

TechDataSheet

REPLACEMENT MESH

Features

The special adhesive set for bonding the rear-view mirror to the windscreen. The mirror fix can also be used for fastening antenna, locks, etc. to the windows.

- clear adhesion
- quick adhesion
- · long-lasting hold
- high strength
- · easy application, no mixing required
- for sealing gaps up to 0.3 mm max.
- with mesh for 2 adhesions

Areas of application

For gluing rearview mirrors to windscreens.

TechnicalData

Base	Polyurethane acrylic resin / hydroxypropyl metha
Colours	amber
Shelf life	24 Months
Temperature Resistance	-55 - +150
Application temperature	+5 - +35
Tensile strength	3,5 - 7

Usage Instructions

Application temperature +5°C to +35°C. Mark the position of the mirror on the outside of the windscreen. If there is a removable metal mirror base, remove this before attaching the rearview mirror; otherwise, bond all over. Remove any adhesive residue with PETEC Sealant and adhesive remover (item no. 82150). Lightly sand the bonding surface with the abrasive fleece supplied. Then, thoroughly clean and degrease with PETEC Multi Cleaner (item no. 82100 or 82200). Then, cut the special mesh to the size of the mirror base. Open Mirror Fix, spread adhesive evenly onto the mirror base and place the special cut mesh fabric on the mirror base that is moistened with adhesive. Immediately press the mirror base gently onto the previously marked area of the windscreen. Press the mirror base onto the windscreen for approximately 3–5 minutes. Apply even pressure. Then remove any excess adhesive. Do not place under load for a further 30 minutes and fix with PETEC duct tape (item no. 86150 or 86250). Full strength is reached after 24 hours. Also suitable for fixing handles onto opening windows and metal handles on glass. Not suitable for plastic surfaces, only glass-to-metal! Read the safety and technical data sheet. (Download the PETEC data sheets at www.petec.de)

LiabilityClauseText

www.petec.de



TechDataSheet

Package Sizes



LiabilityClauseText

www.petec.de