CRETE STRIP



CreteStrip™ is a chemical stripper designed to effectively dissolve and remove substances and contaminants from concrete and terrazzo surfaces. CreteStrip is effective in removing construction chalk, spray adhesive, waxes, tire marks, tape residue and more! It even substantially lightens oil and grease stains.

FEATURES

- Easy to apply
- Works fast works in 30 minutes
- Requires little scrubbing works chemically



Product Selection Guide

Substance for Removal	CreteStrip Original	CreteStrip FS Fresh Start
Construction Chalk	Highly Effective	Highly Effective
Oil & Grease Stains	Highly Effective	Highly Effective
Tire Marks	Highly Effective	Highly Effective
Waxes	Highly Effective	Highly Effective
Spray Adhesive	Highly Effective	Moderately Effective
Acrylic Floor Coatings	Effective	Highly Effective
Carpet & Tile Mastic	Effective	Highly Effective
Acrylicy Curing Compounds	Effective	Effective
Tape Residue	Effective	Mildly Effective
Paints	Moderately Effective	Moderately Effective
Asphalt Residue	Moderately Effective	Ineffective
Spray Paint	Moderately Effective	Ineffective
Permannet Market Ink	Ineffective	Ineffective



Technical Info

Form: Amber liquid

Odor: Citrus scent

Flash point: $>123^{\circ}F (50.6^{\circ}C)$

pH: 6.59

Packaging: 55 gal (208 L) Drum

5 gal (19 L) Pail

1 gal (3.78 L) Container

Storage Life: 1 year

Dilution*: CreteStrip: Water (1:1)

Coverage: 200 ft²/gal (5 m²/L)

*CreteStrip can be diluted with water (1:1 ratio); a test sample should be done to determine if a diluted formulation will effectively remove the unwanted material.



SURFACE ANALYSIS

Often it is impossible to know the condition of the surface before an acrylic coating is removed. Treat a small test area to ensure that the results will be satisfactory. CreteStrip can be diluted with water (1:1), however, a sample test area should be performed to determine if a diluted formulation will effectively remove the material to be stripped.

Applying product thinly, unevenly, or removing it too quickly may necessitate more than one application, increasing material and

labor costs. It is highly recommended that the product be applied exactly as instructed to avoid unnecessary expenses.

Note: If preparing the floor for densification, be sure to test all areas of the concrete floor surface for water penetration. Any areas that do not readily absorb water will require additional stripping until the floor is totally bare of any acrylic residue.

APPLICATION FOR GENERAL REMOVAL

Area Preparation: Sweep the area that is to be stripped.

Application: CreteStrip must be mechanically blended before each use. After blending, spray-apply or mop CreteStrip onto the surface at a rate of 200 ft²/gal (5m²/L). Use stiff-bristle brooms to work CreteStrip into the concrete surface and to distribute the product evenly. Let product dwell for a **full 30 minutes** before removing. Add additional CreteStrip as often as necessary to keep the surface wet for the entire 30 minutes. Exercise caution when using CreteStrip on areas adjacent to surfaces that could be damaged if exposed to it.

Removal: After 30 minutes, immediately remove all CreteStrip surface residue with an automatic scrubber or wet/dry vacuum, and a high-pH detergent, such as the recommended CreteClean Plus with Scar Guard™, to neutralize any areas treated with CreteStrip. Scrub all treated surfaces twice. On the third pass, use the vacuum or a squeegee to pick up any remaining detergent and water mixture until the floor is completely clean. Rinse all treated areas. Dispose contents in accordance with all local, state and federal regulations. Flush all scrubbing equipment thoroughly with fresh water.

Warning: Avoid excessive breathing of vapors or mist, especially in poorly ventilated areas. Avoid contact with eyes, skin or clothing. Wash thoroughly after handling.

APPLICATION FOR OIL STAIN REMOVAL

Product Preparation: When using CreteStrip for oil stain removal, dilute CreteStrip with water at a ratio of 1:1.

Application: Spray or pour the diluted CreteStrip onto the surface. Use stiff-bristle push brooms to work the solution into the concrete surface. Let the solution dwell for at least 45 minutes.

Removal: Using a wet/dry vacuum or auto-scrubber, thoroughly remove all CreteStrip residue. Using **CreteClean Plus with Scar Guard** scrub the floor, then remove the solution with a wet/dry vacuum or an auto-scrubber. Do a final clean rinse with water.



WARRANTY

Curecrete warrants this product to be free from defects. Where permitted by law, no other warranties with respect to this product, express or implied, including without limitation the implied warranties of merchantability or fitness for particular purpose. The purchaser shall be responsible to perform their own tests to determine the suitability of this product for their particular purpose. Liability shall be limited in all events to the supplying sufficient product to re-treat the specific areas to which defective product has been applied. Acceptance and use of this product absolves the manufacturer/supplier from any liability, from whatever source, including liability for incidental, consequential or resultant damages, whether due to breach of warranty, negligence or extended by

representatives of Curecrete, its distributors, applicators or dealers.

TECHNICAL SERVICES & EMERGENCY CONTACT

For Technical Assistance, contact Curecrete at **(801) 489-5663**, toll free at **(800) 998-5664** or by email at **techsupport@curecrete.com**.

For emergency information, call (801) 629-0667.

Safety Data Sheet (SDS)

For SDS information, please <u>click here</u> or scan the code provided.



SUPPORTING PRODUCTS

Contact Curecrete for more information on supporting products:

- Ashford Formula[™]
- CreteClean Plus with Scar Guard™
- CreteClean Plus with Scar Guard Single Dose™
- CreteFill Pro Series™ Joint Fillers and Repair Products
- CreteStrip FS[™]
- Diamonds & Dyes
- KickStart™
- RetroGuard™
- RetroPel[™]
- RetroPlate®
- SaltSlayer™
- SlurryDry™