

COMPONENT POLYURETHANE RESINS IN FLUID CONSISTENCY



Description

Two- component modified polyurethane, with flowable consistency, special for joint sealing of construction or expansion by pouring.

Aplication

Liquid Lastois Pol is used in sealing joints of pavement, where high elasticity, good filling capacity, ease of application, high chemical and mechanical resistance is required.

Surface preparation

The surface must be clean, dry, the edges of the board should be straight, well-shaped and with good mechanical resistance.

Modes of application

Mix well the contents of both containers before mixing

- Mix both components manually or mechanically by low speed electric mixer (300 to 500 rpm).
- Mixing can be done by keeping the weight proportions of the components.





Email.: desarrollo@teais.es

- The application is made by pouring so is necessary to place the product in a suitable container to make easier the application.
- In applications where decorative flooring, tiles, etc. Is suitable to use masking tap on the edges to make it easier cleanup later.
- After mixing the components, the useful life of the mixture is 25 minutes at 20 ° C
- Once applied let dry at least 36 hours

Clean up

The tools used in the application are cleaned with epoxysolvent, while the material is fresh, once hardened you can only be removed by mechanical means.

Data sheet

DensityComp K 1,40 kg/lt, Comp J 1,55 kg/lt

ViscosityComp K 7000 mPas, Comp J 35000 mPas

Colour/sgrey and other by previous order

Shore A hardness 30 to 35

Adherence1,5 N/mm2 into concrete

Aspectfresh viscous fluid, hardened rubber band

Compositionepoxy-polyurethane resins

Temperature of work8 to 25°C

Temperature of service-20 to 80°C in

Performance

1.50 kg / lt volume to fill

Storage

Two years in original tightly closed containers, protected from weather and with no sudden temperature changes.



