



VALPAINT S.p.A.
Via dell'Industria, 80 - 60020 POLVERIGI (AN) ITALY
Tel. +39 071 906383 (r.a.) - Fax +39 071 906384
C.F./P.IVA/ R.I. di AN 01108220425
Capitale Sociale € 500.000,00 i.v.
www.valpaint.it E-mail: info@valpaint.it

SC 00206

SABULADOR

Technical Scheet

<u>NAME:</u>	SABULADOR
<u>TYPE:</u>	luminescent effect paints
<u>USE:</u>	water based paint for interior decoration
<u>CHARACTERISTICS:</u>	specific weight : 1.300 ± 30 gr/LT a 25°C viscosity: = = = yield: 10 - 12 m ² /LT (it may vary according to the roughness, porosity and surface absorption and to the method of application) aesthetic effect: opalescent semi-gloss effect colours: as per catalogue packaging: LT. 1 - LT. 2,5 - LT. 5
<u>DRYING:</u>	on the surface: 1 hour at 20°C Over-painting: 3 - 4 hours at 20°C below the surface: 24 hours at 20°C
<u>CHARACTERISTICS AND RESISTENCE:</u>	Water-based paint for interiors which features special luminescent sandy reflections. The SABULADOR is a high quality product as it is breathable and may also be painted over with any other water-based paint. 15 days after application it can be wash with water and all common detergents.
<u>PREPARATION OF THE SURFACE:</u>	Old Wall. Remove old non-adhering and peeling paints from the support and wash using water and a suitable soap product. Next, apply a coat of PRIMART 600 diluted 50% with water to act as a fixative. After approximately 4 hours at 20°C, apply a second coat of PRIMART 600 diluted 20 - 30% with water. If, however, the surfaces are clean and not peeling, apply just a coat of PRIMART 600 diluted 15-20% with water. New walls. Plaster adequately the surfaces where needed with VALSTUC. When the surface is dry after approx. 4 hours at 20°C, sand the surface and apply a coat of PRIMART 600 diluted 15 - 20% with water. After 4 hours at 20°C, proceed applying the SABULADOR. Wood, Glass, Light Alloys, Painted Iron. Clean up and sand well the surface to improve adhesion. Apply a coat of primer suitable for the support, then apply a coat of PRIMART 600 diluted 15 - 20% with water. After 4 hours at 20°C, proceed applying the SABULADOR. Not Treated New Iron. Clean up and sand the surface to remove any layers of rust, proceed with the application of one coat (or more) of WIKTOR water-based anti-rust treatment. When it is dry , after around 4 hours at 20°C, apply a coat of PRIMART 600 diluted 15 - 20% of water. After 8 hours at 20°C, proceed applying the SABULADOR .
<u>PREPARATION OF THE PRODUCT:</u>	thinning: ready to use catalization relations: = = = pot life: = = =
<u>APPLICATION:</u>	system: brush number coating: 1 - 2

pagina 1 di 2



VALPAINT S.p.A.
Via dell'Industria, 80 - 60020 POLVERIGI (AN) ITALY
Tel. +39 071 906383 (r.a.) - Fax +39 071 906384
C.F./P.IVA/ R.I. di AN 01108220425
Capitale Sociale € 500.000,00 i.v.
www.valpaint.it E-mail: info@valpaint.it

SC 00206

APPLICATION CYCLE:

To achieve the colours displayed in the catalogue, simply mix the SABULADOR carefully with the appropriate quantity of COLORI' colouring paste as described under each colour sample. The COLORI' is supplied in 80 ML. and 480 ML. measured packs (these are suitably marked) and this makes it easier to add the correct amount of paste in order to achieve the desired result. For the colours in the catalogues only, from Col. 600 to Col. 612, the SABULADOR is supplied pre-coloured.

Sand Dune Effect: apply SABULADOR gradually and work it over a small area of approx. 1-2 square meters, using the special PV 76 brush. The application technique consists of spreading the paint in small quantities, in the least uniform manner possible and using alternating brush strokes in all directions. After approx. 5-10 minutes at 20° C, go over the surface which has already been treated still using the PV 76 brush but not loaded with product, trying to shift and smooth the grainy part in all directions in order to create the sand dune effect. At the same time, using softer brush strokes but still moving in all directions, remove any streaks which have been left by brush.

Grand Canyon Stratified Effect: apply SABULADOR gradually and work it over a small area of approximately 1 - 2 square meters, using the special PV 76 brush. The application technique consists of spreading the paint in small quantities using irregular oblique or vertical brush strokes measuring between 10 - 15 cm in length. After approximately 5 - 10 minutes at 20°C, go over the surface which has already been treated, still using the PV 76 brush but not loaded with product, trying to shift and smooth the grainy part with uneven brush strokes in the same direction as the strokes made previously. At the same time, using softer brush strokes but still moving in the same direction, remove any lines which have been left by the brush.

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.

Technical sheet n° SC 00206 issued by the Control Quality Manager:

Edition n° 3

February 2010

pagina 2 di 2