productinformation

tesa® 4333 PV1 Precision Mask® Sensitive

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

tesa® 4333 PV1 Precision Mask® Sensitive consists of an extra-thin and strong paper backing coated with a special acrylic adhesive.

The highly equipped and flat backing material makes the product highly conformable on various surfaces. Additionally the outstanding special adhesive formulation has got an application relevant adhesive power needed for masking applications on sensitive and critical surfaces. This allows an easy removability up to 1 week after application which enables multiple working processes in only one covering process.

Main Application

This tape is suited for almost all indoor paint works.

tesa® 4333 PV1 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.

Technical Data

Backing material	flat paper	Adhesion to steel	0.5 N/cm
Total thickness	80 μm	Elongation at break	5 %
Type of adhesive	acrvlic	Tensile strength	32 N/cm

Properties

:	Suitable for sensitive surfaces Suitable for rough surfaces	••••	:	Paint anchorage Sharp colour edge			••••
Ev	aluation across relevant tesa® assortment	: •••• very good	• •	• good • • medium	•	low	

Additional Information

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.

Page 1 of 1 - as of 27/09/2019 - €

For latest information on this product please visit http://l.tesa.com/?ip=04333