

SCHEDA TECNICA N°109

FERROLUX

Anticorrosive enamel with micaceous, antique effect.

DESCRIPTION

FERROLUX is an enamel based on synthetic resins, anticorrosive pigments and lamellar fillers, which protects the metal supports from corrosion.

Due to its formulation, FERROLUX creates a barrier effect which prevents water penetration and ultraviolet radiation.

The antique and micaceous appearance makes this product usable as a decorative finish.

FERROLUX can be apply on iron and zinc surfaces previously prepared.

APPLICATION Unpainted ferrous metal surfaces: Brush or wash the surface, in order to remove any foil flakes not perfectly anchored and ensure that any rust traces are cleaned up. Degrease the support with DILUENTE NITRO, if necessary. Make sure the support to be treated is dry and brush the surface and apply 2 coats of anti-rust ANTIFER , ANTIFER A , ANTIFER P o ANTIFER R . After 12-24 hours, proceed with brush, spray or short- haired wool fabric roller, with the application of 2 coats of FERROLUX, ready to use. Pre-painted ferrous metal surfaces: Brush or wash the surface, in order to remove any foil flakes not perfectly anchored and ensure that any rust traces are cleaned up. Remove any layers of old and flaky paint or imperfectly anchored parts. Dust the surface. Make sure the support to be treated is dry and brush the surface and apply 2 coats of anti-rust ANTIFER , ANTIFER A , ANTIFER P o ANTIFER R, if necessary. After 12-24 hours, proceed with brush, spray or short- haired wool fabric roller, with the application of 2 coats of FERROLUX, ready to use. Galvanized surfaces: Brush the surface, in order to remove any apply 2 coats of anti-rust ANTIFER , ANTIFER A , ANTIFER P o ANTIFER R, if necessary. After 12-24 hours, proceed with brush, spray or short- haired wool fabric roller, with the application of 2 coats of FERROLUX, ready to use. Galvanized surfaces: Brush the surface, in order to remove any oxides traces. Remove any layers of old and flaky paint and sand the entire surface. Degrease the support with DILUENTE NITRO, if necessary. Proceed applying with brush or spray 2 coats of anti-rust ANTIFER Z. After 12-24 hours, proceed with brush or short- haired wool fabric roller, with the application of 2 coats of SFERROLUX, ready to use.



COLORIFICIO RIVEDIL di COSIMO CODARDO Via Prov.le per Veglie Km 0,500 - 73015 Salice Salentino (Le) Italy Tel. (+39) 0832 731293 - (+39) 0832 731273 P.IVA 01122590753 www.rivedil.com - export@rivedil.com

TECHNICAL DATA	
Nature of the bond	Modified alkyl resins
Viscosity	
Drying Time	2 h at touch, 6-12 h complete.
Thinning	pronto diluente sintetico 5%
Yield	12-14m²/Lt
Specific weight	1,325Kg/Lt
Colors	See FERROLUX color chart
Dry aspect	antique, satin
Wet aspect	
Storing	Max Temp. +30°C, Min T. +5°C
Stability	years (in sealed, unopened original packing)
voc	µGr/m³
тиос	N/A
РН	N/A
Cleaning	Water ragia@diluente sintetico
Packing	2,5LT,0,750LT
CHARACTERISTICS	
Characteristics:	Linea smalti.
Can be applied on:	Walls,Wood.
for:	Interiors ed Exteriors.
Certifications:	
TOOLS AND RELATED PRODUCTS	
Tools:	Brush,Sprayer.
Related products:	DILUENTE NITRO, ANTIFER, ANTIFER A, ANTIFER P, ANTIFER R, ANTIFER Z.

SAFETY INSTRUCTIONS:

Flammable product.Keep away from heat, sparks and open flames – No smoking. Avoid contact with skin and eyes. Avoid breathing dust/fume/gas/mist/vapours/spray.If swallowed, do NOT induce vomiting: immediately consult the doctor showing the product label or the container. Keep out of reach of children. Avoid release to the environment, as toxic. Do not empty into drains or the aquatic environment. For further information, please consult the SSR109 safety data sheet.

ITEM SPECIFICATION:

Anticorrosive enamel with micaceous, antique effect. Applications to be made on prepared surfaces of anticorrosive micaceous enamel FERROLUX cod.FRX01 based on modified alkyl resins, in at least 2 layers, in the quantities determined 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.



COLORIFICIO RIVEDIL di COSIMO CODARDO Via Prov.le per Veglie Km 0,500 - 73015 Salice Salentino (Le) Italy Tel. (+39) 0832 731293 - (+39) 0832 731273 P.IVA 01122590753 www.rivedil.com - export@rivedil.com