## TECHNICAL DATA SHEET OXYAGED **ATTIVATORE**

Reagent solution for OXYAGED FONDO



Reagent solution for OXYAGED FONDO. **FEATURES** 

This product causes the background to oxidize, creating an effect of weathered

metal.

Solution containing salts with oxidizing properties. **COMPOSITION** 

VALUE **METHOD PRODUCT Drying** Overlapping 4h Full 24h Internal PF2

**PROPERTIES** 

VALUE **METHOD SPECIFICATIONS** Specific weight 975-1075 g/l Internal PF3

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

between +5°C and +30°C.

Colourless. **COLOURS** 

OXYAGED ATTIVATORE should be applied over well-dried coats of OXYAGED **EMPLOYMENT** 

FONDO and worked in with a brush, sprayer or possibly sponge modulating the application to oxidize the metal to the desired result. The aesthetic effect depends on the application tool, the layers & amount of reagent used and the contact time of

the reagent with the surface.

It is advisable to carry out preliminary tests on a demonstrative panel to see how

the desired effect can be achieved.

Apply OXYAGED ATTIVATORE over OXYAGED FONDO that must be fully dry COATING SYSTEM

for at least 24 hours. Work the solution in and leave it to penetrate the substrate untile the desired effect and design is achieved. The color change of the surface will be visible after approximately an hour. It is possible to use only one layer of ATTIVATORE or proceed with further applications respecting

4-hour intervals until the desired aesthetic result is obtained.

The **oxidized** coating must be protected with a varnish to maintain the effect. 24 hours after the last application of OXYAGED ATTIVATORE, brush off the excess oxide powder and apply one or more coats of OXYAGED FINITURA over the

treated surface depending on the degree of protection desired.

Use protective gloves and goggles.

Protect surfaces that are not affected by the application of ATTIVATORE

OXYAGED.

Brush, sea sponge or sprayer supplied **TOOLS** 

Ready to use DILUTION

8-10 m<sup>2</sup> /l per layer **YIELD** 

The yield is indicative and depends on the type of media and the number of

. 1 of 2

applications run.

+5°C +30°C **APPLICATION** 

**TEMPERATURE** 

Revision 0 03/2023

Reagent solution containing special salts suitable for OXYAGED FONDO surface **SPECIFICATION** 

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**ITEM** 

treatment to create a rusty iron effect, with an indicative consumption of 100 ml/m<sup>2</sup>.

**WARNINGS** 

In order to carry out the work in a workmanlike manner, it is essential to follow the surface preparation instructions in the CAP Arreghini books.

Specification data were determined at +23°C with 65% relative humidity of the environment. Under different conditions, 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 recommended to check the suitability of the product and its effectiveness by means of tests carried out on the specific application.