

# CRETE CLEAN PLUS<sup>+</sup>

WITH SCAR GUARD™

**SINGLE DOSE**



## Product Description

**CreteClean Plus with Scar Guard™ - Single Dose** makes cleaning your floors convenient and easy. No measuring, no guessing. Simply dispense the proper dose into the appropriate size cleaning tank or bucket, add fresh water, and you're ready to start cleaning!

**Single Dose** delivers the same benefits as Curecrete's original **CreteCrete Plus with Scar Guard**, but with added benefits in convenience, safety and cost-savings.

Additional benefits include:

- No guesswork
- Eliminates any possibility of over or under dosing
- Track costs, inventory and usage easier
- No multiple packages per tank
- Uniformity regardless of operator changes

## CLEANS CONCRETE FLOORS AND OTHER HARD SURFACES

**Single Dose** conditions and enhances regular concrete, densified concrete and densified-polished concrete floors. Additionally, it works equally well on all hard surface floors without causing damage to the floor or sealers (other than natural wood).

Insoluble contaminants are pulled out and up from the floor, held in suspension, and then disposed of with the rinse water. No residual soils, grit or haze are left behind to dull your floor's shine or diminish its appearance.

If that isn't enough, **Single Dose** contains "Scar Guard," a proprietary additive that nourishes the floor as it cleans. Over time, when utilized on a daily basis, Scar Guard reacts with the newly exposed concrete, creating a barrier that helps reduce the visual impact of scratches and marks on the floor, along with enhancing the results received from burnishing and diamond pads.



Labeled for convenient measuring!



## Dosing Guide

Using the dosing meter on the bottle, dispense the proper dose into the appropriate size tank or bucket, add fresh water, and you're ready to start cleaning!

**1.2 oz**

Mop & Bucket

Water  
2-3 gal  
(7.5-11.3 L)

**6 oz**  
(Half Bottle)

Auto  
Scrubber

Water  
10-19 gal  
(38-72 L)

**12 oz**  
(Full Bottle)

Auto  
Scrubber

Water  
20-30 gal  
(76-113 L)

## Technical Info

<b>Form:</b>	Clear, Green Liquid with Fresh Scent
<b>Freezing:</b>	If product freezes, agitate to re-emulsify
<b>pH:</b>	11.2 [+/- 0.5] (Concentrate) 9-10 (Diluted for Use)
<b>Packaging:</b>	12 oz. (0.35 L) Bottles 12 Bottles Box / 48 Bottles Master Case
<b>Storage Life &amp; Temp:</b>	Three (3) Years 40 - 80°F (4 - 26°C)



## Directions For Use

### GENERAL CLEANING

Remove debris from area to be cleaned. Fill tank or bucket with the recommended amount of fresh water. Dispense the proper dose into the appropriate size tank or bucket. Adding the cleaner after the tank or bucket has been filled with water minimizes unnecessary foaming. For enhanced results, periodically burnish or buff the surface with a non-aggressive polishing pad.

*Note: Test cleaner on a small, inconspicuous area to determine compatibility and effectiveness.*

### POULTICE CLEANING FOR SEVERE OIL STAINING

Remove all loose soil and fine grit. Mop down **Single Dose** diluted at 2 oz / gal of water (15.6 mL / L). Agitate the solution to assist the product in penetrating the soil's surface. Cover the wet surface with plastic film and tape down edges. Allow area to remain wet for 10-15 minutes or longer if possible. Remove the plastic film and dispose of soiled solution. The procedure may need to be repeated if soil leaches back to the surface as the concrete completely dries out.

*Note: This procedure is designed for spot removal of significant oil or grease staining.*



## Special Considerations

- Frequency of cleaning depends on the type and quantity of soilage. Contact Curecrete to create a Standard Cleaning Procedure (SCP) for your floor(s).
- The phrase "all hard surfaces" DOES NOT include wood. Wood flexes and creates cracks in the urethane, allowing water to seep through those cracks and penetrate the wood.
- Can be used on floors with paint.
- Several applications of **Single Dose** may be needed to remove oil stains from concrete surfaces that have severe oil staining. Additional treatment with an oil emulsifier, such as **CreteStrip™**, may be necessary.  
\*CreteStrip is manufactured exclusively by Curecrete.
- Acids, salts, deicers and other harmful substances should be promptly removed to avoid damage to your floor. A proper, regular and frequent maintenance program is highly recommended. Making Single Dose a regular part of your maintenance program will ensure superior results.



## Availability & Cost

**Single Dose** is manufactured exclusively for Curecrete and is distributed through a worldwide network of regional factory warehouses, area sales representatives and distributors. For pricing information, please call toll free (800) 998-5664 or (801) 489-5663.



## Extended Manufacturer Warranty

Due to the superior performance achieved by regularly using **Single Dose**, concrete surfaces treated with the **Ashford Formula™** or **RetroPlate® System** can qualify for an extension of their original Manufacturer Warranty to a Lifetime Warranty. Qualifying conditions apply. Contact Curecrete for more information.

Curecrete warrants this product to be free from any manufacturing defects.



## Technical Information, Assistance & SDS

### NSF CERTIFIED

**CreteClean Plus with Scar Guard** is proud to be NSF Certified, meeting and exceeding strict standards for cleanability, sanitation, and food protection. As a result, **CreteClean Plus with Scar Guard™** is suitable for use in institutional, industrial and food handling establishments.



Nonfood Compounds  
Program Listed - A4  
Registration #155552

### TECHNICAL SERVICES & EMERGENCY CONTACT

Contact Curecrete at (801) 489-5663 or toll free at (800) 998-5664. **For emergency information, call (801) 629-0667.**



Please scan the code for this product's Safety Data Sheet.

### SUPPORTING PRODUCTS

Contact Curecrete for more information on supporting products:

- Ashford Formula™
- CreteClean Plus with Scar Guard™
- CreteFill Pro Series™ Joint Fillers and Repair Products
- CreteStrip™
- Diamonds & Dyes
- KickStart™
- RetroGuard™
- RetroPlate™
- SaltSlayer™
- SlurryDry™