



MC Industrial Chemical Co.,Ltd.

Textile & Fine Chemical Division

<http://www.mcic.co.th>

[カチオン染料 Cationic Dyes]

● Kayacryl ED & Kayacryl Colours

染色法 Dyeing method : 浸染 Exhaustion dyeing

被染物 Material : CDP (Kayacryl ED)

: Cashimilon (Kayacryl)

浴比 Liquor ratio : 1 : 30 (30 : 1)













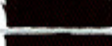
染浴 pH Dyebath pH : 4

温度/時間 Temperature/Time :

CDP 120°C (248°F) 60分/min.

Cashimilon 100°C (212°F) 60分/min.

堅牢度 Fastness : カシミロン Cashimilon

Kayacryl Colours								
Kayacryl	Dyeing depth (% o.w.f.)	f value	Affinity	Solubility (80°C/176°F, g/l)	Fastness			
					Light	Perfing (97°C/206°F)		
Yellow 3RL		1	0.45	C	60	7-8	4-5 5 5	
Yellow SN		1	0.27	C	150	7	4-5 3-4 5	
Red GL		2	0.23	B	180	7-8	4-5 5 5	
Red SN		0.8	0.32	B-C	250	6-7	4-5 4 5	
Red GRL		1	0.46	C	170	7-8	4-5 3-4 5	
Red GRL 200		0.5	0.92	C	80	7-8	4-5 3-4 5	
Brill. Pink B 200		1	0.22	B	60	6	4-5 4 5	
Blue GRL		1	0.22	C	150	7-8	4-5 4 5	
Blue GRL 300		0.33	0.66	C	60	7-8	4-5 5 5	
Light Blue 4GSL		1	0.32	B	60	7	4-5 5 5	
Navy Blue BL		3	0.42	C	70	6	4-5 3-4 5	
Black NP 200		2	0.58	B	150	6	5 5 4-5	
Black NL		4	0.37	C	50	7	4-5 3 5	