

## **Technical sheet**

### PRODUCT NAME

## **Oxyd Patine**

### PRODUCT DESCRIPTION

Oxyd Patine is a ready-to-use decorative compound to create an effect imitating the green patina of copper.

#### APPLICATION

The effect is intended to be applied to walls indoors.

### SUBSTRATE PREPARATION

The substrate should be dry, clean and durable. Remove any damaged (e.g. flaking and cracked) coating of previous paints, adhesive and lime paints. Fill surface defects with a suitable filler and sand down. Clean previously painted surfaces of all impurities that hinder paint adhesion, e.g. dust, greasy stains, rust, fungus and mould. Apply Oxyd Primer to the surface according to the instructions on the packaging. Allow to dry for approx. 4 hrs.

#### PRODUCT PREPARATION

- ✓ The product should be mixed thoroughly before use.
- ✓ Do not mix the paint with other paints.
- ✓ Prepare Oxyd Primer and Oxyd activator.

#### **APPLICATION**

**Methods**: trowel

Apply a thin layer of Oxyd with a trowel. Apply Oxyd Patine topically to the wet surface. In places where Oxyd Patine is applied, you will achieve an effect imitating the blue patina of copper. The amount and location of the Oxyd Patine application depends on the desired effect. It is important that there are no visible penetrations to the primer. Apply at a temperature of +8°C to +25°C, at a relative humidity of max. 82%, avoid draughts. When dry (after about 8h), spray Oxyd with activator. The rust effect will appear between 2-8h. You can repeat the rust formation process until you achieve the desired effect. After approx. 24 h apply Oxyd protector. Application of the protector is necessary to maintain the rust effect. After painting, wash the painting tools with warm water.

The information contained in the technical data sheet is not exhaustive and is based on laboratory tests, our knowledge and practical experience. They are intended to ensure optimum use of the product, but do not form the basis of any legal liability on the part of the manufacturer due to the impossibility of controlling application conditions. **Product quality is guaranteed by our ISO 9001 compliant production system.** We reserve the right to change the information provided without prior notice.

Update date:18.11.2022



GLOBAL POINT Sp. z o.o. Sp. Komandytowa 3 Development Street, Biskupice Podgórne55-040 Kobierzyce

Telephone: 887 71 71 04

jeger@jeger.pl



## **Technical sheet**

#### **DRYING TIME**

At +23°C and 50% relative humidity, the coating is dry to the touch after approx. 8 hours. Low temperatures, increased humidity and poor ventilation prolong the drying time.

#### **EFFICIENCY**

up to 6m2/L- Practical performance depends on factors such as: type, absorbency and texture of the substrate and method.

#### **EXPIRY DATE**

24 months from date of manufacture

#### **PACKAGING**

1L

#### ENVIRONMENTAL PROTECTION

Do not pour product residues into the sewage system. Empty packaging and packaging with product residue that will no longer be used should be disposed of in a properly labelled waste container in accordance with national regulations.

#### STORAGE AND TRANSPORT

The product should be transported and stored in its original packaging, protected from the weather. The storage and transport temperature is between +5°C and +25°C. Expiry date and batch number on the packaging.

#### SECURITY

Keep out of the reach of children. The product contains copper sulphate pentahydrate and ammonium chloride. May cause an allergic reaction. May cause skin irritation, serious eye damage. Toxic to aquatic organisms. Seek medical advice if necessary. Avoid inhalation of spray or mist. Work in well-ventilated areas. Wear personal protective equipment: safety goggles and gloves. Dispose of contents/container in appropriately labelled waste containers in accordance with national regulations. VOC limit (cat. A/L/FW) per package 200g/L (2010). This product contains less than 2g/l VOC.

The information contained in the technical data sheet is not exhaustive and is based on laboratory tests, our knowledge and practical experience. They are intended to ensure optimum use of the product, but do not form the basis of any legal liability on the part of the manufacturer due to the impossibility of controlling application conditions. **Product quality is guaranteed by our ISO 9001 compliant production system.** We reserve the right to change the information provided without prior notice.

Update date:18.11.2022



GLOBAL POINT Sp. z o.o. Sp. Komandytowa 3 Development Street, Biskupice Podgórne55-040 Kobierzyce

Telephone: 887 71 71 04

jeger@jeger.pl



# **Technical sheet**

The information contained in the technical data sheet is not exhaustive and is based on laboratory tests, our knowledge and practical experience. They are intended to ensure optimum use of the product, but do not form the basis of any legal liability on the part of the manufacturer due to the impossibility of controlling application conditions. **Product quality is guaranteed by our ISO 9001 compliant production system.** We reserve the right to change the information provided without prior notice.

Update date:18.11.2022



GLOBAL POINT Sp. z o.o. Sp. Komandytowa 3 Development Street, Biskupice Podgórne55-040 Kobierzyce

Telephone: 887 71 71 04

jeger@jeger.pl