



Crete-Strip 142

PRODUCT NAME

Crete-Strip 142

MANUFACTURER

Curecrete Chemical Co. Inc.
1203 W. Spring Creek Place
Springville, Utah 84663 U.S.A.
Phone: (801) 489-5663
Fax: (801) 489-3307

PRODUCT DESCRIPTION

Crete-Strip 142 is a liquid agent specifically designed to remove tire marks and acrylic coatings from concrete and masonry surfaces in preparation for the application of The Ashford Formula.

TECHNICAL DATA

Note: It is required that Crete-Strip 142 be mechanically blended before each use.

Form: Amber liquid, weighing 10 Lbs. per gallon.

Flashpoint: 142°

pH: 8.0

Packaging: 55 gallon drums and 5 gallon containers.

Coverage: Approximately 200 to 250 square feet per gallon.

Storage Life: 1 year

Thinners: Water

Number of Applications Required: Determined by the type and condition of the material to be stripped and its thickness in mils.

LIMITATIONS:

Applications: Crete-Strip 142 is specifically designed to remove acrylic coatings from concrete surfaces.

- It must be tested for effectiveness on chlorinated rubber, urethane or epoxy-based coatings.
- Test patches should be made on unknown surface coatings.
- Crete-Strip 142 may not fully remove oil stains from concrete surfaces. Under such circumstances, additional treatment with an oil emulsifier may be necessary.

Temperature: Crete-Strip 142 will separate when exposed to cold temperatures. Thus, it should be stored at room temperature. If subjected to freezing temperatures, it must be allowed to thaw completely. If exposed to cold temperatures (less than 60 degrees), Crete-Strip 142 must be allowed to reach room temperature prior to using.

INSTALLATION

Surface Preparation: It is often impossible to determine the type or condition of a concrete surface before an acrylic

coating is removed. A small test area must be done to ensure expected, satisfactory results are achieved. Applying Crete-Strip 142 sparingly, unevenly, or removing it too quickly may necessitate further applications.

Methods of Application:

- **Area Preparation:** Sweep the area that is to be stripped.
- **Application:** Apply Crete-Strip 142 onto the surface with sprayer or mop at a rate of 200-225 square feet per gallon. Use stiff-bristle brooms to work Crete-Strip 142 into the concrete surface. Keep the surface wet for a full thirty minutes applying additional Crete-Strip 142 stripper if necessary. Exercise caution when using Crete-Strip 142 on areas adjacent to surfaces that could be damaged if exposed to it.
- **Removal:** After thirty minutes, remove all Crete-Strip 142 surface residue with an automatic scrubber. Using two pounds of high pH (laundry-type) detergent powder for every thirty gallons of water, scrub the surface areas twice. On the third pass, scrub and vacuum all residue until the floor is completely clean. Dispose of contents into approved disposal drain. Check with your environmental authorities for approved methods of disposal. While some communities have allowed the Crete-Strip 142 to be disposed into a direct sanitary sewer system with large volumes of water, it must never be deposited into a storm drain or into the environment. Flush all scrubbing equipment thoroughly with fresh water and drain.
- **Important Note:** All surface areas of floor should be tested for water penetration. Any areas that will not readily allow water to penetrate into the concrete surface will require additional applications of Crete-Strip 142 until all acrylic residue is removed from the surface.

AVAILABILITY AND COST

Crete-Strip 142 is manufactured exclusively by Curecrete Chemical Company, Inc. It is distributed through a network of regional factory warehouses by Curecrete Distribution, Inc. and its network of area sales representatives. For pricing information, please call 1-800-998-5664.

WARRANTY

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

TECHNICAL ASSISTANCE

For technical support, contact Curecrete Distribution, Inc. Technical Services at (801) 489-5663 or by e-mail at techsupport@ashfordformula.com.