

VALSETIN 2

Technical Sheet

NAME:

TYPE:

USE

CARACTERISTICS:

DRYING:

CARACTERISTICS AND RESISTANCE:





ENVIROMENTAL PERFORMANCES

VALSETIN 2

Decorative water-based coating formulated with resins of new conception and pearly pigments reproducing the silk effect in an elegant way water-based interior coating.

- specific weight:** 1.080 ± 30 gr/LT. at 20°C
viscosity: 13000 cps just produced
yield: 7 - 9 m²/LT. with Silk Effect using Spatula (it may vary according to the roughness, porosity and surface absorption and to the method of application)
aesthetic effect: satined with silk effect
colours: as per catalogue –
packaging: LT. 1 - LT. 2,5-LT. 4
on surface: 2 hours at 20°C
over-painting: 4 - 6 hours at 20°C
in depth: 24 hours at 20°C

An elegant and sophisticated water-based decorative paint that adds a personal touch to environments and bestows a unique dimension on spaces. The refined quality of silk and the many available shades combine perfectly in VALSETIN 2 to create exclusive atmospheres - in a classical or modern style - that suit any decoration requirement and thoroughly fulfil personal tastes. after it has hardened completely, an elastic and breathable film forms, offering excellent resistance to impacts and normal abrasion

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 200 g/L) A/1 Cat.	

SC 00268

PREPARATION OF THE SURFACE:

Remove old peeling and chalking paint and wash the surface using suitable soap. Fill any cracks when the surface is dry. Once the filler has dried, sand the surface to make sure it is smooth. Next, apply a coat of PRIMER 400 diluted 50% with water to act as a fixative. After approximately 4 - 6 hours at 20°C, apply a second coat of PRIMER 400 undiluted. PRIMER 400 should be applied using a wool roller, brush or spray gun with criss-cross strokes to obtain a higher degree of surface coverage.

If, on the other hand, the surface is clean, smooth, intact or new, only sand where necessary to ensure it is perfectly smooth. Next, apply PRIMER 400 undiluted on the filled areas only; after 4 - 6 hours at 20°C, apply PRIMER 400 over the entire surface to achieve optimal coverage. After 4 hours at 20°C, proceed with the application of VALSETIN 2.

N.B.: PRIMER 400 should be coloured before application, in accordance with the selected VALSETIN 2 colour.

PREPARATION OF THE PRODUCT:

dilution: ready to use

APPLICATION:

system: by stainless steel spatula.

APPLICATION CYCLE:

number of coatings: 1

Spatula-Stroke Silk Effect: Apply a thin layer of VALSETIN 2 using the PV 43 stainless steel trowel. After having covered roughly 1 m², apply VALSETIN 2 with criss-cross spatula strokes in all directions, so as to create the satin, iridescent and soft effects reminiscent of silk.

Once the application is complete, work over any imperfections by reapplying VALSETIN 2 with a spatula and creating light-and-dark reflections as described above

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

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

Storage: make sure that the tin is tightly closed, even after use, and store at a temperature between +5°C and +30°C.

Stability: approximately 2 years in properly sealed containers that are never opened

NOTE: Mix well before application. Tools must be cleaned soon after use with water and soap.

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