



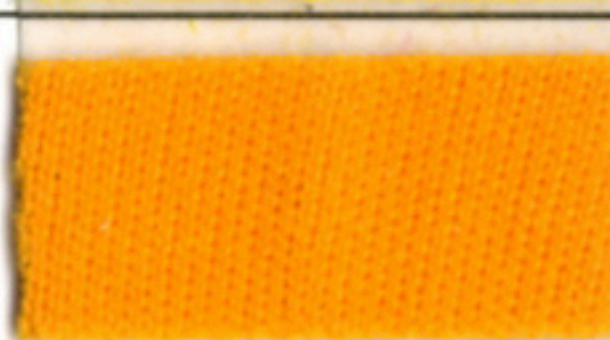

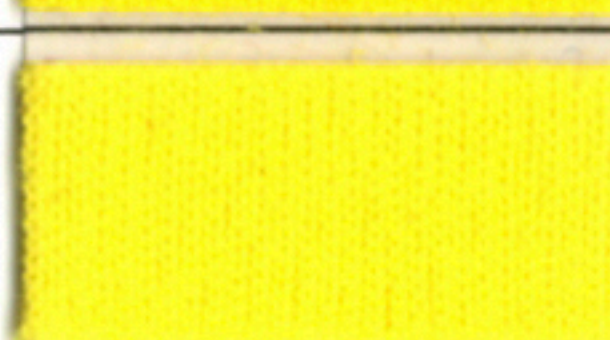
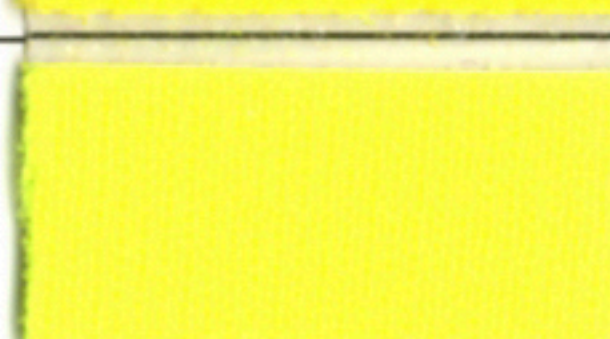
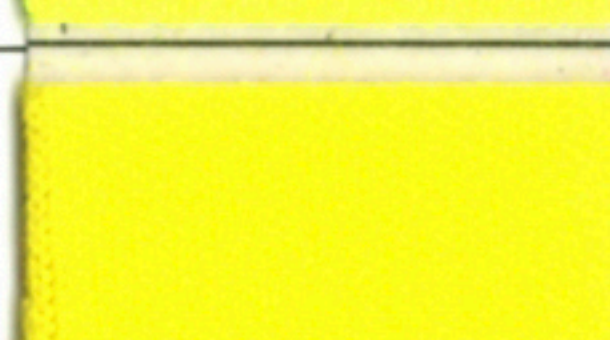
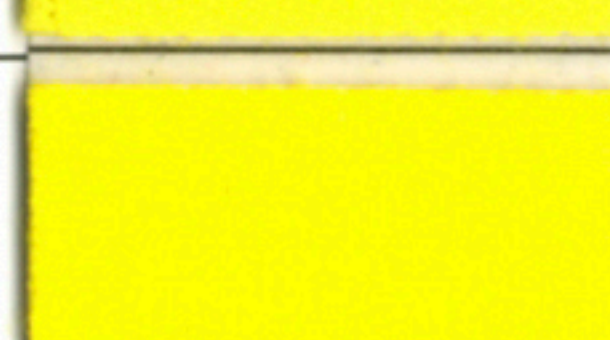
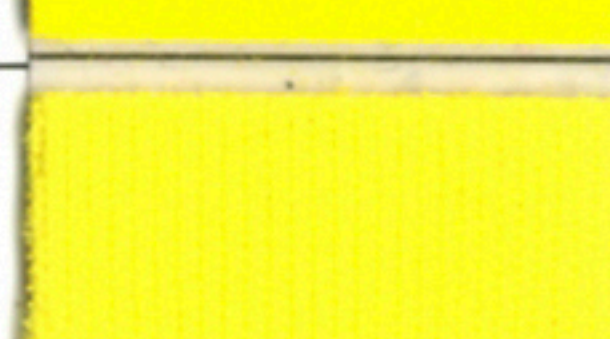

