


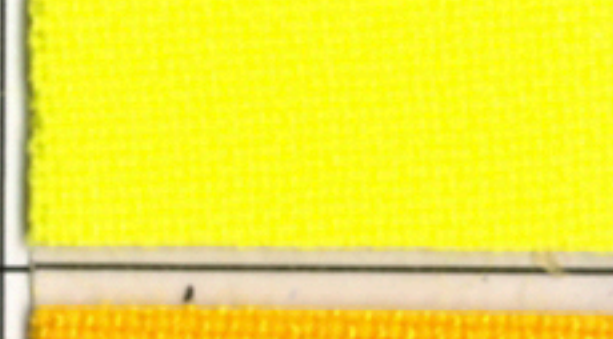







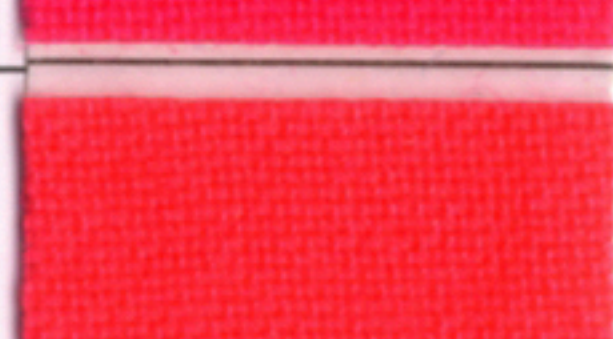

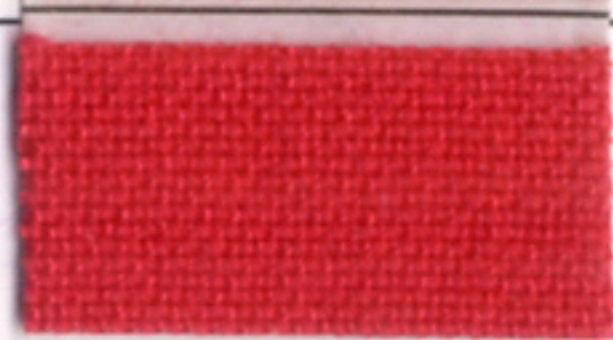
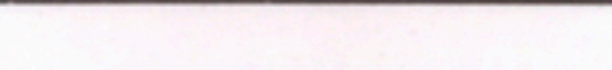

