TELEDYNE GAS MEASUREMENT INSTRUMENTS LTD Everywhereyoulook^{*}

Version 2.0 Safety Data Sheet

Revised Date 08/02/2021

1. Identification of the substance/mixture and of the company/undertaking:

Product identifier:	Nickel Metal Hydride Battery - NH15AA 2300	
	Part No: 66701	
Relevant identified uses of	Industrial and professional use only. Do not dismantle	
the substance or mixture and uses advised against:	battery.	
Details of the supplier of the	Gas Measurement Instruments Ltd	
safety data sheet, company identification:	Inchinnan Business Park	
	Renfrew	
	PA4 9RA	
	Contact No: 0141 812 3211	
	Email address: gmi_sales@teledyne.com	
Emergency contact details:	Opening hrs.: 9:00 a.m5:00 p.m.	
	Contact No: 0141 812 3211	

2. Hazards Identification:

Classification of the substance and mixture:	All chemical materials of the battery cell are stored in a hermetically sealed metal case which is designed to withstand temperatures and pressures encountered during normal use. Provided there is no mis -use(refer to next section), there is no physical danger of ignition or explosion and chemical danger of hazardous materials' leakage under normal conditions of use. Contents of an open battery can cause respiratory irritation.	
Risk advice to man and the environment:	CAUTION: May explode or leak, cause burn injury, if disposed of in fire or mixed with a different battery type, inserted backwards or disassembled. Replace all used batteries at the same time. Do not carry batteries loose in your pocket or purse. Do not remove the battery label.	
Label elements:	Signal word- Warning	
Hazard pictograms:	Precautionary Statements:	
	Precautionary Statement Prevention: P103 Read Label before use. P210 Keep away from heat/sparks/open flames/hot surfaces – No Smoking. P234 Keep only in original container. P273 Avoid release to the environment.	
Other Hazards:	If the battery is misused, dismantled and is in contact with fire, electric stress, mechanical stress; it may ignite and release hazardous materials.	

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Composition/information on ingredients: 3.

Substance/ Mixture: Mixture

Components	CAS No	Concentration	
Aluminum	7429-90-5	<2%	
Cabalt (cabalt motal cabalt avida)	7440-48-4	25 6.0%	
	1307-96-6	2.5 - 0.078	
Lithium Hydroxide	1310-65-2	Range from 0- 4%	
Manganese	7439-96-5	< 3%	
Mischmetal		<13%	
Niekel (wiekel by drewide wiekel ewide wiekel	12054-48-7		
nickei (nickei nyaroxide, nickei oxide, nickei nowder)	1313-99-1	30 – 50%	
	7440-10-0		
Potassium Hydroxide	1310-73-2	< 7%	
Sodium Hydroxide	1310-73-2	Range from 0-4%	
Zine (zine motal, zine oxida, zine bydroxida)	7440-66-6	~ 30/	
	1314-13-2	~ 3 70	
	20427-58-1		
Non-hazardous components- Steel		14 -18%	

4. First Aid Measures :

Skin Contact:	Remove contaminated clothing and wash skin with soap and water. If a chemical burn occurs or if irritation persists, seek medical attention.
Ingestion:	Do not induce vomiting or give food or drink. Seek medical attention immediately.
	CALL NATIONAL BATTERY INGESTION HOTLINE for advice and follow-up (202-625-3333) collect day or night
Inhalation:	Provide fresh air and seek medical attention.
Eye contact:	Immediately flush eyes thoroughly with water for at least 15 minutes, lifting upper and lower lids, until no evidence of the chemical remains. Seek medical attention.

Fire- fighting measures: 5.

Extinguishing media.	appropriate for Nickel Metal Hydride batteries. Smothering agents such as METL-X, sand, soda ash or water. If water is used on a burning Nickel Metal Hydride battery, hydrogen gas will evolve. Hydrogen gas is dangerous in confined spaces and can form an explosive mixture.
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Special hazards arising from the substance or mixture:		Batteries may burst and release hazardous decomposition products when exposed to a fire situation. Thermal degradation may produce hazardous fumes of zinc, nickel and manganese; hydrogen gas, caustic vapors of potassium hydroxide, sodium hydroxide and other toxic by-products.		
Advice for fire-fighters:		Special protective equipm Normal firefighters' equip SCBA (open-circuit posi type) in combination with to the following standards protection for firefighters.	nent for fire-fighters: ment consists of an appropriate itive pressure compressed air fire kit. Equipment and clothing s will provide a suitable level of	
		Guideline: EN 137 Respir contained open circuit apparatus with full face r marking, EN 15090 Foo Helmets for firefighting in EN 469:2005: Protective o	ratory protective devices — Self- compressed air breathing mask — Requirements, testing, otwear for firefighters, EN 443 buildings and other structures. clothing for firefighters.	

