Product Overview

Venetian Polished Concrete Stucco is a traditional INTERIOR Venetian plaster from yesteryear that is factory tinted to two attractive concrete grey tones. 194X2082-22KG Concrete Stucco Light Grey 194X2083-22KG Concrete Stucco Grey

It has a classic natural mineral look with a high-gloss finish yielding a multi coloured marble effect. Venetian Plaster Concrete Stucco is the perfect choice to decorate high-end interiors and is widely used in foyers, hotel reception areas and concert halls. It is also the ideal solution to achieve a finish on interior restorative dehumidifying plaster.

Uses And Typical Specifications

Uses

VENETIAN PLASTER CONCRETE STUCCO is particularly suited to the restorative preservation of old historical buildings such as churches, palaces or villas; to create surfaces of elevated aesthetic value in all settings whether modern or classic: halls, stairways, bathrooms, living rooms; to add a touch of elegance to the most refined public places such as hotels, restaurants, shops, etc. It is also the ideal solution to finish on interior restorative dehumidifying plaster.

Typical Systems

| Typical System Interior Plasterboard Preparation Guide Refer Full Du Spec specification Sheet |
|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| Coat                           | Product                          | Spread Rate (m²/L) | WFT (micron) | DFT (micron) |
| 1st Coat                       | VENETIAN PLASTER QUARTZ PRIMER   | 8                 | 125           | 54           |
| 2nd Coat                       | VENETIAN PLASTER MARMORINO NATURALE | 3.69            | 270           | 168          |
| 3rd Coat                       | VENETIAN PLASTER CONCRETE STUCCO | 4.13              | 242           | 150          |
| 4th Coat                       | VENETIAN PLASTER CONCRETE STUCCO | 4.73              | 211           | 131          |
| 5th Coat                       | VENETIAN PLASTER CERA D'ARTE WAX | 20                | 50            | 0            |

Minimum System DFT 503

Precautions And Limitations

Before application, ensure that the surface is perfectly dry and hardened and clean and free from oil, grease, mould, fungus, bacteria, efflorescence or any other defect that could impair adherence or successful results.

Protect containers from freezing

Store in a cool, dry place: do not expose to direct sunlight.

Apply in temperatures between 8 – 30 C and relative humidity below 75%.

Do not apply product if rain is likely or in the presence of strong sunlight, strong wind

Protect treated surfaces from rain for the time required to allow product to fully cure.

Scaffolding should be erected in a way that allows work to be continued uninterrupted until a natural boundary of the building is reached, to avoid seams, overlaps and differences in shade.

Ensure that a sufficient quantity of the same batch of paint is available to complete the entire job, or at least to complete whole sections that will not reveal shade or application variances.

Exposure to persistent driving rain in the first few days after application, particularly to acid rain, can cause the formation of a whitish surface deposit due to the natural reaction of the calcium hydroxide that has not yet carbonised. These deposits tend to lessen over time as the surface is washed by further exposure to rain. These imperfections of finish are not to be considered as product defects, but are characteristics the natural mineral finish.
Total Volatile Organic Content (TVOC) values are calculated in accordance to the stated methodology within Green Star Technical Manuals. The TVOC content is theoretically calculated as the sum total of the known VOC values of the product’s raw materials. These materials include the base paint plus additional low VOC tinter required for non-factory packaged colours.

### Application Conditions

<table>
<thead>
<tr>
<th>Solids By Volume</th>
<th>77.43</th>
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<tbody>
<tr>
<td>Wet Film Per Coat (microns)</td>
<td>Min 211, Max 270, Recommended 242</td>
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<tr>
<td>Dry Film Per Coat (microns)</td>
<td>Min 131, Max 168, Recommended 150</td>
</tr>
<tr>
<td>Recoat Time (min)</td>
<td>Min 120, Max 180</td>
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<tr>
<td>Theoretical Spread Rate (m²/L)</td>
<td>4.73, 3.69, 4.13</td>
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### Notes

- 4.73 m²/L equates to 0.35 kg/m² per coat
- 4.13 m²/L equates to 0.40 kg/m² per coat OR 50 m² per pail per coat
- 3.69 m²/L equates to 0.45 kg/m² per coat

### Application Guide

#### Surface Preparation

- Interior – preparation: on civil plaster or old mineral paints as long as they are not powdery, are in good condition and sufficiently rough, apply directly. On supports of the type: gesso, gypsum, plasterboard, old synthetic or powdery paints, stucco smoothing etc, apply a coat of primer to the point of saturation and subsequently a coat of VENETIAN PLASTER MARMORINO Naturale in advance with appropriate products the presence of stains of various types or any saline efflorescence. In the case of irregular supports, whether interior or exterior, with uneven absorption rates, restored plaster, stains, etc., the application of a layer of Intocalce with a steel trowel is recommended in order to even out the surface and create the ideal base for even absorption. If you wish to fill the surface to a greater degree or give VENETIAN PLASTER CONCRETE STUCCO a more “veined” or “pointed” appearance apply VENETIAN PLASTER CONCRETE STUCCO with a steel trowel filling any cracks or imperfections in the surface. When the first layer is completely dry, apply a second layer to level the surface; otherwise apply VENETIAN PLASTER CONCRETE STUCCO directly.

#### Application Procedure and Equipment

- Apply one or two layers of VENETIAN PLASTER CONCRETE STUCCO with a steel trowel or spatula letting each layer dry before proceeding in order to obtain a perfectly smooth surface. At this point on the last layer, which has dried slightly, making sure that it is neither completely dry and nor excessively wet, proceed to the polishing by going over the surface repeatedly with a spatula, pressing hard. To confer an increased degree of water repellency and compactness to the surface apply, after about 2/3 hours, with a steel trowel and pressing energetically, a layer of Cere D’Arte Wax or a layer of virgin beeswax.
**SAFETY DIRECTIONS:** Causes skin irritation. Causes serious eye damage. Keep out of reach of children. Read the label before opening or using. Avoid breathing vapour. Wear protective clothing, gloves, eye/face protection and suitable respirator/dust mask as required. Wash contaminated clothing before re-use. Wash hands, face and all exposed skin thoroughly after handling. Store in a well-ventilated place and away from oxidising agents, acids and foodstuffs. Do not empty into drains.

**Health Effects**

If poisoning occurs, contact a Doctor or Poisons Information Centre (Phone Australia 131 126; New Zealand 0800 764 766). If medical advice is needed, have product container or label at hand.

**SWALLOWED:** If swallowed, rinse mouth with water. Do NOT induce vomiting. Give a glass of water to drink. never give anything by the mouth to an unconscious patient. If vomiting occurs give further water. Seek medical advice.

**EYE:** Immediately irrigate with copious quantities of water for 15 minutes, Eyelids to be held open. Remove clothing if contaminated and wash skin. urgently seek medical assistance. Transport to hospital or medical centre.

**SKIN:** If skin or hair contact occurs, immediately remove any contaminated clothing and flush skin and hair with running water. Continue flushing with water until advised to stop by Poisons Information centre or a Doctor; or for 15 minutes and transport to Doctor or Hospital.

**INHALED:** Remove victim from exposure – avoid becoming a casualty. Remove contaminated clothing and loosen remaining clothing. Allow patient to assume most comfortable position and keep warm. Keep at rest until fully recovered. Seek medical advice if effects persist.

In the case of emergency, please call 1800 033 111

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DuluxGroup (Australia) Pty Ltd 1956 Dandenong Road, Clayton, Victoria 3168 AU ABN 67 000 049 427