

Finance Fig. Roberton				E	ECO #: 1001294	
I. PRODUCT IDENTIFICATION						
Chemical Trade Name (as used on label):		Chemical Family/Classification:				
Nonspillable Lead-Acid Battery		Electric Storage Battery				
Manufacturer's Name/Address:		Telephone:				
EnerSys		For information and emergencies, contact EnerSys'				
P.O. Box 14145		Environmental, Health & Safety Dept. at 610-208-1996				
2366 Bernville Road		24-Hour Emergency Response Contact:				
Reading, PA 19612-4145		CHEMTREC DOMESTIC: 800-424-9300				
		CHEMTREC INTERNA	TIONAL: 703-52	7-3877		
II. HAZARDOUS INGREDIENTS/IDENTIFY INFORM	IATION				1	
				Air Exposure Limits (u		
Components	CAS Number	Approximate % by Wt. Or Vol.	OSHA	ACGIH	NIOSH	
norganic Lead Compound:						
Lead	7439-92-1	45 - 60	50	150	100	
* Lead Dioxide	1309-60-0	15 - 25	50	150	100	
* Antimony	7440-36-0	2	500	500		
* Arsenic	7440-38-2	0.2	10	200		
* Calcium	7440-70-2	0.2				
* Tin	7440-31-5	0.2	2000	2000		
lectrolyte (Sulfuric Acid)	7664-93-9	10-30	1000	1000	1000	
ase Material:		5-10	N/A	N/A	N/A	
Polypropylene	9003-07-0	5 10	1 1/ / 1	1 1/ 2 1	1 1/ 2 1	
Polystyrene	9003-53-6					
Styrene Acrylonitrile	9003-54-7					
Acrylonitrile Butadiene Styrene	9003-56-9					
Styrene Butadiene	9003-56-9					
Polyvinylchloride	9002-86-2					
Polycarbonate, Hard Rubber, Polyethylene		+		+ +		
Other: Silicon Dioxide (Gel batteries only) Sheet Molding Compound	7631-86-9	20-40	N/A N/A	N/A N/A	N/A N/A	
(Glass reinforced polyester)			14/21	1 1/2 1	10/21	
Inorganic lead and electrolyte (sulfuric acid) are	the primary compone	ents of every battery manuf	actured by Energy	1		
Other ingredients may be present dependent up						
II. PHYSICAL DATA						
Electrolyte:						
Boiling Point:	203 - 240° F	Specific Gravity (H2O	= 1):	1.215 to 1.350		
Melting Point:	N/A	Vapor Pressure (mm H	[g):	10		
Solubility in Water:	100%	Vapor Density (AIR =	1):	Greater than 1		
Evaporation Rate: (Butyl Acetate = 1)	Less than 1	% Volatile by Weight:		N/A		
Appearance and Odor:	Manufactured art	icle; no apparent odor. Ele	ctrolyte is a clear li	quid with a sharp, penetrat	ting, pungent odor.	
V. FIRE AND EXPLOSION HAZARD DATA						
Tash Point: N/A	Flammable Limi	ts: LEL = 4.1% (Hydroge	n Gas)	UEL = 74.2%		
Extinguishing Media: CO2; foam; dry chemical						
Special Fire Fighting Procedures:						
If batteries are on charge, shut off power. Use	ositive pressure self	contained breathing appare	tus Water annlied	to electrolyte generates		
heat and causes it to spatter. Wear acid-resistar	· ·	contained oreauting appara	aus. water applied	to electronyte generates		
*	n ciounng.					
Inusual Fire and Explosion Hazards:	ring abarging and	ration of hottomics To	id mick of fire on	alogion Iroon montre of the	~ *	
Highly flammable hydrogen gas is generated du						
sources of ignition away from batteries. Do not			ct negative and pos	nive terminals of cells and	l	
batteries. Follow manufacturer's instructions fo	r installation and serv	ice.				
. REACTIVITY DATA						
tability: Stable						
Conditions To Avoid: Prolonged overcharge; sources of ign	nition					
ncompatibility: (Materials to avoid)						
Sulfuric Acid: Contact with combustibles and o	organic materials may	cause fire and explosion.	Also reacts violently	y with strong reducing age	nts,	
metals, sulfur trioxide gas, strong oxidizers and						
hydrogen gas.		· · · · · ·				
Lead Compounds: Avoid contact with strong a	cids, bases, halides ha	alogenates, potassium nitra	te, permanganate n	eroxides, nascent hydroge	n	
and reducing agents		nogenates, potassium mua	e, permanganate, p	erennees, nascent nyafoge		

and reducing agents.



MATERIAL SAFETY DATA SHEET

	ECO #: 1001294
V. REACT	'IVITY DATA (Cont.)
	Decomposition Products:
	Sulfuric Acid: Sulfur trioxide, carbon monoxide, sulfuric acid mist, sulfur dioxide, and hydrogen.
