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EXIDE CORP.-GENERAL BATTERY CORP -- LEAD-ACID BATTERY,WB 131,13 M 2 A -6140-00-836-1282

============= Product Identification =================

Product ID:LEAD-ACID BATTERY,WB 131,13 M 2 A

MSDS Date:02/01/1996

FSC:6140

NIIN:00-836-1282

MSDS Number: BFRVZ === Responsible Party ===

Company Name: EXIDE CORP.-GENERAL BATTERY CORP

Address:645 PENN STREET

Box:14205 City:READING State:PA

ZIP:19601 Country:US Info Phone Num

:215-378-0527/610-378-0500

Emergency Phone Num:215-378-0527/800-424-9300(CHEMTREC)

CAGE:08163

=== Contractor Identification ===

Company Name: BATTERY OUTLET INC

Address:1608 CAMPOSTELLA RD

Box:City:CHESAPEAKE

State:VA ZIP:23324 Country:US

Phone:757-545-4442

CAGE:0FGN2

Company Name: EXIDE CORP.-GENERAL BATTERY CORP

Address:645 PENN STREET

Box:City:READING

State:PA ZIP:19601 Country:US

Phone:215-378-0527/800-424-9300(CHEMTREC)

CAGE:08163

====== Composition/Information on Ingredients =====

## ======

Ingred Name:LEAD (SARA 313) (CERCLA)/LEAD,LEAD OXIDE,LEAD SULFATE

CAS:7439-92-1

RTECS #:OF7525000 Fraction by Wt: 53%

Other REC Limits: NONE RECOMMENDED

OSHA PEL:SEE 1910.1025

ACGIH TLV:0.05MG/M3, A3; 9596

EPA Rpt Qty:1 LB DOT Rpt Qty:1 LB

Ingred Name: ANTIMONY (SARA 313) (CERCLA)

CAS:7440-36-0

RTECS #:CC4025000 Fraction by Wt: 0.2%

Other REC Limits: NONE RECOMMENDED

OSHA PEL:0.5 MG/M3

ACGIH TLV:0.5 MG (SB)/M3; 9596

EPA Rpt Qty:5000 LBS DOT Rpt Qty:5000 LBS

Ingred Name: ARSENIC (SARA 313)

(CERCLA)

CAS:7440-38-2

RTECS #:CG0525000 Fraction by Wt: 0.003%

Other REC Limits: NONE RECOMMENDED

OSHA PEL:SEE 1910.1018

ACGIH TLV:0.01 MG/M3, A1; 9596

EPA Rpt Qty:1 LB DOT Rpt Qty:1 LB

Ingred Name: CALCIUM, METAL

CAS:7440-70-2

RTECS #:EV8040000 Fraction by Wt: 0.02%

Other REC Limits: NONE RECOMMENDED

Ingred Name:TIN CAS:7440-31-5

RTECS #:XP7320000 Fraction by Wt: 0.06%

Other REC Limits: NONE RECOMMENDED

OSHA PEL:2 MG/M3

ACGIH TLV:2 MG/M3; 9596

Ingred Name: SULFURIC ACID (SARA 302/313) (CERCLA)/

ELECTROLYTE CAS:7664-93-9

RTECS #:WS5600000 Fraction by Wt: 30 - 40%

Other REC Limits: NONE RECOMMENDED

OSHA PEL:1 MG/M3

ACGIH TLV:1 MG/M3/3 STEL; 9596

EPA Rpt Qty:1000 LBS DOT Rpt Qty:1000 LBS

Ingred Name: POLYPROPYLENE (PRINCIPAL CASE MATERIAL OF AUTOMOTIVE AND

**COMMERCIAL BATTERIES)** 

CAS:9003-07-0

RTECS #:TR5000000 Fraction by Wt: 5 - 6%

Other REC Limits: NONE RECOMMENDED

Ingred Name: HARD RUBBER

Other REC Limits: NONE RECOMMENDED

Ingred Name: SILICONE DIOXIDE (GEL CELL BATTERIES)/SILICA, CRYS

TALLINE -FUSED

CAS:60676-86-0

RTECS #:VV7328000 Fraction by Wt: 3 - 5%

Other REC Limits: NONE RECOMMENDED

**OSHA PEL:SEE TABLE Z-3** 

ACGIH TLV:0.1 MG/M3 RDUST;9596

LD50 LC50 Mixture:LD50 (ORAL, RAT) IS NOT RELEVANT.

Routes of Entry: Inhalation:NO Skin:NO Ingestion:YES

Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO

Health Hazards Acute and Chronic:TARGET ORGANS:EYE, SKIN, CNS, LUNG, GI

TRACT. ACUTE- LEAD MAY CAUSE G

I UPSET, DIARRHEA, CRAMPING &

FATIGUE. SULFURIC ACID MAY CAUSE EYE, SKIN & RESPIRATORY TRACT IRRITATION, BURNS, CORNEAL & LUNG DAMA GE. CHRONIC- LEAD MAY CAUSE ANEMIA, KIDNEY & NERVOUS SYSTEM DAMAGE. ACID CAN CAUSE BRONCHITIS, EROSION OF TOOTH ENAMEL.

