

High Pressure Performance Cleaners



## **Heavy Duty Concrete Remover**



## Core 3: Personal Attention

Every customer requires special attention and has their own demands put on them. Our staff will design and implement a program designed to fit your needs.

## Core 3: Experience

With our full staff of formulators, chemists, & marketing professionals we have been bringing cutting edge products to market for over 70 years.

## Core 3:Technology

Through daily contact with industry professionals, we are continuously updating and improving our products to make sure you perform at your best.

Synthetic Labs offers industry-leading solutions for businesses and professionals who demand exceptional results.



## CONCRETECARE

# DX Conc

## Heavy Duty Concrete Remover

#### What is DX Conc?

An inhibited blend of powerful cleaning agents transformed into an effective cleaner. This product will remove layers of concrete from trucks, forms, equipment, and from mixers. Goes to work immediately and is harmless on most paints and finishes when used as directed. Will not etch glass like hydrofluoric acid based products.

## Benefits:

- Dissolves concrete on contact.
- Removes rust and oxidation from surfaces.
- Contains inhibitors to protect metal after cleaning.
- Does not contain any fluoride or hydrofluoric acid.
- Deep cleans efflorescence.
- Won't harm glass.

#### Instructions:

Before using, make sure that the desired surface is cool to prevent early evaporation. Read MSDS and test in a small inconspicuous area.

Make sure to use in well ventilated areas as product fumes when opened and used. Always make use to use protective clothing when applying this or any chemical.

May be diluted with up to 4 parts water, depending on desired cleaning levels. Rinse surface after use and neutralize when possible.

Available Packages		
0502-55	55 Gallon Plastic Drum	

## Tech Specs:

Color	Clear
Fragrance	Acidic
Form	Liquid
Phosphates	None
FlashPoint	212F
рН	1
Specific Gravity	1.03
Viscosity	Thin
Foam	Moderate
Shelf Life	1 Year