	Lead Compounds: High temperatures likely to produce toxic metal fumes, vapor, or dust; contact with strong acid or base or presence of nascent
	hydrogen may generate highly toxic arsine gas.
VI HEAT	TH HAZARD DATA
Routes of E	III NALAKU DATA
Routes of F	
	Sulfuric Acid: Harmful by all routes of entry.
	Lead Compounds: Hazardous exposure can occur only when product is heated, oxidized or otherwise processed or damaged to create dust, vapor
	or fume.
Inhalation:	
	Sulfuric Acid: Breathing of sulfuric acid vapors or mists may cause severe respiratory irritation.
	Lead Compounds: Inhalation of lead dust or fumes may cause irritation of upper respiratory tract and lungs.
Ingestion:	
	Sulfuric Acid: May cause severe irritation of mouth, throat, esophagus and stomach.
	Lead Compounds: Acute ingestion may cause abdominal pain, nausea, vomiting, diarrhea and severe cramping. This may lead rapidly to systemic toxicity and must be
	treated by a physician.
Skin Conta	
1	Sulfuric Acid: Severe irritation, burns and ulceration.
	Lead Compounds: Not absorbed through the skin.
Eye Contac	
1	Sulfuric Acid: Severe irritation, burns, cornea damage, and blindness.
	Lead Components: May cause eye irritation.
Effects of C)verexposure - Acute:
	Sulfuric Acid: Severe skin irritation, damage to cornea, upper respiratory irritation.
	<u>Lead Compounds:</u> Symptoms of toxicity include headache, fatigue, abdominal pain, loss of appetite, muscular aches and weakness, sleep
	disturbances and irritability.
Efforts of (Overexposure - Chronic:
Effects of C	
	Sulfuric Acid: Possible erosion of tooth enamel, inflammation of nose, throat and bronchial tubes.
	Lead Compounds: Anemia; neuropathy, particularly of the motor nerves, with wrist drop; kidney damage; reproductive changes in males and
	females.
Carcinoger	
	Sulfuric Acid: The International Agency for Research on Cancer (IARC) has classified "strong inorganic acid mist containing sulfuric acid" as a
	Category I carcinogen, a substance that is carcinogenic to humans. This classification does not apply to liquid forms of sulfuric acid or sulfuric
	acid solutions contained within a battery. Inorganic acid mist (sulfuric acid mist) is not generated under normal use of this product. Misuse of the
	product, such as overcharging, may result in the generation of sulfuric acid mist.
	Lead Compounds: Lead is listed as a 2B carcinogen, likely in animals at extreme doses. Proof of carcinogenicity in humans is lacking at present.
	<u>Arsenic</u> : Listed by National Toxicology Program (NTP), International Agency for Research on Cancer (IARC), OSHA and NIOSH as a
1	<u>Arsenic</u> . Elsted by National Toxicology Program (NTP), international Agency for Research on Cancer (IARC), OSHA and NOSH as a carcinogen only after prolonged exposure at high levels.
Madiaal C	
medical Co	onditions Generally Aggravated by Exposure:
1	Overexposure to sulfuric acid mist may cause lung damage and aggravate pulmonary conditions. Contact of sulfuric acid with skin may aggravate
	diseases such as eczema and contact dermatitis. Lead and its compounds can aggravate some forms of kidney, liver and neurologic diseases.
	EMERGENCY AND FIRST AID PROCEDURES:
Inhalation:	
	Sulfuric Acid: Remove to fresh air immediately. If breathing is difficult, give oxygen.
1	Lead: Remove from exposure, gargle, wash nose and lips; consult physician.
Ingestion:	Zuui romore nom exposure, gargie, was nose and nps, consult physician.
ingestion:	Sulfuria Asid. Cita lance quantities of waters do not induce vanitings account abusision
1	Sulfuric Acid: Give large quantities of water; do not induce vomiting; consult physician.
G1	Lead: Consult physician immediately.
Skin:	
	Sulfuric Acid: Flush with large amounts of water for at least 15 minutes; remove contaminated clothing completely, including shoes.
	Lead: Wash immediately with soap and water.
Eyes:	
	Sulfuric Acid and Lead: Flush immediately with large amounts of water for a least 15 minutes; consult physician.
Proposition	
	Warning: Battery posts, terminals and related accessories contain lead and lead compounds, chemicals known to the State of California to cause
1	cancer and reproductive harm. Batteries also contain other chemicals known to the State of California to cause cancer. Wash hands after handling.
