

TECHNICAL **CHART 89**

OXIDEA RUBIGO BASE + REAGENTE LIQUIDO

Description of product

System composed of a base product, RUBIGO BASE, and an oxidizing finish, RUBIGO REAGENTE LIQUIDO. The application of the latter on the first produces an oxidation completely identical to what can be detected on a ferrous surface exposed to natural corrosion by atmospheric agents.

Application Field

Interior surface decoration for an innovative finish that creates a split with tradition.

Product characteristics

OXIDEA RUBIGO is the decoration to create "Corten" effect finishings. Thanks to its composition, the product can be used indoors, giving rough and metropolitan textures to the wall. Surfaces decorated with OXIDEA RUBIGO are "dynamic", their aesthetic appearance can change over time.

Technical data	
Name	Rubigo
Composition	Copolymers in aqueous dispersion
Aspect	Dense Liquid
Color	Dark Gray
Dilution	Ready to use
Quantity per layer	approx. 8 - 10 m ² /lt
PH	approx. 5,5 - 8,4
VOC class	VOC 20 g/l - wall paint and subcategory "L" max.value UE2010 30g/l
Specific weight	1,75 Kg/lt
Packaging	1 Lt packages
Storage	Keep in dry place with temperature 5°÷ 35°C. Protect from frost.
Notice	The degree of oxidation is closely related to the number of passages with RUBIGO REAGENTE LIQUIDO, to the quantity deposited and to the tool used to obtain the effect. Being a chemical reaction, the final shade of the oxidized surface is difficult to standardize.

OXIDEA RUBIGO BASE + REAGENTE LIQUIDO

Instructions for use

- The product is ready to use, mix carefully before use.
- Check that the substrate is clean and dry, if necessary remove inconsistent parts, remove traces of oil and grease and fill any unevenness in the bottom.
- Apply 2 coats of RUBIGO BASE with BRUSH or ROLLER, waiting for the first layer to dry, about 4 hours, and then applying a second layer.
- Wait for the surface to dry completely, at least 12 hours, and proceed with the oxidation phase.
- Application in 2 or more coats of RUBIGO LIQUID REAGENT with PAINTBRUSH, SPONGE ROLLER or MARINE SPONGE, at intervals of at least 2 hours, modulating times and quantities according to the aesthetic result sought.
- Temperature of application 5° to 35°C

Notes

The present technical chart has been written by Bericalce's experts and the indicated technical and scientific information have been tested in our own workshop.

Any responsibility regarding the results are due only to the method and conditions used during application of the product.

These indications are a valid support for testing the quality of the product in each specific case.

Date of issue 24.07.2019

BeriCalce ITALIA

Via Odorico da Pordenone, 18

36100 Vicenza - ITALIA

Tel./Fax (+39) 0444 929102

Tel. (+39) 0444 923317

Skype: bericalce

info@bericalce.com

bericalce.com