



# Citrikleen<sup>®</sup> CA

Biodegradable, Water-Soluble Solvent Cleaner

## FEATURES/BENEFITS

Biodegradable  
No petroleum hydrocarbons  
Non-chlorinated  
Water soluble  
Pleasant odor  
Patented formula  
Reduces hazardous waste  
User friendly  
Superior cleaning  
Economical  
Eliminates the need for many  
solvents

U.S. Patent 4,511,488

Canada Patent 1,222,425

*Citrikleen CA* is available in 6 gallon  
pails, 55 gallon drums, totes, and bulk  
deliveries.

4620A.bul.wpd

(Aug06)

## Description

*Citrikleen CA* is a patented, biodegradable, water-soluble, heavy-duty cleaner/degreaser formulated with a non-petroleum organic solvent and multi component surfactant emulsifier system to achieve superior cleaning and degreasing capabilities. Used in concentrated form or at various water dilution rates, *Citrikleen CA* will rapidly penetrate and lift the widest range of petroleum, animal and vegetable based oils, fats and greases, which are then easily removed by water rinsing. The oily contaminants in used *Citrikleen CA* solutions, left in a still tank or holding pond after cleaning, will rise to the surface and separate. This oil may be removed by top skimming. The remaining bottom layer is a biodegradable, reusable liquid cleaning solution which can be easily disposed of in accordance with local and/or governmental regulations if no longer needed.

## Applications

*Citrikleen CA* can be used in almost any industrial transportation or general plant maintenance operation. Diluted with water, *Citrikleen CA* is most effective as follows:

- For removal of heavy grease and oils on shovel sticks, trucks, mill stands, floors, oil cellars, tar pumps and valves.
- Carbonized oils and greases are easily removed from engines, transmissions, motors, housings and metal parts with *Citrikleen CA* in spray, foam, brush, or dip applications, followed with a water rinse.
- In waste treatment plants, *Citrikleen CA* is used for cleaning, degreasing and deodorizing lift stations, wet wells and walls, catwalks, bar screens, sump pumps, scum pits and troughs, transfer pipes and equipment.
- For heavy-duty cleaning and degreasing of industrial plant areas - from floors and walls, machinery and metal parts to production equipment, transport and mobile equipment, forklift trucks and associated materials handling equipment and metal areas.

(continues...)



**Typical Use Directions (also see product label):**

<i>Surface</i>	<i>Problem Soils</i>	<i>Water Dilution</i>	<i>Method of Application</i>
Mill housings, shovel sticks, trucks, mill stands, floors, oil cellars	Heavy grease, oils, carbonized deposits, tar, lubes	1:1 to 1:10 or undiluted	Use coarse spray, foam on or apply by brush. Rinse with water.
Automotive parts, engines, housings, transmissions, all metal parts	Heavy grease, oily deposits	1:2 to 1:20	Spray or brush on, or use in a cold tank dip. Rinse with water.
Waste treatment plants, wet wells & walls, lifts stations	Waste fats, grease, oils, odor sources	1:1 to 1:5	Spray on using coarse spray under normal or low pressure. Allow 10-15 minutes dwell time. Water rinse before surface dries.
Industrial plant flooring			
	Heavy greases, oil, rubber marks	1:10 to 1:30	Spray, mop or brush on or use power/vacuum scrubber with pickup.
Parts washing		1:3 to 1:20	Use cold in recirculating dip tanks. Rinse with water or dry rag wipe.

**CAUTION:** *Prolonged immersion may attack certain aluminum alloys. Test before using.*

**IMPORTANT:** *Before using Citrikleen CA, always be sure to read and follow warnings and directions for use appearing on the product container label and MSDS.*