productinformation

tesa® 4334 Precision Mask®

High performance paper masking tape for precise and flat paint edges

tesa® 4334 Precision Mask® consists of an extra-thin and strong paper backing coated with an acrylic adhesive.

The combination of the highly equipped backing material and the outstanding special adhesive formulation allows easy removability up to 5 months after application, with 4 weeks of UV resistance. This enables multiple working processes in only one covering process.

Main Application

This tape is suited for almost all indoor paint works.

tesa® 4334 Precision Mask is applicable with water-based paints and lacquers. It even works with high-class spatula techniques. It is suitable for a variety of common surfaces such as glass, aluminium, hard-PVC and wood.

It is perfect for indoor applications when a precise razor-sharp paint edge is needed.

Technical Data

:	Backing material Total thickness	flat paper 90 µm	:	Elongation at break Tensile strength	4 % 30 N/cm
:	Type of adhesive Adhesion to steel	3.5 mils acrylic 1.85 N/cm	٠	UV-resistance	17.1 lbs/in 8 weeks

Properties

• Ha	and tearability	••••	Paint anchorage	••••
• Su	uitable for sensitive surfaces	•••	Sharp color Edge	••••
• Su	uitable for rough surfaces	•••	Conformability	••••

Evaluation across relevant tesa® assortment: ●●●● very good ●●● good ●● medium ● low

16.9 oz/in