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POWER-SONIC CORP -- POWERSONIC RECHARGEABLE BATTERIES, PS-640F -- 6140-01-338-9155

Product ID:POWERSONIC RECHARGEABLE BATTERIES, PS-640F

MSDS Date:01/14/1990

FSC:6140

NIIN:01-338-9155

MSDS Number: BQDTV === Responsible Party ===

Company Name: POWER-SONIC CORP

Address:3106 SPRING ST

Box:5242

City:REDWOOD CITY

State:CA

ZIP:94063-3929

Country:US

Info Phone Num:415-364

-5001

Emergency Phone Num:415-364-5001

CAGE:56309

=== Contractor Identification ===

Company Name: CHICAGO INDUSTRIAL TRADING CO

Address:1901 LANDMEIER RD Box:City:ELK GROVE VILLAGE

State:IL ZIP:60007 Country:US

Phone:708-981-0090

CAGE:0K4U5

Company Name: POWER-SONIC CORP

Address:3106 SPRING ST

Box:5242

City:REDWOOD CITY

State:CA

ZIP:94063-3929 Country:US

Phone:650-364-5001

CAGE:56309

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

Ingred Name: SULFURIC ACID (SARA III)

CAS:766

4-93-9

RTECS #:WS5600000 Fraction by Wt: 17%

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

Ingred Name:LEAD (SARA III)

CAS:7439-92-1

RTECS #:OF7525000 Fraction by Wt: 60%

Other REC Limits:NONE SPECIFIED OSHA PEL:0.05 MG/M3;1910.1025 ACGIH TLV:0.15 MG/M3;DUST 9293

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

Ingred Name:LEAD OXIDE

Fraction by Wt: 20%

Other REC Limits:NONE SPECIFIED OSHA PEL:0.05 MG/M3;1910.1025 ACGIH TLV:0.15 MG/M3;DUST 9293

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

LD50 LC50 Mixture:NONE SPECIFIED BY MANUFACTURER.

Routes of Entry: Inhalation:YES Skin:YES Ingestion:YES Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO

Health Hazards Acute and Chronic:BURNS, OR EYE DAMAGE FROM SULFURIC ACID ELECTROLYTE. ILLNESS FROM SULFUR OXIDE FUMES.

Effects of Overexposure:EYES: EYE DAMAGE. SKIN: BURNS, IRRITATION.
INHALATION: NASAL AND RESPIRATORY TRACT IRRITATION FROM SULFUR

IDE FUMES. INGESTION: STOMACH IRRITATION.

Medical Cond Aggravated by Exposure:PERSONS WITH A HISTORY OF AILMENTS OR WITH A PRE-EXISTING DISEASE INVOLVING THE EYES, SKIN, OR RESPIRATORY TRACT MAY BE AT INCREASED RISK FROM EXPOSURE.

First Aid:EYES: FLUSH WITH LARGE AMOUNTS OF WATER. GET MEDICAL ATTENTION. SKIN: REMOVE CONTAMINATED CLOTHING. FLUSH AREA WITH WATER. GET MEDICAL ATTENTION. INHALATION: MOVE TO FRESH

AIR. IF NOT BREATHING GIVE C PR. IF BREATHING DIFFICULT GIVE OXYGEN.GET MEDICAL ATTENTION. DISCONNECT BATTERIES, VENTILATE AREA. INGESTION: DRINK LARGE AMOUNTS OF WATER OR MILK, FOLLOWED BY MILK OF MAGNESIA.GET MEDICAL ATTENTION. Extinguishing Media:WATER SPRAY, FOAM, DRY CHEMICAL. Fire Fighting Procedures: THE NON-CONDUCTIVE POLYSTRENE CASING IS NON-FLAMMABLE PER UL94 RATING VE-0 OR VE-1. Unusual Fire/Explo sion Hazard: KEEEP AWAY FROM OPEN FLAMES AND SPARKS. IMPROPER CHARGING AND IGNITION OF RESULTING GASES CAN CAUSE EXPLOSION, PARTICULARLY IN GAS TIGHT ENCLOSURES. ======== Accidental Release Measures ============ Spill Release Procedures: THE ELECTROLYTE IS IMMOBILIZED AND COMPLETELY SECURED WITHIN THE BATTERY CASE. IF CASE IS CRACKED AVOID CONTACT WITH ELECTROLYTE. WRAP BROKEN BATTERY TIGHTLY IN POLLYETHYLENE BAGS FOR DISPOSAL. Neutralizing Agent: USE SODA AS H OR BAKING SODA TO NEUTRALIZE THE ELECTROLYTE. ============= Handling and Storage ========================== Handling and Storage Precautions: AVOID ELECTRICALLY SHORTING THE TERMINALS, PROTECT BATTERY FROM PHYSICAL DAMAGE, OBSERVE PROPER CHARGING PROCEDURES. LEAD CONTAINING COMPOUNDS DOES NOT OCCUR. SHOULD A BATTERY BREAK OPEN AND A LEAD SPILL OCCUR, PRECAUTIONS SHOULD BE TAKEN TO PREVENT **LEAD** DUST FROM BECOMING AIR BORNE.

Other Precautions: UNDER NORMAL CONDITIONS OF USE, EXPOSURE TO LEAD OR

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

Respiratory Protection: UNDER NORMAL CONDITIONS OF USE, RESPIRATORY PROTECTION IS NOT REQUIRED. HOWEVER, IF CONDITIONS ARISE THAT REQUIRE THEIR USE, USE ONLY NIOSH/MSHA RESPIRATORS APPROVED FOR DUST, FUME AND MIST.

Ventilation: BATTERY CHARGING AREAS MUST BE ADEQUATELY VENTILATED TO PREVENT HAZARDOUS CONCENTRATIONS OF FLAMMABLE GAS OR ACID MIST.

Protective Gloves: RUBBER GLOVES FOR H

ANDLING BROKEN UNITS. Eye Protection:GOGGLES WHEN HANDLING BROKEN BATTERIES. Other Protective Equipment:EYE WASH STATION AND SAFETY SHOWER. INDUSTRIAL-TYPE IMPERVIOUS PROTECTIVE WORK CLOTHING AS REQUIRED. Work Hygienic Practices:WASH AFTER HANDLING AND BEFORE EATING, DRINKING, OR SMOKING. LAUNDER CONTAMINATED CLOTHING BEFORE REUSE Supplemental Safety and Health
========= Physical/Chemical Properties ==========
HCC:N1 Appearance and Odor:RECTANGLE/SQUARE IN SHAPE. OR ANGE IN COLOR. NO ODOR.
========= Stability and Reactivity Data =========
Stability Indicator/Materials to Avoid:YES SOLVENTS MAY DISOLVE CASE MATERIAL. Stability Condition to Avoid:NONE SPECIFIED BY MANUFACTURER. Hazardous Decomposition Products:SEVERE OVERCHARGING AND OVERHEATING MAY CAUSE HYDROGEN, OXYGEN, AND SULFUR OXIDE FUMES. Conditions to Avoid Polymerization:WILL NOT OCCUR.
======= Disposal Considerations ==========
Waste Disposal M ethods:DISPOSE OF WASTE IN ACCORDANCE WITH LOCAL, STATE AND FEDERAL REGULATIONS. DISPOSE OF WASTES WITH AUTOMOTIVE SCRAP BATTERIES. DO NOT INCINERATE.

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