

## CONSUMER PRICE LIST AMENDMENT - 2018-19

Date : 20-07-2018

Ver 3.04

Code	Pack	Loc	CAS no	Product Description	Grade	Pkg	Unit	Type	IMDG	HSN	GST TAX	PRODUCT CODE	Price to be amended	(Price per Bottle for reference purpose)
39220	L05	P	75-05-8	ACETONITRILE EP	EP	500	ml	b	1648 3/II	29269000	18	39220-L05	417	
39220	16L05	P	75-05-8	ACETONITRILE EP	EP	16 x 500	ml	b	1648 3/II	29269000	18	39220-16L05	POR	417
39220	L25	P	75-05-8	ACETONITRILE EP	EP	2.5	L	b	1648 3/II	29269000	18	39220-L25	1750	
39220	4L25	P	75-05-8	ACETONITRILE EP	EP	4 x 2.5	L	b	1648 3/II	29269000	18	39220-4L25	POR	2805
20386	L05	P	75-05-8	ACETONITRILE AR	AR	500	ml	b	1648 3/II	29269000	18	20386-L05	475	
20386	L25	P	75-05-8	ACETONITRILE AR	AR	2.5	L	b	1648 3/II	29269000	18	20386-L25	1922	
20869	L05	P	75-05-8	ACETONITRILE "DRY" AR	AN	500	ml	b	1648 3/II	29269000	18	20869-L05	580	
20869	L25	P	75-05-8	ACETONITRILE "DRY" AR	AN	2.5	L	b	1648 3/II	29269000	18	20869-L25	2000	
25251NMR	L25	P	75-05-8	ACETONITRILE (NMR TESTED)	HC	2.5	L	b	1648 3/II	29269000	18	25251NMR-L25	2000	
75321	L10	P	75-05-8	ACETONITRILE FOR PREPARATIVE HPLC	HC	1	L	b	1648 3/II	29269000	18	75321-L10	913	
75321	L25	P	75-05-8	ACETONITRILE FOR PREPARATIVE HPLC	HC	2.5	L	b	1648 3/II	29269000	18	75321-L25	2020	
25251	L10	P	75-05-8	ACETONITRILE FOR HPLC & SPECTROSCOPY	HC	1	L	b	1648 3/II	29269000	18	25251-L10	1050	
25251	9L10	P	75-05-8	ACETONITRILE FOR HPLC & SPECTROSCOPY	HC	9 x 1	L	b	1648 3/II	29269000	18	25251-9L10	POR	1050
25251	L25	P	75-05-8	ACETONITRILE FOR HPLC & SPECTROSCOPY	HC	2.5	L	b	1648 3/II	29269000	18	25251-L25	1960	
25251	4L25	P	75-05-8	ACETONITRILE FOR HPLC & SPECTROSCOPY	HC	4 x 2.5	L	b	1648 3/II	29269000	18	25251-4L25	POR	1960
25326	L10	P	75-05-8	ACETONITRILE "SUPRA GRADIENT GRADE" FOR CHROMATOGRAPHY, HPLC	GG	1	L	b	1648 3/II	29269000	18	25326-L10	1098	
25326	9L10	P	75-05-8	ACETONITRILE "SUPRA GRADIENT GRADE" FOR CHROMATOGRAPHY, HPLC	GG	9 x 1	L	b	1648 3/II	29269000	18	25326-9L10	POR	1098
25326	L25	P	75-05-8	ACETONITRILE "SUPRA GRADIENT GRADE" FOR CHROMATOGRAPHY, HPLC	GG	2.5	L	b	1648 3/II	29269000	18	25326-L25	2195	
25326	4L25	P	75-05-8	ACETONITRILE "SUPRA GRADIENT GRADE" FOR CHROMATOGRAPHY, HPLC	GG	4 x 2.5	L	b	1648 3/II	29269000	18	25326-4L25	POR	2195
21301	L10	P	75-05-8	ACETONITRILE FOR ULC-MS GRADE	GG	1	L	lb	1648 3/II	29269000	18	21301-L10	2480	
21301	L25	P	75-05-8	ACETONITRILE FOR ULC-MS GRADE	GG	2.5	L	lb	1648 3/II	29269000	18	21301-L25	5555	
