



# ANTISCIVOLO

Anti-slip treatment for surfaces in natural stone, porcelain stoneware and ceramics



**DESTINATION** ➔ Natural polished and / or leaded stones, ceramics, porcelain stoneware (such as bathtubs, shower trays, pool edges, etc.).

**PROPERTIES** ➔ **ANTISCIVOLO** is a water-based product, colorless and odorless, specific for treatments aimed at reducing the problem of slippery floors and sanitary ware.

The product creates an **invisible micro roughness** that allows better water evacuation between the surface itself and the sole of the shoe or the sole of the foot, **making the surface safer**. Once treated, **the surface will be immediately walkable** and the results of the treatment immediately found. **ANTISCIVOLO is easy to apply** and offers a **permanent and lasting effect over time**. It does not significantly alter the appearance of the treated surfaces and does not create films. It may have a matting effect on polished surfaces.

**USE** ➔ As a preliminary operation it is essential to carry out a **first cleaning by using ACIDO** diluted in water at a concentration of 25-30%. **Wet the surface with the solution thus obtained**, if necessary working with acid-resistant sponges or brushes to remove particularly stubborn dirt. **Contact times for this operation are around 5-10 minutes**. After the application time of the product, **remove the whole with vacuum cleaner**, rags or absorbent paper, rinse thoroughly with clean water and let the surface dry. Then apply **ANTISCIVOLO (ready to use)** on the entire surface to be treated, taking care to wet it evenly and leave the product to work for about 20-25 minutes, regardless of the type of support. It is important to **keep the surface evenly wet during application** to avoid heterogeneity in the final treatment. After the time of action of the product, **remove the whole with vacuum cleaner**, rags or absorbent paper and rinse thoroughly with clean water. If you want to obtain a more pronounced non-slip effect, apply a second hand of **ANTISCIVOLO**. If it is necessary to carry out subsequent treatment and / or surface finishing operations, it is recommended to **neutralize with BASICO diluted at 10% in water**.

Perform preliminary tests on the surface to be treated in order to avoid possible unwanted effects.

**YIELD** ➔ For indicative purposes **5-10 m<sup>2</sup> / l** of product. The yield may vary according to the resistance of the support to the treatment and according to the degree of anti-slip desired.

## TECHNICAL DATA

- ➔ **APPEARANCE:** colorless liquid
- ➔ **SPECIFIC WEIGHT:** 1,06 Kg/l ± 0,1

## PACKAGING

- 1CR315L1** ➔ 12 x 1 liter plastic **BOTTLE**
- 1CR315L5** ➔ 2 x 5 litres plastic **TANK**

**SPECIFICATIONS** ➔ Anti-slip water-based treatment specific for all surfaces in polished and / or leaded natural stone, ceramics, porcelain stoneware (such as bathtubs, shower trays and pool edges), such as **ANTISCIVOLO** by CIR. The product must create a micro surface roughness that increases the coefficient of friction and therefore the degree of safety of the same, without altering the chromatic aspect of the support and leaving the transpiration unchanged. It must be easily applied by roller, brush or spray. It must be equipped with a 16-section safety data sheet as required by current legislation.

## WARNINGS

- ➔ Product intended for professional use.
- ➔ Application temperatures: +5 °C / + 35 °C.
- ➔ Protect the surfaces to which the product is not intended.
- ➔ Equip operators as required by current safety regulations.
- ➔ Ventilate the closed rooms properly when using the product.

All information contained in our records correspond to our best knowledge of current techniques and cannot be considered binding or challenging as the real application conditions, verifiable case, may also result in major changes of both practices described above and the results obtained. Perform preliminary tests to determine if the product is suitable for the intended or not. We decline any liability for any damage resulting from improper use or misuse of the product. Do not litter in the environment. This data sheet replaces all previous versions.