Product ID:NICKEL CADMIUM BATTERY TYPE NO: CADNICA MSDS Date:12/09/1999 FSC:6140 NIIN:01-381-1058 Status Code:A MSDS Number: CKDRB === Responsible Party === Company Name: SANYO ENERGY USA CORP Address:2001 SANYO AVE **City:SAN DIEGO** State:CA ZIP:92173 Country:US Info Phone Num:61 9-681-6620 Emergency Phone Num:619-661-6620 CAGE:00JU0 === Contractor Identification === Company Name: BLACK AND DECKER, US, INC Address:HWY 301 S Box:64429 **City:FAYETTEVILLE** State:NC ZIP:28306 Country:US Phone:919-423-3100 CAGE:58243 Company Name: KAMPI COMPONENTS CO., INC. Address:210 RT 13 Box:721 City:BRISTOL State:PA ZIP:19007-3517 Country:US Phone:215-736-2000 Contract Num:SP0430-98-M-JP70 CAGE:7Z016 Company Name: SANYO ENERGY(U.S.A.) CORP. Address:2001 SANYO AVE Box:City:SAN DIEGO State:CA

ZIP:92173 Country:US Phone:619-661-6620 CAGE:00JU0

Ingred Name:CADMIUM CAS:7440-43-9 RTECS #:EU9800000 Minumum % Wt:11. Maxumum % Wt:26. Other REC Limits:NONE RECOMMENDED OSHA PEL:0.005 MG/M3 TWA ACGIH TLV:0.05 MG/M3 TWA EPA Rpt Qty:10 LBS DOT Rpt Qty:10 LBS

Ingred Name:CADMIUM HYDROXIDE CAS:21041-95-2 RTECS #:EV1260000 Minumum % Wt:11. Maxumum % Wt:26. Other REC Limits:NONE RECOMMENDED OSHA PEL:0.005 MG/M3 TWA ACGIH TLV:0.0 5 MG/M3 TWA

Ingred Name:NICKEL (POWDER) CAS:7440-02-0 RTECS #:QR5950000 Minumum % Wt:8. Maxumum % Wt:17. Other REC Limits:NONE RECOMMENDED OSHA PEL:1 MG/M3 ACGIH TLV:1 MG/M3

Ingred Name:NICKEL HYDROXIDE CAS:12054-48-7 RTECS #:QR7040000 Minumum % Wt:5. Maxumum % Wt:12. Other REC Limits:NONE RECOMMENDED OSHA PEL:1 MG/M3 ACGIH TLV:1 MG/M3 EPA Rpt Qty:10 LBS DOT Rpt Qty:10 LBS

Ingred Name:POTASSIUM HYDROXIDE CAS:1310-58-3 RTECS #:TT2100000 < Wt:3. Other REC Limits:NONE RECOMMENDED OSHA PEL:2 M G/M3 CEILLING ACGIH TLV:2 MG/M3 CEILLING EPA Rpt Qty:1000 LBS DOT Rpt Qty:1000 LBS

Routes of Entry: Inhalation:NO Skin:NO Ingestion:NO

Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO

Health Hazards Acute and Chronic:ACUTE: BATTERY IS HERMETICALLY SEALED. SHOULD BATTERIES BE EXPOSED TO EXTREME HEAT/PRESSURE CAUSING A BREACH IN CASE, DUSTS AND FUMES INHALATION MAY CAUSE IRRITATION OF RESPIRATORY TRACT, EXTREME

REST LESSNESS, PNEUMONITIS. IN CASE OF HIGH CONCENTRATION EXPOSURES, DEATH MAY OCCUR WITHIN SEVERAL DAYS AFTER EXPOSURE. ELECTROLYTE CAN CAUSE SEVERE EYE AND SKIN IRRITATION, CHEMICAL BURNS. NICKEL MAY CA USE DERMATITIS. INGESTION MAY CAUSE LOCALIZED BURNS. CHRONIC - LUNG CANCER, LIVER AND KIDNEY DISFUNCTION, SKELETAL DISEASE, REPRODUCTIVE TOXICITY, DERMATITIS.

