



Description

Paint based on special acrylic resins for non-carbonating concrete protection.

Application

TEAIS HORMIPROTEC is used in new construction in which it is needed to give protection to anticarbonation concrete structure, in works where it has been made corrosion repair structures, etc..

Surface preparation

The application surface should be clean, free of dust, grease, parting compound. The concrete must be at least 28 days of curing, and repair mortars at least one week cured.

Modes of application

Apply by brush, roller or airless equipment.

- In case of new surfaces it can be applied our primer IMPRIMAIS MU.
- In brackets already painted proceed to clean them before the application of the paint.
- TEAIS HORMIPROTEC has to be applied in two or three coats waiting complete drying between coats.

- TEAIS HORMIPROTEC should not be applied with wet surface, with moisture condensation, or in anticipation of rain or frost, or with high winds or with any adverse weather circumstance.
- it is water vapour permeable, so it allows the perspiration support.
- It is waterproof rain.
- It is a very appropriate preventive protection for concrete in aggressive environments.
- The new concrete should have be at least 28 days of curing and good superficial cohesion.

Clean up

The tools can be clean with water while the product is still fresh.

Data sheet

Density 1,54 kg/lt

Viscosity 40,000 +/- 10,000 mPs at 20°C

Dry upon touching 1 hour

Dry for repainting 12 hours

Aspect Smooth satin

Temperature of work 8 to 30°C

Solid content > 60%

Performance

3 sqm/kg

Storage

A year in tightly closed original containers, kept in cool, dry place, protected from the weather.

Security



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:

Supplementary information:

EUH208: EUH208: Contains mixture of: 5-chloro-2-methyl-4-isothiazolin-3-one [EC no. 247-500-7] and 2-methyl-2H -isothiazol-3-one [EC no. 220-239-6] (3:1). May produce an allergic reaction.

EUH210: EUH210: Safety data sheet available on request.