

# InstaBond

## **InstaBond**

When quality counts, InstaBond is the solution. This adhesive's thicker release liner is easier to handle than the competition and allows for a smoother, more professional finish.

#### Uses

InstaBond is perfectly suited for photo print mounting to all graphic art substrates. Its white film carrier provides a smooth white layer between the image and the substrate – hiding imperfections in the mounting board and eliminating "orange peel." It also performs extremely well in adverse conditions such as high heat and humidity.

Size	Catalog #
13" x 200'	0470010
25" x 200'	0470035
31" x 200'	0470040
31" x 400'	0470045
38" x 200'	0470037
41" x 200'	0470050
41" x 400'	0470060
43" x 200'	0470055
43" x 400'	0470065
51" x 200'	0470070
51" x 400'	0470080
54" x 200'	0470097
62" x 200'	0470085

## Ordering

InstaBond is a Quality Media and Laminating Solutions exclusive product. It is stocked in all of our distribution centers and available for immediate delivery. To place an order, call us at 1-800-552-9427.

Specifications	
Adhesive	Acrylic solvent, pH neutral
Carrier	1.4 mil white polypropylene
Liner	74 lb white, polyethylene coated, two-side silicone coated
Thickness	Liner adhesive = 1.1 mils Exposed adhesive = 1.1 mils Release Liner = 5.1mils nominal
Processing Range	50° to 120°F
Service Temperature Range	-30°F to 200°F
Peel Adhesion	PSTC #101; backed with 1mil polyester <b>15 minute dwell:</b> Exposed Side: 60 oz/inch width Liner Side: 60 oz/inch width <b>24 hour dwell:</b> Exposed Side: 80 oz/inch width Liner Side 80 oz/inch <b>NOTE:</b> Peel tests are performed as per PSTC #101 which states one minute maximum dwell time. In general, longer residence time yields higher peel values.
Static Shear	PSTC #107 Modified; 500 gm/sq inch @ room temp Exposed side = 7+ days Liner side = 7+ days
Resistance	Once applied to substrate, this prod- uct is generally found to be resistant to UV, water, mild acids and alkalis, and many solvents.
Outdoor Durability	Indoor Use Only
Shelf Life	1 year at 73°F, 50% relative humidity
Preparation	Substrate needs to be clean and free of dust. When mounting to PVC or other substrates that contain plasticizer surfaces should be cleaned with denatured alcohol prior to mounting.

Information provided here is based on research and is believed to be reliable as of printing date. This information does not constitute a warranty. All material should be tested by purchaser to determine final suitability. Quality Media will not be held responsible for customers end use of product. Quality Media is available for directions and advice as to proper use and application of our products.

### www.qmls.com 800/552-9427 info@qmls.com fax 203/281-6451