

AC-71 CONCRETE REMOVER

Biodegradable alternative to hydrochloric acid for dissolving concrete and cleaning brickwork

AC-71 Concrete Remover is a biodegradable alternative to hydrochloric acid for dissolving concrete and cleaning brickwork.

PRODUCT INFORMATION

AC-71 can be used to remove cured (hardened) cement, concrete, mortar, grout and stucco (any product containing Portland cement).

It is especially useful to dissolve hardened concrete on ready- mix trucks, mixers, vehicles, cement buggies, pumps, trowel, screeds, concrete saws, pavers, augers, and any place cement has splashed

Apply AC-71 on contaminated surfaces with mop, brush or sprayer. Allow it to saturate for a minimum of 20 minutes. Surface will turn white upon contact with Concrete Dissolver and then will darken as the liquid penetrates. If surface dries, do NOT rinse, re-apply AC-71 to reactivate as needed until concrete is softened to a mush.

BENEFITS

- 100% Biodegradable
- Non fuming
- Free of muriatic, hydrochloric, sulphuric, and phosphoric acids
- Non flammable
- Dissolves cement based products
- Water clean off, No need to foam or apply with special tools

TYPICAL PROPERTIES

Appearance:	Clear Pale Yellow, Mobile Liquid
pH:	1.5—2.0
Specific Gravity:	1.11—1.08 g/ml
Odour:	Slight
Boiling Point:	Ca. 101°C
Solubility:	Totally Miscible in Water
DG Class:	Class 8 Corrosive Liquid (Packaging Group II)
Hazardous:	Yes



AC-71 CONCRETE REMOVER

Biodegradable alternative to hydrochloric acid for dissolving concrete and cleaning brickwork

AC-71 Concrete Remover is a biodegradable alternative to hydrochloric acid for dissolving concrete and cleaning brickwork.

PRODUCT CODES / QUANTITIES

A/AC71/5 | 5L Plastic Bottle (Carton of 4) (48 Cartons per pallet)

A/AC71/20 | 20L Plastic Drum (48 Cubes per pallet)

A/AC71/200 | 200L Drum (4 drums per pallet)

A/AC71/1000 | 1,000L IBC