705-2704



tesa 4330 High performance paper masking tape for paintworks with oven drying up to 160 °C

Product Description/ Application:

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

Further applications are e.g.

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

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

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).

Dimensions:

Standard length	50 m	
Widths	6, 9, 12, 15, 19, 25, 30,	
	38, 50, 60, 75, 100 mm	

Other dimensions on request.

Technical Data: (mean values - according to BDF-test methods)

Backing:	special paper	Tensile strength:1)	108 N/25 mm
Total thickness: ¹⁾	180 µm	Elongation at break:1)	13 %
Adhesion/ steel:1)	13 N/25 mm	Temperature resistance:2)	max. 160 °C (1 h)

¹⁾ Parameters of the specification

Boreeee Beiersdorf AG

Unnastraße 48 D-20245 Hamburg Telephone +49-40 49 09 2618 Telefax +49-40-49 09 6113 tasa self-adheave tapes are used succeasfully in many sectors to solve a variety of problems. Our publications contain numerous scamples of such uses, intended to help towards a solution of your perticular problems. Each tass product has been developed for a particular range of applications. Nevertheless, expenence has shown that even for one and the same objective, the exact requirements may differ from case to case. We, therefore, recommend that you carry out your own tests in each case, to confirm that the tasa self-adheave tape which you envisage using is appropriate for your particular application. The Advisory Section of our Technical Service Department will be happy to essist. All information and recommendations are given by us in good faith, on the basis of practical experience, but without warranty

²⁾ Application property