Product ID:PS-682;BATTERY ELECTROLTYE(ACID GEL) MSDS Date:07/05/1992 FSC:6140 NIIN:01-162-0586 **MSDS Number: BSHWC** === 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 Emerg ency 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

Ingred Name:SULFURIC ACID (SARA III) CAS:7664-93-9 RTE CS #:WS5600000 Fraction by Wt: 39.1% 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

LD50 LC50 Mixture:LD50 ORAL RAT=2140MG/KG Routes of Entry: Inhalation:YES Skin:YES Ingestion:YES Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Health Hazards Acute and Chronic: EYES: CAUSES SEVERE BURNS, CORNEAL DAMAGE LEADING, BLINDNESS. SKIN: SEVERE IRRITANT. BURNS A ND ULCERATIONS.INHAL:MAY CAUSE SEVERE RESPIRATORY IRRITATION AT 5MG/M3.AT 12-35MG/M3,MAY CAUSE INFLAMMATION OF BRO NCHIAL MEMBRANES.INGEST: MAY CAUSE SEVERE BURNS, ULCERATION OF MOUTH, THROAT, ESOPHAGUS, STOMACH. KIDNEY, INTESTINAL DAMAGE. Explanation of Carcinogenicity: THERE ARE NO INGREDIENTS ABOVE 0.1% WHICH ARE IDENTIFIED AS CARCINOGENS BY NTP. IARC OR OSHA. Effects of Overexposure: CHRONIC EXPOSURE MAY CAUSE INFLAMMATION OF THE NOSE, THRAOT AND BRONCHIAL TUBES, EROSION OF TEETH .LONG TERM EXPOSURE MAY CAUSE CONJUNCTIVITS, FREQUENT RESPIRATORY INFECTIONS, EMPHYSEMA, DIGESTIVE DISTURBAN CES. >5MG/M3 CAN CAUSE COUGH, INCREASED RESPIRATORY RATE/DECREASED LUNG CAPACITY.SKIN:BURNING SENSATION. Medical Cond Aggravated by Exposure: PERSONS WITH PRE-EXISTING SKIN AND RESPIRATORY AILMENTS MAY BE AT INCREASED RISK FROM EXPOSURE.

First Aid:EYES:IMMEDIATELY FLUSH WITH COOL WATER WHILE HOLDING LIDS OPENED FOR 15 MINUTES.CAUTION:DO NOT WEAR CONTACT LENSES WHEN WORKING WITH CORROSIVE MATERIALS.GET MEDICAL ASSISTANCE.SKIN:REMOVE CONTAMINATED CLOTHING(INCL.SHOES);FLUSH WITH COOL WATER.INHAL:REMOVE TO FRESH AIR.GIVE OXYGEN OR ARTIFICIAL RESPIRATION IF NEEDED.INGEST:IF CONSCOIUS,GIVE WATER OR MILK;WASH MOUTH;GET PROMPT MEDICAL ASSISTANCE.

Flash Point:NOT COMBUSTIBLE Extinguishing Media:DRY CHEMICAL,CA

RBON DIOXIDE,WATER FOG,WATER. Fire Fighting Procedures:USE A SELF-CONTAINED BREATHING APPARATUS AND FULL SULFURIC ACID RESISTANT CLOTHING.COOL FIRE EXPOSED CONTAINERS WITH WATER SPRAY.
Unusual Fire/Explosion Hazard:WATER APPLIED TO THE ELECTROLYTE GENERATES HEAT AND CAUSES THE ACID TO SPATTER.
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Spill Release Procedures:STOP LEAK(IF SAFE).EITHER ASSURE PROPER VENTILATION OR USE RESPIRATORY PROTECTION.NEUTRALIZE W ITH LIME,SODA
ASH, SODIUM BICARBONATE. SOAK UP WITH VERMICULITE. SCOOP INTO A SUITABLE CONTAINER FOR DISPOSAL.
Neutralizing Agent:LIME,SODA ASH,SODIUM BICARBONATE.
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Handling and Storage Precautions:STORE IN ACOOL,DRY,WELL VENTILATED AREA,AWAY FROM INCOMPATIBLE MATERIELS. Other Precautions:ALWAYS STORE AND HANDLE IN AREAS WITH ACCESS TO
WATER.WHEN DILUTING,ALWAY POUR ELECTROLYTE(ACID) SLOWLY! INTO WATER.
===== Exposure Controls/Personal Protection ====================================
Respiratory Protection:WHERE ENVIRONMENTAL CONTROLS ARE LACKING OR IN ENCLOSED SPACES USE A SELF-CONTAINED BREATHING APPARATUS.
Ventilation: USE VENTILATION WITHOUT CROSS DRAFTS.EQUIPMENT MUST BE ACID RESISTANT.
Protective Gloves:RUBBER,PLASTIC,NEOPRENE,NITRILE.
Eye Protection:SAFETY GLASSES W/SIDE SHIELD, ACID RESIST
Other Protective Equipment: ACID RESISTANT APRON, BOOTS. Work Hygienic Practices: WASH HANDS.SEPERATE WORK CLOTHE
S FROM STREET CLOTHES.LAUNDER WORK CLOTHES BEFORE REUSE.KEEP FOOD OUT OF THE WORK AREA.
Supplemental Safety and Health
SPILL REPORTING QUANTITIES VARY BETWEEN STATES.
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HCC:C1

Boiling Pt:B.P. Text:237F,114C Melt/Freeze Pt:M.P/F.P Text:-94F,-70C Vapor Pres:9.95 Vapor Density:>1 AIR=1 Spec Gravity:1.28 Evaporation Rate & amp; Reference: