Leon Pb Plu	C
--------------------	---

Design: LEATHER GRAIN

General



Weight		590 ± 10% g/m ²			
Width	1.37 m				
Topcoat				PERMABLOK DELUST	
Roll Length				31.1 m	
Composition	PVC				
Gauge		1.05 ± 10% mm			
Backing					
Description				Hi-Loft ^{2™}	
Weight				130 g/m² - ASTM D751	
Туре				Polyester	
Flame Retardancy	<u> </u>				
FMVSS 302		NFPA 260 - Co	over Fabric - Class I		
UFAC Fabric - Class I		CAL TB 117-20	013		
This term and any corresponding data refer to the t	typical performance in the specific tests indicated and should not be con-	strued to imply the behavior of	this or any other material under actual fire condi	tions.	
Other Attributes					
Anti Static	ASTM D257	Bacterial Resis	tant	AATCC 147	
Mildew Resistant	No Growth (NG)	Mildew Resista	nce Method	ASTM G21	
Pink Stain Resistant	ASTM E1428	Sulfide Stain Resistance		FISHER BODY TM 31-12	
Additional Tests					
Tensile Strength Test - ASTM D751 / CI	FFA-17				
Lbf(Min.)	Warp		121		
	Fill		72		

Time Seath Resistance	7011 E1 120 Sainte Saint Resis		state History 12			
Additional Tests						
Tensile Strength Test - ASTM D751 / C	FFA-17					
Lbf(Min.)	Warp		121			
	Fill		72			
Elongation At Break Test - ASTM D751	/ CFFA-17					
%(Ave.)	Warp		67			
	Fill		159			
Tear Strength - Tongue Method Test -	ASTM D751 / CFFA-16b					
Lbf(Min.)	Warp		8.1			
	Fill		6.9			
Stitching Strength Test - DIN 54301						
Lbf(Min.)	Warp		12			
	Fill		8.6			
Adhesion Test - ASTM D751 / CFFA-3						
Lbf/ln(Min.)	Warp		3.3			
	Fill		3.3			
Abrasion Resistant II Test - ASTM D415	7 / CFFA-la					
WYZENBEEK	100,000 cycles		4.0			
Flex Resistance Test - ASTM D2097 / C	FFA-10					
cycles	Warp		30,000 = Passes			
	Fill		30,000 = Passes			
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			·			

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 evaluat representative.

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. Spradling group does not assume any responsibility for any damages resulting from improper applications.

Spradling group does not paramete exact cord matches as slight variations in production and stock may occur, as such lot separations is suggested.

Spradling group preserves the right to modify technical sheets without notification.

Passes -10 °F

No.1 - No Blocking ; No Adhesion

CFFA-6a

CFFA-4

Blocking Test

Date: November 18, 2021