



UNI EN ISO 9001:2008
Quality System Certified Company



TECHNICAL DATA SHEET
PRODUCT

IMPERSTON NATURA

**OIL and WATER REPELLENT SEALER
WATER BASED**



IMPERSTON *NATURA* is **water based** version of IMPERSTON which retains the most important properties of the regular formula. Naturally this water-based formula is best suited for surfaces with medium to high porosity.

With its very high degree of protection from infiltration IMPERSTON *NATURA* is the ideal treatment for **every kind of stone surface** of medium and high porosity, whether polished or glossy, terrazzo and cement agglomerates, bricks, unglazed tiles, concrete.

IMPERSTON *NATURA* is especially recommended for the protection of marble and granite as the best defence in protecting work surfaces and floors in kitchens and bathrooms. The product works by impregnation and doesn't make film on the surface, nor in any way alters the natural colour and the characteristics of the treated materials.

Furthermore **laboratory tests effected by CNR - Italian National Research Council – state that the materials treated with IMPERSTON NATURA, once dried and properly washed with clear water, are suitable to the contact with liquid and solid foodstuff at room temperature (as per *certification no. 0041 dated February 28, 2001*).**

IMPERSTON *NATURA* can also be applied as a protective basic foundation for highly absorbent surfaces (such as limestone), followed by a surface treatment application (such as wax).

FUNCTION

WATER BASED IMPREGNATOR, OIL and WATER REPELLENT WITH GOOD ANTISTAIN CAPACITY

LINE

PROTECTION

PROFESSIONAL and HOUSE

INDICATIONS

Protects against **water, acid rains, oils and greasy substances**; makes the surface stain resistant by preventing the formation of spot. It doesn't anyway protect against acid substances.

MATERIALS

Suitable for all types of porous materials: STONE SURFACES, TERRACOTTA, UNGLAZED CERAMIC TILES, CEMENT AGGLOMERATES, CONCRETE, BRICKS,

HOW TO USE

The surface to be treated must be clean and free from traces of greasy or oily substance. Apply undiluted with a clean cotton cloth, or roller spreading the product evenly on the surface. Apply the product until it can be absorbed. Let the material absorb and after 20 to 30 minutes remove eventual excess of unabsorbed product with other clean cotton cloth. For very porous and absorbing materials, additional coats may be needed. On polished surfaces, excess of product may build up on surface. After drying, this excess may result in clouding. If this occurs, use machine buff surface with felt pad to remove excess.

TEST

Testing a small, hidden area is recommended before application to determine compatibility between product and material, consumption, drying time, protection obtained and to verify appearance.

COMPOSITION

Contains organic emulsifying polymers, water.



TECHNICAL INFORMATION

Dries in 60-90 minutes (depending on ambient conditions and the kind of material). Protective action has full effect 24 to 48 hours after application. Yield rate will vary according to porosity of the material, from 6 to 11 sq.m each liter

STABILITY

Aqueous emulsion: CANNOT STAND THE FROST. Avoid storage at temperature lower than +5°C / 41°F and higher than 35°C / 95°F.

These conditions respected the product, into the sealed original container, is stable 1 year at least.

NOTE

This is an impregnating product and does not make any noticeable change to the surface. Testing in a small area is always recommended before the final application to verify appearance and effect after drying of the product.

IMPORTANT

Apply on clean surface, possibly dry or still humid.

Do not apply at temperature lower than 5°C(41°F) and higher than 35°C(95°F)

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. Liability for defective products, when verified, is limited to refund of the purchase price since application of the product is beyond the control of the manufacturer or supplier.

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