



SAFETY DATA SHEET

VALVE REGULATED LEAD ACID BATTERY, NON-SPILLABLE (US, CN, EU, AU Version for International Trade)

DETAILS OF THE AUSTRALIAN SUPPLIER/IMPORTER: THE POWER SOURCE

Registered Company Name:	Fax:
The Power Source	+61 7 3440 9555
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SECTION 1: IDENTIFICATION

Product/Chemical Name: Valve Regulated Lead Acid Battery	Chemical Family/Classification: Electrolyte type lead acid storage battery
Other Product Names: EV Traction Dry Cell, EV Traction Gel Cell, Gel Absorbed Electrolyte Sealed Valve Regulated Battery Non-Spillable 49 CFR 173, 159(d).	Product Use: Electrical storage batteries for industrial, commercial and personal use.
Manufacturer/Supplier's Name and Address: Discover Energy Corp. 880-999 West Broadway Vancouver, BC, V5Z 1K5, Canada	Emergency Telephone Number: US: INFOTRAC 1.800.535.5053

SECTION 2: HAZARD(S) IDENTIFICATION

GHS CLASSIFICATION		
HEALTH	ENVIRONMENTAL	PHYSICAL
Acute Toxicity - Not Listed (NL)	Aquatic Toxicity (NL)	NFPA (NL)
Eye Corrosion (NL)		CN (NL)
Skin Corrosion (NL)		EU (NL)
Skin Sensitization (NL)		
Mutagenicity / Carcinogenicity (NL)		
Reproductive / Developmental (NL)		
Target Organ Toxicity [Repeated] (NL)		

Hazard Statements	Contact with internal con	Contact with internal components may cause irritation or severe burns. Irritating to eyes, respiratory system, and skin.	
Precautionary Statements	Keep out of reach of child acid / gel.	Keep out of reach of children. Keep containers tightly closed. Avoid heat, sparks, and open flame while charging batteries. Avoid contact with internal acid / gel.	
Emergency Overview	May form explosive air/gas mixture during charging. Contact with internal components may cause irritation of severe burns. Irritating to eyes, respiratory system, and skin. Prolonged inhalation or ingestion may result in serious damage to health. Pregnant women exposed to internal components may experience reproductive/developmental effects.		
	Eyes	Direct contact of internal electrolyte gel with eyes may cause severe burns or blindness.	
	Skin	Direct contact of internal electrolyte gel with the skin may cause skin irritation or damaging burns.	
Potential Health Effects	Ingestion	Swallowing this product may cause severe burns to the esophagus and digestive tract and harmful or fatal lead poisoning. Lead ingestion may cause nausea, vomiting, weight loss, abdominal spasms, fatigue, and pain in the arms, legs and joints.	
	Inhalation	Respiratory tract irritation and possible long term effects.	





Acute Health Hazards	Repeated or prolonged contact may cause mild skin irritation.
Chronic Health Hazards	Lead poisoning if persons are exposed to internal components of the batteries. Lead absorption may cause nausea, vomiting, weight loss, abdominal spasms, fatigue, and pain in the arms, legs and joints. Other effects may include central nervous system damage, kidney dysfunction, and potential reproductive effects. Chronic inhalation of sulfuric acid mist may increase the risk of lung cancer.
Medical Conditions Generally Aggravated By Exposure Additional Information	Respiratory and skin diseases may predispose one to acute and chronic effects of sulfuric acid and/or lead. Children and pregnant women must be protected from lead exposure. Persons with kidney disease may be at increased risk of kidney failure. No health effects are expected related to normal use of this product as sold.

SIGNAL WORD: DANGER









lazard statement:	Environmental statement:	
Severe skin burns and eye damage	Wash thoroughly after handling	
Serious eye damage	 Do not eat, drink or smoke when using this product 	
 May damage fertility or the unborn child if ingested or inhaled 	 Wear protective gloves and clothing, as well as eye and face protection 	
 May cause cancer if ingested or inhaled 	 Avoid breathing dust, fume, gas, mist, vapor or spray 	
 Causes damage to central nervous system, blood and kidneys 	 Outdoors use only or in a well ventilated area 	
through prolonged or repeated exposure	 Causes skin and respiratory system, as well as serious eye damage 	
 May form explosive air/gas mixture during charging 	Contact with internal components may cause irritation or severe burns	
 Extremely flammable gas (hydrogen) 	Avoid contact with internal acid	
 Explosive, fire, blast or projection hazard 		

SECTION 3: COMPOSITION / INFORMATION ON INGREDIENTS

INGREDIENTS (chemical/common names)	CAS NUMBER: % by WEIGHT: EU NUMBER:	
Lead, inorganic	7439-92-1 60 - 80 231-100-4	
Sulfuric acid	7664-93-9 5-15 231-639-5	
Antimony	7440-36- 0 0-0.1 231-146-5	
Arsenic	7440-38-2 < 0.1 231-148-6	
Tin	7440-31-5 0-0.1 231-141-8	
Polypropylene	9003-07-0 2-10 N/A	
Acrylonitrile Butadiene Styrene (ABS)	9003-56-0 4-12 N/A	
Additional Information	These ingredients reflect components of the finished product related to performance of the product as distributed into commerce.	

SECTION 4: FIRST AID MEASURES

Eye Contact	Flush eyes with large amounts of water for at least 15 minutes. Seek immediate medical attention if eyes have been exposed directly to acid gel.
Skin Contact	Flush affected area(s) with large amounts of water using deluge emergency shower, if available, shower for at least 15 minutes. Remove contaminated clothing.
	If symptoms persist, seek medical attention.
Ingestion	If swallowed, give large amounts of water. Do NOT induce vomiting or aspiration into the lungs may occur and can cause permanent injury or death.
Inhalation	If breathing difficulties develop, remove person to fresh air. If symptoms persist, seek medical attention.





SECTION 5: FIRE FIGHTING MEASURES

Suitable/unsuitable extinguishing media	Dry chemical, carbon dioxide, water, foam. Do not use water on live electrical circuits.
Special fire fighting procedures & protective equipment	Use appropriate media for surrounding fire. Do not use carbon dioxide directly on cells. Avoid breathing vapours. Use full protective equipment (bunker gear) and self-contained breathing apparatus.
Unusual fire and explosion hazards	Batteries evolve flammable hydrogen gas during charging and may increase fire risk in poorly ventilated areas near sparks excessive
Specific hazards in case of fire Additional Information	heat or open flames. Thermal shock may cause battery case to crack open. Containers may explode when heated. Firefighting water runoff and dilution water may be toxic and corrosive. May cause adverse environmental impacts.
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SECTION 6: ACCIDENTAL RELEASE MEASURES

Personal precautions	Avoid Contact with Skin. Neutralize any spilled electrolyte with neutralizing agents, such as soda ash, sodium bicarbonate, or very dilute sodium hydroxide solutions.
Environmental precautions	Prevent spilled material from entering sewers and waterways.
Spill containment & cleanup Methods/materials	Add neutralizer/absorbent to spill area. Sweep or shovel spilled material and absorbent and place in approved container.
	Dispose of
Additional Information	any non-recyclable materials in accordance with local, state, provincial or federal regulations.
	Lead acid batteries and their plastic cases are recyclable. Contact a Discover representative for recycling info.

SECTION 7: HANDLING & STORAGE

Precautions for safe handling/storage	•	Keep containers tightly closed when not in use.
	•	If battery case is broken, avoid contact with internal components.
	•	Do not handle near heat, sparks, or open flames.
	•	Protect containers from physical damage to avoid leaks and spills.
	•	Place cardboard between layers of stacked batteries to avoid damage and short circuits.
	•	Do not allow conductive material to touch the battery terminals. A dangerous short-circuit may occur and cause battery
		failure and fire.
	•	Keep away from combustible materials, organic chemicals, reducing substances, metals, strong oxidizers and water.

SECTION 8: EXPOSURE CONTROLS / PERSONAL PROTECTION

Engineering controls/system design	Charge in areas with adequate ventilation.	
Ventilation	General dilution ventilation is acceptable.	
Respiratory protection	Not required for normal condition use. See special firefighting procedures (Section 5)	
Eye protection	Wear protective glasses with side shields or goggles.	
Skin protection	Wear chemical resistant gloves as a standard procedure to prevent skin contact.	
Other protective clothing or equipment	None required under normal use conditions for EV Traction Dry Cell, and Gel Absorbed Electrolyte Sealed, Valve Regulated Battery. Wash hands after handling.	

