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YUASA-EXIDE INC -- NP SERIES LEAD/ACID BATTERY -- 6135-01-272-4048

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

Product ID:NP SERIES LEAD/ACID BATTERY

MSDS Date:01/02/1991

FSC:6135

NIIN:01-272-4048

MSDS Number: BMTZY === Responsible Party ===

Company Name: YUASA-EXIDE INC

Address:2400 BERNVILLE RD

City:READING

State:PA

ZIP:19605-9607 Country:US

Info Phone Num:610-208-1991/610-208-1975

Emergency Phone Num:61 0-208-1991/610-208-1975

CAGE:IO592

=== Contractor Identification ===

Company Name: ARJAY ELECTRONICS CORP Address: 525 W CHESTER PIKE SUITE 314

Box:City:HAVERTOWN

State:PA

ZIP:19083-4539 Country:US

Phone:215-449-3600

CAGE:64812

Company Name: BATTERY CENTER THE (404-448-9273)

Address:2245 BUTTON GWINNETT DR

Box:UNKNOW City:ATLANTA

State:GA ZIP:30340 Country:US

Phone:770-448-9273

CAGE:00HZ6

Company Name: BATTERY OUTLET INC

Address: 1608 CAMPOSTELLA RD

Box:City:CHESAPEAKE

State:VA ZIP:23324 Country:US

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hone:757-545-4442 CAGE:0FGN2

Company Name: YUASA-EXIDE INC Address: 2366 BERNVILLE ROAD

Box:14145 City:READING

State:PA

ZIP:19612-4145 Country:US

Phone:610-208-1975

CAGE:77280

Company Name: YUASA-EXIDE INC

Address:645 PENN ST

Box:14145 City:READING State:PA

ZIP:19612 Country:US

Phone:610-208-1975

CAGE:IO592

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

Ingred Name: SULFURIC ACID (SARA III)

CAS:7664-93-9

RTECS #:WS5600000 Fraction by Wt: 32-40%

Other REC Limits: NONE SPECIFIE

D

OSHA PEL:1 MG/M3 ACGIH TLV:1 MG/M3; 9192

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

Ingred Name: LEAD (BATTERY INTERNALS OF LEAD) (SARA III)

CAS:7439-92-1

RTECS #:OF7525000

Other REC Limits:NONE SPECIFIED OSHA PEL:0.05 MG/M3;1910.1025 ACGIH TLV:0.15 MG/M3;DUST 9192

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

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

LD50 LC50 Mixture:ORAL RAT LD50 IS NOT KNOWN Routes of Entry: Inhalation:NO Skin:NO Ingestion:NO

Reports of Carcinogenicity:NT

| P:YES IARC:YES OSHA:NO | |
|---|--|
| Health Hazards Acute and Chronic:PRODUCT CONTAINS LEAD AND SULFURIC | |
| ACID. SULFURIC ACID IS A CORROSIVE CAUSING BURNS TO BODY TISSUES. | |
| LEAD IS TOXIC AND SOME LEAD COMPOUNDS ARE LISTED AS CARCINOGENIC. | |
| CONTACT WITH EITHER IS HIGHLY UNLIKELY TO OCCUR UNLESS THE CASE IS | |
| RDOKEN OD SDILLED THEN ONLY CONTACT WITH THE ACID IS LIKELY | |

Explanation of Carcinogenicity:LEAD COMPOUNDS ARE LISTED AS CARCINOGENIC IN ANIMALS AND POSSILBY IN HUMANS.

Effects of

Overexposure: CONTACT WITH SULFURIC ACID IS THE MOST LIKELY EXPOSURE, PRODUCING IRRITATION OR BURNS TO THE BODY TISSUE CONTACTED.

Medical Cond Aggravated by Exposure: NONE

First Aid:FIRST AID IS GIVEN FOR SULFURIC ACID CONTACT. EYE:FLUSH W/WATER 15 MIN, HOLD LIDS OPEN. SKIN:WASH WITH SOAP & WATER. REMOVE CONTAMINATED CLOTHING AND LAUNDER BEFORE REUSE. INHALED:REMOVE TO FRESH A IR. INGESTED:DO NOT INDUCE VOMITING.

