

SOLUZIONE OSSIDANTE

Technical Sheet

NAME:

TYPE:

USE:

CHARACTERISTICS:

SOLUZIONE OSSIDANTE

Water-based oxidizing finishing and antiquing for interior water-based interior coating

specific weight: 1.00 ± 30 gr/LT at 25°C

viscosity: 2800 cps as produced

yeild: 9- 10 m²/LT two coatings (it may vary according to the roughness, surface absorption and application methods)

aesthetic effect: liquid

colours: transparent

packaging: LT. 0,250 - LT. 1

After 8 hours at 20°C, from Klondike Ferro or L 50 Col. 309 Copper application proceed with the application of OXIDISING SOLUTION.

PREPARATION OF THE SURFACE:

PREPARATION OF THE PRODUCT:

APPLICATION:

dilution: ready to use

system brush- sponge

number of coatings: 2-3

APPLICATION CYCLE:

Oxidised Effect: Apply by dabbing the surface with the PV 32 sea sponge in patches, and then working over the empty zones with the same sponge. After 3 hours at 20°C, apply the second coat (or more), depending on the desired level of oxidation.

Copper Oxide Effect: Applying always using PV 32 sea sponge. Dab the surface as desired in patches, depending on how much copper oxide should remain visible at the end of the application. After 3 hours at 20°C, apply the second coat (or more), depending on the desired level of oxidation

Oxidised Galvanised Effect: Apply SOLUZIONE OSSIDANTE with vertical strokes over the entire surface, then after 3 hours at 20°C apply the second coat (the third coat is optional).

N.B.: We suggest that you carefully view the video tutorial of the effect you wish to obtain before applying the product.

Application temperature: between +10°C and +30°C.

Storage: make sure that the can is tightly closed, even after use, and store at a temperature between +5°C and +30°C.

Stability: approximately 1 year, if the containers are well sealed and never opened

NOTES:

Mix carefully before use. Wash the tools soon after use with water and soap.

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