

कर्मण्येवाधिकारस्ते मा फलेषु कदाचन ।
मा कर्मफलहेतुर्भुमा ते संगोऽस्त्वकर्मणि ॥



Lion Colorchem[®]
GOVT. RECOGNISED STAR EXPORT HOUSE

DYES INTERMEDIATES

LION COLORCHEM



B-1207, RATNAKAR-NINE SQUARE
OPP. ITC NARMADA, VASTRAPUR,
AHMEDABAD-380015, GUJARAT, INDIA



+91 99790 97595
+91 95100 28081



export@lioncolorchem.com
a.vora@lioncolorchem.com



www.lioncolorchem.com



LION COLORCHEM: IT ALL ERUPTED WITH **TRUST**. TRUST FOR QUALITY, TRUST OF CUSTOMERS, TRUST ON PRODUCTS & TRUST IN SERVICES.

A YOUNG BUT ENTHUSIASTIC COMPANY LEADING FROM THE FRONT BY A YOUNG VISIONARY ENTREPRENEUR WITH ITS MATURE TEAM. LION COLORCHEM IS NOT A DECADE'S OLD COMPANY BUT IT IS THE COMPANY WHO IS WORKING DEDICATEDLY FOR IT'S CUSTOMERS AND THOSE WHO ARE INVOLVE WITH IT.

ESTABLISHED IN THE YEAR OF 2016 WITH VISION: TO BE A GLOBAL LEADER BY PROVIDING SUSTAINABLE & INNOVATIVE PRODUCT SOLUTIONS, WHICH ARE ENVIRONMENT FRIENDLY & **MISSION:** TO DELIVER EXCELLENT QUALITY OF PRODUCTS ON TIME WHICH CAN MEET THE NEEDS OF DIVERSE CUSTOMERS.

A BUSINESS ENTHUSIAST **MR. A VORA** ALWAYS BELIEVED WITH HIS TEAM TO GET COMPLETELY COMMIT TOWARDS THE QUALITY PRODUCT ALONG WITH PROMPT AND RELIABLE DELIVERY.

THE THINGS WHICH MAKES LION COLORCHEM DIFFERENT FROM OTHER COMPANIES IS **ETHICS**, LION BELIEVES THAT THERE IS NOTHING MORE IMPORTANT BEYOND **WORK ETHICS**. IN TODAY'S COMPETITIVE WORLD OF BUSINESS WHERE SEVERAL COMPANIES RUN BUSINESS FOR MONEY & DO NOT VALUE OR HONOUR THE COMMITMENTS THEY MADE TO CUSTOMERS, LION COLORCHEM IS JUST OPPOSITE WHO RUNS FOR **SUCCESS** & CONSIDER IT'S WORK & COMMITMENT FIRST RATHER EARNING EXTRA PROFITS BY PROMOTING CARTELIN BUSINESS.

THE ACHIEVEMENTS OF COMPANY IN SMALL TIME IS COMMENDABLE.

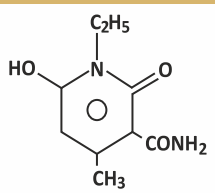
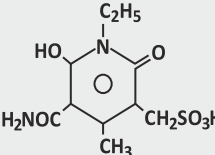
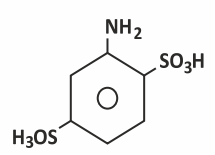
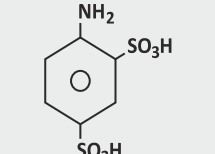
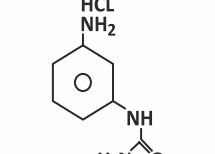
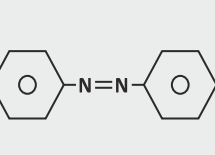
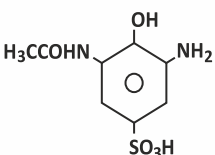
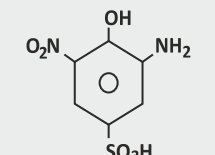
IN 2017, JUST THE SECOND YEAR OF INCEPTION LION GOT ITS **ISO 9001:2015** CERTIFICATE FROM AUTHORISED BODY, CLEARING & FULFILLING ALL REQUIREMENTS.

IN 2021, LION BECAME ONE OF THE YOUNGEST COMPANY IN CHEMICAL INDUSTRY OF INDIA TO GET **"STAR EXPORT HOUSE CERTIFICATE"** FROM GOVERNMENT OF INDIA.

