

# tesa<sup>®</sup> double-sided foam tapes for industry use The right tape for every application

tesa<sup>®</sup> double-sided foam Tapes ASSORTMENT FOLDER





Product Features				Features and Benefits
Compensation for irregul	ar surfaces			High immediate adhesion on structured surfaces
Gap filling				<ul> <li>Safe bonding of parts that come with high tolerances or different quality</li> <li>Mount large size parts</li> </ul>
Shock absorption				<ul> <li>Absorbs shock load down to -40°C</li> <li>Protects fragile materials e.g. mirrors from breaking</li> </ul>
Compensation for temperature-related expansion/contraction	RT ABS Glas	C ABS Glas		<ul><li>Bond different material types reliably</li><li>Allows a high freedom in the material choice</li></ul>
Dust and moisture seal				<ul> <li>Seals against water immersion</li> <li>Protects against dust</li> <li>Highly resistant against water</li> </ul>
Powerful immediate bond even with low application pressure	KK Zeit			<ul><li>Achieve good bonding results even if a high pressure can not be applied</li><li>Increase process speed</li></ul>

# $\ensuremath{\mathsf{tesa}}\xspace^{\ensuremath{\mathsf{\circ}}\xspace}$ double-sided tapes at a glance

No matter how individual your needs, tesa has the perfect solution for your business: from jumbo rolls, cross-wound spools and log rolls all the way to precise die-cuts, together with the liner you want and in various width and lengths.

Product	Substrate	Thickness [without liner]	Foam strength	Adhesive	Colour	Steel	ABS	Adhesion [N PC
tesa <sup>®</sup> 62939	PE-Foam	3000 µm	low	tackified acrylic	white	5,0 / 5,0	5,0 / 5,0	5,0 / 5,0
tesa® 62936	PE-Foam	1600 µm	medium	tackified acrylic	black	17,5 / ≥ 19,0*	17,5 / ≥19,0*	19,0* / ≥19,0*
tesa <sup>®</sup> 62856	PE-Foam	1200 µm	medium	pure acrylic	black	**	**	**
tesa <sup>®</sup> 4952	PE-Foam	1150 µm	medium	tackified acrylic	white	>5,5* / >8,0*	>5,0* / >8,0*	> 5,0* / > 8,0*
tesa <sup>®</sup> 4957	PE-Foam	1100 µm	low	tackified acrylic	white, black	>4,0* / >4,0*	>4,0* />4,0*	> 4,0* / > 4,0*
tesa <sup>◎</sup> 64958	PE-Foam	1050 µm	low	synthetic rubber	white	> 4,0* / > 4,0*	>4,0* / >4,0*	>4,0* / >4,0*
tesa® 62855	PE/EVA- Foam	900 µm	high	pure acrylic	black	9,0 / 23,0	5,5 / 10,0	/
tesa® 62854	PE-Foam	800 µm	medium	pure acrylic	black	11,0 / > 17,0*	9,0 / > 17,0*	/
tesa® 62934	PE-Foam	800 µm	medium	tackified acrylic	white, black	17,0 / ≥17,0*	17,0 / ≥ 17,0*	15,0 / ≥17,0*
tesa <sup>®</sup> 62852	PE/EVA- Foam	510 µm	high	pure acrylic	black	9,5 / 20,0	6,0 / 13,0	/
tesa <sup>®</sup> 62932	PE/EVA- Foam	500 µm	high	tackified acrylic	white, black	13,0 / ≥ 17,0*	14,0 / ≥ 17,0*	9,0 / ≥ 17,0*
tesa <sup>®</sup> 62948	PE-Foam PET reinforced	400 µm	high	tackified acrylic	black	5,8 / 13,1	5,8 / 9,0	6,9 / 10,8
tesa <sup>®</sup> 62946	PE-Foam PET reinforced	300 µm	high	tackified acrylic	black	6,4 / 13,2	6,7 / 9,4	7,6 / 12,2

### tesa test methods

# Adhesive strength

Peel adhesion is an important tape parameter and describes how well a tape adheres to a substrate.



Adhesive strength increases when pressure is

applied to the bond. It is not only affected by amount and duration of this pressure, but also by the properties of the substrate it is being mounted onto.

#### Shear Strength

Shear strength is mainly determined by the inner strength of the adhesive, and describes the holding power of the tape.



High shear strength is relevant for applications in which the load works parallel to the bonding surface.

