

SAFETY DATA SHEET

Issuing Date	15-Feb-2017	Revision Date	03-May-2022	<b>Revision Number</b> 3
1. Identific	ation			
Product ident	tifier_			
Product Nam	e	LITHIUM THIONYL CHI	ORIDE CELLS AND BATTE	RIES
Other means	of identification			
UN/ID no		UN3090 (if packed in or	with equipment use UN3091	)
Synonyms		Hermetically-Sealed Lith 150,165, 180, 200 Mode	nium Thionyl Chloride Cells a erate Rate, QTC, MWD and \	and Batteries – Including all 100, VHT series
<u>Recommende</u>	ed use of the cher	nical and restrictions on use	<u>.</u>	
Recommende	ed use	No information available	9	
Restrictions of	on use	Do not short circuit or e specified by the manufa Ensure cells and batteri- before use.	xpose to temperatures highe cturer. Do not recharge, ove es are safely handled and st	er than the maximum temperature rating r charge or crush any cell or pack. ored. Review Section 7 completely
Details of the	supplier of the sa	afety data sheet		
Supplier Add Integer Holdi 2595 Dallas I Frisco, TX 75 T: 214-618-52	<u>dress</u> ngs Corp. Pkwy #310 034 248	<u>Manufacturer Addr</u> Electrochem Solutic 670 Paramount Driv Raynham, MA 0276 T: 781-830-5800	r <mark>ess</mark> nns re 7	
Emergency te	elephone number	_		
Emergency T	elephone	CHEMTREC: +1-703-52 1-800-424-9300 (NORT	.7-3887 (INTERNATIONAL) H AMERICA) (Account#247	06)
2. Hazard(	s) identificati	on		
Classification				

This product is not considered hazardous by the OSHA Hazard Communication Standard 2012 (29 CFR 1910.1200). This product is an article which is a sealed battery and as such does not require an SDS per the OSHA hazard communication standard unless ruptured. The hazards indicated are for a ruptured battery

Acute toxicity - Oral	Category 4
Acute toxicity - Inhalation (Dusts/Mists)	Category 4
Skin corrosion/irritation	Category 1 Sub-category A
Serious eye damage/eye irritation	Category 1

# Hazards not otherwise classified (HNOC)

Not applicable

#### Label elements

## Danger

### Hazard statements

Harmful if swallowed Harmful if inhaled Causes severe skin burns and eye damage



# **Precautionary Statements - Prevention**

Wash face, hands and any exposed skin thoroughly after handling Do not eat, drink or smoke when using this product Use only outdoors or in a well-ventilated area Do not breathe dusts or mists Wear protective gloves/protective clothing/eye protection/face protection

#### **Precautionary Statements - Response**

Immediately call a POISON CENTER or doctor Specific treatment (see supplemental first aid instructions on this label) IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing Immediately call a POISON CENTER or doctor IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water/shower Wash contaminated clothing before reuse IF INHALED: Remove person to fresh air and keep comfortable for breathing Immediately call a POISON CENTER or doctor IF SWALLOWED: Call a POISON CENTER or doctor if you feel unwell Rinse mouth Do NOT induce vomiting

#### **Precautionary Statements - Storage**

Store locked up

**Precautionary Statements - Disposal** Dispose of contents/container to an approved waste disposal plant

#### Other information

Not applicable

Unknown acute toxicity 5 % of the mixture consists of ingredient(s) of unknown toxicity

# 3. Composition/information on ingredients

#### Substance

Not applicable.

#### Mixture

Synonyms

Hermetically-Sealed Lithium Thionyl Chloride Cells and Batteries – Including all 100, 150,165, 180, 200 Moderate Rate, QTC, MWD and VHT series

Chemical name	CAS No	Weight-%	Trade secret
Thionylchloride	7719-09-7	25-39	*
Lithium	7439-93-2	1.5-5	*

\*The exact percentage (concentration) of composition has been withheld as a trade secret.

