate; Fast green C.I.No.42000 It is used for staining host tissue in plants infected with fungi staining bacterial spores with safranin as counterstain as spot test reagent to detecting Sulphurous acid & Cerium. HSN: 3204.1361 UN No.: 2811/6.1 CAS No.: 2437-29-8 C ₅₂ H ₅₄ N ₄ O ₁₂ M.W. 927.02		04486 00025 04486 00100 04486 01000	25 g 100 g 1000 g	220.00 550.00 4000.00
MALACHITE GREEN 1% AQUEOUS SOLUTION Staining solution Stain for plant cytoplasm HSN: 3212.9090 CAS No.: 2437-29-8		4486A 00100	100 ml	160.00
MALEIC ACID 99% For Synthesis cis-Butenedioic acid, Toxilic acid HSN: 2917.1910 UN No.: 3261/8 CAS No.: 110-16-7 C ₄ H ₄ O ₄ M.W. 116.08		04487 00500 04487 02500 04487 0025K	500 g 2500 g 25 Kg	820.00 3850.00 POR
MALEIC ACID 99.5% AR cis-Butenedioic acid, Toxilic acid HSN: 2917.1910 UN No.: 3261/8 CAS No.: 110-16-7 C ₄ H ₄ O ₄ M.W. 116.08		04488 00100 04488 00500	100 g 500 g	260.00 1100.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
MALEIC ANHYDRIDE 99% Extra Pure 2,5-Furandione HSN: 2917.1400 UN No.: 2215/8 CAS No.: 108-31-6 C ₄ H ₂ O ₃ M.W. 98.06		04489 00500 04489 0025K	500 g 25 Kg	490.00 POR
MALEIC HYDRAZIDE 98% Extra Pure 1,2-Dihydro-3,6-pyridazinedione; 3,6-Dihydroxypyridazine; 3,6-Pyridazinediol HSN: 2933.9990 CAS No.: 123-33-1 C ₄ H ₄ N ₂ O ₂ M.W. 112.09		04491 00100 04491 01000	100 g 1000 g	680.00 5800.00
DL-MALIC ACID 99% Extra Pure (±)-2-Hydroxysuccinic acid, DL-Hydroxybutanedioic acid HSN: 2918.1990 CAS No.: 617-48-1 C ₄ H ₆ O ₅ M.W. 134.09		4491D 00500 4491D 0025K	500 g 25 Kg	980.00 POR
MALONIC ACID 99% For Synthesis Propanedioic acid HSN: 2917.1920 CAS No.: 141-82-2 C ₃ H ₄ O ₄ M.W. 104.06		4491H 00250 4491H 01000	250 g 1000 g	1230.00 4400.00
MALONIC ACID 99% AR Propanedioic acid HSN: 2917.1920 CAS No.: 141-82-2 C ₃ H ₄ O ₄ M.W. 104.06		04492 00100 04492 00250 04492 01000	100 g 250 g 1000 g	750.00 1500.00 4800.00
Malonic dinitrile See MALONONITRILE, Code 4492A				
MALONONITRILE 98% For Synthesis Malonic dinitrile Store at 2-8°C HSN: 2926.9000 UN No.: 2647/6.1 CAS No.: 109-77-3 C ₃ H ₂ N ₂ M.W. 66.06		4492A 00100 4492A 00500	100 g 500 g	780.00 3600.00
MALT EXTRACT For Bacteriology HSN: 1901.9010 CAS No.: 8002-48-0		04493 00500	500 g	600.00
MALT EXTRACT For Microbiology HSN: 1901.9010 CAS No.: 8002-48-0		04494 00500	500 g	1200.00
MALTODEXTRINE POWDER Free from moulds, yeast, Ecoli, Salmonella. HSN: 1702.9090 CAS No.: 9050-36-6		4494D 00500	500 g	190.00
MALTOSE MONOHYDRATE 92% For Bacteriology 4-O-a-D-Glucopyranosyl-D-glucose, Maltobiose HSN: 1702.9020 CAS No.: 6363-53-7 C ₁₂ H ₂₂ O ₁₁ .H ₂ O M.W. 360.32		04495 00100 04495 00250 04495 00500 04495 0025K	100 g 250 g 500 g 25 Kg	380.00 850.00 1600.00 POR
DL-MANDELIC ACID 99% Extra Pure (±)-a-Hydroxyphenylacetic acid HSN: 2918.1990 CAS No.: 90-64-2 C ₈ H ₈ O ₃ M.W. 152.15		04497 00500	500 g	4900.00
S (+) MANDELIC ACID 99% For Synthesis (S)-a-Hydroxyphenylacetic acid HSN: 2918.1990 CAS No.: 17199-29-0 C ₈ H ₈ O ₃ M.W. 152.15		4497A 00100	100 g	2200.00
R (-) MANDELIC ACID 99% For Synthesis (R)-a-Hydroxyphenylacetic acid HSN: 2918.1990 CAS No.: 611-71-2 C ₈ H ₈ O ₃ M.W. 152.15		4497B 00100	100 g	2200.00
MANGANESE POWDER 99% Extra Pure HSN: 8111.0090 UN No.: 3089/4.1 CAS No.: 7439-96-5 Mn M.W. 54.94		04498 00250	250 g	1100.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
MANGANESE METAL FLAKES 99% Extra Pure HSN: 8111.0090 UN No.: 3089/4.1 CAS No.: 7439-96-5 Mn M.W. 54.94		4498B 00500	500 g	1100.00
MANGANESE (II) ACETATE TETRAHYDRATE 98.5% Extra Pure Manganous acetate HSN: 2915.2930 CAS No.: 6156-78-1 (CH ₃ COO) ₂ Mn.4H ₂ O M.W. 245.09		04499 00500 04499 0025K 04499 0050K	500 g 25 Kg 50 Kg	980.00 POR POR
MANGANESE (II) ACETATE TETRAHYDRATE 98.5% AR Manganous acetate HSN: 2915.2930 CAS No.: 6156-78-1 (CH ₃ COO) ₂ Mn.4H ₂ O M.W. 245.09		04500 00500 04500 0025K 04500 0050K	500 g 25 Kg 50 Kg	1150.00 POR POR
MANGANESE CARBONATE Extra Pure Manganous carbonate HSN: 2836.9990 CAS No.: 34156-69-9 MnCO ₃ .xH ₂ O M.W. 114.95 (anhydrous basis)		04501 00500 04501 0025K 04501 0050K	500 g 25 Kg 50 Kg	590.00 POR POR
MANGANESE (II) CHLORIDE TETRAHYDRATE 97% Extra Pure Manganous Chloride HSN: 2827.3990 UN No.: 3077/9 CAS No.: 13446-34-9 MnCl ₂ .4H ₂ O M.W. 197.90	 	04503 00500 04503 05000 04503 0025K 04503 0050K	500 g 5000 g 25 Kg 50 Kg	770.00 7100.00 POR POR
MANGANESE (II) CHLORIDE TETRAHYDRATE 98% AR Mangaense dichloride Tetrahydrate HSN: 2827.3990 UN No.: 3077/9 CAS No.: 13446-34-9 MnCl ₂ .4H ₂ O M.W. 197.90	 	04504 00500 04504 0025K 04504 0050K	500 g 25 Kg 50 Kg	830.00 POR POR
MANGANESE DIOXIDE 70% Technical grade Manganese(IV) oxide HSN: 2820.1000 CAS No.: 1313-13-9 MnO ₂ M.W. 86.94	 	4504D 00500 4504D 05000 4504D 0025K 4504D 0050K	500 g 5000 g 25 Kg 50 Kg	250.00 2200.00 POR POR
MANGANESE DIOXIDE 80% AR Manganese(IV) oxide HSN: 2820.1000 CAS No.: 1313-13-9 MnO ₂ M.W. 86.94	 	04505 00500	500 g	700.00
MANGANESE GLUCONATE DIHYDRATE 98% Extra Pure HSN: 2918.1690 CAS No.: 6485-39-8 C ₁₂ H ₂₂ MnO ₁₄ .H ₂ O M.W. 481.27		04506 01000	1000 g	2300.00
MANGANESE NITRATE 45-50% SOLUTION IN DILUTE NITRIC ACID For Synthesis HSN: 2834.2990 UN No.: 3264/8 CAS No.: 10377-66-9 Mn(NO ₃) ₂ M.W. 178.95	 	4507A 00500	500 ml	550.00
MANGANESE (II) SULPHATE MONOHYDRATE 98% Extra Pure Manganous Sulphate HSN: 2833.2940 UN No.: 3077/9 CAS No.: 10034-96-5 MnSO ₄ .H ₂ O M.W. 169.02	 	04509 00500 04509 05000	500 g 5000 g	530.00 3800.00
MANGANESE (II) SULPHATE MONOHYDRATE 98% AR/ACS Manganous sulphate HSN: 2833.2940 UN No.: 3077/9 CAS No.: 10034-96-5 MnSO ₄ .H ₂ O M.W. 169.02	 	04510 00500 04510 05000	500 g 5000 g	950.00 8800.00
D (-) MANNITOL 98% Extra Pure Mannite HSN: 2905.4300 CAS No.: 69-65-8 C ₆ H ₁₄ O ₆ M.W. 182.17		04515 00250 04515 00500 04515 01000 04515 0025K 04515 0050K	250 g 500 g 1000 g 25 Kg 50 Kg	880.00 1600.00 3000.00 POR POR

Product	Hazard Symbols	Code	Pkg	Price (₹)
D (-) MANNITOL 99% AR Mannite Internal standard in the GLC analysis of glycolipids for bacteriology and boric acid determination. HSN: 2905.4300 CAS No.: 69-65-8 C ₆ H ₁₄ O ₆ M.W. 182.17		04516 00250 04516 00500	250 g 500 g	950.00 1700.00
D-MANNOSE 99% For Biochemistry D-Mannopyranose HSN: 2940.0000 CAS No.: 3458-28-4 C ₆ H ₁₂ O ₆ M.W. 180.16		04520 00010 04520 00025	10 g 25 g	580.00 1300.00
Manoxol OT See DIOCTYL SODIUM SULPHOSUCCINATE, Code 03490				
MARTIUS YELLOW For Microscopy 2,4-Dinitro-1-Naphthol C.I.No.10315, Used as a counter stain for staining pollen tubes in the style & counterstain for alum hematoxylin HSN: 3204.9000 CAS No.: 605-69-6 C ₁₀ H ₆ N ₂ O ₅ M.W. 234.17		04530 00025	25 g	2300.00
MAY AND GRUNWALD'S STAIN For Microscopy Used in the differential staining of cellular elements of blood HSN: 3204.9000 CAS No.: NA		04535 00025	25 g	720.00
MAY & GRUNWALD'S SOLUTION MODIFIED For Microscopy HSN: 3204.9000 UN No.: 1230/3,6.1 CAS No.: NA		04536 00125	125 ml	260.00
Mayer's hemalum solution For Microscopy See HEMATOXYLIN MAYER'S SOLUTION, Code 04027				
Mayer's mucicarmine staining solution See MUCICARMINE (MAYER), Code 04722				
MAYER'S SOLUTION Reagent for detection and quantitative estimation of alkaloids. HSN: 3204.9000 CAS No.: NA		04537 00125 04537 00500	125 ml 500 ml	280.00 900.00
MBTH See 3-METHYL-2-BENZOTHAZOLINONE HYDRAZONE HYDROCHLORIDE, Code 04620				
MBTH 0.05% w/v AQUEOUS INDICATOR SOLUTION (For cyanide) HSN: 3822.9090		4537D 00100	100 ml	590.00
MEAT EXTRACT POWDER For Microbiology Used in general purpose and diagnostic media preparation Store at 2-8°C HSN: 1603.0010 CAS No.: NA		04538 00500	500 g	1100.00
MEAT EXTRACT PASTE For Bacteriology Store at 2-8°C HSN: 1603.0010 CAS No.: NA		04540 00500	500 g	950.00
MELAMINE Extra Pure 2,4,6-Triamino-1,3,5-triazine, sym-Triaminotriazine HSN: 2933.6100 CAS No.: 108-78-1 C ₃ H ₆ N ₆ M.W. 126.12		04544 00500	500 g	680.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
MELDOLA'S BLUE 8-Dimethylamino-2,3-benzophenoxazine hemi(zinc chloride) salt, Basic Blue 6 , Fast Blue 3R, Naphthol Blue C.I. 51175 HSN: 2921.4990 CAS No.: 7057-57-0 C ₁₈ H ₁₅ ClN ₂ O.½ ZnCl ₂ M.W. 378.92		4544F 00005 4544F 00025	5 g 25 g	1300.00 6200.00
D (+) MELIBIOSE For Bacteriology 6-O-a-D-Galactopyranosyl-D-glucose Substrate for galactosidase HSN: 2940.0000 CAS No.: 66009-10-7 C ₁₂ H ₂₂ O ₁₁ .H ₂ O M.W. 360.32		04545 00001 04545 00005	1 g 5 g	1400.00 5500.00
MENADIONE 98.5% For Biochemistry 2-Methyl-1,4-naphthoquinone, Vitamin K3 HSN: 2936.2990 CAS No.: 58-27-5 C ₁₁ H ₈ O ₂ M.W. 172.19		04550 00025	25 g	1300.00
MENTHOFURAN 95% Extra Pure 4,5,6,7-Tetrahydro-3,6-dimethylbenzofuran HSN: 2932.9990 CAS No.: 494-90-6 C ₁₀ H ₁₄ O M.W. 150.22		04552 00010 04552 00050	10 g 50 g	3000.00 14000.00
MENTHOL CRYSTALS 99% Extra Pure 3-p-Menthanol; Hexahydrothymol; Menthomenthol; peppermint camphor (Confirms to IP, BP) HSN: 2906.1100 CAS No.: 2216-51-5 C ₁₀ H ₂₀ O M.W. 156.27		04555 00100	100 g	1500.00
Mercaptoacetic Acid See THIOGLYCOLLIC ACID, Code 06269				
Mercaptoacetic Acid Sodium Salt See SODIUM THIOGLYCOLLATE, Code 06045				
Mercaptobenzene See THIOPHENOL, Code 06283				
2-MERCAPTOBENZIMIDAZOLE 98% For Synthesis 2-Benzimidazolethiol HSN: 2933.9990 UN No.: 2811/6.1 CAS No.: 583-39-1 C ₇ H ₆ N ₂ S M.W. 150.20		04559 00250 04559 01000	250 g 1000 g	870.00 3100.00
2-MERCAPTOBENZOTHAZOLE 99% AR 2-Benzimidazolethiol HSN: 2934.2000 UN No.: 3077/9 CAS No.: 149-30-4 C ₇ H ₅ NS ₂ M.W. 167.25	 	04560 00025 04560 00100 04560 00500	25 g 100 g 500 g	200.00 700.00 2200.00
MERCAPTOBENZOTHAZOLE SOLUTION (Reagent for Bi, Cd, Pb) HSN: 3822.9090 CAS No.: NA NA M.W. NA		4560D 00100	100 ml	750.00
2-MERCAPTOETHANOL 98% For Synthesis β-Mercaptoethanol, 2-Hydroxyethylmercaptan, BME, Thioethylene glycol HSN: 2930.9099 UN No.: 2966/6.1 CAS No.: 60-24-2 HS.CH ₂ CH ₂ OH M.W. 78.13	  	04565 00100 04565 00500	100 ml 500 ml	600.00 2500.00
2-MERCAPTOETHANOL 99% AR/Molecular biology β-Mercaptoethanol, 2-Hydroxyethylmercaptan, BME, Thioethylene glycol Assist in solubilizing proteins for electrophoretic separation by reducing disulphide linkage. May also reduce excess oxidative polymerization catalysts. HSN: 2930.9099 UN No.: 2966/6.1 CAS No.: 60-24-2 C ₂ H ₆ OS M.W. 78.13	  	04566 00100 04566 00250	100 ml 250 ml	900.00 1800.00
3-Mercapto-1,2-propanediol See 1-THIOGLYCEROL, Code 06268				

Product	Hazard Symbols	Code	Pkg	Price (₹)
Mercapto succinic acid See THIOMALIC ACID, Code 06273				
MERCURIC ACETATE 98.5% Extra Pure Mercury(II) acetate Reagent for the hydrolysis of vinyl halides to ketones. HSN: 2852.1000 UN No.: 1629/6.1 CAS No.: 1600-27-7 (CH ₃ COO) ₂ Hg M.W. 318.68	  	04570 00050 04570 00100 04570 00250	50 g 100 g 250 g	3300.00 6300.00 15000.00
MERCURIC ACETATE 99% AR/ACS Mercury(II) acetate HSN: 2852.1000 UN No.: 1629/6.1 CAS No.: 1600-27-7 (CH ₃ COO) ₂ Hg M.W. 318.68	  	04571 00050 04571 00100 04571 00250	50 g 100 g 250 g	3500.00 6600.00 16000.00
MERCURIC BROMIDE 99% AR/ACS Mercury(II) bromide HSN: 2852.1000 UN No.: 1634/6.1 CAS No.: 7789-47-1 HgBr ₂ M.W. 360.40	  	4571B 00100	100 g	6200.00
MERCURIC CHLORIDE 98% Extra Pure Mercury(II) chloride HSN: 2852.1000 UN No.: 1624/6.1 CAS No.: 7487-94-7 HgCl ₂ M.W. 271.50	   	04572 00100 04572 00250 04572 00500 04572 01000	100 g 250 g 500 g 1000 g	4500.00 10500.00 20000.00 38500.00
MERCURIC CHLORIDE 99.5% AR/ACS Mercury(II) chloride Confirms to Reag. Ph Eur (Reagent for Zinc) HSN: 2852.1000 UN No.: 1624/6.1 CAS No.: 7487-94-7 HgCl ₂ M.W. 271.50	   	04574 00100 04574 00250	100 g 250 g	4800.00 11500.00
MERCURIC CHLORIDE TS ACC.TO USP HSN: 2852.1000 UN No.: 2024/6.1 CAS No.: NA		US058 00100	100 ml	520.00
MERCURIC IODIDE RED 98.5% Extra Pure Mercury(II) iodide HSN: 2852.1000 UN No.: 1638/6.1 CAS No.: 7774-29-0 HgI ₂ M.W. 454.40	  	04575 00100 04575 00250	100 g 250 g	5200.00 12200.00
MERCURIC IODIDE RED 99% AR/ACS Mercury(II) iodide HSN: 2852.1000 UN No.: 1638/6.1 CAS No.: 7774-29-0 HgI ₂ M.W. 454.40	  	04576 00100 04576 00250	100 g 250 g	5400.00 12600.00
MERCURIC (MERCURY) (II) NITRATE 0.01M (0.02N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2852.1000 UN No.: 3289/6.1, 8 CAS No.: 7783-34-8 Hg(NO ₃) ₂ M.W. 324.60		R190B 01000	1000 ml	1300.00
MERCURIC (MERCURY) (II) NITRATE 0.05M (0.1N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2852.1000 UN No.: 3289/6.1, 8 CAS No.: 7783-34-8 Hg(NO ₃) ₂ M.W. 324.60		R190C 01000	1000 ml	1300.00
MERCURIC NITRATE MONOHYDRATE 98.5% AR/ACS Mercury(II) nitrate monohydrate HSN: 2852.1000 UN No.: 1625/6.1 CAS No.: 7783-34-8 Hg(NO ₃) ₂ .H ₂ O M.W. 342.62	  	04578 00100 04578 00250	100 g 250 g	6000.00 14500.00
MERCURIC NITRATE MONOHYDRATE 98% Extra Pure Mercury(II) nitrate monohydrate HSN: 2852.1000 UN No.: 1625/6.1 CAS No.: 7783-34-8 Hg(NO ₃) ₂ .H ₂ O M.W. 342.62	  	04577 00100 04577 00250	100 g 250 g	5700.00 13500.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
MERCURIC OXIDE RED 99% Extra Pure Mercury(II) oxide red HSN: 2852.1000 UN No.: 1641/6.1 CAS No.: 21908-53-2 HgO M.W. 216.59		04579 00100 04579 00500	100 g 500 g	5700.00 27500.00
MERCURIC OXIDE RED 99% AR/ACS Mercury(II) oxide red HSN: 2852.1000 UN No.: 1641/6.1 CAS No.: 21908-53-2 HgO M.W. 216.59		04580 00100 04580 00500	100 g 500 g	6000.00 28500.00
MERCURIC OXIDE YELLOW 99% Extra Pure Mercury(II) oxide yellow HSN: 2852.1000 UN No.: 1641/6.1 CAS No.: 21908-53-2 HgO M.W. 216.59		04581 00100 04581 00500	100 g 500 g	5800.00 28000.00
MERCURIC OXIDE YELLOW 99.3% AR/ACS Mercury(II) oxide Yellow HSN: 2852.1000 UN No.: 1641/6.1 CAS No.: 21908-53-2 HgO M.W. 216.59		04582 00100 04582 00500	100 g 500 g	6000.00 29000.00
MERCURIC SULPHATE 98% Extra Pure Mercury(II) sulphate HSN: 2833.2990 UN No.: 1645/6.1 CAS No.: 7783-35-9 HgSO ₄ M.W. 296.65		04584 00100 04584 00250 04584 00500	100 g 250 g 500 g	4800.00 11500.00 22500.00
MERCURIC SULPHATE 98% AR/ACS Mercury(II) sulphate HSN: 2833.2990 UN No.: 1645/6.1 CAS No.: 7783-35-9 HgSO ₄ M.W. 296.65		04585 00100 04585 00250	100 g 250 g	5100.00 12200.00
MERCURY (II) SULPHATE 20GM/L IN POTASSIUM DICHROMATE 0.005 MOL/L (Acidified with Sulphuric Acid) FOR COD DETERMINATION HSN: 2852.1000 UN No.: 2922/8 CAS No.: NA		4585D 01000	1000 ml	1300.00
MERCURIC THIOCYANATE 99% AR Mercuric isothiocyanate; Mercuric sulphocyanide; Mercury di(thiocyanate); Thiocyanic acid mercury (II) salt Clinical reagent for chloride ion. HSN: 2852.1000 UN No.: 1646/6.1 CAS No.: 592-85-8 Hg(SCN) ₂ M.W. 316.75		04586 00100	100 g	6000.00
MERCUROCHROME 97.5% Extra Pure Mercury Dibromofluorescein HSN: 3003.9032 UN No.: 2025/6.1 CAS No.: 129-16-8 C ₂₀ H ₈ Br ₂ HgNa ₂ O ₆ ·3H ₂ O M.W. 804.75		04587 00025	25 g	1450.00
MERCUROUS CHLORIDE 99% Extra Pure Mercury (I) chloride HSN: 2852.1000 UN No.: 2025/6.1 CAS No.: 10112-91-1 Hg ₂ Cl ₂ M.W. 472.09		04588 00100 04588 00500	100 g 500 g	5400.00 25500.00
MERCUROUS CHLORIDE 99.5% AR Mercury (I) chloride HSN: 2852.1000 UN No.: 3077/9 CAS No.: 10112-91-1 Hg ₂ Cl ₂ M.W. 472.09		04590 00100 04590 00500	100 g 500 g	5600.00 26500.00
MERCURY (I) (MERCUROUS) NITRATE 0.1M (0.1N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2852.1000 UN No.: 2922/8, 6.1 CAS No.: 14836-60-3 Hg ₂ (NO ₃) ₂ M.W. 324.60		R190A 01000	1000 ml	4510.00
MERCUROUS NITRATE 95% Extra Pure Mercury (I) nitrate dihydrate HSN: 2852.1000 UN No.: 1627/6.1 CAS No.: 14836-60-3 Hg ₂ (NO ₃) ₂ ·2H ₂ O M.W. 561.22		04591 00100 04591 00250	100 g 250 g	5300.00 12800.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
MERCUROUS NITRATE 98% AR Mercury(I) nitrate dihydrate HSN: 2852.1000 UN No.: 1627/6.1 CAS No.: 14836-60-3 Hg ₂ (NO ₃) ₂ ·2H ₂ O M.W. 561.22		04592 00100 04592 00250	100 g 250 g	5600.00 13500.00
MERCUROUS SULPHATE 96% Extra Pure Mercury (I) Sulphate HSN: 2852.1000 UN No.: 1645/6.1 CAS No.: 7783-36-0 Hg ₂ SO ₄ M.W. 497.24		4592D 00025	25 g	1400.00
Mercury (II) acetate See MERCURIC ACETATE, Code 04570				
MERCURY AMMONIATED 98.3% Extra Pure Mercuric Ammonium Chloride HSN: 2852.1000 UN No.: 1630/6.1 CAS No.: 10124-48-8		04593 00250 04593 00500	250 g 500 g	8800.00 16500.00
MERCURY METAL 99% Extra Pure HSN: 2805.4000 UN No.: 2809/8 (6.1) CAS No.: 7439-97-6 Hg M.W. 200.59		04594 00250 04594 00500	250 g 500 g	13500.00 26000.00
MERCURY METAL 99.5% AR Triple distilled suitable for polarography. HSN: 2805.4000 UN No.: 2809/8 (6.1) CAS No.: 7439-97-6 Hg M.W. 200.59		04596 00100 04596 00250 04596 00500	100 g 250 g 500 g	5800.00 14000.00 27000.00
Mercury (II) bromide See MERCURIC BROMIDE, Code 4571B				
Mercury (I) chloride See MERCUROUS CHLORIDE, Code 04588				
Mercury (II) chloride See MERCURIC CHLORIDE, Code 04572				
Mercury (II) iodide red See MERCURIC IODIDE RED, Code 04575				
Mercury (I) nitrate See MERCUROUS NITRATE, Code 04591				
Mercury (II) nitrate See MERCURIC NITRATE MONOHYDRATE, Code 04577				
Mercury (II) oxide red See MERCURIC OXIDE RED, Code 04579				
Mercury (II) oxide yellow See MERCURIC OXIDE YELLOW, Code 04581				
Mercury (I) sulphate See MERCUROUS SULPHATE, Code 4592D				
Mercury (II) sulphate See MERCURIC SULPHATE, Code 04584				
MES Buffer See MORPHOLINOETHANE SULPHONIC ACID MONOHYDRATE, Code 04715				
MESITYLENE 98% For Synthesis 1,3,5-trimethyl benzene HSN: 2902.9090 UN No.: 2325/3 CAS No.: 108-67-8 C ₆ H ₃ (CH ₃) ₃ M.W. 120.19		04597 00500 04597 02500	500 ml 2500 ml	1100.00 4700.00
MESITYL OXIDE 98% For Synthesis Isopropylideneacetone, 4-Methyl-3-penten-2-one ***May darken on storage HSN: 2914.1990 UN No.: 1229/3 CAS No.: 141-79-7 C ₆ H ₁₀ O M.W. 98.14		04598 00500	500 ml	1300.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
Metaformaldehyde See 1,3,5-TRIOXANE, Code 06369				
METANIL YELLOW AR 3-(4-Anilinophenylazo)benzenesulfonic acid sodium salt, Acid Yellow 36 C.I.No.13065 HSN: 3204.9000 CAS No.: 587-98-4 C ₁₈ H ₁₄ N ₃ NaO ₃ S M.W. 375.38		04600 00025 04600 00100	25 g 100 g	220.00 520.00
METANILIC ACID 98% Extra Pure 3-Aminobenzenesulphonic acid HSN: 2921.4290 CAS No.: 121-47-1 C ₆ H ₇ NO ₃ S M.W. 173.19		04599 00500	500 g	650.00
Metapohosphoric acid See meta-PHOSPHORIC ACID, Code 05255				
METHACRYLIC ACID 99% For Synthesis 2-Methylpropenoic acid HSN: 2916.1310 UN No.: 2531/8 CAS No.: 79-41-4 C ₄ H ₆ O ₂ M.W. 86.09		4600A 00500 4600A 02500 4600A 0025K 4600A 0200K	500 ml 2500 ml 25 Liters 200 Liters	1050.00 4500.00 POR POR
Methanamide See FORMAMIDE, Code 00148				
METHANESULPHONIC ACID 98% For Synthesis Methylsulfonic acid HSN: 2904.1090 UN No.: 2922/8,6.1 CAS No.: 75-75-2 CH ₄ O ₃ S M.W. 96.11		4600D 00500 4600D 02500	500 ml 2500 ml	1460.00 6600.00
METHANESULPHONIC ACID SODIUM SALT 98% AR/HPLC Sodium methanesulphonate HSN: 2904.1090 CAS No.: 2386-57-4 CH ₃ NaO ₃ S M.W. 118.09		4600G 00025 4600G 00100	25 g 100 g	2400.00 8500.00
METHANESULPHONYL CHLORIDE 99% For Synthesis Mesyl blue, Methanesulphonic acid chloride HSN: 2904.9990 UN No.: 3246/6.1,8 CAS No.: 124-63-0 CH ₃ ClO ₂ S M.W. 114.55		04601 00500 04601 02500	500 ml 2500 ml	1230.00 5900.00
METHANOL 99.5% Extra Pure Methyl alcohol HSN: 2905.1100 UN No.: 1230/3,6.1 CAS No.: 67-56-1 CH ₃ OH M.W. 32.04		00195 00500 00195 01000 00195 02500 00195 05000 00195 0025K 00195 0200K 00195 010PT 00195 005PT	500 ml 1000 ml 2500 ml 5000 ml 25 Liters 200 Liters 1000 ml 500 ml	300.00 550.00 650.00 1100.00 POR POR 450.00 250.00
METHANOL 99.8% AR/ACS Methyl alcohol HSN: 2905.1100 UN No.: 1230/3,6.1 CAS No.: 67-56-1 CH ₃ OH M.W. 32.04		00196 00500 00196 01000 00196 02500 00196 0025K 00196 0200K 00196 010PT 00196 005PT	500 ml 1000 ml 2500 ml 25 Liters 200 Liters 1000 ml 500 ml	370.00 700.00 900.00 POR POR 550.00 300.00
METHANOL 99.9% Semiconductor grade Methyl alcohol HSN: 2905.1100 UN No.: 1230/3,6.1 CAS No.: 67-56-1 CH ₃ OH M.W. 32.04		0196A 02500	2500 ml	1300.00
METHANOL SPECIALLY DRIED 99% AR Methyl alcohol For Karl Fischer reagent and for non-aqueous titrations. HSN: 2905.1100 UN No.: 1230/3,6.1 CAS No.: 67-56-1 CH ₃ OH M.W. 32.04		00197 00500 00197 02500	500 ml 2500 ml	500.00 1500.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
METHANOL 99.7% Electronic grade Methyl alcohol HSN: 2905.1100 UN No.: 1230/3,6.1 CAS No.: 67-56-1 CH ₃ OH M.W. 32.04		00198 02500	2500 ml	1600.00
METHANOL 99.8% For HPLC Methyl alcohol HSN: 2905.1100 UN No.: 1230/3,6.1 CAS No.: 67-56-1 CH ₃ OH M.W. 32.04		00199 01000 00199 02500	1000 ml 2500 ml	580.00 1200.00
METHANOL 99.8% HPLC Gradient grade Methyl alcohol HSN: 2905.1100 UN No.: 1230/3,6.1 CAS No.: 67-56-1 CH ₃ OH M.W. 32.04		0199D 01000 0199D 02500	1000 ml 2500 ml	650.00 1400.00
METHANOL 99.7% For UV Spectroscopy Methyl alcohol Suitability for UV & IR Spectroscopy HSN: 2905.1100 UN No.: 1230/3,6.1 CAS No.: 67-56-1 CH ₃ OH M.W. 32.04		00200 00500 00200 01000	500 ml 1000 ml	430.00 800.00
METHANOL 99.9% GC Methyl alcohol HSN: 2905.1100 UN No.: 1230/3,6.1 CAS No.: 67-56-1 CH ₃ OH M.W. 32.04		0200A 00250 0200A 01000	250 ml 1000 ml	470.00 1700.00
METHANOL 99.8% PRA Methyl alcohol HSN: 2905.1100 UN No.: 1230/3,6.1 CAS No.: 67-56-1 CH ₃ OH M.W. 32.04		0200B 01000	1000 ml	1800.00
METHANOL 99.9% LC-MS Methyl alcohol HSN: 2905.1100 UN No.: 1230/3, 6.1 CAS No.: 67-56-1 CH ₃ OH M.W. 32.04		0200C 01000	1000 ml	4000.00
METHANOL 20% v/v SOLUTION IN WATER WITH SODIUM PHOSPHATE MONOBASIC HPLC HSN: 2905.1100 UN No.: 1230/3 CAS No.: NA		0201B 00500 0201B 01000 0201B 02500	500 ml 1000 ml 2500 ml	300.00 550.00 825.00
METHANOL 50% SOLUTION IN WATER For Protein Sequence Analysis HSN: 2905.1100 UN No.: 1230/3,6.1 CAS No.: 67-56-1		0201A 00500 0201A 01000 0201A 02500	500 ml 1000 ml 2500 ml	660.00 1200.00 1800.00
L-METHIONINE 99% For Biochemistry (S)-2-Amino-4-(methylmercapto)butyric acid; L-2-Amino-4-(methylthio)butanoic acid HSN: 2930.4000 CAS No.: 63-68-3 C ₅ H ₁₁ NO ₂ S M.W. 149.21		04605 00025 04605 00100 04605 00500	25 g 100 g 500 g	300.00 1050.00 4800.00
DL-METHIONINE 99% For Biochemistry (±)-2-Amino-4-(methylmercapto)butyric acid; DL-2-Amino-4-(methylthio)butanoic acid (Confirms to BP) HSN: 2930.4000 CAS No.: 59-51-8 C ₅ H ₁₁ NO ₂ S M.W. 149.21		04606 00100 04606 00500 04606 01000	100 g 500 g 1000 g	470.00 1800.00 3300.00
2-Methoxyaniline See o-ANISIDINE, Code 01389				
4-Methoxyaniline See p-ANISIDINE, Code 01390				
3-Methoxyaniline See m-ANISIDINE, Code 1389B				
4-Methoxybenzaldehyde See ANISALDEHYDE, Code 01387				
Methoxybenzene See ANISOLE, Code 01392				

Product	Hazard Symbols	Code	Pkg	Price (₹)
4-Methoxybenzoic acid See p-ANISIC ACID, Code 01388				
2-Methoxybenzoic Acid See o-ANISIC ACID, Code 1387B				
4-METHOXYBENZYL CYANIDE 96% For Synthesis 4-Methoxyphenyl)acetonitrile HSN: 2926.9000 UN No.: 3276/6.1 CAS No.: 104-47-2 C ₉ H ₉ NO M.W. 147.18		0201H 00100	100 ml	1500.00
4-Methoxybenzyl methyl ketone See 4-METHOXYPHENYLACETONE, Code 0206D				
2-METHOXYETHANOL 99% Extra Pure Ethylene glycol monomethyl ether; Methyl glycol HSN: 2909.4400 UN No.: 1188/3 CAS No.: 109-86-4 C ₃ H ₈ O ₂ M.W. 76.10	  	00202 00500 00202 02500 00202 0025K 00202 0200K	500 ml 2500 ml 25 Liters 200 Liters	650.00 2900.00 POR POR
2-METHOXYETHANOL 99.5% AR/ACS Ethylene glycol monomethyl ether; Methyl glycol HSN: 2909.4400 UN No.: 1188/3 CAS No.: 109-86-4 C ₃ H ₈ O ₂ M.W. 76.10	  	00203 00500 00203 02500 00203 0025K 00203 0200K	500 ml 2500 ml 25 Liters 200 Liters	720.00 3100.00 POR POR
2-METHOXYETHANOL 99.9% For HPLC Ethylene glycol monomethyl ether; Methyl glycol HSN: 2909.4400 UN No.: 1188/3 CAS No.: 109-86-4 C ₃ H ₈ O ₂ M.W. 76.10	  	00204 01000	1000 ml	1400.00
o-Methoxyphenol See GUAIACOL, Code 03993				
4-Methoxyphenol See HYDROQUINONE MONOMETHYL ETHER, Code 04104				
4-METHOXYPHENYLACETIC ACID 98% For Synthesis Homoanisic acid HSN: 2918.9900 CAS No.: 104-01-8 C ₉ H ₁₀ O ₃ M.W. 166.18	 	00206 00100 00206 00500	100 g 500 g	1100.00 4600.00
4-METHOXYPHENYLACETONE 98.5% For Synthesis 4-Methoxybenzyl methyl ketone HSN: 2914.3990 CAS No.: 122-84-9 C ₁₀ H ₁₂ O ₂ M.W. 164.20		0206D 00010 0206D 00050 0206D 00100	10 g 50 g 100 g	700.00 2500.00 4000.00
(4-Methoxyphenyl) acetonitrile See 4-METHOXYBENZYL CYANIDE, Code 0201H				
1-(p-Methoxyphenyl)-2-propanone See 4-METHOXYPHENYLACETONE, Code 0206D				
1-Methoxy-2-propanol See PROPYLENE GLYCOL MONOMETHYL ETHER, Code 00277				
2-METHOXYPROPENE (STABILIZED) 97% Extra Pure Isopropenyl methyl ether Store at 2-8°C HSN: 2909.1990 UN No.: 1993/3 CAS No.: 116-11-0 C ₄ H ₈ O M.W. 72.11	 	00208 00250 00208 01000	250 ml 1000 ml	3000.00 11000.00
METHYL ACETATE 99% For Synthesis Acetic acid methyl ester HSN: 2915.3940 UN No.: 1231/3 CAS No.: 79-20-9 C ₃ H ₆ O ₂ M.W. 74.08	 	4606B 00500 4606B 02500 4606B 0025K 4606B 0200K	500 ml 2500 ml 25 Liters 200 Liters	700.00 2800.00 POR POR
METHYL ACETATE 99% AR Acetic Acid Methyl Ester HSN: 2915.3940 UN No.: 1231/3 CAS No.: 79-20-9 C ₃ H ₆ O ₂ M.W. 74.08	 	4606A 00500	500 ml	800.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
METHYL ACETOACETATE 98% For Synthesis Methyl 3-oxobutanoate, Methyl 3-oxobutyrate, Acetoacetic acid methyl ester HSN: 2918.3040 CAS No.: 105-45-3 C ₅ H ₈ O ₃ M.W. 116.12		4606C 00500 4606C 02500 4606C 0025K 4606C 0200K	500 ml 2500 ml 25 Liters 200 Liters	800.00 3600.00 POR POR
METHYL ACRYLATE 99% For Synthesis Methyl propenoate, Acrylic acid methyl ester Store at 2-8°C HSN: 2916.1400 UN No.: 1919/3 CAS No.: 96-33-3 C ₄ H ₆ O ₂ M.W. 86.09		4606E 00500 4606E 02500 4606E 0025K 4606E 0200K	500 ml 2500 ml 25 Liters 200 Liters	730.00 3200.00 POR POR
3-Methyl acrylic acid See CROTONIC ACID, Code 03034				
METHYLAL 98% For Synthesis Dimethoxymethane, Formaldehyde dimethyl acetal; Formal HSN: 2911.0010 UN No.: 1234/3 CAS No.: 109-87-5 C ₃ H ₈ O ₂ M.W. 76.09		4606G 00500 4606G 02500	500 ml 2500 ml	1100.00 4600.00
Methyl alcohol See METHANOL, Code 00195				
METHYLAMINE 40% For Synthesis Monomethylamine Solution 40% in Water. HSN: 2921.1190 UN No.: 1235/3,8 CAS No.: 74-89-5 CH ₅ N M.W. 31.06		4606H 00500 4606H 02500	500 ml 2500 ml	260.00 1100.00
Methylamine hydrochloride See METHYLAMMONIUM CHLORIDE, Code 04607				
2-(METHYLAMINO) ETHANOL 98% For Synthesis N-Methylethanolamine HSN: 2922.1990 UN No.: 2735/8 CAS No.: 109-83-1 C ₃ H ₉ NO M.W. 75.11		4606J 00500 4606J 02500 4606J 0025K 4606J 0200K	500 ml 2500 ml 25 Liters 200 Liters	720.00 2800.00 POR POR
4-(Methylamino) phenol sulphate See METOL, Code 04690				
METHYLAMMONIUM CHLORIDE 99% For Synthesis Methylamine hydrochloride HSN: 2921.1190 CAS No.: 593-51-1 CH ₆ CIN M.W. 67.52		04607 00250 04607 01000	250 g 1000 g	460.00 1500.00
N-METHYLANILINE 98% For Synthesis Monomethylaniline HSN: 2921.4290 UN No.: 2294/6.1 CAS No.: 100-61-8 C ₇ H ₉ N M.W. 107.16		04608 00500 04608 02500 04608 0025K 04608 0200K	500 ml 2500 ml 25 Liters 200 Liters	900.00 3900.00 POR POR
METHYL ANTHRANILATE 98% For Synthesis Methyl 2-aminobenzoate; Methyl anthranilate HSN: 2922.5012 CAS No.: 134-20-3 C ₈ H ₉ NO ₂ M.W. 151.17		04609 00500 04609 02500 04609 0025K 04609 0200K	500 ml 2500 ml 25 Liters 200 Liters	1520.00 7000.00 POR POR
4-Methylbenzenethiol See p-TOLUENETHIOL, Code 6340P				
METHYL BENZOATE 99% For Synthesis Solvent for embedding. HSN: 2916.3130 CAS No.: 93-58-3 C ₈ H ₈ O ₂ M.W. 136.15		04610 00250 04610 00500	250 ml 500 ml	580.00 1020.00
2-Methylbenzoic acid See o-TOLUIC ACID, Code 06341				
3-Methylbenzoic acid See m-TOLUIC ACID, Code 06342				
4-Methylbenzoic acid See p-TOLUIC ACID, Code 06343				

Product	Hazard Symbols	Code	Pkg	Price (₹)
3-METHYL-2-BENZOTHAZOLINONE HYDRAZONE HYDROCHLORIDE 98% AR MBTH HSN: 2934.2000 UN No.: 2811/6.1 CAS No.: 38894-11-0 C ₈ H ₁₀ ClN ₃ ·H ₂ O M.W. 233.72		04620 00010 04620 00025	10 g 25 g	7300.00 17000.00
N-Methylbenzylamine See N-BENZYL METHYLAMINE, Code 00049				
4-METHYLBENZYLAMINE 98% For Synthesis p-Xylylamine HSN: 2921.4990 UN No.: 2735/8 CAS No.: 104-84-7 C ₈ H ₁₁ N M.W. 121.18		04623 00100	100 ml	8500.00
METHYL BLUE For Microscopy Cotton blue, Helvetia blue, Acid blue 93 C.I.No.42780 It is used as a stain in histology, and stains collagen blue in tissue sections. HSN: 3204.9000 CAS No.: 28983-56-4 C ₃₇ H ₂₇ N ₃ O ₉ S ₃ Na ₂ M.W. 799.81		04630 00025 04630 00100	25 g 100 g	880.00 2800.00
METHYL BLUE AQUEOUS SOLUTION Supravital stain for aquatic organisms, Counter stain for carmine, eosin. HSN: 3204.9000 CAS No.: 28983-56-4		04631 00100	100 ml	490.00
METHYL 2-BROMOENZOATE 98% Extra Pure HSN: 2916.3990 CAS No.: 610-94-6 C ₈ H ₇ BrO ₂ M.W. 215.04		00209 00025	25 ml	1700.00
3-Methyl-1-butanol See iso-AMYL ALCOHOL, Code 00030				
2-Methyl-2-butanol See tert-AMYL ALCOHOL, Code 01376				
trans-2-Methyl-2-butenoic acid See trans-2,3-DIMETHYLACRYLIC ACID, Code 03368				
METHYL-iso-BUTYL KETONE 99% For Synthesis 4-Methyl-2-pentanone, iso-Propyl acetone HSN: 2914.1300 UN No.: 1245/3 CAS No.: 108-10-1 (CH ₃) ₂ CHCH ₂ COCH ₃ M.W. 100.16		00210 00500 00210 02500 00210 0025K 00210 0200K	500 ml 2500 ml 25 Liters 200 Liters	625.00 2800.00 POR POR
METHYL-iso-BUTYL KETONE 99% AR 4-Methyl-2-pentanone, iso-Propyl acetone HSN: 2914.1300 UN No.: 1245/3 CAS No.: 108-10-1 (CH ₃) ₂ CHCH ₂ COCH ₃ M.W. 100.16		00211 00500 00211 02500 00211 0025K 00211 0200K	500 ml 2500 ml 25 Liters 200 Liters	700.00 3000.00 POR POR
Methyl carbitol See DIETHYLENE GLYCOL MONOMETHYL ETHER, Code 0106D				
Methyl cellosolve See 2-METHOXYETHANOL, Code 00202				
METHYL CELLULOSE (LOW VISCOSITY) HSN: 3912.3922 CAS No.: 9004-67-5		04634 00500	500 g	2800.00
METHYL CELLULOSE (HIGH VISCOSITY) 4000 CPS HSN: 3912.3922 CAS No.: 9004-67-5		04635 00500	500 g	3000.00
METHYL CHLOROFORMATE 98% For Synthesis Chloroformic acid methyl ester HSN: 2915.9099 UN No.: 1238/6.1, 3, 8 CAS No.: 79-22-1 C ₂ H ₃ ClO ₂ M.W. 94.50		04638 00500 04638 02500 04638 0025K 04638 0200K	500 ml 2500 ml 25 Liters 200 Liters	1060.00 4400.00 POR POR
Methyl cyanide See ACETONITRILE, Code 00015				

Product	Hazard Symbols	Code	Pkg	Price (₹)
METHYL CYCLOHEXANE 99% For Synthesis Hexahydrotoluene HSN: 2906.1200 UN No.: 2296/3 CAS No.: 108-87-2 C ₇ H ₁₄ M.W. 98.19		4639D 00500 4639D 02500 4639D 0025K 4639D 0200K	500 ml 2500 ml 25 Liters 200 Liters	630.00 2500.00 POR POR
N-METHYLDIETHANOLAMINE 98% For Synthesis N-Methyl-2,2'-iminodiethanol;-Methyl-2,2'-iminobis(ethanol); MDEA HSN: 2922.1990 CAS No.: 105-59-9 C ₅ H ₁₃ NO ₂ M.W. 119.16		4639K 00100 4639K 00250	100 ml 250 ml	210.00 450.00
Methyl diglycol See DIETHYLENE GLYCOL MONOMETHYL ETHER, Code 0106D				
4-Methyl-1,3-dioxolan-2-one See PROPYLENE CARBONATE, Code 05474				
N,N-METHYLENE BISACRYLAMIDE 99% For Electrophoresis BIS Store at 2-8°C HSN: 2924.1900 CAS No.: 110-26-9 C ₇ H ₁₀ N ₂ O ₂ M.W. 154.17		04640 00025 04640 00100	25 g 100 g	440.00 1350.00
N,N-METHYLENE BISACRYLAMIDE 99% Molecular Biology BIS Store at 2-8°C HSN: 2924.1900 CAS No.: 110-26-9 C ₇ H ₁₀ N ₂ O ₂ M.W. 154.17		04641 00025 04641 00100	25 g 100 g	600.00 2200.00
METHYLENE BLUE HYDRATE 82% For Microscopy 3,7-bis(Dimethylamino)-phenothiazin-5-ium chloride, Basic Blue 9, Tetramethylthionine chloride C.I.No.52015 Methylene blue is used as a dye for a number of different staining procedures, such as Wright's stain and Jenner's stain. HSN: 3204.1351 CAS No.: 122965-43-9 C ₁₆ H ₁₈ ClN ₃ SxH ₂ O M.W. 319.859 (anhydrous basis)		04645 00025 04645 00100 04645 01000	25 g 100 g 1000 g	560.00 1900.00 17000.00
METHYLENE BLUE HYDRATE 95% AR 3,7-bis(Dimethylamino)-phenothiazin-5-ium chloride, Basic Blue 9, Tetramethylthionine chloride C.I.No.52015 Confirming to Pharma Grade HSN: 3204.1351 CAS No.: 122965-43-9 C ₁₆ H ₁₈ ClN ₃ SxH ₂ O M.W. 319.859 (anhydrous basis)		04646 00025 04646 00100 04646 01000	25 g 100 g 1000 g	600.00 2100.00 19000.00
METHYLENE BLUE ALKALINE LOFFLER'S LOFFLER'S staining solution HSN: 3212.9090 UN No.: 1993/3 CAS No.: NA		04647 00125	125 ml	260.00
METHYLENE BLUE AQUEOUS SOLUTION Staining solution. HSN: 3212.9090 CAS No.: 61-73-4		04648 00125 04648 00250	125 ml 250 ml	240.00 300.00
METHYLENE BLUE 1% w/v FOR CYTOLOGY HSN: 3212.9090		4648D 00500	500 ml	280.00
METHYLENE BLUE SOLUTION For Microscopy 0.5% solution HSN: 3212.9090 CAS No.: NA		04649 00500	500 ml	250.00
METHYLENE BLUE-FUCHSIN (GRAY) (For bacteria in milk smears) HSN: 3204.1351 UN No.: 1230/3 (6.1) CAS No.: NA M.W. NA		4649D 00100	100 ml	660.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
METHYLENE BLUE POLYCHROME For Microscopy It is used for staining rapid frozen sections. HSN: 3204.1351 CAS No.: NA		04650 00025	25 g	600.00
Methylene chloride See DICHLOROMETHANE, Code 00093				
Methylene iodide See DIIODOMETHANE, Code 03350				
Methylene succinic acid See ITACONIC ACID, Code 04223				
Methylenedibenzene See DIPHENYL METHANE, Code 03530				
N-Methylethanolamine See 2-(METHYLAMINO) ETHANOL, Code 4606J				
Methyl ethyl ketone See ETHYL METHYL KETONE, Code 00144				
METHYL EUGENOL 98% For Synthesis 4-Allyl-1,2-dimethoxybenzene; Eugenol methyl ether; Eugenyl methyl ether HSN: 2909.3090 CAS No.: 93-15-2 C ₁₁ H ₁₄ O ₂ M.W. 178.23		4651D 00100 4651D 00500	100 ml 500 ml	1600.00 7300.00
METHYL FORMATE ~97% For Synthesis Formic acid methyl ester HSN: 2915.1300 UN No.: 1243/3 CAS No.: 107-31-3 C ₂ H ₄ O ₂ M.W. 60.05		04653 00500 04653 02500 04653 0025K 04653 0200K	500 ml 2500 ml 25 Liters 200 Liters	730.00 3400.00 POR POR
Methyl glycol See 2-METHOXYETHANOL, Code 00203				
2-Methyl glyoxaline See 2-METHYLIMIDAZOLE, Code 04663				
METHYL GREEN 65% dye content For Microscopical Staining BASIC BLUE 20, 4-[[4-(Dimethylamino)phenyl][4-(dimethyliminio)cyclohexa-2,5-dien-1-ylidene]methyl]-N,N,N-trimethylanilinium dichloride C.I.No.42590 It is used as counterstain in Altamann's technique for mitochondria in Kumics Methylgreen-Pyronin. Stain for nuclei & cytoplasmic granules of liver cells. HSN: 3204.9000 CAS No.: 7114-03-6 C ₂₇ H ₃₅ Cl ₂ N ₃ .ZnCl ₂ M.W. 608.78		04655 00005 04655 00010 04655 00025	5 g 10 g 25 g	860.00 1600.00 3800.00
METHYL GREEN STAINING SOLUTION (AQUEOUS) HSN: 3212.9090 CAS No.: NA NA M.W. NA		4655D 00100	100 ml	530.00
METHYL-p-HYDROXYBENZOATE 99% Extra Pure Methyl paraben HSN: 2918.3090 CAS No.: 99-76-3 C ₈ H ₈ O ₃ M.W. 152.15		04660 00500 04660 05000 04660 0025K 04660 0050K	500 g 5000 g 25 Kg 50 Kg	1400.00 12500.00 POR POR
METHYL-p-HYDROXYBENZOATE SODIUM SALT 99% Extra Pure Methylis parahydroxybenzoas naticum; Sodium methyl 4-hydroxybenzoate; Methyl paraben sodium HSN: 2918.3090 CAS No.: 5026-62-0 C ₈ H ₇ NaO ₃ M.W. 174.13		04661 00500 04661 05000 04661 0025K 04661 0050K	500 g 5000 g 25 Kg 50 Kg	1600.00 14000.00 POR POR
1-METHYLIMIDAZOLE 99% For Synthesis HSN: 2933.2990 UN No.: 3267/8 CAS No.: 616-47-7 C ₄ H ₆ N ₂ M.W. 82.1		04662 00100 04662 00500	100 g 500 g	2600.00 12500.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
2-METHYLIMIDAZOLE 98% Extra Pure 2-Methylglyoxaline HSN: 2933.2990 UN No.: 3259/8 CAS No.: 693-98-1 C ₄ H ₆ N ₂ M.W. 82.11	 	04663 00100 04663 00500	100 g 500 g	560.00 2200.00
METHYL IODIDE 99% For Synthesis Iodomethane Stabilized with Copper Store at 15°C to 25°C HSN: 2903.9990 UN No.: 2644/6.1 CAS No.: 74-88-4 CH ₃ I M.W. 141.94	 	04665 00100 04665 00250	100 ml 250 ml	7200.00 16500.00
Methyl-iso-butyl ketone See METHYL-iso-BUTYL KETONE, Code 00210				
METHYL ISOBUTYL CARBINOL 98% For Synthesis 3-MIC; MAOH; MIBC; 4-Methyl-2-pentanol; Isobutyl methyl carbinol HSN: 2905.1490 UN No.: 2053/3 CAS No.: 108-11-2 C ₆ H ₁₄ O M.W. 102.17	 	04666 00500 04666 02500	500 ml 2500 ml	1050.00 4700.00
METHYL METHACRYLATE 99% For Synthesis MMA ;2-(methoxycarbonyl)-1-propene HSN: 2916.1400 UN No.: 1247/3 CAS No.: 80-62-6 C ₅ H ₈ O ₂ M.W. 100.12	 	04667 00500 04667 02500 04667 0025K 04667 0200K	500 ml 2500 ml 25 Liters 200 Liters	780.00 3400.00 POR POR
N-METHYL MORPHOLINE 98% Extra Pure 4-Methylmorpholine; NMM Used as an extraction solvent & as an stabilizer for chlorinated hydrocarbons. HSN: 2934.3000 UN No.: 2535/3, 8 CAS No.: 109-02-4 C ₅ H ₁₁ NO M.W. 101.15	  	04668 00500 04668 02500 04668 0025K 04668 0200K	500 ml 2500 ml 25 Liters 200 Liters	1560.00 8500.00 POR POR
4-METHYLMORPHOLINE N-OXIDE SOLUTION 50 WT. % IN WATER NMMO solution, NMO solution, NSC 73198, NSC 82153 Store at 2-8°C HSN: 2934.9990 CAS No.: 7529-22-8 C ₅ H ₁₁ NO ₂ M.W. 117.15		04669 00100	100 ml	1000.00
METHYL NICOTINATE 99% Extra Pure New Nicotinic acid methyl ester, Methyl pyridine-3-carboxylate HSN: 2933.3999 CAS No.: 93-60-7 C ₇ H ₇ NO ₂ M.W. 137.14		4669G POR	POR	POR
METHYL ORANGE INDICATOR ACS Sodium 4-[(4-dimethylamino)phenyldiazenyl]benzenesulphonate C.I.No.13025 HSN: 2927.0090 UN No.: 3143/6.1 CAS No.: 547-58-0 C ₁₄ H ₁₄ N ₃ NaO ₃ S M.W. 327.33		04670 00025 04670 00100 04670 01000	25 g 100 g 1000 g	210.00 570.00 4100.00
METHYL ORANGE INDICATOR SOLUTION Indicator grade HSN: 2927.0090 UN No.: 1993/3 CAS No.: NA		04671 00125	125 ml	160.00
METHYL ORANGE TS ACC.TO USP HSN: 2927.0090 CAS No.: NA		US062 00125	125 ml	200.00
METHYL ORANGE-XYLENE CYANOL SOLUTION IN WATER HSN: 2927.0090 CAS No.: 62758-15-0 C ₂₅ H ₂₇ N ₂ NaO ₆ S ₂ .C ₁₄ H ₁₄ N ₃ NaO ₃ S M.W. 865.96		4671B 00100	100 ml	1000.00
Methyl orthoformate See TRIMETHYL ORTHOFORMATE, Code 06367				
Methyl paraben See METHYL-p-HYDROXYBENZOATE, Code 04660				

Product	Hazard Symbols	Code	Pkg	Price (₹)
2-Methyl-2,3-pentanediol See HEXYLENE GLYCOL, Code 04055				
4-Methyl pentane-2-one See METHYL-iso-BUTYL KETONE, Code 00210				
4-Methyl-2-pentanol See METHYL ISOBUTYL CARBINOL, Code 04666				
4-Methyl-3-penten-2-one See MESITYLENE, Code 04597				
3-METHYL-3-PENTEN-2-ONE 97.5% New HSN: 2914.1990 UN No.: 1224/3 CAS No.: 565-62-8 C ₆ H ₁₀ O M.W. 98.14	 	4671C POR	POR	POR
N-Methyl phenazonium methosulphate See PHENAZINE METHOLSULPHATE, Code 05165				
Methyl phenyl ketone See ACETOPHENONE, Code 00018				
N-METHYL PIPERAZINE 99% For Synthesis 1-Methylpiperazine HSN: 2933.5990 UN No.: 2734/8,3 CAS No.: 109-01-3 C ₅ H ₁₂ N ₂ M.W. 100.16	  	4671D 00100 4671D 00500	100 ml 500 ml	850.00 3300.00
2-Methylpropan-1-ol See iso-BUTANOL, Code 00057				
2-Methyl propan-2-ol See tert-BUTANOL, Code 00059				
2-Methyl propionaldehyde See Iso-BUTYRALDEHYDE, Code 04213				
2-Methyl propionic acid See iso-BUTYRIC ACID, Code 2388D				
2-Methylpropionyl Chloride See ISO-BUTYRYL CHLORIDE, Code 4213C				
Methyl propyl ketone See 2-PENTANONE, Code 5141P				
METHYL PURPLE pH INDICATOR SOLUTION 0.1% indicator solution Suitable for use in the testing of petroleum products by IP and ASTM methods. HSN: 2927.0090 UN No.: 1170/3 CAS No.: 1340-02-9		04672 00250	250 ml	410.00
2-METHYL PYRIDINE 98% For Synthesis 2-Picoline HSN: 2933.3912 UN No.: 2313/3 CAS No.: 109-06-8 C ₆ H ₇ N M.W. 93.13	 	4672B 00500 4672B 02500 4672B 0025K 4672B 0200K	500 ml 2500 ml 25 Liters 200 Liters	1360.00 6200.00 POR POR
3-METHYL PYRIDINE 98% For Synthesis 3-Picoline HSN: 2933.3916 UN No.: 2313/3 CAS No.: 108-99-6 C ₆ H ₇ N M.W. 93.13	 	4672D 00500 4672D 02500 4672D 0025K 4672D 0200K	500 ml 2500 ml 25 Liters 200 Liters	1520.00 7100.00 POR POR
4-METHYL PYRIDINE 97% For Synthesis 4-Picoline HSN: 2933.3913 UN No.: 2313/3 CAS No.: 108-89-4 C ₆ H ₇ N M.W. 93.13	 	4672F 00500 4672F 02500 4672F 0025K 4672F 0200K	500 ml 2500 ml 25 Liters 200 Liters	2000.00 9500.00 POR POR
N-METHYL 2-PYRROLIDONE 98% For Synthesis 1-Methyl-2-pyrrolidone; NMP HSN: 2933.9990 CAS No.: 872-50-4 C ₅ H ₉ NO M.W. 99.13	 	04673 00500 04673 02500 04673 0025K 04673 0200K	500 ml 2500 ml 25 Liters 200 Liters	1360.00 6100.00 POR POR

Product	Hazard Symbols	Code	Pkg	Price (₹)
N-METHYL 2-PYRROLIDONE 99% For HPLC 1-Methyl-2-pyrrolidone; NMP HSN: 2933.9990 CAS No.: 872-50-4 C ₅ H ₉ NO M.W. 99.13		04674 01000	1000 ml	4000.00
N-METHYL 2-PYRROLIDONE 99% GC-HS 1-Methyl-2-pyrrolidone; NMP HSN: 2933.5990 CAS No.: 872-50-4 C ₅ H ₉ NO M.W. 99.13		4674B 01000 4674B 02500	1000 ml 2500 ml	4200.00 9500.00
N-METHYL-2-PYRROLIDONE 99.8% GC 1-Methyl-2-pyrrolidone; NMP HSN: 2933.9990 CAS No.: 872-50-4 C ₅ H ₉ NO M.W. 99.13		4674A 00250 4674A 01000	250 ml 1000 ml	1300.00 4400.00
2-Methyl quinoline See QUINALDINE, Code 05528				
METHYL RED INDICATOR AR 2-(N,N-Dimethyl-4-aminophenyl)azobenzenecarboxylic acid, C.I. Acid Red 2 C.I.No.13020 HSN: 2927.0090 CAS No.: 493-52-7 C ₁₅ H ₁₅ N ₃ O ₂ M.W. 269.31		04675 00025 04675 00100 04675 01000	25 g 100 g 1000 g	340.00 1100.00 9500.00
METHYL RED SODIUM SALT 4-Dimethylaminoazobenzene-2'-carboxylic acid sodium salt, Acid Red 2 C.I.No.13020 HSN: 2927.0090 CAS No.: 845-10-3 C ₁₅ H ₁₄ N ₃ NaO ₂ M.W. 291.29		4675B 00025 4675B 01000	25 g 1000 g	400.00 9900.00
METHYL RED 2% SOLUTION For Microscopy HSN: 3822.9090 UN No.: 1993/3		4675F 00125	125 ml	170.00
METHYL RED INDICATOR SOLUTION 0.1% Indicator grade HSN: 2927.0090 UN No.: 1230/3,6.1 CAS No.: 493-52-7		04676 00125	125 ml	150.00
METHYL RED-METHYLENE BLUE SOLUTION ACC.TO USP HSN: 3822.9090 UN No.: 1987/3 CAS No.: NA		US068 00125	125 ml	200.00
Methyl red - thymol blue See METHYL THYMOL BLUE, Code 04680				
5-Methyl resorcinol monohydrate See ORCINOL MONOHYDRATE, Code 05055				
METHYL SALICYLATE 99% For Synthesis Wintergreen oil synthetic Confirms to IP HSN: 2918.2310 CAS No.: 119-36-8 C ₈ H ₈ O ₃ M.W. 152.15		04677 00500 04677 02500 04677 0025K 04677 0200K	500 ml 2500 ml 25 Liters 200 Liters	1160.00 5100.00 POR POR
METHYL SUCCINYL CHLORIDE 97% Extra Pure Methyl 4-chloro-4-oxobutyrate; 3-(Carbomethoxy)propionyl chloride, Methyl 3-(chloroformyl)propionate; Succinic acid monomethylester chloride HSN: 2917.1990 UN No.: 3265/8 CAS No.: 1490-25-1 C ₅ H ₇ ClO ₃ M.W. 150.56		4674P 00100	100 ml	2450.00
Methyl sulphoxide See DIMETHYL SULPHOXIDE, Code 00123				
Methyl tert-butyl ether See tert-BUTYL METHYL ETHER, Code 2386B				

Product	Hazard Symbols	Code	Pkg	Price (₹)
2-METHYLTETRAHYDROFURAN 98% For Synthesis 2-MeTHF, Tetrahydro-2-methylfuran, Tetrahydrosilvan HSN: 2932.1990 UN No.: 2536/3 CAS No.: 96-47-9 C ₅ H ₁₀ O M.W. 86.13		04679 00100 04679 00500 04679 02500	100 ml 500 ml 2500 ml	400.00 1800.00 8100.00
4-Methyl thiazolyl tetrazolium bromide See M.T.T.TETRAZOLIUM, Code 04720				
METHYL THIOGLYCOLATE 94% Extra Pure Methyl mercaptoacetate HSN: 2930.9099 UN No.: 1992/3,6.1 CAS No.: 2365-48-2 C ₃ H ₆ O ₂ S M.W. 106.14		4679D 00500	500 g	5100.00
METHYL THYMOL BLUE AR Methyl red - thymol blue HSN: 3204.9000 CAS No.: NA		04680 00005 04680 00025	5 g 25 g	290.00 1100.00
METHYL THYMOL BLUE COMPLEXONE Indicator grade Indicator for complexometric titration & metal titration. HSN: 3204.9000 CAS No.: 1945-77-3 C ₃₇ H ₄₀ N ₂ Na ₄ O ₁₃ S M.W. 844.76		04681 00001 04681 00005	1 g 5 g	950.00 3800.00
Methyl p-toluate See p-TOLUIC ACID METHYL ESTER, Code 6343B				
METHYL TRIPHENYL PHOSPHONIUM BROMIDE 98% For Synthesis Methyltriphenylphosphonium bromide HSN: 2931.9090 CAS No.: 1779-49-3 C ₁₉ H ₁₈ BrP M.W. 357.24		04683 00100 04683 00500	100 g 500 g	960.00 4100.00
METHYL VIOLET For Microscopy Gentian Violet B, Methyl violet 2B C.I.No.42535 It is used for staining of the internal limiting membrane of the eye. HSN: 3204.1341 UN No.: 3077/9 CAS No.: 8004-87-3		04685 00025 04685 00100 04685 01000	25 g 100 g 1000 g	190.00 500.00 4100.00
Methyl violet 10B See CRYSTAL VIOLET, Code 03049				
METHYL VIOLET STAINING SOLUTION For Microscopical Staining HSN: 3204.1341 UN No.: 1993/3 CAS No.: NA		04686 00125	125 ml	150.00
METOL 99% ACS 4-Methylaminophenol sulphate HSN: 2922.2931 UN No.: 3077/9 CAS No.: 55-55-0 C ₁₄ H ₂₀ N ₂ O ₆ S M.W. 344.39		04690 00100 04690 00500	100 g 500 g	1220.00 5200.00
MICROCRYSTALLINE WAX (WHITE) HSN: 2712.9010 CAS No.: NA		4690B 01000	1000 g	1800.00
MILLON'S REAGENT Used for detection of proteins. HSN: 3822.9090 UN No.: 2922/8 (6.1) CAS No.: NA		4690D 00125 4690D 00500	125 ml 500 ml	800.00 3200.00
Mineral oil white heavy See PARAFFIN LIQUID COLOURLESS, HEAVY, Code 05120				
Mineral oil white light See PARAFFIN LIQUID COLOURLESS, LIGHT, Code 05121				

Product	Hazard Symbols	Code	Pkg	Price (₹)
MOLECULAR SIEVES 3A x 1.5 mm Cylindrical pellets / Granular Most versatile selective and universally applicable adsorbents. A complexing and stabilizing agent. Also for analytical separations. HSN: 2842.1000 CAS No.: 1318-02-1		04691 00250 04691 05000	250 g 5000 g	700.00 8500.00
MOLECULAR SIEVES 4A x 1.5 mm Cylindrical pellets / Granular Useful as static desiccant in a closed gas or liquid system. Most versatile selective and universally applicable adsorbents. HSN: 2842.1000 CAS No.: 1318-02-1		04692 00250 04692 05000	250 g 5000 g	650.00 8000.00
MOLECULAR SIEVES 5A x 1.5 mm Sodium aluminium silicate 3 mm diameter cylindrical pellets/ Granular HSN: 2842.1000 CAS No.: 1318-02-1		04693 00250 04693 05000	250 g 5000 g	650.00 8500.00
MOLECULAR SIEVES 13 x 1.5 mm Sodium aluminium silicate 3 mm diameter cylindrical pellets/ Granular. HSN: 2842.1000 CAS No.: 1318-02-1		04694 00250 04694 05000	250 g 5000 g	950.00 9500.00
MOLISCH s REAGENT It is used in Molisch's test for the detection of carbohydrates. HSN: 3822.9090 UN No.: 1170/3 CAS No.: NA NA M.W. NA		4694D 00100	100 ml	300.00
MOLYBDENUM DISULPHIDE POWDER 98% Extra Pure Molybdenum(IV) sulfide HSN: 2830.9010 CAS No.: 1317-33-5 MoS ₂ M.W. 160.06		04695 00100 04695 00500	100 g 500 g	1860.00 8500.00
MOLYBDENUM TRIOXIDE 99% Extra Pure Molybdenum trioxide HSN: 2825.7010 UN No.: 3288/6.1 CAS No.: 1313-27-5 MoO ₃ M.W. 143.94		04699 00100 04699 00500	100 g 500 g	1600.00 7500.00
MOLYBDENUM TRIOXIDE 99.5% AR/ACS Molybdenum trioxide HSN: 2825.7010 UN No.: 3288/6.1 CAS No.: 1313-27-5 MoO ₃ M.W. 143.94		04700 00100 04700 00500	100 g 500 g	1800.00 8500.00
MOLYBDIC ACID 85% Extra Pure HSN: 2825.7020 CAS No.: 7782-91-4 H ₂ MoO ₄ M.W. 161.95		04705 00100 04705 00500	100 g 500 g	1700.00 7500.00
MOLYBDIC ACID 85% AR/ACS containing ammonium molybdate. HSN: 2825.7020 CAS No.: 7782-91-4 H ₂ MoO ₄ M.W. 161.95		04706 00100 04706 00500	100 g 500 g	1800.00 8000.00
Molybdic anhydride See MOLYBDENUM TRIOXIDE, Code 04699				
dodeca-Molybdophosphoric acid See PHOSPHOMOLYBDIC ACID HYDRATE, Code 05250				
Monochloro acetic acid AR See CHLOROACETIC ACID, Code 02730				
Mono-chlorobenzene See CHLORO BENZENE, Code 02735				

Product	Hazard Symbols	Code	Pkg	Price (₹)
Monoethanolamine See ETHANOLAMINE (MONO), Code 00134				
Monoethanolamine hydrochloride See ETHANOLAMINE HYDROCHLORIDE, Code 03713				
Monoethylamine solution 70% See ETHYLAMINE SOLUTION, Code 03718				
Monoethylene glycol See ETHANEDIOL, Code 00131				
Monoglyme See ETHYLENE GLYCOL DIMETHYL ETHER, Code 03735				
Monomethyl ethanolamine See 2-(METHYLAMINO) ETHANOL, Code 4606J				
Monomethylamine solution 40% See METHYLAMINE, Code 4606H				
Mono-iso-propylamine See iso-PROPYLAMINE, Code 04222				
Monosodium-L-glutamate See L-GLUTAMIC ACID MONO SODIUM SALT, Code 03956				
MOPS buffer See MORPHOLINOPROPANE SULPHONIC ACID, Code 04716				
MOPSO BUFFER 99% Extra Pure 3-Morpholino-2-hydroxypropanesulphonic acid HSN: 2934.9990 CAS No.: 68399-77-9 C ₇ H ₁₅ NO ₅ S M.W. 225.3		04717 00050	50 g	3700.00
Mordant black 11 See ERIOCHROME BLACK T, Code 03669				
MORIN REAGENT (Reagent for Al) HSN: 3822.9090 UN No.: 1170/3 CAS No.: NA NA M.W. NA		4710D 00100	100 ml	700.00
MORPHOLINE 98.5% Extra Pure Tetrahydro-1,4-oxazine HSN: 2934.9990 UN No.: 2054/8,3 CAS No.: 110-91-8 C ₄ H ₉ NO M.W. 87.12		00220 00500 00220 02500 00220 0025K 00220 0200K	500 ml 2500 ml 25 Liters 200 Liters	850.00 3800.00 POR POR
3-Morpholino-2-hydroxypropane sulphonic acid See MOPSO BUFFER, Code 04717				
MORPHOLINOETHANE SULPHONIC ACID MONOHYDRATE 99% Extra Pure MES Monohydrate HSN: 2934.9990 CAS No.: 145224-94-8 C ₆ H ₁₃ NO ₄ S.H ₂ O M.W. 213.25		04715 00025 04715 00100	25 g 100 g	1120.00 3800.00
MORPHOLINOPROPANE SULPHONIC ACID 99% Extra Pure MOPS HSN: 2934.9990 CAS No.: 1132-61-2 C ₇ H ₁₅ NO ₄ S M.W. 209.26		04716 00025 04716 00100 04716 00500	25 g 100 g 500 g	1250.00 3500.00 16000.00
M.T.T.TETRAZOLIUM AR Thiazolyl blue tetrazolium bromide It is used in method for determination of lactic & succinic dehydrogenase with phenazine methosulphate C Thiazole Blue. Store at 2-8°C HSN: 3212.9090 CAS No.: 298-93-1 C ₁₈ H ₁₆ BrN ₅ S M.W. 414.33		04720 0100M 04720 0250M 04720 00001	100 mg 250 mg 1 g	750.00 1700.00 6300.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
MUCICARMINE (MAYER) For Microscopical Staining Staining Solution. HSN: 3204.9000 UN No.: 1170/3 CAS No.: 51395-97-2		04722 00100	100 ml	380.00
MULTI ION IC STANDARD - 7 COMPONENTS (1000 mg/L each of Chlorides (Cl-); Fluorides (F-); Bromides (Br-); Nitrites (NO2-); Nitrates (NO3-); Phosphates (PO4)3-; Sulphates (SO4)2- in H2O) - traceable to NIST Expiry: 12 months after opening HSN: 3822.9090 UN No.: NA/NA CAS No.: NA		F0054 00100	100 ml	22000.00
MULTI ION IC STANDARD - 7 COMPONENTS (Fluorides (F-) 5 mg/L; Chlorides (Cl-) 10 mg/L; Nitrites (NO2-) 15 mg/L; Bromides (Br-) 25 mg/L; Nitrates (NO3-) 25 mg/L; Phosphates (PO43-) 40 mg/L; Sulphates (SO4)2- 30 mg/L in H2O - traceable to NIST Expiry: 6 months after opening HSN: 3822.9090 UN No.: NA/NA CAS No.: NA		F0055 00100	100 ml	22000.00
MULTI ION IC STANDARD - 6 COMPONENTS (Lithium (Li+) 10 mg/L; Sodium (Na+) 20 mg/L; Ammonium (NH4+) 40 mg/L; Calcium (Ca2+) 40 mg/L; Magnesium (Mg2+) 20 mg/L; Potassium (K+) 20 mg/L in 0.1% Nitric Acid - traceable to NIST Expiry: 6 months after opening HSN: 3822.9090 UN No.: NA/NA CAS No.: NA		F0056 00100	100 ml	22000.00
MULTI ION IC STANDARD - 6 COMPONENTS (Lithium (Li+) 0.5 mg/L; Sodium (Na+) 2 mg/L; Ammonium (NH4+) 2.5 mg/L; Potassium (K+) 5 mg/L; Magnesium (Mg2+) 2.5 mg/L; Calcium (Ca2+) 5 mg/L in 0.1% Nitric Acid) - traceable to NIST Expiry: 6 months after opening HSN: 3822.9090 UN No.: NA/NA CAS No.: NA		F0057 00100	100 ml	22000.00
Murexide See AMMONIUM PURPURATE, Code 01329				
MYRISTIC ACID 98% Extra Pure 1-Tridecanecarboxylic acid; C14:0; Tetradecanoic acid HSN: 2915.9099 CAS No.: 544-63-8 C ₁₄ H ₂₈ O ₂ M.W. 228.38		04730 00500	500 g	950.00
MYRISTYL ALCOHOL 98% For Synthesis 1-Tetradecanol HSN: 2905.1990 UN No.: 3077/9 CAS No.: 112-72-1 C ₁₄ H ₃₀ O M.W. 214.39	 	04733 00100 04733 00500	100 ml 500 ml	260.00 900.00
NAD See NICOTINAMIDE ADENINE DINUCLEOTIDE, Code 04897				
NADH See NICOTINAMIDE ADENINE DINUCLEOTIDE REDUCED DISODIUM, Code 04901				
NADP See NICOTINAMIDE ADENINE DINUCLEOTIDE PHOSPHATE SODIUM SALT, Code 04899				
NAPHTHALENE 99% For Synthesis White tar; Naphthalin; Camphor tar HSN: 2902.9040 UN No.: 1334/4.1 CAS No.: 91-20-3 C ₁₀ H ₈ M.W. 128.17	   	04735 00500	500 g	460.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
NAPHTHALENE 99.7% AR White tar; Naphthalin; Camphor tar HSN: 2902.9040 UN No.: 1334/4.1 CAS No.: 91-20-3 C ₁₀ H ₈ M.W. 128.17		04736 00500	500 g	530.00
NAPHTHALENE 99% Scintillation grade White tar; Naphthalin; Camphor tar HSN: 2902.9040 UN No.: 1334/4.1 CAS No.: 91-20-3 C ₁₀ H ₈ M.W. 128.17		04740 00500	500 g	560.00
Naphthalene acetic acid See 1-NAPHTHYLACETIC ACID, Code 04790				
Naphthalene black 12B See AMIDO BLACK 10B, Code 01010				
2,3-Naphthalenediamine See 2,3-DIAMINONAPHTHALENE, Code 03217				
1,3-Naphthalenediol AR See NAPHTHORESORCINOL, Code 04782				
1-NAPHTHOL 98% Extra Pure a-Naphthol, 1-Hydroxynaphthalene HSN: 2907.1510 UN No.: 2811/6.1 CAS No.: 90-15-3 C ₁₀ H ₈ O M.W. 144.17		04755 00100 04755 00500	100 g 500 g	490.00 2200.00
1-NAPHTHOL 99% AR a-Naphthol, 1-Hydroxynaphthalene HSN: 2907.1510 UN No.: 2811/6.1 CAS No.: 90-15-3 C ₁₀ H ₈ O M.W. 144.17		04756 00100 04756 00500	100 g 500 g	610.00 2350.00
2-NAPHTHOL 99% For Synthesis β-Naphthol; 2-Hydroxynaphthalene HSN: 2907.1520 UN No.: 3077/9 CAS No.: 135-19-3 C ₁₀ H ₈ O M.W. 144.17		04760 00250 04760 00500	250 g 500 g	410.00 750.00
2-NAPHTHOL 99% AR β-Naphthol; 2-Hydroxynaphthalene HSN: 2907.1520 UN No.: 3077/9 CAS No.: 135-19-3 C ₁₀ H ₈ O M.W. 144.17		04761 00100 04761 00500	100 g 500 g	260.00 950.00
1-(2-Naphtholazo-3,6-disulphonic acid) -2-naphthol-4-sulphonic acid disodium salt See HYDROXY NAPHTHOL BLUE, Code 04140				
p-Naphtholbenzein See 1-NAPHTHOLBENZEIN, Code 04765				
1-NAPHTHOLBENZEIN Indicator grade a-Naphtholbenzein; 4,4'-(a-Hydroxybenzylidene)di-1-naphthol; p-naphtholbenzein Used as an indicator 0.1g in 100 ml 2-propanol. HSN: 2914.5000 CAS No.: 145-50-6 C ₂₇ H ₁₈ O ₂ M.W. 374.44		04765 00005 04765 00025	5 g 25 g	930.00 4100.00
α-NAPHTHOLBENZEIN INDICATOR SOLUTION (pH yellow 6.5-9.8 green) HSN: 2921.4590 UN No.: 1993/3 CAS No.: NA NA M.W. NA		4765P 00100	100 ml	410.00
Naphthol blue black See AMIDO BLACK 10B, Code 01010				