22102	L10	P	75-05-8	ACETONITRILE FOR PESTICIDE RESIDUE TRACE ANALYSIS	RA	1	L	lb	1648 3/II	29269000	18	22102-L10	3545	
22102	L25	P	75-05-8	ACETONITRILE FOR PESTICIDE RESIDUE TRACE ANALYSIS	RA	2.5	L	lb	1648 3/II	29269000	18	22102-L25	7940	
54501	L10	P	75-05-8	ACETONITRILE FOR DNA SYNTHESIS	BO	1	L	lb	1648 3/II	29269000	18	54501-L10	2320	
54501	L25	P	75-05-8	ACETONITRILE FOR DNA SYNTHESIS	BO	2.5	L	lb	1648 3/II	29269000	18	54501-L25	4942	
37037	6L05	P	75-36-5	ACETYL CHLORIDE (REAGENT GRADE)	LR	6 x 500	ml	lbT	1717 3/II	29159010	18	37037-6L05	5490	
37037	4L25	P	75-36-5	ACETYL CHLORIDE (REAGENT GRADE)	LR	4 x 2.5	L	lb	1717 3/II	29159010	18	37037-4L25	16380	
43035	K05	T	7440-44-0	ACTIVATED CHARCOAL GRANULAR (2.5-5.0 MM)	LR	500	g	pb	1362 4.2/III	38021000	18	43035-K05	515	

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43035	K50	T	7440-44-0	ACTIVATED CHARCOAL GRANULAR (2.5-5.0 MM)	LR	5	kg	jr	1362 4.2/III	38021000	18	43035-K50	3950	
37145	K05	T	12124-97-9	AMMONIUM BROMIDE EP	EP	500	g	pb	NR	28275990	18	37145-K05	910	
37145	16K05	T	12124-97-9	AMMONIUM BROMIDE EP	EP	16 x 500	g	pb	NR	28275990	18	37145-16K05	POR	910
37145	P50	T	12124-97-9	AMMONIUM BROMIDE EP	EP	50	kg	pd	NR	28275990	18	37145-P50	POR	
37147	K50	T	506-87-6	AMMONIUM CARBONATE PURIFIED	PU	5	kg	jr	NR	28369990	18	37147-K50	2871	
37147	P50	T	506-87-6	AMMONIUM CARBONATE PURIFIED	PU	50	kg	pd	NR	28369990	18	37147-P50	POR	
37277	G05	T	5908-99-6	ATROPINE SULPHATE PURE COMPLIES IP, BP, USP, PH.EUR	PU	5	g	vA	1544 6.1/II	29399900	18	37277-G05	1401	
37277	G25	T	5908-99-6	ATROPINE SULPHATE PURE COMPLIES IP, BP, USP, PH.EUR	PU	25	g	bA	1544 6.1/II	29399900	18	37277-G25	6425	
37290UR	K05	T	10326-27-9	BARIUM CHLORIDE DIHYDRATE ACS, REAG. PH. EUR., UR"UNIVERSAL REAGENT" PASSES EP & AR	UR	500	g	pb	1564 6.1/III	28273990	18	37290UR-K05	410	
37290UR	16K05	T	10326-27-9	BARIUM CHLORIDE DIHYDRATE ACS, REAG. PH. EUR., UR"UNIVERSAL REAGENT" PASSES EP & AR	UR	16 x 500	g	pb	1564 6.1/III	28273990	18	37290UR-16K05	POR	410
37290UR	K50	T	10326-27-9	BARIUM CHLORIDE DIHYDRATE ACS, REAG. PH. EUR., UR"UNIVERSAL REAGENT" PASSES EP & AR	UR	5	kg	jr	1564 6.1/III	28273990	18	37290UR-K50	3525	
37290UR	4K50	T	10326-27-9	BARIUM CHLORIDE DIHYDRATE ACS, REAG. PH. EUR., UR"UNIVERSAL REAGENT" PASSES EP & AR	UR	4 x 5	kg	jr	1564 6.1/III	28273990	18	37290UR-4K50	POR	3525