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	CALIFICANC FOR CAFE HANDI INC AND LICE	
ISpill or Le	CAUTIONS FOR SAFE HANDLING AND USE	
~p 01 1.00	ak Procedures:	
	Stop flow of material, contain/absorb small spills with dry sand, earth or vermiculite. Do not use combustible materials. If possible, carefull	
	neutralize spilled electrolyte with soda ash, sodium bicarbonate, lime, etc. Wear acid-resistant clothing, boots, gloves, and face shield. Do n	not
	allow discharge of unneutralized acid to sewer.	
Waste Dier	posal Methods:	
Waste Dis	Spent batteries: Send to secondary lead smelter for recycling.	
	Place neutralized slurry into sealed containers and handle as applicable with state and federal regulations. Large water-diluted spills, after	
	neutralization and testing, should be managed in accordance with approved local, state and federal requirements. Consult state environment	tal
	agency and/or federal EPA.	
Handling a	and Storage:	
	Store batteries in cool, dry, well-ventilated areas with impervious surfaces and adequate containment in the event of spills. Batteries should	
	also be stored under roof for protection against adverse weather conditions. Separate from incompatible materials. Store and handle only	
	in areas with adequate water supply and spill control. Avoid damage to containers. Keep away from fire, sparks and heat.	
	Precautionary Labeling:	
	POISON - CAUSES SEVERE BURNS DANGER - CONTAINS SULFURIC ACID	
	NTROL MEASURES	
Engineerin	ng Controls:	
	Store and handle in well-ventilated area. If mechanical ventilation is used, components must be acid-resistant.	
Work Prac		
	Handle batteries cautiously to avoid spills. Make certain vent caps are on securely. Avoid contact with internal components. Wear protecti	Ve
	clothing when filling or handling batteries.	**
Dears' f		
Respirator	ry Protection:	
	None required under normal conditions. When concentrations of sulfuric acid mist are known to exceed the PEL, use NIOSH or MSHA-app	proved
	respiratory protection.	
Protective	Gloves:	
	Rubber or plastic acid-resistant gloves with elbow-length gauntlet.	
Eye Protec		
	Chemical goggles or face shield.	
Other: Dr.		
Other Prot		
	Acid-resistant apron. Under severe exposure emergency conditions, wear acid-resistant clothing and boots.	
Emergency	<u>y Flushing:</u>	
	In areas where sulfuric acid is handled in concentrations greater then 1%, emergency eyewash stations and showers should be provided,	
	with unlimited water supply.	
IX. OTHE	ER REGULATORY INFORMATION	
	zard Rating for Sulfuric Acid:	
	Flammability (Red) = 0 Reactivity (Yellow) = 2	
	Health (Blue) = 3 Sulfuric acid is water-reactive if concentrated.	
U.S. DOT		
111.5.1011		173 1500
5.5. 001	Excepted from the hazardous materials regulations (HMR) because the batteries meet the requirements of 49 CFR 173.159(f) and 49 CFR 1	
0.0.001	of the U.S. Department of Transportation/s HMR. Battery and outer package must be marked "NONSPILLABLE" or "NONSPILLABLE B	
0.0.001		
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OTHER REGULATOR				
	· · · · · ·			
RCLA (Superfund) and				
	Quantity (RQ) for spilled 100% s Act) is <u>1,000 lbs</u> . State and local		CLA (Superfund) and EPCRA (Emergency Planning Commun spilled sulfuric acid may vary.	hity
(b) Sulfuric acid	d is a listed "Extremely Hazardou	s Substance" under EP	CRA, with a Threshold Planning Quantity (TPQ) of 1,000 lbs.	
	tion 302 notification is required a ery type. Contact your EnerSys r		sulfuric acid is present at one site. The quantity of sulfuric aci onal information.	id
	tion 312 Tier 2 reporting is requi ities of 10,000 lbs. or more.	ired for batteries if sulfu	ric acid is present in quantities of 500 lbs. or more and/or if le	ead is
(e) Supplier No	tification: This product contains	toxic chemicals, which	may be reportable under EPCRA Section 313 Toxic Chemical	1
Release Inventor	ry (Form R) requirements.			
If you are a man	ufacturing facility under SIC cod	es 20 through 39, the fo	llowing information is provided to enable you to complete	
the required repo	orts:			
	Toxic Chemical	CAS Number	Approximate % by Wt.	
