

To be completed and sent to: _____



PROVISIONAL TECHNICAL SPECIFICATION



SUPPLIER		ARTICLE
Name :	Aydin Örne Sanayi Ve Ticaret A.S.	Supplier Reference : YD 070107 155 170 01
Address :	Saray Mah. Naya Sk, No:3 34768 - Ümraniye ISTANBUL - TURKEY	Customer's Reference:
Tel :	+90 216 633 2424	Exclusivity : YES / NO
Fax :	+90 216 633 2431	

YARN DETAILS

Material	%		
PA	73		
METALIC	17		
EA	10		

PROVISIONAL PHYSICAL CHARACTERISTICS

Parameter	Technical Specification	Sample Test Results	Test Method
Width (cm) :	155 ±5% (147 cm - 163 cm)		
Weight (g/m ² or g/m) :	170 ±5% (162g/m ² - 179g/m ²)		
Shrinkage Warp (%) :	±5%		
Shrinkage Weft (%) :	±5%		
Skewness (%) :	max 5%		

Elongation	Effective Weight = 3,6 kgf	N° of Cycles = 2	
Elongation Warp (%) :		70 ±15%	P14 EXTENSION
Elongation Weft (%) :		110 ±15%	P14 EXTENSION

Modulus	Measured on 2nd Outgoing Curve	Cycling Load = 3,6 kgf	
Warp @ %		404 ±30%	P14 EXTENSION
Weft @ %		176 ±30%	P14 EXTENSION
Pattern Repeat Length :	-		
Pattern Repeat Width :	-		
pH	4,5-7		

PROVISIONAL COLOR FASTNESS

TEST	Color Change	Stainig	Test Method
*CF to Washing	min 4	min 3/4	ISO 105 C06 A1S
*CF to Water	min 4	min 3/4	ISO 105 E01
*CF to Perspiration - Acid	min 4	min 3/4	ISO 105 E04
*CF to Perspiration - Alkaline	min 4	min 3/4	ISO 105 E04
*CF to Sea Water	min 4	min 3/4	ISO 105 E02
*CF to Chlorinated Water @ 20ppm	min 3/4		ISO 105 E03
*CF to rubbing - Wet/Dry	min 3/4		ISO 105 X12
CF to Phenolic Yellowing	min 4/5		ISO105 X18
*CF to Artifical Light	For turquoise 2, neon shades 1/2-other shades ≥3/4		ISO 105 B02

CARE SYMBOLS

--	--	--	--	--	--	--	--	--	--

30°C sensitive washing, don't bleaching, Ironing at low temperature, Dry cleaning

OTHER INFORMATION

Oeko-Tex	02.T.2346
Process Route	Knitting/Washing/Pre-SettingDyeing/Final Setting/Quality Control
Machine Type	Circular Knitting

*Colour fastness value is vary depending on the recipe and dye group in which the fabrics is dyed. The valoues written above are standard values. Fastness values specified in lab dip will be valid.