# Temperature resistance

This value represents the maximum operating temperature of a tape. We differentiate between short term (up to 15 minutes) and long term temperature resistance (more than 3 months). Our test 110° C – 200° C (short-term resistance)

50° C – 70/80° C (long-term resistance)



method gives the temperature up to which the tape can hold a defined weight succesfully.

cm – immediately	/after 14 days]			Shear strength on steel	Temperature resistance	
PET	<b>PVC</b>	PP	PE	[RT/40° C/70° C]	[short-term/long-term]	Liner
5,0 / 5,0	6,8* / 7,0*	2,0 / 2,9	1,8 / 2,2	0/0/0	80° C / 80° C	Siliconised paper
15,0 / ≥19,0*	19,0 / ≥ 19,0*	2,6 / 7,0	1,8 / 3,2	+ / + / 0	80° C / 80° C	Siliconised paper PE-coated paper PP-film
**	**	**	**	++ / ++ / ++	100° C / 90° C	PP-film
> 5,0* / > 7,0*	> 5,0* / > 8,0*	2,8 / 5,5	2,7 / 2,8	+ / + / 0	80° C / 80° C	Siliconised paper PP-film
>4,0* / >4,0*	>4,0* / >4,0*	1,8 / 3,3	1,7 / 2,2	+ / + / +	80° C / 80° C	Siliconised paper PE-coated paper PE-Film
>4,0* / >4,0*	>4,0* / >4,0*	>4,0* / >4,0*	> 4,0* / > 4,0*	++ / 0 / -	60° C / 40° C	Siliconised paper
/	/	/	1,5 / 2,0	++ / ++ / ++	100° C / 90° C	Siliconised paper
/	/	/	1,5 / 2,0	++ / ++ / ++	100° C / 90° C	Siliconised paper
12,5 / ≥17,0*	17,0 / ≥ 17,0*	2,8 / 5,5	2,7 / 2,8	+ / + / +	80° C / 80° C	Siliconised paper PE-coated paper PP-film
/	/	/	1,5 / 1,5	++ / ++ / ++	100° C / 90° C	Siliconised paper
12,5 / ≥17,0*	14,5 / ≥ 17,0*	1,8 / 3,3	1,7 / 3,0	+ / + / +	80° C / 80° C	Siliconised paper PE-coated paper PP-film
4,9 / 7,3	6,0 / 13,2	/	2,3 / 2,3	+ / + / +	80° C / 70° C	Siliconised paper
5,3 / 7,7	6,7 / 13,7	/	2,3 / 2,7	+ / + / +	80° C / 70° C	Siliconised paper
			I			

++ very good + good o medium - low

\* foam splits during measurement

\*\* will be launched May 2009 (please refer to the product information sheet)

The Foam System

# PE-foam and major features



tesa<sup>®</sup> double-sided foam tape backing categories

The backing material of tesa® double-sided foam tapes is composed of closed-cell PEfoam. Through the targeted variation of the polymer, thickness and density of the foam, each tape achieves the optimum properties for its specific tasks.

- 1. Mechanical resistance
- 2. Service temperature between -40° C and +70° C
- 3. UV resistance (no yellowing or degrading)
- 4. Shock absorbing even at low temperatures of -40°C
- 5. High di-electric strength
- 6. Water resistant & Vapour barrier

	Low strength Big cells with a thin membrane tesa <sup>®</sup> 62939, tesa <sup>®</sup> 4957, tesa <sup>®</sup> 64958 Sealing Gap filling
REM pictures	Medium strength         Medium sized cells and membranes         tesa® 62936, tesa® 4952, tesa® 62854, tesa® 62934, tesa® 62856         Optimally balanced strength & conformibility
	High strength         Small cells with a thick membrane         tesa® 62855, tesa® 62852, tesa® 62932, tesa® 62948, tesa® 62946         Highest mechanical strength

# The Adhesive Systems

Pure Acrylic	
Polymerisation, compounding and coating by tesa tesa <sup>®</sup> pure acrylic adhesive is especially suitable for outdoor applications and applications at elevated temperatures.	<ul> <li>Attributes:</li> <li>Good adhesive strength on polar and pre-treated non-polar surfaces (e.g. PET, PC, glass, metal)</li> <li>Very good at elevated temperature</li> <li>Ageing resistance</li> <li>Resistance against environmental conditions (e.g. UV, humidity)</li> </ul>
Tackified Acrylic	
Polymerisation, compounding and coating by tesa tesa <sup>®</sup> tackified acrylic is a versatile adhesive with a well balanced performance on a wide variety of surfaces for permanent applications.	<ul> <li>Attributes:</li> <li>Very good adhesive strength on polar surfaces, good on non-polar surfaces.</li> <li>High initial adhesion power</li> <li>Ageing resistance</li> <li>Resistance against environmental conditions (e.g. UV, humidity)</li> </ul>
Synthetic Rubber	
Compounding and coating by tesa tesa <sup>®</sup> SiS adhesive is suitable for a variety of surfaces but offers only limited aging and temperature resistance	Attributes: Very good adhesive strength on non-polar surfaces (e.g. PP, PE). Very high initial adhesion power



