

IDROBASE 303

Ecological in-depth water-based water-repellent product with anti-stain properties. It forms a surface barrier against watery and greasy dirt. It is specially suited to natural stone, marble, granite, slate travertine, agglomerates, grès, baked tiles or terracotta floors laid indoors or outdoors.



APPLICATIONS

IDROBASE 303, a mono-component water-based product permits to perform very fast and damp water-oil repellent treatments on average to high porosity building surfaces of different kind. IDROBASE 303 is a filmless in-depth water-oil repellent and surface effective anti-dust, anti-saltpetre, anti-mildew medium. It belongs to the new generation of water-based fluorine-bonded compounds. It protects building materials from those phenomena caused by water absorption and salts carried in it, allowing the under surface to transpire. The product is recommended for all new and restored average building materials. It drastically reduces the absorption of liquids, greasy or fat substances, without changing the surface look or both terracotta and natural stones. The application of IDROBASE 303 enables to perform cleaning operations using very simple products and processes.

HOW AND WHY TO USE

Dilution: the product should not be diluted.

Application: Before starting the treatment, the surface washed with SANNY KAL, DETERGON R3 or CLEAN SPECIAL should be perfectly dry or no more than slightly damp. Apply IDROBASE 303 using a polish spreader, a short-haired roller or a flat brush. The product can also be sprayed by means of a low pressure spray-

gun prior to the wax-resinous treatment (FEDERCOTT/C and COVER). On indoor surfaces wait 24/48 hours before applying finishing products, such as: WAXSTONE, etc. To obtain the oil-water repellent protection with IDROBASE 303 outdoors, it is advisable to wait two or three days after the initial washing until the surface is nearly dry; apply then the product in 2-3 coats at an interval of 3-4 hours between one and the other, in an even way. Before applying the next coats of IDROBASE 303, we suggest to wait until the previous one is dry. Oil-water repellent protection is had after 24/48 hours and according to how many coats have been applied.

Useful advices: Once the surface is dry, any excess product should be removed using a soft and dry piece of cloth or a single-brush machine fitted with felts. In this way the original gloss of the surface will be restored.

N.B.: no excess product needs to be removed from rough surfaces, such as: terracotta, stone agglomerate, unpolished marble or natural stones. One coat IDROBASE 303 should be applied once a year on outdoor surfaces to maintain the anti-stain protection. For everyday upkeep operations, neutral detergents such as: DETERGON R3, ACHYTER, BIOSAN or UNOPIU' well diluted with water, should be used.

COVERAGE

Natural stone: 8 to 12 litres every 100 sq. m. per coat, according to the porosity of the surface.

Very porous terracotta: 12/15 lt every 100 sqm per coat.

Mechanical terracotta: 10/12 lt every 100 sqm per coat.

WARNINGS

No alcohol should ever be used to clean surfaces treated with IDROBASE 303. S 2: Keep out of reach of children.

PACKAGING

Bottle of 1 lt cartons of 12/24 pcs

Tank of 5 lt cartons of 6 pcs.

Tank of 10 lt

Tank of 25 lt

LIMITS OF RESPONSIBILITY:

We decline all responsibility for work and damage which might result from improper or incorrect use of the product. The indications supplied with our product specifications and instructions for use are the results of accurate laboratory tests and experience in the field. However, as it is not possible to forward other evidence, when the products are used, these indications are not to be taken as adamant nor do they imply liability on our art. Reproduction, even partial, of our technical sheets is forbidden. The data refers to the standards in force on the date of printing in 1990. The company reserves the right to make any changes without notice