## **Product Safety Data Sheet**

This	noduct (chottom) is on "Anti-	ala" mumu ant ta 20 Cl	ED 1010 1200 and a	a auch is not subject	to the OSUA	
-	roduct (a battery) is an "Artic d Communication Standard r	-		•		
	Product Safety Data Sheet is p			•	WISDS).	
	ODUCT AND COMPA					
1.1	Product name					
1.1	Applicable models	Nickel Metal Hydride Battery (Module) EV-MH type				
1.2	Applicable models	EV-MP095R15A (E	EV-95)			
		EV-MP6R5R01 (GI				
		EV-MP6R5R02 (GI	,			
		,	EN 2.5 8cells module	e type)		
		EV-MP6R5R27 (GI	EN 2.5 12cells modul	le type)		
		EV-MP6R5R47 (GI	EN 2.5L 12cells mod	ule type)		
1.3	Product use	Hybrid Vehicle Batt	tery			
1.4	Name of manufacturer	Primearth EV Energ	gy Co., Ltd.			
1.5	Address of manufacturer	20,Okasaki,Kosai-City,Shizuoka, 431-0422 Japan				
1.6	Phone number of manufacturer	+81-53-577-3592 (Japan)				
1.7	Post in charge	Enginnering Dept.				
1.8	Name of person in charge	Osamu Takahashi				
1.9	Issue number	P0262				
2. HA	ZARD IDENTIFICAT	ION				
This p	roduct is not dangerous as lo	ng as it is used for pr	escribed purposes an	d in accordance with	its designated usage.	
	e product is a storage device f		-		dverse effect on	
	n health or the environment u	-	-			
2.1	Physical and chemical	-		al and chemical haza	•	
	hazard	-		rdance with its design the battery may be dar	•	
			•	reaching of the batter		
		-	-	ire, or injury if it is us	•	
				llowing the designate		
2.2	Hazard to human health	This product is not hazardous to human health in normal use.				
		However, if the product dismantle or is breached, the alkaline electrolyte or				
		materials that may leak out of the outer casing may adversely affect human health				
		This product contains both nickel compounds and cobalt, which are classified as carcinogens by IARC and NTP.				
2.3	Hazard to environment			ronment as long as it	is used for	
2.0	fiazard to chynolinent	This product is not hazardous to the environment as long as it is used for prescribed purposes and in accordance with its designated usage. However, the contents of the product may have an adverse effect on the				
		environment in the event of their leakage from the casing due to dismantling or				
3. CC	MPOSITION & INGRI	EDIENT INFORM	ATION			
	Chemical name	Chemical symbol	CAS. No.		limits in air	
D '.'	1 / 1 1 0			ACGIH	OSHA	
	ve electrode, composed of:	NI/OID 2	10054 40 5		1 / 2	
	kel hydroxide	Ni(OH)2	12054-48-7	0.2mg/m3	1mg/m3	
•Nickel		Ni	7440-02-0	0.2mg/m3	1mg/m3	
•Cobalt		Со	7440-48-4	0.02mg/m3	0.1mg/m3	
Negative electrode, composed of:		4 ت				
Hydrogen absorbing alloy		*1	7420.00 5	274		
•Iron		Fe	7439-89-6	NA	NA	
Alkal	ine electrolyte	*2				

\*1: Main contents contained in hydrogen abosorbing alloy Nickel(Ni)-CAS#7440-02-0, Cobalt(Co)-CAS#7440-48-4, Manganese (Mn)-CAS#7439-96-5, Aluminum (Al)-CAS#7429-90-5, Rare earths [Lanthanum (La)-CAS#7439-91-0, Cerium (Ce)-CAS#7440-45-1, Neodymium (Nd)-CSA#7440-00-8, Proseodymium (Pr)-CAS#7440-10-0 ]

## \*2: Main contents contained in alkaline electrolyte Pottassium hydroxide (KOH)-CAS#1310-58-3, Sodium hydroxide (NaOH)-CAS#1310-73-2, Lithium hydroxide (LiOH)-CAS#1310-65-2

## 4. FIRST AID MEASURES

In the event of the leakage of electrolyte or gassing of the battery, take the appropriate first aid measures from the following.

