



TEAIS PROTECOR N, PROTECTIVE COATING AND ADHESION FOR CONCRETE REINFORCEMENT WITH RUST



Description

Anticorrosive and adhesion coating for concrete who have suffered of corrosion. Is a product of two components, resin and filler. Teais Protector armor is applied after mechanical cleaning of the same. The product has high adhesion and rough texture for easy grip.

Application

Teais Protector N is used as a protective layer for reinforcements in structure repair works, and provides an adequate adhesion layer over concrete and armor before applying repair mortars (Moris, Homifluis, Hormitix, etc.).

Surface preparation

Concrete surfaces must be clean, with no grouts, mold removal or loose particles. Metal surfaces should be clean, with no greases, oils, rusts, concrete debris, cleaning armor by brushing.

Modes of application

It is used to protect reinforced structures: apply with a small brush onto clean frameworks followed by a second coating



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:

after 4 to 5 hours, in approximately 1 mm thick coating. .

- Leave last coating to dry for 4 to 5 hours before applying repairing mortar.

- In order to repair the adherence of the mortar onto concrete, add one coating onto damp concrete and then add the product onto fresh mortar.

Clean up

With cleaning solvent before the product hardens.

Data sheet

Colour/sdark grey

DensityComp. A 0,95 kg/lt

DensityComp. B 1,72 kg/lt

Temperature of work5 to 30°C

Drying time3 to 4 hours to 20°C 65HR

Mix proportion1A: 1B in weight

Performance

0,3 to 0,4 lts/m2

Storage

Two years in original containers tightly closed, unmixed and protected from weather and humidity.