



# Technical data sheet Pb 2609T Removable Double Coated PET tape

### Description

The tape is made of modified acrylic polymer adhesive, with a clear appearance, elastic and strong adhesive surface. Balanced glue modification with provides excellent adhesion, cohesion, adhesion and holding balance. Thanks to its acrylic glue, it has high resistance to heat, moisture and various chemicals. It has a modified acrylic copolymer. Free from plasticizers and heavy metals. Meets RoHs specifications. Aggressive adhesive formulation on the face side. The low adhesion back side of the tape allows the easy removal from a wide variety of materials without leaving residues.

### Carrier

Double sided self adhesive tape with 19µm thickness clear PET film carrier

### Liner

80 gr/m<sup>2</sup> havanna or white glassine paper liner.

### Adhesive

Modified acryl

### Area of use

It is recommended as it can be removed on the painted wood and / or metal surfaces, glass and ceramic surfaces, textile surfaces without leaving residue and shows high adhesion performance without losing its adhesive feature. In order to obtain high performance, the bonding surfaces should be protected against moisture, oil, dirt, dust, rust etc. residue. Strong tack adhesive side can be used for lamination of PE, PP foam provides excellent holding power with good removable performance of diecuted foam pieces.

## **Technical Data**

Total thickness	75 µm
Temperature resistance***	From -40° C, up to 90° C
Tensile strength* AFERA 5001	Face side: 17,1 N/25mm, Back side: 3,9 N/25mm
Colour Shelf life	Transparent
	12 months, in closed original packing. At temperature of 21°C and a relative humidity of 50%. The quality and durability of the tape may vary according to temperature and humidity. Low temperatures can increase the risk of condensation, consequently reducing the tack of the self-adhesive product

\*Note: Values should be used for specification purposes and are averages taken from PSTC, ASTM or AFERA test methods. The company does not warranty performance in specific applications. Since product performance may vary, each user should conduct their own test to determine the products fit for use in specific applications. The purchaser shall assume all risks and liabilities in connection therewith. Materials should be stored at 70°F (20°C) with 50% relative humidity. Profibond tapes serves you better. Contact our team for qualified application support.

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