# **TECHNO ELASTO 474**

Polyurethane Based, Elastomeric Joint Sealant



### **DESCRIPTION**

Techno Elasto 474 polyurethane based, one component, elastometric component with high resistance to weather conditions, UV rays and chemicals in the atmosphere.

#### **USED AREA**

In vertical and horizontal applications, in all interior and exterior areas

- Mobile in joints up to 25-30%
- Highways, roads and bridge connections
- -In concrete joints of industrial areas
- -In the joints of water channels and channels
- -On the windows and doors outside the houses
- -In the construction of joints of concrete, brick, wood, metal building elements,

aluminum and PVC

- -In the railing connections between the front wall panels In horizontal and vertical connections of prefabricated elements
- -Water insulation in connection nodes of the front elements

### **SPECIFICATIONS**

Single and ready-to-use ingredient, a product with trichotropic properties

- It is suitable for use in drinking water system.
- It has high elasticity properties.
- -Can be painted over with special paints
- No need for lining
- Offers great adhesives on concrete, stone, metal, wood and other materials

build

It is resistant to weather conditions and UV rays.

Movements can be depth / width = 1/2 on the joints and must not exceed

25-30% of the joint width.

### **SURFACE PREPARATION**

Safe, dry, clean and dust-free when applying Techno Elasto 150 The surface is wiped with a cloth before application

Wet and thoroughly clean any oil, rust and waxes that may be present

Slimming adherence. It is recommended to use TECHNO FIX 900 repair mortar.

correction of surface defects. It is recommended to use camouflage straps outside

areas

mastic is applied.

### USE

Used with Techno Elasto 474 cartridge gun or in sausage gun. After placing the product on the gun, open the end of the package.

TECHNO ELASTO 110 on the gun opens the end of the package

The tip of the cannula is also adjusted.

the gum comes out of the packaging to move forward. 3-5 after sealant, without reinforcement with water

Restored with soap. After application, clean the masking tape. all

mastic treatment should be done at + 5  $^{\circ}$  C. Outside füg is applied, the surface for the first 48 hours after application

wet from rain or water.

Applying sealant at low temperature makes the material it contains

Polyurethane slows down the chemical reaction and prolongs the working time.

high temperatures increase viscosity, accelerate chemical reaction and shorten the time business.

### STORAGE CONDITIONS AND PACKING

It can be stored for 12 months in the original theofr package without opening in one place.

fresh and dry frost protected 330 gr or offered for sale in its packaging

600 g in salami packaging.

## **SECURITY INFORMATION**

Protective measures applied to the use of common chemical products

During the work break, which should be considered when using this product, or

At the end of the work, hands should be washed with plenty of water and not consumed.

food, beverage or smoking.

For the use and transportation of this product in the MSDS document

personalized information.

For all health and safety information for this product This product and its box must be discarded. compliance with local regulations. Responsible for this, product.

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

Tel: + 383 49 266 333

E-posta: info@technochem.eu

Web: https://technochem.eu