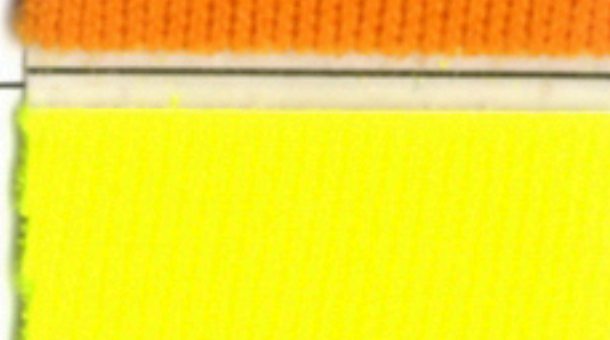
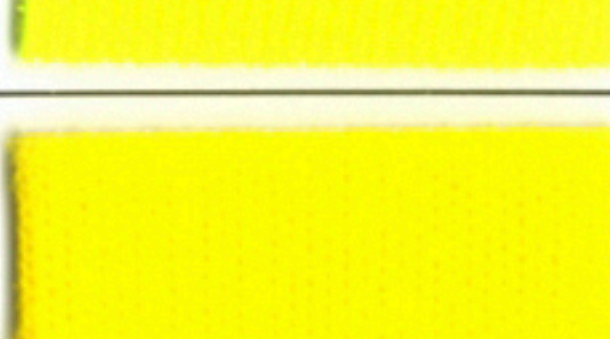
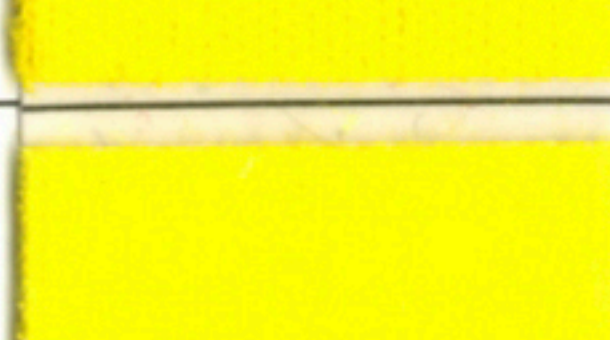

















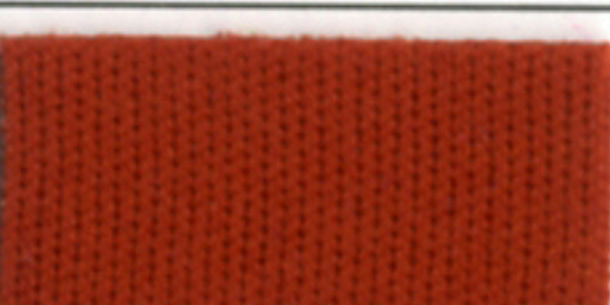
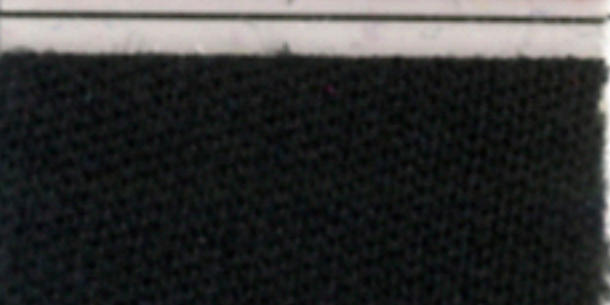
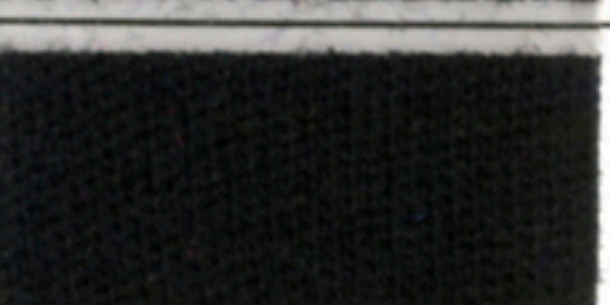





