GP Batteries Material Safety Data Sheet for GP Ultra Alkaline Battery

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IDENTITY (As Used on Label and List)	Note : Blank spaces are not permitt marked to indicate that.	ed if any item is not applicable or no informatio	n is available, the space must be
Section I			
Manufacturer's Name GPI International Ltd.	Emergency Telephone Number		
Address (Number, Street, City State, and ZIP Code) 8/F GP Building, 30 Kwai Wing Road,	Telephone Number for information	852-2484-3333	
Kwai Chung, N.T. H.K.	Date of prepared and revision Jan 28, 04		
	Signature of Prepare (optional)		
Section II - Hazardou	s Ingredients / Identity	Information	
Hazardous Components:	A		
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%	
	Chemical Characteristics		
Boiling Point N.A.	Specific Gravity (H ₂ O=1)	N.A.	
Vapor Pressure (mm Hg)	Melting Point		
N.A. Vapor Density (AIR=1)	Evaporation Rate (Butyl Acetate)	N.A.	
N.A.	Estuporation rate (Early)	N.A.	
Solubility in Water N.A.			
Appearance and Odor		. 101 1 1	
Section IV - Fire and	Explosion Hazard Data	ical Shape, odorless	
Flash Point (Method Used)	Flammable Limits	LEL UEL	
N.A.	N.A.	N.A.	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	- Reactivity	v Data			
Stability	Unstable		Conditions to Avoid		
	Stable	Х			
Incompatibility ((Materials to Avoid				
incompationity ((Wraterials to Avoic	1)			
Hazardous Deco	mposition or Bypr	oducts			
	-	1	1		
Hazardous Polymerization	May Occur		Conditions to Avoid		
orymenzation	Will Not Occur				
		Х			
Section V	I - Health H	azard Data			
Route(s) of		Inhalation?	Skin?	Ingestion?	
Entry			N.A.	N.A.	N.A.
Health Hazar	d (Acute and C	Chronic) / Toxi	clogical information		
	× ·	,	6		
In case	of electrolyte leaka	ige, skin will be it	chy when contaminated with elect	rolyte.	
				5	
In conta		can cause severe	irritation and chemical burns.		
	-		irritation and chemical burns.	act and lungs.	
	-		rritation and chemical burns.	act and lungs.	
Inhalati	on of electrolyte va	apors may cause in	rritation of the upper respiratory tr	act and lungs.	
Inhalati	on of electrolyte va	apors may cause in	rritation of the upper respiratory tr	act and lungs.	
Inhalati	on of electrolyte va	apors may cause in	rritation of the upper respiratory tr	act and lungs.	
Inhalati Section V First Aid Pro	on of electrolyte va II – First Aic cedures	apors may cause in d Measures	rritation of the upper respiratory tr		
Inhalati Section V First Aid Pro If electr	on of electrolyte va II – First Aic cedures	apors may cause in d Measures	rritation of the upper respiratory tr	water immediately.	ntact a physician.
Inhalati Section V First Aid Pro- If electr If electr	on of electrolyte va II – First Aic cedures rolyte leakage occu rolyte comes into co	apors may cause in d Measures rs and makes cont ontact with eyes, w	rritation of the upper respiratory tr	water immediately.	
Inhalati Section V First Aid Pro- If electr If electr	on of electrolyte va II – First Aic cedures rolyte leakage occu rolyte comes into co	apors may cause in d Measures rs and makes cont ontact with eyes, w	rritation of the upper respiratory tr	water immediately.	
Inhalati Section V First Aid Pro- If electr If electr If electr	on of electrolyte va II – First Aic cedures rolyte leakage occu rolyte comes into co rolyte vapors are in	apors may cause in d Measures rs and makes cont ontact with eyes, v haled, provide fre	rritation of the upper respiratory tr sact with skin, wash with plenty of wash with copious amounts of wa sh air and seek medical attention i	water immediately.	
Inhalati Section V First Aid Pro If electr If electr If electr Section V	on of electrolyte va II – First Aid cedures rolyte leakage occu rolyte comes into co rolyte vapors are in III - Fire and	apors may cause in d Measures rs and makes cont ontact with eyes, w haled, provide fre d Explosior	rritation of the upper respiratory tr sact with skin, wash with plenty of wash with copious amounts of wa sh air and seek medical attention i h Hazard Data	water immediately. Ther for fifteen (15) minutes, and co f respiratory irritation develops. V	entilate the contaminated area.
Inhalati Section V First Aid Pro- If electr If electr If electr Section V Tash Point (Met	on of electrolyte va II – First Aic cedures rolyte leakage occu rolyte comes into co rolyte vapors are in III - Fire and thod Used)	apors may cause in d Measures rs and makes cont ontact with eyes, v haled, provide fre d Explosion Ignition Temp.	rritation of the upper respiratory tr act with skin, wash with plenty of wash with copious amounts of war sh air and seek medical attention i h Hazard Data Flammable Limits	water immediately. There for fifteen (15) minutes, and con- f respiratory irritation develops. V LEL	ventilate the contaminated area.
Inhalati Section V First Aid Prov If electr If electr If electr Section V Tash Point (Met	on of electrolyte va II – First Aid cedures rolyte leakage occu rolyte comes into co rolyte vapors are in III - Fire and thod Used) I.A.	apors may cause in d Measures rs and makes cont ontact with eyes, w haled, provide fre d Explosior	rritation of the upper respiratory tr sact with skin, wash with plenty of wash with copious amounts of wa sh air and seek medical attention i h Hazard Data	water immediately. Ther for fifteen (15) minutes, and co f respiratory irritation develops. V	entilate the contaminated area.
