CRETE-SHINE is a polished concrete maintainer designed to restore gloss to polished concrete systems that show wear, as well as provide protection and wear resistance to polished concrete surfaces.

Versatile & Easy to Use
Crete-Shine can be used as a mop-on restorer, as a high speed spray burnishing compound, or as a cleaner restorer through an automatic scrubber. For optimum results, combine Crete-Shine with a Twister® pad or equivalent and a high speed autoscrubber (400 rpm) such as the Minuteman E20 SPORT®. For daily or routine restoration, pair Crete-Shine with a Twister® Green pad or equivalent. For heavier restoration, pair Crete-Shine with a Twister® Yellow pad or equivalent.

Labor Saver
Quick and easy to apply, Crete-Shine restores the “wet look” on polished concrete floors while enhancing the scuff, scratch and black heel mark resistance. A polished concrete maintenance program utilizing Crete-Shine with Twister® diamond pads will greatly enhance the wear resistance and life of the floor, eliminating the need to use costly grinding/polishing operations, thus reducing overall labor costs.

Learn More at www.multi-clean.com
*Training materials: Multi-Clean Method Bulletin 1428 provides detailed floor care procedures.
*Calculators: Easy online calculator provides estimates of product usage for a project.

WARNING & DISCLAIMER: Results may vary. Multi-Clean chemicals are to be used only by appropriately trained personnel. IMPROPER USE POSES RISK OF PHYSICAL INJURY OR PROPERTY DAMAGE. See appropriate Multi-Clean Method Bulletin for further warnings and information for your application. The suitability of and proper application of this product is the responsibility of the applier. The manufacturer disclaims all warranties, express and implied, including any warranties of MERCHANTABILITY AND FITNESS OF PURPOSE. The manufacturer’s liability is limited to replacement of or reimbursement for any product proved defective. No person has authority to waive these disclaimers or make any representations or warranties on behalf of the manufacturer, except in writing signed by the manufacturer.

Properties
- Appearance: Light Light purple opaque liquid
- pH: 8 - 9
- Flashpoint: None
- Specific Gravity: 1.02
- Non-Volatile (solids content): 18% by wt.
- Hardness: Soft - medium
- Slip Resistance: Passes ASTM D2047
- Dilution: Light restoration: 1:8 (16 oz. per gallon), Heavy restoration: 1:3 (45 oz. per gallon)
- Repairability: Excellent
- Spray Burnishing: Excellent
- Leveling Ability: Excellent
- Drying Time: Approx. 20 minutes
- Minimum Application Temperature: 30°F
- Storage Temperature: 40°F minimum, 100°F max
- Storage Stability: Excellent, 1 year normal conditions
- Freeze-Thaw Stability: Passes three cycles

Packaging
- 55 gallon 909337
- 5 gallon 909335
- 1 gallon 909333

Crete-Shine exceeds slip resistance when tested according to ASTM D-2047. (James Machine)