	Lead	7439-92-1	60	
	Sulfuric Acid	7664-93-9	10 - 30	
	* Antimony	7440-36-0	2	
	* Arsenic	7440-38-2	0.2	
If you distribute	this product to other manufactur	ers in SIC Codes 20 thr		
of each calendar	1	ers in Sie Codes 20 un	ough 39, this information must be provided with the first shipr	nent
	year.		ries, which are "consumer products".	nent
The Section 313	year.	t does not apply to batt	eries, which are "consumer products".	nent
The Section 313 * Not present in	year. supplier notification requirement	t does not apply to batt	eries, which are "consumer products".	nent
The Section 313 * Not present in	year. supplier notification requiremen all battery types. Contact your I nerSys' batteries are listed in the	t does not apply to batt EnerSys representative : TSCA Registry as follo	eries, which are "consumer products". For additional information.	nent
The Section 313 * Not present in <u>EA:</u> <u>Ingredients in En</u>	year. supplier notification requiremen all battery types. Contact your I nerSys' batteries are listed in the <u>Components</u>	t does not apply to batt EnerSys representative : <u>TSCA Registry as follo</u> <u>CAS Number</u>	eries, which are "consumer products". For additional information.	nent
The Section 313 * Not present in CA: Ingredients in Er Electrolyte:	year. supplier notification requirement all battery types. Contact your I nerSys' batteries are listed in the <u>Components</u> Sulfuric Acid (H ₂ SO ₄)	t does not apply to batt EnerSys representative : TSCA Registry as follo	eries, which are "consumer products". For additional information.	nent
The Section 313 * Not present in <u>EA:</u> <u>Ingredients in En</u>	year. supplier notification requirement all battery types. Contact your I nerSys' batteries are listed in the ' <u>Components</u> Sulfuric Acid (H ₂ SO ₄) <u>Compound:</u>	t does not apply to batt EnerSys representative : <u>TSCA Registry as follo</u> <u>CAS Number</u>	eries, which are "consumer products". For additional information.	nent
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The Section 313 * Not present in CA: Ingredients in Er Electrolyte:	year. supplier notification requirement all battery types. Contact your I nerSys' batteries are listed in the ' <u>Components</u> Sulfuric Acid (H ₂ SO ₄) <u>Compound:</u> Lead (Pb) Lead Oxide (PbO)	tt does not apply to batte EnerSys representative : <u>TSCA Registry as follo</u> <u>CAS Number</u> 7664-93-9 7439-92-1 1317-36-8	eries, which are "consumer products". or additional information. <u>VS:</u> <u>TSCA Status</u> Listed Listed Listed Listed	nent
The Section 313 * Not present in CA: Ingredients in Er Electrolyte:	year. supplier notification requirement all battery types. Contact your I nerSys' batteries are listed in the <u>Components</u> Sulfuric Acid (H ₂ SO ₄) <u>Compound:</u> Lead (Pb)	tt does not apply to batte EnerSys representative : <u>TSCA Registry as follo</u> <u>CAS Number</u> 7664-93-9 7439-92-1	eries, which are "consumer products". For additional information. <u>WS:</u> <u>TSCA Status</u> Listed Listed	nent
The Section 313 * Not present in CA: Ingredients in Er Electrolyte:	year. supplier notification requirement all battery types. Contact your I nerSys' batteries are listed in the ' <u>Components</u> Sulfuric Acid (H ₂ SO ₄) <u>Compound:</u> Lead (Pb) Lead Oxide (PbO)	tt does not apply to batte EnerSys representative : <u>TSCA Registry as follo</u> <u>CAS Number</u> 7664-93-9 7439-92-1 1317-36-8	eries, which are "consumer products". or additional information. <u>VS:</u> <u>TSCA Status</u> Listed Listed Listed Listed	nent
The Section 313 * Not present in CA: Ingredients in Er Electrolyte:	year. supplier notification requirement all battery types. Contact your I <u>nerSys' batteries are listed in the '</u> <u>Components</u> Sulfuric Acid (H ₂ SO ₄) <u>Compound:</u> Lead (Pb) Lead Oxide (PbO) Lead Sulfate (PbSO ₄)	tt does not apply to batte EnerSys representative : <u>TSCA Registry as follo</u> <u>CAS Number</u> 7664-93-9 7439-92-1 1317-36-8 7446-14-2	eries, which are "consumer products". or additional information. <u>WS:</u> <u>TSCA Status</u> Listed Listed Listed Listed Listed Listed	nent
The Section 313 * Not present in <u>CA:</u> <u>Ingredients in Er</u> <u>Electrolyte:</u>	year. supplier notification requirement all battery types. Contact your I <u>nerSys' batteries are listed in the '</u> <u>Components</u> Sulfuric Acid (H ₂ SO ₄) <u>Compound:</u> Lead (Pb) Lead Oxide (PbO) Lead Sulfate (PbSO ₄) Antimony (Sb)	tt does not apply to batte EnerSys representative : <u>TSCA Registry as follo</u> <u>CAS Number</u> 7664-93-9 7439-92-1 1317-36-8 7446-14-2 7440-36-0	eries, which are "consumer products". or additional information. <u>VS:</u> <u>TSCA Status</u> Listed Listed Listed Listed Listed Listed Listed	nent
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