

Golden Power Corporation (HK) Ltd.

Safety Data Sheet SDS		Ref.No.:GPSDS-392S/SR41-2019A				
IDENTITY (As Read on Label and Line) 392S/SR41	Notice: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must					
SILVER OXIDE BUTTON	be marked to indicate that.					
Section I – Identification of the su	ubstance/pi	reparation and of the com	pany/under	taking		
Manufacturer's Name		Telephone Number		-		
Golden Power Corporation (H	(852) 3125 2288					
Address (Number, Sheet, City, State, an	Fax Number (852) 3125 2000 / 3125 2001					
Flat C, 20/F., Block 1, Tai Ping Industr	Date Prepared					
57 Ting Kok Road, Tai Po, N.T., Hong	Kong	10 JAN	2019			
		Signature of Preparer (optional)			
Section II -Composition/informa	ation on ing	zredients				
Hazardous Components (Specific Chemic			s. %/wt)	CAS No.		
Silver Oxide	(Ag_2O)	3.9 %	-, , ., ., .,	20667-12-3		
Manganese Dioxide	(MnO_2)	17.8 %		1313-13-9		
Zinc	(Zn)	8.2 %		7440-66-6		
Potassium Hydroxide	(KOH)	2.9 %		1310-58-3		
Graphite	(C)	2.6 %		7782-42-5		
Cadmium	(Cd)	< 0.0	005 %	7440-43-9		
Mercury	(Hg)	< 0.0	001 %	7439-97-6		
Lead	(Pb)	< 0.0	010 %	7439-92-1		
EU Battery Directive 2006-66-EC(2 Mercury	(Hg)	& US104-142 < 0.000	01 %	7439-97-6		
Lead	(Pb)	< 0.0010%		7439-92-1		
Cadmium	(Cd)	< 0.000	7440-43-9			
Section III -Physical and chemic	al properti	ies				
Boiling Point		Specific Gravity (H ₂ O=1)				
KOH aqua solution = 140 °C		$MnO_2 = 4.4$, $Zn = 7.1$, $KO_2 = 4.4$				
Vapor Pressure (mmHg)	apor Pressure (mmHg)					
KOH aqua solution = 3mmHg at 20 °C		Melting Point				
Korr aqua solution – Jilling at 20 C		MnO ₂ decompose at 535 °C				
		MnO ₂ decompose at 535 °C Zn = 420 °C, KOH aqua = -	-35 °C			
Vapor Density (Air = 1)		MnO ₂ decompose at 535 °C Zn = 420 °C, KOH aqua = - Evaporation Rate	-35 °C			
Vapor Density (Air = 1)		MnO ₂ decompose at 535 °C Zn = 420 °C, KOH aqua = -	-35 °C			
Vapor Density (Air = 1) Solubility in Water KOH – complete		MnO ₂ decompose at 535 °C Zn = 420 °C, KOH aqua = - Evaporation Rate	-35 °C			
Vapor Density (Air = 1) Solubility in Water KOH – complete Appearance and Color	navder MaQ	MnO ₂ decompose at 535 °C Zn = 420 °C, KOH aqua = - Evaporation Rate (Butyl Acetate = 1)		rder		
Vapor Density (Air = 1) Solubility in Water KOH – complete Appearance and Color Ag2O is a black p	_	MnO ₂ decompose at 535 °C Zn = 420 °C, KOH aqua = - Evaporation Rate (Butyl Acetate = 1)	lso a black pow	rder,		
Vapor Density (Air = 1) Solubility in Water KOH – complete Appearance and Color Ag2O is a black p Zinc is a silver me	etal. KOH aqı	MnO ₂ decompose at 535 °C Zn = 420 °C, KOH aqua = - Evaporation Rate (Butyl Acetate = 1)	lso a black pow	rder,		
Vapor Density (Air = 1) Solubility in Water KOH – complete Appearance and Color Ag2O is a black p Zinc is a silver me Section IV –Fire-fighting measure	etal. KOH aqı	MnO ₂ decompose at 535 °C Zn = 420 °C, KOH aqua = - Evaporation Rate (Butyl Acetate = 1) is a black powder, Graphite is a lating is a colorless liquid with stimulation.	lso a black pow ılative order.			
Vapor Density (Air = 1) Solubility in Water KOH – complete Appearance and Color Ag2O is a black product is a silver measure section IV – Fire-fighting measure Flash Point (Method Used)	etal. KOH aqı	MnO ₂ decompose at 535 °C Zn = 420 °C, KOH aqua = - Evaporation Rate (Butyl Acetate = 1) is a black powder, Graphite is a last a colorless liquid with stimulation.	lso a black pow	rder,		
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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 –St	ability and react	ivity						
Stability	Unstable		Conditions to Avoid Do not short circuit, charge or dispose of in fire.					
	Stable	V						
Incompatibility (Incompatibility (Materials to Avoid) Hazardous polymerization will not occur.							
Hazardous Decomposition or Byproducts Not Available								
Hazardous	May Occur		Conditions to Avoid					
Polymerization	Will Not Occur	V						
Section VI -T	oxicological info	rmat	ion					
Route(s) of Entry	. Inhalatio	n?	Yes Skin?	Yes	Ingestion?	Yes		
Health Hazards (Acute and Chronic) These chemicals are contained in a sealed can. Risk of exposure occurs, only if battery is mechanically or electrically abused. The most likely risk is acute exposure when a cell vents KOH is caustic alkali and attack the skin and eyes. Contact of electrolyte with skin and eyes should be avoided.								
Section VII –	Ecological Infor	mati	on					
Cardnogenicity	NTP? Not Ava	ilable	IARC Monographs?	Not Available	OSHA Regulate	d? Not Available		
Signs and Sympton	oms of Exposure	KC	H can cause chemical	burn upon cont	act with skin.			
Medical Conditions Generally Aggravated by Exposure An acute exposure will not generally aggravate any medical help.								
~								
	-First-aid measu		- C1 - 44 C11. :	- 1: - 4 - 1 : 41	-4			
			of battery, flush imm amount of water for 1			σet .		
medical he		prous	uniount of water for h	o minuco. II m	mation persists,	Per		
Section IX - A	Accidental releas	e mea	asures					
Steps to Be Taken in Case Material is Released or Spilled Wipe out by wet duster.								
Section X - Disposal considerations								
General abandonment								
Section XI - Handling and storage								
Avoid mechanical or electrical abuse.								
Section XII - Hazards identification								
Do not short circuit, charge or dispose of in fire. Battery may explode or leak.								
Section XIII - Exposure controls/personal protection								
Respiratory Protection (Specify Type) Not Available								
Ventilation	Local Exhaust			Special				
		Not A	Available		Not Available			



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	Mechanical (General)		Other				
	Not Available			Not Available			
Protective Gloves	Butyl	Eye Protec	tion	Safety Glasses			
Other Protective Clothing or Equipment							
Not Available							
Work / Hygienic Practices							
Not Available							
Section XIV – Regulatory Information							
Not Av	ailable						
Section XV – Other Information							
Not Av	vailable						

Section XVI – Transportation Information

Golden Power "392S/SR41 SILVER OXIDE BUTTON CELL" 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 Ragulation60[#]Edition 2019), 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)2018 edition does not regulate these batteries.

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