

tesa® 4952

Double-sided PE-foam tape

PRODUCT INFORMATION

Product Description

tesa® 4952 is a double-sided tape consisting of a conformable white closed cell PE-foam backing and a shear resistant modified acrylic adhesive. It is suitable for outdoor use.

tesa® 4952 features especially:

- High immediate bond on rough surfaces
- Good compensation for design tolerances
- Leveling out of different thermal expansion of materials
- Shock absorption and sealing function

Main Application

- Furniture mirror mounting
- Mounting of car mirrors
- Mounting trims and profiles
- Mounting of decorative panels

Technical Data

Backing materialColourTotal thicknessType of adhesive	PE foam white 1150 µm tackified acrylic	Tensile strengthType of linerColour of linerThickness of liner	10 N/cm glassine brown 70 µm
Type of adnesiveElongation at break	tackified acrylic 200 %	Weight of liner	70 μm 80 g/m²

Adhesion to

Steel (initial)	6.5 N/cm	Steel (after 14 days)	8.0 N/cm	
ABS (initial)	5.0 N/cm	ABS (after 14 days)	8.0 N/cm	
Aluminium (initial)	5.0 N/cm	Aluminium (after 14 days)	8.0 N/cm	
PC (initial)	5.0 N/cm	PC (after 14 days)	8.0 N/cm	
PE (initial)	2.7 N/cm	PE (after 14 days)	2.8 N/cm	
PET (initial)	5.0 N/cm	PET (after 14 days)	7.0 N/cm	
PP (initial)	2.8 N/cm	PP (after 14 days)	5.5 N/cm	
PS (initial)	5.0 N/cm	PS (after 14 days)	7.5 N/cm	
PVC (initial)	5.0 N/cm	PVC (after 14 days)	8.0 N/cm	

For latest information on this product please visit http://l.tesa.com/?ip=04952

Page 1 of 2 / As of 05/06/15



Properties

- Temperature resistance short term 80 °C
 Resistance to chemicals +
 Temperature resistance long term 80 °C
 Softener resistance o
 Static shear resistance at 23°C +
 Ageing resistance (UV) +
 Static shear resistance at 40°C +
- Ageing resistance (UV)
 Humidity resistance
 ++
 Static shear resistance at 40°C

Evaluation across relevant tesa® assortment: ++ very good, + good, o medium, - low

Additional Info

tesa® 4952 has been tested and approved by LGA institute for mirror mounting.

Peel Adhesion:

- immediately: foam splits on Steel, Aluminium, ABS, PC, PS, PET, PVC
- after 14 days: foam splits on Steel, Aluminium, ABS, PC, PS, PET, PVC

For latest information on this product please visit http://l.tesa.com/?ip=04952

Page 2 of 2 / As of 05/06/15