



POINT 93

Mirror glue

Synthetic rubber adhesives for finishing and construction work. Commonly used in construction for gluing all types of mirrors to various surfaces. Resistant to moisture and cold after hardening. Tensile strength (adhesion force) - $23 \, \text{kg} / \text{cm}^2$. The yield of one vial is about 10 m seams. Specially designed adhesive formula that does not damage the mirror amalgam. It has a fast and very strong initial adhesion and high bond strength.

Advantages

- Does not damage the mirror amalgam.
- Strong and fast initial adhesion.
- Flexible seam
- Excellent adhesion to porous and non-porous surfaces, 23 kg/cm².
- · Waterproof.

Perfect adhesion with:













Glass

With mirrors

Wood

Ceramics

Plaster

Concrete

Areas of application

The adhesive is intended for gluing mirrors and other finishing elements and building materials to many porous and non-porous surfaces.



TECHNICAL DATA SHEET

Technical Specifications

Indicator	Value
Color	Beige
Base material	Synthetic rubber
Adhesion force after hardening	23 kg / cm ²
Density	1.25g / cm³
Gluing time (@ +23 °C / 50% RH)	10-20 min
Full setting time (@ +23 °C / 50% RH)	72 hours
Temperature resistance after hardening	−20 °C +60 °C
Working environment temperature	+15 °C +30 °C
Yield	10 m
Capacity	280 ml

Users manual

All surfaces must be free of dust, clean, free of grease and oil. Cut off the bitter tips end and screw the nozzle included in the kit onto it. Squeeze the glue onto one of the surfaces to be glued strips 5 cm apart. Press the surfaces to be glued together. If mounted mirrors are larger than $0.15~\text{m}^2$, the mirror should be protected by supports elements that prevent the mirror from moving. Protect the connector from water until it is completely hardened. Operating temperature from +15~°C to +30~°C. Residues of adhesive are possible to clean with a cloth, hardened - mechanically. The film forms in 10 minutes. Correction time 10-20~min. Fully hardens within 72 hours. Suitable for indoor work. Temperature resistance after hardening -20~°C ... +60~°C.

Limitations

Do not use for lacquered glass, PE, PP, Teflon.

When the surface is coated with paint or varnish, perform a compatibility test.

Packaging

280 ml plastic cartridge, in a box of 12 cartridges.

Storage conditions

Store unopened in a dry place at a temperature of +5 °C to +25 °C. Shelf life - 18 months from production dates in accordance with the storage rules.

Safety instructions

The safety data sheets of the product must be read before use. Safety data sheets are available upon request from official distributors.

Waste management

Completely empty the package and dispose of as required.

