0 P T I M A BATTERIES	Title: Material Safety Data Sheet for All Optima Batteries	Date: 1/11/05	Rev: L	Page: 1 of 5	File Name: MSDS battery
					MSDS No. L 8A Date Issued Feb. 20, 1990

Date Revised

			Jan 10, 2005			
Chemical/Trade Name (identity used on label)		Chemical Family/Classification	HMIS Rating for Sealed,			
Sealed Lead Acid Battery/ OPTIMA BATTERY TM		Electric Storage Battery	Lead Acid Battery 0 0 0;			
			For sulfuric acid 3 0 2			
Synonyms/Common Name	DOT, IATA and IM					
Sealed Lead Acid Battery Non-Spillable Battery, Exempt from UN2800 Classification			00 Classification			
Company Name		Address				
OPTIMA Batteries, Inc.		17500 E. 22 nd Avenue				
Division or Department		Aurora, CO 80011				
Wholly- owned subsidiary of Joh	nson Controls	,				
Inc.						
CONTACT		TELEPHONE NUMBER				
Questions Concerning MSDS		Dav:				
OPTIMA Batteries, Environmental, Health &		(800) 292-4359, Ext. 462				
Safety Department						
Transportation Emergencies		24 Hours: (800) 424-9300				
CHEMTREC		International: (703) 527-3887 (Collect)				

NOTE: The OPTIMA sealed lead acid battery is considered an article as defined by 29 CFR 1910.1200 © OSHA Hazard Communication Standard. The information on this MSDS is supplied at customer's request for information only.

Material	% by Wt.	CAS Number	Eight Hour Exposure Limits			
			OSHA PEL	ACGIH TLV	NIOSH REL	
Specific Chemical Identity	63-81	7439-92-1	50 μg/m ³	150 μg/m ³	100 μg/m ³	
Lead & lead compounds						
Specific Chemical Identity Sulfuric Acid (35%) Common Name Battery Electrolyte (Acid)	17 - 25	7664-93-9	1mg/m ³	0.2 mg/m ³ (respirable thoracic fraction)	1 mg/m ³	
Common Name Case Material Polypropylene	2-6	9003-07-0				
Common Name Separator/Paster Paper Fibrous Glass	1-4	65997-17-3				
NOTE: The contents of this product are section 302 and 313 of the Emergency PI (40CFR 355 and 372).			•		uirements o	
III. Physical Data						
Material is (at normal temperatures)		Appearance and	Odor			

Material is (at normal temperatures) ☑Solid ☑Liquid		Appearance and Odor Battery Electrolyte (acid) is a clear to cloudy liquid			
Boiling Point (at 760 mm Hg) Lead 1755°C Batt. Electrolyte (Acid) 110-112°C	Melting Point Lead 327.4°C	with slight acidic odor. Acid saturated lead oxide is a dark reddish-brown to gray solid with slight acidic odor.			
Specific Gravity (H ₂ O =1) Battery Electrolyte (Acid) 1.210 - 1.300		Vapor Pressure ⊠(mm Hg at 20°C) Ž(PSIG) Battery Electrolyte (Acid) 11.7			
Vapor Density (Air =1) Battery Electrolyte (Acid) 3.	4	Solubility is H ₂ O Lead and Lead Dioxide are not soluble. Battery Electrolyte (acid) is 100% soluble in water.			
% Volatile By Weight Not Determined		Evaporation rate (Butyl Acetate = 1) Not Determined			



IV. Health Hazard Information

NOTE: Under normal conditions of use, this product does not present a health hazard. The following information is provided for battery electrolyte (acid) and lead for exposure that may occur during battery production or container breakage or under extreme heat conditions such as fire

ROUTES AND METHODS OF ENTRY

Inhalation

Acid mist may be generated during battery overcharging and may cause respiratory irritation. Seepage of acid from broken batteries may present inhalation exposure in a confined area.

Skin Contact

Battery electrolyte (acid) can cause severe irritation, burns and ulceration.

Skin Absorption **Skin absorption is not a significant route of entry.**

Eye Contact

Battery electrolyte (acid) can cause severe irritation, burns, and cornea damage upon contact.

