Obay



BASIC INFORMATION

Launch Date Delivery time (weeks) special lab di Country of origin Vertical repeat (cm) Horizontal repeat (cm) Roll diameter (in cm, for 50 meters) Face in Average piece length (m)	Turkey stripe 2.50	Tariff item number Number of colour ways Characteristics Vertical repeat (inch) Horizontal repeat (inch) Roll diameter (in inch, for 50 meter) Minimum for special colour (m) MID	54079300 12 Jacquard stripe 0.98 0 500 FEXTRABUR
CATEGORY			
Colouring type Type of print/dye - disperse	Yarn dyed Yes	Treatment After treatment - none	Sanforized Yes
Care codes			
Care code for washing (°F) Wash at 140°F	gentle cycle		
Use code - curtains/draperies	Yes	Maritime	Yes
Use code - upholstery Use code - accessories	Yes	Use code - bed covering	Yes
FABRIC TYPE			
Composition 100% Polyester Weaving type - dobby Useable width (cm) Full width (cm) Woven	r inherent FR Yes 138.00 140 Yes	Average yarn numberConstruction12x12 yarnUseable width (inch)Full width (inch)Weight (g/m²)	5.93 a dyed dobby 54.33 55.12 405
FR STANDARDS			
AATCC 96 (Complies) AS/NZS 1530.2 (Pass) BS5867 part 2 type C (Complies) CAL 117 (Complies)	Yes Yes Yes Yes	ASTM E84 class I or A BS5867 part 2 type B Boston Fire test BFD IX-1 (Pass) CAL 19 section 1237.1	Yes Yes Yes

Technical Product Summary



CAN/ULC-S109 Large flame test	Yes
DIN 4102 (B1)	Yes
FMVSS 302 (Pass)	Yes
NFPA 260	Yes
NY/NJ Port Authority - FAR 25.853 12 (Pas	ss)

CAN/ULC-S109 Small flame test	Yes
EN13773	Yes
IMO FTPC PART 7: Textiles and films	Yes
NFPA 701	Yes
SN 198'898 (Class 5.2)	Yes

Yes

ENVIRUNMENTAL STANDAR	<u>D</u> S		
Oeko-Tex	Yes	ISO 14001	Yes
SPECIFICATIONS			
Martindale (rubs) Pilling Wyzenbeek wire screen (double rubs stopped after 15 000 double rubs) Wyzenbeek wire screen heavy duty	80000 4 - residential use, 15,000 Yes	Colour fastness to light Brush pilling Acoustic absorption ISO 354 - ISO 11654	5 4-5 C/D
Colour fastness to light - ISO 105-E	802		
Colour fastness to light	5		
Colour fastness to water - ISO 105-	E01		
Colour fastness to water	5		
Colour fastness to dry rub - ISO 10	5-X12		
Colour fastness dry rub	4-5		
Colour fastness to wet rub - ISO 10	5-X12		
Colour fastness wet rub	4-5		
Colour fastness to wear - ISO 1294	7-2		
Colour fastness to wear	4		
Tearing strength - ISO 13937-3			
Tearing strenth warp (N)	200	Tearing strength weft (N)	170

Technical Product Summary



Tensile strength weft (N/5cm) Seam slippage weft (mm) ated in %) - ISO 6330 Dimensional change warp after ironing Dimensional change weft after ironing	2000	
 Dimensional change warp after ironing Dimensional change weft after ironing 	1.46-	
 Dimensional change warp after ironing Dimensional change weft after ironing 	1.46-	
Dimensional change warp after ironing Dimensional change weft after ironing		
- Dimensional change weft after ironing		
	0.53-	
ated in %) - ISO 6330		
Dimensional change warp after ironing Dimensional change weft after ironing	2.36- 1.16-	
- ISO 105 D01		
Dimensional change warp after ironing Dimensional change weft after ironing	1.46- 1.20-	
759		
- Dimensional change warp after ironing v	Dimensional change warp after ironing without steam 0.13	
m Dimensional change weft	0.08-	
	/ith steam 0.20	
- - - 7 5	Dimensional change weft after ironing ISO 105 D01 Dimensional change warp after ironing Dimensional change weft after ironing Dimensional change warp after ironing Dimensional change warp after ironing	

CONSTRUCTION

Yarn 1

Warp composition 100% Polyester	inherent FR	Warp yarn sizes	1422D
Warp threads per cm	12.00	Warp turns per meter (TPM)	0
Warp type staple	Yes	Warp type filament	Yes
Warp specification textured	Yes	Warp specification not textured	Yes

Technical Product Summary



Warp not high tenacity

Yes

Yarn 2			
Weft composition 100% Polyes	ter inherent FR	Weft yarn sizes	1433D
Weft threads per cm	12.00	Weft turns per meter (TPM)	0
Weft type filament	Yes		
Weft specification textured	Yes	Weft specification not textured	Yes