View NSN Online: https://aerobasegroup.de/nsn/6140-01-325-0058

Product ID:ELECTROLYTE (SULFURIC ACID SOL.) MSDS Date:04/13/1987 FSC:6140 NIIN:01-325-0058 MSDS Number: BPPQX === Responsible Party === Company Name: GNB INC INDUSTRIAL BATTERY DIV WOODLAKE CORP PARK Address:829 PARKVIEW BOULEVARD City:LOMBARD State:IL ZIP:601 48-3249 Country:US Info Phone Num:708-691-7886 Emergency Phone Num:708-691-7886/800-424-9300(CHEMTREC) Preparer's Name: JAMES B. DOE P.E. CAGE:88219 === Contractor Identification === Company Name: EXIDE TECHNOLOGIES INC CO, GNB INDUSTRIAL POWER DIV Address:829 PARKVIEW BOULEVARD Box:City:LOMBARD State:IL ZIP:60148-3249 Country:US Phone:800-872-0471/630-691-7841 CAGE:88219 Ingred Name:SULFURIC ACID (SARA III) CAS:7664-93-9 RTEC S #:WS5600000 Fraction by Wt: 20 - 40% Other REC Limits:NONE RECOMMENDED OSHA PEL:1 MG/M3 ACGIH TLV:1 MG/M3; 9293 EPA Rpt Qty:1000 LBS DOT Rpt Qty:1000 LBS Ingred Name:LEAD (SARA III) CAS:7439-92-1 RTECS #: OF7525000 Fraction by Wt: 51.4% 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 PEROXIDE CAS:1309-60-0 RTECS #:OG0700000

ARA III) CAS:7440-36-0 RTECS #:CC4025000 Fraction by Wt: 1.0% Other REC Limits:NONE SPECIFIED OSHA PEL:0.5 MG/M3 ACGIH TLV:0.5 MG SB/M3; 9293 EPA Rpt Qty:5000 LBS DOT Rpt Qty:5000 LBS

Routes of Entry: Inhalation:YES Skin:YES Ingestion:YES Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Health Hazards Acute and Chronic:ACUTE-CONTACT WITH ACID CAUSES SEVERE BURNS TO ALL TISSUE.INGESTION MAY BE FATAL;CAUSES SEVERE BUR

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ULCERATION.INHALATION CAUSES SEVERE RESPIRATORY IRRITATION.IF LEAD ALLOY DUST IS PRESENT, MAY CAUS E WEIGHT

LOSS,LASSITUDE,CONSTIPATION,ANEMIA,VOMITING,PARALYSIS & CNS DEPRESSION.CHRONIC-SKIN ULCERATION & DERMATITIS.

Effects of Overexposure:CONTACT WITH ACID CAUSES SEVERE BURNS TO ALL TISSUE. INGESTION CAUSES SEVERE BURNS & ULCERATION. INHALATION CAUSES SEVERE RESPIRATORY IRRITATION. IF LEAD ALLOY DUST IS PRESENT, MAY CAUSE WEIGHT LOSS, LASSITUDE, CONSTIPATION, A NEMIA,

VOMITING, PARALYSIS & CNS DEPRESSION.

Medical Cond Aggravated by Exposure:PRE-EXISTING SKIN DISORDERS MAY BE MORE SUSCEPTIBLE TO THIS MATERIAL.

First Aid:GET IMMEDIATE MEDICAL ATTENTION IN ALL CASES.EYES/SKIN:IMMEDIATELY FLUSH WITH WATER FOR AT LEAST 15 MINUTES.HOLD EYELIDS OPEN & REMOVE CONTACT LENSES.INHALED:REMOVE TO FRESH AIR.INGESTION:DO NOT INDUC E VOMITING.DRINK AS MUCH MILK/WATER AS POSS IBLE WITHOUT VOMITING.

Flash Point:NON FLAMMABLE

Extinguishing Media: USE WATER FOG, CARBON DIOXIDE, FOAM, OR DRY CHEMICAL. DO NOT SPRAY WATER OVER ACID.

Fire Fighting Procedures:WEAR FIRE FIGHTING PROTECTIVE EQUIPMENT AND A FULL FACED SELF CONTAINED BREATHING APPARATUS. COOL FIRE EXPOSED CONTAINERS WITH WATER SPRAY.

Unusual Fire/Explosion Hazard:WATER APPLIED TO SULFURIC ACID GENERATES HEAT AND CAUSES ACID TO

## SPATTER. REACTS WITH MOST METALS TO YIELD EXPLOSIVE/FLAMMABLE HYDROGEN GAS.

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Spill Release Procedures:AVOID CONTACT WITH SULFURIC ACID ELECTROLYTE FROM BATTERY. LIME OR SODA ASH MAY BE USED TO NEUTRALIZE AND/OR FLUSH WITH LARGE VOLUME OF WATER. Neutralizing Agent:SODA ASH (SODIUM CARBONATE) OR QUICKLIME (CALCIUM OXIDE).
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Handling and Storage Pr ecautions:STORAGE-STORE BATTERIES IN COOL,VENTILATED PLACE AWAY FROM FLAMES,WATER & STRONG BASES. Other Precautions:AVOID SKIN CONTACT. WHEN CHARGING BATTERIES, AVOID PLACING IN AREAS WHERE HYDROGEN GAS CAN BUILD UP. KEEP BATTERIES AWAY FROM CHILDREN. DO NOT GET IN EYES. DO NOT BREATHE VAPORS OR MISTS.
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Respiratory Protection:USE NIOSH-APPROVED RESPIRATOR FOR ACIDS IF 1 MG/M3 TWA IS EXCEEDED (ACID). Ventilat
ion:GENERAL (MECHANICAL) VENTILATION. LOCAL EXHAUST IN CHARGING STATIONS Protective Gloves:RUBBER Eye Protection:SPLASH-PROOF SAFETY GOGGLES
Other Protective Equipment:USE RUBBER BOOTS AND ACID-PROOF CLOTHING FOR MAJOR SPILLS.EYES WASH STATION AND SAFETY SHOWER. Work Hygienic Practices:WASH THOROUGHLY AFTER HANDLING. Supplemental Safety and Health
THE BATTERY IS MARKED GNB INDUSTRIAL AND ELECTROLYTE IS MARKED COLONIAL CHEMICAL. AN EXPENSIVE BATTERY.
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HCC:C1 Boiling Pt:=140.C, 284.F Melt/Freeze Pt:M.P/F.P Text:8F,-14C Vapor Pres:20.8 @ 77F Vapor Density:3.4 Spec Gravity:1.140 - 1.300 pH:< 1 Evaporation Rate & amp; Reference: