CRETE-OFF

CRETE-OFF is a liquid compound alternative with no odours or fumes and is 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.

Key Features

- Contains No Sulphuric Acid, No Muriatic Acid, No Hydrochloric Acid & No Phosphoric Acid.
- Use to clean concrete off aluminium window frames, windows, timber decks, concrete tools, ready-mix trucks, screeds, form work, concrete saws, trowelling machines and more!

Directions For Use

- Important: Never wet surface before applying Concrete Dissolver. Test product on a non-critical area before using.
- CRETE-OFF is most effective when applied with a brush, thereby removing already neutralised cement while at the same time exposing unneutralised 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 (1000-3000psi). On extra-thick build up, repeat cleaning directions until build-up has softened.





CODE: 10010 - 750ML)

CODE: 11271 - 5LTR

CODE: 10012 - 20LTR



