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## SANYO ENERGY USA CORP -- NICKEL CADMIUM BATTERY, KR-2300SCE -- 6140-01-080-2886

Product ID:NICKEL CADMIUM BATTERY, KR-2300SCE

MSDS Date:12/14/1992

FSC:6140

NIIN:01-080-2886

MSDS Number: CCLWQ === Responsible Party ===

Company Name: SANYO ENERGY USA CORP

Address:2001 SANYO AVE

City:SAN DIEGO

State:CA ZIP:92173 Country:US

Info Phone Num:619-661-6620

Emergency Phone Num:619-661-6620

Preparer's Name: PHILIP P. THURMAN

CAGE:00JU0

=== Contractor Identification ===

Company Name: MATHEWS ASSOCIATES INC

Address:645 HICKMAN CIRCLE

Box:City:SANFORD

State:FL ZIP:32771 Country:US

Phone:407-323-3390

CAGE:4U927

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

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

Ingred Name:CADMIUM (SARA 313) (CERCLA)

CAS:7440-4

3-9

RTECS #:EU9800000 Fraction by Wt: 11-26%

Other REC Limits: NONE RECOMMENDED

OSHA PEL:0.2 MG/M3 DUST; Z-2 ACGIH TLV:0.01 MG/M3 DUST;9596

EPA Rpt Qty:10 LBS DOT Rpt Qty:10 LBS

Ingred Name: CADMIUM HYDROXIDE

CAS:21041-95-2

Fraction by Wt: 11-26%

Other REC Limits: NONE RECOMMENDED

OSHA PEL:0.05 MG CD/M3 ACGIH TLV:0.05 MG CD/M3

Ingred Name: NICKEL (SARA 313) (CERCLA)

CAS:7440-02-0

RTECS #:QR5950000 Fraction by Wt: 8-17%

Other REC Limits: NONE RECOMMENDED

OSHA PEL:1 MG/M3

ACGIH TLV:1 MG/M3; 9596

Ing

red Name: NICKEL HYDROXIDE (SARA 313) (CERCLA)

CAS:12054-48-7 RTECS #:QR7040000 Fraction by Wt: 5-12%

Other REC Limits: NONE RECOMMENDED

OSHA PEL:1 MG(NI)/M3

ACGIH TLV:0.1 MG(NI)/M3; 9596

EPA Rpt Qty:10 LBS DOT Rpt Qty:10 LBS

Ingred Name: POTASSIUM HYDROXIDE (CERCLA)

CAS:1310-58-3

RTECS #:TT2100000

Fraction by Wt: 100C CAN CAUSE EVAPO OF

LIQ(KOH)ELECTROLYTE RESULTING IN RUPTURE OF CELL.POTENTIAL FOR EXPO

TODC FUMES DURING FIRE; USE SELF-CONTAIN BREATH APPARATUS.

Unusual Fire/Explosion Hazar

======== Accidental Release Measures =========
Spill Release Procedures:SPILL/LEAK UNLIKELY-CELLS CONTAINED IN HERMETICALLY SEALED CASE.IF BREACHED DON PPE IMPERVIOLUS TO CAUSTIC MATL.ABSORB/PACK SPILL RESIDUES IN INERT MATL.DIPSO OF HAZ WASTE IAW FED REGS.
Neutralizing Agent:NONE SPECIFIED BY MANUFACTURER.
=========== Handling and Storage ============
Handling and Storage Precautions:BATT DESIGN TO RECH ARGE.LOSS OF VOLTAGE/CAP OF BATT TO SELFRECHARE DURING PROL STORAGE DURING PROL STORAGE UNAVOIDABLE.CHARGE BEF USE-OBSERVE RATE. Other Precautions:SPECIAL ENCAPSULATION/SEALING REQMTS/SOLDER/WELD TO BATT CASE CONSULT SANYO ENERGY CORP FOR PROPER PRECAUT TO PREVENT SEAL DMG/EXT SHORT CIRCUIT/CELL HAZ PRECAUT/LIMITATIONS.STORE IN COOL PLACE;PREVEN T CONDENSATION.HI TEMP REDUCE LIFE.
====== 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. Other Protective Equipment:NONE SPECIFIED BY MANUFACTURER. Work Hygienic Practices:NONE SPECIFIED BY MANUFACTURER. Supplemental Safety and Health CD:SILVER-WHITE,BLUE-TINGED,LUSTROUS METAL,BPT/MPT(C):764/321,SPEC GRAV:8.65,H2O INSOL;CD(OH)2:POWDER,SPEC GRAV:4.79H2O INSOL;NI:POWDER,BPT/MPT:2834/1555,SPEC GRAV:8.90,H2O INS OL;NI(OH)2:GREEN POWDER, (LIQ/PASTE IN BATT ACTS AS ELECTRO),H2OINSOL;KOH:WHITE/SLIGHTLY YELLOW,(LIQ/PASTE IN BATT ACTS AS ELECTRO),H2O SOL
========= Physical/Chemical Properties ==========
HCC:T6 Boiling Pt:B.P. Text:SUPPLEMENTA Melt/Freeze Pt:M.P/F.P Text:SUPPLEMENTL Decomp Temp:Decomp Text:NP Vapor Pres:NA Vapor Density:NP Spec Gravity:SUPPLEMENTAL pH:NP Viscosity:NP Evaporation Rate & December 2019 Evaporation Rate & December 2019 Solubility in Water:SUPPLEMENTAL. Appearance and Odor:SUPPLEME

d:NONE SPECIFIED BY MANUFACTURER.

NTAL.
Percent Volatiles by Volume:NP
Corrosion Rate:NP
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NONE CRECITIED BY MANUEACTURED
NONE SPECIFIED BY MANUFACTURER.
Stability Condition to Avoid:NONE SPECIFIED BY MANUFACTURER.
Hazardous Decomposition Products:NONE SPECIFIED BY MANUFACTURER.
Disposal Considerations

Waste Disposal Methods:DON'T INCINERATE(CD EMISSIONS)/SUBJ TO TEMP >100C-VAN VAP LIQ ELECTROLYTE CAUSING CELL RUPTURE.HNDL IAW ALL APPLICAB LE FED LAWS/REGS.

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