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POWER-SONIC CORP, TECHNICAL DIV -- SEALED MAINTENANCE FREE LEAD ACID BATTERIES -- 6140-01-237-8005

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

Product ID:SEALED MAINTENANCE FREE LEAD ACID BATTERIES

MSDS Date: 10/01/1994

FSC:6140

NIIN:01-237-8005

MSDS Number: BYHKL === Responsible Party ===

Company Name: POWER-SONIC CORP, TECHNICAL DIV

Address: SIEMMPRE VIVA ROAD, SUITES A-F

City:SAN DIEGO

State:CA ZIP:9217

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Country:US

Info Phone Num:619-575-2275

Emergency Phone Num:619-575-2275

Preparer's Name: ENGINEERING

CAGE:0WJ05

=== Contractor Identification ===

Company Name:POWER-SONIC CORP Address:9163 SIEMPRE VIVA ROAD

Box:City:SAN DIEGO

State:CA ZIP:92173 Country:US

Phone:619-661-2030

CAGE:0WJ05

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

Ingred Name:LEAD (SARA III) (PB, PBO2, PBSO)

CAS:7439-92-1

RTECS #:OF7525000 Fraction by Wt: 70%

Other REC Limits: NONE RECOMMENDED

OSHA PEL:SE

E 1910.1025 ACGIH TLV:0.15 MG/M3, DUST; 9394 EPA Rpt Qty:1 LB DOT Rpt Qty:1 LB Ingred Name: SULFURIC ACID (SARA III) CAS:7664-93-9 RTECS #:WS5600000 Fraction by Wt: 20% Other REC Limits: NONE RECOMMENDED OSHA PEL:1 MG/M3 ACGIH TLV:1 MG/M3; 9394 EPA Rpt Qty:1000 LBS DOT Rpt Qty:1000 LBS Ingred Name: FIBERGLASS (FIBROUS GLASS) SEPARATOR CAS:65997-17-3 Fraction by Wt: 5% Other REC Limits: NONE RECOMMENDED OSHA PEL:5 MG/M3 RESP DUST ACGIH TLV:10 MG/M3 (300C(572F) MAY RELEASE COMBUSTIBLE GASES. ======= ====== Accidental Release Measures ========== Spill Release Procedures: IF SULFURIC ACID IS SPILLED FROM BATTERY NEUTRALIZE ACID W/SODIUM BICARBONATE (BAKING SODA), SODIUM CARBON (SODA ASH), OR CALCIUM OXIDE (LIME).FLUSH AREA W/WATER & DISCARD TO SEWAGE SYSTEM. DO NOT ALL OW UNNEUTRALIZED AICD INTO SEWAGE SYSTEM. Neutralizing Agent: SODIUM BICARBONATE (BAKING SODA), SODIUM CARBON (SODA ASH), CALICUM OXIDE (LIME) ======== Handling and Storage ======= Handling and Storage Precautions: DO NOT REST TOOLS OR CABLES ON THE BATTERY. USE INSULATED TOOLS ONLY. FOLLOW ALL INSTALLATION INSTRUCTIONS & DIAGRAMS WHEN INSTALLING BATTERY SYSTEM. RESIST & HIGH POWER DENSITY, HIGH LEVELS OF SHORT CIRCUIT CURRENT CAN DEVELOPED ACROSS THE BATTERY TERMINALS. ====== Exposure Controls/Personal Protection ========

Other Precautions: ELECTRICAL SAFETY-DUE TO THE BATTERY'S LOW INTERNAL

Respiratory Protection: RESPIRATOR (F

OR LEAD). A RESPIRATOR SHOULD BE WORN DURING RECLAIM, OPERATIONS IF THE TLV IS EXCEEDED. Ventilation: NONE SPECIFIED BY MANUFACTURER. Protective Gloves: RUBBER GLOVES, APRON. Eye Protection: SAFETY GOGGLES, FACE SHIELD. Other Protective Equipment: PROTECTIVE EQUIPMENT MUST BE WORN IF BATTERY IS CRACKED OR OTHERWISE DAMAGED. Work Hygienic Practices: WASH HANDS AFTER HANDLING. Supplemental Safety and Health PER CTDF:DRY CHARGED W/ELECTROLYTE PACKED SEPARATELY & SHIPPED SIMULTANEOUSLY. ==== ======= Physical/Chemical Properties =========== HCC:C1 Melt/Freeze Pt:M.P/F.P Text:621F,327C Spec Gravity:11.34 LEAD Solubility in Water:NONE Appearance and Odor: SILVER-GRAY METAL. NO ODOR. (LEAD). ======== Stability and Reactivity Data ========== Stability Indicator/Materials to Avoid:YES REACTIVE METALS, STRONG BASES, MOST ORGANIC COMPOUNDS. Stability Condition to Avoid: PROHIBIT SMOKING, APRKS, ETC. FROM BATTERY CHARGING AREA. AVOID MIXING ACID W/OTHER CHEMICAL. SULFIDE, HYDROGEN.

Hazardous Decomposition Products: SULFURIC DIOXIDE, TRIOXIDE, HYDROGEN

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

Waste Disposal Methods: NEUTRALIZED ACID MAY BE FLUSHED DOEWN SEWER.SPENT BATTERIES MUST BE TREATED AS HAZ WASTE & DISPOSED OF ACCORDING TO LOCAL, STATE AND FEDERAL REGULATIONS. A COPY OF MSDS MUST BE SUPPLIED TO ANY SCRAP D EALER OR SECONDARY LEAD SMELLER WITH BATTERY.

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tion by the compiling agencies):

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