

tesa® 75507 - Team 4965 Transfer 75μm



75µm double-sided tackified acrylic transfer tape

Product Description

tesa® 75507 - Team 4965 Transfer 75μm is a conformable, tackified acrylic transfer tape with a thickness of 75μm. It is equipped with our proven and well-known tesa® 4965 adhesive which is transparent, ageing resistant and has a high initial tack. tesa® 75507 - Team 4965 Transfer 75μm therefore offers very good immediate grab to uneven surfaces and is suitable for a wide range of applications, such as lamination of lightweight, thin materials.

Several products are equipped with this unique and high performing tesa® 4965 adhesive and together these products make up Team 4965. This double-sided film tape assortment helps to easily select the most efficient tape based on customer demands, products, and processes. Explore the benefits of the full tesa® 4965 assortment here: https://www.tesa.com/en/industry/general-applications/mounting/team-4965-assortment

Product Features

- Very good temperature and humidity resistance
- Skin contact certification according to ISO 10993-5 and ISO 10993-10
- In accordance with UL standard 969. UL file: MH18055
- Good die cutting properties
- · Very good initial adhesion to a wide variety of substrates
- Excellent conformability due to transfer tape design
- Low VOC measured according to VDA 278 analysis

Application Fields

tesa® 75507 - Team 4965 Transfer 75μm is suitable for mounting and lamination applications of flexible materials and lightweight parts.

Example applications are:

- Mounting of lightweight parts and materials
- Mounting of foams, felts, fabrics and textiles
- Lamination of insulation materials
- Mounting of flooring systems
- Membrane switch mounting
- Splicing





tesa® 75507 - Team 4965 Transfer 75μm

Product Information

Technical Information (average values)

The values in this section should be considered representative or typical only and should not be used for specification purposes.

Product Construction

Floadet Construction			
BackingType of adhesiveType of linerTotal thickness	none tackified acrylic glassine 75 µm	ColorColor of linerThickness of linerWeight of liner	transparent brown 70 μm 80 g/m ²
Properties/Performance Values			
 Ageing resistance (UV) Chemical Resistance Humidity resistance Softener resistance Static shear resistance at 23°C 	good good very good good very good	 Static shear resistance at 40°C Tack Temperature resistance long term Temperature resistance min. Temperature resistance short term 	very good good 100 °C -40 °C 200 °C
Adhesion to Values			
 ABS (initial) ABS (after 14 days) Aluminium (initial) Aluminium (after 14 days) PC (initial) PC (after 14 days) PE (initial) PE (after 14 days) PET (initial) PET (after 14 days) 	10 N/cm 11.5 N/cm 8.5 N/cm 9 N/cm 12 N/cm 12.5 N/cm 4 N/cm 4.5 N/cm 9 N/cm 9 N/cm	 PP (initial) PP (after 14 days) PS (initial) PS (after 14 days) PVC (initial) PVC (after 14 days) Steel (initial) Steel (after 14 days) Steel (after 3 days) 	4 N/cm 5.5 N/cm 10 N/cm 11 N/cm 13 N/cm 11 N/cm 11 N/cm 11 N/cm

Additional Information

Liner variants:

- PV0: brown glassine paper liner; (70μm; 80g/m²)
- PV12: transparent PET liner (75µm; 105g/m²)
- PV20: branded brown glassine paper liner (70μm; 80g/m²)
- PV21: white glassine paper liner; (78 μ m; 90g/m²)

Dimensional stable PV12 PET liner best suitable for applications, shipping and storage with exposure to high humidity conditions.



tesa® 75507 - Team 4965 Transfer 75μm

Product Information

Additional Information

Low VOC - measured according to VDA 278 analysis, tesa® 75507 does not contain any single substances restricted by the drafted GB regulations (China).

Disclaimer

tesa[®] products prove their impressive quality day in, day out in demanding conditions and are regularly subjected to strict controls. All information and recommendations are provided to the best of our knowledge on the basis of our practical experience. Nevertheless tesa SE can make no warranties, express or implied, including, but not limited to any implied warranty of merchantability or fitness for a particular purpose. Therefore, the user is responsible for determining whether the tesa[®] product is fit for a particular purpose and suitable for the user's method of application. If you are in any doubt, our technical support staff will be glad to support you.

