

Material Safety Data Sheet for Mercury & Lead Free Silver Oxide Button Cell

Document number: BQS3200 Revision: 0 1 of 4 Note: Blank spaces are not permitted if any item is not applicable or no information is available, the space must be marked to indicate that. **Section I- Information of Manufacturer** Manufacturer's Name Emergency Telephone Number GP Batteries International Ltd. Address (Number, Street, City, State, and ZIP Code) Telephone Number for information 8/F GP Building, 30 Kwai Wing Road, Kwai Chung, N.T. H.K. Date of prepared and revision March 30, 2009 Signature of Preparer (optional) Section II - Hazardous Ingredients/Identity Information Hazardous Components: EINECS No. Description: CAS# Approximate % of total weight Silver oxide <47 Wt % Zinc 231-175-3 7440-66-6 <14 Wt % 7439-97-6 231-106-7 Mercury 231-106-7 0 7439-92-1 Lead 231-152-8 0 Cadmium 7440-43-9 32.6% solution (Potassium Hydroxide and Sodium <11 Wt% Hydroxide mixture) Cr+6 PBB 0 PBDE 0 0 Phthalate Others <28 Wt% Section III - Physical/Chemical Characteristics Specific Gravity (H2O =1) N.A N.A **Boiling Point** Melting Point N.A Vapor Pressure (mm Hg) **Evaporation Rate** N.A (Buty1 Acetate=1) N.A Vapor Density (AIR=1) N.A N.A. Solubility in Water Appearance and Odor N.A N.A Section IV-Hazard classification N.A. Section V - Reactivity Data Conditions to Avoid Unstable Yes=(X) Stable Incompatibility (Materials to Avoid) Hazardous Decomposition or By products

When heated, battery may emit hazardous vapour of KOH / NaOH and Hg



Material Safety Data Sheet for Mercury & Lead Free Silver Oxide Button Cell

Document nu	mber: BQS32	00 I	Revision:	0	2 of 4
Hazardous Reactions	May Occur	Conditions to Av	oid		
Yes = (X)	Will Not Occur				
Section VI – Heal	. ,				
Route(s) of Entry Yes = (X)) Inhalation? (N.A	Skin?	(N.A.)	Ingestion?	J.A.)
Health Hazard (Acute	and Chronic) / Toxico	<i>′</i>		(-)	,
In case of electrolyte leak	kage, skin will be itchy when	contaminated with elect	trolyte.		
In contact with electrolyt	e can cause severe irritation	and chemical burns.			
Inhalation of electrolyte	vapors may cause irritation of	of the upper respiratory to	ract and lungs.		
Section VII – Firs	t Aid Measures				
Firs aid Procedures					
If electrolyte lea	kage occurs and makes cont	act with skin, wash with	plenty of water im	mediately.	
If electrolyte con	mes into contact with eyes, v	vash with copious amour	nts of water for fift	een (15) minutes, a	nd contact a physician.
If electrolyte vap	pors are inhaled, provide fre	sh air and seek medical a	ttention if respirate	ory irritation devel	pps. Ventilate the contaminated area.
Section VIII – Fire	e and Explosion H	[azard Data			
Flash Point (Method Used)	Ignition temp.	Flammable Limits	LEL	N A	UEL
Extinguishing Media	N.A. N.A.	N.A		N.A.	N.A.
Special Fire Fighting Proce	Carbon Dioxide, Dry Chem dures N.A.	cai or Foam extinguishe	rs		
Unusual Fire and Exp	losion Hazards				
Do not dispose of battery	in fire – may explode.				
Do not short – circuit bat	tery – may cause burns.				
Section IX – Acci	dental Release or	Spillage			
Steps to Be Taken in C	Case Material is Releas	ed or Spilled			
Batteries that are leaking	should be handled with rub	per gloves.			
Avoid direct contact with	electrolyte.				
Section X – Hand	ling and Storage				
Safe handing and stora					
Batteries should be handle	led and stored carefully to a	void short circuits.			
Do not store in disorderly	y fashion, or allow metal obj	ects to be mixed with sto	ored batteries.		
Never disassemble a batt	ery.				
Do not breathe cell vapors or touch internal material with bare hands.					
Keep batteries between -30°C and 35°C for prolong storage.					



Material Safety Data Sheet for Mercury & Lead Free Silver Oxide Button Cell

Docum	ent number: BQS3200	Revision: 0	3 of 4
Section X	XI – Exposure Controls / Person	nal Protection	
Occupational	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	nic Practices N.A.		
Section X	XII – Ecological Information		
	N.A.		
Section X	XIII – Disposal Method		
Dispose of	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) 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

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

GP Batteries

Material Safety Data Sheet for Mercury & Lead Free Silver Oxide Button Cell

Document number: BQS3200 Revision: 0 4 of 4

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.

Model No.	IEC
329F	\
357F	SR44
362F	SR58
364F	SR60
370F	SR69
377F	SR66
379F	SR63
381F	SR55
389F	SR54
392F	SR41
393F	SR48
394F	\
395F	SR57
397F	SR59
386F	SR43
476F	4SR44