

CONREM

Hydrochloric acid based concrete and cement remover for plant and site equipment

DESCRIPTION

CONREM is a non fuming 28% Hydrochloric Acid Solution, containing inhibiting filming and surfactant lifting additives. It is biodegradable and is an ideal cleaner for brickwork, construction plant and concrete mixing equipment for the removal of concrete build up, cement, lime and mortar deposits, efflorescence, moss, algae and many other stains from brick and concrete finishes. **CONREM** is also an effective rust remover .

Also suitable for cleaning tools, mixing equipment and for the removal of residues from accidental spillage's of stronger cement and concrete mixes from tarmac etc.

ADVANTAGES

- Powerful & fast working
- Biodegradable
- Economical
- Inhibited
- Removes rust

PROPERTIES

Appearance: Very Pale Yellow Fluid,

Specific Gravity @ 20° C: 1.125 Odour: Pungent pH of 2% Solution: 1.0 - 2.0

DILUTION RATES

May be used neat but is best diluted with up to ten parts of water. Use only plastic / rubber mixing equipment.

ALWAYS ADD ACID TO WATER.

Neat = 28% Hazard Classification - CORROSIVE

1A:1W = 14% Hazard Classification - IRRITANT

1A:2W = 9.3% Hazard Classification - NONE

1A:3W = 7% Hazard Classification - NONE

1A:4W = 5.6% Hazard Classification - NONE

1A:6W = 4.6% Hazard Classification - NONE

1A:10W = 2.5% Hazard Classification - NONE





APPLICATION

Remove heavy deposits first with suitable hand tools, Soak brick with clean water. Repeat as necessary to minimise absorption into brick. If possible avoid working on elevations exposed to the drying effect of full sun.

Apply by brush or spray using coarse spray. Agitate with stiff brush and rinse off well with water only. Depending on degree of soiling repeat applications may be necessary.

Always use in diluted form (except under special conditions - ask for advice). Avoid contact with anodised and galvanised surfaces (e.g. window frames, castings and components), stainless steel, varnished hardwood frames and zinc flashings, In the event of accidental contact wash down with clean water.

Test on small inconspicuous area at intended dilution to ensure no damage to appearance or surface finished.

If spraying please ensure that an all plastic sprayer is used as the product will attack metal components. We can provide suitable equipment. Avoid spraying on a windy day and inhaling spray. (Use coarse spray).

CONREM may also be used on concrete & cement mixing equipment to remove concrete residues. Do not allow metal components to soak for long periods as this may permanently affect unit. Avoid application to Alloy, Galvanised, Chromed, Stainless Steel, Painted enamel and Brass parts.

NOT SUITABLE FOR: Marble, Lime Silicate bricks or Terazzo.

COVERAGE

Dependent on dilution & soiling.

STORAGE & HANDLING

Do not expose to extremes of temperature or sensitive surfaces. Protective equipment should be worn at all times refer to material safety data sheet. Neutralise and wash down spillages immediately.

HEALTH & SAFETY

Refer to separate material safety data sheet. Copies available by request.

PACKAGING & TRANSPORT

Supplied in 200ltr, 25ltr Plastic drums & boxes of 4 x 5ltr Polybottles. Regulated for Road Transport

QUALITY ASSURANCE

Norsekem Limited Products are manufactured under quality assured schemes

Norsekem Limited products are guaranteed against defective materials and manufacture. Products are sold subject to the Norsekem Limited Terms and Conditions of Sale, copies of which are available on request. Norsekem Limited endeavors to ensure that the above data and any further advice is correct, Norsekem Limited can not accept liability for the use to which products are put or the way in which they are used. All recommendations stated by the company are made in good faith. Recommendations do not over-ride the basic obligation of the user to satisfy themselves at all times as to suitability of the product for their particular application.