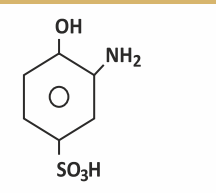
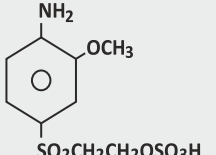
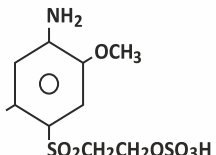
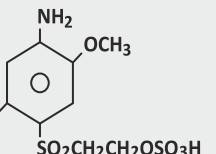
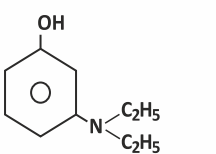
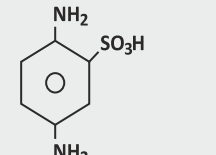
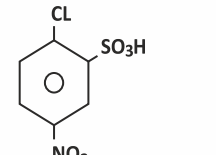
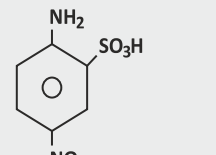
कर्मण्येवाधिकारस्ते मा फलेषु कदाचन ।
मा कर्मफलहेतुर्भूर्मा ते संगोऽस्त्वकर्मणि ॥

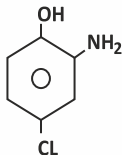
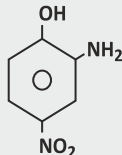
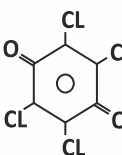
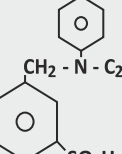
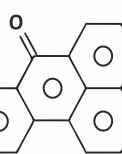
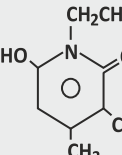
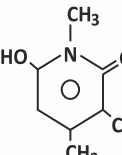
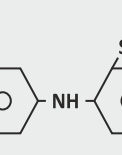
(YOU HAVE A RIGHT TO PERFORM YOUR PRESCRIBED DUTIES, BUT YOU ARE NOT ENTITLED TO THE FRUITS OF YOUR ACTIONS. NEVER CONSIDER YOURSELF TO BE THE CAUSE OF THE RESULTS OF YOUR ACTIVITIES, NOR BE ATTACHED TO INACTION.)

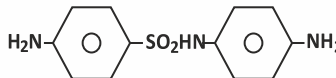
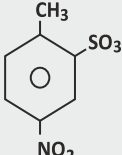
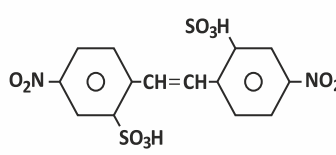
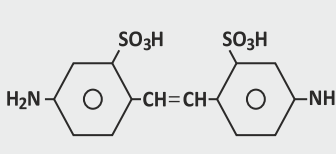
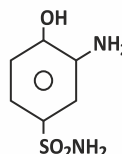
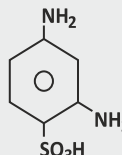
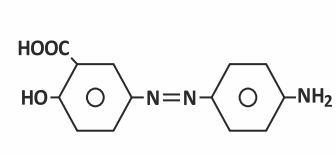
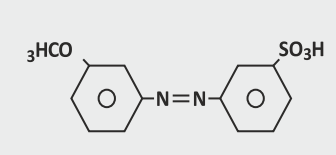
Sr. No.	PRODUCT NAME	PAGE NO.	Sr. No.	PRODUCT NAME	PAGE NO.
1	1:4 SPCP	8	46	FAST RED B BASE	6
2	1:3 SPMP	8	47	G SALT	9
3	1:4 SPMP	8	48	GAMMA ACID	9
4	1,3,5 PMP	8	49	MAA	7
5	1,6 CLEVES ACID	9	50	MAMAS ACID	4
6	1,7 CLEVES ACID	9	51	MAP	6
7	2 PYRIDONE	1	52	MATANILIC ACID	6
8	2 NADPSA	5	53	METHYL PYRIDONE	3
9	2,5 DCSA	7	54	MIX CLEVES ACID	9
10	2,5 DC SPMP	8	55	MNPT	7
11	3 BROMO BENZATHRONE	3	56	MPDSA	4
12	4 CAP	3	57	MUA	1
13	4 NAP	3	58	N METHYL J ACID	10
14	4 NADPSA	5	59	N W ACID	10
15	4 ADPSA	5	60	OAVS	2
16	4 NAPSA	5	61	OBSA	7
17	4 SULPHO ANTHRANILIC ACID	5	62	OAPSA	2
18	4 SULPHO HYDRAZONE	6	63	OAPSAMIDE	4
19	5 SULPHO ANTHRANILIC ACID	5	64	OAP 4, 6DSA	5
20	5 SULPHO HYDRAZONE	6	65	ONAPSA	5
21	6 ACETYLE OAPSA	1	66	PAA	8
22	6 NAPSA	1	67	PAABSA	1
23	ACID DYES	11	68	PAAB 3, 4 DSA	7
24	ACETYL MPDSA	6	69	PAPAS ACID	4
25	ALPHA NAPHTHYL AMINE	10	70	PCVS	2
26	ANILINE 2,4 DSA	1	71	PERI ACID	9
27	ANILINE 2,5 DSA	1	72	PNAOSA	2
28	BASIC DYES	11	73	PNCBOSA	2
29	BENZOYL H ACID	10	74	PNTOSA	4
30	BENZOYL J ACID	10	75	PPDOSA	2
31	BRONNERS ACID	10	76	R SALT	9
32	C ACID	10	77	REACTIVE DYES	11
33	CDI	8	78	SCHAFFERS ACID	9
34	CHLORANIL	3	79	SMCP	1
35	DASA	4	80	STA	9
36	DASDA	4	81	SULPHANILIC ACID (TECH.)	7
37	DIRECT DYES	11	82	SULPHO C ACID	10
38	DMAVS	2	83	SULPHO GAMMA	10
39	DMAP	2	84	SULPHO OAVS	7
40	DNSDA	4	85	SULPHO VS	7
41	EBAMSA	3			
42	ETHYL PYRIDONE	3			
43	FC ACID	3			
44	FAST BORDUAX GP BASE	6			
45	FAST GARNET GBC BASE	6			

