



Tonalizzante Roadmaster

Technical data sheet
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Household/Craf

Semi-permanent “wet look” waterproofing agent for stones, earthenware, bricks and wood

Category:

- Permanent “wet look” waterproofing agent

Applications:

- Absorbing surfaces to which it gives a “wet look”

Advantages:

- Versatility
- Long lasting
- High yield

Product for professional use. The manufacturer declines all responsibility for any damage caused by an improper use of the product.

Applications

Tonalizzante Roadmaster is a protective waterproofing agent that gives a beautiful semi-permanent wet look (colour enhancing) to all absorbent surfaces.

Tonalizzante Roadmaster penetrates into the material to be treated, creating an impermeable, but still breathable, barrier that prevents absorption of water and dirt.

Tonalizzante Roadmaster does not create exterior films; it is resistant to U.V rays (does not turn yellow) and to washing with common household detergents. Contrary to almost all products on the market, the wet look does not tend to disappear over time and, if applied correctly, becomes almost permanent.

Fields of application

Given its waterproofing capacity, the product can be used on:

- External and internal walls
- Earthenware and natural stone floors both indoor and outdoor
- Not treated wooden surfaces both indoor and outdoor
- Unpainted parquet

Method of Use

The formulation must be spread on the surface, previously washed, perfectly dry and free from any sealing treatments (resins or waxes), with a roller, a brush or a cloth.

On very porous materials, apply two or more coats in crisscross directions, 24 hours apart from each other.

For maximum results, the surface must “reject” the product after letting it absorb for at least 1 hour, after which it is necessary to remove the excess with a cloth.

YIELD: The amount of product needed depends on the porosity and surface finish of the material to be treated.

For example, for marble and polished or smoothed granite higher than an 800-grain size, yields of 30/40 m²/kg of product are obtained.

For natural earthenware, bricks, limestone, sandstone, marble, cement, yields of 10 to 15 m²/kg of product are obtained, which can decrease if the material is particularly porous.

In general, the product response is therefore very variable depending on the type of material treated.