

## Remove Dry, Hardened Concrete

ECO CRETE is a unique liquid that has the ability to remove dry, hardened concrete from almost any surface. ECO CRETE is designed to eliminate the need for jackhammering, sandblasting and scraping of hardened concrete from equipment, forms and other items that may come in contact with concrete. ECO CRETE has the unique advantage of being biodegradable and equipment friendly. It will not harm chrome, electrical systems, paint, rubber and most other surfaces when used according to directions. It is packaged ready to use and needs only to be brushed or sprayed onto the concrete that is to be removed. Every one-gallon bottle includes a 36" trigger sprayer.

**COVERAGE** - Approximately 3 gallons of ECO CRETE are required to clean the rear exterior of a ready-mix truck. This assumes an average depth of built-up concrete of 1/2" (13mm).



Available packaging - 1-, 5- and 55-gallon containers

### ***ECO CRETE has many features and benefits:***

- ***Ready to use - No mixing required.***
- ***Biodegradable - Used material need not be recycled.***
- ***Nonhazardous - Easier to use than conventional acids.***
- ***Will not harm chrome, paint, rubber and most other surfaces when used according to directions.***
- ***Helps reduce labor costs and equipment damage normally associated with the removal of built-up, hardened concrete.***

### ***A few of the many possible uses for ECO CRETE:***

***Concrete Forms  
Concrete and Mortar Mixers  
Hand Tools  
Precast Equipment  
Ready-Mix Trucks  
Saw-Cutting Equipment  
Screeds  
Troweling Machines  
Vehicles***

ECO CRETE is quick and easy to use.

1. ECO CRETE is packaged ready to use and works best when applied to dry, hardened concrete. Spray or brush ECO CRETE onto the concrete to be removed. Be sure to protect surrounding concrete floors. The product will continue to work even after the foaming action has stopped.
2. Allow ECO CRETE to remain on the concrete for at least 30 minutes or until the concrete becomes soft to the touch. Heavier build-ups should be left overnight and lightly sprayed the next day approximately 10 minutes prior to removing the concrete. This is done to re-soften the concrete.
3. After the concrete has softened, scrape or powerwash the concrete off the surface. If additional concrete remains, subsequent applications will be necessary. Build-ups of 1/4" (6mm) or more may require additional applications. The concrete must be allowed to dry before the next application.

NOTE: This product does not remove paint, however, powerwashers do. Use only as much pressure as you need. Using a "zero" tip on your powerwasher will allow you to direct the water where it needs to be. Keep the tip as close or as far away as needed to effectively remove the concrete.

See reverse side for more information on specifications/compliance and a few technical notices.

Specifications and Compliance: N.A.C.E. (ASTM G-31): Noncorrosive - CFR49 Section 173.24: Noncorrosive - Biodegradable Oxygen Demand (B.O.D.) Test Factor (0.28): Biodegradable - DOT and IMO: Nonhazardous - Canadian WHMIS Class "E."

Technical Notes: ECO CRETE is a clear liquid with an amber cast. When applied to concrete, the product will foam slightly. ECO CRETE will not affect the finish on most equipment when used according to directions and can be used as a regular maintenance product. Rinse tools with soap and water after use. Always wear protective clothing and eye wear. Do NOT allow to freeze. ECO CRETE's effectiveness is greatly reduced in cold weather and in hot conditions where direct sun will cause the product to evaporate before it can work.

---

Distributed By:



**400 SOUTH ALBEMARLE ST.  
YORK, PA 17403-2514  
PH: 717-854-2120  
ORDERS: 800-233-9461  
FAX: 717-854-4540  
[www.wagmanmetal.com](http://www.wagmanmetal.com)**