**Description**

DECO SABLE is a decorative product for internal and external wall surfaces. It allows one to obtain particular effects of light with bright/matt reflections that remind one of a sunset over water. The top-grade pigments are able to orientate the light and confer a silky appearance to the surface on which applied.

**Characteristics**

The product is available in various versions of neutral base. The product can be coloured with concentrated pastes of pigments of any tintometric system to obtain a large range of colours. The neutral base can be used for applications either indoors or outdoors ; depending on the quantity and type of pigment used to colour the product, various effects can be obtained.

**Composition**

Acrylic-silicate binder, mineral additives, methylcellulose, stabilisers, vegetable anti-foaming agents, naturural preservatives.

**Preparation of surfaces**

DECO SABLEcan be applied on various types of surface such as plaster (cement-based, lime-based, mixed base), plaster, plasterboard, cement fibre.

Cement-based plaster or plaster

- The product should be applied on surfaces that are dry, non-flakey and exempt of salts and humidity.

- Ensure the plaster is adequately dried and aged (minimum four weeks).

- In the presence of moulds or algae, treat the surface with adequate biocides **Soluzione ST PA/0800**.

- If necessary, apply a coat of water-based insulating fixer **Isofree IS/0245**.

- Apply one or two coats of washable paint **SM Ecologica PL/1158**.

Old paint

- If the old paint is not perfectly anchored to the surface it should be removed mechanically.

- Any defects should be re-touched.

- In the presence of moulds or algae treat the surface with adequate biocides **Soluzione ST**.

- If necessary apply a coat of water-based insulating fixer **Isofree**.

- Apply one or two coats of washable paint **SM Ecologica**.

**Application**

The product is ready to use and should be applied in a single coat by brush.

Application can be carried out in many different ways with many different types of tools.

Depending on the chosen method of application, different and new aesthetic results can be obtained.

Do not apply at a temperature below +5°C or above +35°C or with relative humidity more than 75%.

Drying at T=23±2°C e UR=50±5%: touch-dry 3-4 hours ; complete drying 14-24 hours.

Some examples of application follow :

**Cloud effect** : apply DECO SABLE by brush continually changing the direction of the strokes of application. Distribute further product with a plastic spatula.

**Woven effect**: apply DECO SABLE by brush as if a traditional water-based paint procedure. Before drying, pass over the surface with a rigid brush ensuring to maintain the same direction of movement.

**Warning**

Protect doors, windows, frames and all items that should not be painted. Any splashes or stains should be immediately removed with water.

**Consumption**

DECO SABLE has a yield of about 5-6 m²/lt depending on the level of absorption and type of surface.

**Equipment for application**

DECO SABLE can be applied by plastic brush/spatula or rigid brush/spatula.

Wash tools with soap and water after use.

**Packaging and storage**

Plastic buckets of 0,75 and 5 lt

DECO SABLE should be stored in the original well-sealed containers and is stable for at least 12 months providing it is stored in a room with a temperature not less than +5°C or above +35°C.

The product is sensitive to icy conditions.

**Health and safety regulations**

Ventilate during application. Avoid contact with skin and eyes, in case of contact wash immediately with plenty of water.

Keep out of the reach of children.

As regards the evaluation of toxicological data, please see the safety data sheet.

**Disposal**

Dispose of the product according to local health and safety regulations. Empty containers must be recycled.

**Physical-chemical properties**

Viscosity : 25000 ± 5000 cps

Specific weight : 1,23 ± 0,05 g/ml

PH : 7-9

Contains maximum VOC : 45 gr/lt

**Technical characteristics**

|  |  |
| --- | --- |
| Absorption of water (UNI EN 1062-3:2008)  | W24 = 0.199 Kg/m² t1/2Medium permeability (Class W2)  |
| Determination of permeabilit to water vapour (UNI EN ISO 7783-2 :2001)  | Sd = 0,0268 m (thickness = 189 μm) μ = 142 High permeability to vapour (Class V1)  |
| Evaluation of resistance to washing and abrasion (UNI 10560 :1996)  | No sign of abrasion after 5000 cycles |
| Accumulation of dirt (UNI 10792 :1999)  | DL=1.82 Very low |

Tests carried out after 7 day drying period at T = 23 ± 2°C; UR = 50 ± 5%

Date : 11/11/19