

# **Safety Data Sheet**

# Primary Li-SOCl<sub>2</sub> single cells and multi-cell battery packs

Saft primary Li-SOCl2 cells and battery packs are manufactured articles which contain hazardous chemicals. Saft batteries are manufactured to specific shapes and designs and have end use functions that are dependent in whole or in part upon those shapes and designs. Under normal conditions of use, Saft batteries do not release hazardous chemicals and do normally not pose a physical hazard or health risk to the end user.

Under situations involving neglect, misuse, abuse, and/or improper handling and storage, exposure to hazardous chemicals normally contained inside the batteries can result.

#### 1. IDENTIFICATION

#### 1.1 Product

Lithium-thionyl dichloride primary unit LS/LSH cells and multi-cell battery systems composed of these cells

# 1.2 Supplier

Headquarters	Saft S.A.S.
Address	26 quai Charles Pasqua, 92300 LEVALLOIS-PERRET – France
Phone/Fax	Phone / Fax : +33 1 58 63 16 00/+33 1 58 63 16 18
Factory	Saft Poitiers
Address	Rue Georges Leclanché, BP 1039, 86060 POITIERS Cedex 9 – France
Phone/Fax	+33 (0)5 49 55 48 48 /+33 (0)5 49 55 48 50
Factory	Saft Ltd.
Address	River Drive, Tyne & Wear, SOUTH SHIELDS, NE33 2TR – United Kingdom
Phone/Fax	+1 44 191 456 1451/+1 44 191 456 6383
Factory	Saft Valdese
Address	313 Crescent Street, VALDESE, NC 28690 – USA
Phone/Fax	+1 828 874 4111/+1 828 874 2431
Factory	Saft Batteries Co., Ltd.
Address	Zhuhai Free Trade Zone, Lianfeng Road, ZHUHAI 519030, Guangdong Province – China
Phone/Fax	+86 756 881 9318/+86 756 881 9328
Factory	Tadiran Batteries Ltd.
Address	34 Y. Rabin Avenue – KIRYAT EKRON 76950 - Israel
Phone/Fax	+972 894 44374/+972 894 13066
Factory	Tadiran Batteries GmbH
Address	Industriestrasse 22, D-63654 BÜDINGEN – Germany
Phone/Fax	+49 (0)6 042 954 599/+49 (0)6 042 954 190

#### 1.3 Emergency contact

For chemical emergency ONLY (in case of spill, leak, fire, exposure or accident) call CHEMTREC at:

International: +1-703-527-3887 for English

Within the USA: +1-800-424-9300



## 2. HAZARD IDENTIFICATION

# 2.1 Catholyte contained in individual cells

According to regulation 2012 OSHA hazard Communication Standard; 29 CFR part 1910.1200

#### GHS classification for major components of catholyte:

- Thionyl chloride SOCl<sub>2</sub>
  - Acute toxicity (oral)-Category 4
  - Acute toxicity (inhalation)-Category 3
  - Skin corrosion/irritation-Category 1
  - Serious eye damage/eye irritation-Category 1
- Aluminium chloride AlCl<sub>3</sub>
  - Skin corrosion/irritation-Category 1B
  - Serious eye damage/eye irritation-Category 1
  - Specific target organ toxicity- repeated exposure-Category 1

#### GHS label elements for major components of catholyte:

- Thionyl chloride SOCl<sub>2</sub>
  - SOCl<sub>2</sub> Pictograms:





- SOCl₂ signal word: Danger
- SOCl₂ Hazard statements:

H331 Toxic if inhaledH302 Harmful if swallowed

H314 Causes severe skin burns and eye damage

o H335 May cause respiratory irritation

- SOCl<sub>2</sub> Hazard Not Otherwise Classified: Water reactive. Causes digestive tract burns. Reacts with water to release toxic gas, which may be fatal if inhaled. Causes respiratory tract burns.
- Aluminium chloride AlCl<sub>3</sub>
  - AlCl₃ Pictograms:





- AlCl<sub>3</sub> signal word: Danger
- O AlCl<sub>3</sub> Hazard statements:

o H314 Causes severe skin burns and eye damage

 H372 Causes damage to organs (Lung, Central nervous system) through prolonged or repeated exposure

AlCl<sub>3</sub> Hazard Not Otherwise Classified: Reacts violently with water

#### 2.2 At cell and battery pack level

The Li-SOCl<sub>2</sub> batteries described in this Safety Data Sheet are sealed units which are not hazardous under normal operating conditions in accordance with manufacturer's recommendations, as stated in the user's manual or other similar documentation. Under normal use, the battery integrity is maintained and the active components it contains are isolated from the outside.



