

Golden Power Corporation (HK) Ltd.

Ref.No.:GPMSDS-A23G-2015B

Material Safety Data Sheet

| IDEN IMPERIOR CO. | 1 7 1 2 2 2 | | | 37 .1 | | | TC | •. • |
|---|---------------------------|---------|----------------------------------|--|------------------------|----------------|---------|------------------------|
| IDENTITY (As Rea | | | INIE | Notice: Blank space | | | • | |
| | OTOTAL AL | | INE | applicable, be marked | | | avanal | ble, the space must |
| | RM BATTE | KY | | be marked | to marcar | C mai. | | |
| Section I | | | | | | | | |
| Manufacturer's Nar | | | | Telephone Number | | | | |
| Golden Pow | er Corporation | (HK) |) Ltd. | (852) 3125 2288 | | | | |
| Address (Number | , Sheet, City, State | , and 2 | ZIP Code) | Fax Number (852) 3125 2000 / 3125 2001 | | | | |
| 57 Ting Kok Road, Tai Po, N.T., Hong Kong | | | Date Prepared 02-Sep-2015 | | | | | |
| | | | | Signature of Prepare | r (optional |) | | |
| Section II – Haz | zardous Ingred | dient | s/Identity | v Information | | | | |
| Hazardous Compon | | | | | (content | c %/wt) | | CAS No. |
| | | | | ommon rvanies) | 20.76 9 | | | |
| Zinc | nese Dioxide | | (MnO_2) | | 9.10 % | | | 1313-13-9 7440-66-6 |
| | um Hydroxide | | KOH) | | 2.54 % | | | 1310-58-3 |
| Graphi | | | (C) | | 1.80 % | | | 7782-42-5 |
| Cadmi | | | (Cd) | | < 0.000 | 15 % | | 7440-43-9 |
| Mercui | | | (Hg) | | < 0.000 | | | 7439-97-6 |
| Lead | <i>y</i> | | (Pb) | | < 0.002 | | | 7439-92-1 |
| Douc | | | (10) | | 10.002 | 20 70 | | , 133 32 1 |
| Section III – Ph | ysical/Chemic | al Cl | naracteri | stics | | | | |
| Boiling Point | | | | Specific Gravity (H ₂ | O=1) | | | |
| KOH aqua solution | n = 140 °C | | | $MnO_2 = 4.4$, $Zn =$ | | H = 2.0 | | |
| Vapor Pressure (mn | nHg) | | | Melting Point | | | | |
| KOH aqua solution | n = 3mmHg at 20 | °C | | MnO_2 decompose a $Zn = 420$ °C, KOI | | 35 °C | | |
| Vapor Density (Air | = 1) | | | Evaporation Rate (Butyl Acetate = 1) | | | | |
| Solubility in Water | KOH – comp | lete | | | | | | |
| Appearance and Co | lor | | | | | | | |
| | MnO ₂ is a bla | - | | nite is also a black pow with stimulative order | | is a silver me | etal. | |
| Section IV – Fin | | | | | | | | |
| Flash Point (Method | d Used) | | | Flammable Limits | | LEL | U | EL |
| ` | Incombustib | le | | Not A | vailable | | | |
| Extinguishing M | ledia: See Spec | ial Fi | re Fightir | ng Procedure | | | | |
| Special Fire Fightin | ng Procedure: In o | ase of | fire in an | adjacent area, use wat | ter, CO ₂ O | r dry chem | ical ex | tinguishers if cells |
| | | | | fuel of the fire is ba | | | | |
| unpackaged cells | use LITH-X (Gr | aphite | Base). In | this case, do not use | e water. | | | • |
| As with any fire, v | wear self-contair | ied br | eathing ap | paratus to avoid inh | alation of | hazardous | decom | position products. |
| Unusual Fire and Ex | xplosion Hazards | | | | | | | |
| | | | | | | | | |
| Section V – Rea | ctivity Data | | | | | | | |
| | nstable | | Condition | s to Avoid | | . 1 | 11 | c · c· |
| | table | 1 | | Do not sl | nort circui | t, charge or | dispose | e of in fire. |
| 31 | aut | | | | | | | |



