



COLORIFICIO VENEZIANO

the Art  
of  
Paint

# INTONACO ACRILICO

Acrylic Surface Coatings

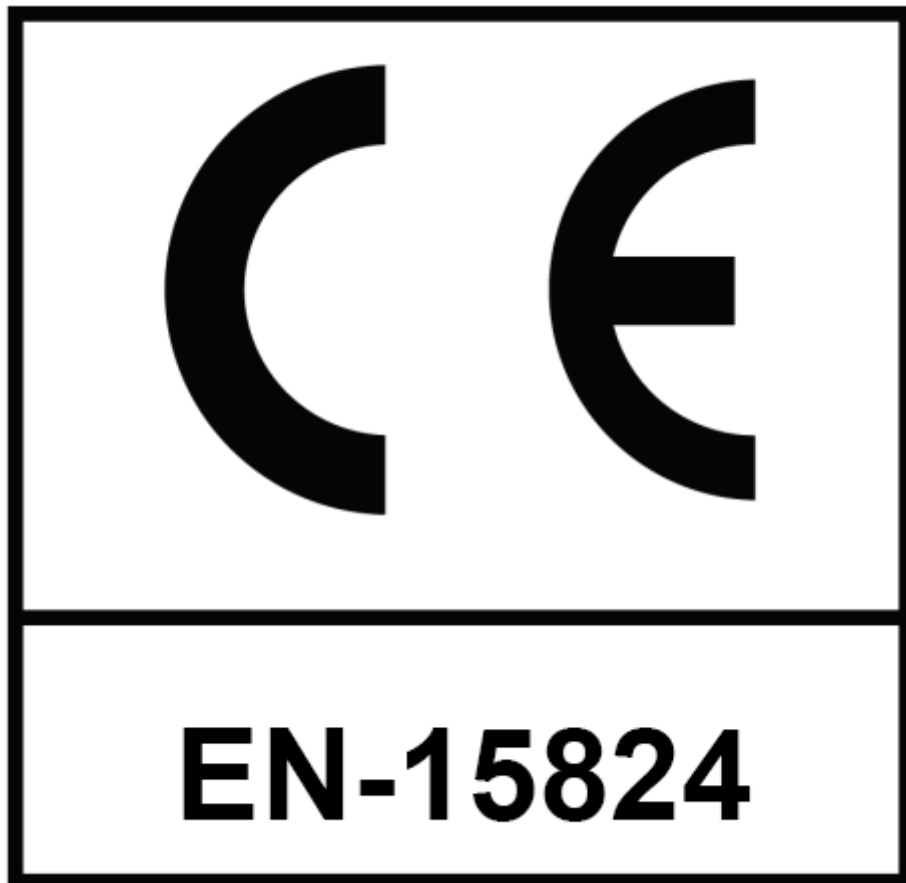
## Description

**INTONACO ACRILICO** is a finishing coating formed of special acrylic binders highly water repellent, very fine colored quartz sands resistant to light and chemical additives to improve the manufacturing and adherence.

The raw materials used allow a good transpiration of the wall. The addition of anti-algae and anti-molds additives allow an excellent resistance to atmospheric agents and bacteria.

The product with 2.0 mm granulometry is called **GRAFFIATO** and allows to obtain a finishing surface of rustic effect.

## Technical data



Speed transmission of steam (EN ISO 7783-2)	Category	Valore
Spread equivalent to the thickness of the air layer Sd/m	V2	medium - value between $\geq 0.14$ and $< 1.4$

Water absorption (EN 1062-3)	Category	Valore
Spread equivalent to the thickness of the air layer Sd/m	W3	low - value $\leq 0.1 \text{ kg} / (\text{m}^2 * \text{h}^{0.5})$

Grip EN 1542 (test carried out in a time of 28 days mandatory technical)
All measured values must be at least 0.3 Mpa (mean value recorded 1.58 Mpa)

Durability (EN 13687-3)
All measured values must be at least 0.3 Mpa (valore medio registrato 2.34 Mpa)

Tests done by: Laboratorio aut. dal Ministero Infrastrutture e Trasporti P.C.S. LL.PP.S.T.C. – Legge 5 nov. 1971 n. 1086 Dec. N° 56300 del 14/03/2007

Laboratorio aut. dal Ministero Infrastrutture e Trasporti P.C.S. LL.PP.S.T.C. – D.P.R. n° 380/01 art. 59 circ. n°349/99 sett. a), b) e c) Dec. n°53362 del 06/05/2005

Organismo Notificato n°1308 (DM 826149 del 22/03/2004 del Ministero delle Attività Produttive) ai sensi della Dir. 89/106/CEE, D.P.R. n° 246/1993, DM 156/2003

## Characteristics

- Specific weight: 1.850 kg/l
- Dilution: ready to use
- Available in the following granulometries: 0.6, 1.0, 1.2, 1.5 and 2.0 mm

Consumo	UdM	0.6 mm (*)	1.0 mm	1.2 mm	1.5 mm	2.0 mm
over glues like <b>T POLVERE</b> e <b>T PASTA</b>	kg/m <sup>2</sup>	2.5-2.7	1.5-1.7	2.0-2.2	2.3-2.5	2.8-3.0
over thick base plasters	kg/m <sup>2</sup>	3.0-3.2	1.8-2.0	2.3-2.5	2.5-2.7	3.0-3.2

(\*) Application of 2 layers.

## Base preparation

The finishing coating must be applied after at least 28 days from the bottom plaster application.

The surface needs to be completely clean. Grease, oil and wax spots must be removed.

Chalked or absorbing bases must be treated with an insulating base, our **ISOEDIL-A** slightly diluted a ratio of 1:5 with water.

We suggest to dilute **ISOEDIL-A** with **LAVEDIL SQ** when the surface to be coated presents absorbance diversities (doors and windows frames, etc.) or if you want to extend the working time.

To apply **INTONACO ACRILICO** the base plaster must be well finished.

In case of applying the coating over surfaces that are very smooth, not spongy and scarcely absorbant we suggest to apply a layer of Fondo Ruvido slightly diluted in 50% weight with water, instead of using the base **ISOEDIL-A**.

## Application

Lay the material on the surface with a spatula paying attention at distributing one even layer of material. Use a plastic spatula to make the finishing with circular movements.

To apply the product with 0.6 mm thin granulometry you need 2 layers of material. The second layer must be applied when the first one results to be completely dry.

## Supply

25 Kg cans.

Colors: see the colors palette.

## Warnings

**INTONACO ACRILICO** must be used at the original status without adding other materials.

- For every work, collect the needed material all of the same kind.

- Apply only over seasoned and dry plasters.
- Avoid the application on facades with full sun and too much wind.
- Avoid the application during the coldest and most humid months of the year; +5 °C is the lowest temperature for the laying-up and application of the material.
- After applying, the surfaces must be protected from rain for at least 48 hours.
- Avoid the application of the material over a facade in different times.

## Other

### Use

**INTONACO ACRILICO** is used as protective and decorative coating for external and internal spaces over lime – cement bases.

### 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.

### Quality

**INTONACO ACRILICO** is constantly and properly checked in our laboratories. The raw materials used are strictly selected and checked.

---

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.