Design: TEXTILE LOOK

COMMERCIAL SPECIFICATION

General					
Weight		683 ± 65 g/m²			
lidth			:	1.37 m	
Topcoat			PERMABLOK <sup>3®</sup> ADVANCED VINYL PROTECTION		
Roll Length			30 m		
Composition PVC				PVC	
auge $1.15 \pm 0.16 \ \mathrm{mm}$					
Backing					
Description		Hi-Loft <sup>2™</sup>			
Weight	130 g/m² - ISO 2286-2				
Туре	POLYESTER			LYESTER	
Flame Retardancy					
DIN 4102 B2	Passes		EN 1021 PART 1 and 2	Passes	
EN 71-2	Passes	1	FAR 25.853 (A) Appendix F Part. I (a) (1) (ii)	Passes	
FMVSS 302	Passes		IMO FTP 2010 Code MSC.307(88), Part 8, 3.1 & Pa 3.2  NFPA 260 - Cover Fabric - Class I Pa R118.02 Pa CAL TB 117-2013 Pa		
NFP 92503 M2	Passes	1			
ÖNORM B 3825	Passes	1			
UFAC Fabric - Class I	Passes	1			
UNI 9175 IM	Passes	]	UNE 23.727 90 M2 Passes		
ÖNORM A 3800 Teil 1	Passes	]			

This term 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.

Other Attributes					
Anti Static	ASTM D257	Bacterial R	Resistant	AATCC 147	
Mildew Resistant	No Growth (NG)	Mildew Re	Mildew Resistance Method		
Pink Stain Resistant	ASTM E1428	Sulfide Sta	in Resistance	FISHER BODY TM 31-12	
No Heavy Metals	EN 71-3				
Additional Tests					
Tensile Strength Test - ISO	1421 M1				
N(Min.)	Warp	Warp		376	
IV(I™III.)	Fill		233		
Elongation At Break Test - IS	50 1421 M1		-		
%(Ave.)	Warp		59		
70(AVC.)	Fill		152		
Tear Strength Test - ISO 467	74-1 MB				
N(Min.)	Warp		25		
N(MIII.)	Fill	Fill		25	
Stitching Strength Test - DI	N 54301				
N(Min.)	Warp		42		
	Fill		26		
Adhesion Test - ISO 2411					
N/5cm(Min.)	Warp		26		
N/SCIII(MIII.)	Fill		26		
Abrasion Resistant III Test -	UNE - EN ISO 12947				
MARTINDALE			> 300,000 Cycles		
Crocking Resistant I Test (C	FFA - 7)				
	Wet		Excelente		
	Dry		Excelente		
Crocking Resistant II Test (A					
Min Max.	Wet		5 - 4/5		
	Dry		5 - 4/5		
UV stability Test					
Xenotest	DIN 54004 / NTC 1479 - Blue Wo		Cal≥7 1,000 Hours = Passes		
Weather o Meter	ISO 105-B04 - Colour fastness to artificial	weathering	Rating/Cal ≥ 4 (Passes) - Grey Scale - 1,000 Hours		

	CFFA-6a	-29 °C
--	---------	--------

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 material with regard to the specific requirements and application(s) before specifying. For additional information, please contact your sales 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 guarantee exact color matches as slight variations in production and stock may occur, as such lot separations is suggested.

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

Date: March 27, 2019