Permissible Exposure Limit (PEL/TWA)		0.05 mg/m3
	Sulfuric acid	1 mg/m3
	Antimony	0.5 mg/m3
	Arsenic	mg/m3
	Tin	2 mg/m3
2007 Threshold Limit Value (TLV)	Lead, inorganic (as Pb)	0.05 mg/m3
	Sulfuric acid	0.2 mg/m3
	Antimony	0.5 mg/m3 0.01mg/m3
	Arsenic	2 mg/m3
	Tin	0.15 mg/m3
Permissible Exposure Value (PEV)	Lead, inorganic (as Pb)	1 mg/m3 TWA
	Sulfuric acid	3 mg/m3 STEV
		0.5 mg/m3
	Antimony	0.1 mg/m3
	Arsenic	2 mg/m3
	Tin	0.10 mg/m3
Occupational Exposure Level (OEL)	Lead (designated substance)	1 mg/m3 TWAEV
	Sulfuric acid	3 mg/m3 STEV
	Antimony	
	Antimony	0.5 mg/m3
	Permissible Exposure Value (PEV)	Permissible Exposure Limit (PEL/TWA) Lead, inorganic (as Pb) Sulfuric acid Antimony Arsenic Tin Lead, inorganic (as Pb) Sulfuric acid Antimony Arsenic Tin Permissible Exposure Value (PEV) Lead, inorganic (as Pb) Sulfuric acid Antimony Arsenic Tin Lead, inorganic (as Pb) Sulfuric acid Antimony Arsenic Tin Occupational Exposure Level (OEL) Lead (designated substance) Sulfuric acid





		Arsenic (designated substance)	0.01 mg/m3
		Tin	2 mg/m3
Netherlands	Maximaal Appropria Concentratio (MAC)	Lead, inorganic (as Pb)	0.15 mg/m3
Netherlands	Maximaal Aanvaarde Concentratie (MAC)	Sulfuric acid	1 mg/m3
		Lead, inorganic (as Pb)	0.1 mg/m3
Germany	Maximale Arbeitsplatzkonzentrationen (MAK)	Sulfuric acid	1 mg/m3 TWA
,			2 mg/m3 STEL
		Antimony	0.5 mg/m3
		Lead	0.15 mg/m3
United Kingdom	Occupational Exposure Standard (OES)	Antimony	0.5 mg/m3
United Kingdom	Occupational Exposure Standard (OES)	Arsenic	0.1 mg/m3
		Tin	2 mg/m3
TWA: 8 Hour Time Weighted Average STE: Short Term Exposure mg/m3: milligrams per cubic meter of air NE: Not Established			
	Batteries are housed in cases which are regulated as total dust or respirable dust only when they are ground up during recycling. May be required		
Additional Information	to meet Domestic Requirements for a Specific Destination(s).		

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

Appearance	Industrial/commercial lead acid gel battery	,	
Odor	Odorless		
Odor threshold	N/A		
Physical state	Sulfuric Acid, Gelatinous/ Lead, solid		
PH	<1		
Boiling point	235-240° F (as sulfuric acid)		
Melting point	N/A		
Freezing point	N/A		
Vapor pressure	10 mmHg		
Vapor density (air = 1)	> 1 1.27-1.33		
Specific gravity (h2o = 1)	1.27-1.33		
Evaporation rate (n-buac=1)	100% (as sulfuric acid)		
Solubility in water	Below room temperature (as hydrogen gas)		
Flash point	N/A		
Auto-ignition temperature	4% (as hydrogen gas)		
Lower explosive limit (lel)	74% (as hydrogen gas)		
Upper explosive limit (uel)	N/A		
Partition coefficient	N/A		
Viscosity (poise @ 25° c)	N/A		
Decomposition temperature	As Sulfuric Acid		
Flammability/HMIS Hazard Classification	Health: 3		
(US/CN/EU)		Flammability: 0	Reactivity: 2

SECTION 10: STABILITY & REACTIVITY

Stability	This product is stable under normal conditions at ambient temperature.
Incompatibility (Materials to avoid)	Strong bases, combustible organic materials, reducing agents, finely divided metals, strong oxidizers, and water.
Hazardous decomposition / by-products	Thermal decomposition will produce sulfur dioxide, sulfur trioxide, carbon monoxide, sulfuric acid mist, and hydrogen.
Hazardous polymerization	Will not occur.
Conditions to avoid	Overcharging, sources of ignition.

SECTION 11: TOXICOLOGICAL INFORMATION

ACUTE TOXICITY (test results basis &	·
Sulfuric acid	LD50 , Rat: 21409 mg/kg
	LCuinea 350, Gpig: 510 mg/m
Lead	Repeated exposure to lead and lead compounds in the workplace may result in nervous system toxicity. Some toxicologists report
	that abnormal conduction velocities in person with blood lead levels of 50 µg/100 ml or higher. Heavy lead exposure may result in
	central nervous system damage, encephalopathy and damage to the blood-forming (hematopoietic) tissues.
Additional information	Very little chronic toxicity data available for elemental lead. Lead is listed by IARC as a 2B carcinogen: possible carcinogen in humans. Arsenic is listed by IARC, ACGIH, and NTP as a carcinogen, based on studies with high doses over long periods of time. The other ingredients in this product, present at equal to or greater than 0.1% of the product, are not listed by OSHA, NTP, or IARC as suspect carcinogens. The 19th Amendment to EC Directive 67/548/EEC classified lead compounds, but not lead in metal form, as possibly toxic to reproduction. Risk phrase 61: May cause harm to the unborn child, applies to lead compounds, especially soluble forms.





SECTION 12: ECOLOGICAL INFORMATION

Persistence & degradability	Lead is very persistent in soils / sediments. No data available on biodegradation.
Bio-accumulative potential (inc. mobility)	Mobility of metallic lead between ecological compartments is low. Bioaccumulation of lead occurs in aquatic and terrestrial animals and plants, but very little bioaccumulation occurs through the food chain. Most studies have included lead compounds, not solid inorganic lead.
Aquatic toxicity (test results & comments)	Sulfuric acid: 24-hour LC50, fresh water fish (Brachydanio rerio): 82 mg/l 96-hour LOEC*, fresh water fish (Cyprinus carpio): 22 mg/l
*lowest-observable-effect-concentration	Lead (metal): No data available

SECTION 13: DISPOSAL CONSIDERATIONS

Waste disposal method	Lead acid batteries are recyclable when sent to a secondary lead smelter. Follow local, State / Provincial, and Federal / National regulations applicable to as-used, end-of-life characteristics to be determined by end-user.
Hazardous waste class / code	US - Not applicable to finished product as manufactured for distribution into commerce. CN - Not applicable to finished product as manufactured for distribution into commerce. EWC - Not applicable to finished product as manufactured for distribution into commerce.
Additional information	Not Included. Recycle or dispose as allowed by local jurisdiction for the end-of-life characteristics as-disposed.

SECTION 14: TRANSPORT INFORMATION

GROUND: US-DOT / CAN-TDG / EU-ADR / APEC-ADR Proper Shipping Name	Not regulated as a Hazardous Material
AIRCRAFT: ICAO-IATA Proper Shipping Name	Not regulated as a Hazardous Materials For Air shipments reference IATA Dangerous Goods Regulations Special Provision A-67 of IATA Regulation 59th Edition in 2018. Discover Batteries meet the test requirements for "Non-Spillable and wet electronic storage Batteries" as provided in 49 CFR 173.159 (d) and IATA/ICAO, and are non-regulated when protected against short circuits, kept upright, and securely packaged.
VESSEL: IMO-IMDG Proper Shipping Name	Not regulated as a Hazardous Material
Additional information	Each battery and the outer packaging must be plainly and durably marked "Nonspillable" or "Nonspillable Battery" Non-Spillable Battery complies with the provisions listed in 49 CFR 173.159(d), therefore must not be marked with an identification number or hazardous label and is not subject to hazardous shipping paper requirements. Transport requires proper packaging and paperwork, including the Nature and Quantity of goods, per applicable origin/destination/customs points as-shipped.

