

# tesa® 4330

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



# **Sustainable Aspects**

48% bio-based content in total product excluding liner (by weight)

#### **Product Features**

- tesa® 4330 is a fine crepe paper masking tape combined with a high adhesion and temperature resistant natural rubber adhesive.
- It is the ideal solution for high demanding automotive paint jobs (water- or solvent based paints) with subsequent oven-drying up to 140°C.
- The natural rubber adhesive provides high tack and high adhesion and to a variety of surfaces like paint, metal, glass, rubber and plastic.
- Paint and filler systems adhere excellent to the reverse side avoiding any kind of flaking.
- The fine crepe paper backing has an excellent conformability and enables good cornering.

## **Application Fields**

- ideal for the high requirements in automotive paint jobs
- excellent adhesion to a variety surfaces like paint, metal, glass, rubber and plastic
- the conformable tape enables excellent cornering and paint / filler anchorage on reverse side
- also suited for masking of circuit boards before plating

# 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 material **slightly-creped paper**Type of adhesive **natural rubber** 

### **Properties / Performance Values**

Tensile strength42 N/cm

## **Additional Information**

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

Total thickness: **175 um** 



