



LAMASTONE



Stone Water Repellent

Description:

LAMASTONE is a transparent liquid for coating stone, concrete, asbest-cement, and brick. It closes and seals the pores and forms a water repellent layer inside the element and at the surface, while permitting the trapped vapor to move out. The coating is U.V. resistant. It also acts as curing compound and sealer on freshly place concrete

Properties:

- Colorless.
- Specific gravity about 0.8 g/ml.
- Gets cloudy when cold, but cloudiness disappears when warmed to room temperature (25 °C).
- Resistant to salt solutions and dilute acids and alkalis.
- Flammable, use and keep away from ignition sources.

Coverage:

Depends on the porosity of the stone or concrete. Usually 4 m²/liter.

Storage:

- Keep containers tightly closed.
- Keep in warm room before use. Do not keep in the sun for long periods.

Application:

To facilitate absorbency, choose a warm and dry day for application. Clean the surface from dust and any loose debris. Use suitable paint brush. Coat generously twice to assure that all parts of the surface are reached, and surface has absorbed the coating. No need to wait first coating to dry.

It is often cracks are noted in the concrete and fine joints between the places of marble under the window, and cavities between the stones. It is necessary to close the cracks and joints using white cement and LAMA acrylic emulsion.

Warning:

LAMASTONE contains a petroleum solvent. Do not let it touch any bituminous mastic or coating.

Containers:

LAMASTONE can be supplied in 5 gallon pail, 1 gallon and 200 liter drum.

Standard:

LAMASTONE complies with the requirements of ASTM C309 & C1315 Type I.

- This Technical Data are the average results of tests, measurements and trials carried out by LAMA's own laboratory and RSS laboratories according to international standards such as ASTM, B.S and UEAtc.
- This product data sheet supersedes all previous data publications pertaining to this product.
- This data may be changed, improved or modified by LAMA, in accordance with the Client's requirements, availability of raw material, without advance notice.