6. Accidental release measures:

Personal precautions, protective equipment and emergency procedures:	None, if the battery is not dismantled. If the battery is misused or comes in contact with fire, heat, mechanical stress, the following precautions apply:	
	Caustic potassium hydroxide may be released from leaking or ruptured batteries. Clean-up personnel should wear appropriate protective clothing to avoid eye and skin contact and inhalation of vapors or fumes. Increase ventilation. Carefully collect batteries and place in an appropriate container for disposal.	
	Wear safety goggles or visor, neoprene gloves when handling a leaking battery.	
Environmental precautions:	Batteries should not be allowed to enter drains and general waste.	
Methods and material for containment and cleaning up	If battery is leaking, approach suspected leak with caution.	
Reference to other sections:	See sections 8 and 13.	



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Handling and Storage:		
Precautions for safe handling	 Do not store battery near heat sources or exposure direct sunlight. Do not throw batteries in fire and kee away from strong oxidizers. Do not wash battery in wat or sea water. Do not dismantle the battery under an circumstances. Do not overcharge batteries. If the electrolyte is leaking from the battery, wear protective equipment. Do not handle a leaking battery without safe gloves and safety goggles or a visor. Avoid mechanical or electrical abuse. DO NOT show circuit or install incorrectly. Batteries may exploid pyrolize or vent if disassembled, crushed, recharged exposed to high temperatures. Install batteries accordance with equipment instructions. Do not make a leaking and zinc carbon, in the same equipment. Replace all batteries in equipment at the same dimension. 	
	Do not open the battery, may be pyrophoric.	the negative electrode material
Conditions for safe storage, including any incompatibilities	Battery should not be exp mechanical shocks. Expo damage to the battery. S normal room temperature, make them last longer.	bosed to high temperatures and sure to direct sunlight will cause tore batteries in a dry place at . Do not refrigerate – this will not
Specific end use(s):	Refer to section 1 or the e	extended SDS if applicable.

8. Exposure controls / personal protection: Workplace Exposure Limits:

ACGIH: American Council of Government Industrial Hygienists.

TLV: Threshold Limit Value are Personal exposure limit determined by ACGIH

Components	Exposure Limits	
Nickel and its inorganic	0.1 mg/m3 TWA UK WEL	
compounds	Sk, Carc (nickel oxides and sulphides)	
	Sen (nickel sulphate)	
Potassium Hydroxide	2 mg/m3 STEL UK WEL	
	2 mg/m3 VCD Belgium	
	2 mg/m3 Ceiling Denmark LV	
Sodium Hydroxide	2 mg/m3 STEL UK WEL	

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Exposure controls:	Appropriate engineering controls: No specific ventilation requirements for use of battery under normal use conditions. All products should have a suitable and sufficient risk assessment to assess the risks related to the use of the product.
	General hygiene practices should be followed. Hands should be washed after using the battery. In case of a leaking battery, do not touch without safety gloves.
Personal protective equipment:	
Eye and face protection:	If in case of a leaking, fuming electrolyte, wear a face- shield (EN166) if there is potential for the battery to explode. Wear protective gloves when handling the leaking battery- neoprene gloves
	Safety Gloves: Neoprene gloves can be used to handle the battery.
Respiratory protection:	Keep self-contained breathing apparatus readily available for emergency use. Use SCBA in the event of high concentrations. The selection of the Respiratory Protective Device (RPD) must be based on known or anticipated exposure levels, the hazards of the product and the safe working limits of the selected RPD. When allowed by a risk assessment Respiratory Protective Equipment (RPE) may be used.
	Guideline: EN136 Respiratory protective devices. Full face masks in case of battery discharge and fuming.

Physical and chemical properties: 9.

Appearance and Odor:	Cylindrical battery.
Water Solubility	Insoluble
Density (g/cm3):	2.5- 3.7

Stability and reactivity: 10.

