

FERRAST

Rust converter for treatment of iron armours degraded

Product:

Ferrast is a particular formulation in single component in aqueous vehicle, consisting of specific organic acids been able to trigger a chelating process with the rusted surface of the irons that form the armours of the concrete casting and/or armours cements, neutralizing and stabilizing the oxidation phenomenon happening.

Product information data:

•	Appearance	white ivory liquid
•	Mixing	product ready to use
•	Specific weight	1,2 Kg/It at 20°C
•	PH	3
•	Chelating time	48 h
•	Average consumption	in function of the support

Preparation of the supports:

- Chiselling deeply in the areas around the interested irons intervention.
- Accurately clean the area with a metal brush, abrasive canvas, sandblasting having the aim of removing any incoherent part, friable of oxidized iron.

Application:

- FERRAST is been applied with the use of common brushes exclusively on the iron that has to be treated avoiding the application on concrete.
- FERRAST is ready to use

Please note:

During usage it is advise to use protection gloves. Apply the products with temperatures between the 5°C and 25°C. Fears the frost.