

NZ SAFETY DATA SHEET BATTERY – DRY- CHARGED

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Section 1. PRODUCT IDENTIFICATION

Section 1. PROD	JCT IDENTIFICATION						
Product Name	Battery – Dry - C	Charged					
Other Names	Not Applicable	Not Applicable					
Use	Dry battery - req Motive Power.	uires addition of sulphuric	acid solution before use in Automotive, Industrial Standby Power and				
Supplier Name and Address	Century Yuasa E	Batteries					
Address	259 Church St,	259 Church St,					
	Onehunga, Aucł	kland 1643					
Telephone	0800 93 93 93						
Emergency (24 Hour	s) (02) 7468 6673						
Relevant identified u	ses Starting, lighting	, ignition for car, truck, etc					
Section 2. HAZA	RDS IDENTIFICATION						
legislation. Not regu		ling to the criteria of the bods for transport purpo	New Zealand Hazardous Substances New Organisms (HSNO) ses.				
	Reproductive Toxicity C		Category 4, Acute Toxicity (Inhalation) Category 4, Eye Irritation Category 2, Resp. Irr.) Category 3*, STOT - RE Category 2, Acute Aquatic Hazard				
HSNO Classification	6.1D (inhalation), 6.1C	(oral), 6.8A, 6.9B, 9.1 (fish	n, crustacean, algal), 9.3C				
GHS Label Elements							
	×						
	Harmful	Health Hazard	Environment				

Hazard	H302	Harmful if swallowed	H373	May cause damage to organs through prolonged or repeated exposure
Statements	H319	Causes serious eye irritation	H400	Very toxic to aquatic life
	H360	May damage fertility or the unborn child	H410	Very toxic to aquatic life with long lasting effects

IN THE EVENT OF EXPOSURE TO INTERNAL COMPONENTS

Precautionary	Prevention		<u>Response</u>	
Statements	P101	If medical advice is needed, have product container or label at hand.	P308+P317	IF EXPOSED OR CONCERNED: Get medical help
	P102	Keep out of reach of children	P301+P330+ 317	IF SWALLOWED: Rinse mouth. Get medical help Call a poison center/ doctor
	P103	Read carefully and follow all instructions.	P304+P340	IF INHALED: Remove person to fresh air and keep comfortable for breathing
	P260	Do not breathe dust / fume / gas / mist / vapours / spray.	P305+P351+ P338	IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.
	P270	Do not eat, drink or smoke when using this product.	P337+P317	IF EYE IRRITATION PERSISTS: Get medical Help.
	P271	Use only outdoors or adequate ventilation	<u>Disposal</u>	
	P273	Avoid release to the environment	P501	Dispose of contents, container to authorised chemical
	P280	Wear protective gloves / protective		landfill or if organic, to high temperature incineration
		clothing / eye protection / face protection	P391	Collect Spillage
	<u>Storage</u>			
	P403+P233	Store in a well-ventilated place. Keep container tightly closed.		
	P405	Store locked up		



Section 3. COM	Section 3. COMPOSITION, INFORMATION ON INGREDIENTS							
Ingredient		Identification	Content % weight					
Lead (Pb)		CAS 7439-92-1	30 - 45%					
Lead Dioxide (P		CAS 1309-60-0	30 - 45%					
Lead monoxide	. ,	CAS 1309-60-0	3 - 5%					
Inert material:- p p	oolypropylene, oolyethylene	CAS 9003-07-0 CAS 9002-88-4	8%					
Section 4. FIRS	T AID MEASURES							
DESCRIPTION OF I	FIRST AID MEASURES							
Eye contact If this product comes in contact with the eyes: • Wash out immediately with fresh running water. • Ensure complete irrigation of the eye by keeping eyelids apart and away from eye and moving the eyelids by occasionally lifting the upper and lower lids. • Seek medical attention without delay; if pain persists or recurs seek medical attention. • Removal of contact lenses after an eye injury should only be undertaken by skilled personnel.								
Skin contact	 Flush skin and I 	s: nove all contaminated clothing, including footw nair with running water (and soap if available). ttention in event of irritation.	/ear.					
Inhalation								
Ingestion	 For advice, com Urgent hospital In the meantime measures as in If the services of care and a copy If medical attent of the SDS. Where medical unless instructe INDUCE vomitin left side (head-of) NOTE: Wear a 	dicated by the patient's condition. f a medical officer or medical doctor are readil of the SDS should be provided. Further action ion is not available on the worksite or surround attention is not immediately available or where d otherwise: ng with fingers down the back of the throat, ON down position, if possible) to maintain open air protective glove when inducing vomiting by me	patient following observation and employing supportive y available, the patient should be placed in his / her n will be the responsibility of the medical specialist. dings send the patient to a hospital together with a copy e the patient is more than 15 minutes from a hospital or NLY IF CONSCIOUS. Lean patient forward or place on way and prevent aspiration. echanical means.					
MEDICAL ATTENTI	ION AND SPECIAL TRE	ATMENT Indication of any immediate med	ical attention and special treatment needed					
Treat symptomatically.	 Particles of less Lead is distribut bone-stores or account for the Neurasthenic sy neuropathy. Ac Whole-blood lea screening for cf British anti-lewis BAL is about 30 Adverse reaction been used alon bone lead; its u (DMPS) and dir undergoing revi 	eliminated. The kidney accounts for 75% of da remainder. /mptoms are the most common symptoms of in ute encephalopathy appears infrequently in ad ad is the best measure of recent exposure; free ronic exposure. Obvious clinical symptoms oc site is an effective antidote and enhances faec 0 minutes and most of the chelated metal comp in appears in up to 50% of patients given BAL e or in concert with BAL as an antidote. D-pen se in the treatment of lead poisoning remains i nercaptosuccinic acid (DMSA) are water solub	d by the alveoli following inhalation. 35 days. It is subsequently redistributed to soft tissue & ily lead loss; integumentary and alimentary losses ntoxication. Lead toxicity produces a classic motor					