Stability	This product is stable.	
Incompatibility/Conditions to Avoid:	Contents are incompatible with strong oxidizing agents. Do not heat, crush, and disassemble, short circuit or recharge.	
Hazardous Decomposition Products	Thermal decomposition may produce hazardous fumes of zinc and manganese; caustic vapors of potassium hydroxide and other toxic by-products.	
Hazardous Polymerization:	Will not occur	

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Toxicological information:		
Potential Health Effects:	The chemicals and meta a sealed can. Exposure unless the battery leaks, or is mechanically, ph Damaged battery will n hydroxide, which is caus of potassium hydroxide battery size. A similar an	Is in this product are contained in e to the contents will not occu is exposed to high temperatures ysically, or electrically abused release concentrated potassium stic. Anticipated potential leakage e is 2 to 20 mL, depending or nount of zinc may also leak.
Eye Contact:	Contact with battery con and burns. Eye damage	tents may cause severe irritation is possible.
Skin Contact:	Contact with battery con and burns. Inhalation: Inhalation of heat or a large number respiratory and eye irrita	tents may cause severe irritation vapors or fumes released due to of leaking batteries may cause tion.
Ingestion:	Swallowing is not anticip may occur if smaller Ingestion of battery cont cause mouth, throat and	ated due to battery size. Choking AAA batteries are swallowed ents (from a leaking battery) may intestinal burns and damage.
Acute Toxicity Data	None	
Chronic Effects:	The chemicals in this pucture can and exposure does and use. No chronic e handling a leaking batter	roduct are contained in a sealed not occur during normal handling effects would be expected fron ry.
Target Organs	Skin, eyes and respirato	ry system.
Carcinogenicity:	None under regular use Nickel has carcinogenic	 If exposed to battery contents effects.

12. Ecological information:

Toxicity: No known ecological damage caused by this product Acute and toxicity: prolonged Not applicable Not applicable Persistence degradability: and degradability: Bio accumulative potential Not applicable. Mobility in soil: Not applicable.		
Acute and prolonged toxicity:Not applicableToxicity:Not applicablePersistence and degradability:Not applicable.Bio accumulative potentialNot applicable.Mobility in soil:Not applicable.	Toxicity:	No known ecological damage caused by this product
Toxicity:Not applicablePersistence degradability:and Not applicable.Bio accumulative potentialNot applicable.Mobility in soil:Not applicable.	Acute and prolonged toxicity:	Not applicable
Persistence degradability:and Not applicable.Bio accumulative potentialNot applicable.Mobility in soil:Not applicable.	Toxicity:	Not applicable
Bio accumulative potentialNot applicable.Mobility in soil:Not applicable.	Persistence and degradability:	Not applicable.
Mobility in soil: Not applicable.	Bio accumulative potential	Not applicable.
	Mobility in soil:	Not applicable.

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Results of PBT and vPvB assessment:	Not applicable.
Other adverse effects:	Not applicable
Effect on the ozone layer:	Ozone Depleting: No data available.
Global Warming Potential:	Refer to the Intergovernmental Panel on Climate Change (IPCC) for the latest Direct Global Warming Potential Values.

13. Disposal Considerations:

Waste treatment methods:	Follow national, regional and local waste management regulations. Do not throw into water or general waste. Batteries are to be recycled and treated under the Waste Electrical Electronic Equipment Directive. Batteries should be separated from other electronics so as to avoid contamination of other WEEE products.
	Contact you Waste Management Company to deal with leaking batteries.
List of hazardous waste codes	EWC code 20 01 33-Industrial use of batteries
Contaminated packaging:	Contact supplier.

14. Transport information:

Energizer nickel metal hydride batteries (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). Nickel Metal Hydride batteries are defined as dangerous goods under the IMDG code.

Nickel Metal Hydride batteries are complaint with the requirements contained in the following special provisions:

Regulatory Body	Special Provisions
ADR	295 -304, 598
IMDG	UN3496 SP 963
UN	UN 3028 Provision 295 -304
US DOT	49 CFR 172.102 Provision 130
ΙΑΤΑ	A123, A199
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. In case of any doubt, contact GMI customer service representative at 0141 812 3211.

 Regulatory information: Nickel Metal Hydride battery is not classified as dangerous goods by the US department for transportation or the major international regulatory bodies
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