

TECHNICAL SHEET 04.01.21-EN



DECOR Delight

Decorative coating with a gradient effect

1. Description, Application

DECOR Delight is a refined and prestigious decorative finishing coating intended for the interior. It is distinguished by pearl effect, extremely simple application and good water vapour permeability. Thanks to its unique characteristics, DECOR Delight can be used in very elegant ambiances, in classic or neoclassic styles, in modern spaces, public facilities and private apartments. It is non-flammable and it becomes resistant to washing three weeks after application.

2. Colour Shades

The product is available in two bases:
 DECOR Delight light silver
 DECOR Delight dark gold

Both primers are tinted at JUMIX system in colour shades according to the DECOR Delight colour chart. However, they SHOULD NOT be mixed, but rather pigments should be stirred manually (because of potential cracking of pearls).

3. Technical data

Packaging	0.65 l	
Density	~1.02 kg/dm ³	
Water dilution mass	0 %	
Water dilution volume	0 %	
Drying time	Touch dry	~4-5 h
T = +20 °C, relative air humidity = 65 %	Suho na otip	36 h
Consumption	~100 - 110 ml/m ² (for a two-coat application)	

Recommended number of layers			2
Characteristics of a dry paint film	Classification according to EN13300	Resistance to wet scrubbing	resistant, class 2
	Vapor permeability EN ISO 7783-2	value Sd (d = 100 um)	

4. Installation Conditions

The temperature of air and wall surface should not be lower than +8 °C and not higher than +30 °C, and relative air humidity should not exceed 80 %.

5. Surface Preparation

Surface should be solid, dry and clean, without any badly adhered particles, dust, remains of panelling oils, fat linings or other filth.

If uneven parts exist, the substrate must be additionally rendered and well levelled.

In normal conditions (T = +20 °C, relative air humidity = 65 %), dry or mature the newly applied renders and levelling compounds for at least a day for each mm of their thickness. Dry concrete surfaces for at least a month. Remove all paint coats that soak easily and quickly in water and coatings of oil paints, varnishes and enamels from the already painted surfaces. Prior to painting, it is obligatory to disinfect surfaces infected with wall mould.

6. Preparation

Prior to use, DECOR Delight is tinted into a desired colour shade and gently stirred manually

7. Application of Technique

Prior to the application of DECOR Delight, DECOR Primer fine quartz must be applied. For DECOR Delight light silver, the primer is not tinted but rather applied in the basic white colour shade. For DECOR Delight dark gold, it is necessary to tint DECOR Primer fine quartz into a grey colour shade (DELIGHT500Z). The primer is applied by using a roller or brush; it dries so that it is dry 4-5 hours prior to the application of technique.

Application of decorative technique: DECOR Delight which has been tinted to a desired colour shade and stirred manually (mixing in a mixer is by no means allowed due to potential damaging of material) is applied by using a brush, with diagonal moves. Wait 15 – 20 min or as long as necessary for the material to adhere to the substrate. Then, smooth it by using a plastic smoothing trowel and when doing so cause the “cracking” of pearls which give a final appearance of the decorative technique.

Thoroughly clean the tools with water immediately after use.

8. Storage, Transportation Conditions and Durability

Storage and transportation at temperature +5°C to + 25°C, protected from the direct sunlight, out of reach of children, **MUST NOT FREEZE!!**

Durability when stored in originally sealed and undamaged packaging: at least 24 months.

9. Other Information

Technical instructions contained in this brochure are provided based on our experience and are given as a guideline to achieve the optimum results. We shall not accept any responsibility for damage caused by incorrect selection of a product, incorrect use or unprofessional work.

Tinted product may differ from the sample in the colour chart or from the approved sample. However, the total colour difference ΔE_{2000} – it is determined in accordance with the ISO 7724/1-3 and with a mathematical model CIE DE2000 – does not exceed 1.5. In order to check the colour shade, a dry application of paint on a test surface is compared to a standard of the concerned shade. A colour shade of a paint made on the basis of other colour

charts is the best possible approximation for JUB's product bases and tinting agents. Therefore, in such cases the total colour difference from the desired shade may be even higher than the value guaranteed above. A difference in colour shade, which is the result of unsuitable working conditions, of a product preparation technique, which differs from the one in this technical sheet, of failure to follow the equalisation rules, of the application of the product onto an unsuitably prepared, over or not enough absorbing surface, more or less coarse surface, or on a wet or not dried enough surface cannot be subject of complaint.

Safety measures: Follow the instructions on the safety data sheet of the product.

This technical sheet supplements and replaces all preceding editions. JUB reserves the right to change and supplement data in the future.

Denomination and date of publishing: R-SRB /ver.2, 18.07.2024