



Product Data Sheet

JetMax™ JM 9085

- ❖ 3.3 mil Gloss Clear Inkjet Polypropylene
- ❖ Permanent All Temp Pressure Sensitive Adhesive
- ❖ 40 lb. SCK Liner
- ❖ Total Construction Caliper - .0064"

Typical Applications and Uses: The 3.3 mil polypropylene gloss clear inkjet facesheet is topcoated with an *inkjet receptive coating for both pigmented and dye based inks. The clear acrylic all temperature permanent adhesive provides excellent adhesion to array of surfaces.

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: 3.3 mil gloss clear inkjet polypropylene provides good pigment/dye base ink receptivity.

Liner: 40# SCK economical liner. Finished roll to roll is recommended.

Adhesive: Acrylic all temperature adhesive with high initial tack for low surface energy polyolefins.

- ❖ **Service Temperature Range:** -65°F to +200°F
- ❖ **Minimum Application Temperature:** -10°F

Adhesion to Stainless Steel: 24 oz./in.

Versatility: Good printability through approved inkjet* printers. Can be die cut and stripped. Provides excellent adhesion to many surfaces with film facestock.

Topcoat: The inkjet topcoated surface is a key attribute providing inkjet printability.

Chemical Resistance: Applied labels including inkjet image are resistant to water, mild acids, salts, and most petroleum-based oils, grease and aliphatic solvents.

Printability: Limited printability with flexographic inks due to specialty top coating.

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

Specifications in this document are based on tests we believe to be reliable. The properties listed are intended only as a source of information and are given without guarantee and does not constitute a warranty. Purchasers should independently determine, prior to use, the suitability of this material for their specific application.

**tested and approved printers only*