Product Data

CONTREAT

Low pH Concrete Remover

CONTREAT IS:

- ✓ A safe and unique concrete remover that acts and performs like mineral acid
- ✓ A product that can replace multi-acid blends
- **✓** Non-fuming
- ✓ DOT non-corrosive & non-regulated

CONTREAT is a low pH concrete remover that performs like mineral acid. It has a similar pH and pKa value as hydrochloric acid, but is non-fuming, noncorrosive to skin and metal (per DOT test protocols) and is DOT "Non Regulated". It is a unique 60% active organic salt that performs like hydrochloric acid as well as many other acids. **CONTREAT** offers significant benefits with regards to handling, storage and worker safety vs. hydrochloric acids and many other inorganic and organic acids. It is phosphate free and contains no volatile organic substances.

Application Areas:

- Cement Mixers
- Cement Trucks
- Cement Forms
- Machinery
- Tools



APPLICATIONS

CONTREAT has the ability to replace concrete removing formulations that contain blends of different acids, such as hydrochloric, phosphoric, sulfuric, sulfamic, citric and hydroxyacetic acid. Many existing concrete removers require a combination of these acids to achieve their optimum performance.

DIRECTIONS

CONTREAT is a ready-to-use solution. Spray on concrete to be removed, allow to sit for a few minutes, then rinse off with water. Depending on accumulation, additional treatment may be required. Not recommended for painted surfaces.

TECHNICAL DATA

Composition: Organic salt, specialized

surfactants

Density (25°C): 1.10 Boiling Point: 212°F

Solubility: 100% in water

pH: <1.0 Flash Point: None



...setting performance standards worldwide...

C-9/PC-2456/0914