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EAGLE-PICHER INDUSTRIES INC ELECTRONICS DIV -- CAREFREE RECHARGEABLE BATTERY -- 6230-01-219-5212

Product ID:CAREFREE RECHARGEABLE BATTERY

MSDS Date: 10/21/1988

FSC:6230

NIIN:01-219-5212

MSDS Number: BKKKM === Responsible Party ===

Company Name: EAGLE-PICHER INDUSTRIES INC ELECTRONICS DIV

Address: C AND PORTER STS

Box:47

City:JOPLIN

State:MO

ZIP:64801

Country:US

Inf

o Phone Num:417-776-2256

Emergency Phone Num:417-623-8000 (75-1; KIM BENTZ)

CAGE:0B3X4

=== Contractor Identification ===

Company Name: EAGLE-PICHER INDUSTRIES INC

Address:14212 BETHEL ROAD

Box:130

City:SENECA

State:MO

ZIP:64865

Country:US

Phone:417-776-2256

CAGE:0B3X4

Company Name: EAGLE-PICHER INDUSTRIES, INC.

Address: C AND PORTER STS

Box:47

City:JOPLIN

State:MO

ZIP:64801

Country:US

Phone:417-623-8000

CAGE:81855

Company Name: LITHONIA EMERGENCY SYSTEMS

Address: ONE LITHIONIA WAY

Box:City:DECATUR

St

ate:GA ZIP:30035 Country:US

Phone: 404-987-4200

CAGE:16543

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

Ingred Name:LEAD OXIDE/LITHARGE CAS:1317-36-8 RTECS #:OG1750000 Other REC Limits:NONE SPECIFIED OSHA PEL:0.05 MG/M3 (MFR) ACGIH TLV:0.15 MG/M3 (MFR)

Ingred Name: LEAD (SARA III)

CAS:7439-92-1

RTECS #:OF7525000

Other REC Limits:NONE SPECIFIED OSHA PEL:0.05 MG/M3;1910.1025 ACGIH TLV:0.15 MG/M3;DUST 9192

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

Ingred Name: SULFURIC ACID (SARA

III)

CAS:7664-93-9

RTECS #:WS5600000

Other REC Limits: NONE SPECIFIED

OSHA PEL:1 MG/M3

ACGIH TLV:1 MG/M3; 9192 EPA Rpt Qty:1000 LBS DOT Rpt Qty:1000 LBS

========= Hazards Identification ===============

Routes of Entry: Inhalation:YES Skin:YES Ingestion:YES
Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO
Health Hazards Acute and Chronic:ACUTE & CHRONIC-SEVERE BURNS AND EYE
DAMAGE FROM SULFURIC ACID ELECTROLYTE.ILLNESS FROM SULFUR OXIDE
FUMES.CONTAINS LEAD WHIC

H IS KNOWN TO CAUSE BIRTH DEFECTS OR OTHER REPRODUCTIVE HARM.
Effects of Overexposure:IRRITATION AND ACID BURNS. PUNGENT ODOR AND RESPIRATORY IRRITATION.
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First Aid:SEE A DOCTOR.EYES/SKIN:FLUSH WITH WATER FOR 15 MINUTES.INHALATION OF SULFUR OXIDE:REMOVE TO FRESH AIR.DISCONNECT BATTERIES & VENTILATE THE AREA.INGESTION:DRINK LARGE QUANTITIES OF MILK/WATER,FOLLOWED BY MILK OF MAGNESIA(NO CARBONATES),BEATEN EG GS
OR VEGETABLE OIL.SEE DOCTOR IMMEDIATELY.
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Flash Point:NONE Extinguishing Media:USE WATER FOG, FOAM, OR DRY CHEMICAL. Fire Fighting Procedures:WEAR FIRE FIGHTING PROTECTIVE EQUIPMENT AND A FULL FACED SELF CONTAINED BREATHING APPARATUS. EVACUATE AREA. COOL FIRE EXPOSED CONTAINERS WITH WATER SPRAY. Unusual Fire/Explosion Hazard:KEEP LIGHTED CIGARETTES,SPARKS & FLAMES AWAY.EXPLOSION CAN RESULT FROM IMPROPER CHAR GING OR CHARGED IN GAS TIGHT ENCLOSURE & IGNITION OF CHARGING GASES.
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Spill Release Procedures:AVOID CONTACT WITH SULFURIC ACID ELECTROLYTE FROM BATTERY. LIME OR SODA MAY BE USED TO NEUTRALIZE AFTER DILUTING WITH WATER. CONTAIN LARGER SPILLS WITH SAWDUST OR OTHER ABSORBING MATERIAL. WEAR ACID R ESISTANT GLOVES AND OTHER PROTECTIVE CLOTHING. Neutralizing Agent:LIME OR SODA
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Handling and Storage Precautions:AVOID SKIN CONTACT.VENTILATE AREA WHEN CHARGING BATTERIES.KEEP AWAY FROM IGNITION SOURCES DURING & AFTER CHARGING. Other Precautions:KEEP TERMINALS COVERED IN PLASTIC CASE.AVOID SHORTING BATTERIES.DO NOT CRACK OR OVERCHARGE BATTERIES.KEEP LIGHTED CIGARETTES,SPARKS,AND FLAMES AWAY FROM CHARGING BATTERIES.KEEP BATTERIES AWAY FROM CHI LDREN.DO NOT OVERCHARGE.

======= Exposure Controls/Personal Protection

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Respiratory Protection: USE NIOSH-APPROVED RESPIRATOR IF 1 MG/M3 TWA IS EXCEEDED (ACID).

Ventilation: LOCAL EXHAUST AT CHARGING STATIONS

Protective Gloves:RUBBER

Eye Protection: SPLASH-PROOF SAFETY GOGGLES

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

Work Hygienic Practices: WASH THOROUGHLY AFTER HANDLING.

Supplemental Safety and Health

=======================================	Physical/Chemical Propertie	es =====
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HCC:C1		
=======================================	Stability and Reactivity Data	

Stability Indicator/Materials to Avoid:YES
SOLVENTS MAY DISSOLVE BATTERY CASE MATERIAL.

Stability Condition to Avoid:HIGH HEAT, OPEN FLAMES AND OTHER SOURCES OF IGNITION

Hazardous Decomposition Products:SEVER OVERCHARGE AND OVERHEATING MAY CAUSE SULFUR OXIDE FUMES.

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

Waste Disposal Methods:DISPOSE IN ACCORDANCE WITH FEDERAL,STATE A ND

LOCAL ENVIRONMENTAL REGULATIONS FOR ACID OR LEAD SCRAP. DO NOT INCINERATE.

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