Technical Data Sheet



VieTape RT8001

FACESTOCK

Type: Coated paper - FSC

Basic Weight: $70 \pm 3 \text{ g/m}^2$ Caliper: $53 \pm 3 \mu\text{m}$

GENERAL CHARACTERICTICS:

This product is suitable for a number of promotional and industrial labels. The facestock has been designed to give optimum performance by giving very good results with heavy ink coverage printing while still maintaining enough opacity required for the application. It adheres well to a variety of substrates. It is advisable to test the product with the end-use conditions during the qualification to ensure it meets specific requirements.

Suggestion: don't use on PVC or softer type of surfaces.

ADHESIVE

Type: A global general-purpose permanent, rubber-based adhesive.

Item	Value	Note
Initial Tack Glass	530N/m (13.25N/25mm)	FTM 9 glass
Adhesion to Stainless Steel	250N/m (6.25N/25mm)	FTM 2 st.st.
Thickness	18 ± 2μm	
Minimum Application Temperature	0°C	
Service Temperature	-40°C to 70°C subject to facestock limitations	

LINER

Type: White glassine paper

Basic Weight: $60 \pm 3 \text{ g/m}^2$ Caliper: $53 \pm 3 \mu \text{m}$ Colour: White

GENERAL CHARACTERICTICS:

- High density and good transparency.
- Excellent resistance in die-cut pressure.

CAUTION

- The Product must be stored in shady (or cool) places and must not be exposed to sunlight directly.
- All technical data above are based upon test results believed to be reliable in standard condition
 without guarantee or warranty totally. Customers have independently understood and determined
 the exact item among our range of products which suitable for each purpose.