37357	L05	P	120-51-4	BENZYL BENZOATE IBENZYL BENZOATE IP BP PASSING (meets analytical specification of BP,USP,Ph.Eur)	LR	500	ml	b	NR	29163120	18	37357-L05	629	
37357	L25	P	120-51-4	BENZYL BENZOATE IBENZYL BENZOATE IP BP PASSING (meets analytical specification of BP,USP,Ph.Eur)	LR	2.5	L	b	NR	29163120	18	37357-L25	2810	
36039	K05	T	7778-54-3	CALCIUM HYPOCHLORITE PRACT (BLEACHING POWDER)	PT	500	g	b	1748 5.1/II	28281010	18	36039-K05	225	
20305	K05	T	13477-34-4	CALCIUM NITRATE TETRAHYDRATE AR	AR	500	g	pb	1454 5.1/III	28342990	18	20305-K05	340	
20305	16K05	T	13477-34-4	CALCIUM NITRATE TETRAHYDRATE AR	AR	16 x 500	g	pb	1454 5.1/III	28342990	18	20305-16K05	POR	340
37929	K05	T	9004-32-4	CARBOXYMETHYL CELLULOSE SODIUM SALT HIGH VISCOSITY 1100-1900 CPS	LR	500	g	pb	NR	39123100	18	37929-K05	1315	
37929	P25	T	9004-32-4	CARBOXYMETHYL CELLULOSE SODIUM SALT HIGH VISCOSITY 1100-1900 CPS	LR	25	kg	pd	NR	39123100	18	37929-P25	POR	
37773	K02	T	140-10-3	CINNAMIC ACID PURIFIED (FOR SYNTHESIS)	PU	250	g	pb	NR	29163910	18	37773-K02	1280	
37773	K05	T	140-10-3	CINNAMIC ACID PURIFIED (FOR SYNTHESIS)	PU	500	g	jr	NR	29163910	18	37773-K05	2250	
20846	K02	T	140-10-3	CINNAMIC ACID AR	AR	250	g	b	NR	29163910	18	20846-K02	1754	
37811	K05	T	7440-50-8	COPPER (METAL) POWDER ELECTROLYTIC	LR	500	g	PA	3089 4.1/II	74061000	18	37811-K05	1950	

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23046UR	K01	T	95-45-4	DIMETHYLGLYOXIME ACS UR"UNIVERSAL REAGENT" PASSES LR & AR (2,3-butanedione dioxime)	UR	100	g	pb	NR	29280090	18	23046UR-K01	580	
23046UR	K05	T	95-45-4	DIMETHYLGLYOXIME ACS UR"UNIVERSAL REAGENT" PASSES LR & AR	UR	500	g	pb	NR	29280090	18	23046UR-K05	2398	
23046	K01	T	95-45-4	DIMETHYLGLYOXIME 98% (2,3-butanedione dioxime)#	LR	100	g	pb	NR	29280090	18	23046-K01	580	
23046	K05	T	95-45-4	DIMETHYLGLYOXIME 98% (2,3-butanedione dioxime)#	LR	500	g	pb	NR	29280090	18	23046-K05	2398	
20098	K01	T	95-45-4	DIMETHYLGLYOXIME AR 99% (2,3-butanedione dioxime AR)#	AR	100	g	pb	NR	29280090	18	20098-K01	760	
20098	K05	T	95-45-4	DIMETHYLGLYOXIME AR 99% (2,3-butanedione dioxime AR)#	AR	500	g	pb	NR	29280090	18	20098-K05	2994	
44027	G25	T	17372-87-1	EOSIN (M.S.) (YELLOW SHADE) (WATER SOLUBLE) (C.I.45380) ACID RED87	MS	25	g	b	NR	32041293	18	44027-G25	345	
44027	K01	T	17372-87-1	EOSIN (M.S.) (YELLOW SHADE) (WATER SOLUBLE) (C.I.45380) ACID RED87	MS	100	g	b	NR	32041293	18	44027-K01	910	
38311	S25	P	141-78-6	ETHYL ACETATE EXTRA PURE (FOR SYNTHESIS)	EP	25	L	pd	1173 3/II	29153100	18	38311-S25	POR	
