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HAWKER ETERNACELL INC (FORMALLY POWER CONVERSION INC) -- B9574T, ETERNACELL -- 6135-01-445-5546

Product ID:B9574T, ETERNACELL MSDS Date:08/26/1998 FSC:6135 NIIN:01-445-5546 Status Code:A **MSDS Number: CKXNF** === Responsible Party === Company Name: HAWKER ETERNACELL INC (FORMALLY POWER CONVERSION INC) Address:495 BOULEVARD City:ELMWOOD PARK State:NJ ZIP:07407-2029 Country:US Info Phone Num:201-796-4800 Emergency Phone Num:201-796-48100 CAGE:5G978 === Contractor Identification === Company Name: FEDCO ELECTRONICS INC Address:363 CAPITAL DR Box:1403 **City:FOND DU LAC** State:WI ZIP:54936-1403 Country:US Phone:920-922-6490/FAX 920-922-6750 Contract Num:SP0430-00-M-KL41 CAGE:0FCZ6 Company Name: HAWKER ETERNACELL, INC. Address:495 BOULEVARD Box:City:ELMWOOD PARK State:NJ ZIP:07407-2029 Country:US Phone:201-796-4800 /FAX: 201-796-6243 CAGE:5G978

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osition/Information on Ingredients =========

Ingred Name:LITHIUM CAS:7439-93-2 RTECS #:OJ5540000

Ingred Name:THIONYL CHLORIDE CAS:7719-09-7 RTECS #:XM5150000 ACGIH STEL:C4.9 MG/M3;C1 PPM

LD50 LC50 Mixture:NOT PROVIDED
Health Hazards Acute and Chronic:THIONYL CHLORIDE DECOMPOSES TO HCL AND SO2 IN PRESENCE OF WATER. OSHA STANDARD FOR BOTH THESE MATERIALS IS 5PPM TWA2 OVER 8 HOURS.
Explanation of Carcinogenicity:N
OT PROVIDED
Effects of Overexposure:IN PRESENCE OF MOSITURE, PULMONARY EDEMA AND LARYNGEAL SPASM CAN OCCUR. SEVERE IRRITATION OF EYES, NOSE AND THROAT. EXTENDED EXPOSURE IN CONFINED SPACE CAN LEAD TO ASPHYXIATION.

Medical Cond Aggravated by Exposure:NOT PROVIDED

First Aid:THIONYL CHLORIDE ELECTROLYTE DECOMPOSES TO SULFUR DIOXIDE AND HYDROCHLORIC ACID IN THE PRESENCE OF MOISTURE. EMPLOYEE BREATHING VAPORS F

ROM VENTING CELL SHOULD BE REMOVED TO FRESH AIR. ANY SKIN, EYE, OR MUCOUS MEMBRANE CONTACT CAN CAUSE BURNS AND SHOULD BE FOLLOWED BY FLUSHING WITH LARGE QUANTITIES OF WATER. WASH EYES FOR AT LEAST 15 MINUTES. CONSULT PHYSICIAN IMMEDIATELY.

Extinguishing Media:SAND, DRY CHEMICAL, FOAM, METAL-X Fire Fighting Procedures:REMOVE OTHER BATTERIES AND POTENTIAL COMBUSTIBLE MATERIALS FROM AREA OF BURNING BATTERY AND C ONTAIN AND

EXTINGUISH WITH AGENTS LISTED ABOVE.

Unusual Fire/Explosion Hazard:HEATING CELL ABOVE 212F OR SHORT CIRCUITING CELL CAN LEAD TO VENTING AND RELEASE OF THIONYL CHLORIDE. HEATING ABOVE 354F WILL LEAD TO MELTING OF LITHIUM AND REPRESENTS A SEVERE FIRE AND EXPLOSION HAZA RD.

Spill Release Procedures: IF CELL VENTS OR IS PUNCTURED, VENTILATE AREA WELL. COVER ANY LIQUID RESIDUE WITH SODIUM BICARBONATE. SCOOP

RESULTING RESIDUE INTO PLASTIC BAG OR FIBER DRUM. THE REMAINS CAN THEN BE FLUSHED WITH LARGE AMOUNTS OF WATER. WEAR EYE AND HAND PROTECTION WHEN CLEANING SPILLS.

Neutralizing Agent:SODIUM BICARBONATE

Handling and Storage Precautions:DO NOT PUNCTURE, INCINERATE, SHORT CIRCUIT OR EXPOSE TO TEMPERATURES ABOVE 212F. STORE IN ORIGINAL CONTAINERS.

Other Precautions:NEVER STORE IN LOOSE BINS. DO NOT USE CELL S IN

HERMETICALLY SEALED CONTAINERS. DO NOT EXPOSE CELLS TO CHARGING CURRENTS. NEVER CUT INTO CELL.

======= Exposure Controls/Personal Protection ===============

Respiratory Protection:NOT PROVIDED Ventilation:NOT PROVIDED Protective Gloves:NOT PROVIDED Eye Protection:SHOULD BE WORN WHEN HANDLING BATTERIES. Other Protective Equipment:NOT PROVIDED Work Hygienic Practices:NOT PROVIDED Supplemental Safety and Health

HCC:Z6

Stability Indicator/Materials to Avoid:YES DO NOT EXPOSE VENTED CELLS TO WATER. Stability Condition to Avoid:AVOID EXPOSURE TO TEMPERATURES ABOVE 212F. Hazardous Decomposition Products:THIONYL CHLORIDE ELECTROLYTE DECOMPOSES TO HCL AND SO2 IN PRESENCE OF WATER.

Toxicological Information:NOT PROVIDED

====== Ecological Informatio

Ecological:NOT PROVIDED

Waste Disposal Methods:DISCHARGED CELLS MAY CONTAIN SIGNIFICANT AMOUNTS OF ENERGY AND SHOULD BE HANDLED WITH CARE. THEY SHOULD BE ELECTRONICALLY ISOLATED AND PACKED FOR DISPOSAL. DO NOT COMPACT. DISPOSE OF IN SANITARY LANDF ILLS IN ACCORDANCE WITH APPLICABLE FEDERAL, STATE AND LOCAL REGULATIONS.

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Transport Information:NOT REGULATED

SARA Title III Information:NOT PROVIDED Federal Regulatory Information:NOT PROVIDED State Regulatory Information:NOT PROVIDED

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