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# PP Hot Melt 28my HT83150

TECHNICAL DATA SHEET



## **DESCRIPTION:**

Hot melt based high adhesion synthetic rubber tape. Carrier BOPP 28mic film suitable for manual as well as automatic carton sealing line packaging applications.

#### **APPLICATIONS:**

- High tack adhesive for enhanced initial tack, and shear properties.
- Top line initial tack proves suitable for recycled cartons.
- Manual carton sealing.
- Automatic lines cartons sealing even of light cartons, due to easiness of unwinding and initial tack.
- Adhesion on uneven surfaces due to excellent adhesive power.
- Suitable for all sorts of packaging applications.

#### **PROPERTIES:**

- Increased initial tack
- Moisture compatible after application
- Instant adhesion
- Resistant to temperature changes
- Longevity of application

# **NOMINAL VALUES:**

#### Backing

Biaxially Oriented Polypropylene (BOPP)

#### Adhesive

Hot Melt (Solvent-free)

# Tensile Strength MD

 $140 \pm 30 \, (N/mm2)$ 

TM 5004 by Afera

## Elongation at Break MD

 $140 \pm 30 (\%)$ 

TM 5004 by Afera

#### Adhesion to Steel

 $9 \pm 2 (N/25mm)$ 

TM 500I by Afera

# Shear to Steel

Over 200 (h, 25mm x 25mm on stainless steel, 23°C)

TM 50I2 by Afera

# Rolling Ball Task

Under I0 (cm)

PSTC-6 (PSTC)

#### Film thickness

 $28 \pm I(mic)$ 

Film Colors Transparent 

✓

Adhesive Color Transparent Brown White