



Gfp

Film Products

Gfp Mounting Adhesive Products

Flawless finish. Flexible applications. Superior Bond.

Gfp Mounting Adhesive Products are designed for the Graphic Arts Industry to provide quality, long-lasting performance for a wide range of digital print mounting applications. Clear and White Mount have pressure-sensitive permanent solvent acrylic adhesive, with neutral pH value of 7.0 applied to both sides of a carrier substrate.

Clear Mount – 0.9 mil (23 μ) Clear Polyester carrier coated two sides with clear 1 mil (25 μ) solvent adhesive: one adheres to the back of a printed image, the other to a mounting board. It bonds the image to paper covered boards like Gatorfoam[®], but forms a superior bond to low energy plastic surfaces like polystyrene, Sintra[®], Gatorboard, and Ultraboard[™]. The single release liner is 75# (110 gsm) white paper coated both sides with moisture stabilizing PE and siliconized on the release side.

[Recommended for decaling printed images or pre-coating boards prior to mounting.](#)

White Mount – 3 mil (75 μ) white Polypropylene carrier with 87% opacity reduces color shift when mounting to dark surfaces like Black Gatorboard. The carrier is coated two sides with 1 mil (25 μ) permanent aggressive water-based acrylic adhesive: one adheres to the back of the printed image, the other to all styles of mounting boards. The single release liner is 3 mil (76 μ) white paper coated both sides with moisture stabilizing PE and siliconized on the release side. [Used for decaling printed images or pre-coating boards prior to mounting, it blocks bleed-through from images on dark mounting boards.](#)

Front Mount – 1.4 mil (36 μ) Optically clear Polyester carrier coated two sides with 1 mil (25 μ) clear permanent solvent adhesive: one side adheres to the front of the image, the other to the inside of a clear substrate. In this face mounting process, the image is viewed through a clear substrate like Plexiglas[®], acrylic, polycarbonate, and glass. Front Mount has two 1.4 mil (36 μ) silicone-coated Polyester liners to ensure smooth adhesive surface without debris. It is used to display digital images or photographs and for backlit display applications. [Recommended for promotional advertising, POP displays, touch screens, window graphics, or trade show exhibits requiring a see-through transparent surface.](#)



TECHNICAL SPECIFICATIONS

Clear Mounting Adhesive (MAC)	
Base Carrier	0.9 mil (23µ) Clear Polyester (PET)
Adhesive #1	1.0 mil (25µ) Permanent Clear Solvent-based Acrylic
Adhesive #2	1.0 mil (25µ) Permanent Clear Solvent-based Acrylic
Liner	75# (110gsm) two side PE coated and siliconized white Kraft paper
pH- value	approximately 7.0 neutral
Durability	Up to 2 years, vertical exposure outdoors

White Mounting Adhesive (WMA)	
Base Carrier	3.0 mil (75µ) White Biaxially oriented Polypropylene
Adhesive #1	1.0 mil (25µ) Permanent Clear Water-based Acrylic
Adhesive #2	1.0 mil (25µ) Permanent Clear Water-based Acrylic
Liner	60# (88gsm) two side PE coated and siliconized White Kraft paper
pH- value	approximately 7.0 neutral
Opacity	87%
Durability	Up to 2 years, vertical exposure outdoors

Front Mounting Adhesive (FMA)	
Base Carrier	1.4 mil (36µ) Optically Clear Polyester (PET)
Adhesive #1	1.0 mil (25µ) Permanent Clear Solvent-based Acrylic
Adhesive #2	1.0 mil (25µ) Permanent Clear Solvent-based Acrylic
Liner #1	1.4 mil (36µ) Siliconized clear Polyester (PET)
Liner #2	1.4 mil (36µ) Siliconized clear Polyester (PET)
pH- value	approximately 7.0 neutral
Durability	Up to 2 years, vertical exposure outdoors

ROLL SIZES AND PART NUMBERS

Clear Mount		White Mount		Front Mount	
Part Number	Roll Size	Part Number	Roll Size	Part Number	Roll Size
MAC-5130	51" x 30'	WMA-5130	51" x 30'	FMA-5130	51" x 30'
MAC-38150	38" x 150'	WMA-38150	38" x 150'	FMA-38150	38" x 150'
MAC-43150	43" x 150'	WMA-51150	51" x 150'	FMA-51150	51" x 150'
MAC-51150	51" x 150'	WMA-51300	51" x 300'		
MAC-54150	54" x 150'	WMA-54150	54" x 150'		
MAC-61150	61" x 150'	WMA-61150	61" x 150'		

Gfp Mounting Adhesives are suitable for short to medium-term indoor or outdoor signage for up to 2 years with vertical exposure under normal conditions, and application temperatures of 40° F to 176° F. Bond strength is dependent upon the amount of adhesive to the mounting surface contact that is developed. Firm application pressure and moderate heat will assist the adhesive in developing contact with the mounting surface. For optimum adhesion, the mounting surface must be clean and dry and may require proper preparation prior to mounting including wiping with alcohol, light sanding, or surface sealing depending on the board.

Important notice:

Gfp products are warranted to be free from defects in material and workmanship (see Gfp Product Warranty statement). Product information is based on research the company believes to be reliable; however, such information is given without guarantee and does not constitute a warrant. Purchasers should undertake their own evaluation of the product prior to use to independently determine the suitability of the product to their specific application and the purchaser shall assume all risks regarding such use.

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