



RXSOL

CHEMO PHARMA INTERNATIONAL

Technical Data Sheet (TDS)

RXSOL-41-4135-005

Concrete Truck Cleaner CRMC-83

A clear liquid, low-fuming acid detergent compound to use as a concrete truck cleaner or ready mix truck cleaner, works well for removing plaster, rust, scale, grease, oil, and road film also great for removing lime.

Great ready mix truck cleaner, brick cleaner, concrete floor cleaner before applying floor sealer, concrete form cleaner, windows on concrete trucks, tools, and other cement handling equipment.

Using the proper dilution (1 part concrete truck cleaner concentrate to 3 -10 parts water), apply by spraying or brushing for ready mix truck cleaner. Allow surface to remain wet four to five minutes, while agitating with a brush. Rinse thoroughly with clear water, allow to dry. This concrete truck cleaner contains a soap and a low pH cleaner for concrete removal from trucks.

Companies that need ready mix truck cleaner, cement contractors, and other accounts having accumulations of cement, plaster, rust, scale, grease, oil, and road film to be removed from equipment.

Appearance:	Clear to slightly Hazy liquid
Odor	Characteristic odor.
Boiling Point:	100°C
Vapor Pressure:	N/A
Vapor Density (Air = 1):	N/D
Solubility in Water:	Miscible
Specific Gravity (H ₂ O=1):	1.100-1.250
Evaporation Rate	.1
Water Reactive :	No

Advantages:-

Harmless to paint, rubber, windshields, and ordinary glass. Removes and cleans a wide range of deposits and soils quickly. Can be diluted for economical use. Reduced hazard to user and surfaces. Contains a combination of acids, detergents, wetting and penetrating agents. Contains a odor control agent to reduce fumes. C.R.M.C.-83 is inhibited against attacking most metals and paint when used in diluted form.

This Safety Data Sheet is provided by RXSOL. For the most current version of this document, please visit **eastindiachemicals.com**. This document is prepared in accordance with GHS / OSHA HazCom standards. The information contained herein is believed to be accurate but does not purport to be all-inclusive. It is the responsibility of the user to determine the suitability of this information for their application.