CreteStrip EU is a chemical agent specifically designed to remove tire marks and acrylic coatings from concrete and masonry surfaces in preparation for the application of the Ashford Formula™ concrete densifier.

CreteStrip EU REMOVES:
- Acrylic Curing Compounds
- Old, Yellowed Acrylic Coatings
- Waxes, Paint, & Tire Marks
- Carpet and Tile Mastic
- Asphalt Residue
- Construction Chalk
- Tape Residue

CreteStrip EU SUBSTANTIALLY LIGHTENS:
- Oil and Grease Stains
- Permanent Marker Ink

Product Benefits
- Easy to Apply
- Works Fast. Does its work in 30 minutes!
- Requires little scrubbing. Works chemically.
- Citrus Odor. No hazardous-solvent chemical fumes.
- Low Price. Less costly than many non-hazardous solutions.

Directions for Use

SURFACE ANALYSIS
Often it is impossible to know the type or condition of the surface before an acrylic coating is removed. Treat a small test area to ensure that the results will be satisfactory. CreteStrip EU can be diluted with water (1:1 ratio), however, a sample test area should be done 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: Be sure to test all areas of concrete floor surface for water penetration. Any areas that will not readily accept water will require additional stripping until floor is totally bare of any acrylic residue.

APPLICATION INSTRUCTIONS

Product Preparation
It is required that CreteStrip EU be mechanically blended before each use.

Thinnners
Product can be diluted with water (1:1 ratio), however, a sample test area should be done to determine if a diluted formulation will effectively remove the material to be stripped.

Area Preparation
Sweep the area that is to be stripped.

Application
Apply CreteStrip EU onto the surface with sprayer or mop at a rate of 5 m²/L (200 ft²/gal). Use stiff-bristle brooms to work CreteStrip EU into the concrete surface and to distribute product evenly. Let product sit for a full 30 minutes before removing. Add CreteStrip EU as often as necessary to keep surface wet for the entire 30 minutes. Exercise caution when using CreteStrip EU on areas adjacent to surfaces that could be damaged if exposed to it.

Removal
After thirty minutes, immediately remove all CreteStrip EU 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 EU. Scrub all treated surfaces twice. On the third pass, use vacuum or squeegee to pick up 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.

Important Note
All surface areas of the 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 CreteStrip EU until all acrylic residue is removed from the surface.
Warning

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

DO NOT INGEST. CONTAINS D-LIMONENE.

R10 Flammable.
R36/38 Irritating to eyes and skin.
S26 In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.
S36/37 Wear suitable protective clothing and gloves.
S60 This material and its container must be disposed of as hazardous waste.
S61 Avoid release to the environment. Refer to special instructions/safety data sheets.
S2 Keep out of the reach of children.

Availability & Cost

CreteStrip EU is manufactured exclusively for Curecrete Distribution, Inc. and is distributed through a worldwide network of regional factory warehouses, area sales representatives and distributors. For pricing and shipping information, please call toll free 800.998.5664 or 888.942.3144.

Support

Technical Support

Technical information and assistance can be obtained by calling the Technical Service Department of Curecrete Distribution, Inc. at 1.800.998.5664 or by email at techsupport@ashfordformula.com.

Emergency Information

In case of accident, consult the Toxicological Information Service:
+34 91 562 04 20

R.S.I. 37-00660/v
N° FAB 63.393

SDS Information

![QR Code]