

CRETE RITE

HEAVY-DUTY CONCRETE REMOVER



PRODUCT SPECIFICATIONS

Color:	Red
Specific Gravity:	1.066
Detergency:	Good
Viscosity:	Thin
Foaming:	High
Odor:	Fragrance
Pounds/Gallon:	8.89
Solubility in Water:	Complete
Emulsification:	N/A
Cold Stability:	320F

CRETE RITE is a technically constructed proprietary complex low PH cleaner that synergistically combines numerous active ingredients into a proven safe and effective concrete remover. The technological process of de-watering concrete back to its initial stage is unique, beginning with sand, aggregate, water and lime is the basis we used in formulating the product. **CRETE RITE** is manufactured via an exothermic reaction synthesis, creating a one-of-a-kind blend. The result of this process is a water-based high dilution compound that changes the molecular structures of the chemicals in the formulation. It's a safe but powerful tool for the removal and maintenance of concrete overspray and splatters on all ferrous metal, glass, rubber, plastic and painted surfaces..

CRETE RITE utilizes a special high foam wetting agent and an inhibitor to give one step cleaning action to eliminate the need for a multiple line of cleaning products. **CRETE RITE** provides its own agitation to speed the cleaning action by utilizing the powerful built-in chemical action. **CRETE RITE** is a concentrated detergent with an acidic PH, designed specifically to clean and maintain concrete trucks and other related equipment. **CRETE RITE** is formulated to dissolve thick concrete build up, and also highly dilutable in water for cement film, road dirt and grime.

"We're All About Solutions" - A Visible Difference !

APPLICATION PROCEDURE



FEATURES

- Saves Time
- Removes Deposits Fast
 - Deep Penetration
- Powerful Chemical Action dissolves heavy build up
 - Highly Delutible
- Inhibited to prevent Corrosion
 - Economical
- Minimize Waste

DIRECTIONS

Apply by spraying, foaming, or wiping on. Solution may be made stronger if deposits are heavy or faster action is necessary. For best results on heavy deposits of concrete, apply several times allowing 30 minutes of drying time before reapplying with foamer or pump up sprayer. The concrete will begin to turn white and can then be removed by high pressure water (3000 psi) or chipping if necessary. Rinse thoroughly with water when cleaning is complete.

Passed D.O.T. Corrosion Test ASTM- G31- 72 On Mild Steel
Passed O.E.C.D. guidelines, Sec. 404 Skin Test