



CERA KROK

Decorative Line

Description

Composition Information on the ingredients

Denomination Concentration (C) Classification White spirit unflavored 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/colored Physical status: creamy and fluid Solubility: soluble in water Viscosity: 40 cps Vapor density: n.a. Evaporation speed: n.a. Combustive agents property: n.a. Coefficient of partition: n.a. pH: n.a. Boiling point: n.a. Flashpoint higher than +61 ?C Explosion properties: n.a. Vapor tension: n.a. Specific weight: 0.940 kg/l Voc: 26.10%- 245.34 g/liter of product Voc (volatile carbon): 20.94%- 196.87 g/liter of product CERA KROK must be used at its original status.

Other

Supply Vases: 20 liters, 5 liters, 1 liter

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 and inside its vase it lasts 1 year.

Quality CERA KROK 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.