

July 2023

FEEL-SAFE TECHNICAL APPLICATION GUIDE

DESCRIPTION

PERMANENT ANTI-SLIP FLOOR TREATMENT

For use on ceramic, porcelain & natural stone floors & showers Improves slip resistance on wet floors Long-term slip-fall accident protection Easy to apply Fast-acting formula Internal & external use

Universeal Feel Safe permanent anti-slip treatment uses mild acid solutions to microscopically treat ceramics, porcelain and natural stone to greatly improve slip-resistance on wet floor areas. **Universeal Feel Safe** should not be used on vinyl, linoleum, wood, metal or coated surfaces.

DIRECTIONS FOR USE

- 1) Wear protective gloves/protective clothing/eye protection/face protection. Make sure surface is free from dirt, grease and oil. Always first test in a small inconspicuous area to determine suitability for intended use and to check required dwell time (3-10 minutes). Suitability for a particular purpose is always the responsibility of the user. Once the test patch has been completed, apply Feel Safe anti-slip treatment onto the area to be treated, in small sections. This can be done with a mop, sponge or dry cloth. Let the product dwell only for the duration determined during the test phase.
- 2) When each area is completed, thoroughly rinse clean with water and then move onto the next area to be treated. DO NOT LET THE SOLUTION DRY ON THE SURFACE. Maximum slip-resistance is attained within 3-10 minutes depending on varying hard mineral surface material.
- 3) Action time guidance: 3-10 mins: Ceramic / Porcelain tiles, shower trays & baths. 5-10 mins: Natural Stone & Masonry. A test patch must be completed prior to use to determine action time (dwell period) required, as the above times are only a guidance.

Important: Always protect areas not to be treated, Feel Safe anti-slip treatment can cause damage if accidentally spilt or applied on to sensitive surfaces, i.e. metals, painted surfaces, woods, glazed surfaces etc. Poor or inconsistent application may result in permanent surface damage to the applied tiles. This product may lighten or dull the look of the applied surface. It is imperative that a small test is completed to determine product suitability and correct application process to achieve desired anti-slip results.

When properly applied and maintained treated floors will have a slip coefficient exceeding slip-fall safety standards. Universeal will not accept any responsibility for misuse of this product.

COVERAGE

Up to 15m² per litre.

DO NOT DILUTE. Must be used neat..

Usage Guidelines

9			
Dwell Time	Applications/Coats	Application Method	Dilution
3-10 mins	1-2 applications	Mop/Sponge/ Cloth	Undiluted

PRECAUTIONS

"Permanent" anti-slip treatment

Feel-safe anti-slip must be applied as per the directions of use and a regular maintenance regime must be upheld to keep the etched surface clean and to ensure long-term non-slip qualities. The anti-slip finish will be affected by build-ups of organic matter, grime and debris as these clog the micro-etched surface if left in place. Additionally, certain stone types may be more susceptible to wear and tear; always verify to ensure the surface or tread of the applied tiles has not worn as this will affect the micro-etching and a top-up treatment may be required in heavy traffic areas.

KEEP OUT OF THE REACH OF CHILDREN & PETS

H314: Causes severe skin burns and eye damage.

P102: Keep out of reach of children.

P264: Wash hands thoroughly after handling.

P280: Wear protective gloves/protective clothing/eye protection/face protection.

 $P30\dot{5}+351+338$: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

P321: Specific treatment (see instructions on this label). P405: Store locked up.

Product SDS sheet available upon request.

This information is offered without guarantee. It is the user's responsibility to ascertain the suitability and safety of this product thus assuming all liability and risk thereof. In case of doubt, the product should be tried out in an inconspicuous area. In the event of failure, the manufacturer shall be obliged to replace such product proven defective.



