Material Safety Data Sheet

May be used to Comply with

OSHA's Hazard Communication Standard 29 CFR 1910. Standard must be consulted for specific requirements

hydrogen gas may be generated by the action of the acid on many metals.

U.S. Department of Labor

Occupational Safety and Health Administration

(Non-Mandatory Form) Form Approved OMB No. 1218-0072

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Identity (As Used On Label and List) 9443 Tempered Sulfuric Acid Drain Opener NOTE: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that. Section I-Manufacturer's Name (Address, Street, City, State, & Zip Code) HAZARD RATING 0 - Minimal Emergency Telephone Number HEALTH 3 Earth Friendly Products 1 -Slight 800-255-3924 FLAMMABILITY Ö 2 - Moderate Western Division Telephone Number for Information REACTIVITY 3 - Serioua 15571 Commerce Ln. 614-890-7475 4 - Extreme Date Prepared Protective Equipment **Huntington Beach, CA 92649** Revised: 2/5/10 Goggles, Gloves, Synthetic Apron Section II—Hazardous Ingredients / Identity Information Other Limits Hazardous Components (Specify Chemical Identity, Common Names) ACGIH TLV OSHA PEL Recommended % (optional) Sulfuric Acid CAS #7664-93-9 1Mo/M3 1Mg/M3 None 86.0 Subject to the reporting requirements of Sec. 313 of SARA Title Itil of 40 CFR 372. Section II—Physical Chemical Characteristics **Boiling Point** 440°F 1.775 Specific Gravity (WATER =1) N/D N/A Vapor Pressure **Melting Point** N/D ND Vapor Density Evaporation Rate Complete Solubility in Water Dark amber liquid, which may have a very slight acid odor. Appearance and Odor Section IV-Fire and Explosion Hazard Data Flash Point Flammable Limits LEL **UEL** None N/A N/A N/A Extinguishing Media Dry chemical or carbon dioxide Special Fire Fighting Procedures Firemen should use self-contained breathing apparatus Unusual Fire and Explosion Hazards Acid itself is non-flammable, but may cause ignition of combustible materials. Reacts with water to produce heat. Highly flammable

Section v—Re	acuvity t	<i>)</i> 812												
Stability		Unstable Conditions to Avoid												
			Contact with any caustic material or water											
		Stable	4	_										
	Lau	X												
incombatibility	Alk	ali or caus	STOC ITTE	atenais										
(Materials to Av	roid)													
Hazardous	Potenti	ally hazard	ous o	r fatal toxic ga	ases and v	poss r	nay be produced.							
Decomposition or Byproducts														
Hazardous	May Occur			Conditions None										
Polymerization Will Not Occur			x	X to Avoid										
Section VI-H						1								
Route(s) of Ent	try: Inf	halation?	Yes		Skin?	Yes		Ingestion?	Yes					
Health Hazards														
Acute: Eyes and skin-severe burns														
Breathing-can cause damage to nasal and respiratory passages. Severe overexposure to furnes white using or handling may be fatal or cause delayed lung injury.														
Swallowing-severe damage to mucous membranes														
Chronic: None known.														
	_	NTP?					nographs?		OSHA Regulated? N/A					
Carcinogenicity	<i>f</i> .	N/A			N/A	L		,						
Signs and	Can cau	se severo	bums	to skin, irritar	nt to nose,	throat	and eyes							
Symptoms of	1													
Exposure	<u> </u>													
Medical Condit	ข่อก ร	Could agg	ravate	e skin disorde	ers									
Generally Aggr	avated													
	es: flus	n with wate	r for 1	5 min. get p	rompt med	ical att	ention, External:	Aush with wa	ter, get medical attention, ingestion-					
Emergency S	eek med	cal attentio	n imn	nediately. Inh	alation- ren	nove to	fresh air.							
and														
First Aid														
Procedures														
Section VII-F		wa Ear S	ata L	Jandling or	rd i lea									
							ne o and water or	AMERICA INTO	coop up & wash down drain with					
Steps to be Ta in Case Materia		cess water		I WIDI SSIIU U	senia stom	age, n	IIIX OL BUCH HAICE C	oriunicocasy, a	COOP up a wear down drain mui					
Released or S														
Waste Disposal In accordance with local, state and federal regulation														
Precautions to	be Taker	Store in	cool.	dry area. Aw	oid excessi	re heat	t & below freezing	temperature	S.					
in Handling an	d Storage													
Other Precautions Keep out of the reach of children, do not combine with alkaline drain cleaners. Do not inhale furnes.														
Section VIII-	-Contro	Measur	es											
Respiratory Protection (Specify Type) When handling bulk quantities and in inadequately ventilated areas, use NiOSH/MSHA approved self-contained breathing apparatus.														
	Local Exhaust If			is inadequat	<u> </u>			Special	None					
. Manathatian —								Other	None					
Protective Glov		bber or PV			Eye Prot	······································	Face shield or		<u> </u>					
		-		for clothing	 _		Work / Hygienic		····					
Other Protection Clothing or Eq	TOBUL CO	stic covering for clothing and shoes				Practices		Observe good personal hygiene. Wash hands before eating, avoid inhatation or ingestion.						

Section IX—Transp	ortation Data	115	1	TEMPERED	Page 3	
DOT Regulations	Considered Hazardous per 29 CFR			<u>.</u>		
	Proper Shipping name: UN1830, Sulfunc Acid, 8, PG II Corrosive					

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