

FEATURES OXYAGED FINITURA is a water-based protective transparent varnish for interior

and exterior use that stops and preserves the oxidation of OXYAGED FONDO when

the desired colour effect has been achieved.

COMPOSITION OXYAGED **FINITURA** is a product formulated with high-quality acrylic resins.

PRODUCTMethodValueABRASION RESISTANCEGOODPROPERTIESSCRATCH RESISTANCEGOOD

RESISTANCE TO YELLOWING

Dry residue by weight

Interior PF25

11 - 15 %

Drying Internal PF2 To be overlayed after

min. 5 hours
Complete drying
time: 5 full days

SPECIFICATIONS
Specific Weight

STORAGE The product is stable 1 year if stored in the original containers at a temperature

between +5°C and +30°C.

COLOURS Colourless transparent.

EMPLOYMENTIt is used to protect the 'rusty iron' effect of OXYAGED FONDO oxidized with

OXYAGED **ATTIVATORE**.

TOOLS Brush, short-haired roller

For cleaning tools, use water immediately after use.

DILUTION Ready to use

YIELD 9-11 m² /l per layer

APPLICATION +10°C +30°C

TEMPERATURE

24 hours after applying the **ATTIVATORE** over OXYAGED FONDO, when the desired effect has been achieved, gently brush off the excess surface oxide dust and proceed with the application of OXYAGED FINITURA. Apply one or more coats depending on

the degree of protection desired.

The application of OXYAGED **FINITURA** slightly changes the aesthetic appearance of the decorated surface, so a preliminary test should be carried out to assess the

final result.

The protection provided offers a reduction in typical chalking and good water

resistance.

The aesthetic effect of the surface, even if protected, is subject to change over time. Optimum performance is reached approximately 5 days after application of the

protective coating.

TECHNICAL DATA SHEET OXYAGED FINITURA OXYAGED Protective Varnish



SPECIFICATION ITEM

Varnish formulated with high-quality styrene-acrylic resins in water dispersion for the protection of the decorative OXYAGED FONDO **oxidized** iron effect with OXYAGED **ATTIVATORE**, with 13% solid residue, to be used with an average consumption of 100 ml/m² per layer.

WARNINGS

In order to carry out the work in a workmanlike manner, it is essential to follow the surface preparation instructions contained in the CAP Arreghini book. The specification data were determined at +23°C with 65% relative room humidity. Under different conditions, the data and times between operations vary. The technical information contained herein is indicative only. Due to the enormous variety of substrates and application conditions, it is advisable to check the suitability of the product for use and its effectiveness through tests carried out on the specific application.