Ingestion

Hands contaminated by contact with internal components of a battery can cause ingestion of lead/lead compounds. Hands should be washed prior to eating, drinking, or smoking.

SIGNS AND SYMPTOMS OF OVEREXPOSURE

Acute Effects

Acute effects of overexposure to lead compounds are GI (gastrointestinal) upset, loss of appetite, diarrhea, constipation with cramping, difficulty in sleeping, and fatigue. Exposure and/or contact with battery electrolyte (acid) may lead to acute irritation of the skin, corneal damage of the eyes, and irritation of the mucous membranes of the eyes and upper respiratory system, including lungs.

Chronic Effects

Lead and its compounds may cause chronic anemia, damage to the kidneys and nervous system. Lead may also cause reproductive system damage and can affect developing fetuses in pregnant women. Battery electrolyte (acid) may lead to scarring of the cornea, chronic bronchitis, as well as erosion of tooth enamel in mouth breathers in repeated exposures.

POTENTIAL TO CAUSE CANCER

The National Toxicological Program (NTP) and The International Agency for Research on Cancer (IARC) have classified "strong inorganic acid mist containing sulfuric acid" as a Category 1 carcinogen, a substance that is carcinogenic to humans. The ACGIH has classified "strong inorganic acid mist containing sulfuric acid" as an A2 carcinogen (suspected human carcinogen). These classifications do 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.

The NTP and the IARC have classified lead as an A3 carcinogen (animal carcinogen). While the agent is carcinogenic in experimental animals at relatively high doses, the agent is unlikely to cause cancer in humans except under uncommonly high levels of exposure. For further information, see the ACGIH's pamphlet, *1996 Threshold Limit Values and Biological Exposure Indices.*

EMERGENCY AND FIRST AID PROCEDURES

Inhalation

Not expected for product under normal conditions of use. However, if acid vapor is released due to overcharging or abuse of the battery, remove exposed person to fresh air. If breathing is difficult, oxygen may be administered. If breathing has stopped, artificial respiration should be started immediately. Seek medical attention immediately. Skin

Exposure not expected for product under normal conditions of use. However, if acid contacts skin, flush with water and mild soap. If irritation develops, seek medical attention immediately. Eves

Exposure not expected for product under normal conditions of use. However, if acid from broken battery case enters eyes, flush with water for at least 15 minutes. Seek medical attention immediately.

Ingestion

Not expected due to physical form of finished product. However, if internal components are ingested: Lead/Lead compounds: Consult a physician immediately for medical attention.

Battery Electrolyte (Acid): Do not induce vomiting. Refer to a physician immediately for medical attention.

MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE

Inorganic lead and its compounds can aggravate chronic forms of kidney, liver, and neurologic diseases. Contact of battery electrolyte (acid) with the skin may aggravate skin diseases such as eczema and contact dermatitis.



