Product information

Liquifast 9000 (Bag-set)

PI 28/01/25/2022



Description

Cold-application, moisture-curing, 1-component polyurethane adhesive for bonding front, rear and side windows on vehicles in the case of repairs. An adhesive of this type is prescribed in particular if the vehicle windows can be heated or vehicle antennas have been integrated into the window. Is characterized by very high initial strength (high tack effect). This enables even high adhesive beads to be applied cleanly and prevents heavy or slanted windshields from sinking or slipping immediately after bonding. The high shear modulus contributes to significantly increased torsional stiffness, greater driving safety and higher driving comfort. The low electrical conductivity of the adhesive prevents potential contact corrosion on the body. It can be processed at temperatures from -15 °C (!) with 30 min. standstill and drive-away time, which allows the application even under unfavorable weather conditions. TÜV tested.



Base Polyurethanpräpolymere

Color/appearance black

Density ca. 1,130 g/cm³

DIN 53217-4

Rigidity very good

Processing 15 - 35 °C

temperature

Skin formation time ca. 12 - 15 min

at 23 °C/50 % relative

humidity

Processing time at 23 ca. 13 min

°C/50 % relative

humidity

Curing rate at 23 °C / ca. 3.5 - 4 mm/24h

50 % rh

Hardness, Shore A ca. 61

DIN 53 505

Tensile strength ca. 10 MPa

DIN 53504

Elongation at break ca. 500 % DIN 53504

DIN 33304

Tear propagation ca. 12 N/mm

DIN 53515

Combined tension ca. 7 MPa

and shear resistance DIN EN 1465 G modulus (shear ca. 2,5 MPa

modulus) DIN 54451

Volume resistance ca. $10^7 \,\Omega \cdot \text{cm}$

DIN 60093

Thermal stability < 80 °C



Technical data

Thermal stability, short-term (up to 1

hour

Drive-away time 30 min

ohne Airbag / without airbag

Drive-away time 30 min

mit Doppel-Airbag / with

double-airbag

Shelf life in original

sealed container

18 months

< 120 °C

Recommended storage temperature

0 - 35 °C

Areas of application

For gluing front, rear and side windows into the bodywork of motor vehicles (cars, trucks, drivers' cabins of tractors/forklifts and special vehicles) as well as for gluing side windows made from a single pane and insulation glass in bus and train car construction.

Comment

Recommendations for use are provided in the accompanying brochure!
Set shelf life: 12 months

The best before date and technical data for the individual products are provided in the relevant product information.

Application

1. Cleaner

The surfaces to be bonded must be dry, free from oil, dust, grease and other dirt residues. The complete pane must be cleaned on the inside with our Windshield Cleaner Foam (part no. 1512). Then clean the bonding surface with Liquiclean (part no. 6186) or Cleaner and Thinner (part no. 6130), as well as the body flange or newly painted body components. We recommend cleaning the cut-back residual adhesive bead with Liquiclean or Cleaner and Thinner as well. Before applying the sealant or bonding the window,

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the cleaned bonding surface must be completely dry.

Note: To enable optimum adhesion to the body flange, we recommend cleaning the body flange thoroughly before trimming back. Cut back the remaining bead as far as possible.

2. Priming/activation of pre-coated windows

Active Primer is required for adhesive pre-treating during window bonding. The Active Primer is included in the scope of delivery of the Window Repair Kit as a 10 ml stick. Shake Active Primer well for at least 45 seconds before use. Active Primer can be applied universally in the bonding area thinly and evenly (approx. 0.05 mm wet-film thickness) on the cleaned glass surface or ceramic screen printing, on the clean paint surface of newly painted car-body components, on remaining adhesive beadings that have been trimmed back and pre-coated windows (PUR and RIM coatings). The primed surface must be allowed to air off for at least 10 min. (23 °C/50 % RH) applying the windshield adhesive. If the residual adhesive bead was cut back more than 6 hours ago, pre-treatment with Active Primer is mandatory.

The application recommendations can be found in the enclosed brochure!

Available pack sizes

1 pcs Carton 6028

D-GB-F-I-E-NL-P

Our information is based on thorough research and may be considered reliable, although not legally binding.

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