Product	Hazard Symbols	Code	Pkg	Price (₹)
NAPHTHOL GREEN B For Microscopy Acid Green 1 C.I.No.10020 It is used in histology to stain collagen & for polychrome stains with animal tissue. HSN: 3204.9000 CAS No.: 19381-50-1 C ₃₀ H ₁₅ FeN ₃ Na ₃ O ₁₅ S ₃ M.W. 878.450		04769 00025 04769 00100	25 g 100 g	300.00 800.00
1-NAPHTHOLPHTHALEIN Indicator grade a-Naphtholphthalein HSN: 3204.9000 CAS No.: 596-01-0 C ₂₈ H ₁₈ O ₄ M.W. 418.45		04770 00001 04770 00005	1 g 5 g	1000.00 3000.00
β-NAPHTHOL VIOLET AR HSN: 3204.9000 CAS No.: 7143-21-7 C ₁₆ H ₉ N ₃ O ₉ S ₂ Na ₂ M.W. 497.37		04780 00025	25 g	440.00
1,2-NAPHTHOQUINONE-4 SULPHONIC ACID SODIUM SALT 97% AR 3,4-Dihydro-3,4-dioxo-1-naphthalenesulfonic acid sodium salt, Folin's reagent, Sodium 1,2-naphthoquinone-4-sulfonate (For determination of amines and amino acid) HSN: 2914.7990 CAS No.: 521-24-4 C ₁₀ H ₅ NaO ₅ S M.W. 260.20		04781 00005 04781 00025	5 g 25 g	520.00 2200.00
NAPHTHORESORCINOL 98% AR 1,3-Dihydroxy naphthalene Reagent for sugars, oils, and for glucuronic acid in urine test. HSN: 2907.2990 CAS No.: 132-86-5 C ₁₀ H ₈ O ₂ M.W. 160.17		04782 00001 04782 00005	1 g 5 g	4000.00 18000.00
2-NAPHTHOXYACETIC ACID 97% For Synthesis BNOA; (2-Naphthoxy)acetic Acid HSN: 2918.9900 CAS No.: 120-23-0 C ₁₂ H ₁₀ O ₃ M.W. 202.21		04784 00025 04784 00100	25 g 100 g	520.00 1800.00
1-NAPHTHYL ACETATE 99.5% AR a-Naphthyl acetate Naphthol free substrate for esterase activity. Store in refrigerator. HSN: 2918.9900 CAS No.: 830-81-9 C ₁₂ H ₁₀ O ₂ M.W. 186.21		04785 00005 04785 00010 04785 00025	5 g 10 g 25 g	900.00 1600.00 3200.00
1-NAPHTHYLACETIC ACID 99% For Synthesis NAA, Naphthalene-1-acetic acid HSN: 2916.3990 CAS No.: 86-87-3 C ₁₂ H ₁₀ O ₂ M.W. 186.21		04790 00025 04790 00100 04790 00500	25 g 100 g 500 g	230.00 680.00 2900.00
1-NAPHTHYLAMINE 98% Extra Pure a-Naphthylamine, 1-Aminonaphthalene HSN: 2921.4511 UN No.: 2077/6.1 CAS No.: 134-32-7 C ₁₀ H ₉ N M.W. 143.19		04795 00500	500 g	1800.00
1-NAPHTHYLAMINE 99% AR a-Naphthylamine, 1-Aminonaphthalene Reagent for gold HSN: 2921.4511 UN No.: 2077/6.1 CAS No.: 134-32-7 C ₁₀ H ₉ N M.W. 143.19		04796 00100 04796 00500	100 g 500 g	800.00 3800.00
α-NAPHTHYLAMINE SOLUTION (Reagent for Au) HSN: 2921.4590 UN No.: 1170/3 CAS No.: NA NA M.W. NA		4796D 00100	100 ml	440.00
α-NAPHTHYLAMINE SOLUTION FOR DETERMINATION OF NITRATE REDUCTION BY BACTERIAL STRAINS HSN: 2921.4590 UN No.: 2790/8		4796F 00100	100 ml	180.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
1-NAPHTHYLAMINE HYDROCHLORIDE 98% For Synthesis 1-Amino-naphthalene hydrochloride; alphaNaphthylamine hydrochloride; 1-Naphthalenamine hydrochloride HSN: 2921.4511 UN No.: 2811/6.1 CAS No.: 552-46-5 C ₁₀ H ₁₀ ClN M.W. 179.65		04800 00100	100 g	1450.00
N-1-NAPHTHYL ETHYLENE DIAMINE DIHYDROCHLORIDE 98% AR/ACS 2-(1-Naphthylamino)ethylamine dihydrochloride Reagent for nitrite, potassium and sulphate for determination of sulphonamide in blood. HSN: 2921.5990 CAS No.: 1465-25-4 C ₁₂ H ₁₆ Cl ₂ N ₂ M.W. 259.18		04805 00005 04805 00010 04805 00025	5 g 10 g 25 g	880.00 1600.00 3500.00
1-Naphthylphosphate sodium salt AR See SODIUM 1-NAPHTHYL PHOSPHATE, Code 05945				
NEOCUPROINE 99% AR 2,9-Dimethyl-1,10-phenanthroline; DMPHEN Reagent for colorimetric determination of copper. HSN: 2933.9990 CAS No.: 484-11-7 C ₁₄ H ₁₂ N ₂ M.W. 208.27		04820 00001 04820 00005	1 g 5 g	1470.00 6800.00
NEOCUPROINE HYDROCHLORIDE 99% AR 2,9 Dimethyl-1-10-phenanthroline hydrochloride Neocuproine use as colorimetric indicators for many transition metals. HSN: 2933.9990 CAS No.: 41066-08-4 C ₁₄ H ₁₃ ClN ₂ M.W. 244.73		04821 00001 04821 00005	1 g 5 g	1640.00 7600.00
NEODYMIUM OXIDE 99.9% AR Neodymium(III) oxide HSN: 2846.9090 CAS No.: 1313-97-9 Nd ₂ O ₃ M.W. 336.5		04825 00010 04825 00025	10 g 25 g	980.00 2300.00
NEOMYCIN SULPHATE For Bacteriology Keep in refrigerator HSN: 2941.9050 CAS No.: 1405-10-3		04830 00005 04830 00025 04830 00500	5 g 25 g 500 g	140.00 540.00 7500.00
NEOPENTYL GLYCOL 98% For Synthesis 2,2-Dimethyl-1,3-propanediol HSN: 2905.3990 CAS No.: 126-30-7 C ₅ H ₁₂ O ₂ M.W. 104.15		04831 00500	500 g	680.00
NEOTETRAZOLIUM CHLORIDE AR 2,2',5,5'-Tetraphenyl-3,3'-(p-diphenylene)ditetrazolium chloride, 3,3'-(4,4'-Biphenylene)bis(2,5-diphenyl-2H-tetrazolium chloride), NTC, NeoT For histochemical detection of dehydrogenase. Store at 2-8°C HSN: 2933.9990 CAS No.: 298-95-3 C ₃₈ H ₂₈ N ₈ Cl ₂ M.W. 667.60		04835 00001	1 g	2000.00
Neothorine AR See ARSENAZO I, Code 01520				
NESSLER'S REAGENT For ammonia & ammonium salt. This reagent should be allowed to settle before use. It is packed with a small amount of precipitate in order to maintain its sensitivity during storage. HSN: 3822.9090 UN No.: 2922/8,6.1 CAS No.: 7783-33-7		04836 00100 04836 00250	100 ml 250 ml	440.00 720.00
NESSLER'S REAGENT (King's) For determination of serum urea nitrogen. HSN: 3822.9090 UN No.: 2922/8,6.1 CAS No.: 7783-33-7		04837 00100	100 ml	460.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
Neutral red 4 See CARMINIC ACID, Code 02550				
Neutral red chloride See NEUTRAL RED INDICATOR, Code 04840				
NEUTRAL RED INDICATOR 60% AR 3-Amino-7-dimethylamino-2-methylphenazine hydrochloride, Toluylene red, Basic Red 5 C.I.No.50040 Suitable for microscopy and microbiology and supravital staining of living blood cells. HSN: 3204.9000 CAS No.: 553-24-2 C ₁₅ H ₁₇ ClN ₄ M.W. 288.78		04840 00010 04840 00025 04840 00100 04840 01000	10 g 25 g 100 g 1000 g	560.00 1150.00 4000.00 30000.00
NEUTRAL RED SOLUTION pH Indicator grade HSN: 3212.9090 UN No.: 1170/3 CAS No.: NA	 	04841 00125	125 ml	110.00
NEUTRAL RED TS ACC.TO USP HSN: 3212.9090 UN No.: 1170/3 CAS No.: NA		US070 00125	125 ml	150.00
NEW FUCHSIN 75% For Microscopy Basic Violet 2, Fuchsin N, Magenta™ III C.I.No.42520 New fuchsin is used for staining acid fast organism. HSN: 3204.9000 CAS No.: 3248-91-7 C ₂₂ H ₂₄ ClN ₃ M.W. 365.91	 	04850 00025 04850 00100	25 g 100 g	330.00 900.00
NEWMAN'S STAIN (MODIFIED) For Microscopical Staining For bacteria and bovine cell in milk. HSN: 3204.1349 UN No.: 1170/3 CAS No.: NA	   	04852 00100	100 ml	160.00
NEW METHYLENE BLUE ZINC CHLORIDE SALT 90% dye content Basic blue 24, Methylene blue N; New methylene blue N zinc chloride double salt HSN: 3204.1359 CAS No.: 6586-05-6 C ₁₈ H ₂₂ ClN ₃ S _{0.5} ZnCl ₂ M.W. 416.05		04853 00025 04853 00100	25 g 100 g	6000.00 23000.00
Niacin See NICOTINIC ACID, Code 04905				
Niacinamide See NICOTINAMIDE, Code 04895				
NICKEL POWDER 99.5% Extra Pure 200 mesh HSN: 7504.0000 UN No.: 3089/4.1 CAS No.: 7440-02-0 Ni M.W. 58.71	 	04860 00500	500 g	6800.00
NICKEL FOIL 99.9% HSN: 7504.0000 CAS No.: 7440-02-0 Ni M.W. 58.71	 	04862 00250	250 g	4800.00
NICKEL ACETATE TETRAHYDRATE 98% Extra Pure Nickel(II) acetate tetrahydrate; Acetic acid nickel(II) salt HSN: 2915.2990 UN No.: 3077/9 CAS No.: 6018-89-9 (CH ₃ .COO) ₂ Ni.4H ₂ O M.W. 248.84	  	04864 00250 04864 00500 04864 0025K 04864 0050K	250 g 500 g 25 Kg 50 Kg	2050.00 3600.00 POR POR
NICKEL ACETYLACETONATE 95% New 2,4-Pentanedione nickel(II) derivative, Ni(acac) ₂ , Nickel(II) acetylacetonate HSN: 2914.1990 CAS No.: 3264-82-2 C ₁₀ H ₁₄ NiO ₄ M.W. 256.90	 	4864G 01000	1000 g	POR

Product	Hazard Symbols	Code	Pkg	Price (₹)
NICKEL-ALUMINIUM ALLOY POWDER Extra Pure For the production of Raney Nickel. HSN: 7502.2030 UN No.: 3208/4.3 CAS No.: 12635-29-9 NiAl M.W. 85.68		04865 00500	500 g	3600.00
Nickel ammonium sulphate See AMMONIUM NICKEL SULPHATE HEXAHYDRATE, Code 01280				
NICKEL CARBONATE Extra Pure Nickel(II) carbonate hydroxide tetrahydrate; Nickel(II) carbonate basic Used for electroplating. HSN: 2836.9990 UN No.: 3077/9 CAS No.: 39430-27-8 Approx. NiCO ₃ .2Ni(OH) ₂ .4H ₂ O M.W. 376.23		04870 00500	500 g	3600.00
NICKEL CHLORIDE HEXAHYDRATE 97% Extra Pure Nickel(II) chloride hexahydrate HSN: 2827.3500 UN No.: 3288/6.1 CAS No.: 7791-20-0 NiCl ₂ .6H ₂ O M.W. 237.69		04874 00500 04874 05000 04874 0025K 04874 0050K	500 g 5000 g 25 Kg 50 Kg	2100.00 19000.00 POR POR
NICKEL CHLORIDE HEXAHYDRATE 98% AR Nickel(II) chloride hexahydrate HSN: 2827.3500 UN No.: 3288/6.1 CAS No.: 7791-20-0 NiCl ₂ .6H ₂ O M.W. 237.69		04875 00500	500 g	2400.00
Nickel (II) hydroxide carbonate See NICKEL CARBONATE, Code 04870				
NICKEL NITRATE HEXAHYDRATE 98% Extra Pure Nickel(II) nitrate hexahydrate HSN: 2834.2990 UN No.: 2725/5.1 CAS No.: 13478-00-7 Ni(NO ₃) ₂ .6H ₂ O M.W. 290.80		04879 00500	500 g	1700.00
NICKEL NITRATE HEXAHYDRATE 99% AR Nickel(II) nitrate hexahydrate HSN: 2834.2990 UN No.: 2725/5.1 CAS No.: 13478-00-7 Ni(NO ₃) ₂ .6H ₂ O M.W. 290.80		04880 00250 04880 00500	250 g 500 g	1200.00 2200.00
NICKEL OXIDE BLACK 70% (Ni) Extra Pure Nickel monoxide; Oxonickel HSN: 2825.4000 CAS No.: 1314-06-3 Ni ₂ O ₃ M.W. 165.39		04885 00250 04885 00500	250 g 500 g	2850.00 5300.00
NICKEL OXIDE GREEN 75% (Ni) Extra Pure Nickel(II) oxide HSN: 2825.4000 CAS No.: 1313-99-1 NiO M.W. 74.79		04886 00500	500 g	6700.00
NICKEL PHTHALOCYANINE 95% Phthalocyanine nickel(II) salt HSN: 3212.9090 CAS No.: 14055-02-8 C ₃₂ H ₁₆ N ₈ Ni M.W. 571.22		04887 00005 04887 00025	5 g 25 g	1400.00 6000.00
NICKEL SULPHAMATE SOLUTION Extra Pure HSN: 2842.9090 UN No.: 3077/9 CAS No.: 13770-89-3 Ni(SO ₃ NH ₂) ₂ M.W. 250.87		04888 00500 04888 02500 04888 0025K	500 g 2500 g 25 Kg	2300.00 10500.00 POR
NICKEL SULPHATE HEXAHYDRATE 98% Extra Pure Nickel(II) sulfate hexahydrate HSN: 2833.2400 UN No.: 3288/6.1 CAS No.: 10101-97-0 NiSO ₄ .6H ₂ O M.W. 262.86		04889 00500 04889 01000 04889 05000 04889 0025K 04889 0050K	500 g 1000 g 5000 g 25 Kg 50 Kg	1700.00 3200.00 15000.00 POR POR

Product	Hazard Symbols	Code	Pkg	Price (₹)
NICKEL SULPHATE HEXAHYDRATE 98% AR/ACS Nickel(II) sulfate hexahydrate HSN: 2833.2400 UN No.: 3288/6.1 CAS No.: 10101-97-0 NiSO ₄ .6H ₂ O M.W. 262.86		04890 00500	500 g	2300.00
Nicotinaldehyde See 3-PYRIDINECARBOXALDEHYDE, Code 5487D				
NICOTINAMIDE 99% For Biochemistry Niacinamide; Nicotinic acid amide; Pyridine-3-carboxylic acid amide; Vitamin B3; Vitamin PP Reagent for organic elementary analysis. Confirms to IP HSN: 2936.2920 CAS No.: 98-92-0 C ₆ H ₆ N ₂ O M.W. 122.13		04895 00100 04895 00500	100 g 500 g	530.00 2050.00
NICOTINAMIDE ADENINE DINUCLEOTIDE 95% For Biochemistry NAD, DPN Store at -20°C HSN: 2934.9990 CAS No.: 53-84-9 C ₂₁ H ₂₇ N ₇ O ₁₄ P ₂ +H ₂ O M.W. 663.43		04897 0100M 04897 00001 04897 00005	100 mg 1 g 5 g	220.00 1500.00 6000.00
NICOTINAMIDE ADENINE DINUCLEOTIDE PHOSPHATE SODIUM SALT 95% For Biochemistry NADP, TPN Store at 2-8°C HSN: 2934.9990 CAS No.: 24292-60-2 C ₂₁ H ₂₆ N ₇ Na ₂ O ₁₇ P ₃ M.W. 787.37		04899 0025M 04899 0100M 04899 00001	25 mg 100 mg 1 g	850.00 1500.00 8500.00
NICOTINAMIDE ADENINE DINUCLEOTIDE REDUCED DISODIUM 97% For Biochemistry NADH, DPNH Store at 2-8°C HSN: 2934.9990 CAS No.: 606-68-8 C ₂₁ H ₂₇ N ₇ O ₁₄ P ₂ Na ₂ +H ₂ O M.W. 709.41		04901 0100M 04901 00001	100 mg 1 g	500.00 3800.00
NICOTINIC ACID 99.5% Extra Pure 3-Picolinic acid, Niacin, Pellagra preventive factor, Pyridine-3-carboxylic acid, Vitamin B3 Confirms to IP HSN: 2936.2920 CAS No.: 59-67-6 C ₆ H ₅ NO ₂ M.W. 123.11		04905 00025 04905 00100 04905 00500	25 g 100 g 500 g	220.00 490.00 1800.00
NIGROSINE ALCOHOL SOLUBLE For Microscopy Solvent Black 5; C.I. 50415; Nigrosine WN; Spirit nigrosine SSB; Orient spirit black SB; Lake black extra; Spirit black 5B; Nigrosine spirit soluble C.I.No.50415 It is used for negative cell staining. HSN: 3204.9000 CAS No.: 11099-03-9		04906 00025 04906 00100	25 g 100 g	155.00 465.00
NIGROSINE WATER SOLUBLE For Microscopy Acid black 2 C.I.No.50420 Used as a viable cell staining agent especially in stem cell biology. HSN: 3204.9000 CAS No.: 8005-03-6		04907 00025 04907 00100	25 g 100 g	150.00 460.00
NIGROSINE STAIN 10% w/v For Microscopical Staining For negative staining. HSN: 3204.1399 CAS No.: 8005-03-6		04908 00100	100 ml	80.00
Nile blue A See NILE BLUE SULPHATE, Code 04910				

Product	Hazard Symbols	Code	Pkg	Price (₹)
NILE BLUE CHLORIDE For Microscopy 5H-Benzo(a)phenazoxazine, 9-diethylamino-5-imino-,hydrochloride;Benzo(a)phenazoxonium, 5-amino-9-(diethylamino)-,chloride C.I.No.51180 Utilized in studies involved with lipid and possibly nuclei staining. HSN: 3204.9000 CAS No.: 2381-85-3 C ₂₀ H ₂₀ CIN ₃ O M.W. 353.85		04909 00025	25 g	1200.00
NILE BLUE SULPHATE 90% dye content For Microscopy Nile Blue A C.I.No.51180, Used in the histochemical identification of phospholipids HSN: 3204.9000 CAS No.: 3625-57-8 C ₄₀ H ₄₀ N ₆ O ₆ S M.W. 732.87		04910 00010 04910 00025	10 g 25 g	700.00 1400.00
NILE BLUE SULPHATE SOLUTION (Stain for fats & fatty acids) HSN: 3212.9090 CAS No.: NA NA M.W. NA		4910D 00100	100 ml	550.00
NINHYDRIN AR/ACS Indanetrione hydrate HSN: 2914.3990 CAS No.: 485-47-2 C ₉ H ₆ O ₄ M.W. 178.14		04912 00010 04912 00025 04912 00100 04912 01000	10 g 25 g 100 g 1000 g	800.00 1600.00 4700.00 POR
NINHYDRIN SPRAY REAGENT FOR TLC (For detection of amino acids amines and amino sugars) store at 2-8°C HSN: 3822.9090 UN No.: 1230/3 (6.1)		4912D 00125	125 ml	450.00
NIOBIUM PENTOXIDE 99.9% AR Niobium(V) oxide HSN: 2825.9090 CAS No.: 1313-96-8 Nb ₂ O ₅ M.W. 265.81		04914 00010 04914 00025 04914 00500	10 g 25 g 500 g	550.00 1200.00 20000.00
NITRATES IC STANDARD (NO3- 1000 mg/L in H2O) - traceable to NIST Expiry: 12 months after opening HSN: 3105.1000 UN No.: NA/NA CAS No.: NA		F0036 00100	100 ml	6600.00
NITRAZINE YELLOW Indicator grade Phenaphthazine, (3E)-3-[(2,4-Dinitrophenyl)hydrazono]-4-oxonaphthalene-2,7-disulphonic acid C.I.No.14890 To perform a fecal pH test for diagnosing intestinal infections or other digestive problems HSN: 3204.1329 CAS No.: 5423-07-4 C ₁₆ H ₈ N ₄ Na ₂ O ₁₁ S ₂ M.W. 542.4		04917 00005 04917 00025	5 g 25 g	2100.00 9900.00
NITRIC ACID 69% Extra Pure Hydrogen Nitrate Shelf life for 5 Ltr packing: 24 Months HSN: 2808.0010 UN No.: 2031/8 (5.1) CAS No.: 7697-37-2 HNO ₃ M.W. 63.01		00223 2500M 00223 42500	2 x 500 ml 4 x 2500 ml	920.00 5200.00
NITRIC ACID 69% AR/ACS Hydrogen Nitrate HSN: 2808.0010 UN No.: 2031/8 (5.1) CAS No.: 7697-37-2 HNO ₃ M.W. 63.01		00224 2500M 00224 42500	2 x 500 ml 4 x 2500 ml	1030.00 5500.00
NITRIC ACID 69.5% ACIPUR Hydrogen Nitrate For trace metal analysis HSN: 2808.0010 UN No.: 2031/8 (5.1) CAS No.: 7697-37-2 HNO ₃ M.W. 63.01		0224A 00500 0224A 01000 0224A 02500	500 ml 1000 ml 2500 ml	1800.00 3200.00 6200.00
NITRIC ACID 65% Extra Pure Hydrogen Nitrate HSN: 2808.0010 UN No.: 2031/8 (5.1) CAS No.: 7697-37-2 HNO ₃ M.W. 63.01		0224B 2500M 0224B 42500	2 x 500 ml 4 x 2500 ml	800.00 4700.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
NITRIC ACID 65% AR/ACS Hydrogen Nitrate HSN: 2808.0010 UN No.: 2031/8 (5.1) CAS No.: 7697-37-2 HNO ₃ M.W. 63.01		0224C 2500M 0224C 42500	2 x 500 ml 4 x 2500 ml	900.00 5000.00
NITRIC ACID 60% Extra Pure Hydrogen Nitrate HSN: 2808.0010 UN No.: 2031/8 (5.1) CAS No.: 7697-37-2 HNO ₃ M.W. 63.01		0224E 2500M 0224E 42500	2 x 500 ml 4 x 2500 ml	750.00 4400.00
NITRIC ACID 30% SOLUTION AR HSN: 2808.0010 UN No.: 2031/8 CAS No.: 7697-37-2 HNO ₃ M.W. 63.01		0224D 00500	500 ml	520.00
NITRIC ACID 10% SOLUTION AR HSN: 2808.0010 UN No.: 2031/8 CAS No.: 7697-37-2 HNO ₃ M.W. 63.01		0224H 00500	500 ml	480.00
NITRIC ACID 0.1MOL/L (0.1N) FOR 1000ML SOLUTION HSN: 2808.0010 UN No.: 2031/8 CAS No.: 7697-37-2 HNO ₃ M.W. 63.01		0225A 11AMP	1 Amp/1 Ltr	180.00
NITRIC ACID 0.01M (0.01N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2808.0010 UN No.: 2031/8 CAS No.: 7697-37-2 HNO ₃ M.W. 63.01		R210A 01000	1000 ml	945.00
NITRIC ACID 1M (1N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2808.0010 UN No.: 2031/8 CAS No.: 7697-37-2 HNO ₃ M.W. 63.01		R210B 01000	1000 ml	945.00
NITRIC ACID 2M (2N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2808.0010 UN No.: 2031/8 CAS No.: 7697-37-2 HNO ₃ M.W. 63.01		R210C 01000	1000 ml	945.00
NITRIC ACID 4M (4N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2808.0010 UN No.: 2031/8 CAS No.: 7697-37-2 HNO ₃ M.W. 63.01		R210D 01000	1000 ml	945.00
NITRIC ACID 8M (8N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2808.0010 UN No.: 2031/8 CAS No.: 7697-37-2 HNO ₃ M.W. 63.01		R210E 01000	1000 ml	945.00
NITRIC ACID 0.1 mol/L (0.1N) FOR 1000 ml traceable to NIST Expiry date: 12 months from the date of opening HSN: 2808.0010 UN No.: 2031/8 CAS No.: 7697-37-2 HNO ₃ M.W. 63.01		C700B 01BOT	1 Bottle	540.00
NITRILOTRIACETIC ACID 99% AR N,N-Bis(carboxymethyl)glycine; NTA; Tris(carboxymethyl)amine Complexometric indicator and reagent. HSN: 2922.4990 CAS No.: 139-13-9 C ₆ H ₉ NO ₆ M.W. 191.14		04920 00100 04920 00500	100 g 500 g	330.00 1200.00
NITRITES IC STANDARD (NO₂- 1000 mg/L in H₂O) - traceable to NIST Expiry: 12 months after opening HSN: 2834.1090 UN No.: NA/NA CAS No.: NA		F0038 00100	100 ml	6600.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
3-NITROACETOPHENONE 98% For Synthesis m-Nitroacetophenone; 1-(3-Nitrophenyl)ethanone HSN: 2914.7990 CAS No.: 121-89-1 C ₈ H ₇ NO ₃ M.W. 165.15		04921 00100 04921 00500	100 g 500 g	630.00 2800.00
4-NITROACETOPHENONE 98% For Synthesis p-Nitroacetophenone; 1-(4-Nitrophenyl)ethanone HSN: 2914.7990 CAS No.: 100-19-6 C ₈ H ₇ NO ₃ M.W. 165.15		04922 00250	250 g	2600.00
2-NITROANILINE 98% Extra Pure ortho-Nitroaniline; o-Nitroaniline; 2-Nitrobenzenamine HSN: 2921.4225 UN No.: 1661/6.1 CAS No.: 88-74-4 C ₆ H ₆ N ₂ O ₂ M.W. 138.12	 	04925 00250	250 g	870.00
3-NITROANILINE 99% Extra Pure meta-Nitroaniline; m-nitroanilin HSN: 2921.4225 UN No.: 1661/6.1 CAS No.: 99-09-2 C ₆ H ₆ N ₂ O ₂ M.W. 138.12	 	04926 00250	250 g	1860.00
4-NITROANILINE 98.5% Extra Pure 1-Amino-4-nitrobenzene; p-Nitrophenylamine; p-Nitroaniline HSN: 2921.4226 UN No.: 1661/6.1 CAS No.: 100-01-6 C ₆ H ₆ N ₂ O ₂ M.W. 138.12	 	04927 00250 04927 00500	250 g 500 g	860.00 1550.00
4-NITROANILINE 99% AR 1-Amino-4-nitrobenzene; p-Nitrophenylamine; p-Nitroaniline For determination of Phenol. HSN: 2921.4226 UN No.: 1661/6.1 CAS No.: 100-01-6 C ₆ H ₆ N ₂ O ₂ M.W. 138.12	 	04928 00025 04928 00100 04928 00500	25 g 100 g 500 g	300.00 880.00 3000.00
2-NITROANISOLE 98% For Synthesis 1-Methoxy-2-nitrobenzene HSN: 2909.3012 UN No.: 2730/6.1 CAS No.: 91-23-6 C ₇ H ₇ NO ₃ M.W. 153.14	 	04929 00500 04929 02500 04929 0025K 04929 0200K	500 ml 2500 ml 25 Liters 200 Liters	860.00 4000.00 POR POR
2-NITROBENZALDEHYDE 99% AR Nitrobenzaldehyde; ortho-nitrobenzaldehyde; o-nitrobenzaldehyde Fluorometric reagent for PCA formed by L-Amino acid oxidase Reagent for methyl ketones. HSN: 2913.0090 CAS No.: 552-89-6 C ₇ H ₅ NO ₃ M.W. 151.12		04932 00010 04932 00025 04932 01000	10 g 25 g 1000 g	430.00 850.00 27000.00
3-NITROBENZALDEHYDE 98% For Synthesis m-Nitrobenzaldehyde HSN: 2913.0090 CAS No.: 99-61-6 C ₇ H ₅ NO ₃ M.W. 151.10		04933 00100 04933 00500	100 g 500 g	820.00 3400.00
4-NITROBENZALDEHYDE 99% AR m-Nitrobenzaldehyde For colorimetric determination of aminosugars. HSN: 2913.0090 CAS No.: 555-16-8 C ₇ H ₅ NO ₃ M.W. 151.10		04934 00025 04934 00100	25 g 100 g	700.00 2000.00
NITROBENZENE 98% For Synthesis HSN: 2904.2010 UN No.: 1662/6.1 CAS No.: 98-95-3 C ₆ H ₅ NO ₂ M.W. 123.11	  	04936 00500 04936 02500 04936 0025K 04936 0200K	500 ml 2500 ml 25 Liters 200 Liters	700.00 3000.00 POR POR
NITROBENZENE 99% AR HSN: 2904.2010 UN No.: 1662/6.1 CAS No.: 98-95-3 C ₆ H ₅ NO ₂ M.W. 123.11	  	04937 00500 04937 02500 04937 0025K 04937 0200K	500 ml 2500 ml 25 Liters 200 Liters	800.00 3300.00 POR POR
3-Nitrobenzene-1,2-dicarboxylic acid See 3-NITROPHTHALIC ACID, Code 05027				
4-Nitrobenzene-1,2-dicarboxylic acid See 4-NITROPHTHALIC ACID, Code 05028				

Product	Hazard Symbols	Code	Pkg	Price (₹)
5-NITROBENZIMIDAZOLE 98% For Synthesis HSN: 2933.9990 CAS No.: 94-52-0 C ₇ H ₅ N ₃ O ₂ M.W. 163.14	 	04940 00100	100 g	3800.00
3-NITROBENZOIC ACID 98% For Synthesis m-Nitrobenzoic acid HSN: 2916.3190 CAS No.: 121-92-6 C ₇ H ₅ NO ₄ M.W. 167.12		04949 00100 04949 00500	100 g 500 g	580.00 2300.00
4-NITROBENZOIC ACID 98% For Synthesis p-Nitrobenzoic acid HSN: 2916.3990 CAS No.: 62-23-7 C ₇ H ₅ NO ₄ M.W. 167.12	 	04950 00500	500 g	1600.00
4-NITROBENZYL ALCOHOL 98% Extra Pure HSN: 2906.2990 CAS No.: 619-73-8 C ₇ H ₇ NO ₃ M.W. 153.14		04955 00025 04955 00100	25 g 100 g	300.00 850.00
4 - (4-NITROBENZYL) PYRIDINE 98% AR For the Chromatographic determination of acylating agents alkylating agents and nitrogen mustards. Reagent for organo Phosphorus pesticides & for the determination of phosgene. HSN: 2933.3990 CAS No.: 1083-48-3 C ₁₂ H ₁₀ N ₂ O ₂ M.W. 214.22		04960 00005 04960 00025	5 g 25 g	2600.00 11500.00
Nitro blue tetrazolium chloride AR See NITRO B.T., Code 04970				
NITRO B.T. 98% AR Nitro blue tetrazolium chloride Store at 2-8°C Nitro blue tetrazolium is used in conjunction with the alkaline phosphatase substrate 5-Bromo-4-Chloro-3-Indolyl Phosphate Tablets in immunoblotting & immuno- histological staining procedures. HSN: 3204.9000 CAS No.: 298-83-9 C ₄₀ H ₃₀ N ₁₀ O ₆ Cl ₂ M.W. 817.65	 	04970 0100M 04970 0250M 04970 00001	100 mg 250 mg 1 g	800.00 1300.00 4600.00
Nitrocarbol See NITROMETHANE, Code 04989				
4-NITROCATECHOL 97% AR 1,2-Dihydroxy-4-nitrobenzene; 4-Nitropyrocatechol Reagent for Germanium Tyrosinase inhibitor. HSN: 2908.9990 CAS No.: 3316-09-4 C ₆ H ₅ NO ₄ M.W. 155.1		04980 00005	5 g	4000.00
o-Nitrochlorobenzene See 1-CHLORO-2 NITROBENZENE, Code 02764				
m-Nitrochlorobenzene See 1-CHLORO-3-NITROBENZENE, Code 02765				
p-Nitrochlorobenzene See 1-CHLORO-4-NITROBENZENE, Code 02766				
NITROMETHANE 98% For Synthesis Nitrocarbol HSN: 2904.2090 UN No.: 1261/3 CAS No.: 75-52-5 CH ₃ NO ₂ M.W. 61.04	 	04989 00500 04989 02500	500 ml 2500 ml	1220.00 5500.00
2-NITROPHENOL INDICATOR AR o-Nitrophenol HSN: 2908.9990 UN No.: 1663/6.1 CAS No.: 88-75-5 C ₆ H ₅ NO ₃ M.W. 139.11		04999 00025 04999 00100	25 g 100 g	200.00 700.00
2-NITROPHENOL 98.5% Extra Pure o-Nitrophenol HSN: 2908.9990 UN No.: 1663/6.1 CAS No.: 88-75-5 C ₆ H ₅ NO ₃ M.W. 139.11		05000 00500	500 g	1720.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
m-NITROPHENOL INDICATOR 99% AR 3-Nitrophenol HSN: 2908.9990 UN No.: 1663/6.1 CAS No.: 554-84-7 C ₆ H ₅ NO ₃ M.W. 139.11		05005 00005 05005 00025	5 g 25 g	530.00 1850.00
p-NITROPHENOL INDICATOR AR 4-Nitrophenol HSN: 2908.9990 UN No.: 1663/6.1 CAS No.: 100-02-7 C ₆ H ₅ NO ₃ M.W. 139.11		05010 00025 05010 00100 05010 00500	25 g 100 g 500 g	340.00 950.00 3500.00
p-NITROPHENOL 98% Extra Pure 4-Nitrophenol HSN: 2908.9990 UN No.: 1663/6.1 CAS No.: 100-02-7 C ₆ H ₅ NO ₃ M.W. 139.11		05015 00500	500 g	1450.00
4-NITROPHENYL PHOSPHATE 96% Extra Pure p-Nitrophenyl phosphate, pNPP HSN: 2919.9090 UN No.: NA/NA CAS No.: 330-13-2 C ₆ H ₆ NO ₆ P M.W. 219.09		05023 00010 05023 00050	10 g 50 g	3500.00 16000.00
4-NITROPHENYL PHOSPHATE DISODIUM SALT HEXAHYDRATE 99% AR p-Nitrophenyl phosphate disodium hexahydrate; Disodium 4-nitrophenyl phosphate hexahydrate; di- Sodium 4-nitrophenyl phosphate; pNPP disodium hexahydrate Substrate for alkaline and acid phosphate, Phosphorylating agent in nucleotide synthesis. Store in refrigerator. HSN: 2928.0090 CAS No.: 4264-83-9 C ₆ H ₄ NNa ₂ O ₆ P.6H ₂ O M.W. 371.15		05025 00005 05025 00025	5 g 25 g	530.00 2400.00
3-NITROPHthalic ACID 98% For Synthesis m-Nitrophthalic acid HSN: 2917.3990 CAS No.: 603-11-2 C ₈ H ₅ NO ₆ M.W. 211.13		05027 00100 05027 00500	100 g 500 g	600.00 2400.00
4-NITROPHthalic ACID 80% For Synthesis p-Nitrophthalic acid HSN: 2917.3990 CAS No.: 610-27-5 C ₈ H ₅ NO ₆ M.W. 211.13		05028 00100 05028 00500	100 g 500 g	730.00 3300.00
1-NITROSO-2-NAPHTHOL 97% For Synthesis HSN: 2908.9990 CAS No.: 131-91-9 C ₁₀ H ₆ (OH).NO M.W. 173.17		05030 00100 05030 00250	100 g 250 g	1760.00 3500.00
1-NITROSO-2-NAPHTHOL 98% AR Metal Reagent and Micro Reagent. HSN: 2908.9990 CAS No.: 131-91-9 C ₁₀ H ₆ (OH).NO M.W. 173.17		05031 00025 05031 00100	25 g 100 g	900.00 3200.00
2-NITROSO-1-NAPHTHOL 98% AR Reagent for cobalt and zirconium HSN: 2908.9990 CAS No.: 132-53-6 C ₁₀ H ₇ NO ₂ M.W. 173.17		05034 00005 05034 00025	5 g 25 g	600.00 2800.00
NITROSO-R-SALT AR 3-Hydroxy-4-nitroso-2,7-naphthalenedisulfonic acid disodium salt; 1-Nitroso-2-naphthol-3,6-disulfonic acid disodium salt HSN: 2908.9990 CAS No.: 525-05-3 C ₁₀ H ₅ O ₈ NS ₂ Na ₂ M.W. 377.3		05036 00025 05036 00100	25 g 100 g	460.00 1320.00
NITROSO-R SALT SOLUTION (Reagent for cobalt & iron) HSN: 3822.9090		5036B 00100	100 ml	190.00
Nitrotetrazolium blue chloride AR See NITRO B.T., Code 04970				

Product	Hazard Symbols	Code	Pkg	Price (₹)
2-NITROTOLUENE 99% For Synthesis 1-Methyl-2-nitrobenzene Immiscible with water HSN: 2904.2030 UN No.: 1664/6.1 CAS No.: 88-72-2 C ₇ H ₇ NO ₂ M.W. 137.14		5036D 00500 5036D 02500 5036D 0025K 5036D 0200K	500 ml 2500 ml 25 Liters 200 Liters	660.00 2900.00 POR POR
4-NITROTOLUENE 98% For Synthesis 1-Methyl-4-nitrobenzene HSN: 2904.2050 UN No.: 3446/6.1 CAS No.: 99-99-0 CH ₃ .C ₆ H ₄ .NO ₂ M.W. 137.14		05037 00500	500 g	620.00
Nonanedioic acid See AZELAIC ACID, Code 01599				
NONIDET P40 For Synthesis Nonyl phenyl polyethylene glycol HSN: 3402.4200 UN No.: 3082/9 CAS No.: 9016-45-9		5037D 00100 5037D 00500	100 ml 500 ml	580.00 2200.00
NONYL PHENOL ETHOXYLATED 9.5 moles HSN: 2907.1300 UN No.: 3145/8 CAS No.: 104-40-5		5037H 00500 5037H 02500	500 ml 2500 ml	620.00 2800.00
Nonyl-phenyl polyethylene glycol See NONIDET P40, Code 5037D				
DL-Norleucine See DL-nor-LEUCINE, Code 04400				
NUCLEAR FAST RED 4-Amino-9,10-dihydro-1,3-dihydroxy-9,10-dioxo-2-anthracenesulfonic acid sodium salt, Calcium Red C.I. 60760 HSN: 3212.9090 CAS No.: 6409-77-4 C ₁₄ H ₈ NNaO ₇ S M.W. 357.27		04838 00001 04838 00005	1 g 5 g	1600.00 7500.00
NYLANDER'S REAGENT (Test Reagent for Glucose in urine) HSN: 3822.9090 UN No.: 1824/8		5037I 00050	50 ml	350.00
Octadecyl alcohol See STEARYL ALCOHOL, Code 6131D				
iso-Octane See 2,2,4-TRIMETHYLPENTANE, Code 00350				
n-OCTANE 98% For Synthesis HSN: 2901.1000 UN No.: 1262/3 CAS No.: 111-65-9 C ₈ H ₁₈ M.W. 114.23		5037K 00100 5037K 00500	100 ml 500 ml	1250.00 5700.00
n-OCTANE 99% AR HSN: 2901.1000 UN No.: 1262/3 CAS No.: 111-65-9 C ₈ H ₁₈ M.W. 114.23		5037L 00100	100 ml	1500.00
Octanedioic acid See SUBERIC ACID, Code 6139P				
1-OCTANE SULPHONIC ACID SODIUM SALT MONOHYDRATE 99% AR/HPLC Sodium 1-octanesulfonate monohydrate For ion-pair chromatography HSN: 2904.1090 CAS No.: 207596-29-0 C ₈ H ₁₇ NaO ₃ S.H ₂ O M.W. 234.29		05038 00025 05038 00100 05038 02025 05038 10100	25 g 100 g 20 x 25 g 10 x 100 g	1100.00 4000.00 POR POR

Product	Hazard Symbols	Code	Pkg	Price (₹)
1-OCTANE SULPHONIC ACID SODIUM SALT ANHYDROUS 99% AR/HPLC Sodium 1-octanesulfonate anhydrous HSN: 2904.1090 CAS No.: 5324-84-5 C ₈ H ₁₇ NaO ₃ S M.W. 216.28		5038A 00025 5038A 00100 5038A 02025 5038A 10100	25 g 100 g 20 x 25 g 10 x 100 g	1100.00 4000.00 POR POR
Octanoic acid See CAPRYLIC ACID, Code 02514				
Octanoic acid sodium salt See CAPRYLIC ACID SODIUM SALT, Code 02515				
iso-Octanol See 2-ETHYL HEXANOL, Code 03738				
n-OCTANOL 99% For Synthesis 1-Octanol, Capryl alcohol HSN: 2905.1690 CAS No.: 111-87-5 CH ₃ .(CH ₂) ₆ .CH ₂ OH M.W. 130.23		5038D 00500 5038D 02500 5038D 0025K 5038D 0200K	500 ml 2500 ml 25 Liters 200 Liters	1050.00 4500.00 POR POR
n-OCTANOL 99% For HPLC & UV Spectroscopy 1-Octanol, Capryl alcohol HSN: 2905.1690 CAS No.: 111-87-5 CH ₃ .(CH ₂) ₆ .CH ₂ OH M.W. 130.23		5038H 00500 5038H 01000	500 ml 1000 ml	2100.00 3800.00
OCTANOYL CHLORIDE 99% Extra Pure Caprylyl chloride; Octanoic acid chloride HSN: 2915.9099 UN No.: 2927/6.1 (8) CAS No.: 111-64-8 C ₈ H ₁₅ ClO M.W. 162.65		5038K 00100 5038K 00250	100 ml 250 ml	1700.00 3500.00
Octoic acid See 2-ETHYLHEXANOIC ACID, Code 3737D				
OCTYL ACETATE 99% Extra Pure Acetic acid octyl ester HSN: 2915.3999 CAS No.: 112-14-1 C ₁₀ H ₂₀ O ₂ M.W. 172.26		5038N 00005 5038N 00100	5 g 100 g	700.00 3000.00
4-tert-OCTYLPHENOL For Synthesis 4-(1,1,3,3-Tetramethylbutyl)phenol Insoluble in water HSN: 2907.1300 UN No.: 3077/9 CAS No.: 140-66-9 C ₁₄ H ₂₂ O M.W. 206.33		05039 00500	500 g	1400.00
iso-Octyl phenoxy polyethoxy ethanol See TRITON X 100, Code 06395				
di-Octyl sodium sulphosuccinate See DIOCTYL SODIUM SULPHOSUCCINATE, Code 03490				
OCTYL SULPHATE SODIUM SALT 99% For HPLC Sodium octyl sulphate For ion pair chromatography HSN: 2920.9000 CAS No.: 142-31-4 CH ₃ (CH ₂) ₇ OSO ₃ Na M.W. 232.27		5039D 00005	5 g	2300.00
ODCB See 1,2-DICHLOROBENZENE, Code 00089				
Oil of castor See CASTOR OIL, Code 02582				
Oil of cedar wood (synthetic) See IMMERSION OIL, Code 04170				
Oil of clove See CLOVE OIL, Code 02880				
Oil of eucalyptus See EUCALYPTUS OIL, Code 03758				
Oil of olive See OLIVE OIL, Code 05043				

Product	Hazard Symbols	Code	Pkg	Price (₹)
Oil of peppermint See PEPPERMINT OIL, Code 05142				
OIL RED O For Electrophoresis				
Solvent Red 27, Sudan Red 5B, 1-(2,5-dimethyl-4-(2-5-dimethylphenyl) phenyldiazenyl) azonaphthalen-2-ol C.I.No.26125 It is used for staining of neutral triglycerides and lipids on frozen sections and some lipoproteins on paraffin sections. HSN: 3204.9000 CAS No.: 1320-06-5 C ₂₆ H ₂₄ N ₄ O M.W. 408.50		05040 00010 05040 00025	10 g 25 g	220.00 450.00
OLEIC ACID Extra Pure				
cis-9-Octadecenoic acid; Elainic acid Suitable for Pharma industry Store at 2-8°C HSN: 3823.1200 CAS No.: 112-80-1 C ₁₇ H ₃₃ .COOH M.W. 282.47		05042 00500 05042 02500 05042 0025K 05042 0200K	500 ml 2500 ml 25 Liters 200 Liters	650.00 2600.00 POR POR
Oleic acid sodium salt See SODIUM OLEATE, Code 5958D				
OLIVE OIL				
Highly refined, low acidity suitable for preparing a lipase substrate. HSN: 1509.4000 CAS No.: 8001-25-0		05043 00100 05043 00250	100 ml 250 ml	650.00 1150.00
ONCB See 1-CHLORO-2 NITROBENZENE, Code 02764				
ORANGE G INDICATOR 80% dye content For Microscopy				
Acid Orange 10, Wool Orange 2G, 1-Phenylazo-2-naphthol-6,8-disulfonic acid disodium salt, 7-Hydroxy-8-phenylazo-1,3-naphthalenedisulfonic acid disodium salt C.I.No.16230 The main use of Orange G is in the OG-6 Papanicolaou stain, to stain keratin. It is also a major component of the Alexander test for pollen staining. HSN: 3204.9000 CAS No.: 1936-15-8 C ₁₆ H ₁₀ N ₂ Na ₂ O ₇ S ₂ M.W. 452.37		05045 00025 05045 00100	25 g 100 g	290.00 900.00
Orange II pH indicator See TROPAEOLIN OOO, Code 6397E				
Orange III See METHYL ORANGE INDICATOR, Code 04670				
Orange IV (pH) indicator See TROPAEOLIN OO, Code 6396D				
ORCEIN For Microscopy				
Natural Red 28 Histological staining reagent stains elastic tissue in fixed tissue differentiates chromosomes from other structures for elementary animal tissue structure. Leucokyle stain. HSN: 3203.0090 CAS No.: 1400-62-0		05050 00005 05050 00010	5 g 10 g	2500.00 4800.00
Orcein acetic acid solution See ACETO ORCEIN, Code 00537				
ORCEIN SOLUTION (For inulin) HSN: 3212.9090 UN No.: 1170/3 CAS No.: NA NA M.W. NA				
		5050D 00100	100 ml	600.00
ORCINOL MONOHYDRATE 99% For Synthesis				
3,5-Dihydroxytoluene HSN: 2907.1190 CAS No.: 6153-39-5 C ₇ H ₈ O ₂ .H ₂ O M.W. 142.16		05055 00010 05055 00025 05055 00100	10 g 25 g 100 g	1060.00 2300.00 7700.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
L-ORNITHINE MONOHYDROCHLORIDE 99% For Biochemistry (S)-2,5-Diaminopentanoic acid monohydrochloride HSN: 2922.4990 CAS No.: 3184-13-2 C ₅ H ₁₃ ClN ₂ O ₂ M.W. 168.62		05060 00005 05060 00025	5 g 25 g	230.00 700.00
Orthoacetic acid trimethyl ester See TRIMETHYL ORTHOFORMATE, Code 06367				
Orthoboric acid See BORIC ACID POWDER, Code 02219				
Ortho-Nitro chlorobenzene (ONCB) See 1-CHLORO-2 NITROBENZENE, Code 02764				
ORTHOPHOSPHORIC ACID SOLUTION 50% Extra Pure Phosphoric acid solution HSN: 2809.2010 UN No.: 1805/8 CAS No.: 7664-38-2 H ₃ PO ₄ M.W. 98.00		00231 POR	POR	POR
ORTHOPHOSPHORIC ACID 50% AR Phosphoric Acid HSN: 2809.2010 UN No.: 1805/8 CAS No.: 7664-38-2 H ₃ PO ₄ M.W. 98.00		0231A 00500 0231A 01000 0231A 02500	500 ml 1000 ml 2500 ml	530.00 950.00 2100.00
ORTHOPHOSPHORIC ACID 75% Extra Pure Phosphoric Acid HSN: 2809.2010 UN No.: 1805/8 CAS No.: 7664-38-2 H ₃ PO ₄ M.W. 98.00		0231B 0025K	25 Liters	POR
ORTHOPHOSPHORIC ACID 85% Extra Pure Phosphoric Acid Confirming to IP, BP HSN: 2809.2010 UN No.: 1805/8 CAS No.: 7664-38-2 H ₃ PO ₄ M.W. 98.00		00232 00500 00232 02500 00232 05000 00232 0025K 00232 0200K	500 ml 2500 ml 5000 ml 25 Liters 200 Liters	900.00 4000.00 7700.00 POR POR
ORTHOPHOSPHORIC ACID 85% AR Phosphoric Acid HSN: 2809.2010 UN No.: 1805/8 CAS No.: 7664-38-2 H ₃ PO ₄ M.W. 98.00		00233 00500 00233 02500 00233 05000 00233 0025K 00233 0200K	500 ml 2500 ml 5000 ml 25 Liters 200 Liters	1100.00 4500.00 8500.00 POR POR
ORTHOPHOSPHORIC ACID 85% AR/For steel industry Phosphoric Acid HSN: 2809.2010 UN No.: 1805/8 CAS No.: 7664-38-2 H ₃ PO ₄ M.W. 98.00		00234 00500 00234 02500 00234 0025K 00234 0200K	500 ml 2500 ml 25 Liters 200 Liters	1000.00 4300.00 POR POR
ORTHOPHOSPHORIC ACID 85% For HPLC Phosphoric acid HSN: 2809.2010 UN No.: 1805/8 CAS No.: 7664-38-2 H ₃ PO ₄ M.W. 98.00		05063 00250 05063 01000	250 ml 1000 ml	1700.00 6000.00
ORTHOPHOSPHORIC ACID 88% AR Phosphoric Acid HSN: 2809.2010 UN No.: 1805/8 CAS No.: 7664-38-2 H ₃ PO ₄ M.W. 98.00		5063D 00500 5063D 02500 5063D 05000	500 ml 2500 ml 5000 ml	1200.00 4600.00 8800.00
OSMIC ACID 99.9% Extra Pure Osmium tetroxide Store at 2-8°C HSN: 2843.9019 UN No.: 2471/6.1 CAS No.: 20816-12-0 OsO ₄ M.W. 254.20	  	05065 00001	1 g	8500.00
OSMIC ACID SOLUTION 2% W/W For Microscopy Store at 2 - 8 deg C. HSN: 2843.9020 UN No.: 3287/6.1 CAS No.: 20816-12-0	  	05066 00005	5 ml	3200.00
Osmium tetroxide See OSMIC ACID, Code 05065				

Product	Hazard Symbols	Code	Pkg	Price (₹)
OXALIC ACID 99% Extra Pure Ethanedioic acid HSN: 2917.1110 UN No.: 3261/8 CAS No.: 6153-56-6 C ₂ H ₂ O ₄ ·2H ₂ O M.W. 126.07		05072 00500 05072 01000	500 g 1000 g	460.00 820.00
OXALIC ACID 99.5% AR/ACS Ethanedioic acid HSN: 2917.1110 UN No.: 3261/8 CAS No.: 6153-56-6 C ₂ H ₂ O ₄ ·2H ₂ O M.W. 126.07		05074 00500	500 g	530.00
OXALIC ACID 0.01MOL/L (0.02N) SOLUTION HSN: 2917.1190 UN No.: NA/NA CAS No.: 6153-56-6 C ₂ H ₂ O ₄ ·2H ₂ O M.W. 126.07		5074D 00500 5074D 01000 5074D 02500	500 ml 1000 ml 2500 ml	130.00 240.00 440.00
OXALIC ACID 0.5MOL/L (1N) SOLUTION HSN: 2917.1190 UN No.: NA/NA CAS No.: 6153-56-6 C ₂ H ₂ O ₄ ·2H ₂ O M.W. 126.07		5074E 00500 5074E 01000 5074E 02500	500 ml 1000 ml 2500 ml	120.00 220.00 360.00
OXALIC ACID 0.1N (N/10) SOLUTION HSN: 2917.1190 UN No.: NA/NA CAS No.: 6153-56-6 C ₂ H ₂ O ₄ ·2H ₂ O M.W. 126.07		05075 00500 05075 01000 05075 02500	500 ml 1000 ml 2500 ml	130.00 240.00 415.00
OXALIC ACID 0.025M (0.05N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2917.1190 UN No.: NA/NA CAS No.: 144-62-7 HO ₂ CCO ₂ H M.W. 90.03		R220A 01000	1000 ml	825.00
OXALIC ACID 0.05M (0.1N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2917.1190 UN No.: NA/NA CAS No.: 6153-56-6 HO ₂ CCO ₂ H·2H ₂ O M.W. 126.07		R220B 01000	1000 ml	825.00
OXALIC ACID 0.5M (1N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2917.1190 UN No.: NA/NA CAS No.: 144-62-7 HO ₂ CCO ₂ H M.W. 90.03		R220C 01000	1000 ml	825.00
OXALIC ACID 0.05 mol/L (0.1N) FOR 500 ml SOLUTION HSN: 2917.1190 CAS No.: 6153-56-6		5075B 11AMP 5075B 03AMP 5075B 06AMP	1 Amp/1 Ltr 3 Ampoules 6 Ampoules	135.00 295.00 550.00
Oxalic acid bis cyclohexylidene hydrazide See BIS CYCLOHEXANONE OXALYL DIHYDRAZIDE, Code 01990				
OXALIC ACID DIHYDRAZIDE AR Oxalyldihydrazide; Oxalyldihydrazide HSN: 2928.0090 CAS No.: 996-98-5 (CO.NH.NH) ₂ M.W. 118.10		05076 00025	25 g	1200.00
OXALYL CHLORIDE 97.5% For Synthesis Ethanediol dichloride HSN: 2917.1990 UN No.: 3130/4.3, 6.1 CAS No.: 79-37-8 C ₂ Cl ₂ O ₂ M.W. 126.93		05077 00100 05077 00500	100 ml 500 ml	2250.00 6800.00
Oxalyldihydrazide AR See OXALIC ACID DIHYDRAZIDE, Code 05076				
OX-GALL POWDER For Bacteriology Used as a selectively inhibitory agent in bile media Store below 25°C. HSN: 0510.0020 CAS No.: 8008-63-7		05080 00100 05080 00500	100 g 500 g	2100.00 8000.00
Oxine See 8-HYDROXYQUINOLINE, Code 04150				
2-Oxoglutaric acid See α-KETOGLUTARIC ACID, Code 04265				

Product	Hazard Symbols	Code	Pkg	Price (₹)
OXONE Extra Pure Potassium peroxydisulfate; Potassium hydrogen monopersulfate; PMPs; KMPS HSN: 2833.4000 UN No.: 3215/5.1 CAS No.: 70693-62-8 $\text{KHSO}_5 \cdot 0.5\text{KHSO}_4 \cdot 0.5\text{K}_2\text{SO}_4$ M.W. 307.38	   	05082 00250 05082 01000	250 g 1000 g	800.00 2300.00
PALLADIUM (II) ACETATE 46.2% (Pd) For Synthesis Pd(OAc) ₂ HSN: 2843.9019 CAS No.: 3375-31-3 Pd(OCOCH ₃) ₂ M.W. 224.51		5084A 00001	1 g	14000.00
Palladium(II) bis(triphenylphosphine) dichloride See BIS (TRIPHENYL PHOSPHINE) PALLADIUM (II) CHLORIDE, Code 2185E				
PALLADIUM-CHARCOAL ACTIVATED (5% Pd) Pd/C Hydrogenation Catalyst HSN: 3815.1210 CAS No.: 7440-05-3		05085 00010	10 g	14600.00
PALLADIUM-CHARCOAL ACTIVATED (10% Pd) Pd/C Hydrogenation Catalyst HSN: 3815.1210 CAS No.: 7440-05-3		05086 00010	10 g	28000.00
PALLADIUM CHLORIDE Extra Pure Palladium(II) chloride HSN: 2843.9019 UN No.: 3288/6.1 CAS No.: 7647-10-1 PdCl ₂ M.W. 177.31		05090 00001 05090 00005	1 g 5 g	19000.00 93000.00
PALLADIUM (II) OXIDE HYDRATE 70 - 80% Pd Extra Pure Hydrogenation catalyst. HSN: 2843.9019 UN No.: 1479/5.1 CAS No.: 1314-08-5 PdO.xH ₂ O M.W. 122.40 (anhydrous basis)		05092 00001	1 g	27500.00
PALMITIC ACID 98% For Synthesis 1-Pentadecanecarboxylic acid, C16:0, Cetyllic acid, Hexadecanoic acid, NSC 5030, PamOH HSN: 2915.7010 CAS No.: 57-10-3 C ₁₆ H ₃₂ O ₂ M.W. 256.43		05095 00500	500 g	590.00
PALMITIC ACID 99% AR/For biochemistry 1-Pentadecanecarboxylic acid, C16:0, Cetyllic acid, Hexadecanoic acid, NSC 5030, PamOH HSN: 2915.7010 CAS No.: 57-10-3 C ₁₆ H ₃₂ O ₂ M.W. 256.43		05096 00025 05096 00100	25 g 100 g	500.00 1800.00
PAN INDICATOR AR 1-(2-Pyridylazo)-2-Naphthol HSN: 2933.3990 CAS No.: 85-85-8 C ₁₅ H ₁₁ N ₃ O M.W. 249.27		05100 00001 05100 00005	1 g 5 g	1350.00 6000.00
PAN 0.1% w/v INDICATOR SOLUTION IN METHANOL 1-(2-Pyridylazo)-2-naphthol, 0.1% in Methanol HSN: 3822.9090 UN No.: 1230/8	  	5101A 00100	100 ml	150.00
PAN 1% w/v INDICATOR SOLUTION IN METHANOL 1-(2-Pyridylazo)-2-naphthol, 0.1% in Methanol HSN: 3822.9090 UN No.: 1230/3 (6.1)	  	5101B 00100	100 ml	325.00
PAN 0.1% w/v INDICATOR SOLUTION IN ETHANOL 1-(2-Pyridylazo)-2-naphthol, 0.1% in ethanol HSN: 3822.9090 UN No.: 1170/3		5101C 00100	100 ml	225.00
PAN 1% w/v INDICATOR SOLUTION IN ETHANOL HSN: 3822.9090 UN No.: 1170/3		5101D 00100	100 ml	435.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
PANCREATIN (From pig pancreas) Confirming to IP Store at 2-4°C HSN: 3507.9020 CAS No.: 8049-47-6	 	05105 00100 05105 00500	100 g 500 g	570.00 2300.00
PANDY'S REAGENT Saturated phenol solution. Used to detect the elevated levels of proteins in Pandy's test. HSN: 3822.9090 UN No.: 2821/6.1 CAS No.: NA	  	05107 00125	125 ml	190.00
Pantothenic acid calcium salt See CALCIUM-D-PANTOTHENATE, Code 02477				
PAPAIN Extra Pure Papainase From papaya latex Confirms to IP Store between 0 to 4°C HSN: 3507.9071 CAS No.: 9001-73-4	 	05110 00100 05110 00500	100 g 500 g	520.00 2000.00
PAPANICOLAOU SOLUTION 1a Harris' Hematoxylin solution for cytological Cancer and cycle diagnosis. HSN: 3203.0090 CAS No.: NA	 	05111 00125	125 ml	770.00
PAPANICOLAOU'S OG 6 SOLUTION Papanicolaou's solution 2a Orange G solution HSN: 3203.0090 UN No.: 1992/3 (6.1) CAS No.: NA	  	05112 00125	125 ml	360.00
PAPANICOLAOUS SOLUTION 3b Polychromatic solution EA 50 for cytological cancer & cycle diagnosis. HSN: 3203.0090 UN No.: 1992/3,6.1 CAS No.: NA	  	05113 00125	125 ml	560.00
PAPANICOLAOUS SOLUTION EA65 Cytoplasm appear various shades of blue, pink, orange, red and green HSN: 3204.1929 UN No.: 1170/3 CAS No.: NA		5113A 00125	125 ml	360.00
PAPANICOLAOUS SOLUTION MODIFIED EA HSN: 3204.1929 UN No.: 1170/3 CAS No.: NA	 	5113B 00125	125 ml	360.00
PAPANICOLAOUS SOLUTION EA36 HSN: 3203.0090 UN No.: 1170/3	 	05114 00125	125 ml	770.00
PAPAVERINE HYDROCHLORIDE 99% Extra Pure 6,7-Dimethoxy-1-veratrylisoquinoline hydrochloride HSN: 3004.4950 UN No.: 1544/6.1 CAS No.: 61-25-6 C ₂₀ H ₂₁ NO ₄ .HCl M.W. 375.85		5114P 00025 5114P 00100	25 g 100 g	4000.00 15000.00
PAR INDICATOR 99% AR 4-(2-Pyridylazo)-resorcinol monosodium salt HSN: 2933.3990 CAS No.: 16593-81-0 C ₁₁ H ₈ N ₃ NaO ₂ .H ₂ O M.W. 255.21		05115 00001 05115 00005	1 g 5 g	810.00 3500.00
PAR REAGENT SOLUTION (Reagent for Co, Ca, Bi, Cd, Hg, Ni, V and Zn HSN: 3822.9090 UN No.: 1170/3 CAS No.: NA NA M.W. NA	 	5115D 00100	100 ml	700.00
Para-anisaldehyde See ANISALDEHYDE, Code 01387				
Paracetamol See 4-ACETAMIDOPHENOL, Code 00514				

Product	Hazard Symbols	Code	Pkg	Price (₹)
Para-chlorobenzene See 1,4-DICHLOROBENZENE, Code 03275				
Para-chlorometacresol See 4-CHLORO-m-CRESOL, Code 02750				
Para-cresol See p-CRESOL, Code 03009				
Para-dichlorobenzene (PDCB) See 1,4-DICHLOROBENZENE, Code 03275				
Para-dimethylaminopyridine See GRAM'S IODINE STAINING SOLUTION, Code 03991				
PARAFFIN LIQUID COLOURLESS, HEAVY Mineral oil heavy HSN: 2710.1990 CAS No.: 8012-95-1		05120 00500 05120 02500 05120 0025K	500 ml 2500 ml 25 Liters	520.00 1900.00 POR
PARAFFIN LIQUID COLOURLESS, LIGHT Mineral oil light HSN: 2710.1990 CAS No.: 8012-95-1		05121 00500 05121 02500 05121 0025K	500 ml 2500 ml 25 Liters	400.00 1400.00 POR
PARAFFIN LIQUID For IR Spectroscopy Mineral oil light HSN: 2710.1990 CAS No.: 8012-95-1		05122 00100 05122 00500	100 ml 500 ml	330.00 900.00
PARAFFIN WAX PELLETS 56-58 °C For Histology HSN: 2712.2000 CAS No.: 8002-74-2		5123K 00500 5123K 01000	500 g 1000 g	660.00 1250.00
PARAFFIN WAX PELLETS 58-60 °C For Histology HSN: 2712.2000 CAS No.: 8002-74-2		5124A 00500 5124A 01000	500 g 1000 g	600.00 1100.00
PARAFFIN WAX PELLETS 60 - 62 °C For Histology HSN: 2712.2000 CAS No.: 8002-74-2		5126A 00500 5126A 01000	500 g 1000 g	600.00 1100.00
PARAFFIN WAX PELLETS 60 °C WITH CERESIN For Histology HSN: 2712.2000 CAS No.: 8002-74-2		5127A 00500 5127A 02000	500 g 2000 g	670.00 2200.00
Paraffin soft white See PETROLEUM JELLY WHITE, Code 05158				
PARAFORMALDEHYDE 95% Extra Pure Polyoxymethylene Store at 2-8°C HSN: 2912.6000 UN No.: 2213/4.1 CAS No.: 30525-89-4 (H.CHO) _n		05128 00500	500 g	370.00
PARALDEHYDE 98% For Synthesis 2,4,6-Trimethyl-1,3,5-trioxane HSN: 2912.5000 UN No.: 1264/3 CAS No.: 123-63-7 C ₆ H ₁₂ O ₃ M.W. 132.16		5127D 00500 5127D 02500 5127D 0025K 5127D 0200K	500 ml 2500 ml 25 Liters 200 Liters	1800.00 8200.00 POR POR
PARAROSANILINE BASE 95% dye content For Microscopy Parafuchsin, Paramagenta C.I.No.42500 It is used as a stain for the tubercle bacillus & as Endo medium for distinguishing between the coli and aerogenes types of bacterias HSN: 3204.1929 CAS No.: 467-62-9 C ₁₉ H ₁₉ N ₃ O M.W. 305.38		05129 00025	25 g	1300.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
PARAROSANILINE CHLORIDE 88% dye content Extra Pure Pararosaniline, Basic Red 9, p-Rosaniline, Para magenta, [4-[Bis(4-aminophenyl)methylidene]-1-cyclohexa-2,5-dienylidene]azanium chloride C.I.No.42500 It is the only basic fuchsine component suitable for making the aldehyde-fuchsine stain for pancreatic islet beta cells HSN: 3204.1929 CAS No.: 569-61-9 C ₁₉ H ₁₈ ClN ₃ M.W. 323.83		5129B 00025 5129B 00100	25 g 100 g	1100.00 4000.00
para Toluenesulphonic acid monohydrate See p-TOLUENE SULPHONIC ACID MONOHYDRATE, Code 06340				
PATENT BLUE V (VF) For Microscopy Acid blue 1 sodium salt, Disulfon blue VN 150 sodium salt, Sulfan Blue C.I.No.42045 HSN: 3204.9000 CAS No.: 129-17-9 C ₂₇ H ₃₁ N ₂ NaO ₆ S ₂ M.W. 566.66		05130 00010 05130 00025	10 g 25 g	320.00 700.00
PATTON AND REEDER'S REAGENT AR Calconcarboxylic acid HSN: 2927.0090 CAS No.: 3737-95-9 C ₂₁ H ₁₄ N ₂ O ₇ S M.W. 438.42		05131 00005 05131 00025	5 g 25 g	290.00 970.00
PDCB See 1,4-DICHLOROBENZENE, Code 03275				
PECTIN Extra Pure Solution forms a stiff gel on cooling. HSN: 1302.2000 CAS No.: 9000-69-5 M.W. 30000-100000		05135 00100 05135 00500 05135 01000	100 g 500 g 1000 g	960.00 4000.00 7500.00
PENTAERYTHRITOL 98% For Synthesis 2,2-Bis(hydroxymethyl)-1,3-propanediol HSN: 2905.4210 CAS No.: 115-77-5 C ₅ H ₁₂ O ₄ M.W. 136.15		05139 00500	500 g	680.00
3,3',4',5,7-Pentahydroxyflavone See QUERCETIN HYDRATE, Code 05526				
Pentamethylene dibromide See 1,5-DIBROMOPENTANE, Code 03267				
n-PENTANE 99% For Synthesis Amyl Hydrid Store at +15 to +25°C HSN: 2901.2990 UN No.: 1265/3 CAS No.: 109-66-0 C ₅ H ₁₂ M.W. 72.15		00237 00500 00237 02500 00237 0025K 00237 0200K	500 ml 2500 ml 25 Liters 200 Liters	680.00 3000.00 POR POR
n-PENTANE 99% AR Amyl Hydrid Store at +15 to +25°C HSN: 2901.2990 UN No.: 1265/3 CAS No.: 109-66-0 C ₅ H ₁₂ M.W. 72.15		00238 00500 00238 02500 00238 0025K 00238 0200K	500 ml 2500 ml 25 Liters 200 Liters	770.00 3300.00 POR POR
n-PENTANE 99.8% PRA Amyl hydride Store at +15 to +25°C HSN: 2901.2990 UN No.: 1265/3 CAS No.: 109-66-0 C ₅ H ₁₂ M.W. 72.15		0238A 01000	1000 ml	2700.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
n-PENTANE 99% For HPLC/Spectroscopy Amyl Hydrid Store at +15 to +25°C HSN: 2901.2990 UN No.: 1265/3 CAS No.: 109-66-0 C ₅ H ₁₂ M.W. 72.15		0238B 01000	1000 ml	1800.00
2,4-Pentanedione See ACETYL ACETONE, Code 00539				
1-PENTANE SULPHONIC ACID SODIUM SALT MONOHYDRATE 99% AR/HPLC Sodium pentasulphonate monohydrate For Ion pair Chromatography. HSN: 2904.1090 CAS No.: 207605-40-1 C ₅ H ₁₁ NaO ₃ S.H ₂ O M.W. 192.21		05140 00025 05140 00100 05140 02025 05140 10100	25 g 100 g 20 x 25 g 10 x 100 g	1100.00 4000.00 POR POR
1-PENTANE SULPHONIC ACID SODIUM SALT ANHYDROUS 99% HPLC/AR Sodium pentasulphonate Anhydrous HSN: 2904.1090 CAS No.: 22767-49-3 C ₅ H ₁₁ NaO ₃ S M.W. 174.19		05141 00025 05141 00100 05141 02025 05141 10100	25 g 100 g 20 x 25 g 10 x 100 g	1100.00 4000.00 POR POR
1-Pentanol See n-AMYL ALCOHOL, Code 1375D				
2-PENTANONE 98.5% Extra Pure Methyl propyl ketone HSN: 2914.1990 UN No.: 1249/3 CAS No.: 107-87-9 C ₅ H ₁₀ O M.W. 86.13		5141P 00500 5141P 02500	500 ml 2500 ml	1450.00 6200.00
Pentenic acid See DIETHYLENE TRIAMINE PENTA ACETIC ACID, Code 03325				
tert -Pentyl alcohol See tert-AMYL ALCOHOL, Code 01376				
Pentyl alcohol See n-AMYL ALCOHOL, Code 1375D				
PEPPERMINT OIL Extra Pure Mentha Piperita Oil Confirms to IP Store at 2-8°C HSN: 3301.2400 CAS No.: 8006-90-4		05142 00100 05142 00500	100 ml 500 ml	800.00 3700.00
PEPSIN 1:3000 From HOG Stomach. Contains lactose as diluent. Store at 0 to 4°C HSN: 3507.9030 CAS No.: 9001-75-6		05145 00100 05145 00500	100 g 500 g	2200.00 10000.00
PEPSIN 1:10000 Ex.Pig stomach mucosa 1 gm digest 10,000 gm Albumine (egg) substrate. Store at 0 to 4 deg C HSN: 3507.9030 CAS No.: 9001-75-6		05146 00025 05146 00500	25 g 500 g	1800.00 35000.00
PEPSIN 1:10000 FOR VACCINE PRODUCTION Store at 0 to 4°C HSN: 3507.9030 CAS No.: 9001-75-6		05147 00025 05147 00500	25 g 500 g	2100.00 37000.00
PEPTONE POWDER For Bacteriology Obtained from enzymatic digestion of meat. HSN: 3504.0010 CAS No.: 73049-73-7		05150 00500 05150 05000 05150 0025K	500 g 5000 g 25 Kg	1000.00 9500.00 POR
PEPTONE GRANULAR For Microbiology Obtained from enzymatic digestion of meat. HSN: 3504.0010 CAS No.: 73049-73-7		05151 00500 05151 05000 05151 0025K	500 g 5000 g 25 Kg	1200.00 11000.00 POR

