MATERIAL SAFETY DATA SHEET

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

	This Mode complies with Cona's naza	aru Commu	ilication Standard 29 CFR	1910.1200	i anu Osha r	01111 174	
	IDENTITY	AND DIST	RIBUTOR'S INFORMA	ATION			
NFPA Rating: Health-3;	Flammability-0; Reactivity-0; Special-0	COR- H	IMIS Rating: Health-3; F	lammabili	ty-0; Reactiv	ity-0; Persona	l Protection-B
Manufactured For:							
Address:	6600 Governors Lake Pkwy	Lake Pkwy CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S., 8					
	Norcross, GA 30071	(1	(When inner container is 1 gallon or smaller: Consumer Commodity, ORM-D)				
	le	Identity (trade name as used on label):					
			ALLSTAF	R RIM BO	WL CLEAN	IER (U15453	U15454)
			MSDS Number: B00940 Revision - 5				
Emergency Response	Number: 1-888-660-6737		Date Prepared: 10/26	6/04	Prepa	ared By: IB/	TR
NOTICE: JUDGEMEN	T BASED ON INDIRECT TEST DATA	Ir	nformation Calls: (770)42	2-2071			
	SECTION 1 - MAT	TERIAL IDI	ENTIFICATION AND IN	IFORMA	TION		
	AL NAMES AND COMMON NAMES		CAS Number	SARA	OSHA PEL	ACGIH	Carcinogen
(Hazardous Components 1% or greater; Carcinogens 0.1% or greater)				III LIST	(ppm)	TLV (ppm)	Ref. Source **
PHOSPHORIC ACID			7664-38-2	No	1mg/m3	1mg/m3	d
	SECTION 2 - P	HYSICAL/	CHEMICAL CHARAC	TERISTIC	S		
Boiling Point: 212°F		S	Specific Gravity (H2O	=1): 1.06	3		
Vapor Pressure: PSIG @ 70°F (Aerosols): N/A			Vapor Pressure (Non-Aerosols)(mm Hg and Temperature): N/D				
• , ,			Evaporation Rate (water = 1): 1.0				
Solubility in Water:	Water Reactive: No						
	or: Slightly hazy, viscous blue green l						
Appearance and Ou		•	D EXPLOSION HAZAR	DDATA			
EL ANANAA DILUTY oo non		1			a la ilita di Iliana ita	- i Λ: b 0/ :	n \/ali una a i
· ·	USA FLAME PROJECTION TEST	Auto	Ignition Temperature		•	s in Air by % i	
(aerosols) N/A		01005	N/A		: N/A		EL: N/A
	ETHOD USED (non-aerosols): approx					-	
	A: Non-combustible. Use agents as	n	nay be suitable for pho	sphoric a	icid & mater	ials in the su	rrounding fire.
appropriate for materia							
=	osion Hazards: Will liberate flammab	ole hydroge	en gas on contact with	many me	tals. Protec	t personnel a	gainst mist, vapor or
splashes.							
			CTIVITY HAZARD DA				
	STABLE [] UNSTABLE		IAZARDOUS POLYME	RIZATIO	N [] WIL	L [X]WIL	L NOT OCCUR
	to avoid): Bases, metals, mercuric sul		Conditions to Avoid:	None			
perchloric acid, carbid	es, acetylides, phosphides & silicides.						
Hazardous Decomp	osition Products: Phosphorus pento	oxide, oxid	es of carbon, unidentif	ied orgar	nic compour	nds.	
	SEC1	TION 5 - H	EALTH HAZARD DATA	A			
PRIMARY RO	DUTES OF ENTRY: [] INHALATION	[]INGE	STION [X]SKIN AB	SORPTIC	N [X]EY	Œ []NOT	HAZARDOUS
ACUTE EFFECTS: Cor	rrosive material. Severe irritant to all bo	ody tissues	. Prolonged or repeate	d contac	t may dama	ge or destroy	body tissues.
Inhalation: Mist & spr	ay can cause respiratory tract irritation	n with burn	ing, choking, coughing	g. High co	ncentration	s &/or prolon	ged contact can cause
inflammation & destruc	ction of nasal passages & breathing dif	fficulties, w	hich may be delayed i	n onset.		·	
Eye Contact: Liquid can cause eye irritation, severe burns & Skin Contact: Liquid can cause burning of skin. Repeated or prolonged							ed or prolonged
permanent damage inc		ntact can cause irritation & dermatitis.					
	e severe burns of mouth, esophagus a						
	Repeated episodes of tissue damage r		•				
	Generally Aggravated by Exposure				istina lesion	e	
incurcar contantions			RST AID PROCEDURE		isting icsion	J.	
Evo Contact: Irrigata					andinal attor	tion	
	with large quantities of water, lifting up						tion.
	ve contaminated clothing & wash skin v					nedicai atten	tion.
	o fresh air. If breathing stops, give artific						
Ingestion: DO NOT II	NDUCE VOMITING. Drink 3 to 4 glass						
	SECTION 6 - 0	CONTROL	AND PROTECTIVE MI	EASURE	3		
Respiratory Protect	ion (specify type): Not normally nee	eded at am	bient temperatures. Ur	nder fire c	onditions, u	se approved	self-contained
breathing apparatus w	vith full face piece.						
Protective Gloves:	Neoprene or PVC.	E	ye Protection: Cher	nical gog	gles, face sl	nield where s	plashing is possible.
Ventilation Require	ments: As necessary to maintain air o	concentrati	ons below 1mg/m3 at	all times.	Special ven	tilation is not	normally needed.
Other Protective Clo	othing & Equipment: Neoprene or P	VC rain su	uit & boots, if needed.	Safety sh	nowers & ey	ewash statio	ns.
Hygienic Work Pract	tices: Avoid contact with skin. Do not	eat, drink	or smoke in work area.	. Wash ha	ands after h	andling. Rem	ove contaminated
clothing.						-	
	SECTION 7 - PRI	ECAUTION	IS FOR SAFE HANDLIN	NG AND I	JSE		
Steps To Be Taken I	f Material Is Spilled Or Released:					waters or se	wers. Neutralize with
· ·	utralized products into properly labeled			-			
				itions.			

Other Precautions &/or Special Hazards: KEEP OUT OF REACH OF CHILDREN. Read & follow label directions.

alkalis or other reactive materials. Protect from extreme heat and cold.

Precautions To Be Taken In Handling & Storage: Store in original shipping containers. Keep closed when not in use. Do not store near strong