

# Dune

# Decorative architectural trowel-on coating for interiors, with stunning gold and silver metallic patterns

# **GENERAL FEATURES**

**Dune** is a decorative coating for interiors with soft metallic charges that creates high-end visual effects and a stunning game of light and shades.

Dune represents the expression of Novacolor commitment to the environmental sustainability. To reduce the "carbon footprint", Dune is formulated with a special binder, made from sustainable biomass, that replaces the fossil raw materials.

This is possible thanks to a technical-productive system called "mass balance approach" certified REDcert<sup>2</sup>.

# USES

**Dune** creates velvet-like chromatic effects that are perfectly matching the modern concept of high-end decoration of interior walls in modern environments.

# **IDENTIFICATION FEATURES**

Binder nature: water-based acrylic polymer Density: Dune Base Silver: 1,10 +/- 0,05 g/ml Dune Gold 8600: 1,10 +/- 0,05 g/ml

**REDcert<sup>2</sup> certified product**: fossil resource saving product by using renewable raw materials in the value chain.

# PERFORMANCES

The application of **Dune** is simple and practical and allows to easily achieve high-quality visual and tactile effects to both, professional applicator and private unprofessional customers.

Due to its high versatility, Dune can be applied using different tools and permits to achieve many different shades, textures and customized effects.

# DILUTION

**Dune:** ready to use for applications with a stainless steel trowel. Dilute with maximum 20% of water if applied with a roller.

#### WARNING

Properly mix the product before the tinting and application. Do not apply on fresh surfaces; wait for the adequate maturation time, generally of 4 weeks.

# SUBSTRATE PREPARATION AND APPLICATION

(Referred to environmental conditions T=25 $^{\circ}$ C, UR=60%) The substrate must be perfectly dry, dust-free, with no humidity and salt stains.

Resurface or consolidate the surface with specific products if necessary.

In case of mould, treat the surface with suitable specific products. Brush or remove any efflorescence and old peeling paint.

Higher layers of old lime-based paint and tempera paint must be removed.

Brush out dust, smog or other deposits before the application.

In case of non-homogeneous or chalky surfaces, apply one layer of **Decofix** (micronized wall sealer) diluted, with a brush.

Over dry and compact substrates, apply one layer of **Novaprimer** (water-based acrylic pigmented primer), diluted, with a brush or with a roller.

Over dry primer, apply one layer of **Dune** with a roller or with a trowel, spreading the paint evenly. Remove any exceeding amounts of product.

Once the surface is completely dry, apply a second layer of **Dune**, not diluted, with a stainless steel trowel or with a short-hair roller using a bit more material.

Work into the surface still wet using a stainless steel trowel with circular movements, working the product until reaching the desired effect.

Drying time: 24 hours approx. depending on the kind of substrate, absorption rate and environmental conditions.

#### "Shantung Effect"

Over dry primer, apply one layer of **Dune** with a roller or with a trowel, spreading the paint evenly. Remove any exceeding amounts of product.

Once the surface is completely dry, apply a second layer of **Dune**, not diluted, with a stainless steel trowel or with a short-hair roller using a bit more material.

Work into the surface still wet using a stainless steel trowel with horizontal or vertical movements.

After few minutes, work the surface with the stainless steel trowel to smooth any irregularities.

Drying time: 24 hours approx. depending on the kind of substrate, absorption rate and environmental conditions.

In case of application on highly stressed surfaces, it is advisable to apply of one or more layers of **Clear Coat** (transparent protective coat for interiors), or as an alternative **Clear Finish Monocomponent** (polyurethane mono-component water based protection.

The application of the protection must be done over completely dried surface, with product correctly diluted in the first and second layer.

The best aesthetic effect is achieved by applying the protection with a thin roller, proceeding from the top to the bottom of the surface.

Surfaces treated with protection might show a slight change of colour, depending on the quantities of product applied.

#### RECOMMENDATIONS

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  $+5^{\circ}$ C and higher than  $+35^{\circ}$ 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%.

Technical Data Sheet: Dune Revision n: 11 Date: 03-10-2019 Pag. 1 / 2

Novacolor s.r.l Via U. Aldrovandi, 10 - 47122 FORLÍ (IT) T: +39 0543 401840 - F: +39 0543 414585 www.novacolor.it - info@novacolor.it

R.I. / C.F. / P.I. 01466040407 R.E.A. Forlí Cesena 197104 Cap. Soc. € 1.000.000,00 i.v.



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 use.

#### YIELD

**Dune:** 8-10  $m^2/l$ , in two layers, depending on the kind of substrate and its absorption rate.

# COLOURS

Base Silver, Gold 8600 and Dune colour collection.

# PACKAGES

1l.; 3 l.; 5l. packages.

# SHELF LIFE

The packaged product is guaranteed for 24 months, if stored in the original sealed packages and at the adequate temperatures.

# SECURITY PROCEDURES

EU Directive 2004/42/CE: Dune (decorative effect coating) EU limit value for Dune (cat A/l):200 g/l (2010) Dune contains maximum 200 g/l of VOC.

The product does not require labeling in accordance with the regulations in force. Use the product according to current standards of hygiene and safety. Do not empty into drains, water courses or onto the ground; after use do not litter containers, allow the residue to dry and treat them as special waste. Keep out from children presence. If swallowed, seek medical advice immediately and show this container or label.

For more information, see the safety data sheet.

N.B.- NOVACOLOR guarantees that the information herein is provided to the best of its technical and scientific knowledge and based on its experience; nonetheless, the company may not be held liable for the results obtained using these products, as application conditions are beyond its control. It is recommended to always make sure that the product is suited to each specific instance. The present sheet voids and replaces any previously existing sheets.

> Technical Data Sheet: Dune Revision n: 11 Date: 03-10-2019 Pag. 2 / 2

Novacolor s.r.l Via U. Aldrovandi, 10 - 47122 FORLÍ (IT) T: +39 0543 401840 - F: +39 0543 414585 www.novacolor.it - info@novacolor.it

R.I. / C.F. / P.I. 01466040407 R.E.A. Forlí Cesena 197104 Cap. Soc. € 1.000.000,00 i.v.