

T11 TT Paper / Hotmelt / White glassine

FACESTOCK

Ultra-smooth coated facestock optimized for thermal transfer printing at medium to high speed.

Basis Weight: 48 lbs/ream Caliper: 0.003 in

ADHESIVE

A general-purpose permanent rubber-based hotmelt adhesive.

The adhesive features excellent initial tack and ultimate bond on a wide variety of substrates. Suitable for flat or simple curved substrates. Not recommend on PVC.

This adhesive meets the requirements of FDA CFR 175.105 for indirect food contact.

Typical Performance Data:

Minimum Application Temperature: 5°C Service Temperature Range: -20°C to 70°C

Loop Tack (SS)-FTM9: 3.0 lbs / in 180°Peel (SS)-FTM1: 3.4 lbs / in

LINER

A calendared white glassine paper with good roll label converting properties.

Basis Weight: 39.1 lbs/ream Caliper: 0.0019 in

APPLICATIONS AND USE

Suitable for industrial labels and shipping labels.

PRINTING/CONVERTING

This product is suited for standard label printing technologies. Ink testing is recommended before production.

Excellent converting performances in rotary and flatbed die-cutting.

SHELF LIFE

One year when stored at 23±2°Cat 50±5% RH.

STATEMENT OF PRACTICAL USE

All materials, sales and contracts for sale of LabelEdge products are sold with the express requirement and understanding that the customer is solely and exclusively responsible for testing and for ensuring the products are fit for the customer's purposes or an enduser's purposes. All express or implied warranties of merchantability and fitness for particular use are disclaimed.