MATERIAL SAFETY DATA SHEET

This MSDS complies with OSHA'S Hazard Communication Standard 29 CFR 1910.1200 and OSHA Form 174

	•	IDENTITY AND	DISTRIBUT	OR'S INFORMATIO	N				
NFPA Rating: Health-1:	Flammability-0; Reactivi					ity-0: Reactiv	/itv-0: Perso	nal Protection-F	
Manufactured For:			IMIS Rating: Health-1; Flammability-0; Reactivity-0; Personal Protection-B DOT Hazard Classification: NON-REGULATED						
Address:									
Address:	Norcross, GA 30071	i aikway	lue	Identity (trade name as used on label): ALLSTAR LIQUI-TERGE APC CONCENTRATED CLEANER					
Address.		(U17751, U17752, U17754)							
Disarra 2000 HAHOOHDOE									
Phone:					MSDS Number: B00800 Revision - 8				
				Date Prepared: 7/01/02 Prepared By: ES/IB					
NOTICE: JUDGEMEN	IT BASED ON INDIRE			rmation Calls: (770)42					
	SECTIO	N 1 - MATERIA	L IDENTIFIC	ATION AND INFOR	RMATION		<u> </u>		
	AL NAMES AND COMMO			CAS Number	SARA	OSHA PEL	ACGIH	Carcinogen	
(Hazardous Components 1% or greater; Carcinogens 0.1% or greater)					III LIST	(ppm)	TLV (ppm)	Ref. Source *	
THIS PRODUCT CONTA									
	SEC	TION 2 - PHYSIC	CAL/CHEMI	CAL CHARACTERI	STICS	I	I		
Boiling Point: >200°F	020	11014 2 -1 111014		cific Gravity (H2O=1)					
	70°E (Agraegie): N/A					Ha and Tomp	oraturo): N/F	1	
				Vapor Pressure (Non-Aerosols)(mm Hg and Temperature): N/D Evaporation Rate (water = 1): 1					
				Water Reactive: No					
	™ Clear, pink, viscous fluid w	th a laman fragran		er Reactive. NO					
Appearance and Odor.				OCION HAZADO D	A T A				
=				OSION HAZARD DA					
-	r USA FLAME PROJEC	TION TEST	Auto Ig	nition Temperature		nability Limits	,		
(aerosols) N/A			1	N/A	% LEL		% UE		
FLASH POINT AND MET	HOD USED (non-aerosols): None to boiling		INGUISHER MEDIA:	Non-comb	ustible. Use m	edia suitable	for surrounding	
SPECIAL FIRE FIGHTING			fire.						
Unusual Fire & Explosion	on Hazards: None								
SECTION 4 - REACTIVITY HAZARD DATA STABILITY [X] STABLE [] UNSTABLE HAZARDOUS POLYMERIZATION [] WILL [X] WILL NOT OCCUR									
STABILITY [X] STA	HAZARDOUS POLYMERIZATION [] WILL [X] WILL NOT OCCUR								
Incompatibility (Mat. to avoid): Strong oxidizers Conditions to Avoid: None									
Hazardous Decomposition Products: CO, CO2, oxides of phosphate									
		SECTION 9	5 - HEALTH	HAZARD DATA					
PRIMARY ROUTES OF ENTRY: [] INHALATION [] INGESTION [] SKIN ABSORPTION [] EYE [X] NOT HAZARDOUS									
ACUTE EFFECTS									
Inhalation: Not likely - no									
Eye Contact: May cause	tin Contact: None								
Ingestion: May cause gastrointestinal irritation.									
CHRONIC EFFECTS: No	one known.								
Medical Conditions Gen	erally Aggravated by Exp	osure: None iden	itified.						
				D PROCEDURES					
Eye Contact: Flush with v	vater for 15 minutes.								
Skin Contact: Rinse with									
Inhalation: Remove to fre									
	UCE VOMITING. Drink 3 to	o 4 glasses of wate	er Get immed	liate medical attention					
mgcction: Do Not htp:	SEC	TION 6 - CONT	ROL AND P	ROTECTIVE MEAS	IIRES				
Boonington, Brotostion (specify type): None requi		NOL AND P	NOTECTIVE MILAS	UINLO				
		ieu.	E	Dretestion: Cofebral	22222 25 25	andaa if daai	- a d		
Protective Gloves: Rubb				Protection: Safety gl	asses or gr	oggles, ii desii	eu.		
	s: Normal ventilation requ		uate.						
	g & Equipment: None red								
myglenic Work Practices	s: Wash hands after handl	_ •							
				SAFE HANDLING A					
	terial Is Spilled Or Releas			own the drain into the s	ewer syste	m. This produ	ct is rapidly bi	odegradeable.	
	s: Product may be dispose								
	n In Handling & Storage:					9.			
Other Precautions &/or Special Hazards: KEEP OUT OF REACH OF CHILDREN. Read & follow label directions.									

We believe the statements, technical information and recommendations contained herein are reliable, but they are given without warranty or guarantee of any kind.

** Chemical Listed as Carcinogen or Potential Carcinogen. [a] NTP [b] IARC Monograph [c] OSHA [d] Not Listed [e] Animal Data Only