44034	G25	T	51811-82-6	GIEMSA'S STAIN (M.S.)	MS	25	g	b	NR	32041959	18	44034-G25	545	
44034	25G25	T	51811-82-6	GIEMSA'S STAIN (M.S.)	MS	25 x 25	g	b	NR	32041959	18	44034-25G25	POR	545
44034	K01	T	51811-82-6	GIEMSA'S STAIN (M.S.)	MS	100	g	b	NR	32041959	18	44034-K01	2083	
44034	16K01	T	51811-82-6	GIEMSA'S STAIN (M.S.)	MS	16 x 100	g	b	NR	32041959	18	44034-16K01	POR	2083
38515	L05	P	10035-10-6	HYDROBROMIC ACID 33% IN GLACIAL ACETIC ACID	LR	500	ml	lbT	1788 8/II	38220090	12	38515-L05	1215	
56101	K10	T	9004-65-3	(HYDROXYPROPYL) METHYL CELLULOSE 50 CPS	LR	1	kg	jr	NR	39123922	18	56101-K10	4250	
44043	K01	T	633-03-04	LIGHT GREEN (M.S) (C I NO 42040) (Briliant green)	MS	100	g	bA	NR	32041361	18	44043-K01	720	
30059	K05	T	1393-92-6	LITMUS PH INDICATOR	pH	500	g	lb	NR	32030090	18	30059-K05	12053	
39335	4L25	P	7697-37-2	NITRIC ACID 69-72% (1.41-1.42)	LR	4 x *2.5	L	bT	2031 8/II	28080010	18	39335-4L25	POR	870
20168	4L25	P	7697-37-2	NITRIC ACID 69-72% (1.41-1.42) AR	AR	4 x *2.5	L	bT	2031 8/II	28080010	18	20168-4L25	POR	940
36149	K05	T	30525-89-4	PARAFORMALDEHYDE PRACT	PT	500	g	pb	2213 4.1/III	29126000	18	36149-K05	412	
20175	L25	P	7601-90-3	PERCHLORIC ACID 60% AR	AR	2.5	L	lb	1873 5.1/I	28111990	18	20175-L25	4650	
20176UR	L05	P	7601-90-3	PERCHLORIC ACID 70% UR"UNIVERSAL REAGENT" PASSES AR FOR DIAMOND INDUSTRY	UR	500	ml	bT	1873 5.1/I	28111990	18	20176UR-L05	1260	
20176UR	8L05	P	7601-90-3	PERCHLORIC ACID 70% UR"UNIVERSAL REAGENT" PASSES AR FOR DIAMOND INDUSTRY	UR	8 x 500	ml	bT	1873 5.1/I	28111990	18	20176UR-8L05	POR	1260

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20176UR	L25	P	7601-90-3	PERCHLORIC ACID 70% UR"UNIVERSAL REAGENT" PASSES AR FOR DIAMOND INDUSTRY	UR	2.5	L	lb	1873 5.1/I	28111990	18	20176UR-L25	6084	
20176UR	4L25	P	7601-90-3	PERCHLORIC ACID 70% UR"UNIVERSAL REAGENT" PASSES AR FOR DIAMOND INDUSTRY	UR	4 x 2.5	L	lb	1873 5.1/I	28111990	18	20176UR-4L25	POR	6084
20176	L05	P	7601-90-3	PERCHLORIC ACID 70% AR#	AR	*500	ml	bT	1873 5.1/I	28111990	18	20176-L05	1201	
20176	L25	P	7601-90-3	PERCHLORIC ACID 70% AR#	AR	2.5	L	lb	1873 5.1/I	28111990	18	20176-L25	5805	
80090	G25	T	143-74-8	PHENOL RED POWDER AR,ACS (PH INDICATOR) (phenolsulphonaphthalein)	AP	25	g	b	NR	29349900	18	80090-G25	510	
80090	K01	T	143-74-8	PHENOL RED POWDER AR,ACS (PH INDICATOR) (phenolsulphonaphthalein)	AP	100	g	b	NR	29349900	18	80090-K01	1795	
