



NEO COLOR

Neo Color Concentration	Light Concentration		Heat Concentration		Mineral Sprit	Dry Cleaning		Chemical Resistance
	5%	1%	5%	1%		PCE	TCE	
Neo Color Concentration	5%	1%	5%	1%	0.5%	0.5%	0.5%	Discharge Suitability
Glow Color Concentration	20%	10%	20%	10%		20%		
NEO YELLOW M3G	7	6	5	5	5	4	3	4-5
NEO GOLD YELLOW MFR	8	7	5	5	5	5	5	4-5
NEO ORANGE MGD	4-5	3	5	5	5	4-5	4	4-5
NEO RED MGD	6-7	5	5	4-5	5	4-5	4-5	2-3
NEO BRILL.RED MFBR	8	7	5	5	5	5	5	5
NEO RED MFB	6-7	5	5	4-5	5	4-5	4-5	2
NEO RED MFB Conc.	6-7	5	5	4-5	5	4-5	4-5	2
NEO RED MFGR	8	7-8	5	5	5	5	5	5
NEO RED MBI	7	6	5	5	5	5	4-5	2-3
NEO PINK MB	8	7-8	5	5	5	5	5	5
NEO ROSE MB	4-5	4	5	4-5	5	5	5	3-4
NEO RUBINE M2B	8	7-8	5	5	5	5	5	5
NEO VIOLET MFB	8	7-8	5	5	5	5	5	5
NEO NAVY BLUE MB	8	8	5	4-5	5	5	5	5
NEO BLUE MB	8	7-8	5	5	5	4-5	4-5	5
NEO BLUE MG	8	7-8	5	5	5	5	5	5
NEO GREEN MB	8	7	5	5	5	5	5	2
NEO GREEN MB Conc.	8	7	5	5	5	5	5	2
NEO GREEN MY	5	4	5	5	5	5	5	2
NEO BLACK MG	8	7	5	5	5	4-5	4-5	5
NEO BLACK MK	8	8	5	5	5	5	5	5
NEO BLACK MP	8	8	5	5	5	5	5	5
GLOW YELLOW MSGG	4	2-3	3	2-3		3		3
GLOW GOLD MSR	4	2-3	5	4-5		3		3-4
GLOW ORANGE MSR	4	3	5	4-5		3		3
GLOW SCARLET MSGR	4	3-4	5	4-5		3		3
GLOW RED MSB	4	3	5	4-5		3		3
GLOW PINK MS2G	4-5	3-4	5	4-5		3		4-5
GLOW PINK MS5B	4-5	4	5	4-5		3		5
GLOW ROSE MS2B	4-5	3	5	4-5		3		4
GLOW ROSE MS5B	4-5	2-3	5	4-5		3		4
GLOW VIOLET MSGR	4-5	2-3	5	4-5		4		5
GLOW BLUE MSBR	4-5	4-5	5	4-5		4		5
GLOW GREEN MSSG	4-5	2-3	3	2-3		3		3

GLOW COLOR

NEO COLOR (5%,1%)
- Eco-Friendly Water Based Pigments -



GLOW COLOR (30%,10%)
- Eco-Friendly Fluorescent Pigments -



Testing Method

- Light Fastness : JIS L 0842 24hours to Fade-O-Meter. Each figure means 8 as excellent to 1 as poor.
- Dry Cleaning Fastness : JIS L 0860 Each figure means 5 as excellent to 1 as poor.
- Heat Fastness : 180°C×30sec. Each figure means 5 as excellent to 1 as poor.
- Chemical Resistance : Judged by discolorness under conditions of mixing with D.S.conc. Each figure means 5 as excellent to 1 as poor.