

# OXYDECOR VERDERAME

## Verderame effect metallic paint

### DESCRIPTION

Oxydecor Verderame Isoplam<sup>®</sup> is a particular decorative paint, which recreates the preciousness of copper and its natural oxidation process, both as a visual aspect and to the touch. It faithfully replicates the change that occurs to metal exposed for a long time to the corrosion of atmospheric agents. It can be used both inside and outside. Verderame does not drip or stain. It can be made in three different variants: Verderame, Verderame Brunito or Verderame Antico.

### PREPARATION OF THE SUBSTRATE

Protect all the adjacent surfaces and objects that should not be treated with Oxydecor Isoplam<sup>®</sup> with Isocolor<sup>®</sup> Polyethylene Replacement. Oxydecor Verderame can be applied on concrete surfaces, plasterboard, wood, plastic, plaster, with a previous application of Deco Primer Finish Isoplam<sup>®</sup>. On metal, it is necessary to degrease the support and apply a coat of anti-rust additive Iso Ruggi Primer/Isocolor<sup>®</sup> (evaluate the possibility of applying Plamfix79 Isoplam<sup>®</sup>). When the primer has dried, apply colored Oxygreen Primer, previously diluted with 20% water, with a roller and allow it to dry completely.

### PREPARATION OF THE PRODUCTS

#### Preparation of Oxygreen Powder + Liquid:

1 part powder by weight + 1 part liquid by weight.  
The mixed product must be applied within 24 hours.

#### Preparation of Oxygreen Activator + Oxidant:

5 parts Oxygreen Activator (transparent) + 1 part oxidant Oxygreen Oxidant (light blue).  
The product, once mixed, must be used within 6 hours for its correct operation.

### APPLICATION

Mix Oxygreen Powder with Oxygreen Liquid in a 1:1 ratio until obtaining a smooth mixture with no lumps is obtained. The mixed product must be applied within 24 hours. Apply a coat of mixture with a brush, roller or spatula unevenly. When the support is almost completely dry, spray the mixture of Oxygreen Oxidant Activator with Isoplam<sup>®</sup> Pump irregularly. Protective gloves and goggles are recommended. Oxidant and Activator have to be used within 6 hours to prevent them from gradually losing their oxidation property. Always check the spout of the sprayer for perfect nebulization. Spray preferably unevenly to diversify the effect. Then protect with 2 coats of Plam Pol Water or Plam Pol Shower, water-based polyurethane resins. It should be noted that the final protective agents tone down the colour, making it slightly darker.

It is recommended to test the product on a sample before using it and to use Isoplam<sup>®</sup> Professional Pumps.

Immediately clean the equipment with water after use.

It should be noted that blemishes, differences in shades and shadows are natural characteristics of the creation.

## YIELD

Su supporto liscio:

Con 1 Lt di Oxygreen Primer si ottiene una resa di circa 10 mq.

Con 1 kg di Oxygreen Powder+Liquid miscelati si ottiene una resa di circa 4 mq.

Con 1 Lt di Oxygreen attivatore + ossidante miscelati si ha una resa di circa 6 mq.

On smooth surface:

With 1 Lt of Oxygreen Primer: approximately 10 sqm.

With 1 kg of Oxygreen Powder+ Liquid mixed together: approximately 4 sqm.

With 1 Lt of Oxygreen activator + oxidant mixed together: approximately 6 sqm.

## SAFETY AND PROTECTION

Oxygreen Powder + Liquid is water-based, so it is not flammable. Reaction to fire: M-0.

The mixture of Oxygreen Oxidant + Activator is irritant and corrosive. Use protective goggles, gloves, masks.

Plam Pol Water e Plam Pol Shower are water-based products.

Do not apply at temperatures below + 5°C or above + 35°C.

Keep out of reach of children.

## STORAGE

Conservare i prodotti in luogo fresco e asciutto, lontano dai raggi UV in ambienti con temperature comprese tra +5 ° C e + 30 ° C.

Tempo di conservazione in confezioni integre e sigillate: 24 mesi. Per Oxygreen Powder, Liquid, Activator e Oxidant, il numero di lotto indica, in sequenza, anno/settimana/giorno.

Store the products in a cool and dry place, away from UV rays in environments with temperatures between +5 ° C and + 35 ° C.

Storage time in unopened and sealed packages: 24 months for Oxygreen Powder, Liquid, Activator and Oxidant, the lot number indicates, in sequence, first 2 digits year/consecutive number of the day/last 2 digits month. Instead for Oxyzinc Protection the lot number indicates the production date as follows, year/week/day.

### IMPORTANT:

The OXIDECOR<sup>®</sup> VERDERAME ISOPLAM<sup>®</sup> products are formulated to be used as in the application above. All information contained in this sheet is based on the best practical and laboratory experiences. It is the customer's responsibility to verify that the product is suitable for the intended use. The manufacturer declines all responsibility for the results of incorrect applications. It is advisable to always carry out tests on small surfaces before application. Data can be changed at any time. This sheet replaces and cancels previous ones.

OXIDECOR<sup>®</sup> VERDERAME ISOPLAM<sup>®</sup> products are intended for professional use. Isoplam Srl periodically organizes courses for its customers.