



Product Information



Double-sided filmic tape

Product Description

tesa® 4968 is a white double-sided self-adhesive tape consisting of a PVC-backing and a tackified acrylic adhesive.

tesa® 4968 features especially:

- An outstanding adhesion level even to critical low surface energy materials such as PP and PE
- Immediate functionality of the laminated bond due to excellent initial tack
- A light and age-resistant acrylic adhesive

Application Fields

- · Mounting of non-heated exterior car mirrors onto the holding plate
- Mounting of mouldings and decorative trim parts in the furniture industry

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

 Backing material 	PVC film	Colour	white
 Type of adhesive 	tackified acrylic	Colour of liner	brown
Type of liner	paper	Thickness of liner	69 µm
 Total thickness 	295 μm	 Weight of liner 	80 g/m ²

Properties/Performance Values

•	Elongation at break	130 %	• Sta	atic shear resistance at 23°C	good
•	Tensile strength	30 N/cm	• Sta	atic shear resistance at 40°C	medium
•	Ageing resistance (UV)	good	• Tac	ck	very good
•	Chemical resistance	good	• Ten	mperature resistance long	60 °C
•	Humidity resistance	very good	terr	m duration	
•	Softener resistance	very good	• Ten	mperature resistance min.	-40 °C
			• Ten	mperature resistance short	70 °C

Temperature resistance short 70 °C term duration





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Adhesion to Values

• ABS (initial)	13.1 N/cm
ABS (after 14 days)	20 N/cm
 Aluminium (initial) 	10.3 N/cm
 Aluminium (after 14 days) 	20.7 N/cm
• PC (initial)	13.8 N/cm
 PC (after 14 days) 	24.6 N/cm
• PET (initial)	9.6 N/cm
 PET (after 14 days) 	12.7 N/cm

PP (after 14 days) PS (initial) PS (after 14 days) PS (after 14 days) PVC (initial) PVC (after 14 days) Steel (initial) Steel (after 14 days) Steel (after 14 days) Steel (after 14 days) Steel (after 14 days)

11 N/cm

• PP (initial)

Additional Information

Liner variants: PV0 brown glassine paper (71 μ m) PV4 white PE-coated paper (122 μ m) PV6 red MOPP-film (80 μ m)

Disclaimer

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