

Golden Power Corporation (HK) Ltd.

Safety Data Sheet SDS	Ref.No.:GPSDS-Alkaline-2018A					
IDENTITY (As Read on Label and Line) GLR6A,GLR03A,GLR14A,GLR20A		Notice: Blank spaces are not permitted. If any item is not				
		applicable, o	applicable, or no information is available, the space must			
Power P+US Alkaline B	attery	be marked to indicate that.			-	
Section I –Identification of the	substance/pi	reparation and of	the com	ıpany/undeı	taking	
Manufacturer's Name		Telephone Number				
Golden Power Corporation (HK) Ltd.		(852) 3	125 2288		
Address (Number, Sheet, City, State, and ZIP Code) Flat C, 20/F., Block 1, Tai Ping Industrial Centre, 57 Ting Kok Road, Tai Po, N.T., Hong Kong		Fax Number	3125 2001			
		Date Prepared				
		2 January 2018				
		Signature of Preparer	(optional)		
Section II –Composition/inform	nation on ing	gredients				
Hazardous Components (Specific Chen	nical Identity, Co	ommon Names)	(content	s, %/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%		14332-32-2	
Copper	(CU)		2.78%		7440-50-8	
Other			0.19%			
EU Battery Directive 2006-66-EC	(2013-56-EU)	& US104-142				
Mercury	(Hg)		< 0.000)1 %	7439-97-6	
Lead	(Pb)		< 0.000)5%	7439-92-1	
Cadmium	(Cd)		< 0.000)5%	7440-43-9	
Section III –Physical and chem	ical properti	es				
Boiling Point		Specific Gravity (H ₂ C	D =1)			
KOH aqua solution = 140 °C		$MnO_2 = 4.4$, $Zn = 7.1$, $KOH = 2.0$				
Vapor Pressure (mmHg)		Melting Point				
KOH aqua solution = 3 mmHg at $20 ^{\circ}$ C		MnO ₂ decompose at 535 °C				
		Zn = 420 °C, KOH aqua = -35 °C Evaporation Rate (Butyl Acetate = 1)				
Vapor Density (Air = 1)						
Solubility in Water KOH – complete	ee	(Butyl Rectate = 1)				
Appearance and Color						
* *	powder, Graph	ite is also a black pow	der, Zinc	is a silver meta	1.	
	-	with stimulative order.				
Section IV –Fire-fighting meas	ures					
Flash Point (Method Used)		Flammable Limits		LEL	UEL	
Incombustible	<u> </u>	Not Av	vailable			
Extinguishing Media: See Specia	l Fire Fightin	ng Procedure				



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Special Fire Fighting Procedure: In case of fire in an adjacent area, use water, CO₂ 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	l Explosion Hazards					
Section V –St	ability and react	ivity				
Stability	Unstable		Conditions to Avoid I	Oo not short circu	it, charge or dis	pose of in fire.
	Stable	V				
Incompatibility (Materials to Avoid)		Hazardous polymer	ization will not o	occur.	
Hazardous Deco	mposition or Byprod	ıcts	Not Available			
Hazardous	May Occur		Conditions to Avoid			
Polymerization	Will Not Occur	V				
Section VI -T	Toxicological info	rmat	ion			
Route(s) of Entry	y. Inhalatio	n?	Yes Skin	Yes	Ingestion?	Yes
	when a with sk	battery cell vo in and	ese chemicals are conta is mechanically or elected ents KOH is caustic all eyes should be avoided	ectrically abused.	The most likely	risk is acute exposure
	Ecological Infor	mati				
Cardnogenicity	NTP? Not Ava	ilable	IARC Monographs?	Not Available	OSHA Regulat	ed? Not Available
	oms of Exposure	KO	H can cause chemical	burn upon conta	ect with skin.	
Medical Condition Generally Aggra	ons vated by Exposure	An	acute exposure will no	ot generally aggr	avate any med	ical help.
Section VIII	-First-aid measu	res				
			of battery, flush imm	ediately with wa	ter.	
•		pious	amount of water for 1	0 minutes. If im	itation persists,	get
medical he	elp. Accidental releas	0 m 00	ACHIPAG			
				.1 .1		
	Taken in Case Mater isposal considera			pe out by wet du	ister.	
	oandonment	1110118	•			
-	Handling and sto	rage				
-	chanical or electrica		se.			
	Hazards identifi					
			ose of in fire. Battery	may explode or l	eak.	
Section XIII	- Exposure contr	ols/p	ersonal protection			
Respiratory Prote	ection (Specify Type)	1	Not Available			
Ventilation	Local Exhaust	Not A	Available	Special	Not Available	
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Mech	Mechanical (General) Not Available		Other Not Available		
Protective Gloves Butyl		Eye Protection		Safety Glasses	
Other Protective Clothing	or Equipment				
	Not Avai	lable			
Work / Hygienic Practice	S				
	Not Avai	lable			
Section XIV - Regul	atory Information				
Not Availal	ole				
Section XV – Other	Information				
Not Availal	ole				

Section XVI – Transportation Information

Golden Power "Power P+US 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 Ragulation59[#]Edition 2018), 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)2016 edition does not regulate these batteries.

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