











Dyes with good NOx gas fading, general fastness and excellent performance for solid shade dyeing with mixed fabric of Triacetate/Polyester .

Substrate Triacetate/Polyester
 Dyeing method Dip dyeing
 Temperature · Time 130°Cx30 min.

Name of dyestuff	Color sample	Dyeing depth	Light Fastness (Carbon 20h)	Washing (A-2)		Dry Cleaning		Rubbing	
				Cotton	Polyamide (Nylon)	Cotton	Polyamide (Nylon)	Dry Condition	
1	L.Yellow TAP 200		1.0%	7	5	4-5	4-5	5	4-5
2	Yellow TAP		1.5%	7	5	4-5	4-5	5	4
3	Orange TAP-N		1.4%	7	5	4-5	4-5	5	4
4	Red TAP-G		1.3%	7	5	4-5	4-5	5	4
5	Red TAP-N		1.0%	7	5	4-5	4-5	5	4
6	Rubine TAP-N 150		0.8%	7	5	4-5	4-5	5	4
7	Blue TAP-G 150		1.6%	5-6	5	4-5	4-5	5	4
8	Blue TAP 200		1.2%	6	5	4	4-5	5	4
9	Navy.Blue TAP-S 200		1.8%	6	5	4	4-5	5	4
10	Black TAP-R eco		10.0%	6-7	5	3-4	4-5	5	4

Test Method
 Light Fastness (Carbon 20h) : JIS L 0842-1996 Carbon Arc 20h
 Washing (A-2) : JIS L 0844-1997 A-2 method
 Dry Cleaning : JIS L 0860-1996 with EXXSOL D40
 Rubbing : JIS L 0849-1996 Gakushin-type(Rubbing tester) 200g×100R

Notice: Please note that depending on your environment, there are some items and colors that can not be accurately displayed nor printed.