In particular, the battery should not be submitted to any mechanical (opening, puncture, immersion), thermal (burning, heating to temperatures above the normal temperature range of the product) or electrical abuse (short-circuit, recharge, forced discharge), which will lead to the activation of safety valves and/or the rupture of the battery container.

Any accidental release of the inner components of the cell, or their combustion products could be highly hazardous. Battery content exposition to air humidity/liquid water may be followed by severe battery vent/explosion/fire, depending on the hazard causes and circumstances.

#### • Protection from charging:

Whenever lithium batteries are not the single power source in a circuit, the following measures recommended by Underwriters Laboratories are relevant. The cells should not be connected with an electrical power source that would increase the load through the cells. The electronic circuit shall include one of the following:

A. Two suitable diodes or the equivalent in series with the cells to prevent any reverse (charging) current. The second diode is used to provide protection in the event that one would fail. Quality control, or equivalent procedures, shall be established by the device manufacturer to check that the diode polarity is correct for each unit.

or

B. A blocking diode or the equivalent to prevent any reverse (charging) current and a resistor to limit current in case of diode failure. The resistor should be sized to limit the reverse (charging) current to the maximum value according to the data sheet of the cell.

## 3. COMPOSITION, INFORMATION OR INGREDIENTS

Each unit cell consists of a hermetically sealed metallic can containing a number of chemicals and materials of construction of which the following are potentially hazardous upon release to air.

Component	CAS Number	EINECS/ELINCS	Content (wt. %)*
Lithium metal	7439-93-2	231-102-5	2-6
Thionyl dichloride	7719-09-7	231-748-8	18-47
Aluminium chloride	7446-70-0	231-208-1	1-5
Gallium chloride	13450-90-3	236-610-0	0-2
Lithium chloride	7447-41-8	231-212-3	1-2
Carbon	1333-86-4	215-609-9	2-5
PTFE	9002-84-0	N/A	0-1
Stainless steel, Nickel and inert material	N/A	N/A	remainder

<sup>\*</sup> Quantities may vary with cell model

# 4. FIRST AID MEASURES (not anticipated under normal use)

#### 4.1. Electrolyte contact

EYE CONTACT: Immediately flush with plenty of water for at least 15 minutes and get medical attention.

**SKIN CONTACT:** Remove contaminated clothing and immediately flush with plenty of water for at least 15 minutes. In severe cases, get medical attention.

**INHALATION:** Contents of an opened cell may cause respiratory tract and mucus membrane irritation. Remove from exposure, rest and keep warm. Immediately inhale Cortisone spray. In severe cases, track medical surveillance for 48 hours.

**INGESTION:** Wash out mouth thoroughly with water and give plenty of water to drink. Get medical attention.



**FURTHER TREATMENT:** All cases of eye contamination, persistent skin irritation and casualties who have swallowed this substance or have breathed its vapours should be seen by a Doctor.

#### 4.2. Lithium metal contact

**EYE CONTACT:** Immediately flush with large quantities of water for at least 15 minutes, with open eyelids, and get medical attention.

**SKIN CONTACT:** Remove particles of lithium from skin as quick as possible. Immediately flush with plenty of water for at least 15 minutes and get medical attention.

**INHALATION/INGESTION:** Contents of an opened cell may cause respiratory tract and mucus membrane irritation. Remove from exposure, rest and keep warm. Immediately inhale Cortisone spray. In severe cases, track medical surveillance for 48 hours.

# 5. FIRE FIGHTING MEASURES (not anticipated under normal use)

#### **ESTINGUISHING MEDIA:**

- During a fire with lithium batteries, using large amounts of cold water or water-based foam has some cooling
  effect and is effective to prevent fire expansion as long as the extent of the fire has not progressed to the point
  that the lithium metal they contain is exposed (as marked by appearance of deep red flames). Do not use warm or
  hot water.
- Lith-X Class D extinguishers are effective on fires involving only a few lithium batteries.
- Do not use CO<sub>2</sub> or Halon-type extinguishers.
- Do not use sand, dry powder or soda ash, graphite powder or fire blankets.
- Use only class D metal extinguishers on raw lithium metal.

#### **SPECIAL FIRE FIGHTING PROCEDURES:**

- Fire fighters should wear approved/certified positive pressure self-contained breathing apparatus.
- Full protective clothing is necessary to prevent potential body contact with electrolyte solution.
- During water spraying, caution is advised as burning pieces of lithium may be ejected from the fire.
- It is permissible to use any class of extinguishing medium, specified above, on these batteries or their packing material. Cool exterior of batteries if exposed to fire to prevent rupture.
- If the cells or batteries are not located at the center of the fire, copious amounts of water may be supplied using a diffuser type nozzle so that the cells remain cool during the fire containment and extinction. A sprinkler system should be suitable for this purpose, the critical factor being that the lithium cells do not experience temperatures above the melting point of lithium (180°C).
- Small amounts of water should never be used such as the volumes contained within portable fire extinguishers. Standard dry powder extinguishers are ineffective. It should be kept in mind that a hazard of hydrogen formation exists whenever hot lithium metal comes into contact with water.