# 4. First-aid measures

## **Description of first aid measures**

General advice	First aid is upon rupture of sealed battery.
Inhalation	IF INHALED: If breathing is difficult, remove person to fresh air and keep comfortable for breathing. Call a POISON CENTER or doctor/physician.
Eye contact	IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Call a physician or poison control center immediately.
Skin contact	IF ON SKIN (or hair): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower. If skin irritation occurs: Get medical advice/attention.
Ingestion	IF SWALLOWED: Do NOT induce vomiting. Never give anything by mouth to an unconscious person. Call a POISON CENTER or doctor/physician if you feel unwell.

Most important symptoms and effective	cts, both acute and delaved	
Symptoms	Burning sensation. Coughing and/or wheezing. Difficulty in breathing.	
Indication of any immediate medical attention and special treatment needed		
Note to physicians	Treat symptomatically.	

# 5. Fire-fighting measures

Suitable Extinguishing Media	Use extinguishing measures that are appropriate to local circumstances and the surrounding environment.
Unsuitable extinguishing media	Use of water spray when fighting a lithium fire may be inefficient. However, copious amounts of water may be used to cool a battery fire and extinguish any surrounding combustible fires.
Specific hazards arising from the chemical	The electrolyte will release toxic sulfur dioxide gas.
Explosion data Sensitivity to mechanical impact	t None.
Sensitivity to static discharge	None.
Special protective equipment for fire-fighters	Firefighters should wear self-contained breathing apparatus and full firefighting turnout gear. Use personal protection equipment.

# 6. Accidental release measures

### Personal precautions, protective equipment and emergency procedures

Personal precautions	Avoid contact with skin, eyes or clothing. Ensure adequate ventilation. Use personal protective equipment as required. Wash thoroughly after handling.	
Other information	Refer to protective measures listed in Sections 7 and 8.	
Methods and material for conta	ainment and cleaning up	
Methods for containment	Prevent further leakage or spillage if safe to do so.	
Methods for cleaning up	During a release, ensure the Personal Protection listed in Section 8 is worn. Neutralize any electrolyte contaminated surfaces with baking soda, soda lime or sodium bicarbonate. Transfer damaged battery and any clean up materials to a sealed container a neutralizing material as stated above. Ensure the container is properly labeled.	

## 7. Handling and storage

### Precautions for safe handling

Advice on safe handling Do not crush, pierce, short circuit (+) and (-) battery terminals with conductive (metal) goods. Do not directly heat or solder. Do not throw into fire. Do not mix batteries of different types and brands. Do not mix new and used batteries. Keep batteries in non-conductive (plastic) trays. Cells or batteries that have been dropped or experience mechanical shock should be isolated and monitored for approximately 5 days to identify a possible internal short circuit and resulting fire. Handle in accordance with good industrial hygiene and safety practice. Do not breathe dust. Do not breathe vapor. Use personal protection equipment.

## Conditions for safe storage, including any incompatibilities

**Storage Conditions** Store at room temperature. Do not store near combustible materials. Do not store in high humidity environments. Never stack heavy objects on top of battery boxes. Keep batteries in original packaging until use and do not expose them to unnecessary or excessive handling.

# 8. Exposure controls/personal protection

#### Control parameters

#### Exposure Limits

The following exposure limits are provided for information only; exposure is not expected under normal conditions of use or storage.

Chemical name	ACGIH TLV	OSHA PEL	NIOSH IDLH
Thionylchloride	Ceiling: 0.2 ppm	(vacated) Ceiling: 1 ppm	Ceiling:1ppm
7719-09-7		(vacated) Ceiling: 5 mg/m <sup>3</sup>	Ceiling: 5 mg/m <sup>3</sup>

# Appropriate engineering controls

### **Engineering controls**

Showers Eyewash stations Ventilation systems.

