

#### **EPOAIS PIN, EPOXY FLOOR PAINT**



# Descrip

**EPOAIS PIN is a** two-component epoxi paint, ease of applying very suitable for the protection and covering of concrete pavements or mortar screeding. It has high chemical and mechanical properties. Available in colours: grey, red and green.

## **Aplication**

Suitable for painting floors in several applications such as garages, offices, industry, industrial buildings, stores, etc. It is not suitable for applycations in exteriors.

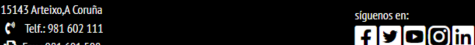
#### **Surface preparation**

The surface must be clean, free of greases and elemts which can decrease the adherence. Mortars and concretes must be cured at least for 28 days without rising-dump. They must have a properly mechanical resitance.

#### Modes of application

Each component must be homogenized separately.





Avda. da Enerxía, nº 153, Pol. Ind. de Sabón

- Blend the content of both packages separately or according with the admixure proportions (the proportion has to be the exact). The admixture can be done manual or by a low-revolution electric mixer.
- -Apply on the support by brush or roller.
- 8 or 12 hours must be spent before applying the second hand in order to achive the chemical adherence between layers.
- Over supports made of concrete or mortar IMPRIDUR must be used as a primer.
- Is advisable to do a mechanical preparation on the support.

The application must be done with temperatures over 8°C and below to 25°C.

- The RH must be below of 75%. while the application.

#### Clean up

The tools used in the application must be cleaned with epoxi solvent while the material is wet.

### Data sheet

DensityComp. A 1,58 kg/lt, Comp. B 1,032 kg/lt

Drying time 12 hours.

Open timeUseful admixture-life from 30 to 40 minutes.

Colour/sWhite

Mix proportion 85 A 15 B

Time for enabling traffic48 hours.

#### **Performance**

1 kg/2 sqm in two-hands

#### Storage

2 years in their original packages, tightly closed, keeping them away from the weather and stored in fresh and dry place.



