

SCHEDA TECNICA N°161

SCIK FER

Anticorrosive treatment for iron protection

DESCRIPTION

SCIK FER is a two-component anticorrosive, which prevents rusting and protects the iron reinforcements of reinforced concrete.

This product is high recommended for the treatment of rusty iron, which might be used in concrete structures to be restored.

APPLICATION

The surface must be clean and free of loose material.

- Remove, by brushing or by sandblasting, all traces of rust, and proceed with a thorough cleaning using clean water.
- Mix SCIK FER comp. A (powder) with SCIK FER comp. B (adhesive) with a brush, creating a continuous layer of approx 1 mm.
- In addition after 12-24 hours, it may proceed with the application of the fiber cement-reinforced mortar COPRIFER R.O. if desired.



TECHNICAL DATA	
Nature of the bond	Special resins
Viscosity	
Drying Time	2 h at touch, 12-24 h complete.
Thinning	Kg2 comp.A + Kg 0,800 comp.B
Yield	m²/Kg
Specific weight	N/A
Colors	
Dry aspect	
Wet aspect	
Storing	Max Temp. +30°C, Min T. +5°C
Stability	2 years (in sealed, unopened original packing)
voc	μGr/m³
TVOC	N/A
РН	N/A
Cleaning	Water
Packing	2,850KG
CHARACTERISICS	
Characterisics:	Linea restauro.
Can be applied on:	Walls,Wood.
for:	Interiors ed Exteriors.
Certifications:	
TOOLS AND RELATED PRODUCTS	
Tools:	Brush,Sprayer.
Related products:	

SAFETY INSTRUCTIONS

The product does not require any labelling under the Decree 285 of 16/7/98 and subsequent amendments and updates.

Use the product in accordance with the relevant health and safety regulations of the country.

Do not dispose of the containers in the environment after use; let the residues dry and treat them as special waste.

For further information please refer to **SSR161** safety data sheet.

ITEM SPECIFICATION

Anticorrosive treatment for iron protection

Applications to be made on already prepared surfaces of anticorrosive SCIK FER, based on cement and resins, in quantities determinated by the substrate absorption.

Supply and installation of material € per sqm.

NOTES

- Please note that due to technical reasons caused by the tinting of the product the indicated Specific Weight of the product may differ from the Package Net Weight.
- In the original, sealed containers and in appropriate temperature conditions. The period of stability is purely indicative, and refers to the minimum stability period of the product if stored ideal conditions according to the instructions provided. If properly stored the products stability period may extend several years.
- Rivedil ensures that the information herein is provided to the best of its experience and its technical and scientific knowledge, however, being elements such as weather conditions, labor, tools, quality of third party products and others, not under the direct control of the Rivedil, this document does not constitute a warranty, nor does Rivedil authorize its agents and / or representatives to provide any kind of warranty based on the information contained in this document. We recommend that you always check the suitability of the product to each specific instance. This supersedes all previous editions.

