

Technical Data Sheet

Last revision: 09.09.2022

griwepearl façade coating

General Information

Article number: GP1-650

Usage: griwepearl façade coating is a technically improved, high-class

silicon resin coat with pronounced lotus effect. Very good colour

retention and stability against aggressive air pollutants.

Characteristics: - water vapour permeability (S_d-value = 0,041 m)

- low water absorption W_{24} - value = 0,09 kg / (m² x h^{1/2})

- outstanding resistance against driving rain

- optimal beading effect

- outstanding light and weather resistance

- good processing properties

Weather-resistance: Weather resistant according to DIN EN 18363 - 3.1.10.3.

VOC: EU limit value of the product (cat. A/c): 40 g/l (2010).

This product contains max. 40 g/l VOC.

Basis: Modified silicon resin emulsion, light and weather resistant pigmen-

tation and filler combination with special surface structure.

Physical properties

Colour: white (other colour shades available on request)

Gloss level: mat

Density: 1.40 g/ml

Consumption: Number of coats: 2

According to the surface 0.3 - 0.35 l/m² for two coats of paint.

Covering rate: 1 litre covers approximately 3 m² (two coats of paint).

Tinting: With griwecolor Full shade tinting paints (max. 3 %)

Application

Application: Please pay attention to a uniform layer that is free of gaps. Only

use clean working equipment. Do not process while wet coat is ex-

posed to direct sunlight.

Substrates: Plaster, mineral surfaces and synthetic resin plaster. Also as reno-

vation coat.

The surfaces must be sustainable and stable, clean, dry and free from dirt, oil and grease and other separating substances. Existing coatings should be tested for sustainability and coats with unsuita-

ble adhesion must be removed completely.



Technical Data Sheet

Last revision: 09.09.2022

griwepearl façade coating

Recommended treatment: Apply two coats of griwepearl façade coating. Strongly absorbing

or sanding surfaces must be pre-treated with griwecolor Deep Sealer. In order to reach strongly hydrophobic surfaces, we recommend griwecolor Hydrophobization as primer. Surfaces covered

with moss or algae should be pre-treated separately.

Thinning: Not necessary, product is ready to use. If necessary, it can be

diluted with water.

Processing equipment: Brush, roller or suitable spraying equipment (low pressure, high

pressure or airless).

Processing temperature: Minimum +5 °C air and object temperature. Please protect the wet

coat from frost or - in case of very warm weather - from direct ex-

posure to sunlight.

Drying: The dry first coat can be repainted after approx. 6 - 8 hours. De-

pending on temperature and air humidity drying times are extend-

ed.

Clean-Up: Immediately in the wet state with water, if necessary in addition

with a household detergent.

Consignment & Storage

Packaging: Trading units with 5 I, 10 I or 15 I content.

Storage: Keep dry and cool, but frost free! The product can be stored for a

minimum of 9 months when kept sealed in the original container. Once the container is opened or diluted, use it soon and keep it

tightly closed for storage. Keep out of reach of children.

Disposal: Completely emptied containers can be recycled. Containers with

hardened remains are residual waste. Containers with liquid remains are special waste and should be disposed at special collecting points according to the locally valid laws on waste disposal. You will find further information regarding the correct disposal on

our MSDS.

Hazardous warning

No labelling required as product is non-hazardous. Please also follow the instructions on the MSDS.

You want advice?

Get in touch with us. We are looking forward to your inquiry.