Product	Hazard Symbols	Code	Pkg	Price (₹)
PERCHLORIC ACID 60% AR/ACS HSN: 2811.2990 UN No.: 1873/5.1,8 CAS No.: 7601-90-3 HClO ₄ M.W. 100.46		00240 00500 00240 02500	500 ml 2500 ml	1800.00 7500.00
PERCHLORIC ACID 70% AR/ACS Suitable for diamond industry HSN: 2811.2990 UN No.: 1873/5.1,8 CAS No.: 7601-90-3 HClO ₄ M.W. 100.46		0241E 00500 0241E 02500	500 ml 2500 ml	1900.00 9000.00
PERCHLORIC ACID 70% ACIPUR For trace metal analysis HSN: 2811.2990 UN No.: 1873/5.1,8 CAS No.: 7601-90-3 HClO ₄ M.W. 100.46		0241F 00500 0241F 01000 0241F 02500	500 ml 1000 ml 2500 ml	3300.00 6000.00 10000.00
PERCHLORIC ACID SOLUTION 20% PCA HSN: 2811.2990 UN No.: 1802/8.5.1 CAS No.: 7601-90-3 HClO ₄ M.W. 100.46		0241G 00500 0241G 01000 0241G 02500	500 ml 1000 ml 2500 ml	700.00 1300.00 3000.00
PERCHLORIC ACID 0.1N ACC.TO USP HSN: 2811.1990 UN No.: 2789/8, 3 CAS No.: NA		US074 00500	500 ml	1065.00
PERCHLORIC ACID 0.1N IN GLACIAL ACETIC ACID For non-aqueous titration HSN: 3822.9090 UN No.: 2789/8,3 CAS No.: NA		05153 00500 05153 01000 05153 02500	500 ml 1000 ml 2500 ml	1210.00 2200.00 4400.00
PERCHLORIC ACID 1N IN GLACIAL ACETIC ACID HSN: 3822.9090 UN No.: 2789/8,3 CAS No.: NA		5153A 00500 5153A 01000 5153A 02500	500 ml 1000 ml 2500 ml	1650.00 3080.00 4510.00
PERCHLORIC ACID 0.01M (0.01N) IN GLACIAL ACETIC ACID HSN: 3822.9090 UN No.: 2789/8, 3		5153B 00500	500 ml	3850.00
PERCHLORIC ACID 0.5M (0.5N) IN GLACIAL ACETIC ACID HSN: 3822.9090 UN No.: 2789/8, 3		5153C 00500	500 ml	4180.00
PERCHLORIC ACID 0.02N (N/50) IN GLACIAL ACETIC ACID HSN: 3822.9090 UN No.: 2789/8,3		5153D 00500 5153D 02500	500 ml 2500 ml	935.00 3520.00
PERCHLORIC ACID 0.1M (0.1N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2811.1990 UN No.: 2789/8,3 CAS No.: 7601-90-3 HClO ₄ M.W. 100.46		R230A 01000	1000 ml	945.00
PERCHLORIC ACID 1M (1N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2811.1990 UN No.: 2789/8,3 CAS No.: 7601-90-3 HClO ₄ M.W. 100.46		R230B 01000	1000 ml	945.00
Perchloroethylene See TETRACHLOROETHYLENE, Code 00300				

Product	Hazard Symbols	Code	Pkg	Price (₹)
PERIODIC ACID 99% For Synthesis Paraperiodic acid HSN: 2811.1990 UN No.: 3085/5.1,8 CAS No.: 10450-60-9 H ₅ IO ₆ M.W. 227.94		05155 00025 05155 00100	25 g 100 g	1100.00 3800.00
PERIODIC ACID 99.5% AR Paraperiodic acid Reagent for periodate oxidimetry, for oxidimetric titration, for histochemical polysaccharide analysis. HSN: 2811.1990 UN No.: 3085/5.1,8 CAS No.: 10450-60-9 H ₅ IO ₆ M.W. 227.94		05156 00025 05156 00100	25 g 100 g	1300.00 4400.00
Petroleum benzine See PETROLEUM ETHER 40-60 deg C, Code 00245				
PETROLEUM ETHER 40-60 deg C Extra Pure Petroleum Benzin 40-60°C HSN: 2710.1990 UN No.: 1268/3 CAS No.: 8032-32-4		00245 00500 00245 02500 00245 0025K 00245 0200K	500 ml 2500 ml 25 Liters 200 Liters	600.00 2600.00 POR POR
PETROLEUM ETHER 40-60 deg C AR Petroleum Benzin 40-60°C HSN: 2710.1990 UN No.: 1268/3 CAS No.: 8032-32-4		00246 00500 00246 02500 00246 0025K 00246 0200K	500 ml 2500 ml 25 Liters 200 Liters	720.00 2900.00 POR POR
PETROLEUM ETHER 40-60°C For HPLC & UV Spectroscopy Petroleum Benzin 40-60°C HSN: 2710.1990 UN No.: 1268/3 CAS No.: 8032-32-4		00247 01000 00247 02500	1000 ml 2500 ml	1400.00 3100.00
PETROLEUM ETHER 40-60 °C PRA Petroleum Benzin 40-60°C HSN: 2710.1990 UN No.: 1268/3 CAS No.: 8032-32-4		0247A 01000	1000 ml	1650.00
PETROLEUM ETHER 60-80 deg C Extra Pure Petroleum Benzin 60-80°C HSN: 2710.1990 UN No.: 1268/3 CAS No.: 8032-32-4		00248 00500 00248 02500 00248 0025K 00248 0200K	500 ml 2500 ml 25 Liters 200 Liters	440.00 1600.00 POR POR
PETROLEUM ETHER 60-80 deg C AR Petroleum Benzin 60-80°C HSN: 2710.1990 UN No.: 1268/3 CAS No.: 8032-32-4		00249 00500 00249 02500 00249 0025K 00249 0200K	500 ml 2500 ml 25 Liters 200 Liters	500.00 1800.00 POR POR
PETROLEUM ETHER 80-100 deg C For Synthesis Petroleum Benzin 80-100°C HSN: 2710.1990 UN No.: 1268/3 CAS No.: 8032-32-4		00250 00500 00250 02500 00250 0025K 00250 0200K	500 ml 2500 ml 25 Liters 200 Liters	440.00 1800.00 POR POR

Product	Hazard Symbols	Code	Pkg	Price (₹)
PETROLEUM ETHER 100-120°C For Synthesis Petroleum Benzin 100-120°C HSN: 2710.1990 UN No.: 1268/3 CAS No.: 8032-32-4		00251 00500 00251 02500 00251 0025K 00251 0200K	500 ml 2500 ml 25 Liters 200 Liters	520.00 2000.00 POR POR
PETROLEUM JELLY WHITE Extra Pure Vaseline; Paraffin soft white Used in cosmetic aid & lubricant. HSN: 2712.1090 CAS No.: 8009-03-8		05158 00500	500 g	520.00
Petroleum spirit See PETROLEUM ETHER 40-60 deg C, Code 00245				
1,10 PHENANTHROLINE MONOHYDRATE 99% AR/ACS o-Phenanthroline monohydrate Redox indicator. Reagent for the colorimetric determination of iron & Base for oxidation-reduction indicator. HSN: 2933.9990 UN No.: 2811/6.1 CAS No.: 5144-89-8 C ₁₂ H ₈ N ₂ .H ₂ O M.W. 198.23		05160 00005 05160 00025 05160 00100	5 g 25 g 100 g	650.00 2600.00 8500.00
1,10-PHENANTHROLINE HYDROCHLORIDE MONOHYDRATE 99.5% AR o-Phenanthroline hydrochloride monohydrate Reagent for colorimetric determination or iron. Water soluble HSN: 2933.9990 UN No.: 2811/6.1 CAS No.: 18851-33-7 C ₁₂ H ₉ ClN ₂ .H ₂ O M.W. 234.69		05161 00005 05161 00025	5 g 25 g	880.00 3800.00
PHENAZINE METHOLSULPHATE 90% Extra Pure 5-Methylphenazonium methyl sulfate; N-Methylphenazonium methyl sulfate; PMS For enzymatic determination of ethanol and for assay of tyrosine transaminase electron coupling agent. Store at 2-8°C HSN: 2933.9990 CAS No.: 299-11-6 C ₁₄ H ₁₄ N ₂ O ₄ S M.W. 306.34		05165 00001 05165 00005	1 g 5 g	720.00 2600.00
PHENAZONE 99% Extra Pure Antipyrine HSN: 2933.1100 CAS No.: 60-80-0 C ₁₁ H ₁₂ N ₂ O M.W. 188.23		05166 00100 05166 00500	100 g 500 g	1200.00 4950.00
2-Phenethylamine See β-PHENYLETHYLAMINE, Code 5209F				
PHENOL 99.5% Molecular biology Hydroxybenzene; carboic acid No stabilizer Store at 2-8°C HSN: 2907.1110 UN No.: 1671/6.1 CAS No.: 108-95-2 C ₆ H ₆ O M.W. 94.11		05168 00100 05168 00500	100 g 500 g	400.00 1600.00
PHENOL DETACHED CRYSTALS 99% Extra Pure Hydroxybenzene; carboic acid **Phenol turns pink on exposure to air and light. HSN: 2907.1110 UN No.: 1671/6.1 CAS No.: 108-95-2 C ₆ H ₅ OH M.W. 94.11		5170A 00500 5170A 01000 5170A 02500	500 g 1000 g 2500 g	600.00 1100.00 2600.00
PHENOL DETACHED CRYSTALS 99.5% AR/ACS Hydroxybenzene; carboic acid **Phenol turns pink on exposure to air and light. HSN: 2907.1110 UN No.: 1671/6.1 CAS No.: 108-95-2 C ₆ H ₅ OH M.W. 94.11		5170B 00500 5170B 01000 5170B 02500	500 g 1000 g 2500 g	730.00 1300.00 2900.00
PHENOLDISULPHONIC ACID SOLUTION 25% W/W IN SULPHURIC ACID HSN: 2908.9990 UN No.: 1760/8 CAS No.: 96-77-5		05171 00500	500 ml	1210.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
Phenolindo-2, 6-dichlorophenol sodium salt See 2,6-DICHLOROPHENOL INDOPHENOL SODIUM SALT, Code 03291				
PHENOLPHTHALEIN INDICATOR 3,3-Bis(4-hydroxyphenyl)-1(3H)-isobenzofuranone HSN: 2932.2090 CAS No.: 77-09-8 C ₂₀ H ₁₄ O ₄ M.W. 318.33		05172 00025 05172 00050 05172 00100 05172 00500	25 g 50 g 100 g 500 g	350.00 600.00 900.00 3600.00
PHENOLPHTHALEIN INDICATOR 0.375% SOLUTION HSN: 3822.9090 UN No.: 1230/3 (6.1)		5172D 00125 5172D 00500	125 ml 500 ml	180.00 325.00
PHENOLPHTHALEIN 0.5% (w/v) IN 50% ISOPROPANOL HSN: 3822.9090 UN No.: 1219/3		5172E 00125	125 ml	195.00
PHENOLPHTHALEIN 1% (w/v) IN 95% ISOPROPANOL HSN: 3822.9090 UN No.: 1219/3		5172F 00125	125 ml	220.00
PHENOLPHTHALEIN SOLUTION 1% IN ETHANOL (pH 8.2 TO 9.8) HSN: 3822.9090 UN No.: 1170/3		5172G 00125	125 ml	220.00
PHENOLPHTHALEIN INDICATOR SOLUTION HSN: 3822.9090 UN No.: 1230/3, 6.1 CAS No.: NA		05173 00125 05173 00500	125 ml 500 ml	180.00 450.00
PHENOLPHTHALEIN INDICATOR PAPER Box 10 Books = 200 lvs HSN: 3822.9090 CAS No.: NA		5173B 01BOX	1 Box	330.00
Phenol reagent See FOLIN & CIOCALTEU'S PHENOL REAGENT, Code 03870				
PHENOL RED AR/ACS Phenolsulfonphthalein pH Indicator HSN: 2934.9990 CAS No.: 143-74-8 C ₁₉ H ₁₄ O ₅ S M.W. 354.38		05180 00005 05180 00025 05180 00100	5 g 25 g 100 g	210.00 670.00 2400.00
PHENOL RED INDICATOR SOLUTION Indicator grade HSN: 3204.1963 UN No.: 1170/3 CAS No.: NA		05181 00125	125 ml	170.00
PHENOL RED SODIUM SALT Indicator grade Phenolsulphonphthalein sodium salt pH indicator. Water soluble. Suitable for tissue culture work. HSN: 2934.9990 CAS No.: 34487-61-1 C ₁₉ H ₁₃ NaO ₅ S M.W. 376.36		05182 00005 05182 00025 05182 01000	5 g 25 g 1000 g	260.00 850.00 POR
PHENOL RED TS ACC. TO USP HSN: 3822.9090 UN No.: 1170/3 CAS No.: NA		US078 00125	125 ml	175.00
Phenol tetrabromophthalein 3'-3'' di-sulphonic acid disodium salt See BROMOSULPHALEIN, Code 02340				
PHENOXYACETIC ACID 98% For Synthesis Glycolic acid phenyl ether HSN: 2918.9900 CAS No.: 122-59-8 C ₈ H ₈ O ₃ M.W. 152.15		05185 00100 05185 00500	100 g 500 g	500.00 2200.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
2-PHENOXYETHANOL 99% For Synthesis Ethylene glycol monophenyl ether; PHE-G; PHE-S; PHE; PhG; Phenylglycol HSN: 2909.4990 CAS No.: 122-99-6 C ₈ H ₁₀ O ₂ M.W. 138.17		05187 00500 05187 02500 05187 0025K 05187 0200K	500 ml 2500 ml 25 Liters 200 Liters	940.00 3700.00 POR POR
PHENYLACETIC ACID 99% Extra Pure PAA; a-toluic acid; benzenoacetic acid; alpha tolylic acid; 2-phenylacetic acid HSN: 2916.3400 CAS No.: 103-82-2 C ₈ H ₈ O ₂ M.W. 136.14		05190 00500	500 g	980.00
Phenylacetone See BENZYL CYANIDE, Code 0048B				
PHENYLACETYL CHLORIDE 97.5% New a-Toluyyl chloride Store at 2-8°C HSN: 2916.3990 UN No.: 2577/8 CAS No.: 103-80-0 C ₈ H ₇ ClO M.W. 154.59		05193 POR	POR	POR
L-PHENYLALANINE 99% For Biochemistry (S)-2-Amino-3-phenylpropionic acid HSN: 2922.4990 CAS No.: 63-91-2 C ₉ H ₁₁ NO ₂ M.W. 165.19		05200 00025 05200 00500	25 g 500 g	280.00 3500.00
DL-PHENYLALANINE 99% For Biochemistry (±)2-Amino-3-phenylpropionic acid HSN: 2922.4990 CAS No.: 150-30-1 C ₉ H ₁₁ NO ₂ M.W. 165.19		05202 00025	25 g	800.00
N-Phenylbenzylamine See DIPHENYLAMINE, Code 03500				
Phenyl bromide See BROMOBENZENE, Code 00050				
4-PHENYL-3-BUTEN-2-ONE 98% For Synthesis Benzalacetone, Benzylideneacetone, Methyl styryl ketone HSN: 2914.3990 CAS No.: 1896-62-4 C ₁₀ H ₁₀ O M.W. 146.19		5206B 00500	500 g	1600.00
4-PHENYLBUTYRIC ACID 99% Extra Pure HSN: 2916.3990 CAS No.: 1821-12-1 C ₁₀ H ₁₂ O ₂ M.W. 164.20		5206C 00100 5206C 00250 5206C 00500	100 g 250 g 500 g	3100.00 7500.00 14500.00
PHENYL CHLOROFORMATE 98% For Synthesis Chloroformic acid phenyl ester HSN: 2915.9099 UN No.: 2746/6.1.8 CAS No.: 1885-14-9 C ₇ H ₅ ClO ₃ M.W. 156.57		5206D 00100 5206D 00500 5206D 02500	100 ml 500 ml 2500 ml	600.00 2500.00 9500.00
o-PHENYL CHLOROTHIONOFORMATE 98% Phenyl thionochloroformate HSN: 2930.9099 UN No.: 3265/8 CAS No.: 1005-56-7 C ₇ H ₅ ClOS M.W. 172.63		5206P 00001 5206P 00005	1 g 5 g	1800.00 7000.00
Phenyl cyanide See BENZONITRILE, Code 01875				
o-PHENYLENEDIAMINE 98% For Synthesis 1,2-Diaminobenzene; 1,2-Phenylenediamine; OPD HSN: 2921.5110 UN No.: 1673/6.1 CAS No.: 95-54-5 C ₆ H ₄ (NH ₂) ₂ M.W. 108.14		05207 00100 05207 00250	100 g 250 g	470.00 860.00
p-PHENYLENEDIAMINE 97% Extra Pure 1,4-Benzenediamine; 1,4-Diaminobenzene; 1,4- Phenylenediamine HSN: 2921.5130 UN No.: 1673/6.1 CAS No.: 106-50-3 C ₆ H ₄ (NH ₂) ₂ M.W. 108.14		05209 00250 05209 0025K	250 g 25 Kg	960.00 POR
2,2'-(1,4-Phenylenedioxy) diethanol See HYDROQUINONE BIS (2-HYDROXYETHYL) ETHER, Code 04102				

Product	Hazard Symbols	Code	Pkg	Price (₹)
Phenylethane See ETHYL BENZENE, Code 3719D				
β-PHENYLETHYLAMINE 99% Extra Pure 2-Phenylethylamine, Phenethylamine HSN: 2921.5190 UN No.: 2735/8 CAS No.: 64-04-0 C ₈ H ₁₁ N M.W. 121.18	 	5209F 00500 5209F 02500	500 ml 2500 ml	2000.00 9000.00
PHENYL FLUORONE 98.5% AR 9-Phenyl-3-fluorone Reagent for germanium HSN: 2932.9990 CAS No.: 975-17-7 C ₁₉ H ₁₂ O ₅ M.W. 320.30		05210 00001 05210 00005	1 g 5 g	700.00 2700.00
5-Phenyl-1H-tetrazole See 5-PHENYLTETRAZOLE, Code 5237P				
PHENYL HYDRAZINE 98% For Synthesis Hydrazinobenzene HSN: 2928.0090 UN No.: 2572/6.1 CAS No.: 100-63-0 C ₆ H ₈ N ₂ M.W. 108.14	  	05218 00250 05218 00500 05218 02500	250 ml 500 ml 2500 ml	1400.00 2700.00 13000.00
PHENYL HYDRAZINE 98% AR Hydrazinobenzene Reagent for aldehyde, ketones and sugar. Used for the detection of molybdenum. HSN: 2928.0090 UN No.: 2572/6.1 CAS No.: 100-63-0 C ₆ H ₈ N ₂ M.W. 108.14	  	05219 00100 05219 00500	100 ml 500 ml	1200.00 5500.00
PHENYL HYDRAZINE REAGENT SOLUTION (Reagent for Molybdate) HSN: 2928.0090 UN No.: 2794/8 CAS No.: NA NA M.W. NA		5219D 00100	100 ml	300.00
PHENYL HYDRAZINE HYDROCHLORIDE 99% Extra Pure Phenylhydrazine Monohydrochloride; Phenylhydrazinium Chloride; Hydrazinobenzene hydrochlor HSN: 2928.0090 UN No.: 2811/6.1 CAS No.: 59-88-1 C ₆ H ₉ ClN ₂ M.W. 144.61	  	05220 00100 05220 00250	100 g 250 g	1150.00 2300.00
PHENYL HYDRAZINE HYDROCHLORIDE 99% AR Phenylhydrazine Monohydrochloride; Phenylhydrazinium Chloride; Hydrazinobenzene hydrochlor For the detection of aldehydes and ketones. HSN: 2928.0090 UN No.: 2811/6.1 CAS No.: 59-88-1 C ₆ H ₉ ClN ₂ M.W. 144.61	  	05221 00100 05221 00250	100 g 250 g	1280.00 2700.00
Phenylhydrazinium chloride See PHENYL HYDRAZINE HYDROCHLORIDE, Code 05220				
Phenyl mercaptan See THIOPHENOL, Code 06283				
PHENYL MERCURY ACETATE 98% For Synthesis Phenylmercuric acetate; Mercury phenyl acetate HSN: 2852.1000 UN No.: 1674/6.1 CAS No.: 62-38-4 C ₈ H ₈ HgO ₂ M.W. 336.74	   	05225 00025 05225 00050 05225 00100	25 g 50 g 100 g	4100.00 7800.00 15000.00
PHENYL MERCURY NITRATE BASIC 97% For Synthesis Phenylmercuric nitrate, Nitratophenylmercury Confirms to BP HSN: 2852.1000 UN No.: 1895/6.1 CAS No.: 8003-05-2 C ₁₂ H ₁₁ Hg ₂ NO ₄ M.W. 634.41	   	05230 00025 05230 00050 05230 00100	25 g 50 g 100 g	11000.00 19500.00 38000.00
p-Phenyl phenol See p-HYDROXY DIPHENYL, Code 04120				

Product	Hazard Symbols	Code	Pkg	Price (₹)
PHENYL PHOSPHATE DISODIUM SALT DIHYDRATE 95% AR Disodium phenyl phosphate dihydrate; Sodium phenyl phosphate dibasic dihydrate Suitable for detection of phosphates in milk. Store in Refrigerator. HSN: 2919.9090 CAS No.: 66778-08-3 C ₆ H ₅ Na ₂ O ₄ P.2H ₂ O M.W. 254.09		05237 00025 05237 00100	25 g 100 g	2420.00 8200.00
1-PHENYLPYPERAZINE 98% For Synthesis N-Phenyldiethylenediamine HSN: 2933.5990 UN No.: 2927/6.1 (8) CAS No.: 92-54-6 C ₁₀ H ₁₄ N ₂ M.W. 162.23	 	5237K 00100	100 ml	3600.00
trans-3-Phenyl-2-propenal See CINNAMALDEHYDE, Code 02848				
Phenyl 2-pyridyl ketone See 2-BENZOYLPYRIDINE, Code 01923				
5-PHENYLTETRAZOLE 99% Extra Pure 5-Phenyl-1H-tetrazole HSN: 2933.9990 CAS No.: 18039-42-4 C ₇ H ₆ N ₄ M.W. 146.15		5237P 00005 5237P 00025 5237P 00100	5 g 25 g 100 g	650.00 2800.00 9000.00
Phenyl thionochloroformate See o-PHENYL CHLOROTHIONOFORMATE, Code 5206P				
PHENYL TRIMETHYL AMMONIUM CHLORIDE 99% For Synthesis Trimethylphenylammonium chloride HSN: 2923.9000 UN No.: 2811/6.1 CAS No.: 138-24-9 C ₉ H ₁₄ CIN M.W. 171.67		05238 00100 05238 00500	100 g 500 g	700.00 3300.00
PHENYLTRIMETHYLAMMONIUM HYDROXIDE, 0.1 M IN METHANOL HSN: 2923.9000 UN No.: 1230/3 (6.1) CAS No.: NA	   	05239 00100	100 ml	6000.00
PHENYLTRIMETHYLAMMONIUM TRIBROMIDE 96.5% For Synthesis Trimethylphenylammonium tribromide; Phenyltrimethylammonium bromide dibromide; Phenyltrimethylammonium bromide-perbromide HSN: 2923.9000 UN No.: 3261/8 CAS No.: 4207-56-1 C ₉ H ₁₄ Br ₃ N M.W. 375.93		5239P 00025 5239P 00100	25 g 100 g	2000.00 7000.00
pH indicator papers See INDICATOR PAPER pH 2.0 - 4.5, Code 04171				
PHLOROGLUCINOL 99% AR 1,3,5-Trihydroxybenzene In microscopy decalcifier of bone specimens. Reagent for pantosans and aldehydes. HSN: 2907.2990 CAS No.: 108-73-6 C ₆ H ₆ O ₃ M.W. 126.11		05240 00025 05240 00100	25 g 100 g	1400.00 5050.00
PHLOROGLUCINOL REAGENT SOLUTION (Reagent for Pentosans) HSN: 2907.2990 UN No.: 1170/3 CAS No.: NA NA M.W. NA	 	5240D 00100	100 ml	400.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
PHLOXIN B For Microscopy 2',4',5',7'-Tetrabromo-4,5,6,7-tetrachlorofluorescein disodium salt, Acid Red 92, Cyanosine, Eosin 10B C.I.No.45410 Phloxin B is used for various staining methods, such as overview staining with hematoxylin, cytoplasm staining, staining of nucleoli, selective staining of viral inclusions and other dense structures, such as neurosecretory granules, and staining of inflammatory exudates. HSN: 3204.9000 CAS No.: 18472-87-2		05245 00025 05245 00100	25 g 100 g	440.00 1500.00
iso-Phorone See ISOPHORONE, Code 04221				
PHOSPHATE BUFFERED SALINE TABLETS pH 7.40 HSN: 3822.9090		5247D 0510T 5247D 1010T	50 tab 100 tab	575.00 1095.00
Phosphate-molybdate solution See FOLIN & WU'S PHOSPHATE MOLYBDATE SOLUTION, Code 03875				
PHOSPHATES IC STANDARD ((PO4)3- 1000 mg/L in H2O) - traceable to NIST Expiry: 12 months after opening HSN: 2835.2200 UN No.: NA/NA CAS No.: NA		F0040 00100	100 ml	6600.00
Phosphinic acid See HYPOPHOSPHORUS ACID, Code 04154				
Phospholeum See POLYPHOSPHORIC ACID, Code 5316D				
PHOSPHOMOLYBDIC ACID HYDRATE AR/ACS Molybdophosphoric acid HSN: 2811.1990 UN No.: 3084/8 (5.1) CAS No.: 51429-74-4 H ₃ Mo ₁₂ O ₄₀ P.xH ₂ O M.W. 1825.28 (anhydrous basis)	 	05250 00025 05250 00100 05250 00500	25 g 100 g 500 g	1180.00 3800.00 13000.00
PHOSPHOMOLYBDIC ACID, 20 WT% SOLUTION IN ETHANOL Store at 2-8°C HSN: 3822.9090 UN No.: 2924/3 (8) CAS No.: NA H ₃ Mo ₁₂ O ₄₀ P M.W. 1825.25	  	05253 00100	100 ml	1200.00
PHOSPHOMOLYBDIC ACID REAGENT SOLUTION (Reagent for antimony) HSN: 3822.9090 UN No.: 3264/8		5253D 00100	100 ml	540.00
Phosphoric acid See ORTHOPHOSPHORIC ACID, Code 00232				
meta-PHOSPHORIC ACID 56-60% For Synthesis Metaphosphoric acid Glacial Sticks. HSN: 2809.2010 UN No.: 3453/8 CAS No.: 37267-86-0		05255 00500	500 g	3500.00
meta-PHOSPHORIC ACID 56-60% AR Metaphosphoric acid Glacial sticks. HSN: 2809.2010 UN No.: 3453/8 CAS No.: 37267-86-0 (HPO ₃) _n		05256 00100 05256 00500	100 g 500 g	3900.00 15000.00
meta -PHOSPHORIC ACID 0.6M SOLUTION (Protein precipitant) HSN: 2809.2020 UN No.: 3264/8 NA M.W. NA		5256B 00100	100 ml	2100.00
PHOSPHORUS ACID CRYSTALS 98% Extra Pure Phosphonic acid HSN: 2811.1990 UN No.: 2834/8 CAS No.: 13598-36-2 H ₃ PO ₃ M.W. 82.00	 	5256D 00500	500 g	930.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
Phosphorus (III) chloride See PHOSPHORUS TRICHLORIDE, Code 05262				
Phosphorus (V) chloride See PHOSPHORUS PENTACHLORIDE, Code 5258A				
Phosphorus oxide chloride See PHOSPHORUS OXYCHLORIDE, Code 05258				
PHOSPHORUS OXYBROMIDE 98% For Synthesis Phosphorus oxide bromide, Phosphoryl bromide Store at 2-8°C HSN: 2827.5990 UN No.: 1939/8 CAS No.: 7789-59-5 POBr ₃ M.W. 286.69		5257D 00100	100 g	9800.00
PHOSPHORUS OXYCHLORIDE 98% Extra Pure Phosphorus oxide chloride HSN: 2812.9000 UN No.: 1810/6.1 (8) CAS No.: 10025-87-3 POCl ₃ M.W. 153.33	  	05258 02500 05258 2500M	2500 ml 2 x 500 ml	7200.00 3100.00
PHOSPHORUS PENTACHLORIDE 99% For Synthesis Phosphorus (V) chloride HSN: 2812.9000 UN No.: 1806/8 CAS No.: 10026-13-8 PCl ₅ M.W. 208.24	  	5258A 00500	500 g	1600.00
PHOSPHORUS PENTASULPHIDE 98% For Synthesis Phosphorus(V) sulfide HSN: 2813.9090 UN No.: 1340/4.3,4.1 CAS No.: 1314-80-3 P ₂ S ₅ M.W. 222.27	  	05259 00500	500 g	1900.00
di-Phosphorus pentoxide See PHOSPHORUS PENTOXIDE, Code 05260				
PHOSPHORUS PENTOXIDE 97% For Synthesis Phosphoric anhydride; Phosphorus(V) oxide HSN: 2809.1000 UN No.: 1807/8 CAS No.: 1314-56-3 P ₂ O ₅ M.W. 141.94		05260 00250 05260 00500	250 g 500 g	820.00 1500.00
PHOSPHORUS PENTOXIDE 98% AR/ACS Phosphoric anhydride; Phosphorus(V) oxide HSN: 2809.1000 UN No.: 1807/8 CAS No.: 1314-56-3 P ₂ O ₅ M.W. 141.94		05261 00500	500 g	1700.00
PHOSPHORUS RED 98% For Synthesis HSN: 2804.7020 UN No.: 1338/4.1 CAS No.: 7723-14-0 P M.W. 30.97		05257 00100 05257 00500 05257 01000	100 g 500 g 1000 g	600.00 2400.00 4500.00
Phosphorus red oxide chloride See PHOSPHORUS OXYCHLORIDE, Code 05258				
PHOSPHORUS TRIBROMIDE 98% For Synthesis Phosphorus(III) bromide HSN: 2812.9000 UN No.: 1808/8 CAS No.: 7789-60-8 PBr ₃ M.W. 270.69	 	5261D 00100 5261D 00500	100 ml 500 ml	2300.00 9400.00
PHOSPHORUS TRICHLORIDE 99% For Synthesis Phosphorus (III) chloride HSN: 2812.9000 UN No.: 1809/6.1,8 CAS No.: 7719-12-2 PCl ₃ M.W. 137.33	  	05262 00500 05262 02500	500 ml 2500 ml	1200.00 5500.00
Phosphoryl chloride See PHOSPHORUS OXYCHLORIDE, Code 05258				
PHOSPHOTUNGSTIC ACID Extra Pure Tungstophosphoric acid HSN: 2811.1990 UN No.: 3260/8 CAS No.: 12501-23-4 H ₃ [P(W ₃ O ₁₀) ₄]xH ₂ O M.W. 2880.17		05265 00100 05265 00500	100 g 500 g	2300.00 10500.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
PHOSPHOTUNGSTIC ACID AR Tungstophosphoric acid Reagent for microscopy. HSN: 2811.1990 UN No.: 3260/8 CAS No.: 12501-23-4 H ₃ [P(W ₃ O ₁₀) ₄]xH ₂ O M.W. 2880.17		05266 00025 05266 00100	25 g 100 g	900.00 3300.00
PHOSPHOTUNGSTIC ACID TS ACC.TO USP HSN: 2811.1990 CAS No.: NA		US080 00100	100 ml	850.00
o-PHTHALALDEHYDE AR o-Phthalic dicarboxaldehyde; Benzene-1,2-dicarboxaldehyde; Phthaldialdehyde For fluorometry. Staining agent for proteins,peptides separation Microgram protein analysis. Store in refrigerator. HSN: 2912.2990 UN No.: 2923/8,6.1 CAS No.: 643-79-8 C ₈ H ₆ O ₂ M.W. 134.14		05270 00005 05270 00025	5 g 25 g	600.00 2400.00
Phthalein purple See o-CRESOLPHTHALEIN COMPLEXONE, Code 03011				
PHTHALIC ACID 99% For Synthesis 1,2-Benzenedicarboxylic acid HSN: 2917.3930 CAS No.: 88-99-3 C ₈ H ₆ O ₄ M.W. 166.13		05274 00500	500 g	670.00
PHTHALIC ACID 99.0% AR 1,2-Benzenedicarboxylic acid HSN: 2917.3930 CAS No.: 88-99-3 C ₈ H ₆ O ₄ M.W. 166.13		05275 00500	500 g	750.00
PHTHALIC ANHYDRIDE 98% For Synthesis Isobenzofuran-1,3-dione HSN: 2917.3500 UN No.: 2214/8 CAS No.: 85-44-9 C ₈ H ₄ O ₃ M.W. 148.12		05277 00500 05277 05000 05277 0025K 05277 0050K	500 g 5000 g 25 Kg 50 Kg	520.00 4400.00 POR POR
PHTHALIDE 98% For Synthesis 1-Isobenzofuranone HSN: 2932.1990 CAS No.: 87-41-2 C ₈ H ₆ O ₂ M.W. 134.14		05278 00100 05278 00500	100 g 500 g	630.00 2800.00
PHTHALIMIDE 98.5% For Synthesis 1,3-Dihydro-1,3-dioxisoindole HSN: 2925.1900 CAS No.: 85-41-6 C ₈ H ₅ NO ₂ M.W. 147.13		05279 00500	500 g	500.00
Phthalimide potassium salt See POTASSIUM PHTHALIMIDE, Code 05432				
Phthalimidomethanol See N-(HYDROXYMETHYL) PHTHALIMIDE, Code 04136				
2-Picoline See 2-METHYL PYRIDINE, Code 4672B				
3-Picoline See 3-METHYL PYRIDINE, Code 4672D				
4-Picoline See 4-METHYL PYRIDINE, Code 4672F				
PICRIC ACID 99% Extra Pure 2,4,6-Trinitrophenol; PA All data refer to the anhydrous substance. 50% water added to ensure safety in transit. HSN: 2908.9990 UN No.: 1344/4.1 CAS No.: 88-89-1 C ₆ H ₃ N ₃ O ₇ M.W. 229.11		05280 00500	500 g	1500.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
PICRIC ACID 99.8% AR 2,4,6-Trinitrophenol; PA All data refer to the anhydrous substance. 60% water added to ensure safety in transit. Fixative for tissue for determination of creatinine. HSN: 2908.9990 UN No.: 1344/4.1 CAS No.: 88-89-1 C ₆ H ₃ N ₃ O ₇ M.W. 229.11	 	05281 00100 05281 00500	100 g 500 g	450.00 1700.00
PICRIC ACID SOLUTION Saturated aqueous solution. HSN: 2908.9990 CAS No.: 88-89-1		05282 00100 05282 00500	100 ml 500 ml	220.00 700.00
PICRIC ACID SOLUTION 1.2% AR For determination of creatinine HSN: 2908.9990 CAS No.: 88-89-1		05283 00100 05283 00500	100 ml 500 ml	220.00 650.00
PICRO ANILINE BLUE SOLUTION (Plant tissue stain) HSN: 3822.9090 CAS No.: NA NA M.W. NA		5284D 00100	100 ml	190.00
PIPERAZINE ANHYDROUS 98% For Synthesis 1,4-Diazacyclohexane; Diethylenediamine HSN: 2933.5990 UN No.: 2579/8 CAS No.: 110-85-0 C ₄ H ₁₀ N ₂ M.W. 86.14	 	05285 00250 05285 01000	250 g 1000 g	1550.00 5500.00
PIPERAZINE HEXAHYDRATE 98% For synthesis HSN: 2933.5990 UN No.: 2579/8 CAS No.: 142-63-2 C ₄ H ₁₀ N ₂ .6H ₂ O M.W. 194.23	 	05286 00500	500 g	1300.00
Piperazine-1,4-bis (2-hydroxypropane sulphonic acid) sesqui sodium salt See POPSO BUFFER, Code 5320B				
PIPERIDINE 98% For Synthesis Hexahydropyridine HSN: 2933.3200 UN No.: 2401/8,3 CAS No.: 110-89-4 C ₅ H ₁₁ N M.W. 85.15	  	05294 00500 05294 01000 05294 02500 05294 0025K	500 ml 1000 ml 2500 ml 25 Liters	1800.00 3200.00 6200.00 POR
PIPERIDINE 99% AR Hexahydropyridine HSN: 2933.3200 UN No.: 2401/8, 3 CAS No.: 110-89-4 C ₅ H ₁₁ N M.W. 85.15	  	05295 00100 05295 00500 05295 0025K	100 ml 500 ml 25 Liters	600.00 2200.00 POR
Piperidinic acid See 4-AMINO BUTYRIC ACID, Code 01042				
2-Piperidinoethanol See 1-(2-HYDROXYETHYL) PIPERIDINE, Code 04125				
Piperazine-N,N'-bis(2-ethanesulphonic acid) See PIPES BUFFER, Code 05290				
PIPES BUFFER 99% Piperazine-N,N-BIS-2-Ethene Sulphonic acid HSN: 2933.5990 CAS No.: 5625-37-6 C ₈ H ₁₈ N ₂ O ₆ S ₂ M.W. 302.36		05290 00005 05290 00025 05290 00100	5 g 25 g 100 g	480.00 1750.00 5100.00
PIVALDEHYDE 95% Extra Pure Trimethylacetaldehyde Store at 2-8°C HSN: 2912.1990 UN No.: 1989/3 CAS No.: 630-19-3 C ₅ H ₁₀ O M.W. 96.13		05297 00005 05297 00025 05297 00100	5 g 25 g 100 g	1950.00 8800.00 28000.00
PIVALOYL CHLORIDE 98% Extra Pure 2,2-Dimethylpropionyl chloride, Trimethylacetyl chloride HSN: 2915.9070 UN No.: 2438/6.1, 8,3 CAS No.: 3282-30-2 C ₅ H ₉ ClO M.W. 120.58	  	05298 00100 05298 00250	100 ml 250 ml	450.00 800.00
Plaster of paris See CALCIUM SULPHATE ANHYDROUS (DRIED), Code 02481				

Product	Hazard Symbols	Code	Pkg	Price (₹)
PLATINUM CHLORIDE HEXAHYDRATE 40% Extra Pure Hexachloroplatinic acid; Hydrogen hexachloroplatinate(IV); Platinic chloride HSN: 2843.9019 UN No.: 2507/8 CAS No.: 18497-13-7 H ₂ PtCl ₆ .6H ₂ O M.W. 517.90		05300 00001	1 g	9800.00
PLATINUM-COBALT COLOR STANDARD 10 APHA HSN: 3822.9090		H0010 00500	500 ml	1500.00
PLATINUM-COBALT COLOR STANDARD 15 APHA HSN: 3822.9090		H0020 00500	500 ml	1500.00
PLATINUM-COBALT COLOR STANDARD 20 APHA HSN: 3822.9090		H0030 00500	500 ml	1500.00
PLATINUM-COBALT COLOR STANDARD 25 APHA HSN: 3822.9090		H0040 00500	500 ml	1500.00
PLATINUM-COBALT COLOR STANDARD 30 APHA HSN: 3822.9090		H0050 00500	500 ml	1500.00
PLATINUM-COBALT COLOR STANDARD 40 APHA HSN: 3822.9090		H0060 00500	500 ml	1500.00
PLATINUM-COBALT COLOR STANDARD 50 APHA HSN: 3822.9090 UN No.: 1760/8		H0070 00500	500 ml	1500.00
PLATINUM-COBALT COLOR STANDARD 80 APHA HSN: 3822.9090 UN No.: 1760/8		H0080 00500	500 ml	1500.00
PLATINUM-COBALT COLOR STANDARD 100 APHA HSN: 3822.9090 UN No.: 1760/8		H0110 00500	500 ml	3500.00
PLATINUM-COBALT COLOR STANDARD 150 APHA HSN: 3822.9090 UN No.: 1760/8		H0120 00500	500 ml	3500.00
PLATINUM-COBALT COLOR STANDARD 200 APHA HSN: 3822.9090 UN No.: 1760/8		H0130 00500	500 ml	3500.00
PLATINUM-COBALT COLOR STANDARD 250 APHA HSN: 3822.9090 UN No.: 1760/8		H0140 00500	500 ml	3500.00
PLATINUM-COBALT COLOR STANDARD 400 APHA HSN: 3822.9090 UN No.: 1760/8		H0200 00500	500 ml	7000.00
PLATINUM-COBALT COLOR STANDARD 500 APHA HSN: 3822.9090 UN No.: 1760/8		H0400 00500	500 ml	7000.00
PLATINUM-COBALT COLOR STANDARD 1000 APHA HSN: 3822.9090 UN No.: 1760/8		H0600 00500	500 ml	7000.00
Platinum dioxide hydrate See PLATINUM OXIDE HYDRATE, Code 05305				
PLATINUM OXIDE HYDRATE ~80% Extra Pure Adam's Catalyst HSN: 2843.9019 UN No.: 1479/5.1 CAS No.: 52785-06-5 PtO ₂ .xH ₂ O M.W. 227.09		05305 00001	1 g	15000.00
PNCB See 1-CHLORO-4-NITROBENZENE, Code 02766				

Product	Hazard Symbols	Code	Pkg	Price (₹)
POLYETHYLENE GLYCOL 200 For Synthesis PEG 200 HSN: 3404.2000 CAS No.: 25322-68-3 HO(C ₂ H ₄ O) _n H M.W. 190-200		00258 00500 00258 02500 00258 0025K 00258 0200K	500 ml 2500 ml 25 Liters 200 Liters	630.00 2600.00 POR POR
POLYETHYLENE GLYCOL 300 For Synthesis PEG 300 HSN: 3404.2000 CAS No.: 25322-68-3 HO(C ₂ H ₄ O) _n H M.W. 285-315		0258D 00500 0258D 02500 0258D 0025K 0258D 0200K	500 ml 2500 ml 25 Liters 200 Liters	680.00 2800.00 POR POR
POLYETHYLENE GLYCOL 400 For Synthesis PEG 400 HSN: 3404.2000 CAS No.: 25322-68-3 HO(C ₂ H ₄ O) _n H M.W. 380-420		00259 00500 00259 02500 00259 0025K 00259 0200K	500 ml 2500 ml 25 Liters 200 Liters	620.00 2500.00 POR POR
POLYETHYLENE GLYCOL 600 For Synthesis PEG 600 HSN: 3404.2000 CAS No.: 25322-68-3 HO(C ₂ H ₄ O) _n H M.W. 570 - 630		05308 00500 05308 02500 05308 0025K 05308 0200K	500 ml 2500 ml 25 Liters 200 Liters	680.00 2900.00 POR POR
POLYETHYLENE GLYCOL 1500 For Synthesis PEG 1500 HSN: 3404.2000 CAS No.: 25322-68-3 HO(C ₂ H ₄ O) _n H M.W. 1400-1600		05309 00500	500 g	550.00
POLYETHYLENE GLYCOL 4000 For Synthesis PEG 4000 Also embedding media or histology. HSN: 3404.2000 CAS No.: 25322-68-3 HO(C ₂ H ₄ O) _n H M.W. 3500-4000		05310 00500 05310 05000	500 g 5000 g	580.00 4800.00
POLYETHYLENE GLYCOL 6000 For Synthesis PEG 6000 Also embedding media for histology. HSN: 3404.2000 CAS No.: 25322-68-3 HO(C ₂ H ₄ O) _n H M.W. 5000 - 7000		05312 00500 05312 05000	500 g 5000 g	700.00 5000.00
Polyethylene (20) sorbitan monolaurate See TWEEN 20, Code 06417				
Polyethylene (20) sorbitan mono-oleate See TWEEN-80, Code 06420				
POLYMYXIN B SULPHATE Extra Pure 1 million units/ Vial Potency 6000 USP Units/mg. Store in refrigerator. HSN: 2941.9090 CAS No.: 1405-20-5 C ₅₅ H ₉₆ N ₁₆ O ₁₃ .2H ₂ SO ₄ M.W. 1385.63		05316 01VIA	Vial	1000.00
Polyoxyethylene lauryl ether See BRIJ® 35, Code 02235				
Polyoxyethylene lauryl ether (main components) See BRIJ® 35 (MAIN COMPONENT), Code 02236				
POLYPHOSPHORIC ACID ~85% P2O5 Extra Pure HSN: 2809.2020 UN No.: 3264/8 CAS No.: 8017-16-1 Hn+2PnO3n+1		5316D 00500 5316D 02500	500 g 2500 g	1300.00 6000.00
Polysorbate 20 See TWEEN 20, Code 06417				
Polysorbate 80 See TWEEN-80, Code 06420				

Product	Hazard Symbols	Code	Pkg	Price (₹)
POLYVINYL ALCOHOL For Synthesis PVOH; PVA; Polyviol; Vinol HSN: 3905.3000 CAS No.: 9002-89-5 (-C ₂ H ₄ O) _n M.W. Approx. 1,15,000		05315 00500 05315 05000 05315 0025K	500 g 5000 g 25 Kg	1200.00 10300.00 POR
POLYVINYL PYRROLIDONE K25 For Synthesis PVP average molecular weight 24000 Conforms to USP HSN: 3905.9910 CAS No.: 9003-39-8 (C ₆ H ₉ NO) _n M.W. ~ 24000		5315D 00500 5315D 05000	500 g 5000 g	2900.00 26500.00
POLYVINYL PYRROLIDONE K30 For Synthesis PVP average molecular weight 40000 HSN: 3905.9910 CAS No.: 9003-39-8 (C ₆ H ₉ NO) _n M.W. ~40000		05317 00100 05317 00500	100 g 500 g	650.00 2600.00
POLYVINYL PYRROLIDONE K90 For Synthesis PVP (average molecular weight 360000) Confirms to USP HSN: 3905.9910 CAS No.: 9003-39-8 (C ₆ H ₉ NO) _n M.W. ~ 360000		5317D 00500	500 g	4400.00
Ponceau B See BIEBRICH SCARLET, Code 01930				
PONCEAU S For Electrophoresis Acid Red 112, 3-Hydroxy-4-(2-sulfo-4-[4-sulfophenylazo]phenylazo)-2,7-naphthalenedisulfonic acid sodium salt C.I.No.27195 It is used to prepare a stain for rapid reversible detection of protein bands on nitrocellulose or polyvinylidene fluoride membranes (Western blotting), as well as on cellulose acetate membranes. HSN: 3204.9000 CAS No.: 6226-79-5 C ₂₂ H ₁₂ N ₄ Na ₄ O ₁₃ S ₄ M.W. 760.56		05319 00025 05319 00100	25 g 100 g	775.00 2900.00
POPOP 99% Scintillation grade 2,2-Phenylene-bis (5-phenyloxazole) HSN: 2934.9990 CAS No.: 1806-34-4 C ₂₄ H ₁₆ N ₂ O ₂ M.W. 364.41		05320 00005 05320 00025 05320 00100	5 g 25 g 100 g	3500.00 16000.00 52000.00
POPOP dimethyl See DIMETHYL POPOP, Code 03420				
POPSO BUFFER 97% For Biochemistry Piperazine-1,4-bis(2-hydroxypropanesulfonic acid) dihydrate; Piperazine-N,N'-bis(2-hydroxypropanesulfonic acid) HSN: 2933.5990 CAS No.: 68189-43-5 C ₁₀ H ₂₂ N ₂ O ₈ S ₂ .2H ₂ O M.W. 398.5		5320B 00050 5320B 00100	50 g 100 g	5800.00 11000.00
POTASSIUM METAL 98% For Synthesis HSN: 2805.1900 UN No.: 2257/4.3 CAS No.: 7440-09-7 K M.W. 39.10	 	05321 00025 05321 00100	25 g 100 g	1200.00 4000.00
POTASSIUM ACETATE 99% Extra Pure HSN: 2915.2990 CAS No.: 127-08-2 CH ₃ COOK M.W. 98.14		05322 00500 05322 05000 05322 0025K 05322 0050K	500 g 5000 g 25 Kg 50 Kg	680.00 6000.00 POR POR
POTASSIUM ACETATE 99% AR/ACS HSN: 2915.2990 CAS No.: 127-08-2 CH ₃ .COOK M.W. 98.14		05324 00500	500 g	1200.00
Potassium alum See ALUMINIUM POTASSIUM SULPHATE DODECAHYDRATE, Code 00969				
Potassium aluminium sulphate See ALUMINIUM POTASSIUM SULPHATE DODECAHYDRATE, Code 00969				

Product	Hazard Symbols	Code	Pkg	Price (₹)
Potassium antimonate See POTASSIUM PYROANTIMONATE, Code 05434				
Potassium antimony (III) oxide tartrate See ANTIMONY(+) POTASSIUM TARTRATE TRIHYDRATE, Code 01450				
POTASSIUM BICARBONATE 99.5% Extra Pure Potassium hydrogen carbonate Confirms to BP HSN: 2836.4000 CAS No.: 298-14-6 KHCO ₃ M.W. 100.12		05327 00500 05327 01000	500 g 1000 g	520.00 880.00
POTASSIUM BICARBONATE 99.7% AR/ACS New Potassium hydrogen carbonate HSN: 2836.4000 CAS No.: 298-14-6 KHCO ₃ M.W. 100.12		05328 POR	POR	POR
Potassium biphosphate See POTASSIUM DIHYDROGEN ORTHOPHOSPHATE ANHYDROUS, Code 05356				
Potassium bisulphate See POTASSIUM HYDROGEN SULPHATE, Code 05372				
Potassium bisulphite See POTASSIUM METABISULPHITE, Code 05394				
Potassium bitartrate See POTASSIUM HYDROGEN TARTRATE, Code 05375				
POTASSIUM BROMATE 99.5% Extra Pure HSN: 2829.9020 UN No.: 1484/5.1 CAS No.: 7758-01-2 KBrO ₃ M.W. 167.00	  	05329 00500	500 g	1200.00
POTASSIUM BROMATE 99.8% AR/ACS HSN: 2829.9020 UN No.: 1484/5.1 CAS No.: 7758-01-2 KBrO ₃ M.W. 167.00	  	05330 00500	500 g	1450.00
POTASSIUM BROMATE 1/60 MOL/L (0.1N) SOLUTION HSN: 2829.9020 UN No.: NA/NA CAS No.: 7758-01-2 KBrO ₃ M.W. 167.00		5330C 00500 5330C 01000 5330C 02500	500 ml 1000 ml 2500 ml	130.00 240.00 375.00
POTASSIUM BROMATE 0.01667M (0.1N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2829.9020 UN No.: NA/NA CAS No.: 7758-01-2 KBrO ₃ M.W. 167.0		R240A 01000	1000 ml	945.00
POTASSIUM BROMIDE For IR Spectroscopy HSN: 2827.5120 CAS No.: 7758-02-3 KBr M.W. 119.01		05331 00100	100 g	4400.00
POTASSIUM BROMIDE 98% Extra Pure Confirms to BP, USP HSN: 2827.5120 CAS No.: 7758-02-3 KBr M.W. 119.01		05332 00500 05332 05000 05332 0025K 05332 0050K	500 g 5000 g 25 Kg 50 Kg	1130.00 9500.00 POR POR
POTASSIUM BROMIDE 99.5% AR/ACS HSN: 2827.5120 CAS No.: 7758-02-3 KBr M.W. 119.01		05334 00500	500 g	1850.00
POTASSIUM BROMIDE 0.5 MOL/L (0.5N) VOLUMETRIC SOLUTION HSN: 2827.5120 UN No.: NA/NA CAS No.: 7758-02-3 KBr M.W. 119.00		5334C 00500 5334C 01000 5334C 02500	500 ml 1000 ml 2500 ml	285.00 530.00 795.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
POTASSIUM BROMIDE 1 MOL/L (1N) VOLUMETRIC SOLUTION HSN: 2827.5120 UN No.: NA/NA CAS No.: 7758-02-3 KBr M.W. 119.00		5334D 00500 5334D 01000 5334D 02500	500 ml 1000 ml 2500 ml	305.00 550.00 835.00
POTASSIUM BROMIDE 0.5M (0.5N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2827.5120 UN No.: NA/NA CAS No.: 7758-02-3 KBr M.W. 119.0		R240B 01000	1000 ml	945.00
POTASSIUM BROMIDE 1M (1N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2827.5120 UN No.: NA/NA CAS No.: 7758-02-3 KBr M.W. 119.0		R240C 01000	1000 ml	945.00
POTASSIUM tert-BUTOXIDE 98% Extra Pure Potassium tert-butyrate, Potassium t-butoxide HSN: 2905.1990 UN No.: 3206/4.2 CAS No.: 865-47-4 C ₄ H ₉ KO M.W. 112.22		05333 00250 05333 01000	250 g 1000 g	2400.00 9000.00
POTASSIUM tert-BUTOXIDE 1M SOLUTION IN TERT-BUTANOL HSN: 3824.9900 UN No.: 2920/8, 3 CAS No.: 865-47-4 C ₄ H ₉ KO M.W. 112.21		5333D 00100 5333D 00500	100 ml 500 ml	900.00 4000.00
POTASSIUM CARBONATE ANHYDROUS 99% Extra Pure HSN: 2836.4000 CAS No.: 584-08-7 K ₂ CO ₃ M.W. 138.21		05335 00500 05335 05000 05335 0025K 05335 0050K	500 g 5000 g 25 Kg 50 Kg	460.00 4000.00 POR POR
POTASSIUM CARBONATE ANHYDROUS 99.5% AR/ACS Potash, pearl ash Confirming to BP, USP HSN: 2836.4000 CAS No.: 584-08-7 K ₂ CO ₃ M.W. 138.21		05336 00500 05336 0025K 05336 0050K	500 g 25 Kg 50 Kg	730.00 POR POR
POTASSIUM CHLORIDE SOLUTION 3M For potentiometer electrode HSN: 3105.1000 CAS No.: NA		05338 00060	60 ml	945.00
POTASSIUM CHLORIDE 1M SOLUTION HSN: 3105.1000 UN No.: NA/NA CAS No.: 7447-40-7 KCl M.W. 74.55		5338A 00500 5338A 01000 5338A 02500	500 ml 1000 ml 2500 ml	220.00 415.00 660.00
POTASSIUM CHLORIDE 0.5M SOLUTION HSN: 3105.1000 UN No.: NA/NA CAS No.: 7447-40-7 KCl M.W. 74.55		5338C 00500 5338C 01000 5338C 02500	500 ml 1000 ml 2500 ml	210.00 385.00 640.00
POTASSIUM CHLORIDE 99% Extra Pure Conforms to IP, BP specification HSN: 3104.2000 CAS No.: 7447-40-7 KCl M.W. 74.56		05339 00500 05339 05000 05339 0025K 05339 0050K	500 g 5000 g 25 Kg 50 Kg	300.00 2350.00 POR POR
POTASSIUM CHLORIDE 99.5% AR HSN: 3104.2000 CAS No.: 7447-40-7 KCl M.W. 74.56		05340 00500 05340 05000 05340 0025K	500 g 5000 g 25 Kg	540.00 4900.00 POR
POTASSIUM CHLORIDE 99.5% Molecular biology HSN: 3104.2000 CAS No.: 7447-40-7 KCl M.W. 74.56		05341 00500	500 g	1100.00
POTASSIUM CHLORIDE 0.5M (0.5N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 3105.1000 UN No.: NA/NA CAS No.: 7447-40-7 KCl M.W. 74.55		R250A 01000	1000 ml	770.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
POTASSIUM CHLORIDE 1M (1N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 3105.1000 UN No.: NA/NA CAS No.: 7447-40-7 KCl M.W. 74.55		R250B 01000	1000 ml	770.00
POTASSIUM CHLOROPLATINATE Extra Pure Potassium hexachloroplatinate(IV); Dipotassium hexachloroplatinate; Dipotassium platinum hexachloride; Platinic potassium chloride, Platinum potassium chloride; Potassium platinum(IV) chloride; Potassium platinum(IV) hexachloride HSN: 2843.9019 UN No.: 3290/6.1,8 CAS No.: 16921-30-5 K ₂ PtCl ₆ M.W. 486.00	  	05342 00001	1 g	7700.00
POTASSIUM CHROMATE 99% Extra Pure Chromic acid dipotassium salt HSN: 2841.5090 UN No.: 3288/6.1 CAS No.: 7789-00-6 K ₂ CrO ₄ M.W. 194.19	  	05343 00500	500 g	1220.00
POTASSIUM CHROMATE 99.5% AR Chromic acid dipotassium salt HSN: 2841.5090 UN No.: 3288/6.1 CAS No.: 7789-00-6 K ₂ CrO ₄ M.W. 194.20	  	05344 00500	500 g	1400.00
POTASSIUM CHROMATE 5% w/v AQUEOUS INDICATOR SOLUTION (For Chloride) HSN: 2841.5090 UN No.: 3287/6.1 CAS No.: 7789-00-6 K ₂ CrO ₄ M.W. 194.19	  	5344B 00125 5344B 00500	125 ml 500 ml	200.00 600.00
POTASSIUM CHROMATE 1/30 MOL/L (0.1N) VOLUMETRIC SOLUTION HSN: 2841.5090 UN No.: 3082/9 CAS No.: 7789-00-6 K ₂ CrO ₄ M.W. 194.19	  	5344D 00500 5344D 01000 5344D 02500	500 ml 1000 ml 2500 ml	485.00 880.00 1980.00
POTASSIUM CHROMATE 0.0333M (0.1N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2841.5090 UN No.: 3082/9 CAS No.: 7789-00-6	  	R260A 01000	1000 ml	945.00
tri-POTASSIUM CITRATE 99% Extra Pure Citric acid tripotassium salt, Kalii citras, Potassium citrate tribasic Confirms to IP, BP HSN: 2918.1510 CAS No.: 6100-05-6 C ₆ H ₅ K ₃ O ₇ .H ₂ O M.W. 324.41		05346 00500 05346 0025K 05346 0050K	500 g 25 Kg 50 Kg	720.00 POR POR
tri-POTASSIUM CITRATE 99% AR Potassium citrate tribasic monohydrate; Citric acid tripotassium salt HSN: 2918.1510 CAS No.: 6100-05-6 K ₃ C ₆ H ₅ O ₇ .H ₂ O M.W. 324.41		05347 00500 05347 0025K 05347 0050K	500 g 25 Kg 50 Kg	800.00 POR POR
POTASSIUM CYANATE 97% Extra Pure HSN: 2842.9090 CAS No.: 590-28-3 KOCN M.W. 81.12		05350 00500	500 g	2000.00
POTASSIUM CYANIDE 96% Extra Pure This item will be supplied only against poison licence. HSN: 2837.1910 UN No.: 1680/6.1 CAS No.: 151-50-8 KCN M.W. 65.12	  	05351 01000	1000 g	POR
POTASSIUM CYANIDE 97% AR This item will be supplied only against poison licence. HSN: 2837.1910 UN No.: 1680/6.1 CAS No.: 151-50-8 KCN M.W. 65.12	  	05352 00100 05352 00500	100 g 500 g	POR POR

Product	Hazard Symbols	Code	Pkg	Price (₹)		
POTASSIUM DICHROMATE 99.5% Extra Pure Potassium bichromate HSN: 2841.5090 UN No.: 3087/5.1, 6.1 CAS No.: 7778-50-9 K ₂ Cr ₂ O ₇ M.W. 294.18		05354 00500	500 g	1280.00		
		05354 01000	1000 g	2400.00		
		05354 02500	2500 g	5500.00		
		05354 0025K	25 Kg	POR		
		05354 0050K	50 Kg	POR		
POTASSIUM DICHROMATE AR 99.9% Potassium bichromate HSN: 2841.5090 UN No.: 3087/5.1, 6.1 CAS No.: 7778-50-9 K ₂ Cr ₂ O ₇ M.W. 294.18		05355 00500	500 g	1500.00		
		05355 02500	2500 g	6200.00		
		05355 0025K	25 Kg	POR		
		05355 0050K	50 Kg	POR		
		POTASSIUM DICHROMATE 0.0167 mol/L (0.1N) FOR 500 ml SOLUTION HSN: 2841.5090 UN No.: NA/NA CAS No.: 7778-50-9 K ₂ Cr ₂ O ₇ M.W. 294.18		5355B 11AMP	1 Amp/1 Ltr	130.00
5355B 03AMP	3 Ampoules			270.00		
5355B 06AMP	6 Ampoules			525.00		
POTASSIUM DICHROMATE 0.02 M/L SOLUTION FOR DETERMINATION OF COD HSN: 2841.5090 UN No.: NA/NA CAS No.: 7778-50-9 K ₂ Cr ₂ O ₇ M.W. 294.18		5355C 00500	500 ml	415.00		
		5355C 01000	1000 ml	770.00		
		5355C 02500	2500 ml	1045.00		
		POTASSIUM DICHROMATE 0.25N SOLUTION Volumetric standard solution. HSN: 2841.5090 UN No.: NA/NA CAS No.: 7778-50-9 K ₂ Cr ₂ O ₇ M.W. 294.18		05353 00500	500 ml	130.00
05353 01000	1000 ml			210.00		
05353 02500	2500 ml			310.00		
POTASSIUM DICHROMATE 1/6 MOL/L (1N) VOLUMETRIC SOLUTION HSN: 2841.5090 UN No.: 3287/6.1 CAS No.: 7778-50-9 K ₂ Cr ₂ O ₇ M.W. 294.18		5353A 00500	500 ml	220.00		
		5353A 01000	1000 ml	395.00		
		5353A 02500	2500 ml	595.00		
		POTASSIUM DICHROMATE 1/60 MOL/L (0.1N) VOLUMETRIC SOLUTION HSN: 2841.5090 UN No.: NA/NA CAS No.: 7778-50-9 K ₂ Cr ₂ O ₇ M.W. 294.18		5353B 00500	500 ml	245.00
5353B 01000	1000 ml			450.00		
5353B 02500	2500 ml			675.00		
POTASSIUM DICHROMATE 0.0167M (0.1N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2841.5090 UN No.: NA/NA CAS No.: 7778-50-9 K ₂ Cr ₂ O ₇ M.W. 294.18		R270A 01000	1000 ml	945.00		
		POTASSIUM DICHROMATE 0.0417M (0.25N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2841.5090 UN No.: NA/NA CAS No.: 7778-50-9 K ₂ Cr ₂ O ₇ M.W. 294.18		R270B 01000	1000 ml	945.00
POTASSIUM DICHROMATE 0.167M (1N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2841.5090 UN No.: 3287/6.1 CAS No.: 7778-50-9				R270C 01000	1000 ml	945.00
				POTASSIUM DIHYDROGEN ORTHOPHOSPHATE ANHYDROUS 98% Extra Pure Monopotassium phosphate, Potassium dihydrogen phosphate Monobasic Confirms to BP HSN: 2835.2400 CAS No.: 7778-77-0 KH ₂ PO ₄ M.W. 136.09	05356 00500	500 g
05356 05000	5000 g	7800.00				
05356 0025K	25 Kg	POR				
05356 0050K	50 Kg	POR				

Product	Hazard Symbols	Code	Pkg	Price (₹)
POTASSIUM DIHYDROGEN ORTHOPHOSPHATE ANHYDROUS 99.5% AR/ACS Potassium phosphate monobasic; Monopotassium phosphate; prim.-Potassium phosphate HSN: 2835.2400 CAS No.: 7778-77-0 KH ₂ PO ₄ M.W. 136.09		05357 00500 05357 05000 05357 0025K 05357 0050K	500 g 5000 g 25 Kg 50 Kg	950.00 8800.00 POR POR
POTASSIUM DIHYDROGEN ORTHOPHOSPHATE ANHYDROUS 99.5% Molecular biology Potassium phosphate monobasic; Monopotassium phosphate; prim.-Potassium phosphate HSN: 2835.2400 CAS No.: 7778-77-0 KH ₂ PO ₄ M.W. 136.09		5357B 00500	500 g	2400.00
POTASSIUM DIHYDROGEN ORTHOPHOSPHATE ANHYDROUS 99.5% For HPLC Potassium phosphate monobasic; Monopotassium phosphate; prim.-Potassium phosphate HSN: 2835.2400 CAS No.: 7778-77-0 KH ₂ PO ₄ M.W. 136.09		5357D 00500	500 g	1500.00
Potassium diphosphate tetrabasic See tetra-POTASSIUM PYROPHOSPHATE, Code 05437				
di-Potassium disulphate AR See POTASSIUM PHOSPHATE DIBASIC ANHYDROUS, Code 05429				
Potassium disulphite See POTASSIUM METABISULPHITE, Code 05394				
Potassium (ethenyl)trifluoroborate See POTASSIUM VINYLTRIFLUOROBRATE, Code 5462B				
POTASSIUM ETHYL XANTHATE 96% Extra Pure Potassium ethyl xanthogenate; O-Ethylxanthic acid potassium salt; KEX; Potassium O-ethyl dithiocarbonate; Potassium xanthogenate HSN: 2930.9099 UN No.: 3342/4.2 CAS No.: 140-89-6 C ₃ H ₅ KOS ₂ M.W. 160.30		05358 00100 05358 00500	100 g 500 g	1300.00 6000.00
POTASSIUM FERRICYANIDE 98% Extra Pure Potassium hexacyanoferrate(III); Red prussiate HSN: 2837.2020 CAS No.: 13746-66-2 K ₃ Fe(CN) ₆ M.W. 329.25		05359 00100 05359 00500 05359 0025K 05359 0050K	100 g 500 g 25 Kg 50 Kg	560.00 2100.00 POR POR
POTASSIUM FERRICYANIDE 99% AR/ACS Potassium hexacyanoferrate(III); Red prussiate HSN: 2837.2020 CAS No.: 13746-66-2 K ₃ (Fe(CN) ₆) M.W. 329.25		05360 00500	500 g	2300.00
POTASSIUM FERROCYANIDE 98% Extra Pure Potassium hexacyanoferrate(II) trihydrate HSN: 2837.2030 CAS No.: 14459-95-1 K ₄ [Fe(CN) ₆].3H ₂ O M.W. 422.39		05362 00500 05362 0025K 05362 0050K	500 g 25 Kg 50 Kg	1100.00 POR POR
POTASSIUM FERROCYANIDE 98.5% AR/ACS Potassium hexacyanoferrate(II) trihydrate Reagent for iron HSN: 2837.2030 CAS No.: 14459-95-1 K ₄ [Fe(CN) ₆].3H ₂ O M.W. 422.39		05364 00500	500 g	1260.00
POTASSIUM FLUORIDE ANHYDROUS 97% Extra Pure HSN: 2826.1990 UN No.: 1812/6.1 CAS No.: 7789-23-3 KF M.W. 58.10		05366 00500 05366 0025K 05366 0050K	500 g 25 Kg 50 Kg	1150.00 POR POR
POTASSIUM FLUORIDE ANHYDROUS 99% AR HSN: 2826.1990 UN No.: 1812/6.1 CAS No.: 7789-23-3 KF M.W. 58.10		05367 00500	500 g	1800.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
POTASSIUM FORMATE 98% Extra Pure Formic acid potassium salt HSN: 2915.1290 CAS No.: 590-29-4 HCOOK M.W. 84.12		5367D 00100 5367D 00500	100 g 500 g	325.00 1200.00
POTASSIUM FORMATE 99% AR Formic acid potassium salt Formic acid potassium salt. HSN: 2915.1290 CAS No.: 590-29-4 HCOOK M.W. 84.12		05368 00500	500 g	1300.00
Potassium hexacyanoferrate(II) See POTASSIUM FERROCYANIDE, Code 05362				
Potassium hexacyanoferrate(III) See POTASSIUM FERRICYANIDE, Code 05359				
Potassium hexahydroantimonate (V) See POTASSIUM PYROANTIMONATE, Code 05434				
Potassium hydrogen carbonate See POTASSIUM BICARBONATE, Code 05327				
POTASSIUM HYDROGEN FLUORIDE 99% EXTRA PURE Potassium hydrogen difluoride, Potassium bifuoride HSN: 2826.1910 UN No.: 1811/8, 6.1 CAS No.: 7789-29-9 KHF ₂ M.W. 78.10	 	5368K POR	POR	POR
di-Potassium hydrogen orthophosphate See POTASSIUM PHOSPHATE DIBASIC ANHYDROUS, Code 05429				
POTASSIUM HYDROGEN PHTHALATE 99.5% Extra Pure KHP; Phthalic acid monopotassium salt, Potassium biphthalate; Potassium phthalate monobasic HSN: 2917.3990 CAS No.: 877-24-7 C ₈ H ₅ KO ₄ M.W. 204.22		05369 00500	500 g	750.00
POTASSIUM HYDROGEN PHTHALATE 99.5% AR KHP; Phthalic acid monopotassium salt, Potassium biphthalate; Potassium phthalate monobasic HSN: 2917.3990 CAS No.: 877-24-7 C ₈ H ₅ KO ₄ M.W. 204.22		05370 00500	500 g	870.00
POTASSIUM HYDROGEN PHTHALATE 99.5% For HPLC KHP; Phthalic acid monopotassium salt, Potassium biphthalate; Potassium phthalate monobasic HSN: 2917.3990 CAS No.: 877-24-7 C ₈ H ₅ KO ₄ M.W. 204.22		05371 00500	500 g	1100.00
POTASSIUM HYDROGEN PHTHALATE 0.17gm/L (for COD Determination) HSN: 3822.9090		5371D 01000	1000 ml	420.00
POTASSIUM HYDROGEN PHTHALATE 0.1M (0.1N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2917.3990 UN No.: NA/NA CAS No.: 877-24-7 C ₈ H ₅ KO ₄ M.W. 204.22		R280A 01000	1000 ml	945.00
POTASSIUM HYDROGEN SULPHATE 98% Extra Pure Potassium bisulphate HSN: 2833.2990 UN No.: 2509/8 CAS No.: 7646-93-7 KHSO ₄ M.W. 136.19	 	05372 00500 05372 0025K 05372 0050K	500 g 25 Kg 50 Kg	620.00 POR POR
POTASSIUM HYDROGEN SULPHATE 99% AR Potassium bisulphate HSN: 2833.2990 UN No.: 2509/8 CAS No.: 7646-93-7 KHSO ₄ M.W. 136.19	 	05373 00500 05373 0025K 05373 0050K	500 g 25 Kg 50 Kg	750.00 POR POR