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Section 5. FIRE FIC	GHTING MEASURES						
Recommended Extinguishing Media							
	water spray or log.	roam	bry chemical powder.		BCF\ Vaporisi (Where regu permit	ulations	
	\checkmark	\checkmark	\checkmark	×	\checkmark		
Extinguishing Media Incompatibilities	There is no restrictionUse extinguishing mathematical		tinguisher which may be use urrounding area.	ed.			
Specific Hazards Hazardous Decomposition			owever containers may burn es of metal oxides which Ma		nes. May emit corr	osive	
Fire Incompatibility None known.							
Fire Fighting, Special Protective Equipment & Precautions	Prevent, by any mea	ans available, spilla aratus plus protect	n and nature of hazard. age from entering drains or w ive gloves in the event of a fi r surrounding area.				
Section 6. ACCIDE	NTAL RELEASE MEASURES						
Personal Precautions	Avoid contact with s	kin and eyes.					
Environmental Precautions	• Prevent, by any mea	ans available, spilla	age from entering drains or w	/ater course.			
Methods and materials for containment and cleaning up	 Wash area down with 	th excess water. ng drains, sewers, s	aterial into clean-labelled cor streams or other bodies of w ncy services		n of sewers or wat	erways	
Protective Equipment	Personal Protective	Equipment advice	is contained in Section 8 of t	the SDS.			
Emergency Procedures	Wear full body prote	mediately. ours and contact w nnel and move upw nd tell them locatio ctive clothing with	-	vater course			
Section 7. HANDLI	NG AND STORAGE						
Safe Handling	 Avoid all personal co Wear protective clot Use in a well-ventila When handling, DO Avoid physical dama Always wash hands 	hing when risk of e ted area. NOT eats, drink or age to containers.	exposure occurs. r smoke.				
Conditions for Safe Storage Includes Incompatible		curely sealed. well-ventilated area ompatible material	a. s and foodstuff containers. mage and check regularly for	r leaks.			
Suitable container for Battery contents	 DO NOT use alumin All packaging for Class Goods. 	i <mark>ium or galvanised</mark> 1 Goods shall be in a at the type of packagir	be kept in a vertical position to containers accordance with the requirement ng used frequently has a very de	s of the relevant Code f	or the transport of Da	-	

contents of batte	 contents of battery Reacts explosively with 90% performic acid, rubidium acetylide Reacts violently with strong oxidisers, boron, chlorine, fluorine, dichloromethylsilane, calcium sulfide, ethylene, hydrogen peroxide, hydrogen trisulfide (ignites) hydroxylamine (ignites), lithium carbide, metal acetylides, metal powders when heated (e.g., aluminium, boron, molybdenum, zirconium, sodium, titanium, silicon etc.), perchloric acid, red phosphorus, selenium oxychloride, barium sulfide, silicon, sulphuryl chloride Is incompatible with aluminium, sodium, zirconium, titanium, boron or silicon, when heated Forms impact sensitive explosive mixtures with dichloromethylsilane May attack plastics, coatings and chlorinated rubbers (e.g., Hypalon, Parlon, Rutile,) and fluorinated rubbers such as Viton 						
		of subdivision may af			1.0		
✓ = May be	e stored together) = May be sto	red together with s	pecific preventions	X = Must not be	e stored together	
×	×	\checkmark	×	\checkmark	\checkmark	\checkmark	
FLAMMABLES	EXPLOSIVES	ACUTE TOXIC	OXIDISERS	HARMFUL	IRRITANT	CORROSIVE	
Section 8. EX	(POSURE CONTROLS,	PERSONAL PROTECTIO	N				
		DC (Occupational E					

