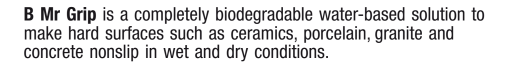


Nonslip treatment





Nonslip treatment



B Mr 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 wet environments
- Easy to apply
- 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 five years, depending on how the environment treated is maintained
- It is hygienic
- It is antibacterial, odorless and non-toxic
- >> Effectiveness proven by the satisfaction of high profile customers and certified by Europe's leading certification institutes

USE ON

- **X** CERAMICS
- >> PORCELAIN
- **MARBLE**
- **S** 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 **B MrGrip** to a dry surface.



Clean the surface to be treated throughly with **B Clean**



Dry the surface to be treated



Protect the metal parts



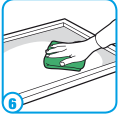
Remove the screw cap anche insert the spry

APPLICATION
TIMES
Enameled steel
0 k g,
Enameled cast iron
0 k g,
Porcelain
/. -/4 k g,

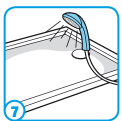
Check the surface to be treated



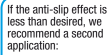
Spry evenly on the surface



Brush for about 10-20 seconds with the green pad, then wait for the time indicated*



Rinse with abundant water Test the nonslip properties of the surface with your hand



- porcelain up to 2 min
- steel/cast iron up to 1 min



Use **B Main** once or twice a week to preserve the nonslip effect on the treated surface

(Bml I mr jcr rf c npmbsar bpwml rf c qspd_ac, Lctcpcvaccb rf c rgk c dj bga_rcb

TECHNICAL SPECIFICATIONS

APPEARANCE	opaque liquid
FRAGRANCE	not intense
PESO SPECIFICO	-
BOILING POINT	100 °C
PACK	250 ml bottle
РН	\sim 3.0 - when diluted pH \sim 5.0
ORGANISMI VOLATILI	-
BIODEGRABILITY	100%
MAXIMUM DILUTION	not dilute the solution
WATER SOLUBILITY	100%
COMPOSIZIONE CHIMICA (reg.684/2004)	-
WARNINGS	if necessary, wear personal protection devices