



PROTEX IDRO S – K

IMPREGNATING WATER-REPELLENT BREATHABLE COLORLESS

PROTEX IDRO S-K is ideal for making water-repellent porous surfaces, prevents moisture and water head (rain) to penetrate inside the treated surface, while still allowing breathability. It is used pure to impregnate porous building materials and which absorb moisture to make them water repellent, without changing color and appearance, it also avoids the formation of algae and fungi, due to moisture itself.

Great for facades of houses and buildings, excellent resistance to alkali product allows its use on building materials which are strongly alkaline, such as fresh concrete, lime, limestone bricks, stones etc.

Also they can be made water-repellent other porous materials such as terracotta tiles, natural stone, cast stone, brick, brick, self-locking for driveways and gardens, exposed concrete.

The advantages of the product:

- forms an invisible coating
- not sticky hardening resin
- resistant to lime
- excellent penetration
- insensitivity to humidity of the substrate
- prevents humidity regulator
- prevents the formation of algae and fungi
- UV resistant, bringing the useful life of up to ten years, depending on conditions

INSTRUCTIONS FOR USE

PROTEX IDRO S-K is ready to use. It is applied by spray, roller or brush.

It is important to ensure uniform coverage of the surface, then apply heavy coatings to avoid a patchy appearance.

Adequately protect all surfaces which are not to be treated (frames of windows and glass, polished marble thresholds or a plumb) since the stains are difficult to remove with conventional detergents.

The best results are obtained by applying wet on wet, more hands in close sequence on moist surface, because if we take the time to the surface to absorb the product its strong water repellency to prevent subsequent to penetrate hands.

Technical Data Sheet



The consumption of product for surfaces depends of course on the type and porosity of the same; some general guidelines are as follows:

Concrete	2 - 4	m ² /ll
Malta - brick	2 - 3	m ² /ll
Porous Concrete	2 - 3	m ² /ll
Stone	4 - 8	m ² / l

To get good results surfaces and the walls should be clean as much as possible, using the BASE PULIPIETRA cycle followed by NEUTRAL ACID or ACID PULIPIETRA followed by NEUTRAL BASE.

N.B. : After treatment with PROTEX HYDRO SK complete drying takes time, which will depend on relative humidity and temperature. (12 to 72 hours)

WARNING: MAKE SURE THAT THE SURFACE TO BE TREATED WELL ARE CLEAN AND FREE FROM DIRT SPOTS AS EFFECTIVE The WATERPROOFNESS PRODUCT PREVENT THE USE OF ANY CLEANER CONVENTIONAL

STORAGE

Store in sealed containers in a dry place. The storage time is considerably reduced when the product is contaminated with water or moisture.

PRECAUTIONS

Before using refer to the material safety data sheet.

Issue: AB 01/2009