

Technical Data Sheet nr. 519

DUNE

Decorative architectural trowel-on coating, with stunning metallic patterns.

The **DUNE** collection consists of a water-based finishing top coat with metallic pigments, available as a silver or gold base. The effects achieved with this product remind of ancient tissues and are perfectly suitable for decoration of interior walls in classical and modern environments. **DUNE** is odourless, completely atoxic and water-based. **DUNE** is a new product, which allows for designer quality results.

DUNE Silver is a neutral base, which may be tinted with Mixcolor by Novacolor® tinting system or manually with universal pigments. **DUNE GOLD 8600** is a solid Gold, which may be used as a finished colour or tinted with any universal water-based pigments as shown in our catalogue "Dune d' Oro". A lighter **Dune Gold Base** is also available. Dune can be used to produce a wide variety of dull or high sheen dimensional finishes, with amazing combinations of highs and lows.

SUBSTRATE PREPARATION:

- Substrates must be perfectly dry and dust-free. A sealing coat of **NOVAPRIMER** (acrylic primer) diluted with 50-80% of water, depending on substrate absorption, is usually recommended.
- Wood and iron surfaces must be sealed with an adequate primer.

DUNE APPLICATION PROCEDURE

1. Apply one coat of **NOVAPRIMER**, acrylic primer with quartz powders, diluted with 50-80% of water, in a colour similar to the Dune shade.
2. Apply the first coat of **DUNE** with short-piled roller, diluted with 20% of water.
3. On the dried surface apply the second coat of **DUNE** diluted with roughly 10% of water with short-piled roller and decorate immediately with inox trowel, moving the same in circular movements. As alternative, apply directly with no dilution with the inox trowel and then work into it as above.

Any other tool, according to the professional taste can be used in order to create personal effects.

In case of applications in public areas a further protection with DUNE CLEAR



COAT is strongly recommended. (see technical data sheet).

YIELD:

DUNE BASE SILVER: from 0,100 to 0,300lt/mq, according to the number of coats.

SPECIFIC WEIGHT:

Silver Base: 1,07 kg/dm³

PACKAGING AND SHELF-LIFE

5lt and 1lt pails. The packaged product, if stored at temperatures between +5 and 35°C, is guaranteed for 12 months.

COLOUR RANGE

Silver and Gold Base to tint into the 106 colours of the **DUNE** colour card.

Technical data sheet n. 521

DUNE CLEAR COAT

Water-based pure acrylic protective coat

GENERAL FEATURES

DUNE CLEAR COAT is a transparent protective **water-based washable clear treatment**, formulated with special insaponifiable pure acrylic copolymers. **DUNE CLEAR COAT** has a high penetration power and does not alter water vapour permeability of the treated substrate. It is alkali and acid resistant, long-lasting, non-flammable, highly effective against acid rains and reduces risks of infiltration of water through plaster cracks.

TEXTURE

Transparent, liquid

USES

DUNE CLEAR COAT is normally recommended as protective treatment over DUNE decorative system, in interiors, such as kitchens, bathrooms, public premises, or whenever a high washability of the surface is actually required or recommended. **DUNE CLEAR COAT** can also be used as further protection on top of any acrylic water-based or lime-based system manufactured by Novacolor.

SUBSTRATE PREPARATION

The substrate must be perfectly dry, dust-free, with no humidity nor salt stains.

In most cases a light brushing off would do.

Apply **DUNE CLEAR COAT** in one coat, by brush or short piled roller.

DUNE CLEAR COAT is ready for use; if necessary dilute with no more than 5-10% max. of clean water.

If a higher washability is actually required, apply one more coat of **DUNE CLEAR COAT**. In this case, dilute the product in the first coat with 30-40% of clean water.

YIELD

5 to 10 mq per lt.

STORAGE AND PACKAGINGS

1lt cans.

Shelf life for original products, stored at temperatures between 5 e 35° C, is one year.



WARNING

Dispose of the empty packaging and remaining material in compliance with local laws. **DUNE CLEAR COAT is absolutely a-toxic and solvent-free.** It contains no harmful substances, no chrome nor heavy metals. No special requirements are therefore necessary for storage or transportation of the product.

Technical Data Sheet nr. 522

DUNE D'ORO

Decorative architectural trowel-on coating, with stunning metallic patterns.

The **DUNE d'ORO** collection consists of a water-based finishing top coat with metallic pigments, available as a silver or gold base. The effects achieved with this product remind of ancient tissues and are perfectly suitable for decoration of interior walls in classical and modern environments. **DUNE d'ORO** is odourless, completely non-toxic and water-based. **DUNE d'ORO** is a new product, which allows for designer quality results.

DUNE d'ORO is a neutral base, which may be tinted with Mixcolor by Novacolor® tinting system or manually with universal pigments. **DUNE d'ORO 8600** is a solid Gold, which may be used as a finished colour or tinted with any universal water-based pigments as shown in our catalogue "Dune d' Oro". A lighter **Dune Gold Base** is also available. **DUNE d'ORO** can be used to produce a wide variety of dull or high sheen dimensional finishes, with amazing combinations of highs and lows.

SUBSTRATE PREPARATION:

- Substrates must be perfectly dry and dust-free. A sealing coat of **NOVAPRIMER** (acrylic primer) diluted with 50-80% of water, depending on substrate absorption, is usually recommended.
- Wood and iron surfaces must be sealed with an adequate primer.

DUNE APPLICATION PROCEDURE

1. Apply one coat of **NOVAPRIMER**, acrylic primer with quartz powders, diluted with 50-80% of water, in a colour similar to the Dune shade.
2. Apply the first coat of **DUNE d'ORO** with short-piled roller, diluted with 20% of water.
3. On the dried surface apply the second coat of **DUNE d'ORO** diluted with roughly 10% of water with short-piled roller and decorate immediately with inox trowel, moving the same in circular movements. As alternative, apply directly with no dilution with the inox trowel and then work into it as above.

Any other tool, according to the professional taste can be used in order to create personal effects.



In case of applications in public areas a further protection with DUNE CLEAR COAT is strongly recommended. (see technical data sheet).

YIELD:

DUNE GOLD 8600: : from 0,150 to 0,300lt/mq, approximately.

SPECIFIC WEIGHT:

Gold Base: 1,07 kg/dm³

Gold 8600: 1,09 kg/dm³

PACKAGING AND SHELF-LIFE

5lt and 1lt pails. The packaged product, if stored at temperatures between +5 and 35°C, is guaranteed for 12 months.

COLOUR RANGE

. Gold 8600 to tint in the 24 colours of "**DUNE d'ORO**" colour card.