# **GP** Batteries

# Safety Data Sheet

Model No.:1604G

Document Number: DGGP-MS-G001

Revision:01

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IDENTITY (As Used on Label and List) 1604G	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 Mar	nufacturer
Manufacturer's Name Dongguan GP Batteries ,Ltd	Emergency Telephone Number
Address (Number, Street, City State, and ZIP Code) No. 2 Yintai Road, Xiegang Town	Telephone Number for information +86 769 86960088
Dongguan City, Guangdong, China	Date of prepared and revision
Issue Date Jan 01,2023	Signature of Preparer (optional)

## Section II - Hazardous Ingredients / Identity Information

Hazardous Components:

Description:	Approximate % of total weight		CAS No.	Remarks
Mercury (Hg)	<1.0	ppm	7439-97-6	Impurity
Lead (Pb)	<1000	ppm	7439-92-1	Added in Zinc plate
Cadmium (Cd)	<10	ppm	7440-43-9	Impurity
Hexavalent Chromium (Cr <sup>6+</sup> )	<10	ppm	7440-47-3	Impurity
Polybrominated Biphenyls (PBBs)	N/A		/	
Polybrominated Diphenyl Ethers (PBDEs)	N/A		/	
Zinc Chloride (ZnCl <sub>2</sub> )	2-10	Wt%	7646-85-7	
Ammonium Chloride (NH4Cl)	0-10	Wt%	12125-02-9	
Manganese Dioxide (MnO <sub>2</sub> )	25-35	Wt%	1313-13-9	
Zinc (Zn)	10-20	Wt%	7440-66-6	
Acetylene Black	5-15	Wt%	1333-86-4	

Section III - Physical /	/ Chemical Characteristics	
Boiling Point	Specific Gravity (H <sub>2</sub> O=1)	
N.A.	N.A.	
Vapor Pressure (mm Hg)	Melting Point	
N.A.	N.A.	
Vapor Density (AIR=1)	Evaporation Rate (Butyl Acetate)	
N.A.	N.A.	
Solubility in Water		
N.A.		
Appearance and Odor		
	Prismatic Shape, odorless	

# Section IV – Hazard Classification

Classification

N.A.



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Section V	- Reactivity	v Data					
tability	Unstable		Conditions	to Avoid			
	Stable	Х					
compatibility	(Materials to Avoid	d)					
azardous Deco	mposition or Bypr	oducts					
		Г		1			
azardous olymerization	May Occur		Conditions	to Avoid			
	Will Not Occur	х					
ection V	I - Health H	azard Data	2				
oute(s) of		Inhalation?	a	Skin?	Ing	gestion?	
ntry			N.A.		N.A.		N.A.
In conta	act with electrolyte	can cause severe	imitation and				
Inhalati				chemical burns. e upper respiratory t	act and lungs.		
ection V	on of electrolyte v	apors may cause i	rritation of th		act and lungs.		
ection V rst A id Pro	II – First Aic	apors may cause i	rritation of th	e upper respiratory t	act and lungs.		
ection V irst Aid Pro If electr	ion of electrolyte v II – First Aic ocedures	apors may cause i d Measures	rritation of th	e upper respiratory t , wash with plenty o		s, and contact a phys	cian.
ection V irst Aid Pro If electr If electr	II — First Aic redures rolyte leakage occur rolyte comes into c	apors may cause in the second	tact with skin wash with co	e upper respiratory t , wash with plenty o pious amounts of wa	fwater immediately.		
ection V rst Aid Pro If electr If electr If electr	II — First Aid accedures rolyte leakage occur rolyte comes into c rolyte vapors are in	apors may cause i <b>Measures</b> rs and makes con ontact with eyes, haled, provide fre	tact with skin wash with cop sh air and see	e upper respiratory t , wash with plenty o pious amounts of wa	f water immediately. ter for fifteen (15) minutes		
ection V rst Aid Pro If electr If electr If electr ection V	II – First Aid occdures olyte leakage occu olyte comes into c olyte vapors are in III - Fire and	apors may cause i <b>Measures</b> rs and makes con ontact with eyes, haled, provide fre	tact with skin wash with cop sh air and sec Hazard	e upper respiratory t , wash with plenty o pious amounts of wa	f water immediately. ter for fifteen (15) minutes		
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ection V rst A id Pro If electr If electr If electr ection V ash Point (Met	II – First Aid occdures volyte leakage occu volyte comes into c volyte vapors are in III - Fire and thod Used)	apors may cause in d Measures rs and makes con ontact with eyes, whaled, provide free d Explosion Ignition Temp.	tact with skin wash with cop sh air and see Hazard	e upper respiratory t , wash with plenty o pious amounts of wa ek medical attention	fwater immediately. ter for fifteen (15) minutes if respiratory irritation dev LEL	relops. Ventilate the	contaminated area.
ection V rst A id Pro If electr If electr If electr ection V ash Point (Met N tinguishing M	II – First Aid occdures volyte leakage occu volyte comes into c volyte vapors are in III - Fire and thod Used)	apors may cause i d Measures rs and makes con ontact with eyes, haled, provide fre d Explosior Ignition T emp. N.A.	tact with skin wash with cop sh air and sec Hazard	e upper respiratory t , wash with plenty o pious amounts of wa ek medical attention	fwater immediately. ter for fifteen (15) minutes if respiratory irritation dev LEL	relops. 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.

