



Technical Data Sheet

COATED BACKLIT

Item	G005
Weight (g/m2) *	510± 10
Breaking Strength (N/5cm) *	2100/1850
Tearing Strength (N) *	300/250
Adhesion (N/5cm) *	80
Width	up to 350cm
FR Certification	M2, B1, B2, DIN75200, NFPA 701
Lacquering	Acrylic or PVDF
Cd%, Pb%, As%, Ba%, Cr%, Hg%, Se%	EN71-3
Features	Premium product for good printability, high intensity for good printability, especially for indoor applications like Signage,

* Test method: DIN53352 BS3424

LAMINATED BACKLIT

Item	G001	G002	G003	G004
Weight (g/m2) *	480± 10	610± 10	630± 10	650± 10
Breaking Strength (N/5cm) *	635/451	635/451	950/875	1100/1400
Tearing Strength (N) *	125/107	125/107	135/122	130/180
Adhesion (N/5cm) *	60	60	60	60
Width	up to 350cm			
FR Certification	M2, B1, B2, DIN75200, NFPA 701			
Lacquering	Acrylic or PVDF			
Cd%, Pb%, As%, Ba%, Cr%, Hg%, Se%	EN71-3			
Features	Special bluish white translucent substrates for back-lit displays; Perfect printability, stable ink absorbing and faster drying. Applications: signage, digital printing, screen printing for backlit box, and billboard, etc.			

* Test method: DIN53352 BS3424