



## **B MR GRIP** Nonslip treatment



PRIVATE  
CLEANING STAFF

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

**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

- » CERAMICS
- » PORCELAIN
- » MARBLE
- » GRANITE
- » STONE

### NOT USSE ON

- » PLASTIC
- » FIBERGLASS
- » POLYMERS IN GENERAL



## 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.

**1**  
Clean the surface to be treated thoroughly with **B Clean**

**2**  
Dry the surface to be treated

**3**  
Protect the metal parts

**4**  
Remove the screw cap and insert the spray

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

**5**  
Spray evenly on the surface

**6**  
Brush for about 10-20 seconds with the green pad, then wait for the time indicated\*

**7**  
Rinse with abundant water

**8**  
Test the nonslip properties of the surface with your hand

If the anti-slip effect is less than desired, we recommend a second application:  
- porcelain up to 2 min  
- steel/cast iron up to 1 min

**9**  
Use **B Main** once or twice a week to preserve the nonslip effect on the treated surface

( Bm l nr jcr rf c nprbsar bpwnl rf c qspd\_ac,  
Lctcpvcacbb rf c rdk c g bga\_rcb

## TECHNICAL SPECIFICATIONS

APPEARANCE	opaque liquid
FRAGRANCE	not intense
PESO SPECIFICO	-
BOILING POINT	100 °C
PACK	250 ml bottle
PH	~3.0 - when diluted pH ~ 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



The above information is based on the product data in our possession at the moment of publication and is provided in good faith.  
No guarantee is provided as regards the quality or specifications of the product. The user is personally responsible for verifying that the product is suitable for the purpose.