- Explanation of Carcinogenicity:HAZARDOUS MATERIAL CONTAINED IN SEALED CASE. BATTERY NOT HAZARDOUS. IF CASE IS
- BREACHED, EXPOSURE TO

CADMIUM AND NICKEL IS POSSIBLE. THESE HAVE BEEN IDENTIFIED BY NTP AS ANTICIPATED CARCINOGENS. U.S. E PA CLASSIFIED CADMIUM AS "B1" PROBABLE HUMAN CANCINOGEN. IARC LISTS CADMIUM "2A" PROBABLE HUMAN CARCINOGEN. ACGIH PROPOSED LISTING CADMIUM AS "A2" CARCINOGEN.

Effects of Overexposure:INTACT BATTERY NO SIGNS AND SYMPTOMS OF OVER EXPOSURE. FOR BREACHED BATTERY CASES AND EXPOSURE TO BATTERY INGREDIENTS: PAIN, NAUSEA, VOMITING, DIARRHEA, SEVERE IRRITATI ON.

CHEMICAL BURNS, RESTLESSNES S, IRRITABILITY, CHOCKING, SALIVATION, ANEMIA.

Medical Cond Aggravated by Exposure: A KNOWLEDGE OF AVAILABLE TOXICOLOGY INFORMATION AND PHYSICAL AND CHEMICAL PROPERTIES OF BATTERY INGREDIENTS SUGGESTS THAT OVEREXPOSURE IS UNLIKELY TO AGGRAVATE EXISTING MEDICAL CONDITIONS.

First Aid:INHALATION: IF POTENTIAL FOR EXPOSURE TO CADMIUM OR NICKEL FUMES OR DUSTS OCCURS (BREACHED BATTERY CASE) REMOVE TO FRESH AIR

IMMEDIATELÝ AND SEEK MEDICAL ATTENTION. EYES: IF CONTENTS FROM AN OPENED B ATTERY COMES INTO CONTACT WITH EYES, IMMEDIATELY FLUSH EYES THOROUGHLY WITH WATER FOR AT LEAST 15 MINUTES. SEEK MEDICAL ATTENTION. SKIN: IF INTERNAL CELL MATERIALS OF AN OPENED BATTERY COMES INTO CONT ACT WITH SKIN, IMMEDIATELY FLUSH WITH WATER FOR 15 MINUTES. SWALLOWING: DO NOT INDUCE VOMITING. SEEK IMMEDIATE MEDICAL ATTENTION.

Extinguishing Media: ANY CLASS OF EXTINGUISHING MEDIUM MAY BE USED ON THE BATTERIES OR THEIR PACKING MATERIAL.

Fire Fighting Procedures: EXPOSURE TO TEMPERATURES OF ABOVE 212F CAN CAUSE EVAPORATION OF THE LIQUID CONTENT OF THE POTASSIUM HYDROXIDE ELECTROLYTE RESULTING IN THE RUPTURE OF THE CELLS. POTENTIAL FOR EXPOSURE TO CADMIUM FUMES DURING FIRE; USE SELF-CONTAINED BREATHIING APPARATUS.

======== Accidental Release Measures

Spill Release Procedures:SPILL AND LEAKS ARE UNLIKELY BECAUSE CELLS ARE CONTAINED IN AN HERMETICALLY SEALED CASE. IF BATTERY CASE IS BREACHED, WEAR PROTECTIVE CLOTHING THAT IS IMPERVIOUS TO CAUSTIC MATERIALS AND ABSORB OR PA CK SPILL RESIDUES IN INERT MATERIALS. PLACE IN AN APPROPRIATE CONTAINER FOR DISPOSAL.