AUSTRALIAN EXPOSURE STANDARDS (Occupational Exposure Limits)

Lead monoxide -

Is a strong oxidiser

Ingredient	Material name	TWA	STEL
Lead (Pb)	Lead, inorganic dusts & fumes (as Pb)	5	Not Available
Lead monoxide (PbO)	Lead, inorganic dusts & fumes (as Pb)		Not Available

APPROPRIATE ENGINEERING CONTROLS

Engineering controls are used to remove a hazard or place a barrier between the worker and the hazard. Well-designed engineering controls can be highly effective in protecting workers and will typically be independent of worker interactions to provide this high level of protection. The basic types of engineering controls are:

- Process controls which involve changing the way a job activity or process is done to reduce the risk.
- Enclosure and/or isolation of emission source which keeps a selected hazard "physically" away from the worker and ventilation that strategically "adds" and "removes" air in the work environment.

PERSONAL PROTECTION



Storage

incompatibility

<u>Respirator Type</u>

Not normally required; however if in contact with internal components:-

Where the concentration of gas/particulates in the breathing zone, approaches or exceeds the "Exposure Standard" (or ES), respiratory protection is required.

Required Minimum Protection Factor	Half-Face Respirator	Full-Face Respirator	Powered Air Respirator
up to 10 x ES	E-AUS P2	-	E-PAPR-AUS / Class 1 P2
up to 50 x ES	-	E-AUS / Class 1 P2	-
up to 100 x ES	-	E-2 P2	E-PAPR-2 P2 ^

^ - Full-face

E = Sulfur dioxide(SO2),



Glove Type

Wear Elbow length chemical protective gloves, e.g. PVC.



Safety glasses with side shields. Contact lenses may pose a special hazard; soft contact lenses may absorb and concentrate irritants.



Wear safety footwear or safety gumboots

Other Protection Evewash unit.

Clothing Overalls.

- Barrier cream.
- Skin cleansing cream

PHYSICAL AND CHEMICAL PROPERTIES Section 9.

Appearance

Odour

Automotive starting battery; does not mix with water.

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Odour threshold	Not Available		Vapour press	ure (kPa)		Not Applicable	
рН	Not Applicable	1	Vapour densit	y (Air = 1)		Not Applicable	
Melting point/ freezing po (°C)	int Not Applicable		Relative density (Water = 1) No		Not Applicable		
Initial boiling point and be range (°C)	oiling Not Available		Solubility in water (g,L)		Immiscible		
Flash point	Not Applicable	!	Partition coeff octanol/water	icient: n-	Not A	Available	
Evaporation rate	Not Available		Auto-ignition	temperature	Not A	Available	
Flammability	Not Applicable	1	Decomposition temperature >500- (°C)		0-700 °C lead fumes given off		
Upper explosive limits	Upper explosive limits Not Applicable		Viscosity No		Not A	Not Available	
Section 10. STABILITY A	ND REACTIVITY						
IF INTERNAL MATERIA	LS <u>EXPOSED:</u> - LE	AD AND LEAD	OXIDE				
Reactivity	See section 7		Chemical stability •		Product is considered stable		
	 Lead oxide:- is a Attacks some pla and coatings 			• l		blymerisation will not of the presence of incomplete presence of incomplete presence of incomplete presence of the presence o	
Possibility of hazardous reactions	 See section 5 & 7 Reacts violently oxidisers, Reacts violently aluminium, sodia titanium, boron o heated forms im explosive mixtur dichloromethylsi 	with strong with um, zirconium, or silicon, when pact sensitive es with	Conditions to avoid	See s	e section 7		
Incompatible materials	See section 7 • Is incompatible v carbide, barium silicon, sulphury hydrogen peroxi active metals, al combustible mat carbide, chlorina chlorine, boron, ethylene, fluorina acetylides and s agents.	with aluminium sulphide, l chloride, de, chemical uminium, terials, lithium ted rubber, hydrides, e, sulphides,	Hazardous decomposition proc	lucts .	section 5 Thermal decc of lead.	omposition may produ	uce oxides