# **The Release Liners**

Product Features/Advantages	Product Variation	Colour	Thickness	Weight	Breaking Force
<ul> <li>Siliconised paper</li> <li>Price-performance ratio</li> <li>Stable under pressure due to hard paper core</li> <li>Limited humidity resistance</li> </ul>	PV0	brown	70 µm	80 g/m²	>63 N/cm
<ul> <li>PE - coated paper</li> <li>Excellent humidity resistance</li> <li>Sharp edges without fibre residues</li> </ul>	PV14	white	120 µm	120 g/m²	>73 N/cm
MOPP – release film + High tear-resistance	PV6	red, translucent	80 µm	72 g/m <sup>2</sup>	>233 N/cm
<ul> <li>Perfect for die cutting process</li> <li>Safe use in automated processes</li> </ul>	PV10		120 µm	108 g/m <sup>2</sup>	>233 N/cm
<ul> <li>PE (polyethylene) – release film</li> <li>Flexible and soft for easy unwinding and application on curved surfaces</li> <li>No tearing when the film is stripped from the tape and no fraying during the sawing process</li> </ul>	PV15	dark blue	100 µm	94 g/m²	>16 N/cm

Overview

		Adhesive Systems				
Foam	Thickness	Pure Acrylic	Tackified Acrylic	SIS		
High strength	500 µm 900 µm	62852 62855	62932			
Mid strength	800 μm 1200 μm 1600 μm	62854 62856	62934 4952 62936			
Low strength	1100 μm 3000 μm		4957 62939	64958		
Special / PET reinforced	300 μm 400 μm		62946 62948			





# **Product Profile and exemplary uses**



# tesa® 62856

is a thick version for gap filling and thickness compensation. It is universally usable for exterior moldings such as door sill protectors.

# tesa<sup>®</sup> 62855

has a high density foam provides excellent cohesive strength. It is applicable in exterior application such as small trims or candybar emblems.

## tesa® 62854

has a conformable backing which increases the adhesive wetting to the surface. It is suitable for various demanding applications such as solar panel edging.

#### tesa® 62852

is a thin version and holds single letters or small nameplates in place with less visible gap. It offers excellent die-cutting properties.



features improved gap filling properties at good foam strength. This translates into a reliable, permanent bonding performance with increasing component tolerances. In use for solar module junction box mounting. Adhesion performance after heavy environmental impact proven by TÜV Germany. \* TÜV Rheinland, report no. 21209595

#### tesa® 62934

features a strong but very conformable foam backing with a versatile tackified adhesive. It gives a high bonding strength even on difficult and structured substrates and can be used to bond injection moulded components in electronic industry.

## tesa® 62932

offers a high bonding strength together with good immediate adhesion on numerous substrates. Due to thin design tesa® 62932 is used for decorative trims or handle rails in furniture industry.

# tesa® 62948

Is a very thin double-sided tape with a PET reinforced PE foam and a tackified acrylic adhesive. Due to the PET reinforcement, the product is perfectly suitable for converting and die cutting processes. A good example is mounting of small components.

### tesa® 62946

Is a very thin double-sided tape with a PET reinforced PE foam and a tackified acrylic adhesive. Due to the PET reinforcement the product has a good handling in lamination processes. An application example is the mounting of smaller signs under challenging conditions such as rough surfaces or vibrations during the lifecycle.

## tesa® 62939

is a 3mm thick foam tape with tackified acrylic adhesive for permanent outdoor use. The product design allows to fill and seal large size gaps and provide high adhesion on structured surfaces. It can be used to additionally bond glazing units to the window sash.

### tesa® 4952

has proven its reliable performance in mirror mounting for over 20 years. The acrylic adhesive combines a durable holding power with good adhesion on numerous substrates. tesa® 4952 is certified for mirror mounting by German LGA\* institute. \* Landesgewerbeanstalt Bayern, report no. 3291189

#### tesa® 4957

is typically used for mounting trims made of PVC, wood or aluminum because of its gap filling PE-foam backing and tackified acrylic adhesive. German ift\* institute has approved tesa® 4957 for permanent outdoor window bar mounting. \* Institut für Fenstertechnik Rosenheim, report no. 50930742/1

#### tesa® 64958

features a light weight foam with agressive synthetic rubber adhesive. Use this tape for applications that require high immediate adhesion even on difficult substrates but can do with reduced temperature, ageing and UV resistance. Typically used in corrugated board display assembly.









# Get to know our product range, as well as our support materials

tesa offers you a wide range of different products, supporting you in all areas of your business. Choose tesa®, and profit from a strong partnership between you and your foam tape supplier.



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 warranties, express or implied, including, but not limited to any implied warranty of merchantability or fitness for a particular purpose. Therefore, the user is responsible for determining whether 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.

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