

ANTIQUÉ MARBRE HD62

Filmic stainproof protective product with “wet effect” suitable for all surfaces made of unpolished natural stones laid outdoors



APPLICATIONS

ANTIQUÉ MARBRE HD62 is a protective reviving product with auto-catalytic action. The product has high resistance to chemical agents, acid rain and atmospheric agents, to oils, acids, fats and organic substances. **ANTIQUÉ MARBRE HD 62** enhances the shades of the materials that acquire a satin shine as well as an antique look meanwhile being restored. Product is suitable to treat external floorings made of flamed, bush hammered, saw-cut, acidulated and sanded raw Natural Stone (marble, travertine, etc.). After treatment, the surface will be protected from oily or watery dirt by a tight glossy barrier.

HOW TO USE

Dilution: The product should not be diluted (only to treat very compact and slightly porous surfaces, some “nitro” solvent or ethyl alcohol can be added to the product - i.e.: 0.800 cc ANTIQUÉ MARBRE + 0.200 cc “nitro” solvent).

Application: Wash the floor with the neutral detergent and rinse carefully with clear water; when the surface is perfectly dry, apply ANTIQUÉ MARBRE HD62 evenly using a white piece of cloth, a brush or a fine rectangular sponge (of that kind used by the tile layers), mounted on pliers, to be well wrung before going over the floor. The product can also be sprayed by an airless spray-gun with 0,5÷1 bar nozzle and then evened up with a short-haired roller.

The surface can be walked on 24 hours following treatment with ANTIQUÉ MARBRE HD 62.

The protection action will start to be effective after 24 to 48 hours and will be complete within about 5-7 days, according to the environmental humidity degree.

For ordinary cleaning, use a neutral detergent such as: DETERGON R3, ACHYTER or BIOSAN.

N.B. If desired, the glossy effect can be reduced going over the treated surface with Ethyl Alcohol; this operation should be carried out no later than 2-3 hours after applying the product.

PRECAUTIONS

Do not apply the product on too hot surfaces or under direct sunlight. Do not walk on the floor if still not dry.

COVERAGE

Approx.10 -12 litres for 100 sq m depending upon the porosity of the material.

WARNINGS

Refer to the MSDS available upon request.

PACKAGING

Can of 1 lt. Box of 12/24 pcs

Drum of 5 lt. Box of 6 pcs.

Tank of 10 lt/25 lt

HANDLING AND STORAGE

The product must be stored in the original containers, perfectly sealed, at a temperature between 5 and 30°C and shielded from direct sunlight at ventilated area. In these conditions, the product has a self-life of 12 months of the date quoted in the delivery note. If the material has been stored for longer than its

recommended self-life, it might still be suitable, but this has to be determined beforehand by performing quality checks on its application-related properties.

LIMITS OF RESPONSIBILITY

We decline all responsibility for work and damage which might result from improper or incorrect use of the product or inadequate storage. 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 shall not be binding and do not imply liability on our part. As well as following good working practices, before applying the product we recommend you read the safety recommendations and the directions on the package. For the best professional results, it is advised to test a small area first, for compatibility with the surface to treat and the desired effect. This preliminary testing is also useful to determine the consumption according to the characteristics of the material the product will be used for and to the type of processing. The reproduction, even partial of this product sheet is forbidden. The data refer to the standards in force at the time of printing, 2016.

The company reserves the right to make any changes without notice.

PRODUCT FOR PROFESSIONAL USE