



KESHAV CHEMICALS

: Manufacturers & Exporters :
DYES & DYES INTERMEDIATES

"We Add Quality Colours to Life..."

PRODUCT CATALOGUE



Who We Are...

Keshav Chemicals have specialized in manufacturing **DYESTUFFS for TEXTILES, PAPER, LEATHER** and many more industries for over 30 Years now since 1990. We are technology focused company offering excellent technical services and customized Quality Products. We believe in an uncommon and considerable approach for providing technical solutions at every stages of the business.

Global Leader in the DYES Manufacturing and EXPORTS Business

We have been producing DYESTUFFS for many years and that is the reason we are totally quality conscious and very well understand the needs of the overseas buyers.

Quality control is done at every stages of our production processes in all our 3 Manufacturing Units under the experts' supervision. In addition we remain as one of the big manufacturers and exporters of the following dyestuffs:-
















- REACTIVE DYES
- DIRECT DYES
- ACID DYES
- SPECIAL BLACK SERIES DYES
- SPECIAL TURQ. BLUE SERIES DYES
















Product Purity
















"The Total Quality Management concepts are being followed throughout our organisation to assure quality at all stages of production and also to engender a quality culture in all our employees."
















Customer Support

We are always there for any sort of technical solutions if needed at any stages of the application of our DYESTUFFS.

REACTIVE 'M' DYES (COLD BRAND DYES) (2 % Shade)		Fastness to				General Property		
		Light	Washing (Effect)	Prescription Stain	Hypochlorite (Effect)	Substantivity	Reactivity	Dischargeability
	YELLOW M8G *Yellow 86	6	5	4-5	1	L	M	F
	YELLOW M4G *Yellow 22	6	5	5	1	M	M	G
	YELLOW MGR *Yellow 7	6	5	4	4-5	H	M	P
	GOL. YELLOW MR *Orange 44	6	5	4	2-3	H	H	F
	YELLOW M4R *Orange 14	5	5	4	1	M	M	P
	ORANGE M2R *Orange 4	4	5	4	4	M	M	P
	RED M5B *Red 2	4-5	5	3-4	1	H	H	P
	RED M8B *Red 11	4-5	4-5	2	4	H	M	P
	PINK MB *Red 74	4-5	4	5	2	H	M	P
	MAGENTA MB *Violet 13	3-4	5	4-5	1	H	H	P
	VIOLET M4R *Violet 12	5	5	4	3	L	H	P
	BLUE MR *Blue 4	6	5	5	2	L	H	P
	BLUE M2R *Blue 81	4	4	4	2	H	H	F
	NAVY BLUE M3R *Blue 9	5	5	3	3	H	H	P
	VIOLET M2R *Violet 14	6	5	4	3	L	H	P
















REACTIVE 'VS' DYES (VINYL SULPHONE BASED DYES) (2 % Shade)		Fastness to				General Property			
		Light	Washing (Effect)	Prescription Stain	Hypochlorite (Effect)	Substantivity	Dischargeability	Printing	Pad Batch
	YELLOW FG *Yellow 42	5	5	5	1	L	G	O	O
	YELLOW GR *Yellow 15	6	4	5	1	H	G	O	O
	GOLDEN YELLOW R	5	4	5	1	4	G	O	O
	ORANGE 2R *Orange 7	4-5	5	5	1	H	G	O	O
	ORANGE 3R *Orange 16	5-6	5	5	1	H	G	O	O
	RED C2G *Red 106	4	5	5	1	L	G	O	O
	RED 5B *Red 35	6	4	5	1	L	G	O	O
	VIOLET 5R *Violet 5	6-7	4	4-5	5	M	P	O	O
	BLUE 3R *Blue 28	6-7	4	4-5	3-4	H	G	O	O
	TURQ. BLUE G *Blue 21	6	4-5	4-5	3-4	4	P	O	O
	BLUE R SPL *Blue 19	6	5	5	3-4	H	F	S	S
	BROWN GR *Brown 18	6	4-5	4-5	1	M	G	O	O
	BLACK B *Black 5	5	4-5	4	1	H	G	O	O
	BLACK RL *Black 31	7	4-5	5	3-4	H	F	O	O
	BLACK N 150	5	4-5	5	1	H	G	O	O

REACTIVE 'HE' DYES (HI-EXHAUST DYES) (2 % Shade)		Fastness to				General Property		
		Light	Washing (Effect)	Prescription Stain	Hypochlorite (Effect)	Substantivity	Reactivity	Dischargeability
	YELLOW HE6G *Yellow 135	4-5	5	4-5	3	H	H	F
	YELLOW HE4G *Yellow 81	5	4	4-5	4-5	H	H	P
	GOL. YELLOW HER *Yellow 84	5	5	4	4	4	H	P
	ORANGE HER *Orange 84	5	5	3-4	3	H	H	P
	ORANGE HE2R *Orange 94	4-5	4-5	3-4	3	H	H	P
	RED HE3B *Red 120	5	5	4-5	3	H	H	P
	RED HE7B *Red 141	4-5	4-5	4-5	3-4	H	H	P
	RED HE8B *Red 152	4-5	4-5	4-5	3-4	H	H	P
	TURQ. BLUE H5G *Blue 25	5-6	5	3	3-4	H	M	P
	BLUE HERD *Blue 160	6	5	4	3	H	M	P
	NAVY BLUE RX *Blue 59	3	4	4	1	M	L	P
	NAVY BLUE HER *Blue 171	4	5	4-5	3	H	H	G
	NAVY BLUE HE2R *Blue 172	4	4	5	2	H	M	G
	GREEN HE4BD *Green 19	4-5	4-5	4	1	H	H	P
	BLACK HEBL	4	5	4	3	H	H	G

