# Centennial Battery Systems Lead Acid Battery MSDS

CB27 BATTERY
HAZARDOUS RATING



# **Material Safety Data Sheet**

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Manufacturer's Name: RAMCAR BATTERIES, INC.	Telephone No.: (323) 726-1212 Internet Address: Ramcar@worldnet.att.net		
Address: 2700 Carrier Ave. , Commerce, CA 90040	Emergency Telephone No.: INFO TRACK (800) 535-5053		
Signature of Person Responsible for Preparation Collaboration	Date Prepared: 09/01/2011		
SECTION 1 – IDENTITY			
Common Name: (used on label) (Trade Name & Synonyms) Lead/Acid Storage Battery			
Chemical Name: Lead/Acid Storage Battery	Chemical Family: Toxic and Corrosive Material Mixture		

DOT Proper Shipping Name: Battery, Wet, Filled with Acid, 8, UN 2794, PG III

C.A.S.	Principal Hazardous Component(s) (chemical & common name(s).	Hazard Category	%	ACGIH TLV	OSHA PEL/TWA
7439-92-1	Lead/Lead Oxide/Lead Sulfate	Acute-Chronic	60%	0.15 mg/m <sup>3</sup>	
7440-36-0	Antimony	Chronic	0.5 - 2.5%	0.5 mg/m <sup>3</sup>	
7440-38-2	Arsenic	Acute-Chronic	<0.1	0.2 mg/m	0.01 mg/m <sup>3</sup>
7664-93-9	Sulfuric Acid (Battery Electrolyte)	Reactive-Oxidizer Acute-Chronic	10 - 38%	1.0 mg/m <sup>3</sup>	100 mg/m <sup>3</sup>
7440-70-2	Calcium	Reactive	<0.15%	Not Applicable	Not Applicable

This product description or trade name contains toxic chemicals subject to reporting requirements under Section 313 of Title III the "Superfund Amendments and Reauthorization Act" of 1986 and 40 CFR 372 and California Proposition 65.

SECTION 3 - PH	IYSICAL &	CHEM	ICAL CHARA	ACTERIS	TICS (Fire	& Explosion D	ata)	
Boiling Electrolyte Point Approx. 27		Vapor	Electrolyte 1 mm Hg @ 145		Specific Gravity	Electrolyte (H20	O = 1) pH	trolyte<1
Percent Volatile N By volume (%) A		Vapor Density	Hydrogen (Air Electrolyte (Air	= 1): 0.069 = 1): 3.4	Evaporati			plicable
Solubility In Water I	Electrolyte: 10	00% solul	ole R	Reactivity in	Water None	Melting	Point Polyprop	ylene >320° F
Appearance and Odor:	Lead: G Electrol	ray, meta yte: Liqui	ylene or hard rul llic, Solid d, colorless, oily	fluid, acid		t or charging batte	erv	
Point Applicable	Flammable Li in Air % by V	mits Hy	ydrogen Lower (H2) 4.1%	Upper 74.2%	Extinguisher Media	Halon,	Auto-Ignition	Polypropylene 675° F
Special Fire Fighting Procedures:	combustible	materials	. Cool exterior (	of battery if	exposed to fir	ish fire with agent te to prevent ruptution (SCBA) and p	t suitable for sur	rounding
Usual Fire and Explosion Hazards	explosive wh	en mixed	with air, oxygen	are generate n, or chlorin	ed upon overce e. Ensure ade	harging. Hydroge quate ventilation of I and other relevan	n gas may be fla	manabla an