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V. Fire and Explosion Data

v. Fire and Explosion Data	1				
Flash Point (test method)	Autoignition Temperature	Flammable Limits in Air, % by Vol.			
Hydrogen - 259°C	Hydrogen 580°C	Hydrogen LEL - 4.1 UEL - 74.2			
Extinguishing Media					
Dry chemical, foam, or CO ₂					
Special Fire Fighting Procedures	ad breathing apparetus				
Use positive pressure, self-contain Unusual Fire and Explosion Hazard	ied breatning apparatus.				
	considered flammable, but	it will burn if involved in a fire. A short			
		osition products may be produced.			
Remove all ignition sources. Cool	battery(s) to prevent rupture	9			
VI. Reactivity Data					
Stability	Conditions to Avoid	a of ignition may ignite by dragon goo			
Unstable Ø Stable	Sparks and other source	s of ignition may ignite hydrogen gas.			
Incompatibility (materials to avoid)	arbidaa aulfidaa narayid	las phaapharus sulfur			
Lead/lead compounds: Potassium					
		cing agents, most metals, carbides,			
organic materials, chlorates, nitrat	es, picrates, and fulminates	•			
Hazardous Decomposition Products	lood and aulfri				
Lead/Lead compounds: Oxides of					
Battery electrolyte (acid): Hydroge		xide			
Hazardous Polymerization	Conditions to Avoid				
		y electrolyte (acid) will react with water to			
□ May Occur ☑ Will Not Occur	produce heat. Can react	with oxidizing or reducing agents.			
VII. Control Measures					
Engineering Controls					
		r recharge batteries in an unventilated,			
	oduct to open flame or fire.	Avoid conditions that could cause arcing			
between terminals.					
Work Practices					
		re or attempt to open battery case. Avoid			
contact with the internal compone	-				
	PERSONAL PROTECTIVE EQU	JIPMENT			
Respiratory Protection					
None required for normal handling	g of finished product.				
Eyes and Face					
		tions of use. If necessary to handle broken			
product, chemical splash goggles	are recommended.				
Hands, Arms, and Body	affiniahad neadurat lfarara	econute handle busices succlust Viscol			
		ssary to handle broken product, Vinyl-			
coated, PVC, gauntlet-type gloves	with rough finish are recom	mended			
Other Special Clothing and Equipment		M 1			
Safety footwear meeting the requirements of ANSI Z 41.1 – 1991 is recommended when it in necessary					
to handle the finished product.					
VIII. Safe Handling Precautions					
Hygiene Practices					
Wash hands thoroughly before ear	ting, drinking, or smoking af	ter handling batteries.			
Protective Measures to be Taken During Non-	Routine Tasks, Including Equipment	Maintenance			
		re or attempt to open battery case. Do not could cause arcing between terminals.			



Protective Measures to be Taken if Material is Released or Spilled

Remove combustible materials and all sources of ignition. Avoid contact with acid materials. Use soda ash, baking soda or lime to neutralize any acid that may be released.

If battery is broken, wear chemical goggles and acid-resistant gloves for handling the parts.

DO NOT RELEASE UNNEUTRALIZED ACID!

Waste Disposal Method

Battery Electrolyte (Acid): Neutralize as above for a spill, collect residue, and place in a drum or suitable container. Dispose of as a hazardous waste.

DO NOT FLUSH LEAD-CONTAMINATED ACID INTO SEWER.

Send spent or broken batteries to a lead recycling facility or smelter that follows applicable Federal, State and Local regulations for routine disposition of spent or damaged batteries. The distributor / user is responsible for assuring that these "spent" or "damaged" batteries are disposed of in an environmentally sound way in accordance with all regulations. OPTIMA batteries are 100% recyclable by any licensed reclamation operation..



SUPPLEMENTAL INFORMATION

Proposition 65 Warning (California) Proposition 65 Warning: The state of California has listed lead as a material known to cause cancer or cause reproductive harm (July 9, 2004 California List of Chemicals Known to Cause Cancer or Reproductive Toxicity) Battery posts, terminals and related accessories contain lead and lead compounds. Batteries also contain other chemicals known to the State of California to cause cancer. Wash hands after handling.

TSCA Registry: Ingredients listed in the TSCA Registry are lead, lead compounds, and sulfuric acid.

Transportation: Sealed Lead Acid Battery is not a DOT Hazardous Material.

<u>Other:</u> Per DOT, IATA, ICAO and IMDG rules and regulations, these batteries are exempt from "UN2800" classification as a result of successful completion of the following tests:

- 1) Vibration Tests
- 2) Pressure Differential Tests
- 3) Case Rupturing Tests (no free liquids)

- (
NATIONAL STOCK NUMBERS			
CONUS	OCONUS		
6140-01-457-4339	6140-01-374-2243		
6140-01-457-5296	6140-01-378-8232		
6140-01-475-9357			
6140-01-457-4341	6140-01-441-4272		
6140-01-457-5392			
6140-01-475-9416	6140-01-441-4280		
6140-01-475-9355			
6140-01-475-9414			
6140-01-475-9361			
6140-01-457-5469	6140-01-393-0253		
Pending			
Pending			
	CONUS 6140-01-457-4339 6140-01-457-5296 6140-01-457-5296 6140-01-475-9357 6140-01-457-4341 6140-01-457-4341 6140-01-457-5392 6140-01-475-9416 6140-01-475-9416 6140-01-475-9355 6140-01-475-9414 6140-01-475-9361 6140-01-457-5469 Pending		

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