

+ Because your floors deserve some TLC

Maintain Your Investment Today!



📋 Cutting Edge Technology +

CreteClean *Plus* with **Scar Guard**[™] is uniquely formulated to clean densified and densified-polished concrete. Proprietary polar technology pulls contaminants out and up from the concrete and holds it in suspension, allowing it to be easily washed away. Unlike many common cleaning detergents, **CreteClean** *Plus* is non-harmful and will not strip your floor of its protection. Additionally, rinse-free technology leaves no soap residue behind to attract more soil. **CreteClean** *Plus* provides maximum cleaning efficiency and superior results when compared to other common detergents on the market today.

Use 75% Less Product, Save More Money +

Common concrete cleaning detergents typically require **4-5 oz detergent / 1 gal H₂O** (31.2-39 mL / L).

CreteClean *Plus*, on the other hand, is so highly concentrated, only **1 oz CreteClean** *Plus* with Scar Guard[™] / **1 gal H₂O** (7.8 mL / L) is required.

Using 75% less product equals significant savings!





4 oz Common Detergent / 1 gal H₂O (31.2 mL / L)

1 oz CreteClean *Plus* / 1 gal H₂O (7.8 mL / L)

Reduced Environmental Impact



CreteClean *Plus* **with Scar Guard**[™] is a water-based detergent that contains no Volatile Organic Compounds (VOCs).

Due to the high concentration of CreteClean *Plus* with Scar Guard[™], less product is required for use, and therefore less needs to be purchased, shipped and stored, thereby greatly reducing its environmental impact.

+ Curecrete Distribution, Inc. is committed to providing quality products that have less impact on human health and the environment.

Improve Your Floor's Performance +

Because **CreteClean** *Plus* with **Scar Guard**^{\mathbb{M}} is so chemically advanced, it is not your typical cleaning detergent. CreteClean *Plus* is a performance enhancing cleaning agent which, over time, can achieve the following results:

- + Help strengthen and harden your concrete surface,
- + Decrease the visibility of minor scratches and blemishes,
- + Decrease porosity, and
- + Help maintain the sheen of densified and densified-polished concrete surfaces.

Additionally, **CreteClean** *Plus* with Scar Guard[™] is approved for use in institutional, industrial and food handling establishments.



Application Instructions +

CreteClean *Plus* with Scar Guard[™] is simple and easy to use! First, remove any debris from the area to be cleaned. **CreteClean** *Plus* can then be applied by wet mop*, automatic scrubber or other means. Remove any excess diluted **CreteClean** *Plus* and allow the concrete surface to air-dry. For enhanced results, periodically burnish or buff the surface with a non-aggressive pad or polishing pad. **To avoid streaking, use only a rayon mop head, and change cleaning solution every* 800 - 1,000 ft² (244 - 305 m²).

Special Considerations +

Several applications of **CreteClean** *Plus* with **Scar Guard**[™] 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.

Additionally, acids, salts, deicers and other harmful substances should be removed promptly to avoid damage to your floor. A proper, regular and frequent maintenance program is highly recommended. Making **CreteClean** *Plus* part of your maintenance program will ensure superior results.

+ CreteStrip is available through Curecrete Distribution, Inc. For details call toll free 1.800.998.5664.

Extended Manufacturer Warranty + _

Due to the excellent performance achieved by regularly using **CreteClean** *Plus* with Scar **Guard**[™], floors 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 Distribution, Inc. for more information.

Curecrete Distribution, Inc. warrants this product to be free from manufacturing defects.

Technical Assistance +

For technical support and additional cleaning tips and suggestions, please contact the Technical Service Department of Curecrete Distribution, Inc. at 1.800.998.5664.

Technical Info +

Form:

Clear, Green Liquid w/Fresh Scent Weighs 8.5 lbs/gal (1.02 kg / L)

Flashpoint: Not Applicable

Freezing:

If product freezes, agitate to re-emulsify

pH: 11.0 - 12.0 (Concentrate) 9.0 - 9.5 (Diluted for Use)

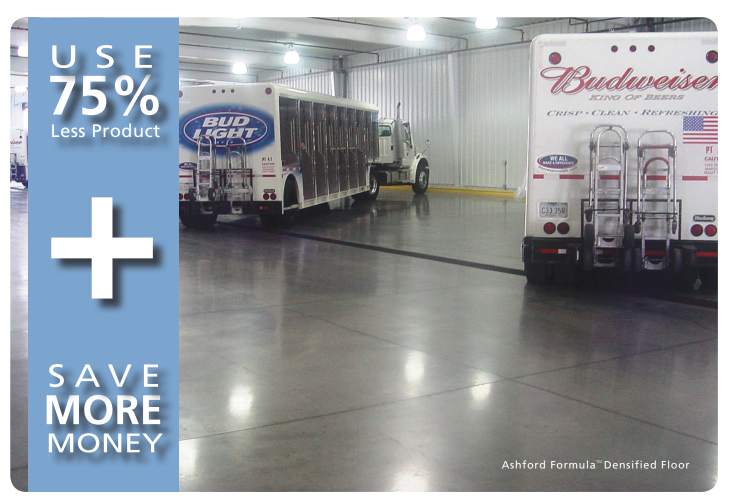
Packaging: 55 gal (208 L) Drums 5 gal (19 L) Pails

Storage Life: Two (2) years

Dilution Ratio:

General Cleaning 1 oz CreteClean Plus with Scar Guard[™] / gal H₂O (7.8 mL / L)

Poultice Cleaning 4 oz CreteClean Plus with Scar Guard[™] / gal H₂O (31.2 mL / L)



Preserve your floor's beautiful finish with





ASHFORD FORMULA

The Ashford FormulaTM is the world leader in concrete densification, and has been used on more than 4.3 billion square feet of concrete surfaces for over 60 years. The Ashford FormulaTM, the creator of the concrete densification concept, seals concrete surfaces from within, increases abrasion resistance, cures, dustproofs, hardens and leaves a permanent marble-like sheen. If you are looking for a productive working surface that is durable, free of dust, and easy to maintain, call 1.800.998.5664 or visit www.ashfordformula.com to purchase the Ashford FormulaTM today.







Looking for a floor that is both beautiful and durable? The RetroPlate® System is a complete process that revitalizes and strengthens concrete floors. Since 1996, this process has been transforming new and old concrete into strong, durable and beautiful surfaces. RetroPlate® will enhance industrial, retail or commercial concrete floors, while eliminating the ongoing costs of coatings and floor cover failures.

The RetroPlate[®] System, through its patented process of diamond grinding, polishing, and densifying with the uniquely formulated RetroPlate[®] product, makes weak concrete strong and turns stained or difficult-toclean concrete into a beautiful surface that is easy to clean and maintain. Call 1.888.942.3144 for more information or visit www.retroplatesystem.com.

