

OxyD'Arthe

1. SPECIFICATIONS AND FIELDS OF EMPLOYMENT

A very precious cycle for the top class interior decoration, in real external oxidation. It allows you to get, real oxidation which is very popular in contemporary architecture. Due to its strong expressive character OXYD'ARTHE, integrates extremely well in shabby-chic and urban environments, on exposed concrete structures, live wood, matt and old marble, thanks to flexibility of OXYD'ARTHE. OXYD'ARTHE thanks to its unique application method allows you to obtain unlimited creative unique and original solutions. OXYD'ARTHE, a complete cycle, guarantees excellent resistance to water and also to washing, it can be used both inside and outside.

2. COMPOSITION

OXYD'ARTHE IRON: compound powder containing iron powders and additives.

OXYD'ARTHE COPPER: compound powder containing copper powders and additives

OXYD'ARTHE BINDER: liquid containing organic binders, stabilizers, additives.

ACTIVATOR: liquid product containing accelerators oxidation of inorganic nature, stabilizers, additives

MATT PROTECTOR 2K : protective transparent two-component polyurethane containing polyurethane resins, stabilizers, additives

3. METHOD OF APPLICATION

Surface preparation

Sandpaper, dust and fill any imperfections with STUCCOMURO, then apply one coat of UNIVERSAL FISSATIVO diluted with water, ratio of 1: 5 up to 1:10 based on the absorption of the support. Allow drying for at least 4 hours and applying two coats of PRIMER S, leaving 4-5 hours between each coat.

Preparation of the mixture OXYD'ARTHE

Mix with an electric mixer, a pack of kg.2,5 OXYD'ARTHE IRON COPPER in a pack Lt.1,67 of OXYD'ARTHE BINDER (the compound obtained has a pot-life of approximately 24 hours). You need to constantly mix the product during the application, in order to avoid sedimentation, which would cause homogeneity of the mixture.

Spreading

Apply two coats of the compound with a short hair roller, Min.12 hours between each application Leave to dry for at least 12 hours.

Oxidation

Apply ACTIVATOR one or two layers with a brush , depending on the application of the product thickness and therefore to changes in reaction times OXYD'ARTHE adopt different chromatic shades. Using different tools you get different styles, which allows you unlimited decorative solutions. Leave for at least 24 hours. We recommend viewing the explanatory video application.

Protection

Mix the two PROTECTOR MATT 2K components to the extent of 100 parts of component A, 20 parts of component B, for 5 minutes with a flat spatula, scraping well walls and bottom, or with electric mixer. Leave the product for about 5 minutes. Apply with a brush or roller, two coats using the criss-cross technique leaving 24 hours between each application.. After the mixing of PROTECTOR MATT 2K it should be used within 2 hours at 20 ° C.

4. TECHNICAL DATA

SPECIFIC WEIGHT (bulk density)

OXYD'ARTHE IRON: gr./Lt. 2010 +/- 5%

OXYD'ARTHE COPPER: gr./Lt. 1930 +/- 5%

OXYD'ARTHE BINDER: gr./Lt. 1005 +/- 5%

ACTIVATOR: gr./Lt. 1010 +/- 5%

DRYING complete cycle: to touch 4-5 hours at 20°C.

DRYING completely, complete cycle 24-48 ore a 20°C.

APPLICATION TEMPERATURE: between 5 and 30°C
FILM ASPECT: Normal

COVERAGE (complete cycle on a smooth base)

OXYD'ARTHE: 260 gr./mq. +/- 10%

OXYD'ARTHE BINDER: 175 gr./mq. +/- 10%

ACTIVATOR: from 250 – 500 gr./mq (depending on the final finish)

MATT PROTECTOR 2K: from 150 – 200 gr./mq (two coats)

DILUTION: Ready to use.

FORMULA of IRON SF and COPPER LX:

IRON SF	
IRON	65%
COPPER	35%
	100%



Emotion with paint ...

SPIVER s.r.l.

contrada Babbaurra S.S. 122

93100 Caltanissetta (CL)

Tel. +39 0934 57 77 91 Fax +39 0934 58 87 95

www.spiver.it - info@spiver.it



OxyD'Arthe

COPPER LX

IRON	50%
COPPER	50%
100%	

COLORS: From the colour chart

PACKAGE: polyethylene cans

PRESERVATION: 24 months in the intact packages, away

from temperature changes

HS-CODE: 32149000

5.ITEM OF SPECIFICATIONS

EXTERNAL USE

Decoration and protection of internal and external wall surfaces with decorative real-oxidation paint, OXYD'ARTHE Spiver S.r.l. , Based on metallic pigments, copolymers in aqueous emulsion, special non-toxic additives, after appropriate treatment of the support with PRIMER S of the color indicated in the colour chart. Price includes materials and implementation, excluding the scaffolding sqm. €

N.B. The above data may be subject to change. Spiver srl assumes no responsibility for the negative results that depend on applications running outside of its control or due to causes unconnected to the quality of the product.



Emotion with paint ...

SPIVER s.r.l.

contrada Babbaurra S.S. 122

93100 Caltanissetta (CL)

Tel. +39 0934 57 77 91 Fax +39 0934 58 87 95

www.spiver.it - info@spiver.it