View NSN Online: https://aerobasegroup.gr/nsn/6140-01-299-8849

EXIDE CORP -- NP 4-12 -- 6140-01-299-8849

Product ID:NP 4-12

MSDS Date:01/02/1991

FSC:6140

NIIN:01-299-8849

MSDS Number: CGMKV
=== Responsible Party ===
Company Name: EXIDE CORP

Address:645 PENN ST

City:READING

State:PA

ZIP:19612-4205

Country:US

Info Phone Num:215-378-0798

Emergency Phone Num:800-424-9300 CHEMTREC

CAGE:20038

=== Contractor Identification ===

Compa

ny Name:BATTERY OUTLET OF HAMPTON INC Address:2815 GEORGE WASHINGTON HWY

Box:City:TABB

State:VA ZIP:23602 Country:US

Phone:804-867-8280

CAGE:0FTM0

Company Name: ENERSYS INC

Address:8306PATUXENT RANGE RS SUITE 103

Box:City:JESSUP

State:MD

ZIP:20794-8609

Country:US

Phone:301-381-8500 OR 215-378-0757

CAGE:90660

Company Name: EXIDE CORP Address: 645 PENN STREET

Box:14205 City:READING

State:PA

ZIP:19612-4205

Country:US

Phone:610-378-0500/0798

CAGE:20038

Company Name: YUASA-EXIDE INC

Address:2366 BERNVILL

E ROAD Box:14145 City:READING State:PA

ZIP:19612-4145 Country:US

Phone:610-208-1975

CAGE:77280

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

Ingred Name: SULFURIC ACID (SARA 302/313) (CERCLA)

CAS:7664-93-9

RTECS #:WS5600000 Fraction by Wt: 10-30%

Other REC Limits: NONE RECOMMENDED

OSHA PEL:1 MG/M3

ACGIH TLV:1 MG/M3/3 STEL; 9596

EPA Rpt Qty:1000 LBS DOT Rpt Qty:1000 LBS

Ingred Name:LEAD (SARA 313) (CERCLA)

CAS:7439-92-1 RTECS #:OF75

RTECS #:OF7525000 Fraction by Wt: 60% Other REC Limit

s:NONE RECOMMENDED OSHA PEL:SEE 1910.1025

ACGIH TLV:0.05MG/M3, A3; 9596

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

Ingred Name: ANTIMONY (SARA 313) (CERCLA)

CAS:7440-36-0

RTECS #:CC4025000 Fraction by Wt: 2%

Other REC Limits: NONE RECOMMENDED

OSHA PEL:0.5 MG/M3

ACGIH TLV:0.5 MG (SB)/M3; 9596

EPA Rpt Qty:5000 LBS DOT Rpt Qty:5000 LBS

Ingred Name: ARSENIC (SARA 313) (CERCLA)

CAS:7440-38-2

RTECS #:CG0525000 Fraction by Wt: 0.2%

Other REC Limits: NONE RECOMMENDED

OSHA PEL:SEE 1910.1018 ACGIH TLV:0.01 MG/M3, A1 ; 9596

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

Ingred Name: CALCIUM

CAS:7440-70-2

RTECS #:EV8040000 Fraction by Wt: 0.2%

Other REC Limits: NONE RECOMMENDED

OSHA PEL:2000 UG/M3 ACGIH TLV:2000 UG/M3

Ingred Name:TIN CAS:7440-31-5

RTECS #:XP7320000 Fraction by Wt: 0.2%

Other REC Limits: NONE RECOMMENDED

OSHA PEL:2 MG/M3

ACGIH TLV:2 MG/M3; 9596

Ingred Name:POLYPROPYLENE

CAS:9003-07-0

Fraction by Wt: 5-10%

Other REC Limits: NONE RECOMMENDED

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:ACUTE-CONTACT WITH ACID CAUSES SEVERE BURNS TO ALL TISSUE.INGESTION MAY BE FATAL;CAUSES SEVERE BURNS & ULCERATION. INHALATION CAUSES SEVERE RESPIRATORY IRRITATION.IF LEAD ALLOY DUST IS PRESENT,MAY CAU SE WEIGHT

LOSS,LASSITUDE,CONSTIPATION,ANEMIA,VOMITING, PARALYSIS & CNS DEPRESSION.C

HRONIC-SKIN ULCERATION & DERMATITIS.

Explanation of Carcinogenicity:NO INGREDIENT OF A CONCENTRATION OF 0.1% OR GREATER IS LISTED AS A CARCINOGEN.

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, ANEMIA, VOMITING, PARALYSIS & CNS DEPRESSION.

Medical Cond Aggravated by Exposure:P

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 INDU CE VOMITING.DRINK AS MUCH MILK/WATER ASPOSSIBLE WITHOUT VOMITING.
======= Fire Fighting Measures ====================================
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.
===== ================================
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).
=========== Handling and Storage =============
Handling and Storage Precautions: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.
====== Exposure Controls/Personal Protection ========
Respiratory Protection:USE NIOSH-APPROVED RESPIRATOR FOR ACIDS IF 1 MG/M3 TWA IS EXCEEDED (ACID). Ventilation:GENERAL (MECHANICAL) VENTILATION. LOCAL EXHAUST IN CHARGING STATIONS

RE-EXISTING SKIN DISORDERS MAY BE

Protectiv

e 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 PUT IN AS PNI B TO HIGHLIGHT FOR DDRV.
========= Physical/Chemical Properties ==========
HCC:N1 Boiling Pt:B.P. Text:203F,95C Melt/Freeze Pt:M.P/F.P Text:-103F,-75C
Vapor Pres:10 Vapor Density:> 1
Spec Gravi ty:1.245 - 1.295
pH:< 1 Solubility in Water:COMPLETE (SULFURIC) Appearance and Odor:COLORLESS, ODORLESS LIQUID (ELECTROLYTE)
========= Stability and Reactivity Data ==========
Stability Indicator/Materials to Avoid:YES COMBUSTIBLES, ORGANIC MATERIALS, STRONG REDUCING AGENTS, METALS Stability Condition to Avoid:HIGH HEAT, OPEN FLAMES AND SPARKS (IF HYDROGEN GAS IS GENERATED)
Hazardous Decomposition Products:MAY FORM SULFUR TRIOXIDE, SULFUR DIOXIDE, SULFURIC ACID FUMES A
ND OTHER TOXIC GASES SUCH AS HYDROGEN CYANIDE OR SULFIDE.
======= Disposal Considerations ==========
Waste Disposal Methods:NEUTRALIZE WITH SOLUTION OF BAKING SODA IN WATER. DO NOT INCINERATE. DISPOSE WITH AUTOMOTIVE BATTERY SCRAP (CONTAINING LEAD) IN ACCORDANCE WITH FEDERAL STATE AND LOCAL

(CONTAINING LEAD) IN ACCORDANCE WITH FEDERAL, STATE AND LOCAL ENVIRONMENTAL REGULATIONS.

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