Product	Hazard Symbols	Code	Pkg	Price (₹)
POTASSIUM HYDROGEN TARTRATE 99.5% Extra Pure Potassium L-tartrate monobasic; L-(+)-Tartaric acid monopotassium salt; Potassium hydrogen L-tartrate Conforms to BP HSN: 2918.1310 CAS No.: 868-14-4 C ₄ H ₅ KO ₆ M.W. 188.18		05375 00500 05375 0025K 05375 0050K	500 g 25 Kg 50 Kg	1750.00 POR POR
POTASSIUM HYDROXIDE FLAKES 85% Extra Pure Caustic potash HSN: 2815.2000 UN No.: 1813/8 CAS No.: 1310-58-3 KOH M.W. 56.11	 	05377 00500 05377 01000 05377 05000 05377 0025K 05377 0050K	500 g 1000 g 5000 g 25 Kg 50 Kg	480.00 880.00 3800.00 POR POR
POTASSIUM HYDROXIDE POWDER 85% Extra Pure Caustic potash HSN: 2815.2000 UN No.: 1813/8 CAS No.: 1310-58-3 KOH M.W. 56.11	 	5377B 00500 5377B 05000 5377B 0025K	500 g 5000 g 25 Kg	520.00 4000.00 POR
POTASSIUM HYDROXIDE PELLETS 85% Extra Pure Caustic potash HSN: 2815.2000 UN No.: 1813/8 CAS No.: 1310-58-3 KOH M.W. 56.11	 	05378 00500 05378 05000 05378 0025K 05378 0050K	500 g 5000 g 25 Kg 50 Kg	580.00 4900.00 POR POR
POTASSIUM HYDROXIDE PELLETS 85% AR Caustic potash Confirms to BP, USP HSN: 2815.2000 UN No.: 1813/8 CAS No.: 1310-58-3 KOH M.W. 56.11	 	05380 00500 05380 05000 05380 0025K 05380 0050K	500 g 5000 g 25 Kg 50 Kg	680.00 5500.00 POR POR
POTASSIUM HYDROXIDE 40% SOLUTION For Synthesis HSN: 2815.2000 UN No.: 1814/8 CAS No.: 1310-58-3 KOH M.W. 56.11	 	5380A 00500 5380A 01000 5380A 02500	500 ml 1000 ml 2500 ml	410.00 750.00 1500.00
POTASSIUM HYDROXIDE AQUEOUS SOLUTION 45% AR HSN: 2815.2000 UN No.: 1814/8 CAS No.: 1310-58-3 KOH M.W. 56.11	 	5380B 00500 5380B 01000 5380B 02500	500 ml 1000 ml 2500 ml	760.00 1400.00 3100.00
POTASSIUM HYDROXIDE 0.05M (0.05N) SOLUTION IN WATER HSN: 2815.2000		5380F 00500 5380F 01000	500 ml 1000 ml	330.00 605.00
POTASSIUM HYDROXIDE 0.1N SOLUTION IN WATER HSN: 2815.2000 UN No.: 1814/8 CAS No.: 1310-58-3 KOH M.W. 56.11		5381A 00500 5381A 01000 5381A 02500	500 ml 1000 ml 2500 ml	330.00 605.00 935.00
POTASSIUM HYDROXIDE 0.5N SOLUTION IN WATER HSN: 2815.2000 UN No.: 1814/8 CAS No.: 1310-58-3 KOH M.W. 56.11	 	5381B 00500 5381B 01000 5381B 02500	500 ml 1000 ml 2500 ml	440.00 825.00 1320.00
POTASSIUM HYDROXIDE 1N SOLUTION IN WATER HSN: 2815.2000 UN No.: 1814/8 CAS No.: 1310-58-3 KOH M.W. 56.11		5381C 00500 5381C 01000 5381C 02500	500 ml 1000 ml 2500 ml	465.00 880.00 1375.00
POTASSIUM HYDROXIDE 1N SOLUTION IN ETHANOL HSN: 2815.2000 UN No.: 2924/3, 8 CAS No.: NA	 	5381D 00500 5381D 01000	500 ml 1000 ml	2090.00 3960.00
POTASSIUM HYDROXIDE 1N SOLUTION IN METHANOL HSN: 2815.2000 UN No.: 3286/3 (6.1, 8)	   	5381E 00500 5381E 01000	500 ml 1000 ml	1870.00 3300.00
POTASSIUM HYDROXIDE 1 MOL/L (1N) FOR 500 ML SOLUTION HSN: 2815.2000 UN No.: 1814/8 CAS No.: 1310-58-3 KOH M.W. 56.11	 	05381 11AMP 05381 03AMP 05381 06AMP	1 Amp/1 Ltr 3 Ampoules 6 Ampoules	330.00 615.00 1200.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
POTASSIUM HYDROXIDE 0.5 MOL/L (0.5N) FOR 500 ML SOLUTION HSN: 2815.2000 UN No.: 1814/8 CAS No.: 1310-58-3 KOH M.W. 56.11		05382 03AMP 05382 06AMP	3 Ampoules 6 Ampoules	495.00 880.00
POTASSIUM HYDROXIDE 0.1 mol/L (0.1N) FOR 500 ml SOLUTION HSN: 2815.2000 UN No.: 1814/8 CAS No.: 1310-58-3 KOH M.W. 56.11		5382A 03AMP 5382A 06AMP	3 Ampoules 6 Ampoules	570.00 1110.00
POTASSIUM HYDROXIDE 0.1N SOLUTION IN ETHANOL HSN: 2815.2000 UN No.: 2924/3, 8 CAS No.: NA		05383 00500 05383 01000 05383 02500	500 ml 1000 ml 2500 ml	1650.00 3080.00 4400.00
POTASSIUM HYDROXIDE 0.5N SOLUTION IN ETHANOL HSN: 2815.2000 UN No.: 2924/3, 8 CAS No.: NA		5383A 00500 5383A 01000 5383A 02500	500 ml 1000 ml 2500 ml	2090.00 3960.00 5500.00
POTASSIUM HYDROXIDE 0.5N IN METHANOL HSN: 2815.2000 UN No.: 3286/3 (6.1, 8) CAS No.: NA		5383B 00500 5383B 01000 5383B 02500	500 ml 1000 ml 2500 ml	1540.00 2860.00 4180.00
POTASSIUM HYDROXIDE 0.1N SOLUTION IN METHANOL HSN: 2815.2000 UN No.: 3286/3 (6.1, 8) CAS No.: NA		5383C 00500 5383C 01000	500 ml 1000 ml	1540.00 2860.00
POTASSIUM HYDROXIDE 0.05M (0.05N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2815.2000 UN No.: NA/NA CAS No.: 1310-58-3 KOH M.W. 56.11		R290A 01000	1000 ml	945.00
POTASSIUM HYDROXIDE 0.1M (0.1N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2815.2000 UN No.: 1814/8 CAS No.: 1310-58-3 KOH M.W. 56.11		R320A 01000	1000 ml	945.00
POTASSIUM HYDROXIDE 0.5M (0.5N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2815.2000 UN No.: 1814/8 CAS No.: 1310-58-3 KOH M.W. 56.11		R320B 01000	1000 ml	945.00
POTASSIUM HYDROXIDE 1M (1N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2815.2000 UN No.: 1814/8 CAS No.: 1310-58-3 KOH M.W. 56.11		R320C 01000	1000 ml	945.00
POTASSIUM HYDROXIDE IN ETHANOL 0.1M (0.1N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2815.2000 UN No.: 2924/3, 8 CAS No.: NA		R310A 01000	1000 ml	1100.00
POTASSIUM HYDROXIDE IN ETHANOL 0.5M (0.5N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2815.2000 UN No.: 2924/3, 8 CAS No.: NA		R330A 01000	1000 ml	1100.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
POTASSIUM HYDROXIDE IN METHANOL 1M (1N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2815.2000 UN No.: 3286/3 (6.1, 8) CAS No.: NA		R330B 01000	1000 ml	945.00
POTASSIUM IODATE 99% Extra Pure HSN: 2829.9010 UN No.: 1479/5.1 CAS No.: 7758-05-6 KIO ₃ M.W. 214.00		05384 00100 05384 00250 05384 05000	100 g 250 g 5000 g	3900.00 9000.00 92000.00
POTASSIUM IODATE 99.5% AR Oxidizing agent in volumetric chemical analysis. HSN: 2829.9010 UN No.: 1479/5.1 CAS No.: 7758-05-6 KIO ₃ M.W. 214.00		05385 00100 05385 00250 05385 05000	100 g 250 g 5000 g	4100.00 9800.00 95000.00
POTASSIUM IODATE 0.01667M (0.1N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2829.9030 UN No.: NA/NA CAS No.: 7758-05-6 KIO ₃ M.W. 214.0		R340B 01000	1000 ml	1300.00
POTASSIUM IODATE 0.05 M (0.3N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2829.9030 UN No.: NA/NA CAS No.: 7758-05-6 KIO ₃ M.W. 214.0		R340C 01000	1000 ml	1300.00
POTASSIUM IODATE 1/60 MOL/L (0.1N) VOLUMETRIC SOLUTION HSN: 2829.9030 UN No.: NA/NA CAS No.: 7758-05-6 KIO ₃ M.W. 214.00		5386A 00500 5386A 01000 5386A 02500	500 ml 1000 ml 2500 ml	825.00 1500.00 2200.00
POTASSIUM IODIDE 99% Extra Pure Potide Confirms IP, BP, USP HSN: 2827.6010 CAS No.: 7681-11-0 KI M.W. 166.00		05390 00100 05390 00250 05390 00500 05390 05000 05390 0025K 05390 0050K	100 g 250 g 500 g 5000 g 25 Kg 50 Kg	2500.00 5800.00 10500.00 98000.00 POR POR
POTASSIUM IODIDE 99% AR HSN: 2827.6010 CAS No.: 7681-11-0 KI M.W. 166.00		05391 00100 05391 00250 05391 00500 05391 01000 05391 05000 05391 0025K 05391 0050K	100 g 250 g 500 g 1000 g 5000 g 25 Kg 50 Kg	2700.00 6200.00 11200.00 21500.00 102000.00 POR POR
POTASSIUM IODIDE 0.1M SOLUTION HSN: 2827.6010 UN No.: NA/NA CAS No.: 7681-11-0 KI M.W. 166.00		05392 00500 05392 01000 05392 02500	500 ml 1000 ml 2500 ml	900.00 1700.00 3600.00
POTASSIUM IODIDE 1M SOLUTION HSN: 2827.6010 UN No.: NA/NA CAS No.: 7681-11-0 KI M.W. 166.00		5392A 00500 5392A 01000 5392A 02500	500 ml 1000 ml 2500 ml	1500.00 2700.00 5100.00
POTASSIUM IODIDE 0.1M (0.1N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2827.6010 UN No.: NA/NA CAS No.: 7681-11-0 KI M.W. 166.0		R340D 01000	1000 ml	1300.00
POTASSIUM IODIDE 3M (3N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2827.6010 UN No.: NA/NA CAS No.: 7681-11-0 KI M.W. 166.0		R340E 01000	1000 ml	8500.00
POTASSIUM IODIDE TS ACC. TO USP HSN: 2827.6010 CAS No.: NA		US086 00500	500 ml	1500.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
POTASSIUM METABISULPHITE 95% Extra Pure Potassium pyrosulfite; Dipotassium disulfite HSN: 2832.2010 CAS No.: 16731-55-8 K ₂ S ₂ O ₅ M.W. 222.31		05394 00500 05394 05000 05394 0025K 05394 0050K	500 g 5000 g 25 Kg 50 Kg	690.00 6400.00 POR POR
POTASSIUM METABISULPHITE 96% AR Potassium pyrosulfite; Dipotassium disulfite HSN: 2832.2010 CAS No.: 16731-55-8 K ₂ S ₂ O ₅ M.W. 222.31		05395 00500	500 g	850.00
POTASSIUM METAPERIODATE 99% Extra Pure Potassium periodate HSN: 2829.9030 UN No.: 1479/5.1 CAS No.: 7790-21-8 KIO ₄ M.W. 230.00		05397 00100 05397 00500	100 g 500 g	2650.00 12200.00
POTASSIUM METAPERIODATE 99.5% AR Periodic acid potassium salt; Potassium periodate Reagent for periodate oxidimetry, Lithium and Manganese. HSN: 2829.9030 UN No.: 1479/5.1 CAS No.: 7790-21-8 KIO ₄ M.W. 230.00		05398 00100 05398 00500	100 g 500 g	2800.00 13000.00
POTASSIUM METAVANADATE 98% Extra Pure Potassium vanadate; Potassium vanadium trioxide HSN: 2917.1190 UN No.: 2864/6.1 CAS No.: 13769-43-2 KVO ₃ M.W. 138.04		05462 00100 05462 00500	100 g 500 g	1000.00 4600.00
POTASSIUM NITRATE 99% Extra Pure HSN: 2834.2100 UN No.: 1486/5.1 CAS No.: 7757-79-1 KNO ₃ M.W. 101.10		05399 00500 05399 05000 05399 0025K 05399 0050K	500 g 5000 g 25 Kg 50 Kg	520.00 4000.00 POR POR
POTASSIUM NITRATE 99% AR Saltpetre, Nitrate of potash Confirms to BP, USP HSN: 2834.2100 UN No.: 1486/5.1 CAS No.: 7757-79-1 KNO ₃ M.W. 101.11		05400 00500	500 g	650.00
POTASSIUM NITRITE 95% Extra Pure HSN: 2834.2100 UN No.: 1488/5.1 CAS No.: 7758-09-0 KNO ₂ M.W. 85.11		05401 00500	500 g	2450.00
POTASSIUM NITRITE CRYSTALS 96% AR/ACS HSN: 2834.2100 UN No.: 1488/5.1 CAS No.: 7758-09-0 KNO ₂ M.W. 85.11		05402 00250	250 g	1800.00
POTASSIUM OXALATE MONOHYDRATE 99% Extra Pure Oxalic acid potassium salt monohydrate HSN: 2917.1190 CAS No.: 6487-48-5 (COOK) ₂ .H ₂ O M.W. 184.23		05404 00500 05404 0025K 05404 0050K	500 g 25 Kg 50 Kg	810.00 POR POR
POTASSIUM OXALATE MONOHYDRATE 99.5% AR/ACS Oxalic acid potassium salt monohydrate HSN: 2917.1190 CAS No.: 6487-48-5 K ₂ C ₂ O ₄ .H ₂ O M.W. 184.23		05405 00500	500 g	900.00
POTASSIUM PERCHLORATE 99.5% AR/ACS Potassium chlorate (VII); Perchloric acid potassium salt; peroidin HSN: 2829.1990 UN No.: 1489/5.1 CAS No.: 7778-74-7 KClO ₄ M.W. 138.55		05408 00250 05408 00500	250 g 500 g	4500.00 8000.00
Potassium periodate See POTASSIUM METAPERIODATE, Code 05397				
POTASSIUM PERMANGANATE 99% Extra Pure Potassium manganate(VII), Permanganate of potash HSN: 2841.6100 UN No.: 1490/5.1 CAS No.: 7722-64-7 KMnO ₄ M.W. 158.03		05410 00500 05410 05000 05410 0025K 05410 0050K	500 g 5000 g 25 Kg 50 Kg	700.00 6500.00 POR POR

Product	Hazard Symbols	Code	Pkg	Price (₹)
POTASSIUM PERMANGANATE 99.0% AR/ACS Potassium manganate(VII), Permanganate of potash HSN: 2841.6100 UN No.: 1490/5.1 CAS No.: 7722-64-7 KMnO ₄ M.W. 158.03		05415 00500	500 g	830.00
POTASSIUM PERMANGANATE SOLUTION FOR TLC (For Detection of Olefins & readily Oxidized Groups) HSN: 2841.6100 UN No.: 3082/9		5415D 00125	125 ml	260.00
POTASSIUM PERMANGANATE 0.002M (0.01N) SOLUTION HSN: 2841.6100 UN No.: 3082/9		5415P 00500 5415P 01000	500 ml 1000 ml	280.00 400.00
POTASSIUM PERMANGANATE 0.01M (0.05N) SOLUTION HSN: 2841.6100 UN No.: 3082/9		5415O 00500 5415O 01000	500 ml 1000 ml	280.00 400.00
POTASSIUM PERMANGANATE 1N (0.2 mol/L) VOLUMETRIC SOLUTION HSN: 2841.6100 UN No.: 3082/9 CAS No.: 7722-64-7		05416 00500 05416 01000 05416 02500	500 ml 1000 ml 2500 ml	290.00 490.00 850.00
POTASSIUM PERMANGANATE 0.25N SOLUTION HSN: 2841.6100 UN No.: 3082/9 CAS No.: 7722-64-7 KMnO ₄ M.W. 158.03		5416A 00500 5416A 01000 5416A 02500	500 ml 1000 ml 2500 ml	260.00 470.00 750.00
POTASSIUM PERMANGANATE 0.1N SOLUTION IN WATER HSN: 2841.6100 UN No.: 3082/9 CAS No.: 7722-64-7 KMnO ₄ M.W. 158.03		5416B 00500 5416B 01000 5416B 02500	500 ml 1000 ml 2500 ml	510.00 880.00 2200.00
POTASSIUM PERMANGANATE 0.01M (0.05N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2841.6100 UN No.: 3082/9 CAS No.: 7722-64-7 KMnO ₄ M.W. 158.03		R350A 01000	1000 ml	930.00
POTASSIUM PERMANGANATE 0.02M (0.1N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2841.6100 UN No.: 3082/9 CAS No.: 7722-64-7 KMnO ₄ M.W. 158.03		R350B 01000	1000 ml	930.00
POTASSIUM PERMANGANATE 0.2M (1N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2841.6100 UN No.: 3082/9 CAS No.: 7722-64-7 KMnO ₄ M.W. 158.03		R350D 01000	1000 ml	930.00
POTASSIUM PERMANGANATE 0.02 mol/L (0.1N) FOR 500 ml SOLUTION HSN: 2841.6100 UN No.: 3082/9 CAS No.: 7722-64-7		05417 11AMP 05417 03AMP 05417 06AMP	1 Amp/1 Ltr 3 Ampoules 6 Ampoules	470.00 710.00 1100.00
POTASSIUM PERMANGANATE 0.02 mol/L (0.1N) FOR 1000 ml traceable to NIST Expiry date: 12 months from the date of opening HSN: 2841.6100 UN No.: 3082/9 CAS No.: 7722-64-7 KMnO ₄ M.W. 158.03		C800A 01BOT	1 Bottle	670.00
POTASSIUM PERMANGANATE 0.002 mol/L (0.01N) FOR 1000 ml traceable to NIST Expiry date: 12 months from the date of opening HSN: 2841.6100 UN No.: 3082/9 CAS No.: 7722-64-7 KMnO ₄ M.W. 158.03		C800B 01BOT	1 Bottle	670.00
POTASSIUM PERMANGANATE 0.1N SOLUTION ACC. TO USP HSN: 2841.6100 UN No.: 3082/9 CAS No.: NA		US088 00500	500 ml	630.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
Potassium peroxydisulphate See POTASSIUM PERSULPHATE, Code 05419				
Potassium peroxymonosulphate See OXONE, Code 05082				
POTASSIUM PERSULPHATE 98% Extra Pure Potassium peroxodisulfate HSN: 2833.2990 UN No.: 1492/5.1 CAS No.: 7727-21-1 K ₂ S ₂ O ₈ M.W. 270.31		05419 00500 05419 05000 05419 0025K 05419 0050K	500 g 5000 g 25 Kg 50 Kg	660.00 5600.00 POR POR
POTASSIUM PERSULPHATE 98% AR Potassium peroxodisulfate HSN: 2833.2990 UN No.: 1492/5.1 CAS No.: 7727-21-1 K ₂ S ₂ O ₈ M.W. 270.31		05420 00500	500 g	730.00
POTASSIUM PHOSPHATE DIBASIC ANHYDROUS 99% For HPLC Dipotassium hydrogenphosphate; Dipotassium phosphate; sec.-Potassium phosphate HSN: 2835.2400 CAS No.: 7758-11-4 K ₂ HPO ₄ M.W. 174.2		05428 00500	500 g	1500.00
POTASSIUM PHOSPHATE DIBASIC ANHYDROUS 98% Extra Pure Dipotassium hydrogenphosphate, Dipotassium phosphate Confirms to BP, USP HSN: 2835.2400 CAS No.: 7758-11-4 K ₂ HPO ₄ M.W. 174.18		05429 00500 05429 0025K 05429 0050K	500 g 25 Kg 50 Kg	950.00 POR POR
POTASSIUM PHOSPHATE DIBASIC ANHYDROUS 99% AR Dipotassium hydrogenphosphate; Dipotassium phosphate; sec.-Potassium phosphate HSN: 2835.2400 CAS No.: 7758-11-4 K ₂ HPO ₄ M.W. 174.18		05430 00500 05430 0025K 05430 0050K	500 g 25 Kg 50 Kg	1100.00 POR POR
POTASSIUM PHOSPHATE DIBASIC ANHYDROUS 99% Molecular Biology Dipotassium hydrogenphosphate; Dipotassium phosphate; sec.-Potassium phosphate Solubility (at 20 deg C) : 1600 g/L in water Thermal dec.: 180 deg C HSN: 2835.2400 CAS No.: 7758-11-4 K ₂ HPO ₄ M.W. 174.18		05431 00500	500 g	2900.00
Potassium phosphate monobasic See POTASSIUM DIHYDROGEN ORTHOPHOSPHATE ANHYDROUS, Code 05356				
POTASSIUM PHTHALIMIDE 98% For Synthesis 1,3-Dihydro-1,3-dioxoisindole potassium salt; Phthalimide potassium salt HSN: 2925.1900 CAS No.: 1074-82-4 C ₈ H ₄ KNO ₂ M.W. 185.23		05432 00500	500 g	1120.00
POTASSIUM PYROANTIMONATE 98.5% Extra Pure Potassium hexahydroxoantimonate(V); Potassium antimonate HSN: 2841.9000 UN No.: 1549/6.1 CAS No.: 12208-13-8 KSb(OH) ₆ M.W. 262.89		05434 00100 05434 00500	100 g 500 g	1200.00 5800.00
POTASSIUM PYROANTIMONATE 99% AR Potassium hexahydroxoantimonate(V); Potassium antimonate HSN: 2841.9000 UN No.: 1549/6.1 CAS No.: 12208-13-8 KSb(OH) ₆ M.W. 262.89		05435 00100 05435 00500	100 g 500 g	1600.00 7500.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
tetra-POTASSIUM PYROPHOSPHATE 95% Extra Pure Potassium diphosphate tetrabasic; Tetrapotassium diphosphate; Potassium pyrophosphate HSN: 2835.3900 CAS No.: 7320-34-5 $K_4P_2O_7$ M.W. 330.34		05437 00500 05437 0025K 05437 0050K	500 g 25 Kg 50 Kg	1320.00 POR POR
POTASSIUM PYROSULPHATE 97% Extra Pure Potassium disulphate HSN: 2833.2990 UN No.: 3260/8 CAS No.: 7790-62-7 $K_2S_2O_7$ M.W. 254.33		05439 00500	500 g	8000.00
POTASSIUM SILICATE SOLUTION HSN: 2839.9090 CAS No.: NA		05442 05000 05442 0025K	5000 ml 25 Liters	1780.00 POR
POTASSIUM SILICOFLUORIDE 98% Extra Pure Potassium hexafluorosilicate HSN: 2826.9000 UN No.: 2655/6.1 CAS No.: 16871-90-2 K_2SiF_6 M.W. 220.25		05443 01000	1000 g	650.00
POTASSIUM SODIUM TARTRATE TETRAHYDRATE 98% Extra Pure Rochelle salt HSN: 2918.1390 CAS No.: 6381-59-5 $C_4H_4KNaO_6 \cdot 4H_2O$ M.W. 282.22		05445 00500 05445 05000 05445 0025K 05445 0050K	500 g 5000 g 25 Kg 50 Kg	1100.00 9500.00 POR POR
POTASSIUM SODIUM TARTRATE TETRAHYDRATE 99% AR/ACS Rochelle salt HSN: 2918.1390 CAS No.: 6381-59-5 $C_4H_4KNaO_6 \cdot 4H_2O$ M.W. 282.22		05446 00500 05446 0025K 05446 0050K	500 g 25 Kg 50 Kg	1250.00 POR POR
POTASSIUM SORBATE 99% Extra Pure Sorbistat-K, Sorbistat potassium, Potassium (2E,4E)-hexa-2,4-dienoate Confirms to BP, USP HSN: 2916.1990 CAS No.: 24634-61-5 $C_6H_7KO_2$ M.W. 150.22		05448 01000 05448 0010K 05448 0025K 05448 0050K	1000 g 10 Kg 25 Kg 50 Kg	2650.00 24500.00 POR POR
POTASSIUM SULPHATE 98.5% Extra Pure sulphate of potash, arcanite HSN: 3104.3000 CAS No.: 7778-80-5 K_2SO_4 M.W. 174.27		05451 00500 05451 05000 05451 0025K 05451 0050K	500 g 5000 g 25 Kg 50 Kg	450.00 3600.00 POR POR
POTASSIUM SULPHATE 99% AR/ACS HSN: 3104.3000 CAS No.: 7778-80-5 K_2SO_4 M.W. 174.27		05452 00500 05452 0025K 05452 0050K	500 g 25 Kg 50 Kg	600.00 POR POR
Potassium sulphocyanide See POTASSIUM THIOCYANATE, Code 05458				
POTASSIUM TELLURITE HYDRATE 90% For Microbiology HSN: 2842.9090 UN No.: 3284/6.1 CAS No.: 123333-66-4 $K_2TeO_3 \cdot xH_2O$ M.W. 253.80 (anhydrous basis)		05455 00025 05455 00100	25 g 100 g	2600.00 9300.00
Potassium tert-butoxide See POTASSIUM tert-BUTOXIDE, Code 05333				
POTASSIUM TETRABORATE TETRAHYDRATE 99.5% Extra Pure New Potassium tetraborate HSN: 2840.2090 CAS No.: 12045-78-2 $K_2B_4O_7 \cdot 4H_2O$ M.W. 305.50		05456 POR	POR	POR
POTASSIUM TETRAFLUOROBORATE 98.5% Extra Pure New Potassium borofluoride HSN: 2826.9000 CAS No.: 14075-53-7 KBF_4 M.W. 125.90		5456F POR	POR	POR

Product	Hazard Symbols	Code	Pkg	Price (₹)
POTASSIUM TETRAOXALATE DIHYDRATE 97% Extra Pure Oxalic acid hemipotassium salt HSN: 2917.1190 CAS No.: 6100-20-5 C ₄ H ₃ KO ₈ ·2H ₂ O M.W. 254.20		05457 00500	500 g	700.00
POTASSIUM THIOCYANATE 98% Extra Pure Potassium rhodanide HSN: 2842.9090 CAS No.: 333-20-0 KSCN M.W. 97.18		05458 00500 05458 0025K 05458 0050K	500 g 25 Kg 50 Kg	1230.00 POR POR
POTASSIUM THIOCYANATE 98.5% AR/ACS Potassium rhodanide HSN: 2842.9090 CAS No.: 333-20-0 KSCN M.W. 97.18		05459 00500 05459 0025K 05459 0050K	500 g 25 Kg 50 Kg	1500.00 POR POR
POTASSIUM THIOCYANATE 1M (1N) SOLUTION HSN: 2842.9090		5459C 00500 5459C 01000	500 ml 1000 ml	240.00 440.00
POTASSIUM THIOCYANATE 0.1N SOLUTION HSN: 2842.9090 UN No.: NA/NA CAS No.: 333-20-0 KSCN M.W. 97.18		5459D 00500 5459D 01000 5459D 02500	500 ml 1000 ml 2500 ml	240.00 440.00 1045.00
POTASSIUM THIOCYANATE 0.05M (0.05N) SOLUTION HSN: 2842.9090		5459F 00500 5459F 01000	500 ml 1000 ml	240.00 440.00
POTASSIUM THIOCYANATE 0.1M (0.1N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2842.9090 UN No.: NA/NA CAS No.: 333-20-0 KSCN M.W. 97.18		R360A 01000	1000 ml	660.00
POTASSIUM VINYLTRIFLUOROBORATE 95% Potassium (ethenyl)trifluoroborate HSN: 29319090 UN No.: 3261/8 CAS No.: 13682-77-4 C ₂ H ₃ BF ₃ K M.W. 133.95		5462B 00001 5462B 00005	1 g 5 g	2400.00 10500.00
Potato starch See STARCH POTATO, Code 06120				
POVIDONE IODINE 2-Pyrrolidinone, 1-ethenyl-, homopolymer, compd. with iodine. 1-Vinyl-2-pyrrolidinone polymer, compound with iodine (Confirming to USP) HSN: 3004.9099 CAS No.: 25655-41-8 (C ₆ H ₉ NO) _n ·xI		5462D 00500	500 g	3900.00
PPO 99% Scintillation grade 2,5-Diphenyloxazole HSN: 2934.9990 CAS No.: 92-71-7 C ₁₅ H ₁₁ NO M.W. 221.26		05463 00025 05463 00100 05463 00500	25 g 100 g 500 g	1900.00 6500.00 27000.00
PRASEODYMIUM OXIDE 99.9% AR Praseodymium(III) oxide HSN: 2846.9090 CAS No.: 12037-29-5 Pr ₆ O ₁₁ M.W. 1021.44		05465 00010	10 g	560.00
PRASEODYMIUM OXIDE 97% Ceramic grade Praseodymium(III) oxide HSN: 2846.9090 CAS No.: 12037-29-5 Pr ₆ O ₁₁ M.W. 1021.44		05466 01000	1000 g	9500.00
PROFLAVINE HEMISULPHATE DIHYDRATE Extra Pure 3,6-Diaminoacridine hemisulphate Intercalates into double helical DNA. Inhibitor of DNA polymerase I. Inhibits transcription, termination and splicing of the rRNA precursor HSN: 2933.5990 CAS No.: 1811-28-5 (C ₁₃ H ₁₁ N ₃) ₂ ·H ₂ SO ₄ ·2H ₂ O M.W. 552.62		05468 00010	10 g	2700.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
L-PROLINAMIDE 98% HSN: 2933.9990 CAS No.: 7531-52-4 C ₅ H ₁₀ N ₂ O M.W. 114.15		05469 00001 05469 00005	1 g 5 g	1800.00 8000.00
L-PROLINE 99% For Biochemistry (S)-Pyrrolidine-2-carboxylic acid HSN: 2933.9990 CAS No.: 147-85-3 C ₅ H ₉ NO ₂ M.W. 115.13		05470 00005 05470 00025 05470 00500	5 g 25 g 500 g	85.00 300.00 4500.00
L-PROLINE METHYL ESTER HYDROCHLORIDE 97.5% HSN: 2933.9990 CAS No.: 2133-40-6 C ₆ H ₁₁ NO ₂ ·HCl M.W. 165.62		5470B 00001 5470B 00005 5470B 00025	1 g 5 g 25 g	700.00 3000.00 14000.00
Propanal See PROPIONALDEHYDE, Code 5472A				
1,3-PROPANEDIOL 98% For Synthesis 1,3-Dihydroxypropane; Bio-PDO; PG; Trimethylene glycol HSN: 2905.3990 CAS No.: 504-63-2 C ₃ H ₈ O ₂ M.W. 76.09		5470D 00500 5470D 02500	500 ml 2500 ml	2100.00 9500.00
1-PROPANE 1-SULPHONIC ACID SODIUM SALT 99% For HPLC/ion-pair chromatography Sodium 1-propanesulfonate HSN: 2904.1090 CAS No.: 14533-63-2 C ₃ H ₇ NaO ₃ S M.W. 146.14		05472 00005 05472 00025	5 g 25 g	300.00 1400.00
2-PROPANE SULPHONIC ACID SODIUM SALT 99% For HPLC/ion pair chromatography HSN: 2904.1090 CAS No.: 5399-58-6 (CH ₃) ₂ CHSO ₃ Na·H ₂ O M.W. 164.16		05471 00005 05471 00025	5 g 25 g	350.00 1500.00
Propane-1, 2-diol See PROPYLENE GLYCOL, Code 00275				
1,2-Propanediol cyclic carbonate See PROPYLENE CARBONATE, Code 05474				
Propan-1-ol See n-PROPYL ALCOHOL, Code 00267				
Propan-2-ol See iso-PROPYL ALCOHOL, Code 00270				
2-Propanone See ACETONE, Code 00011				
PROPARGYL ALCOHOL 99% For Synthesis 2-Propyn-1-ol HSN: 2905.2900 UN No.: 2929/6.1 CAS No.: 107-19-7 C ₃ H ₄ O M.W. 56.06		5472O 00500 5472O 02500 5472O 0025K	500 ml 2500 ml 25 Liters	2200.00 10000.00 POR
2-Propen-1-ol See ALLYL ALCOHOL, Code 00875				
2-Propinol See PROPARGYL ALCOHOL, Code 5472O				
PROPIONALDEHYDE 98% For Synthesis Propanal Store at 2-8°C HSN: 2912.1990 UN No.: 1275/3 CAS No.: 123-38-6 C ₃ H ₆ O M.W. 58.08		5472A 00500 5472A 02500	500 ml 2500 ml	570.00 2100.00
PROPIONIC ACID 99% For Synthesis Acid C3, Propanoic acid, Propanyl acid HSN: 2915.5000 UN No.: 3463/8.3 CAS No.: 79-09-4 CH ₃ ·CH ₂ ·COOH M.W. 74.08		00265 00500 00265 02500 00265 0025K	500 ml 2500 ml 25 Liters	600.00 2700.00 POR

Product	Hazard Symbols	Code	Pkg	Price (₹)
PROPIONIC ANHYDRIDE 98% For Synthesis Propanoic anhydride Decomposes in water HSN: 2915.5000 UN No.: 2496/8 CAS No.: 123-62-6 C ₆ H ₁₀ O ₃ M.W. 130.14		00266 00500 00266 02500 00266 0025K	500 ml 2500 ml 25 Liters	1650.00 7200.00 POR
PROPIONITRILE 99% For Synthesis Ethyl cyanide HSN: 2926.9000 UN No.: 2404/3,6.1 CAS No.: 107-12-0 C ₃ H ₅ N M.W. 55.08		5472D 00250 5472D 01000	250 ml 1000 ml	780.00 2800.00
PROPIONYL CHLORIDE 98% EXTRA PURE Propionic acid chloride End use certificate required HSN: 2915.9099 UN No.: 1815/3,8 CAS No.: 79-03-8 C ₃ H ₅ ClO M.W. 92.52		5472P 00100 5472P 00500	100 ml 500 ml	370.00 1500.00
iso-Propyl acetate See ISO PROPYL ACETATE, Code 4221F				
n-PROPYL ACETATE 98% For Synthesis HSN: 2915.3999 UN No.: 1276/3 CAS No.: 109-60-4 C ₅ H ₁₀ O ₂ M.W. 102.13		0266D 00500 0266D 02500 0266D 0025K 0266D 0200K	500 ml 2500 ml 25 Liters 200 Liters	560.00 2400.00 POR POR
n-PROPYL ALCOHOL 99% For Synthesis 1-Propanol, Propan-1-ol HSN: 2905.1210 UN No.: 1274/3 CAS No.: 71-23-8 CH ₃ .CH ₂ .CH ₂ OH M.W. 60.10		00267 00500 00267 02500 00267 0025K 00267 0200K	500 ml 2500 ml 25 Liters 200 Liters	480.00 1900.00 POR POR
n-PROPYL ALCOHOL 99.5% AR 1-Propanol, Propan-1-ol HSN: 2905.1210 UN No.: 1274/3 CAS No.: 71-23-8 CH ₃ .CH ₂ .CH ₂ OH M.W. 60.10		00268 00500 00268 02500 00268 0025K 00268 0200K	500 ml 2500 ml 25 Liters 200 Liters	550.00 2100.00 POR POR
n-PROPYL ALCOHOL 99.9% For HPLC 1-Propanol, Propan-1-ol HSN: 2905.1210 UN No.: 1274/3 CAS No.: 71-23-8 CH ₃ .CH ₂ .CH ₂ OH M.W. 60.10		00269 01000	1000 ml	2800.00
n-PROPYL ALCOHOL 99.9% GC n-Propanol; 1-Hydroxy Propane; Ethyl Carbinol HSN: 2905.1210 UN No.: 1274/3 CAS No.: 71-23-8 CH ₃ .CH ₂ .CH ₂ OH M.W. 60.10		0269A 00250	250 ml	500.00
iso-PROPYL ALCOHOL 99% For Synthesis 2-Propanol, sec-Propyl alcohol, IPA, Isopropanol, Isopropyl alcohol HSN: 2905.1220 UN No.: 1219/3 CAS No.: 67-63-0 C ₃ H ₈ O M.W. 60.10		00270 00500 00270 01000 00270 02500 00270 05000 00270 0025K 00270 0200K 00270 010PT 00270 005PT	500 ml 1000 ml 2500 ml 5000 ml 25 Liters 200 Liters 1000 ml 500 ml	420.00 750.00 1500.00 2500.00 POR POR 600.00 330.00
iso-PROPYL ALCOHOL 99.5% AR 2-Propanol, sec-Propyl alcohol, IPA, Isopropanol, Isopropyl alcohol Confirms to IP, BP HSN: 2905.1220 UN No.: 1219/3 CAS No.: 67-63-0 C ₃ H ₈ O M.W. 60.10		00271 00500 00271 01000 00271 02500 00271 0025K 00271 010PT 00271 005PT	500 ml 1000 ml 2500 ml 25 Liters 1000 ml 500 ml	470.00 850.00 1700.00 POR 680.00 370.00
iso-PROPYL ALCOHOL 99.8% For HPLC & UV Spectroscopy 2-Propanol, sec-Propyl alcohol, IPA, Isopropanol, Isopropyl alcohol HSN: 2905.1220 UN No.: 1219/3 CAS No.: 67-63-0 C ₃ H ₈ O M.W. 60.10		0271B 01000 0271B 02500	1000 ml 2500 ml	920.00 2000.00
iso-PROPYL ALCOHOL 99.8% GC 2-Propanol, sec-Propyl alcohol, IPA, Isopropanol, Isopropyl alcohol HSN: 2905.1220 UN No.: 1219/3 CAS No.: 67-63-0 C ₃ H ₈ O M.W. 60.10		0271C 01000	1000 ml	1600.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
iso-PROPYL ALCOHOL 99.9% PRA 2-Propanol, sec-Propyl alcohol, IPA, Isopropanol, Isopropyl alcohol HSN: 2905.1220 UN No.: 1219/3 CAS No.: 67-63-0 C ₃ H ₈ O M.W. 60.10	 	0271K 01000	1000 ml	1700.00
iso-PROPYL ALCOHOL 99.5% Electronic grade 2-Propanol, sec-Propyl alcohol, IPA, Isopropanol, Isopropyl alcohol HSN: 2905.1220 UN No.: 1219/3 CAS No.: 67-63-0 C ₃ H ₈ O M.W. 60.10		00272 02500	2500 ml	1700.00
iso-PROPYL ALCOHOL SPECIALLY DRIED 99.7% AR 2-Propanol, sec-Propyl alcohol, IPA, Isopropanol, Isopropyl alcohol HSN: 2905.1220 UN No.: 1219/3 CAS No.: 67-63-0 C ₃ H ₈ O M.W. 60.10	 	00273 00500	500 ml	400.00
iso-PROPYL ALCOHOL 70% 2-Propanol, sec-Propyl alcohol, IPA, Isopropanol, Isopropyl alcohol HSN: 2905.1220 UN No.: 1219/3 CAS No.: 67-63-0 C ₃ H ₈ O M.W. 60.10	 	0273D 00500 0273D 02500 0273D 05000 0273D 0025K	500 ml 2500 ml 5000 ml 25 Liters	280.00 1000.00 1800.00 POR
iso-Propylamine See iso-PROPYLAMINE, Code 04222				
n-PROPYLAMINE 99% For Synthesis 1-Aminopropane HSN: 2921.1990 UN No.: 1277/3,8 CAS No.: 107-10-8 C ₃ H ₉ N M.W. 59.11	  	05473 00500 05473 02500 05473 0025K 05473 0200K	500 ml 2500 ml 25 Liters 200 Liters	680.00 3200.00 POR POR
n-Propyl bromide See 1-BROMOPROPANE, Code 02314				
iso-Propyl bromide See 2-BROMOPROPANE, Code 02315				
Propyl chloride See ALLYL CHLORIDE, Code 00877				
PROPYLENE CARBONATE 99% For Synthesis 1,2-Propanediol cyclic carbonate; 4-Methyl-1,3- dioxolan-2-one HSN: 2920.9000 CAS No.: 108-32-7 C ₄ H ₆ O ₃ M.W. 102.09		05474 00500 05474 02500 05474 0025K 05474 0200K	500 ml 2500 ml 25 Liters 200 Liters	850.00 3800.00 POR POR
PROPYLENE GLYCOL 99% Extra Pure 1,2-Propanediol HSN: 2905.3200 CAS No.: 57-55-6 C ₃ H ₈ O ₂ M.W. 76.10		00275 00500 00275 02500 00275 0025K 00275 0200K	500 ml 2500 ml 25 Liters 200 Liters	870.00 3700.00 POR POR
PROPYLENE GLYCOL 99.5% AR 1,2-Propanediol Confirms to BP, USP HSN: 2905.3200 CAS No.: 57-55-6 C ₃ H ₈ O ₂ M.W. 76.10		00276 00500 00276 02500 00276 0025K 00276 0200K	500 ml 2500 ml 25 Liters 200 Liters	930.00 4000.00 POR POR
PROPYLENE GLYCOL MONOMETHYL ETHER 98% For Synthesis 1-Methoxy-2-propanol HSN: 2909.4990 UN No.: 3092/3 CAS No.: 107-98-2 C ₄ H ₁₀ O ₂ M.W. 90.12	 	00277 01000 00277 02500 00277 0025K	1000 ml 2500 ml 25 Liters	1350.00 3100.00 POR
iso-Propyl ether See DI-iso-PROPYL ETHER (Stabilized with BHT), Code 00108				
PROPYL GALLATE 98% Extra Pure Propyl 3,4,5-trihydroxybenzoate Confirms to IP, BP HSN: 2918.2930 CAS No.: 121-79-9 C ₁₀ H ₁₂ O ₅ M.W. 212.20		05475 00100 05475 00500 05475 05000 05475 0025K 05475 0050K	100 g 500 g 5000 g 25 Kg 50 Kg	1300.00 5200.00 48000.00 POR POR

Product	Hazard Symbols	Code	Pkg	Price (₹)
PROPYL-4-HYDROXYBENZOATE 98% Extra Pure Propyl paraben Confirms to IP, BP, USP HSN: 2918.2990 CAS No.: 94-13-3 C ₁₀ H ₁₂ O ₃ M.W. 180.21		05480 00500 05480 05000 05480 0025K 05480 0050K	500 g 5000 g 25 Kg 50 Kg	1800.00 15000.00 POR POR
PROPYL-4-HYDROXYBENZOATE SODIUM SALT 94% Extra Pure Propylis parahydroxybenzoas natricum, Sodium propyl 4-hydroxybenzoate; Propyl paraben sodium Confirms to IP, BP, USP HSN: 2918.2990 CAS No.: 35285-69-9 C ₁₀ H ₁₁ NaO ₃ M.W. 202.19		05481 00500 05481 05000 05481 0025K 05481 0050K	500 g 5000 g 25 Kg 50 Kg	2100.00 19000.00 POR POR
PROPYL IODIDE 99% For Synthesis 1-Iodopropane Stabilized HSN: 2903.6900 UN No.: 2392/3 CAS No.: 107-08-4 C ₃ H ₇ I M.W. 169.99		5473F 00050 5473F 00100 5473F 00250	50 ml 100 ml 250 ml	2800.00 5400.00 13000.00
iso-PROPYL MYRISTATE 95% Extra Pure IPM 100; IPM-EX; IPM-R; IPM; Isopropyl tetradecanoate; Myristic acid isopropyl ester HSN: 2915.9099 CAS No.: 110-27-0 C ₁₇ H ₃₄ O ₂ M.W. 270.45		05482 00500 05482 02500 05482 0025K 05482 0200K	500 ml 2500 ml 25 Liters 200 Liters	1100.00 4800.00 POR POR
Propyl paraben See PROPYL-4-HYDROXYBENZOATE, Code 05480				
Propyl paraben sodium salt See PROPYL-4-HYDROXYBENZOATE SODIUM SALT, Code 05481				
N-Propyl-3,4,5-trihydroxybenzoate See PROPYL GALLATE, Code 05475				
2-Propyn-1-ol See L-PROLINE, Code 05470				
PROTEOSE PEPTONE Culture media ingredient A specialised protein digest containing proteoses, peptones and amino acids. HSN: 3504.0010 CAS No.: NA		05483 00500	500 g	1500.00
PUMICE FINE POWDER MESH : 250-300 HSN: 2513.2090 CAS No.: 1332-09-8		05486 00500 05486 05000	500 g 5000 g	220.00 2000.00
PYRANINE 77% dye content Solvent Green 7 hydrate; 8-Hydroxypyrene-1,3,6-trisulfonic acid trisodium salt; D&C Green No. 8, HPTS, Pyranine Green, HSN: 3212.9090 CAS No.: 6358-69-6 C ₁₆ H ₇ Na ₃ O ₁₀ S ₃ M.W. 524.39		5486F 00005 5486F 00025	5 g 25 g	800.00 2800.00
PYRIDINE 98% For Synthesis Azabenzene; Azine. HSN: 2933.3100 UN No.: 1282/3 CAS No.: 110-86-1 C ₅ H ₅ N M.W. 79.10		00280 00250 00280 00500 00280 02500	250 ml 500 ml 2500 ml	460.00 850.00 3700.00
PYRIDINE 99.5% AR Azabenzene; Azine. Suitable for Karl Fischer reagent. HSN: 2933.3100 UN No.: 1282/3 CAS No.: 110-86-1 C ₅ H ₅ N M.W. 79.10		00281 00250 00281 00500 00281 02500 00281 0025K 00281 0200K	250 ml 500 ml 2500 ml 25 Liters 200 Liters	530.00 930.00 4200.00 POR POR
PYRIDINE 99.5% For HPLC/Spectroscopy Azabenzene; Azine. HSN: 2933.3100 UN No.: 1282/3 CAS No.: 110-86-1 C ₅ H ₅ N M.W. 79.10		05487 00500 05487 01000	500 ml 1000 ml	1100.00 2000.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
3-PYRIDINECARBOXALDEHYDE 98% Extra Pure Nicotinaldehyde Store at 2-8°C HSN: 2933.3990 UN No.: 1989/3 CAS No.: 500-22-1 C ₆ H ₅ NO M.W. 107.11		5487D 00025 5487D 00100	25 g 100 g	3700.00 13000.00
PYRIDINIUM BROMIDE PERBROMIDE 90% Technical Pyridine hydrobromide perbromide, Pyridine perbromide hydrobromide, Pyridinium tribromide HSN: 2933.3100 UN No.: 3261/8 CAS No.: 39416-48-3 C ₅ H ₆ Br ₃ N M.W. 319.83		5487E 00100 5487E 00500	100 g 500 g	4000.00 18000.00
PYRIDINIUM CHLOROCHROMATE 98% Extra Pure PCC HSN: 2933.3100 UN No.: 1479/5.1 CAS No.: 26299-14-9 C ₅ H ₅ NCICrO ₃ H M.W. 215.56		05488 00100 05488 00500	100 g 500 g	1300.00 5600.00
PYRIDINIUM DICHROMATE 98% Extra Pure PDC HSN: 2933.3990 UN No.: 3085/5.1 (8) CAS No.: 20039-37-6 C ₁₀ H ₁₂ Cr ₂ N ₂ O ₇ M.W. 376.20		05489 00025 05489 00100	25 g 100 g	740.00 2050.00
PYRIDINIUM-p-TOLUENESULFONATE 98% For Synthesis p-Toluenesulfonic acid pyridine salt, PPTS, Pyridine p-toluenesulfonate HSN: 2933.3990 CAS No.: 24057-28-1 C ₁₂ H ₁₃ NO ₃ S M.W. 251.30		5489K 00025 5489K 00100	25 g 100 g	680.00 2500.00
PYRIDOXINE HYDROCHLORIDE 99.5% For Biochemistry Vitamin B6 HSN: 2936.2500 CAS No.: 58-56-0 C ₈ H ₁₂ ClNO ₃ M.W. 205.64		05490 00010 05490 00025 05490 00100	10 g 25 g 100 g	220.00 500.00 1800.00
1-(2-Pyridylazo)-2-naphthol metal (pM) indicator AR See PAN INDICATOR, Code 05100				
4-(2-Pyridylazo) resorcinol monosodium salt metal (pM) indicator AR See PAR INDICATOR, Code 05115				
3-(2-PYRIDYL)-5,6-DIPHENYL1,2,4-TRIAZINE 99% AR PDT HSN: 2933.5990 CAS No.: 1046-56-6 C ₂₀ H ₁₄ N ₄ M.W. 310.36		05492 00001 05492 00005	1 g 5 g	2600.00 12500.00
3-(2-PYRIDYL)-5,6-DIPHENYL1,2,4-TRIAZINE, 4'-4"-DISULPHONIC ACID DISODIUM SALT 99% AR PDT Sulphonate HSN: 2933.3990 CAS No.: 28048-33-1 C ₂₀ H ₁₂ N ₄ Na ₂ O ₆ S ₂ M.W. 514.44		05493 00001	1 g	4200.00
PYROCATECHOL 98% For Synthesis Catechol; 1,2-Benzenediol; 1,2-Dihydroxybenzene HSN: 2907.2990 UN No.: 2811/6.1 CAS No.: 120-80-9 C ₆ H ₄ (OH) ₂ M.W. 110.11		05495 00500	500 g	1200.00
PYROCATECHOL 99% AR Catechol; 1,2-Benzenediol; 1,2-Dihydroxybenzene HSN: 2907.2990 UN No.: 2811/6.1 CAS No.: 120-80-9 C ₆ H ₄ (OH) ₂ M.W. 110.11		05500 00100 05500 00500	100 g 500 g	600.00 2200.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
3,5-Pyrocatechol disulphonic acid disodium salt AR See TIRON, Code 06315				
PYROCATECHOL VIOLET AR Catechol violet; Pyrocatecholsulfonphthalein For the Colorimetric determination of metals. Used in a rapid and sensitive method for tin. HSN: 3204.9000 CAS No.: 115-41-3 C ₁₉ H ₁₄ O ₇ S M.W. 386.38		05505 00001 05505 00005	1 g 5 g	1000.00 4000.00
PYROCATECHOL VIOLET SOLUTION Adsorption indicator (Reagent for Al, Bi, Sn, V &Ti) HSN: 2934.9990		5505D 00100	100 ml	400.00
Pyrogallic acid See PYROGALLOL, Code 05509				
PYROGALLOL 98% For Synthesis 1,2,3- trihydroxybenzene HSN: 2907.2990 UN No.: 2811/6.1 CAS No.: 87-66-1 C ₆ H ₆ O ₃ M.W. 126.11		05509 00100 05509 00500	100 g 500 g	1830.00 8800.00
PYROGALLOL 98.5% AR 1,2,3-trihydroxybenzene HSN: 2907.2990 UN No.: 2811/6.1 CAS No.: 87-66-1 C ₆ H ₆ O ₃ M.W. 126.11		05510 00100 05510 00500	100 g 500 g	2000.00 9500.00
Pyrogallol 1,3-dimethyl ether See 2,6-DIMETHOXYPHENOL, Code 03363				
PYROGALLOL RED AR Pyrogallolsulfonephthalein Metal (pM) Indicator HSN: 2934.9990 CAS No.: 32638-88-3 C ₁₉ H ₁₂ O ₈ S M.W. 400.04		05515 00001	1 g	1250.00
L-Pyroglutamic acid See (S)-(-)-2-PYRROLIDONE-5-CARBOXYLIC ACID, Code 5517P				
PYRONIN B C.I.No.45010 It is a histological stain for basophil elements and gonococcus. HSN: 3204.9000 CAS No.: 2150-48-3 C ₄₂ H ₅₄ Cl ₈ Fe ₂ N ₄ O ₂ M.W. 1042		05518 00005	5 g	1650.00
PYRONIN G 50% dye content For Microscopy Pyronin Y C.I.No.45005 Differentiates DNA from RNA, Stains mitochondria & bacteria. HSN: 3204.9000 CAS No.: 92-32-0 C ₁₇ H ₁₉ ClN ₂ O M.W. 302.80		05519 00005	5 g	2200.00
Pyronin_Y See PYRONIN G, Code 05519				
PYRROLIDINE 99% For Synthesis Tetrahydropyrrole; Tetramethyleneimine HSN: 2933.9990 UN No.: 1922/3,8 CAS No.: 123-75-1 C ₄ H ₉ N M.W. 71.12		05517 00250 05517 01000	250 ml 1000 ml	2800.00 10800.00
Pyrrolidine-1-dithiocarboxylic acid ammonium salt See AMMONIUM PYRROLIDINE DITHIOCARBAMATE, Code 01338				
2-PYRROLIDONE 99% For Synthesis Butyrolactam Product may darken during storage HSN: 2933.7990 CAS No.: 616-45-5 C ₄ H ₇ NO M.W. 85.11		5517D 00500 5517D 02500 5517D 0025K 5517D 0200K	500 ml 2500 ml 25 Liters 200 Liters	1800.00 8800.00 POR POR

Product	Hazard Symbols	Code	Pkg	Price (₹)
(S)-(-)-2-PYRROLIDONE-5-CARBOXYLIC ACID 98% Extra Pure L-Pyrroglutamic acid,(S)-5-Oxo-2-pyrrolidinecarboxylic acid HSN: 2933.7990 CAS No.: 98-79-3 C ₅ H ₇ NO ₃ M.W. 129.12		5517P 00025 5517P 00100	25 g 100 g	500.00 1500.00
Pyruvic acid sodium salt For Biochemistry See SODIUM PYRUVATE, Code 05983				
QUARTZ FINE GRANULAR AR Washed and calcined. HSN: 2506.2090 CAS No.: 14808-60-7		05525 00250 05525 01000	250 g 1000 g	600.00 2200.00
QUERCETIN HYDRATE 95% Extra Pure 2-(3,4-Dihydroxyphenyl)-3,5,7-trihydroxy-4H-1-benzopyran-4-one; 3,3',4',5,7-Pentahydroxyflavone HSN: 3507.9099 UN No.: 2811/6.1 CAS No.: 849061-97-8 C ₁₅ H ₁₀ O ₇ .xH ₂ O M.W. 302.24 (anhydrous basis)		05526 00025 05526 00100 05526 00500	25 g 100 g 500 g	1900.00 7000.00 32000.00
QUINALDINE 98% For Synthesis 2-Methylquinoline HSN: 2933.4900 CAS No.: 91-63-4 C ₁₀ H ₉ N M.W. 143.19		05528 00100 05528 00500	100 ml 500 ml	1300.00 6000.00
QUINALDINE RED INDICATOR 95% Dye content 2-(4-Dimethylaminostyryl)-1-ethylquinolinium iodide HSN: 2933.3990 CAS No.: 117-92-0 C ₂₁ H ₂₃ IN ₂ M.W. 430.32		05529 00001 05529 00005	1 g 5 g	1430.00 6500.00
QUINALDINE RED INDICATOR SOLUTION HSN: 2933.4900 UN No.: 1170/3 CAS No.: NA NA M.W. NA		5529D 00100	100 ml	580.00
QUINHYDRONE 97% AR Hydroquinone: benzoquinone 1:1 complex HSN: 2942.0090 UN No.: 2811/6.1 CAS No.: 106-34-3 C ₆ H ₄ O ₂ .C ₆ H ₆ O ₂ M.W. 218.21		05535 00100 05535 00500	100 g 500 g	1300.00 6000.00
QUININE SULPHATE DIHYDRATE 99% Extra Pure HSN: 2939.2030 CAS No.: 6119-70-6 (C ₂₀ H ₂₄ N ₂ O ₂) ₂ .H ₂ SO ₄ .2H ₂ O M.W. 782.96		05539 00025	25 g	1450.00
QUININE SULPHATE DIHYDRATE 99.5% AR HSN: 2939.2030 CAS No.: 6119-70-6 (C ₂₀ H ₂₄ N ₂ O ₂) ₂ .H ₂ SO ₄ .2H ₂ O M.W. 782.96		05540 00025	25 g	1680.00
Quinizarine See 1,4-DIHYDROXY ANTHRAQUINONE, Code 03345				
Quinol See HYDROQUINONE, Code 04100				
QUINOLINE 97% For Synthesis 1-Benzazine; 2,3-Benzopyridine HSN: 2933.3919 UN No.: 2656/6.1 CAS No.: 91-22-5 C ₉ H ₇ N M.W. 129.16		05542 00500 05542 02500 05542 0025K 05542 0200K	500 ml 2500 ml 25 Liters 200 Liters	2450.00 11500.00 POR POR
QUINOLINE YELLOW For Microscopy Quinoline Yellow WS, Food Yellow 13, Acid yellow 3, Quinidine Yellow KT, Japan Yellow 203, Lemon Yellow ZN, Sodium 2-(1,3-dioxindan-2-yl)quinolinedisulfonate C.I.NO.47005 It is used as a colouring agent. HSN: 2933.3990 CAS No.: 8004-92-0 C ₁₉ H ₉ NNa ₂ O ₈ S ₂ M.W. 489.39		05544 00025	25 g	1050.00
Quinone See p-BENZOQUINONE, Code 01890				

Product	Hazard Symbols	Code	Pkg	Price (₹)
R.B.C. diluting fluid (Gower's) See GOWER'S REAGENT, Code 3990D				
R.B.C. diluting fluid (Hayem's) See HAYEM'S REAGENT, Code 04012				
D-RAFFINOSE PENTAhydrate 99% For Biochemistry Melitose HSN: 2940.0000 CAS No.: 17629-30-0 C ₁₈ H ₃₂ O ₁₆ ·5H ₂ O M.W. 594.52		05545 00010 05545 00025 05545 00100	10 g 25 g 100 g	700.00 1600.00 5800.00
Raney nickel catalyst alloy See NICKEL-ALUMINIUM ALLOY POWDER, Code 04865				
REACTIVE BLUE 4, dye content min. 35% New Procion blue MX-R, 1-Amino-4-[3-(4,6-dichlorotriazin-2-ylamino)-4-sulfophenylamino]anthraquinone-2-sulfonic acid C.I. 61205 HSN: 3212.9090 CAS No.: 13324-20-4 C ₂₃ H ₁₄ Cl ₂ N ₆ O ₈ S ₂ M.W. 637.44		05547 POR	POR	POR
Red phosphorus See PHOSPHORUS RED, Code 05257				
Reinecke salt See AMMONIUM REINECKATE MONOHYDRATE, Code 01340				
Resacetophenone See 2,4-DIHYDROXY ACETOPHENONE, Code 03342				
Resazurin See RESAZURIN SODIUM SALT, Code 05552				
RESAZURIN SODIUM SALT AR 7-Hydroxy-3H-phenoxazin-3-one-10-oxide sodium salt Solution should be freshly made. HSN: 3204.9000 CAS No.: 62758-13-8 C ₁₂ H ₆ NNaO ₄ M.W. 251.17		05552 00001 05552 00005	1 g 5 g	1350.00 6000.00
RESERPINE 97.5% Extra Pure Methyl reserpate-3,4,5-trimethoxybenzoic acid; 3,4,5-Trimethoxybenzoyl methyl reserpate Store at 2-8°C HSN: 2936.2990 UN No.: 1544/6.1 CAS No.: 50-55-5 C ₃₃ H ₄₀ N ₂ O ₉ M.W. 608.70	 	05554 00001 05554 00005	1 g 5 g	3300.00 16000.00
Resorcin blue See LACMOID (pH Indicator), Code 04300				
RESORCINOL 99% Extra Pure 1,3-Benzenediol HSN: 2907.2100 UN No.: 2876/6.1 CAS No.: 108-46-3 C ₆ H ₆ O ₂ M.W. 110.11	 	05560 00250 05560 00500	250 g 500 g	2400.00 4600.00
RESORCINOL 99% AR 1,3-Benzenediol Confirming to BP/USP HSN: 2907.2100 UN No.: 2876/6.1 CAS No.: 108-46-3 C ₆ H ₆ O ₂ M.W. 110.11	 	05562 00100 05562 00500	100 g 500 g	1100.00 5200.00
RESORCINOL TS ACC. TO USP HSN: 2907.2100 UN No.: 1789/8	 	US092 00500	500 ml	600.00
L (+) RHAMNOSE MONOHYDRATE 99% For Biochemistry Iso-dulcitate HSN: 2940.0000 CAS No.: 10030-85-0 C ₆ H ₁₂ O ₅ ·H ₂ O M.W. 182.17		05565 00005 05565 00025	5 g 25 g	650.00 2600.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
RHODAMINE B For Microscopy Rhodamine 610, C.I. Pigment Violet 1, Basic Violet 10 C.I.No.45170 Rhodamine B is used in biology as a staining fluorescent dye, sometimes in combination with auramine O, as the auramine-rhodamine stain to demonstrate acid-fast organisms, notably Mycobacterium. HSN: 3204.1342 CAS No.: 81-88-9 C ₂₈ H ₃₁ ClN ₂ O ₃ M.W. 479.02		05568 00025 05568 00100	25 g 100 g	460.00 1100.00
RHODAMINE B REAGENT SOLUTION Reagent for antimony, gold and tungsten HSN: 3822.9090		5568D 00100	100 ml	240.00
RHODAMINE 6G Basic Red 1 C.I.No.45160 HSN: 3204.1342 UN No.: 2811/6.1 CAS No.: 989-38-8 C ₂₈ H ₃₀ N ₂ O ₃ HCl M.W. 479.02		05570 00025 05570 00100	25 g 100 g	1150.00 3000.00
RHODIUM (II) ACETATE DIMER ~46.5% (Rh) For Synthesis Dirhodium tetraacetate;Tetrakis(acetato)dirhodium(II) HSN: 2843.9019 CAS No.: 15956-28-2 Rh ₂ (OOCCH ₃) ₄ M.W. 441.99		05572 0250M 05572 00001	250 mg 1 g	3500.00 12000.00
RHODIUM OCTANOATE DIMER 25% (Rh) For Synthesis HSN: 2843.9019 CAS No.: 73482-96-9 [[CH ₃ (CH ₂) ₆ CO ₂] ₂ Rh] ₂ M.W. 778.63		05574 0250M	250 mg	6000.00
RHODIUM TRICHLORIDE TRIHYDRATE For Synthesis Rhodium(III) chloride trihydrate; HSN: 2843.9019 UN No.: 3260/8 CAS No.: 13569-65-8 RhCl ₃ .3H ₂ O M.W. 263.31		05575 00001	1 g	12000.00
Rhodizonic acid sodium salt AR See SODIUM RHODIZONATE, Code 05985				
Ribitol See ADONITOL, Code 00720				
RIBOFLAVIN 99% For Biochemistry Vitamin B2 Confirms to BP HSN: 2936.2310 CAS No.: 83-88-5 C ₁₇ H ₂₀ N ₄ O ₆ M.W. 376.37		05580 00005 05580 00010 05580 00025	5 g 10 g 25 g	300.00 550.00 1150.00
D (-) RIBOSE 99% For Biochemistry Used as a substrate in determination of pentokinase. HSN: 2940.0000 CAS No.: 50-69-1 C ₅ H ₁₀ O ₅ M.W. 150.13		05585 00005 05585 00025 05585 01000	5 g 25 g 1000 g	300.00 1040.00 POR
ROBERT'S REAGENT (Precipitation tests for proteins, albumines) HSN: 3822.9090 UN No.: 2031/8 CAS No.: NA NA M.W. NA		5585P 00250	250 ml	550.00
Rochelle salt See POTASSIUM SODIUM TARTRATE TETRAHYDRATE, Code 05445				
p-Rosaniline See PARAROSANILINE BASE, Code 05129				
p-Rosaniline hydrochloride See PARAROSANILINE CHLORIDE, Code 5129B				
Rosaniline hydrochloride For Microscopy C.I. No. 42510 See FUCHSIN BASIC, Code 03886				

Product	Hazard Symbols	Code	Pkg	Price (₹)
ROSE BENGAL 85% dye content AR 4,5,6,7-tetrachloro-2',4',5',7'-tetraiodofluorescein, Acid Red 94, Bengal Rose B sodium salt C.I.No.45440 It is commonly used in eye drops to stain damaged conjunctival and corneal cells and thereby identify damage to the eye. HSN: 3204.9000 CAS No.: 632-69-9 C ₂₀ H ₂ .Cl ₄ I ₄ Na ₂ O ₅ M.W. 1017.65		05600 00025 05600 00100	25 g 100 g	2100.00 7500.00
p-ROSOLIC ACID INDICATOR For Microscopy Aurine C.I.No.43800 HSN: 3212.9020 CAS No.: 603-45-2 C ₁₉ H ₁₄ O ₃ M.W. 290.32		05602 00025 05602 00100	25 g 100 g	890.00 3300.00
Rubenic acid See DITHIOOXAMIDE, Code 03560				
RUBIDIUM CHLORIDE 98% AR Rubidium(I) chloride HSN: 2827.3990 CAS No.: 7791-11-9 RbCl M.W. 120.92		05605 00005 05605 00025	5 g 25 g	3300.00 15500.00
RUTHENIUM RED 99% For Microscopy Ammoniated ruthenium oxychloride Ruthenium Red, is used in histology to stain aldehyde fixed mucopolysaccharides. HSN: 2843.9019 CAS No.: 11103-72-3 Cl ₆ H ₄₂ N ₁₄ O ₂ Ru ₃ .4H ₂ O M.W. 858.42		05610 00001 05610 00005	1 g 5 g	5700.00 28000.00
RUTHENIUM TRICHLORIDE For Synthesis Ruthenium (III) chloride Used as catalyst in ruthenium tetroxide catalysed oxidations HSN: 2843.9019 UN No.: 3260/8 CAS No.: 13815-94-6 RuCl ₃ .3H ₂ O M.W. 261.47		05620 00001 05620 00010	1 g 10 g	3400.00 32000.00
RUTIN TRIHYDRATE For Biochemistry Vitamin P HSN: 2938.1000 CAS No.: 250249-75-3 C ₂₇ H ₃₀ O ₁₆ .3H ₂ O M.W. 664.58		05621 00025 05621 00100	25 g 100 g	950.00 3500.00
SACCHARIN INSOLUBLE 99% Extra Pure o-Benzoic acid sulphamide HSN: 2925.1100 CAS No.: 81-07-2 C ₇ H ₅ NO ₃ S M.W. 183.18		05622 00500	500 g	2700.00
SACCHARIN SODIUM DIHYDRATE 98% Extra Pure o-Sulfobenzimide sodium salt, Saccharin sodium salt dihydrate, Saccharin soluble HSN: 2925.1100 CAS No.: 6155-57-3 C ₇ H ₄ NNaO ₃ S.2H ₂ O M.W. 241.19		05623 00500	500 g	2600.00
Saccharose See SUCROSE, Code 06155				
SAFETY JAR FOR EUROPEAN 2.5LTR GLASS BOTTLE HSN: 3923.3090		2SJ0T 02500	4 Nos	2000.00
SAFETY JAR FOR INDIAN 2.5LTR GLASS BOTTLE HSN: 3923.3090		2SJ0I 02500	4 Nos	2200.00
SAFRANINE For Microscopy Basic Red 2, Cotton Red, Gossypimine, Safranin O, Safranin T, Safranin Y or A C.I. No 50240, Used as a counter stain in some staining protocols, coloring all cell nuclei red. HSN: 3204.1310 CAS No.: 477-73-6 C ₂₀ H ₁₉ ClN ₄ M.W. 350.84		05625 00025 05625 00100 05625 01000	25 g 100 g 1000 g	740.00 2600.00 24000.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
SAFRANINE SOLUTION (GRAMS) For Microscopy HSN: 3204.1310 CAS No.: 477-73-6 C ₂₀ H ₁₉ CIN ₄ M.W. 350.84		05626 00125	125 ml	180.00
SAFRANINE SOLUTION AQUEOUS For Bacteriology Use for staining bacterial spores , Negri bodies HSN: 3204.1310 CAS No.: 477-73-6		05627 00125 05627 00250	125 ml 250 ml	90.00 170.00
SAFRANINE 0.5% W/V SOLUTION (COUNTERSTAIN) HSN: 3212.9090		5627A 00125	125 ml	85.00
SALICIN 99% For Microbiology 2-(Hydroxymethyl)phenyl-β-D-glucopyranoside HSN: 2938.9090 CAS No.: 138-52-3 C ₁₃ H ₁₈ O ₇ M.W. 286.28		05630 00005 05630 00010	5 g 10 g	1500.00 2800.00
SALICYLALDEHYDE 99% For Synthesis 2-Hydroxybenzaldehyde HSN: 2912.2990 CAS No.: 90-02-8 C ₇ H ₆ O ₂ M.W. 122.12		05634 00100 05634 00250	100 ml 250 ml	780.00 1800.00
SALICYLADOXIME 98% AR 2-Hydroxybenzaldehyde oxime Store at 2 to 8°C HSN: 2928.0090 CAS No.: 94-67-7 C ₇ H ₇ NO ₂ M.W. 137.14		05635 00005 05635 00025	5 g 25 g	400.00 1800.00
SALICYLAMIDE 99% Extra Pure SALICYLAMIDE Confirms to USP HSN: 2924.2990 CAS No.: 65-45-2 C ₇ H ₇ NO ₂ M.W. 137.14		05636 00500	500 g	1700.00
m-Salicylic acid See 3-HYDROXYBENZOIC ACID, Code 4109P				
SALICYLIC ACID 99% Extra Pure 2-Hydroxybenzoic acid Confirms to IP,BP HSN: 2918.2110 CAS No.: 69-72-7 C ₇ H ₆ O ₃ M.W. 138.12		05638 00500 05638 05000 05638 0025K 05638 0050K	500 g 5000 g 25 Kg 50 Kg	990.00 9100.00 POR POR
SALICYLIC ACID 99.5% AR 2-Hydroxybenzoic acid HSN: 2918.2110 CAS No.: 69-72-7 C ₇ H ₆ O ₃ M.W. 138.12		05640 00500 05640 0025K 05640 0050K	500 g 25 Kg 50 Kg	1050.00 POR POR
SAMARIUM OXIDE 99.9% AR Samaria HSN: 2846.9090 CAS No.: 12060-58-1 Sm ₂ O ₃ M.W. 348.72		05645 00010 05645 00025	10 g 25 g	1100.00 2300.00
Sanger's reagent See 1-FLUORO-2,4-DINITROBENZENE, Code 03858				
SAPONIN Extra Pure Detergent used for the direct determination of metals in milk by flame atomic absorption Spectrophotometry. HSN: 2938.9090 CAS No.: 8047-15-2		05648 00100 05648 00500	100 g 500 g	1800.00 7200.00
Scarlet red See SUDAN IV, Code 06162				
SCHIFF'S REAGENT For detection of aldehyde and use in microscopy, used as stain for glycoproteins. HSN: 3822.9090 UN No.: 3265/8 CAS No.: NA		05650 00500	500 ml	430.00
SDS biological detergent See SODIUM LAURYL SULPHATE (NEEDLE SHAPE), Code 05925				

