# **TECHNO ELASTO 145**

Silicone Rubber Based, Elastomeric Joint Sealant, INTERIOR



### **DESCRIPTION**

TECHNO ELASTO 145, rubber-based silicone elastomeric filler (adhesive) is a single compound, resistant to weather conditions and UV rays of the sun and has a high resistance to chemicals in the atmosphere.

### **USED AREA**

- On the inner page in all vertical and horizontal applications
- · In joints of wet areas
- In all fasteners that require sealing
- In hydraulic pipes and transition points
- bathroom installation kitchen equipment
- In the sink, armature, and inside the sink
- · shower and glass installation
- Aluminum-PVVC furniture combinations
- · In joints that require insulation.

### **PROPERTIES**

- It is a single component and ready to use product.
- · Resistant to weather conditions and UV rays
- It is protected by air humidity.
- apply without primer (first hand)
- · Moisture and mold resistant

High light resistance

- Resistant to detergents, cleaning agents and chemicals
- It has free solvent and antibacterial properties.

### **SURFACE PREPARATION**

Care should be taken to ensure that the sealant applied on the joint is stable, dry, dust-free and clean. Before the application, the surface should be cleaned with a damp cloth, it should be thoroughly cleaned from all dirt that weakens adhesion such as oil, rust, paraffin. It is recommended to use masking tape for the area where no mastic is used.

### USE

TECHNO ELASTO 145 is applied with a cartridge gun. The cartridge cover is cut according to the shape to be applied, the area where the mastic will be applied is filled in sufficient amount, and the excess material is removed with a spatula forming a flat surface, and the masking strips are cleaned after the process.

All mastic processes are carried out between + 5'C and + 40'C temperatures.

After the completion of the process, the fugue should be protected from water and rain in the first 24 hours.

In the process of applying the sealant, the low ambient temperature affects the slowing of the chemical reaction. This affects the duration of the working time.

While high temperature increases viscosity, it accelerates the chemical reaction and shortens the working time.

Porous surfaces, marble, natural stone, concrete, etc. It cannot be painted with paint, it should not be allowed to come into contact with food products, it is not suitable to use in lands and aquariums that are exposed to high loads.

### STORAGE AND PACKING CONDITIONS

It can be stored for 18 months in a cold and dry environment, protected from frost and unopened in its original packaging. 330 gr cartridges are sold in packaging.

## **INSURANCE INFORMATION**

Protective measures applied to the use of common chemical products should also be considered when using this product. Personalized information can be found about the use of this product and its transportation in the MSDS document. For complete information on health and safety issues for this product, the SDS certificate should be consulted and this product and its box should be disposed of in accordance with local regulations. The end user of the product is responsible for this.

Adress: Rr.Driton Islami Nr.2 Ferizaj / Kosova

Tel: + 383 49 266 333

E-posta: info@technochem.eu

Web: https://technochem.eu