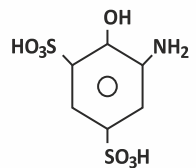
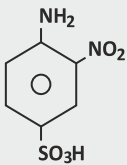
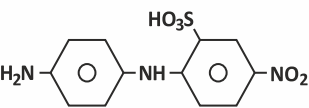
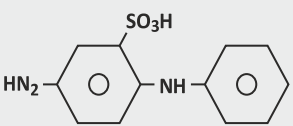
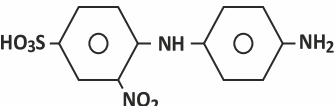
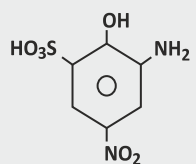
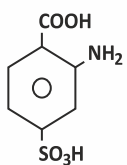
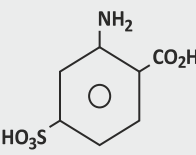
Sr. No.	PRODUCT NAME/CHEMICAL NOMENCLATURE	CAS NO.	SPECIFICATION	STRUCTURE
1	2 PYRIDONE [N-ETHYL-3-CARBONYL-4-METHYL-6-HYDROXY-2-PYRIDONE]	29097-12-9	M.W.: 196.2 PURITY: MIN. 98 % BY NV P.A.: SLIGHT CREAMISH WHITE POWDER	
2	SMCP [1-ETHYL-5-CARBOMYL-6-HYDROXY-4-METHYL-3-SULFO-METHYL-2-PYRIDONE]	40306-70-5	M.W.: 290.29 PURITY: MIN. 78% BY NV P.A.: LIGHT CREAMISH WHITE POWDER	
3	ANILINE 2,5 DSA [2-AMINO-P-BENZENEDISULFONIC ACID]	98-44-2	M.W.: 253.25 PURITY: MIN. 80% BY NV M.W.: 275.5 PURITY: MIN. 87% BY NV P.A.: WHITE TO GREY WHITE WET CAKE	
4	ANILINE 2,4 DSA [4-AMINO-M-BENZENE DISULFONIC ACID]	137-51-9	M.W.: 253.25 TECH.GRADE PURITY: MIN 75% BY NV P.A.: LIGHT GREY TO OFF WHITE WET CAKE PURIFIED GRADE PURITY: MIN.80.00 % BY NV P.A.: WHITE TO OFF WHITE POWDER	
5	MUA [META URIEDO ANILINE]	59690-88-9	M.W.: 187.63 PURITY: MIN.68.00 % BY NV P.A.: OFF WHITE COLOUR WET CAKE	
6	PAABSA [PARA AMINO AZO BENZENE - 4 - SULFONIC ACID]	104-23-4	M.W.: 277.3 PURITY: MIN 70% BY NV (WET CAKE) PURITY: MIN 94% BY NV (DRY POWDER) P.A.: REDISH ORANGE PAAB CONTENT <500 PPM	
7	6 ACETYL OAPSA [6-ACETYL AMINO-2-AMINO PHENOL-4- SULFONIC ACID]	40306-75-0	M.W.: 246.24 PURITY: MIN. 81% BY NV P.A.: LIGHT PINK WET CAKE	
8	6 NAPSA [6-NITRO-2-AMINO PHENOL-4-SULPHONIC ACID]	96-93-5	M.W.: 234.18 PURITY: MIN. 65% BY NV P.A.: DARK YELLOW TO ORANGE WET CAKE	

