



Pb 93140 Transparent Double Coated PET tape With A/B adhesive: Silicone and acryl



- **Description**

Double-sided adhesive tape. It is a modified acrylic copolymer. Free from plasticizers and heavy metals. Meets RoHs specifications. Aggressive adhesive formulation on the open side. The low adhesion closed side of the tape allows the easy removal from a wide variety of materials without leaving residues

- **Carrier**

PET- polyester foil transparent 23 µm

- **Liner**

1. 100 gr/m² PE LAMI. Release paper liner (BACK SIDE). 2. Fluorine release film (FACE SIDE)

- **Adhesive**

Face side: Silicone adhesive 65 µm thickness / Back side: Acrylic 50 µm thickness

- **Area of use**

Suitable for permanent applications for PE Foam and flexible materials. Can be also used for Die-cuts and Kiss-cuts parts. Fixing point of display materials, print finishing and general applications what requires silicone adhesive on one side and acrylic adhesive on other side. Silicone side is used for permanent holding siliconised coating materials.

93140 double coated tape with PET carrier can be used for a wide variety of applications, for lamination of PE Foams producers and flexible materials like PUR, PE, ABS, especially siliconised plies profiles.

- **Technical Data**

Thickness	140 microns
Temperature resistance***	From -40° C, up to 120° C
Peeling Tack* 180° AFERA 5001	Face side: 1800 / Back side: 2200 g/25 mm (+-2)
Colour	Transparent
Shelf life	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

THE TECHNICAL DATA ARE BASED ON THE RELIABLE EXPERIMENT CARRIED BY THE COMPANY. IN ORDER TO USE SUITABLE LABEL, PLEASE COMPLETELY UNDERSTAND ABOUT YOUR CONDITIONS AND PURPOSE, OR CONTACT US TO PROVIDE FURTHER SERVES.