



SPECIALI ISOLRAIN SPE03

ITEM SPECIFICATIONS

Water-repellent at impregnation, colorless, based on siloxane resins in aqueous solution. Ideal for interior and exterior walls to protect plasters, paints, mortars and artifacts from water.

PREPARATION

PREPARATION OF SUBSTRATE

- Ensure that the bottom is clean, oil free and sufficiently robust.
- Possibly remove the unsafe material.

PREPARATION OF THE PRODUCT

ISOLRAIN is a ready to use product and must be used as provided by us.

LAYING

Mix lightly ISOLRAIN before use. The substrate must be dry. For a greater result apply at least two coats. In cases of particularly porous grounds, apply more coats until complete absorption. Apply a second coat or the following ones with "fresh on fresh" technique.

WARNING

The requirements and the guidelines herein are to be considered purely indicative and corresponding to our everyday best experience. We therefore recommend carrying out the tests in order to verify that the product corresponds to what is actually required and expected. We, as producers, do not assume any responsibility about how, when and where our products are applied except for the constant quality of the material.

TECHNICAL CHARACTERISTICS

The water-repellent ISOLRAIN, ready to use, thanks to the presence of silicone resins allows to protect a structure from rain, without compromising neither breathability nor chromatic aspect. Since it is completely absorbed by the support, ISOLRAIN is able to withstand also to aging caused by UV rays.

Its application is considerable simplified because, being in aqueous dispersion, is free from the problems caused by solvents, and it is not affected by dampness existing on wall. Its versatility allows ISOLRAIN to be the cheapest solution to protect against water various surfaces.



FOR INDOOR
& OUTDOOR USE
AT WALL



WORKABLE
BY HAND



TO BE APPLIED
AT TEMPERATURE
FROM 5°C TO 35°C



PACKS OF
5 LITRES



WATER-REPELLENT



TO BE APPLIED
WITH BRUSH



USE PERSONAL
PROTECTIVE
EQUIPMENT

for protection against water on:

- vertical cement surfaces
- facebricks
- natural stones
- old paints
- prefabricated cement buildings
- absorbent renders and paints