



# TECHNICAL DATA SHEET

PRODUCT

---

## IMPERSTON SL

**ANTI-STAIN, OIL and WATER REPELLENT  
PROTECTING AGENT**  
(slow penetration)

With its high degree of protection from infiltration, IMPERSTON SL is the ideal treatment for every type of stone surface (polished or grinded or simply rough), terrazzo, cement agglomerates, building tiles, bricks, unglazed grès, concrete or grès porcelain tiles. It is specially recommended for the protection of **marble** and **granite** as the best defence in protecting work surfaces and floors in kitchens and bathrooms. The solvent based special formula makes easy the application "by refusal" (application until the surface absorb it) and allows a deep penetration inside the micro-porosities; anyway all excess of not absorbed product must be removed before its drying in surface.

IMPERSTON works by impregnation and does not form any film on the surface, nor in any way alters the natural colour of the treated materials and it is the ideal product to protect **white** and **delicate marbles**, very light colour or **crystalline marbles** such as CARRARA WHITE, PORTUGAL PINK, ONYX, THASSOS etc.

IMPERSTON SL can also be applied as a protective basic foundation for highly absorbent surfaces (such as limestone), to be treated subsequently by a surface application (such as wax).

### FUNCTION

SEALER/IMPREGNATOR, ANTI-STAIN, OIL and WATER REPELLENT, antimog, anti-mould,

### LINE

PROTECTION

PROFESSIONAL

### INDICATIONS

Protects against **water**, **oil** and **grease**: makes the surface anti-dirt and opposes to the penetration of staining substances. It doesn't anyway protect against acid substances.

### MATERIALS

Recommended for all kind of porous materials

### HOW TO USE

The surface must be clean and dry and free from any alien substance. Apply the undiluted product with a clean cotton cloth and let it penetrate. For very porous materials, it could be necessary to repeat the application. Do not allow the excess of product dries on surface (and specially on polished surfaces) it could be cause of opacification.

Always remove the excess of product with other clean cotton before it dries on surface. On porous surfaces a second application may be necessary after the first has dried

### TEST

Testing a small, hidden area is recommended before application to determine consumption, drying time and to verify appearance.

### COMPOSITION

Contains organic polymers and solvents

### TECHNICAL INFORMATION

Dries in 30-60 minutes (depending on ambient conditions and the kind of material) The protecting action has full effect 24 hours after the application.

Consumptions will vary according to the porosity and absorption rate of the material and can be considered between 50 and 250 g/m<sup>2</sup>.



#### **NOTE**

Solvent based product: apply in well ventilated areas while wearing impermeable gloves.  
Keep out from the reach of children  
For more information, see product label or the Material Safety Data Sheet

#### **IMPORTANT**

Apply to completely dry and clean surfaces only.

#### **PACKAGING**

750 ml., 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**