



CERA ANTICA VENEZIA

Decorative Line

Description

Composition Information on ingredients

Name Concentration(C) Classification Mineral Turpentine Dearomatized N? Cas 64742-48-9 15 ? C < 30%

R10 R66 Xn R65 Dietilaminoetanolo N? Cas 100-37-8 N? CE 202-845-2 N? Index 603-048-00-6 1 ? C < 2%

R10 C R34 Xn R20/21/22 Xi R37

Characteristics

Physical and chemical properties color: neutral physical state: liquid cream solubility: soluble in water viscosity: 40 cps vapor density: N.A. evaporation rate: N.A. oxidizing properties: N.A. coefficient n-octanol/water: N.A. pH: N.A. boiling point: N.A. flash point: > +61 ?C explosive properties: N.A. vapor pressure: N.A. specific weight: 0.940 kg / liter VOC: 26,10% ? 245,34 g per liter of preparation VOC (carbonio volatile): 20,94% ? 196,87 g per liter of preparation

CERA ANTICA VENEZIA should be used to its original state.

Other

Supply pots It. 1 (code 62) pots It. 5 (code 63)

Conservation Protect from frost. Store at temperatures above +5 ?C and lower than +30 ?C. If stored in a suitable place in its original packaging it can be preserved for a period of one year.

Quality CERA ANTICA VENEZIA undergoes accurate and continuous control. The raw materials are carefully 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.