

The solution proposed by CIR allows to work directly on the material, with longer lasting results and aesthetically less invasive, compared to the black strips glued on the materials usually used as a non-slip solution.

CIR SOLUTION STRENGHTS:

- IS OF FAST APPLICATION AND ECONOMIC
- MAKES THE SURFACES IMMEDIATELY WALKABLE
- IS LONG LASTING IN TIME
- IT IS PERMANENT AND HYGIENIC
- DOES NOT ALTER THE AESTHETIC ASPECT OF THE SUPPORT







Cir Division of Costanter S.p.A.

52100 AREZZO Italy Tel.+39 0575 657391 Fax +39 0575 1653001 info@circhimica.com - www.circhimica.it





PRODUCTS FOR BUILDING INDUSTRY, MONUMENTS RESTORATION, FLOORINGS AND GRAFFITI

CLEANERS - CONSOLIDATES - PROTECTIVES - DEHUMIDIFYING PRODUCTS



TECHNOLOGIES FOR THE TREATMENT OF NATURAL STONE AND ARTIFACTS

Art meets the craft

CHEMISTRY SERVING THE WORK OF MAN IN RESPECT OF THE ENVIRONMENT

ATTENTION

SLIPPERY FLOORS

THE SOLUTION

SLIPPERY FLOORS: THE SOLUTION





The floors placed outdoor, or near the entrances of buildings or in places in frequent contact with water, are often slippery and therefore dangerous for those who walk there.

However, it is not always possible to use non-slip ceramic coatings and for this reason the need arises to adapt the existing flooring to the anti-slip parameters that make it safe.











Cleaning the slippery surfaces is necessary in order to remove all the pollutants present and allow the anti-slip treatment to work directly on the material.

Moreover, thanks to the cleaning, the surface is prepared for the treatment by opening the cortical porosity. Below is a table with a description of the types of cleaning.

OLD FLOORING

- Apply BASICO diluted to 20%. Work for a few minutes. Remove everything with wet vacuum
- Apply ACIDO to 50%. Work for a few minutes. Remove with a wet vacuum cleaner

NEW FLOORING

 Apply ACIDO to 50%. Work for a few minutes

APPLICATION















NB. Epoxy treatments must be removed with appropriate physical systems.

SOLUTION FOR OUTDOOR AND INDOOR

The **ANTISCIVOLO** treatment proposed by CIR acts directly on the material, opening the porosity and creating, in contact with water, a set of microsuckers that greatly increase the friction with the material.

The treatment can be done on surfaces in: cotto - polished stone - stoneware - ceramic.

SLIPPERY SURFACE



- Pour evenly ANTISCIVOLO pure. Leave it to act for about 25 minutes. Remove everything with wet vacuum
- · Rinse with clean water

APPLICATION





NB. Verify the treatment action on a wet surface - Highly resistant treatment

MAINTFNANCE



The surfaces treated with **ANTISCIVOLO** should remain as clean as possible, in order to prevent that dirt inteferes with the treatment, because of the decreasing of the coefficient of friction.

DAILY MAINTENANCE: PULI PAV