Product	Hazard Symbols	Code	Pkg	Price (₹)
SEASAND Extra Pure HSN: 2505.9000 CAS No.: 14808-60-7 SiO ₂ M.W. 60.08		05652 01000	1000 g	2000.00
SEASAND AR (Purified by acid and calcined) HSN: 2505.9000 CAS No.: 14808-60-7 SiO ₂ M.W. 60.08		05653 01000	1000 g	3000.00
SEBACIC ACID 98% For Synthesis Decanedioic acid HSN: 2917.1390 CAS No.: 111-20-6 C ₁₀ H ₁₈ O ₄ M.W. 202.25		05655 00500	500 g	1500.00
Selenious acid See SELENOUS ACID, Code 05680				
SELENIUM POWDER BLACK 99.5% trace metal basis Extra Pure HSN: 2804.9000 UN No.: 3077/9 CAS No.: 7782-49-2 Se M.W. 78.96		05665 00100 05665 00500	100 g 500 g	3000.00 13000.00
SELENIUM POWDER BLACK 99.9% trace metal basis AR HSN: 2804.9000 UN No.: 3077/9 CAS No.: 7782-49-2 Se M.W. 78.96		05670 00025 05670 00100 05670 00500	25 g 100 g 500 g	850.00 3200.00 15000.00
SELENIUM METAL PELLETS 99.999% trace metal basis Electronic grade HSN: 2804.9000 UN No.: 3077/9 CAS No.: 7782-49-2 Se M.W. 78.96		05672 00100	100 g	7200.00
SELENIUM DIOXIDE (SUBLIMED) 98% Extra Pure Selenium oxide HSN: 2811.2990 UN No.: 3283/6.1 CAS No.: 7446-08-4 SeO ₂ M.W. 110.96		05675 00100 05675 00500	100 g 500 g	3000.00 13500.00
SELENOUS ACID 93% Extra Pure Selenious acid Confirms to USP HSN: 2811.1990 UN No.: 3283/6.1 CAS No.: 7783-00-8 H ₂ SeO ₃ M.W. 128.97		05680 00100 05680 01000	100 g 1000 g	3500.00 31000.00
SELIWANOFF'S REAGENT For detection of fructose. HSN: 3822.9090 UN No.: 1789/8 CAS No.: NA		05681 00125	125 ml	200.00
SEMICARBAZIDE HYDROCHLORIDE 98% For Synthesis N-Aminourea hydrochloride, Hydrazine carboxamide hydrochloride HSN: 2928.0090 UN No.: 2811/6.1 CAS No.: 563-41-7 CH ₅ N ₃ O.HCl M.W. 111.53		05683 00100 05683 00500	100 g 500 g	600.00 2800.00
SEMICARBAZIDE HYDROCHLORIDE 99.5% AR N-Aminourea hydrochloride, Hydrazine carboxamide hydrochloride HSN: 2928.0090 UN No.: 2811/6.1 CAS No.: 563-41-7 CH ₅ N ₃ O.HCl M.W. 111.53		05684 00100 05684 00500	100 g 500 g	680.00 3000.00
L-SERINE 99% For Biochemistry (S)-2-Amino-3-hydroxypropionic acid HSN: 2922.5090 CAS No.: 56-45-1 C ₃ H ₇ NO ₃ M.W. 105.09		05687 00005 05687 00025 05687 00500	5 g 25 g 500 g	220.00 700.00 12000.00
DL-SERINE 99% Extra Pure (±)-2-Amino-3-hydroxypropionic acid HSN: 2922.5090 CAS No.: 302-84-1 C ₃ H ₇ NO ₃ M.W. 105.09		05688 00025 05688 00100	25 g 100 g	1000.00 3800.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
SHELLAC FLAKES Lacca HSN: 1301.9099 CAS No.: 9000-59-3		5688D 00500	500 g	3400.00
SHORR'S STAINING SOLUTION For hormonal cytodagnosis HSN: 3204.9000 UN No.: 1993/3 CAS No.: NA		05689 00125	125 ml	160.00
SILICA GEL SELF-INDICATING (COARSE-BLUE) Active drying and adsorption agent with moisture indicator HSN: 2811.2200 CAS No.: 112926-00-8		05690 00500 05690 01000 05690 0025K	500 g 1000 g 25 Kg	490.00 880.00 POR
SILICA GEL SELF INDICATING 6-20 MESH BLUE Active drying and adsorption agent with moisture indicator. HSN: 2811.2200 CAS No.: 112926-00-8		05692 00500 05692 01000 05692 0025K	500 g 1000 g 25 Kg	470.00 850.00 POR
SILICA GEL SELF-INDICATING ORANGE 2-5 MM Active drying and adsorption agent with moisture indicator. HSN: 3824.9900 CAS No.: 112926-00-8		05694 00500 05694 01000	500 g 1000 g	600.00 1100.00
SILICA GEL 60-120 MESH For Column Chromatography HSN: 2811.2200 CAS No.: 112926-00-8		05696 00500 05696 0025K 05696 0050K	500 g 25 Kg 50 Kg	580.00 POR POR
SILICA GEL 100-200 MESH For Column Chromatography HSN: 2811.2200 CAS No.: 112926-00-8		05697 00500 05697 0025K	500 g 25 Kg	630.00 POR
SILICA GEL 60-200 MESH For Column Chromatography HSN: 2811.2200 CAS No.: 112926-00-8		05699 00500 05699 0025K	500 g 25 Kg	730.00 POR
SILICA GEL 70-230 MESH For Column Chromatography HSN: 2811.2200 CAS No.: 112926-00-8		5699A 00500	500 g	610.00
SILICA GEL 200-400 MESH For Column Chromatography HSN: 2811.2200 CAS No.: 112926-00-8		5699D 00500 5699D 0025K	500 g 25 Kg	770.00 POR
SILICA GEL 400-700 MESH For Column Chromatography HSN: 2811.2200 CAS No.: 112926-00-8		5699H 00500	500 g	800.00
SILICA GEL G For Thin Layer Chromatography For qualitative and quantitative analysis HSN: 2811.2200 CAS No.: 112926-00-8		05700 00250 05700 00500 05700 01000	250 g 500 g 1000 g	370.00 650.00 1200.00
SILICA GEL GF 254 For Thin Layer Chromatography HSN: 2811.2200 CAS No.: 112926-00-8		05702 00500	500 g	4100.00
SILICA GEL H For Thin Layer Chromatography For thin layer chromatography, Without CaSO4 HSN: 2811.2200 CAS No.: 112926-00-8		05704 00500	500 g	600.00
SILICA GEL HF 254 For Thin Layer Chromatography HSN: 2811.2200 CAS No.: 112926-00-8		05706 00500	500 g	4200.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
SILICIC ACID PRECIPITATED DRIED Confirms USP Specification HSN: 2811.1990 CAS No.: 1343-98-2 SiO ₂ ·xH ₂ O M.W. 60.08 (anhydrous basis)		05708 00500	500 g	430.00
SILICIC ACID 100-200 MESH For Lipid Chromatography HSN: 2811.1990 CAS No.: 1343-98-2		05709 00500	500 g	2000.00
SILICIC ACID NARROW RANGE BELOW 325 MESH For Lipid Chromatography 325 mesh HSN: 2811.1990 CAS No.: 1343-98-2		05710 00250 05710 00500	250 g 500 g	1200.00 2200.00
SILICON METAL POWDER 200 MESH 98.5% Extra Pure HSN: 2804.6900 UN No.: 1346/4.1 CAS No.: 7440-21-3 Si M.W. 28.09		05715 00500	500 g	1400.00
SILICON ANTIFOAMING AGENT (NONIONIC) An aqueous emulsion containing 30% W/W silicon HSN: 3910.0090 CAS No.: NA		05717 00100 05717 00500	100 ml 500 ml	500.00 1900.00
SILICON DIOXIDE Extra Pure Cristobalite, Quartz, Sand, Silica HSN: 2811.2200 CAS No.: 60676-86-0 SiO ₂ M.W. 60.08	 	05719 01000	1000 g	1500.00
SILICON DIOXIDE COLLOIDAL HYDRATE 99% Quartz, Sand, white quartz, Silicon dioxide Confirms to IP specification HSN: 2811.2200 CAS No.: 60676-86-0 SiO ₂ ·xH ₂ O M.W. 60.08 (anhydrous basis)		5719D 01000	1000 g	1700.00
SILICONE HIGH VACUUM GREASE (LAB) For vacuum systems, valves & stop cocks, Non-toxic lubricant & sealant HSN: 3910.0010 CAS No.: NA		05720 00050 05720 01000	50 g 1000 g	430.00 4100.00
SILICONE OIL (LAB) For oil baths upto 250°C HSN: 3910.0020 CAS No.: 63148-62-9		05722 00250 05722 02500 05722 0025K	250 ml 2500 ml 25 Liters	850.00 7500.00 POR
SILICOTUNGSTIC ACID 99.5% AR Tungstosilicic acid hydrate HSN: 2811.1990 CAS No.: 12027-43-9 H ₄ (SiW ₁₂ O ₄₀)·xH ₂ O M.W. 2878.17 (anhydrous basis)		05726 00025 05726 00100	25 g 100 g	1100.00 4000.00
SILVER (METAL) POWDER 99.9% Extra Pure HSN: 7106.1000 CAS No.: 7440-22-4 Ag M.W. 107.87		05730 00025 05730 00100	25 g 100 g	10400.00 36000.00
SILVER (METAL) WIRE 99.9% Extra Pure Thickness 1 mm HSN: 7106.1000 CAS No.: 7440-22-4 Ag M.W. 107.87		05731 00025	25 g	6000.00
SILVER ACETATE 98% Extra Pure Acetic acid silver salt HSN: 2843.2900 CAS No.: 563-63-3 CH ₃ COOAg M.W. 166.91	 	5731D 00025 5731D 00100	25 g 100 g	7600.00 26000.00
SILVER BENZOATE 99% Extra Pure Benzoic acid silver salt HSN: 2843.2900 CAS No.: 532-31-0 C ₇ H ₅ AgO ₂ M.W. 228.99		5731E 00005 5731E 00050	5 g 50 g	1200.00 9500.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
SILVER BROMIDE (LAB) 99% Extra Pure Bromargyrite; Bromyrite, Silver(I) bromide HSN: 2843.2900 CAS No.: 7785-23-1 AgBr M.W. 187.77		5731E 00025	25 g	8000.00
SILVER CARBONATE 99% Extra Pure Silver(I) carbonate HSN: 2843.2900 CAS No.: 534-16-7 Ag ₂ CO ₃ M.W. 275.75		05732 00025	25 g	7400.00
SILVER CHLORIDE 99% Extra Pure Silver(I) chloride; Cerargyrite; Chlorargyrite; Horn silver HSN: 2843.2900 CAS No.: 7783-90-6 AgCl M.W. 143.32		05733 00025 05733 00100	25 g 100 g	7500.00 27000.00
SILVER DIETHYL DITHIOCARBAMATE 99% AR DETC, Diethyldithiocarbamic acid silver salt Store at 2 to 8°C HSN: 2843.2900 CAS No.: 1470-61-7 C ₅ H ₁₀ NS ₂ Ag M.W. 256.14		05735 00005 05735 00025	5 g 25 g	1500.00 6500.00
SILVER IODIDE (LAB) 99% Extra Pure Silver(I) iodide HSN: 2843.2900 UN No.: 3077/9 CAS No.: 7783-96-2 AgI M.W. 234.77		05737 00025	25 g	7500.00
SILVER NITRATE 99% Extra Pure Nitric acid silver (I) salt HSN: 2843.2100 UN No.: 1493/5.1 CAS No.: 7761-88-8 AgNO ₃ M.W. 169.87	  	05740 00010 05740 00025 05740 00100 05740 00500	10 g 25 g 100 g 500 g	2200.00 5000.00 19000.00 88000.00
SILVER NITRATE 99.9% AR/ACS Nitric acid silver(I) salt HSN: 2843.2100 UN No.: 1493/5.1 CAS No.: 7761-88-8 AgNO ₃ M.W. 169.87	  	05742 00010 05742 00025 05742 00100 05742 00500	10 g 25 g 100 g 500 g	2300.00 5400.00 20000.00 91000.00
SILVER NITRATE 50% (as Ag) Technical grade HSN: 2843.2100 UN No.: 1493/5.1 CAS No.: 7761-88-8 AgNO ₃ M.W. 169.87	  	05741 00025 05741 00100 05741 00500	25 g 100 g 500 g	3900.00 15000.00 66000.00
SILVER NITRATE 0.1 NORMAL (N/10) Volumetric Solution HSN: 2843.2100 UN No.: 3082/9 CAS No.: 7761-88-8 AgNO ₃ M.W. 169.87	 	05743 00500 05743 01000 05743 02500	500 ml 1000 ml 2500 ml	2550.00 4500.00 10300.00
SILVER NITRATE 0.05N VOLUMETRIC SOLUTION HSN: 2843.2100 UN No.: 3082/9 CAS No.: 7761-88-8		5743A 00500 5743A 01000 5743A 02500	500 ml 1000 ml 2500 ml	1450.00 2500.00 5500.00
SILVER NITRATE 0.01M (0.01N) SOLUTION HSN: 2843.2100 UN No.: 3082/9	 	5743C 00500 5743C 01000	500 ml 1000 ml	1400.00 2450.00
SILVER NITRATE 0.02 NORMAL (N/50) Volumetric Solution HSN: 2843.2100 UN No.: 3082/9 CAS No.: 7761-88-8 AgNO ₃ M.W. 169.87		05744 00500 05744 01000 05744 02500	500 ml 1000 ml 2500 ml	1050.00 1800.00 3900.00
SILVER NITRATE 0.1 mol/L (0.1N) FOR 500 ml SOLUTION HSN: 2843.2100 UN No.: 1760/8 CAS No.: 7761-88-8 AgNO ₃ M.W. 169.87	 	5744B 11AMP 5744B 03AMP 5744B 06AMP	1 Amp/1 Ltr 3 Ampoules 6 Ampoules	4180.00 6600.00 12100.00
SILVER NITRATE 0.01M (0.01N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2843.2100 UN No.: NA/NA CAS No.: 7761-88-8 AgNO ₃ M.W. 169.87		R370A 01000	1000 ml	990.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
SILVER NITRATE 0.05M (0.05N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2843.2100 UN No.: NA/NA CAS No.: 7761-88-8 AgNO ₃ M.W. 169.87		R370B 01000	1000 ml	4400.00
SILVER NITRATE 0.1M (0.1N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2843.2100 UN No.: 3082/9 CAS No.: 7761-88-8 AgNO ₃ M.W. 169.87		R370C 01000	1000 ml	5060.00
SILVER NITRATE 0.5M (0.5N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2843.2100 UN No.: 3082/9 CAS No.: 7761-88-8 AgNO ₃ M.W. 169.87		R370D 01000	1000 ml	14850.00
SILVER NITRATE 1M (1N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2843.2100 UN No.: 3264/8 CAS No.: 7761-88-8 AgNO ₃ M.W. 169.87		R370E 01000	1000 ml	26400.00
SILVER NITRATE 0.1N SOLUTION ACC. TO USP HSN: 2843.2100 UN No.: 3082/9		US094 00500	500 ml	3300.00
SILVER NITRITE 98.5% Extra pure HSN: 2843.2900 UN No.: 2627/5.1 CAS No.: 7783-99-5 AgNO ₂ M.W. 153.88		5744F 00010 5744F 00050	10 g 50 g	4600.00 22000.00
SILVER OXIDE 97% Extra Pure Silver (I) oxide HSN: 2843.2900 UN No.: 1479/5.1 CAS No.: 20667-12-3 Ag ₂ O M.W. 231.74		05745 00025	25 g	8100.00
SILVER OXIDE 99% AR Silver (I) oxide HSN: 2843.2900 UN No.: 1479/5.1,8 CAS No.: 20667-12-3 Ag ₂ O M.W. 231.74		05746 00025	25 g	8600.00
SILVER SULPHATE 98.5% Extra Pure Sulfuric acid disilver (I) salt HSN: 2843.2900 CAS No.: 10294-26-5 Ag ₂ SO ₄ M.W. 311.80		05750 00010 05750 00025 05750 00250	10 g 25 g 250 g	2500.00 5500.00 49000.00
SILVER SULPHATE 99.5% AR/ACS Sulfuric acid disilver (I) salt HSN: 2843.2900 CAS No.: 10294-26-5 Ag ₂ SO ₄ M.W. 311.80		05751 00010 05751 00025 05751 00100	10 g 25 g 100 g	2680.00 5800.00 22500.00
SILVER SULPHATE 1% W/W IN SULPHURIC ACID FOR DETERMINATION OF COD HSN: 2843.2900 UN No.: 3264/8		5751C 00500 5751C 01000	500 ml 1000 ml	1760.00 3300.00
SKIM MILK POWDER For Microbiology High protein Thermophile free Store at 2-8°C HSN: 0402.1090 CAS No.: NA		5751D 00500	500 g	1100.00
SLES See SODIUM LAURYL ETHER SULPHATE (SLES), Code 05924				
SMITH'S REAGENT For bile pigment detection in urine HSN: 3822.9090 UN No.: 1170/3 CAS No.: NA		5751E 00250	250 ml	220.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
SOAP POWDER (WHITE) Sparingly soluble in water HSN: 3401.1920 CAS No.: 822-16-2 CH ₃ (CH ₂) ₁₆ COONa M.W. 306.46		5751F 01000 5751F 0010K	1000 g 10 Kg	530.00 5000.00
SOAP SOLUTION ACC TO BOURTON BOUDET For determination of water hardness. HSN: 3401.2000 UN No.: 1170/3 CAS No.: NA		5751H 01000	1000 ml	430.00
SOAP SOLUTION ACCORDING TO CLARKE'S HSN: 3401.2000 UN No.: 1170/3	 	5751I 00500	500 ml	720.00
Soda ash See SODIUM CARBONATE ANHYDROUS, Code 05809				
SODA LIME WITH INDICATOR AR For absorbing carbon dioxide HSN: 3824.9900 UN No.: 1907/8 CAS No.: 8006-28-8		05752 01000 05752 05000	1000 g 5000 g	600.00 2800.00
SODAMIDE 95% Extra Pure Sodium amide HSN: 2853.9010 UN No.: 1390/4.3 CAS No.: 7782-92-5 NaNH ₂ M.W. 39.01	  	5752D 00100 5752D 00500	100 g 500 g	680.00 2800.00
SODIUM METAL 98% Extra Pure Coated with liquid paraffin HSN: 2805.1100 UN No.: 1428/4.3 CAS No.: 7440-23-5 Na M.W. 22.99	 	05753 00250 05753 00500	250 g 500 g	940.00 1600.00
SODIUM METAL 99% AR Coated with liquid paraffin HSN: 2805.1100 UN No.: 1428/4.3 CAS No.: 7440-23-5 Na M.W. 22.99	 	5753B 00250 5753B 00500	250 g 500 g	1050.00 1800.00
SODIUM ACETATE ANHYDROUS 99% Extra Pure Acetic acid sodium salt Confirms to USP HSN: 2915.2990 CAS No.: 127-09-3 CH ₃ .COONa M.W. 82.03		05754 00500 05754 05000 05754 0025K 05754 0050K	500 g 5000 g 25 Kg 50 Kg	460.00 3600.00 POR POR
SODIUM ACETATE ANHYDROUS 99% AR/ACS Acetic acid sodium salt HSN: 2915.2990 CAS No.: 127-09-3 CH ₃ .COONa M.W. 82.03		05755 00250 05755 00500 05755 05000 05755 0025K 05755 0050K	250 g 500 g 5000 g 25 Kg 50 Kg	400.00 650.00 4600.00 POR POR
SODIUM ACETATE ANHYDROUS 99% For HPLC Acetic acid sodium salt HSN: 2915.2990 CAS No.: 127-09-3 CH ₃ .COONa M.W. 82.03		05756 00500	500 g	1350.00
SODIUM ACETATE TRIHYDRATE 99% Extra Pure Sodium acetate, Sodium ethanoate Confirming to BP, USP HSN: 2915.2990 CAS No.: 6131-90-4 CH ₃ COONa.3H ₂ O M.W. 136.08		05757 00500 05757 05000 05757 0025K 05757 0050K	500 g 5000 g 25 Kg 50 Kg	300.00 2000.00 POR POR
SODIUM ACETATE TRIHYDRATE 99.5% AR Acetic acid sodium salt trihydrate HSN: 2915.2990 CAS No.: 6131-90-4 CH ₃ COONa.3H ₂ O M.W. 136.08		05758 00500 05758 05000 05758 0025K 05758 0050K	500 g 5000 g 25 Kg 50 Kg	360.00 2900.00 POR POR
SODIUM ACETATE TRIHYDRATE 99.5% Molecular Biology Acetic acid sodium salt trihydrate HSN: 2915.2990 CAS No.: 6131-90-4 CH ₃ COONa.3H ₂ O M.W. 136.08		05759 00250	250 g	600.00
SODIUM ACETATE TS ACC. TO USP HSN: 2915.2990		US096 00500	500 ml	200.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
Sodium acid phosphate See SODIUM DIHYDROGEN ORTHOPHOSPHATE DIHYDRATE, Code 05857				
SODIUM ALGINATE 91%				
Sodium polymannuronate, Algin, Alginic acid sodium salt		05760 00500	500 g	2440.00
Confirms to USP-NF, FCC		05760 05000	5000 g	22500.00
HSN: 3913.1010		05760 0025K	25 Kg	POR
CAS No.: 9005-38-3		05760 0050K	50 Kg	POR
SODIUM ALGINATE LOW VISCOSITY				
Algin, Alginic acid sodium salt		05761 00500	500 g	1960.00
HSN: 3913.1010		05761 05000	5000 g	18500.00
CAS No.: 9005-38-3				
Sodium alizarine sulphonate See ALIZARINE RED S, Code 00860				
Sodium aluminium fluoride See CRYOLITE, Code 03040				
Sodium amide See SODAMIDE, Code 5752D				
SODIUM ARSENATE HEPTAHYDRATE 98% AR/ACS				
Sodium arsenate dibasic heptahydrate	  	05770 00100	100 g	1320.00
HSN: 2842.9010 UN No.: 1685/6.1		05770 00250	250 g	2840.00
CAS No.: 10048-95-0 Na ₂ HAsO ₄ ·7H ₂ O M.W. 312.01		05770 00500	500 g	5200.00
SODIUM ARSENITE 98% AR				
Sodium (meta) arsenite	  	05775 00100	100 g	1800.00
HSN: 2842.9010 UN No.: 2027/6.1		05775 00250	250 g	4300.00
CAS No.: 7784-46-5 NaAsO ₂ M.W. 129.91		05775 00500	500 g	7500.00
SODIUM ARSENITE 0.1N (N/10) SOLUTION				
HSN: 2842.9090 UN No.: 1686/6.1	 	05776 00500	500 ml	715.00
CAS No.: 7784-46-5 NaAsO ₂ M.W. 129.91		05776 01000	1000 ml	1375.00
		05776 02500	2500 ml	2310.00
SODIUM ARSENITE 0.05M (0.1N) STANDARDIZED SOLUTION traceable to NIST				
Expiry date: 12 months from the date of opening	 	R380A 01000	1000 ml	945.00
HSN: 2842.9090 UN No.: 1686/6.1				
CAS No.: 7784-46-5 NaAsO ₂ M.W. 129.91				
SODIUM ARSENITE 0.005M (0.01N) STANDARDIZED SOLUTION traceable to NIST				
Expiry date: 12 months from the date of opening	 	R380B 01000	1000 ml	945.00
HSN: 2842.9090 UN No.: 1686/6.1				
CAS No.: 7784-46-5 NaAsO ₂ M.W. 129.91				
SODIUM ARSENITE 0.15M (0.3N) STANDARDIZED SOLUTION traceable to NIST				
Expiry date: 12 months from the date of opening	 	R380C 01000	1000 ml	945.00
HSN: 2842.9090 UN No.: 1686/6.1				
CAS No.: 7784-46-5 NaAsO ₂ M.W. 129.91				
SODIUM L (+) ASCORBATE 99% Extra Pure				
L(+)-Ascorbic acid sodium salt, Vitamin C salt		05779 00100	100 g	600.00
Confirms to USP		05779 00500	500 g	2800.00
HSN: 2936.2700				
CAS No.: 134-03-2 C ₆ H ₇ NaO ₆ M.W. 198.11				
SODIUM AZIDE 99% Extra Pure				
Hydrazoic acid sodium salt	 	05780 00100	100 g	830.00
HSN: 2850.0030 UN No.: 1687/6.1		05780 00500	500 g	3600.00
CAS No.: 26628-22-8 NaN ₃ M.W. 65.01		05780 0025K	25 Kg	POR
SODIUM AZIDE 99% AR				
Hydrazoic acid sodium salt	 	05782 00100	100 g	890.00
HSN: 2850.0030 UN No.: 1687/6.1		05782 00500	500 g	3800.00
CAS No.: 26628-22-8 NaN ₃ M.W. 65.01				

Product	Hazard Symbols	Code	Pkg	Price (₹)
SODIUM AZIDE-IODINE REAGENT (For sulphide, thiosulphate & thiocyanate) HSN: 3822.9090 UN No.: 3287/6.1		5782D 00100	100 ml	620.00
SODIUM BENZOATE 99% Extra Pure Benzoic acid sodium salt Confirms to IP, BP HSN: 2916.3140 CAS No.: 532-32-1 C ₆ H ₅ COONa M.W. 144.10		05785 00500 05785 05000 05785 0025K 05785 0050K	500 g 5000 g 25 Kg 50 Kg	600.00 5200.00 POR POR
SODIUM BENZOATE 99.5% AR Benzoic acid sodium salt HSN: 2916.3140 CAS No.: 532-32-1 C ₆ H ₅ COONa M.W. 144.10		05786 00500 05786 0025K 05786 0050K	500 g 25 Kg 50 Kg	700.00 POR POR
Sodium bicarbonate AR See SODIUM HYDROGEN CARBONATE, Code 05894				
Sodium biphosphate See SODIUM DIHYDROGEN ORTHOPHOSPHATE DIHYDRATE, Code 05857				
SODIUM BIASENITE 98% For Microbiology Sodium hydrogen selenite HSN: 2841.9000 UN No.: 2630/6.1 CAS No.: 7782-82-3 NaHSeO ₃ M.W. 150.96		05790 00100 05790 01000	100 g 1000 g	3800.00 35000.00
SODIUM BISMUTHATE 80% Extra Pure Sodium bismuth oxide HSN: 2841.9000 CAS No.: 12232-99-4 NaBiO ₃ M.W. 279.97		05794 00100	100 g	1950.00
SODIUM BISMUTHATE 85% AR Sodium bismuth oxide HSN: 2841.9000 CAS No.: 12232-99-4 NaBiO ₃ M.W. 279.97		05795 00100	100 g	2100.00
SODIUM BISULPHATE GRANULAR 90% TECHNICAL New Sodium bisulphate HSN: 2833.1910 CAS No.: 7681-38-1 NaHSO ₄ M.W. 120.06		5795H POR	POR	POR
SODIUM BISULPHATE MONOHYDRATE 99% Extra Pure Sodium hydrogen sulfate monohydrate HSN: 2833.1910 UN No.: 3260/8 CAS No.: 10034-88-5 NaHSO ₄ .H ₂ O M.W. 138.08		05796 00500 05796 0025K 05796 0050K	500 g 25 Kg 50 Kg	400.00 POR POR
SODIUM BISULPHATE MONOHYDRATE 99% AR Sodium hydrogen sulfate monohydrate HSN: 2833.1910 UN No.: 3260/8 CAS No.: 10034-88-5 NaHSO ₄ .H ₂ O M.W. 138.08		05797 00500 05797 0025K 05797 0050K	500 g 25 Kg 50 Kg	480.00 POR POR
SODIUM BISULPHITE Extra Pure Sodium hydrogen sulphite HSN: 2832.1010 CAS No.: 7631-90-5 NaHSO ₃ M.W. 104.06		05798 00500 05798 05000 05798 0050K	500 g 5000 g 50 Kg	340.00 2500.00 POR
SODIUM BISULPHITE AR/ACS Sodium acid sulphite, Sodium hydrogen sulphite HSN: 2832.1010 CAS No.: 7631-90-5 NaHSO ₃ M.W. 104.06		05799 00500 05799 05000 05799 0025K 05799 0050K	500 g 5000 g 25 Kg 50 Kg	550.00 4900.00 POR POR
SODIUM BISULPHITE SOLUTION IN WATER 39% For Synthesis Sodium hydrogensulfite HSN: 2832.1090 UN No.: 2693/8 CAS No.: 7631-90-5 NaHSO ₃ M.W. 104.06		5799A 00500 5799A 01000 5799A 02500	500 ml 1000 ml 2500 ml	600.00 1100.00 2200.00
SODIUM BORATE ALKALINE SOLUTION HSN: 3822.9090 UN No.: 1824/8		5799P 00500	500 ml	160.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
SODIUM BOROHYDRIDE 97% Extra Pure Sodium tetrahydridoborate HSN: 2850.0010 UN No.: 1426/4.3 CAS No.: 16940-66-2 NaBH ₄ M.W. 37.83		05800 00100 05800 00500	100 g 500 g	1800.00 8500.00
SODIUM BROMATE 99% Extra Pure Sodium bromate(V); Bromic acid sodium salt HSN: 2829.9020 UN No.: 1494/5.1 CAS No.: 7789-38-0 NaBrO ₃ M.W. 150.89		05802 00500 05802 0025K 05802 0050K	500 g 25 Kg 50 Kg	1520.00 POR POR
SODIUM BROMIDE 98% Extra Pure HSN: 2827.5110 CAS No.: 7647-15-6 NaBr M.W. 102.89		05804 00500 05804 0025K 05804 0050K	500 g 25 Kg 50 Kg	1050.00 POR POR
SODIUM BROMIDE 99% AR/ACS HSN: 2827.5110 CAS No.: 7647-15-6 NaBr M.W. 102.89		05805 00500 05805 0025K 05805 0050K	500 g 25 Kg 50 Kg	1200.00 POR POR
SODIUM tert-BUTOXIDE 98% Extra Pure Sodium-2-methyl propan-2-olate HSN: 2905.1990 UN No.: 3206/4.2,8 CAS No.: 865-48-5 C ₄ H ₉ NaO M.W. 96.10		05806 00100 05806 00500	100 g 500 g	700.00 3000.00
Sodium caprylate See CAPRYLIC ACID SODIUM SALT, Code 02515				
SODIUM CARBONATE ANHYDROUS 99.5% Extra Pure Calcined soda, Carbonic acid disodium salt, Soda ash HSN: 2836.2010 CAS No.: 497-19-8 Na ₂ CO ₃ M.W. 105.99		05809 00500 05809 05000 05809 0025K 05809 0050K	500 g 5000 g 25 Kg 50 Kg	380.00 2700.00 POR POR
SODIUM CARBONATE ANHYDROUS 99.5% AR Calcined soda, Carbonic acid disodium salt, Soda ash Confirms to BP, USP-NF HSN: 2836.2010 CAS No.: 497-19-8 Na ₂ CO ₃ M.W. 105.99		05810 00500 05810 05000 05810 0025K 05810 0050K	500 g 5000 g 25 Kg 50 Kg	510.00 3000.00 POR POR
SODIUM CARBONATE MONOHYDRATE 99.5% Extra Pure Calcined soda, Carbonic acid disodium salt, Soda ash Confirms to BP, USP-NF HSN: 2836.2010 CAS No.: 5968-11-6 Na ₂ CO ₃ .H ₂ O M.W. 124.00		05811 00500 05811 05000 05811 0025K 05811 0050K	500 g 5000 g 25 Kg 50 Kg	400.00 2850.00 POR POR
SODIUM CARBONATE MONOHYDRATE 99.5% AR/ACS Soda ash; Washing soda; Soda crystals HSN: 2836.2010 CAS No.: 5968-11-6 Na ₂ CO ₃ .H ₂ O M.W. 124.00		05812 00500 05812 0025K 05812 0050K	500 g 25 Kg 50 Kg	470.00 POR POR
SODIUM CARBONATE SATURATED SOLUTION HSN: 2836.2090 C ₁₄ H ₈ NNaO ₇ S		5812D 01000	1000 ml	175.00
SODIUM CARBONATE 0.05 MOL/L (0.1N) Volumetric Solution HSN: 2836.2090 UN No.: NA/NA CAS No.: 497-19-8 Na ₂ CO ₃ M.W. 105.99		05813 00500	500 ml	160.00
SODIUM CARBONATE 0.05 mol/L (0.1N) FOR 500 ml SOLUTION HSN: 2836.2090 UN No.: NA/NA CAS No.: 497-19-8 Na ₂ CO ₃ M.W. 105.99		5813B 11AMP 5813B 03AMP 5813B 06AMP	1 Amp/1 Ltr 3 Ampoules 6 Ampoules	120.00 265.00 505.00
SODIUM CARBONATE 0.5M (1N) SOLUTION HSN: 2836.2090		5813E 00500 5813E 01000	500 ml 1000 ml	130.00 220.00
SODIUM CARBONATE 0.05M (0.1N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2836.2090 UN No.: NA/NA CAS No.: 497-19-8 Na ₂ CO ₃ M.W. 105.99		R390A 01000	1000 ml	945.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
SODIUM CARBONATE 0.5M (1N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2836.2090 UN No.: NA/NA CAS No.: 497-19-8 Na ₂ CO ₃ M.W. 105.99		R390B 01000	1000 ml	945.00
SODIUM CHLORIDE 0.85% Physiological saline HSN: 2501.0090 CAS No.: 7647-14-5		05814 01000	1000 ml	130.00
SODIUM CHLORIDE 99.5% Extra Pure Common salt; Halite; Rock sal sodium chloric; Table salt HSN: 2501.0090 CAS No.: 7647-14-5 NaCl M.W. 58.44		05819 00500 05819 01000 05819 05000 05819 0025K 05819 0050K	500 g 1000 g 5000 g 25 Kg 50 Kg	230.00 400.00 980.00 POR POR
SODIUM CHLORIDE 99.5% AR/ACS Common salt, Halite, Rock salt, Saline, Table salt Confirming to IP, BP HSN: 2501.0090 CAS No.: 7647-14-5 NaCl M.W. 58.44		05820 00500 05820 05000 05820 0025K 05820 0050K	500 g 5000 g 25 Kg 50 Kg	270.00 1100.00 POR POR
SODIUM CHLORIDE 99.5% Molecular biology Common salt; Halite; Rock salt Sodium chloric; Table salt HSN: 2501.0090 CAS No.: 7647-14-5 NaCl M.W. 58.44		05821 00500 05821 05000	500 g 5000 g	700.00 5000.00
SODIUM CHLORIDE 99.5% For HPLC Common salt; Halite; Rock salt Sodium chloric; Table salt HSN: 2501.0090 CAS No.: 7647-14-5 NaCl M.W. 58.44		05822 00500	500 g	450.00
SODIUM CHLORIDE 0.1N SOLUTION HSN: 3822.9090 UN No.: NA/NA CAS No.: 7647-14-5 NaCl M.W. 58.44		5822B 00500 5822B 01000 5822B 02500	500 ml 1000 ml 2500 ml	100.00 185.00 330.00
SODIUM CHLORIDE 1N SOLUTION HSN: 3822.9090 UN No.: NA/NA CAS No.: 7647-14-5 NaCl M.W. 58.44		5822D 00500 5822D 01000 5822D 02500	500 ml 1000 ml 2500 ml	110.00 210.00 365.00
SODIUM CHLORIDE SATURATED SOLUTION HSN: 3822.9090		5822E 01000	1000 ml	130.00
SODIUM CHLORIDE 0.05M (0.05N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 3822.9090 UN No.: NA/NA CAS No.: 7647-14-5 NaCl M.W. 58.44		R410A 01000	1000 ml	790.00
SODIUM CHLORIDE 0.1M (0.1N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 3822.9090 UN No.: NA/NA CAS No.: 7647-14-5 NaCl M.W. 58.44		R410B 01000	1000 ml	790.00
SODIUM CHLORIDE 1M (1N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 3822.9090 UN No.: NA/NA CAS No.: 7647-14-5 NaCl M.W. 58.44		R410C 01000	1000 ml	790.00
SODIUM CHLORIDE TS, ALKALINE ACC. TO USP HSN: 3822.9090 UN No.: 3266/8		US098 00500	500 ml	550.00
SODIUM CHLORITE 80% Extra Pure Chlorous acid sodium salt; Textone HSN: 2828.9030 UN No.: 1496/5.1 CAS No.: 7758-19-2 NaClO ₂ M.W. 90.44	   	05823 00250 05823 01000	250 g 1000 g	520.00 1800.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
SODIUM CHOLATE 98% For Biochemistry Cholic acid sodium salt HSN: 2918.1990 CAS No.: 361-09-1 C ₂₄ H ₃₉ NaO ₅ M.W. 430.56		05825 00025 05825 00100	25 g 100 g	2000.00 7000.00
SODIUM CHROMATE TETRAHYDRATE 99% Extra Pure Chromic acid disodium salt; Chromium disodium oxide; Rachromate HSN: 2841.5010 UN No.: 3288/6.1 CAS No.: 10034-82-9 Na ₂ CrO ₄ ·4H ₂ O M.W. 234.07		05827 00500 05827 0025K 05827 0050K	500 g 25 Kg 50 Kg	740.00 POR POR
SODIUM CHROMATE TETRAHYDRATE 99% AR Chromic acid disodium salt; Chromium disodium oxide; Rachromate HSN: 2841.5010 UN No.: 3288/6.1 CAS No.: 10034-82-9 Na ₂ CrO ₄ ·4H ₂ O M.W. 234.07		05828 00500 05828 0025K 05828 0050K	500 g 25 Kg 50 Kg	820.00 POR POR
tri-SODIUM CITRATE DIHYDRATE 98% Extra Pure Citric acid trisodium salt dihydrate HSN: 2918.1520 CAS No.: 6132-04-3 Na ₃ C ₆ H ₅ O ₇ ·2H ₂ O M.W. 294.10		05830 00500 05830 01000 05830 05000 05830 0025K 05830 0050K	500 g 1000 g 5000 g 25 Kg 50 Kg	740.00 1250.00 5400.00 POR POR
tri-SODIUM CITRATE DIHYDRATE 99% AR/ACS Citric acid trisodium salt dihydrate Confirming to BP, USP HSN: 2918.1520 CAS No.: 6132-04-3 C ₆ H ₅ Na ₃ O ₇ ·2H ₂ O M.W. 294.10		05835 00500 05835 05000 05835 0025K 05835 0050K	500 g 5000 g 25 Kg 50 Kg	1200.00 6500.00 POR POR
tri-SODIUM CITRATE DIHYDRATE 99% Molecular Biology Citric acid trisodium salt dihydrate HSN: 2918.1520 CAS No.: 6132-04-3 Na ₃ C ₆ H ₅ O ₇ ·2H ₂ O M.W. 294.10		05836 00500	500 g	1500.00
Sodium citrate monobasic See SODIUM DIHYDROGEN CITRATE, Code 5856R				
SODIUM CITRATE SOLUTION 3.8% w/v Used as a anticoagulant. HSN: 2918.1520 CAS No.: NA		05829 00500	500 ml	220.00
SODIUM COBAL TINITRITE Extra Pure Sodium hexanitrocobaltate (III) HSN: 2842.9090 UN No.: 1479/5.1 CAS No.: 13600-98-1 Na ₃ Co(NO ₂) ₆ M.W. 403.94		05839 00100	100 g	2500.00
SODIUM COBAL TINITRITE AR/ACS Sodium hexanitrocobaltate(III) HSN: 2842.9090 UN No.: 1479/5.1 CAS No.: 13600-98-1 Na ₃ CO(NO ₂) ₆ M.W. 403.94		05840 00100	100 g	2750.00
SODIUM CYANATE 85% Extra Pure Sodium isocyanate HSN: 2842.9090 CAS No.: 917-61-3 NaOCN M.W. 65.01		05844 00500	500 g	450.00
SODIUM CYANIDE 95% Extra Pure HSN: 2837.1100 UN No.: 1689/6.1 CAS No.: 143-33-9 NaCN M.W. 49.01		05845 00500 05845 01000	500 g 1000 g	1320.00 2200.00
SODIUM CYANIDE 97% AR/ACS HSN: 2837.1100 UN No.: 1689/6.1 CAS No.: 143-33-9 NaCN M.W. 49.01		05846 00500	500 g	1500.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
SODIUM CYANOBOROHYDRIDE 95% For Synthesis Sodium cyanotrihydridoborate Sensitive to gradually degradation on storage HSN: 2837.2090 UN No.: 1409/4.3 CAS No.: 25895-60-7 CH ₃ BNNa M.W. 62.84		05847 00025	25 g	3250.00
SODIUM DEOXYCHOLATE 90% Extra Pure Deoxycholic acid sodium salt HSN: 2923.1000 CAS No.: 302-95-4 C ₂₄ H ₃₉ O ₄ Na M.W. 414.55		05848 00025 05848 00100 05848 00500	25 g 100 g 500 g	3000.00 11000.00 53500.00
SODIUM DICHROMATE DIHYDRATE 98% Extra Pure Sodium bichromate HSN: 2841.3000 UN No.: 3087/5.1 (6.1) CAS No.: 7789-12-0 Na ₂ Cr ₂ O ₇ ·2H ₂ O M.W. 298		05850 00500 05850 0025K 05850 0050K	500 g 25 Kg 50 Kg	870.00 POR POR
SODIUM DICHROMATE DIHYDRATE 99.5% AR/ACS Sodium bichromate HSN: 2841.3000 UN No.: 3087/5.1 (6.1) CAS No.: 7789-12-0 Na ₂ Cr ₂ O ₇ ·2H ₂ O M.W. 298		05852 00500 05852 0025K 05852 0050K	500 g 25 Kg 50 Kg	1100.00 POR POR
SODIUM DIETHYL DITHIOCARBAMATE TRIHYDRATE 97% Extra Pure Diethyldithiocarbamic acid sodium salt Store at 2 to 8°C HSN: 2930.2000 CAS No.: 20624-25-3 C ₅ H ₁₀ NNaS ₂ ·3H ₂ O M.W. 225.31		05855 00100 05855 00500	100 g 500 g	630.00 2600.00
SODIUM DIETHYL DITHIOCARBAMATE TRIHYDRATE 99% AR/ACS Diethyldithiocarbamic acid sodium salt Store at 2 to 8°C HSN: 2930.2000 CAS No.: 20624-25-3 C ₅ H ₁₀ NNaS ₂ ·3H ₂ O M.W. 225.31		05856 00100 05856 00500	100 g 500 g	710.00 2800.00
SODIUM DIHYDRIDO-BIS(2-METHOXYETHOXY)ALUMINATE ~ 70% IN TOLUENE Extra Pure SBAH; Sodium bis(2-methoxyethoxy)aluminum dihydride; sodium bis(2-methoxyethoxy)aluminum hydride solution, Red-Al, Synhydrid, Vitride HSN: 3822.9090 UN No.: 3399/4.3 CAS No.: 22722-98-1 C ₆ H ₁₆ AlNaO ₄ M.W. 202.16		5856D 00100 5856D 00500	100 ml 500 ml	2100.00 7200.00
SODIUM DIHYDROGEN CITRATE 99% AR Sodium citrate monobasic, Citric acid monosodium salt HSN: 2918.1590 CAS No.: 18996-35-5 C ₆ H ₇ NaO ₇ M.W. 214.11		5856R 00500 5856R 01000	500 g 1000 g	1500.00 2700.00
SODIUM DIHYDROGEN ORTHOPHOSPHATE DIHYDRATE 98% Extra Pure Sodium phosphate monobasic dihydrate Confirms to IP HSN: 2835.2200 CAS No.: 13472-35-0 NaH ₂ PO ₄ ·2H ₂ O M.W. 156.01		05857 00500 05857 05000 05857 0025K 05857 0050K	500 g 5000 g 25 Kg 50 Kg	720.00 6100.00 POR POR
SODIUM DIHYDROGEN ORTHOPHOSPHATE DIHYDRATE 99% AR Sodium phosphate monobasic dihydrate Confirms to BP, USP HSN: 2835.2200 CAS No.: 13472-35-0 NaH ₂ PO ₄ ·2H ₂ O M.W. 156.01		05858 00500 05858 05000	500 g 5000 g	810.00 6600.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
SODIUM DIHYDROGEN ORTHOPHOSPHATE DIHYDRATE 99.5% Molecular Biology Sodium phosphate monobasic dihydrate HSN: 2835.2200 CAS No.: 13472-35-0 NaH ₂ PO ₄ .2H ₂ O M.W. 156.01		05859 00500	500 g	1300.00
SODIUM DIHYDROGEN ORTHOPHOSPHATE DIHYDRATE 99% HPLC Sodium phosphate monobasic dihydrate HSN: 2835.2200 CAS No.: 13472-35-0 NaH ₂ PO ₄ .2H ₂ O M.W. 156.01		5858A 00500	500 g	1200.00
SODIUM DIHYDROGEN ORTHOPHOSPHATE MONOHYDRATE 99% AR Sodium phosphate monobasic monohydrate HSN: 2835.2200 CAS No.: 10049-21-5 NaH ₂ PO ₄ .H ₂ O M.W. 137.99		5858B 00500 5858B 0025K 5858B 0050K	500 g 25 Kg 50 Kg	1050.00 POR POR
SODIUM DIHYDROGEN ORTHOPHOSPHATE ANHYDROUS 99% AR Dihydrogen sodium phosphate anhydrous; Sodium phosphate monobasic HSN: 2835.2200 CAS No.: 7558-80-7 NaH ₂ PO ₄ M.W. 119.98		5859A 00500	500 g	1050.00
SODIUM DIHYDROGEN ORTHOPHOSPHATE ANHYDROUS 99% For HPLC Sodium phosphate monobasic anhydrous HSN: 2835.2200 CAS No.: 7558-80-7 NaH ₂ PO ₄ M.W. 120		5859B 00500	500 g	1100.00
SODIUM DIPHENYLAMINE SULPHONATE AR/ACS 4-(Phenylamino)benzenesulfonic acid sodium salt HSN: 2921.4490 CAS No.: 6152-67-6 C ₁₂ H ₁₀ NNaO ₃ S M.W. 271.27		05860 00005 05860 00025	5 g 25 g	340.00 1200.00
SODIUM DIPHENYLAMINE SULPHONATE INDICATOR SOLUTION Redox indicator HSN: 3822.9090		5860D 00100	100 ml	240.00
tetra-Sodium diphosphate anhydrous See tetra-SODIUM PYROPHOSPHATE ANHYDROUS, Code 05977				
tetra-Sodium diphosphate decahydrate See tetra-SODIUM PYROPHOSPHATE DECAHYDRATE, Code 05980				
Sodium disulphite See SODIUM METABISULPHITE, Code 05935				
SODIUM DITHIONITE 85% Extra Pure Sodium hypodisulphite HSN: 2831.1010 UN No.: 1384/4.2 CAS No.: 7775-14-6 Na ₂ S ₂ O ₄ M.W. 174.11		05865 00500 05865 0025K 05865 0050K	500 g 25 Kg 50 Kg	800.00 POR POR
Sodium dodecyl benzene sulphonate See DODECYL BENZENE SULPHONIC ACID SODIUM SALT, Code 03575				
Sodium dodecyl sulphate See SODIUM LAURYL SULPHATE (NEEDLE SHAPE), Code 05925				
SODIUM ETHOXIDE 94% For Synthesis Sodium ethylate HSN: 2905.1990 UN No.: 3206/4.2 (8) CAS No.: 141-52-6 C ₂ H ₅ NaO M.W. 68.05		05866 00250	250 g	1950.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
SODIUM FERROCYANIDE DECAHYDRATE 99% Extra Pure Sodium hexacyanoferrate(II); Tetrasodium hexacyanoferrate decahydrate HSN: 2837.2040 CAS No.: 14434-22-1 C ₆ FeN ₆ Na ₄ ·10H ₂ O M.W. 484.06		05868 00500	500 g	590.00
SODIUM FLUORIDE 98% Extra Pure Florocid Confirms to USP HSN: 2826.1990 UN No.: 1690/6.1 CAS No.: 7681-49-4 NaF M.W. 41.99		05870 00500 05870 05000 05870 0025K 05870 0050K	500 g 5000 g 25 Kg 50 Kg	820.00 7400.00 POR POR
SODIUM FLUORIDE 99% AR Florocid HSN: 2826.1990 UN No.: 1690/6.1 CAS No.: 7681-49-4 NaF M.W. 41.99		05872 00500 05872 0025K	500 g 25 Kg	1300.00 POR
SODIUM FLUOROBORATE 97% Extra Pure Sodium tetrafluoroborate HSN: 2826.9000 UN No.: 1759/8 CAS No.: 13755-29-8 NaBF ₄ M.W. 109.79		05873 00500	500 g	1020.00
Sodium fluorosilicate See SODIUM SILICOFLUORIDE, Code 06003				
Sodium formaldehyde bisulfite See FORMALDEHYDE SODIUM BISULPHITE ADDUCT, Code 03878				
SODIUM FORMALDEHYDE SULFOXYLATE HYDRATE 45% Extra Pure Sodium hydroxymethanesulfinate hydrate Confirms to IP, USP HSN: 2831.1020 CAS No.: 149-44-0 CH ₃ NaO ₃ S·xH ₂ O M.W. 118.09 (anhydrous basis)		05875 00500 05875 02500 05875 0025K 05875 0050K	500 g 2500 g 25 Kg 50 Kg	730.00 3100.00 POR POR
SODIUM FORMATE 98% Extra Pure Formic acid sodium salt HSN: 2915.1210 CAS No.: 141-53-7 HCOONa M.W. 68.01		05879 00500 05879 05000 05879 0025K 05879 0050K	500 g 5000 g 25 Kg 50 Kg	380.00 3100.00 POR POR
SODIUM FORMATE 99% AR/ACS Formic acid sodium salt HSN: 2915.1210 CAS No.: 141-53-7 HCOONa M.W. 68.01		05880 00500 05880 0025K 05880 0050K	500 g 25 Kg 50 Kg	510.00 POR POR
SODIUM FORMATE 0.01N SOLUTION HSN: 2915.1210 UN No.: NA/NA CAS No.: 141-53-7 HCOONa M.W. 68.01		5881D 00500 5881D 01000 5881D 02500	500 ml 1000 ml 2500 ml	195.00 365.00 540.00
SODIUM FORMATE 0.05N SOLUTION HSN: 2915.1210 UN No.: NA/NA CAS No.: 141-53-7 HCOONa M.W. 68.01		5881E 00500 5881E 01000 5881E 02500	500 ml 1000 ml 2500 ml	210.00 380.00 570.00
SODIUM FORMATE 0.1N SOLUTION HSN: 2915.1210 UN No.: NA/NA CAS No.: 141-53-7 HCOONa M.W. 68.01		5881F 00500 5881F 01000 5881F 02500	500 ml 1000 ml 2500 ml	185.00 340.00 510.00
SODIUM GLUCONATE 98% For Synthesis Confirms to USP HSN: 2918.1690 CAS No.: 527-07-1 C ₆ H ₁₁ NaO ₇ M.W. 218.14		05882 00500	500 g	290.00
SODIUM-β-GLYCEROPHOSPHATE PENTAHYDRATE 99% AR Disodium-β-glycerol phosphate pentahydrate Store at 2-8°C HSN: 2919.9040 CAS No.: 13408-09-8 Na ₂ C ₃ H ₅ (OH) ₂ PO ₄ ·5H ₂ O M.W. 306.11		05885 00025 05885 00100 05885 00500	25 g 100 g 500 g	550.00 1700.00 8000.00
Sodium hexafluoroaluminate See CRYOLITE, Code 03040				

Product	Hazard Symbols	Code	Pkg	Price (₹)
Sodium hexafluorosilicate See SODIUM SILICOFLUORIDE, Code 06003				
SODIUM HEXAMETAPHOSPHATE 68% Extra Pure Calgon S; Glassy sodium; Graham's salt; Hexasodium metaphosphate; Metaphosphoric acid hexasodium salt HSN: 2835.2940 CAS No.: 10124-56-8 Mainly(NaPO ₃) ₆ M.W. 611.78		05890 00500 05890 05000 05890 0025K 05890 0050K	500 g 5000 g 25 Kg 50 Kg	650.00 5200.00 POR POR
Sodium hexanitro cobaltate (III) See SODIUM COBALTNITRITE, Code 05839				
Sodium hippurate See HIPPURIC ACID SODIUM SALT, Code 04062				
SODIUM HYDRIDE SUSPENSION IN PARAFFIN OIL 60% Extra Pure highly flammable, corrosive An excellent reducing condensing alkylating agent and condensation reaction HSN: 2850.0010 UN No.: 1427/4.3 CAS No.: 7646-69-7 HNa M.W. 24.00		05893 00100 05893 00500	100 g 500 g	740.00 2800.00
di-Sodium hydrogen arsenate heptahydrate See SODIUM ARSENATE HEPTAHYDRATE, Code 05770				
SODIUM HYDROGEN CARBONATE 99.5% Extra Pure Sodium bicarbonate HSN: 2836.3000 CAS No.: 144-55-8 NaHCO ₃ M.W. 84.01		05894 00500 05894 01000 05894 05000 05894 0025K 05894 0050K	500 g 1000 g 5000 g 25 Kg 50 Kg	280.00 450.00 1800.00 POR POR
SODIUM HYDROGEN CARBONATE 99.7% AR Sodium bicarbonate Confirms to IP, BP, USP HSN: 2836.3000 CAS No.: 144-55-8 NaHCO ₃ M.W. 84.01		05895 00500 05895 05000 05895 0025K 05895 0050K	500 g 5000 g 25 Kg 50 Kg	330.00 2100.00 POR POR
SODIUM HYDROGEN CARBONATE 99.7% Molecular Biology Sodium bicarbonate HSN: 2836.3000 CAS No.: 144-55-8 NaHCO ₃ M.W. 84.01		5895D 00500	500 g	800.00
SODIUM HYDROGEN CARBONATE 99% For HPLC Sodium bicarbonate HSN: 2836.3000 CAS No.: 144-55-8 NaHCO ₃ M.W. 84.01		5895E 00500	500 g	560.00
di-SODIUM HYDROGEN CITRATE SESQUIHYDRATE 98% Extra Pure Citric acid disodium salt, Sodium citrate dibasic Confirms to BP HSN: 2918.1540 CAS No.: 144-33-2 Na ₂ H ₆ C ₆ O ₇ .11/2H ₂ O M.W. 263.11		05896 00500	500 g	840.00
di-Sodium hydrogen phosphate anhydrous See SODIUM PHOSPHATE DIBASIC ANHYDROUS, Code 05971				
di-Sodium hydrogen phosphate dihydrate See SODIUM PHOSPHATE DIBASIC DIHYDRATE, Code 05973				
Sodium hydrogen selenite See SODIUM BIASELENITE, Code 05790				
Sodium hydrogen sulphate See SODIUM BISULPHATE MONOHYDRATE, Code 05796				
Sodium hydrogen sulphite See SODIUM BISULPHITE, Code 05798				

Product	Hazard Symbols	Code	Pkg	Price (₹)
SODIUM HYDROSULPHIDE 30% W/V Extra Pure Sodium hydrogen sulphide HSN: 2830.1000 UN No.: 2949/8 CAS No.: 16721-80-5 NaSH M.W. 56.08		5896D 02500	2500 ml	1900.00
Sodium hydrosulphite See SODIUM DITHIONITE, Code 05865				
SODIUM HYDROXIDE FLAKES 97% Extra Pure Caustic soda HSN: 2815.1110 UN No.: 1823/8 CAS No.: 1310-73-2 NaOH M.W. 40.00		05897 00500 05897 01000 05897 05000 05897 0025K 05897 0050K	500 g 1000 g 5000 g 25 Kg 50 Kg	280.00 500.00 1950.00 POR POR
SODIUM HYDROXIDE POWDER 97% Extra Pure Caustic soda HSN: 2815.1190 UN No.: 1823/8 CAS No.: 1310-73-2 NaOH M.W. 40.00		5897C 00500 5897C 05000 5897C 0025K	500 g 5000 g 25 Kg	400.00 2700.00 POR
SODIUM HYDROXIDE PELLETS 97% Extra Pure Caustic soda HSN: 2815.1190 UN No.: 1823/8 CAS No.: 1310-73-2 NaOH M.W. 40.00		05898 00500 05898 05000 05898 0025K 05898 0050K	500 g 5000 g 25 Kg 50 Kg	340.00 2400.00 POR POR
SODIUM HYDROXIDE PELLETS 98% AR Caustic soda Confirming to BP, USP HSN: 2815.1190 UN No.: 1823/8 CAS No.: 1310-73-2 NaOH M.W. 40.00		05900 00500 05900 05000 05900 0025K 05900 0050K	500 g 5000 g 25 Kg 50 Kg	400.00 2950.00 POR POR
SODIUM HYDROXIDE SOLUTION IN WATER 50% AR HSN: 2815.1190 UN No.: 1824/8 CAS No.: 1310-73-2		5900A 00500 5900A 01000	500 ml 1000 ml	240.00 450.00
SODIUM HYDROXIDE SOLUTION 45% AR HSN: 2815.1190 UN No.: 1824/8 CAS No.: 1310-73-2 NaOH M.W. 40.00		5900B 00500 5900B 01000	500 ml 1000 ml	230.00 400.00
SODIUM HYDROXIDE SOLUTION 32% AR HSN: 2815.1190 UN No.: 1824/8 CAS No.: 1310-73-2 NaOH M.W. 40.00		5900D 00500 5900D 01000	500 ml 1000 ml	200.00 350.00
SODIUM HYDROXIDE 25% SOLUTION HSN: 2815.1190 UN No.: 1824/8 CAS No.: 1310-73-2 NaOH M.W. 40.0		5900E 01000	1000 ml	380.00
SODIUM HYDROXIDE 6% SOLUTION HSN: 2815.1190 UN No.: 1824/8 CAS No.: 1310-73-2 NaOH M.W. 40.0		5900H 01000	1000 ml	220.00
SODIUM HYDROXIDE 0.01MOL/L (0.01N) SOLUTION HSN: 2815.1190		5900M 00500 5900M 01000	500 ml 1000 ml	220.00 375.00
SODIUM HYDROXIDE SOLUTION N/10 (0.1N) For volumetric analysis Clear, colourless, odourless liquid. HSN: 2815.1190 UN No.: NA/NA CAS No.: 1310-73-2 NaOH M.W. 40.00		05901 00500 05901 01000 05901 02500	500 ml 1000 ml 2500 ml	155.00 240.00 375.00
SODIUM HYDROXIDE 0.02 MOL/L(0.02N) HSN: 2815.1190 UN No.: NA/NA CAS No.: 1310-73-2 NaOH M.W. 40.00		5901A 00500 5901A 01000 5901A 02500	500 ml 1000 ml 2500 ml	220.00 375.00 635.00
SODIUM HYDROXIDE 0.2 MOL/L (0.2N) HSN: 2815.1190 UN No.: NA/NA CAS No.: 1310-73-2 NaOH M.W. 40.00		5901B 00500 5901B 01000 5901B 02500	500 ml 1000 ml 2500 ml	140.00 210.00 440.00
SODIUM HYDROXIDE 0.25 MOL/L(0.25N) HSN: 2815.1190 UN No.: NA/NA CAS No.: 1310-73-2 NaOH M.W. 40.00		5901C 00500 5901C 01000 5901C 02500	500 ml 1000 ml 2500 ml	155.00 265.00 525.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
SODIUM HYDROXIDE 0.33 MOL/L(0.33 N) HSN: 2815.1190 UN No.: NA/NA CAS No.: 1310-73-2 NaOH M.W. 40.00		5901D 00500 5901D 01000 5901D 02500	500 ml 1000 ml 2500 ml	220.00 375.00 635.00
SODIUM HYDROXIDE 0.5 MOL/L (0.5N) HSN: 2815.1190 UN No.: 1824/8 CAS No.: 1310-73-2 NaOH M.W. 40.00		5901E 00500 5901E 01000 5901E 02500	500 ml 1000 ml 2500 ml	155.00 220.00 485.00
SODIUM HYDROXIDE 2 MOL/L (2N) HSN: 2815.1190 UN No.: 1824/8 CAS No.: 1310-73-2 NaOH M.W. 40.00		5901F 00500 5901F 01000 5901F 02500	500 ml 1000 ml 2500 ml	185.00 350.00 550.00
SODIUM HYDROXIDE 4 MOL/L (4N) HSN: 2815.1190 UN No.: 1824/8 CAS No.: 1310-73-2 NaOH M.W. 40.00		5901G 00500 5901G 01000 5901G 02500	500 ml 1000 ml 2500 ml	220.00 415.00 660.00
SODIUM HYDROXIDE 5M SOLUTION HSN: 2815.1190 UN No.: 1824/8 CAS No.: 1310-73-2 NaOH M.W. 40.00		5901H 00500 5901H 01000 5901H 02500	500 ml 1000 ml 2500 ml	240.00 440.00 715.00
SODIUM HYDROXIDE 6M SOLUTION HSN: 2815.1190 UN No.: 1824/8 CAS No.: 1310-73-2 NaOH M.W. 40.00		5901I 00500 5901I 01000 5901I 02500	500 ml 1000 ml 2500 ml	250.00 462.00 770.00
SODIUM HYDROXIDE 8M SOLUTION HSN: 2815.1190 UN No.: 1824/8 CAS No.: 1310-73-2 NaOH M.W. 40.00		5901J 00500 5901J 01000 5901J 02500	500 ml 1000 ml 2500 ml	275.00 525.00 800.00
SODIUM HYDROXIDE 10M SOLUTION HSN: 2815.1190 UN No.: 1824/8 CAS No.: 1310-73-2 NaOH M.W. 40.00		5901K 00500 5901K 01000 5901K 02500	500 ml 1000 ml 2500 ml	305.00 570.00 880.00
SODIUM HYDROXIDE 1M SOLUTION HSN: 2815.1190 UN No.: 1824/8 CAS No.: 1310-73-2 NaOH M.W. 40.00		5901L 00500 5901L 01000 5901L 02500	500 ml 1000 ml 2500 ml	140.00 265.00 495.00
SODIUM HYDROXIDE 0.357M (1/2.8N) SOLUTION HSN: 2815.1190 UN No.: NA/NA CAS No.: 1310-73-2 NaOH M.W. 40.00		5901M 00500 5901M 01000 5901M 02500	500 ml 1000 ml 2500 ml	260.00 465.00 790.00
SODIUM HYDROXIDE 0.1 mol/L (0.1N) FOR 500 ml SOLUTION HSN: 2815.1190 UN No.: 1824/8 CAS No.: 1310-73-2 NaOH M.W. 40.00		05902 11AMP 05902 03AMP 05902 06AMP	1 Amp/1 Ltr 3 Ampoules 6 Ampoules	120.00 240.00 470.00
SODIUM HYDROXIDE 1 mol/L (1N) FOR 500 ml SOLUTION HSN: 2815.1190 UN No.: 1824/8 CAS No.: 1310-73-2 NaOH M.W. 40.00		05903 11AMP 05903 03AMP 05903 06AMP	1 Amp/1 Ltr 3 Ampoules 6 Ampoules	120.00 230.00 430.00
SODIUM HYDROXIDE 0.01 MOL/L (0.01N) FOR 500 ML SOLUTION HSN: 2815.1190 UN No.: NA/NA CAS No.: 1310-73-2 NaOH M.W. 40.00		5903A 11AMP 5903A 03AMP 5903A 06AMP	1 Amp/1 Ltr 3 Ampoules 6 Ampoules	220.00 410.00 805.00
SODIUM HYDROXIDE 0.25 MOL/L (0.25N) FOR 500 ML SOLUTION HSN: 2815.1190 UN No.: 1824/8 CAS No.: 1310-73-2 NaOH M.W. 40.00		5903B 11AMP 5903B 03AMP 5903B 06AMP	1 Amp/1 Ltr 3 Ampoules 6 Ampoules	130.00 240.00 450.00
SODIUM HYDROXIDE 0.5 mol/L (0.5N) FOR 500 mL SOLUTION HSN: 2815.1190 UN No.: 1824/8 CAS No.: 1310-73-2 NaOH M.W. 40.00		5903C 11AMP 5903C 03AMP 5903C 06AMP	1 Amp/1 Ltr 3 Ampoules 6 Ampoules	140.00 250.00 465.00
SODIUM HYDROXIDE 0.02M (0.02N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2815.1190 UN No.: NA/NA CAS No.: 1310-73-2 NaOH M.W. 40.0		R420A 01000	1000 ml	945.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
SODIUM HYDROXIDE 0.1M (0.1N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2815.1190 UN No.: NA/NA CAS No.: 1310-73-2 NaOH M.W. 40.0		R420B 01000	1000 ml	945.00
SODIUM HYDROXIDE 0.25M (0.25N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2815.1190 UN No.: NA/NA CAS No.: 1310-73-2 NaOH M.W. 40.0		R420C 01000	1000 ml	945.00
SODIUM HYDROXIDE 0.2M (0.2N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2815.1190 UN No.: NA/NA CAS No.: 1310-73-2 NaOH M.W. 40.0		R420D 01000	1000 ml	945.00
SODIUM HYDROXIDE 1M (1N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2815.1190 UN No.: 1824/8 CAS No.: 1310-73-2 NaOH M.W. 40.0		R420E 01000	1000 ml	945.00
SODIUM HYDROXIDE 2M (2N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2815.1190 UN No.: 1824/8 CAS No.: 1310-73-2 NaOH M.W. 40.0		R420F 01000	1000 ml	945.00
SODIUM HYDROXIDE 0.5M (0.5N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2815.1190 UN No.: 1824/8 CAS No.: 1310-73-2 NaOH M.W. 40.0		R420H 01000	1000 ml	945.00
SODIUM HYDROXIDE 1 mol/L (1N) FOR 1000 ml traceable to NIST Expiry date: 12 months from the date of opening HSN: 2815.1190 UN No.: 1824/8 CAS No.: 1310-73-2 NaOH M.W. 40.00		C110A 01BOT	1 Bottle	540.00
SODIUM HYDROXIDE 0.1 mol/L (0.1N) FOR 1000 ml traceable to NIST Expiry date: 12 months from the date of opening HSN: 2815.1190 UN No.: 1824/8 CAS No.: 1310-73-2 NaOH M.W. 40.00		C110C 01BOT	1 Bottle	540.00
SODIUM HYDROXIDE 0.01 mol/L (0.01N) FOR 1000 ml traceable to NIST Expiry date: 12 months from the date of opening HSN: 2815.1190 UN No.: NA/NA CAS No.: 1310-73-2 NaOH M.W. 40.0		C110D 01BOT	1 Bottle	540.00
SODIUM HYDROXIDE TS (1N) ACC. TO USP HSN: 2815.1190 UN No.: 1824/8		US100 00500	500 ml	175.00
SODIUM HYPOCHLORITE SOLUTION Soda bleach; Liquid bleach A solution of sodium hypochlorite recommended for general disinfection of laboratory apparatus, benches, sinks, floors etc. HSN: 2828.9019 UN No.: 1791/8 CAS No.: 7681-52-9 NaClO M.W. 74.44		00283 00500 00283 01000 00283 05000 00283 0025K	500 ml 1000 ml 5000 ml 25 Liters	230.00 400.00 1000.00 POR
SODIUM HYPOPHOSPHITE MONOHYDRATE 99% Extra Pure Sodium phosphinate As reagent for arsenic and iodates. HSN: 2835.3900 CAS No.: 10039-56-2 NaH ₂ PO ₂ ·H ₂ O M.W. 105.99		05905 00500 05905 0025K 05905 0050K	500 g 25 Kg 50 Kg	1550.00 POR POR

Product	Hazard Symbols	Code	Pkg	Price (₹)
SODIUM HYPOPHOSPHITE MONOHYDRATE 99% AR Sodium phosphinate HSN: 2835.3900 CAS No.: 10039-56-2 NaPH ₂ O ₂ .H ₂ O M.W. 105.99		05906 00500 05906 0025K 05906 0050K	500 g 25 Kg 50 Kg	1700.00 POR POR
SODIUM IODATE 99% Extra Pure Iodic acid sodium salt HSN: 2829.9030 UN No.: 1479/5.1 CAS No.: 7681-55-2 NaIO ₃ M.W. 197.89		05910 00100	100 g	2550.00
SODIUM IODATE 99.5% AR Iodic acid sodium salt Suitable for examination of milk. HSN: 2829.9030 UN No.: 1479/5.1 CAS No.: 7681-55-2 NaIO ₃ M.W. 197.89		05911 00100	100 g	2700.00
SODIUM IODIDE 99% Extra Pure Confirming to BP, USP HSN: 2827.6020 UN No.: 3077/9 CAS No.: 7681-82-5 NaI M.W. 149.89		05914 00100 05914 00250	100 g 250 g	2700.00 6200.00
SODIUM IODIDE 99.5% AR HSN: 2827.6020 UN No.: 3077/9 CAS No.: 7681-82-5 NaI M.W. 149.89		05915 00100 05915 00250	100 g 250 g	3000.00 6600.00
SODIUM LACTATE 60% SOLUTION Extra Pure 60% solution of Sodium L-Lactate in water HSN: 2918.1190 CAS No.: 72-17-3 C ₃ H ₅ NaO ₃ M.W. 112.06		05920 00500 05920 02500 05920 0025K 05920 0050K	500 ml 2500 ml 25 Liters 50 Liters	630.00 2500.00 POR POR
SODIUM LAURYL ETHER SULPHATE (SLES) Extra Pure Sodium laureth sulphate HSN: 3402.3900 CAS No.: 9004-82-4 CH ₃ (CH ₂) ₁₁ (OCH ₂ CH ₂) _n OSO ₃ Na		05924 05000 05924 0025K 05924 0050K	5000 ml 25 Liters 50 Liters	1950.00 POR POR
SODIUM LAURYL SULPHATE (NEEDLE SHAPE) Extra Pure Sodium dodecyl sulphate HSN: 2920.9000 UN No.: 2926/4.1 (6.1) CAS No.: 151-21-3 C ₁₂ H ₂₅ NaO ₄ S M.W. 288.38		05925 00500 05925 05000 05925 0025K 05925 0050K	500 g 5000 g 25 Kg 50 Kg	750.00 6500.00 POR POR
SODIUM LAURYL SULPHATE POWDER 85% Extra Pure Sodium dodecyl sulphate Confirming to IP, BP HSN: 2920.9000 UN No.: 2926/4.1 (6.1) CAS No.: 151-21-3 C ₁₂ H ₂₅ NaO ₄ S M.W. 288.38		05926 00500 05926 05000 05926 0025K 05926 0050K	500 g 5000 g 25 Kg 50 Kg	920.00 8200.00 POR POR
SODIUM LAURYL SULPHATE 99% AR Sodium dodecyl sulphate; Dodecyl sodium sulfate; Dodecyl sulfate sodium salt; Lauryl sulfate sodium salt; SDS A general biochemical reagent often used as a detergent for electrophoresis. HSN: 2920.9000 UN No.: 2926/4.1 (6.1) CAS No.: 151-21-3 C ₁₂ H ₂₅ OSO ₃ Na M.W. 288.38		05930 00100 05930 00250	100 g 250 g	1800.00 3700.00
SODIUM LAURYL SULPHATE 0.004 mol/L SOLUTION HSN: 2920.9000		5926P 00500 5926P 01000	500 ml 1000 ml	200.00 340.00
SODIUM MALONATE 99% For Microbiology Malonic acid disodium salt HSN: 2917.1920 CAS No.: 141-95-7 C ₃ H ₂ Na ₂ O ₄ M.W. 148.03		05932 00025 05932 00100 05932 00500	25 g 100 g 500 g	400.00 1400.00 6000.00
SODIUM METABISULPHITE 96.5% Extra Pure Sodium pyrosulfite, Sodium disulfite Confirming to BP, USP HSN: 2832.1090 CAS No.: 7681-57-4 Na ₂ S ₂ O ₅ M.W. 190.10		05935 00500 05935 01000 05935 05000 05935 0025K 05935 0050K	500 g 1000 g 5000 g 25 Kg 50 Kg	280.00 500.00 1800.00 POR POR

Product	Hazard Symbols	Code	Pkg	Price (₹)
SODIUM METABISULPHITE 97% AR/ACS Sodium pyrosulphite; Sodium disulphite HSN: 2832.1090 CAS No.: 7681-57-4 Na ₂ S ₂ O ₅ M.W. 190.10		05937 00500	500 g	330.00
		05937 01000	1000 g	600.00
		05937 05000	5000 g	2200.00
		05937 0025K	25 Kg	POR
		05937 0050K	50 Kg	POR
SODIUM METABORATE TETRAHYDRATE 98% Extra Pure Boric acid sodium salt tetrahydrate; HSN: 2840.1900 CAS No.: 10555-76-7 NaBO ₂ ·4H ₂ O M.W. 137.86		5937D 00500	500 g	400.00
SODIUM METAPERIODATE 98% Extra Pure Sodium periodate HSN: 2829.9030 UN No.: 3085/5.1 (8) CAS No.: 7790-28-5 NaIO ₄ M.W. 213.89		05967 00100	100 g	2400.00
		05967 00500	500 g	11000.00
SODIUM METAPERIODATE 99.8% AR/ACS Sodium periodate For the colorimetric determination of tri-glycerides. HSN: 2829.9030 UN No.: 3085/5.1 (8) CAS No.: 7790-28-5 NaIO ₄ M.W. 213.89		05968 00100	100 g	2650.00
		05968 00500	500 g	12000.00
Sodium metasilicate See SODIUM SILICATE (META) NONAHYDRATE, Code 06000				
SODIUM METHOXIDE 98% Extra Pure Sodium methylate Store at 2-8°C HSN: 2905.4900 UN No.: 1431/4.2, 8 CAS No.: 124-41-4 NaOCH ₃ M.W. 54.02		05938 00500	500 g	700.00
		05938 05000	5000 g	6000.00
		05938 0025K	25 Kg	POR
		05938 0050K	50 Kg	POR
SODIUM METHOXIDE 30% SOLUTION IN METHANOL HSN: 3822.9090 UN No.: 1289/3,8 CAS No.: 124-41-4 CH ₃ NaO M.W. 54.02		5938A 00500	500 ml	520.00
		5938A 02500	2500 ml	2000.00
SODIUM METHOXIDE 0.5M SOLUTION IN METHANOL ACS Sodium methylate HSN: 3822.9090 UN No.: 1289/8 (3)		5938D 00500	500 ml	270.00
		5938D 01000	1000 ml	500.00
SODIUM MOLYBDATE DIHYDRATE 98% Extra Pure Molybdic acid sodium salt dihydrate HSN: 2841.7020 CAS No.: 10102-40-6 Na ₂ MoO ₄ ·2H ₂ O M.W. 241.95		05940 00100	100 g	1160.00
		05940 00250	250 g	2600.00
		05940 00500	500 g	4800.00
		05940 01000	1000 g	9200.00
		05940 0025K	25 Kg	POR
		05940 0050K	50 Kg	POR
SODIUM MOLYBDATE DIHYDRATE 99% AR Molybdic acid sodium salt dihydrate HSN: 2841.7020 CAS No.: 10102-40-6 Na ₂ MoO ₄ ·2H ₂ O M.W. 241.95		05942 00100	100 g	1350.00
		05942 00250	250 g	2800.00
		05942 00500	500 g	5200.00
		05942 01000	1000 g	9800.00
		05942 0025K	25 Kg	POR
SODIUM MONOCHLOROACETATE 97.5% For Synthesis Sodium chloroacetate; Chloroacetic acid sodium salt HSN: 2915.4010 UN No.: 2659/6.1 CAS No.: 3926-62-3 C ₂ H ₂ ClNaO ₂ M.W. 116.48		05943 00500	500 g	380.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
SODIUM NAPHTHIONATE 98% Extra Pure 4-Amino Naphthalene Sulfonic Acid Sodium Salt; Naphthionic Acid Sodium Salt HSN: 2921.4516 CAS No.: 130-13-2 C ₁₀ H ₈ NNaO ₃ S M.W. 245.23		05944 01000	1000 g	1900.00
Sodium-a-naphthylamine sulphonate See SODIUM NAPHTHIONATE, Code 05944				
SODIUM 1-NAPHTHYL PHOSPHATE 99% AR a-Naphthyl phosphate monosodium salt monohydrate Sodium 1-naphthyl phosphate monohydrate Store at 2-8°C HSN: 2919.9090 CAS No.: 81012-89-7 C ₁₀ H ₈ NaO ₄ P.H ₂ O M.W. 264.15		05945 00005	5 g	2500.00
SODIUM NITRATE 99% Extra Pure Chile salpeter HSN: 3102.5000 UN No.: 1498/5.1 CAS No.: 7631-99-4 NaNO ₃ M.W. 84.99		05949 00500 05949 05000 05949 0025K 05949 0050K	500 g 5000 g 25 Kg 50 Kg	430.00 2900.00 POR POR
SODIUM NITRATE 99% AR/ACS Chile salpeter HSN: 3102.5000 UN No.: 1498/5.1 CAS No.: 7631-99-4 NaNO ₃ M.W. 84.99		05950 00500 05950 05000 05950 0025K 05950 0050K	500 g 5000 g 25 Kg 50 Kg	470.00 3400.00 POR POR
SODIUM NITRITE 97% Extra Pure HSN: 2834.1010 UN No.: 1500/5.1, 6.1 CAS No.: 7632-00-0 NaNO ₂ M.W. 69.00		05953 00500 05953 05000 05953 0025K 05953 0050K	500 g 5000 g 25 Kg 50 Kg	425.00 3700.00 POR POR
SODIUM NITRITE 98% AR/ACS HSN: 2834.1010 UN No.: 1500/5.1, 6.1 CAS No.: 7632-00-0 NaNO ₂ M.W. 69.00		05954 00500 05954 0025K 05954 0050K	500 g 25 Kg 50 Kg	500.00 POR POR
SODIUM NITRITE 0.2 mol/L (0.4N) VOLUMETRIC SOLUTION HSN: 2834.1090 UN No.: NA/NA CAS No.: 7632-00-0 NaNO ₂ M.W. 69.00		5955A 00500 5955A 01000 5955A 02500	500 ml 1000 ml 2500 ml	220.00 400.00 605.00
SODIUM NITRITE 1 mol/L (2N) VOLUMETRIC SOLUTION HSN: 2834.1090 UN No.: NA/NA CAS No.: 7632-00-0 NaNO ₂ M.W. 69.00		5955C 00500 5955C 01000 5955C 02500	500 ml 1000 ml 2500 ml	240.00 440.00 660.00
SODIUM NITRITE 4 mol/L (8N) VOLUMETRIC SOLUTION HSN: 2834.1090 UN No.: 3219/5.1 CAS No.: 7632-00-0 NaNO ₂ M.W. 69.00		5955D 00500 5955D 01000 5955D 02500	500 ml 1000 ml 2500 ml	275.00 500.00 755.00
SODIUM NITRITE 0.1M (0.2N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2834.1090 UN No.: NA/NA CAS No.: 7632-00-0 NaNO ₂ M.W. 69.00		R430A 01000	1000 ml	945.00
SODIUM NITRITE 0.2M (0.4N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2834.1090 UN No.: NA/NA CAS No.: 7632-00-0 NaNO ₂ M.W. 69.00		R430B 01000	1000 ml	945.00
SODIUM NITRITE 0.5M (1N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2834.1090 UN No.: NA/NA CAS No.: 7632-00-0 NaNO ₂ M.W. 69.00		R430C 01000	1000 ml	945.00
SODIUM NITRITE 1M (2N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2834.1090 UN No.: NA/NA CAS No.: 7632-00-0 NaNO ₂ M.W. 69.00		R430D 01000	1000 ml	945.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
SODIUM NITRITE 4M (8N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2834.1090 UN No.: 3099/5.1 CAS No.: 7632-00-0		R430E 01000	1000 ml	945.00
SODIUM NITROPRUSSIDE 98% Extra Pure Nitroprusside sodium SNP Sodium nitroferricyanide Sodium pentacyanonitrosylferrate HSN: 2837.2050 UN No.: 3288/6.1 CAS No.: 13755-38-9 Na ₂ [Fe(CN) ₅ NO].2H ₂ O M.W. 297.95		05956 00100 05956 00500	100 g 500 g	980.00 4600.00
SODIUM NITROPRUSSIDE 99% AR/ACS Nitroprusside sodium; SNP; Sodium nitroferricyanide; Sodium pentacyanonitrosylferrate Reagent for the detection of many organic compounds such as acetone aldehyde also of alkali sulphides etc. HSN: 2837.2050 UN No.: 3288/6.1 CAS No.: 13755-38-9 Na[Fe(CN) ₅ NO].2H ₂ O M.W. 297.95		05958 00100 05958 00500	100 g 500 g	1100.00 4900.00
Sodium nitroso pentacyano ferrate (III) See SODIUM NITROPRUSSIDE, Code 05958				
Sodium octyl sulphate AR See OCTYL SULPHATE SODIUM SALT, Code 5039D				
SODIUM OLEATE 99% Extra Pure cis-9-Octadecenoic acid sodium salt Oleic acid sodium salt HSN: 2916.1590 CAS No.: 143-19-1 C ₁₈ H ₃₃ NaO ₂ M.W. 304.50		5958D 01000	1000 g	1600.00
tri-SODIUM PHOSPHATE ANHYDROUS 96% Extra Pure HSN: 2835.2990 CAS No.: 7601-54-9 Na ₃ PO ₄ M.W. 163.94		5958P 00500	500 g	700.00
tri-SODIUM ORTHOPHOSPHATE DODECAHYDRATE 98% Extra Pure Trisodium orthophosphate dodecahydrate; Sodium phosphate tribasic dodecahydrate; Trisodium phosphate dodecahydrate; TSP do HSN: 2835.2990 UN No.: 3262/8 CAS No.: 10101-89-0 Na ₃ PO ₄ .12H ₂ O M.W. 380.12		05959 00500 05959 05000 05959 0025K 05959 0050K	500 g 5000 g 25 Kg 50 Kg	570.00 4600.00 POR POR
tri-SODIUM ORTHOPHOSPHATE DODECAHYDRATE 98% AR Trisodium orthophosphate dodecahydrate; Sodium phosphate tribasic dodecahydrate; Trisodium phosphate dodecahydrate; TSP do HSN: 2835.2990 UN No.: 3262/8 CAS No.: 10101-89-0 Na ₃ PO ₄ .12H ₂ O M.W. 380.12		05960 00500 05960 05000 05960 0025K 05960 0050K	500 g 5000 g 25 Kg 50 Kg	650.00 5200.00 POR POR
SODIUM OXALATE 99.5% Extra Pure Ethanedioic acid sodium salt, Oxalic acid disodium salt HSN: 2917.1190 CAS No.: 62-76-0 (COONa) ₂ M.W. 134.00		05961 00500 05961 0025K 05961 0050K	500 g 25 Kg 50 Kg	620.00 POR POR
SODIUM OXALATE 99.8% AR Ethanedioic acid sodium salt; Oxalic acid disodium salt HSN: 2917.1190 CAS No.: 62-76-0 C ₂ Na ₂ O ₄ M.W. 134.00		05962 00500 05962 0025K 05962 0050K	500 g 25 Kg 50 Kg	680.00 POR POR
SODIUM OXALATE 0.05 mol/L (0.1N) VOLUMETRIC SOLUTION HSN: 2917.1190 UN No.: NA/NA CAS No.: 62-76-0 C ₂ Na ₂ O ₄ M.W. 134.00		5962D 00500 5962D 01000 5962D 02500	500 ml 1000 ml 2500 ml	365.00 660.00 990.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
SODIUM OXALATE 0.05M (0.1N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2917.1190 UN No.: NA/NA CAS No.: 62-76-0 (COONa) ₂ M.W. 134.0		R450A 01000	1000 ml	945.00
SODIUM PENTACHLOROPHENATE 80% Extra Pure Pentachlorophenol sodium salt Used in preservation of wood & also as fungicide in textile, guargum, adhesive, as Algaecide in cooling inner system. Soluble in water. HSN: 2907.1190 UN No.: 2567/6.1 CAS No.: 131-52-2 C ₆ Cl ₅ ONa M.W. 288.4		05963 00500	500 g	560.00
SODIUM PERBORATE TETRAHYDRATE 96% Extra Pure HSN: 2840.3000 UN No.: 1479/5.1 CAS No.: 10486-00-7 NaBO ₃ ·4H ₂ O M.W. 153.86		05964 01000	1000 g	680.00
SODIUM PERCARBONATE Extra pure Hydrogen peroxide sodium carbonate adduct HSN: 2836.9990 UN No.: 3378/5.1 CAS No.: 15630-89-4 Na ₂ CO ₃ ·1.5H ₂ O ₂ M.W. 157.01		5964P 00500 5964P 02500	500 g 2500 g	340.00 1500.00
SODIUM PERCHLORATE MONOHYDRATE 98% AR Hyperchloric acid sodium salt HSN: 2829.1100 UN No.: 1502/5.1 CAS No.: 7791-07-3 NaClO ₄ ·H ₂ O M.W. 140.46		05965 00250 05965 00500	250 g 500 g	4100.00 7800.00
Sodium (meta) periodate See SODIUM METAPERIODATE, Code 05967				
SODIUM PEROXIDE GRANULAR 95% AR/ACS Sodium superoxide For Wurzschnitt decomposition. HSN: 2815.3000 UN No.: 1504/5.1 CAS No.: 1313-60-6 Na ₂ O ₂ M.W. 77.98		05970 00100 05970 00500	100 g 500 g	4200.00 20000.00
Sodium peroxydisulphate See SODIUM PERSULPHATE, Code 5970C				
SODIUM PERSULPHATE 95% Extra Pure Sodium peroxodisulfate HSN: 2833.1990 UN No.: 1505/5.1 CAS No.: 7775-27-1 Na ₂ S ₂ O ₈ M.W. 238.09		5970C 00500 5970C 0025K 5970C 0050K	500 g 25 Kg 50 Kg	650.00 POR POR
SODIUM PERSULPHATE 99% AR Sodium peroxodisulfate Etching of printed circuits Oxidising agent. Reagent for the TOC determination. HSN: 2833.1990 UN No.: 1505/5.1 CAS No.: 7775-27-1 Na ₂ S ₂ O ₈ M.W. 238.09		5970D 00500 5970D 0025K	500 g 25 Kg	730.00 POR
SODIUM PHOSPHATE DIBASIC HEPTAHYDRATE 99% AR New Disodium hydrogen phosphate heptahydrate, Disodium phosphate HSN: 2835.2200 CAS No.: 7782-85-6 Na ₂ HPO ₄ · 7H ₂ O M.W. 268.07		5974E POR	POR	POR
SODIUM PHOSPHATE DIBASIC ANHYDROUS 98% Extra Pure sec-Sodium phosphate; Disodium hydrogen phosphate; Disodium phosphat; Sodium hydrogen phosphate HSN: 2835.2990 CAS No.: 7558-79-4 Na ₂ HPO ₄ M.W. 141.96		05971 00500 05971 05000 05971 0025K 05971 0050K	500 g 5000 g 25 Kg 50 Kg	720.00 6200.00 POR POR