REACTIVE 'P SERIES' DYES (PRINTING DYES) (2 % Shade)		Solubility g/l at RT	Fastness Properties				Suitability	
			Light (Xenon Test) (1/1 & 1/6) ISO-105-B02	Washing ISO-105-C03 Effect / Stain	Perspiration Alkaline/Acidic	Chlorinated Water (ISO - 105 - E03)	Atmospheric Steaming 8-12 Min. - 102 C°	Superheated Steam 6-8 Min. - 175 C°
	YELLOW P4G *Yellow 18	80	5-6 5	5 5	4-5 5	3	S	S
	YELLOW P6G *Yellow 95	100	6-7 6	5 5	5 5	3	S	S
	YELLOW P8G *Yellow 85	100	7 5-6	5 5	5 5	3	S	S
	G. YELLOW PR *Orange 12	100	6 5-6	5 5	5 5	4	S	S
	G. YELLOW PGRN *Yellow 181	100	6 5-6	5 4-5	5 4	4	S	S
	ORANGE P2R *Orange 13	100	5 4-5	5 5	5 4	4	S	S
	RED PBN *Red 24	130	5 4-5	4-5 5	4 4-5	3-4	S	S
	RED P4BN *Red 3:1	130	4-5 5	5 5	5 5	4-5	S	S
	RED P2B *Red 45	130	4-5 5	4-5 5	4-5 5	3	S	S
	RED P6B *Red 218	150	5 4-5	4 5	4 4	4-5	S	S
	RED P8B *Red 31	130	4-5 5	5 5	5 5	4-5	S	S
	RED P4BR *Red 245	150	4 4	5 5	5 5	3-4	S	S
	SCARLET PRR ***	100	5-6 5	5 4	4 5	4	S	S
	MAGENTA PB *Violet 26	100	5-6 5	5 5	4 4	3-4	S	S
	PURPLE P3R *Violet 1	80	5-6 5	5 5	3 4	4	S	S















DIRECT DYES (NON-BENZIDINE)

(2 % Shade)

	Yellow 3GX	* Yellow 6
	Chrysophenine G	* Yellow 12
	Yellow 5GLL	* Yellow 44
	Orange GR	* Orange 1
	Orange BRO	* Orange 108
	Orange SE	* Orange 26
	Congo Red 5001	* Red 28
	Red 12B	* Red 31
	Bordeaux BW	* Red 7
	Green B	* Green 6
	Green PLS	* Green 1
	Sky Blue FF	* Blue 15
	Blue 2B	* Blue 6
	Black BT	* Blue 2
	Brown MR	* Brown 2
















DIRECT DYES (NON-BENZIDINE)

(2 % Shade)

	Sun Yellow RCH	* Yellow 99
	Orange TGLL	* Orange 34
	Red 5BL	* Red 81
	Scarlet 4BS	* Red 23
	Sky Blue FB	* Blue 1
	Blue GLL	* Blue 71
	Violet Helio B	* Violet 51
	Orange BDC	*
	Black E (R)	* Black 38
	Black E (G)	* Black 38
	Turq. Blue	* Blue 86
	Violet MB	* Violet 9
	Olive Green GG	*
	Brown GG	*















ACID DYES

(2 % Shade)

	Yellow G	* Yellow 11
	Yellow 5GN	* Yellow 110
	Yellow 2G	* Yellow 17
	Yellow MR	* Yellow 42
	Metanil Yellow	* Yellow 36
	Orange G	* Orange 74
	Orange II	* Orange 7
	Rhodamine B Cons	* Red 52
	Rhodamine B (400%)	* Red 52
	Red 3BN	* Red 131
	Geramine 6B	* Violet 7
	Rose 2G	* Red 1
	Scarlet 3R	* Red 18
	Scarlet M00	* Red 73
	Fast Red A	* Red 88

ACID DYES

(2 % Shade)

	Red AS	* Red 88
	Red RS (200%)	* Red 114
	Brilliant Musters	*
	Brown RD	* Brown 14
	Brown GR	*
	Acid Blue FF	* Acid Blue 15
	Acid Green V (333%)	* Acid Green 16
	Acid Violet 4BS	* Acid Violet 49
	Acid Patent Blue AS	* Acid Blue 7
	Acid Black 10BX	* Acid Black 1
	Acid Black WA	* Acid Black 52
	Acid Black MSRL	* Acid Black 194
	Acid Black N	* Acid Black 234
	Nigrosine Black	* Acid Black 2



KESHAV CHEMICALS

: Manufacturers & Exporters :
DYES & DYES INTERMEDIATES

"We Add Quality Colours to Life..."

CORPORATE OFFICE :

B/603, Silicon Valley, Shivaranjani Cross Road,
Satellite, Ahmedabad - 380 015. Gujarat, INDIA.

M. : +91-9723 00 1177

E-mail : info@keshavchemicals.com

Web : www.keshavchemicals.com