SECTION 15: REGULATORY INFORMATION

CERCLA Section 311/312 Hazard Categories

US FEDERAL REGULATIONS					
TSCA Section 8b - Inventory Status All che	micals comprising this product are	either exempt or listed	on the TSCA Inventory.		
TSCA Section 12b - Expo	ort Notification If the finished produ	uct contains chemicals si	ubject to TSCA Section 1	2b export notification,	, they are listed below:
Chemical CAS#					
None N/A					
Chemical CAS# Lead 7439-92-1 Sulfuric acid 7664-93-9 SARA TITLE III (Superfund Amendments (and Population Act)				
The finished product contains chemicals s	•	nts of Section 313 of SAR	Δ TITLE III		
Chemical CAS# %wt	abject to the reporting requiremen	its of section 515 of SAN	A TITLE III.		
Lead 7439-92-1 67					





	The finished product is exempt from these regulations, but lead and sulfuric acid above the thresholds are reportable on Tie			
	reports.			
	Fire Hazard No			
	Pressure Hazard No			
	Reactivity Hazard No			
	Immediate Hazard No (internal acid gel is	corrosive)		
	Delayed Hazard No			
	Sulfuric acid is regulated as an EHS (Extre	mely Hazardous Subs	stance)	
US STATE REGULATIONS				
California Proposition 65	The following chemicals identified to exist in to cause cancer, birth defects or other repro-		as distributed into com	merce are known to the State of California
	Chemical CAS# %wt			
	Arsenic (as arsenic oxides) 7440-38-2 < 0.1			
	Strong inorganic acid mists N/A 10			
	(including sulfuric acid)			
	Lead 7439-92-1 67			
California Consumer Product Volatile Organic	This product is not regulated as a Consumer		of CARB / OTC VOC Reg	ulations, as sold for the intended purpose
Compound Emissions	and into the industrial / commercial supply of	chain.		
INTERNATIONAL REGULATIONS (Non-US)				
Canadian Domestic Substance List (DSL)	All ingredients remaining in the finished product	t as distributed into com	nmerce are included on t	he Domestic Substances
WHMIS Classifications	List. Class E: Corrosive materials present at greater tl	han 1%		
	This product has been classified in accordance		a of the Controlled Prod	ucts Regulations (CPR) and
	the MSDS contains all the information required			add negalations (c. i.) and
NPRI and Ontario Regulation 127/01	This product contains the following chemicals subject to the reporting requirements of Canada NPRI +/or Ont. Reg.127/01:			
	Chemical CAS# %wt			
	Lead 7439-92-1 67			
	Sulfuric acid 7664-93-9 10			
European Inventory of Existing Commercial	All ingredients remaining in the finished product	t as distributed into com	nmerce are exempt from,	, or included on, the
Chemical Substances (EINECS)	European			
European Communities (EC) Hazard Classification	Inventory of Existing Commercial Chemical Subs R-PHRASES S-PHRASES	stances.		
according to directives 67/548/EEC and 1999/45/EC	35, 36, 38 1/2, 26, 30, 45			
1333/43/EC	JJ, JU, JO 1/2, 20, 3U, 4J			

SECTION 16: OTHER INFORMATION

ADDITIONAL INFORMATION

Other information	Distribution into Quebec to follow Canadian Controlled Product Regulations (CPR) 24(1) and 24(2).
	Distribution into the EU to follow applicable Directives to the Use, Import/Export of the product as-sold.
Sources of information	International Agency for Research on Cancer (1987), IARC Monographs on the Evaluation of Carcinogenic Risks to Humans: Overall Evaluations of Carcinogenicity: An updating of IARC Monographs Volumes 1-42, Supplement 7, Lyon, France.
	Ontario Ministry of Labour Regulation 654/86. Regulations Respecting Exposure to Chemical or Biological Agents.
MSDS/SDS PREPARATION INFORMATION	
Date of issue:	Dec 15, 2022 / Supersedes all previous versions
Disclaimer:	This Safety Data Sheet is based upon information and sources available at the time of preparation or revision date. The information
	in the SDS was obtained from sources which we believe are reliable, but are beyond our direct supervision or control. We make no
	Warranty of Merchantability, Fitness for any particular purpose, or any other Warranty, Expressed or Implied, with respect to such
	information, and we assume no liability resulting from its use. For this and other reasons, we do not assume responsibility and
	expressly disclaim liability for loss, damage or expense arising out of or in any way connected with the handling, storage, use of, or

manufacturer, or for distribution into specific domestic destinations.

This product may be subject to Restriction of Hazardous Substances (RoHS) regulations in Europe and China, or may be regulated under additional regulations and laws not identified above, such as for uses other than described or as designed / as-intended by the

disposal of the product. It is the obligation of each user of the product to determine the suitability of this product and comply with the requirements of all applicable laws regarding use and disposal of this product. For additional information concerning Discover Energy Corp. products or questions concerning the content of this MSDS, please contact your Discover Representative.