TECHNICAL DATA SHEET

I321

ORGANIC ACID CONCRETE REMOVER

This product is a new concept in concrete removal! No longer must workers be exposed to strong, noxious fuming mineral acids to effectively remove unwanted concrete from tools and equipment. This is a technologically advanced formulation that considers safety and the environment, without compromising effectiveness. It is made from 100% biodegradable organic acids and surfactants. The acids penetrate deep into the concrete layer and hydrate it, producing a softened putty-like layer which is easily removed. The high foaming surfactants generate rich, stable foam that maximize coverage and contact time. The foam sticks to vertical surfaces unlike liquid sprays which quickly run off. It is the safe alternative for workers. It does not emit toxic gases and is not nearly as corrosive to skin or metals as mineral acid concrete removers.

DIRECTIONS: Dilute to strength required. Use at full strength for hard set concrete. Best results are obtained by foaming the product on the concrete to be removed and allowing 10-30 minutes contact time. The softened concrete can then be removed with a scraper, wire or nylon brush, or pressure washer. For thicker layers of concrete a second foam application may be required.

COMMERCIAL USE ONLY

October 26, 2016