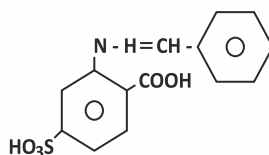
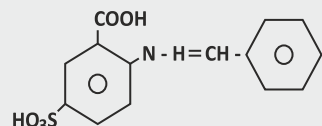
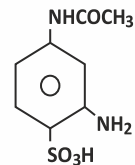
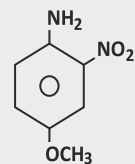
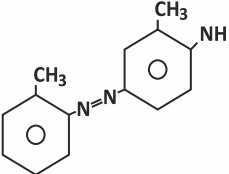
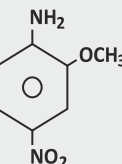
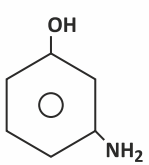
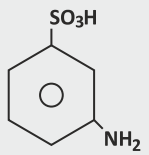


Sr. No.	PRODUCT NAME/CHEMICAL NOMENCLATURE	CAS NO.	SPECIFICATION	STRUCTURE
9	OAPSA [2-AMINO-PHENOL-4-SULFONIC ACID]	98-37-3	M.W.: 189.19 PURITY: MIN. 90% BY NV P.A.: Greyish Crystalline Powder	
10	OAVS [2-ANISIDINE VINYL SULPHONE ESTER]	10079-20-6	M.W.: 311.20 PURITY: MIN. 92% BY NV P.A.: GREY POWDER	
11	DMAVS [2,5-DIMETHOXY-4-(B-SULFATOETHYLSULFONYL) ANILINE]	26672-24-2	M.W.: 341.35 PURITY: MIN. 93% BY NV P.A.: LIGHT GREY POWDER	
12	PCVS [VINYL SULPHONE ESTER OF PARA CRESIDINE]	21635-69-9	M.W.: 325.35 PURITY: MIN. 94% BY NV P.A.: OFF WHITE POWDER	
13	DEMAM [3-DIETHYL AMINO PHENOL]	91-68-9	M.W.: 165.23 PURITY: MIN. 96% BY NV P.A.: DARK BROWN COLOR POWDER	
14	PPDOSA [1,4-PHENYLENEDIAMINE-2-SULFONIC ACID]	88-45-9	M.W.: 188.22 PURITY: MIN. 90% BY NV P.A.: OFF WHITE TO VIOLET POWDER	
15	PNCBOSA [PARA NITRO CHLORO BENZENE ORTHO SULPHONIC ACID]	946-30-5	M.W.: 259.6 PURITY: MIN. 71% BY NV P.A.: LIGHT BROWN WET CAKE	
16	PNAOSA [PARA NITRO ANILINE ORTHO SULPHONIC ACID]	30693-53-9	PNAOSA SODIUM SALT M.W.: 240 PURITY: MIN. 75% BY NV P.A.: REDDISH YELLOW WET CAKE PNAOSA AMMONIUM SALT M.W.: 235 PURITY: MIN. 87% BY NV P.A.: BROWNISH YELLOW CRYSTALLINE	

Sr. No.	PRODUCT NAME/CHEMICAL NOMENCLATURE	CAS NO.	SPECIFICATION	STRUCTURE
17	4 CAP [4-CHLORO-2-AMINO-PHENOL]	95-85-2	M.W.: 143.57 PURITY: MIN. 98% BY NV P.A.: CREAMISH WHITE POWDER	
18	4 NAP [4-NITRO-2-AMINO-PHENOL]	99-57-0	M.W.: 154.12 PURITY: MIN. 78% BY NV P.A.: GREENISH YELLOW WET CAKE	
19	CHLORANIL [TETRACHLORO-1,4-BENZOQUINONE]	118-75-2	M.W.: 245.86 PURITY: MIN. 99% BY GC P.A.: YELLOW DRY POWDER DIOXIN CONTENT: BELOW 100 PPB	
20	EBAMSA N ETHYL (N BENZYL ANILINE) META SULPHONIC ACID	101-11-1	M.W.: 291.36 PURITY: MIN. 80% BY CV P.A.: GREY TO OFF WHITE CRYSTAL/POWDER	
21	3 BROMO BENZANTHRONE [3 BROMO BENZENE AMTHRACEN -7 - ONE]	81-96-9	M.W.: 309.16 PURITY: MIN. 97% BY NV P.A.: GREENISH YELLOW POWDER	
22	ETHYL PYRIDONE [1-ETHYL-3-CYANO-4METHYL-6-HYDROXY-2-PYRIDONE]	28141-13-1	M.W.: 178 PURITY: MIN. 98% BY NV P.A.: LIGHT PINKISH BLUEISH CRYSTAL POWDER	
23	METHYL PYRIDONE [1-METHYL-3-CYANO-4METHYL-6-HYDROXY-2-PYRIDONE]	27074-03-9	M.W.: 164 PURITY: MIN 95% BY NV P.A.: LIGHT PINKISH DRY POWDER	
24	F.C. ACID [4,4'-DIAMINO DIPHENYLAMINE-2-SULPHONIC ACID]	119-70-0	M.W.: 279.31 PURITY: MIN. 90% BY NV P.A.: BLuish GREY TO BLACK POWDER	

