

Idrosil S

WATER REPELLENT TECHNOLOGICAL PRIMER WITH HIGH PENETRATION DEGREE, COLOURLESS, BREATHABLE, WITH HIGH DRIP EFFECT, BASED ON SILANE SILOXANE RESINS DISSOLVED IN SOLVENTS. GUARANTEED TO PROTECT AGAINST ATMOSPHERIC AGENTS OF THE MOST COMMON MINERAL SURFACES IN BUILDING, AS LONG AS ABSORBENT. PROTECTS AGAINST FREEZING-THAWING CYCLES, PREVENTS THE ROOTING AND PROLIFERATION OF MOULD AND MOSS ON ABSORBENT CEMENTITIOUS SURFACES, COUNTERS THE EFFECTS OF CARBONATION ON VISIBLE CONCRETE STRUCTURES.



TECHNICAL DATA SHEET - REVISION 01/2022

DESCRIPTION

IDROSIL S is a colourless impregnating agent, based on siloxane resins dissolved in solvent, that reacts with atmospheric moisture or moisture in the pores of building materials. IDROSIL S is characterised by excellent impregnation capacity in all porous materials used in construction. It generates a rapid development of water repellence, even on wet substrates. Since it is not a film-forming product, it does not change the water vapour permeability of the substrate.

CAMPI DI APPLICAZIONE

IDROSIL S is used for completely invisible protective treatments against driving rain of exposed concrete structures, cement plasters, facing bricks, cellular concrete, unglazed ceramic elements, porous natural stone, asbestos cement. The application of IDROSIL S provides the following benefits:

- protection against carbonation of fair-faced concrete;
- high resistance to alkalis;
- protection against rainwater infiltration;
- protection against saltiness in marine areas;
- protection against acid rain and weathering in general;
- increased masonry resistance to freeze-thaw cycles;
- self-washing walls with less dirt accumulation;
- elimination of efflorescence;
- no aesthetic alteration of the treated substrate.

SUBSTRATE PREPARATION

The substrate to be impregnated must be clean, solid and free of grease, moss or weeds. Surfaces with salt efflorescence must be mechanically cleaned, dusted with brushes and compressed air. In the case of particularly dirty surfaces, washing with pressurised water may be necessary. Before applying IDROSIL S, wait until the surface is sufficiently dry. Micro-cracks wider than 0.3 mm must be adequately grouted. All fresh cement substrates must have cured for at least 28 days before being impregnated with the product.

APPLICATION

IDROSIL S is ready to use and can be applied evenly with a brush or spray until the surface is completely saturated, avoiding excessive product percolation or stagnation. The duration of the water-repellent effect depends greatly on the depth of penetration of the impregnating agent. This parameter varies depending on the porosity of the material and the amount of product applied. On average, it is recommended to repeat the treatment at intervals of about 10 years.



YIELD

0.2 - $1.0 \ \text{L/m}^2$ depending on the type of surface.

RECOMMENDATIONS

- IDROSIL S is not suitable for hydrophobising gypsum surfaces.
- Surfaces treated with IDROSIL S can no longer be decorated with water-based products.
- Clean tools with white spirit or similar solvents while the product is still fresh.

PACKAGING

IDROSIL S is supplied in 5 L plastic canisters in boxes of 4 and in 1 L bottles in boxes of 14. Store the product in sealed containers, away from frost and direct sunlight. In these conditions its stability is of at least 12 months.

SAFETY INSTRUCTIONS

IDROSIL S contains flammable solvents and therefore all precautions required for such products must be taken. Refer to the respective Safety Data Sheet for more information about how to use the product safely.

SPECIFICATIONS

Treatment of absorbent mineral surfaces and concrete works to protect them from atmospheric agents and to prevent mould and moss from taking root and proliferating by means of a water-repellent, highly penetrating, colourless, breathable technological primer with a marked droplet effect, based on siloxane resins dissolved in solvents, such as **IDROSIL S** by Colmef Srl, to be applied in a single coat until the substrate is saturated, avoiding excessive percolation or stagnation of the product.

TECHNICAL DATA

Appearance:	liquid
Colour:	colourless
Apparent specific weight (kg/l):	0.82
Solid residue (%):	8
Brookfield viscosity (cPs):	11
Surface drying time:	~ 1 h
Complete drying time:	7 days
Allowed application temperature:	from +5 °C to +35 °C

DATA DETECTION AT +23°C - 50% R.H. AND IN ABSENCE OF VENTILATION

FOR MORE INFORMATION OR PARTICULAR USES, CONTACT THE COLMEF TECHNICAL SUPPORT DEPARTMENT.

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