

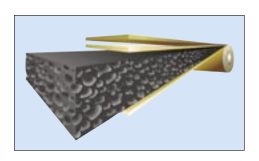
tesa® Double-Sided Foam Tapes

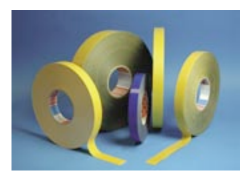
The Strongest Tapes on the Market Just Got Softer

tesa's tried-and-true double-sided tapes have long been the products of choice for bonding and mounting applications worldwide. Now this distinctive product line becomes even more robust with the introduction of a new family of foam tapes!

Designed specifically for permanent bonding and mounting applications, tesa's new foam-backed tapes provide unique benefits in addition to those afforded by standard double-sided tapes. These benefits include:

- Conformability to expansions and contractions in bonded material due to changes in temperature
- Superior bonding power due to enhanced adhesive "wetting" (coverage) of the mating surfaces
- Exceptional shock resistance for occasional impacts





A choice of thicknesses and adhesives, combined with an advanced, closed-cell foam composition, provide a variety of solutions for constructive and general permanent bonding applications.

Constructive Bonding

Extremely Demanding Environments

- tesa® 62932
- tesa® 62934
- tesa® 62936 (Coming Soon!)
- tesa® 62872
- tesa® 62875
- Suitable for outdoor elements
- Resistant to ultraviolet (UV) light
- Resistant to humidity
- Exceptional shear and shock resistance
- Complete adhesive coverage on the mating surface guarantees a permanent bond
- Enhanced foam formulation for superior internal strength

General Bonding

Controlled Environments

- tesa® 4952
- tesa® 4957
- tesa® 64958
- Exceptional performance for indoor bonding applications
- Great shear and shock resistance
- Complete adhesive coverage on the mating surface ensures a permanent bond

Product Number	Thickness (mils)	Adhesive System	Backing Color		Liner Options			
			Black Foam	White Foam	Brown Glassine Paper (71 µm) ³	White PE¹ Coated Paper (122 μm)	Blue Filmic PE Liner (100 µm)	Red Filmic MOPP ² Liner (120 µm)
tesa° 62932	20	modified acrylic	х		PV0	PV14		
tesa° 62932	20	modified acrylic		Х	PV0		PV15	
tesa° 62934	32	modified acrylic	Х		PV0	PV14		PV10
tesa° 62936	64	modified acrylic	Х		PV0	PV14		PV10
tesa° 4952	46	modified acrylic		Х	PV0			
tesa° 4957	44	modified acrylic	Х	Х	PV0		PV15	
tesa° 64958	40	synthetic rubber		Х	PV0			
tesa° 62872	20	pure acrylic	х		PV0			
tesa° 62875	36	pure acrylic	Х		PV0			

¹PE - Polyethylene

²MOPP - Mono-oriented Polypropylene

³µm - microns

Features and Technical Details of Available Liners

- Gardiso dila Isolinical Dotalio di Atanadio Elifoto								
	Product Features	Liner Thickness	Weight	Color				
	Glassine Paper Liner + Cost efficient + Low compression due to hard paper core - Limited humidity resistance	2.8 mils	49 lbs/ream	Mustard Yellow				
	PP (Polypropylene) Film Liner + Very narrow thickness tolerance + Translucent for visual inspection + Low electrical charge - High elongation	3.2 mils	44 lbs/ream	Tango Red, Translucent				
111	PE (Polyethylene) Coated Paper Liner + Excellent humidity resistance + PE layer against paper fiber emission - Higher cost	4.8 mils	74 lbs/ream	White, Printed Logo				
	PE (Polyethylene) Film Liner + Very narrow thickness tolerance + Low electrical charge - High elongation	3.2 mils	56 lbs/ream	Blue				

UNITED STATES & CANADA

tesa tape, inc.

5825 Carnegie Boulevard Charlotte, NC 28209 Phone: 704 554 0707 Toll Free: 800 426 2181 Fax: 800 852 8831 Fmail: customercare@tesa

Email: customercare@tesatape.com Website: www.tesatape.com

MEXICO

Technical Tape México S.A. de C.V.

Av. Santa Fe No. 170 German Centre P 6-3-3Col. Lomas de Santa Fe Mexico D.F. C.P. 01210 Phone: +52 (55) 5292 6978 Fax: +52 (55) 5292 6977