**Explanation of Carcinogenicity:NONE** 

Effects of Overexposure:GI UPSET, LOSS OF APPETITE, DIARRHEA, CONSTIPATION, CRAMPING, LACK OF SLEEP, FATIGUE, SEVERE IRRITATION, BURNS, CORNEAL AND LUNG DAMAGE, BLINDNESS, ULCERATION, WRIS

T DROP, REPRODUCTIVE CHANGES
Medical Cond Aggravated by Exposure:LEAD AND ITS COMPOUNDS CAN AGGRAVATE CHRONIC FORMS OF KIDNEY, LIVER AND NEUROLOGIC DISEASES. CONTACT OF SULFURIC ACID WITH SKIN MAY AGGRAVATE DISEASES SUCH AS ECZEMA. ACID MIST AGGRAVATES LUNG DISEASE
======================================
First Aid:OBTAIN MEDICAL ATTENTION IMMEDIATELY IN ALL CASES OF EXPOSURE. EYES/SKIN:IMMEDIATELY FLUSH WITH WATER FOR 15 MINUTES. KEEP EYELID S OPEN. INHALATION:REMOVE TO FRESH AIR IMMEDIATELY. IF BREATHING IS DIF FICULT, PROVIDE OXYGEN. INGESTION:DO NOT INDUCE VOMITING. IF CONSCIOUS, DRINK LARGE AMOUNT OF WATER OR MILK.
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Flash Point:NON-FLAMMABLE Lower Limits:4.1%HYDROGEN Upper Limits:74.2HYDROGEN Extinguishing Media:USE CARBON DIOXIDE, SAND, HALON/DRY CHEMICAL. WATER APPLIED TO ELECTROLYTE GENERATES HEAT AND CAUSES IT TO SPATTER. Fire Fighting Procedur es:WEAR ACID-RESISTANT CLOTHING AND NIOSH-APPROVED SELF-CONTAINED BREATHING APPARATUS WITH FULL FACEPIECE OPERATED IN THE POSITIVE PRESSURE MODE. Unusual Fire/Explosion Hazard:BATTERY CELLS MAY RUPTURE WHEN EXPOSED TO EXCESSIVE HEAT. THIS COULD RESULT IN RELEASE OF CORROSIVE MATERIALS. HYDROGEN GAS, IF PRESENT, IS EXPLOSIVE/FLAMMABLE. ====================================
Spill Release Procedures:WEAR PROTECTIVE EQUIPMENTS. VENTILATE AREA. REMO
VE IGNITION SOURCES (H2 MAY BE PRESENT). CONTAIN BY DIKING AND COVER SPILL WITH SODA ASH OR QUICKLIME. MIX WELL. CHECK THAT MIXTURE IS NEUTRAL. COLLECT AND PLACE IN A DRUM. DO NOT FLUSH TO SEWER.  Neutralizing Agent: SODA ASH (SODIUM CARBONATE), QUICKLIME (CALCIUM
OXIDE)
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Handling and Storage Precautions:STORE NEAR EYEWASH FOUNTAIN AND SAFETY SHOWER. STORAGE AREA SHOULD BE EQUIPPED WITH A DRAIN WHICH CAPTURES

EXCEEDED (ACID).

Ventilation: ADEQUATE GENERAL VENTILATION

Protective Gloves: RUBBER

Eye Protection: SPLASH-PROOF CHEMICAL GOGGLES

Other Protective Equipment: RUBBER APRON AND BOOTS. EYES WASH STATION AND SAFETY SHOWER. USE ACID-PROOF CLOTHING FOR MAJOR SPILLS.

Work Hygienic Practices:REMOVE METALLIC JEWELRY-SHOCK POTENTIAL. WASH THOROUGHLY AFTER HANDLING AND BEFORE EATING AND DRINKING.

Supplemental Safety and Health

 Physical/Chemical Properties	

HCC:C1

NRC/State Lic Num:NOT RELEVANT

Spec Gravity:1.23-1.35(ACID) Viscosity:NOT RELEVANT

Evaporation Rate & Dr. Reference: NOT RELEVANT

Solubility in Water: NOT RELEVENT

Appearance and Odor:BATTERY CONTAINING SULFURIC ACID AND LEAD.

======== Stability and Reactivity Data =========

Stability Indicator/Materials to Avoid:YES

COMBUSTIBLES, ORGANIC MATERIALS, METALS, REDUCING AGENTS, SULFUR TRIOXIDE, WATER, BASES

Stability Condition to Avoid:HIGH HEAT, OPEN FLAMES, OVERC HARGING.

SMOKING, SPARKS

Hazardous Decomposition Products:LEAD OXIDE, HYDROGEN, SULFUR DIOXIDE, SULFUR TRIOXIDE, METAL FUMES, SULFURIC ACID MIST

======= Disposal Considerations ===========

Waste Disposal Methods:DISPOSE AS HAZARDOUS WASTE. OBSERVE ALL FEDERAL, STATE AND LOCAL ENVIRONMENTAL REGULATIONS FOR ACID OR LEAD SCRAP. SEND BATTERIES TO LEAD SMELTER FOR RECLAMATION FOLLOWING APPLICABLE FEDERAL, STATE AN D LOCAL REGULATIONS.

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ed with this information by the compiling agencies):

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