PRODUCT DATA SHEET

OXIDCAP ATTIVATORE

Reagent solution for OXIDCAP FONDO



METHOD

FEATURES Reagent solution that, if applied on OXIDCAP FONDO, produces an oxidative

effect of the metal creating a natural antiqued effect like aged copper.

COMPOSITION The Solution contains salts with oxidizing properties.

SPECIFICATION

DATA Specific Weight 975-1075 g/l Internal PF3

Drying time Time for overcoating: 3h Internal PF2

Complete: 24h

VALUE

SHELF LIFE The product is stable 1 year if stored in the original can at a temperature between

+5° C and +30° C.

COLOUR RANGE Colourless.

TYPICAL USE OXIDCAP ATTIVATORE has to be applied on well-dried OXIDCAP FONDO and

using a brush, a spray bottle or possibly a sponge, modulate the solution to oxidize metal until getting the desired result. The aesthetic effect depends on the application tool, the layers, the amount of reagent used and the contact time of the reagent with the surface. It is recommended to carry out practical test on

demonstration panel to verify the desired effect.

COATING SYSTEM Apply OXIDCAP ATTIVATORE with a sponge or a brush on OXIDCAP FONDO,

after 12-hour-dried. Work the solution until getting the desired effect. Leave to act and after about an hour it will be possible to notice the changing colour on the surface. It is possible to apply a single layer of OXIDCAP ATTIVATORE or to proceed with 3-hour-interrupted successive applications to get the desired aestethic

result.

The oxidized coating should be protected with a varnish in order to preserve the effect. After 24 hours since the last coat of OXIDCAP ATTIVATORE was applied, brush the exceeding copper oxide powder and apply one or more layers of

OXIDCAP FINITURA according to the desired level of protection.

Warning:

Wear gloves and goggles.

Protect the surfaces which are not part of OXIDCAP ATTIVATORE application.

TOOLS Brush, Sponge trowel or supplied Spray Bottle.

THINNING Ready to use.

COVERAGE 18-20 m²/l. The coverage is indicative and it depends on the type of the surface

treated and number of layers.

APPLICATION +5°C +30°C

TEMPERATURE

SPECIFICATION ITEM

Reagent solution containing special salts suitable for the surface treatment of OXIDCAP FONDO in order to create an oxidized copper effect with an average

consumption of 50 ml / m2.

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INSTRUCTIONS

To carry out the work in a workmanlike manner it is essential to follow the instructions for the preparation of the surface contained in the CAP Arreghini Books. The specification data was determined at +23° C with 65% relative humidity of the environment. Under different conditions, the data and times between one operation and another undergo changes. The technical information in intended as guideline. Due to the enormous variety of surface and application conditions, it is recommended to check the suitability of the product and its effectiveness by tests carried out on place.