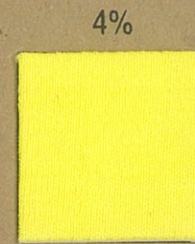


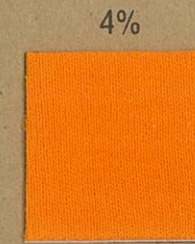
# indiactiv®

## Indiactiv 'ED'

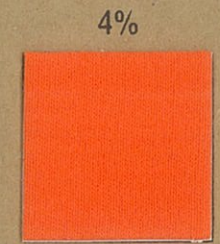
Indiactiv 'ED'	General Properties			Fastness Properties						Suitability				
	Affinity / Substantivity	Solubility at 60°C	Dischargability	Day Light 1/1	Washing ISO4	Perspiration		Hypochlorite Bleach	Peroxide Bleach	Exhaust 40°C	One Bath Pad Batch	One Bath Pad-Dry Steam	Printing	
						Alkaline	Acidic						Steam	Silicate
Yellow ED-2G	M	100	ND	5	5	4	4	4	4	+	(+)	-	+	+
Yellow ED	M	100	D	4	4-5	4	4	4-5	4-5	+	(+)	-	+	+
Orange ED2R	H	100	ND	4-5	4-5	4	4	4-5	4-5	+	+	+	+	+
Red ED	H	100	ND	4-5	4	4	4	3	3	+	+	+	+	+
Red ED-3B	H	120	ND	4-5	4-5	4-5	4-5	4	4	+	+	+	+	+
Red ED-7B	H	120	M	5	5	5	5	4-5	4-5	+	+	+	+	+
Blue ED	H	150	M	4-5	4-5	4	5	4	4	+	+	+	+	+
Navy Blue ED	H	150	M	4-5	5	5	5	4	4	+	+	+	+	+
Black ED*	H	120	D	5	5-6	4	4	4	4	+	+	+	+	+
Black EDG*	H	120	D	4-5	5	5	4-5	5	5	+	+	+	(+)	(+)
Black EDR*	H	120	D	4-5	5	4-5	5	5	5	+	+	+	(+)	(+)



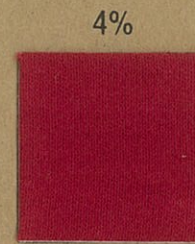
Yellow ED-2G



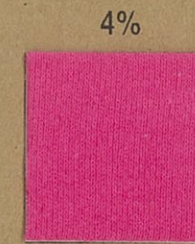
Yellow ED



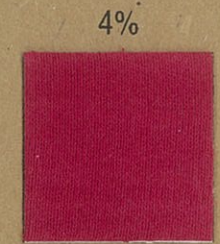
Orange ED2R



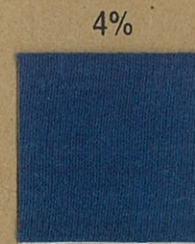
Red ED



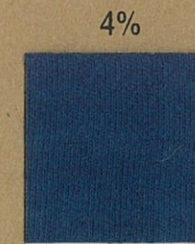
Red ED-3B



Red ED-7B



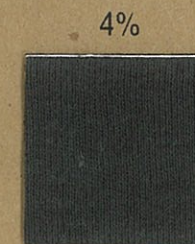
Blue ED



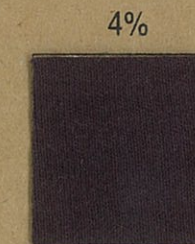
Navy Blue ED



Black ED\*



Black EDG\*



Black EDR\*

**WHERE COLORS & CHEMISTRY, COEXIST.**