



# **NEW TRASPIRANTE**

Transpiring Hydro Painting

# Description

**NEW TRASPIRANTE** is a vynil versatate binder hydro painting with excellent transpirability. It contains additives that give a good dilatation and make the application easier. The high presence of titanium dioxide and the selected charges make a high coverage also with only one layer.

### **Thecnical data**

- Specific weight: 1.539 kg/l
- Use: 130-170 g/m<sup>2</sup> per layer
- Result: 4.5-7 m<sup>2</sup>/l when the two-hand work is over.

Dull finishing for inside spaces, good for any kind of wall support finished with smooth finishing plaster, thin mortar or already treated walls. It gives homogeneity and a nice aesthetic aspect to the walls.

# **Base preparation**

The surface needs to be dry and clean, without dust, dirt, oil or any other greasy spots and must be completely clean. Before the varnishing cycle, wait at least 28 days from the application of the finishing plaster. In case of chalked or particularly absorbent plasters we suggest to apply the insulating blend like **ISOEDIL-A** slightly diluted in a ratio of 1:5 with water or apply **ISOLANTE ALTA PENETRAZIONE**.

We always suggest to use this treatment when the surface you want to paint presents tough absorbance diversities.

# Application

Dilution in weight with water: the first until 40%, the second until 20%. Apply the second layer after 4 hours minimum from the first. The application can be done with a brush, with a wool roll and by airless spray-painting.

# Supply

14 and 5 liters cans.

Colors: white available. Under request warm pastel colors (see the colors folder).

## Warnings

- Apply the material only over seasoned and dried plasters.
- Avoid the application during the coldest months of the year.
- Apply at a temperature higher than +5 °C and lower than +35 °C.

#### Other

#### Use

**NEW TRASPIRANTE** is used as protection and decoration of finishing plasters for internal spaces and walls that have been previously painted.

# Preservation

Avoid the preservation in very cold places. Preserve at temperatures higher than +5 °C and lower than +30 °C. If stocked in proper places lasts 1 year.

THE REPORTED DATA REFER TO LABORATORY TESTS: DURING PRACTICAL APPLICATIONS IN BUILDING SITES THESE CAN BE SLIGHTLY MODIFIED ACCORDING TO THE CONDITIONS OF ANY INSTALLATION. THE PERSON WHO WORKS WITH THE PRODUCT MUST VERIFY THE EXPECTED SUITABILITY OF USE OF THE PRODUCT, TAKING UPON HIMSELF.

THE COMPANY COLORIFICIO VENEZIANO S.R.L. MAY CARRY OUT TECHNICAL ALTERATIONS ON PRODUCTS WITHOUT NOTICE.