productinformation

tesa® 4330

High performance paper masking tape for painting with oven drying up to 140 °C

tesa® 4330 is a finely crêped, flexible, wet resistant masking tape with a high tensile strength.

Main Application

Further applications are e.g.

- masking of circuit boards before plating
- cable bundling
- packaging

Technical Data

| ٠ | Backing material | slightly-creped paper | • | Elongation at break |
|---|-------------------|-----------------------|---|------------------------|
| | Total thickness | 175 μm | | Tensile strength |
| | Type of adhesive | natural rubber | | Temperature resistance |
| | Adhesion to steel | 4.8 N/cm | | |

Properties

| Hand tearability | ••• | Sharp colour edge | | ••• |
|--------------------------------------|------------|-------------------|-------|-----|
| Easy to remove | yes | Conformability | | ••• |
| Paint anchorage | ••• | | | |
| Evaluation across relevant tesa® a | ssortment. | good medium | • low | |

Additional Information

This tape guarantees sharp edged finishing due to its finely crêped structure. The adhesion of paint and filler to the reverse side of the tape is excellent.

tesa® 4330 can be removed very easily without tearing any residues.

tesa® 4330 is also available for converting/die-cutting with a paper liner (4330 PV1).

Page 1 of 1 - as of 26/07/2018

12 % 42 N/cm 140 °C