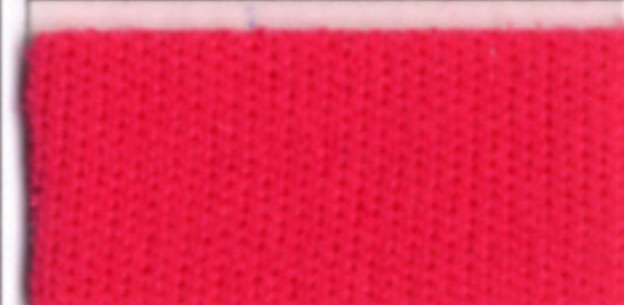
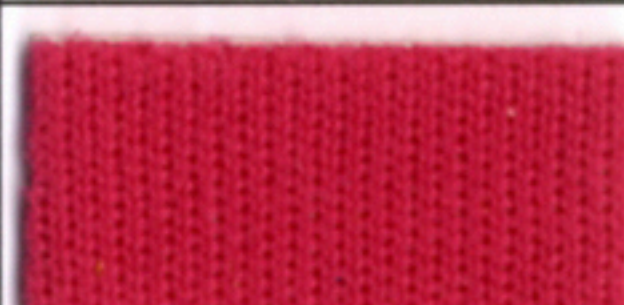
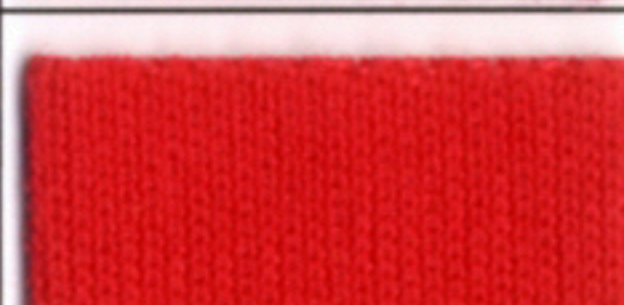



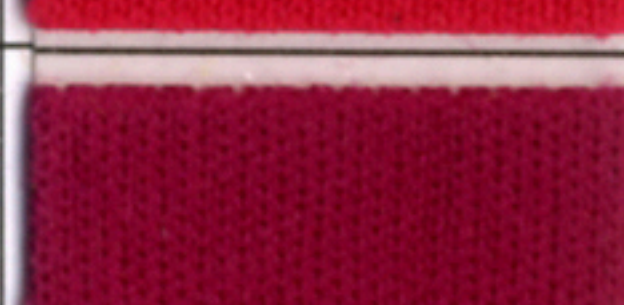
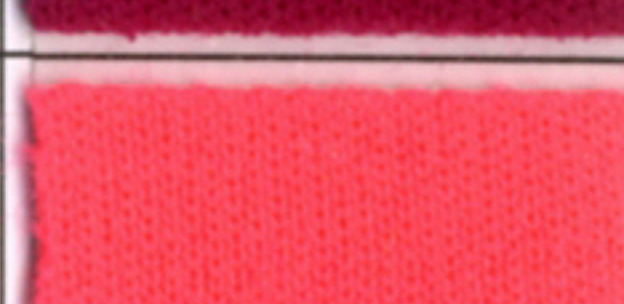
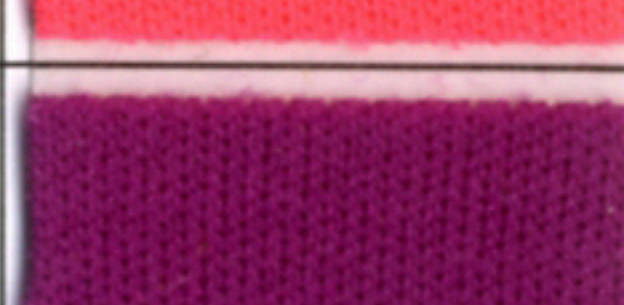
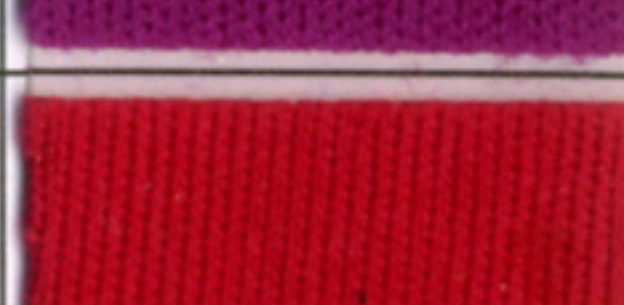