# Individual protection measures, such as personal protective equipment

Eye/face protection	None required for normal handling of the finished product. If necessary to handle damaged product where exposure to the electrolyte is a possibility, chemical splash goggles and a face shield are recommended.
Hand protection	None required for normal handling of the finished product. If necessary to handle damaged product where exposure to the electrolyte is a possibility, chemically resistant gloves are recommended.
Skin and body protection	None required for normal handling of the finished product. If necessary to handle damaged product where exposure to the electrolyte is a possibility, a chemically resistant apron is recommended.
Respiratory protection	No protective equipment is needed under normal use conditions. If exposure limits are exceeded or irritation is experienced, ventilation and evacuation may be required.
General hygiene considerations	Handle in accordance with good industrial hygiene and safety practice.

# 9. Physical and chemical properties

# Information on basic physical and chemical properties

Appearance		
Physical state	Solid	
Color	No information available	
Odor	None	
Odor threshold	No data available	
Property	Values	Remarks • Method
рН	N/A	Not applicable unless there is exposure to an electrolyte
Melting point / freezing point	N/A	Not applicable unless there is exposure to an
		electrolyte: Thionyl Chloride: -104.5 °C
Boiling point / boiling range	N/A	Not applicable unless there is exposure to an electrolyte: Thionyl Chloride: 76.11 °C
Flash point	N/A	Not applicable unless there is exposure to an electrolyte
Evaporation rate	N/A	Not applicable unless there is exposure to an
Flammability (solid, gas)	N/A	Not applicable unless there is exposure to an electrolyte
Flammability Limit in Air		Not applicable unless there is exposure to an electrolyte
Upper flammability or explosive	N/A	
Lower flammability or explosive limits	N/A	
Vapor pressure	N/A	Not applicable unless there is exposure to an electrolyte. This nyl Chloride: 97 mm Hq @ 20 °C
Vapor density	N/A	Not applicable unless there is exposure to an electrolyte
Relative density	N/A	Not applicable unless there is exposure to an electrolyte: Thion v/ Chloride: 1.635
Water solubility	N/A	Not applicable unless there is exposure to an electrolyte: Thionyl Chloride: Decomposes violently on contact with water

Solubility(ies)	N/A	Not applicable unless there is exposure to an
Partition coefficient	N/A	Not applicable unless there is exposure to an electrolyte
Autoignition temperature	N/A / °F	Not applicable unless there is exposure to an electrolyte
Decomposition temperature	No data available	Not applicable unless there is exposure to an electrolyte
Kinematic viscosity	N/A	Not applicable unless there is exposure to an electrolyte
Dynamic viscosity	N/A	Not applicable unless there is exposure to an electrolyte: Thionyl Chloride: ca. 0.6 mPas @ 25°C
Other information		
Explosive properties	Not applicable unless there is exposu	ire to an electrolyte.
Oxidizing properties	Not applicable unless there is exposure to an electrolyte.	
Softening point	No information available	
Molecular weight	No information available	
VOC Content (%)	Not applicable unless there is exposure to an electrolyte	
Liquid Density	No information available	
Bulk density	No information available	
10. Stability and reactivity		

Reactivity	None under normal use conditions.
Chemical stability	Stable under normal conditions.
Possibility of hazardous reactions	None under normal use conditions. In the event of a leak or rupture: electrolyte and lithium will react with water.
Conditions to avoid	Heat, flames and sparks.
Incompatible materials	Under normal use, batteries are not incompatible. The electrolyte is incompatible with: Strong acids. Strong bases. Strong oxidizing agents.

Hazardous decomposition products Lithium oxides. Sulfur dioxide. Hydrogen chloride. Bromine. Chlorine.

# 11. Toxicological information

# Information on likely routes of exposure

Product Information	Exposure is not expected for product under normal conditions of use. In the event of an exposure to electrolyte the following toxicological information is provided.
Inhalation	Harmful if inhaled.
Eye contact	Corrosive to the eyes and may cause severe damage including blindness.
Skin contact	Causes severe burns.
Ingestion	Harmful if swallowed.
Symptoms related to the physical, o	hemical and toxicological characteristics
Symptoms	Redness. Burning. May cause blindness. Coughing and/or wheezing.

