productinformation

tesa® 4965

205µm/8.1 mils 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 on hard to stick surfaces
- Immediate usability right after assembly
- Suitability for critical demands such as heavy stress and high temperatures

Main Application

Based on tesa® 4965's patented and protected techology, its unique performance is demonstrated through outstanding qualities such as versatility, durability and safety. Across all industries tesa® 4965 is used to improve processes and applications. Key applications include:

- ABS plastics parts mounting for the car industry
- Self-adhesive mounting for rubber/EPDM profiles
- Decorative moulding and profile mounting in the furniture industry
- Battery pack, lens and touch-screen mounting for electronic devices

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

Certificate available according to DIN EN 45545-2 fulfilling 2R1+HL3

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
	8.1 mils			11.4 lbs/in

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Adhesion to

	Steel (initial)	11.5 N/cm		Steel (after 14 days)	11.8 N/cm
		105.1 oz/in			107.8 oz/in
	ABS (initial)	10.3 N/cm		ABS (after 14 days)	12.0 N/cm
		94.1 oz/in			109.6 oz/in
٠	Aluminium (initial)	9.2 N/cm		aluminium (after 14 days)	10.6 N/cm
		84.1 oz/in			96.8 oz/in
٠	PC (initial)	12.6 N/cm		PC (after 14 days)	14.0 N/cm
		115.1 oz/in			127.9 oz/in
٠	PE (initial)	5.8 N/cm		PE (after 14 days)	6.9 N/cm
		53 oz/in			63 oz/in
•	PET (initial)	9.2 N/cm		PET (after 14 days)	9.5 N/cm
		84.1 oz/in			86.8 oz/in
•	PP (initial)	6.8 N/cm	•	PP (after 14 days)	7.9 N/cm
		62.1 oz/in			72.2 oz/in
•	PS (initial)	10.6 N/cm	•	PS (after 14 days)	12.0 N/cm
		96.8 oz/in			109.6 oz/in
•	PVC (initial)	8.7 N/cm		PVC (after 14 days)	13.0 N/cm
		79.5 oz/in			118.8 oz/in

Properties

Temperature resistance short term	200 °C	 Resistance to chemicals 	•••
	392 °F	 Softener resistance 	• • •
Temperature resistance long term	100 °C	 Static shear resistance at 73,4 °F 	•••
	212 °F	 Static shear resistance at 104 °F 	• • •
Tack	• • •		
Ageing resistance (UV)	••••		
Humidity resistance	• • • •		
	Temperature resistance long term Tack Ageing resistance (UV)	Temperature resistance long term 392 °F 100 °C 212 °F Tack Ageing resistance (UV)	Temperature resistance long term 100 °C 212 °F Tack Ageing resistance (UV) 392 °F 100 °C 212 °F • Softener resistance • Static shear resistance at 73,4 °F • Static shear resistance at 104 °F

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

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Additional Information

Liner variants:

PV0: red MOPP-film (80μm; 72g/m²) PV1: brown glassine paper (69μm; 80g/m²) PV2: brown glassine paper (78μm; 90g/m²) PV4: branded white paper liner (104μm; 120g/m²) PV8: white MOPP friction liner (80μm; 72g/m²) PV20: branded brown paper liner (69μm; 80g/m²)

This product information applies to PV1

According to VDA278 analysis, tesa 4965 does not contain any single substances restricted by the drafted GB regulations (China) as well as the indoor concentration guideline by Health, Labour and Welfare Ministry (Japan).

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