

가

2)

가

AATCC Chromatic transference Scale

: (Hue),
 (Brightness) (Intensity)
 가

가

(Tristimulus Value)

9

▲ Colorfastness Rating Standards	Total Difference CIELAB Units	Color Tolerance Working Standards CIELAB Units
▲ 5	0.0	0.2
▲ 4-5	0.8	0.2
▲ 4	1.7	0.3
▲ 3-4	2.5	0.3
▲ 3	3.4	0.4
▲ 2-3	4.8	0.5
▲ 2	6.8	0.6
▲ 1-2	9.6	0.7
▲ 1	13.6	1.0



<

>

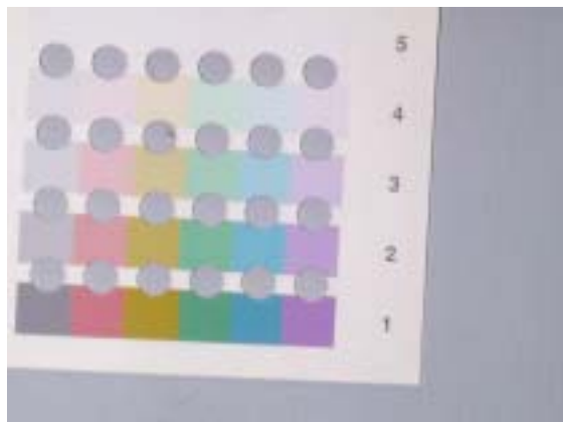
: 가

Fastness Rating	Total Color Difference CIELAB Units	Tolerance for Working Standards CIELAB Units
5	0.2	0.2
4-5	0.8	0.3
4	4.3	0.3
3-4	6.0	0.4
3	8.5	0.5
2-3	12.0	0.7
2	16.9	1.0
1-2	24.0	1.5
1	34.1	2.0



< >

AATCC Chromatic Transference Scale : Munsell Chart
 Neutral Grey, Red (5R), Yellow (5Y), Green (5G), Blue (5B), Purple (5P) 6가
 9/1, 8/2, 7/2, 6/2 4가 24
 , Neutral Grey Purple



<AATCC Chromatic Transference Scale>

AATCC 6 (, , ,)

4)

(Test Control Fabric)

5)

60

6)

600 (Lux)

45 °

7)