



Layflat PET UV Compatible

Items	Value	Unit	Test Method
Suport Base	Polyethylene Terephthalate (PET)		
Thickness of PET	125	Micron μ	
Coating	White PVC & Grey PVC		
Total Thickness	0.3	mm	
Width	0.914 & 3.2	m	
Weight	420	g/sqm	DIN53352 or BS3424
Weight Tolerance	2.1% difference		
Tensile Strength (L/W)	1182/1173	N/5cm	DIN53354 or BS3424
Tearing Strength (L/W)	34/27	N	DIN53356 or BS3424
Adhesion	60	N/5cm	DIN53357 or BS3425
Temperature Resistance	-20 ~ + 70	$^{\circ}$ C	DIN53357 or BS3425
Fire Rating	B2		
Low Cadmium & Heavy Metals	Cadmium Free		EN71-3
Ink Compatibility	Solvent, ECO, UV and Screen printing		
Advantages	Non-curling at and laflat appearance, Super Smooth Surface, Excellent printing performance, No lamination needed		
Applications	Display systems, Roll Ups, Pop-Ups, X Banners and Scrollign Banners. Trade Shows and Event Graphics. Any hanging banner or sign applications		
UV Resistant	Yes		
Mildew Resitant	Yes		
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