

# PREVENT 2

Technical Data Sheet 03/17 en

## DEFINITION

Watery macroemulsion of fluorinated copolymers, silane-siloxane and depth and anti-stain double action water repellent synergistic.

## USE AND PERFORMANCES

**PREVENT 2** can be applied on all types of medium-high absorption stones, outdoors and indoors. It is not filming, does not alter breathability and the original colour of the material.

Efficient also with one coat, **PREVENT 2** confers the materials treated long lasting water repellent protection against rising humidity and high water-oil repellence of easily renewable surfaces.

Being water-based it can be applied on floor and covering surfaces not perfectly dry, as long as of uniform aspect (with stain and humidity rims). Therefore, it is specifically indicated to execute outdoor treatments in one application, with evident advantages in terms of rapid intervention.

The complete depth water repellent action develops in the space of 2 – 3 days.

Indoors, we recommend the successive application of the finishing WOPLUS LUCIDO / SATINATO / NO-LUX (GEAL), according to the brilliance desired.

### General Warnings

The treatment of surfaces carried out with water and oil repellent preparations on absorbent stone materials laid as floor outdoors or in scarcely ventilated environments, in particular on Baked clay - Terracotta - Clinker - Stoneware - sedimentary Stones, realises and maintains over the years its aesthetic and anti-degradation function provided that the same materials are certified FROST-PROOF at origin and are perfectly laid in the construction complex.

In absence of the above-mentioned requirements we recommend consulting our Technical Service Assistance.

## USE MODALITY

**PREVENT 2 PIETRA** is applied pure on clean, dry or uniformly humid surfaces with, brush, pad, wax applicator, homogeneously wetting the surface and removing any excess. Do not spray the product.

It is recommended not to apply **PREVENT 2 PIETRA** at room temperature below 10°C or on hot surfaces.

Indoors, wait at least 12 hours before applying WOPLUS LUCIDO / SATINATO / NO-LUX (GEAL).

If used as sole treatment, for periodical and regenerative maintenance of the protection, we recommend reapplying the product once a year on floor surfaces subject to intense traffic and outdoor ones.

Indicative consumption: 1 litre per 8 - 12 sqm surfaces, in function of the material absorption.

<p><b>Chemical-physical properties</b></p> <p>pH (20 °C): <b>6.5</b></p> <p>Specific weight (20 °C): <b>1.008 Kg/l</b></p> <p>Aspect: <b>liquid</b></p> <p>Odour: <b>odourless</b></p> <p>Colour: <b>milky white</b></p> <p><b>Packaging</b></p> <p>1 litre polyethylene bottle, box 12 pcs</p> <p>5 litre polyethylene can, box 4 pcs</p> <p>10 litre polyethylene can</p>	<p><b>Hazardousness</b></p> <p>Warnings:</p> <p>P102 Keep out of reach of children</p> <p>P233 Keep container tightly closed.</p> <p><i>Detailed information is reported in the Safety Data Sheets compliant with Regulation EC 1907/2006 (REACH) and Regulation (EC) 1272/2008 (CLP) and following amendments</i></p>
---	--

Bel Chimica Srl guarantees the performance of the product, that is, that it corresponds to the one declared in the specific technical data sheet and label placed on each container. The guarantee is not extended to the use and application of the product, for which the correspondence of the performance in the use that the purchaser carries out is at exclusive charge and responsibility of this latter. In addition, Bel Chimica Srl shall not held responsible for facts and events that occur after the use by third parties of the materials treated with the product.