






































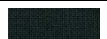









一般分散染料 (For regular polyester)						
Kayalon Polyester	色見本	%o.w.f.	耐光 Light JIS	洗濯 Washing JIS A-2		昇華 Sublimation
				PET	Ny	
Yellow 3G 200		1.0	7	4-5	4-5	3
Yellow 4GN		1.0	7	4-5	4-5	4-5
Yellow YL-SE		1.0	7↑	4-5	4-5	4
Yellow BRL-S 200		1.0	7	4-5	4-5	4-5
Orange BR		1.0	7	4-5	4-5	4
Orange R-SF 200		1.0	6	4-5	4-5	4-5
Light Orange 4RL		2.0	7↑	4-5	4-5	3
Y.Brown 2RL-S conc		1.2	7	4-5	4-5	4
Y.Brown 3RL(EC)143		1.4	7	4-5	4-5	3-4
Brown A-S(EC) 143		1.4	6	4-5	4-5	4
Light Scarlet G-S 200		1.0	5-6	4-5	4-5	4
Light Red B-S 200		1.0	6	4-5	4-5	4
Red BR-S		2.0	6	4-5	4-5	4-5
Red AN-SE		1.0	6	4-5	4-5	3-4
Red TL-SF		2.0	7↑	4-5	4-5	4-5
Red BL-E		2.0	7	4-5	4-5	3-4
Red 3BL-S 200		1.0	6	4-5	4-5	4-5
Rubine 3GL-S 150		1.3	6-7	4-5	4-5	4-5
Rubine 2G		1.3	6-7	4-5	4-5	4-5
Rubine GL-SE 200		1.0	6-7	4-5	4-5	3
Rubine BL-S 200		1.0	6-7	4-5	4-5	4-5
Red Violet FBL conc		1.0	6	4-5	4-5	3-4
Blue CL-SF		1.0	6	4-5	4-5	4-5
Blue CR-E 200		1.0	6	4-5	4-5	3
Blue AN-SE		1.0	5-6	4-5	4-5	3-4
Blue T-S new		2.0	5-6	4-5	4	4-5
Blue TN-S 200		1.0	5-6	4-5	4	4-5
Blue BGN		1.0	5-6	4-5	4	4
Blue GL-SF 200		0.4	5-6	4-5	4-5	4-5
Blue BD-S conc		2.0	5	4-5	4-5	4-5
T.Blue GL-S(C) 200		1.0	7↑	4-5	4-5	4







一般分散染料 (For regular polyester)						
Kayalon Polyester	色見本	%o.w.f.	耐光 Light JIS	洗濯 Washing JIS A-2		昇華 Sublimation
				PET	Ny	
N.Blue TKN-SF 200		2.0	5-6	4-5	4-5	4-5
N.Blue ECX 300		1.3	5	4-5	4-5	3-4
N.Blue ECXN 350		1.1	5	4-5	4-5	3-4
N.Blue 2GN(H) 211		2.0	5-6	4-5	4-5	4
N.Blue RV-SF 200		2.0	5-6	4-5	4-5	4
Grey GL-S		2.0	6-7	4-5	4-5	3-4
Black BRN-SF 200		3.5	6	4-5	4-5	4
Black ECX 300		2.3	5-6	4-5	4-5	3-4
Black ECXN 300		2.3	5-6	4-5	4-5	3-4
Black RV-SF 300		2.3	6-7	4-5	4-5	4




一般分散染料 (For regular polyester)

染色条件 Dyeing Method : High-temperature dyeing
 浴比 Liquor ratio : 1:20(20:1)
 染色 pH Dye-bath pH : 4.5
 均染剂 Levelling agent : 0.5%o.w.f.
 温度/時間 Temperature/Time : 130°C×60min.

分散染料 Paste (For regular polyester)						
	色見本	%o.w.f.	耐光 Light JIS	洗濯 Washing JIS A-2		昇華 Sublimation
				PET	Ny	
Kayalon Polyester						
Black BRN-SF Paste 100		7.0	6	4-5	4-5	4
Black EX-SF(A) Paste 150		3.5	5-6	4-5	4-5	3-4
Black PA(EC) conc Paste		8.0	6	4-5	4-5	4-5

超細繊維用 (For Micro polyester)						
Kayalon Microester						
Yellow AQ-LE		0.5	7	4-5	4-5	3-4
Red AQ-LE		0.5	7	4-5	4-5	3
Blue AQ-LE		0.5	6	4-5	4-5	3-4
Red C-LS(EC) conc		1.0	6-7	4-5	4-5	4-5
Blue C-LS conc		1.0	5-6	4-5	4-5	4
Yellow 6L-SF		1.0	7	4-5	4-5	4
Blue 6L-SF		1.0	6-7	4-5	4-5	4

PET/Pu 混紡用 (For polyester/polyurethane blend)						
Kayalon Polyester						
Yellow UT-YA		1.0	6↑	4-5	4-5	4-5
Red UT-2B		1.5	6	4-5	4-5	4-5
Red UT-YA		1.5	6	4-5	4-5	4-5
Blue UT-3G		2.0	4	4-5	4-5	4-5
Blue UT-YA		2.0	5-6	4-5	4-5	4-5
Black UT-RN 90		8.8	6	4-5	4-5	4

PET/綿混紡品用 (For polyester/cellulose blend)						
Kayacelon						
Red E-GL		2.0	6-7	4-5	4-5	4-5
Blue E-BG		2.0	5-6	4-5	4-5	4-5
Blue E-5G		1.0	5	4-5	4-5	3-4

分散染料 Paste (For regular polyester)

超細繊維用 (For Micro polyester)

PET/Pu 混紡用 (For polyester/polyurethane blend)

PET/綿混紡品用 (For polyester/cellulose blend)














染色条件 Dyeing Method : High-temperature dyeing

浴比 Liquor ratio : 1:20(20:1)

染色 pH Dye-bath pH : 4.5

均染剤 Levelling agent : 0.5%o.w.f.

温度/時間 Temperature/Time : 130℃×60min.

超耐光用 (For automobiles)						
	色見本	%o.w.f.	超耐光 Super Light Fastness	耐光 Light JIS	昇華 Sublimation	摩擦 了(力) 剤 Rubbing NaOH
Kayalon Polyester		1.0	4-5	7↑	4	4
Yellow FAL		1.0	4	7↑	4	4-5
Red FAL		1.0	4	7↑	4	4
Blue FAL		1.0	4-5	7↑	4-5	4
Yellow KFL		1.5	4-5	7↑	3-4	4
Yellow AL		2.0	3-4	7↑	4	4-5
Red AL		2.0	4	7↑	3-4	4-5
Blue AL(N)		0.8	4	7↑	4	4-5
Blue AWL		7.0	4	7↑	2	3-4
Black AUL-E		4.4	4	7↑	3-4	4
Black AL 167		4.0	4	7↑	2-3	3-4
Black MPL conc		5.0	4-5	7↑	3	4
Black FAL 167		8.6	4-5	7↑	3	4
Black AWL						

超耐光用 (For automobiles)

染色条件 Dyeing Method : High-temperature dyeing
 浴比 Liquor ratio : 1:20(20:1)
 染色 pH Dye-bath pH : 4.5
 均染剤 Levering agent : 0.5%o.w.f.
 温度/時間 Temperature/Time : 130°C×60min.