



## Specifications & Properties

**Flash Point:** N/A

**Physical State:** Clear Purple liquid

**Flammable:** NO

**pH:** 1.4

**Solubility:** 100% in water

## Description

**NO HCA** is made from 100% biodegradable organic acids and surfactants. The organic acids penetrate deep into the concrete layers and hydrate it producing softened putty like layer which is easily removed. The high foaming surfactants generate rich, stable foam that maximize coverage and contact times. It is so safe it can be left on overnight to loosen the heaviest buildup. Any cleaning that once required the use of dangerous, toxic acids can now be safely done with NO HCA and it is safe to use on paint, chrome, wiring, plastic, aluminum and even glass.

## Features & Benefits

Non-corrosive to skin, Readily biodegradable, Phosphate free, Low odor

Great for removing: Concrete & cement, Concrete truck & equipment, Cementing equipment and tools.

## Applications

New - Dilute 1 – 6 parts water. Rinse clean

Moderate - Dilute with 1 - 4 parts water . Rinse clean.

Heavy – Dilute 1 – 2 parts water. Rinse clean

Severe – Dilute 1 – 1 parts water. Rinse clean

## Directions

**NO HCA** is exceptionally proficient when applied as a concrete remover on cement trucks and other large-scale industrial vehicles. Simply spray affected area and allow product to penetrate and lift deposits allowing 20 – 30 minutes contact time and remove with scraper, wire or nylon brush or pressure washer. DO NOT LET PRODUCT DRY ON SURFACE.

## Packaging & Handling

**NO HCA** is available 4L, 20L, 205L , & 1000L containers.

*Before use be sure to read and follow directions and precautions on product label and material safety data sheet (SDS)*

# No HCA

## Phone:

**403-903-0958**

**403-607-3057**

## Web Site

[www.themadchemist.ca](http://www.themadchemist.ca)

## E-Mail:

[maddchemistt@gmail.com](mailto:maddchemistt@gmail.com)

## Facebook

[The Mad Chemist](#)

## Instagram

[@themaddchemistt](#)

## Linkedin

[Mad Chemist](#)

**“With todays environmental challenges, our environmentally friendly products contribute to a safe and clean environment”**

**Proudly manufactured in Alberta, Canada**