



AS EFFECTIVE AS STRONG ACIDS, BUT NON-CORROSIVE TO SKIN AND CLOTHING

2 NEW 'ON-DEMAND' TECHNOLOGY MEANS DRICON® CT ONLY BECOMES ACID-ACTIVE WHEN EXPOSED TO CONCRETE



0800 374 266 www.dricon.co.nz

APPLICATIONS:

- LIGHT: Removal of powdery dust and fines from new concrete / General etching ('acid washing') prior to sealing bricks and concrete
- MEDIUM: Restoring decorative concrete, bricks & plaster work / Removing powdery efflorescence
- **HEAVY:** Removing built up efflorescence / Cleaning concrete tools, pumps and mixers / Removing concrete, plaster and mortar build up

CONCENTRATION:

- LIGHT: Use between 10 to 20 parts water to 1 part Dricon CT. Wet the substrate prior to applying
- MEDIUM: Use 4 parts water to 1 part Dricon CT. Wet the substrate prior to applying
- **HEAVY:** Use undiluted. Substrate, tools or build up should be dry prior to applying



* When cleaning anodized aluminium framed windows, mask off the aluminium or rinse any run-off/overspray immediately

FEATURE:	BENEFIT:
WATER SOLUBLE	Easy, residue free rinsing
NO ACID FUMES	Can be used indoors and outdoors without special breathing equipment. No corrosion or rusting of most metals in surrounding environment
HIGHLY CONCENTRATED	Has concrete dissolving power of 20% hydrochloric acid dilution and even higher percentages of sulfuric and phosphoric acids
NON AGGRESSIVE TO SKIN & METALS	Is 150x less corrosive to steel and 500x less corrosive to aluminium compared to 20% hydrochloric acid
ON-DEMAND TECHNOLOGY	Dricon® CT only becomes active when exposed to the target surface (concrete) unlike normal acids that release all their available activity immediately and indiscriminately

HOW TO USE:

These recommendations are based on best practice for attaining the most effective results for known field applications. Variations may be required for some specific applications.

APPLICATION	Spray, brush, flood or plastic watering can
TEMPERATURE	Use at 'normal' room temperature
CONTACT TIME	Depends on application but usually less than 10 minutes
REMOVAL	Wash with water before surface dries - broom off excess ponding

Please note: Always read instructions on product label before use

EFFECT ON SURFACES:

Dricon[®] CT is safe on most plastics, wood and good quality paint systems. It has little effect on steels, stainless steel, copper, brass, bronze, nickel and chrome. Dricon[®] CT will have a slight effect on aluminium and a more aggressive effect on zinc

SAFETY, TRANSPORT & STORAGE:

Please refer to the Safety Data Sheet



CHEMICAL & PHYSICAL CHARACTERISTICS

Form Chemical Base Odour Density Thin, red liquid Organic hydro salt Slight 1.20



