

Golden Power Corporation (HK) Ltd.

Safety Data Sheet SDS

Ref.No.: GPSDS-Alkaline-2022A

| Safety Data Sheet SDS | | Ref.No.:GPSDS-Alkaline-2022A | | |
|---|------------------|--|-------------------------|--|
| IDENTITY (As Read on Label and Line) | | Notice: Blank spaces are not permitted. If any item is not | | |
| LR6,LR03 | | applicable, or no information is a | vailable, the space mus | |
| Power P+US Alkaline Battery | | be marked to indicate that. | | |
| Section I –Identification of the su | ibstance/pre | eparation and of the company/under | taking | |
| Manufacturer's Name | | Telephone Number | | |
| Golden Power Corporation (H | IK) Ltd. | (852) 3125 2288 | | |
| (Goldtium Jiangmen Energy Products Co. Ltd) | | | | |
| Address (Number, Sheet, City, State, and | nd ZIP Code) | Fax Number | | |
| Flat C, 20/F., Block 1, Tai Ping Industrial | Centre, | (852) 3125 2000 / 3125 2001 | | |
| 57 Ting Kok Road, Tai Po, N.T., He | ong Kong | | | |
| (Building 1&2,NO.83 Yongsheng Street,I | Pengjiang | Date Prepared | | |
| District, Jiangmen City, Guangdong Provin | ce,P.R.China) | 2 January 2022 | | |
| | | Signature of Preparer (optional) | | |
| Section II –Composition/informa | tion on ingr | redients | | |
| Hazardous Components (Specific Chemic | al Identity, Cor | mmon Names) (contents, %/wt) | CAS No. | |
| Manganese Dioxide | (MnO2) | 40.24% | 1313-13-9 | |
| Zinc | (Zn) | 16.30% | 7440-66-6 | |
| Potassium Hydroxide | (KOH) | 5.57% | 1310-58-3 | |
| Graphite | (C) | 2.54% | 7782-42-5 | |
| Water | (H2O) | 8.03% | 7732-18-5 | |
| Ferrum | (Fe) | 23.17% | 8053-60-9 | |
| Polyamide | (NyLon) | 0.97% | 32131-17-2 | |
| Nickel | (NI) | 0.21% | 7440-02-0 | |
| Copper | (CU) | 2.78% | 7440-50-8 | |
| Other | | 0.19% | | |
| EU Battery Directive 2006-66-EC(2 | 013-56-EU) & | & US104-142 | | |
| Mercury | (Hg) | < 0.0001 % | 7439-97-6 | |
| Lead | (Pb) | < 0.0005% | 7439-92-1 | |
| Cadmium (Cd) | | < 0.0005% | 7440-43-9 | |
| Section III –Physical and chemic | al propertie | s | | |
| Boiling Point | | Specific Gravity (H ₂ O=1) | | |
| KOH aqua solution = $140 \ ^{\circ}C$ | | $MnO_2 = 4.4, Zn = 7.1, KOH = 2.0$ | | |
| Vapor Pressure (mmHg) | | Melting Point | | |
| KOH aqua solution = 3mmHg at 20 °C | | MnO ₂ decompose at 535 °C | | |
| | | $Zn = 420 \degree C$, KOH aqua = $-35 \degree C$ | | |
| Vapor Density (Air = 1) | | Evaporation Rate | | |
| | | (Butyl Acetate = 1) | | |
| Solubility in Water KOH – complete | | | | |
| Appearance and Color | | | | |
| MnO ₂ is a black p | owder, Graphit | e is also a black powder, Zinc is a silver metal. | | |

MnO₂ is a black powder, Graphite is also a black powder, Zinc is a silver metal.

KOH aqua is a colorless liquid with stimulative order.

