



## Technical Data

### Kristal Cream Marble

Polishing cream for marble

#### APPLICATIONS

KRISTAL CREAM MARBLE is a polishing cream of the latest concept for polishing **marble and marble surfaces**. It is an ideal product to restore the brightness on some dull floor or subjected to high traffic, KRISTAL CREAM MARBLE is able to preserve the shine and improve the resistance to traffic. KRISTAL CREAM MARBLE allows the treated surfaces to restore their original brightness, creating a highly transparent, uniform and very resistant to traffic, dust, scratch and all acid and alkaline detergents on the surface, making the flooring process-treated easier to clean. It penetrates into the microporosity of the surfaces, allowing them, after treatment, to reach a high degree of hydrophobicity.

#### HOW TO USE IT

Carefully clean the surface to be treated, then allow to dry completely before applying KRISTAL CREAM MARBLE. Shake well before use. Apply 20-30 grams of KRISTAL CREAM MARBLE per each square meter of the surface, then spread it over the surface with a single-brush machine and a white pad and disc. Start by polishing the surface with a buffer run at 150-300 rpm, until the cream is absorbed completely and dry. Apply the product two or three times until the surface is polished as desired. The best results and a shiny finish are obtained when the surface is heated. After the whole surface is polished, clean and rinse with a neutral detergent.

PRECAUTIONS: store in a cool, dry place. Product fears frost.

PACKAGING: Jar 1 kg or Drum 5 kg

WARNINGS: please refer to the MSDS.

PRODUCT FOR PROFESSIONAL USE

#### HANDLING AND STORAGE

Must be stored in the original containers, perfectly sealed, at a temperature between 5 and 30°C and shielded from direct sunlight. In these conditions, the product has a self-life of 12 months of the date quoted in the delivery note. If the material has been stored for longer, then its recommended to perform quality checks.

#### LIMITS OF RESPONSIBILITY

We decline all responsibility for work and damage which might result from improper or incorrect use of the product or inadequate storage. The indications supplied with our product specifications and instructions for use are the results of accurate laboratory tests and experience in the field. However, as it is not possible to forward other evidence, when the products are used, these indications shall not be binding and do not imply liability on our part. As well as following good working practices, before applying the product we recommend you read the safety recommendations and the directions on the package. For the best professional results, it is advised to test a small area first, for compatibility with the surface to treat and the desired effect. This preliminary testing is also useful to determine the consumption according to the characteristics of the material the product will be used for and to the type of processing. The company reserves the right to make any changes without notice.