View NSN Online: https://aerobasegroup.co.il/nsn/6140-01-381-1065

PANASONIC INDUSTRIAL CO AFFIL MATSUSHITA ELECTRIC -- NICKEL-CADMIUM BATTERY, PN:NTN-5414B -- 6140-01-381-1065

Product ID:NICKEL-CADMIUM BATTERY, PN:NTN-5414B MSDS Date:02/01/1992 FSC:6140 NIIN:01-381-1065 **MSDS Number: BXPWN** === Responsible Party === Company Name: PANASONIC INDUSTRIAL CO AFFIL MATSUSHITA ELECTRIC Address:2 PANASONIC WAY City:SECAUCUS State:NJ ΖI P:07094 Country:US Info Phone Num:201-392-6464 Emergency Phone Num:201-392-6464 Preparer's Name: CHARLES P. MONAHAN CAGE:0J4G8 === Contractor Identification === Company Name: PANASONIC INDUSTRIAL CO DIV OF MATSUSHITA ELECT CORP OF AMER Address: TWO PANASONIC WAY Box:City:SECAUCUS State:NJ ZIP:07094 Country:US Phone:877-726-2228 CAGE:0J4G8 Company Name:SCAN-O-MATIC INC Address:5100 21ST ST Box:UNKNOW City:RACINE State:WI ZIP:53406-5025 Country:US Phone:414-554-6811 CAGE:60158

====== Com

position/Information on Ingredients =========

Ingred Name:NICKEL (II) HYDROXIDE (SARA 313) (CERCLA) (NI(OH)2) CAS:12054-48-7 RTECS #:QR7040000 Fraction by Wt: 0-10% Other REC Limits:NONE RECOMMENDED OSHA PEL:1 MG(NI)/M3 ACGIH TLV:0.1 MG(NI)/M3; 9495 EPA Rpt Qty:10 LBS DOT Rpt Qty:10 LBS

Ingred Name:CADMIUM (SARA 313) (CERCLA) CAS:7440-43-9 RTECS #:EU9800000 Fraction by Wt: 1-15% Other REC Limits:NONE RECOMMENDED OSHA PEL:0.2 MG/M3 DUST; Z-2 ACGIH TLV:0.01 MG/M3 DUST;9495 EPA Rpt Qty:10 LB S DOT Rpt Qty:10 LBS

Ingred Name:CADMIUM HYDROXIDE CAS:21041-95-2 Fraction by Wt: 3-16% Other REC Limits:NONE RECOMMENDED OSHA PEL:0.05 MG CD/M3 ACGIH TLV:0.05 MG CD/M3

Ingred Name:POTASSIUM HYDROXIDE OR SODIUM HYDROXIDE Fraction by Wt: 2-4% Other REC Limits:NONE RECOMMENDED

Ingred Name:LITHIUM HYDROXIDE, EQUAL TO OR GREATER THAN 0.4%. CAS:1310-65-2 RTECS #:OJ6307070 Fraction by Wt: SEE ING Other REC Limits:NONE RECOMMENDED

Ingred Name:NICKEL HYDROXIDE (NIOH) Fraction by Wt: 1-12% Other REC Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Health Hazards Acute and Chronic:INHAL:ANY POISONOUS GAS WILL NOT BE GENERATED. INHAL OF GAS WILL NOT GIVE ANY HARM. SKIN:IN NORMAL SITUATION NO DAMAGE TO SKIN. HOWEVER IN ABUSED SITUATION ELECTROLYTE (ALKALINE LIQUID) SILL BE LEAKED OUT OF CAE WHICH MAY DAMAGE SKIN IF TOUCHED. NO INGESTION. Explanation of Carcinogenicity:PER MSDS:NO

CARCINOGEN.

Effects of Overexposure:SKIN DAMAGE (IF BATTERY IS BROKEN OR LEAKING.) Medical Cond Aggravated by Exposure:NONE SPECIFIED BY MANUFACTURER.

First Aid:NONE SPECIFIED BY MANUFACTURER. HOWEVER USE AMERICAN RED CROSS FIRST AID.

Extinguishing Media:WATER CO2, CCL4.

Fire Fighting Procedures:NONE SPECIFIED BY MANUFACTURER.

Unusual Fire/Explosion H

azard: IN ABNORMAL USAGE (CELL

OVERCHARGED/REVERSELY CHARGED BY 50-60A;CELL UNDER >1000C;CELL DISCHARGED/CHARGED & IGN SOURCES EXISTED IN VESSEL)POSSIBILITY OF EXPLO.

Spill Release Procedures: IN CASE OF DISASSEMLED CELL PRECAUTION THAT ALKLINE LIQUID LEAKED OUT OF CELL SHALL NOT BE PUT IN EYES IS NEEDED. IF IT WAS PUT INTO EYES EYES SHALL BE WASHED OUT IMMED. IF ALKALINE LIQUID WAS ATTACHE D TO SKIN SKIN SHALL BE WASH OUT IMMED. Neutralizing Agent:NONE SPECIFIED BY MANUFACTURER.

Handling and Storage Precautions:NEVER SHORT-CIRCUIT CELLS. IF SHORT-CIRCUTED BODY MAY BE BURNED OR INJURED.
Other Precautions:NO FLASH/EXPLO IN NORMAL SITUATION.FLASH POSSIBLE:SPARKING IN CASE OF SHOURT-CIRCUIT;INTENTIONALLY DISCHARGING CELL W/EXTREMELY HIGH CURRENT.EXPLO POSSIBLE:CELL WILL NOT HAVE EXPLO IF ABUSED BECAUSE O F SAF VENT Respiratory Protection: IN NORMAL CONDITION IT IS NOT NEEDED SPECIFICALLY. Ventilation: IN THE USAGE OF THE VESSEL, ANY VENTILATION HOLES ARE NEEDED. Protective Gloves: NONE SPECIFIED BY MANUFACTURER. Eye Protection: NONE SPECIFIED BY MANUFACTURER. Other Protective Equipment:NOT NECESSARY HOWEVER IN CASE OF INTENTIONALLY DISASSEMBLING CEL PROTECTION OF ANTI-ALKALINE IS NEEDED. Wor k Hygienic Practices: WASH HANDS AFTER HANDLING. Supplemental Safety and Health OTHER PRECAUT: IN HERMETICALLY SEALED VESSEL CELL WILL HAVE STATUS OF POSSIBLE EXPLO W/IGN SOURCE BECAUSE OF COMBINATION OF OXY & HYDROGEN GENERATED BY CELL. HCC:N1 Boiling Pt:B.P. Text:338F,170C Spec Gravity:2.6 Appearance and Odor:SOLID AND SEALED BY IRON CASE.

Stability

Indicator/Materials to Avoid:YES

Stability Condition to Avoid:NONE SPECIFIED BY MANUFACTURER. HOWEVER AVOID OVERCHARGING, REVERSE CHARGING, & PHYSICAL DAMAGE TO BATTERY. Hazardous Decomposition Products:NONE SPECIFIED BY MANUFACTURER.

Waste Disposal Methods: TO BE DISPOSED IN THE DISCHARGED CONDITION.

Disclaimer (provided with this information by the compiling agencies): This information is formulated for use by element

s of the Department

of Defense. The United States of America in no manner whatsoever, expressly or implied, warrants this information to be accurate and disclaims all liability for its use. Any person utilizing this document should seek competent professional advice to verify and assume responsibility for the suitability of this information to their particular situation.