Sr. No.	PRODUCT NAME/CHEMICAL NOMENCLATURE	CAS NO.	SPECIFICATION	STRUCTURE
25	DASA [BIS-(4-AMINOPHENYL)-SULPHONAMIDE]	16803-97-7	M.W.: 263.32 PURITY: MIN. 92% BY NV P.A.: Pinkish Violet Dry Powder	
26	PNTOSA [PARA NITRO TOLUENE ORTHO SULPHONIC ACID]	121-03-9	M.W.: 217.21 PURITY: MIN. 83% BY NV P.A.: OFF WHITE WET CAKE	
27	DNSDA [4,4'-DINITRO STILBENE-2,2'-DISULPHONIC ACID]	128-42-7	M.W.: 430.38 PURITY: MIN. 70% BY NV P.A.: ORANGE WET CAKE	
28	DASDA [4,4'-DIAMINO STILBENE-2,2'-DISULPHONIC ACID]	81-11-8	M.W.: 370.39 PURITY: MIN. 95% BY NV P.A.: OFF WHITE CREAM DRY POWDER	
29	OAPSAMIDE [2-AMINO-HYDROXYBENZENE-4-SULPHONAMIDE]	98-32-8	M.W.: 188.12 PURITY: MIN. 98% BY NV P.A.: OFF WHITE TO GREY DRY POWDER	
30	MPDSA [META PHENYLENE DIAMINE-4-SULPHONIC ACID]	88-63-1	MPDSA (FREE ACID) M.W.: 188.2 PURITY: MIN. 98% BY NV P.A.: GREY DRY POWDER MPDSA (SODIUM SALT) M.W.: 210 PURITY: MIN. 70% BY NV P.A.: LIGHT CREMISH WET CAKE	
31	PAPAS ACID [P-AMINO PHENYL AZO SALICYLIC ACID]	6470-98-0	M.W.: 257 PURITY: MIN. 60% BY NV P.A.: GREENISH WET CAKE	
32	MAMAS ACID [FAST YELLOW PG BASE]	6300-07-8	M.W.: 307 PURITY: MIN. 75% BY NV P.A.: LIGHT ORANGE WET CAKE	

Sr. No.	PRODUCT NAME/CHEMICAL NOMENCLATURE	CAS NO.	SPECIFICATION	STRUCTURE
33	OAP4,6DSA [5-AMINO-4-HYDROXY BENZENE-1,3-DISULPHONIC ACID]	120-98-9 83763-34-2	M.W.: 269 /307 PURITY: MIN. 90% BY NV P.A.: OFF WHITE TO GREYISH WET CAKE	
34	ONAPSA [2-NITRO ANILINE-4-SULPHONIC ACID]	82324-60-5	M.W.: 218 PURITY: MIN. 87% BY NV P.A.: LIGHT YELLOW TO REDDISH YELLOW	
35	4 NADPSA [4-NITRO-4-AMINO-2-SULPHO DI PHENYLAMINE]	91-29-2	M.W.: 309.3 PURITY: MIN. 80% BY NV. P.A.: DARK GREENISH POWDER	
36	4 ADAPSA [4-AMINO-2-SULPHO DI PHENYLAMINE]	91-30-5	M.W.: 264.3 PURITY: MIN. 90% BY NV P.A.: BLUISH GREYISH POWDER	
37	2 NADPSA [4-AMINO-2-NITRO-4-SULPHO-1,1-DI PHENYLAMINE]	135--11-5	M.W.: 309.3 PURITY: MIN. 90% BY NV P.A.: Orangish Dry Powder	
38	4 NAPSA [4-NITRO-2-AMINO PHENOL-6-SULPHONIC ACID]	96-67-3	M.W.: 234.2 PURITY: MIN. 65% BY NV P.A.: REDDISH BROWNISH WET CAKE	
39	4 SULPHO ANTHRANILIC ACID [2-AMINO-4-SULPHO BENZENE CARBOXYLIC ACID]	98-43-1	M.W.: 217.19 PURITY: MIN. 75% BY NV P.A.: BROWN TO LIGHT BROWN WET CAKE	
40	5 SULPHO ANTHRANILIC ACID [2-AMINO -SULPHOBENZOICACID ; 2-CARBOXY-4-SULPHO ANILINE]	3577-63-7	M.W.: 217.2 PURITY: MIN. 80% BY NV P.A.: GREYISH WET CAKE	

