



IDROSTOP TERRAZZA

WATER REPELLENT, STRENGTHENER TRANSPIRANT for balconies e terraces □

Line

building special line

Function

PROTECTION AGAINST THE PENETRATION OF THE WATER INTO THE MATERIAL AND GROUTING

Materials

MARBLE, GRANITE, NATURAL STONES, GRES PORCELAIN TILES, KLINKER, TERRACOTTA, CEMENT

How to use

Preparation of the surface □

The surface must be well washed and cleaned, free from greasy substance and any kind of alien substance and friable parts. □

□

Application of the product □

Wait until the material is completely dry and after apply the product evenly on the surface, by cross-application, by using a non-coloured clean cotton cloth or a paint brush. □

Saturate well the grouting and the cracks of the floor. Wait a few minutes to let the product penetrate the porosities and the cracks of the material and than with another clean cloth dry the surface and remove any excess of unabsorbed product. □

On very absorbing materials, apply a second coat 24 hours after the first application. □

The surface can be walked 24 hours after the final application. □

The product can initially emphasize the shade of the material. □

□

Attention! During the application and during the first 24 hours do not walk on the surface with shoes with rubber soles because they may leave marks □

Packaging

lt. 1

Characteristics

Estimated consumption: from 8 to 15 sq.m. per litre each application and according to the absorption degree of the material. Apply at temperatures between +5°C and + 35°C (41°F and 95°F)

Important

Solvent based product: flammable. Wear impermeable gloves, solvent-proof mask and apply in well aired place. For more information about safety, consult the label and the Material Safety Data Sheet. □

A PRELIMINARY TEST IN A SMALL, HIDDEN AREA IS RECOMMENDED BEFORE THE APPLICATION

Industria Chimica Pirella
Via Rep. S. Marino, 8 - 41122 Modena, Italy - Tel. +39 059.450.991/059.450.978 - Fax +39 059.450.615

Stabilimento Generalkoll - Via Uralita, 7 - 44012 Zerbinato di Bondeno - FE, Italy

Web site: www.generalchemical.it