View NSN Online: https://aerobasegroup.com/nsn/6135-01-309-5765 MATSUSHITA MICRO BATTERY IND. C. LTD. -- LITHIUM BATTERY BR-C -- 6135-01-309-5765 Product ID:LITHIUM BATTERY BR-C MSDS Date:07/15/1987 FSC:6135 NIIN:01-309-5765 MSDS Number: CGMKX === Responsible Party === Company Name: MATSUSHITA MICRO BATTERY IND. C. LTD. Address: ONE MATSUSHITE, MORIGUCHI, OSAKA City:570 JAPAN Country:JP Emergency Phone Num:201-348-7499/06-991-1141(JAPAN) CAGE:DO450 === Contractor Identification === Company Name: MATSUSHITA MICRO BATTERY IND. CO. LTD. Address: ONE MATSUSHITA-CHO, MORIGUCHI Box:City:OSAKA, 570 JAPAN Phone: JAPAN: 06-991-1141 / 201-348-7499 CAGE:DO450 Company Name: MATSUSHITA-CHO INDUSTRIAL CO., LTD. Address:MORIGUCHI Box:City:OSAKA, 570 Country:JA Phone:201-392-4454 CAGE:S7424 ======= Composition/Information on Ingredients ======== Ingred Name:LITHIUM METAL CAS:7439-93-2 RTECS #:OJ5540000 Other REC Limits:NO NE RECOMMENDED ============= Hazards Identification ======================== Routes of Entry: Inhalation:NO Skin:NO Ingestion:NO Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Explanation of Carcinogenicity: NOT CARCINOGENIC. 

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======= Accidental Release Measures ==========
Spill Release Procedures:IF THE BATTERY IS ACCIDENTALY BROKEN & ORGANIC ELECTROLYTE LEAKS OUT, WIPE UP WITH A CLOTH & DISPOSE OF IT IN A PLASTIC BAG AND PUT INTO A STEEL CAN.
========== Handling and Storage ===========
Other Precautions:USEFUL FIRE AND EXPLSOION HAZARD: IN THE ABNORMAL CASE, EXAMPLE: CAHRGE TO HIGHER THAN 5 VOLTS AT HIGH AMPERAGE, THE TOP MAY POP UP.
====== Exposure Controls/Personal Protection ========
Supplemental Safety and Health NONE.
========= Physical/Chemical Properties ==========
HCC:Z6
========= Stability and Reactivity Data =========
Stability Indicator/Materials to Avoid:YES
======= Disposal Considerations ==========
Waste Disposal Methods:IT IS RECOMMENDED TO DISCHARGE THE BATTERY TO THE END, TO USE UP THE LITHIUM INSIDE THE BATTERY AND TO BURY THE DISCHARGED BA

TTERY IN SOIL.

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