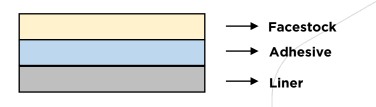


Technical Data Sheet

VieTape HT9002



PERFORMANCE FEATURES

Physical Properties	Values
FACESTOCK	
Туре	Direct thermal paper (Top-coated)
Basic Weight	65 f 3g/m2
Caliper	60 £ 5µm

GENERAL CHARACTERICTICS:

This product is designed for use in direct thermal printing systems at various

printing speeds. Typical applications include barcode labels for typical weight scale applications where moderate to high barcode image is required. A product designed with essential resistance to oil, water and heat suited for pre-packed food. 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

Туре	Permanent hot melt adhesive
Initial Tack Glass	>=8N/25mm
Adhesion to Stainless Steel	>=15N/25mm
Thickness	18 ƒ 2μm
Minimun Application Temperature	8×C
Service Temperature	-15×C to 60×C subject to facestock limitations

VIETAPE MATERIAL TECHNOLOGY CO., LTD

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FDA Compliant : US FDA 21 CFR 175.105 (Adhesive) for indirect food contact packaging & processing

Shelf Life : 1 years if store in 23oC and 50% RH condition. The product must be stored in shady or cool place and not be exposed to sunlight directly

LINER	
Туре	White glassine paper
Basic Weight	58 f 3g/m2
Caliper	52 f 5µm
Color	White
GENERAL CHARACTERICTICS:	
High density and good transparency.	
Excellent resistance in die-cut pressure.	

All product properties are measured in accordance with Pressure Sensitive Tape Council and/or ASTM test methods. The physical properties listed above are typical values and are not to be construed as specifications. Our suggestions and recommendations for use are based on tests we believe to be reliable. However, the purchaser must determine the suitability of the product for his intended use. We assume no liability for claims beyond the replacement value of our product proved to be defective. Note: Tape should be stored in its original packaging in a cool, dry area (60 F to 80 F and 50% relative humidity) away from direct sunlight. Tape should be used within 12 months from the date of shipment. Application surfaces should be clean, dry and free of grease, oil or other contaminants.

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