
SILK VELVET

Product data sheet VIE434809T
Rev. 03 dated 28.06.2018



Export Division
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Registered name	SILK VELVET
Description	SILK VELVET is water based decorative product with metallic reflections for interior. SILK VELVET is a micro plaster that allows to achieve a soft touch, satin, pearlescent and elegant finish. Thanks to its special formulation it gives the surface a soft velvet appearance that recalls precious fabrics.
Main characteristics	SILK VELVET is available in gold and silver and bases. According to the chosen application technique it is possible to decorate the surface with several suggestive effects. <ul style="list-style-type: none">- Soft-touch- Satin- For interior- Ready to use
Tintometric system	SILK VELVET can be coloured using the tintometric system
Classification (UNI 8681)	E.4.C.0.A.2.CG Single-component, physically drying, matt, polyurethane with aliphatic finishing plaster in water dispersion.
VOC Classification (Directive 2004/42/CE)	Decorative effect coatings. EU limit value for SILK VELVET (cat. A/I): 200 g/L (2010). SILK VELVET contains maximum 200 g/L of VOC.
Method of application	NEW SURFACES: Ensure that the plaster is dry and well matured. Apply as basecoat, one or two layers of STUCCO EXTRA and, once it is completely dry, sand the surface with sandpaper (grain 500). Clean the surface to remove any trace of dust then apply by stainless steel trowel one coat of SILK VELVET with crossed and multidirectional movements. Let the surface dry for around 8 hours and apply a second coat with the same technique here above described, proceeding by small areas of the wall. Let the product dry for around 2 minutes and decorate the surface with a clean trowel until achieving the desired effect. ALREADY PAINTED WALLS: If the existing paint is not perfectly anchored, it must be mechanically removed. Any imperfection must be rendered in order to uniform the surface. Apply as basecoat, one or two layers of STUCCO EXTRA and, once it is completely dry, sand the surface with sandpaper (grain 500). Clean the surface to remove any trace of dust then apply by stainless steel trowel one coat of SILK VELVET with crossed and multidirectional movements. Let the surface dry for around 8 hours and apply a second coat with the same technique here above described, proceeding by small areas of the wall. Let the product dry for around 2 minutes and decorate the surface with a clean trowel until achieving the desired effect.
Practical Advices	Wash the tools right after the use. Store the product in its original sealed drum protected from frost and sunshine at ambient temperature between +5°C and +35°C. Environmental and surface conditions: Ambient Temperature: min. +5°C / max. +35°C Ambient Relative Humidity: < 80% Surface Temperature: min. +5°C / max. +35°C

The information given is based on our best technical and practical knowledge, but all advice and suggestions given are without any guarantee since the conditions of use are not under our direct control. In case of doubts, it is always advisable to carry out preliminary tests and/or to call our technicians.

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Surface Humidity: < 10% R.

Safety precautions

Users safety informations are contained in the relative safety data sheet. The empty buckets with traces of dry product must be disposed of according to local regulations.

Characteristics and other technical information	Method	Main info. at 20°C and 60% of Relative Humidity
Appearance and finish		Matt
Density g/ml	UNI 8910	1,02 ÷ 1,08
Brookfield viscosity cps	ASTM D 2196	28000 ÷ 32000
Theoretical spreading rate per coat m ² \ lt		8,0 ÷ 10,0
Flash point °C	UNI 8909	Not flammable
Shelf life (in a cool and dry place)	UNI 10154	At least 12 months
Wet abrasion resistance	ISO 11998	Class 3
Dirt pick-up ΔL	UNI 10792	4,5 Medium
Dry to recoat H		After 8 hours
Dry to touch h		After 3 hours
Hard dry days		6 ÷ 8
Surface of application		Interior
Colours		colours can be made via tintometric system
Cleaning tools		Water
Application with spatula		Ready to use



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COMPANY WITH
MANAGEMENT SYSTEM
CERTIFIED BY DNV GL
= ISO 9001 =
= ISO 14001 =
= OHSAS 18001 =

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