

Product Description and Purpose

Crete-Eater™ is the safest and most aggressive concrete equipment cleaner on the market. With **Crete-Eater™** you now get all the power of an acid without any of the hazards. This amazing cleaner utilizes state of the art surfactant technology and small molecular size to penetrate deep inside concrete residues and react from within. It is this unique formulation that makes it ideal for cleaning and maintaining tools, equipment, and vehicles. **Crete-Eater™** is a non-corrosive formula which means that even sensitive engine components and radiators can be cleaned without fear of damage.

Features/Benefits

This product does NOT contain muriatic, sulfuric, phosphoric, hydrofluoric, or hydrochloric acids. Because of the less corrosive nature, this product can be used on most metal, painted and plastic surfaces without any concern for etching or damage.

Crete-Eater

Organic Salts and Surfactants
Safe
None
100% Biodegradable
Non-corrosive
Non Required

ACID-BASED CLEANERS

Contains Acid (HF, HCL)
Unsafe
Toxic Fumes
Hazardous Waste
Corrosive
Special labeling, shipping

Surfaces Applicable - Concrete

1. Daily washing solution can be diluted 1:1
2. Wet the area with water before applying Crete-Eater.
3. Apply Crete-Eater with low pressure Foam applicator.
 - Quart size spray bottle with foam head
 - Concrete foam/spray unit
 - Pump up hand foamer, 2 gallon
4. Allow a minimum of 30 minutes dwell time.
5. Re-hydrate with water by misting on surface until Crete-Eater re-activates and you notice a fizzing action. Allow surface to dry and repeat this cycle a second time.
6. Following the re-activating stage, use high pressure power washers with turbo nozzles to remove any residue.
7. Heavy build up may require several applications. Pressure wash between applications. Approximately 1/4 to 1/2 inch of concrete can be loosened enough to power wash off per application.

Physical Properties

Boiling Point: 212°
Specific Gravity (Water = 1): 1.06
Vapor Pressure: N/D
VOC Content: N/D
Vapor Density (Air = 1): N/D
Evaporation Rate (Water = 1): 1.0
Solubility in Water: Soluble
PH: 0.2- 1.2
Appearance and Odor: Clear, dark, yellowish liquid; pleasant citrus odor