

tesa® 62934

Double-sided PE-foam mounting tape

PRODUCT INFORMATION

Product Description

tesa® 62934 is a double-sided PE-foam tape for constructive mounting applications. It consists of a highly conformable PE-foam backing and a tackified acrylic adhesive.

Product benefits:

- 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 Application

- Decorative aluminium cover screens on brown goods
- Doorhandles in kitchen furniture
- Moulded plastic parts
- Mirrors and coloured glass panels

Technical Data

■ Backing material PE foam ■ Colour black/white ■ Total thickness 800 µm	Type of adhesiveElongation at breakTensile strength	tackified acrylic 250 % 8 N/cm
--	---	--------------------------------------

Adhesion to

Steel (initial)	17.0 N/cm	Steel (after 14 days)	17.0 N/cm	
ABS (initial)	17.0 N/cm	ABS (after 14 days)	17.0 N/cm	
Aluminium (initial)	17.0 N/cm	Aluminium (after 14 days)	17.0 N/cm	
PC (initial)	15.0 N/cm	PC (after 14 days)	17.0 N/cm	
PE (initial)	2.7 N/cm	PE (after 14 days)	2.8 N/cm	
PET (initial)	12.5 N/cm	PET (after 14 days)	17.0 N/cm	
PP (initial)	2.8 N/cm	PP (after 14 days)	5.5 N/cm	
PS (initial)	15.0 N/cm	PS (after 14 days)	17.0 N/cm	
PVC (initial)	17.0 N/cm	PVC (after 14 days)	17.0 N/cm	

Page 1 of 2 / As of 05/20/10

tesa UK Ltd.

Yeomans Drive, Blakelands Milton Keynes, Bucks MK 14 5LS Phone: +44 (1) 908 211 333 Fax: +44 (1) 908 211 555 ukenquiry@tesa.com



tesa® 62934

Double-sided PE-foam mounting tape

PRODUCT INFORMATION

Properties

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

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

Additional Info

Liner variants:

PV0 brown glassine paper (71 μ m) PV14 white PE-coated paper (120 μ m) PV10 red filmic liner (120 μ m)

tesa® 62934 has been tested by TÜV Rheinland, Germany. The test confirms the longterm adhesion performance after IEC 61215 / 61646 climate tests and a 85°C temperature resistance. (TÜV report number 21209595).

Peel Adhesion:

- immediate: foam splitting on Steel, Aluminium, ABS
- after 14 days: foam splitting on Steel, Aluminium, ABS, PC, PS, PET, PVC

Page 2 of 2 / As of 05/20/10

tesa UK Ltd.

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