Section 11. TOXICOLOGICAL INFORMATION

IF INTERNAL MATERIALS EXPOSED:- LEAD AND LEAD OXIDE

Inhaled	 Inhalation of dusts, generated by the material, during the course of normal handling, may be harmful. The material is not thought to produce respiratory irritation (as classified by EC Directives using animal models). Nevertheless inhalation of dusts, or fumes, especially for prolonged periods, may produce respiratory discomfort and occasionally, distress. Persons with impaired respiratory function, airway diseases and conditions such as emphysema or chronic bronchitis, may incur further disability if excessive concentrations of particulate are inhaled. If prior damage to the circulatory or nervous systems has occurred or if kidney damage has been sustained, proper screenings should be conducted on individuals who may be exposed to further risk if handling and use of the material result in excessive exposures.
Ingestion	• Accidental ingestion of the material may be harmful; animal experiments indicate that ingestion of less than 150 gram may be fatal or may produce serious damage to the health of the individual.
Skin contact	 The material is not thought to be a skin irritant (as classified by EC Directives using animal models). Abrasive damage however, may result from prolonged exposures. Skin contact with the material may damage the health of the individual; systemic effects may result following absorption. Open cuts, abraded or irritated skin should not be exposed to this material Entry into the blood-stream, through for example, cuts, abrasions or lesions, may produce systemic injury with harmful effects. Examine the skin prior to the use of the material and ensure that any external damage is suitably protected

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Еуе	• Although the material is not thought to be an irritant (as classified by EC Directives), direct contact with the eye may cause transient discomfort characterised by tearing or conjuctival redness (as with windburn). Slight abrasive damage may also result.
Chronic effects	 Lead: Substance accumulation, in the human body, is likely and may cause some concern following repeated or long-term occupational exposure. Ample evidence exists that developmental disorders are directly caused by human exposure to the material. Ample evidence from experiments exists that there is a suspicion this material directly reduces fertility. Long term exposure to high dust concentrations may cause changes in lung function i.e. pneumoconiosis; caused by particles less than 0.5 micron penetrating and remaining in the lung. Lead, in large amounts, can affect the blood, nervous system, heart, glands, immune system and digestive system. Anaemia may occur. Lead can cross the placenta, and cause miscarriage, stillbirths and birth defects. Exposure before birth can cause mental retardation, behavioural disorders and infant death. Exposure to the material for prolonged periods may cause physical defects in the developing embryo (teratogenesis). Lead can accumulate in the skeleton for a very long time.endocrine system. Increased levels of lead result in increased brain damage, coma and death in extreme cases. Long term exposure to high dust concentrations may cause changes in lung function i.e. pneumoconiosis; caused by particles less than 0.5 micron penetrating and remaining in the lung. Ample evidence from experiments exists that there is a suspicion this material directly reduces fertility. Lead can cross the placenta, and cause miscarriage, stillbirths and birth defects. Exposure before birth can cause mental retardation, behavioural disorders and infant death. Exposure to the material for prolonged periods may cause changes in lung function i.e. pneumoconiosis; caused by particles less than 0.5 micron penetrating and remaining in the lung. Ample evidence from experiments exists that there is a suspicion this material directly reduces fertility. Lead can cross the placenta,

• Lead can accumulate in the skeleton for a very long time.

Acute Toxicity	Skin Irritation/ Corrosion	Serious Eye Damage/ Irritation	Respiratory or Skin sensitisation	Mutagenicity	Carcinogenicity	Reproductivity	STOT - Single Exposure	STOT - Repeated Exposure	Aspiration Hazard
\checkmark	1	Û	1	()	Û	\checkmark	1	\checkmark	Û

In the classification available is available in the criteria for classification
In the criteria for classification
In the classification

