

OXIDCAP FINITURA

Protective coating for OXIDCAP decorative

FEATURES

Acrylic coating, not yellowing, water-soluble, suitable for the protection of the copper decorative effect made using OXIDCAP FONDO, oxidised with OXIDCAP ATTIVATORE.

COMPOSITION

Product formulated with refined acrylic resins.

PROPERTIES OF THE PRODUCT

| | VALUE | METHOD |
|---------------------------------------|--------|---------------|
| ABRASION RESISTANCE | GOOD | |
| SCRATCH RESISTANCE | GOOD | |
| RESISTANCE TO WASHING WITH DETERGENTS | GOOD | |
| RESISTANCE TO LIQUID EDIBLE MARKS | GOOD | |
| RESISTANCE TO YELLOWING | GOOD | |
| SUPERFICIAL APPEARANCE DRIED FILM | SATIN | |
| SOLIDS BY WEIGHT | 24-28% | Internal PF25 |

SPECIFICATION DATA

| | VALUE | METHOD |
|-----------------|--|--------------|
| SPECIFIC WEIGHT | 1000-1100 g/l | Internal PF3 |
| GLOSS | >80 | Internal PF6 |
| DRYING TIME | Time for overcoating: 12h Complete: 5 days | Internal PF2 |

SHELF LIFE

The product should be stored in its original can at a temperature between +5°C and +30°C, away from ignition sources.

COLOUR RANGE

Transparent, colourless

TYPICAL USE

It could be applied to preserve the copper decorative effect made using OXIDCAP FONDO, oxidised with OXIDCAP ATTIVATORE.

TOOLS

Brush, short-haired roller.

THINNING

10% by volume with water

COVERAGE

14-16 m²/l per layer

APPLICATION TEMPERATURE

+10°C +30°C

COATING SYSTEM

After 24 hours from last coat of OXIDCAP ATTIVATORE over OXIDCAP FONDO, when the oxidised surface effect has been obtained with the desired final effect, gently brush the exceeding superficial oxide powder and proceed with the application of OXIDCAP FINITURA. Apply one or more layers according to the desired level of protection.

To ensure the resistance to abrasion and liquids, OXIDCAP FINITURA could be catalysed to 10% by weight with *Idrocat 10* (POT LIFE at least 2 hours at 23°C 65%U.R).

SPECIFICATION ITEM

Water-based acrylic coating suitable for the protection of the copper decorative effect made using OXIDCAP FONDO, oxidised with OXIDCAP ATTIVATORE, with

solids by weight 27%, resistant to abrasion, scratch, washing with detergents and edible liquids. To be used with an average consumption of 67 ml/m².

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 is intended as guideline. Due to the enormous variety of surfaces and application conditions, it is recommended to check the suitability of the product and its effectiveness by tests carried out on place.