

SABULADOR MATT

Technical Scheet

NAME:

TYPE:

USE:

CHARACTERISTICS:

SABULADOR MATT

luminescent effect paints

water based paint for interior decoration

specific weight : 1.350 ± 30 gr/LT a 25°C

viscosity: 5000 cps

yield: 8 - 9 m²/LT (it may vary according to the roughness, porosity and surface absorption and to the method of application)

aesthetic effect: mat

colours: as per catalogue

packaging: LT. 1 - LT. 2,5 - LT. 5

on the surface: 1 hour at 20°C

Over-painting: 3 - 4 hours at 20°C

below the surface: 24 hours at 20°C

DRYING:

CHARACTERISTICS AND RESISTENCE:

A water-based paint for interiors with special luminescent sandy reflections Sabulador matt is a high quality product as it is breathable and may also be painted over with any other water-based paint. Afert 15 days from application it can be washed with water and all common detergents.

ENVIROMENTAL PERFORMANCES

PERFORMANCES	STANDARD RULE	VALUE	BRAND
EMISSION OF INDOOR POLLUTING SUBSTANCES	ISO 16000	TVOC < 1 mg/m ³ A+Classe	
ABSENCE OF DANGEROUS SUBSTANCES	-	FREE	
FORMALDEHYDE ISSUE RATE, X	JIS A 1902-3	X < 0.005 mg/m ² h F*****	
VOC On product to use	Directive 2004-42-CE	max 6,6 g/L (UE Limit 200g/L) A/I Cat.	

PREPARATION OF THE SURFACE:

Make sure that the support is stable and remove any impurities. Remove any old peeling and chalking paint, then wash the surface using suitable soap. Fill any cracks where necessary and, once the filler dries, apply one coat of PRIMART 600 diluted 50% with water and after approximately 4 hours at 20°C apply a second coating of Primart 600 diluted 15 - 20% with water to cover the surface.

On the contrary if the surface is stable and smooth, not peeling or new sand only where necessary to make the wall smooth. Apply then PRIMART 600 in a whole coating diluted 15-20 % with water.. After 4 hours at 20°C, it will be possible to proceed with Sabulador Lux or Sabulador Matt application.

PREPARATION OF THE PRODUCT:

thinning: ready to use

catalization relations: = = =

pot life: = = =

system: brush

number coating: 1 - 2

APPLICATION:

APPLICATION CYCLE:

To achieve the colours displayed in the catalogue, simply mix the Sabulador Matt carefully with the appropriate quantity of COLORI' colouring paste as described under each colour sample. Alternatively, the VALCLONE Dispensing System may be used to achieve the desired colour. Sabulador Mat is supplied ready-coloured only for Col. 600 to Col. 616 in the colour catalogue.

Sand Dune Effect: apply and work Sabulador Matt gradually over a small surface (about 1 - 2 m² at a time), using the PV 76 brush. Apply small quantities of paint unevenly, by alternating brush strokes in all directions. After approximately 5 - 10 minutes at 20°C, work the treated part over again using the PV 76 brush free of paint, while shifting and smoothing the grainy part in all directions in order to create the sand dune effect. At the same time, use softer brush strokes in all directions to remove any streaks left by the brush.

Stratified Grand Canyon Effect: apply and work Sabulador Matt gradually over a small surface (about 1 - 2 m² at a time), using the PV 76 brush. Apply small quantities of paint with oblique or vertical brush strokes, so long as they are uneven and 10 - 15 cm long. After approximately 5 - 10 minutes at 20°C, work the treated part over again using the PV 76 brush free of paint, while shifting and smoothing the grainy part with uneven brush strokes in the same direction as the strokes made before. At the same time, remove any lines left by the brush by gently brushing in the same direction as the existing brush strokes.

Sand Dune Effect with Glitter: glitter shades can be obtained by adding the STAR P 400 SILVER or STAR P 405 GOLD additives to SABULADOR LUX or MATT in the following quantities: 40 g for 2.5 litres of SABULADOR.

[N.B.: we suggest that you carefully view the video tutorial for the effect you wish to obtain before applying the product.](#)

Application temperature: between +10°C and +30°C

Storage: make sure the can is tightly closed, even after use, at a temperature no lower than +10°C and no higher than +30°C.

Stability: approximately 2 years.

NOTES:

The temperature of the application must be between +5°C and +30°C. Tools must be cleaned soon after use with water and soap.

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