Section 12. ECOLOGIC	CAL INFORMATION
Toxicity	 DO NOT discharge into sewer or waterways. Very toxic to aquatic organisms. May cause long-term adverse effects in the aquatic environment. Do NOT allow product to come in contact with surface waters or to intertidal areas below the mean high water mark. Do not contaminate water when cleaning equipment or disposing of equipment wash-waters. Wastes resulting from use of the product must be disposed of on site or at approved waste sites. <i>For Lead:</i>
	 <u>Environmental Fate</u>: Lead is assessed as low hazard if it remains in its solid, massive, metallic form. Lead, in the form of alkyls, has been introduced to the environment primarily from leaded gasoline / petrol. These are converted to water-soluble lead compounds of high toxicity and availability to plants. <u>Atmospheric Fate</u>: Lead is primarily an atmospheric pollutant that enters soil and water as fallout, a process determined by the physical form involved and particle size. Lead, in the form of alkyls, has been introduced to the environment primarily from leaded gasoline / petrol. Lead is absorbed by mammals / humans via vapors,
	 contaminated dust, and fumes. <u>Terrestrial Fate:</u> Soil - Lead alkyls easily leach from soil to contaminate water sources close to highways. Plants - Lead alkyls that have been converted to water soluble lead compounds have high toxicity / availability to plants. <u>Aquatic Fate:</u> Lead that has entered the aquatic system is expected to be found in sediments. <u>Ecotoxicity</u>: Soluble or insoluble lead may enter the environment and accumulate. Very toxic to aquatic organisms, may cause long-term adverse effects in the aquatic environment Soluble or insoluble lead may enter the environment and accumulate. Very toxic to aquatic organisms, may cause long-term adverse effects in the aquatic environment DO NOT discharge into sewer or waterways
Degradability	No Data available for all ingredients
Bio-accumulative Potential	No Data available for all ingredients
Mobility in Soil	No Data available for all ingredients
Other Adverse Effects	No Data available for all ingredients



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Disposal of Contaminated Packaging

- Recycle wherever possible.
 - Consult manufacturer for recycling options.
- Consult State Land Waste Management Authority for disposal.

Environmental Regulations

Refer to section 15

Section 14. TRANSPORT INFORMATION

REGULATED FOR TRANSPORT OF DANGEROUS GOODS ADG

UN Number	Not Applicable	
Proper Shipping Name	Not Applicable	
Transport Hazard Class	Not Applicable	Sub risk: Not Applicable
Packing group	Not Applicable	
Environmental Hazards	No relevant data	
Special Precautions	Special provisions	Not aplicable
	Limited quantity	Not Applicable
Additional Information	Marine Pollutant: =	Yes
Hazchem Code	Not Applicable	



Section 15. REGULATORY INFORMATION

SAFETY, HEALTH AND ENVIRONMENTAL REGULATIONS, SPECIFIC FOR THE SUBSTANCE OR MIXTURE

HSR002504	conditions specified in the applicable Group Standard Additives, Process Chemicals and Raw Materials (Toxic [6.1 + 6.7]) Group Standard 2006
HSR002508	Additives, Process Chemicals and Raw Materials (Toxic [6.1]) Group Standard 2006
Lead (7439-92-1) is found on the following regulatory lists	"International Agency for Research on Cancer (IARC) - Agents Classified by the IARC Monographs", "New Zealand Inventory of Chemicals (NZIoC), New Zealand Workplace Exposure Standards", New Zealand Hazardous and New Organisms (HSNO) Act – Classification of Chemicals"
Location Test Certificate	Subject to Regulation 55 of the Hazardous Substances (Classes 1 to 5 Controls) Regulations, a location test certificate is required when quantity greater than or equal to those indicated below are present
Hazard Class	Not applicable
Quantity beyond which controls apply for closed containers	Not applicable
Approved Handler	Subject to Regulation 9 of the Hazardous Substances (Classes 6, 8, and 9 Controls) Regulations, the substance must be under the personal control of an Approved Handler when present in a quantity greater than or equal to those indicated below
Class of Substance 6.1D, 6.1C, 6.8A, 6.9B 9.1A, 9.3C	Quantities - Any quantity

Section 16. OTHER RELEVANT INFORMATION						
Revision Information	Revision N°	Date	Description			
	1	29/10/15	Initial SDS creation			



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2	01/02/2017	Adjusted to lead dioxide; included Inert material	
3	11/09/19	Corrected "other information" error and added other names, Exposure Limits	
ETQ3	1/08/24	Updated to GHS 10e	
CAS # Chemical Abstract Service Number – used to uniquely identify chemical compounds			

Abbreviations

IARC International Agency for Research on Cancer

HSNO HSNO Hazardous Substances and New Organisms ((HSNO) Act

Lethal Concentration- toxicity of the surrounding medium that will kill half of the sample population of a specific LC50 test-animal in a specified period through exposure via inhalation (respiration)

SDS Safety Data Sheet- (SDS), previously called a Material Safety Data Sheet (SDS),

TGA Therapeutic Goods Administration TGA