## KIWALON POLYESTER

## **ANY SERIES**

Dyes with excellent general fastness and solid shade when dyeing with mixed fabric of Acetate/Nylon.

Substrate Diacetate/Nylon

Dyeing method Dip dyeing (Exhaust Dyeing) method

Temperature · Time 100°Cx30 min.

	Jame of dyestuff	Color sample	Dyeing	Light Fastness	Washing (A-2)		Dry Cleaning		Rubbing
riame or a) estan		Color Sumple	depth	(Carbon 20h)	Acetate	Rayon	Acetate	Rayon	Dry Condition
1	Yellow ANY		2.0%	6-7	4-5	5	5	5	5
2	Red ANY-G		1.2%	6-7	5	5	5	5	4-5
3	Blue ANY-L		1.0%	6-7	5	5	5	5	4-5
4	Blue ANY-B 200		1.0%	7	5	4-5	5	5	4
5	Black ANY 200		3.5%	6	4	4	5	5	4

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

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

© Kiwa Chemical Industry Co.,Ltd. 2018 All Rights Reserved.