



Backlit Film PET

Item	Unit	Value	Test Method
Support Base	Polyethylene Terephthalate (PET)		
Thickness of PET	Micron	120	/
Coating	PVC		
Total weight	Gsm/m2	350±20	DIN53352 BS3424
			Method5A
Total Thickness	Micron	280 +/- 20	/
Width	m	0.914, 1.06, 1.27, 1.37, 1.52	
Adhesion	N/5CM	60	DIN53357 BS3425
			Method9B
Temperature Resistance	°C	- 20~70	DIN53357 BS3425
			Method10
Flammability	We can reach: B1, B2 or NFPA701		
LOW CADMIUM & HEAVY METALS	Compliant		
Ink Printability	Solvent, Eco-solvent, and UV printing		
Advantages:	◆ Super smooth surface(without base fabric).		
	◆ Anti curl appearance at the edge.		
	◆ Uniform transparency PVC makes high resolution printing		
	◆ Comparing to water-based inkjet media, print direct to substrate,		
Applications	Light boxes indoor and outdoor, Backlit bus shelters and store displays		
The technical data on this page is calculated on average, and ±5% tolerance is acceptable			
All above information shall only be used as a guide. Buyers shall independantly test and determine the products suitability			

Graphic Solutions Digital cc

Head Office
4 Midhurst Way
Constantia, 7806

Reg No. CK 1996/003463/23
Vat no. 494 015 4919
Tel: 021 794 6094