

tesa® 66022 low VOC



Product Information

 $220\mu m$ reinforced water based acrylic adhesive layer with PET scrim for mounting in automotive interiors

Product Description

tesa® 66022 is a conformable transparent adhesive layer of water based acrylic reinforced with a PET scrim mesh.

Features:

- *very low total VOC values and no critical substances detectable
- *high initial tack and peel adhesion
- *high conformable design following 3D shapes
- *provides excellent conformability and stability
- *provides excellent initial adhesion to a wide variety of interior substrates
- *suitable for the bonding to nonpolar plastics, foams, felts and fabrics
- *suitable for a certain gap filling due to thick adhesive layer
- *reliable adhesion performance for the whole vehicle life time

Application Fields

immediate secure fixation of light, stiff, rigid, rough parts in vertical and horizontal position e.g. energy absorber mounting (HIC, crash pad ...) mounting of plastics as well LSE plastics

*with difficult wet-out

*permanent low load

Lamination or mounting of critical, soft, light and smooth surfaces / sheets

*immediate and secure bending around the edge

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 none
Type of adhesive water-based acrylic
Type of liner glassine
Color of liner brown/blue logo
Thickness of liner
71 μm

Product Assortment

Available formats
220 μm (tesa® 66022)

^{*}the scrim provides a reinforcement of flexible substrates for improving converting efficiency and handling



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Product Information

Properties/Performance Values

| • | Low VOC | very good | • | Temperature resistance max. | 200 °C |
|---|-----------------------------|-----------|---|-----------------------------|--------|
| • | Suitable for rough surfaces | very good | • | Temperature resistance min. | -40 °C |
| • | Tack | very good | | | |

Adhesion to Values

| • | ABS (initial) | 17 N/cm | • | PP (initial) | 14 N/cm |
|---|--------------------|-----------|---|----------------------|-----------|
| • | ABS (after 3 days) | 18 N/cm | • | PP (after 3 days) | 16 N/cm |
| • | PC (initial) | 19.1 N/cm | • | PS (initial) | 17.7 N/cm |
| • | PC (after 3 days) | 19.4 N/cm | • | PVC (initial) | 12 N/cm |
| • | PE (initial) | 9.2 N/cm | • | Steel (initial) | 12.3 N/cm |
| • | PET (initial) | 16.2 N/cm | • | Steel (after 3 days) | 17.3 N/cm |
| • | PET (after 3 days) | 18.1 N/cm | | | |

Storage Conditions

Storage Conditions

23°C, 50% RH, stored in original box

Additional Information

Is designed to fulfill the low VOC (Volatile Organic Compounds) automotive requirements set forth by the Japanese Ministry of Health, Labor and Welfare (MHLW) and the Japanese Automobile Manufacturers Association (JAMA) limit of concentrations of 13 toxic chemistries. Acc. Toyota TSK0508G our assortment is conform Japanese automotive requirements

Adhesion vaules to:

PVC

PP

ABS

PC

PET

PS PE

Are not part of the product specification

PV20 brown glassine liner / blue tesa logo other liner version possible - on request



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Product Information

Disclaimer

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