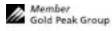
GP Batteries

Material Safety Data Sheet for GP Super Alkaline Battery

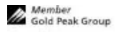
Document Number: MA100			Page 1 of 4					
IDENTITY (As Used on Label and List)	Note: Blank spaces are not permitted if any item is not applicable or no information is available, the space must be marked to indicate that.							
Battery, Super Alkaline	9V 1604A,	1.5V LR03 Si	ze AAA,	1.5V LR6 Size AA	, 1.5V LF	R14 Size C		
Section I								
Manufacturer's Name GPI International Ltd.	Emergency Tele	phone Number						
Address (Number, Street, City State, and ZIP Code) 8/F GP Building, 30 Kwai Wing Road,	Telephone Numb	per for information	852-2484	-3333				
Kwai Chung, N.T. H.K.	Date of prepared Jan 28, 04 Signature of Prep							
Section II - Hazardou	 s Ingredien	its / Identity	/ Informa	ation				
Hazardous Components:								
Description:	Approximate %	of total weight						
Lead		<30x10 ⁻⁴	Wt%					
Mercury	:	<1x10 ⁻⁴	Wt%					
Cadmium		<3x10 ⁻⁴						
	:		Wt%					
Manganese Dioxide	:	~40	Wt%					
Zinc Metal	:	~16	Wt%					
Potassium hydroxide	:	~18	Wt%					
Section III - Physical / 0			3					
Boiling Point N.A.	Specific Gravity	$(H_2O=1)$		N.A.				
Vapor Pressure (mm Hg) N.A.	Melting Point			N.A.				
Vapor Density (AIR=1) N.A.	Evaporation Rate	e (Butyl Acetate)		N.A.				
Solubility in Water				IV.A.				
N.A. Appearance and Odor								
			rical Shape, o	odorless				
Section IV - Fire and					1			
Flash Point (Method Used) N.A.	Flammable Limi N	ts [.A.	LEL	N.A.	UEL	N.A.		
Extinguishing Media N.A.								
Special Fire Fighting Procedures N.A.								
Unusual Fire and Explosion								
Hazards Do not dispose of battery in fire - may explode.								
Do not short-circuit battery - may cause burns.								





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Section V	Reactivit	v Data					
Stability	Unstable		Conditio	ns to Avoid			
	Stable	X					
Incompatibility (Materials to Avoi	d)					
Hazardous Deco	mposition or Bypr	roducts					
Hazardous Polymerization	May Occur		Conditio	ns to Avoid			
Torymenzation	Will Not Occur	X					
		L					
Section VI	- Health H	azard Data					
Route(s) of							
Entry			N.,	A.	N.A.		N.A.
Health Hazar	d (Acute and C	Chronic) / Toxio	clogical	information			
In case of	of electrolyte leak	age, skin will be ito	chy when o	contaminated with electroly	te.		
In conta	ct with electrolyte	can cause severe i	irritation a	nd chemical burns.			
Inhalatio	on of electrolyte v	apors may cause ir	ritation of	the upper respiratory tract a	and lungs.		
Section VI	I – First Aid	d Measures	;				
First Aid Prod	cedures						
If electro	olyte leakage occu	ars and makes cont	act with sk	in, wash with plenty of wa	ter immediately		
If electro	olyte comes into c	contact with eyes, v	vash with	copious amounts of water fe	or fifteen (15) m	ninutes, and con	tact a physician.
If electro	olyte vapors are in	haled, provide fres	sh air and s	seek medical attention if res	spiratory irritation	on develops. Ve	ntilate the contaminated area.
		d Explosion	Haza				
Flash Point (Met		Ignition Temp.		Flammable Limits	LEL		UEL
	.A.	N.A.		N.A.	1	N.A.	N.A.
Extinguishing M							
		mical or Foam exti	inguishers				
Special Fire Figh N.A.	iting Procedures						
	l Explosion Hazar	do					
	*	us in fire - may explo	de.				
		y - may cause burn					
	carean outter	, may cause our	•				





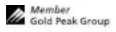
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Section IX	(- Accidental Release or	Spillage			
	Taken in Case Material is Released				
Batter	ries that are leakage should be handled with	h rubber gloves.			
Avoid	d direct contact with electrolyte.				
Wear	protective clothing and a positive pressure	Self-Contained Breathing A	Apparatus (SCBA).		
Section X	 Handling and Storage 				
	g and storage advice				
Batt	teries should be handled and stored careful	ly to avoid short circuits.			
Do	not store in disorderly fashion, or allow me	etal objects to be mixed with	stored batteries.		
Nev	ver disassemble a battery.				
Do	not breathe cell vapors or touch internal ma	aterial with bare hands.			
Kee	p batteries between -30°C and 35°C for pro-	olong storage.			
Section X	I – Exposure Controls / Pe	erson Protection			
Occupational Ex		STEP			
	N.A.		N.A.		
Respiratory Prot	tection (Specify Type)	•			
	N.A.				
Ventilation	Local Exhausts	Special			
	N.A.		N.A.		
	Mechanical (General)	Other			
	N.A.		N.A.		
Protective Gloves		Eye Protection			
N.A.			N.A.		
Other Protective	Clothing or Equipment N.A.				
Work / Hygienic					
N.A.					
Section X	II – Ecological Information	<u> </u>			
	N.A.				
Section X	III – Disposal Method				
Dispose o	of batteries according to government regula	ations.			





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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). As of 1/1/97 IATA requires that batteries being transported by air must be protected from short-circuiting and protected from movement that could lead to short-circuiting.

Section XV – Regulatory Information

Special requirement be according to the local regulatories.

Section XVI - Other Information

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.