Sr. No.	PRODUCT NAME/CHEMICAL NOMENCLATURE	CAS NO.	SPECIFICATION	STRUCTURE
41	4 SULPHO HYDRAZONE [HYDRAZONE OF 4 SULPHO ANTHRANILIC ACID]	118969-29-2 77734-52-2	M.W.: 320 PURITY: MIN. 70% BY IODIDE VALUE P.A.: YELLOWISH WET CAKE	
42	5 SULPHO HYDRAZONE [2-(2-BENZYLIDENEHYDRAZINO)-5-SULPHOBENZOIC ACID]	68645-45-4	M.W.: 320.33 PURITY: MIN. 60% BY IODIDE VALUE P.A.: LIGHT YELLOW WET CAKE	
43	ACETYL MPDSA [1-ACETYLAMINO-3-AMINO BENZENE-4-SULPHONIC ACID]	88-64-2	M.W.: 230.24 PURITY: MIN. 88% BY NV P.A.: OFF WHITE PINKISH POWDER	
44	FAST BORDEAUX GP BASE [2-NITRO-PARA-ANISIDINE; 4- METHOXY-2 NITRO ANILINE]	96-96-8	M.W.: 168.15 PURITY: MIN. 99% BY NV P.A.: BRIGHT ORANGE DRY POWDER	
45	FAST GARNET GBC BASE [4-AMINO-2,3'-DIMETHYLAZO BENZENE] (SOLVENT YELLOW 3)	97-56-3	M.W.: 225.29 PURITY: MIN. 95% BY NV P.A.: GOLDEN YELLOW DRY POWDER	
46	FAST RED B BASE [2- METHOXY 4-NITRO ANILINE]	97-52-9	M.W.: 168 PURITY: MIN. 99.50% BY NV & GC P.A.: LEMON YELLOW POWDER	
47	MAP [META AMINO PHENOL]	591-27-5	M.W.: 109.13 PURITY: MIN.99% BY HPLC P.A.: WHITE OR OFF WHITE FLAKES	
48	METANILIC ACID [3 AMINO BENZENE SULPHONIC ACID]	121-47-1	M.W.: 173.19 PURITY: MIN.80% BY NV P.A.: White Wet Cake	

Sr. No.	PRODUCT NAME/CHEMICAL NOMENCLATURE	CAS NO.	SPECIFICATION	STRUCTURE
49	MNPT [4-METHYL 3-NITROANILINE]	119-32-4	M.W.: 152.151 PURITY: MIN. 99% BY NV P.A.: YELLOW POWDER	
50	PAAB 3,4 DSA [4-AMINO-1,1'-AZOBENZENE-3,4'-DISULPHONIC ACID]	101-50-8	M.W.: 357.38 PURITY: MIN. 65% BY NV P.A.: REDDISH BROWN WET CAKE	
51	SULPHANILIC ACID (TECH) [4 AMINO BENZENE SULPHONIC ACID]	121-57-3	M.W.: 173.19 PURITY: MIN. 98% BY NV P.A.: GREYISH DRY POWDER	
52	O.B.S.A. [2FORMYL BENZENE SULPHONIC ACID (SODIUM SALT)]	1008-72-6	M.W.: 220 PURITY: MIN. 85% BY OXIMINE METHOD P.A.: OFF WHITE CRYSTALLINE POWDER	
53	SULPHO VS [1-AMINOBENZENE-2-SULPHONIC ACID]	42986-22-1	M.W.: 361.37 PURITY: MIN. 65% BY NV P.A.: SLIGHT GREYISH WET CAKE	
54	SULPHO OAVS [5- SULPHONYL 1,AMINO 2-METHOXYL PHENYL BETA HYDROXYL ETHYL]	121-88-0	M.W.: 391 PURITY: MIN. 62% BY NV P.A.: BROWNISH COLOR WET CAKE	
55	2,5 DCSA [2,5-DICHLORO ANILINE-4-SULPHONIC ACID]	88-50-6	M.W.: 242 PURITY: MIN. 60% BY NV P.A.: LIGHT BROWN WET CAKE	
56	MAA [META AMINO ACETANILIDE]	102-28-3	M.W.: 150.17 PURITY: MIN. 97% BY NV P.A.: LIGHT BROWN DRY POWDER	

