



# LASTOIS POL LIQUIDO, SEALANT BASED ON TWO COMPONENT POLYURETHANE RESINS IN FLUID CONSISTENCY



## Descripción

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

## Aplicación

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.



Avda. da Enerxía, nº 153, Pol. Ind. de Sabón  
15143 Arteixo, A Coruña  
Telf.: 981 602 111  
Fax.: 981 601 508  
Email: desarrollo@teais.es

síguenos en:



- 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 hardness30 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.

