

tesa® 4333 Precision Mask® Sensitive

Product Information

High grade crepe masking tape for precise and flat paint edges on sensitive surfaces

Product Description

tesa® 4333 Precision Mask® Sensitive is specifically designed for painting work on sensitive surfaces such as wall coverings, wallpaper, and varnished surfaces. It is an ideal choice for professional use as it is gentle on surfaces yet provides firm adhesion. This prevents paint tears while ensuring no damage to the surface. The tape features a tear-proof, ultra-thin backing material coated with an acrylate adhesive compound, making it easy to handle and apply. With its focus on maximum precision, this innovative professional masking tape is perfect for applications where accuracy is crucial. Additionally, it is made from paper sourced from responsibly managed forests, promoting sustainability in its production.

Sustainable Aspects

tesa® 4333 Precision Mask® Sensitive is made with paper from well-managed, certified forests and other controlled sources

Product Features

- This tape is suited for almost all indoor paint works
- tesa® 4333 Precision Mask® Sensitive is applicable with water-based paints and lacquers and fits even for high-class spatula techniques
- It is especially designed for applications on sensitive and critical surfaces
- The flat backing material is highly conformable to the surface and leads to precise razor-sharp paint edges
- Made with paper sourced from responsibly managed forests and other controlled sources

*Please note that adhesive tapes should not be left on sensitive surfaces for longer than one week as after that the protected surfaces might get damaged during the de-masking of the tape. Before using an adhesive tape on a delicate surface, please make a trial application for up to 24 hours.

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	Washi paper	•	Total thickness	85 μm
•	Type of adhesive	acrylic			

Properties/Performance Values

•	Elongation at break	4.5 %	•	Residue-free removable after	14 days
•	Tensile strength	41 N/cm		days	
•	Hand tearability	very good	•	Sharp color edge	very good
•	Residue-free removability	yes	•	Solvent free	yes



tesa® 4333 Precision Mask® Sensitive

Product Information

Adhesion to Values

• Steel 0.6 N/cm

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.