# 6. ACCIDENTAL RELEASE MEASURES (not anticipated under normal use)

**INDIVIDUAL PRECAUTIONS:** Evacuate the employees from area until fumes dissipate. In case of electrolyte leakage from a cell or battery, do not inhale vapors or touch liquid with bare hands. In case of skin or eye contact, inhalation or ingestion, follow the measured described in section 4.

**ENVIRONMENTAL PRECAUTION:** Avoid sewage, surface water and underground water contamination. Avoid ground and atmosphere contamination.



**WAYS OF CLEANING:** With protective glasses and gloves, use absorbent material (sand, earth, chalk (CaCO<sub>3</sub>) or lime (CaO) powder or Vermiculite) to absorb any exuded material. Seal leaking battery (unless hot) and contaminated absorbent material tight in plastic bag, and dispose of as hazardous waste in accordance with local regulations. Electrolyte traces may be wiped off dryly using household paper. Rinse with water afterwards.

#### 7. HANDLING AND STORAGE

IMPORTANT NOTICE: Lithium-thionyle chloride batteries are not rechargeable and should not be tentatively charged or recharged. Manufacturer's recommendations should be followed regarding maximum current and operating temperature range. Applying pressure or deforming the battery may lead to disassembly and cause eye, skin and throat irritation.

**STORAGE:** Store in a cool, regulated (preferably below 21°C and in any case below 30°C), dry and ventilated area, away from possible sources of heat, open flames, food and drink. Avoid exposure to direct sunlight for long periods. Temperatures above 100°C (or higher for High Temperatures cells and batteries such as the LSH20-150 cell- refer to individual data sheets for maximum temperatures) may cause leakage and rupture, and result in shortened battery service life. Keep proper clearance space between batteries and walls. Since short circuit can cause burn hazard, leakage or explosion hazard, keep batteries in original packaging until use and do not mix them.

#### **HANDLING:**

- Do not open the battery system.
- Do not crush or pierce the cells.
- Do not short (+) or (-) terminal with conductors.
- Do not reverse the polarity.
- Do not submit to excessive mechanical stress.
- Do not mix batteries of different types or mix new and old ones together.
- Do not use the unit without its electronic management system.
- Do not expose the unit to water or condensation.
- Do not directly heat, solder or throw into fire. Such unsuitable use can cause leakage or spout vaporized electrolyte fumes and may cause fire or explosion.

# 8. EXPOSURE CONTROLS AND PERSONAL PROTECTION\* (not anticipated under normal use)

Respiratory protection	In all fire situations, use self-contained breathing apparatus
Hand protection	In case of leakage wear protective gloves
Eye protection	Safety glasses are mandatory during handling
Other	In the event of leakage or ruptured cells, wear a rubber apron and protective clothes.

<sup>\*</sup>AFNOR pictograms

#### Occupational exposure limits:

Compound	8 hour TWA	15 min TWA	ACGIH TLV (US)
Thionyl chloride	-	-	0.2 ppm
Sulfur Dioxide	1 ppm	1 ppm	-
Hydrogen chloride	1 ppm	5 ppm	-



#### 9. PHYSICAL AND CHEMICAL PROPERTIES

The lithium-thionyl chloride cell or battery described by this Safety Data Sheet is a sealed unit when offered for sale. It is a manufactured "article" and does not expose the user to hazardous chemicals when used in accordance with manufacturer specifications.

Appearance – Cylindrical shape

Odour – If leaking, gives off a pungent corrosive odour

Flash point – Not applicable

Boiling Point – Not applicable

Vapor Pressure – Not applicable

Vapor Pressure – Not applicable

Vapor Density – Not applicable

Solubility (in water) – Not applicable

Solubility (other) – Not applicable

#### 10. STABILITY AND REACTIVITY

The battery system is stable when handled and stored according to section 7.

MATERIALS TO AVOID: Oxidizing agents, bases, water. Avoid electrolyte contact with aluminium or zinc.

**CONDITIONS TO AVOID:** Do not heat above 100°C (or higher (150°C) for High Temperatures cells and batteries such as the LSH20-150 cell- refer to individual data sheets for maximum temperatures) or incinerate. Do not disassemble, crush, pierce, short, charge or recharge. Avoid mechanical or electrical abuse.

