

TECHNICAL DATA SHEET

N°214 / Issue: 1 Version: 1 Date: February 20. 2022



Decorative paint with brilliant pearl effect for special exterior walls





Perfect Drying Time

Surface Preparation

Extra Color Selection



Smooth Application



1. PRODUCT AND COMPANY INFORMATION

Commercial product name: VENETO-MURANO

Decorative top coat with brilliant pearl effect for special exterior walls

Manufacturer:

VENETO COLORS™

www.venetocolors.com info@venetocolors.com

2. DESCRIPTION

Veneto Murano is an acrylic emulsion-based decorative top coat paint that can be applied on decorative paste, paint, and paste-like decorative products, creating a silvery appearance. Veneto Murano is a super washable interior paint with high coverage intended for interior decoration. Due to its special additives, Veneto Murano is characterized by a fine, smooth shining iridescent pearl structure. Developed to have a high water vapor permeability, it allows water vapor to be expelled and the surface to breathe. Being a water-based paint, It does not smell and does not harm human health and the environment.



3. SURFACE PREPARATION

The surface must be dry and free from all kinds of dirt, oil, blistered paint, and dust from the application surfaces, the defects of the surface should be corrected with Veneto acrylic-based putty. Surfaces with old paints or ready-to-be-painted surfaces must be undercoated with Veneto Deco primer.

4. APPLICATION PROCESS

Before the application, mix Veneto Murano homogenously. It is a previously prepared mass, ready to be applied and it does not require further mixing with water. Caution: Adding water subsequently, during the operation is not allowed as it may result in a non-uniform final appearance. The first layer is applied using a hard plastic trowel whose one edge is cut at an angle. The material is applied onto the entire wall surface. The application should be one in 2 coats with a roller, brush, or spraying method. Wait for a minimum of 4 hours between coats. The environment of the application must be kept between +5°C to +35°C within 24 hours during and after the application.

5. THEORITICAL CONSUMPTION:

The consumption depends on the surface. In a standard application it would be as follows: Approximately 200-300ml/m², depending on the application technique.

6. DRYING TIME

Allow 4-6h hours at touch and 24h for complete dry at 23°C environment conditions.

7. 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.

8. HANDLING & STORAGE

No special caution during use is needed when using the product properly. Keep out of reach of children. In accordance with local/regional/European/national regulations It should be stored in a sealed package, cool and dry place and protected from direct sunlight. Temperature between +5°C and +35°C.

Il colore Italiano



TECHNICAL DATA SHEET N°214 / Issue: 1 Version: 1 Date: February 20. 2022

9. TECHNICAL DATA

Nature of the bond Desnsity Viscosity Drying Time Thinning Yield Colors Odor Physical apperance Storing Stability VOC Dry matter ΡH Cleaning Packing

White or colored pasty mass 1,100-1,300 g/dm³ (EN ISO 2811-1) 40,000-45,000 1/2h at touch, 6-12h complete Ready to Use $200-300 \text{ ml/m}^2$ White base Specific of polymeric binders White or colored viscous liquid Max Temp. +30°C, Min T. +5°C 2 years (in sealed, unopened original packing) 110 (maximum value allowed A (I) 200 q/l) %:~40 7-9 Water and Soap 1L, 4LT, 14LT

CHARACTERISTICS

Breathable, Environmentally friendly
Walls, Wood
Interiors
LOW VOC

TOOLS AND RELATED PRODUCTS

Tools Roller: 3x10 cm brush, Stainless Steel Trowel 200 x80 cm



Decorative paint with brilliant pearl effect for special exterior walls

10. SAFETY RULES

Based on experiences and information currently available, no negative health effects are known when the product is used appropriately. Prevent uncontrolled discharge into sewage and waterways.

11. 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.

