CONCRETE REMOVER

GENERAL DESCRIPTION

Penetrating, concentrated, heavy duty concrete remover for the removal of heaviest concrete residues. Designed to dissolve and remove excess concrete, cement, mortar, scale, insoluble carbonates and lime. Safe for use on polished aluminum and soft metals.

AREAS OF APPLICATION

Removes dried concrete/cement/mortar/stucco from construction equipment, trucks, pouring forms, structural steel and tools.

Ideal for use on cement mixers, pump trucks and all other concrete handling equipment.

SPECIAL FEATURES

Biodegradable - readily biodegradable.

Highly Effective - formulated for the efficient removal of heavy accululations of concrete, cement, mortar, carbonates and lime.

Easy To Use - easily applied via foaming system.

Non-Fuming - no harmful irritating fumes.

Safe On Equipment - may be safely used on construction equipment, cement mixers, pump trucks, trucks, pouring forms, structural steel and tools. Safe for use on polished aluminum and soft metals.

Time Saver - Reduces labour by removing deposits that normally would require scraping, chipping or brushing.

Free Rinsing - freely rinses with water.

USE DIRECTIONS

IMPORTANT: Never wet the surface before applying this product.

Ready to use - do not dilute.

Apply via foaming system.

Completely saturate area of hardened concrete, cement, mortar or stucco to be removed.

Allow adequate dwell time from a minimum of 30 minutes to overnight.

Re-apply if necessary to maintain wetness. Avoid application in direct sunlight.

Scrub as necessary.

Rinse with water using high pressure washer.

Where excessive build-up is encountered repeat application.

CAUTION: May dull, discolour or darken some metal surfaces. For surfaces of concern test in inconspicuous area prior to general use.

PHYSICAL PROPERTIES - LIQUID

CONCRETE REMOVER consists of penetrants, surfactants, and glycolic acid.

Type	Concrete Remover
	Clear Colourless Liquid
	Odourless
Viscosity (cps)	<25
pH (concentrate)	1-2
Flammability	Non-Flammable
Specific Gravity	1.2
Solubility in Water	100%
Biodegradability	Readily Biodegradable
Toxicity (concentrate)	Serious Eye Damage
Severe Skin Burns: Harmful if Inhaled/Ingested	

FOR USE IN INDUSTRIAL and COMMERCIAL ENVIRONMENTS

PACKAGING

210 L Drum; 20 L Pail



