

TECHNICAL DATA SHEET

N°218 / Issue: 1 Version: 1 Date: March 17. 2022



Acrylic-based interior primer for decorative materials



Perfect Drying Time

High Wall Coverage



Surface Preparation

Smooth Application



1. PRODUCT AND COMPANY INFORMATION

Commercial product name: VENETO-**DECO Primer** Acrylic-based interior primer for decorative materials

Manufacturer:

VENETO COLORS™

www.venetocolors.com info@venetocolors.com

2. DESCRIPTION

VENETO-DECO Primer is a special water-based primer based on resins in emulsion and various additives for interiors and exteriors.VENETO-DECO Primer is suitable as a universal primer for various decorative finishes. It combines its ease of application with the characteristics of good, high covering power breathability and washability.Due to its fine particles, it creates a slight relief surface on which the materials can be easily applied. The product can be tinted according to the type of decoration to use and following the application specifics.

Deco Primer

Acrylic-based interior primer for decorative materials

3. SURFACE PREPARATION

The surface to which Veneto Deco primer is applied must be solid, clean and dry, free from grease and oil residues. The suitable substrates to which Veneto Deco primer is applied are all surfaces leveled with Veneto leveling compound. Veneto Deco primer should be mixed and diluted with 10% of water (0.1 l of water) before use. The primer is applied with a brush in a single layer (applied by cross motions to create additional structure). The primer drying time is min. 6h.

4. APPLICATION PROCESS

Veneto Deco primer, is an acrylic base primer designed to provide uniformity, neutralization and enhance the adhesion of interior decorative paints. Due to its fine particles, it creates a slightly relief surface on which the materials can be easily applied. It is not used as a primer for Veneto Stucco. Veneto Deco primer can be tinted, so depending on the base colour your choosing with your finished product you can help with the depth of the colour by tinting your primer. As we have textured products which gives a sand blast effect so this would be perfect primer for the product because when priming in the same colour as the product it will help with coverage of the first coat.

5. DRYING TIME

Allow 2-3 hours for touch dry and 24 hours for complete dry at 23°C environment conditions.

6. THEORETICAL CONSUMPTION

The consumption depends on the surface. In a standard application, it would be as follows:

- 1 lt covers 12,5– 15,5 m² of surface / for a single coat application
- 1 kg covers 8,2-9,4 m2 of surface /for a single coat application
- The paint consumption for a 1 m2 area is 65 -75 ml and 110-130 gr

7. FEATURES

Prevents the absorbing capacity of the surface it is applied; thus reducing the consumption of paint, High adhesive features, Serves as a connecting bridge between the final coating and the surface on mineral surfaces such as any type of concrete, aerated concrete, pressed bricks, or finishing coat and surfaces with dusting behavior and high absorption qualities such as satin plaster or plasterboard, It can be tinted with the desired colour if it is required.

Il colore Italiano



Date: March 17. 2022

8. TECHNICAL DATA

Nature of the bond Viscosity Drying Time Thinning Yield Specific weight Colors Dry aspect Wet aspect Storing Stability VOC TVOC ΡH Cleaning Packing

Acrylic / 2 h at touch, 6-12 h complete 5-10% Water 7-8m²/Lt 1,1630/Lt White and tinted Bright Dense Max Temp. +30°C, Min T. +5°C 2 years (in sealed, unopened original packing) 20µGr/m³ 370µGr/m³ 7-8°C Water and Soap 0.750lt, 2.5lt, 4lt, 15, lt

CHARACTERISTICS

Characteristics	Washable, Environmentally friendly
Can be applied on	Walls, Wood
For	Interiors/Exteriors
Certictifications	LOW VOC

TOOLS AND RELATED PRODUCTS

Tools

Spalter 70, Spalter 100



9. STORAGE

No special caution during use is needed when using the product properly. Keep out of reach of children. Store at temperatures between +5 °C and +35 °C, protected from direct sunlight and frost.

10. CLEANING THE TOOLS

All tools must be thoroughly washed using water immediately after use. If the tools are not washed immediately after use, remove the hardened residue mechanically. Removal may be easier if the tools are submerged in water over a period of several hours.

11. PERSONAL PROTECTION

Respiratory tract protection: Not needed when the rooms are well aerated. Hands and body protection: When the skin is repeatedly exposed to the mass, a preventative use of protection gloves is recommended. Use long-sleeve work overalls. Eye protection: Use safety goggles as a preventative measure.

12. SAFETY INFORMATION

The product is free from heavy metals such as lead or chrome. It contains no toxic solvents, aromati- cs or chlorides. Hazardous polymerisation does not occur. The product is classified as hazardous according to the provisions of Regulation (EC) 1272/2008 (CLP) and subsequent amendments and adjustments. For more information, please refer to the Safety Data Sheet. No special require- ments are necessary for storage and handling; the containers, residues, eventual spillages of the ma- terial should be cleaned up using absorbent inert material such as sand or soil and then disposed of in accordance with the current regional and na- tional regulations in force. Transportation must be carried out in accordance with international agreements.

13. CAUTION

The raw materials used are natural and may have small differences depending on the batches used. It is therefore recommended to use the same batch of product for each single work to be performend. If this is not possible, mix the batches with each other before use!

Il colore Italiano



14. NOTE

Please note that due to technical reasons caused by the tinting of the product the indicated Specific Weight of the product may differ from the Package Net Weight. In the original, sealed containers and in appropriate temperature conditions. The period of stability is purely indicative and refers to the minimum stability period of the product if stored under ideal conditions according to the instructions provided. If properly stored the product's stability period may extend several years.

VENETO ensures that the information herein is provided to the best of its experience and its technical and scientific knowledge, however, being elements such as weather conditions, labor, tools, quality of third-party products, and others, not under the direct control of the VENETO, this document does not constitute a warranty, nor does VENETO authorize its agents and/or representatives to provide any kind of warranty based on the information contained in this document. We recommend that you always check the suitability of the product for each specific instance. This supersedes all previous editions.

The company VENETO guarantees that the information contained in this technical data sheet is correct, to the best of its technical and scientific knowledge. Notwithstanding the foregoing, VENETO assumes no responsibility for the results obtained through the use of its product in that the means of application are beyond the scope of its control and/or verification. As such, we recommend checking that each product is suited to the specific case.

Fabbricato da: VENETO COLORS™

© 2022 Veneto Colors www.venetocolors.com



INDOOR	AIR	ΕM	\$ \$	ΟN
		Α	÷	
	A+	Α	В	Α