TECHNICAL DATA SHEET

Liscio Oxidantion

OX - IRON / OX - COPPER

GENERAL DESCRIPTION:

Special coating product for finishing walls, furniture and elements in architecture in general, which once treated with LISCIO OXIDANTION reproduces the aesthetic appearance of iron Rust and copper green. Available in two bases: Ox-Iron and another Ox-Copper. Applicable both indoors and outdoors for high aesthetic effect finishes. The appearance of the finish and the final color will change depending on the amount of LISCIO OXIDANTION applied, of the amount of OXIDANT and of the temperature and degree of humidity at the time of application. These products are designed keeping in mind the requirement of Rustic appearance in the modern design. Liscio Oxidantion the name suggests will deliver real materic Rust on any Surface.

CHARACTERISTCS AND PHYSICAL PROPERTIES:

Specific gravity: $2 \text{ KG/LT} \pm 0.02 \text{ KG/LT}$

pH: ± 8.5 Solid Mass: 80%

Gloss: 5 gloss ± 2 gloss
Dilution: Ready to use
Temperature: min 5 °C max 40 °C

Suggested base coat: Rust Prime in black or charcoal grey shade

Tools used: Spanish Brush

Coverage: 3-4 sq.m. per kg for one coat Available Bases: Ox-Iron and Ox-Copper

Additional Products: Liscio Oxidantion Rust Activator, Liscio Oxidantion Rust Stopper

Available packs: 0.5 Lt, 1 Lt, 4 Lt

Available colours: As per Liscio Shade Cards

Drying times: At TOUCh: 40 minutes | Deep dry: 1.5 hours

APPLICATION PROCEDURE:

After preparing the base with the application of a Rust Prime in black or charcoal grey, you can apply a coat of LISCIO OXIDANTION Copper or LISCIO OXIDANTION Iron using the Spanish brush, leaving a slight layer of paint more or less irregular. After about 3 - 4 hours apply the second coat. Once dry, proceed with the application of LISCIO OXIDANTION Rust Activator to be performed two / three times depending on the degree of RUSt desired. LISCIO OXIDANTION Rust Activator can be applied with brush or spray in as many numbers of coats required. We suggest waiting for 4-5 hours between the coats. Once the desired aesthetic effect is achieved, block the oxidation and other damages to the product with the application of two coats of LISCIO OXIDANTION Rust-Stopper, a transparent protective coat Suitable to end this Product cycle.

ADDITIONAL PRODUCT: Liscio Oxidising

Salted solution in an aqueous emulsion solution, having super oxidizing properties specially to activate the Rusting process.

Specific gravity: $1.03 \text{ KG/LT} \pm 0.02 \text{ KG/LT}$

pH: ± 4.5 Solid Mass: 20%

Dilution: Ready to use

Temperature: min 5 °C max 40 °C

Tools used: Spanish Brush, Roller, Spray

Liscio Paints & Coatings guarantees that the information contained in this technical data sheet is to the best of its technical and scientific knowledge. Nevertheless,

Liscio assumes no responsibility for the results obtained using its products as the conditions of application are beyond its control and / or verification. We therefore advise you to check from time to time the suitability of each product to the specific case.

TECHNICAL DATA SHEET

Liscio Oxidantion

Coverage: 10-12 sq.m. per L for one coat

Available packs: 0.5 Lt, 1 Lt, 4 Lt

Drying times: At TOUCh: 40 minutes | Deep dry: 1.5 hours

Appearance: Aquamarine Green

Note that this product should not be kept in contact with any ferrous objects including tools or cans as this highly

oxidizing liquid can damage the ferrous objects

STORAGE:

DURAbility of storage: 2 years in original packaging

Storage temperature: Min 2 ° C; Max 36 ° C; Protect against frost

CLEANING OF TOOLS:

All tools should be cleaned with water as soon as possible.

Liscio Paints & Coatings guarantees that the information contained in this technical data sheet is to the best of its technical and scientific knowledge. Nevertheless,

Liscio assumes no responsibility for the results obtained using its products as the conditions of application are beyond its control and / or verification. We therefore advise you to check from time to time the suitability of each product to the specific case.