

## Material Safety Data Sheet for Mercury and lead free Manganese **Dioxide Button Cell**

Document nu	mber:	BQS3300		Revi	sion:	5	1 of 4	
Note: Blank spaces are not p	permitted if any	y item is not applicat	ole or no ir	nformation is av	ailable, the s	pace must be marked to	o indicate that.	
Section I- Informa	tion of M	anufacturer						
Manufacturer's Name  GP Batteries International Ltd.			Emergency Telephone Number					
Address (Number, Street, Ci				Г	Telephone Nu	umber for information		
8/F GP E Kwai Chung, N.T. H.K.	Building, 30 K	Wai Wing Road,		Ī	Date of prepa	852-2484-3333 red and revision	3	
						May 27, 2015 Preparer (optional)		
				۵	orginature or r	Preparer (optional)		
Section II - Hazard Hazardous Components	dous Ingr	<u>edients/Iden</u>	tity Inf	ormation				
Description:		CAS#		EINECS NO.		Approximate % of to	tal weight	
Manganese dioxide		1313-13-9		215-202-6		~32 %		
Zinc		7440-66-6		231-175-3		~10%		
Mercury		7439-97-6		231-106-7		0		
Lead		7439-92-1		231-106-7		0		
Cadmium		7440-43-9		231-152-8		0		
Potassium Hydroxide and S Hydroxide	odium	\		\		~4 %		
Distilled Water		7732-18-5		\		~6%		
Iron		7439-89-6		\		~46%		
Others			\		Balance			
Section III - Physi	ical/Chen	nical Charact	eristic	es.				
Section III – Physical/Chemical Characteristic				Specific Gravity (H2O =1)				
Boiling Point	N.A.			N.A. Melting Point				
N.A.								
Vapor Pressure (mm Hg) N.A.				aporation Rate tty1 Acetate=1) N.A.				
Vapor Density (AIR=1) N.A.			рН	oH N.A.				
Solubility in Water			Appearance and Odor					
N.A.			N.A.					
Section IV-Hazard		ition						
	N.A.							
Section V - Reacti	vity Data	Unstable	1	Conditions to	Avoid			
Stability Yes= ( X )		Unstable ( )		Conditions to	Avoid			
		Stable ( X )						
Incompatibility (Materials	to Avoid)	1 (//)		ı				
Hazardous Decomposition								
When heated		may emit l			oour of	KOH / NaOH		
Hazardous Reactions	May Occur	( )	Condition	ons to Avoid				
Yes = (X)	Will Not Oc	cur (X)						
	1	\ ^ /						



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Section VI – Health H	azard Data			
Route(s) of Entry Yes = (X)	Inhalation? ( N.A. )	Skin? ( N.A. )	Ingestion? (N.A.)	
Health Hazard (Acute and C	Chronic ) / Toxicological in	formation		
In case of electrolyte leakage, sk	cin will be itchy when contaminat	ed with electrolyte.		
In contact with electrolyte can c	ause severe irritation and chemica	al burns.		
Inhalation of electrolyte vapors	may cause irritation of the upper	respiratory tract and lungs.		
Section VII – First Aid	Measures			
Firs aid Procedures				
If electrolyte leakage occurs and	makes contact with skin, wash w	vith plenty of water immediately	y.	
If electrolyte comes into contact	with eyes, wash with copious am	nounts of water for fifteen minu	tes, and contact a physic	ian.
If electrolyte vapors are inhaled,	provide fresh air and seek medic	al attention if respiratory irritat	ion develops. Ventilate t	he contaminated area.
Section VIII – Fire and Flash Point (Method Used )	_			THEI
N.A.	N.A.	ble Limits LEL N.A.	N.A.	UEL N.A.
	Dioxide, Dry Chemical or Foam	extinguishers		
Special Fire Fighting Procedures N.A.				
Unusual Fire and Explosion Hazar	ds			
Do not dispose of battery in fire	– may explode.			
Do not short – circuit battery – r	nay cause burns.			
Section IX – Accident	al Release or Spillage	2		
Steps to Be Taken in Case N	Material is Released or Spil	led		
Batteries that are leaking should	be handled with rubber gloves.			
Avoid direct contact with electron	olyte.			
Wear protective clothing and a p	positive pressure Self-Contained I	Breathing Apparatus (SCBA).		
Section X – Handing	and Storage			
Safe handing and storage ac	lvice			
Batteries should be handle	ed and stored carefully to avoid sh	nort circuits.		
Do not store in disorderly	fashion, or allow metal objects to	be mixed with stored batteries		
Never disassemble a batte	ry.			
Do not breathe cell vapors	s or touch internal material with b	are hands.		
Keep batteries between -3	0°C and 35°C for prolong storage	2.		



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Section X	I – Exposure Controls / Person	al Protection	
Occupational 1	Exposure Limits : LTEP N.A.	STEP N.A.	
Respiratory Pr	rotection (Specify Type) N.A.		
Ventilation	Local Exhausts N.A.	Special N.A.	
	Mechanical (general ) N.A.	Other N.A.	
Protective Gloves N.A.		Eye Protection N.A.	
Other Protecti	ve Clothing or Equipment N.A.		
Work / Hygier			
Section X	XII – Ecological Information		
	N.A.		
Section X	XIII – Disposal Method		
D:	f batteries according to government regulations.		

### **Section XIV – Transportation Information**

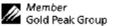
GP batteries are considered to be "Dry cell" batteries and are unregulated for purposes of transportation by the U.S. Department of Transportation (DOT), International Civil Aviation Administration (ICAO), International Air Transport Association (IATA) Dangerous Goods Regulations 56th edition and International Maritime Dangerous Goods Regulations (IMDG). The only DOT requirement for shipping these batteries is special provision 130 which states: "Batteries, dry are not subject to the requirements of this subchapter only when they are offered for transportation in a manner that prevents the dangerous evolution of heat (For example, by the effective insulation of exposed terminals). The only requirements for shipping these batteries by ICAO and IATA is Special Provision A123 which states: "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) is forbidden from transportation." The international Maritime Dangerous Goods Code (IMDG) regulate them for ocean transportation under Special Provision 304 which says: Batteries, dry, containing corrosive electrolyte which will not flow out of the battery if the battery case is cracked are not subject to the provision of this Code provided the batteries are securely packed and protected against short-circuits. Example of such batteries is: alkali-manganese, zinc-carbon, and nickel metal hydride and nickel-cadmium batteries. Non-dangerous goods.

Such battery has been packed in inner packaging in such a manner as to effectively prevent short circuit and movement that could lead to short circuit.

#### **Section XV – Regulatory Information**

Special requirement be according to the local regulatory.

#### **Section XVI – Other Information**



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The data in this Material Safety Data Sheet relates only to the specific material designated herein.

#### **Section XVII – Measures for fire extinction**

In case of fire, it is permissible to use any class of extinguishing medium on these batteries or their packing material. Cool exterior of batteries if exposed to fire to prevent rupture.

Fire fighters should wear self-contained breathing apparatus.

GP Part No	Model No.	IEC
A76F	A76	LR44
162F	162	LR58
164F	164	LR621
171F	171	LR69
177F	177	LR626
186F	186	LR1142
189F	189	LR54
191F	191	LR1120
192F	192	LR41
PX625AF	PX625A	LR9
10AF	10A	\
11AF	11A	\
23AF	23A	\
29AF	29A	\
26AF	26A	\
27AF	27A	\
175F	175	5LR44
476AF	476A	4LR44
220AF	220A	10F15