**HAZARDOUS DECOMPOSITION PRODUCTS:** Hydrogen (H<sub>2</sub>) as well as lithium oxide (Li<sub>2</sub>O) and lithium hydroxide (LiOH) dust are produced in case of reaction of lithium metal with water (hydrolysis).

Chlorine ( $Cl_2$ ), sulfur dioxide ( $SO_2$ ) and disulfur dichloride ( $S_2Cl_2$ ) are produced in case of thermal decomposition of thionyl dichloride above 100°C. Hydrochloric acid (HCl) and sulfur dioxide ( $SO_2$ ) are produced in case of reaction of thionyl dichloride with water at room temperature.

Hydrochloric acid (HCl) fumes, lithium oxide ( $Li_2O$ ), lithium hydroxide (LiOH) and aluminium hydroxide ( $Al(OH)_3$ ) dust are produced in case of reaction of lithium tetrachloroaluminate ( $LiAlCl_4$ ) with water.

#### 11. TOXICOLOGICAL INFORMATION

There is no risk, unless the battery ruptures. In the event of accidental exposure to internal contents, corrosive fumes will cause severe skin, eye and mucous membrane irritation. Medical conditions are generally aggravated by exposure to battery internal contents: eczema, skin allergies, lung injuries, asthma and other respiratory disorders may occur. Overexposure may cause symptoms of non-fibrotic lung injury and ingestion can cause tissue damage to throat and gastro-respiratory tract.

#### 12. ECOLOGICAL INFORMATION

The batteries do not contain mercury, cadmium or other heavy metals.

Eco-toxicity

Mammalian affects

Bioaccumulation potential
Environmental fate

None known if used/disposed of correctly.

#### 13. DISPOSAL CONSIDERATIONS



Batteries do not contain hazardous materials according to EC Directives 91/157/EEC, 93/86/EEC, and 2002/95/EC (RoHS) Directive). Battery recycling is either mandatory or recommended: The European Directive 2006/66/EC has been implemented by most EC member states.

Dispose of in accordance with local laws and regulations. Store material for disposal as indicated in Section 7. A disposal service is offered upon request by Tadiran Batteries.

Do not incinerate, or subject cells to temperatures in excess of 100°C (or 150°C for LSH20-150 cells and the battery packs assembled from them). Such abuse can result in loss of seal, electrolyte leakage and/or violent disassembly with risk of material projections.

For additional information a Technical Notice is available upon request.

See the section on "Environmental responsibility" on

https://www.saftbatteries.com/about-us/environmental-responsibility

#### 14. TRANSPORTATION INFORMATION

Note: when manufacturing a new battery pack, one must assure that it has fulfilled the tests according to the UN Model Regulations, Manuel of Tests and Criteria, Part III, subsection 38.3.

#### 14.1 United Nations Class

For the single cell batteries and multi-cell battery packs that are non-restricted to transport (non-assigned to the Miscellaneous Class 9), use lithium batteries inside label.

For the single cell batteries and multi-cell battery packs which are restricted to transport (assigned to Class 9), use Class 9 Miscellaneous Dangerous Goods and UN Identification Number Labels.

In all cases, refer to the product transport certificate issued by the manufacturer.

UN Numbers: 3090 LITHIUM METAL BATTERIES: Shipment of cells and batteries in bulk

3091 LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT OF LITHIUM METAL

BATTERIES PACKED WITH EQUIPMENT: Cells and batteries contained in

equipment or packed with it

Shipping name LITHIUM METAL BATTERIES

Hazard Classification: 9

Depending on their lithium metal content, some single cells and small multi-cell battery

packs may be non-assigned to Class 9. Refer to Transport Certificate.

Packaging: Group II

## 14.2 International agreements

By Air International: IATA/ICAO: UN 3090 or UN3091
By Sea International: IMDG: UN 3090 or UN 3091

European road transportation: ADR European rail transportation: RID

# 15. REGULATORY INFORMATION

Regulations specifically applicable to the product:

- ACGIH and OSHA: see exposure limits of the internal components of the battery in section 8.
- IATA/ICAO (air transportation): UN 3090 or UN 3091.



- IMDG (sea transportation): UN 3090 or UN 3091.
- Transportation within the US-DOT, 49 Code of Federal Regulations
- UK regulatory references: Classified under CHIP.
- Battery Directive (2006/66/EC): see section 13

#### 16. OTHER INFORMATION

This Safety Data Sheet was reviewed on September 12, 2017.

This information has been compiled from sources considered to be dependable and is, to the best of our knowledge and belief, accurate and reliable as of the date compiled. However, neither exhaustively nor perfect reliability can be granted. Information does not imply implicit or specific warranty of it.

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