

# P.119 – STUCCO VENEZIA

(P.120 sottofondo Venezia included)

## GLAZED SPATULA STUCCO FOR INTERIORS

### 1) GENERAL INFO and PURPOSES

**P-119 stucco venezia** has a soft, glazed spatula effect which can vary depending on the way it is applied and the effect desired. It is made up of vinyl-acetate-acrylic terpolymer resin, selected aggregates, particular additives, and a dry-film preservative agent. It can be glazed perfectly with trowel or spatula, it does not crack. It has good adhesion properties, it does not peel as it is ready to use. **P-119 stucco venezia** is ideal for giving the interiors of prestigious buildings like hotels, banks, offices, and refined surroundings a particular elegant appearance. The final glazed effect is that of classical Venetian stuccowork. Provided the surfaces are sound and dry.

This product can be applied to the following: fine interior plasters, prefabricated panels, plasterboards.

### 2) CHARACTERISTICS and CLASSIFICATION (UNI EN ISO 13300)

Specific Weight (UNI 8910)	1.8 ± 0.05 kg/l
PH at packaging	<b>8.0 ± 0,5</b>
Kinematic viscosity at 25°C (gir. 6 at V = 20)	55,000 ± 5,000 mPas
Volume solid	74 +/- 0.5% by weight
Resin dry residue out of total dry residue	8.5% by weight
Covering capacity	<b>Stucco venezia:</b> 4 m <sup>2</sup> /kg for three coats <b>Sottofondo venezia:</b> 0.5-1 kg/m <sup>2</sup>

**Note:**

Coverage may vary depending on the characteristics of the substrates and the application system used.

### 3) APPLICATION INSTRUCTIONS

**a. Working and substrate conditions**

Store the product in the container at temperature above 5°C (41°F) and not exceeding 40°C (104°F), dispose of product with care and dispose of waste through authorized waste disposal services.

**b. Instructions for use**

Clean surfaces and remove loose material. If the surface is dusty or coated with old chalky or flaking paint, apply the idoneous primer on plasterboard apply by roller one or two coats diluted with 30% of water. Depending on the desired effect proceed as indicated in the recommended application cycles.

#### 4) RECOMMENDED APPLICATION CYCLES

##### **Annvolato:**

Apply a coat of **sottofondo venezia** with stainless steel trowel. After an interval of 24 hours, sand it by hands and remove possible imperfections of the basecoat, then apply **stucco venezia** using stainless steel trowel, following the technique for Venetian stuccowork. In order to obtain this effect more easily, color 3 parts of **sottofondo venezia** with 1 part of **stucco venezia** of the same shade as that of the final effect desired

##### **Spatolato - Veneziano (3D effect)**

apply a coat of **sottofondo venezia** with stainless steel trowel. After an interval of 24 hours, sand it by hands and remove possible imperfections of the basecoat, then apply three coats **stucco venezia** with flexible stainless steel spatula, following the classical technique for the application of stucco

#### 5) STORAGE INFORMATION

Maximum storage temperature: 40°C

Minimum storage temperature: 5°C

Packages:

packs of **stucco Venezia**: 6 kg

pack of **sottofondo Venezia**: 20 kg

The diluted product **sottofondo Venezia** should be stored in the original container, tightly closed, not exposed directly to sunlight or heat sources and must be used within 5 days at most.

#### 6) SPECIFICATION

**Stucco Venezia is** available in a wide range of colors. See relevant color chart and/or fan deck. Shades not included in the color range are also available at extra cost depending on the shade. **Stucco venezia** bianco (white) can be tinted with its tinting pastes. Since it is a spatula stucco, the final color may be different from the sample color, due to different substrates, technique of application and absorption. Product of the same batch number should be used for a job.

#### 7) SAFETY INDICATIONS

Comply with the updated Safety Data Sheet.

The manufacturer reserves the right to change the technical characteristics of the product without prior notice. Check [www.hyrid.it](http://www.hyrid.it) for updated Safety Data Sheets.

Rev. 00 of 12/02/2024