# Material Safety Data Sheet

#### 1. Basic item

Product name Lithium ion battery ("Lithium ion battery" includes lithium polymer battery in this document)

#### 2. Product information

Basic composition of the product

This product is a battery which consists of such main component as core battery pack assembled with some Lithium ion cells. And it consists of any combination of plastic casing, tube casing, protection circuit boards, safety devices and interface terminals.

## 3. Safety information

- Certifies the battery has passed and satisfied the UN Manual of Tests and Criteria Part III, sub-section 38.3 testing in Shipping.
- Manufactured the battery under the quality management program required in UN model

## 4. Battery pack

- 1. The Watt-hour rating of the battery is under than 100Wh.
- 2. Package of the battery satisfy the following conditions.
- (1) The product name "Lithium ion batteries" and how to deal with the damage of the package are written on the label.
- (2) The package has passed the drop test from the height of 1.2m.
- 5 The battery is not subject to the fully regulated requirements for Dangerous Goods in ocean and ground transportation.

Lenovo MSDS Finder
For more information, including how to locate your Lenovo FRU Part Number and what to do if your battery part number is not listed below, please visit:

Ва	ttery Part Numb	pers			Battery Info	ormation			
Lenovo ASM Lenovo PN Part Number	Lenovo FRU Part Number	Lenovo model name	MSDS Type #	UN DOT 38.3 Test Certificate	Cell Voltage (V)	Battery Voltage (V)	Watt hour Rating (Wh)	Weight (grams)	Equivalent Lithium Content (grams)
5B10H45092		L14C3P60	SDS_ATL	5B10H45092_UN38.3	3.7	11.1	36	184.8	2.97
5B10K90787		L15C2PB5	SDS_ATL	5B10K90787_UN38.3	3.8	7.6	30	140.7	2.42
5B10K84638		L15C3PB1	SDS_ATL	5B10K84638 _UN38.3	3.8	11.4	52.95	241.5	4.14
5B10K84639		L15C2PB1	SDS_ATL	5B10K84639_UN38.3	3.8	7.6	35.3	178.5	2.76
5B10L04162		L15C2P01	SDS_ATL	5B10L04162_UN38.3	3.8	7.6	35	192.2	2.79
5B10K90785		L15C2PB4	SDS_ATL	5B10K90785_UN38.3	3.8	7.6 7.6	30 41	141.8 177.5	2.42 3.20
5B10J40259 5B10K90784		L15C4P71	SDS_ATL SDS_ATL	5B10J40259_UN38.3 5B10K90784_UN38.3	3.8 3.7	7.4	30	148.1	2.47
5B10K90784		L15C2PB2 L15C2PB3	SDS_ATL	5B10K90786 UN38.3	3.7	7.4	30	146.5	2.47
5B10L13961		L15C2PB6	SDS_ATL	5B10L13961 UN38.3	3.85	7.7	39	152.3	3.04
5B10L13960		L15C2PB7	SDS_ATL	5B10L13960 UN38.3	3.8	7.6	30	155.4	3.04
5B10M52739		L16C4PB1	SDS ATL	5B10M52739 UN38.3	3.84	7.68	48	200	3.80
5B10M49821		L15C3PB1	SDS_ATL	5B10M49821 UN38.3	3.8	11.4	52.95	226.8	4.18
5B10M50525		L15C2PB1	SDS ATL	5B10M50525 UN38.3	3.8	7.6	35.3	168	2.79
5B10M88059		L16C2PB1	SDS_ATL	5B10M88059_UN38.3	3.8	7.6	35	152.3	2.79
5B10M88058		L16C2PB2	SDS_ATL	5B10M88058_UN38.3	3.8	7.6	30	152.3	2.42
5B10N00766		L16C4PB3	SDS_ATL	5B10N00766_UN38.3	3.84	7.68	48	200	3.80