## Section XI - Exposure Controls / Person Protection

### **Engineering Control**

No engineering measure is necessary during normal use. If internal cell materials are leaked, the information below will be useful.

### **Exposure Control Limit**

Common Chemical Name , General Name	OSHA PEL	ACGIH TLV
Manganese compounds (as Mn)	(Celling) 5 mg/m <sup>3</sup>	TWA 0.02 mg/m³ (resp.)
Nickel, metal and insoluble compounds	(as Ni) TWA 1 mg/m <sup>3</sup>	Elemental: 1.5mg/m <sup>3</sup> (IHL); Insoluble inorganic compounds: 0.2mg/m <sup>3</sup> (IHL)
Zinc oxide	Respirable fraction: 5 mg/m <sup>3</sup>	Respirable fraction: 2 mg/m <sup>3</sup>
Graphite	Respirable fraction: 5 mg/m <sup>3</sup>	2 mg/m <sup>3</sup> (all forms except fibers)
Carbon black	3.5 mg/m <sup>3</sup>	3.5 mg/m <sup>3</sup> (IHL)

OSHA PEL: Occupational Safety & Health Administration Permissible Exposure Limit

## Section XII - Ecological Information

N.A.



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### Section XIII – Disposal Method

Dispose of batteries according to government regulations.

### Section XIV - Transportation Information

GP primary carbon zinc cylindrical cells/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), the International Maritime Organization (IMO). (Carbon zinc batteries are not regulated for transportation as "DANGEROUS GOODS" under the IATA Dangerous Goods Regulations 64th edition 2023.)

IATA DGR: Special Provision A123: "Example of such batteries are: alkali-manganese, zinc carbon. and nickel-cadmium batteries. Any electrical battery...having the potential of a dangerous evolution of heat must be prepared for transport as to prevent (a) a short-circuit (e.g. in the case of batteries, by the effective insulation of exposed terminals.) is forbidden from transport; and (b) accidental activation. The words "Not Restricted" and the Special Provision number must be included in the description of the substance on the Air Waybill as required by 8.2.6 when an Air Waybill is issued.

EU: As primary carbon zinc cells/batteries are not explicitly mentioned in RID/ADR, there are no special Dangerous Goods shipment requirements for these products.

USA: 49 CFR § 172.102 Special Provision 130: "For other than dry battery specifically covered by another entry in the § 172.101 Table, "Batteries, dry" are not subject to the requirements of this subchapter when they are securely packaged and offered for transportation in a manner that prevents the dangerous evolution of heat (for example, by the effective insulation of exposed terminals) and protects against short circuits."

### 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.



