Product information Liquifast 1402



Description

Liquifast 1402 is a single component, cold application, moisture curing bonding agent used as a direct glazing sealant for repairing vehicles windows. Liquifast 1402 was tested in a crash by the TÜV testing agency. The bonding agent is characterized by its extremely fast hardening properties and excellent rigidity. Vehicles whose windows were bonded using Liquifast 1402 are ready to be driven after just 1.5 hours (with driver airbag only) or 3 hours (with driver and front passenger airbag) of drying time according to general test conditions.

Properties

- single-component
- high viscosity
- fast bonding properties
- proven OEM quality
- cold working
- TÜV tested
- cured by moisture in the air

Technical data

| Base | polyurethane pre- polymers |
|--|---|
| Color / appearance | black |
| Odor | characteristic |
| Extrusion viscosity | pastös,pumpbar GM001.0 |
| Density at 20 °C | 1,2 g/cm³ |
| Flash point | >100 °C |
| Dry content | >98 % GM 0,42.0 |
| Rigidity | good, non-flowing |
| Processing temperature | ideally 10°C-35°C |
| Processing time | max. 10 min. at 23 °C/50 % r.h. in association with adhesion promoter |
| Skin formation time at 23 °C/50 % relative humidity | ca. 10 min GM 006.0 |
| Curing rate at 23 °C / 50 % rh | approx. 4.5 mm within the first 48h at 23°C/50% GM 007.0 |
| Combined tension and shear resistance | > 5 MPa GM 021.0 |
| Tensile strength | > 6 MPa DIN 53 504 |
| Ultimate elongation | ca. 450 % DIN 53 504 |
| Resilience | ca. 99 % EN 27 389 |



Technical data

| Hardness, Shore A | 45-60 |
|---------------------|------------|
| | DIN 53 505 |
| missing translation | 18 Monate |
| Recommended storage | 0 - 35 °C |
| temperature | |

Areas of application

Bonding front and rear windscreens and side windows to vehicle bodies (passenger vehicles, heavy goods vehicles, the drivers' cabs of tractors and forklift trucks and special vehicles). Bonding in side windows made from single glass and insulation glass in bus and wagon building.

Comment

Recommendations for use are provided in the brochures supplied.

Application

1. Cleaning agent

The surfaces to be bonded have to be dry and free of oil, dust, grease and other dirt residues. The glass surface or the ceramic coating has to be cleaned with Liquiclean or cleaning and diluting agent, Item No. 6130, and then with the glass-cleaning foam Item No. 1512. Also the car body flange or the newly painted car body parts are to be cleaned that way. We recommend cleaning the cut back residual adhesive bead with Liquiclean or cleaning and diluting agent as well. Before the sealant is applied, or before the glass surface is bonded, the cleaned holding surface has to have dried completely.

2. Priming / activation of pre-coated glass panes Active Primer is necessary for the priming of the holding surface, when glass panes are to be bonded. The Active Primer is included in the delivery of the glass pane repair set as 10 ml stick. Prior to use, shake Active Primer well for at leas 45 sec. Within the bond area, Active Primer can universally be applied on the cleaned glass surface or the ceramics silk screen, on the clean painted surface of newly painted parts of the car body, on the cut back residual adhesive beads, as well as on pre-coated glass panes (PUR and RIM coating). Apply Active Primer sparsely and uniformly (wet film has to have a thickness of approx. 0.05 mm).

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The primed surface has to dry for approx. 15 minutes before the glass adhesive is applied. If the residual adhesive bead has been cut back more than 6 hours ago, a pre-treatment with Active Primer is mandatory.

Available pack sizes

| 310 ml Cartridge aluminum | 6136 D-GB-P-I |
|---------------------------|-------------------------|
| 400 ml Bag aluminum | 6137 D-GB-F-I-E-NL-P |

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