GP Batteries

Material Safety Data Sheet for GP Cylindrical Alkaline Battery

Document Number: MAA100	Revision:26	Page 1 of 5
IDENTITY (As Used on Label and List) Alkaline batteries 13A(LR20)/14A(LR14)/15A(LR6)/ 24A(LR03)/25A(LR8D425)/910A(LR1)	Note : Blank spaces are not permitted if any item is not a information is available, the space must be marked to i	
Section 1- Identification		
Manufacturer's Name GPI International Ltd.	Emergency Telephone Number	
Address (Number, Street, City State, and ZIP Code) 7/F, Building 16W, 16 Science Park West Avenue	Telephone Number for information 852-2484-3333	
Hong Kong Science Park, New Territories. H.K.	Date of prepared and revision Jan 1, 2021	
	Signature of Prepare (optional)	

Section 2 – Hazards Identification

Classification

N.A.

Section 3 – Composition/Information On Ingredients

Hazardous Components:			
Description:	CAS#	EINECS No.	Approximate % of total weight
Lead	7439-92-1	231-106-7	<0.004Wt%
Mercury	7439-97-6	231-106-7	<0.0001Wt%
Cadmium	7440-43-9	231-152-8	<0.002Wt%
Manganese Dioxide	1313-13-9	215-202-6	~40Wt%
Zinc Metal	7440-66-6	231-175-3	~16Wt%
Potassium hydroxide	1310-58-3	215-181-3	~18Wt%

Section 4 – First Aid Measures

First Aid Procedures

If electrolyte leakage occurs and makes contact with skin, wash with plenty of water immediately.

If electrolyte comes into contact with eyes, wash with copious amounts of water for fifteen (15) minutes, and contact a physician.

If electrolyte vapors are inhaled, provide fresh air and seek medical attention if respiratory irritation develops. Ventilate the contaminated area.

Document Number: MAA100 Revision:26 Page 2 of 5 Section 5 – Fire-Fighting Measures Flash Point (Method Used) LEL UEL Ignition Temp. Flammable Limits N.A. N.A. N.A. N.A. N.A. Extinguishing Media Carbon Dioxide, Dry Chemical or Foam extinguishers 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. Section 6 – Accidental Release Measures 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 7 – 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. The cells and batteries shall not be stored in high temperature ,the maximum temperature allowed is 60° C for a

short period during the shipment, Otherwise the cells maybe leakage and can result in shortened service life..

Occupational E Respiratory Pro Ventilation Protective Glov	N. Detection (Specify Typ N Local Exhausts Mechanical (General N ves N.A. The Clothing or Equiption N.A.	.TEP .A. be) [.A. N.A. al) N.A.	Person P	rotection STEP Special Other Eye Protect	N N N tion	[.A. [.A. [.A.	
Occupational E Respiratory Pro Ventilation Protective Glov	Exposure Limits: I N. Detection (Specify Typ N Local Exhausts Mechanical (Genera N ves N.A. re Clothing or Equipr N.A. ic Practices	.TEP .A. be) [.A. N.A. al) N.A.		STEP Special Other	N N N tion	[.A. [.A.	
Ventilation Protective Glov Other Protective	otection (Specify Typ N Local Exhausts Mechanical (Genera N ves N.A. re Clothing or Equipm N.A. ic Practices	be) [.A. N.A. al) N.A.		Other	N N tion	[.A. [.A.	
Ventilation Protective Glov Other Protective	N Local Exhausts Mechanical (Genera Nes N.A. re Clothing or Equipm N.A. ic Practices	I.A. N.A. al) N.A.		Other	N	I.A.	
Protective Glov Other Protective	Local Exhausts Mechanical (Genera News N.A. re Clothing or Equipm N.A. ic Practices	N.A. al) N.A.		Other	N	I.A.	
Protective Glov Other Protective	Mechanical (Genera News N.A. re Clothing or Equiprin N.A. ic Practices	al) N.A.		Other	N	I.A.	
Other Protective	Mechanical (Genera News N.A. re Clothing or Equipm N.A. ic Practices	al) N.A.			N	I.A.	
Other Protective	N.A. re Clothing or Equipm N.A. ic Practices	N.A.			tion		
Other Protective	N.A. re Clothing or Equipm N.A. ic Practices	N.A.		Eye Protec	tion		
Other Protective	ves N.A. re Clothing or Equipr N.A. ic Practices			Eye Protec	tion		
Other Protective	N.A. re Clothing or Equipr N.A. ic Practices	nent				I.A.	
	e Clothing or Equipm N.A. ic Practices	nent					
	N.A.	nent					
Work / Hygieni	ic Practices						
work / Hygieiii							
	N.A.						
• • •							
	Physical / Che						
Boiling Point	int Specific Grav		wity $(H_2O=1)$)	N.A.		
Vapor Pressure			Melting Poir	nt			
N.A.Vapor Density (AIR=1)Evaporation		Data (Dutul	A pototo)	N.A.			
vapor Density ((AIK=1) N.A.		Evaporation	Rate (Butyl A	Acetate)	N.A.	
Solubility in Wa							
Appearance and	N.A.						<u>.</u>
rippeurunee und			Cylindrica	al Shape, odo	rless		
	 Stability and 	Reacti					
Stability U	Jnstable		Conditions	to Avoid			
S	stable						
Incompatibility	(Materials to Avoid)	X					
incompationity	(Waterials to Avoid)						
Hazardous Deco	omposition or Bypro	ducts					
Polymerizati	May Occur		Conditions	to Avoid			
on V	Vill Not Occur	X					

