

# HYDROSOL AQUO PLUS

Colourless water based water-repellent with for



- ✓ **Water based.**
- ✓ **High water repellent power.**
- ✓ **It does not alter the tone.**
- ✓ **Reduces dirt adhesion.**
- ✓ **Vapour breathable.**

## Description

Hidrosol Aquo Plus is a water resistant product ready to use for façades made of concrete, mortar, masonry, brick, natural stone or fibre cement, among others, formulated with organosilic compounds of the latest technology, emulsified in water.

Thanks to its high concentration of active ingredients, Hidrosol Aquo Plus provides a high water-repellent capacity and an optimal pearl effect, without altering the original tone of the surface or forming a film.

It prevents water penetration into the surface while allowing its breathability and reduces the formation of efflorescence, moss and lichens, maintaining the aesthetic conditions of the wall finish.

Since it is formulated on a water base, surfaces treated Hidrosol Aquo Plus can be covered with different types of paints and plastic coatings.

Hidrosol Aquo Plus can be applied both indoors and outdoors since it does not emit any solvent/odour and is totally UV resistant.

## Application Areas

This product is especially suitable for water-proofing all types of vertical construction surfaces or on surfaces with slopes of more than 5 degrees of inclination, such as: Natural stone, caravista brick, concrete, mortar, plaster, fibre cement, roof tile...

# HYDROSOL AQUO PLUS

Colourless water based water-repellent with for



## Physical-Chemical Characteristics

APPEARANCE	DENSITY	pH	YIELD	COMPOSITION
White opaque liquid	1.01 ± 0.01 g/cm <sup>3</sup>	8.0 ± 0.5	5-8 m <sup>2</sup> /L	Organosilicic derivatives (silanes, siloxanes and polysiloxanes), adjuvants and excipients (water).

## Mode of Application

Before applying Hidrosol Aquo Plus, it must be checked that the surface is fully hardened and set in case of new constructions, totally dry, free of dust, dirt, oils, efflorescence and a temperature between 5 and 35 °C

It can be applied with an airless sprayer, brush or roller, applying two layers of product using the "wet on wet" methodology. To do this, apply the second layer of product while the first layer is still humid.

Hidrosol Aquo Plus is not suitable for horizontal surfaces, nor for being coated with cement or lime based paints.

## Format

Plastic containers of 1, 5, 10 and 30 litres.



## Recommendations

Hidrosol Aquo Plus has been tested on most surfaces commonly used in construction, however, it is recommended to perform a preliminary test on the surface to ensure that the results are as expected.

Hidrosol Aquo plus is fully stable under normal storage conditions (5-30 °C), however, it may have slight sedimentation if said conditions are not met. In this case, it is recommended to shake the contents of the container until it is fully homogenised.