

VENEZIANO

Glazed spatula stucco for interiors

RIALTO VENEZIANO 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 terpolimer resin, selected aggregates, particular additives, and permanently active anti-mould agent.

PROPERTIES

RIALTO VENEZIANO is marked by and stands out for the following characteristics:

- · it can be glazed perfectly with trowel
- · it does not crack
- · it has good adhesion properties
- · it does not peel
- · it is non-flammable
- · it is non-toxic
- · it is ready to use
- specific gravity: 1.8 ± 0.05 kg/l
- pH: 8 ± 0.5
- viscosity: $55,000 \pm 5,000$ mPas
- volume solids: 74 ± 0.5% by weight
- resin dry residue out of total dry residue: 8.5% by weight

PURPOSES

RIALTO VENEZIANO 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, **RIALTO VENEZIANO** can be applied to the following:

- · fine interior plasters
- varnished or hard-finished plasters
- · building boards
- plasterboards

WORKING INSTRUCTIONS

 clean surfaces and remove loose material. If the surface is dusty or coated with old chalky or flaking paint, apply RIALTO PRIMER diluted with 6 parts of water

depending on the desired effect proceed as follows:

Spatolato - puntinato

 apply a coat of RIALTO VENEZIANO FONDO P.B. with stainless steel trowel and leave for at least 24 hours. When the surface is perfectly dry, sand it and then smooth down with RIALTO VENEZIANO SOTTOFONDO using a stainless steel trowel. Apply three coats of RIALTO VENEZIANO with flexible stainless steel spatula, following the classical technique for the application of stucco

Annuvolato

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

Spatolato - Veneziano (3D effect)

- apply a coat of RIALTO VENEZIANO SOTTOFONDO 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 RIALTO VENEZIANO with flexible stainless steel spatula, following the classical technique for the application of stucco
- 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
- dispose of waste through authorized waste disposal services

COVERING CAPACITY

RIALTO VENEZIANO SOTTOFONDO:

0.5-1 kg/m² (5-10 sq.ft./lb)

RIALTO VENEZIANO FONDO P.B.:

1.2 kg/m² (4 sq.ft./lb)

RIALTO VENEZIANO:

0.2-0.3 kg/m² (15-20 sq.ft./lb) for three coats

PACKAGING

RIALTO VENEZIANO SOTTOFONDO:

5 kg and 25 kg containers

RIALTO VENEZIANO FONDO P.B.:

25 kg containers

RIALTO VENEZIANO:

25 kg only for the white, 5 kg containers for all colors in the color range

COLOR RANGE

RIALTO VENEZIANO SOTTOFONDO: white

RIALTO VENEZIANO FONDO P.B.: grey

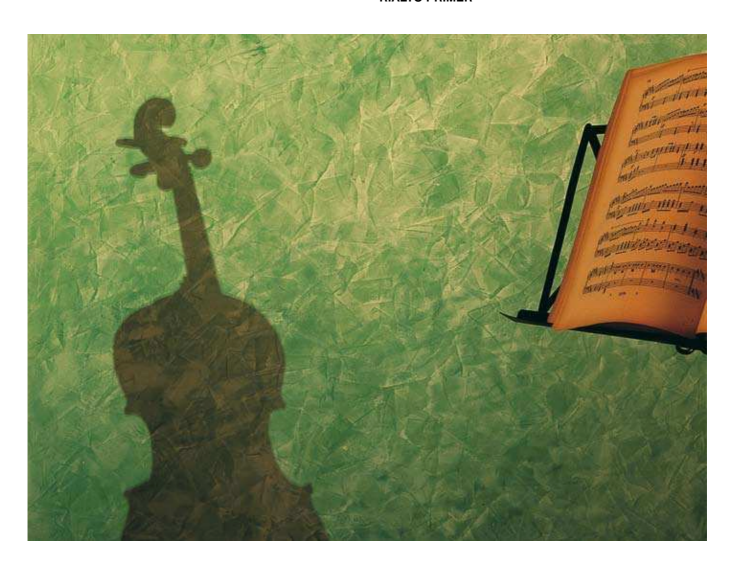
RIALTO VENEZIANO: available in a wide range of colors. See relevant color chart and/or Spatula Stuccos fan deck. Shades not included in the color range are also available at extra cost depending on the shade. A sample of the color must be provided. Minimum quantity: 80 kg.

RIALTO VENEZIANO base 100 (white base) can be tinted with RIALTO TINTING PASTES with a max suggested quantity of 4% by weight. 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

REFERENCES

For further information regarding the product mentioned in the text, see the following technical sheets:

RIALTO PRIMER



For further help or information regarding the products in the RIALTO range contact your local dealer.

Every care has been taken to ensure that the information provided in this technical data sheet is accurate. **Harpo** is unable to guarantee results as it has no control over the conditions under which its products are applied.

