

TILE ETCH

ACID BASED NON-SLIP TILE TREATMENT

DESCRIPTION

TILE ETCH is a liquid acid treatment for ceramic tile surfaces. Tile Etch is based on specially selected acid blends and wetting agents designed to treat and partially etch all silicate containing surfaces in order to prepare the surface for coating application. Tile Etch chemically dissolves a micro layer from the tile surface leaving a permanent surface alteration to the tile and rendering it non-slip.

APPLICATIONS

- Ceramic tiles with low porosity
- Natural stone
- Glass
- All silica containing surfaces
- Concrete

ADVANTAGES

- Fast acting
- Descalant properties
- Provides long lasting non slip treatment
- Usage 1 litre will treat +/- 10m²
- Easy to neutralize and rinse
- Spray or brush applied

TECHNICAL INFORMATION

| | | |
|----------------|---|-------------------------|
| Appearance | : | Clear colourless liquid |
| Odour | : | acidic |
| PH 1% Solution | : | <2, 0 |
| S.G. | : | 1,011 – 1,016 |

USE DIRECTIONS

To previously cleaned and rinsed surfaces, contact a solution of water containing 7% Tile Etch for a periods of 2 – 8 minutes. Application of product can be effected by means of brushing and spraying onto the surfaces with the solution.

After contacting treated area rinse off with large volumes of water and neutralize with alkaline detergent.

E.g. **DRIBRITE STRIPPER AM**

PRECAUTIONS

Concentrated Tile Etch as supplied is corrosive and thus handling requires extra care. Ensure to wear full overalls, goggles, thick walled gloves and closed shoes. Any contamination of an article of clothing should be removed immediately and the skin surface to be rinsed with copious amounts of water. Chemical burns by this product require immediate medical attention.

Statements made herein regarding the capabilities and performances of this product are expressions of the company's expectations based on field experience. To the best of our knowledge this information is reliable and accurate; however, the buyer must rely on his own skill and judgement in assessing the application. Technical Finishes accepts no liability for losses however incurred arising from the buyer's use of this product.

Gauteng

Kwa-Zulu Natal

Western Cape