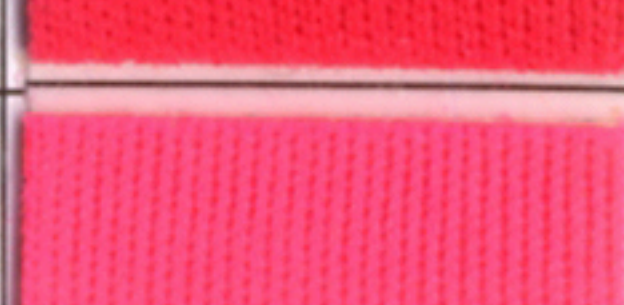

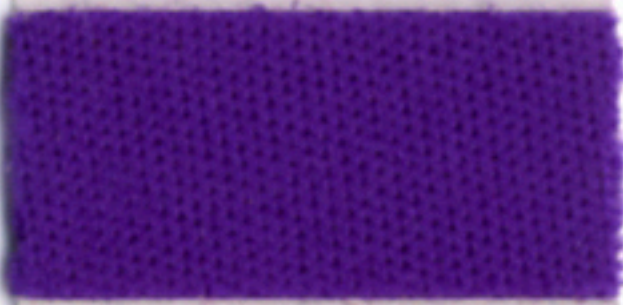













		C.I.No.(Disperse)	Dyeing depth ( % o.w.f. )	Fastness Properties (Change of Shade)				
Names of Disperse Dyes	Colour Sample			Light(xenou) 1:1 standard depth	Washing (95°C 203°F)	Sublimation (180°C x 30sec)	Perspiration	Rubbing Dry(Wet)
Yellow G 100%		Y 3	1.0	5	4	5	4-5	4 (4)
Yellow RGFL 200%		Y 23	1.0	7	4	4	5	4-5 (4-5)
Yellow SE-FL 200%		Y 42	1.0	7	5	5	5	5 (5)
Yellow E-2G 200%		Y 54	2.0	7-8	5	4-5	5	5 (5)
Yellow SE-2G 200%		Y 56	2.0	6-7	5	5	5	4-5 (4-5)
Yellow E-3G 200%		Y 64	2.0	7-8	5	4-5	5	5 (5)
Yellow S-G 200%		Y 79	1.0	5-6	5	5	5	4-5 (5)
Fluor.Yellow H-8GFF 100%		Y 82	1.0	4	4-5	5	5	4-5 (4-5)
Yellow 6GSL 200%		Y 114	1.0	7-8	4-5	4-5	4-5	4-5 (4-5)
Yellow C-5G 200%		Y 119	2.0	6-7	5	5	5	5 (5)
Brill. Yellow H-4GL 100%		Y 134	2.0	7	5	5	5	5 (5)
Yellow SBRL 100%		Y 163	2.0	6-7	5	4-5	4-5	4-5 (4-5)
Fluor.Yellow 10GN 400%		Y 184:1	2.0	5-6	5	5	5	4-5 (4-5)
Yellow 4G 200%		Y 211	2.0	7	4	3-4	5	5 (5)
Yellow 5GL 200%		Y 241	2.0	6	5	5	5	5 (5)

