

Flock Colour Chart

Polyamide Nylon 6.6 - Matt - 3.3 dtex - 1.0mm

				
White (White)	Raw White (460C)	Light Grey (422C)	Dark Grey (405C)	Black (Black)
				
Neon Yellow (C)	Yellow (116C)	Gold (137C)	Dark Gold (131C)	Beige (7510C)
				
Arena (464C)	Cuero (483C)	Tobacco (732C)	Dark Brown (4975C)	Light Rose(489 C)
				
Rose(487 C)	Pink (219 C)	Neon Pink (226 C)	Neon Red (032 C)	Light Red (200 C)
				
Red(201 C)	Bordeaux (222 C)	Orange (165 C)	Dark Orange (1805 C)	Purple(525 C)
				
Sky Blue (290C)	Azure(292 C)	Avio(285 C)	Aqua(2728 C)	Electric Blue(072 C)
				
Light Blue (5473 C)	Royal Blue(286 C)	Navy Blue(289 C)	Light Turquoise(3135 C)	Turquoise(320 C)
				
Pistachio(369 C)	Neon Green (354 C)	Green(356 C)	Dark Green(3435 C)	Olive (392 C)

Actual colours may vary due to differences in the printing process or display settings.
Bracketed numbers are an approximation of coated Pantone® Colours for reference.

Flock Colour Chart

Polyamide Nylon 6.6 - Matt - 22 dtex - 2.0mm



White (White)



Light Grey (422C)



Mid Grey (424C)



Black (Black)



Red (187C)



Blond (461C)



Beige (465C)



Chestnut (154C)



Ocker (160C)



Emerald (356C)



Azol (285)

Polyamide Nylon 6.6 - Other Lengths / decitex



Powder Blue 0.75mm
3.3 Dtex (Pantone 283)



Mid Blue 0.75mm
3.3 Dtex (Pantone 285)



Royal Blue 2.0mm
3.3 Dtex (Pantone 2935)



Slate 1.5mm 22 Dtex
(Pantone 533)



Navy Blue 1.5mm
22 Dtex (Pantone 296)



Crimson 2.0mm
8 Dtex (Pantone 1807)



Red 3.5mm
22 Dtex (Pantone 201)



Wine 1.4mm
3.3 Dtex (Pantone 209)



Mink 0.75mm
3.3 Dtex (Pantone 4975)



Soft Yellow 4.5mm
22 Dtex (Pantone 100)



Black 0.5mm 0.9 Dtex



Black 0.6mm 1.7 Dtex



Black 0.6mm 3.3 Dtex



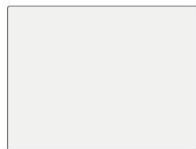
Black 0.3-0.9 3.3 Dtex



Black 1.7mm 3.3 Dtex



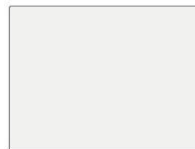
Black Trilobal 1.2mm
3.3 Dtex



Natural Trilobal
1.0mm 3.3 Dtex



Natural Trilobal
1.5mm 2.2 Dtex



Natural Trilobal
1.5mm 3.3 Dtex



Whispy White
10.0mm 22 Dtex

Actual colours may vary due to differences in the printing process or display settings.
Bracketed numbers are an approximation of coated Pantone® Colours for reference.