

TECHNICAL DATA



DESTROYER

CONCRETE CLEANER & REMOVER

Product Description and Purpose

With **DESTROYER** 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. **DESTROYER** is strong enough to quickly and easily remove concrete on contact. 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.

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.

ACID/ACID-BASED CLEANERS

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

DESTROYER

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

Surfaces Applicable

Concrete



1204 SW Jefferson Street
Lee's Summit, MO 64081
816-524-1304
Fax: 816-524-3260
www.ckeinc.com

TECHNICAL DATA



General Usage Directions

This product is applied at full strength with a pump up sprayer or brush. Ideal application is to submerge the parts to be cleaned into a 5 gallon bucket of Destroyer. You will notice a fizzing action that ensures the product is working, once the fizzing subsides, the product has completed its cycle and the parts are ready to be rinsed with a high pressure wand or scraper. Heavy build-up on tools may require additional applications until all concrete is removed. We suggest using **DESTROYER** at the conclusion of the project for best results. For vertical surface continue to re-apply until concrete is loosened enough to power wash the surface clean.

Physical Properties

Boiling Point: 212°
Specific Gravity (Water = 1): 1.07-1.12
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: 1.0-2.0
Appearance and Odor: Clear to straw liquid; pleasant citrus odor

Caution

Keep out of reach of children. For industrial use only. Read Material Safety Data Sheets for more information.



1204 SW Jefferson Street
Lee's Summit, MO 64081
816-524-1304
Fax: 816-524-3260
www.ckeinc.com