MATERIAL SAFETY DATA SHEET

Standard 29 CER 1910 1200 and OSHA Fo

	This MSDS compiles with OSHA'S Hazard Com	imunication a	Standard 29 CFR 19	10.1200 and	OSHA Form 1	/4		
	IDENTITY AND D	ISTRIBUT	OR'S INFORMAT	ON				
NFPA Rating: Health-3;	; Flammability-0; Reactivity-0; Special		IS Rating: Health-3				al Protection-B	
Manufactured For:	Triple S	DO	DOT Hazard Classification: Corrosive Material, 8					
Address:	2 Executive Park Dr.	lde	Identity (trade name as used on label):					
Address:	Billerica, MA 01862			Drain l	Maintainer 2	2		
Phone: 978-667-7900		MS	MSDS Number: R 993 Revision - 7					
EMERGENCY RESPONSE NUMBER: 1-800-255-3924			Date Prepared: 01/04/96 Prepared By: ES					
NOTICE: JUDGMEN	T BASED ON INDIRECT TEST DATA	Info	rmation Calls: 978-6	67-7900				
	SECTION 1 - MATERIAL	IDENTIFIC	CATION AND INFO	DRMATION	l			
	CAL NAMES AND COMMON NAMES		CAS Number	SARA	OSHA PEL	ACGIH	Carcinogen	
	1% or greater; Carcinogens 0.1% or greater)			III LIST	(ppm)	TLV (ppm)	Ref. Source **	
POTASSIUM HYDROXI	IDE		1310-58-3	No	2mg/m3	2mg/m3	d	
	SECTION 2 - PHYSIC	AL/CHEMI	CAL CHARACTE	RISTICS				
Boiling Point: 100°C			cific Gravity (H2O=					
Vapor Pressure: PSIG @ 70°F (Aerosols): N/A			Vapor Pressure (Non-Aerosols)(mm Hg and Temperature): N/D					
Vapor Density (Air = 1): N/D			Evaporation Rate (water = 1): 1.0					
Solubility in Water: Misc	Wat	Water Reactive: No						
Appearance and Odor:	Clear, red, non-viscous liquid with bland odor.	AND EVE	0010111147477	D. 4 T. 4				
=	SECTION 3 - FIRE A							
	er USA FLAME PROJECTION TEST	Auto Ig	nition Temperature			•	in Volume:	
(aerosols) N/A	FUOD HOED () No. 2 and a fill be	le va	N/A	% LEI			JEL: N/A	
	THOD USED (non-aerosols): Non-Combustible G PROCEDURES: Non-Combustible; use proce		TINGUISHER MEDIA	: Non-Com	oustible; use m	edia appropria	ate to	
appropriate to surrounding		edules Sull	ouriding life.					
	on Hazards: Contact with aluminum or other rea	active metals	may liberate explosi	ve hydrogen	gas.			
•			Y HAZARD DATA					
STABILITY [X] STA	BLE [] UNSTABLE	HAZ	ZARDOUS POLYME	RIZATION	[] WILL [X] WILL NOT	OCCUR	
Incompatibility(Mat. to a	void): Acids, aluminum or other reactive metals,	leather, Cor	nditions to Avoid: N	one known.				
wool.								
Hazardous Decompositi	ion Products: Potassium oxide.							
			HAZARD DATA	DT:01: 1	(15)/5 (1)		0110	
	OUTES OF ENTRY: [X]INHALATION [X]		[X] SKIN ABSOF	RPTION [K]EYE []N	NOT HAZARD	ous	
	osive to all body tissues with which it comes in co centrations of mist or spray may cause damage to		iratory tract & oven to	lung ticcuo	which could pr	oduce chemic	al pnoumonia	
depending on severity of		o upper resp	iratory tract & ever to	lulig lissue	wilicii codid pi	oduce chemic	ai prieurionia,	
	severe burns that result in damage & even blind	Iness. Skir	n Contact: May caus	e severe bur	ns on prolonge	ed contact.		
	evere burns on mucous membranes of mouth, the				, ,			
CHRONIC EFFECTS: Tis	ssue damage depending on location & degree of	exposure.						
Medical Conditions Gen	nerally Aggravated by Exposure: Dermatitis.							
			D PROCEDURES					
	large amounts of water for at least 15 minutes wh							
	ontaminated clothing & wash contaminated area	·				ek medical at	tention.	
	esh air. If not breathing, resuscitate & administer							
medical attention.	UCE VOMITING. Drink 3 to 4 glasses of water,	milk if availa	ble. Never give anytr	ing by mouth	to an uncons	cious person.	Get immediate	
medicai attention.	SECTION 6 - CONTR	OL AND B	POTECTIVE MEA	CLIDEC				
Pasniratory Protection/s	specify type):None required under normal handl				ator where mis	t or enray may	he generated	
Protective Gloves: Rubl			Protection: Chemic		ator where illis	t or spray may	be generated.	
	ts: Normal room ventilation is generally adequate				re mist or spra	v mav be gen	erated.	
	ng & Equipment: Clothing as needed to minimize					<i>y y y</i>		
	s: Do not eat, drink or smoke in work area. Was			,				
	SECTION 7 - PRECAUTI			AND USE				
Steps To Be Taken If Ma	aterial Is Spilled Or Released: Contain spill. Do					pill in inert ab	sorbent materia	
& place in properly labele	d leak-proof containers for proper disposal.				·			
	s: Dispose of in accordance with all local, state a						<u> </u>	
	n In Handling & Storage: Store in original shipp						life one year.	
Other Precautions &/or	Special Hazards: KEEP OUT OF REACH OF	CHILDREN.	Read & follow label	directions. A	void bodily cor	ntact.		

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

THIS MSDS IS CURRENT AS OF JANUARY 10, 2000. The DATE PREPARED section is the original date assembled and remains

current until a change is necessary.