TEKAFIX MIRROR



TEKAFIX

MIRROR

Za lijepljenje zrcala n

PROPERTIES

- For mounting mirrors on various substrates such as enamel, glazed tiles, varnished wood and glazed klinker.
- Does not slump in vertical applications.
- Excellent adhesion to most construction material without primer application.
- For good adhesion onto porous materials use Primer KVZ 16.
- Good mechanical properties.
- Resistant to various chemicals.
- Does not cause corrosion.
- Colour: white and grey.

USE

The adhesive is intended for mounting mirrors on various surfaces. Adhesion to porous surfaces (concrete, plaster, gypsum) and certain types of plastic may be improved with the use of a primer TKK. The sealant should be applied vertically in narrow lines. Wait 48 hours before you remove additional mechanical fixation.

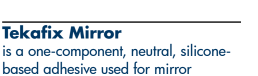
TECHNICAL DATA

Fresh sealant		
Basis		neutral oxime silicone
Curing mechanism		by air humidity
Appearance		paste
Specific gravity		1430±10 kg/m³
Skin formation time	23°C/50% rel. humid.	7 min.
Hardening time	23°C/50% rel. humid.	2 mm/day
Resistance to flow	SIST EN 27390	0 mm
Application temperature		between +5°C and +40°C
Cured sealant		
Hardness Shore A	ISO 868	35–45
Tensile strength	ISO 28339	0,60–0,70 MPa
Module E 100%	EN 28339	>0,4 MPa

Elongation at break Tensile strength Elongation at break Change in volume Elastic recovery Temperature resistance SIST EN 28339 ISO 37-1 ISO 37-1 SIST ISO 10563 SIST EN 27389

150-250% >1,50 MPa >250% <10% >90% between -40°C and +180°C







Replaces mechanica fixing

Fast hardening





APPLICATION

Prior to use it is recommended to perform a test to verify adhesion of the adhesive to the substrate.

Surface preparation:

• The surface must be dry, hard, clean, dust and fat free. Remove all separated and badly attached pieces.

Method of application:

- Tekafiks for mirrors is always applied in thin vertical lines (about 10mm) about 20cm apart straight from the cartridge with a hand-held or pneumatic gun on the back side of the mirror.
- There is a rule concerning the thickness of the mirror: for a kilo of mirror material we need 20cm of silicone line. For example: For a 100 x 100cm mirror which is 4mm thick (about 10kgs), we need 200cm of silicone line (which means 3 x 70cm). With a mirror 8mm thick, the consumption doubles, 6 x 70cm.
- Press the mirror onto the underlying material and prevent slumping with a stand. Stop the mirror from coming off by securing it with a masking tape. Be careful not to stop the vertical airflow.
- The stand may be removed after 48 hours.
- If you wanted to carry out any sealing applications this can only be done after one week.
- Fresh sealant and tools can be cleaned with the Tekafin Cleaner, hardened sealant should be removed mechanically first and then with a cleaner for hardened silicone - Tekapursil S or Apursil.

PACKAGING

- 300ml cartridge
- 200l drum
- Other packagings are available by agreement.

STORAGE

12 months in a dry and cold place under 25°C in originally closed packaging.

HEALTH, SAFETY HANDLING AND DISPOSAL INFORMATION

Additional information on safety, safe handling instructions and personal protective equipment as well as disposal information are available in a safety data sheet. Safety data sheet is available upon request. You can also ask your TKK distributor for a copy.

WARNING

Instructions contained in this document are based on our research and experience, however, due to specific conditions and working methods we recommend that you perform preliminary tests prior to any application of our products.

