

Clean Off

Concrete Acid Replacement



Specifications & Properties

Flash Point: Not applicable Physical State: Light Green Liquid

Flammable: NO

Solubility: 100% in water



PHONE 403-903-0958

The Mad Chemist

Web Site www.themadchemist.ca

Description

CLEAN-OFF is a safe, biodegradable concentrate that removes cured cement, or concrete from just about anything. Only CLEAN-OFF contains the proprietary SuperStick technology. This allows CLEANOFF to stick to the concrete and reduces costly waste from runoff. CLEAN-OFF contains no muriatic, sulfuric, phosphoric, or hydrofluoric acids. It is not flammable, not corrosive to paint and is biodegradable using the ASTM-D5864 testing standard.

Features & Benefits

- Non-corrosive to skin
- Readily biodegradable
- Attacks dried on concrete at the molecular level
- Cost effective
- Safe for workers and the environment
- Fast Acting

E-Mail: maddchemistt@gmail.com



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

Great for removing:

- Concrete & cement
- Concrete truck & equipment
- Cementing equipment and tools.

Directions

Clean Off is exceptionally proficient when applied as a concrete remover on cement trucks and other large-scale industrial vehicles. Simply spray / foam affected area with Clean Off and allow product to penetrate and lift deposits. Area can then be pressure washed or scraped to remove loose concrete rinse with water, DO NOT LET PRODUCT DRY ON SURFACE.

Packaging & Handling

Clean Off is available in 3.8L, 20L, 205L, & 1000L containers. Before use be sure to read and follow directions and precautions on product label and material safety data sheets (MSDS).

Creating Environmentally Friendly Solutions!

Proudly manufactured in Alberta, Canada.

For further information regarding technical data, safety or first aid measures please consult the Material Safety Data Sheet (MSDS)