Anchor	SPRADLING
Design: LEATHER GRAIN	COMMERCIAL SPECIFICATION

General		
Weight		660 ± 10% None
Width		1.37 m
Topcoat		
Roll Length		27.4 m
Composition		PVC
Gauge		1.00 ± 10% mm
Backing		
Description		Standard Polyester
Weight	80 g/m² - ASTM D751	
Туре		Polyester
Flame Retardancy		
FMVSS 302		IMO FTP 2010 Code MSC.307(88), Part 8, 3.1 & 3.2
NFPA 260 - Cover Fabric - Class I		UFAC Fabric - Class I
CAL TB 117-2013		

Other Attributes							
Anti Static	ASTM D257	Bacterial Resistan		t	AATCC 147		
Mildew Resistant	No Growth (NG)		Mildew Resistance	e Method	ASTM G21		
Pink Stain Resistant	ASTM E1428	Sulfide Stain Resist		stance	FISHER BODY TM 31-12		
Water Resistant	Yes			ee	Yes		
Cleanable	Yes	Bleach Cleanable (I		(1:9)	Yes		
No Heavy Metals	Yes						
Additional Tests	<u>'</u>						
Tensile Strength Test - ASTM D751 / CFFA	-17						
11704:)	Warp			92			
Lbf(Min.)	Lbf(Min.) Fill				69		
Elongation At Break Test - ASTM D751 / CF	FFA-17						
%(Ave.)			73				
/o(Ave.)	Fill			143			
titching Strength Test - DIN 54301							
Lbf(Min.)	Warp		10				
Fill			8.3				
Adhesion Test - ASTM D751 / CFFA-3							
Lbf/In(Min.)	Warp		3.3				
	Fill			3.3			
Abrasion Resistant II Test - ASTM D4157 /	CFFA-1a						
WYZENBEEK				50,000 cycles No appreciable v	vear		
Crocking Resistant I Test (CFFA - 7)	W.						
	Wet Dry		Excellent Excellent				
Flex Resistance Test - ASTM D2097 / CFFA				EXCERNIC			
Tex Resistance Fest - ASTA BLOTT / CITA	FA-10 Warp			30,000			
cycles	Fill		30,000				
UV stability Test							
Quv	ASTM D-4329 / CFFA-2 c2		Cal≥4 650 Hours = Passes				
Weather o Meter	ISO 105-B04 - Colour fastness to artificial weathering			Rating/Cal ≥ 4 (Passes) - Grey Scale - 1,000 Hours			
Cold Crack Test							
CFFA-6a	-10 °F						
Blocking Test							
CFFA-4	No.1 - No Blocking ; No Adhesion						

Note: The data correspond to minimum results of the statistical analysis. The information included in the specification is subject to change.

The indicated data corresponding to the material's physical characteristics are results of test conducted under standard procedures and are subject to variation. We therefore recommend our customers to evaluate the m

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These terms and any corresponding data refer to the typical performance in the specific tests indicated and should not be construed to imply the behavior of this or any other material under actual fire conditions.

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