

tesa® 65620 InvisiBond Safe Lift

Product Information



One-Time Removable Foam Tape for Sensitive Surfaces - 2.000µm double-sided

Product Description

InvisiBond Safe Lift (tesa® 65620) is a double-sided PE foam tape equipped with a versatile specialty adhesive. The product enables to securely bond on sensitive surfaces and allows for residue free removability. Our double-sided PE foam tapes are primarily characterized by its ability to compensate irregular surfaces, enabling high bonding power even on rough surfaces and an excellent shock absorption.

The main disadvantage of conventional foam tapes becomes apparent when they must be removed. Especially no sensitive surfaces such as painted walls damage becomes apparent. Our new solution InvisiBond Safe Lift (tesa® 65620) allows for safe bonding on many sensitive surfaces with a proven specialty adhesive. Removal which is often deemed challenging due to damaging the surfaces is now possible thanks to our unique product design. During removal the PEfoam is cohesively splitting leaving tape residues on both sides of the bonded products. These residues can be easily pulled off without damaging the surfaces.

Additionally, the liner-side adhesive, being dedicated to the end-user, is specifically chose for demanding surfaces such as rough wall papers or paints.

InvisiBond Safe Lift (tesa® 65620) features:

- Proven specialty adhesive for outstanding bond performance and the capability to easily being removed
- · Versatile PE-foam backing to compensate rough surfaces
- Increased adhesive coating weight on liner-side for safe end-user application

Product Features

- Our new solution InvisiBond Safe Lift (tesa® 65620) allows for safe bonding
- Our double-sided PE foam tapes are primarily characterized by its ability to compensate irregular surfaces, enabling high bonding power even on rough surfaces and an excellent shock absorption.
- Removal which is often deemed challenging due to damaging the surfaces is now possible thanks to our unique product design.
- During removal the PE-foam is cohesively splitting leaving tape residues on both sides of the bonded products. These residues can be easily pulled off without damaging the surfaces.
- · Proven specialty adhesive for outstanding bond performance and the capability to easily being removed
- · Increased adhesive coating weight on liner-side for safe end-user application
- Versatile PE-foam backing to compensate rough surfaces



tesa® 65620 InvisiBond Safe Lift

Product Information

Application Fields

InvisiBond Safe Lift (tesa® 65620) is especially suitable for customers that want to remove bonded products from sensitive surfaces without damaging these surfaces. Example applications include but are not limited to:

- · Bonding of decorative elements on walls
- Sound absorbers in offices
- Temporary signs

Technical Information (average values)

The values in this section should be considered representative or typical only and should not be used for specification purposes.

Product Construction

•	Backing material	PE foam	•	Colour	white
•	Type of adhesive	specialty	•	Colour of liner	red
•	Total thickness	2000 μm			

Properties/Performance Values

•	Elongation at break	100 %	•	Temperature resistance long	60°C
•	Tensile strength	12 N/cm		term duration	
•	Static shear resistance at 40°C	very good	•	Temperature resistance short	80 °C
				term duration	

Adhesion to Values

•	PE (initial)	4 N/cm	•	Steel (initial)	4 N/cm
•	PE (after 14 days)	4 N/cm	•	Steel (after 14 days)	4 N/cm

Additional Information

Liner variants:

• PV9 red paper liner with white tesa branding



tesa® 65620 InvisiBond Safe Lift

Product Information

Disclaimer

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 support you.