Product	Hazard Symbols	Code	Pkg	Price (₹)
SODIUM PHOSPHATE DIBASIC ANHYDROUS 99% AR sec-Sodium phosphate; Disodium hydrogen phosphate; Disodium phosphat; Sodium hydrogen phosphate HSN: 2835.2990 CAS No.: 7558-79-4 Na ₂ HPO ₄ M.W. 141.96		05972 00500 05972 0025K 05972 0050K	500 g 25 Kg 50 Kg	880.00 POR POR
SODIUM PHOSPHATE DIBASIC ANHYDROUS 99% Molecular Biology Di-Sodium Hydrogen Phosphate Anhydrous HSN: 2835.2990 CAS No.: 7558-79-4 Na ₂ HPO ₄ M.W. 141.96		5972B 00500	500 g	1400.00
SODIUM PHOSPHATE DIBASIC For HPLC sec-Sodium phosphate; Disodium hydrogen phosphate; Disodium phosphat; Sodium hydrogen phosphate HSN: 2835.2990 CAS No.: 10028-24-7 Na ₂ HPO ₄ .2H ₂ O M.W. 177.99		5972D 00500	500 g	900.00
SODIUM PHOSPHATE DIBASIC DIHYDRATE 97% Extra Pure sec-Sodium phosphate; Disodium hydrogen phosphate; Disodium phosphat; Sodium hydrogen phosphate dihydrate HSN: 2835.2990 CAS No.: 10028-24-7 Na ₂ HPO ₄ .2H ₂ O M.W. 177.99		05973 00500 05973 05000 05973 0025K 05973 0050K	500 g 5000 g 25 Kg 50 Kg	680.00 6500.00 POR POR
SODIUM PHOSPHATE DIBASIC DIHYDRATE 99.5% AR sec-Sodium phosphate; Disodium hydrogen phosphate; Disodium phosphat; Sodium hydrogen phosphate dihydrate HSN: 2835.2990 CAS No.: 10028-24-7 Na ₂ HPO ₄ .2H ₂ O M.W. 177.99		05974 00500 05974 05000 05974 0025K 05974 0050K	500 g 5000 g 25 Kg 50 Kg	790.00 7600.00 POR POR
SODIUM PHOSPHATE DIBASIC DIHYDRATE 99.5% Molecular Biology sec-Sodium phosphate; Sodium phosphate dibasic; Disodium phosphat; Sodium hydrogen phosphate dihydrate HSN: 2835.2990 CAS No.: 10028-24-7 Na ₂ HPO ₄ .2H ₂ O M.W. 177.99		5974B 00500	500 g	1300.00
SODIUM PHOSPHATE DIBASIC 1/15 mol/L (BUFFER STOCK SOLUTION) HSN: 2835.2200 CAS No.: NA		5974C 00500 5974C 01000 5974C 02500	500 ml 1000 ml 2500 ml	1100.00 2000.00 3300.00
SODIUM PHOSPHATE DIBASIC DODECAHYDRATE 98.5% Extra Pure sec-Sodium phosphate; Sodium phosphate dibasic; Disodium phosphat; Sodium hydrogen phosphate dodecahydrate HSN: 2835.2990 CAS No.: 10039-32-4 Na ₂ HPO ₄ .12H ₂ O M.W. 358.14		05975 00500 05975 0025K 05975 0050K	500 g 25 Kg 50 Kg	730.00 POR POR
SODIUM PHOSPHATE DIBASIC DODECAHYDRATE 99% AR sec-Sodium phosphate; Sodium phosphate dibasic; Disodium phosphat; Sodium hydrogen phosphate dodecahydrate HSN: 2835.2990 CAS No.: 10039-32-4 Na ₂ HPO ₄ .12H ₂ O M.W. 358.14		5975B 00500 5975B 0025K 5975B 0050K	500 g 25 Kg 50 Kg	820.00 POR POR
Sodium phosphate monobasic dihydrate AR See SODIUM DIHYDROGEN ORTHOPHOSPHATE DIHYDRATE, Code 05858				
Sodium phosphate monobasic monohydrate AR See SODIUM DIHYDROGEN ORTHOPHOSPHATE MONOHYDRATE, Code 5858B				

Product	Hazard Symbols	Code	Pkg	Price (₹)
Sodium phosphate tribasic See tri-SODIUM ORTHOPHOSPHATE DODECAHYDRATE, Code 05959				
Sodium phosphate tribasic anhydrous See tri-SODIUM PHOSPHATE ANHYDROUS, Code 5958P				
SODIUM POLYANETHOL SULPHONATE AR Sodium polyanetholesulphonate 10,000 anticoagulant U/g To inhibit blood coagulation in vitro and as diagnostic reagent to promote the growth of pathogens in blood. HSN: 3822.9090 CAS No.: 55963-78-5		05976 00001 05976 00005	1 g 5 g	650.00 2500.00
Sodium polyphosphate See tetra-SODIUM PYROPHOSPHATE DECAHYDRATE, Code 05980				
Sodium potassium tartrate See POTASSIUM SODIUM TARTRATE TETRAHYDRATE, Code 05445				
SODIUM PROPIONATE 98% Extra Pure Propionic acid sodium salt HSN: 2915.5000 CAS No.: 137-40-6 CH ₃ .CH ₂ .COONa M.W. 96.06		5976D 00500 5976D 0025K 5976D 0050K	500 g 25 Kg 50 Kg	860.00 POR POR
tetra-SODIUM PYROPHOSPHATE ANHYDROUS 97.5% Extra Pure Tetrasodium diphosphate HSN: 2835.3900 CAS No.: 7722-88-5 Na ₄ P ₂ O ₇ M.W. 265.90		05977 00500 05977 0025K 05977 0050K	500 g 25 Kg 50 Kg	790.00 POR POR
tetra-SODIUM PYROPHOSPHATE DECAHYDRATE 99% AR/ACS Tetrasodium diphosphate HSN: 2835.3900 CAS No.: 13472-36-1 Na ₄ P ₂ O ₇ .10H ₂ O M.W. 446.06		05980 00500 05980 0025K 05980 0050K	500 g 25 Kg 50 Kg	1350.00 POR POR
SODIUM PYRUVATE 99% For Biochemistry a-ketopropionic acid sodium salt; 2-oxopropanoic acid sodium salt; Pyruvic acid sodium salt; Suitability as an enzyme. Substrate for the assay of pyruvate decarboxylase. Substrate for the estimation of lactate dehydrogenase. Store at 2-8°C HSN: 2918.3090 CAS No.: 113-24-6 C ₃ H ₃ NaO ₃ M.W. 110.04		05983 00025 05983 00100 05983 00500	25 g 100 g 500 g	540.00 1600.00 4600.00
SODIUM RHODIZONATE 98.5% AR Sodium rhodizonate dibasic; 3,4,5,6- Tetraoxocyclohexene-1,2-diol disodium salt; Rhodizonic acid disodium salt (Reagent for barium and indirectly for Sulphate) HSN: 2914.3990 CAS No.: 523-21-7 C ₆ Na ₂ O ₆ M.W. 214.04		05985 00001 05985 00005	1 g 5 g	540.00 2400.00
SODIUM SALICYLATE 99% Extra Pure 2-Hydroxybenzoic acid sodium salt; Salicylic acid sodium salt HSN: 2918.2120 CAS No.: 54-21-7 C ₇ H ₅ NaO ₃ M.W. 160.10		05989 00500 05989 0025K 05989 0050K	500 g 25 Kg 50 Kg	1300.00 POR POR
SODIUM SALICYLATE 99.5% AR 2-Hydroxybenzoic acid sodium salt, Salicylic acid sodium salt Confirming to IP, BP HSN: 2918.2120 CAS No.: 54-21-7 C ₇ H ₅ NaO ₃ M.W. 160.10		05990 00250	250 g	2500.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
SODIUM SELENATE 99% AR HSN: 2842.9090 UN No.: 2630/6.1 CAS No.: 13410-01-0 Na ₂ SeO ₄ M.W. 189.09		05995 00100 05995 01000	100 g 1000 g	3000.00 28000.00
SODIUM SELENITE ANHYDROUS 98% Extra Pure HSN: 2842.9090 UN No.: 2630/6.1 CAS No.: 10102-18-8 Na ₂ SeO ₃ M.W. 173.01		05996 00100 05996 01000	100 g 1000 g	2650.00 23500.00
SODIUM SELENITE ANHYDROUS 99% AR HSN: 2842.9090 UN No.: 2630/6.1 CAS No.: 10102-18-8 Na ₂ SeO ₃ M.W. 173.01		05997 00025 05997 00100 05997 01000	25 g 100 g 1000 g	800.00 2800.00 24500.00
SODIUM SELENITE PENTAHYDRATE 98.5% Extra Pure Complies as per BP HSN: 2842.9090 UN No.: 2630/6.1 CAS No.: 26970-82-1 Na ₂ SeO ₃ ·5H ₂ O M.W. 263.0		5997A 00100 5997A 01000	100 g 1000 g	2600.00 23000.00
SODIUM SILICATE (META) NONAHYDRATE Extra Pure Sodium Metasilicate HSN: 2839.1100 UN No.: 3253/8 CAS No.: 13517-24-3 Na ₂ O ₃ Si ₂ H ₂ O M.W. 284.20		06000 00500 06000 01000 06000 0025K 06000 0050K	500 g 1000 g 25 Kg 50 Kg	290.00 460.00 POR POR
SODIUM SILICATE SOLUTION Extra Pure Sodium trisilicate solution Water glass HSN: 2839.1900 UN No.: 3266/8 CAS No.: 1344-09-8		06001 05000 06001 0025K	5000 ml 25 Liters	1200.00 POR
SODIUM SILICOFLUORIDE 98% Extra Pure Sodium fluorosilicate; sodium hexafluorosilicate sodium fluosilicate; sodium silicofluoride HSN: 2826.9000 UN No.: 2674/6.1 CAS No.: 16893-85-9 Na ₂ SiF ₆ M.W. 188.50		06003 01000 06003 0025K 06003 0050K	1000 g 25 Kg 50 Kg	600.00 POR POR
SODIUM STANNATE HYDRATE Extra Pure Sodium stannate(IV); disodium hexahydroxyltin HSN: 2841.9000 CAS No.: 12209-98-2 Approx. Na ₂ SnO ₃ ·3H ₂ O M.W. 266.71		06005 00500 06005 0025K 06005 0050K	500 g 25 Kg 50 Kg	4400.00 POR POR
SODIUM STARCH GLYCOLATE Extra Pure Confirming for IP grade HSN: 2938.9090 CAS No.: 9063-38-1		06007 00500 06007 05000 06007 0025K 06007 0050K	500 g 5000 g 25 Kg 50 Kg	600.00 5700.00 POR POR
SODIUM SUCCINATE HEXAHYDRATE 99% Extra Pure Butanedioic acid disodium salt Succinic acid disodium salt HSN: 2917.1990 CAS No.: 6106-21-4 C ₄ H ₄ Na ₂ O ₄ ·6H ₂ O M.W. 270.14		06010 00100 06010 00500 06010 0025K 06010 0050K	100 g 500 g 25 Kg 50 Kg	360.00 980.00 POR POR
SODIUM SULPHATE ANHYDROUS 99% Extra Pure Thenardite Confirming to BP, USP HSN: 2833.1100 CAS No.: 7757-82-6 Na ₂ SO ₄ M.W. 142.04		06014 00500 06014 01000 06014 05000 06014 0025K 06014 0050K	500 g 1000 g 5000 g 25 Kg 50 Kg	230.00 380.00 1600.00 POR POR
SODIUM SULPHATE ANHYDROUS 99% AR/ACS HSN: 2833.1100 CAS No.: 7757-82-6 Na ₂ SO ₄ M.W. 142.04		06015 00500 06015 01000 06015 0025K 06015 0050K	500 g 1000 g 25 Kg 50 Kg	310.00 550.00 POR POR
SODIUM SULPHATE ANHYDROUS GRANULAR (10-60 MESH) 99% AR/ACS (Pesticide Residue Analysis) Suitable for Use in Pesticide Residue Analysis, Tested for Hexane Extractable Impurities HSN: 2833.1100 CAS No.: 7757-82-6 Na ₂ SO ₄ M.W. 142.04		6015D 00500 6015D 02500 6015D 0025K	500 g 2500 g 25 Kg	550.00 2600.00 POR

Product	Hazard Symbols	Code	Pkg	Price (₹)
SODIUM SULPHATE ANHYDROUS 99% For HPLC HSN: 2833.1100 CAS No.: 7757-82-6 Na ₂ SO ₄ M.W. 142.04		06016 00250	250 g	2000.00
SODIUM SULPHIDE HYDRATE FLAKES (IRON FREE) 60% Extra Pure HSN: 2830.1000 UN No.: 1849/8 CAS No.: 27610-45-3 Na ₂ S.xH ₂ O M.W. 78.04 (anhydrous basis)	  	06020 00500 06020 0025K 06020 0050K	500 g 25 Kg 50 Kg	370.00 POR POR
SODIUM SULPHIDE HYDRATE 60% AR HSN: 2830.1000 UN No.: 1849/8 CAS No.: 27610-45-3 Na ₂ S.xH ₂ O	  	06021 00500 06021 0025K 06021 0050K	500 g 25 Kg 50 Kg	600.00 POR POR
SODIUM SULPHITE ANHYDROUS 95% Extra Pure disodium sulphite, Sulfurous acid disodium salt Confirming to BP HSN: 2832.1090 CAS No.: 7757-83-7 Na ₂ SO ₃ M.W. 126.04		06023 00500 06023 01000 06023 05000 06023 0025K 06023 0050K	500 g 1000 g 5000 g 25 Kg 50 Kg	320.00 550.00 2300.00 POR POR
SODIUM SULPHITE ANHYDROUS 98% AR/ACS HSN: 2832.1090 CAS No.: 7757-83-7 Na ₂ SO ₃ M.W. 126.04		06024 00500 06024 0025K 06024 0050K	500 g 25 Kg 50 Kg	400.00 POR POR
di SODIUM TARTRATE DIHYDRATE 99% Extra Pure L-(+)-Tartaric acid disodium salt, Disodium tartrate dihydrate, Sodium tartrate dihydrate HSN: 2918.1390 CAS No.: 6106-24-7 (CHOH.COONa) ₂ .2H ₂ O M.W. 230.08		06026 00500 06026 0025K 06026 0050K	500 g 25 Kg 50 Kg	1300.00 POR POR
di SODIUM TARTRATE DIHYDRATE 99.0% AR/ACS L-(+)-Tartaric acid disodium salt, Disodium tartrate dihydrate, Sodium tartrate dihydrate Volumetric standard for the standardisation of KARL FISCHER reagent for use in the determination of water. HSN: 2918.1390 CAS No.: 6106-24-7 C ₄ H ₄ Na ₂ O ₆ .2H ₂ O M.W. 230.08		06027 00250 06027 00500	250 g 500 g	850.00 1500.00
SODIUM DL-TARTRATE ANHYDROUS 99.5% Extra Pure HSN: 2918.1390 CAS No.: 868-18-8 C ₄ H ₄ Na ₂ O ₆ M.W. 194.05		06028 00500	500 g	1100.00
SODIUM TAUROCHOLATE For Bacteriology Taurocholic acid sodium salt Suitable for incorporation with MacConkey's broth HSN: 3821.0000 CAS No.: 145-42-6		06030 00100 06030 00500	100 g 500 g	1600.00 6000.00
Sodium tauroglycocholate See BILE SALT, Code 01940				
SODIUM TELLURITE 98% Extra Pure HSN: 2842.9090 UN No.: 3288/6.1 CAS No.: 10102-20-2 Na ₂ TeO ₃ M.W. 221.58		06035 00100	100 g	6300.00
di-SODIUM TETRABORATE DECAHYDRATE 99% Extra Pure Sodium tetraborate decahydrate; Borax decahydrate; Sodium borate decahydrate HSN: 2840.1100 CAS No.: 1303-96-4 Na ₂ B ₄ O ₇ .10H ₂ O M.W. 381.37		06037 00500 06037 05000 06037 0025K 06037 0050K	500 g 5000 g 25 Kg 50 Kg	380.00 2700.00 POR POR
di-SODIUM TETRABORATE DECAHYDRATE (BORAX) 99.5% AR/ACS Sodium tetraborate decahydrate; Borax decahydrate; Sodium borate decahydrate Buffer substance. HSN: 2840.1100 CAS No.: 1303-96-4 Na ₂ B ₄ O ₇ .10H ₂ O M.W. 381.37		06038 00500 06038 05000 06038 0025K 06038 0050K	500 g 5000 g 25 Kg 50 Kg	580.00 4600.00 POR POR

Product	Hazard Symbols	Code	Pkg	Price (₹)
Sodium tetraphenyl boron AR See KALIGNOST, Code 04250				
SODIUM THIOCYANATE 98% Extra Pure Sodium isothiocyanate; Sodium rhodanate; Sodium rhodanide; Sodium sulfocyanate For determination of Nb in Steel. HSN: 2842.9090 CAS No.: 540-72-7 NaSCN M.W. 81.07		06040 00500	500 g	750.00
SODIUM THIOCYANATE 98% AR/ACS Sodium isothiocyanate; Sodium rhodanate; Sodium rhodanide; Sodium sulfocyanate HSN: 2842.9090 CAS No.: 540-72-7 NaSCN M.W. 81.07		06041 00500	500 g	950.00
SODIUM THIOGLYCOLLATE 80% For Bacteriology Mercaptoacetic acid sodium salt; Thioglycolic acid sodium salt Store in refrigerator. Suitable for use in microbiological media preparations such as Fluid Thioglycolate Medium where sterility testing for heavy metal-containing biological compounds requires deactivation via the sulfhydryl group. HSN: 2842.9090 CAS No.: 367-51-1 C ₂ H ₃ NaO ₂ S M.W. 114.10		06045 00100 06045 00250	100 g 250 g	1020.00 2300.00
SODIUM THIOSULPHATE PENTAHYDRATE 99% Extra Pure Sodium hyposulfite pentahydrate Confirming to BP, USP. HSN: 2832.3010 CAS No.: 10102-17-7 Na ₂ S ₂ O ₃ .5H ₂ O M.W. 248.17		06049 00500 06049 01000 06049 05000 06049 0025K 06049 0050K	500 g 1000 g 5000 g 25 Kg 50 Kg	180.00 300.00 1350.00 POR POR
SODIUM THIOSULPHATE PENTAHYDRATE 99.5% AR/ACS Sodium hyposulfite pentahydrate HSN: 2832.3010 CAS No.: 10102-17-7 Na ₂ S ₂ O ₃ .5H ₂ O M.W. 248.17		06050 00500 06050 05000 06050 0025K 06050 0050K	500 g 5000 g 25 Kg 50 Kg	300.00 2100.00 POR POR
SODIUM THIOSULPHATE ANHYDROUS 97% Extra Pure Sodium Hyposulfite HSN: 2832.3010 CAS No.: 7772-98-7 Na ₂ S ₂ O ₃ M.W. 158.10		06051 01000	1000 g	430.00
SODIUM THIOSULPHATE ANHYDROUS 98% AR Sodium hyposulfite HSN: 2832.3010 CAS No.: 7772-98-7 Na ₂ S ₂ O ₃ M.W. 158.10		06052 01000	1000 g	490.00
SODIUM THIOSULPHATE 0.1N (N/10) Volumetric Solution Standard. HSN: 2832.3010 UN No.: NA/NA CAS No.: 7772-98-7 Na ₂ S ₂ O ₃ M.W. 158.11		06053 00500 06053 01000 06053 02500	500 ml 1000 ml 2500 ml	155.00 275.00 495.00
SODIUM THIOSULPHATE 0.01N SOLUTION HSN: 2832.3010 UN No.: NA/NA CAS No.: 7772-98-7 Na ₂ S ₂ O ₃ M.W. 158.11		6053A 00500 6053A 01000 6053A 02500	500 ml 1000 ml 2500 ml	175.00 305.00 550.00
SODIUM THIOSULPHATE 0.1 mol/L (0.1N) FOR 500 ml SOLUTION Extra Pure HSN: 2832.3010 UN No.: NA/NA CAS No.: 7772-98-7 Na ₂ S ₂ O ₃ M.W. 158.11		6053B 11AMP 6053B 03AMP 6053B 06AMP	1 Amp/1 Ltr 3 Ampoules 6 Ampoules	130.00 240.00 440.00
SODIUM THIOSULPHATE 0.05N SOLUTION HSN: 2832.3010 UN No.: NA/NA CAS No.: 7772-98-7 Na ₂ S ₂ O ₃ M.W. 158.11		6053C 00500 6053C 01000 6053C 02500	500 ml 1000 ml 2500 ml	175.00 305.00 550.00
SODIUM THIOSULPHATE 0.2N SOLUTION HSN: 2832.3010 UN No.: NA/NA CAS No.: 7772-98-7 Na ₂ S ₂ O ₃ M.W. 158.11		6053D 00500 6053D 01000 6053D 02500	500 ml 1000 ml 2500 ml	165.00 285.00 525.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
SODIUM THIOSULPHATE 0.01 mol/L (0.01N) FOR 500 ML SOLUTION HSN: 2832.3010 UN No.: NA/NA CAS No.: 7772-98-7 Na ₂ S ₂ O ₃ M.W. 158.11		6053F 11AMP 6053F 03AMP 6053F 06AMP	1 Amp/1 Ltr 3 Ampoules 6 Ampoules	140.00 265.00 505.00
SODIUM THIOSULPHATE 0.02M (0.02N) SOLUTION HSN: 2832.3010		6053H 00500 6053H 01000	500 ml 1000 ml	175.00 305.00
SODIUM THIOSULPHATE 0.01M (0.01N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2832.3010 UN No.: NA/NA CAS No.: 7772-98-7 Na ₂ S ₂ O ₃ M.W. 158.11		R470A 01000	1000 ml	770.00
SODIUM THIOSULPHATE 0.05M (0.05N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2832.3010 UN No.: NA/NA CAS No.: 7772-98-7 Na ₂ S ₂ O ₃ M.W. 158.11		R470B 01000	1000 ml	770.00
SODIUM THIOSULPHATE 0.1M (0.1N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2832.3010 UN No.: NA/NA CAS No.: 7772-98-7 Na ₂ S ₂ O ₃ M.W. 158.11		R470C 01000	1000 ml	770.00
SODIUM THIOSULPHATE 1M (1N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2832.3010 UN No.: NA/NA CAS No.: 7772-98-7 Na ₂ S ₂ O ₃ M.W. 158.11		R470D 01000	1000 ml	825.00
SODIUM THIOSULPHATE 0.1 mol/L (0.1N) FOR 1000 ml traceable to NIST Expiry date: 12 months from the date of opening HSN: 2832.3010 UN No.: NA/NA CAS No.: 7772-98-7 Na ₂ S ₂ O ₃ M.W. 158.11		C120A 01BOT	1 Bottle	540.00
SODIUM THIOSULPHATE 0.01 mol/L (0.01N) FOR 1000 ml traceable to NIST Expiry date: 12 months from the date of opening HSN: 2832.3010 UN No.: NA/NA CAS No.: 7772-98-7 Na ₂ S ₂ O ₃ M.W. 158.11		C120B 01BOT	1 Bottle	540.00
SODIUM THIOSULPHATE 0.1N (N/10) SOLUTION ACC. TO USP HSN: 2832.3010		US102 00500	500 ml	275.00
SODIUM TRIACETOXY BOROXYDRIDE 96% For Synthesis NaBH(OAc) ₃ ; STAB; STABH; Sodium triacetoxyhydroborate HSN: 2942.0090 UN No.: 1409/4.3 CAS No.: 56553-60-7 C ₆ H ₁₀ BNaO ₆ M.W. 211.94		6053K 00025 6053K 00100 6053K 00500	25 g 100 g 500 g	1000.00 3500.00 16000.00
SODIUM TRIPOLYPHOSPHATE ANHYDROUS Extra Pure STPP HSN: 2835.3100 CAS No.: 7758-29-4 Na ₅ O ₁₀ P ₃ M.W. 367.86		06054 01000	1000 g	600.00
SODIUM TUNGSTATE DIHYDRATE 98% Extra Pure Tungstic acid sodium salt dihydrate HSN: 2841.8010 CAS No.: 10213-10-2 Na ₂ WO ₄ ·2H ₂ O M.W. 329.86		06055 00100 06055 00250	100 g 250 g	1460.00 3100.00
SODIUM TUNGSTATE DIHYDRATE 99% AR/ACS Tungstic acid sodium salt dihydrate Reagent for determination of Uric acid. HSN: 2841.8010 CAS No.: 10213-10-2 Na ₂ WO ₄ ·2H ₂ O M.W. 329.86		06057 00100 06057 00250 06057 00500	100 g 250 g 500 g	1680.00 3500.00 6200.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
SODIUM TUNGSTATE SOLUTION 10% W/V (Folin & Wu) It is a reagent used for estimation of blood glucose by Folin & Wu method. HSN: 2841.8090 CAS No.: 10213-10-2		06058 00100 06058 00500	100 ml 500 ml	260.00 880.00
Sodium (meta) vanadate See SODIUM META VANADATE ANHYDROUS, Code 06059				
SODIUM META VANADATE ANHYDROUS 98% Extra Pure Sodium (meta)vanadate; Sodium trioxovanadate; Sodium vanadate(V); Sodium vanadium oxide; Sodium vanadium trioxide HSN: 2841.9000 UN No.: 3285/6.1 CAS No.: 13718-26-8 NaVO ₃ M.W. 121.93		06059 00100 06059 00500	100 g 500 g	2100.00 9500.00
SODIUM XYLENE SULPHONATE 40% SOLUTION HSN: 2904.1090 CAS No.: 1300-72-7 C ₈ H ₉ NaO ₃ M.W. 208.21		06060 00500 06060 02500	500 ml 2500 ml	500.00 2200.00
Solochrome black T See ERIOCHROME BLACK T, Code 03669				
Solochrome cyanine R See ERIOCHROME BLACK T, Code 03669				
Solochrome dark blue See CALCON FOR TITRATING METAL, Code 02488				
Soluble blue See ANILINE BLUE (WATER SOLUBLE), Code 01380				
SOLVENT BLUE 38 Direct Blue 86 C.I. 74180 HSN: 3212.9090 CAS No.: 1328-51-4		06066 00025 06066 00100	25 g 100 g	1500.00 5500.00
Solvent ether See DIETHYL ETHER, Code 00103				
Solvent Green 7 See PYRANINE, Code 5486F				
Solvent red See SUDAN IV, Code 06162				
SORBIC ACID 99% Extra Pure 2,4-Hexadienoic acid Confirming to BP, NF HSN: 2916.1960 CAS No.: 110-44-1 C ₆ H ₈ O ₂ M.W. 112.13		06070 00500 06070 05000 06070 0025K 06070 0050K	500 g 5000 g 25 Kg 50 Kg	1680.00 14500.00 POR POR
Sorbic acid potassium salt See POTASSIUM SORBATE, Code 05448				
Sorbitan monolaurate See SPAN 20, Code 06086				
Sorbitan monooleate See SPAN 80, Code 06088				
Sorbitan monopalmitate See SPAN 40, Code 6086D				
Sorbitan monostearate See SPAN 60, Code 06087				
Sorbite powder See D-SORBITOL, Code 06075				

Product	Hazard Symbols	Code	Pkg	Price (₹)
SORBITOL LIQUID 70% Extra Pure D-Glucitol, Sorbogem; Sorbo Confirming to Pharma specification HSN: 2905.4400 CAS No.: 50-70-4 C ₆ H ₁₄ O ₆ M.W. 182.17		06074 00500 06074 02500 06074 0025K	500 ml 2500 ml 25 Liters	340.00 1400.00 POR
D-SORBITOL 98% Extra Pure D-Glucitol For Microbiology HSN: 2905.4400 CAS No.: 50-70-4 C ₆ H ₁₄ O ₆ M.W. 182.17		06075 00250 06075 01000	250 g 1000 g	500.00 1600.00
D(-) SORBITOL 98% Molecular Biology D-Glucitol HSN: 2905.4400 CAS No.: 50-70-4 C ₆ H ₁₄ O ₆ M.W. 182.17		06076 00250	250 g	800.00
L(-) SORBOSE 98% For Biochemistry HSN: 2940.0000 CAS No.: 87-79-6 C ₆ H ₁₂ O ₆ M.W. 180.16		06077 00025	25 g	4800.00
Sorensen's salt See SODIUM PHOSPHATE DIBASIC DIHYDRATE, Code 05973				
SOYABEAN MEAL (DEFATTED) Extra Pure Urease activity 25 mg hydrolyses not less than 7.5 mg urea in 30 minutes at 35 deg C. HSN: 2304.0030 CAS No.: 68308-36-1		06080 00500	500 g	290.00
SOYA PEPTONE Extra Pure Soyatone HSN: 3504.0010 CAS No.: NA		06083 00500	500 g	1050.00
SPADNS AR 2(p-Sulphophenylazo)1,8-dihydroxynaphthalene- 3,6- disulphonic acid trisodium salt HSN: 2927.0090 CAS No.: 23647-14-5 C ₁₆ H ₉ N ₂ Na ₃ O ₁₁ S ₃ M.W. 570.42		06085 00001 06085 00005 06085 00025	1 g 5 g 25 g	410.00 1600.00 4400.00
SPAN 20 Extra Pure Sorbitan monolaurate HSN: 3824.9900 CAS No.: 1338-39-2		06086 00500 06086 0025K	500 ml 25 Liters	800.00 POR
SPAN 40 Extra Pure Sorbitan monopalmitate HSN: 2932.1990 CAS No.: 26266-57-9 C ₂₂ H ₄₂ O ₆ M.W. 402.64		6086D 00500	500 g	880.00
SPAN 60 Extra Pure Sorbitane monostearate HSN: 3824.9900 CAS No.: 1338-41-6		06087 00500	500 g	880.00
SPAN 80 Extra Pure Sorbitan monooleate HSN: 3824.9900 CAS No.: 1338-43-8 C ₂₄ H ₄₄ O ₆ M.W. 428.60		06088 00500 06088 02500	500 ml 2500 ml	850.00 3400.00
STANNIC CHLORIDE ANHYDROUS 99% For Synthesis Tin (IV) Chloride HSN: 2827.3990 UN No.: 1827/8 CAS No.: 7646-78-8 SnCl ₄ M.W. 260.50		06089 00250 06089 02500	250 ml 2500 ml	4900.00 47000.00
STANNIC CHLORIDE HYDRATED 98% Extra Pure Tin(IV) chloride pentahydrate HSN: 2827.3990 UN No.: 2440/8 CAS No.: 10026-06-9 SnCl ₄ .5H ₂ O M.W. 350.58		06090 00500	500 g	4200.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
STANNIC OXIDE 99% Extra Pure Tin (IV) oxide HSN: 2825.9010 CAS No.: 18282-10-5 SnO ₂ M.W. 150.69		06092 00500	500 g	9100.00
STANNIC OXIDE 99.8% AR Tin(IV) oxide HSN: 2825.9010 CAS No.: 18282-10-5 SnO ₂ M.W. 150.69		06093 00250	250 g	5100.00
STANNOUS CHLORIDE DIHYDRATE 97% Extra Pure Tin (II) chloride dihydrate HSN: 2827.3990 UN No.: 3260/8 CAS No.: 10025-69-1 SnCl ₂ .2H ₂ O M.W. 225.63		06095 00100 06095 00250 06095 0025K 06095 0050K	100 g 250 g 25 Kg 50 Kg	1300.00 3000.00 POR POR
STANNOUS CHLORIDE DIHYDRATE 98% AR/ACS Tin (II) Chloride HSN: 2827.3990 UN No.: 3260/8 CAS No.: 10025-69-1 SnCl ₂ .2H ₂ O M.W. 225.63		06097 00100 06097 00250 06097 00500 06097 0025K 06097 0050K	100 g 250 g 500 g 25 Kg 50 Kg	1500.00 3300.00 6300.00 POR POR
STANNOUS SULPHATE Extra Pure Tin(II) sulphate HSN: 2833.2990 CAS No.: 7488-55-3 SnSO ₄ M.W. 214.75		06105 00500	500 g	4600.00
STANNOUS SULPHATE AR Tin(II) sulfate HSN: 2833.2990 CAS No.: 7488-55-3 SnSO ₄ M.W. 214.75		06106 00250	250 g	3000.00
STARCH IODIDE PAPER 10 books of 20 leaves in box. HSN: 2827.6010 CAS No.: NA		06115 200LV	200 Lvs	300.00
STARCH MAIZE (CORN) Extra Pure HSN: 1108.1200 CAS No.: 9005-25-8 (C ₆ H ₁₀ O ₅) _n M.W. (162.14) _n		06117 00500 06117 05000	500 g 5000 g	260.00 2100.00
STARCH POTATO Extra Pure HSN: 1108.1300 CAS No.: 9005-25-8 (C ₆ H ₁₀ O ₅) _n M.W. (162.14) _n		06120 00500 06120 05000	500 g 5000 g	390.00 3300.00
STARCH SOLUBLE (EX POTATO) Extra Pure HSN: 3505.1090 CAS No.: 9005-84-9 (C ₆ H ₁₀ O ₅) _n M.W. (162.14) _n		06125 00500 06125 0025K	500 g 25 Kg	1100.00 POR
STARCH SOLUBLE (EX POTATO) AR/ACS HSN: 3505.1090 CAS No.: 9005-84-9 (C ₆ H ₁₀ O ₅) _n		06127 00500	500 g	1250.00
STARCH 1 % w/w AQUEOUS SOLUTION STABILIZED Starch indicator, 1% (w/w) aqueous solution HSN: 3505.1090		06129 00125	125 ml	150.00
STARCH 0.5% w/v AQUEOUS SOLUTION STABILIZED HSN: 3505.1090		6129B 00100	100 ml	260.00
STEARIC ACID 99% For Biochemistry 1-Heptadecanecarboxylic acid; Cetylacetic acid; Octadecanoic acid; Stearophanic acid Store at 2-8°C HSN: 2915.7020 CAS No.: 57-11-4 C ₁₈ H ₃₆ O ₂ M.W. 284.48		06130 00005 06130 00025	5 g 25 g	300.00 1200.00
STEARIC ACID 98% For Synthesis 1-Heptadecanecarboxylic acid; Cetylacetic acid; Octadecanoic acid; Stearophanic acid Store at 2-8°C HSN: 2915.7020 CAS No.: 57-11-4 C ₁₈ H ₃₆ O ₂ M.W. 284.48		06131 00500 06131 0025K	500 g 25 Kg	780.00 POR

Product	Hazard Symbols	Code	Pkg	Price (₹)
STEARYL ALCOHOL 96% Extra Pure 1-Octadecanol Octadecyl alcohol Stearyl alcohol HSN: 2905.1700 CAS No.: 112-92-5 C ₁₈ H ₃₈ O M.W. 270.50		6131D 00500	500 g	975.00
STEVENEL'S BLUE (Pepine's Stain for virus) Rapid malaria stain HSN: 3822.9090		6131P 02BOT	2 Bottles	550.00
STRONTIUM CARBONATE 98% Extra Pure Strontianite Precipitated by ammonia. HSN: 2836.9200 CAS No.: 1633-05-2 SrCO ₃ M.W. 147.63		06132 00250 06132 00500	250 g 500 g	590.00 1080.00
STRONTIUM CHLORIDE HEXAHYDRATE 98% Extra Pure Strontium(II) chloride hexahydrate HSN: 2827.3930 CAS No.: 10025-70-4 SrCl ₂ .6H ₂ O M.W. 266.62		06134 00500	500 g	680.00
STRONTIUM CHLORIDE HEXAHYDRATE 99% AR/ACS Strontium(II) chloride hexahydrate HSN: 2827.3930 CAS No.: 10025-70-4 SrCl ₂ .6H ₂ O M.W. 266.62		06136 00500	500 g	780.00
STRONTIUM HYDROXIDE OCTAHYDRATE 95% Extra Pure HSN: 2816.4000 UN No.: 3262/8 CAS No.: 1311-10-0 H ₂ O ₂ Sr ₈ H ₂ O M.W. 265.76		06137 00500	500 g	860.00
STRONTIUM NITRATE ANHYDROUS 98% Extra Pure HSN: 2834.2910 UN No.: 1507/5.1 CAS No.: 10042-76-9 Sr(NO ₃) ₂ M.W. 211.63		06138 00500	500 g	720.00
STRONTIUM OXALATE 97% Extra Pure HSN: 2917.1130 CAS No.: 814-95-9 SrC ₂ O ₄ M.W. 175.6		6138D 00500	500 g	820.00
STRONTIUM SULPHATE ANHYDROUS 98% Extra Pure Celestite HSN: 2833.2950 CAS No.: 7759-02-6 SrSO ₄ M.W. 183.68		06139 00500	500 g	620.00
SUBERIC ACID 98.5% Octanedioic acid HSN: 2917.1990 CAS No.: 505-48-6 C ₈ H ₁₄ O ₄ M.W. 174.19		6139P 00005 6139P 00100	5 g 100 g	1000.00 10000.00
SUCCINIC ACID 99% For Synthesis Butanedioic acid HSN: 2917.1930 CAS No.: 110-15-6 C ₄ H ₆ O ₄ M.W. 118.09		06140 00500 06140 0025K 06140 0050K	500 g 25 Kg 50 Kg	900.00 POR POR
SUCCINIC ACID 99.5% AR Butanedioic acid HSN: 2917.1930 CAS No.: 110-15-6 C ₄ H ₆ O ₄ M.W. 118.09		06141 00100 06141 00500 06141 0025K 06141 0050K	100 g 500 g 25 Kg 50 Kg	400.00 1400.00 POR POR
Succinic acid 2,2-dimethyl hydrazide See ALAR (B-9), Code 00821				
SUCCINIC ANHYDRIDE 97% For Synthesis Dihydro-2,5-furandione For succinylation of proteins. HSN: 2917.1990 UN No.: 3261/8 CAS No.: 108-30-5 C ₄ H ₄ O ₃ M.W. 100.07		06145 00100 06145 00500 06145 0025K 06145 0050K	100 g 500 g 25 Kg 50 Kg	450.00 1750.00 POR POR

Product	Hazard Symbols	Code	Pkg	Price (₹)
SUCCINIMIDE 99% For Synthesis 2,5-Pyrrolidinedione HSN: 2925.1900 CAS No.: 123-56-8 C ₄ H ₅ NO ₂ M.W. 99.09		06150 00100 06150 00500	100 g 500 g	590.00 2400.00
SUCROSE Extra Pure a-D-Glucopyranosyl β-D-fructofuranoside; β-D-Fructofuranosyl-a-D-glucopyranosid;; D(+)-Saccharose; Sugar (Confirms to IP) HSN: 1701.9990 CAS No.: 57-50-1 C ₁₂ H ₂₂ O ₁₁ M.W. 342.30		06155 00500 06155 01000 06155 05000 06155 0025K 06155 0050K	500 g 1000 g 5000 g 25 Kg 50 Kg	260.00 450.00 1900.00 POR POR
SUCROSE AR a-D-Glucopyranosyl β-D-fructofuranoside; β-D-Fructofuranosyl-a-D-glucopyranosid;; D(+)-Saccharose; Sugar Used in buffers for low solid concentration large pore polyacrylamide gels. This results in improved handling characteristics of the gels it is also used as thickener for sample solution to prevent in homogeneity due to convection it is useful in clarifying and layering of Samples. HSN: 1701.9990 CAS No.: 57-50-1 C ₁₂ H ₂₂ O ₁₁ M.W. 342.30		06157 00500 06157 01000 06157 0025K 06157 0050K	500 g 1000 g 25 Kg 50 Kg	400.00 750.00 POR POR
D (+) SUCROSE 99.5% Molecular Biology a-D-Glucopyranosyl β-D-fructofuranoside; β-D-Fructofuranosyl-a-D-glucopyranosid;; D(+)-Saccharose; Sugar HSN: 1701.9990 CAS No.: 57-50-1 C ₁₂ H ₂₂ O ₁₁ M.W. 342.30		06158 00500 06158 01000	500 g 1000 g	530.00 950.00
SUDAN I 1-Phenylazo-2-naphthol; Solvent Yellow 14 C.I.12055 HSN: 3212.9090 CAS No.: 842-07-9 C ₁₆ H ₁₂ N ₂ O M.W. 248.28		06159 00100	100 g	500.00
SUDAN III 85% dye content For Microscopy 1-((4-(phenyldiazenyl)phenyl) azonaphthalen-2-ol C.I.No.26100 Sudan III is a dye used for Sudan staining. HSN: 3204.9000 CAS No.: 85-86-9 C ₂₂ H ₁₆ N ₄ O M.W. 352.40		06160 00010 06160 00025 06160 00100	10 g 25 g 100 g	160.00 300.00 850.00
SUDAN IV For Microscopy Sudan R, Solvent Red 24, Lipid Crimson, Oil Red, Oil Red BB, Fat Red B, Oil Red IV, Scarlet Red, , Scarlet Red Scharlach, Scarlet R C.I.No.26105 It is used to colour nonpolar substances like oils, fats, waxes, greases, various hydrocarbon products, and acrylic emulsions. HSN: 3204.9000 CAS No.: 85-83-6 C ₂₄ H ₂₀ N ₄ O M.W. 380.45		06162 00010 06162 00025 06162 00100	10 g 25 g 100 g	130.00 280.00 800.00
SUDAN IV STAINING SOLUTION (Fat stain) HSN: 3212.9090 UN No.: 1219/3		6162D 00100	100 ml	300.00
SUDAN BLACK B 60% dye content For Microscopy Sudan Black; Fat Black HB; Solvent Black 3 C.I.No. 26150 It is used for staining of neutral triglycerides and lipids on frozen sections and some lipoproteins on paraffin sections. HSN: 3204.9000 CAS No.: 4197-25-5 C ₂₉ H ₂₄ N ₆ M.W. 456.55		06164 00010 06164 00025 06164 00100	10 g 25 g 100 g	800.00 1600.00 6000.00
SUDAN BLACK (ALCOHOLIC) SOLUTION HSN: 3212.9090 UN No.: 1170/3		06165 00100	100 ml	550.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
SULFORHODAMINE B New Sulforhodamine B monosodium salt, Acid Red 52 C.I.45100 HSN: 3212.9090 CAS No.: 3520-42-1 C ₂₇ H ₂₉ N ₂ NaO ₇ S ₂ M.W. 580.65		06182 POR	POR	POR
SULFORHODAMINE G New Acid Red 50 C.I.45220 HSN: 3212.9090 CAS No.: 5873-16-5 C ₂₅ H ₂₅ N ₂ NaO ₇ S ₂ M.W. 552.60		6182D POR	POR	POR
SULPHAMIC ACID 99% Extra Pure Amidosulfonic acid HSN: 2811.1990 UN No.: 2967/8 CAS No.: 5329-14-6 NH ₂ .SO ₃ H M.W. 97.09		06169 00500 06169 05000	500 g 5000 g	460.00 3500.00
SULPHAMIC ACID 99.5% AR Amidosulfonic acid HSN: 2811.1990 UN No.: 2967/8 CAS No.: 5329-14-6 H ₂ NSO ₃ H M.W. 97.09		06170 00100 06170 00500	100 g 500 g	330.00 1300.00
SULPHANILAMIDE 99% Extra Pure p-Aminobenzenesulfonamide HSN: 2935.9090 CAS No.: 63-74-1 C ₆ H ₈ N ₂ O ₂ S M.W. 172.20		06174 00500 06174 0025K	500 g 25 Kg	3200.00 POR
SULPHANILAMIDE 99% AR p-Aminobenzenesulfonamide Confirming to Reag. Ph.Eur. HSN: 2935.9090 CAS No.: 63-74-1 C ₆ H ₈ N ₂ O ₂ S M.W. 172.20		06175 00100 06175 00500	100 g 500 g	940.00 3800.00
SULPHANILIC ACID 99% Extra Pure 4-Aminobenzenesulphonic acid HSN: 2921.4234 CAS No.: 121-57-3 C ₆ H ₇ NO ₃ S M.W. 173.19		06179 00100 06179 00500	100 g 500 g	210.00 700.00
SULPHANILIC ACID 99% AR/ACS 4-Aminobenzenesulphonic acid HSN: 2921.4234 CAS No.: 121-57-3 C ₆ H ₇ NO ₃ S M.W. 173.19		06180 00100 06180 00500	100 g 500 g	260.00 1100.00
SULPHANILIC ACID TS ACC. TO USP HSN: 2921.4290 UN No.: 2790/8		US104 00500	500 ml	350.00
SULPHATE IC STANDARD ((SO4)2- 1000 mg/L in H2O) - traceable to NIST Expiry: 12 months after opening HSN: 3822.9090 UN No.: NA/NA CAS No.: NA		F0053 00100	100 ml	22000.00
SULPHOMOLYBDIC ACID TS ACC. TO USP HSN: 3822.9090 UN No.: 2796/8		US105 00500	500 ml	980.00
5-SULPHOSALICYLIC ACID 99% Extra Pure 2-Hydroxy-5-sulfobenzoic acid HSN: 2918.2390 CAS No.: 5965-83-3 C ₇ H ₆ O ₆ S.2H ₂ O M.W. 254.21		06184 00250 06184 00500 06184 0025K	250 g 500 g 25 Kg	640.00 1150.00 POR
5-SULPHOSALICYLIC ACID 99% AR 2-Hydroxy-5-sulfobenzoic acid Reagent for iron, aluminium and titanium. Suitable for detection of protein in Urine. HSN: 2918.2390 CAS No.: 5965-83-3 C ₇ H ₆ O ₆ S.2H ₂ O M.W. 254.21		06185 00250 06185 00500	250 g 500 g	700.00 1300.00
5-SULPHOSALICYLIC ACID 20% SOLUTION For detection of protein in urine. HSN: 2918.2990 CAS No.: 5965-83-3		6185B 00250	250 ml	180.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
5-SULPHOSALICYLIC ACID 30% SOLUTION For Biochemistry HSN: 2918.2990 CAS No.: 5965-83-3		6185D 00250	250 ml	450.00
SULPHOSALICYLIC ACID SOLUTION (Reagent for Fe-green blue to pale yellow) HSN: 3822.9090		6185E 00100	100 ml	180.00
SULPHOSALICYLIC ACID 3% HSN: 3822.9090		6185F 00100	100 ml	170.00
SULPHUR POWDER 98% Extra Pure HSN: 2503.0090 UN No.: 1350/4.1 CAS No.: 7704-34-9 S M.W. 32.06	 	06186 00500 06186 0025K 06186 0050K	500 g 25 Kg 50 Kg	260.00 POR POR
SULPHUR POWDER 99.5% AR HSN: 2503.0090 UN No.: 1350/4.1 CAS No.: 7704-34-9 S M.W. 32.06	 	06187 00500	500 g	425.00
SULPHUR DIOXIDE AQUEOUS SOLUTION 5% Extra Pure Sulphurous acid HSN: 3822.9090 UN No.: 1833/8 CAS No.: 7782-99-2 H ₂ SO ₃ M.W. 82.08		6187B 00500 6187B 02500	500 ml 2500 ml	400.00 1600.00
SULPHURIC ACID 1N SOLUTION ACC. TO USP HSN: 2807.0010 UN No.: 3264/8		US106 00500	500 ml	330.00
SULPHURIC ACID 90% For Synthesis Hydrogen sulfate; Oil of vitriol; Vitriol brown oil; Mattling acid; Battery Acid For Gerber fat determination of nitrates in milk. HSN: 2807.0010 UN No.: 1830/8 CAS No.: 7664-93-9 H ₂ SO ₄ M.W. 98.08		00287 00500 00287 02500	500 ml 2500 ml	350.00 1250.00
SULPHURIC ACID 95-97% Extra Pure Hydrogen sulfate; Oil of vitriol; Vitriol brown oil; Mattling acid; Battery Acid HSN: 2807.0010 UN No.: 1830/8 CAS No.: 7664-93-9 H ₂ SO ₄ M.W. 98.08		00288 2500M 00288 42500	2 x 500 ml 4 x 2500 ml	860.00 5290.00
SULPHURIC ACID 95-97% AR Hydrogen sulfate; Oil of vitriol; Vitriol brown oil; Mattling acid; Battery Acid HSN: 2807.0010 UN No.: 1830/8 CAS No.: 7664-93-9 H ₂ SO ₄ M.W. 98.08		0288A 2500M 0288A 42500	2 x 500 ml 4 x 2500 ml	765.00 4705.00
SULPHURIC ACID 98% Extra Pure Hydrogen sulfate; Oil of vitriol; Vitriol brown oil; Mattling acid; Battery Acid Shelf life for 5 Lit packing : 3 months from the date of packing. 30 Lit packing : 1 month from the date of packing HSN: 2807.0010 UN No.: 1830/8 CAS No.: 7664-93-9 H ₂ SO ₄ M.W. 98.08		00289 0030K 00289 2500M 00289 42500 00289 25000	30 Liters 2 x 500 ml 4 x 2500 ml 2 x 5000 ml	POR 730.00 4465.00 3055.00
SULPHURIC ACID 98% AR Hydrogen sulfate; Oil of vitriol; Vitriol brown oil; Mattling acid; Battery Acid Shelf life for 5 Lit packing : 3 months from the date of packing. 30 Lit packing : 1 month from the date of packing HSN: 2807.0010 UN No.: 1830/8 CAS No.: 7664-93-9 H ₂ SO ₄ M.W. 98.08		00290 0030K 00290 2500M 00290 42500 00290 25000	30 Liters 2 x 500 ml 4 x 2500 ml 2 x 5000 ml	POR 825.00 4705.00 4285.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
SULPHURIC ACID 96% ACIPUR Hydrogen sulfate; Oil of vitriol; Vitriol brown oil; Mattling acid; Battery Acid For trace metal analysis HSN: 2807.0010 UN No.: 1830/8 CAS No.: 7664-93-9 H ₂ SO ₄ M.W. 98.08		0290C 00500 0290C 01000 0290C 02500	500 ml 1000 ml 2500 ml	1555.00 2940.00 4465.00
SULPHURIC ACID 25% AR Hydrogen sulfate; Oil of vitriol; Vitriol brown oil; Mattling acid; Battery Acid HSN: 2807.0010 UN No.: 2796/8 CAS No.: 7664-93-9 H ₂ SO ₄ M.W. 98.08		0290D 00500 0290D 01000 0290D 02500	500 ml 1000 ml 2500 ml	1110.00 2105.00 3390.00
SULPHURIC ACID 0.5 mol/L (1 N) FOR 500 ml SOLUTION HSN: 2807.0010 UN No.: 2796/8 CAS No.: 7664-93-9 H ₂ SO ₄ M.W. 98.08		0292B 11AMP 0292B 03AMP 0292B 06AMP	1 Amp/1 Ltr 3 Ampoules 6 Ampoules	140.00 295.00 570.00
SULPHURIC ACID 0.05 mol/L (0.1N) FOR 500 ml SOLUTION HSN: 2807.0010 UN No.: 2796/8 CAS No.: 7664-93-9 H ₂ SO ₄ M.W. 98.08		0292C 11AMP 0292C 03AMP 0292C 06AMP	1 Amp/1 Ltr 3 Ampoules 6 Ampoules	140.00 265.00 515.00
SULPHURIC ACID 0.01MOL/L (0.02N) FOR 500 ML SOLUTION HSN: 2807.0010 UN No.: 2796/8 CAS No.: NA H ₂ SO ₄ M.W. NA		0292F 03AMP 0292F 06AMP	3 Ampoules 6 Ampoules	295.00 570.00
SULPHURIC ACID 0.005M (0.01N) SOLUTION HSN: 2807.0010 CAS No.: NA H ₂ SO ₄ M.W. NA		6187P 00500 6187P 01000 6187P 02500	500 ml 1000 ml 2500 ml	235.00 420.00 635.00
SULPHURIC ACID 0.02M (0.04N) SOLUTION HSN: 2807.0010 CAS No.: NA H ₂ SO ₄ M.W. NA		6187Q 00500 6187Q 01000 6187Q 02500	500 ml 1000 ml 2500 ml	235.00 420.00 635.00
SULPHURIC ACID N/50 HSN: 2807.0010 UN No.: 3264/8 CAS No.: 7664-93-9 H ₂ SO ₄ M.W. 98.06		06188 00500 06188 01000 06188 02500	500 ml 1000 ml 2500 ml	130.00 240.00 375.00
SULPHURIC ACID 0.05 mol/L (0.1N) SOLUTION HSN: 2807.0010 UN No.: 3264/8 CAS No.: 7664-93-9 H ₂ SO ₄ M.W. 98.08		6188A 00500 6188A 01000 6188A 02500	500 ml 1000 ml 2500 ml	235.00 420.00 635.00
SULPHURIC ACID 0.1 mol/L (0.2N) SOLUTION HSN: 2807.0010 UN No.: 3264/8 CAS No.: 7664-93-9 H ₂ SO ₄ M.W. 98.08		6188B 00500 6188B 01000 6188B 02500	500 ml 1000 ml 2500 ml	245.00 450.00 675.00
SULPHURIC ACID 0.125 MOL/L (0.25N) SOLUTION HSN: 2807.0010 UN No.: 2796/8		6188D 00500 6188D 01000 6188D 02500	500 ml 1000 ml 2500 ml	235.00 420.00 635.00
SULPHURIC ACID SOLUTION 2/3N HSN: 2807.0010 UN No.: 2796/8 CAS No.: 7664-93-9 H ₂ SO ₄ M.W. 98.06		06189 00500 06189 01000 06189 02500	500 ml 1000 ml 2500 ml	240.00 445.00 665.00
SULPHURIC ACID 1 mol/L (2N) SOLUTION HSN: 2807.0010 UN No.: 3264/8 CAS No.: 7664-93-9 H ₂ SO ₄ M.W. 98.08		6189A 00500 6189A 01000 6189A 02500	500 ml 1000 ml 2500 ml	275.00 495.00 745.00
SULPHURIC ACID 0.25 mol/L (0.5N) SOLUTION HSN: 2807.0010 UN No.: 3264/8 CAS No.: 7664-93-9 H ₂ SO ₄ M.W. 98.08		6189B 00500 6189B 01000 6189B 02500	500 ml 1000 ml 2500 ml	245.00 450.00 680.00
SULPHURIC ACID 0.5MOL/L (1N) SOLUTION HSN: 2807.0010 UN No.: 3264/8 CAS No.: 7664-93-9 H ₂ SO ₄ M.W. 98.08		6189C 00500 6189C 01000 6189C 02500	500 ml 1000 ml 2500 ml	265.00 475.00 720.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
SULPHURIC ACID 2.5 mol/L (5N) SOLUTION HSN: 2807.0010 UN No.: 2796/8 CAS No.: 7664-93-9 H ₂ SO ₄ M.W. 98.06		6189D 00500 6189D 01000 6189D 02500	500 ml 1000 ml 2500 ml	300.00 550.00 835.00
SULPHURIC ACID 5 mol/L (10N) SOLUTION HSN: 2807.0010 UN No.: 2796/8 CAS No.: 7664-93-9 H ₂ SO ₄ M.W. 98.06		6189E 00500 6189E 01000 6189E 02500	500 ml 1000 ml 2500 ml	360.00 660.00 1000.00
SULPHURIC ACID 4 MOL/L (8N) FOR COD DETERMINATION, ACCORDING TO ISO 6060 HSN: 2807.0010 UN No.: 2796/8		6189P 01000	1000 ml	2750.00
SULPHURIC ACID 0.05M (0.1N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2807.0010 UN No.: 3264/8 CAS No.: 7664-93-9 H ₂ SO ₄ M.W. 98.08		R480A 01000	1000 ml	945.00
SULPHURIC ACID 0.1M (0.2N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2807.0010 UN No.: 3264/8 CAS No.: 7664-93-9		R480B 01000	1000 ml	945.00
SULPHURIC ACID 0.25M (0.5N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2807.0010 UN No.: 3264/8 CAS No.: 7664-93-9		R480C 01000	1000 ml	945.00
SULPHURIC ACID 1M (2N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2807.0010 UN No.: 3264/8 CAS No.: 7664-93-9		R480D 01000	1000 ml	945.00
SULPHURIC ACID 0.5M (1N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2807.0010 UN No.: 3264/8 CAS No.: 7664-93-9		R480E 01000	1000 ml	945.00
SULPHURIC ACID 2.5M (5N) STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2807.0010 UN No.: 2796/8 CAS No.: 7664-93-9		R480F 01000	1000 ml	945.00
SULPHURIC ACID 0.5 mol/L (1N) FOR 1000 ML traceable to NIST Expiry date: 12 months from the date of opening HSN: 2807.0010 UN No.: 2796/8 CAS No.: 7664-93-9 H ₂ SO ₄ M.W. 98.08		C130A 01BOT	1 Bottle	540.00
SULPHURIC ACID 0.05 mol/L (0.1N) FOR 1000 ML traceable to NIST Expiry date: 12 months from the date of opening HSN: 2807.0010 UN No.: 2796/8 CAS No.: 7664-93-9 H ₂ SO ₄ M.W. 98.08		C130B 01BOT	1 Bottle	540.00
SULPHURIC ACID 0.005 mol/L (0.01N) FOR 1000 ML traceable to NIST Expiry date: 12 months from the date of opening HSN: 2807.0010 UN No.: 2796/8 CAS No.: 7664-93-9 H ₂ SO ₄ M.W. 98.08		C130C 01BOT	1 Bottle	540.00
Sulphurous acid AR See SULPHUR DIOXIDE AQUEOUS SOLUTION, Code 6187B				
SUSA FIXATIVE HSN: 3822.9090		0294P 00050	50 ml	2400.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
TALC FINE POWDER Extra Pure Hydrous magnesium silicate, Talcum Powder Confirms to IP HSN: 2526.2000 CAS No.: 14807-96-6 3MgO.4SiO ₂ .H ₂ O M.W. 379.27		6189F 00500 6189F 05000	500 g 5000 g	230.00 1500.00
TANNIC ACID Extra Pure Gallotannin, Tannin HSN: 3201.9090 CAS No.: 1401-55-4 C ₇ H ₅ O ₄ M.W. 1701.22		06190 00100 06190 00250 06190 00500	100 g 250 g 500 g	980.00 2100.00 4000.00
TANNIC ACID AR/ACS Gallotannin, Tannin HSN: 3201.9090 CAS No.: 1401-55-4 C ₇ H ₅ O ₄ M.W. 1701.22		06192 00100 06192 00250 06192 00500	100 g 250 g 500 g	1100.00 2300.00 4200.00
TANTALUM PENTOXIDE 99.9% trace metal basis HSN: 2825.1090 CAS No.: 1314-61-0 Ta ₂ O ₅ M.W. 441.89		06193 00010 06193 00050	10 g 50 g	4500.00 20000.00
TAPS BUFFER 99% For Biochemistry N-[Tris(hydroxymethyl)methyl]-3-aminopropanesulfonic acid HSN: 2922.1990 CAS No.: 29915-38-6 C ₇ H ₁₇ NO ₆ S M.W. 243.28		06194 00025 06194 00100	25 g 100 g	1100.00 4000.00
L(+)-TARTARIC ACID 99.5% Extra Pure (2R,3R)-(+)-Tartaric acid, L-Threonic acid Dextro rotatory (+) HSN: 2918.1200 CAS No.: 87-69-4 C ₄ H ₆ O ₆ M.W. 150.09		06195 00500 06195 05000 06195 0025K 06195 0050K	500 g 5000 g 25 Kg 50 Kg	950.00 8000.00 POR POR
L(+)-TARTARIC ACID 99.7% AR (2R,3R)-(+)-Tartaric acid, L-Threonic acid HSN: 2918.1200 CAS No.: 87-69-4 C ₄ H ₆ O ₆ M.W. 150.09		06197 00500 06197 05000 06197 0025K 06197 0050K	500 g 5000 g 25 Kg 50 Kg	1100.00 9000.00 POR POR
DL-TARTARIC ACID (SYNTHETIC) 99% Extra Pure DL-2,3-Dihydroxybutanedioic acid HSN: 2918.1200 CAS No.: 133-37-9 C ₄ H ₆ O ₆ M.W. 150.09		06198 00500 06198 0025K 06198 0050K	500 g 25 Kg 50 Kg	720.00 POR POR
TARTRAZINE AR/For Microscopy Acid Yellow 23 C.I.No.19140, used as a food coloring agent HSN: 3204.1982 CAS No.: 1934-21-0 C ₁₆ H ₉ N ₄ O ₉ S ₂ Na ₃ M.W. 534.4		06200 00025 06200 00100 06200 01000	25 g 100 g 1000 g	230.00 600.00 4200.00
TAURINE 99% For Synthesis 2-Aminoethanesulfonic acid HSN: 2921.1990 CAS No.: 107-35-7 C ₂ H ₇ NO ₃ S M.W. 125.15		06202 00025 06202 00100	25 g 100 g	490.00 1450.00
Tauroglycocholic acid sodium salt See BILE SALT, Code 01940				
TBTU 98.5% For Synthesis O-(Benzotriazol-1-yl)-N,N,N',N'-tetramethyluronium tetrafluoroborate; N,N,N',N'-Tetramethyl-O-(benzotriazol-1-yl)uronium tetrafluoroborate Store at 2-8°C HSN: 2933.9990 UN No.: 1325/4.1 CAS No.: 125700-67-6 C ₁₁ H ₁₆ N ₅ O·BF ₄ M.W. 321.08		06205 00005 06205 00025 06205 00100	5 g 25 g 100 g	430.00 1800.00 6800.00
TELLURIUM METAL POWDER 99.9% Extra Pure HSN: 2804.5020 UN No.: 3288/6.1 CAS No.: 13494-80-9 Te M.W. 127.60		06210 00100	100 g	8000.00
TEMED See N,N,N',N'-TETRAMETHYL ETHYLENEDIAMINE, Code 06229				

