



PROTEX OIL 130 IDRO- BREATHABLE PROTECTIVE OLEOPHOBIC STAIN

PROTEX ILO 130 is a formulated water-based with strong water-repellent and oil-repellent characteristics, particularly suitable for porous and absorbent mineral materials in medium and low alkalinity.

Being water based therefore has a reduced environmental impact, is easy to use, with negligible odor. The formula penetrates for impregnation into porous mineral surfaces while maintaining its original appearance and protecting them from salt deposits, oil, greases, aqueous solutions, reducing soiling and facilitates cleaning of the surfaces.

PROTEX ILO 130 is a blend of organic polymers in a suitable aqueous solution to the water-oil repellent treatment of porous natural stones and unpolished, terracotta, cement agglomerates is laid which to lay.

It can also be applied on damp (not wet ..), fully developing its action at least 48 hours after drying, without altering the color-treated supports creating glossy surfaces or sticky, and without changing the natural permeability to water vapor treated material.

It requires no special equipment for its application.

The yield is a function of the porosity of the treated material, the required performance and the dilution of the product.

The application of subsequent coats increases the final product protection.

INSTRUCTIONS FOR USE

It is used pure as received by applying it on porous surfaces clean and free from oil or grease with a brush or rag, usually two coats "wet on wet" spreading it evenly over the surface to be treated.

Dries in 2-4 hours depending on the environmental conditions or ventilation. The protective action is developed completely after 24-48 hours.

Consumption: 100-250ml/m²

N.B. MAKE SURE THAT THE SURFACE TO BE TREATED IS WELL CLEANED AND FREE FROM DIRT SPOTS AS EFFECTIVE The WATERPROOFNESS PRODUCT PREVENT THE NEXT USE ANY CLEANER CONVENTIONAL.

Protect areas excluded from treatment.

NOTE: we recommend preliminary tests to evaluate:

- the exact amount to be used depending on the nature, porosity and deaeromatized de material to be treated
- any changes in color or identification of areas with variable absorption due to previous treatments

PRECAUTIONS

Before using refer to the material safety data sheet.

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Technical Data Sheet