



**REACTIVE
HE BRAND
DYES**

		Suitability			Solubility		Fastness Properties				
		Dischargeability	Hypochlorite Bleach	Reactivities	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
	YELLOW HE6G YELLOW – 135	Good	3	H	70	60	4 5	5 5	5 5	4	4-5
	YELLOW HE4G YELLOW – 81	Fair	2	H	80	60	4-5 5-6	5 5	5 5	4	4-5
	YELLOW HE4R YELLOW – 84	Poor	4	H	80	60	5 6	5 5	5 5	4-5	4
	G. YELLOW HER YELLOW – 84 A	Fair	3	H	80	80	5 6	5 5	5 5	4	4
	ORANGE HER ORANGE – 84	Poor	3	H	40	30	3-4 4-5	5 4	5 5	4	3
	ORANGE HE2R ORANGE – 94	Poor	3	H	70	60	4 5	5 4	5 5	4	3
	RED HE3B RED – 120	Poor	3	H	90	70	4 5	5 4	5 5	4-5	4
	RED HE7B RED – 141	Poor	3	H	100	80	3-4 4-5	5 4	5 4-5	4-5	4
	RED HE8B RED – 152	Poor	2	H	80	60	3-4 4-5	5 5	4-5 4	4	4-5
	N. BLUE HER BLUE 171	Fair	3	H	80	60	4 5	5 4	4-5 4-5	5	4-5
	N. BLUE HE2R BLUE 172	Fair	2	H	80	60	4 5	4 3	4 4	5	5
	BLUE HERD BLUE 160	Fair	1	H	90	70	5 6	5 4	5 5	5	5
	N. BLUE HEGN BLUE 198	Good	3	M	100	80	5 6	4 4	4-5 4	5	5
	GREEN HE4BD GREEN 19	Fair	2	H	80	70	4 5	5 4	5 4-5	4	4
	TUR. BLUE HA5G BLUE 71	Poor	3-4	H	70	40	5 6	4 3-4	4-5 4	4	4
	BLACK HEBL BLACK 160	Fair	4	H	100	80	3 4	5 4	5 4-5	4	4

Fixation Temp. = 80 TO 85 °C, "L" = LOW, "M" = MEDIUM, "H" = HIGH



**Our vision is
to that our clients proper**