Product	Hazard Symbols	Code	Pkg	Price (₹)
TEMPO (free radical) See 2,2,6,6 TETRAMETHYL PIPERIDINE-1-OXYL, Code 06237				
TEREPHTHALIC ACID 98% Extra Pure Benzene-1,4-dicarboxylic acid HSN: 2917.3600 CAS No.: 100-21-0 C ₈ H ₆ O ₄ M.W. 166.13		06215 00500	500 g	460.00
TERPINEOL ANHYDROUS 80% Extra Pure (mixture of isomers) HSN: 2906.1990 CAS No.: 8000-41-7 C ₁₀ H ₁₈ O M.W. 154.25		6215D 00500 6215D 02500	500 ml 2500 ml	950.00 4600.00
TES BUFFER 99% For Biochemistry N-tris (hydroxymethyl) Methyl-2-aminoethane Sulphonic Acid HSN: 2922.1990 CAS No.: 7365-44-8 C ₆ H ₁₅ NO ₆ S M.W. 229.25		6215F 00005 6215F 00025 6215F 00100	5 g 25 g 100 g	400.00 1500.00 5000.00
TESTOSTERONE 97% Extra Pure 17β-Hydroxy-3-oxo-4-androstene, trans-Testosterone Store at 2-8°C HSN: 2937.2900 CAS No.: 58-22-0 C ₁₉ H ₂₈ O ₂ M.W. 288.42		6215G 00005 6215G 00025	5 g 25 g	2300.00 9500.00
TESTOSTERONE PROPIONATE 97% Extra Pure 7β-Hydroxy-4-androsten-3-one 17-propionate; 17β- Propionyloxy-4-androsten-3-one; 4-Androsten-17β-ol-3- one 17-propionate; Testosteroni propionas HSN: 2937.2900 CAS No.: 57-85-2 C ₂₂ H ₃₂ O ₃ M.W. 344.5	 	6215H 00005 6215H 00025	5 g 25 g	2600.00 11000.00
1,1,2,2-Tetrabromoethane See ACETYLENE TETRABROMIDE, Code 00570				
TETRABUTYLAMMONIUM BOROHYDRIDE 98% For Synthesis Tetra-n-butylammonium-tetrahydridoborate HSN: 2923.9000 UN No.: 3131/4.3 (8) CAS No.: 33725-74-5 C ₁₆ H ₄₀ BN M.W. 257.31	 	6215P 00005 6215P 00025	5 g 25 g	1200.00 5500.00
TETRABUTYL AMMONIUM BROMIDE 98% For Synthesis TBAB A Versatile phase transfer catalyst. HSN: 2923.9000 CAS No.: 1643-19-2 C ₁₆ H ₃₆ BrN M.W. 322.37		06216 00250 06216 01000	250 g 1000 g	880.00 3200.00
TETRABUTYL AMMONIUM BROMIDE 99% AR Tetra-n-butylammonium bromide; TBAB HSN: 2923.9000 CAS No.: 1643-19-2 C ₁₆ H ₃₆ BrN M.W. 322.37		6216C 00100 6216C 00500	100 g 500 g	610.00 2600.00
TETRABUTYL AMMONIUM BROMIDE 99% For HPLC TBAB Phase transfer catalyst suitable for HPLC. HSN: 2923.9000 CAS No.: 1643-19-2 C ₁₆ H ₃₆ BrN M.W. 322.37		6216D 00100	100 g	820.00
TETRABUTYLAMMONIUM CHLORIDE 95% (Contains also bromide) TECHNICAL 95% HSN: 2923.9000 CAS No.: 1112-67-0 C ₁₆ H ₃₆ CIN M.W. 277.92		6216F 00005 6216F 00025 6216F 00100	5 g 25 g 100 g	200.00 850.00 3000.00
TETRABUTYL AMMONIUM DIHYDROGEN PHOSPHATE 98% AR/HPLC Tetrabutylammonium dihydrogen phosphate HSN: 2923.9000 CAS No.: 5574-97-0 C ₁₆ H ₃₈ NO ₄ P M.W. 339.46		6216B 00005 6216B 00025	5 g 25 g	3000.00 11000.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
TETRABUTYL AMMONIUM FLUORIDE 1M SOLUTION IN THE New Store at 2-8°C HSN: 3822.0090 UN No.: 1993/3 CAS No.: 429-41-4 C ₁₆ H ₃₆ FN M.W. 261.46	   	6216I POR	POR	POR
TETRABUTYL AMMONIUM HYDROGEN SULPHATE 99% For HPLC Tetrabutylammonium bisulfate HSN: 2923.9000 CAS No.: 32503-27-8 C ₁₆ H ₃₇ NO ₄ S M.W. 339.54		6216E 00100	100 g	1750.00
TETRABUTYL AMMONIUM HYDROGEN SULPHATE 98% For Synthesis Tetrabutylammonium bisulfate A Versatile phase transfer catalyst. HSN: 2923.9000 UN No.: NA/NA CAS No.: 32503-27-8 C ₁₆ H ₃₇ NO ₄ S M.W. 339.54		06217 00100 06217 00500	100 g 500 g	700.00 2600.00
TETRABUTYL AMMONIUM HYDROGEN SULPHATE 99% AR Tetrabutylammonium bisulfate HSN: 2923.9000 CAS No.: 32503-27-8 C ₁₆ H ₃₇ NO ₄ S M.W. 339.54		6217L 00025 6217L 00100	25 g 100 g	580.00 1600.00
TETRABUTYL AMMONIUM HYDROXIDE 30-HYDRATE 95% New Tetrabutylammonium hydroxide triacontahydrate Store at 2-8°C HSN: 2923.9000 UN No.: 3263/8 CAS No.: 147741-30-8 C ₁₆ H ₃₇ NO.30H ₂ O M.W. 799.93		6217T POR	POR	POR
TETRABUTYL AMMONIUM HYDROXIDE 20% SOLUTION IN WATER Extra Pure HSN: 2923.9000 UN No.: 3267/8 CAS No.: 2052-49-5 C ₁₆ H ₃₇ NO M.W. 259.48		6217A 00100 6217A 00500	100 ml 500 ml	1700.00 6500.00
TETRABUTYL AMMONIUM HYDROXIDE 0.1 N SOLUTION IN IPA/METHANOL AR This solution should be standardised immediately before use. Suitable for titration in non-aqueous medium. HSN: 3822.9090 UN No.: 1992/3 (6.1) CAS No.: NA	  	6217B 00500	500 ml	1760.00
TETRABUTYL AMMONIUM HYDROXIDE 40% IN WATER Extra Pure HSN: 2923.9000 UN No.: 3267/8 CAS No.: 2052-49-5 C ₁₆ H ₃₇ NO M.W. 259.5		6217C 00100	100 ml	3200.00
TETRABUTYL AMMONIUM HYDROXIDE 0.1N AQUEOUS SOLUTION AR HSN: 2923.9000 UN No.: 3267/8 CAS No.: 2052-49-5 C ₁₆ H ₃₇ NO M.W. 259.48		6217D 00500	500 ml	1400.00
TETRABUTYL AMMONIUM HYDROXIDE 25% IN METHANOL Extra Pure HSN: 3822.9090 UN No.: 2924/3,8 CAS No.: NA C ₁₆ H ₃₇ NO M.W. 258.48	   	6217E 00100 6217E 00250	100 ml 250 ml	1600.00 3600.00
TETRABUTYL AMMONIUM HYDROXIDE 10% IN METHANOL Extra pure HSN: 3822.9090 UN No.: 3286/3,6,1,8 CAS No.: NA	   	6217F 00100	100 ml	1300.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
TETRA BUTYL AMMONIUM HYDROXIDE 40% IN METHANOL AR HSN: 3822.9090 UN No.: 3286/3 (6.1,8) CAS No.: NA C ₁₆ H ₃₇ NO M.W. 259.48		6217G 00100 6217G 00250	100 ml 250 ml	3000.00 6500.00
TETRABUTYL AMMONIUM HYDROXIDE 0.1N METHANOL/TOLUENE AR For titration in non-aqueous media. HSN: 3822.9090 UN No.: 1992/3,6.1 CAS No.: NA C ₁₆ H ₃₇ NO M.W. 259.48		6217H 00500	500 ml	1430.00
TETRABUTYL AMMONIUM HYDROXIDE 12.5% IN METHANOL HSN: 3822.9090 UN No.: 2924/3, 8 CAS No.: NA		6217I 00100	100 ml	1300.00
TETRABUTYL AMMONIUM HYDROXIDE 1M IN WATER HSN: 2923.9000 UN No.: 3267/8		6217J 00100	100 ml	1760.00
TETRA BUTYL AMMONIUM HYDROXIDE 1M SOLUTION IN METHANOL HSN: 3822.9090 UN No.: 3286/3 (6.1, 8) CAS No.: NA		6217K 00100 6217K 00250	100 ml 250 ml	2000.00 4000.00
TETRABUTYL AMMONIUM HYDROXIDE 10% SOLUTION IN WATER Extra Pure HSN: 2923.9000 UN No.: 3267/8 CAS No.: 2052-49-5 C ₁₆ H ₃₇ NO M.W. 259.48		6217M 00100	100 ml	1100.00
TETRABUTYL AMMONIUM HYDROXIDE SOLUTION IN METHANOL/TOLUENE 20% Extra Pure HSN: 3822.9090 UN No.: 3286/3,6.1,8 CAS No.: NA C ₁₆ H ₃₇ NO M.W. 258.48		6217P 00100	100 ml	1700.00
TETRABUTYL AMMONIUM HYDROXIDE 0.4M IN WATER For enhance HPLC performance Store at 2-8°C HSN: 2923.9000 UN No.: 3267/8 CAS No.: 2052-49-5		6217R 00500	500 ml	3520.00
TETRABUTYL AMMONIUM IODIDE 99% AR TBAI HSN: 2923.9000 CAS No.: 311-28-4 C ₁₆ H ₃₆ IN M.W. 369.38		06218 00025 06218 00100 06218 01000	25 g 100 g 1000 g	580.00 2200.00 19500.00
TETRABUTYLAMMONIUM PHOSPHATE MONOBASIC, 0.4M SOLUTION IN ACETONITRILE HSN: 2923.9000 UN No.: 1648/3 C ₁₆ H ₃₈ NO ₄ P M.W. 339.45		6218A 00100	100 ml	1760.00
TETRABUTYLAMMONIUM PHOSPHATE MONOBASIC, 1M SOLUTION IN ETHANOL HSN: 3822.9090 UN No.: 1170/3		6218B 00100	100 ml	1650.00
Tetrachloro-p-benzoquinone See p-CHLORANIL, Code 02710				
1,1,2,2-TETRACHLOROETHANE 98% Extra Pure Acetylene tetrachloride HSN: 2903.1910 UN No.: 1702/6.1 CAS No.: 79-34-5 C ₂ H ₂ Cl ₄ M.W. 167.85		00295 00500 00295 02500	500 ml 2500 ml	2400.00 11000.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
1,1,2,2-TETRACHLOROETHANE 98.5% AR Acetylene tetrachloride HSN: 2903.1910 UN No.: 1702/6.1 CAS No.: 79-34-5 C ₂ H ₂ Cl ₄ M.W. 167.85	 	00296 00500 00296 02500	500 ml 2500 ml	2600.00 12500.00
TETRACHLOROETHYLENE 99% Extra Pure PCE, Perchloroethylene HSN: 2903.2300 UN No.: 1897/6.1 CAS No.: 127-18-4 C ₂ Cl ₄ M.W. 165.85	  	00300 00500 00300 02500 00300 0025K	500 ml 2500 ml 25 Liters	940.00 4000.00 POR
TETRACHLOROETHYLENE 99.8% AR PCE, Perchloroethylene HSN: 2903.2300 UN No.: 1897/6.1 CAS No.: 127-18-4 C ₂ Cl ₄ M.W. 165.85	  	00301 00500 00301 02500 00301 0025K	500 ml 2500 ml 25 Liters	1100.00 4200.00 POR
TETRACHLOROETHYLENE 99.9% For UV Spectroscopy Ethylene tetrachloride HSN: 2903.2300 UN No.: 1897/6.1 CAS No.: 127-18-4 C ₂ Cl ₄ M.W. 165.83	  	0301D 00500 0301D 01000	500 ml 1000 ml	1200.00 1800.00
n-TETRADECANE 99% For Synthesis HSN: 2901.1000 CAS No.: 629-59-4 C ₁₄ H ₃₀ M.W. 198.4	 	6218H 00025 6218H 00100 6218H 00500	25 ml 100 ml 500 ml	900.00 2500.00 12000.00
Tetradecanoic acid See MYRISTIC ACID, Code 04730				
1-Tetradecanol See MYRISTYL ALCOHOL, Code 04733				
TETRADECYL AMMONIUM BROMIDE 99% AR/HPLC Tetrakis (Decyl) Ammonium Bromide HSN: 2923.9000 CAS No.: 14937-42-9 C ₄₀ H ₈₄ BrN M.W. 659.01		6218G 00005 6218G 00010 6218G 00025	5 g 10 g 25 g	4500.00 8800.00 21000.00
Tetradecyltrimethyl ammonium bromide See CETRIMIDE, Code 2669D				
TETRAETHYL AMMONIUM BROMIDE 99% For Synthesis TEA bromide Phases transfer catalyst. HSN: 2923.9000 CAS No.: 71-91-0 C ₈ H ₂₀ BrN M.W. 210.17		06219 00100 06219 00250 06219 01000	100 g 250 g 1000 g	520.00 1150.00 4100.00
TETRAETHYL AMMONIUM HYDROGEN SULPHATE 99% For HPLC For ion pair chromatography. HSN: 2923.9000 CAS No.: 16873-13-5 C ₈ H ₂₁ NO ₄ S M.W. 227.32		6219B 00025 6219B 00100	25 g 100 g	870.00 3300.00
TETRAETHYL AMMONIUM HYDROXIDE 25% AQUEOUS SOLUTION Extra Pure HSN: 2923.9000 UN No.: 3267/8 CAS No.: 77-98-5 (C ₂ H ₅) ₄ N(OH) M.W. 147.26		6219A 00100 6219A 00500	100 ml 500 ml	1900.00 8800.00
TETRAETHYL AMMONIUM HYDROXIDE 20 wt.% AQUEOUS SOLUTION New HSN: 2923.9000 UN No.: 3267/8 CAS No.: 77-98-5 (C ₂ H ₅) ₄ N(OH) M.W. 147.26		6219F 00100 6219F 00500	100 ml 500 ml	2200.00 9500.00
TETRAETHYL AMMONIUM HYDROXIDE 10% AQUEOUS SOLUTION Extra Pure HSN: 3822.0090 UN No.: 3267/8 CAS No.: 77-98-5 (C ₂ H ₅) ₄ N(OH) M.W. 147.26		6219E 00100 6219E 00500	100 ml 500 ml	1800.00 8500.00
TETRAETHYL AMMONIUM IODIDE 98.5% For Synthesis HSN: 2923.9000 CAS No.: 68-05-3 C ₈ H ₂₀ IN M.W. 257.2		6219C 00100 6219C 00500	100 g 500 g	3500.00 16000.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
TETRAHEPTYL AMMONIUM BROMIDE 99% AR For ion pair chromatography. HSN: 2923.9000 CAS No.: 4368-51-8 C ₂₈ H ₆₀ BrN M.W. 490.71		6219D 00025 6219D 00100	25 g 100 g	10200.00 38000.00
4,5,6,7-Tetrahydro-3,6-dimethylbenzofuran See MENTHOFURAN, Code 04552				
TETRAHYDROFURAN 99.5% Extra pure THF; Butylene Oxide; Cycloctetramethylene oxide; 1,4-Epoxybutane (Stabilized) HSN: 2932.1100 UN No.: 2056/3 CAS No.: 109-99-9 C ₄ H ₈ O M.W. 72.11	 	00305 00500 00305 02500 00305 0025K	500 ml 2500 ml 25 Liters	1200.00 5500.00 POR
TETRAHYDROFURAN 99.5% AR THF; Butylene Oxide; Cycloctetramethylene oxide; 1,4-Epoxybutane (Stabilized) HSN: 2932.1100 UN No.: 2056/3 CAS No.: 109-99-9 C ₄ H ₈ O M.W. 72.11	 	00306 00500 00306 02500 00306 0025K	500 ml 2500 ml 25 Liters	1350.00 5800.00 POR
TETRAHYDROFURAN SPECIALLY DRIED 99.5% AR Diethylene oxide; 1,4-Epoxybutane; Tetramethylene oxide; Butylene Oxide; THF (Stabilized) HSN: 2932.1100 UN No.: 2056/3 CAS No.: 109-99-9 C ₄ H ₈ O M.W. 72.11	 	0306A 00500 0306A 01000 0306A 02500	500 ml 1000 ml 2500 ml	1200.00 2200.00 4700.00
TETRAHYDROFURAN 99.8% For HPLC & UV Spectroscopy THF; Butylene Oxide; Cycloctetramethylene oxide; 1,4-Epoxybutane HSN: 2932.1100 UN No.: 2056/3 CAS No.: 109-99-9 C ₄ H ₈ O M.W. 72.11	 	00307 01000 00307 02500	1000 ml 2500 ml	2700.00 6500.00
TETRAHYDROFURAN 99.8% PRA Diethylene oxide; 1,4-Epoxybutane; Tetramethylene oxide; Butylene Oxide; THF HSN: 2932.1100 UN No.: 2056/3 CAS No.: 109-99-9 C ₄ H ₈ O M.W. 72.11	 	0307A 01000	1000 ml	2400.00
1,2,3,4-Tetrahydro naphthalene See TETRALIN, Code 06221				
Tetrahydro-2H-2-pyranone See delta-VALEROLACTONE, Code 6464R				
TETRAHYDROXY-p-BENZOQUINONE 98.5% AR Tetrahydroxy-1,4-benzoquinone; Tetroquinone Indicator for sulphate titration. HSN: 2933.9990 CAS No.: 319-89-1 C ₆ H ₄ O ₆ M.W. 172.10		06220 00001 06220 00005	1 g 5 g	800.00 3500.00
N,N,N',N'-TETRAKIS (4-AMINOPHENYL) -1,4-BENZENEDIAMINE For Synthesis New N,N,N',N'-Tetra(p-aminophenyl)-p-phenylenediamine;n,n,n',n'- tetrakis(4-aminophenyl)-1,4-benzenediamine;n,n,n',n'-tetrakis(paminophenyl)- p-phenylenediamine HSN: 2922.1990 CAS No.: 3283-07-6 C ₃₀ H ₂₈ N ₆ M.W. 472.58		6220C POR	POR	POR
TETRAKIS (TRIPHENYLPHOSPHINE) PALLADIUM (0) 9.2% For Synthesis Palladium-tetrakis(triphenylphosphine); Pd(PPh ₃) ₄ Store at 2-8°C HSN: 2843.9019 CAS No.: 14221-01-3 Pd[(C ₆ H ₅) ₃ P] ₄ M.W. 1155.56		6220D 00001 6220D 00005 6220D 00025	1 g 5 g 25 g	3600.00 17000.00 83000.00
TETRALIN 98% For Synthesis 1,2,3,4-Tetrahydronaphthalene HSN: 2902.9090 UN No.: 3082/9 CAS No.: 119-64-2 C ₁₀ H ₁₂ M.W. 132.21	 	06221 00500 06221 02500	500 ml 2500 ml	1520.00 6700.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
TETRAMETHYL AMMONIUM BROMIDE 97.5% For Synthesis HSN: 2923.9000 UN No.: 2811/6.1 CAS No.: 64-20-0 (CH ₃) ₄ N(Br) M.W. 154.05		6221D 00100 6221D 00500	100 g 500 g	1600.00 7000.00
TETRAMETHYL AMMONIUM CHLORIDE 98% For Synthesis HSN: 2923.9000 UN No.: 2811/6.1 CAS No.: 75-57-0 C ₄ H ₁₂ ClN M.W. 109.61		06222 00100 06222 00500	100 g 500 g	400.00 1800.00
TETRAMETHYL AMMONIUM HYDROGEN SULPHATE MONOHYDRATE 98% For Synthesis HSN: 2923.9000 CAS No.: 103812-00-6 C ₄ H ₁₃ NO ₄ S.H ₂ O M.W. 189.2		06223 00100	100 g	2400.00
TETRAMETHYL AMMONIUM HYDROGEN SULPHATE 99% For HPLC For ion pair chromatography. HSN: 2923.9000 CAS No.: 80526-82-5 C ₄ H ₁₃ NO ₄ S M.W. 171.21		6223B 00005 6223B 00025	5 g 25 g	700.00 3000.00
TETRAMETHYL AMMONIUM HYDROXIDE PENTAHYDRATE 98% Extra Pure Store at 2 -8 deg C. HSN: 2923.9000 UN No.: 3423/8 CAS No.: 10424-65-4 (CH ₃) ₄ N(OH)·5H ₂ O M.W. 181.23	 	6223C 00025 6223C 00100	25 g 100 g	1450.00 4900.00
TETRAMETHYL AMMONIUM HYDROXIDE 0.1N IN ISOPROPANE/METHANOL AR HSN: 3822.9090 UN No.: 1992/3 (6.1) CAS No.: NA	  	06224 00250 06224 00500	250 ml 500 ml	1450.00 2800.00
TETRAMETHYL AMMONIUM HYDROXIDE 1M SOLUTION IN METHANOL HSN: 3822.9090 UN No.: 3286/3,6.1,8 CAS No.: NA (CH ₃) ₄ N.OH M.W. 91.15	   	6224A 00100 6224A 00250	100 ml 250 ml	1200.00 2800.00
TETRAMETHYL AMMONIUM HYDROXIDE 1M SOLUTION IN WATER HSN: 2923.9000 UN No.: 1835/8 CAS No.: 75-59-2 (CH ₃) ₄ N.OH M.W. 91.15	 	6224B 00100 6224B 00250	100 ml 250 ml	1000.00 2400.00
TETRAMETHYL AMMONIUM HYDROXIDE SOLUTION IN WATER 10% Extra Pure For Polarography and Examination of Steroids. HSN: 2923.9000 UN No.: 1835/8 CAS No.: 75-59-2 C ₄ H ₁₃ NO M.W. 91.15	 	06225 00050 06225 00250	50 ml 250 ml	800.00 2900.00
TETRAMETHYL AMMONIUM HYDROXIDE SOLUTION IN WATER 25% Extra Pure HSN: 3822.9090 UN No.: 1835/8 CAS No.: 75-59-2 (CH ₃) ₄ N.OH M.W. 91.15	 	06226 00100 06226 00250	100 ml 250 ml	2600.00 5500.00
TETRAMETHYL AMMONIUM HYDROXIDE IN METHANOL 25% Extra Pure HSN: 3822.9090 UN No.: 3286/3,6.1,8 CAS No.: NA (CH ₃) ₄ N.OH M.W. 91.15	   	06227 00100 06227 00250	100 ml 250 ml	2800.00 5000.00
TETRAMETHYL AMMONIUM IODIDE 99% AR HSN: 2923.9000 CAS No.: 75-58-1 C ₄ H ₁₂ IN M.W. 201.05		06228 00100 06228 00500	100 g 500 g	2900.00 10500.00
3,3',5,5'-TETRAMETHYL BENZIDINE 99% BM blue; Sure Blue TMB; TMB Blotting Plus; TMB substrate; TMB Store at 2-8°C HSN: 2921.5990 CAS No.: 54827-17-7 C ₁₆ H ₂₀ N ₂ M.W. 240.35		6228D 00001 6228D 00005 6228D 00025	1 g 5 g 25 g	1200.00 5000.00 24000.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
N,N,N',N'-TETRAMETHYL ETHYLENEDIAMINE 98% For Synthesis 1,2-Bis(dimethylamino)ethane, TEMED, TMEDA HSN: 2921.2990 UN No.: 2372/3 CAS No.: 110-18-9 C ₆ H ₁₆ N ₂ M.W. 116.21	  	06229 00100 06229 00250 06229 02500	100 ml 250 ml 2500 ml	870.00 1800.00 15500.00
N,N,N',N'-TETRAMETHYL ETHYLENEDIAMINE 99% AR 1,2-Bis(dimethylamino)ethane; TEMED; TMEDA Catalyst for cyanogum and acrylamide Polymerisation. HSN: 2921.2990 UN No.: 2372/3 CAS No.: 110-18-9 C ₆ H ₁₆ N ₂ M.W. 116.21	  	06230 00100 06230 00250	100 ml 250 ml	1100.00 2100.00
N,N,N',N'-TETRAMETHYL ETHYLENEDIAMINE 99% Molecular Biology 1,2-Bis(dimethylamino)ethane; TEMED; TMEDA HSN: 2921.2990 UN No.: 2372/3 CAS No.: 110-18-9 C ₆ H ₁₆ N ₂ M.W. 116.21	  	06231 00100	100 ml	1800.00
N,N,N',N'-TETRAMETHYL-p-PHENYLENEDIAMINE DIHYDROCHLORIDE 99% Extra Pure TMPPD; Wurster's reagent HSN: 2921.5190 CAS No.: 637-01-4 C ₁₀ H ₁₈ Cl ₂ N ₂ M.W. 237.18		06235 00005 06235 00025	5 g 25 g	1600.00 7000.00
2,2,6,6 TETRAMETHYL PIPERIDINE-1-OXYL 98% For Synthesis TEMPO, 2,2,6,6-Tetramethyl-1-piperidinyloxy, free radical. Store at 2-8°C HSN: 2933.3990 UN No.: 3263/8 CAS No.: 2564-83-2 C ₉ H ₁₈ NO M.W. 156.25		06237 00001 06237 00005 06237 00025	1 g 5 g 25 g	140.00 500.00 2200.00
Tetramethylene chlorohydrin See 4-CHLORO-1-BUTANOL, Code 2741P				
Tetramethylene dibromide See 1,4-DIBROMOBUTANE, Code 03255				
Tetramethylene dichloride See 1,4-DICHLOROBUTANE, Code 3276B				
Tetramethylene glycol See 1,4 BUTANEDIOL, Code 02377				
Tetramethyleneimine See PYRROLIDINE, Code 05517				
Tetramethyluronium hexafluorophosphate See HATU, Code 04011				
TETRANITRO B.T. AR Tetranitro Blue Tetrazolium Chloride; 2,2',5,5'-Tetra-p-nitrophenyl-3,3'-(3,3'-dimethoxy-4,4'-diphenylene)ditetrazolium chloride; TNBT For the cytochemical localization of Succinic Dehydrogenase redox indicator for enzyme. Store at 2-8°C HSN: 3204.9000 CAS No.: 1184-43-6 C ₄₀ H ₂₈ Cl ₂ N ₁₂ O ₁₀ M.W. 907.60		06240 0100M 06240 0250M	100 mg 250 mg	2150.00 4350.00
Tetranitro blue tetrazolium chloride AR See TETRANITRO B.T., Code 06240				
Tetraphenyl boron sodium salt See KALIGNOST, Code 04250				
TETRAPHENYL PHOSPHONIUM BROMIDE 98% Extra Pure Phosphonium tetraphenyl bromide HSN: 2931.9090 CAS No.: 2751-90-8 C ₂₄ H ₂₀ BrP M.W. 419.31		6240D 00025 6240D 00100	25 g 100 g	1600.00 4500.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
Tetraphosphoric acid See POLYPHOSPHORIC ACID, Code 5316D				
Tetrapotassium diphosphate See tetra-POTASSIUM PYROPHOSPHATE, Code 05437				
TETRAPROPYL AMMONIUM BROMIDE 99% Extra Pure HSN: 2923.9000 CAS No.: 1941-30-6 C ₁₂ H ₂₈ BrN M.W. 266.27		06241 00100 06241 00500	100 g 500 g	860.00 3300.00
TETRAPROPYL AMMONIUM HYDROXIDE 10% AQUEOUS SOLUTION ~10% Extra Pure HSN: 2923.9000 UN No.: 3267/8 CAS No.: 4499-86-9 C ₁₂ H ₂₉ NO M.W. 203.36		06242 00100 06242 00500	100 ml 500 ml	1200.00 5800.00
TETRAPROPYL AMMONIUM HYDROXIDE 20% AQUEOUS SOLUTION Extra Pure HSN: 2923.9000 UN No.: 3267/8 CAS No.: 4499-86-9 C ₁₂ H ₂₉ NO M.W. 203.36		06243 00100 06243 00500	100 ml 500 ml	1780.00 7700.00
TETRAPROPYL AMMONIUM HYDROXIDE 40% IN WATER 40% Extra Pure HSN: 2923.9000 UN No.: 3267/8 CAS No.: 4499-86-9 C ₁₂ H ₂₉ NO M.W. 203.36		6243B 00100 6243B 00500	100 ml 500 ml	3200.00 13000.00
1H-TETRAZOLE 99% For DNA Synthesis Store at 2-8°C HSN: 3822.9090 UN No.: 0504/1.1D CAS No.: 288-94-8 CH ₂ N ₄ M.W. 70.05		06244 00001 06244 00005 06244 00025	1 g 5 g 25 g	500.00 1800.00 7000.00
TETRAZOLE, 3 TO 4 WT. % SOLUTION IN ACETONITRILE May contain slight precipitation during storage HSN: 3822.9090 UN No.: 1993/3 CAS No.: 288-94-8 CH ₂ N ₄ M.W. 70.05		6244D 00100 6244D 00500	100 ml 500 ml	6000.00 25000.00
Tetrazolium blue AR For Microscopy See BLUE TETRAZOLIUM, Code 02200				
Tetrazolium red See TETRAZOLIUM SALT, Code 06245				
TETRAZOLIUM SALT 99% AR 2,3,5-Triphenyltetrazolium chloride It is used in biochemical experiments especially indicate cellular respiration. Store at 2-8°C HSN: 2933.9990 CAS No.: 298-96-4 C ₁₉ H ₁₅ ClN ₄ M.W. 334.81		06245 00010 06245 00025	10 g 25 g	2000.00 4700.00
TETRAZOLIUM VIOLET AR 2,5-Diphenyl -3-(1-Naphthyl) Tetrazolium Violet is a reactive stain that has been used for determining substrate catabolism in microbial cultures via reduction to a colored formazan upon substrate utilization. HSN: 3204.9000 CAS No.: 1719-71-7 C ₂₃ H ₁₇ N ₄ Cl M.W. 384.87		06250 00001	1 g	2100.00
2-THENOYL TRI FLUOROACETONE 99% AR 4,4,4-Trifluoro-1-(2-thienyl)-1,3-butanedione, TTA (extractant), TTB, TTFA Store at 2-8°C HSN: 2934.9990 CAS No.: 326-91-0 C ₈ H ₅ F ₃ O ₂ S M.W. 222.19		06252 00010 06252 00100	10 g 100 g	1360.00 10900.00
THEOPHYLLINE ANHYDROUS 99% Extra Pure 1,3-Dimethylxanthine, 2,6-Dihydroxy-1,3-dimethylpurine, 3,7-Dihydro-1,3-dimethyl-1H-purine-2,6-dione HSN: 2939.5900 UN No.: 2811/6.1 CAS No.: 58-55-9 C ₇ H ₈ N ₄ O ₂ M.W. 180.17		06254 00100	100 g	980.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
THIAMINE HYDROCHLORIDE 98.5% For Biochemistry Aneurine hydrochloride, Vitamin B1 hydrochloride HSN: 2936.2210 CAS No.: 67-03-8 C ₁₂ H ₁₇ CIN ₄ OS.HCl M.W. 337.27		06255 00010 06255 00025 06255 00250	10 g 25 g 250 g	570.00 950.00 8200.00
Thiazolyl blue AR See M.T.T.TETRAZOLIUM, Code 04720				
2-(2-Thienyl) ethanol See 2-THIOPHENEETHANOL, Code 6282E				
Thimerosal See THIOMERSAL, Code 06275				
THIOACETAMIDE 98.5% Extra Pure Ethanethioamide HSN: 2930.9099 CAS No.: 62-55-5 CH ₃ CS.NH ₂ M.W. 75.13		06259 00100 06259 00500	100 g 500 g	1600.00 7500.00
THIOACETAMIDE 99% AR Ethanethioamide HSN: 2930.9099 CAS No.: 62-55-5 CH ₃ CSNH ₂ M.W. 75.13		06260 00025 06260 00100 06260 00500	25 g 100 g 500 g	580.00 2000.00 8800.00
THIOACETAMIDE SOLUTION (Reagent for As, Bi, Cd, Sb, Co, Pb, Ni & Zn) HSN: 3822.9090		6260D 00100	100 ml	530.00
THIOACETIC ACID 98% For Synthesis Thiacetic acid HSN: 2930.9099 UN No.: 2436/3 CAS No.: 507-09-5 C ₂ H ₄ OS M.W. 76.12		06262 00100 06262 00500	100 ml 500 ml	1100.00 4200.00
THIOANISOLE 98.5% Extra pure Methyl phenyl sulphide HSN: 2930.9099 UN No.: 3082/9 CAS No.: 100-68-5 C ₇ H ₈ S M.W. 124.21		06263 00100 06263 00500	100 ml 500 ml	2550.00 9200.00
THIOBARBITURIC ACID 98% AR 4,6-Dihydroxy-2-mercaptopyrimidine; 4,6-Dihydroxypyrimidine-2-thiol; TBA Reagent for Sorbic Acid. HSN: 2933.5200 CAS No.: 504-17-6 C ₄ H ₄ N ₂ O ₂ S M.W. 144.15		06265 00025 06265 00100	25 g 100 g	1200.00 4500.00
Thiocarbamide See THIOUREA, Code 06290				
THIOFLAVINE T Extra Pure 4-(3,6-dimethyl-1,3-benzothiazol-3-ium-2-yl)-N,N-dimethylaniline chloride, Basic Yellow 1 C.I.No.49005 It is used to visualize and quantify the presence of misfolded protein aggregates called amyloid, both in vitro and in vivo HSN: 3204.1329 CAS No.: 2390-54-7 C ₁₇ H ₁₉ CIN ₂ S M.W. 318.87		06266 00005 06266 00025	5 g 25 g	1150.00 3100.00
1-THIOGLYCEROL 90% AR a-Monothioglycerol, a-Thioglycerol, 3-Mercapto-1,2-propanediol HSN: 2930.9099 UN No.: 2810/6.1 CAS No.: 96-27-5 C ₃ H ₈ O ₂ S M.W. 108.16		06268 00100 06268 00500	100 ml 500 ml	3620.00 17100.00
THIOGLYCOLLIC ACID 80% Extra Pure Mercaptoacetic acid Store at 2-8°C HSN: 2930.9099 UN No.: 1940/8 CAS No.: 68-11-1 HSCH ₂ COOH M.W. 92.12		06269 00500 06269 02500	500 ml 2500 ml	2050.00 9500.00
Thioglycollic acid sodium salt See SODIUM THIOGLYCOLLATE, Code 06045				

Product	Hazard Symbols	Code	Pkg	Price (₹)
THIOMALIC ACID 99% For Synthesis Mercaptosuccinic acid HSN: 2930.9099 CAS No.: 70-49-5 C ₄ H ₆ O ₄ S M.W. 150.2		06273 00100 06273 01000	100 g 1000 g	2400.00 22500.00
THIOMERSAL 97% Extra Pure Ethyl(2-mercaptobenzoato-(2-)-O,S)mercurate(1-) sodium, Mercury((o-carboxyphenyl)thio)ethyl sodium salt Confirming to USP HSN: 2852.1000 UN No.: 2025/6.1 CAS No.: 54-64-8 C ₉ H ₉ HgNaO ₂ S M.W. 404.81		06275 00010 06275 00025 06275 00100 06275 01000	10 g 25 g 100 g 1000 g	6700.00 16000.00 61000.00 POR
THIONIN (ACETATE) For Microscopy 3,7-Diamino-5-phenothiazinium acetate, Lauth's violet C.I.No.52000 HSN: 3204.9000 CAS No.: 78338-22-4 C ₁₄ H ₁₃ N ₃ O ₂ S M.W. 287.34		06280 00005 06280 00025	5 g 25 g	2300.00 9500.00
THIONYL CHLORIDE 99% For Synthesis Sulfurous dichloride; Thionyl dichloride; Sulfurous oxychloride; Sulfinyl chloride; sulfinyl dichloride; Dichlorosulfoxide; Sulfur oxide dichloride; Sulfur monoxide dichloride; Sulfuryl(IV) chloride HSN: 2812.9000 UN No.: 1836/8 CAS No.: 7719-09-7 Cl ₂ OS M.W. 118.97		06282 00500 06282 02500	500 ml 2500 ml	700.00 3000.00
THIONYL CHLORIDE 99.5% AR Sulfurous dichloride; Thionyl dichloride; Sulfurous oxychloride; Sulfinyl chloride; sulfinyl dichloride; Dichlorosulfoxide; Sulfur oxide dichloride; Sulfur monoxide dichloride; Sulfuryl(IV) chloride HSN: 2812.1700 UN No.: 1836/8 CAS No.: 7719-09-7 Cl ₂ OS M.W. 118.97		6282B 00500 6282B 02500	500 ml 2500 ml	780.00 3300.00
THIOPHENE 99% Extra Pure Thiofuran; Thiole HSN: 2934.9990 UN No.: 2414/3 CAS No.: 110-02-1 C ₄ H ₄ S M.W. 84.14		6282D 00100 6282D 00500	100 ml 500 ml	850.00 3800.00
2-THIOPHENEETHANOL 98% For Synthesis 2-(2-Hydroxyethyl)thiophene, 2-(2-Thienyl)ethanol HSN: 2934.9990 CAS No.: 5402-55-1 C ₆ H ₈ OS M.W. 128.19		6282E 00100 6282E 00500	100 ml 500 ml	4000.00 15000.00
THIOPHENOL 98% For Synthesis Benzenethiol; Phenyl mercaptan HSN: 2930.9099 UN No.: 2337/6.1 CAS No.: 108-98-5 C ₆ H ₆ S M.W. 110.18		06283 00500 06283 01000 06283 02500	500 ml 1000 ml 2500 ml	3100.00 5800.00 13800.00
THIOSEMICARBAZIDE 98% For Synthesis Thiocarbamoyl hydrazide HSN: 2930.9099 UN No.: 2811/6.1 CAS No.: 79-19-6 CH ₅ N ₃ S M.W. 91.14		06284 00025 06284 00100 06284 01000	25 g 100 g 1000 g	540.00 1600.00 14000.00
THIOSEMICARBAZIDE 98% AR Thiocarbamoyl hydrazide As reagent for detection of metals. HSN: 2930.9099 UN No.: 2811/6.1 CAS No.: 79-19-6 CH ₅ N ₃ S M.W. 91.14		06285 00025 06285 00100	25 g 100 g	650.00 1800.00
Thiosinamin See ALLYLTHIOUREA, Code 00879				
2-THIOURACIL 98% For synthesis 4-Hydroxy-2-mercaptopyrimidine HSN: 2933.5990 CAS No.: 141-90-2 C ₄ H ₄ N ₂ OS M.W. 128.15		06286 00025 06286 00100	25 g 100 g	1300.00 4400.00
THIOUREA 98% Extra Pure Sulfourea; Thiocarbamide HSN: 2930.9010 UN No.: 3077/9 CAS No.: 62-56-6 CH ₄ N ₂ S M.W. 76.12		06290 00500 06290 0025K 06290 0050K	500 g 25 Kg 50 Kg	860.00 POR POR

Product	Hazard Symbols	Code	Pkg	Price (₹)
THIOUREA 99% AR Sulfourea; Thiocarbamide Masking and colorimetric reagent for various metal ions precipitation reagent for lead, cadmium, selenium and tellurium. HSN: 2930.9010 UN No.: 3077/9 CAS No.: 62-56-6 NH ₂ .CS.NH ₂ M.W. 76.12		06292 00250 06292 00500	250 g 500 g	660.00 1100.00
L-THREONINE 99% For Biochemistry (2S,3R)-2-Amino-3-hydroxybutyric acid Allo-free pyrogen free for bacteriology and tissue culture. HSN: 2922.5090 CAS No.: 72-19-5 C ₄ H ₉ NO ₃ M.W. 119.12		06300 00005 06300 00025 06300 00500	5 g 25 g 500 g	160.00 550.00 4500.00
DL-THREONINE 99% For Biochemistry (±)-2-Amino-3-hydroxybutyric acid HSN: 2922.5090 CAS No.: 80-68-2 C ₄ H ₉ NO ₃ M.W. 119.12		06301 00025 06301 00100	25 g 100 g	3700.00 14000.00
THROMBOCOUNT REAGENT HSN: 3822.9090		6300P 00500	500 ml	1500.00
THYMIDINE 99% For Biochemistry 1-(2-Deoxy-β-D-ribofuranosyl)-5-methyluracil; 1-(2-Deoxy-β-D-ribofuranosyl)thymine; 2'-Deoxythymidine; Thymine deoxyriboside; dT HSN: 2921.4490 CAS No.: 50-89-5 C ₁₀ H ₁₄ N ₂ O ₅ M.W. 242.23		06302 00001 06302 00005 06302 00025	1 g 5 g 25 g	370.00 1450.00 5900.00
THYMINE 99% For Biochemistry 2,4-Dihydroxy-5-methylpyrimidine; 5-Methyluracil HSN: 2933.5990 CAS No.: 65-71-4 C ₅ H ₆ N ₂ O ₂ M.W. 126.12		06303 00010 06303 00025	10 g 25 g	840.00 1600.00
THYMOL CRYSTAL 99% Extra Pure 2-Isopropyl-5-methylphenol; 5-Methyl-2-(1-methylethyl)phenol; 5-Methyl-2-isopropylphenol; IPMP HSN: 2907.1930 UN No.: 3261/8 CAS No.: 89-83-8 C ₁₀ H ₁₄ O M.W. 150.22		06304 00100 06304 00250	100 g 250 g	850.00 1900.00
THYMOL BLUE INDICATOR AR Thymolsulfonphthalein HSN: 2934.9990 CAS No.: 76-61-9 C ₂₇ H ₃₀ O ₅ S M.W. 466.60		06306 00005 06306 00025	5 g 25 g	380.00 1300.00
THYMOL BLUE INDICATOR SOLUTION Extra Pure HSN: 2934.9990 UN No.: 1230/3(6.1) CAS No.: 76-61-9 C ₂₇ H ₃₀ O ₅ S M.W. 466.60		6306B 00125	125 ml	130.00
THYMOL BLUE SODIUM SALT Extra Pure Thymolsulfonphthalein sodium salt Water soluble. HSN: 2934.9990 CAS No.: 62625-21-2 C ₂₇ H ₂₉ NaO ₅ S M.W. 488.58		06307 00005	5 g	350.00
THYMOLPHTHALEIN COMPLEXONE AR 3,3'-Bis(N,N-di[carboxymethyl]aminomethyl)thymolphthalein; TPC; Thymolphthalexone Complexometric indicator for Ba, Ca, Sr. HSN: 3204.9000 CAS No.: 1913-93-5 C ₃₈ H ₄₄ N ₂ O ₁₂ M.W. 720.78		06308 00001 06308 00005	1 g 5 g	2000.00 7500.00
THYMOLPHTHALEIN INDICATOR AR 5',5''-Diisopropyl-2',2''-dimethylphenolphthalein HSN: 2932.2090 CAS No.: 125-20-2 C ₂₈ H ₃₀ O ₄ M.W. 430.55		06309 00005 06309 00025 06309 01000	5 g 25 g 1000 g	350.00 1200.00 POR
THYMOLPHTHALEIN INDICATOR SOLUTION Extra Pure HSN: 2932.2090 UN No.: 1993/3 CAS No.: 125-20-2 C ₂₈ H ₃₀ O ₄ M.W. 430.55		6309B 00125	125 ml	100.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
Thymolphthalexon See THYMOLPHTHALEIN COMPLEXONE, Code 06308				
THYMOL VIOLET INDICATOR Extra Pure 4:1 mixture of thymolphthalein and tropaeolin O. HSN: 2934.9990 CAS No.: NA		6309D 00005 6309D 00025	5 g 25 g	220.00 900.00
Tiglic acid See trans-2,3-DIMETHYLACRYLIC ACID, Code 03368				
TIN METAL POWDER 99.9% AR HSN: 8007.0090 CAS No.: 7440-31-5 Sn M.W. 118.69		06310 00100 06310 00250	100 g 250 g	2300.00 5500.00
TIN METAL GRANULAR 99.5% Extra Pure HSN: 8007.0090 CAS No.: 7440-31-5 Sn M.W. 118.69		06311 00100 06311 00500	100 g 500 g	2450.00 11000.00
TIN METAL GRANULAR 99.8% AR HSN: 8007.0090 CAS No.: 7440-31-5 Sn M.W. 118.69		06312 00100 06312 00500	100 g 500 g	2700.00 12500.00
Tin (IV) chloride See STANNIC CHLORIDE ANHYDROUS, Code 06089				
Tin (II) chloride See STANNOUS CHLORIDE DIHYDRATE, Code 06095				
TIN METAL FOIL 99.5% Extra Pure HSN: 8007.0090 CAS No.: 7440-31-5 Sn M.W. 118.69		06313 00250	250 g	2950.00
TIN FLUOROBORATE 50% Extra Pure Stannous fluoroborate; Tin (II) fluoroborate HSN: 2826.9000 UN No.: 3264/8 CAS No.: 13814-97-6 Sn(BF ₄) ₂ M.W. 292.3		06314 00500	500 g	3600.00
Tin (IV) oxide See STANNIC OXIDE, Code 06092				
Tin (II) sulphate See STANNOUS SULPHATE, Code 06105				
TIRON AR 4,5-Dihydroxy-1,3-benzenedisulfonic acid disodium salt monohydrate Metal (pM) indicator (Yoe's reagent or titanium and iron indicator in the titration of iron with EDTA). HSN: 2908.9990 CAS No.: 149-45-1 C ₆ H ₄ Na ₂ O ₈ S ₂ M.W. 314.20		06315 00010 06315 00025	10 g 25 g	350.00 800.00
TITAN YELLOW AR Thiazole Yellow G; Clayton Yellow; Direct Yellow 9 C.I.No.19540 HSN: 3204.9000 CAS No.: 1829-00-1 C ₂₈ H ₁₉ N ₅ Na ₂ O ₆ S ₄ M.W. 695.73		06320 00010 06320 00025 06320 00050	10 g 25 g 50 g	425.00 925.00 1600.00
TITAN YELLOW SOLUTION (Reagent for Mg) HSN: 3204.1929		6320D 00100	100 ml	240.00
TITANIUM POWDER (LAB) 98% Practical grade Insoluble in water. HSN: 8108.9010 UN No.: 2546/4.2 CAS No.: 7440-32-6 Ti M.W. 47.90		06322 00100	100 g	3000.00
Titanium (IV) chloride See TITANIUM TETRACHLORIDE ANHYDROUS, Code 06327				

Product	Hazard Symbols	Code	Pkg	Price (₹)
TITANIUM DIOXIDE 98% Extra Pure Titanium (IV) oxide; Titania Confirms to IP/BP HSN: 2823.0010 CAS No.: 13463-67-7 TiO ₂ M.W. 79.90		06325 00500 06325 01000 06325 05000 06325 0025K 06325 0050K	500 g 1000 g 5000 g 25 Kg 50 Kg	850.00 1600.00 7500.00 POR POR
TITANIUM DIOXIDE 99.0% AR Titanium (IV) oxide; Titania HSN: 2823.0010 CAS No.: 13463-67-7 TiO ₂ M.W. 79.90		06326 00500 06326 05000 06326 0025K 06326 0050K	500 g 5000 g 25 Kg 50 Kg	1800.00 15000.00 POR POR
TITANIUM DIOXIDE, RUTILE 90% Titanium (IV) oxide, rutile HSN: 2823.0010 CAS No.: 1317-80-2 TiO ₂ M.W. 79.90		6326D 00500 6326D 01000	500 g 1000 g	900.00 1600.00
TITANIUM (IV) ISOPROPOXIDE 98% New TTIP, Tetraisopropyl orthotitanate HSN: 2905.1990 UN No.: 2413/3 CAS No.: 546-68-9 C ₁₂ H ₂₈ O ₄ Ti M.W. 284.22		6326P POR	POR	POR
Titanium (IV) oxide See TITANIUM DIOXIDE, Code 06325				
TITANIUM TETRACHLORIDE ANHYDROUS 99.5% Extra Pure Titanium(IV) chloride; TTC Anhydrous fuming liquid. HSN: 2827.3990 UN No.: 1838/6.1 (8) CAS No.: 7550-45-0 TiCl ₄ M.W. 189.68		06327 00500 06327 02500	500 ml 2500 ml	1250.00 5200.00
TITANIUM TETRACHLORIDE 1M SOLUTION IN DICHLOROMETHANE HSN: 3824.9900 UN No.: 3289/6.1 CAS No.: NA TiCl ₄ M.W. 189.68		6327E 00100 6327E 00500	100 ml 500 ml	2200.00 5000.00
TITANIUM TETRACHLORIDE 1M SOLUTION IN TOLUENE HSN: 3815.9000 UN No.: 3286/3 CAS No.: NA TiCl ₄ M.W. 189.68		6327F 00100 6327F 00500	100 ml 500 ml	1700.00 4000.00
TLC SPRAYER HSN: 3822.9090 UN No.: 1950/2.1 CAS No.: NA NA M.W. NA		TLCSB 00001	1 No	2400.00
DL-a-TOCOPHEROL ACETATE 96% For Biochemistry Vitamin E acetate; all-rac-a-Tocopheryl acetate Confirming to Ph.Eur, USP. Store at 2-8°C HSN: 2936.2800 CAS No.: 7695-91-2 C ₃₁ H ₅₂ O ₃ M.W. 472.74		06330 00050	50 g	800.00
o-TOLIDINE REAGENT For chlorine estimation. HSN: 2921.5990 UN No.: 3082/9		06334 00500	500 ml	360.00
o-TOLIDINE 97.5% Extra Pure 3,3'-Dimethylbenzidine; 4,4'-Bianisidine HSN: 2921.4330 UN No.: 3077/9 CAS No.: 119-93-7 C ₁₄ H ₁₆ N ₂ M.W. 212.30		6334B 00100 6334B 00500	100 g 500 g	1900.00 3800.00
o-TOLIDINE 98% AR 3,3'-Dimethylbenzidine; 4,4'-Bianisidine Reagent for the halogens and gold. HSN: 2921.4330 UN No.: 3077/9 CAS No.: 119-93-7 C ₁₄ H ₁₆ N ₂ M.W. 212.30		06335 00025 06335 00100	25 g 100 g	600.00 2200.00
o-TOLIDINE REAGENT FOR GOLD HSN: 2921.5990 UN No.: 1789/8		6335C 00100	100 ml	180.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
TOLLEN'S REAGENT Used to distinguish ketones & aldehyde. HSN: 3822.9090 UN No.: 1760/8 CAS No.: NA		6337D 00100	100 ml	2500.00
TOLUENE RECTIFIED 99% For Synthesis Methylbenzene HSN: 2902.3000 UN No.: 1294/3 CAS No.: 108-88-3 C ₇ H ₈ M.W. 92.14		00325 00500 00325 01000 00325 02500 00325 0025K	500 ml 1000 ml 2500 ml 25 Liters	350.00 600.00 1350.00 POR
TOLUENE 99.5% AR Methylbenzene HSN: 2902.3000 UN No.: 1294/3 CAS No.: 108-88-3 C ₇ H ₈ M.W. 92.14		00326 00500 00326 01000 00326 02500 00326 0025K	500 ml 1000 ml 2500 ml 25 Liters	430.00 750.00 1500.00 POR
TOLUENE 99.8% For HPLC & UV Spectroscopy Methylbenzene HSN: 2902.3000 UN No.: 1294/3 CAS No.: 108-88-3 C ₇ H ₈ M.W. 92.14		00327 01000 00327 02500	1000 ml 2500 ml	920.00 1950.00
TOLUENE 99.9% GC Methylbenzene HSN: 2902.3000 UN No.: 1294/3 CAS No.: 108-88-3 C ₇ H ₈ M.W. 92.14		0327A 01000	1000 ml	1600.00
TOLUENE 99.8% PRA Methylbenzene HSN: 2902.3000 UN No.: 1294/3 CAS No.: 108-88-3 C ₇ H ₈ M.W. 92.14		0327B 01000	1000 ml	1850.00
TOLUENE SPECIALLY DRIED 99.5% AR Methylbenzene HSN: 2902.3000 UN No.: 1294/3 CAS No.: 108-88-3 C ₇ H ₈ M.W. 92.14		00328 00500	500 ml	600.00
TOLUENE LOW IN SULPHUR 99% Extra Pure Methylbenzene HSN: 2902.3000 UN No.: 1294/3 CAS No.: 108-88-3 C ₇ H ₈ M.W. 92.14		00329 00500 00329 02500	500 ml 2500 ml	470.00 1650.00
p-TOLUENE SULPHONAMIDE 98% For Synthesis 4-Methylbenzenesulfonamide; P-Tosylamide HSN: 2935.9090 CAS No.: 70-55-3 C ₇ H ₉ NO ₂ S M.W. 171.22		6338D 00500	500 g	1800.00
p-TOLUENE SULPHONIC ACID MONOHYDRATE 98% For Synthesis 4-methylbenzenesulfonic acid; Tosylic acid; Tosic acid; PTSA HSN: 2904.1090 UN No.: 2585/8 CAS No.: 6192-52-5 C ₇ H ₈ O ₃ S.H ₂ O M.W. 190.21		06339 00500 06339 05000 06339 0025K 06339 0050K	500 g 5000 g 25 Kg 50 Kg	470.00 3800.00 POR POR
p-TOLUENE SULPHONIC ACID MONOHYDRATE 99% AR 4-methylbenzenesulfonic acid; Tosylic acid; Tosic acid; PTSA HSN: 2904.1090 UN No.: 2585/8 CAS No.: 6192-52-5 C ₇ H ₈ O ₃ S.H ₂ O M.W. 190.22		06340 00100 06340 00500 06340 0025K	100 g 500 g 25 Kg	200.00 900.00 POR
p-TOLUENE SULPHONIC ACID SODIUM SALT 98% For Synthesis Sodium p-toluenesulfonate HSN: 2904.1090 CAS No.: 657-84-1 C ₇ H ₇ NaO ₃ S M.W. 194.19		6340B 00500	500 g	1100.00
4-TOLUENESULPHONYL CHLORIDE 98% For Synthesis 4-methylbenzenesulfonyl chloride; Tosyl chloride; p-toluenesulfonyl chloride; p-TsCl; TsCl HSN: 2904.1090 UN No.: 3261/8 CAS No.: 98-59-9 C ₇ H ₇ ClO ₂ S M.W. 190.65		6340D 00500	500 g	1050.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
p-TOLUENESULFONYLMETHYL ISOCYANIDE 98% (p-Tolylsulfonyl)methyl isocyanide, TosMIC, Tosylmethyl isocyanide Store at 2-8°C HSN: 2930.9099 UN No.: 2811/6.1 CAS No.: 36635-61-7 C ₉ H ₉ NO ₂ S M.W. 195.24	 	6340F 00005 6340F 00025	5 g 25 g	1100.00 4500.00
p-TOLUENETHIOL 97.5% Extra Pure 4-Methylbenzenethiol; 4-Mercaptotoluene; 4-Methylthiophenol; p-Thiocresol; p-Tolyl mercaptan HSN: 2930.9070 UN No.: 2811/6.1 CAS No.: 106-45-6 C ₇ H ₈ S M.W. 124.20		6340P 00100 6340P 00250	100 g 250 g	6000.00 12000.00
o-TOLUIC ACID 98% For Synthesis 2-Methylbenzoic acid HSN: 2916.3190 CAS No.: 118-90-1 C ₈ H ₈ O ₂ M.W. 136.15		06341 00250 06341 00500	250 g 500 g	730.00 1300.00
m-TOLUIC ACID 98% For Synthesis 3-Methylbenzoic acid HSN: 2916.3190 CAS No.: 99-04-7 C ₈ H ₈ O ₂ M.W. 136.15		06342 00250 06342 00500	250 g 500 g	770.00 1400.00
p-TOLUIC ACID 98% For Synthesis 4-Methylbenzoic acid HSN: 2916.3190 CAS No.: 99-94-5 C ₈ H ₈ O ₂ M.W. 136.15		06343 00250 06343 00500	250 g 500 g	620.00 1150.00
p-TOLUIC ACID METHYL ESTER 99% Extra Pure Methyl-p-toluate HSN: 2916.3990 CAS No.: 99-75-2 C ₉ H ₁₀ O ₂ M.W. 150.17		6343B 00100 6343B 00250	100 g 250 g	800.00 1700.00
o-TOLUIDINE REAGENT For colorimetric determination of glucose. HSN: 3822.9090 UN No.: 2920/8	    	6343D 00500	500 ml	520.00
o-TOLUIDINE 99% For Synthesis 2-Aminotoluene; 2-Methylaniline HSN: 2921.4330 UN No.: 1708/6.1 CAS No.: 95-53-4 C ₇ H ₉ N M.W. 107.16	  	06344 00500 06344 02500	500 ml 2500 ml	790.00 3600.00
o-TOLUIDINE 99.5% AR 2-Aminotoluene; 2-Methylaniline For determination of blood glucose. HSN: 2921.4330 UN No.: 1708/6.1 CAS No.: 95-53-4 C ₇ H ₉ N M.W. 107.16	  	06345 00500 06345 02500	500 ml 2500 ml	880.00 3800.00
p-TOLUIDINE 99% For Synthesis 4-Aminotoluene, 4-Methylaniline May discolour to brown on storage or on exposure to air & light. HSN: 2921.4350 UN No.: 3451/6.1 CAS No.: 106-49-0 C ₇ H ₉ N M.W. 107.16	  	06346 00500	500 g	930.00
p-TOLUIDINE 99% AR 4-Aminotoluene, 4-Methylaniline For the winkler determination of hydroxymethyl furfural. (May discolour to brown on storage or on exposure to air & light.) HSN: 2921.4350 UN No.: 3451/6.1 CAS No.: 106-49-0 C ₇ H ₉ N M.W. 107.16	  	06347 00100	100 g	920.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
TOLUIDINE BLUE O 80% dye content For Microscopy Basic Blue 17; Tolonium chloride; Blutene chloride; Basic Blue 17; Gabilin; Menodin C.I.No.52040 It is used for staining chromosomes in plant or animal tissues. HSN: 3204.9000 CAS No.: 92-31-9 C ₁₅ H ₁₆ ClN ₃ S M.W. 305.83		06348 00025 06348 00100 06348 01000	25 g 100 g 1000 g	850.00 3200.00 27000.00
TOLUIDINE BLUE O 1% SOLUTION HSN: 3212.9090		6348A 00100 6348A 00500	100 ml 500 ml	280.00 800.00
p-TOLUIDINIE HYDROCHLORIDE 99% For Synthesis 4-Methylaniline hydrochloride Water Soluble. HSN: 2921.4350 UN No.: 2811/6.1 CAS No.: 540-23-8 C ₇ H ₁₀ ClN M.W. 143.62	  	6347A 00100 6347A 00250	100 g 250 g	800.00 1800.00
Tolylene red See NEUTRAL RED INDICATOR, Code 04840				
TOPFER'S REAGENT SOLUTION Extra Pure For detection of HCl in gastric fluids. HSN: 3822.9090 UN No.: 1230/3, 6.1 CAS No.: NA	  	6348C 00100	100 ml	180.00
Tosyl chloride See 4-TOLUENESULPHONYL CHLORIDE, Code 6340D				
Tosylmethyl isocyanide See p-TOLUENESULFONYLMETHYL ISOCYANIDE, Code 6340F				
Tragacanth powder See GUM TRAGACANTH, Code 04002				
TREHALOSE 98.5% For Biochemistry a,a-Trehalose,; a-D-Glucopyranosyl-a-D-glucopyranoside; D-(+)-Trehalose dihydrate HSN: 2940.0000 CAS No.: 6138-23-4 C ₁₂ H ₂₂ O ₁₁ .2H ₂ O M.W. 378.34		06350 00005 06350 00010 06350 00025	5 g 10 g 25 g	440.00 800.00 1800.00
Triacetin See GLYCEROL TRIACETATE, Code 03972				
n-TRIACONTANOL 15% ACTIVE MATTER 1-Hydroxytriacontane, Melissyl alcohol (plant growth promotor) Store at 2-8°C HSN: 2905.1990 CAS No.: 593-50-0 C ₃₀ H ₆₂ O M.W. 438.81		6350A 00100 6350A 01000	100 g 1000 g	1500.00 11500.00
1,2,4-TRIAZOLE 98% For Synthesis 1,2,4-triazole pyrroldiazole; 1H-1,2,4-triazole HSN: 2933.2990 CAS No.: 288-88-0 C ₂ H ₃ N ₃ M.W. 69.09	 	6350B 00100 6350B 00500	100 g 500 g	600.00 2800.00
Tribromomethane See BROMOFORM, Code 02290				
TRIBUTYLAMINE 99% For Synthesis Tri-n-butylamine HSN: 2921.1990 UN No.: 2542/6.1 CAS No.: 102-82-9 C ₁₂ H ₂₇ N M.W. 185.36	 	6350D 00500 6350D 02500	500 ml 2500 ml	770.00 3500.00
TRIBUTYLAMINE 99.5% AR Tri-n-butylamine; N,N-Dibutyl-1-butanamine HSN: 2921.1990 UN No.: 2542/6.1 CAS No.: 102-82-9 C ₁₂ H ₂₇ N M.W. 185.36	 	6350E 00500 6350E 02500	500 ml 2500 ml	860.00 4100.00
Tributylchlorotin See TRI-n-BUTYL TIN CHLORIDE, Code 06353				

Product	Hazard Symbols	Code	Pkg	Price (₹)
TRIBUTYL PHOSPHATE 99% For Synthesis TBP HSN: 2919.9090 CAS No.: 126-73-8 C ₁₂ H ₂₇ O ₄ P M.W. 266.32		06351 00500 06351 02500	500 ml 2500 ml	1800.00 8000.00
TRIBUTYL PHOSPHATE 99% AR TBP For extraction analysis. HSN: 2919.9090 CAS No.: 126-73-8 C ₁₂ H ₂₇ O ₄ P M.W. 266.32		06352 00500	500 ml	2000.00
TRI-n-BUTYLTIN CHLORIDE 95% For Synthesis HSN: 2931.2000 UN No.: 2788/6.1 CAS No.: 1461-22-9 C ₁₂ H ₂₇ ClSn M.W. 325.51		06353 00250 06353 01000	250 ml 1000 ml	3200.00 12000.00
TRIBUTYLTIN OXIDE 98% For Synthesis Bis(tributyltin) oxide HSN: 2931.9090 UN No.: 2788/6.1 CAS No.: 56-35-9 C ₂₄ H ₅₄ OSn ₂ M.W. 596.08		06354 00100 06354 00500	100 ml 500 ml	1620.00 7500.00
Tributyryn See GLYCEROL TRIBUTYRATE, Code 03973				
Tricalcium citrate Extra Pure See CALCIUM CITRATE TETRAHYDRATE, Code 02467				
Tricalcium phosphate See tri-CALCIUM PHOSPHATE, Code 2477A				
Tricaprylmethylammonium chloride See ALIQUAT 336, Code 00838				
TRICHLOROACETIC ACID 98% Extra Pure TCA HSN: 2915.4030 UN No.: 1839/8 CAS No.: 76-03-9 CCl ₃ .COOH M.W. 163.39		06355 00100 06355 00500	100 g 500 g	280.00 850.00
TRICHLOROACETIC ACID 99% AR/ACS TCA For determination of Serum-iron protein. fixative and general solvent. HSN: 2915.4030 UN No.: 1839/8 CAS No.: 76-03-9 CCl ₃ .COOH M.W. 163.39		06356 00100 06356 00500	100 g 500 g	360.00 1100.00
TRICHLOROACETIC ACID 20% w/v AR It is used for protein precipitation & gel detaining. HSN: 2915.4030 UN No.: 2564/8 CAS No.: 76-03-9		06357 00500	500 ml	520.00
1,2,4-TRICHLOROBENZENE 98% For Synthesis HSN: 2903.9229 UN No.: 2321/6.1 CAS No.: 120-82-1 C ₆ H ₃ Cl ₃ M.W. 181.45		6357D 01000 6357D 02500	1000 ml 2500 ml	1420.00 3200.00
2,2,2-TRICHLOROETHYL CHLOROFORMATE 97% Extra Pure 2,2,2-Trichloroethoxycarbonyl chloride; beta,beta,beta-Trichloroethoxycarbonyl chloride Store at 2-8°C HSN: 2915.9099 UN No.: 3277/6.1 (8) CAS No.: 17341-93-4 C ₃ H ₂ Cl ₄ O ₂ M.W. 211.86		6357P 00025 6357P 00100	25 g 100 g	3000.00 9000.00
TRICHLOROETHYLENE 99% Extra Pure TCE, Trichloroethene HSN: 2903.2200 UN No.: 1710/6.1 CAS No.: 79-01-6 CHCl:CCl ₂ M.W. 131.39		00330 00500 00330 02500	500 ml 2500 ml	1100.00 4500.00
TRICHLOROETHYLENE 99.5% AR/ACS TCE; Trichloroethene HSN: 2903.2200 UN No.: 1710/6.1 CAS No.: 79-01-6 C ₂ HCl ₃ M.W. 131.79		00331 00500 00331 02500	500 ml 2500 ml	1250.00 4800.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
Trichloromethane See CHLOROFORM, Code 00075				
Trichloromethyl benzene See BENZOTRICHLORIDE, Code 01903				
α,2,4-Trichlorotoluene See 2,4-DICHLOROBENZYL CHLORIDE, Code 3276P				
2,4,6-Trichloro-1,3,5-triazine See CYANURIC CHLORIDE, Code 3130D				
TRICINE 99% Extra Pure N-[Tris (hydroxymethyl) methyl] glycine HSN: 2922.5090 CAS No.: 5704-04-1 C ₆ H ₁₃ NO ₅ M.W. 179.17		06358 00025 06358 00100	25 g 100 g	1550.00 5800.00
TRICRESYL PHOSPHATE Extra Pure Tritolyl phosphate HSN: 2919.9050 UN No.: 2574/6.1 CAS No.: 1330-78-5 C ₂₁ H ₂₁ O ₄ P M.W. 368.37		00336 00500 00336 02500	500 ml 2500 ml	1800.00 8500.00
TRIETHANOLAMINE 98% Extra Pure Tris(2-hydroxyethyl)amine, Trolamine HSN: 2922.1990 CAS No.: 102-71-6 C ₆ H ₁₅ NO ₃ M.W. 149.19		00340 00500 00340 02500 00340 0025K 00340 0200K	500 ml 2500 ml 25 Liters 200 Liters	650.00 2600.00 POR POR
TRIETHANOLAMINE 99% AR Trolamine, Tris(2-hydroxyethyl)amine, Triethylolamine, 2,2',2''-Trihydroxy-triethylamine Confirms to BP/USP Specification HSN: 2922.1990 CAS No.: 102-71-6 C ₆ H ₁₅ NO ₃ M.W. 149.19		06360 00500 06360 02500 06360 0025K 06360 0200K	500 ml 2500 ml 25 Liters 200 Liters	770.00 3000.00 POR POR
TRIETHANOLAMINE HYDROCHLORIDE 99% AR 2,2',2''-Nitrilotriethanol hydrochloride,; Tris(2-hydroxyethyl)amine hydrochloride Buffer component. HSN: 2922.1990 CAS No.: 637-39-8 C ₆ H ₁₆ ClNO ₃ M.W. 185.65		06362 00100 06362 00500	100 g 500 g	400.00 1500.00
TRIETHANOLAMINE LAURYL SULPHATE TRIETHANOLAMINE DODECYL SULPHATE HSN: 3402.4200 CAS No.: 139-96-8 (HOC ₂ H ₄) ₃ NOS(O) ₂ OC ₁₂ H ₂₅		06363 01000 06363 05000	1000 ml 5000 ml	860.00 4000.00
TRIETHYLAMINE 99% Extra Pure TEN; N,N-Diethylethanamine; (Diethylamino)ethane HSN: 2921.5990 UN No.: 1296/3, 8 CAS No.: 121-44-8 (C ₂ H ₅) ₃ N M.W. 101.19		00345 00500 00345 02500 00345 0025K 00345 0200K	500 ml 2500 ml 25 Liters 200 Liters	800.00 3600.00 POR POR
TRIETHYLAMINE 99.5% AR TEN; N,N-Diethylethanamine; (Diethylamino)ethane HSN: 2921.5990 UN No.: 1296/3, 8 CAS No.: 121-44-8 (C ₂ H ₅) ₃ N M.W. 101.19		00346 00500 00346 02500 00346 0025K	500 ml 2500 ml 25 Liters	850.00 3800.00 POR
TRIETHYLAMINE 99.5% For HPLC N,N-Diethylethanamine; N,N,N-Triethylamine; (Diethylamino)ethane; TEA HSN: 2921.1990 UN No.: 1296/3, 8 CAS No.: 121-44-8 C ₆ H ₁₅ N M.W. 101.19		06364 00500 06364 01000	500 ml 1000 ml	1950.00 3400.00
TRIETHYLAMINE 99.5% For DNA & Peptide synthesis N,N-Diethylethanamine; N,N,N-Triethylamine; (Diethylamino)ethane; TEA HSN: 2921.5990 UN No.: 1296/3, 8 CAS No.: 121-44-8 C ₆ H ₁₅ N M.W. 101.19		6364A 00500	500 ml	2200.00
TRIETHYLAMINE HYDROBROMIDE 98.5% Extra Pure HSN: 2921.1990 CAS No.: 636-70-4 C ₆ H ₁₅ N.HBr M.W. 182.10		6364B 00100 6364B 00500	100 g 500 g	400.00 1800.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
TRIETHYLENE GLYCOL 98% For Synthesis Trigol, Triglycol HSN: 2909.4990 CAS No.: 112-27-6 C ₆ H ₁₄ O ₄ M.W. 150.18		00347 00500 00347 02500 00347 0025K	500 ml 2500 ml 25 Liters	620.00 2500.00 POR
TRIETHYLENE TETRAMINE For Synthesis DEH 24, EPH 925 HSN: 2921.2990 UN No.: 2259/8 CAS No.: 112-24-3 C ₆ H ₁₈ N ₄ M.W. 146.24		00348 00500 00348 02500	500 ml 2500 ml	1300.00 6200.00
Triethylhydrosilane See TRIETHYLSILANE, Code 0349E				
TRIETHYL METHYL AMMONIUM BROMIDE 99% Extra Pure Methyltriethylammonium bromide HSN: 2836.9990 CAS No.: 2700-16-5 C ₇ H ₁₈ N.Br M.W. 196.13		0348D 00100	100 g	2800.00
TRIETHYL ORTHOFORMATE 98% For Synthesis Ethyl orthoformate, Orthoformic acid triethyl ester, triethoxymethane HSN: 2915.9099 UN No.: 2524/3 CAS No.: 122-51-0 C ₇ H ₁₆ O ₃ M.W. 148.20		00349 00500 00349 02500	500 ml 2500 ml	2200.00 10500.00
TRIETHYLSILANE 98% For Synthesis HSN: 2931.9090 UN No.: 1993/3 CAS No.: 617-86-7 (C ₂ H ₅) ₃ SiH M.W. 116.28		0349E 00100 0349E 00500	100 ml 500 ml	3300.00 15000.00
Triflic acid See TRIFLUOROMETHANE SULPHONIC ACID, Code 0349P				
Triflic anhydride See TRIFLUOROMETHANESULPHONIC ANHYDRIDE, Code 0349S				
TRIFLUOROACETIC ACID 98% Extra Pure 2,2,2-Trifluoroethanoic acid Hygroscopic HSN: 2915.9099 UN No.: 2699/8 CAS No.: 76-05-1 C ₂ HF ₃ O ₂ M.W. 114.02		0349A 00100 0349A 00500 0349A 02500	100 ml 500 ml 2500 ml	1600.00 6200.00 26500.00
TRIFLUOROACETIC ACID 99.5% AR TFA HSN: 2915.9099 UN No.: 2699/8 CAS No.: 76-05-1 C ₂ HF ₃ O ₂ M.W. 114.02		0349B 00100	100 ml	2800.00
TRIFLUOROACETIC ACID 99.8% For HPLC & UV Spectroscopy TFA HSN: 2915.9099 UN No.: 2699/8 CAS No.: 76-05-1 C ₂ HF ₃ O ₂ M.W. 114.02		0349C 00500	500 ml	7000.00
TRIFLUOROACETIC ACID 25% SOLUTION IN WATER HSN: 2915.9099 UN No.: 2699/8 CAS No.: 76-05-1		0349M 00500	500 ml	3300.00
TRIFLUOROACETIC ANHYDRIDE 99% For Sequential Analysis TFAA HSN: 2915.9099 UN No.: 3265/8 CAS No.: 407-25-0 C ₄ F ₆ O ₃ M.W. 210.04		0349D 00100 0349D 00500	100 ml 500 ml	2700.00 12500.00
2,2,2-TRIFLUOROETHANOL 99% For Synthesis Trifluoroethyl Alcohol HSN: 2905.5900 UN No.: 1986/3, 6.1 CAS No.: 75-89-8 CF ₃ CH ₂ OH M.W. 100.04		0349F 00100 0349F 00500	100 ml 500 ml	1320.00 5200.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
TRIFLUOROMETHANE SULPHONIC ACID 98% For Synthesis Triflic acid HSN: 2904.9990 UN No.: 3265/8 CAS No.: 1493-13-6 $\text{CF}_3\text{SO}_3\text{H}$ M.W. 150.08	 	0349P 00100	100 g	4200.00
TRIFLUOROMETHANESULPHONIC ANHYDRIDE 98% For Synthesis Triflic anhydride HSN: 2904.9990 UN No.: 3265/8 CAS No.: 358-23-6 $\text{C}_2\text{F}_6\text{O}_5\text{S}_2$ M.W. 282.14	 	0349S 00025 0349S 00100	25 g 100 g	2025.00 10100.00
Triglycol See TRIETHYLENE GLYCOL, Code 00347				
Trigol See TRIETHYLENE GLYCOL, Code 00347				
1,2,3-Trihydroxy benzene See PYROGALLOL, Code 05509				
1,3,5-Trihydroxybenzene See PHLOROGLUCINOL, Code 05240				
3,4,5-Trihydroxybenzoic acid See GALLIC ACID, Code 03910				
2,4,6-Trihydroxypyrimidine See BARBITURIC ACID, Code 01639				
2,3,5-TRIIODOBENZOIC ACID 97% AR TIBA HSN: 2916.3990 CAS No.: 88-82-4 $\text{C}_7\text{H}_3\text{I}_3\text{O}_2$ M.W. 499.81		06365 00005 06365 00010	5 g 10 g	900.00 1700.00
TRIMETHYLAMINE 30% For Synthesis N,N-DIMETHYLMETHANAMINE HSN: 2921.5990 UN No.: 1297/3, 8 CAS No.: 75-50-3 $\text{C}_3\text{H}_9\text{N}$ M.W. 59.11	  	06366 00500 06366 02500	500 ml 2500 ml	310.00 1300.00
3,5,5-Trimethyl-2-cyclohexen-1-one See ISOPHORONE, Code 04221				
Trimethylacetaldehyde See PIVALDEHYDE, Code 05297				
Trimethylacetyl chloride See PIVALOYL CHLORIDE, Code 05298				
TRIMETHYLAMINE HYDROCHLORIDE 98% For Synthesis Trimethylammonium chloride HSN: 2921.1990 CAS No.: 593-81-7 $\text{C}_3\text{H}_{10}\text{ClN}$ M.W. 95.57		6366B 00500	500 g	950.00
4,N,N-Trimethylaniline See N,N-DIMETHYL-p-TOLUIDINE, Code 03428				
1,3,5-Trimethylbenzene See MESITYLENE, Code 04597				
Trimethylene dibromide See 1,3-DIBROMOPROPANE, Code 03268				
TRIMETHYLOL PROPANE 98% Extra Pure 2-Ethyl-2-hydroxymethyl-1,3-propanediol HSN: 2905.4100 CAS No.: 77-99-6 $\text{C}_6\text{H}_{14}\text{O}_3$ M.W. 134.2		6366D 00500	500 g	900.00
TRIMETHYL ORTHOFORMATE 98% For Synthesis Trimethoxymethane HSN: 2915.9099 UN No.: 3272/3 CAS No.: 149-73-5 $\text{C}_4\text{H}_{10}\text{O}_3$ M.W. 106.12	 	06367 00500 06367 02500	500 ml 2500 ml	1700.00 7500.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
2,2,4-TRIMETHYLPENTANE 99% Extra Pure Iso-octane HSN: 2901.1000 UN No.: 1262/3 CAS No.: 540-84-1 C ₈ H ₁₈ M.W. 114.23		00350 00500 00350 02500	500 ml 2500 ml	1140.00 4600.00
2,2,4-TRIMETHYLPENTANE 99.5% AR/ACS iso-Octane HSN: 2901.1000 UN No.: 1262/3 CAS No.: 540-84-1 C ₈ H ₁₈ M.W. 114.23		00351 00500 00351 02500	500 ml 2500 ml	1300.00 5400.00
2,2,4-TRIMETHYLPENTANE 99.5% For HPLC & UV Spectroscopy iso-Octane HSN: 2901.1000 UN No.: 1262/3 CAS No.: 540-84-1 C ₈ H ₁₈ M.W. 114.23		00352 01000 00352 02500	1000 ml 2500 ml	2500.00 5700.00
2,2,4-TRIMETHYLPENTANE 99.8% PRA iso-Octane HSN: 2901.1000 UN No.: 1262/3 CAS No.: 540-84-1 C ₈ H ₁₈ M.W. 114.23		0352A 01000	1000 ml	2700.00
2,2,4-TRIMETHYLPENTANE 'DRY' 99.5% AR Isooctane HSN: 2901.1000 UN No.: 1262/3 CAS No.: 540-84-1 C ₈ H ₁₈ M.W. 114.23		00353 00500	500 ml	1500.00
Trimethylphenylammonium tribromide See PHENYLTRIMETHYLAMMONIUM TRIBROMIDE, Code 5239P				
TRIMETHYL PHOSPHATE 98% Extra pure TMP, TMPO HSN: 2919.9090 CAS No.: 512-56-1 C ₃ H ₉ O ₄ P M.W. 140.08		0353C 00100 0353C 00500	100 ml 500 ml	980.00 3200.00
TRIMETHYL PHOSPHITE 98% For Synthesis Methyl phosphite; P(OMe) ₃ ; Trimethoxyphosphine HSN: 2920.2300 UN No.: 2329/3 CAS No.: 121-45-9 C ₃ H ₉ O ₃ P M.W. 124.08		0353D 00250 0353D 01000	250 ml 1000 ml	860.00 3200.00
2,4,6-TRIMETHYL PYRIDINE 98% For Synthesis 2,4,6-Collidine HSN: 2933.3919 UN No.: 1992/3,6.1 CAS No.: 108-75-8 C ₈ H ₁₁ N M.W. 121.18		00354 00100 00354 00500	100 ml 500 ml	1930.00 9000.00
TRIMETHYLSILYL AZIDE 94% Azidotrimethylsilane Store at 2-8°C HSN: 2931.9090 UN No.: 1992/3, 6.1 CAS No.: 4648-54-8 C ₃ H ₉ N ₃ Si M.W. 115.21		0354B 00025 0354B 00100	25 g 100 g	5400.00 19000.00
TRIMETHYLSILYL CYANIDE 97.5% For Synthesis Cyanotrimethylsilane; TMSCN; Trimethylsilanecarbonitrile HSN: 2931.9090 UN No.: 3384/6.1 (3) CAS No.: 7677-24-9 C ₄ H ₉ NSi M.W. 99.21		0354D 00025 0354D 00100	25 ml 100 ml	3025.00 11100.00
TRIMETHYLSULFOXONIUM IODIDE 98% Extra Pure HSN: 2930.9099 CAS No.: 1774-47-6 C ₃ H ₉ IOS M.W. 220.07		6367F 00100 6367F 00500	100 g 500 g	1600.00 6800.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
2,4,6-Trinitrophenol See PICRIC ACID, Code 05280				
TRI-n-OCTYL PHOSPHINE OXIDE 99% AR TOPO; Trioctylphosphine oxide For extraction analysis. HSN: 2931.9090 CAS No.: 78-50-2 C ₂₄ H ₅₁ OP M.W. 386.64		06368 00010 06368 00100	10 g 100 g	1100.00 8000.00
Triethylmethylammonium chloride See ALIQUAT 336, Code 00838				
sym.-Trioxane See 1,3,5-TRIOXANE, Code 06369				
1,3,5-TRIOXANE 99% For Synthesis Metaformaldehyde; Trioxymethylene; sym.-Trioxane HSN: 2912.5000 UN No.: 1325/4.1 CAS No.: 110-88-3 C ₃ H ₆ O ₃ M.W. 90.08		06369 00100 06369 00500	100 g 500 g	700.00 3200.00
Trioxymethylene See 1,3,5-TRIOXANE, Code 06369				
Triphenyl chloro methane See CHLOROTRIPHENYLMETHANE, Code 02776				
TRIPHENYL ETHYL PHOSPHONIUM BROMIDE 98% For Synthesis Ethyltriphenylphosphonium bromide HSN: 2931.9090 UN No.: 3077/9 CAS No.: 1530-32-1 C ₂₀ H ₂₀ BrP M.W. 371.27		06370 00025 06370 00100	25 g 100 g	480.00 1500.00
TRIPHENYL PHOSPHATE 99% Extra Pure TPP HSN: 2919.9090 UN No.: 3077/9 CAS No.: 115-86-6 C ₁₈ H ₁₅ O ₄ P M.W. 326.29		06375 00500	500 g	1550.00
TRIPHENYL PHOSPHINE 98% Extra Pure Phosphorustriphenyl HSN: 2931.9090 CAS No.: 603-35-0 C ₁₈ H ₁₅ P M.W. 262.29		06377 00100 06377 00250 06377 01000	100 g 250 g 1000 g	860.00 1800.00 6500.00
2,3,5-TRIPHENYL TETRAZOLIUM BROMIDE AR 2H-Tetrazolium; 2,3,5-triphenyl-, bromide (1:1) Store at 2-8°C HSN: 2933.9990 CAS No.: 1096-80-6		06380 00001	1 g	2200.00
2,3,5-Triphenyl tetrazolium chloride AR See TETRAZOLIUM SALT, Code 06245				
TRIPHOSGENE 99.0% FOR SYNTHESIS Bis(trichloromethyl) carbonate HSN: 2920.9000 UN No.: 2928/6.1, 8 CAS No.: 32315-10-9 C ₃ Cl ₆ O ₃ M.W. 296.75		06383 00025 06383 00100 06383 00500 06383 0025K	25 g 100 g 500 g 25 Kg	230.00 800.00 2100.00 POR
Triphosphopyridine nucleotide (TPN) See NICOTINAMIDE ADENINE DINUCLEOTIDE PHOSPHATE SODIUM SALT, Code 04899				
2,4,6-TRI-(2-PYRIDYL) 1,3,5-TRIAZINE 99% AR 2,4,6-Tri(2-pyridyl)-s-triazine, TPTZ HSN: 2933.3990 CAS No.: 3682-35-7 C ₁₈ H ₁₂ N ₆ M.W. 312.34		06385 00001 06385 00005	1 g 5 g	2100.00 9500.00
TRIS ACETATE BUFFER 99% For Biochemistry Tris(hydroxymethyl)aminomethane acetate salt HSN: 2922.5090 CAS No.: 6850-28-8 NH ₂ .C(CH ₂ OH) ₃ .CH ₃ COOH M.W. 181.2		06386 00100 06386 00500	100 g 500 g	1800.00 8500.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
TRIS (p-AMINOPHENYL) AMINE New 1,4-Benzenediamine-N,N-bis(4-aminophenyl), TAPA HSN: 2922.1990 CAS No.: 5981-09-9 C ₁₈ H ₁₈ N ₄ M.W. 290.3		06388 POR	POR	POR
TRIS BUFFER 99% Extra Pure 2-Amino-2-(hydroxymethyl)-1,3-propanediol; THAM; Tris base; Tris(hydroxymethyl)aminomethane; Trometamol Suitable for preparation purpose. HSN: 2922.5090 CAS No.: 77-86-1 NH ₂ .C(CH ₂ OH) ₃ M.W. 121.14		06390 00100 06390 00500 06390 01000 06390 05000 06390 0025K 06390 0050K	100 g 500 g 1000 g 5000 g 25 Kg 50 Kg	940.00 4200.00 8000.00 38000.00 POR POR
TRIS BUFFER 99.9% Molecular Biology 2-Amino-2-(hydroxymethyl)-1,3-propanediol; THAM; Tris base; Tris(hydroxymethyl)aminomethane; Trometamol HSN: 2922.5090 CAS No.: 77-86-1 NH ₃ C(CH ₂ OH) ₃ M.W. 121.14		06391 00100 06391 00500	100 g 500 g	1250.00 4900.00
TRIS BUFFER 99.5% AR 2-Amino-2-(hydroxymethyl)-1,3-propanediol; THAM; Tris base; Tris(hydroxymethyl)aminomethane; Trometamol Standard titrimetric substance Specially prepared for biochemistry and enzymology. HSN: 2922.5090 CAS No.: 77-86-1 NH ₂ C(CH ₂ OH) ₃ M.W. 121.14		06392 00100 06392 00500 06392 05000	100 g 500 g 5000 g	1050.00 4500.00 40000.00
TRIS BUFFER 1.5M SOLUTION Store at 2-8°C HSN: 2922.1990		6392B 00100	100 ml	800.00
TRIS (DIBENZYLIDENEACETONE) DI PALLADIUM (O) 23.2% (Pd) For Synthesis Pd2dba3; Pd2(dba)3 Store at 2-8°C HSN: 2843.9019 CAS No.: 51364-51-3 C ₅₁ H ₄₂ O ₃ Pd ₂ M.W. 915.72		6392D 00001 6392D 00005 6392D 00025	1 g 5 g 25 g	8400.00 34000.00 160000.00
TRIS (DIBENZYLIDENEACETONE) DIPALLADIUM CHLOROFORM ADDUCT 20.5% (Pd) For Synthesis Dipalladium-tris(dibenzylideneacetone)chloroform complex, Pd2(dba)3 · CHCl ₃ HSN: 2843.9019 CAS No.: 52522-40-4 C ₅₂ H ₄₃ Cl ₃ O ₃ Pd ₂ M.W. 1035.10		6392E 0250M	250 mg	2200.00
TRIS HYDROCHLORIDE 99% EXTRA PURE TRIS HCl; TRIS hydrochloride; Tris(hydroxymethyl)aminomethane hydrochloride HSN: 2922.5090 CAS No.: 1185-53-1 C ₄ H ₁₁ NO ₃ .HCl M.W. 157.60		6392F 00100 6392F 00500	100 g 500 g	1300.00 6000.00
TRIS HYDROCHLORIDE 99% Molecular Biology TRIS HCl, TRIS hydrochloride, Tris (hydroxymethyl)aminomethane hydrochloride HSN: 2922.5090 CAS No.: 1185-53-1 C ₄ H ₁₁ NO ₃ .HCl M.W. 157.60		06393 00100 06393 00500	100 g 500 g	1720.00 8000.00
TRIS HYDROCHLORIDE 99% AR TRIS HCl ; Tris(hydroxymethyl)aminomethane hydrochloride HSN: 2922.5090 CAS No.: 1185-53-1 C ₄ H ₁₁ NO ₃ .HCl M.W. 157.60		06394 00100 06394 00500	100 g 500 g	1500.00 7000.00
Tris (hydroxymethyl) aminomethane See TRIS BUFFER, Code 06392				
Tri-sodium orthophosphate dodecahydrate See tri-SODIUM ORTHOPHOSPHATE DODECAHYDRATE, Code 05959				
Tritolyl phosphate See TRICRESYL PHOSPHATE, Code 00336				