		C.I.No.(Disperse)	Dyeing depth ( % o.w.f. )	Fastness Properties (Change of Shade)				
Names of Disperse Dyes	Colour Sample			Light(xenou) 1:1 standard depth	Washing (95°C 203°F)	Sublimation (180°C x 30sec)	Perspiration	Rubbing Dry(Wet)
Orange 2R 200%		O 25	1.0	6	5	5	5	4-5 (5)
Orange S-3GL 200%		O 29	1.0	7	4	5	4-5	4 (4)
Yellow Brown S-2RFL 100%		O 30	1.0	6-7	5	5	5	5 (5)
Orange SE-2FL 200%		O 31	1.0	6-7	4-5	4-5	5	4-5 (4-5)
Yellow Brown S-3RFL 200%		O 44	1.0	7	4-5	4-5	4-5	3-4 (4-5)
Yellow Brown REL 200%		O 61	1.0	6-7	5	4	5	-
Orange R-SF 100%		O 73	1.0	5-6	5	5	5	4-5 (4-5)
Orange B-2R 200%		O 76/37	1.0	7	4-5	4	4-5	4 (4)
Orange SE-RH 200%		O 288	1.0	5-6	4	4-5	4-5	3 (3)
Scarlet B 200%		R 1	2.0	4-5	3-4	3	5	3 (3)
Red 2B 200%		R 13	1.0	4-5	3-4	3	4-5	4-5 (5)
Red S-ER 200%		R 50	1.0	6-7	5	4-5	5	4-5 (5)
Scarlet S-3GFL 100%		R 54	1.0	5-6	3-4	4-5	4	4-5 (4)
Red FB 200%		R 60	1.0	5-6	4-5	2-3	4-5	4-5 (4-5)
Rubine SE-GFL 200%		R 73	1.0	7	5	5	5	5 (5)

		C.I.No.(Disperse)	Dyeing depth ( % o.w.f. )	(Change of Shade)				
				Light(xenou) 1:1 standard depth	Washing (95°C 203°F)	Sublimation (180°C x 30sec)	Perspiration	Rubbing Dry(Wet)
Names of Disperse Dyes	Colour Sample							
Blue GFD 200%		B 102	2.0	4-5	4-5	4-5	4-5	4-5 (4-5)
Blue RD 300%		B 106	2.0	4	4	4	4	4-5 (4-5)
Turquoise Blue B-FS 200%		B 143	1.0	7	4-5	4-5	5	4-5 (4-5)
Blue 3RT 200%		B 148	2.0	6	4-5	4-5	4-5	4-5 (4-5)
Blue BBLS 200%		B 165	1.0	6-7	4-5	5	5	5 (5)
Blue SE-2R 100%		B 183	1.0	6	5	5	5	5 (5)
Blue SE-2R 100%		B 183:1	1.0	6	5	5	5	5 (5)
Blue H-3RF 100%		B 257	2.0	6-7	5	5	5	4-5 (5)
Navy Blue 5G 300%		B 291	1.0	6-7	5	5	-	5 (5)
Navy Blue 5GR 300%		B 291:1	1.0	6-7	4-5	4-5	-	4-5 (4-5)
Blue H-3G 200%		B 301	2.0	6	5	5	5	5 (5)
Blue CR-E 200%		B 366	1.0	5-6	4-5	5	4-5	4-5 (4-5)
Blue F2GS 200%		B 367	2.0	7	5	5	5	5 (5)
Blue EX-SF/ECO 300%		mixed	1.0	4-5	3-4	4	4-5	4-5 (4-5)
Green C -6B 100%		G 9	2.0	4-5	4-5	5	4-5	4-5 (4)

		C.I.No.(Disperse)	Dyeing depth ( % o.w.f. )	Fastness Properties (Change of Shade)				
				Light(xenou) 1:1 standard depth	Washing (95°C 203°F)	Sublimation (180°C x 30sec)	Perspiration	Rubbing Dry(Wet)
Names of Disperse Dyes	Colour Sample							
Brown S-RL 100%		Br 1	2.0	5	5	5	5	5 (5)
Black S-2BL 200%		mixed	3.0	5-6	5	5	5	5 (5)
Black GI 200%		mixed	3.0	4-5	3-4	4	4-5	4 (4-5)
Black EX-SF 300%		mixed	3.0	4-5	3-4	4	4	4 (4)
Black ECO 200%		mixed	3.0	4-5	3-4	4	4	4 (4)

