Kayacelon React Brown CN-AL

NIPPON KAYAKU

- ≪Characteristics ≫
- OKayacelon React Brown CN-AL is neutral pH fixation reactive dyestuff.
- OIt is a reactive dye that does not require the addition of alkali and fixation occurs by increasing the temperature.
- OWhen used in combination with disperse dye that can be neutrally dyed, one bath dyeing of Polyester and cellulose blended fibers become possible.

☆Color Fastness (Cotton 100%; 130°C Dyeing, pH 7) *Evaluated using JIS L 0804 Grey Scale

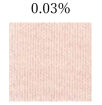
Dyeing depth	Light		Perspiration/Light	Washing (ISO Test 2:50°C)		Chlorinated
	ISO	AATCC	1 erspiration/ Light	Change in	Staining on	Water
deptii	4 Grade	20 AFU	ISO (Alkali)	shade	Nylon	10ppm
0.5%	4*	4*	4-5	4-5	4-5	4-5

Light: ISO 105-B02(Xenon-arc Black panel: 53°C) & AATCC 16-3(Xenon-arc Black panel: 63°C)

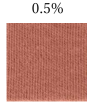
Perspiration/Light: ISO (Xenon-arc) Chlorinated Water: JIS L 0884 10ppm

☆Dyeing pattern (Cotton 100%; 100°C Dyeing, pH 7)

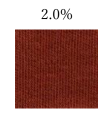
[Color Sample]

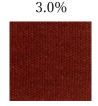




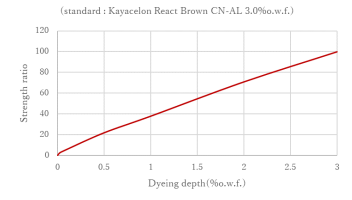








[Strength ratio and the value of L*a*b*]



%o.w.f.	L*	a*	b*
0.03	83.48	5.08	10.08
0.1	75.36	8.74	13.18
0.5	60.80	13.01	16.65
1.0	52.77	14.88	18.24
2.0	42.90	17.02	18.76
3.0	38.19	17.76	18.21

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^{*}There is no intentional addition of the components corresponding to restricted substances listed by OEKO-TEX STANDARD 100, Edition 2/2019.