CECOMICAL A		PROPERTY.
SECTION 4 - P	HYSICAL HAZARDS	
Stability Unstable Stable		
Incompatibility (Materials to Avoid	) Keep battery case away from strong oxidizers.	
Hazardous Decomposition Prod	ducts An explosive hydrogen/oxygen mixture within the battery may occur during charging.	
Hazardous Polymerization	May occur Will not occur	
SECTION 5 - HI	EALTH HAZARDS	-
Threshold	issible exposure limit – Sulfuric Acid, 1.0 mg/m³ (milligram per cu. meter) Lead  TLV  PEL  0.05 mg/m³  0.05 mg/m³	
Signs and	1. Chronic Acid can cause irritation of eyes, nose, throat. Breathing mist produces respiratory	_
Symptoms of Expos	ure Overexposure difficulty, contact with skin and eyes causes irritation and skin burn	
Exposure derma	ated contact with sulfuric acid battery electrolyte fluid may cause drying of the skin which may result in irritation utitis. Prolonged inhalation of a mist of sulfuric acid can cause inflammation of the upper respiratory tract leading the bronchitis. Short term liquid or vapor may result in eye irritation and acid burns. Prolonged contact to strong as may result in erosion of tooth enamel.	to
Medical Conditions	Generally	-
Aggravated by Expo	sure Sulfuric acid mist may irritate bronchial system, eyes and skin.  alation – Eyes, Ingestion – Skin	_
Chemical Listed as C Or Potential Carcino	gen Found Program No Monographs No No CAG No	
Human health Affect	The International Agency for Research on Cancer (IARC) has classified "strong inorganic acid mist containing sulfuric acid" as a Category 1 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 resulfuric acid mist) is not generated under normal use of this product.	
Emergency and First	Aid Procedures Sulfuric Acid	
1. Inhalation	four to montileted and Oberian St. Land.	
2. Eyes	Move to ventilated area. Obtain medical attention	
3. Skin	Vash eyes with copious quantities of running water for 15 minutes. Obtain medical attention	
	lush area with large amounts of running water. Remove contaminated clothing and obtain medical attention.	
4. Ingestion		_
	Vash out mouth with running water. Do not induce vomiting. Call Physician.	
	ECIAL PROTECTION INFORMATION	
Respiratory Protection (Special Type) S	n ulfuric Acid Mist – Full face or half mask respirator with acid mist filter or SCBA.	
Ventilation	Local Mechanical No. Information	
Protective	hange air every 15 min. Exhaust No. (General) Found	
	Eye rid resistant rubber or plastic.  Protection: Splash resistant goggles or safety glasses with face shield.	
Other Protective	State of the state	_
Clothing or Equipmen	Acid resistant rubber or plastic apron, boots and protective clothing.	
SECTION 7 - SPE	CIAL PRECAUTIONS AND SPILL/LEAK PROCEDURE	Name and Address of the Owner,
Precautions To Be Tal In Handling and Stora		)S
O		
Steps To Be Taken In Case Material Is Release or Spilled	Wear protective clothing, Ventilate enclosed areas. Dike to contain contaminated materials and liquids. Limit site access to qualified emergency responders. Neutralize acid spills with sodium bicarbonate (soda ash), calcium carbonate, agricultural lime or equivalent commercial product. Collect material for proper disposal.	t
With	urn whole scrap batteries to lead smelter for recycling. For neutralized spills, place residue into plastic containers in absorbent material, sand or earth for disposal. Contact local and/or state environmental officials for proper posal requirements.	

#### VIII. CONTROL MEASURES

#### Engineering Controls and Work Practices:

Store and handle in well-ventilated area. If mechanical ventilation is used, components must be acid-resistant.

Handle batteries cautiously, do no tip to avoid spills. Make certain vents caps are on securely. If battery case is damaged, avoid bodily contact with internal components. Wear protective clothing, eye and face protection, when filling, charging, or handling batteries.

# Respiratory Protection:

None required under normal conditions. When concentrations of sulfuric acid mist are known to exceed PEL, use NIOSH or MSHA-approved respiratory protection.

#### Protective Gloves:

Rubber or plastic acid-resistant gloves with elbow-length gauntlet.

#### Eye Protection:

Chemicals goggles or face shield.

#### Other Protection:

Acid-resistant apron. Under severe exposure or emergency conditions, wear acid-resistant clothing, gloves, and boots.

## Emergency Flushing:

In areas where water and sulfuric acid solutions are handled in concentration greater than 1%, emergency eyewash stations and showers should be provided with unlimited water supply.

# IX. OTHER REGULATORY INFORMATION

# NFPA Hazard Rating for Sulfuric Acid:

Flammability (Red) 0

Health (Blue) 3 Reactivity (Yellow)

Sulfuric acid is water-reactive if concentrated

#### TRANSPORTATION:

Wet (filled with electrolyte) batteries are regulated by U.S. DOT as a hazardous material, as provided in 49 CFR 173.159

Proper Shipping Name: Battery, wet, filled with acid

Hazard Class/Division:

ID Number:

UN2794

Packing Group:

III

Label Required:

Corrosive

### RCRA:

Spend lead-acid batteries are not regulated as hazardous waste when recycled. Spilled sulfuric acid is a characteristic hazardous waste; EPA hazardous waste number D002 (corrosivity).

# CERCLA (Superfund) and EPCRA:

- Reportable Quantity (RQ) for spilled 100% sulfuric acid under CERCLA (Superfund) and EPCRA (Emergency Planning and Community Right to Know Act) is 1,000 lbs. State and local reportable quantities for spilled sulfuric acid may vary.
- Sulfuric acid is a listed "Extremely Hazardous Substance" under EPCRA, with a Threshold Planning Quantity b) (TPQ) of 1,000 lbs.
- c) EPCRA Section 302 notification is required if 1,000 lbs. or more of sulfuric acid is present at one site. An average automotive/commercial battery contains approximately 5 lbs. of sulfuric acid. Contact your Ramcar representative for additional information.
- d) EPCRA Section 3 12 Tier Two reporting is required for non-automotive batteries if sulfuric acid is present in quantities of 500 lbs. or more and/or if lead is present in quantities of 10,000 lbs. or more.

# **CALIFORNIA PROPOSITION 65:**

"WARNING: This product contains lead, a chemical known to the State of California to cause cancer, or birth defects or other reproductive harm"