



TDS 412

INTERIOR & EXTERIOR

PRODUCT DESCRIPTION

TRAVERTINO DELL'ARTIGIANO

Decorative coating with veined split marble effect

TRAVERTINO DELL'ARTIGIANO is a natural decorative product made from marble granules, lime, and various natural components, ready to use.

The product is in paste form, ready to use, and easy to apply.

There are several variations of the product, such as TRAVERTINO MULTIEFFECT suitable for exterior use and TRAVERTINO DELL'ARTIGIANO ELASTOMERIC suitable for exterior decoration on thermal coat coatings.

INSTRUCTIONS FOR USE

- Ensure that the surface is suitable for painting, particularly making sure that the surface is completely dry.

- If the surface has patches or if it is particularly porous or in the case of new plaster, apply a coat of SCIK PURAL ACRIL insulator diluted according to technical instructions.

- Proceed to apply one or two coats of DECOR FONDO primer diluted with 5-10% water using a roller and brush.

- Allow to dry thoroughly.

- Apply a coat of ready-to-use TRAVERTINO DELL'ARTIGIANO uniformly over the entire surface using a stainless steel spatula (for example, TOTAL BLACK, ABILE LUX, or TOTAL WOOD). Pay attention during application to avoid "joints" problems or limit the effect of lime bloom; it is better to apply the uncolored product. Coloring can be done later through a colorable neutral glaze. While applying the product to the wall, when it is still fresh, use the TOTAL BLACK RIGATO tool to dab on the surface, recreating the typical veined marble streaks uniformly. At this stage, you can follow your imagination to choose the quantity of streaks on the wall or establish the movements of the streaks. It is recommended to watch various tutorials of works executed by different artists and applicators for suggestions in this regard; alternatively, it is recommended to refer to the printed OXYDA catalog where various examples of processing are shown. (The catalog is called OXYDA because this effect was previously recommended using this product; nowadays, however, it can be achieved more easily with TRAVERTINO DELL'ARTIGIANO.)

- While the product is drying on the surface, it can be smoothed with the same tool used for application. At this stage, using a nebulizer, water can be sprayed onto the surface, moisture it; this will facilitate a more efficient smoothing of the surface.

- Allow the surface to dry completely, a minimum of 24 hours depending on temperature, suggested 36-48 hours.

- Depending on the desired effect, decorate the surface.
Below are some suggested effects:

NATURAL EFFECT:

- Proceed according to the chosen color for the tinting of HYDROFINISH MATT, or HYDROFINISH MATT SPECIAL (both can be tinted).

- Color the surface by applying HYDROFINISH with a short-haired roller.
- The rustic streaks obtained previously can be enhanced by applying a different color on them. In this context, since colored HYDROFINISH has already been applied previously, once the streaks are colored, excess or droplets of colored HYDROFINISH that may form can be removed with a sponge or cloth.



MODERN EFFECT:

- Proceed according to the chosen color for the tinting of HYDROFINISH MATT, or HYDROFINISH MATT SPECIAL (both can be tinted).
- Color the surface by applying HYDROFINISH with a short-haired roller.
- Once dry as described in the previous point, apply a metallic glaze with a sponge, for example, DORE' or STRUCTURA HI TECH METALLIC.
- Using different colors of DORE' or STRUCTURA HI TECH METALLIC, you can enhance the streaks created.

CLASSIC EFFECT

- Apply the ready-to-use product CREMA DELL'ARTIGIANO on the surface with a short-haired roller. (The product has its own light color, but it can still be tinted with other colors).
- Once dry as described in the previous point, apply a metallic glaze with a sponge, for example, DORE' or STRUCTURA HI TECH METALLIC.
- Using different colors of DORE' or STRUCTURA HI TECH METALLIC, you can enhance the streaks created.


Based on the applicator's creativity, additional effects can be recreated.



TECHNICAL DATA

Nature of the binder	Acrylic
Viscosity	
Drying	12-24 hours complete.
Dilution	Ready to use
Yield	0.9-1.1m ² /Kg
Specific weight	1.6Kg/Lt
Available colors	White
Applied Appearance	Italian travertine marble effect
Packaging Appearance	Paste
Storage	Max Temp. +30°C, Min T. +5°C
Stability	2 (in original unopened packaging)
VOC	μGr/m ³
TVOC	40μGr/m ³
PH	11-12°C
Tools cleaning	Water and Soap
Packaging	24KG

Characteristics

Characteristics	Ecological
Applicable on:	Walls, Wood.
For :	Interior/Exterior
Certificate:	

Related products and tools

Tools:	Stainless Steel Trowel 200x80cm, Stainless Steel Trowel 240x100cm.
Related products:	DECOR FONDO (WHITE), SAHARA SILVER, SAHARA GOLD, HYDROFINISH MATT

ATTENTION:

- No. 4 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 the same work to be carried out. If this is not possible, mix batches together.
- No. 5 APPLICATION FOR EXTERIOR For all lime-based products applied outdoors, the carbonation process must occur, a process that typically completes in about 40 days. Therefore, if HYDRO FINISH (MATT or SPECIAL) is applied before the completion of carbonation (before 40 days), no guarantee can be given of its result. In fact, if in the meantime the decorative comes into contact with water (from any source such as rain, humidity, etc.), the characteristic lime bloom characterized by light and dark halos or streaks resembling snail trails may occur. If you still decide to apply HYDRO FINISH (MATT or SPECIAL) before the carbonation process, wait for 4 to 6 days after finishing the application of the decorative. During this time, however, the decorative must not come into contact with water from any source such as rain, humidity, etc.

Notes

- No. 1 Please note that the Specific Weight indicated may not coincide with the Net Weight of the packaging for technical reasons related to coloring. - No. 2 The stability period is purely indicative; it refers to the minimum stability time of the product if stored in good conditions according to the provided instructions, in unopened original containers, and under suitable temperature conditions. If stored properly, the product may have a longer stability period than the recommended minimum period. - No. 3 Rivedil guarantees that the information in this datasheet is provided to the best of its experience and technical and scientific knowledge. However, since elements such as weather conditions, labor, tools, quality of third-party products, and others are beyond Rivedil's direct control, this document does not constitute a warranty, nor does Rivedil authorize its agents and/or representatives to provide any kind of warranty based on the information contained in this document. It is always recommended to verify the actual suitability of the product for the specific case. This document cancels and replaces any previous datasheets.