# CONCRETE CLEANER & DEGREASER



Super Stone® Concrete Cleaner & Degreaser is a state of the art product that has been proven to outperform all other cleaner & degreaser products. You will find its versatility is apparent as it performs admirably as a concrete cleaner, degreaser, etcher, and bond enhancer.

RECOMMENDED USAGE	ADVANTAGES
<ul> <li>Concrete &amp; Masonry Surfaces</li> <li>Concrete Pavers &amp; Untreated Bricks</li> <li>Unglazed Tiles</li> <li>Exposed Aggregates</li> <li>Interior &amp; Exterior</li> </ul>	<ul><li>Environmentally Friendly</li><li>Biodegradable</li><li>Non-Flammable</li><li>Concentrated</li></ul>

## **COVERAGE**

1 Gallon Covers Approximately 500 – 700 ft<sup>2</sup>

## **SURFACE PREPARATION**

Before applying Super Stone® Cleaner & Degreaser sweep away all debris and build up dirt and wet the surface.

### **APPLICATION**

#### As a concrete cleaner

Apply product and allow to sit for 20 minutes during which time it will work into the concrete to loosen any grime and grease, so it can be removed with thorough rinsing.

#### As a degreaser

Heavy and deep entrenched grease may require scrubbing with a stiff broom, but the results will be tremendously satisfactory. Apply product and allow to sit for 20 to 30 minutes. During this period the product will bring the oil to the surface. At this point, pressure clean thoroughly.

#### As a concrete etcher

The product will etch the bare concrete, which will be observable by the effervescing (bubbling) action. The substrate will become porous making it ideal for paints, stains, sealers and overlay system. The product will not be an effective etcher over concrete that has been cured with special curatives and hardeners neither high-steel troweled nor stamped concretes. For such surfaces, scarifying or abrasive cleaning by mechanical means is generally recommended.

#### As a bond enhancer

The product after producing a porous substrate will not leave behind any residual crystalline salts like muriatic and similar inorganic acids. These crystalline salts when left behind after acid etching can sometimes become attached to the back surface of the impressed coating and will have an upward reaction to the force of the overlying coating which sometimes lead to lifting.

DILUTION RATE						
Cleaning/Degreasing – Bond Enhancer						
1:1 water	1:3 water	1:5 water	1:7 water	1:9 water		
For heavy deeply	Heavy to	For moderate	Moderate to mild	For mild cleaning		
entrenched grease	moderate cleaning	cleaning and	cleaning &	& degreasing		
	& degreasing	degreasing	degreasing			

Etching			
1:1 water	1:5 water	Test Method	
For medium	For mild	For light	

# **SAFETY PRECAUTIONS**

First Aid: **Eyes**-- In case of contact, flush immediately with plenty of water for at least 15 minutes, occasionally lifting the upper and lower eyelids. If worn and easy to do, remove contact lenses. Get medical attention immediately if irritation develops and persists. **Skin Contact--** In case of contact, immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Get medical attention if irritation develops or persists. **Ingestion**-- Potential for aspiration if swallowed. Get medical aid immediately. Do not induce vomiting. **Inhalation**-- Move victim to fresh air if inhaled and breathing becomes difficult. If difficulty in breathing, give oxygen then get medical help.

Limited Warranty: Since no control is exercised over product use, Super Stone® only warrants that this product is of consistent quality within manufacturing tolerances. Seller's and manufacturer's obligation under this warranty shall be limited to refunding the purchase price of the portion of the material proved to be defective. NO OTHER ORAL OR WRITTEN REPRESENTATION OR STATEMENT OF ANY KIND, EXPRESSED OR IMPLIED, NOW OR HEREAFTER MADE IS AUTHORIZED OR WARRANTED BY SUPER STONE, INCLUDING THOSE OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Super Stone will not be liable for special, incidental or consequential damages, including for delays or lost profits.

For Professional Use

#### DANGER!

REPEATED CONTACT MAY CAUSE SKIN IRRITATION, RESPIRATORY IRRITATION, SERIOUS EYE IRRITATION, AND MAY DAMAGE FERTILITY OR THE UNBORN CHILD. HARMFUL OR FATAL IF SWALLOWED. KEEP OUT OF THE REACH OF CHILDREN. KEEP AWAY FROM HEAT, HOT SURFACES, OPEN FLAMES, SPARKS –NO SMOKING