

CRETE DISSOLVER for a Speedy-Clean Finish



The Acid-Alternative Concrete Dissolver

NO SULPHURIC ACID • NO MURIATIC ACID • NO HYDROCHLORIC ACID

NO PHOSPHORIC ACID • NON-CORROSIVE • NON-FUMING

NON-FLAMMABLE • 100% BIODEGRADABLE

NON HAZARDOUS TO EQUIPMENT

USE TO CLEAN

- Concrete splash on siding, aluminium window frames, foundations, patios and wooden decks
- Ready-mix trucks, mixers, vehicles
 Forms, molds and boards
- Pumps
 Trowels, screeds
 Concrete saws
 Slip-form pavers
- Augers and more!

CRETE-OFF is a liquid compound specifically formulated to dissolve built-up cement on tools and equipment associated with the concrete ready-mix industry. It is also used to remove cured cement, concrete, mortar, and grout from any surface and also removes old rust and oxides. The highly concentrated formulation is compounded to maintain sufficient acidity to dissolve hardened cement. The softened concrete substance is then cold water rinseable with a high pressure washer.

CRETE-OFF is also odorless and non-fuming, non-flammable, will not harm paint, is non-corrosive and 100% bio-degradable.

Available in 750ml spray bottle, 5L and 20L container.

CRETE-OFF is a liquid compound alternative with no odors or fumes, is non corrosive and 100% biodegradable. It attacks the Portland in cement, completely dissolving the hardened cement to a mushy substance that is completely rinseable with high pressure cold water.

CRETE-OFF can be used to remove cured cement, concrete, mortar and grout from any surface.

Supply (Supply (Supply

Specialists

DIRECTIONS FOR USE

Important: Never wet surface before applying Concrete Dissolver

- CRETE-OFF is most effective when applied with a brush, thereby removing already neutralized cement while at the same time exposing un-neutralized cement to CRETE-OFF.
- Completely saturate area of hardened concrete to be removed with undiluted CRETE-OFF through an air-foamer, sprayer or soft brush. Surface will turn white on contact, then darken. If CRETE-OFF evaporates, a white residue will appear. DO NOT RINSE! Re-apply CRETE-OFF to reactivate as needed until concrete has softened to a mush.
- Allow CRETE-OFF to penetrate for 10-15 minutes. Then re-apply to same area. Keep surface wet with CRETE-OFF. Concrete will begin to soften and release from surface. (Total time approx. 20-30 minutes). Treated concrete can be left overnight.
- Rinse with cold water through a high pressure washer (1000-3000 psi). On extrathick build-up, repeat cleaning directions until build-up has softened.

CAUTION: Always wear eye protection and rubber gloves when handling any type of chemical.

KEEP OUT OF REACH OF CHILDREN

HMIS RATING

Health: 2 Flammability: 0 Reactivity: 0 Personal Protection: C

FIRST AID

Eyes: All exposures are considered severe. Flush thoroughly in an eye wash for

15 minutes. Get medical attention immediately.

Skin: Wash for 5 minutes.

Inhalation: If excessive inhalation has occured, initiate oxygen administration at a

2 to 6 litre per minute flow. Get medical attention immediately.

Ingestion: Do not induce vomiting. Conscious patient: give orally high amounts

of water or milk. Obtain medical attention immediately.

DOT HAZARD CLASSIFICATION: Compound, Cleaning Liquid, (Not Regulated)

Construction Supply Specialists Pty. Ltd.

www.constructionsupply.com.au

Construction Supply Specialists Pty Ltd
6 Broadfield Road, Broadmeadows, Victoria 3047