Member Gold Peak Group

Manufacturer reserves the right to alter or amend the design, model and specification without prior notice.

Document Number: MAA100 Revision:26 Page 4 of 5 Section 11 – Toxicological Information Ingestion? Route(s) of Inhalation? Skin? Entry N.A. N.A. Health Hazard (Acute and Chronic) / Toxiclogical information N.A. In case of electrolyte leakage, skin will be itchy when contaminated with electrolyte. Note: State Sta

In contact with electrolyte can cause severe irritation and chemical burns.

Inhalation of electrolyte vapors may cause irritation of the upper respiratory tract and lungs.

Section 12 – Ecological Information

N.A.

Section 13 – Disposal Considerations

Dispose of batteries according to government regulations.

Section 14 – Transportation Information

In general, all batteries in all forms of transportation (ground, air, or ocean) must be packaged in a safe and responsible manner. Regulatory concerns from all agencies for safe packaging require that batteries be packaged in a manner that prevents short circuits and be contained in "strong outer packaging" that prevents spillage of contents. All original packaging for GP alkaline batteries has been designed to be compliant with these regulatory concerns.

Alkaline batteries (sometimes referred to as "Dry cell" batteries) are not listed as dangerous goods under the ADR European Agreement Concerning the International Carriage of Dangerous Goods by Road, the IMDG International Maritime Dangerous Goods Code, UN Dangerous Good Regulations, IATA Dangerous Goods Regulations 62nd edition, ICAO Technical Instructions and the U.S. hazardous materials regulations (49 CFR). These batteries are not subject to the dangerous goods regulations provided they meet the requirements contained in the following special provisions

. Regulatory Body	Special Provisions
ADR	Not regulated
IMDG	Not regulated
UN	Not regulated
US DOT	49 CFR 172.102 Provision 130
IATA	A123
ICAO	Not regulated

All GP alkaline batteries are packed in such a way to prevent short circuits or the generation dangerous quantities of heat and meet the special provisions listed above. In addition, the IATA Dangerous Goods Regulations and ICAO Technical Instructions require the words "not restricted" and the Special Provision number A123 be provided on the air waybill, when an air waybill is issued.

Section 15 – Regulatory Information

Special requirement be according to the local regulatories.

Member Gold Peak Group

Manufacturer reserves the right to alter or amend the design, model and specification without prior notice.

Document Number: MAA100

Revision:26

Page 5 of 5

Section 16 – Other Information

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

Section 17 – 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.