productinformation

tesa® 4965

205µm double sided transparent filmic tape

tesa® 4965 is a transparent double-sided self-adhesive tape consisting of a PET backing and a tackyfied acrylic adhesive.

tesa® 4965 features especially:

- Reliable bond even to LSE substrates
- Immediate usability right after assembly
- Suitability for most demanding applications such as heavy stress, high temperatures or critical substrates

Main Application

- Mounting of ABS plastic parts in the car industry
- Self-adhesive mounting of rubber/EPDM profiles
- Mounting of decorative profiles and mouldings in the furniture industry
- Mounting of battery packs, lenses and touch-screens in electronic devices

4965 is recognized according to UL standard 969. UL file: MH 18055

Technical Data

	Backing material	PET film		Type of adhesive	tackified acrylic
	Color	transparent	•	Elongation at break	50 %
•	Total thickness	205 μm	•	Tensile strength	20 N/cm

Adhesion to

•	Steel (initial)	11.5 N/cm	Steel (after 14 days)	11.8 N/cm
•	ABS (initial)	10.3 N/cm	ABS (after 14 days)	12.0 N/cm
•	Aluminium (initial)	9.2 N/cm	Aluminium (after 14 days)	10.6 N/cm
•	PC (initial)	12.6 N/cm	PC (after 14 days)	14.0 N/cm
•	PE (initial)	5.8 N/cm	PE (after 14 days)	6.9 N/cm
•	PET (initial)	9.2 N/cm	PET (after 14 days)	9.5 N/cm
•	PP (initial)	6.8 N/cm	PP (after 14 days)	7.9 N/cm
•	PS (initial)	10.6 N/cm	PS (after 14 days)	12.0 N/cm
•	PVC (initial)	8.7 N/cm	PVC (after 14 days)	13.0 N/cm

For latest information on this product please visit http://l.tesa.com/?ip=04965

tesa® 4965

205µm double sided transparent filmic tape

Properties

- Temperature resistance short term
- Temperature resistance long term
- Tack
- Ageing resistance (UV)
- Humidity resistance
- 200°C Resistance to chemicals
 - Softener resistance
 - Static shear resistance at 23°C
 - Static shear resistance at 40°C



Evaluation across relevant tesa® assortment: • • • • very good good medium low

100 °C

Additional Information

Liner variants:

PV0 red MOPP-film (80μm; 72g/m²)

PV1 brown glassine paper (71μm; 82g/m²)

This product information applies to PV1