Sr. No.	PRODUCT NAME/CHEMICAL NOMENCLATURE	CAS NO.	SPECIFICATION	STRUCTURE
57	PAA [PARA AMINO ACETANILIDE]	122-80-5	M.W.: 150.18 PURITY: MIN. 98% BY NV P.A.: PINKISH DRY POWDER	
58	1:4 SPCP [1-(4'-SULPHOPHENYL)-3-CARBOXY-5- PYRAZOLONE]	118-47-8	M.W.: 284.25 PURITY: MIN. 90% BY NV P.A.: PALE YELLOW POWDER	
59	1:3 SPMP [1-(3-SULPHOPHENYL)-3-METHYL-5-PYRAZOLONE]	119-17-5	M.W.: 254.26 PURITY: MIN. 90% BY NV P.A.: PALE YELLOW TO ORANGE POWDER	
60	1:4 SPMP [1-(4-SULPHOPHENYL)-3-METHYL-5-PYRAZOLONE]	89-36-1	M.W.: 254.26 PURITY: MIN. 90% BY NV P.A.: PALE YELLOW POWDER	
61	1-PHENYL -3-METHYL 5-PYRAZOLONE [2-PYRAZOLIN-5-ONE , 1-PHENYL-3-METHYLPYRAZOL-5-ONE]	89-25-8	M.W.: 174.2 PURITY: MIN. 98% BY NV P.A.: OFF WHITE DRY POWDER	
62	2,5 DC SPMP [1-(2,5- DICHLORO-4-SULPHONPHENYL)-3-METHYL-5-PYRAZOLONE]	84-57-1	M.W.: 323.16 PURITY: MIN. 80% BY NV P.A.: PALE YELLOW POWDER	
63	CDI (N,N'-CARBONYL DI IMIDAZOLE)	530-62-1	M.W.: 162.15 PURITY: MIN. 95% BY GC P.A.: OFF WHITE TO PALE YELLOW COLOUR POWDER	

Sr. No.	PRODUCT NAME/CHEMICAL NOMENCLATURE	CAS NO.	SPECIFICATION	STRUCTURE
1	1,6 CLEVES ACID [1-AMINO-6-NAPHTHALENE SULPHONIC ACID]	119-79-9	M.W.: 223.26 PURITY: MIN. 90% BY NV P.A.: OFF PINKISH DRY POWDER	
2	1,7 CLEVES ACID [1-AMINO-7-NAPHTHALENE SULPHONIC ACID]	119-28-8	M.W.: 223.25 PURITY: MIN. 90% BY NV P.A.: LIGHT GREY/PINKISH DRY POWDER	
3	MIX CLEVES ACID [1-NAPHTHYLAMINE-6-SULPHONIC ACID+1-NAPHTHYLAMINE-7-SULFONIC ACID]	51548-48-2	M.W.: 223.25 PURITY: MIN. 90% BY NV P.A.: PINKISH GREYISH DRY POWDER	
4	PERI ACID [1-AMINO-8-NAPHTHALENE SULPHONIC ACID]	82-75-7	M.W.: 223.25 PURITY: MIN. 90% BY NV P.A.: GREY TO PINKISH DRY POWDER	
5	STA [SULPHO TOBIAS ACID]	117-62-4	M.W.: 303.31 PURITY: MIN. 65% BY NV P.A.: OFF WHITE WET CAKE	
6	SCHAEFFER'S ACID [2-HYDROXY-6-NAPHTHALENE SULPHONIC ACID]	93-01-6	M.W.: 224 PURITY: MIN. 90% BY NV P.A.: BUFF WHITE TO LIGHT GREY POWDER	
7	GAMMA ACID [2-AMINO-8-NAPHTHOL-6-SULPHONIC ACID]	90-51-7	M.W.: 239.25 PURITY: MIN. 90% BY NV P.A.: GREYISH GREEN POWDER	
8	G SALT [2-HYDROXY-6,8-NAPHTHALENE SULPHONIC ACID DI POTASSIUM SALT]	842-18-2	M.W.: 380.48 PURITY: MIN 82% P.A.: OFF WHITE Wet Cake	
9	R SALT [2-HYDROXY-3,6-NAPHTHALENE DI SULPHONIC ACID]	148-75-4	M.W.: 304.3 PURITY: MIN. 70% BY NV P.A.: WHITE TO GREY POWDER	

