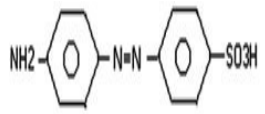
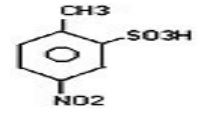
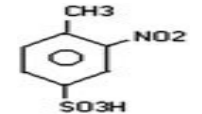
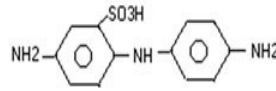
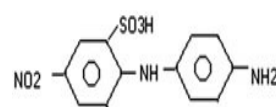
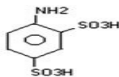
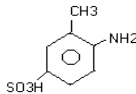
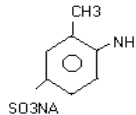
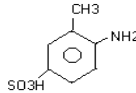


WE ARE LEADING MANUFACTURER AND EXPORTER OF

SR NO.	PRODUCT EMPIRICAL FORMULA	CAS NO.	MOL WT.	SPECIFICATION	USE	STRUCTURE
1	P.A.A.B.4S.A PARA AMINO AZO BENZENE 4 SULPHONIC ACID C ₁₂ H ₁₁ N ₃ O ₃ S	104-23-4	277	ASSAY: DRY : 98% MIN WET : 65 MIN ORANGE COLOUR	ACID YELLOW 6 C.I. – 13100 ACID RED 151 C.I. – 26900 DIRECT RED 152 C.I. – 28360 MORDANT ORANGE C.I. – 6520	
2	P.N.T.O.S.A 1-METHYL 4-NITRO BENZENE2-SULFONIC ACID 4-NITRO TOLUENE 2-SULPHONIC ACID C ₇ H ₇ NO ₅ S	121-03-9	217	ASSAY: WET : 65% MIN LIGHT BROWN COLOUR TO DULL WHITE COLOR	ACID ORANGE 19 C.I. – 14690 DIRECT YELLOW 19 C.I. – 40030	
3	O.N.T.P.S.A. 1-METHYL 4-NITRO BENZENE 2- SULFONIC ACID 2-NITRO TOLUENE 4- SULFONIC ACID C ₇ H ₇ NO ₅ S	97-06-3	217	ASSAY: WET : 65% (MIN) LIGHT BROWN COLOUR TO DULL WHITE COLOR	SULFUR BROWN 54 C.I. – 53070	
4	FC ACID 4,4' – DIAMINO DIPHENYL AMINE 2 – SULFONIC ACID. C ₁₂ H ₁₃ O ₃ N ₃ S	119-70-0	279	ASSAY: DRY : 90% MIN GREYISH VIOLET POWDER	DIRECT BLACK 22 C.I. – 35435 DIRECT BLACK 32 C.I. – 35440 DIRECT BLUE 175 C.I. – 35465	
5	4- NADPSA PRE FC ACID 4-AMINO 4' – NITRO DI PHENYL AMINE C ₁₂ H ₁₁ N ₃ O ₃ S	91-29-2	309	ASSAY: DRY : 80% MIN WET : 65% MIN REDDISH BROWN COLOUR	ACID BROWN 354 C.I. – 20177 ACID ORANGE 51 C.I. – 26550 ACID YELLOW 65 C.I. – 14170	

BELIEVING IN QUALITY PRODUCTS

SR NO.	PRODUCT EMPIRICAL FORMULA	CAS NO.	MO L WT.	SPECIFICATIO N	USE	STRUCTUR E
6	ANILINE 2:4 DSA ANILINE 2:4 DI SULPHONIC ACID	137-51-9	253	ASSAY: WET: 65 %MIN. DRY: 75 % MIN. WHITE TO OFF WHITE COLOUR.	DIRECT BROWN 79 C.I. – 30050	
7	O. T. 5 S. A [FREE ACID] ORTHO TOLUDINE 5- SULFONIC ACID – [FREE ACID] C ₇ H ₉ NO ₃ S	98-33-9	187	ASSAY: DRY: 90 % MIN. PINKISH WHITE POWDER OT CONTENT: 500 PPM	DIRECT RED 85 C.I. - 28180 DIRECT RED 127A C.I. - 28240 ACID RED 71 C.I. - 27165 ACID BROWN 3 C.I. - 14610 ACID ORANGE 8 C.I. - 15575	
8	O.T.5 S.A. [SODIUM SALT] ORTHO TOLUDINE 5-SULPHONIC ACID [SODIUM SALT] C ₇ H ₈ NO ₃ SNa	63450-43-1	209	ASSAY: DRY: 98 % MIN. PINKISH WHITE POWDER OT CONTENT: MAX 50 PPM	DIRECT RED 85 C.I. - 28180 DIRECT RED 127A C.I. - 28240 ACID RED 71 C.I. - 27165 ACID BROWN 3 C.I. - 14610 ACID ORANGE 8 C.I. - 15575	
9	O. T. 5 S. A [CRUDE] ORTHO TOLUDINE 5- SULFONIC ACID – [CRUDE] C ₇ H ₉ NO ₃ S	98-33-9	187	ASSAY: DRY: 98 % MIN. PINKISH WHITE POWDER OT CONTENT: 5000 PPM	DIRECT RED 85 C.I. - 28180 DIRECT RED 127A C.I. - 28240 ACID RED 71 C.I. - 27165 ACID BROWN 3 C.I. - 14610 ACID ORANGE 8 C.I. - 15575	

BELIEVING IN QUALITY PRODUCTS