

# Stainer CERAMIC

# Interior ceramic paint

- · Great hiding power
- · Scrub and wash resistant (class I)
- Great coverage

# PRODUCT DESCRIPTION

The **Stainer CERAMIC** is a ceramic paint for decorative painting of interior walls. It can be applied to cement plaster, stucco, thin-coat mineral and dispersion plasters, concrete, gypsum, drywall, and cement substrates, and to untreated brick, block, hollow brick, and other ceramic or calcium-silicate materials. Thanks to ceramic microspheres, the paint is resistant to scrubbing so that even the most stubborn dirt can be removed. It is recommended for painting interiors in residential, industrial, and public buildings (such as hospitals, kindergartens, offices). The ceramic paint comes in white or a broad array of **Stainer Butterfly** colours.

#### SUBSTRATE PREPARATION

The substrate should be dry, stable, and sound. That is, it should be strong enough and free of any layers that could decrease adhesion, such as with dust, dirt, wax, or grease. Thoroughly remove old paint and other poorly adhesive layers. Repair and fill in minor damage (cracks or gaps). Substrates, particularly those with significant absorption, should be primed with the **Stainer TG**. For other backgrounds, the **Stainer UG** is sufficient. Finish coats can be painted when completely dry. Stucco should be cured for 3-4 weeks, gypsum plasters, 2-3 weeks. Sand and remove dust from dry drywall joints.

# PRODUCT PREPARATION AND APPLICATION

The **Stainer CERAMIC** paint is delivered ready mixed. Do not mix it with other materials. Make sure to stir the paint before use to ensure homogeneous consistency.

The **Stainer CERAMIC** should be applied to prepared and cured substrates as a thin and even layer. Apply with a roller, brush or spray. It is advisable to apply two layers to obtain a uniform surface. Apply the **Stainer CERAMIC** continuously (wet on wet) and avoid breaks. Apply paint with the same batch number to a given surface. Apply the next layer after the previous one is completely dry. The drying time depends on the substrate, temperature, and air relative humidity, but generally is 2 to 6 hours. Apply the paint at + 5°C to + 25°C. Avoid draughts when painting. Ventilate the room after painting.

Note: Texture may affect the shade.

Any design and construction works should follow general construction practices. Conform to OSH regulations.

#### CONSUMPTION

A single layer on a smooth substrate consumes approx. 1 litre of the paint per 17 m<sup>2</sup>. The actual consumption depends on the thickness of the layer, absorption and texture of the background, and the application method. It is recommended to determine consumption by trial.

# **TOOL CLEANING**

Clean tools with water immediately after use.

## **PACKAGING**

2.5 and 5 – I plastic buckets. Pallet: 2.5 I – 120 pcs.; 5 I – 96 pcs. Only completely empty containers can be recycled.



# **STORAGE**

Store and transport the paint in sealed buckets, in a dry place at > 5°C. Do not overheat. Seal opened containers.

The shelf life is 24 months from the date of manufacture on the container.

#### **SUPERVISION**

The product quality is monitored by the Production Facility laboratory in accordance with the applicable reference documents and in-house quality control procedures.

#### **SAFETY GUIDELINES**

Avoid skin and eye contact. Wear protective clothing (gloves, protective glasses). Rinse thoroughly after contact with skin/eyes. Seek medical attention if necessary. Do not dispose of unused paint into the environment.

#### **SPECIFICATION**

snow white + 5°C to + 25°C Substrate and ambient temperature during application up to + 60°C Temperature resistance Density approx. 1.40 g/cm3 Scrub resistance PN-EN 13300:2002 Class1 Layer drying time, 23°C ± 2°C 2 h Application of the second layer After 2 – 6 h VOC acc. to Directive 2004/42/EC 30 g/l (2010) less than 30 g/l Polish classification of goods and services 20.30.11.0

#### ADDITIONAL INFORMATION

The information above is the product description. It should be considered general guidelines based on our research and practical experience, which does not take into account requirements related to a specific application. Therefore, it is recommended to test the product first. Product parameters may slightly change within the declared product class, which does not impact the performance and work with the product. The information provided may not be ground for any compensatory claims.

This data sheet replaces all previous ones. Reference documentation for the product is available at www.stainer.pl

Revised: 22.02.2022