## Acute toxicity

Numerical measures of toxicity

The following values are calculated	based on chapter 3.1 of the GHS document.
ATEmix (oral)	1,229.50 mg/kg
ATEmix (inhalation-dust/mist)	3.85 mg/l

Unknown acute toxicity 5 % of the mixture consists of ingredient(s) of unknown toxicity

#### **Component Information**

Chemical name	Oral LD50	Dermal LD50	Inhalation LC50
Thionylchloride	= 270 mg/kg (Rat)	-	= 500 ppm (Rat)1 h
7719-09-7			

# Delayed and immediate effects as well as chronic effects from short and long-term exposure

Skin corrosion/irritation	Classification based on data available for ingredients. Causes burns.
Serious eye damage/eye irritation	Classification based on data available for ingredients. Risk of serious damage to eyes. Causes burns.
Respiratory or skin sensitization	No information available.
Germ cell mutagenicity	No information available.
Carcinogenicity	No information available.
Reproductive toxicity	No information available.
STOT - single exposure	No information available.
STOT - repeated exposure	No information available.
Target organ effects	Eyes, Skin, Respiratory system, Gastrointestinal tract (GI), Kidney, Liver.
Aspiration hazard	No information available.
Other adverse effects	No information available.
Interactive effects	No information available.

# 12. Ecological information

Ecotoxicity	Avoid any release to waterways, groundwater, or any environmental media. Harmful effects due to pH shift are expected.
Persistence and degradability	No information available.
Bioaccumulation	There is no data for this product.
Other adverse effects	No information available.

# 13. Disposal considerations

## Waste treatment methods

Waste from residues/unused products	Dispose of in accordance with local regulations. Dispose of waste in accordance with environmental legislation.
Contaminated packaging	Do not reuse empty containers.

# 14. Transport information

Note:	Intended for All lithium batteries: Lithium cells and batteries must successfully pass the tests defined in "UN Manual of Tests and Criteria", Section 38.3 and may require they be manufactured under a Quality Management Program. Lithium Metal and Lithium Ion cells and batteries, when shipped by themselves (not in or with equipment) are forbidden as cargo on passenger aircraft and must be marked as "Cargo Air Only" if shipped by air (they must be marked "Cargo Air Only" for all modes of DOT transport). Lithium Ion cells and batteries, when shipped by themselves (not in or with equipment) by air must be shipped at or below 30% full charge. Note: Some regulations require a summary of test results and/or a copy of the Quality Management Programs be made available for Lithium cells and batteries For specific transport information for all variations of Thionyl cells, please review the Product Data Sheet. This can be sent upon request. Please contact the manufacturer.
DOT UN/ID no Proper shipping name Hazard class Special Provisions Description Emergency Response Guide Number	UN3090 (if packed in or with equipment use UN3091) LITHIUM METAL BATTERY 9 422, A54 UN3090, LITHIUM METAL BATTERY, 9 138
<u>TDG</u> UN/ID no Proper shipping name Hazard class Description	UN3090 (if packed in or with equipment use UN3091) LITHIUM METAL BATTERIES 9 UN3090, LITHIUM METAL BATTERIES, 9
MEX UN/ID no Proper shipping name Hazard class Special Provisions Packing group Description	UN3090 (if packed in or with equipment use UN3091) LITHIUM METAL BATTERIES 9 188, 230, 310 II UN3090, LITHIUM METAL BATTERIES, 9, II
IATA UN number UN proper shipping name Transport hazard class(es) ERG Code Description	UN3090 (if packed in or with equipment use UN3091) Lithium metal batteries 9 12FZ UN3090, Lithium metal batteries, 9

### IMDG

UN number	UN3090 (if packed in or with equipment use UN3091)
UN proper shipping name	LITHIUM METAL BATTERIES
Transport hazard class(es)	9
EmS-No	F-A, S-I
Special Provisions	188, 230, 310, 376, 377, 384
Description	UN3090, LITHIUM METAL BATTERIES, 9

# 15. Regulatory information

International Inventories

TSCA

Contact supplier for inventory compliance status.

Legend:

TSCA - United States Toxic Substances Control Act Section 8(b) Inventory

## US Federal Regulations

## SARA 313

Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product does not contain any chemicals which are subject to the reporting requirements of the Act and Title 40 of the Code of Federal Regulations, Part 372.