Product	Hazard Symbols	Code	Pkg	Price (₹)
TRITON B 39% For Synthesis Benzyltrimethylammonium hydroxide solution in methanol HSN: 2923.9000 UN No.: 2924/3,8 CAS No.: 100-85-6 C ₁₀ H ₁₇ NO M.W. 167.25		6394D 00100 6394D 00500 6394D 0025K	100 ml 500 ml 25 Liters	900.00 3800.00 POR
TRITON X 100 Extra Pure iso-octyl phenoxy polyethoxy ethanol HSN: 3402.4200 UN No.: 3082/9 CAS No.: 9002-93-1		06395 00500 06395 02500 06395 0025K	500 ml 2500 ml 25 Liters	820.00 3500.00 POR
TRITON X 100 98% Scintillation grade 4-(1,1,3,3-Tetramethylbutyl)phenyl-polyethylene glycol; t-Octylphenoxy polyethoxy ethanol; Polyethylene glycol tert-octylphenyl ether Suitable for electronic count of milk cells. HSN: 3402.4200 UN No.: 3082/9 CAS No.: 9002-93-1		06396 00500	500 ml	930.00
TRITON X 100 Molecular Biology 4-(1,1,3,3-Tetramethylbutyl)phenyl-polyethylene glycol; t-Octylphenoxy polyethoxy ethanol; Polyethylene glycol tert-octylphenyl ether HSN: 2923.9000 UN No.: 3082/9 CAS No.: 9002-93-1		6396A 00500	500 ml	1200.00
Trityl chloride For Synthesis See CHLOROTRIPHENYLMETHANE, Code 02776				
Tromethamine See TRIS BUFFER, Code 06390				
Tromethamine hydrochloride See TRIS HYDROCHLORIDE, Code 6392F				
TROPAELINE O For Microscopy Resorcinol yellow It is used as a food colouring agent. C.I.No.14270 HSN: 3212.9090 CAS No.: 547-57-9 C ₁₂ H ₉ N ₂ NaO ₅ S M.W. 316.27		6396B 00025 6396B 00100	25 g 100 g	720.00 2300.00
TROPAEOLIN OO For Microscopy ORANGE IV C.I.No.13080, used as a dye. HSN: 3212.9090 CAS No.: 554-73-4 C ₁₈ H ₁₄ N ₃ NaO ₃ S M.W. 375.38		6396D 00025 6396D 00100	25 g 100 g	850.00 3100.00
TROPAEOLIN OOO Extra Pure 4-(2-Hydroxy-1-naphthylazo)benzenesulfonic acid sodium salt, Acid Orange A, Acid Orange 7, Orange II, Tropaeolin 000 No. 2 C.I.No.15510 HSN: 3212.9090 CAS No.: 633-96-5		6397F 00025 6397F 00100	25 g 100 g	230.00 630.00
TRYPAN BLUE 70% dye content For Microscopy Congo Blue 3B; Direct Blue 14, Niagara Blue 3B; 3,3'- [(3,3'-Dimethyl[1,1'-biphenyl]-4,4'-diyl)bis(azo)]bis[5- amino-4-hydroxy-2,7-naphthalenedisulfonic acid] tetrasodium salt C.I.No.23850 Trypan blue is a vital stain used to selectively colour dead tissues or cells blue. HSN: 3204.9000 CAS No.: 72-57-1 C ₃₄ H ₂₄ N ₆ Na ₄ O ₁₄ S ₄ M.W. 960.80		06397 00025 06397 00100	25 g 100 g	1100.00 4100.00
TRYPAN BLUE 0.4% SOLUTION HSN: 3212.9090		6397D 00125	125 ml	400.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
TRYPsin 2000 U/G Extra Pure --- Ex: Pancreas Store at 0-4°C HSN: 3507.9099 CAS No.: 9002-07-7		06400 00100 06400 00500	100 g 500 g	1000.00 4500.00
TRYPsin 1:250 For Tissue Culture From porcine pancreas Store at 0-4°C HSN: 3507.9099 CAS No.: 9002-07-7		06402 00025 06402 00100	25 g 100 g	2500.00 8000.00
TRYPTONE Bacteriological grade Peptone from casein HSN: 3501.9000 CAS No.: 91079-40-2		06405 00500	500 g	1700.00
TRYPTOSE Bacteriological grade Peptone from protein mixture; tryptic digest; Tryptopeptone A mixed peptone, obtained from animal and vegetable proteins. HSN: 3504.0010 CAS No.: NA		06408 00500	500 g	1900.00
L-TRYPTOPHAN 99% For Biochemistry (S)-2-Amino-3-(3-indolyl)propionic acid; L-a-Amino-3-indolepropionic acid Used as a substrate in determination of tryptophanase. HSN: 2933.9990 CAS No.: 73-22-3 C ₁₁ H ₁₂ N ₂ O ₂ M.W. 204.23		06410 00005 06410 00025 06410 00500	5 g 25 g 500 g	220.00 1000.00 13000.00
DL-TRYPTOPHAN 99% For Biochemistry (±)-a-Amino-3-indolepropionic acid; (±)-2-Amino-3-(3-indolyl)propionic acid; DL-3β-Indolylalanine Suitable for bacteriology and tissue culture. HSN: 2933.9990 CAS No.: 54-12-6 C ₁₁ H ₁₂ N ₂ O ₂ M.W. 204.23		06412 00005 06412 00025	5 g 25 g	490.00 2300.00
TUNGSTATE-MOLYBDATE REAGENT FOR BLOOD ANALYSIS HSN: 3822.9090		6412P 00100	100 ml	780.00
TUNGSTEN POWDER 99% Extra Pure HSN: 8101.9990 UN No.: 3089/4.1 CAS No.: 7440-33-7 W M.W. 183.85		06413 00100 06413 00500	100 g 500 g	2500.00 11500.00
TUNGSTEN (VI) OXIDE Extra Pure Tungsten trioxide, Tungstic anhydride HSN: 2825.9090 CAS No.: 1314-35-8 WO ₃ M.W. 231.85		06414 00100 06414 00250	100 g 250 g	1700.00 4000.00
TUNGSTIC ACID 99% AR Orthotungstic acid; Dihydroxy-dioxotungsten Catalyst for oxidation of sulphides to sulphones. HSN: 2825.9090 CAS No.: 7783-03-1 H ₂ WO ₄ M.W. 249.87		06415 00100 06415 01000	100 g 1000 g	1400.00 13000.00
Tungstophosphoric acid See PHOSPHOTUNGSTIC ACID, Code 05265				
Tungstosilicic acid See SILICOTUNGSTIC ACID, Code 05726				
TURK'S SOLUTION For Hematology For leucocyte Counting chamber HSN: 3822.9090 CAS No.: NA		06416 00250	250 ml	180.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
TURPENTINE OIL Extra Pure HSN: 3805.1010 UN No.: 1299/3 CAS No.: 8006-64-2		6416A 00500 6416A 02500	500 ml 2500 ml	540.00 2300.00
TWEEN 20 Extra Pure POLYOXYETHYLENE (20) SORBITTAN MONOLAURATE HSN: 3402.4200 CAS No.: 9005-64-5 C ₅₈ H ₁₁₄ O ₂₆ M.W. 1227.72		06417 00500 06417 02500 06417 0025K 06417 0200K	500 ml 2500 ml 25 Liters 200 Liters	890.00 3900.00 POR POR
TWEEN 20 Hipure Polyethylene glycol sorbitan monolaurate, Polyoxyethylenesorbitan monolaurate Conforms to pharma grade HSN: 3402.4200 CAS No.: 9005-64-5 C ₅₈ H ₁₁₄ O ₂₆ M.W. 1227.72		6417D 00500	500 ml	1200.00
TWEEN 20 Molecular Biology Polyoxyethylenesorbitan monolaurate HSN: 3402.4200 CAS No.: 9005-64-5 C ₅₈ H ₁₁₄ O ₂₆ M.W. 1227.72		06418 00100 06418 00500	100 ml 500 ml	1300.00 2100.00
TWEEN 40 For Synthesis New Polyoxyethylene sorbitan monopalmitate, Polysorbate 40, Polyoxyethylene sorbitanmonopalmitate HSN: 3402.4200 CAS No.: 9005-66-7		06419 POR	POR	POR
TWEEN-80 Extra Pure Polyoxyethylene (20) Sorbitan Mono Oleate, Polysorbate 80 HSN: 3402.4200 CAS No.: 9005-65-6		06420 00100 06420 00500 06420 02500 06420 0025K 06420 0200K	100 ml 500 ml 2500 ml 25 Liters 200 Liters	300.00 950.00 4100.00 POR POR
TWEEN-80 Hipure Polyoxyethylene (20) Sorbitan Mono Oleate, Polysorbate 80 Confirming to BP/USP specification. HSN: 3402.4200 CAS No.: 9005-65-6		06421 00500 06421 02500 06421 0025K	500 ml 2500 ml 25 Liters	1050.00 4500.00 POR
TYRAMINE HYDROCHLORIDE 98% For Synthesis 4-(2-Aminoethyl)phenol hydrochloride; 4- Hydroxyphenethylamine hydrochloride; Tyrosamine hydrochloride HSN: 2921.1990 CAS No.: 60-19-5 C ₈ H ₁₁ NO.HCl M.W. 173.64		06423 00001 06423 00005	1 g 5 g	500.00 1500.00
L-TYROSINE 99% For Biochemistry L-3-(4-Hydroxyphenyl) alanine disodium salt hydrate HSN: 2922.5015 CAS No.: 60-18-4 C ₉ H ₁₁ NO ₃ M.W. 181.19		06425 00025 06425 00100 06425 00500	25 g 100 g 500 g	300.00 950.00 4200.00
UNIVERSAL INDICATOR SOLUTION Direction for use: Use 0.2 ml solution for 10 ml of the liquid under examination. HSN: 3822.9090 UN No.: 1230/3 , 6.1 CAS No.: NA		06430 00125 06430 00500	125 ml 500 ml	150.00 320.00
URACIL 99% For Biochemistry Pyrimidine-2,4(1H,3H)-dione; 2-oxy-4-oxy pyrimidine; 2,4(1H,3H)-pyrimidinedione; 2,4-dihydroxypyrimidine; 2,4-pyrimidinediol HSN: 2933.5990 CAS No.: 66-22-8 C ₄ H ₄ N ₂ O ₂ M.W. 112.09		06435 00025 06435 01000	25 g 1000 g	500.00 17000.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
URANYL ACETATE DIHYDRATE 98% For Microscopy Uranyl ethanoate HSN: 2844.3010 UN No.: 3288/6.1 CAS No.: 6159-44-0 C ₄ H ₆ O ₆ U.2H ₂ O M.W. 424.15	  	06440 00005 06440 00010 06440 00025 06440 00100	5 g 10 g 25 g 100 g	14200.00 26500.00 POR POR
UREA 99% Extra Pure Carbamide, Carbonyldiamide HSN: 3102.1000 CAS No.: 57-13-6 NH ₂ .CONH ₂ M.W. 60.06		06449 00500 06449 05000 06449 0025K 06449 0050K	500 g 5000 g 25 Kg 50 Kg	350.00 2400.00 POR POR
UREA 99.5% AR Carbamide, Carbonyldiamide Confirming to BP/USP specification. HSN: 3102.1000 CAS No.: 57-13-6 NH ₂ CO.NH ₂ M.W. 60.06		06450 00500 06450 0025K 06450 0050K	500 g 25 Kg 50 Kg	480.00 POR POR
UREA 99.5% Molecular Biology Carbamide, Carbonyldiamide HSN: 3102.1000 CAS No.: 57-13-6 NH ₂ CONH ₂ M.W. 60.06		06451 00500	500 g	800.00
UREA PHOSPHATE Extra Pure HSN: 2835.2990 CAS No.: 4861-19-2 CH ₄ N ₂ O.H ₃ PO ₄ M.W. 158.05		06452 00500	500 g	1100.00
Urease-active meal See JACK BEAN MEAL, Code 04225				
URIC ACID 99% AR 2,6,8-Trioxypurine Used in substrate in determination of Uricase. HSN: 2933.5990 CAS No.: 69-93-2 C ₅ H ₄ N ₄ O ₃ M.W. 168.11		06462 00025 06462 00100	25 g 100 g	3220.00 12500.00
URIC ACID REAGENT Folin/Newton For the quantitative determination of Uric Acid in serum and urine. HSN: 2933.9990 CAS No.: NA		06463 00100	100 ml	220.00
URIDINE 99% For Biochemistry 1-β-D-Ribofuranosyluracil, Uracil-1-β-D-ribofuranoside HSN: 2934.9990 CAS No.: 58-96-8 C ₉ H ₁₂ N ₂ O ₆ M.W. 244.20		06464 00001 06464 00005 06464 00025	1 g 5 g 25 g	280.00 900.00 3500.00
Vaccum grease See SILICONE HIGH VACUUM GREASE (LAB), Code 05720				
n-VALERIC ACID 98% For Synthesis Pentanoic acid HSN: 2915.6020 UN No.: 3265/8 CAS No.: 109-52-4 C ₅ H ₁₀ O ₂ M.W. 102.13		6464D 00500 6464D 02500	500 ml 2500 ml	1300.00 6000.00
delta-VALEROLACTONE 99% Extra Pure Tetrahydro-2H-2-pyranone, d-Valerolactone Store at -20°C HSN: 2932.2090 CAS No.: 542-28-9 C ₅ H ₈ O ₂ M.W. 100.12		6464R 00050 6464R 00100	50 g 100 g	4000.00 7500.00
VALERONITRILE 98% For Synthesis Butyl cyanide HSN: 2926.9000 UN No.: 1992/3,6.1 CAS No.: 110-59-8 C ₅ H ₉ N M.W. 83.13	 	06465 00100 06465 00500	100 ml 500 ml	630.00 2300.00
L-VALINE 99% For Biochemistry (S)-a-Aminoisovaleric acid, L-2-Amino-3-methylbutanoic acid HSN: 2922.4990 CAS No.: 72-18-4 C ₅ H ₁₁ NO ₂ M.W. 117.15		06466 00025 06466 00500	25 g 500 g	280.00 3500.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
DL-VALINE 99% For Biochemistry ±)-a-Aminoisovaleric acid, DL-2-Amino-3-methylbutanoic acid HSN: 2922.4990 CAS No.: 516-06-3 C ₅ H ₁₁ NO ₂ M.W. 117.15		06467 00025 06467 00100	25 g 100 g	1280.00 4600.00
L-VALINE METHYL ESTER HYDROCHLORIDE 98.5% EXTRA PURE L-Methyl valinate Hydrochloride HSN: 2922.5090 CAS No.: 6306-52-1 C ₆ H ₁₃ NO ₂ .HCl M.W. 167.64		06468 00005 06468 00025 06468 00100	5 g 25 g 100 g	680.00 2600.00 8000.00
VANADIUM PENTOXIDE 98% Extra Pure Divanadium pentaoxide, Divanadium pentoxide, Pentaoxidivanadium, Vandia HSN: 2825.3010 UN No.: 2862/6.1 CAS No.: 1314-62-1 V ₂ O ₅ M.W. 181.88		06470 00100 06470 00500 06470 05000	100 g 500 g 5000 g	1420.00 6500.00 POR
VANADIUM PENTOXIDE 99% AR Divanadium pentaoxide, Divanadium pentoxide, Pentaoxidivanadium, Vandia HSN: 2825.3010 UN No.: 2862/6.1 CAS No.: 1314-62-1 V ₂ O ₅ M.W. 181.88		06471 00100 06471 00500	100 g 500 g	1600.00 7500.00
VANADYL ACETYL ACETONATE 98% Extra Pure VO(acac) ₂ , Vanadium(IV)-oxy acetylacetonate, Vanadyl Acetoacetate HSN: 2942.0090 CAS No.: 3153-26-2 C ₁₀ H ₁₄ O ₅ V M.W. 265.16		06472 00050 06472 00100 06472 00250	50 g 100 g 250 g	1800.00 3400.00 7000.00
VANADYL SULPHATE HYDRATE 96% Extra Pure Vanadium(IV) oxide sulphate HYDRATE HSN: 2833.2990 CAS No.: 123334-20-3 VOSO ₄ .xH ₂ O M.W. 163.0 (anhydrous basis)		06475 00100 06475 00500	100 g 500 g	2850.00 13200.00
VAN GIESON II SOLUTION For Microscopy A differential stain for collagen. HSN: 3822.9090 CAS No.: NA		06476 00100	100 ml	180.00
VANILLIN 99% For Synthesis 4-Hydroxy-3-methoxybenzaldehyde HSN: 2912.4100 CAS No.: 121-33-5 CH ₃ O.C ₆ H ₃ (OH).CHO M.W. 152.15		06477 00100 06477 00500	100 g 500 g	1260.00 5900.00
VANILLIN 99.9% AR 4-Hydroxy-3-methoxybenzaldehyde HSN: 2912.4100 CAS No.: 121-33-5 C ₈ H ₈ O ₃ M.W. 152.15		06478 00025 06478 00100	25 g 100 g	520.00 1450.00
Vaseline See PETROLEUM JELLY WHITE, Code 05158				
VERATROLE 98% For Synthesis Pyrocatechol dimethyl ether HSN: 2909.3090 CAS No.: 91-16-7 C ₈ H ₁₀ O ₂ M.W. 138.2		06479 00100 06479 00500	100 ml 500 ml	660.00 2800.00
Vesuvlin See BISMARCK BROWN Y (G), Code 01998				
VICTORIA BLUE For Microscopy Basic Blue 26, Basic Blue B Dyeing Acrylic, Paper, Moissquito Coils,Leather, Silk, and can be used to for Paint and drawing. C.I.No.44045 HSN: 3204.1352 CAS No.: 2580-56-5 C ₃₃ H ₃₂ CIN ₃ M.W. 506.10		06480 00025 06480 00100	25 g 100 g	285.00 960.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
VINYL ACETATE MONOMER 99% For Synthesis Acetoxyethylene Store at 2-8°C HSN: 2915.3200 UN No.: 1301/3 CAS No.: 108-05-4 C ₄ H ₆ O ₂ M.W. 86.09		06481 00500 06481 02500	500 ml 2500 ml	530.00 2400.00
VITAMIN A ACETATE For Biochemistry Retinol acetate Store at 2-8°C HSN: 2936.2100 CAS No.: 127-47-9 C ₂₂ H ₃₂ O ₂ M.W. 328.50		06482 00025 06482 00100	25 g 100 g	2100.00 8000.00
Vitamin B1 See THIAMINE HYDROCHLORIDE, Code 06255				
Vitamin B12 See CYANOCOBALAMINE, Code 03120				
Vitamin B2 See RIBOFLAVIN, Code 05580				
Vitamin B3 See NICOTINIC ACID, Code 04905				
Vitamin B6 hydrochloride See PYRIDOXINE HYDROCHLORIDE, Code 05490				
Vitamin B9 See FOLIC ACID, Code 03860				
Vitamin C See L-ASCORBIC ACID, Code 01549				
Vitamin E acetate See DL-a-TOCOPHEROL ACETATE, Code 06330				
Vitamin H See D-BIOTIN, Code 01960				
Vitamin K3 See MENADIONE, Code 04550				
Vitamin P See RUTIN TRIHYDRATE, Code 05621				
WANKLYN SOLUTION 1 ml = 1 mg CaCO ₃ HSN: 3822.9090 UN No.: 1170/3 CAS No.: NA		06483 00500 06483 02500	500 ml 2500 ml	380.00 1600.00
WATER AR HSN: 2853.9010 CAS No.: 7732-18-5 H ₂ O M.W. 18.02		6483A 05000	5000 ml	1400.00
WATER DEIONIZED HSN: 2853.9010 CAS No.: 7732-18-5 H ₂ O M.W. 18.02		6483B 05000	5000 ml	2000.00
Water blue See ANILINE BLUE (WATER SOLUBLE), Code 01380				
WATER DISTILLED HSN: 2853.9010 UN No.: N/NA CAS No.: 7732-18-5 H ₂ O M.W. 18.02		6483C 05000	5000 ml	550.00
WATER For HPLC HSN: 2853.9010 CAS No.: 7732-18-5 H ₂ O M.W. 18.02		6483D 01000 6483D 02500 6483D 05000 6483D 010PT	1000 ml 2500 ml 5000 ml 1000 ml	400.00 850.00 1600.00 300.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
WATER HPLC Gradient Grade Oxidane Filter through 0.2 micron HSN: 2853.9010 CAS No.: 7732-18-5 H ₂ O M.W. 18.02		6483H 01000	1000 ml	510.00
WATER PRA Oxidane HSN: 2853.9010 CAS No.: 7732-18-5 H ₂ O M.W. 18.00		6483I 01000	1000 ml	830.00
WATER Electronic HSN: 2853.9010 CAS No.: 7732-18-5 H ₂ O M.W. 18.02		6483K 01000	1000 ml	540.00
WATER GC-HS Oxidane HSN: 2853.9010 CAS No.: 7732-18-5 H ₂ O M.W. 18.02		6483L 01000 6483L 02500	1000 ml 2500 ml	1500.00 3100.00
WATER LC-MS Oxidane HSN: 2853.9010 CAS No.: 7732-18-5 H ₂ O M.W. 18.02		6483M 01000	1000 ml	4800.00
WATER/2-PROPANOL 50/50 (v/v) HSN: 2905.1210 UN No.: 1219/3 CAS No.: NA		00274 01000	1000 ml	800.00
W.B.C.DILUTING FLUID (TURCK'S) Extra Pure Bluish Violet Coloured Clear Solution For determination of W.B.C.Count in blood samples. HSN: 3822.9090 CAS No.: NA		06484 00500	500 ml	200.00
WOOD'S METAL AR Lipowitz's alloy Low melting alloy. HSN: 7326.9099 CAS No.: 8049-22-7		06485 00100 06485 00250	100 g 250 g	800.00 1900.00
Wright eosin methylene blue See WRIGHT'S STAIN, Code 06489				
WRIGHT'S STAIN For microscopical staining Eosin Methylene blue according to Wright It is used primarily to stain peripheral blood smears and bone marrow aspirates which are examined under a light microscope. In cytogenetics it is used to stain chromosomes to facilitate diagnosis of syndromes and diseases. HSN: 3204.9000 CAS No.: 68988-92-1		06489 00025 06489 00100	25 g 100 g	830.00 2900.00
WRIGHT'S STAINING SOLUTION For Microscopy HSN: 3204.9000 UN No.: 1230/3,6.1 CAS No.: 68988-92-1		06490 00250	250 ml	290.00
XANTHAN GUM PURE Confirms to FCC HSN: 3913.9090 CAS No.: 11138-66-2		06494 01000	1000 g	2520.00
XANTHINE 98% For Biochemistry 1H-Purine-2,6-diol Used as a substrate in determination of Xanthine Oxidase. HSN: 2933.5990 CAS No.: 69-89-6 C ₅ H ₄ N ₄ O ₂ M.W. 152.11		06495 00005 06495 00025	5 g 25 g	800.00 3300.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
X-Gal See 5-BROMO-4-CHLORO-3-INDOLYL-β-D-GALCTOPYRANOSIDE, Code 02266				
XYLENE RECTIFIED 98% Extra Pure mixture of isomers HSN: 2902.4400 UN No.: 1307/3 CAS No.: 1330-20-7 C ₈ H ₁₀ M.W. 106.17		00370 00500 00370 01000 00370 02500 00370 0025K 00370 0200K	500 ml 1000 ml 2500 ml 25 Liters 200 Liters	340.00 600.00 1400.00 POR POR
XYLENE LOW IN SULPHUR 98.5% For Synthesis XYLOL; DIMETHYLBENZENE; METHYL TOLUENE HSN: 2902.4400 UN No.: 1307/3 CAS No.: 1330-20-7 C ₈ H ₁₀ M.W. 106.17		0370A 00500 0370A 02500	500 ml 2500 ml	450.00 1600.00
XYLENE 99.5% AR XYLOL; DIMETHYLBENZENE; METHYL TOLUENE HSN: 2902.4400 UN No.: 1307/3 CAS No.: 1330-20-7 C ₈ H ₁₀ M.W. 106.17		00371 00500 00371 02500 00371 0025K 00371 0200K	500 ml 2500 ml 25 Liters 200 Liters	450.00 1650.00 POR POR
o-XYLENE 98% For Synthesis 1,2-Dimethylbenzene HSN: 2902.4100 UN No.: 1307/3 CAS No.: 95-47-6 C ₈ H ₁₀ M.W. 106.17		06498 00500 06498 02500 06498 0025K 06498 0200K	500 ml 2500 ml 25 Liters 200 Liters	440.00 1900.00 POR POR
m-XYLENE 99% For Synthesis 1,3-Dimethylbenzene; meta-Xylene; m-Xylol HSN: 2902.4200 UN No.: 1307/3 CAS No.: 108-38-3 C ₈ H ₁₀ M.W. 106.17		6498D 00500 6498D 02500 6498D 0200K	500 ml 2500 ml 200 Liters	750.00 3100.00 POR
p-XYLENE 99% For Synthesis 1,4-Dimethylbenzene HSN: 2902.4300 UN No.: 1307/3 CAS No.: 106-42-3 C ₈ H ₁₀ M.W. 106.17		06499 00500 06499 02500 06499 0200K	500 ml 2500 ml 200 Liters	600.00 2600.00 POR
p-XYLENE 99% For HPLC 1,4-Dimethylbenzene HSN: 2902.4300 UN No.: 1307/3 CAS No.: 106-42-3 C ₈ H ₁₀ M.W. 106.17		6499D 01000	1000 ml	2400.00
XYLENE CYANOL FF EXTRA PURE Acid blue 147, Cyanol FF, XC, Xylene Cyanole FF Xylene cyanol is often used as a tracking dye during agarose or polyacrylamide gel electrophoresis. C.I.No.42135 HSN: 3204.1979 CAS No.: 2650-17-1 C ₂₅ H ₂₇ N ₂ NaO ₆ S ₂ M.W. 538.61		06500 00010 06500 00025	10 g 25 g	2800.00 6500.00
XYLENE CYANOL INDICATOR SOLUTION (color change -Green to Orange) HSN: 3212.9090		6500D 00100	100 ml	440.00
p-XYLENOL BLUE INDICATOR AR p-Xylenolsulphonphthalein HSN: 3204.9000 CAS No.: 125-31-5 C ₂₃ H ₂₂ O ₅ S M.W. 410.49		06505 00001 06505 00005	1 g 5 g	600.00 2500.00
XYLENOL ORANGE AR o-Cresolsulphonphthalein-3'-3-bis(methyliminodiacetic acid sodium salt) Suitable for use in EDTA zinc titration. This substance has been specifically tested for its Suitability in EDTA-zinc titrations. HSN: 2934.9990 CAS No.: 3618-43-7 C ₃₁ H ₂₈ N ₂ O ₁₃ SN ₄ M.W. 760.59		06507 00005 06507 00010	5 g 10 g	600.00 1100.00
XYLENOL ORANGE INDICATOR SOLUTION FOR EDTA TITRATION (Reagent for Cd, Pb, Mg, Zn, Bi) HSN: 2934.9990		6507D 00100	100 ml	265.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
2,4-XYLIDINE 98% Extra Pure 1-Amino-2,4-dimethylbenzene, 2,4-Dimethylaniline, 4-Amino-m-xylene HSN: 2921.4910 UN No.: 1711/6.1 CAS No.: 95-68-1 C ₈ H ₁₁ N M.W. 121.18		06508 00250 06508 02500	250 ml 2500 ml	630.00 3700.00
2,6-XYLIDINE 98% Extra Pure 2,6-Dimethylaniline HSN: 2921.4910 UN No.: 1711/6.1 CAS No.: 87-62-7 C ₈ H ₁₁ N M.W. 121.18		06509 00250 06509 02500	250 ml 2500 ml	850.00 8000.00
XYLIDINE PONCEAU For Microscopy Ponceau 2R, Ponceau G, Red R, Acid Red 26, Food Red 5 C.I.No.16150 Xylidine ponceau is used in the Masson's trichrome stain as a red counterstain, where it imparts orange hue to the red-stained cytoplasmic structures. HSN: 3204.9000 CAS No.: 3761-53-3 C ₁₈ H ₁₄ N ₂ Na ₂ O ₇ S ₂ M.W. 480.43		06510 00025	25 g	150.00
XYLITOL 99% Extra pure Xylite HSN: 2106.9099 CAS No.: 87-99-0 C ₅ H ₁₂ O M.W. 152.15		06512 00025 06512 00100 06512 00500	25 g 100 g 500 g	200.00 700.00 3200.00
D-XYLOSE Extra Pure (+)-Xylose; Wood sugar Reactant for biochemical identification and culture media additive. HSN: 2940.0000 CAS No.: 58-86-6 C ₅ H ₁₀ O ₅ M.W. 150.13		06515 00025 06515 00100 06515 00500	25 g 100 g 500 g	250.00 550.00 2200.00
YEAST EXTRACT POWDER 60% For Bacteriology Water soluble fraction of yeast autolysate, Standard material for culture media-rich in B-Vitamins and growth factors. HSN: 2102.1010 CAS No.: 8013-01-2		06520 00500 06520 05000	500 g 5000 g	1100.00 10000.00
YEAST EXTRACT POWDER Special Grade Low salt refined grade. Rich in vitamins (B-complex) and used for cultivation of micro organism encountered in milk or other dairy products. HSN: 2102.1010 CAS No.: 8013-01-2		06521 00500	500 g	1200.00
YEAST EXTRACT PASTE For Bacteriology HSN: 2102.1010 CAS No.: 8013-01-2		06522 00500	500 g	760.00
YTTRIUM OXIDE 99.9% AR Yttrium(III) oxide; Ytria, diyttrium trioxide, yttrium sesquioxide HSN: 2846.9090 CAS No.: 1314-36-9 Y ₂ O ₃ M.W. 225.81		06525 00010 06525 00025	10 g 25 g	500.00 1100.00
ZENKER'S FIXING For Microscopy Fixing system for animal tissue. HSN: 3822.9090 UN No.: 3287/6.1 CAS No.: NA		06527 00100	100 ml	550.00
ZIEHL NEELSEN ACID FAST STAINS KIT Acid-fast stain is a special bacteriological stain used to identify organisms, mainly Mycobacteria. Mycobacterium tuberculosis is the most important of this group because it is responsible for tuberculosis (TB). Contains: Carbol Fuchsin Strong Staining Solution (02522) - 125 mL, Acid Fast Decolorizer (00585) - 125 mL, Methylene Blue Alkaline (Löffler's) Staining Solution (04647) - 125mL HSN: 3822.9090 UN No.: 3316/9 CAS No.: NA		K0008 01KIT	1 Kit	470.00

Product	Hazard Symbols	Code	Pkg	Price (₹)
ZIMMERMANN-REINHARDT'S REAGENT (used for preventing oxidation of chloride ion while titrating iron(II) ion with permanganate solution) HSN: 3822.9090 UN No.: 3264/8		06529 00500	500 ml	600.00
ZINC DUST 95% Extra Pure 325 mesh. HSN: 7903.1000 UN No.: 3077/9 CAS No.: 7440-66-6 Zn M.W. 65.37		06534 00500 06534 0025K 06534 0050K	500 g 25 Kg 50 Kg	1100.00 POR POR
ZINC DUST 98% AR HSN: 7903.1000 UN No.: 3077/9 CAS No.: 7440-66-6 Zn M.W. 65.37		06535 00500 06535 0025K 06535 0050K	500 g 25 Kg 50 Kg	1250.00 POR POR
ZINC METAL GRANULAR 99.5% Extra Pure Arsenic free. HSN: 7905.0040 UN No.: 3077/9 CAS No.: 7440-66-6 Zn M.W. 65.37		06536 00500 06536 0025K 06536 0050K	500 g 25 Kg 50 Kg	1500.00 POR POR
ZINC METAL GRANULAR 99.9% AR Suitable for arsenic estimation. HSN: 7905.0040 UN No.: 3077/9 CAS No.: 7440-66-6 Zn M.W. 65.37		06537 00500 06537 0025K 06537 0050K	500 g 25 Kg 50 Kg	1650.00 POR POR
ZINC FOIL 99.5% Extra Pure HSN: 7905.0040 UN No.: 3077/9 CAS No.: 7440-66-6 Zn M.W. 65.37		06538 00250	250 g	2300.00
ZINC ACETATE DIHYDRATE 98% Extra Pure Acetic acid Zinc salt; Acetic acid, Zinc (II) salt; Dicarbomethoxyzinc; Zinc diacetate HSN: 2915.2990 UN No.: 3077/9 CAS No.: 5970-45-6 (CH ₃ COO) ₂ Zn.2H ₂ O M.W. 219.50		06540 00500 06540 0025K 06540 0050K	500 g 25 Kg 50 Kg	880.00 POR POR
ZINC ACETATE DIHYDRATE 99.5% AR Acetic acid Zinc salt; Acetic acid, Zinc(II) salt; Dicarbomethoxyzinc; Zinc diacetate HSN: 2915.2990 UN No.: 3077/9 CAS No.: 5970-45-6 (CH ₃ .COO) ₂ Zn.2H ₂ O M.W. 219.50		06541 00500	500 g	1100.00
ZINC BORATE Extra Pure HSN: 2840.2090 CAS No.: 10361-94-1 Zn ₃ BO ₆		06542 01000	1000 g	2300.00
ZINC BROMIDE ANHYDROUS 98% For Synthesis Zinc dibromide; Zinc(II) bromide HSN: 2827.5990 UN No.: 3260/8 CAS No.: 7699-45-8 ZnBr ₂ M.W. 225.19		06543 00500	500 g	2700.00
ZINC CARBONATE BASIC Extra Pure Zinc hydroxide carbonate HSN: 2836.9990 CAS No.: 5263-02-5 [ZnCO ₃] ₂ [Zn(OH) ₂] ₃ M.W. 549.02		06545 00500 06545 0025K 06545 0050K	500 g 25 Kg 50 Kg	1100.00 POR POR
ZINC CHLORIDE 98% Molecular Biology Dichlorozinc HSN: 2827.3990 UN No.: 2331/8 CAS No.: 7646-85-7 ZnCl ₂ M.W. 136.29		06546 00500	500 g	2750.00
ZINC CHLORIDE DRY 97% Extra Pure Zinc(II) chloride; Zinc dichloride; Butter of zinc HSN: 2827.3990 UN No.: 2331/8 CAS No.: 7646-85-7 ZnCl ₂ M.W. 136.29		06547 00500 06547 01000 06547 0025K 06547 0050K	500 g 1000 g 25 Kg 50 Kg	780.00 1400.00 POR POR
ZINC CHLORIDE DRY 98% AR/ACS Zinc(II) chloride; Zinc dichloride; Butter of zinc HSN: 2827.3990 UN No.: 2331/8 CAS No.: 7646-85-7 ZnCl ₂ M.W. 136.28		06548 00500 06548 0025K 06548 0050K	500 g 25 Kg 50 Kg	950.00 POR POR

Product	Hazard Symbols	Code	Pkg	Price (₹)
ZINC CHLORIDE 0.5M SOLUTION IN TETRAHYDROFURAN HSN: 3822.9090 UN No.: 1993/3		6548B 00100 6548B 00500	100 ml 500 ml	6000.00 14100.00
ZINC CHLORIDE 0.1M STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2827.3990 UN No.: NA/NA CAS No.: 7646-85-7 ZnCl ₂ M.W. 136.30		R490A 01000	1000 ml	945.00
ZINC CYANIDE 97% Extra Pure HSN: 2837.1990 UN No.: 1713/6.1 CAS No.: 557-21-1 Zn(CN) ₂ M.W. 117.42		6548D 00500	500 g	1950.00
Zinc metal powder See ZINC DUST, Code 06534				
ZINC NITRATE HEXAHYDRATE 96% Extra Pure HSN: 2834.2990 UN No.: 1514/5.1 CAS No.: 10196-18-6 Zn(NO ₃) ₂ .6H ₂ O M.W. 297.48		06549 00500 06549 0025K 06549 0050K	500 g 25 Kg 50 Kg	810.00 POR POR
ZINC NITRATE HEXAHYDRATE 98% AR HSN: 2834.2990 UN No.: 1514/5.1 CAS No.: 10196-18-6 N ₂ O ₆ Zn.6H ₂ O M.W. 297.48		6549A 00500	500 g	900.00
ZINCON AR 2-[5-(2-Hydroxy-5-sulphophenyl)-3-phenyl-1-formazyl]benzoic acid monosodium salt, 2-Carboxy-2'-hydroxy-5'-sulfoformazyl-benzene monosodium salt; Zincon monosodium salt For photometric determination of Copper and Zinc. HSN: 2928.0090 CAS No.: 62625-22-3 C ₂₀ H ₁₅ N ₄ NaO ₆ S.H ₂ O M.W. 480.43		6549B 00001 6549B 00005	1 g 5 g	950.00 4500.00
Zinc orthophosphate See ZINC PHOSPHATE, Code 6552A				
ZINC OXIDE 99% Extra Pure Zinc white, Calamine, philosopher's wool, Chinese white, flowers of zinc Confirming to IP HSN: 2817.0010 UN No.: 3077/9 CAS No.: 1314-13-2 ZnO M.W. 81.38		06550 00500 06550 01000 06550 05000 06550 0025K 06550 0050K	500 g 1000 g 5000 g 25 Kg 50 Kg	860.00 1600.00 7500.00 POR POR
ZINC OXIDE 99% AR Zinc white HSN: 2817.0010 UN No.: 3077/9 CAS No.: 1314-13-2 ZnO M.W. 81.38		06552 00500	500 g	1150.00
ZINC PHOSPHATE Extra Pure Soluble in acids and ammonium hydroxide Insoluble in water. HSN: 2835.3900 UN No.: 3077/9 CAS No.: 7779-90-0 Zn ₃ (PO ₄) ₂ M.W. 386.11		6552A 00500	500 g	850.00
ZINC STEARATE Extra Pure Stearic acid zinc salt Confirms to IP HSN: 2915.7090 CAS No.: 557-05-1 [CH ₃ (CH ₂) ₁₆ COO] ₂ Zn M.W. 632.33		6552D 00500	500 g	720.00
ZINC SULPHATE MONOHYDRATE DRIED 99% Extra Pure White vitriol; Goslarite (Confirms to USP) HSN: 2833.2990 UN No.: 3077/9 CAS No.: 7446-19-7 ZnSO ₄ .H ₂ O M.W. 179.45		06553 00500 06553 0025K 06553 0050K	500 g 25 Kg 50 Kg	620.00 POR POR

Product	Hazard Symbols	Code	Pkg	Price (₹)
ZINC SULPHATE HEPTAHYDRATE 99% Extra Pure White vitriol; Goslarite HSN: 2833.2990 UN No.: 3077/9 CAS No.: 7446-20-0 ZnSO ₄ .7H ₂ O M.W. 287.54		06554 00500 06554 01000 06554 05000 06554 0025K 06554 0050K	500 g 1000 g 5000 g 25 Kg 50 Kg	440.00 700.00 2900.00 POR POR
ZINC SULPHATE HEPTAHYDRATE 99.0% AR/ACS White vitriol; Goslarite HSN: 2833.2990 UN No.: 3077/9 CAS No.: 7446-20-0 ZnSO ₄ .7H ₂ O M.W. 287.54		06555 00500 06555 05000 06555 0025K 06555 0050K	500 g 5000 g 25 Kg 50 Kg	530.00 3800.00 POR POR
ZINC SULPHATE 0.1 MOL/L VOLUMETRIC SOLUTION HSN: 2833.2990 UN No.: 3082/9 CAS No.: 7446-20-0		6555E 00500 6555E 01000 6555E 02500	500 ml 1000 ml 2500 ml	540.00 990.00 1485.00
ZINC SULPHATE 0.1M STANDARDIZED SOLUTION traceable to NIST Expiry date: 12 months from the date of opening HSN: 2833.2990 UN No.: 3082/9 CAS No.: 7446-19-7		R490D 01000	1000 ml	945.00
ZINC SULPHIDE 98% Extra Pure Zinc (II) sulphide HSN: 2830.9010 CAS No.: 1314-98-3 ZnS M.W. 97.44		06557 00500	500 g	3000.00
ZIRCONIUM (IV) CARBONATE BASIC Extra Pure Zirconium(IV) carbonate hydroxide oxide ; Zirconium basic carbonate, HSN: 2836.9990 CAS No.: 57219-64-4 CH ₂ O ₇ Zr ₂ M.W. 308.47		06559 00100 06559 00500	100 g 500 g	850.00 3500.00
ZIRCONIUM DIOXIDE 97% Extra Pure Zirconia HSN: 2825.6020 CAS No.: 1314-23-4 ZrO ₂ M.W. 123.22		06565 00500	500 g	2850.00
ZIRCONIUM DIOXIDE 99.5% AR Zirconia; Zirconium(IV) oxide HSN: 2825.6020 CAS No.: 1314-23-4 ZrO ₂ M.W. 123.22		06566 00500	500 g	3100.00
ZIRCONIUM OXYCHLORIDE OCTAHYDRATE 98% Extra Pure Zirconium(IV) oxychloride octahydrate; Zirconium(IV) oxide chloride; Zirconyl chloride octahydrate HSN: 2827.3990 UN No.: 3260/8 CAS No.: 13520-92-8 ZrOCl ₂ .8H ₂ O M.W. 322.25		06568 00100 06568 00500	100 g 500 g	470.00 1600.00
ZIRCONIUM OXYCHLORIDE OCTAHYDRATE 99% AR Zirconium(IV) oxychloride octahydrate; Zirconium(IV) oxide chloride; Zirconyl chloride octahydrate For fluoride determination. HSN: 2827.3990 UN No.: 3260/8 CAS No.: 13520-92-8 ZrOCl ₂ .8H ₂ O M.W. 322.25		06569 00100	100 g	2000.00
Zirconium (IV) oxynitrate hydrate See ZIRCONYL NITRATE, Code 06572				
ZIRCONIUM SILICATE Extra pure Zirconium(IV) silicate; Zirconium(IV) silicon oxide HSN: 2839.9090 CAS No.: 10101-52-7 ZrSiO ₄ M.W. 183.30		06570 00250 06570 01000	250 g 1000 g	1000.00 3500.00
Zirconyl chloride See ZIRCONIUM OXYCHLORIDE OCTAHYDRATE, Code 06569				

Product	Hazard Symbols	Code	Pkg	Price (₹)
ZIRCONYL NITRATE 99.5% Extra Pure Zirconium(IV) oxynitrate HSN: 2834.2990 UN No.: 3085/5.1 (8) CAS No.: 14985-18-3 $ZrO(NO_3)_2 \cdot xH_2O$ M.W. 231.23 (anhydrous basis)		06572 00100 06572 00250	100 g 250 g	1500.00 3500.00

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Product	Hazard Symbols	Code	Pkg	Price (₹)
ALUMINIUM AAS STANDARD SOLUTION 1000 mg/L Al IN DILUTED HCl traceable to NIST Expiry date: 12 months from the date of opening HSN: 3822.9090 UN No.: 1789/8 CAS No.: NA		A200H 00100 A200H 00500	100 ml 500 ml	2035.00 3520.00
ALUMINIUM AAS STANDARD SOLUTION 1000 mg/L Al IN DILUTED HNO3 traceable to NIST Expiry date: 12 months from the date of opening HSN: 3822.9090 UN No.: 3264/8 CAS No.: NA		A200N 00100 A200N 00500	100 ml 500 ml	2035.00 3520.00
ANTIMONY AAS STANDARD SOLUTION 1000 mg/L Sb IN DILUTED HCl traceable to NIST Expiry date: 12 months from the date of opening HSN: 2826.1910 UN No.: 1789/8 CAS No.: NA		A320H 00100 A320H 00500	100 ml 500 ml	2005.00 3410.00
ARSENIC AAS STANDARD SOLUTION 1000 mg/L As IN DILUTED HCl traceable to NIST Expiry date: 12 months from the date of opening HSN: 3822.9090 UN No.: 1789/8 CAS No.: NA		A300H 00100 A300H 00500	100 ml 500 ml	2000.00 3330.00
ARSENIC AAS STANDARD SOLUTION 1000 mg/L As IN DILUTED HNO3 traceable to NIST Expiry date: 12 months from the date of opening HSN: 3822.9090 UN No.: 3264/8 CAS No.: NA		A300N 00100 A300N 00500	100 ml 500 ml	2000.00 3330.00
BARIUM AAS STANDARD SOLUTION 1000 mg/L Ba IN DILUTED HCl traceable to NIST Expiry date: 12 months from the date of opening HSN: 2834.2930 UN No.: 1789/8 CAS No.: NA		A500H 00100 A500H 00500	100 ml 500 ml	2000.00 3330.00
BARIUM AAS STANDARD SOLUTION 1000 mg/L Ba IN DILUTED HNO3 traceable to NIST Expiry date: 12 months from the date of opening HSN: 2834.2930 UN No.: 3264/8 CAS No.: NA		A500N 00100 A500N 00500	100 ml 500 ml	2000.00 3330.00
BISMUTH AAS STANDARD SOLUTION 1000 mg/L Bi IN DILUTED HNO3 traceable to NIST Expiry date: 12 months from the date of opening HSN: 3822.9090 UN No.: 3264/8 CAS No.: NA		A700N 00100 A700N 00500	100 ml 500 ml	2005.00 3325.00
BORON AAS STANDARD SOLUTION 1000 mg/L B IN H2O traceable to NIST Expiry date: 12 months from the date of opening HSN: 2810.0010 CAS No.: NA		A400W 00100 A400W 00500	100 ml 500 ml	1990.00 3325.00
CADMIUM AAS STANDARD SOLUTION 1000 mg/L Cd IN DILUTED HCl traceable to NIST Expiry date: 12 months from the date of opening HSN: 3822.9090 UN No.: 1789/8 CAS No.: NA		A110H 00100 A110H 00500	100 ml 500 ml	2000.00 3325.00
CADMIUM AAS STANDARD SOLUTION 1000mg/L Cd IN DILUTED HNO3 traceable to NIST Expiry date: 12 months from the date of opening HSN: 3822.9090 UN No.: 3264/8 CAS No.: NA		A110N 00100 A110N 00500	100 ml 500 ml	2000.00 3325.00
CALCIUM AAS STANDARD SOLUTION 1000 mg/L Ca IN DILUTED HCl traceable to NIST Expiry date: 12 months from the date of opening HSN: 2827.2000 UN No.: 1789/8 CAS No.: NA		A800H 00100 A800H 00500	100 ml 500 ml	2000.00 3325.00

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Product	Hazard Symbols	Code	Pkg	Price (₹)
CALCIUM AAS STANDARD SOLUTION 1000 mg/L Ca IN DILUTED HNO3 traceable to NIST Expiry date: 12 months from the date of opening HSN: 2834.2990 UN No.: 3264/8 CAS No.: NA		A800N 00100 A800N 00500	100 ml 500 ml	2000.00 3325.00
CHROMIUM AAS STANDARD SOLUTION 1000 mg/L Cr IN DILUTED HCl traceable to NIST Expiry date: 12 months from the date of opening HSN: 2841.5090 UN No.: 1789/8 CAS No.: NA	 	A140H 00100 A140H 00500	100 ml 500 ml	2000.00 3325.00
CHROMIUM AAS STANDARD SOLUTION 1000 mg/L Cr IN DILUTED HNO3 traceable to NIST Expiry date: 12 months from the date of opening HSN: 2834.2990 UN No.: 3264/8 CAS No.: NA	 	A140N 00100 A140N 00500	100 ml 500 ml	2000.00 3325.00
COBALT AAS STANDARD SOLUTION 1000 mg/L Co IN DILUTED HCl traceable to NIST Expiry date: 12 months from the date of opening HSN: 3822.9090 UN No.: 1789/8 CAS No.: NA	 	A130H 00100 A130H 00500	100 ml 500 ml	2090.00 3465.00
COBALT AAS STANDARD SOLUTION 1000 mg/L Co IN DILUTED HNO3 traceable to NIST Expiry date: 12 months from the date of opening HSN: 2834.2990 UN No.: 3264/8 CAS No.: NA	 	A130N 00100 A130N 00500	100 ml 500 ml	2090.00 3465.00
COPPER AAS STANDARD SOLUTION 1000 mg/L Cu IN DILUTED HCl traceable to NIST Expiry date: 12 months from the date of opening HSN: 3822.9090 UN No.: 1789/8 CAS No.: NA		A160H 00100 A160H 00500	100 ml 500 ml	2000.00 3325.00
COPPER AAS STANDARD SOLUTION 1000 mg/L Cu IN DILUTED HNO3 traceable to NIST Expiry date: 12 months from the date of opening HSN: 2834.2990 UN No.: 3264/8 CAS No.: NA		A160N 00100 A160N 00500	100 ml 500 ml	2000.00 3325.00
IRON AAS STANDARD SOLUTION 1000 mg/L Fe IN DILUTED HCl traceable to NIST Expiry date: 12 months from the date of opening HSN: 3822.9090 UN No.: 1789/8 CAS No.: NA		A170H 00100 A170H 00500	100 ml 500 ml	1990.00 3325.00
IRON AAS STANDARD SOLUTION 1000 mg/L Fe IN DILUTED HNO3 traceable to NIST Expiry date: 12 months from the date of opening HSN: 2834.2990 UN No.: 3264/8 CAS No.: NA		A170N 00100 A170N 00500	100 ml 500 ml	1990.00 3325.00
LEAD AAS STANDARD SOLUTION 1000 mg/L Pb IN DILUTED HNO3 traceable to NIST Expiry date: 12 months from the date of opening HSN: 2834.2990 UN No.: 3264/8 CAS No.: NA		A290N 00100 A290N 00500	100 ml 500 ml	2000.00 3325.00
LITHIUM AAS STANDARD SOLUTION 1000 mg/L Li IN DILUTED HNO3 traceable to NIST Expiry date: 12 months from the date of opening HSN: 2834.2990 UN No.: 3264/8 CAS No.: NA		A230N 00100 A230N 00500	100 ml 500 ml	2000.00 3325.00
MAGNESIUM AAS STANDARD SOLUTION 1000 mg/L Mg IN DILUTED HCl traceable to NIST Expiry date: 12 months from the date of opening HSN: 3822.9090 UN No.: 1789/8 CAS No.: NA		A240H 00100 A240H 00500	100 ml 500 ml	2000.00 3325.00

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Product	Hazard Symbols	Code	Pkg	Price (₹)
MAGNESIUM AAS STANDARD SOLUTION 1000 mg/L Mg IN DILUTED HNO3 traceable to NIST Expiry date: 12 months from the date of opening HSN: 2834.2920 UN No.: 3264/8 CAS No.: NA		A240N 00100 A240N 00500	100 ml 500 ml	2000.00 3325.00
MANGANESE AAS STANDARD SOLUTION 1000 mg/L Mn IN DILUTED HCl traceable to NIST Expiry date: 12 months from the date of opening HSN: 3822.9090 UN No.: 1789/8 CAS No.: NA		A250H 00100 A250H 00500	100 ml 500 ml	2000.00 3325.00
MANGANESE AAS STANDARD SOLUTION 1000 mg/L Mn IN DILUTED HNO3 traceable to NIST Expiry date: 12 months from the date of opening HSN: 2834.2990 UN No.: 3264/8 CAS No.: NA		A250N 00100 A250N 00500	100 ml 500 ml	2000.00 3325.00
MERCURY AAS STANDARD SOLUTION 1000mg/L Hg IN DILUTED HNO3 traceable to NIST Expiry date: 12 months from the date of opening HSN: 3822.9090 UN No.: 3264/8 CAS No.: NA		A180N 00100 A180N 00500	100 ml 500 ml	2475.00 4125.00
NICKEL AAS STANDARD SOLUTION 1000 mg/L Ni IN DILUTED HNO3 traceable to NIST Expiry date: 12 months from the date of opening HSN: 2834.2990 UN No.: 3264/8 CAS No.: NA		A270N 00100 A270N 00500	100 ml 500 ml	2000.00 3325.00
PALLADIUM AAS STANDARD SOLUTION 1000 mg/L Pd IN DILUTED HCl traceable to NIST Expiry date: 12 months from the date of opening HSN: 2843.9019 UN No.: 1789/8 CAS No.: NA		A310H 00100 A310H 00500	100 ml 500 ml	5490.00 10890.00
PHOSPHORUS AAS STANDARD SOLUTION 1000 mg/L P IN H2O traceable to NIST Expiry date: 12 months from the date of opening HSN: 2809.2020 CAS No.: NA		A280W 00100 A280W 00500	100 ml 500 ml	2000.00 3325.00
POTASSIUM AAS STANDARD SOLUTION 1000 mg/L K IN DILUTED HCl traceable to NIST Expiry date: 12 months from the date of opening HSN: 2834.2100 UN No.: 1789/8 CAS No.: NA		A210H 00100 A210H 00500	100 ml 500 ml	2000.00 3325.00
POTASSIUM AAS STANDARD SOLUTION 1000mg/L K IN DILUTED HNO3 traceable to NIST Expiry date: 12 months from the date of opening HSN: 2834.2100 UN No.: 3264/8 CAS No.: NA		A210N 00100 A210N 00500	100 ml 500 ml	2000.00 3325.00
SILVER AAS STANDARD SOLUTION 1000 mg/L Ag DILUTED HNO3 traceable to NIST HSN: 2843.2100 UN No.: 3264/8 CAS No.: NA		A100N 00100 A100N 00500	100 ml 500 ml	1895.00 3165.00
SODIUM AAS STANDARD SOLUTION 1000 mg/L Na IN DILUTED HCl traceable to NIST Expiry date: 12 months from the date of opening HSN: 3822.9090 UN No.: 1789/8 CAS No.: NA		A260H 00100 A260H 00500	100 ml 500 ml	2000.00 3325.00
SODIUM AAS STANDARD SOLUTION 1000 mg/L Na IN DILUTED HNO3 traceable to NIST Expiry date: 12 months from the date of opening HSN: 3822.9090 UN No.: 3264/8 CAS No.: NA		A260N 00100 A260N 00500	100 ml 500 ml	2000.00 3325.00

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Product	Hazard Symbols	Code	Pkg	Price (₹)
<p>TELLURIUM AAS STANDARD SOLUTION 1000 mg/L Te IN DILUTED HCl traceable to NIST Expiry date: 12 months from the date of opening HSN: 3822.9090 UN No.: 1789/8 CAS No.: NA</p>		A350H 00100 A350H 00500	100 ml 500 ml	2080.00 3465.00
<p>TIN AAS STANDARD SOLUTION 1000 mg/L Sn IN DILUTED HCl traceable to NIST Expiry date: 12 months from the date of opening HSN: 3822.9090 UN No.: 1789/8 CAS No.: NA</p>		A330H 00100 A330H 00500	100 ml 500 ml	2000.00 3325.00
<p>VANADIUM AAS STANDARD SOLUTION 1000 mg/L V IN DILUTED HNO3 traceable to NIST Expiry date: 12 months from the date of opening HSN: 2825.3010 UN No.: 3264/8 CAS No.: NA</p>		A360N 00100 A360N 00500	100 ml 500 ml	2090.00 3465.00
<p>ZINC AAS STANDARD SOLUTION 1000 mg/L Zn IN DILUTED HCl traceable to NIST Expiry date: 12 months from the date of opening HSN: 3822.9090 UN No.: 1789/8 CAS No.: NA</p>		A370H 00100 A370H 00500	100 ml 500 ml	2000.00 3325.00
<p>ZINC AAS STANDARD SOLUTION 1000 mg/L Zn IN DILUTED HNO3 traceable to NIST HSN: 2834.2990 UN No.: 3264/8 CAS No.: NA</p>		A370N 00100 A370N 00500	100 ml 500 ml	2000.00 3325.00

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Product	Hazard Symbols	Code	Pkg	Price (₹)
ALUMINIUM (Al) ICP STANDARD SOLUTION 1 GM/L IN DILUTE HNO3 traceable to NIST HSN: 3822.9090 UN No.: 3264/8 CAS No.: NA		I100N 00100 I100N 00500	100 ml 500 ml	4565.00 7370.00
ALUMINIUM (Al) ICP STANDARD SOLUTION 10 GM/L IN DILUTE HCl traceable to NIST HSN: 3822.9090 UN No.: 1789/8 CAS No.: NA		I200H 00100 I200H 00500	100 ml 500 ml	13750.00 41580.00
ALUMINIUM (Al) ICP STANDARD SOLUTION 10 GM/L IN DILUTE HNO3 traceable to NIST HSN: 3822.9090 UN No.: 3264/8 CAS No.: NA		I200N 00100 I200N 00500	100 ml 500 ml	13750.00 41580.00
ARSENIC (As) ICP STANDARD SOLUTION 1 GM/L IN DILUTE HNO3 traceable to NIST HSN: 2811.2920 UN No.: 3264/8 CAS No.: NA		I500N 00100 I500N 00500	100 ml 500 ml	4575.00 7325.00
BARIUM (Ba) ICP STANDARD SOLUTION 1 GM/L IN DILUTE HCl traceable to NIST HSN: 3822.9090 UN No.: 1789/8 CAS No.: NA		I700H 00100 I700H 00500	100 ml 500 ml	4575.00 7325.00
BARIUM (Ba) ICP STANDARD SOLUTION 1 GM/L IN DILUTE HNO3 traceable to NIST HSN: 3822.9090 UN No.: 3264/8 CAS No.: NA		I700N 00100 I700N 00500	100 ml 500 ml	4575.00 7325.00
BARIUM (Ba) ICP STANDARD SOLUTION 10 GM/L IN DILUTE HCl traceable to NIST HSN: 3822.9090 UN No.: 1789/8 CAS No.: NA		I800H 00100 I800H 00500	100 ml 500 ml	13860.00 41635.00
BARIUM (Ba) ICP STANDARD SOLUTION 10 GM/L IN DILUTE HNO3 traceable to NIST HSN: 3822.9090 UN No.: 3264/8 CAS No.: NA		I800N 00100 I800N 00500	100 ml 500 ml	13860.00 41635.00
BISMUTH (Bi) ICP STANDARD SOLUTION 1 GM/L IN DILUTE HNO3 traceable to NIST HSN: 3822.9090 UN No.: 3264/8 CAS No.: NA		I900N 00100 I900N 00500	100 ml 500 ml	4575.00 7325.00
BORON (B) ICP STANDARD SOLUTION 10 GM/L IN WATER traceable to NIST HSN: 2810.0010 CAS No.: NA		I111W 00100 I111W 00500	100 ml 500 ml	13860.00 41635.00
CADMIUM (Cd) ICP STANDARD SOLUTION 1 GM/L IN DILUTE HNO3 traceable to NIST HSN: 3822.9090 UN No.: 3264/8 CAS No.: NA		I113N 00100 I113N 00500	100 ml 500 ml	4575.00 7325.00
CALCIUM (Ca) ICP STANDARD SOLUTION 1 GM/L IN DILUTE HNO3 traceable to NIST HSN: 3822.9090 UN No.: 3264/8 CAS No.: NA		I115N 00100 I115N 00500	100 ml 500 ml	4575.00 7325.00
CALCIUM (Ca) ICP STANDARD SOLUTION 10 GM/L IN DILUTE HNO3 traceable to NIST HSN: 3822.9090 UN No.: 3264/8 CAS No.: NA		I116N 00100 I116N 00500	100 ml 500 ml	13860.00 41635.00
CERIUM (Ce) ICP STANDARD SOLUTION 10 GM/L IN DILUTE HNO3 traceable to NIST HSN: 3822.9090 UN No.: 3264/8 CAS No.: NA		I118N 00100 I118N 00500	100 ml 500 ml	13860.00 41635.00

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Product	Hazard Symbols	Code	Pkg	Price (₹)
CESIUM (Cs) ICP STANDARD SOLUTION 10 GM/L IN DILUTE HNO3 traceable to NIST HSN: 3822.9090 UN No.: 3264/8 CAS No.: NA		I120N 00100 I120N 00500	100 ml 500 ml	14490.00 43495.00
CESIUM (Cs) ICP STANDARD SOLUTION 10 GM/L IN WATER traceable to NIST HSN: 3822.9090 CAS No.: NA		I120W 00100 I120W 00500	100 ml 500 ml	14490.00 43495.00
CHROMIUM (Cr) ICP STANDARD SOLUTION 10 GM/L IN DILUTE HCl traceable to NIST HSN: 3822.9090 UN No.: 1789/8 CAS No.: NA		I122H 00100 I122H 00500	100 ml 500 ml	13860.00 41635.00
COBALT (Co) ICP STANDARD SOLUTION 1 GM/L IN DILUTE HNO3 traceable to NIST HSN: 2834.2990 UN No.: 3264/8 CAS No.: NA		I123N 00100 I123N 00500	100 ml 500 ml	4785.00 7675.00
COPPER (Cu) ICP STANDARD SOLUTION 1 GM/L IN DILUTE HNO3 traceable to NIST HSN: 2834.2990 UN No.: 3264/8 CAS No.: NA		I125N 00100 I125N 00500	100 ml 500 ml	4275.00 7325.00
COPPER (Cu) ICP STANDARD SOLUTION 10 GM/L IN DILUTE HNO3 traceable to NIST HSN: 2834.2990 UN No.: 3264/8 CAS No.: NA		I126N 00100 I126N 00500	100 ml 500 ml	13860.00 41635.00
GALLIUM (Ga) ICP STANDARD SOLUTION 1 GM/L IN 2% HNO3 traceable to NIST HSN: 2834.2990 UN No.: 3264/8 CAS No.: NA		I182N 00050 I182N 00100	50 ml 100 ml	4575.00 7325.00
GOLD (Au) ICP STANDARD SOLUTION 1 GM/L IN DILUTE HCl traceable to NIST HSN: 2843.3000 UN No.: 1789/8 CAS No.: NA		I127H 00100 I127H 00500	100 ml 500 ml	12340.00 24685.00
GOLD (Au) ICP STANDARD SOLUTION 10 GM/L IN DILUTE HCl traceable to NIST HSN: 2843.3000 UN No.: 1789/8 CAS No.: NA		I128H 00100 I128H 00500	100 ml 500 ml	46465.00 101640.00
IRON (Fe) ICP STANDARD SOLUTION 1 GM/L IN DILUTE HNO3 traceable to NIST HSN: 2834.2990 UN No.: 3264/8 CAS No.: NA		I129N 00100 I129N 00500	100 ml 500 ml	4575.00 7325.00
LEAD (Pb) ICP STANDARD SOLUTION 1 GM/L IN DILUTE HNO3 traceable to NIST HSN: 2834.2990 UN No.: 3264/8 CAS No.: NA		I131N 00100 I131N 00500	100 ml 500 ml	4575.00 7325.00
MAGNESIUM (Mg) ICP STANDARD SOLUTION 1 GM/L IN DILUTE HNO3 traceable to NIST HSN: 2834.2920 UN No.: 3264/8 CAS No.: NA		I135N 00100 I135N 00500	100 ml 500 ml	4575.00 7325.00
MANGANESE (Mn) ICP STANDARD SOLUTION 1 GM/L IN DILUTE HNO3 traceable to NIST HSN: 2834.2990 UN No.: 3264/8 CAS No.: NA		I137N 00100 I137N 00500	100 ml 500 ml	4575.00 7325.00
MANGANESE (Mn) ICP STANDARD SOLUTION 10 GM/L IN DILUTE HCl traceable to NIST HSN: 3822.9090 UN No.: 1789/8 CAS No.: NA		I138H 00100 I138H 00500	100 ml 500 ml	13860.00 41635.00

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Product	Hazard Symbols	Code	Pkg	Price (₹)
MERCURY (Hg) ICP STANDARD SOLUTION 1 GM/L IN DILUTE HNO₃ traceable to NIST HSN: 3822.9090 UN No.: 3264/8 CAS No.: NA	 	I139N 00100 I139N 00500	100 ml 500 ml	4555.00 7280.00
MOLYBDENUM (Mo) ICP STANDARD SOLUTION 1 G/L IN 1% HNO₃, 1% HF traceable to NIST HSN: 3822.9090 UN No.: 3264/8 CAS No.: NA		I184N 00050 I184N 00100	50 ml 100 ml	4575.00 7325.00
MULTI ELEMENT STANDARD SOLUTION FOR ICP 10 components; 100 mg/l each of Ag ; Al ; As ; B ; Ba ; Bi ; Ca ; Cd ; Na ; K in 5% HNO₃ traceable to NIST HSN: 3822.9090 UN No.: 3264/8 CAS No.: NA		I173N 00050 I173N 00100	50 ml 100 ml	7590.00 10625.00
MULTI ELEMENT STANDARD SOLUTION FOR ICP 10 components; 10mg/l each of Ag ; Al ; As ; B ; Ba ; Bi ; Ca ; Cd ; Na ; K in 5% HNO₃ traceable to NIST HSN: 3822.9090 UN No.: 3264/8 CAS No.: NA		I168N 00050 I168N 00100	50 ml 100 ml	6830.00 9105.00
MULTI ELEMENT STANDARD SOLUTION FOR ICP 15 components; 10 mg/l each of Pt ; Pd ; Rh ; Ir ; Au ; Ru ; Zr ; Hf ; Ta ; W ; Ge ; Te ; Os ; Re ; Sn in 5% HCl traceable to NIST HSN: 3822.9090 UN No.: 1789/8 CAS No.: NA		I178H 00050 I178H 00100	50 ml 100 ml	13660.00 21250.00
MULTI ELEMENT STANDARD SOLUTION FOR ICP 20 components; 10mg/l each of Ce ; Dy ; Er ; Eu ; Ga ; Gd ; Ho ; In ; La ; Lu ; Nd ; Pr ; Sc ; Sm ; Tb ; Th ; Tm ; U ; Y ; Yb in 2% HNO₃ traceable to NIST HSN: 3822.9090 UN No.: 3264/8 CAS No.: NA		I165N 00050 I165N 00100	50 ml 100 ml	12145.00 18215.00
MULTI ELEMENT STANDARD SOLUTION FOR ICP 3 components; 10mg/l each of P ; S ; Si in H₂O traceable to NIST HSN: 3822.9090 CAS No.: NA		I167W 00050 I167W 00100	50 ml 100 ml	5765.00 8350.00
MULTI ELEMENT STANDARD SOLUTION FOR ICP 33 components 100 mg/l Al, Ag, As, B, Ba, Be, Bi, Ca, Cd, Cs, Co, Cr, Cu, Fe, In, K, Li, Mg, Mn, Mo, Na, Ni, Nb, Pb, Rb, Sb, Se, Sr, Ti, Tl, V, U, Zn in 5% HNO₃ traceable to NIST HSN: 3822.9090 UN No.: 3264/8 CAS No.: NA		I166N 00050 I166N 00100	50 ml 100 ml	12900.00 19735.00
MULTI ELEMENT STANDARD SOLUTION FOR ICP 4 components; 1000 mg/l each of Ca ; K ; Mg ; Na in 2% HNO₃ traceable to NIST HSN: 3822.9090 UN No.: 3264/8 CAS No.: NA		I177N 00050 I177N 00100	50 ml 100 ml	7285.00 9865.00
MULTI ELEMENT STANDARD SOLUTION FOR ICP 8 components; 10 mg/l each of V ; Zn ; Sr ; Li ; Pb ; Fe ; Na ; K in 5% HNO₃ traceable to NIST HSN: 3822.9090 UN No.: 3264/8 CAS No.: NA		I171N 00050 I171N 00100	50 ml 100 ml	6830.00 9105.00
MULTI ELEMENT STANDARD SOLUTION FOR ICP 8 components; 100 mg/l each of V ; Zn ; Sr ; Li ; Pb ; Fe ; Na ; K in 5% HNO₃ traceable to NIST HSN: 3822.9090 UN No.: 3264/8 CAS No.: NA		I175N 00050 I175N 00100	50 ml 100 ml	7285.00 9865.00

ICP Standard Solutions

Product	Hazard Symbols	Code	Pkg	Price (₹)
MULTI ELEMENT STANDARD SOLUTION FOR ICP 9 components; 100 mg/l each of Fe ; Pb ; Cu ; Cr ; Co ; Mg ; Mn ; Ni ; Mo in 5% HNO3 traceable to NIST HSN: 3822.9090 UN No.: 3264/8 CAS No.: NA		I174N 00050 I174N 00100	50 ml 100 ml	7285.00 9865.00
MULTI ELEMENT STANDARD SOLUTION FOR ICP 9 components; 10mg/l each of Fe ; Pb ; Cu ; Cr ; Co ; Mg ; Mn ; Ni ; Mo in 5% HNO3 traceable to NIST HSN: 3822.9090 UN No.: 3264/8 CAS No.: NA		I170N 00050 I170N 00100	50 ml 100 ml	6830.00 9105.00
NICKEL (Ni) ICP STANDARD SOLUTION 1 GM/L IN DILUTE HNO3 traceable to NIST HSN: 2834.2990 UN No.: 3264/8 CAS No.: NA		I141N 00100 I141N 00500	100 ml 500 ml	4575.00 7325.00
PALLADIUM (Pd) ICP STANDARD SOLUTION 10 GM/L IN DILUTE HCl traceable to NIST HSN: 2843.9019 UN No.: 1789/8 CAS No.: NA		I144H 00100 I144H 00500	100 ml 500 ml	48785.00 106700.00
PHOSPHORUS (P) ICP STANDARD SOLUTION 10 GM/L IN WATER traceable to NIST HSN: 2809.2020 CAS No.: NA		I146W 00100 I146W 00500	100 ml 500 ml	13860.00 41635.00
POTASSIUM (K) ICP STANDARD SOLUTION 1 GM/L IN DILUTE HNO3 traceable to NIST HSN: 2834.2100 UN No.: 3264/8 CAS No.: NA		I147N 00100 I147N 00500	100 ml 500 ml	4575.00 7325.00
POTASSIUM (K) ICP STANDARD SOLUTION 10 GM/L IN DILUTE HNO3 traceable to NIST HSN: 2834.2100 UN No.: 3264/8 CAS No.: NA		I148N 00100 I148N 00500	100 ml 500 ml	13860.00 41635.00
SILVER (Ag) ICP STANDARD SOLUTION 10 GM/L IN DILUTE HNO3 traceable to NIST HSN: 2834.2100 UN No.: 3264/8 CAS No.: NA		I149N 00100 I149N 00500	100 ml 500 ml	12100.00 27830.00
SODIUM (Na) ICP STANDARD SOLUTION 1 GM/L IN DILUTE HNO3 traceable to NIST HSN: 3822.9090 UN No.: 3264/8 CAS No.: NA		I152N 00100 I152N 00500	100 ml 500 ml	4575.00 7325.00
TELLURIUM (Te) ICP STANDARD SOLUTION 10 GM/L IN DILUTE HNO3 traceable to NIST HSN: 3822.9090 UN No.: 3264/8 CAS No.: NA		I158N 00100 I158N 00500	100 ml 500 ml	14495.00 43505.00
THALLIUM (Tl) ICP STANDARD SOLUTION 1 G/L IN 2% HNO3 HSN: 3822.9090 UN No.: 3264/8 CAS No.: NA		I188N 00050 I188N 00100	50 ml 100 ml	4555.00 7280.00
TIN (Sn) ICP STANDARD SOLUTION 1 GM/L IN DILUTE HCl traceable to NIST HSN: 3822.9090 UN No.: 1789/8 CAS No.: NA		I159H 00100 I159H 00500	100 ml 500 ml	4575.00 7325.00
TIN (Sn) ICP STANDARD SOLUTION 10 GM/L IN DILUTE HCl traceable to NIST HSN: 3822.9090 UN No.: 1789/8 CAS No.: NA		I160H 00100 I160H 00500	100 ml 500 ml	13860.00 41635.00
TUNGSTEN (W) ICP STANDARD SOLUTION 1 G/L IN 1% HNO3, 2% HF traceable to NIST HSN: 2834.2990 UN No.: 3264/8 CAS No.: NA		I189F 00050 I189F 00100	50 ml 100 ml	4555.00 7280.00

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VANADIUM (V) ICP STANDARD SOLUTION 1 GM/L IN DILUTE HNO3 traceable to NIST HSN: 3822.9090 UN No.: 3264/8 CAS No.: NA		I161N 00100 I161N 00500	100 ml 500 ml	4785.00 7655.00
VANADIUM (V) ICP STANDARD SOLUTION 10 GM/L IN DILUTE HNO3 traceable to NIST HSN: 3822.9090 UN No.: 3264/8 CAS No.: NA		I162N 00100 I162N 00500	100 ml 500 ml	14495.00 43505.00
ZINC (Zn) ICP STANDARD SOLUTION 1 GM/L IN DILUTE HNO3 traceable to NIST HSN: 3822.9090 UN No.: 3264/8 CAS No.: NA		I163N 00100 I163N 00500	100 ml 500 ml	4575.00 7325.00
ZINC (Zn) ICP STANDARD SOLUTION 10 GM/L IN DILUTE HCl traceable to NIST HSN: 3822.9090 UN No.: 1789/8 CAS No.: NA		I164H 00100 I164H 00500	100 ml 500 ml	13860.00 37850.00