



Product Data Sheet

JetMax™ JM 9030 Gloss Polypropylene

- ❖ **3.5 mil Gloss Polypropylene**
- ❖ **Permanent Acrylic Pressure Sensitive Adhesive**
- ❖ **40 lb. Super Calendared Kraft (SCK) Liner**
- ❖ **Total Construction Caliper: .0064"**

Typical Applications and Uses: The permanent acrylic adhesive provides excellent performance and ultimate adhesion to all industrial drum types including steel, fiber and HDPE. The 3.5 mil gloss polypropylene face sheet has excellent dimensional stability and good weather resistance. Limited image chemical resistance when compared to other inkjet films such as matte top coated films. It has been optimized to provide superior print quality and quick drying when using Epson® DURABrite® and NeuraLabel® pigment inkjet inks.

As with all pressure sensitive and non-pressure sensitive materials, this product should be tested thoroughly under end-use conditions to ensure it meets the requirements of the specific application.

Performance Characteristics

Face: 3.5 mil gloss polypropylene provides superior Inkjet printability.

Liner: 40 lb. SCK economical liner. Can be used for roll to roll or fan-fold.

Adhesive: Permanent acrylic adhesive with excellent initial tack primarily for industrial applications.

- ❖ **Service Temperature Range:** -4°F to +176°F
- ❖ **Minimum Application Temperature:** +32°F

Tack: 14 N

Versatility: Excellent through Epson® ColorWorks® and NeuraLabel® inkjet printers.

Compliance: JM 9030 meets GHS and BS5609 section 2.

Topcoat: Gloss surface provides excellent print quality when using pigment inkjet inks.

Chemical Resistance: Limited image chemical resistance when compared to other inkjet films such as matte top coated films. Applied labels including inkjet image are resistant to water, mild acids, salts, and some petroleum-based oils.

Printability: Exterior light-fast inks available upon request.

Converting: Can be die cut and stripped.

Storage Suitability: 1 year when stored at 70°F and 50% RH.