Ombre



BASIC INFORMATION

Country of originTurkeVertical repeat (cm)37.0Horizontal repeat (cm)48.5	 Number of colour ways Characteristics Vertical repeat (inch) Horizontal repeat (inch) Roll diameter (in inch, for 50 meter) Minimum for special colour (m) 	54079300 5 Sheer 14.57 19.09 0 500 TRMAR3INE
CATEGORY		
Colouring typeYarn dyeType of print/dye - disperseYeAfter treatment - zinc selvedge weight (g/m)2	s Zinc selvedge	Washed Yes Yes
Care codes		
Care code for washing (°C) Wash at 71°C	C Care code for washing (°F) W	ash at 160°F
Use codes		
Use code - curtains/draperies Ye	s Maritime	Yes
FABRIC TYPE		
Composition100% Polyester inherent FfWeaving type - jacquardYeUseable width (cm)300.0Full width (cm)30WovenYe	 Construction Useable width (inch) Full width (inch) 	161.54 60x45 118.11 118.9 65
FR STANDARDS		
AATCC 96 (Complies)YeAS/NZS 1530.3 (Pass)YeBS5867 part 2 type C (Complies)YeCAL 19 section 1237.1YeEN13773YeIMO FTPC PART 7: Textiles and filmsYe	sBS5867 part 2 type BsBoston Fire test BFD IX-1 (Pass)sDIN 4102 (B1)sFMVSS 302 (Pass)	Yes Yes Yes Yes Yes



M1 France	Yes	NFPA 701	Yes
NY/NJ Port Authority - FAR 25.853 12	(Pass) Yes	SN 198'898 (Class 5.2)	Yes
ENVIRONMENTAL STANDAR	DS		
Oeko-Tex	Yes		
SPECIFICATIONS			
Colour fastness to light	6	Wyzenbeek wire screen (double rubs - resident stopped after 15 000 double rubs) 15,00 Wyzenbeek wire screen heavy duty Ye	
Acoustic absorption ISO 354 - ISO 11	654 E/NA		Yes
Colour fastness to light - ISO 105-B	02		
Colour fastness to light	6		
Colour fastness to water - ISO 105-	E01		
Colour fastness to water	5		
Resistance to domestic washing 40	°C (indicated i	n %) - ISO 6330	
Dimensional change warp	0.33	Dimensional change warp after ironing	0.93
Dimensional change weft Colour fastness (ISO 105 C06)	0.23 5	Dimensional change weft after ironing	0.13
Resistance to domestic washing 60	°C (indicated i	n %) - ISO 6330	
Dimensional change warp Dimensional change weft	0.16- 0.59-	Dimensional change warp after ironing Dimensional change weft after ironing	1.11- 0.00
Colour fastness (ISO 105 C06)	5	Dimensional change wert alter honing	0.00
Resistance to dry cleaning P (indica	ated in %) - ISC	D 105 D01	
Dimensional change warp	0.00	Dimensional change warp after ironing	0.00
Dimensional change weft	0.00	Dimensional change weft after ironing	0.00
Dimensional stability (indicated in %	%) - ISO 3759		
Dimensional stability (indicated in %	6) - ISO 3759 0.38-	Dimensional change warp after ironing w	vithout steam 0.13



0.33

Dimensional change weft after ironing without steam 0.20-

Dimensional change weft after ironing with steam

0.07

CONSTRUCTION

Yarn 1

Warp composition 100% Polyeste	r inherent FR	Warp yarn sizes	20DN
Warp threads per cm	60.00	Warp turns per meter (TPM)	0
Warp type filament	Yes		
Warp specification not textured	Yes	Warp not high tenacity	Yes

Yarn 2

Weft composition	100% Polyestser inherent FR
Weft threads per c	m 45.00
Weft type staple	Yes
Weft specification r	not napped Yes
Weft not high tenad	city Yes

Weft yarn sizes	70DN-80NE
Weft turns per meter (TPM)	0
Weft type filament	Yes
Weft specification not textured	Yes