



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



