MATERIAL SAFETY DATA SHEET

	— I GENERA	\I INF(ORMATION		
TRADE NAME (as labeled):	- I. GENERAL INFORMATION - viroClean TM			DATE PREPARED/ REVISED:	
	abric Degreaser			October 01, 2008	
MANUFACTURER'S NAME				PR	REPARER
Chemical Consultants, Inc. 1850 Wild Turkey Circle Corona, CA 92880-1799 USA			H.S.D. PHONE NUMBER: (951)735-5511		
Colona, CA 92000-1799 USA	— II. COMPONI	ENT SA	AFETY DATA	•	-,
Chemical Names Citrus Terpenes	CAS Numbers 5989-27-5	% < 3	ACGH TLV Not est'd	Air (give units) OSHA PEL Not est'd	Other (specify)
Surfactants	Mixture	>10	Not-Est'd	Not-Est'd	
Vapor density (air =1):	— III. PHYSIC		OPERTIES	ge. °F	NA
Specify gravity:	.98		ling point or rang	•	211
Solubility in water:	100%		poration rate (bu	•	: NA
Vapor pressure, mmHg at 20 °C Appearance and odor:	17.5 (water)	pH (1% solution):		7.0
clear yellow liquid with slight citrus	s odor				
order you ow inquite with singlet order.	, odor.				
	— IV. FIRE A	ND EX	(PLOSION		
Flash point, °F (give method):	None				
Auto ignition temperature, °F:	None				
Flammable limits in air volume		lower (L	•	upper (UEL	•
Fire extinguishing materials:	water spray		carbon dioxid		other
Special fire fighting procedure Do not enter confined fire space wi apparatus.			dry chemica a positive pressure		d self-contained
Unusual fire and explosion haz	ards:				
	— V DEA	CTIVIT	Y DATA		
Stability: StableX U		CIIVII	I DATA		
Conditions to avoid:	J113(abic				
Do not contaminate . Store in cool of	dry area				
Incompatibility (materials to av Oxidizing agents, acids	oid):				
Hazardous decomposition pro- None known.					
Hazardous polymerization: Ma Conditions to avoid:	y occur	Will not o	occur_X_		

None known.

SAMBLOWS	VI. HEALTH HAZARD INFORMATION	EnviroClean TM
OTIVIE I CIVIC	S OF OVEREXPOSURE for each potential route of exposure.	
Inhaled:	Mist may cause irritation of mucous membranes, nose, eyes, and throat.	
Skin:	May cause irritation or dermatitis in some individuals upon prolonged contact. Eye contact: Low con vapors can be irritating, causing redness. Concentrated mists, vapors or splashed liquid can cause sever	
Swallowed:	May cause irritation of mouth and throat. Nausea and possible vomiting.	
	FFECTS OR RISKS FROM EXPOSURE: Explain in lay terms. Skin irritation, headache, nausea.	
Chronic: N	None known.	
_	EMERGENCY PROCEDURES: t: Flush immediately with fresh water for at least 15 minutes. Contact a physician.	
Skin contac	et: Remove contaminated clothing. Wash with soap and water. If irritation occurs, seek medic	eal aid.
Inhaled:	Remove from source of irritation.	
Swallowed:	Do not induce vomiting. Seek medical aid. Never give anything by mouth to an unconscious	us person.
Spill resport be collected to a biological	VII. SPILL, LEAK, AND DISPOSAL PROCEDURES— nse procedures (include employee protection measures): Small spills may be wiped. for re-use or disposal. Wear suitable protective clothing, boots, and eye protection. ethods: RCRA Class: Not Regulated. EPA Hazardous substance reportable quantity:Not list al treatment plant or incinerated.	Large spills should
MOTE. S.		ed. May be supplied
NOTE: Di	spose of all wastes in accordance with federal, state, and local regulations.	ed. May be supplied
	spose of all wastes in accordance with federal, state, and local regulations. VIII. SPECIAL HANDLING PROCEDURES protection (type): None required under normal use conditions	ed. May be supplied

Non-photochemically reactive.

Biodegradable, considered drain safe.

Contains no chlorinated or petroleum hydrocarbons.

Does not contain components included on the list of Hazardous Air Pollutants (HAPS) from Title III of the Clean Air Act

This product is in compliance with California SCAQMD Rule 1171 as a clean up material.