

# tesa® 4982

# **Product Information**

#### Double-sided strong lamination filmic tape

# **Product Description**

tesa® 4982 is a transparent double-sided self-adhesive tape consisting of a PET backing and a modified acrylic adhesive.

tesa® 4982 features especially:

- · Excellent bonding strength/thickness ratio
- Good bonding strength to most common, smooth, even substrates
- Reliable adhesion in high temperature applications

#### **Product Features**

- · Excellent bonding strength/thickness ratio
- · Reliable adhesion in high temperature applications
- · Good bonding strength to most common, smooth, even substrates

# **Application Fields**

- Mounting of backlight to LCD panel
- Mounting of LCD panel to metal frame
- · Battery pack mounting

#### 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	PET film	•	Total thickness	100 μm
•	Type of adhesive	tackified acrylic	•	Colour	transparent

# **Properties/Performance Values**

•	Elongation at break	50 %	•	Static shear resistance at 23°C	very good
•	Tensile strength	20 N/cm	•	Static shear resistance at 40°C	very good
•	Ageing resistance (UV)	good	•	Tack	good
•	Humidity resistance	very good	•	Temperature resistance long	100 °C
•	Softener resistance	good		term duration	
			•	Temperature resistance short	200 °C
				term duration	



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#### 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)	7.6 N/cm 9.6 N/cm 7.9 N/cm 10.6 N/cm 9.2 N/cm 11 N/cm 4.6 N/cm 5.1 N/cm
•	PET (initial)	7 N/cm
	PE (after 14 days)	5.1 N/cm

•	PET (after 14 days)	8.4 N/cm
•	PP (initial)	4.4 N/cm
•	PP (after 14 days)	6.2 N/cm
•	PS (initial)	8.3 N/cm
•	PS (after 14 days)	9.2 N/cm
•	PVC (initial)	7 N/cm
•	PVC (after 14 days)	10 N/cm
•	Steel (initial)	11 N/cm
•	Steel (after 14 days)	11.7 N/cm

#### **Additional Information**

Liner variants:

PV0 brown glassine paper (71 $\mu$ m; 82g/m<sup>2</sup>) PV6 red MOPP-film (80 $\mu$ m; 72g/m<sup>2</sup>)

#### Disclaimer

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