

Rearview Mirror Adhesive Set

Description

The adhesive set consists of a high-strength anaerobic adhesive with an impregnated nylon grid which is used both as a support for retention and as a catalyst for the adhesive. It has been specially developed for bonding the metal feet of rearview mirrors to windshields as well as the hinges on hinged side windows. Due to its high viscosity, it can also be used on vertical joining surfaces. The product compensates excellently for different thermal expansions and can therefore be safely used for bonding all types of rearview mirror feet to windshields. **Also suitable for Ford and Seat models.** This adhesive set can also be used in the furniture industry for bonding metals or plastics to glass surfaces.

Properties

- high shear stability
- rapid curing
- outstanding compensation for different thermal expansions
- outstanding bond strength
- suitable for bonding all types of rear-view mirror feet

Technical data

Form	liquid
Recommended storage temperature	5 - 25 °C
Base	anaerobic adhesive
Color / appearance	transparent
Working strength	15 min
Flash point	> 100 °C
Odor	characteristic
Solubility in water	insoluble
Full curing	2 min
Density at 20 °C	1,08 g/cm ³
Shelf life in original sealed container	24 Monate

Areas of application

The adhesive set is used in vehicle construction for bonding the feet of the rearview mirrors to the windshield and for bonding of hinges on hinged side windows, etc. This adhesive set can also be used in the furniture industry for bonding metals or plastics to glass surfaces.

Application

The bonding surfaces must be dry and free of dirt, grease and oil residues. For cleaning, we recommend



LIQUI MOLY Cleaner and Thinner (part no. 6130). The impregnated nylon grid is used as a bonding agent and should be trimmed to the size of the area to be bonded. Next, hold the component to be bonded on the surface of the glass and mark the desired position. Now apply the adhesive to the component to be bonded and place the grid on top. The component is then attached to the marked glass surface and held there with slight pressure for approx. 2 min. The mirror can be mounted on the base after approx. 15 minutes. The adhesive is fully dry after approx. 24 hours.

Available pack sizes

1 ml Blister	6194
	D-GB-I-E-P
1 ml Blister	8059
	D-RUS-UA

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