# SARA 311/312 Hazard Categories

Should this product meet EPCRA 311/312 Tier reporting criteria at 40 CFR 370, refer to Section 2 of this SDS for appropriate classifications. Under the amended regulations at 40 CFR 370, EPCRA 311/312 Tier II reporting for the 2017 calendar year will need to be consistent with updated hazard classifications.

## CWA (Clean Water Act)

This product does not contain any substances regulated as pollutants pursuant to the Clean Water Act (40 CFR 122.21 and 40 CFR 122.42).

## **CERCLA**

This material, as supplied, does not contain any substances regulated as hazardous substances under the Comprehensive Environmental Response Compensation and Liability Act (CERCLA) (40 CFR 302) or the Superfund Amendments and Reauthorization Act (SARA) (40 CFR 355). There may be specific reporting requirements at the local, regional, or state level pertaining to releases of this material.

## US State Regulations

## California Proposition 65

This product does not contain any Proposition 65 chemicals.

## U.S. State Right-to-Know Regulations

## **US State Regulations**

Chemical name	New Jersey	Massachusetts	Pennsylvania
Thionylchloride 7719-09-7	Х	Х	Х
Lithium 7439-93-2	Х	Х	Х

## U.S. EPA Label Information

EPA Pesticide Registration Number Not applicable

16. Other inform	mation								
NFPA	Health ha	azards 3	3 <b>F</b> I	ammability	0	Instabilit	: <b>y</b> 0		Physical and chemical properties -
HMIS	Health ha	azards (	) <b>F</b> I	ammability	0	Physical	hazards	0	Personal protection X
Key or legend to ab	breviations an	nd acrony	ms used	l in the safet	v data s	sheet			
Legend Section 8: TWA T Ceiling M	<b>EXPOSURE O</b> WA (time-weig laximum limit v	CONTROI hted aver alue	L <b>S/PERS</b> age)	ONAL PROT S *	TEL	N ST Sk	EL (Short in designa	Term ation	Exposure Limit)
Key literature refere Agency for Toxic Sub U.S. Environmental F European Food Safe EPA (Environmental Acute Exposure Guic U.S. Environmental F U.S. Environmental F Food Research Journ Hazardous Substanc International Uniform Japan GHS Classific Australia National Insi National Library of Me National Library of Me National Library of Me National Toxicology I New Zealand's Cherr Organization for Eco Organization for Eco RTECS (Registry of T World Health Organi	nces and sou pstances and D Protection Ager ty Authority (EF Protection Ager Protection Ager Protection Ager Protection Ager Protection Ager nal e Database of Chemical Info ation dustrial Chemic distrial Chemic distrial Chemic dictine's Chem edicine's PubM Program (NTP) nical Classifica nomic Co-oper nomic Co-oper nomic Co-oper foxic Effects of zation	rces for of bisease Re ncy Chem FSA) ency) (AEGL(s) ncy Feder ncy High ration and lise ation and lise ration and lise	data used egistry (A Niew Dat Niew Dat Production Database ( Database ( Acation an afety and NLM CIP ase (NLM NEM CIP ase (NLM I Develop I Develop I Develop al Substar	d to compile TSDR) abase cide, Fungici n Volume Ch (IUCLID) d Assessmer Health) I PUBMED) I PUBMED) I PUBMED) In Database (i ment En viror ment High Pr ment Screen aces)	the SD de, and emicals at Schem CCID) ment, H oduction ing Infor	S Rodenticide ne (NICNAS) ealth, and Sa n Volume Ch mation Data	Act afety Public emicals Pr Set	cation ogran	s n
Issuing Date		15-Fe	b-2017						
Revision Date		03-Ma	ay-2022						
Revision Note Disclaimer		SDS s	sections u	updated:14.					
The information pro	vided in this S	Safety Da	ata Sheet	is correct to	o the be	st of our kn	owledge,	inforn	nation and belief at the

date of its publication. The information given is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text.

End of Safety Data Sheet