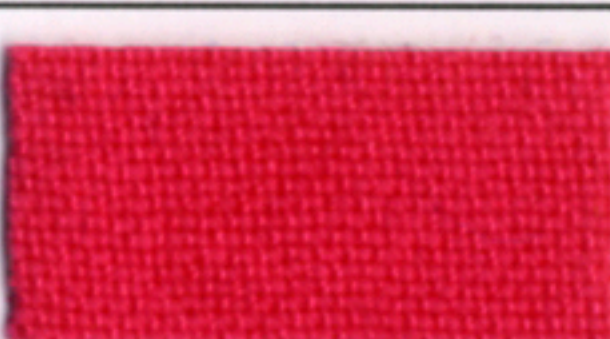


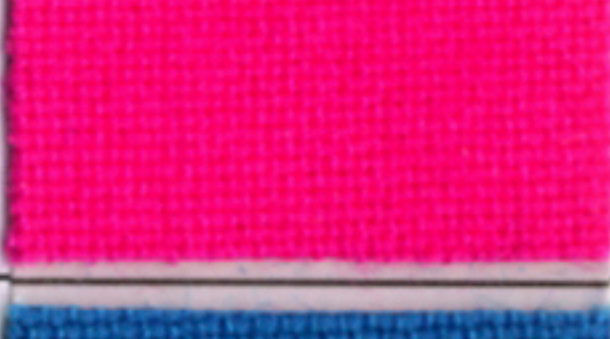










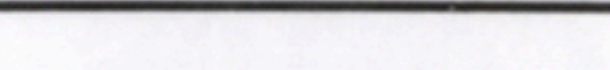



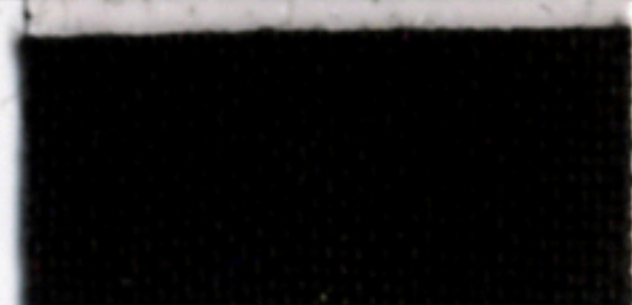
 QUÍMICOS Y COLORANTES S.A DE C.V		C.I.No. (Basic)	Dyeing depth (% o.w.f.)	K Value	Fastness					
					F Value	Light(xenou)	Washing 60°C	Perspiration	Rubbing	
									Dry	Wet
Names of Cationic Dyes	Colour Sample									
Yellow X-4GL 200%		Y-11	0.4	3.5	0.74	5-6	5	5	-	-
Yellow X-8GL 250%		Y-13	0.8	3.5	0.75	3-4	4-5	4-5	4-5	4-5
Yellow X-2RL 200%		Y-19	0.5	2	0.6	6-7	4-5	4-5	4-5	4-5
Brill. Yellow 7GL 500%		Y-24	0.38	1.5	0.52	6	4-5	4-5	5	5
Golden Yellow X-GL 250%		Y-28	0.3	3	0.61	6-7	4-5	4-5	4-5	4-5
Yellow X-GRL 200%		Y-29	0.5	3	0.61	6-7	4-5	4-5	4-5	4-5
Fluo. Yellow X-10GFF 300%		Y-40	0.5	3.5	0.50	3	4-5	4-5	5	5
Yellow M-RL 200%		Y-49	0.5	5	0.52	5	4-5	4-5	4-5	4-5
Yellow X-5GL 400%		Y-51	0.2	3	1.00	6	4-5	4-5	4-5	4-5
Fluo. Yellow 4GL 100%		Y-87	0.76	3	0.74	7	5	4-5	4-5	4-5
Orange GL 200%		O-21	1.0	1.5	0.40	5	5	5	5	5
Pink X-FG 250%		R-13	0.6	4	0.46	3-4	4	4-5	4-5	3-4
Brill. Red X-5GN 250%		R-14	0.48	3	0.50	3-4	4-5	4-5	4-5	4
Red GTL 200%		R-18	0.45	2.5	0.72	5-6	4-5	4-5	4-5	4-5
Red 2GL 250%		R-29	0.65	1.5	0.52	7	4	4	4-5	4

 QUÍMICOS Y COLORANTES S.A DE C.V		C.I.No. (Basic)	Dyeing depth (% o.w.f.)	K Value	Fastness					
					F Value	Light(xenou)	Washing 60°C	Perspiration	Rubbing	
									Dry	Wet
Names of Cationic Dyes	Colour Sample									
Red X-GRL 250%		R-46	0.6	2.5	1.05	6-7	4-5	4-5	4-5	4
Red M-RL 200%		R-51	0.5	3	0.78	6	4	4	4-5	3-4
Red X-6B 100%		V-7	1.2	3	0.19	3	4-5	4-5	4	4
Red 3R 300%		V-16	0.3	1.5	0.75	3-4	4	4	5-4	4
Turq. Blue X-GB 250%		B-3	0.4	3.5	0.75	4-5	4-5	4-5	4-5	4-5
Blue X-GRL 300%		B-41	0.4	3	0.4	6	4	4	4-5	4-5
Blue X-GRRL 250%		B-41	0.4	3	0.4	6	4	4	4-5	4-5
Voilet 3BL 250%		B-53	0.5	1.5	0.31	5	3-4	4	4-5	4
Brill. Blue RL 500%		B-54	0.15	1.5	0.67	5-6	4-5	4	4-5	4-5
Blue X-BL 250%		B-159	0.3	3	0.43	6-7	4-5	4-5	4-5	4-5
Blue X-FRL 200%		B-162	0.5	3	0.14	4-5	4-5	4-5	5	5
Blue M-RL 250%		-	0.4	4	0.67	6-7	4-5	4-5	4-5	4-5
Navy Blue X-BRL 250%		mix	1.4	3	0.58	5-6	4	4-5	4	3
Dark Brown X-3RL 250%		mix	1.0	3	0.51	5-6	4-5	4-5	4-5	4-5
Black X-RL 100%		mix	3.0	3	0.55	5-6	4-5	4	4-5	4



QUÍMICOS Y COLORANTES
S.A DE C.V

Names of Cationic Dyes		Colour Sample	C.I.No. (Basic)	Dyeing depth (% o.w.f.)	K Value	Fastness					Rubbing	
						F Value	Light(xenou)	Washing 60°C	Perspiration	Dry	Wet	
Black X-2RL 100%			mix	3.0	3	0.35	6	4	4-5	4-5	4	
Black O 300%			mix	1.5	3	1	4-5	4-5	4-5	4-5	4-5	
Black X-2G 100%			mix	3.0	3	0.45	6-7	4-5	4-5	4-5	4	
Black FBL 300%			mix	3.0	3	0.35	6	4	4-5	4-5	4	