

Spiagge

Decorative water based finish that recall the sand and dunes of natural beaches. Mould resistant formula



Mod. 51 Rev 64

Date of update 17/01/2020

CHARACTERISTICS:

SPIAGGE is a decorative water-based finish for interior surfaces (**SPIAGGE CLASSIC** also for exterior) with shiny reflections that recreate the sand and dunes of natural beaches. The precious pigments in the product can create a play of light. Depending on the selected colour, **SPIAGGE** will have higher or lower opacity. **SPIAGGE** is available in 3 bases with mould-resistant formula: **CLASSIC**, neutral base with acrylic-silicon binder which can be applied in exterior too, **SILVER** and **GOLD** base, both with acrylic binder and only for interior use.

USE:

SPIAGGE is a decorative finish for walls and ceilings and can be applied on: bricks, plaster, concrete, plasterboards, gypsum, old paints, wood, paper, cardboard, light alloys, plastic and metallic surfaces, after adequate surface preparation with suitable primer. **SPIAGGE** is particularly suitable for the decoration of private houses in line with the new trends in interior design, and public places such as cafes, clubs, restaurants, hotels, etc.

SURFACE PREPARATION AND APPLICATION:

Surfaces need to be clean, dry, solid and sound, exempt from any defect.

Scrape off and brush any old paint or incoherent part. Treat any humidity in advance. Stains caused by humidity, nicotine, fumes, etc. should be neutralized by application of suitable primer. Presence of moulds, fungi, algae should be treated in advance with **MUROSANO RISANANTE**. Fill any crack and smooth uneven surfaces.

Apply one coat of **SMARTCOAT EXTRATHIN 0.1 mm** by brush or roller. On particularly dusty surfaces it is better to consolidate the substrate first, by applying 1 coat of **PRIMER A** diluted 1:4 with water. On wood, plastic or metal surfaces apply adequate primer. After 12 hours apply one or two coats of **SPIAGGE** by spalter brush with crossed strokes or in the right direction to achieve desired effect. Wait approximately 6 hours between the 2 coats.

IMPORTANT NOTES:

- Mix the product with care before use.
- Before application, ensure that the surface is perfectly dry and hardened, and that it has good adherence to the supporting ground. It must be clean and free from oil, grease, mould, fungus, bacteria, efflorescence or any other defect that could impair adherence or successful results.
- Keep packages of paste products from freezing (minimum +5°C).
- Store product in a cool, dry place and do not expose to direct sunlight.
- Use product at a temperature of the work environment and treated surface between +8°C and +35°C. Relative humidity must not exceed 75%.
- Do not allow drying to take place with temperature of the work environment and treated surface below 5°C.
- Do not apply product if rain is likely or in the presence of strong sunlight, strong winds or persistent fog.
- In case of exterior application protect treated surfaces from rain for the time required to allow product to fully harden.
- Scaffolding should be erected in a way that allows work to be continued uninterrupted until a natural boundary of the building is reached, to avoid seams, overlaps and differences in shade.
- Obtain enough of the colour in a single batch to complete the job or at least to complete portions of work which do not draw attention to shade differences.
- Wash all equipment with water immediately after use.

Spiagge

Decorative water based finish that recall the sand and dunes of natural beaches. Mould resistant formula



Mod. 51 Rev 64

Date of update 17/01/2020

TECHNICAL DATA:

Coverage	5-8 m ² /l = 0.125 – 0.200 l/m ² per coat depending on application.
Dilution	Ready to use
Specific Weight	1.35 ± 0.05 kg/l
pH	8 ± 1
Storage	In perfectly sealed packs, away from frost, up to 12 month.
Packages	2.5 l – 1 l
Colours	EVENTI & SPIAGGE colour card.
Bases	Classic – Silver - Gold

Emission limits of Volatile Organic Compounds (VOC) according to directive 2004/42/CE:

I) decorative effect coatings:

Limit VOC value in g/l: since 01.01.2010 = 200 g/l

Max VOC value in the product: 50 g/l.

The above information has been obtained from scrupulously controlled tests, and represents our best and most recent knowledge. This information is provided for reference purposes only. It is not binding upon the manufacturer, and neither may it constitute grounds for any kind of complaint whatsoever associated with the use of the products described, also considering that the conditions of use are beyond our control.

Please refer to the relevant Safety Data Sheet.