

Technical Data Sheet

To DIN EN ISO, Marks & Spencer Standards

Febr. 2007

Article Name	FS No. 15			
Article Description	Metallic Embroidery Thread			
Composition	60% polyester 40% metallised polyesterfoil			
Harmonised Tariff Number	560500000			
Count	660 dtex 590 den ca. 15.150 m / kg			
Make Up Available	20 g spool 100 g cone			

Fastness Rating – Scale 1 (worst) – 5 (best)

Fastness to washing at 60°C DIN EN 20105 / M & S C4A	4-5
Fastness to water (damp for 4hrs at 37°C) DIN EN ISO 105-E01 / M & S C6	4-5
Fastness to rubbing dry (10 rubs on dry white Fabric) DIN EN ISO 105-X12 / M & S C8	4
Fastness to rubbing wet (10 rubs on wet white Fabric) DIN EN ISO 105-X12 / M & S C8	3-4
Fastness to dry cleaning DIN EN ISO 105-D01	4-5

Fastness Rating - Scale 1 (worst) – 8 (best)

Fastness to light (100hrs xenon light)	6-7			
DIN EN ISO 105-B02	Due to different dye stuffs not applicable to all colors.			

Mechanical-Technological Values

Tensile Strength cN (force until thread breaks, in Centinewton) DIN EN ISO 2062	approx. 2500					
Elongation (% of stretch extension with weight tension until breaks) DIN EN ISO 2062	approx. 16-18					
Recommendations for care	60°C	\bigotimes	Ē	Ð		
Color Card No.	59					

dtex = decitex = weight in grams of 10,000m of yarn; den = denier = weight in grams of 9,000m of yarn 1 denier = 1,111 decitex; 1 Centinewton = slightly more than 1 gram dtex x 2 = two-ply of yarn; den x 2 = two-ply of yarn

