

close

PRODUCT INFORMATION

tesa® 62936

Double-sided PE foam mounting tape

Product Features

tesa® 62936 is a double-sided PE-foam tape for constructive mounting applications. It consists of a highly conformable PE-foam backing with a tackified acrylic adhesive.

- Versatile adhesive for high immediate adhesion on numerous substrates
- High ultimate adhesion level for a secure bonding performance
 UV, water and ageing resistant
- Compensates for differing thermal expansion of dissimilar materials
- High immediate bonding strength even at low bonding pressure
 Very good cold shock absorbtion

Main Applications

- Interior w all cladding panels
- Bumper rails on commercial freezers
- Injection moulded plastic parts
- Mirrors and coloured glass panels

Technical Data

Backing material	PE foam
Colour	black/w hite
Total thickness	1 600 µm
Type of adhesive	tackified acrylic
⊟ongation at break	175 %
Tensile strength	9 N/cm

Adhesion to

Adhesion to Steel (initial)	16 N/cm	
Adhesion to ABS (initial)	17 N/cm	
Adhesion to Aluminium (initial)	15 N/cm	
Adhesion to PC (initial)	19 N/cm	
Adhesion to PE (initial)	2 N/cm	
Adhesion to PET (initial)	15 N/cm	
Adhesion to PP (initial)	3 N/cm	
Adhesion to PS (initial)	19 N/cm	
Adhesion to PVC (initial)	19 N/cm	
Adhesion to Steel (after 14 days)	19 N/cm	
Adhesion to ABS (after 14 days)	19 N/cm	
Adhesion to aluminium (after 14 days)	19 N/cm	
Adhesion to PC (after 14 days)	19 N/cm	
Adhesion to PE (after 14 days)	3 N/cm	
Adhesion to PET (after 14 days)	19 N/cm	
Adhesion to PP (after 14 days)	7 N/cm	
Adhesion to PS (after 14 days)	19 N/cm	
Adhesion to PVC (after 14 days)	19 N/cm	

Properties

Temperature resistance short term	80 °C
Temperature resistance long term	80 °C
Tack	+
Ageing resistance (UV)	+
Humidity resistance	++
Resistance to chemicals	+
Softener resistance	+
Static shear resistance at 23°C	+
Static shear resistance at 40°C	+
Evaluation across relevant tesa assortment: ++	very good + good o medium - low

tesa® products prove their impressive quality day in, day out in demanding conditions and are regularly subjected to strict controls. All information and recommendations are provided to the best of our knowledge on the basis of our practical experience. Nevertheless tesa SE can make no w arranties, expressed or implied, including, but not limited to any implied w arranty of merchantability or fitness for a particular purpose. Therefore, the user is responsible for determining w hether the tesa® product is fit for a particular purpose and suitable for the user's method of application. If you are in any doubt, our technical support staff will be glad to advise you.

tesa SE

Quickbornstraße 24 20253 Hamburg Germany Phone: +49 (40) 4909-101

Fax: +49 (40) 4909-6060

http://www.tesa.de

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for tesa manufacturer:

Other Similar products are found below:

64621-00006-00 62934-00007-00 51408-00007-00 04957-00017-00 04970-00147-00 04330-00018-00 51408-00009-00 64621-00001-00 53988-00111-00 07063-00011-24 60760-00096-01 60760-00095-01 07063-00009-24 04330-00013-00 64958-00002-00 TESA 4848 CLR 125MM 4263 04952-00532-00 4591 25MM 4965 04952-00534-00 04965-00180-00 55225-000000-02 04328-00008-00 04952-00533-00 04970-00154-00 60760-00094-01 60650-00002-00 04957-00016-00 04957-00062-15 60951-00000-00 4952 60670-00002-00 04970-00152-00 04952-00531-00 60630-00000-00 4024 51006-00029-00 04613-00037-00 04970-00153-00 51025-00022-10 60630-00002-00 04957-00009-00 04970-00151-00 53988-00109-00 53988-00064-00 53988-00094-00 60670-00000-00 04970-00149-00 04124-00015-00