80090	K10	T	143-74-8	PHENOL RED POWDER AR,ACS (PH INDICATOR) (phenolsulphonaphthalein)	AP	1	kg	jr	NR	29349900	18	80090-K10	16125	
47139	G25	T	150-30-1	DL-PHENYLALANINE (FOR BIOCHEMISTRY)	BO	25	g	b	NR	29224990	18	47139-G25	810	
47139	K01	T	150-30-1	DL-PHENYLALANINE (FOR BIOCHEMISTRY)	BO	100	g	lb	NR	29224990	18	47139-K01	3492	
47139	K05	T	150-30-1	DL-PHENYLALANINE (FOR BIOCHEMISTRY)	BO	500	g	jr	NR	29224990	18	47139-K05	12918	
25260	K05	T	63231-67-4	SILICA GEL GF 254 FOR TLC (FOR THIN LAYER CHROMATOGRAPHY)	TL	500	g	jr	NR	38249925	18	25260-K05	5250	
25262	K05	T	112926-00-8	SILICA GEL HF 254 FOR TLC (FOR THIN LAYER CHROMATOGRAPHY)	TL	500	g	jr	NR	38249925	18	25262-K05	3893	
40062	K05	T	63231-67-4	SILICA GEL SELF INDICATING (COARSE) (BLUE)	LR	500	g	pb	NR	38249925	18	40062-K05	450	
40062	16K05	T	63231-67-4	SILICA GEL SELF INDICATING (COARSE) (BLUE)	LR	16 x 500	g	pb	NR	38249925	18	40062-16K05	POR	450
40062	K10	T	63231-67-4	SILICA GEL SELF INDICATING (COARSE) (BLUE)	LR	1	kg	jr	NR	38249925	18	40062-K10	810	
40062	9K10	T	63231-67-4	SILICA GEL SELF INDICATING (COARSE) (BLUE)	LR	9 x 1	kg	jr	NR	38249925	18	40062-9K10	POR	810
40188UR	K05	T	7632-00-0	SODIUM NITRITE UR"UNIVERSAL REAGENT" PASSES PURE & AR	UR	500	g	pb	1500 5.1/III	28341010	18	40188UR-K05	340	
40188UR	16K05	T	7632-00-0	SODIUM NITRITE UR"UNIVERSAL REAGENT" PASSES PURE & AR	UR	16 x 500	g	pb	1500 5.1/III	28341010	18	40188UR-16K05	POR	340
40188UR	K50	T	7632-00-0	SODIUM NITRITE UR"UNIVERSAL REAGENT" PASSES PURE & AR	UR	5	kg	jr	1500 5.1/III	28341010	18	40188UR-K50	1995	
40188UR	4K50	T	7632-00-0	SODIUM NITRITE UR"UNIVERSAL REAGENT" PASSES PURE & AR	UR	4 x 5	kg	jr	1500 5.1/III	28341010	18	40188UR-4K50	POR	1995
40188UR	P50	T	7632-00-0	SODIUM NITRITE UR"UNIVERSAL REAGENT" PASSES PURE & AR	UR	50	kg	pd	1500 5.1/III	28341010	18	40188UR-P50	POR	
40237	K01	T	10213-10-2	SODIUM TUNGSTATE DIHYDRATE EXTRAPURE.	EP	100	g	pb	NR	28418010	18	40237-K01	980	
40237	K02	T	10213-10-2	SODIUM TUNGSTATE DIHYDRATE EXTRAPURE.	EP	250	g	pb	NR	28418010	18	40237-K02	2015	
20269	K01	T	10213-10-2	SODIUM TUNGSTATE DIHYDRATED AR ACS	AR	100	g	pb	NR	28418010	18	20269-K01	1127	
20269	K02	T	10213-10-2	SODIUM TUNGSTATE DIHYDRATED AR ACS	AR	250	g	pb	NR	28418010	18	20269-K02	2257	

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20269MN	K01	T	10213-10-2	SODIUM TUNGSTATE DIHYDRATED "OMNIS"	MN	100	g	pb	NR	28418010	18	20269MN-K01	1544	
40307	16K05	T	5329-14-6	SULPHAMIC ACID (amidosulphonic acid)	LR	16 x 500	g	pb	2967 8/III	28111990	18	40307-16K05	POR	298
