TECHNICAL DATA SHEET OXIDCAP FINITURA

OXIDCAP Decorative Varnish

PROPERTIES



Acrylic, non-yellowing, water-dilutable paint, suitable for the protection of the copper **FEATURES**

effect decor OXIDCAP FONDO oxidised with ATTIVATORE.

COMPOSITION Product formulated with high-quality acrylic resins.

PRODUCT VALUE METHOD

ABRASION RESISTANCE **GOOD** SCRATCH RESISTANCE **GOOD RESISTANCE TO WASHING WITH GOOD**

DETERGENTS

RESISTANCE TO STAINS FROM FOOD **GOOD**

LIQUIDS

GOOD RESISTANCE TO YELLOWING SURFACE APPEARANCE DRIED FILM **GLOSSY**

DRY RESIDUE BY WEIGHT 24-28% Internal PF25 Internal PF2 DRYING Overlapping 12h

Complete 5 days

SPECIFICATIONS VALUE METHOD

> SPECIFIC WEIGHT 1000-1100 g/l Internal PF3 Internal PF6 **GLOSS** >80

STORAGE The product must be stored in its original containers at a temperature between +5°C

and +30°C, away from sources of ignition.

COLOURS Transparent colourless

USAGE It is used for the protection of the copper-effect decor OXIDCAP FONDO oxidised with

ATTIVATORE.

TOOLS Brush, short-haired roller

DILUTION 10% by volume with water

YIELD 14-16 m² /l per layer

APPLICATION TEMPERATURE +10°C +30°C

PAINTING SYSTEM

After 24 hours from the last layer of ATTIVATORE over OXIDCAP FONDO, when the oxidised surface effect with the desired aesthetics has been achieved, gently brush off the excess surface oxide dust and proceed with the application of OXIDCAP FINITURA.

Apply one or more coats depending on the degree of protection desired.

To ensure greater resistance to abrasion and liquids, OXIDCAP FINISH can be used catalysed at 10% by weight with Induritore 1 (pot life 2 hours at 23°C 65% R.H.).

SPECIFICATION

Acrylic paint in water dispersion for the protection of the decorative OXIDCAP FONDO oxidised copper effect with ATTIVATORE, with 27% solid residue, resistant to abrasion, **ITEM** scratching, washing with detergents and food liquids to be used at an average

consumption of 67 ml/m².

OXIDCAPFINITURA_Y6INHOXI Page 1 of 2 Revision 2 11/2022

TECHNICAL DATA SHEET OXIDCAP FINITURA

OXIDCAP Decorative Varnish



WARNINGS

In order to carry out the work in a workmanlike manner, it is essential to follow the instructions for surface preparation contained in the CAP Arreghini book, the application cycle and the technical data sheet.

The technical information contained herein is of an indicative nature. It should be adapted to the specific conditions of use. The specification data and technical information were determined at +23°C with a relative ambient humidity of 65%. Under different conditions, data and times between operations vary.

Our advice on the use of the product is based on our own observations and careful research. Experience gained in practical application has also been taken into account. However, due to the enormous variety of substrates and application conditions, it is essential to check the suitability of the product for use and its effectiveness by means of tests carried out on the specific application.