





TECHNICAL DATA SHEET

PRODUCT

RAIN STOP NATURA

WATER REPELLENT PROTECTING SEALER

RAIN STOP NATURA is the water-based version, environmentally friendly, of RAIN STOP which retains the most important properties of the regular formula. Naturally, this water-based formula is best suited for surfaces of medium or high porosity.

Ideal water repellent for interiors and exteriors. Water-based liquid formula recommended for plaster and cement surfaces requiring higher resistance to alkaline environmental conditions. This water-based formula, it can be applied even on damp surfaces; simply apply until no more product is absorbed. RAIN STOP penetrates deep inside the material but doesn't form a film on the surface nor alters the original surface colour. Before using the product, test it on the area to be treated, especially on particularly delicate materials, such as marble, sandstone and slate.

RAIN STOP *NATURA* offers long-lasting resistance to pedestrian traffic. The treated materials keep unchanged the natural transpiration capacity. In case of highly absorbing materials a second coat may be needed; apply it when the surface is still damp to make easier the penetration.

FUNCTION

Impregnator, water repellent, antismog, antimould

LINE

PROTECTION PROFESSIONAL

INDICATION

It makes the surface water repellent without impeding the natural transpiration. Does not polish and does not change surface appearance. Water runs off without penetrating the surface. It doesn't anyway protect against acid substances.

MATERIALS

Marble, granite, natural stone, terracotta, concrete, etc.

HOW TO USE

The surface to be treated must be clean, dry (or damp, too) and free from any greasy and alien substance. Apply to the surface, spreading evenly with clean cotton cloth or sponge. Allow the product penetrate into the surface according to its porosity,). Befpre drying, remove any excess of not absorbed product with a cotton cloth.

A second application may be necessary on very porous and absorbent surfaces to be effected "wet on wet". Clouding may occur if excess of product accumulates and dries on polished surfaces; remove such excess by buffing with felt pad.

Suggested application temperature between +5°C (41°F) and +35°C (95°F)

COMPOSITION

Contains silicon compounds, emulsifying agents, and water.

TECHNICAL INFORMATION

Consumption varies depending on the porosity of the material and is considered to be between 100 and 250 g/cm^2 . The product dries in 60 to 120 minutes. Protection is fully effective after 24 to 48 hours aftyer the application .

Technical data sheet: RAIN STOP NATURA



NOTE

It's a product acting by impregnation and it doesn't change the surface appearance..

Storage at temperatures between +5°C (41°F) and +30°C (86°F) sheltered from direct sunbeams. The product CANNOT STAND THE FROST.

TEST

Testing a small, hidden area is always recommended before the final application to evaluate the compatibility between the product and the material and, after drying, the surface appearance

IMPORTANT

Apply to completely clean and dry or damp surfaces. Do not apply in case of forthcoming rains. 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

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, HIDDEN, AREA IS RECOMMENDED BEFORE THE APPLICATION