

# PT 160

### **Product Information**

Transparent Application Tape based on a single sided embossed Polypropylene film, with excellent flatness. It is dimensionally stable, easy to unroll, position and will not stretch or curl.

Suitable for transferring self adhesive signs, logos and lettering produced from cast or calendered CAD/CAM plotter films with matt or brilliant surface.

Especially to be emphasised are the following properties:

- As the tape does not curl, wrinkling is avoided during lamination of large lettering. The film adjusts perfectly to the surface.
- The plasticiser resistant adhesive guarantees a strong initial tack to all types of vinyl films. The Application Tape is easily removed without leaving any residue, even after being left for a period of time.
- Suitable for wet application.
- The film can be torn transversally, which facilitates handling.
- The embossed surface allows the film to be easily unrolled without any accumulation of electrostatic charging.

### **Technical Data**

**Carrier:** Polypropylene film,

Orange peel surface

Adhesive: Acrylic

Adhesion [N/cm]: 1,10 +/- 10%

Thickness [mm]: 0.11 + -5%

## **Standard Dimensions**

1.220 mm x 100 m 1.000 mm x 100 m

# **Safety Datasheet**

MSDS have not been prepared for these products, they are not subject to the MSDS requirements of the Occupational Safety and Health Administrations Hazard Communication Standard, 29 C.F.R.1910.1200 (b)(6)(v). When used under reasonable conditions and in accordance with the PoliTape directions for use, these products do not present a health and safety hazard. However, use or processing of the products in a manner which is not in accordance with the directions for use may affect their performance and present potential health and safety hazards.

#### **POLI-TAPE Klebefolien GmbH**

Zeppelinstraße 17

53424 Remagen – GERMANY

Telefon: +49 (0) 2642 - 9836 0
Fax: +49 (0) 2642 - 9836 37
E-Mail: info@poli-tape.de
Internet: www.poli-tape.de

19/02/2010

The following technical details are issued to the best of our knowledge, however, without any responsibility for results due to several different kinds of material and application processes. Therefore, we highly recommend that before every usage a test should be conducted on the original material.