

Nonslip treatment





Nonslip treatment

Rev. 01/10/2020
INDUSTRIALE LINE

B Grip is a completely biodegradable water-based solution to make hard surfaces such as ceramics, porcelain stoneware, granite and concrete nonslip in wet and dry conditions.

The product is applied on the surface and brushed by hand or by machine to increase the coefficient of friction (nonslip effect). It is effective on most outdoor and indoor surfaces where there is pedestrian traffic.

B Grip increases the coefficient of friction without altering the original texture or appearance of the surface, damaging the substrate or altering the cementitious material or fixing agents.





- Nonslip treatment for a safe floor
- Reduces accidents in dry or wet environments
- Water-based colloid solution
- The treatment becomes an integral part of the surface substrate and does not alter the appearance of the floor
- Creates a nonslip effect
- >> The nonslip effect is guaranteed for up to 10 years, depending on how the environment treated is maintained
- It is hygienic
- It is antibacterial, odourless and non-toxic
- Effectiveness proven by the satisfaction of high profile customers and certified by Europe's leading certification institutes
- The resulting coefficient of friction is a guarantee against all lawsuits due to accidental falls

USE ON

- CERAMICS
- >> PORCELAIN
- MARBLE
- **SECTION** GRANITE
- >> STONE

NOT USSE ON

- >> PLASTIC
- >> FIBERGLASS
- >> POLYMERS IN GENERAL





Nonslip treatment



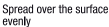
CONDITIONS OF USE FOR SPECIALISTS

Always try on areas not too highlighted before you begin treatment. For best results, apply ${\bf B}$ ${\bf Grip}$ to a dry surface.

REPEAT UNTIL THE DESIRED EFFECT IS ACHIEVED

Use undiluted to remove limescale and refurbish vitrified stoneware surfaces.







Brush for a few minutes using a single brush floor cleaner with a red/blue disk or **B Micro Clean** disk



Leave to work for 1-10 minutes.
Do not allow the product to dry



Remove excess solution using a wet vacuum cleaner



Rinse the floor with cold water using a pressure jet regulated at 6/7 atmospheres



Remove excess solution using a wet vacuum cleaner

TECHNICAL SPECIFICATIONS

APPEARANCE	opaque liquid
FRAGRANCE	not intense
PESO SPECIFICO	-
BOILING POINT	100 °C
PACK	5 litre containers
PH	3.0 ~ when diluted pH 5.0 ~
ORGANISMI VOLATILI	-
BIODEGRADABILITY	100%
MAXIMUM DILUITION	not dilute the solution
WATER SOLUBILITY	100%
COMPOSIZIONE CHIMICA (reg.684/2004)	-
AVVERTENZE	if necessary, wear personal protection devices

