



TECHNICAL DATA SHEET PRODUCT

RAIN STOP

**WATER-REPELLENT, ANTISMOG, SEALER
for stone materials**

Ideal water repellent for interiors and exteriors. The solvent-based liquid formula is recommended also for plaster and cement surfaces requiring higher resistance to alkaline environmental conditions.

This solvent formula, easy to apply, (simply apply until no more product can be absorbed) allows a deep penetration. RAIN STOP works by impregnation and doesn't form a film on the surface nor noticeably alter the original look of the surface. Before using the product, **on stone particularly delicate (such as marble, sandstone, slate) it is anyway advisable to carry out a preliminary test** and evaluate the obtained effect. RAIN STOP offers long-lasting resistance to pedestrian traffic. The treated surfaces keep unchanged the natural transpiration and permeability of the material. For highly absorbing materials a second coat after some hours may be needed.

Do not use on white or crystalline marbles; in this case use the sealers Imperston or Ever Clean.

FUNCTION

IMPREGNATOR/SEALER, WATER-REPELLENT, ANTISMOG, PROTECTING AGENT

LINE

PROTECTION

PROFESSIONAL

INDICATION

Makes the surface water repellent without interfering with the natural transpiration of the material. It doesn't change the surface appearance. Water runs off without penetrating the surface. It doesn't anyway protect against acid substances.

MATERIALS

MARBLE, GRANITE, NATURAL STONES, TERRACOTTA, BRICKS, CONCRETE, TERRAZZO
and AGGLOMERATES etc. FOR FLOOR AND WALL APPLICATION.

HOW TO USE

The surfaces to be treated must be clean, dry and free from any greasy or alien substance. Apply the undiluted product to the surface and let it penetrate according its porosity, but avoiding the drying of not absorbed excess of product. Remove any excess not absorbed with a clean cotton cloth before its drying on surface. After drying, in case of very absorbing materials a second coat may be applied. On particularly delicate surfaces, slight modifications in colour (deepening) may occur. The user must carry out on-site testing to verify, after drying, the effect and the compatibility of the product with the material to be treated.

TEST

On a small surface effect always a preliminary test to determine the compatibility between product and material, the consumption, the drying time and, after drying, the aesthetic result and the protection level effectively obtained.

COMPOSITION

Contains silicon compounds and solvents

TECHNICAL INFORMATION

Consumptions vary depending on the porosity of the material and is considered to be 100 to 250 gr/m². The solvent dries in 30-60 minutes depending on temperature, humidity, ventilation, etc. Protection is fully effective 24 hours after the application.

NOTE

Solvent-based product: flammable. Wear impermeable gloves and apply in well ventilated areas and eventually wear a solvent-proof mask. Keep out from the reach of children.

For more information, see the product label or the Material Safety Data Sheet.



IMPORTANT

Apply on perfectly clean and dry surfaces.

Apply at temperatures between +10°C and +25°C / 50°F and 77°F

WARNING! In case of application on external façades in places where during the day the façade can reach high temperatures, the application must be carried out in the early hours of the morning to avoid too fast evaporation of the product which would not allow the correct penetration of the active substance inside the material to be treated and protected.

Do not use on white or crystalline marble. For white or crystalline marbles, use **Imperston** or **Ever Clean**.

PACKAGING

250 ml., 1 L., 5 L., 10 L.

LIMITATION OF LIABILITY

The data provided derive from published information or from our own laboratory tests. The information provided here must be considered as a guideline and not as any form of performance guarantee. Since the application of the product is beyond the control of the manufacturer or supplier, our liability for defective products, when verified, is limited to refund of the purchase price

A PRELIMINARY TEST IN A SMALL AREA IS ALWAYS RECOMMENDED BEFORE THE APPLICATION