

all about tapes

PP Acrylic 35my NN HT AC 628NN

DESCRIPTION

High-grade water based no noise acrylic tape. Carrier BOPP 35my film, with 31my adhesive for manual carton sealing packaging applications. No noise properties.

PRODUCT APPLICATION

- Manual carton sealing.
- Adhesion on uneven surfaces due to high amount of adhesive.
- Particularly suitable for all sorts of packaging applications.
- Suitable for cold and hot temperatures.

PRODUCT PROPERTIES

- Environmentally friendly and ecological
- Moisture compatible after application.
- UV resistant adhesive.
- Resistance to temperature changes.
- Longevity of application.



TECHNICAL DATA SHEET

NOMINAL VALUES

Backing Biaxially Oriented Polypropylene

(BOPP)

Adhesive Acrylic (Water-based)

Tensile Strength $150 \pm 40 \, (N/mm^2)$

TM 5004 by Afera

Elongation at Break $170 \pm 40 \, (N/mm^2)$

TM 5004 by Afera MD

TM 5004 by Afera

Adhesion to Steel $6.2 \pm 1 \, (N/25 mm)$

TM 5001 by Afera

PSTC-6 (PSTC)

over 200 (h, 25mm x 25mm **Shear to Steel**

on stainless steel, 23°C) TM 5012 by Afera

Under 2 (cm) **Rolling Ball Task**

Film thickness $35 \pm 1(\mu m)$

Film Colors Transparent Z

Transparent Brown **Adhesive Color**

White 2

Athens: 68, Varis Avenue, 166 73 Voula, Greece, Tel.: +30 210 899 5388, Fax exports: + 30 210 899 5386 **Factory:** 3rd km Pr. rd Skala - Atalanti, 352 00 Atalanti, Greece, Tel.: +30 223330 23725, Fax exports: + 30 22330 23756

info@atlas-tapes.gr, www.atlas-tapes.gr

The following data are nominal values based on PSTC, Afera and other standard tests. Information herein is only for general guidance and does not guarantee for accuracy and completeness. The user must, by test or completeness. The user must, by test or otherwise, determine suitability for this product. Our standard term and conditions of safe apply exclusively to all orders, and all liability for damages of any kind, is limited to the amount of product. We reserve the right to make changes without notice or obligation in our products and publications.



EFFECTIVE: April 2014