

Vision Coated FR Frontlit 440gsm



dpm
digital print media

Technical Data Sheet Vision Coated FR Frontlit

Material	PVC (1000Dx1000D 16x16)	
Stock Widths	Up to 5m	
Finishing	Rolled on paper cores	
Transmittance ASTM E 424 6.5.2	9.5	% / mm/s
Tensile Strength ISO 13934 2-2000 CRE cut strip method	L:263.4 W:263	KGF/5C
Tearing Strength ISO 13937-2:2000 CRE single tear method	L:34.5 W:30.2	KGF
Elongation ISO 13934-2:2000 CRE cut strip method	L:30.9 W:30.5	%
Adhesion Strength ISO 2411 CRE	20.9	KGF/5CM
Flexing Endurance at low temperatures DIN53351	26	CYCLES
Resistance to low temperatures DIN53351	-20 °c	°c
Resistance to high temperatures DIN53351	80 °c	°c
Resistance to weathering ASTM G26 Xenon 18min spray/2hrs, 100hrs exposure	No change	
Practice for operating light exp With and without water ASTM G26 method A Type B	4	GRADE
Resistance of synthetic polymeric materials to fungi ASTM G21-1996	0	
Fire rating DIN 4102-1	B1	



Digital Print Media, The Heights, Ibstone Road, Stokenchurch, Bucks, HP14 3BG
T : 01494 760 240 E : sales@dpm.com W : www.dpm.com