

Document Number: RRS0541

Revision: 09

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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
Nickel Metal Hydride Battery	must be marked to indicate that.
Section I – Information of Man	ufacturer
Manufacturer's Name	Emergency Telephone Number
GPI International Ltd.	
Address (Number, Street, City State, and ZIP	Telephone Number for information
Code)	852-2484-3333
8/F GP Building, 30 Kwai Wing Road,	
	Date of prepared and revision
Kwai Chung, N.T. H.K.	16th Feb 2011
	Signature of Preparer (optional)

# Section II - Hazardous Ingredients / Identity Information

Hazardous Components:

#### Hazardous Components:

A) The content of elements are based on homogeneous materials level of NiMH battery:

Element	Lead	Cadmium	Hexavalent	Mercury	Polybrominated	Polybrominated Diphenyls Ethers
			Chromium (Cr <sup>6+</sup> )		Biphenyls (PBBs)	(PBDEs)
Limit (mg/kg)	<1000	<100	<1000	<1000	<1000	<1000
CAS no.	7439-92-1	7440-43-9	18540-29-9	7439-97-6	59536-65-1	

B) The content of elements are based on total weight of NiMH battery:

Element	Lead Cadmium		ım	Hexavalent		Mercury	Polybrominated	Pol	Polybrominated Diphenyl Ethers	
				Chromium (	Cr <sup>6+</sup> )		Biphenyls (PBBs)	(PI	BDEs)	
Limit (mg/kg)	<40	<20		<5		<5	Nil	Ni	1	
Element	Ni(OH)2 (Nick Hydroxide)	el			H Solution 30% NaOH Solution m Hydroxide) (Sodium Hyroxide)		Non-Hazardous Materials			
Limit (wt%)	<30% <20%		<20%		<30%		-			
CAS no.	AS no. 12054-48-7 1310-58		-3	1310	-73-2			-		

# Section III - Physical / Chemical Characteristics

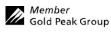
Boiling Point	Specific Gravity (H <sub>2</sub> O=1)	
N.A.	N.A.	
Vapor Pressure (mm Hg)	Melting Point	
N.A.	N.A.	
Vapor Density (AIR=1)	Evaporation Rate (Butyl Acetate)	
N.A.	N.A.	
Solubility in Water		
N.A.		
Appearance and Odor		

Cylindrical Shape, odorless

# Section IV – Hazard Classification

Classification

N.A.



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Section V	Depetivity							
	- Reactivity	y Data	a ru					
Stability	Unstable		Condition	ns to Avoid				
	Stable							
		Х						
Incompatibility (	Materials to Avoid	1)						
Hazardous Deco	mposition or Bypr	oducts						
Thezardous Deco	inposition of Dypi	outets						
Hazardous	May Occur		Condition	ns to Avoid				
Polymerization	Will Not Occur							
	will Not Occur	Х						
	1							
Soction \/		azard Data						
Route(s) of	- пеашп п	Inhalation?		Skin?		Ingestion?		
Entry		initial attorn.	N.A		N.A.	ingestion.	N.4	
-	1 ( 1				11.71.		11.2	1.
Health Hazar	d (Acute and C	Chronic) / Toxic	clogical	information				
				ontaminated with electro	lyte.			
	-	can cause severe i						
Inhalatio	on of electrolyte va	apors may cause in	ritation of	the upper respiratory trac	t and lungs.			
Section VI	II – First Aid	d Measures						
First Aid Proc								
If electro	olyte leakage occu	rs and makes conta	act with sk	in, wash with plenty of v	ater immediately.			
If electro	olyte comes into c	ontact with eyes, w	ash with c	opious amounts of water	for fifteen (15) min	nutes, and cont	act a physician.	
If electro	olyte vapors are in	haled, provide fres	h air and s	eek medical attention if	espiratory irritatior	develops. Ver	ntilate the contaminate	d area.
<u> </u>								
		d Explosion	Hazai				T 11-17	
Flash Point (Met		Ignition Temp.		Flammable Limits	LEL		UEL	
	.A.	N.A.		N.A.	N.	А.	N.A.	
Extinguishing M	edia							
	-	mical or Foam exti	nguishers	can be used for battery B	UT water extinguis	her is not suita	ble.	
Special Fire Figh	nting Procedures							
N.A.								
Unusual Fire and	l Explosion Hazard	ds						
Do not o	dispose of battery i	in fire - may explo	de.					
Do not s	short-circuit batter	y - may cause burn	s.					

Member Gold Peak Group

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# **GP** Batteries Material Safety Data Sheet For NiMH Batteries

Document Number: RRS0541 Revision: 09 Page 3of 4 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. 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 cycle life. 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. Mechanical (General) Other N.A. N.A. Protective Gloves Eye Protection N.A. N.A. Other Protective Clothing or Equipment N.A.

Work / Hygienic Practices

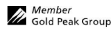
N.A.

#### 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

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 nickel metal hydride batteries has been designed to be compliant with these regulatory concerns.

GP nickel metal hydride batteries (sometimes referred to as "Dry cell" batteries) are not defined as dangerous goods under the IATA Dangerous Goods Regulations. ICAO Technical Instructions and the U.S. hazardous materials regulations (49 CFR). These batteries are not subject to the dangerous goods regulations as they are compliant with the requirements contained in the following special provisions.

Regulatory Body	Special Provisions
ADR	295 - 304, 598
IMDG	UN 3028 Provisions 295 - 304
UN	UN 3028 Provisions 295 - 304
US DOT	49 CFR 172, 102 Provision 130
IATA	A123
ICAO	UN 3028 Provisions 295 - 304

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 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 Carbon Dioxide, Dry Chemical or Foam extinguishers 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.