

# DISPERSE DYES



Our Dyes are exclusive range of Azo , Anthraquinone & Quinoline based Disperse Dyes, Suitable for colouration of polyester & its Blends Our catalogue illustrates shades , fastness properties & other characteristics of Disperse Dyes on polyester fabric.

**S Type ( High energy Disperse Dyes):** This Type is distinguished by Good sublimation Fastness , fairly good levelling and suitable for heavy shades.

**SE Type ( Medium energy Disperse Dyes):** This type is Distinguished By Good Moderate sublimation Fastness and is Suitable for selective application on Polyester and its Blends.

**E type ( Low energy Disperse Dyes):** This Type is noted with its Good levelling , Poor Sublimation and its is suitable for medium Light shades.

## S Class Dyes

Shade	Product Name	C.I. Number
	YELLOW – SG	YELLOW – 114
	YELLOW – SGL	YELLOW – MIX
	YELLOW – 5GD	YELLOW – MIX
	ORANGE 3R	ORANGE – 44
	SCARLET B	RED – 1
	RUBINE B	RED – 13
	SCARLET RR	RED – 54
	SCARLET BR	RED – 74
	DARK RED 2B	RED – 167
	DARK RED 2B – 160%	RED – 167
	RED F3BS – 150%	RED 343
	RED F3BS – 100%	RED 343
	RED F3BL	RED – MIX
	BLUE SR – 200%	BLUE 354
	BLUE SR – 300%	BLUE 354
	NAVY BLUE 3G	BLUE – 79
	BLUE GRXF	-
	BLACK RLS 200%	BLACK – MIX
	BLUE EX-SF - 300%	BLUE – MIX
	BLACK EX-SF - 300%	BLACK – MIX

# DISPERSE DYES

## SE Class Dyes

Shade	Product Name	C.I. Number
	YELLOW – 4G	YELLOW – 211
	YELLOW – C4G	YELLOW – 79
	GOLDEN YELLOW – 2GN	YELLOW – 56
	RED VIOLET FBL – 100%	VIOLET 26
	BLUE DBR	BLUE – 366



## E Class Dyes

Shade	Product Name	C.I. Number
	ORANGE RL	ORANGE – 25
	SCARLET 3R	RED – 50
	RED 6B – 200%	-
	RED 2BN	-
	BLUE ER	-

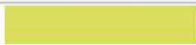
## Luminous Dyes

Shade	Product Name	C.I. Number
	YELLOW – 10GN	YELLOW – 184.1
	PINK RBSF	RED – 362
	RED G	YELLOW – MIX
	RED J	-

## Exclusive Range of Premium Disperse Dyes

Shade	Product Name	C.I. Number
	CYANINE BLUE CB	BRILL. BLUE CB
	CYANINE PINK CY	PINK CB
	CYANINE PINK CY	PINK CY
	CYANINE VIOLET CB	VIOLET CB

## General Dyes

Shade	Product Name	C.I. Number
	YELLOW – 8GF	YELLOW – 82
	YELLOW 5G	YELLOW 119
	PINK 5BN	YELLOW – MIX
	ORANGE 3R	RED 364
	T.B.IGL	T. BLUE IGL