



DATA SHEET

GF 112 MOUNTING FILM

1 MIL CLEAR POLYESTER CLEAR HIGH-TACK DOUBLE-SIDED ADHESIVE (SELF-WOUND)

GF 112 print mount film is a double-coated pressure sensitive 0.5 mil clear polyester film with acrylic high-tack permanent adhesive on both sides of the polyeser film. GF 112 is a self-wound product using a 4.5 mil white 76# paper liner. This product is designed for laminating thin flexible films and papers. This mounting film is laminated by the cold laminating process without the addition of heat.

PRODUCT NAME	112		
FILM			
Film Type	Clear Polyester Carrier		
Film Thickness (mils/µm)	1.0 / 25 (+/- 10%)		
Film Weight (gsm)	32		
Gloss (60°)	N/A		
Opacity (%)	N/A		
Dimensional Stability	N/A		
ADHESIVE			
Adhesive Type	Emulstion Acrylic (both sides)		
Adhesive Thickness (mils/µm)	0.8-1.0 / 20-25 (both sides)		
Adhesive Color	Clear		
Peel Strength on Stainless Steel (lbf/in) / (N/25mm) 15 min	2.5 / 11		
Peel Strength on Stainless Steel (lbf/in) / (N/25mm) 24 hrs	3.0 / 13		
LINER			
Liner Weight (#/gsm)	76 / <mark>124</mark>		
Liner Type	White PE-Coated Kraft, Silicone 2 sides		
Liner Thickness (#/gsm)	5.8 / 147		
Release Force @ 300" / min (g/2")	70-100		
PERFORMANCE GUIDANCE			
Application Temperature	≥+40 °F		
Service Temperature	-40 °F to 200 °F		
Shelf Life	1 year		
Storage Temp / Rel. Humidity	70 °F / 50%		
Outdoor Durability	1 year		





TECHNICAL DATA SHEET

GF 112 - 1.0 MIL CLEAR POLYESTER MOUNTING FILM CLEAR HIGH-TACK DOUBLE SIDED ADHESIVE

PRODUCT SNAPSHOT	APPLICATIO) N S	INK TYPE
APPLICATION	• POP/RETAIL		O SOLVENT
O WET APPLY	O WALL		O ECO-SOLVENT
• DRY APPLY	O WRAP		O LATEX
MOUNTING	O WINDOW		O UV CURABLE
O LAMINATING	O FLOOR		O SCREEN
O DIE CUTTABLE	O TRANSLUCENT		O OFFSET
O HOT KNIFE	O FLEET		
O THERMAL DIE	• GENERAL SIG	GNAGE	
O FLATBED CUTTABLE	O OUTDOOR (SHORT TERM)		
SUBSTRATES OEM PAINTED METAL GLASS POLYESTER LOW-ENERGY SURFACES ACRYLIC/PLEXIGLAS PVC	• INDOOR		
FAQS			
What are the recommended applications for GF 112?		GF 112 is designed to mount digital, screen or offset prints, and other images to glass with a resulting permanent bond. In all cases the substrates must be clean and free of dust, dirt and oil.	

What does self-wound mean?

GF 112 has only one 76# release liner and therefore wound upon itself

or "self-wound". It is recommended that a laminator be used in the

application of this product.