Section IV – Fire-fighting measures

| Flash Point (Method Used) | Flammable Limits | LEL | UEL |
|---------------------------|------------------|-----|-----|
| | | LLL | CLL |

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| Incombustible | Not Available | | | |
|--|---------------|--|--|--|
| Extinguishing Modia: Saa Special Fire Fighting Presedure | | | | |

Extinguishing Media: See Special Fire Fighting Procedure

Special Fire Fighting Procedure: In case of fire in an adjacent area, use water, CO_2 or dry chemical extinguishers if cells are packed in their original containers since the fuel of the fire is basically paper products. For bulk quantities of unpackaged cells use LITH-X (Graphite Base). In this case, do not use water.

As with any fire, wear self-contained breathing apparatus to avoid inhalation of hazardous decomposition products.

Unusual Fire and Explosion Hazards

| Section V –Sta | bility and reactiv | vity | |
|--|------------------------|---------------------|---|
| Stability | Unstable | | Conditions to Avoid Do not short circuit, charge or dispose of in fire. |
| | Stable | | |
| Incompatibility (M | faterials to Avoid) | 1 | Hazardous polymerization will not occur. |
| Hazardous Decom | position or Byproduc | ets | Not Available |
| Hazardous Polymerization | May Occur | | Conditions to Avoid |
| | Will Not Occur | | |
| Section VI – To | xicological infor | matio | Dn |
| Route(s) of Entry. | Inhalatio | n? | Yes Skin? Yes Ingestion? Yes |
| Health Hazards (A | only if ba when a c | attery i ell ver | ese chemicals are contained in a sealed can. Risk of exposure occurs, is mechanically or electrically abused. The most likely risk is acute exposure ints KOH is caustic alkali and attack the skin and eyes. Contact of electrolyte eyes should be avoided. |
| Section VII – H | Ecological Inform | natio | n |
| Cardnogenicity | NTP? Not Ava | ilable | IARC Monographs? Not Available OSHA Regulated? Not Available |
| Signs and Sympton | ms of Exposure | KO | OH can cause chemical burn upon contact with skin. |
| Medical Condition Generally Aggrava | | An | acute exposure will not generally aggravate any medical help. |
| Section VIII – | First-aid measur | es | |
| | | | of battery, flush immediately with water. |
| For eye con medical help | | ious a | mount of water for 10 minutes. If imitation persists, get |
| Section IX - Ac | ccidental release | meas | sures |
| Steps to Be Ta | aken in Case Materia | l is Re | leased or Spilled Wipe out by wet duster. |
| Section X - Dis | sposal considerat | ions | |
| General aba | ndonment | | |
| Section XI - Ha | andling and stor | age | |
| Avoid mech | anical or electrical | abuse | ·. |
| Section XII - H | Hazards identific | ation | |
| Do not shor | t circuit, charge or | dispos | se of in fire. Battery may explode or leak. |
| Section XIII -] | Exposure contro | ls/pei | rsonal protection |
| Respiratory Protec | tion (Specify Type) | | Not Available |

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| Ventilation | Local Exhaust | | Special | | |
|----------------------|------------------------|------------|---------------|----------------|--|
| | Not Available | | Not Available | | |
| | Mechanical (General) | | Other | | |
| | Not Available | | | Not Available | |
| Protective Gloves | Butyl | Eye Protec | ction | Safety Glasses | |
| Other Protective Clo | othing or Equipment | | | | |
| | Not Av | ailable | | | |
| Work / Hygienic Pra | actices | | | | |
| | Not Av | ailable | | | |
| Section XIV – R | Regulatory Information | | | | |
| Not Av | ailable | | | | |
| | | | | | |
| Section XV – Ot | ther Information | | | | |
| Not Av | ailable | | | | |
| | | | | | |

Section XVI – Transportation Information

Golden Power "Power Plus Alkaline 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 Regulations 63rd Edition 2022), 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 a dangerous quantity of heat.) is forbidden from transportation."
- 3. International Maritime Dangerous Goods Regulations (IMDG)2020/40-20 edition does not regulate these batteries.

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