

Celestia_Wall Painting

Decorative wall coating for interiors with a "Soft Touch" effect

GENERAL FEATURES

Celestia_Wall Painting is a decorative wall coating made of special elastic charges and resins which permits to achieve a visual and tactile leather-look with amazing shades and colours. The surfaces with **Celestia_Wall Painting** on top ensure deep and emotional effects, perfectly aligned with the most modern and cutting edge trends for interiors in architectural fields.

USES

Celestia_Wall Painting is a perfect decorative finish for both commercial and residential projects.

IDENTIFICATION FEATURES

Binder nature: polyurethane and acrylic polymer Density: **Celestia_Wall Painting**: 1,08 +/- 0,05 g/ml

PERFORMANCE FEATURES

Celestia_Wall Painting is an easy-to-apply product that allows to both, the professional and the private decorators to achieve plenty high-quality effects.

DILUTION

Celestia Wall Painting: dilute with 20% of water maximum.

WARNINGS

Mix the material thoroughly before tinting and before application. Do not apply on fresh substrates; wait Novalux E to be completely dry.

Application on concrete surfaces has a decorative function. Do not apply in the presence of rising damp.

SUBSTRATE PREPARATION AND APPLICATION

(Environnemental conditions T=25° C,UR=60%)

The substrate must be perfectly smooth, dry, dust-free, with no humidity and salt stains.

Apply one layer of **Novalux E** already tinted and diluted, with a roller or with a brush. After at least 8 hours, apply a second layer of **Novalux E**, tinted and diluted, following the previously described procedure.

After at least 8 hours, apply one coat of **Celestia_Wall Painting**, tinted and diluted, with brush in crossed movements.

On dry surface, apply a second layer of **Celestia_Wall Painting**, tinted and diluted, with the same brush.

Drying time: approximately 24 hours depending on substrate type, absorption rate and environmental conditions.

RECOMMENTAIONS

During the entire application process, the product must protected from cold and high heat changes.

Do not apply with air, substrate and product temperature lower than +5°C and higher than +35°C, nor under direct sun light, nor on superheated surfaces (even if already in shadow).

Environmental humidity must be <75%; substrate humidity must be <10%.

It is advisable to complete each work with materials from the same batch of production. When using multiple batches, it is recommended to remix the various products together to avoid slight differences in shading.

For the correct use, dilution and application of the products here mentioned, consult their respective technical data sheets.

During the preparation of the substrate and application of the products, it is recommended the correct use of tools and individual protective devices (dpi).

TOOLS CLEANING

With water, immediately after their use.

YIELD

Celestia_Wall Painting: 6-8 m²/l, in two coats, depending on the kind of substrate and its absorption rate.

COLOURS

Celestia_Wall Painting color card.

PACKAGES

1 l; 2,5 l Cans.

SHELF LIFE

The packaged product is guaranteed for 24 months, if stored in the original sealed package and at temperatures between +5°C and +35°C.

SECURITY PROCEDURES

EU Directive 2004/42/CE:

Celestia_Wall Painting (decorative paint)

EU limit value for Celestia_Wall Painting (cat A/I):200 g/I (2010) Celestia_Wall Painting contains 200 g/I of VOC maximum.

The product does not require the label as per the D.L. 65 dated 14/03/03 and following corrections. Use the products as per the security and hygiene procedures rules. Dispose of the empty packaging remaining material in compliance with local laws. Keep the product away from children usage and in an airy place.

In case of contact with eyes, wash them immediately with water. In case of ingestion of the products, consult immediately a doctor showing him the can or the label of the product. Do not leave wastes in drains, water courses and on the ground.

For further information consult the safety data sheet.

NB- NOVACOLOR ensures that the information herein has been provided to the best of its experience and its technical and scientific knowledge, but cannot take any responsibility for the results obtained by using them as the conditions of application are beyond its control. We recommend to check the suitability of the product to each specific instance. This TDS cancels and replaces all previous editions.