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## SAFT AMERICA INC POWER SOURCES DIV -- LITHIUM BATTERY -- 6135-01-301-8776

Product ID:LITHIUM BATTERY

MSDS Date:09/01/1990

FSC:6135

NIIN:01-301-8776

MSDS Number: BSDGT === Responsible Party ===

Company Name: SAFT AMERICA INC POWER SOURCES DIV

Address:711 INDUSTRIAL BLVD

Box:1886

City: VALDOSTA

State:GA ZIP:31603 Country:US

Info Phone Num:912-247-2331

Emergency Phone Num:912-247-2331

CAGE:09052

=== Contractor Identification ===

Company Name: SAFT AMERICA INC, ADVANCED BATTERY SYSTEMS DIV

Address:107 BEAVER COURT Box:City:COCKEYSVILLE

State:MD

ZIP:21030-2106 Country:US

Phone:912-247-2331/800-328-6807

CAGE:31586

Company Name: SAFT AMERICA INC.

Address:711 INDUSTRIAL BLVD

Box:1886

City: VALDOSTA

State:GA ZIP:31602 Country:US

Phone:912-247-2331

CAGE:09052

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

Ingred Name: THIONYL CHLORIDE

CAS:7719-0

OSHA PEL:C 1 PPM
ACGIH TLV:C 1 PPM; 9293
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LDEG LOEG Minton A COULTLY ADDM
LD50 LC50 Mixture:ACGIH TLV=1PPM
Routes of Entry: Inhalation:YES Skin:YES Ingestion:YES
Reports of Carcinogenicity:NTP:NO   IARC:NO OSHA:NO
Health Hazards Acute and Chronic:SKIN:VAPORS ARE CORROSIVE.INHAL:VAPORS
ARE CORROSIVE TO MUCUOUS MEMBRANES.
Explanation of Carcinogenicity:THIS COMPOUND CONTAINS NO INGREDIENTS AT C
ONCENTRATIONS OF 0.1% OR GREATER THAT ARE CARCINOGENS OR SUSPECT CARCINOGENS.
Effects of Overexposure:INHAL:BURNS AND IRRITATION TO THE RESPIRATORY SYSTEM.
Medical Cond Aggravated by Exposure:NOT REPORTED.
Medical Colla Aggiavated by Exposure.NOT REPORTED.
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First Aid:EYES:FLUSH WITH WATER FOR 15 MINUTES.SKIN: WASH WITH
WATER.REMOVE CONTAMINATED CLOTHING.INHAL:REMOVE FROM EXPOSURE.
RESTORE OR ASSIST BREATHING.CALL PHYSICIAN.INGEST:NOT REPORTED.
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==== Fire Fighting Measures ============
Extinguishing Media:HMIS SUGGESTS SAND, DRY CHEMICAL, FOAM.
Fire Fighting Procedures:NO RESTIRICTIONS IN FIRE SITUATIONS.COOL
UNDAMAGED CONTAINERS WITH WATER.HMIS SUGGEST USE OF A
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SELF-CONTAINED BRAETHING APPARATUS. Unusual Fire/Explosion Hazard:FIRE AND HEAT RESULTS IN GENERATION OF CHLORINE,SULFUR DIOXIDE,DISULFUR DICHLORIDE.

9-7

RTECS #:XM5150000

Other REC Limits:NONE RECOMMENDED

Spill Release Procedures:INSURE PROP

ER VENTILATION.COVER WITH SODIUM CARBONATE OR SODA ASH:SLAKED LIME(1:1).PRECIPITATE THE EVOLVED VAPORS WITH WATER SPRAY.PLACE IN AN APPROPRIATE CONTAINER FOR DISPOSAL. Neutralizing Agent: SODIUM CARBONATE. SODA ASH: SLAKED LIME(1:1). ============= Handling and Storage ========================== Handling and Storage Precautions: KEEP CONTAINER DRY AND TIGHTLY CLOSED IN A COOL(122F,50C-MAX), WELL VENTILATED PLACE. KEEP FOOD AWAY FROM THIS ITEM.KEEP ONLY IN ORIGINAL CONTAINER. Other Precautions: IF CONTAMINATION WITH MOISTURE OCCURS, PRESSURE MAY BUILD UP CAUSING THE DRUM TO RUPTURE. ===== Exposure Controls/Personal Protection ======== Respiratory Protection: MANUFACTURER RECOMMENDS AN ABEK TYPE FILTER. Ventilation: NOT REPORTED. Protective Gloves:BAYPREN OR VITON. Eye Protection: SAFETY GLASSES WITH SIDE SHIELDS. Other Protective Equipment: PROTECTIVE WORKBOOTS AND RUBBER APRON. Work Hygienic Practices: WASH HANDS. SEPERATE WORK CLOTHING FROM STREET CLOTHES.LAUNDER WORK CLOTHES BEFORE REUSE.KEEP FOOD OUT OF WORK AREA. Supplemental Safety and Health THIS MSDS IS FOR A LITHIUM BATTERY(AN ARTICLE ACCORDING TO THE MANUFACTURER) WHICH GOES INTO A ZENITH COMPUTER. THIS MSDS IS FOR THIONYL CHLORIDE.OPEN CONTAINER WITH CARE-ENSURE THAT THERE IS PROPER V ENTILATION. ========= Physical/Chemical Properties =========== HCC:Z6 Boiling Pt:=75.6C, 168.F Melt/Freeze Pt:=-104.4C, -156.F Vapor Pres:116MM Spec Gravity: 1.64 Solubility in Water: REACTIVE (SOCL2) Appearance and Odor:LIQUID;COLORLESS TO YELLOW;PUNGENT ODOR. ======== Stability and Reactivity Data ========== Stability Indicator/Materials to Avoid:YES WATER(MOISTURE), ALKAKI. Stability Condition to Avoid: THERE IS THERMAL DECOMPOSITION AT TEMPERATURES ABOVE 284F (140C).AVOID AIR MOISTURE AND WATER. Hazardous Decomposition Products: HYDROGEN GAS, SULFUR DIOXIDE, CHLORINE GAS, SCL2, S2CL2. ====== Disposal Consideration

Waste Disposal Methods:PRODUCT DECOMPOSED BY WATER MUST BE NEUTRALIZED. MAY BE DISPOSED OF WITH WASTE WATER WHEN HIGHLY DILUTED.CONSULT FEDERAL, STATE AND LOCAL REGULATIONS.

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