10110W	/ing.	
4.1	Eye contact	Contact may cause corneal injury and blindness. Wash eyes with large amounts of running water for at least 15 minutes. Seek medical treatment immediately. If appropriate actions are not taken, eye disorders may result.
4.2	Skin contact	<ul> <li>Wash the contact area with plenty of water.</li> <li>Seek medical treatment immediately.</li> <li>Clothing, shoes, and socks, etc. which have come into contact with alkaline electrolyte should be taken off immediately.</li> <li>If appropriate actions are not taken, skin inflammation may occur.</li> </ul>
4.3	Inhalation	Move the exposed person to fresh air area immediately. Cover up the affected person with a blanket. Seek medical treatment immediately.
4.4	Ingestion	Do not induce vomiting . Seek medical treatment immediately.
	REFIGHTING MEASU	
In the	event of a battery fire, take	the following measures.
5.1	Extinguishing media and method	<ul><li>(1) Use a dry powder acrylonitrile butadiene styrene (ABS) fire extinguisher for fire-fighting.</li><li>(2)Extinguishing a fire with a large amount of water may be an effective method .</li></ul>
		However, this should be considered as a supplementary means If there are no readily available large amounts of water, use dry sand instead; as the application of only a small amount of water may temporarily act as an accelerant and affect the fire adversely while the hydrogen storage alloy is burning.
5.2	Exposure controls and personal protection for fire-fighting	Use air-breathing apparatus as noxious fumes may be produced.
5.3	Fire spread prevention	<ul><li>(1) In the case of fire, remove surrounding inflammables immediately.</li><li>(2) In the case of fire in peripheral devices, move the battery to a safe place immediately.</li></ul>
6. AC	CIDENTAL RELEAS	EMEASURES
Take	the following measures if th	e alkaline electrolyte has leaked out of the battery.
6.1	-	Wipe up the alkaline electrolyte with a cloth. Dispose of the cloth used to wipe up the electrolyte in accordance with applicable laws and regulations.
7. HA	NDLING & STORAC	JE INFORMATION
Obser	ve the following cautions a	nd prohibited items. Handle the battery carefully.
7.1	Prohibited items	<ul> <li>(1) Short-circuiting</li> <li>Short-circuiting may cause burn injury due to ignition or heating effect.</li> <li>(2) Dismantle or modification</li> <li>Alkaline electrolyte leaks when the battery (cell) is disassembled.</li> <li>(3) Overcharging or over-discharging</li> <li>Oxygen or hydrogen may be produced when the battery is overcharged or</li> </ul>
		over-discharged. (4) Use in an airtight container The container may explode due to the gas produced from the battery.

7.2	Cautions	(1) Do not stack a battery on another battery.		
1.2	Cautons	(2) Do not store batteries on electrically conductive surfaces such as metals.		
		<ul><li>(3) Wear protective glasses and rubber gloves while handling batteries.</li></ul>		
8. EX	POSURE CONTROLS	& PERSONAL PROTECTION		
		e event of leakage of the alkaline electrolyte or alkaline mixed gas from the battery.		
8.1	Facilities (1) Store the product in a depository with local exhaust systems for ventilation			
0.1	i defitites	(2) Install an exhaust system or exhaust port when the product is used in a		
		container.		
8.2	Protective equipment	Wear protective glasses, protective gloves, and simple filter mask.		
9. PH	YSICAL & CHEMICA			
9.1	Physical state	Solid		
9.2	Order	No order		
9.3	pH	Not applicable ( ELECTROLYTE : >12 )		
9.4	Freezing point	Not applicable		
		Not applicable (ELECTROLYTE : 100°C; Water)		
9.5	Boiling point Evaporation rate	Not applicable		
9.6	1			
9.7	Vapor pressure	Not applicable		
9.8	Vapor density	Not applicable		
9.9	Solubility (Water)	Not applicable (Electrolyte is soluble.)		
	ΓΑΒΙLITY & REACTI			
Howe	_	is used for prescribed purposes and in accordance with its designated usage. rging/over-discharging, and long-term storage in a high-temperature environment on of the battery. Sparks due to short-circuit.		
		A large current is applied to a module or a cell.		
10.2	Possible causes of	The battery will not explode by itself unless the safety valve is frequently		
	explosion	activated and the battery is kept in an airtight container, in which case the		
		oxygen and hydrogen produced from the battery may trigger an explosion.		
10.3	Possible causes of fire and			
	explosion	(2) The temperature of the battery at $100^{\circ}$ C or higher		
		(3) Overcharging or over-discharging of the battery in an airtight container		
11 T		located close to a heat source		
	OXICOLOGICAL INFO			
		ng as it is used for prescribed purposes and in accordance with its designated usage. ached, the alkaline electrolyte or contents that have leaked out of the casing		
	dversely affect human health			
11.1	Carcinogenisity	The nickel-plated iron of this product is not harmful as long as it is used for		
11.1	Caremogenisky	prescribed purposes and in accordance with its designated usage.		
		This product contains both nickel compounds and cobalt, which are		
		classified as carcinogens by the International Agency for Research on		
		Cancer (IARC) and the National Toxicology Program (NTP).		
12. E	COLOGICAL INFORM	IATION		
12.1		This product is not dangerous as long as it is used for prescribed purposes and in		
		accordance with its designated usage. This product is not hazardous to the		
		environment as long as it is used for prescribed purposes and in accordance with		
		its designated usage. However, the contents of the product may have an adverse		
		effect on the environment in the event of their leakage from the casing due to		
10 5		dismantling or breaching of the battery.		
13. DISPOSAL CONSIDERATIONS				
13.1		Batteries should be disposed in accordance with designated provisions by vehicle manufacturers or dealers.		
		monutesturers or dealers		

