

PRODUCT DATA SHEET- Coated Fabrics

:	BOTH SI	DE PVC COATED POLYESTER FABRIC	Ref. No: TS/CF-NPD/PDS/136		
:	Made out	of High Tenacity Polyester Filament Yarn	Rev. No.00		
:	Non Foar	n PVC	Date:24/12/13		
:	GLOSSY				
Hig	lh Tenacity Polyester				
Wa	rp/Weft	1000/1300			
Wa	rp/Weft	21 EPIX22 PPI			
Pla	ain				
215	215				
	Wa Wa Pla	: Made out : Non Foar : GLOSSY High Tenacity Warp/Weft Warp/Weft Plain	High Tenacity Polyester Warp/Weft 1000/1300 Warp/Weft 21 EPIX22 PPI Plain		

Code: PXX200-A59

Coated Fabric

Parameter		Unit	Specification	Test method
Weight/m ²		g	630 ± 5%	IS 7016 (Part I)-1982
Thickness		mm	0.45 Minimum	IS 7016 (Part I)-1982
Breaking Strength	Warp		250 Minimum	10 7040 (D. 111) 4004
	Weft	Kg / 5 cm	250 Minimum	IS 7016 (Part II)-1981
Tear Strength (Sample size 200mm x 150mm with 50mm tongue)	Warp	Kg 40 Minimum = 3.3.1	40 Minimum	DO 0404 D 45
	Weft		BS: 3424 Part 5 Method 7A	
Adhesion of PVC to base fabric	Warp	kg / 5.0cm	7.0 Minimum	IS 7016 (Part V)-1987
Water Proofness @ 220 psi			No leak	IS:7016 (Part 7)-1986

Our coated fabrics are available in wide range of colors and as well as double side or single side coated as desired by customers. SRF also offers specialty fabrics with high UV stability, flame retardance with acrylic and PVDF finishes.

Disclaimer: The information contained herein, or that supplied by us, or on our behalf in any manner, is based on data obtained by our own research and is considered accurate. We are submitting it to you to assist you in your endeavors. This information is subjected to revision as additional technology is developed. SRF Ltd., assumes no liability or obligation for damages incurred through the use of this information and makes no warranty or representation regarding the use of this information.