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| | | | | 1.01.1 | 00111000 111 | 300 20102 |
|---------------------------------------|---|------------------------|------------------------------------|--------------------------------------|-----------------------------|--|
| Incompatibility (| Materials to Avoid) | Hazardo | ous polymeri | zation will no | t occur. | |
| Hazardous Decor | mposition or Byprod | ucts Not Ava | ilable | | | |
| Hazardous Polymerization | May Occur | Conditions | s to Avoid | | | |
| rotymenzation | Will Not Occur | √ | | | | |
| Section VI – I | Health Hazard D | Pata | | | | |
| Route(s) of Entry | . Inhalatio | n? Yes | Skin? | Yes | Ingestion? | Yes |
| Health Hazards (| when a | battery is mechar | nically or election is caustic alk | ctrically abused ali and attack t | | sure occurs, risk is acute exposure Contact of electrolyte |
| Section VII - | Ecological Infor | rmation | | | | |
| Cardnogenicity | NTP? Not Ava | ilable IARC M | Ionographs? | Not Available | OSHA Regulate | d? Not Available |
| Signs and Sympt | oms of Exposure | KOH can cau | se chemical | burn upon cor | ntact with skin. | |
| Medical Condition Generally Aggray | ons vated by Exposure | An acute expo | osure will no | ot generally ag | gravate any medi | cal help. |
| For eye co medical he | skin contact with contact, flush with cooling blp. Precautions for S | opious amount of | f water for 1 | | | get |
| | Taken in Case Mater | | C '11 1 | . 1 | 1 | |
| | aste Disposal M | | W ₁ | pe out by wet | duster. | |
| - | oandonment | COLLOG | | | | |
| Section XI - I | Precautions to Be | Taken in Haı | ndling and | Storing | | |
| | chanical or electrica | | | | | |
| Section XII - | Other Precautio | ns | | | | |
| Do not sho | ort circuit, charge o | r dispose of in fi | ire. Battery r | nay explode o | r leak. | |
| Section XIII - | - Control Measu | res | | | | |
| Respiratory Prote | ection (Specify Type) | Not Avai | lable | | | |
| Ventilation | Local Exhaust | Not Available | | Special | Not Available | |
| | Mechanical (Gen | eral) Not Available | | Other | Not Available | |
| Protective Glove | S Butyl | TYOU AVAIIAUIC | Eye Protec | ction Saf | Not Available Sety Glasses | |
| Other Protective | Clothing or Equipme | ent | | 541 | - C145505 | |
| | | Not Ava | ailable | | | |
| Work / Hygienic | | Not Ava | ailable | | | |
| Section XIV - | -Transportation | Information | | | | |



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Golden Power **A23G** ECOTOTAL ALKALINE ALARM BATTERY are considered to be "dry cell" batteries and are not listed as dangerous goods under below regulations:

- 1. Batteries, dry fulfills the requirement of U.S. Department of Transportation (DOT), Special Provision 130, i.e. they are offered for transportation in a manner that prevents the dangerous evolution of heat (for example, by the effective insulation of exposed terminals or batteries to be packed in such a way to prevent short circuits or generation of a dangerous quantity of heat.)".
- 2. International Civil Aviation Administration (ICAO) and International Air Transport Association (IATA Dangerous Goods Regulation 56th Edition 2015), Special Provision A123, i.e. "An electrical battery or battery powered device having the potential of dangerous evolutions of heat that is not prepared so as to prevent a short-circuit (e.g. in the case of batteries, by the effective insulation of exposed terminals; or in the case of equipment, by disconnection of the battery and protection of exposed terminals or batteries to be packed in such a way to prevent short circuits or generation of a dangerous quantity of heat.) is forbidden from transportation."
- 3. International Maritime Dangerous Goods Regulations (IMDG) **2012** edition does not regulate these batteries.

Examples of such batteries include alkali-manganese, silver oxide, zinc carbon, nickel metal hydride and nickel-cadmium batteries.

| Section XV – Other Information | |
|-------------------------------------|--|
| Not Available | |
| | |
| Section XVI –Regulatory Information | |