

ΚΟΜΕΤ Α.Ε. Βιομηχανία Αυτοκολλήτων

PVC 32mic high tack PV 801HT

DESCRIPTION

SOLVENT BASED Natural rubber tape with additional cohesion properties. Carrier PVC 32mic film suitable for printing with ordinary flexographic printing machine, without the use of primer and release.

PRODUCT APPLICATION

- Ease of print with standard flexographic machines without use of primer and release.
- Manual and automatic carton sealing
- Adhesion on uneven surfaces due to excellent adhesive power.
- Suitable for all sorts of packaging applications.
- Refrigeration use suitable. (Application at room temperature above 18°C)
- Temperature resistance after application.
- Suitable for use on most types of recyclable cartons, due to special adhesive compound.

PRODUCT PROPERTIES

- Completely silent
- Hand tear able
- Excellent printability properties to satisfy the most demanding printing application
- Resistant to temperature changes
- Longevity of application
- Excellent adhesive power.

TECHNICAL DATA SHEET

NOMINAL VALUES

Backing PVC

Adhesive Solvent-based, Natural Rubber

Tensile Strength $160 \pm 30 \text{ (N/mm}^2\text{)}$

TM 5004 by Afera

Elongation at Break $75 \pm 30 (\%)$

MD

TM 5004 by Afera

Adhesion to Steel $4 \pm 1 \text{ (N/25mm)}$

TM 5001 by Afera

Shear to SteelTM 5012 by Afera
Over 200 (h, 25mm x 25mm on stainless steel, 23°C)

Rolling Ball Task Under 3 (cm)

PSTC-6 (PSTC)

Film thickness 32 \pm 10% (mic) Transparent \bigcirc

Film Colors Transparent

Adhesive Color Transparent Brown White