Sr. No.	PRODUCT NAME/CHEMICAL NOMENCLATURE	CAS NO.	SPECIFICATION	STRUCTURE
10	NW ACID [1-HYDROXY-4-NAPHTHALENE SULPHONIC ACID]	84-87-7	M.W.: 224.23 PURITY: MIN. 70% BY NV P.A.: OFF WHITE WET CAKE	
11	C ACID [2-NAPHTHYLAMINE-4,8-DI SULPHONIC ACID]	131-27-1	M.W.: 303.32 PURITY: MIN. 80% BY NV P.A.: GREYISH BROWN WET CAKE	
12	SULPHO C ACID [2-AMINO 4,6,8 TRI NAPHTHALENE SULPHONIC ACID]	27310-25-4	M.W.: 383.37 PURITY: MIN. 50% BY NV P.A.: BROWN WET CAKE	
13	BRONNERS ACID [2-NAPHTHYLAMINE-6-SULPHONIC ACID]	93-00-5	M.W.: 223.25 PURITY: MIN. 90% BY NV P.A.: GREENISH DRY POWDER	
14	ALPHA NAPHTYL AMINE [ALPHA NAPHTYL AMINE]	134-32-7	M.W.: 143.19 PURITY: MIN. 99% BY NV P.A.: PINKISH COLOUR FLAKES BN CONTENT:<500 PPM	
15	BENZOYL H ACID [N- BENZOYL H ACID]	117-46-4	M.W.: 423.41 PURITY: MIN. 60% BY CV P.A.: LIGHT GREY TO GREY WET CAKE	
16	BENZOYL J ACID [BENZOYL J ACID]	132-87-6	M.W.: 343.354 PURITY: MIN. 60% BY CV P.A.: GREY TO BROWN WET CAKE	
17	N METHYL J ACID [N-METHYL J ACID]	22346-43-6	M.W.: 253.29 PURITY: MIN. 90% BY CV P.A.: BROWN POWDER	
18	SULPHO GAMMA ACID (2R ACID) [2-AMINO-8-NAPHTHOL-3,6-DI SULPHONIC ACID]	90-40-4	M.W.: 319 PURITY: MIN. 70% BY NV P.A.: LIGHT GREY TO OFF WHITE POWDER	

Sr. No.	Cl.No	PRODUCT NAME	APPLICATION
1	BASIC BROWN 1	BISMARK BROWN Y/G	PAPER, ACRYLIC, LEATHER
2	BASIC YELLOW 2	AURAMINE O	PAPER, ACRYLIC, LEATHER
3	BASIC VIOLET 10	RHODAMINE B	PAPER, ACRYLIC, LEATHER
4	BASIC BROWN 4	BISMARK BROWN R	PAPER, ACRYLIC, LEATHER
5	BASIC ORANGE 1		PAPER, ACRYLIC, LEATHER
6	BASIC ORANGE 2	CHRYSODINE	PAPER, ACRYLIC, LEATHER
7	BASIC VIOLET 1	METHYL VIOLET	PAPER, ACRYLIC, LEATHER
8	BASIC VIOLET 3	CRYSTAL VIOLET	PAPER, ACRYLIC, LEATHER
9	BASIC GREEN 1 (LIQ)	DIAMOND GREEN	PAPER, ACRYLIC, LEATHER
10	BASIC GREEN 4 (LIQ)	MALACHITE GREEN	PAPER, ACRYLIC, LEATHER
11	DIRECT YELLOW 11	PAPER YELLOW T	PAPER
12	DIRECT YELLOW 44	YELLOW 5GLL	PAPER, COTTON, INK
13	DIRECT YELLOW 50	YELLOW RS	PAPER, COTTON, INK
14	DIRECT YELLOW 132	YELLOW 3GF	PAPER, COTTON, INK
15	DIRECT YELLOW 142	YELLOW PG	PAPER, COTTON, INK
16	DIRECT ORANGE 34	ORANGE TGLL	PAPER, COTTON
17	DIRECT ORANGE 39	ORANGE 2 TGL	PAPER, COTTON
18	DIRECT RED 31	RED 12B	PAPER, COTTON
19	DIRECT RED 81	RED 5BL	PAPER, COTTON
20	DIRECT RED 239	RED 2GFY	PAPER, LEATHER
21	DIRECT BLUE 15	SKYBLUE FF	PAPER, LEATHER
22	DIRECT BLUE 86	DIRECT TURQUOISE BLUE 86	PAPER, TEXTILES
23	DIRECT BLUE 199	DIRECT TURQUOISE BLUE 199	PAPER, TEXTILES, INK
24	DIRECT BLACK 22	DIRECT BLACK VSF	COTTON, PAPER, LEATHER
25	ACID YELLOW 36	BASIC MANTANIL YELLOW	PLASTIC, PAPER, INK, PAINT
26	ACID VIOLET 49		SILK
27	ACID VIOLET 17		SILK & WOOL
28	ACID BLUE 9		FOOD COLOR & LAKE
29	ACID BLUE 15		SILK & WOOL
30	ACID GREEN 9		NYLONE
31	REACTIVE YELLOW 160	YELLOW ME4GL	COTTON
32	REACTIVE BLUE 198	BLUE HEGN	TEXTILES
33	REACTIVE BLUE 203	BLUE GG	TEXTILES
34	REACTIVE BLUE 220	BLUE BB	TEXTILES
35	REACTIVE BLUE 221	BLUE BRF	TEXTILES
36	REACTIVE BLUE 222	NAVY BLUE BF	TEXTILES



Lion Colorchem[®]
GOVT. RECOGNISED STAR EXPORT HOUSE