

tesa 4970 Double Sided High Adhesion Filmic Tape

Product Description/ Application:

tesa 4970 is a white double sided self-adhesive tape consisting of a PVC film backing and a modified acrylic adhesive.

tesa 4970 features esp.

- an excellent combination of a high initial tack and adhesion level,
- suitable for the bonding of PVC materials due to a good softener resistance,
- a secure bond even on rough surfaces

tesa 4970 is used for applications such as:

- Mounting of plastic and wooden trims,
- Mounting of heavy decorative materials and displays,
- · Mounting of signs and decals.

Product Design:

Backing	Backing Adhesive		Colour	
PVC	modified acrylic	240 μm	white	

Liner:

Colour Type		Thickness*	Weight*
brown	glassine paper	65 µm	83 g/m²
white	glassine paper	85 µm	100 g/m²

^{*} Mean values / parameter of the specification

Dimensions:

Stock Items for brown paper liner only			
50 m	6, 9, 12, 15, 19, 25, 30, 38, 50 mm		
2.000 m	19 mm		
2.500 m	15 mm		
3.000 m	12 mm		
4.000 m	8, 9 mm		
5.000 m	4, 6 mm		

Other dimensions and liners on request.

tesa AG

P.O. Box 57 02 62 D-22771 Hamburg Telephone +49-40-49 09 3360 Telefax +49-40-49 09 4506 tesa self-adhesive tapes are used successfully in many sectors to solve a variety of problems. Our publications contain numerous examples of such uses, intended to help towards a solution of your particular problems. Each tesa product has been developed for a particular range of applications. Nevertheless, experience has shown that even for one and the same objective, the exact requirements may differ from case to case. We, therefore, recommend that you carry out your own tests in each case, to confirm that the tesa self-adhesive tape which you envisage using is appropriate for your particular application. The Advisory Section of our Technical Service Department will be happy to assist. All information and recommendations are given by us in good faith, on the basis of practical experience, but without warranty.



Technical Data tesa 4970

Mean values / parameters of the specification

Peel adhesion on different surfaces:

	immediately [N/cm]	after 14 days [N/cm]
Steel	13,5	14,8
Aluminium	9,4	12,4
ABS	10,9	13,7
PC	13,5	13,8
PS	10,5	12,2
PET	9,4	10,7
PVC	9,3	13,5
PP	6,9	8,7
PE	5,5	5,8

Temperature resistance

Short Term	70 °C
Long Term	60 °C

Mechanical properties

Tensile strength	≥ 57,5 N/15mm
Elongation	20 - 55 %

Results of laboratory evaluation

Static shear resistance (1000 g / 13 mm x 20 mm)

Static shear resistance (1000 g	j / 13 mm x 20 mm)
23°C	+
40°C	0
Tack (Rolling Ball)	+
Softener resistance	+
Humidity resistance	++
Solvent resistance	+
Ageing resistance (UV)	+

Evaluation:	very good (++)	good (+)	medium (O)	low (-)

3510 - 10/01

tesa AG

P.O. Box 57 02 62 D-22771 Hamburg

Telephone +49-40-49 09 3360 Telefax +49-40-49 09 4506 merous examples of such uses, intended to help towards a solution of your particular problems. Each tesa product has been developed for a particular range of applications. Nevertheless, experience has shown that even for one and the same objective, the exact requirements may differ from case to case. We, therefore, recommend that you carry out your own tests in each case, to confirm that the tesa self-adhesive tape which you envisage using is appropriate for your particular application. The Advisory Section of our Technical Service Department will be happy to assist. All information and recommendations are given by us in good faith, on the basis of practical experience, but without warranty.

tesa self-adhesive tapes are used successfully in many sectors to solve a variety of problems. Our publications contain nu-