

### **Material Safety Data Sheet**

Product Name: 9V Alkaline Battery

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**Model No.: 1604A** 

IDENTITY (As Used on Label Note: Blank spaces are not permitted if any item is not applicable or no information is available, the space

and List) must be marked to indicate that.

#### Section I – Information of Manufacturer Manufacturer's Name Emergency Telephone Number GPB(M) Sdn. Bhd. Address (Number, Street, City Telephone Number for information State, and ZIP Code) No.5, Jalan Tampoi 7, 07-3300033 Kawasan Perindustrian Date of prepared and revision Tampoi, Johor Bahru, Malaysia 01.01.2021 Signature of Preparer (optional) TF Lai

### **Section II - Hazardous Ingredients / Identity Information**

Hazardous Components:

Description:	CAS#	Approximate % of total weight	Remarks
Mercury (Hg)	7439-97-6	< 1 ppm	Impurity or non-added content
Lead (Pb)	7439-92-1	< 25 ppm	Impurity or non-added content
Cadmium (Cd)	7440-43-9	< 3 ppm	Impurity or non-added content
Hexavalent Chromium (Cr <sup>6+</sup> )	7440-38-2	< 3 ppm	Impurity or non-added content
Polybrominated Biphenyls		N/A	
Polybrominated Diphenyl Ethers (PBDEs)		N/A	
$MnO_2$	1313-13-9	29 %	
Zn	7440-66-6	10 %	
KOH (40%)	1310-58-3	15 %	

### **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
Colubility in Water	·

Solubility in Water

N.A

Appearance and Odor

N.A

## Section IV - Hazard Classification

GHS Classification : N/A Signal Word : N/A Hazard Classification : N/A

 $Pictogram: N\!/\!A$ 

Under normal condition of use, the battery is hermetically sealed

#### Section V – Reactivity Data

Stability	Unstable	Conditions to Avoid
	()	
	Stable	Do not heat, crush, disassemble, short circuit or recharge.
	(x)	
Hazardous		Conditions to Avoid
Reactions	May Occur ()	N/A
Yes = (X)		
	Will Not Occur	
	(X)	



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Section '	V1 - Health H	azard Data									
Route(s) of Entry		Inhalation? (N.A.)					Skin? (N.A.)			Ingestion? (N.A.)	
Health Haza	ard (Acute and Chr	onic) / Toxicolo	gical infor	mation			•	1			·
In case of e	lectrolyte leakage, s	skin will be itchy	when cor	ntaminated v	with electi	rolyte.					
In contact v	vith electrolyte can	cause severe irri	tation and	chemical b	urns.						
Inhalation of	of electrolyte vapors	s may cause irrit	ation of th	e upper resp	piratory tr	act and l	ungs.				
Section '	VII – First Aid	d Measures									
First Aid Pr											
	e leakage occurs an	d makes contact	with skin	, wash with	plenty of	water in	nmediately.				
	e comes into contac										
	e vapors are inhaled	d, provide fresh	air and see	ek medical a	attention i	t respira	tory irritatio	n develops.	Ventilate the	contaminated	
area											
Section `	VIII - Fire and	-	Hazard	l Data							
Flash Point	(Method Used)	Ignition Temp.		Flammabl	e Limits	LEL		UEL			
	N.A.	Temp.	N.A.		N.A.		N.A.			N.A	
Extinguishi	ng Media										
As appropri	iate for surrounding	g area.									
Special Fire	Fighting Procedur	res									
	N.A.										
Unusual Fir	e and Explosion Ha	azards									
Do not disp	ose of battery in fire	e - may explode									
Do not shor	t-circuit battery - m	nay cause burns.									
Section IX	X – Accidental R	Release or Spi	lage								
Steps to Be	Taken in Case Mat	terial is Released	or Spilled	i							
Batteries th	at are leakage shou	ld be handled w	ith rubber	gloves.							
Avoid direc	t contact with elect	rolyte.									
Wear protect	ctive clothing and a	positive pressur	e Self-Co	ntained Brea	athing Ap	paratus (	(SCBA).				
Section X	– Handling and	Storage									
	ng and storage advi										
	ould be handled an		y to avoid	short circui	its.						
	e in disorderly fashi		•			ed batte	ries.				
	semble a battery.	-									
	battery system in sa	ame equipment.									
-	the cell vapors or to		terial with	bare hands	s.						

Model No.: 1604A

Member Gold Peak Group

Keep batteries at cool and dry storage condition.

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



#### **Material Safety Data Sheet** Model No.: 1604A Revision: 14 Page 3 of 6 Document Number: RPKS0112 Section XI – Exposure Controls / Person Protection Occupational Exposure Limits: LTEP STEP N.A. N.A Respiratory Protection (Specify Type) N.A. Ventilation Local Exhausts Special N.A. N.A. Other Mechanical (General) N.A. Protective Gloves Eve Protection N.A. Other Protective Clothing or Equipment Work / Hygienic Practices Section XII - Ecological Information N.A. Section XIII – Disposal Method Dispose of batteries according to government regulations. **Section XIV – Transportation Information** UN UN3028 **ADR** Not Regulated **RID** Not Regulated **IMDG** Not Regulated **IATA** Not Regulated 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) 62nd edition Special Provision A123 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). 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.

