Material Safety Data Sheet

(MSDS)

Date of Issue:	: 11/20/2002							Reviewed: 7/18/2014						
	SECTI	ON 1 - MA	NUF	ACTURE	R I	NFOR	RMA	TI	ON					
Manufacturer N	lame:													
Trade Name:						Emergency Telephone								
Lab Solutions Low-Foaming Liquid Detergent														
Chemical Name or Synonym: N/A						Info Telephone:								
Mfg. Address:														
City:	City:						State, Zip:							
	SEC	CTION II -	HAZ	ARDOUS	IN	GRED	IEN	ITS	}					
CAS Number	Chemic	al Name		Percent		PEL	C	S	TLV	C	S	Units	313?	
1310-73-2	Sodium F	Hydroxide		35	2				2	С		mg/m3	N	
9003-01-4	Sodium Po	olyacrylate		<5					2			ppm	N	
CAS Numbers beginning with letters are codes for items with no valid CAS assignments; "PEL" is OSHA Permissible Exposure Limit; "C" indicates the standard is a Ceiling value; "S" indicates the chemical has a "Skin Contact" notation; "TLV" is Threshold Limit Value; "313" indicates ingredient is reportable under SARA Title III, Section 313. NA-Not Applicable; NE-Not Established; UN-Unknown Additional Information: Unidentified ingredients are not considered hazardous under the Federal Hazard Communication Standard (29 CFR 1910.1200)														
Information:	Communica													
		SECTIO	NIII	- PHYSIC	CAI	L DAT	A							
Boiling Point (°F)		>21				Specific			•			1.37		
Vapor Pressure (1	_	<18	8			% Vola	tiles:					>57		
Vapor Density (Air=1): <1						pH: 14 (conc)								
Solubility: Appearance:						Evaporation Rate: <1 BuAc = 1								
	SEC'	TION IV -			PL	OSIO	N DA	ATA	A					
Flash Point:		N/A				LEL:		N/	<u> </u>		IJ	EL:	NA	
Extinguishing M	Tedia:		ia suita	ble for surr	our		ateria				10		1111	
Special Procedu				edures requ										
Unusual Fire / E	Expl Hazards:	Strongly	reactiv	ve with acid	s, o	xidizer	s.							
Add'l Informati HMIS: Ho NFPA: He	ealth = 2 Flammat	•	atings eactivity eactivity	•	onal	Protecti	on =	В						

SECTION V - HEALTH HAZARD DATA

ACUTE HEALTH EFFECTS / SYMPTOMS:

Inhalation of mist may cause respiratory irritation. High vapor concentrations may lead to central nervous system

depression. Skin contact Pre-existing skin condition	ons and deterg	gent allergies	may be aggr			nanent damage.				
CHRONIC HEALTH EFFECTS / SYMPTOMS: None known.										
Carcinogenicity Data	:	NTP:	N	IARC: N	OSHA: N	OTHER: N/A				
			First A	id						
_	Immediately flush eyes with plenty of water for at least 15 minutes, while holding eyelids open. Seek prompt medical attention.									
I	Remove contaminated clothing. Wash thoroughly with soap and water. If irritation persists, seek medical attention. Wash clothing before reuse.									
nhalation: Move victim to fresh air. Seek medical attention if irritation persists.										
Ingestion: Contact local Poison Control Center or physician immediately.										
SECTION VI - REACTIVITY DATA										
Stability:		Norr	mally stable							
Incompatibility: Acids. Contact with certain materials may yield explosive hydrogen gas.										
Decomposition: Hydrogen.										
Polymerization: Will not occur.										
SECTION VII - SPILL OR LEAK PROCEDURES										
Spill Procedures:	Wear personal protective equipment (see Section VIII). Neutralize using a weak acid. Clean up with absorbent material.									
		•								
Waste Disposal Proced	ures: Di			federal, state, and	local regulations.					
-		ispose in acco	rdance with	federal, state, and	local regulations. FORMATION					
-	ECTION V	ispose in acco	IAL PRO	federal, state, and		SH approved				
SI	ECTION V If TI dust	ispose in acco IIII - SPEC V is exceeded mist respirate	IAL PRO d, or for symor.	federal, state, and	FORMATION osure, wear a NIO	SH approved				
SI Respiratory:	ECTION V If TI dust /	ispose in acco III - SPEC V is exceeded mist respirate tential for eye	IAL PRO d, or for symor.	federal, state, and TECTION IN aptoms of overexp ats, wear chemical	FORMATION osure, wear a NIO					
Respiratory: Eyes:	If TI dust / If pool loves: Wear	ispose in acco III - SPEC V is exceeded mist respirate tential for eye rechemical result exhaust may	IAL PRO d, or for symor. contact exististant gloves be necessary	TECTION IN aptoms of overexputs, wear chemical and clothing as n	FORMATION osure, wear a NIOS goggles. eeded to prevent sl lling / use conditio					
Respiratory: Eyes: Clothing / Protective G	If TI dust / If pool loves: Wear Local should	III - SPEC V is exceeded mist respirate tential for eye rechemical result exhaust may display addressed	IAL PRO d, or for symor. contact exististant gloves be necessard d by supervise	TECTION IN aptoms of overexp ats, wear chemical and clothing as now under some hance	FORMATION osure, wear a NIOS goggles. eeded to prevent sl dling / use condition fety personnel.	kin contact.				
Respiratory: Eyes: Clothing / Protective G	If TI dust / If pool loves: Wear Local should SECT	ispose in acco III - SPEC V is exceeded mist respirate tential for eye rechemical result exhaust may do be addressed ION IX - A	IAL PRO d, or for symor. contact exististant gloves be necessary d by supervis	TECTION IN aptoms of overexp and clothing as now under some hance sory or health / safe	FORMATION osure, wear a NIO goggles. eeded to prevent sl lling / use conditio ety personnel.	kin contact.				
Respiratory: Eyes: Clothing / Protective G Ventilation:	If TI dust / If po loves: Wear Local should SECT rage: Store	ispose in acco III - SPEC V is exceeded mist respirate tential for eye rechemical result exhaust may do be addressed in a closed con a	IAL PRO d, or for symor. contact exististant gloves be necessard by supervise DDITION ontainer in a	TECTION INDEPTORMAL INFORMATION INFORMATIO	FORMATION osure, wear a NIO goggles. eeded to prevent sl dling / use conditio ety personnel. (ATION ea. Do not freeze.	xin contact. ns. Specific needs				

The information contained herein has been developed based upon current available scientific data. New information may be developed from time to time which may render the conclusions of this report obsolete. Therefore, no warranty is extended as to the applicability of this information to the user's intended purpose or for the consequences of its use or misuse.