GIVE 2 LARGE GLASSES OF MILK OR WATER AND GET IMMEDIATE MEDICAL CARE. GIVE NOTHING BY MOUTH IF UNCONSCIOUS. IF IRRITATION PERSISTS OR IS SEVERE, SEE A DOCTOR.

========== Fire Fighting Measures ==============

Flash Point: NON-FLAMMABLE

Extinguishing Media: USE WATER FOG, CARBON DIOXIDE, FOAM, OR DRY CHEMICAL.

Fire Fighting Procedures:WEAR ACID RESISTANT PROTECTIVE EQUIPMENT AND A FULL FACED SELF CONTAINED BREATHING APPARATUS. COOL FIRE EXPOSED

CONTAINERS WITH WATER SPRAY.

Unusual Fire/Explosion Hazard:WHEN BEING CHARGED THIS BATTERY GENERATES HYDROGEN GAS WHICH MAY FORM EXPLOSIVE MIXTURES WITH AIR. ELECTROLYTE REACTS WITH WATER OR WITH METALS TO RELEASE H*2.

======== Accidental Release Measures ==========

Spill Release Procedures:IF ACID IS SPILLED, NEUTRALIZE. PLACE REMAINDER IN AN ACID RESISTANT CONTAINER FOR RECYCLE OF THE LEAD. Neutralizing Agent:SODIUM BICARBONATE OR LIME

| == Handling and Storage =========== |
|---|
| Handling and Storage Precautions:STORE IN COOL, DRY AREA. PROTECT FROM PHYSICAL DAMAGE. PROTECT TERMINALS FROM SHORT CIRCUITS. Other Precautions:READ MANUFACTURERS LITERATURE AND FOLLOW INSTRUCTIONS. |
| ====== Exposure Controls/Personal Protection ======== |
| Respiratory Protection:RESPIRATOR WILL NOT NORMALLY BE NECESSARY. USE NIOSH/MSHA APPROVED RESPIRATOR FOR ACID DUST/MIST IF EXPOSURE IS ABOVE THE TLV/PEL. SEE 29 CF R 1910.134 FOR REGULATIONS PERTAINING |
| TO RESPIRATOR USE. Ventilation:NOT NORMALLY REQUIRED. USE LOCAL EXHAUST DURING CHARGING CYCLES TO AVOID AN EXPLOSIVE BUILD UP OF HYDROGEN GAS. Protective Gloves:NONE (RUBBER IF ACID IS LEAKING) |
| Eye Protection:SAFETY GLASSES/SPLASH GOGGLES FOR LIQUID Other Protective Equipment:NORMAL WORK CLOTHING. PROTECT WITH IMPERVIOUS APRON AND/OR BOOTS WHEN HANDLING ACID OR IF ACID IS LEAKING. |
| Work Hygienic Practices:USE GOOD INDUSTRIAL HYGIENE PRACTICE. AVOID ALL CONTACT WITH ACID OR INTERNALS OF THE BATTERY. |
| Supplemental Safety and Health NON-SPILLABLE BATTERY, PER CTDF. |
| ======== Physical/Chemical Properties ========= |
| HCC:N1 Boiling Pt:B.P. Text:203F,95C Vapor Pres:10 MM Vapor Density:>1 Spec Gravity:1.27 Solubility in Water:100% Appearance and Odor:COLORLESS,TRANSPARENT, ONO ODOR (NOTE DESCRIPTION OF ELECTROLYTE NOT BATTERY) |
| ====================================== |
| Stability Indica |
| Clabinty indica |

tor/Materials to Avoid:YES

COMBUSTIBLES, ORGANIC MATERIALS, STRONG REDUCING AGENTS, METALS, CYANIDES.

Stability Condition to Avoid:RUPTURE OF BATTERY CASE.
Hazardous Decomposition Products:CHARGING, ESPECIALLY OVERCHARGING
RELEASES HYDROGEN, A FLAMMABLE EXPLOSIVE GAS.

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

Waste Disposal Methods:DISPOSE I/A/W ALL FEDERAL, STATE AND LOCAL REGULATIONS. HMIS SUGGESTS THAT DISPOSAL MAY BE DONE BY FLUSHING NEUTRALIZED A

CID TO DRAIN AND SENDING REMAINDER TO LEAD RECLAIMER. DO NOT INCINERATE!!!

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