

LAMINATED FRONTLIT (G/M)

ITEM	UNIT	VALUE		TEST METHOD	
Base Fabric	Denier	1000DX1000D		(High tenacity yarn)100%PES	
Construction	Weaving/inch	9x9		1	
Weight of fabric	Gsm/m²	87±5		DIN53352 BS3424	Method5B
Weight of PVC	Gsm/m²	423±5		DIN53352 BS3424	Method5B
Total weight	Gsm/m²	510±10		DIN53352 BS3424	Method5A
Thickness	mm	0.38±0.02		DIN EN ISO 2286-3	
Width	cm	Up to 510		1	
Tensile Strength	N/5cm	Warp	1350	DINESSES DOS 40.4	
		Weft	1150	- DIN53352 BS3424	
Tensile Strength	N	Warp	160		
		Weft	135	DIN53356 BS3424	
Adhesion	N/5CM	60		DIN53357 BS3425	Method9B
Temperature Resistance	°C	-20~70		DIN53357 BS3425	Method10
Lacquering	None				
Flammability	We can achieve: B1, B2, NFPA 701 etc.,				
LOW CADMIUM & HEAVY METALS	We can be applied for: Cadmium free (EN71-3) or Reach Compliance				
Conclusions & Announcements	Declaration by MATRIX: Please choose MATRIX products suitably according				
	to relative provisions or industrial standards. MATRIX bears the responsibility				
	for the specified technical and performance data on this page only. MATRIX is not responsible for any other liability. (The technical data on this				
	page is calculated on average, and ±5% tolerance is acceptable)				
	Remarks: 'G' represents Glossy surface, "M" represents Matte surface, Glossy				
	or Matte could be made as requirements				

^{*} Our product enables us to have vivid colors and good printing quality. (Test printing is suggested before the printing job.)











All above-released specifications and information are for guidance purposes only. Our policy of continuous improvement may result in changes. We therefore reserve the right to alter the specifications and the information at any time without notice.



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