40307	K50	T	5329-14-6	SULPHAMIC ACID (amidosulphonic acid)	LR	5	kg	jr	2967 8/III	28111990	18	40307-K50	2498	
40325	2L50	P	7664-93-9	SULPHURIC ACID ABT.98%(SP.GR.1.835)	LR	2 x 5	L	pc	1830 8/II	28070010	18	40325-2L50	POR	1275
40344	K05	T	133-37-9	DL-TARTARIC ACID (This is not D-Tartaric acid)	LR	500	g	b	NR	29181200	18	40344-K05	598	
40459	K05	T	6192-52-5	TOLUENE-4-SULPHONIC ACID (toluene-4-sulphonic acid monohydrate) (FOR SYNTHESIS)	LR	500	g	pb	2585 8/III	29041090	18	40459-K05	595	
40459	K50	T	6192-52-5	TOLUENE-4-SULPHONIC ACID (toluene-4-sulphonic acid monohydrate) (FOR SYNTHESIS)	LR	5	kg	jr	2585 8/III	29041090	18	40459-K50	4385	
40459	P25	T	6192-52-5	TOLUENE-4-SULPHONIC ACID (toluene-4-sulphonic acid monohydrate) (FOR SYNTHESIS)	LR	25	kg	pd	2585 8/III	29041090	18	40459-P25	POR	
40489	K01	T	76-03-9	TRICHLOROACETIC ACID (FOR SYNTHESIS)	LR	100	g	b	1839 8/II	29154030	18	40489-K01	225	
40489	K05	T	76-03-9	TRICHLOROACETIC ACID (FOR SYNTHESIS)	LR	500	g	b	1839 8/II	29154030	18	40489-K05	842	
40489	P25	T	76-03-9	TRICHLOROACETIC ACID (FOR SYNTHESIS)	LR	25	kg	pd	1839 8/II	29154030	18	40489-P25	POR	
20286	K01	T	76-03-9	TRICHLOROACETIC ACID AR, ACS MEETS SPECIFICATION OF BP, PH.EUR	AR	100	g	b	1839 8/II	29154030	18	20286-K01	385	
20286	K05	T	76-03-9	TRICHLOROACETIC ACID AR, ACS MEETS SPECIFICATION OF BP, PH.EUR	AR	500	g	bA	1839 8/II	29154030	18	20286-K05	1512	
40502	L05	P	121-44-8	TRIETHYLAMINE (FOR SYNTHESIS)	LR	500	ml	b	1296 3/II	29211990	18	40502-L05	463	
40502	16L05	P	121-44-8	TRIETHYLAMINE (FOR SYNTHESIS)	LR	16 x 500	ml	b	1296 3/II	29211990	18	40502-16L05	POR	463
40502	L25	P	121-44-8	TRIETHYLAMINE (FOR SYNTHESIS)	LR	2.5	L	b	1296 3/II	29211990	18	40502-L25	2155	
40502	4L25	P	121-44-8	TRIETHYLAMINE (FOR SYNTHESIS)	LR	4 x 2.5	L	b	1296 3/II	29211990	18	40502-4L25	POR	2155
20409	L05	P	121-44-8	TRIETHYLAMINE AR	AR	500	ml	b	1296 3/II	29211990	18	20409-L05	475	
20409	16L05	P	121-44-8	TRIETHYLAMINE AR	AR	16 x 500	ml	b	1296 3/II	29211990	18	20409-16L05	POR	475
20409	L25	P	121-44-8	TRIETHYLAMINE AR	AR	2.5	L	b	1296 3/II	29211990	18	20409-L25	2558	
20409	4L25	P	121-44-8	TRIETHYLAMINE AR	AR	4 x 2.5	L	b	1296 3/II	29211990	18	20409-4L25	POR	2558
20885	L05	P	121-44-8	TRIETHYLAMINE "DRY" AR	AN	500	ml	b	1296 3/II	29211990	18	20885-L05	480	
20885	16L05	P	121-44-8	TRIETHYLAMINE "DRY" AR	AN	16 x 500	ml	b	1296 3/II	29211990	18	20885-16L05	POR	480