# **RISSTOP**



## ANTI-RISING PROTECTIVE FOR FLOORS AND COVERINGS



### YIELD

The yield varies from 8 to 20 m<sup>2</sup> of surface with 1 L of product.

· Compact surfaces: 10-20 m<sup>2</sup>/L

## ALWAYS CARRY OUT TESTS BEFORE USE

Anyone, before use, needs to know the characteristics of our products by reading the label affixed to each package, the technical data sheet and the safety data sheet compliant with Regulation (EC) 1272/2008 (CLP) (and subsequent amendments and adjustments) and of Regulation (EU) 2015/830, or eventually by contacting us directly. However, we recommend to strictly follow the instructions given or received.

We also recommend to carry out a preventive sampling to detect any unexpected results with respect to the method of application or the quality of the result. Keep the package well sealed and out of the reach of children. Aerate the working environment well during and also after the application of the product.

Do not eat or drink when using this product.

## **DESCRIPTION**

Water-based product designed to prevent the rise of minerals from marble, agglomerate and stone floors and walls. The product should be applied on the side directly in contact with the laying mixes of the tile or slab that will be laid. RISSTOP is compatible with any material used for the laying and it does not affect in any case the clinging. Our product solves the problem of the leakage of stains, halos, efflorescences, caused by the presence of impurities in the water, due to the dissolution of salts of various kinds present both in stone materials and in the products used for the installation and that due to the rising water they would reach the surface staining it.

RISSTOP is a transparent, odorless product, applicable on quartzites, marbles, granites, gneisses, limestones and agglomerates, it is particularly suitable for use on white marble and external floors, which are more prone to such problems.

### **APPLICATION**

RISSTOP can be applied by roller, brush, spray, applying in a uniform way one coat of product on the support part that will be in contact with the laying mix.

Leave to dry for at least 6 hours.

The product must be used pure for use on highly absorbent materials, while it can be diluted from 10 to 50% in water for use on supports with limited absorbency.

Note: if used by immersion, dilute the product to 50% in water.

## **RECOMMENDATIONS**

Despite the effectiveness of the product, it is always advisable that the cement jet on which the floor will be laid is dry.

The product cannot stand freezing, store it in well-closed and well-protected places, at a temperature not lower than 10 °C. Always protect yourself with suitable means of personal protection, especially for eyes and hands.

#### **NOTE**

Our indications and technical advice, both given by voice or in writing, refer to our personal best knowledge and do not include any guarantee against third parties.

We kindly invite you to adapt our products to your needs and working conditions: methods of use and processing techniques are exclusively under the responsibility of the buyer.

As far as we are concerned, we guarantee constant quality in our supplies within our general conditions of sale. Should you verify our liability for any type of damage, the liability is limited solely and exclusively to the value of the goods supplied by us and used by you.