

# **Grip-It TS**<sup>™</sup> (Tile & Stone)

## Anti Slip Treatment - DIY Formulation

## **DESCRIPTION & USE**

**Grip-It TS™** is a fast acting DIY Anti Slip treatment for domestic use. It is formulated to create a slip resistant microtexture to the treated surface making slippery surfaces safer. Ideal for indoor & outdoor areas and especially wet areas e.g. bathrooms, swimming pool areas, balconies etc. Ideal for ceramic tiles, tessellated tiles, glazed & unglazed porcelain, natural stone, concrete pavers etc

Due to the nature of different surfaces, you should do several test areas in inconspicuous areas according to the label instructions to determine surface colour stability and desired results. The end user must determine the suitability of the product for their intended use.

#### **PRECAUTIONS**

- 1. Always Test first;
- 2. Read entire label, SDS & product technical bulletin before
- 3. Wear appropriate gloves, skin & eye protection and use in a well ventilated area or use an appropriate mask;
- 4. Use when surface temperature is between 4°C and 32°C.
- 5. Do not mix with other chemicals or allow product to come in contact with any non-recommended surfaces;
- 6. Do NOT mix with ammoniated cleaners as harmful fumes will
- 7. Do NOT use on polished porcelain, acid sensitive or polished surfaces.

#### INSTRUCTIONS

- 1. Clean & prepare surface with XtremeClean™ as per label directions - rinse thoroughly;
- 2. Sweep, vacuum or wipe for a clean, dry surface;
- 3. Pour Grip-It TS™ into a suitable plastic paint tray, bucket or container;
- 4. Carefully apply Grip-It TS™ evenly to surface with a suitable sponge, brush, natural bristle broom or mop; DO NOT POUR DIRECTLY FROM BOTTLE TO THE SURFACE;
- 5. Allow to dwell for 3-5 minutes at a time "dwell period";

### **NEVER ALLOW THE PRODUCT TO DRY ON THE SURFACE;**

- 6. After each "dwell period" test amount of slip resistance created by using your shoe in a scuffing motion in the standing Grip-It TS™ solution on the floor.
- 7. When desired level of slip resistance has been created, rinse thoroughly with clean water;
- 8. Repeat the process as necessary.

NOTE: To reduce soiling & staining, seal with appropriate Aqua -Seal STC™ penetrating type sealer;

### **MAINTENANCE**

- EzyClean<sup>™</sup> for routine, everyday cleaning;
- Boost<sup>™</sup> for routine cleaning & help prolong sealer;
- XtremeClean<sup>™</sup> for periodic heavy duty cleaning;

#### **LIMITATIONS**

 Slip resistance will be affected if treated surface is not cleaned regularly.

#### **COVERAGE**

Up to 15 m2 per litre. The coverage will vary depending on density, porosity, texture, surface absorption, weather, time solution left on surface, the application method and the amount of slip resistance required.

#### **HANDLING AND STORAGE**

- Close container tightly after each use;
- Store in original container between 4°C and 32°C;
- Do not re-use empty container. Discard in rubbish or recycle.
- Wash tools, gloves & shoes thoroughly with clean water;

#### **FIRST AID**

For advice, contact Poisons Information Centre (Australia 131 126, NZ 0800 764766) or a doctor. **Ingestion:** Do NOT induce vomiting. Give water or milk to drink. Eyes: Immediately flush eyes with clean, running water for at least 15 minutes, & see a doctor. Skin & Hair: Remove contaminated clothing. Immediately flush contaminated skin & hair under running water for 15 minutes then apply calcium gluconate gel. **Inhalation:** Remove victim from exposure, to fresh air. Seek medical advice. **General:** If irritation persists or feeling unwell, seek medical attention.

#### **SAFETY DIRECTIONS - CORROSIVE**

Wear protective gloves, eye & skin protection when using. Avoid breathing vapour or mist spray. Avoid contact with skin & eyes. May cause blindness & burns. Burns might not be immediately painful or visibly. Obtain a supply of calcium gluconate gel.



Aqua-Seal STC™ "The Manufacturer" warrants to the original purchaser of its products that such products are free from manufacturing defect and does not warrant or guarantee the workmanship performed by any person or firm installing its products. The manufacturer's obligation under this warranty is limited solely to the original purchaser and solely shall be limited to the replacement of the product sold. This warranty will not extend to any product which has been modified in any way or which has not been used in accordance with the printed instructions. The manufacturer makes no other warranties either expressed or implied. The end user must determine the suitability of the product for their intended use.  $\label{eq:real_abel} \textbf{READ ENTIRE LABEL \& ALWAYS DO A TEST FIRST.}$ 