Inhalati Section V First Aid Pro- If electr If electr If electr Section V lash Point (Met N xtinguishing M	on of electrolyte va II – First Aid cedures rolyte leakage occur rolyte comes into co rolyte vapors are in III - Fire and thod Used) (.A. Iedia	apors may cause in d Measures rs and makes cont ontact with eyes, w haled, provide fre d Explosion Ignition Temp. N.A.	rritation of the upper respiratory tr act with skin, wash with plenty of wash with copious amounts of war sh air and seek medical attention i h Hazard Data Flammable Limits N.A.	water immediately. There for fifteen (15) minutes, and con- f respiratory irritation develops. V LEL	ventilate the contaminated area.
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Inhalati Section V First Aid Pro- If electr If electr If electr Section V Flash Point (Met N Extinguishing M Carbon	on of electrolyte va II – First Aid cedures rolyte leakage occur rolyte comes into co rolyte vapors are in III - Fire and thod Used) (.A. Iedia	apors may cause in d Measures rs and makes cont ontact with eyes, w haled, provide fre d Explosion Ignition Temp. N.A.	rritation of the upper respiratory tr act with skin, wash with plenty of wash with copious amounts of war sh air and seek medical attention i h Hazard Data Flammable Limits N.A.	water immediately. There for fifteen (15) minutes, and con- f respiratory irritation develops. V LEL	ventilate the contaminated area.
Inhalati Section V First Aid Pro- If electr If electr If electr Section V Flash Point (Met N Extinguishing M Carbon	on of electrolyte va II – First Aic cedures rolyte leakage occu rolyte comes into co rolyte vapors are in III - Fire and thod Used) I.A. Iedia Dioxide, Dry Cher	apors may cause in d Measures rs and makes cont ontact with eyes, w haled, provide fre d Explosion Ignition Temp. N.A.	rritation of the upper respiratory tr act with skin, wash with plenty of wash with copious amounts of war sh air and seek medical attention i h Hazard Data Flammable Limits N.A.	water immediately. There for fifteen (15) minutes, and con- f respiratory irritation develops. V LEL	ventilate the contaminated area.
Inhalati Section V First Aid Pro- If electr If electr If electr Section V Flash Point (Met N Extinguishing M Carbon Special Fire Figh N.A.	on of electrolyte va II – First Aic cedures rolyte leakage occu rolyte comes into co rolyte vapors are in III - Fire and thod Used) I.A. Iedia Dioxide, Dry Cher	apors may cause in d Measures rs and makes cont ontact with eyes, w haled, provide fre d Explosion Ignition Temp. N.A. mical or Foam ext	rritation of the upper respiratory tr act with skin, wash with plenty of wash with copious amounts of war sh air and seek medical attention i h Hazard Data Flammable Limits N.A.	water immediately. There for fifteen (15) minutes, and con- f respiratory irritation develops. V LEL	ventilate the contaminated area.
Inhalati Section V First Aid Pro- If electr If electr If electr Section V Flash Point (Met N Extinguishing M Carbon Special Fire Figh N.A. Unusual Fire and	on of electrolyte va II – First Aid cedures rolyte leakage occur rolyte comes into co rolyte vapors are in III - Fire and thod Used) I.A. Iedia Dioxide, Dry Cher hting Procedures	apors may cause in d Measures irs and makes cont ontact with eyes, v haled, provide fre d Explosion Ignition Temp. N.A. mical or Foam ext	rritation of the upper respiratory tr act with skin, wash with plenty of wash with copious amounts of wash sh air and seek medical attention in Hazard Data Flammable Limits N.A. inguishers	water immediately. There for fifteen (15) minutes, and con- f respiratory irritation develops. V LEL	ventilate the contaminated area.



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Section IX – Accidental Release or Spillage Steps to Be Taken in Case Material is Released or Spilled Batteries that are leakage should be handled with rubber gloves. Avoid direct contact with electrolyte. Wear protective clothing and a positive pressure Self-Contained Breathing Apparatus (SCBA). Section X – Handling and Storage Safe handling and storage advice Batteries should be handled and stored carefully to avoid short circuits. Do not store in disorderly fashion, or allow metal objects to be mixed with stored batteries.

Never disassemble a battery. Do not breathe cell vapors or touch internal material with bare hands.

Keep batteries between -30°C and 35°C for prolong storage.

	XI – Exposure Controls / Pe		
Occupational Exposure Limits: LTEP		STEP	
N.A.		N.A.	
Respiratory Pr	otection (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 Protecti	ve Clothing or Equipment		
	N.A.		
Work / Hygier	nic Practices		
	N.A.		

Section XII - Ecological Information

N.A.

Section XIII – Disposal Method

Dispose of batteries according to government regulations.



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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.



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