



**REACTIVE
ME BRAND
(BIFUNCTIONAL)
DYES**

		Suitability			Solubility		Fastness Properties				
		Dischargeability	Reactivities	Printing Steam Silicate	With at 50° C Plain water	With at 50 g/l Salt	Light	Rubbing	Washing	Perspiration	
							0.25% 3.0%	Dry Wet	Shade Change Stain	Alkaline	Acidic
	RED ME4BL / F3B RED 195	Fair	M	+	100	80	5-6 6-7	5 4	5 4-5	4-5	4-5
	RED ME6BL / F5B RED 196/250	Poor	M	+	80	60	4 5	4 3-4	4-5 4-5	4	4
	RED ME3BL RED 194	Poor	H	+	100	80	3-4 4-5	5 4	5 5	4-5	5
	ORANGE ME2RL / F2R ORANGE 122	Poor	H	(+)	50	30	4 5	5 4	4-5 4-5	4	4
	G.YELLOW MERL / F3R YELLOW 145	Good	M	+	100	80	4-5 5-6	5 4	4-5 4-5	4	4
	YELLOW ME4GL/F4G YELLOW 186/160A	Fair	M	+	100	80	5-6 6-7	5 4	5 4-5	4-5	4-5
	BLUE ME2RL BLUE 248	Poor	M	+	80	50	3-4 4-5	4-5 3-4	3 4	3	3
	N.BLUE ME2GL / F2G BLUE 194	Poor	L	+	90	70	4 5	5 4	5 5	4	4
	BLUE BRF BLUE 221	Fair	M	+	80	70	4 5	5 4	4-5 4	3-4	3
	N. BLUE BF BLUE 222	Fair	M	+	100	80	4 5	5 4	4-5 4-5	4	4
	BLACK PGR BLACK BL/GR	Good	H	+	100	100	4 5	5 4	5 5	5	5
	RED ME3GL RED 223	Fair	M	-	-	-	5 5-6	5 4-5	4-5 4-5	4 4-5	4 4-5

REACTIVE S/W BRAND DYES

High performance dyes for cotton

	YELLOW S2G	Good	H	+	150	50	2-3 3	5 3-4	4-5 4-5	4 4	4 4
	ORANGE W3R	Fair	H	+	100	80	3 4	4-5 3-4	4-5 4	5 4	5 4
	RED WIN H/C	Fair	H	+	150	100	2 3	4-5 3-4	4 4-5	4 4	4 4
	T BLUE S2G	Fair	H	+	150	35	4 4	4 3	4 4	4 4	4 4
	DEEP RED SL	Good	H	+	100	90	4-5 5	5 4	5 4	5	5

Fixation Temp. = 60 TO 65 °C, "L"= LOW, "M" = MEDIUM, "H"= HIGH

To see a happy customer is our dream