



# **ACRYSIL VELANTE**

Code 3430 Sheet 635 Edition 01.05.11 Page 1 di 2

Colorificio Adriatico srl

Industria Italiana Colori \_Italia\_Lucrezia 61030 PU Via Pilone 82 \_Tel 0721.897.100 Fax 0721.899.596 www.colorificioadriatico.it

# **GENERAL CHARACTERISTICS**

Name

Acrysil Velante.

### Description

Water-based acrylic siloxanic veiling paint, to produce an antique effect on various types of plaster. The semicovering characteristic of the product allows a transparent or glazed effect to be obtained, with pleasing chromatic contrasts, typical of old paintings. The use of quality resins and additives gives ACRYSIL VELANTE outdoor resistance, water-repellence and breathability. The product can be coloured with the UNITONER coloured paste series, to obtain the colours of the relevant colour card.

### **Classification UNI 8681**

Paint for finishing coat, dispersed in water, single component, physical drying, matt, acrylic siloxanic. (B4.C.0.A.2.FC)

#### Use

# External/Internal

Type of substrate

Cement plasters, lime-based plasters and paints, precast cement, fibre cement, gypsum and scagliola, wood, after an accurate preparation.

## **TECHNICAL SPECIFICATIONS**

Physical state: liquid Appearance: matt Type of binder: acrylic siloxanic Density (specific weight): 1400 ± 50 g/L Solid contents in weight: 50% Viscosity: 12.000 cps at 25 °C ± 2.000 Colour range: ACRYSIL VELANTE colour card

# **APPLICATION CHARACTERISTICS**

**Environmental conditions** 

Ambient temperature: min. + 5  $^{\circ}$ C max. +40  $^{\circ}$ C. Ambient relative humidity: max. 80%. **Preparation of the substrate** Thoroughly clean off any dust or dirt from the surface and make sure that it is well consolidated. **Application technique:** brush, synthetic sponge

Diluent: water

**Dilution: 20-60%** 

**Application method:** dilute ACRYSIL VELANTE with 20-60% water, depending on the absorption the substrate. Apply the product with a brush, in an uneven manner, to create the desired design; after the brush application and with the surface still wet, it can be worked over with a rag or sponge, depending on the applicator's experience, capacity and imagination. Always apply subsequent coats when the previous coat is completely dry (normally 5-6 hours), taking into account that every coat applied highlights and intensifies the colour.

Drying at 25 °C and 65% relative humidity: 2-3 hours on the surface, 48-72 hours curing.

### Number of layers: see application method.

Coverage: 12-24 m2/L. Advised consumption per m2/: 83-41.5 ml.

Coverage per container: 1 L\_12-24 m2 approx., 2.5 L\_30-60 m2 approx., 5 L\_60-120 m2 approx. *Coverage can vary depending on the absorbency of the substrate.* **Over-coating with other products:** With all water-based products.

### STORAGE

**Containers:** 1 - 2.5 - 5 L in plastic **Storage conditions:** Min. and max. temp: +5 °C +30 °C.





# **ACRYSIL VELANTE**

Code 3430 Sheet 635 Edition 01.05.11 Page 2 di 2

Colorificio Adriatico srl Industria Italiana Colori \_Italia\_Lucrezia 61030 PU Via Pilone 82 \_Tel 0721.897.100 Fax 0721.899.596 www.colorificioadriatico.it

# SAFETY AND ENVIRONMENTAL SAFETY

**Classification in relation to hazards:** Does not require hazard labelling under the regulations relative to the directive 67/548/EEC and 1999/45/EC and subsequent amendments and adjustments. For further information, it is possible, upon request, to consult the relevant safety data sheet.

**Types of waste:** If the plastic packaging, after the use of the product contained in it, contains a quantity of dry residue of less than 1%, it could be sent to the recovery or recycling as waste bearing the code CER 150102. In any case, the local regulations need be taken into account.

### **ITEM SPECIFICATIONS**

Application on suitably prepared surfaces, of one or more coats of ACRYSIL VELANTE, water-based acrylic siloxanic veiling paint, with water-repellent and breathable characteristics, to obtain transparent or glazed effects, to be diluted with 20-60% water, depending on the absorbency of the substrate, with a coverage varying between 12-24 m2/L.

As application conditions and the possibility of use can be influenced by elements outside of the possibility of control by Colorificio Adriatico, the company does not assume any responsibility on the outcome of the results.