Handling and Storage Precautions:STORE IN COOL (~31F TO 95F) PLACE, BUT PRE

VENT CONDENSATION ON CELL OR BATTERY TERMINALS. AVOID BREAKING, CRUSHING OR OTHERWISE DESTROYING THE PHYSICAL INTEGRITY OF THE CELL OR BATTERY. ELEVATED TEMP ERATURES CAN RESULT IN SHORTENED BATTERY LIFE. DO NOT OBSTRUCT SAFETY RELEASE VENTS ON BATTERIES.

Other Precautions: CHARGING: THIS BATTERY IS DESIGNED FOR RECHARGING. A LOSS OF VOLTAGE AND CAPACITY OF BATTERIES DUE TO SELF-DISCHARGE DURING PROLONGED STORAGE IS UNAVOIDABLE. CHARGE BATTERY BEFORE USE. OBSERVE THE S PE CIFIED CHARGE RATE.

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

Respiratory Protection:NOT REQUIRED UNDER NORMAL USE. Ventilation:NOT REQUIRED UNDER NORMAL USE. Protective Gloves:NOT REQUIRED UNDER NORMAL USE. Eye Protection:NOT REQUIRED UNDER NORMAL USE. Supplemental Safety and Health P/N: BKB191205/2. PRODUCT IS A MANUFACTURED ARTICLE AS DESCRIBED IN 29 CFR 1910.1200. THE BATTERY CELL IS CONTAINED IN A HERMETICALLY-SEALED CASE, DESIGNED TO WITHSTAND TEMPERA TURES AND PRESSURES ENCO UNTERED DURING NORMAL USE. AS A RESULT, DURING NORMAL USE, HAZARDOUS MATERIALS ARE FULLY CONTAINED INSIDE BATTERY CELL.

HCC:Z5

Spec Gravity:8.65 CADMIUM Solubility in Water:SOLUBLE (POTASSIUM HYDRO) Appearance and Odor:SEALED BATTERY

Stability Indicator/Materials to Avoid:YES THE BATTERY CELLS ARE ENCASED IN A NON-REACT IVE CONTAINER; HOWEVER, IF

THE CONTAINER IS BREACHED, AVOID CONTACT OF INTERNAL BATTERY COMPONENTS WITH ACIDS, ALDEHYDES, AND CARBAMATE COMPOUNDS. Stability Condition to Avoid:HEAT, OPEN FLAMES, SPARKS, AND MOSITURE. Hazardous Decomposition Products:OXIDES OF CADMIUM AND NICKEL Conditions to Avoid Polymerization:WILL NOT OCCUR.

Waste Disposal Methods:RETURN TO SANYO ENERGY CORP. FOR RECYCLE. CONTACT YOUR SANYO REPR

ESENTATIVE FOR MORE INFORMATION ON THE EARTH SAVER 2001 RECYCLING PROGRAM. BATTERIES MUST BE HANDLED IN ACCORDANCE WITH APPLICABLE LOCA L, STATE, AND FEDERAL LAWS AND REGULATIONS. DO NOT INCINERATE OR SUBJECT BATTERY CELLS TO TEMPERATUR ES IN EXCESS OF 212F.

Transport Information: A NON-SPILLABLE WET ELECTRIC STORAGE BATTERY IS EXCEPTED FROM ALL OTHER REQUIREMENTS OF THIS SUBCHAPTER IF: (1). THE BATTER Y IS PROTECTED AGAINST SHORT CIRCUIT; (2). FOR BATTERIES MANUFACTURED AFTER SEPTEMBER 30,1995, THE BATTERY AND THE OUTER PACKAGING MUST BE PLAINLY AND DURABLY MARKED "NONSPILLABLE" OR: "NONSPILLABLE BATTERY", AND (3). THE BATTERY MUST BE CAPABLE OF WITHSTANDING THE FOLLOWING TWO TESTS WITHOUT LEAKAGE OF BATTERY FLUID FROM THE BATTERY: (1) VIBRATION TEST; (2I) PRESSURE DIFFERENTIAL TEST. SEE 49 CFR 173.159(D).

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