Names of Disperse Dyes		Colour Sample	C.I.No.(Disperse)	Dyeing depth ( % o.w.f. )	Fastness Properties (Change of Shade)				
					Light(xenou) 1:1 standard depth	Washing (95°C 203°F)	Sublimation (180°C x 30sec)	Perspiration	Rubbing Dry(Wet)
Scarlet S-BWFL 200%		R 74	1.0	5-6	4-5	5	-	3-4 (4)	
Rubine BBL 200%		R 82	2.0	6-7	4-5	5	5	-	
Pink REL 200%		R 91	2.0	6-7	3-4	4	4-5	4 (4-5)	
Red FBL 200%		R 92	2.0	5-6	4-5	4-5	5	4-5 (4-5)	
Red 2BL-S 200%		R 145	1.0	6-7	5	4-5	5	4-5 (4-5)	
Red BS 200%		R 152	1.0	5-6	3-4	4-5	4-5	4-5 (4-5)	
Scarlet G-S 200%		R 153	1.0	3	4	4-5	4-5	4-5 (4-5)	
Rubine S-2GFL 200%		R 167	1.0	5-6	5	4	4	4 (4)	
Red FRL 200%		R 177	1.0	5-6	5	5	4-5	5 (5)	
Red RBF 200%		R 179	1.0	6-7	3-4	5	4-5	4-5 (4-5)	
Fluor.Red G 100%		R 277	1.0	4	3-4	4	-	3 (3)	
Red P-G 200%		R 311	1.0	6	5	5	4-5	4-5 (4-5)	
Red F3BS 150%		R 343	1.0	4-5	4-5	4-5	4	3 (3)	
Red CBN 200%		R 356	1.0	5-6	5	5	5	5 (5)	
Fluor. Pink 2GL 200%		R 362	2.0	4	4	4	-	3 (3-4)	

Names of Disperse Dyes		Colour Sample	C.I.No.(Disperse)	Dyeing depth ( % o.w.f. )	Fastness Properties (Change of Shade)				
					Light(xenou) 1:1 standard depth	Washing (95°C 203°F)	Sublimation (180°C x 30sec)	Perspiration	Rubbing Dry(Wet)
Brill. Violet 2R 100%		V 1	1.0	3-4	4-5	4-5	4-5	-	
Violet RL 200%		V 28	2.0	6-7	5	3-4	5	5 (5)	
Violet HFRL 150%		V 31/26	1.0	6-7	5	4-5	5	5 (5)	
Violet S-B 200%		V 33	1.0	6-7	5	4	5	4-5 (4-5)	
Violet S-3RL 200%		V 63	1.0	5-6	4-5	4-5	5	4-5 (4-5)	
Violet S-4RL 200%		V 77	1.0	6-7	5	5	5	5 (5)	
Violet SE-5R 200%		V 93	1.0	4-5	3-4	4	5	4 (4-5)	
Blue FFR 100%		B 3	1.0	5-6	4	4	4-5	-	
Blue 2BLN 150%		B 56	1.0	7	4-5	4-5	5	5 (5)	
Blue 2B 300%		B 56:2	2.0	5	4-5	4-5	4-5	4-5 (4-5)	
Thruoise Blue HGL 200%		B 60	2.0	7-8	5	5	5	5 (5)	
Blue S-BGL 200%		B 73	1.0	6	4-5	4-5	4-5	4-5 (4-5)	
Blue SE-BLF 200%		B 77	1.0	5	5	5	5	5 (5)	
Navy Blue HGL 200%		B 79	2.0	5-6	5	5	5	5 (5)	
Blue SGL 200%		B 87	2.0	7	4-5	4-5	4-5	4-5 (4-5)	