14. N	14. NOTES IN TRANSPORTATION					
Refer	Refer to "15. REGULATORY INFORMATION" for applicable laws and regulations.					
14.1	Label of contents	The indication of surface of the casing are not subjected any regurations. Refer to "14. REGULATORY INFORMATION" for applicable laws and regulations.				
14.2	No short-circuit	The battery terminals should be designed so that external short-circuiting can be avoided. Make sure the batteries are not short-circuited during the packaging process.				
14.3	No damage and overturn	Use sufficiently strong materials for packaging boxes so that the product is not damaged due to vibration, shocks, falls, stacking, and so on. Pack the product so that the battery does not fall sideways, and is not inverted during transportation.				
14.4	Protection from rain water	Avoid contact with rain or other water during storage and transportation.				
14.5	Protection from fire and high temperatures	Do not place the product close to fire during storage and transportation. Avoid storage in a high-temperature environment. Example: Avoid leaving batteries for disposal in a parked vehicle under the scorching sun. Take sufficient care to avoid prolonged exposure to high temperature.				
15. R	EGULATORY INFORM	MATION				
15.1	Hazardous materials of transportation	<ul> <li>(1) United Nations (Transport of Dangerous Goods)</li> <li>•UN Number 3496 Classes 9</li> <li>•Special Provision 117 Subjected to these Regulations only when transport by sea.</li> <li>(2) International Air Transport Association (IATA)</li> </ul>				
	New Regurations: United Nations, IMDG-Code Enforcement on Jan. 1, 2012	<ul> <li>Not Registrated</li> <li>Special Provision A123 <ul> <li>This entry applies to Batteries, electric storage, not otherwise listed in Subsection 4.2 - List of Dangerous Goods. Examples of such batteries are: alkali-manganese, zinc-carbon, nickel-metal hydride and nickel-cadmium batteries. Any electrical battery or battery powered device, equipment or vehicle having the potential of a dangerous evolution of heat must be prepared for transport so as to prevent</li> <li>(a) a short-circuit (e.g. in the case of batteries, by the effective insulation of exposed terminals; or, in the case of equipment, by disconnection of the battery and protection of exposed terminals); and</li> <li>(b) accidental activation.</li> <li>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.</li> </ul> </li> <li>(3) International Maritime Dangerous Goods Code (IMDG-Code) <ul> <li>UN Number 3496 Classes 9</li> <li>Special Provision</li> </ul> </li> <li>117 Only regulated when transported by sea.</li> <li>963 Nickel-metal hydride button cells or nickel-metal hydride cells or batteries packed with or contained in equipment are not subjected to the provisions of this code. All other nickel-metal hydride cells or batteries shall be securely packed and protected from short circuit. They are subjected to other provisions of this Code provided that they are loaded in a cargo transport unit in a total quantity of 100 kg gross mass or more, they are not subjected to</li> </ul>				

		<ul> <li>(4) US DOT(Department of Transportation)Title 49 CFR Parts 100-185</li> <li>Subpart B—Table of Hazardous Materials and Special Provisions</li> <li>§ 172.101 Purpose and use of hazardous materials table.</li> <li>Hazardous materials descriptions and proper shipping names</li> </ul>		
		<ul> <li>* Batteries, nickel-metal hydride see Batteries, dry, sealed, n.o.s. for nickel-metal hydride batteries transported by modes other than vessel</li> <li>* Batteries, dry, sealed, n.o.s.</li> <li>§ 172.102 Special provisions.</li> </ul>		
		<ul><li>* Transport by modes other than vessel : Special provision 130</li><li>* Transport by vessel : Special provision 340</li></ul>		
		<ul> <li>(5) Japan MLIT (Ministry of Land, Infrastructure, Transport and Tourism) Bulletin 1530 Notice 272 (Dec.22,2010)</li> <li>•UN Number 3496 Classes 9</li> <li>•Dangerous Goods List Coluum 6(5) SP963 <ol> <li>Shall be securely packed and protected from short circuit.</li> <li>Tag plate or the name of goods are not required to be displayed.</li> </ol> </li> <li>•Dangerous Goods List Coluum 10 SP963 <ol> <li>Nickel-metal hydride button cells or nickel-metal hydride cells or batteries packed with or contained in equipment are not subjected to the provisions of this notice.</li> <li>All other nickel-metal hydride cells or batteries shall be securely packed and protected from short circuit. They are subjected to other provisions of this notice provided that they are loaded in a cargo transport unit in a</li> </ol> </li> </ul>		
		total quantity of less than 100 kg gross mass.		
	THER INFORMATION			
16.1	Cautions	<ul><li>(1)Cautions and prohibited items in this Data Sheet relate to only normal use. Take appropriate safety measures suited for the environment when the product is used for special purposes.</li><li>(2)This Data Sheet provides only the information of the product, and is not to be taken as a warranty.</li></ul>		
		<ul> <li>(3)It is intended for use by persons with technical skills and at their own discretion and risk.</li> <li>(4)The user is responsible for determining that any usage of the data or information in this Data Sheet is in accordance with associated federal, state, and local laws and regulations.</li> </ul>		
16.2	Date of creation/revision	November 10, 2011		