5B10N17665		L16C4P61	SDS_ATL	5B10N17665_UN38.3	3.84	7.68	70	283.5	5.47
5B10P35084		L17C4PB1	SDS_ATL	5B10P35084_UN38.3	3.84	15.36	79	341.3	6.22
5B10P53997		L17C2PB1	SDS_ATL	5B10P53997_UN38.3	3.8	7.6	30	164	2.42
5B10P54003		L17C2PB2	SDS_ATL	5B10P54003_UN38.3	3.85	7.7	39	164	3.04
5B10P54005		L17C2PB3	SDS_ATL	5B10P54005_UN38.3	3.8	7.6 7.7	30	167	2.42 3.04
5B10P53999 5B10P98182		L17C2PB4 L17C2PB5	SDS_ATL SDS_ATL	5B10P53999_UN38.3 5B10P98182_UN38.3	3.85 3.85	7.7	39 39	167 187.5	3.04
5B10F96162 5B10N87359		L17C3P61	SDS_ATL	5B10N87359 UN38.3	3.84	11.52	36	153.3	2.85
SB10K97581	01AV424	01AV424	SDS_ATL	SB10K97581 UN38.3	3.8	11.4	24	137.6	1.90
SB10K97624		L17C4P71	SDS ATL	SB10K97624 UN38.3	3.84	15.36	54	234	4.22
SB10K97627	01AV483	L17C3P53	SDS ATL	SB10K97627 UN38.3	3.7	11.1	45	237.3	3.71
SB10K97609	01AV448	L17C3P51	SDS ATL	SB10K97609 UN38.3	3.7	11.1	45	225	3.71
SB10K97573	01AV416	01AV416	SDS_ATL	SB10K97573_UN38.3	3.8	15.2	32	168	4.93
5B10Q56955		L16C2PB2	SDS_ATL	5B10Q56955_UN38.3	3.8	7.6	30	152.3	2.42
5B10Q22882		L17C4PB2	SDS_ATL	5B10Q22882_UN38.3	3.84	11.52	34	159.6	2.67
5B10Q16067		L17C4PB0	SDS_ATL	5B10Q16067_UN38.3	3.84	7.68	45	195.3	3.56
SB10K97613	01AV466	L17C3P52	SDS ATL	SB10K97613 UN38.3	3.7	11.1	45	236	3.71
SB10K97619		L17C6P71	SDS ATL	SB10K97619 UN38.3	3.8	11.4	48	243.6	3.80
SB10K97629		L17C6P72	SDS_ATL	SB10K97629 UN38.3	3.8	11.4	48	243.6	3.80
5B10Q39205		L15C3PB1	SDS_ATL	5B10Q39205_UN38.3	3.8	11.4	52.95	221	4.18
5B10Q39200		L17C3P61	SDS_ATL	5B10Q39200_UN38.3	3.84	11.52	36	146	2.85
5B10Q71252		L17C3PB0	SDS_ATL	5B10Q71252_UN38.3	3.8	11.4	45	210	3.57
5B10Q88561		L17C3PG1	SDS_ATL	5B10Q88561_UN38.3	3.8	11.4	52.5	216	4.18
5B10Q93738		L17C2PF1	SDS_ATL	5B10Q93738_UN38.3	3.85	7.7	39	161	3.04
5B10Q88557		L17C3PG2	SDS_ATL	5B10Q88557_UN38.3	3.85	11.55	57	220	4.47
5B10Q88558		L17C4PG2 L17C4PH1	SDS_ATL SDS_ATL	5B10Q88558_UN38.3 5B10Q82425_UN38.3	3.85 3.84	15.4 7.68	76.46 60	310 238	5.96 4.69
5B10Q82425 5B10Q88559		L17C3PG2	SDS_ATL SDS_ATL	5B10Q82425_UN38.3	3.85	11.55	57	236	4.69
5B10R32748		L17C3PG2	SDS_ATL	5B10Q86559_UN38.3	3.84	15.36	42	183	3.28
5B10Q38237		L16C4PB1	SDS_ATL	5B10Q38237 UN38.3	3.84	7.68	48	200	3.76
5B10R48675		L16C2PB2	SDS_ATL	5B10R48675_UN38.3	3.8	7.6	30	145	2.42
SB10Q76929		L17C4P72	SDS_ATL	SB10Q76929_UN38.3	3.84	15.36	80.4	323	6.28
SB10K97637		L17C6P51	SDS ATL	SB10K97637_UN38.3	3.8	11.4	99	475	7.82
5B10R38649		L17C4PF0	SDS_ATL	5B10R38649_UN38.3	3.84	15.36	45	186	3.56
5B10R37085		L17C4PH3	SDS_ATL	5B10R37085_UN38.3	3.84	7.68	61	260	4.68
5B10R48676		L16C2PB1	SDS_ATL	5B10R48676_UN38.3	3.8	7.6	35	145	2.79
5B10R48675		L16C2PB2	SDS_ATL	5B10R48675_UN38.3	3.8	7.6	30	145	2.42
5B10R51232		L18C4PG0	SDS_ATL	5B10R51232_UN38.3	3.75	7.5	56	249	4.482
5B10T03401		L18C3PF2	SDS ATL	5B10T03401 UN38.3	3.75	11.25	36	163	2.988
5B10T26394		L18C3PF2	SDS ATL	5B10T26394 UN38.3	3.75	11.25	36	163	2.988
5B10T04976		L18C3PF1	SDS_ATL	5B10T04976 UN38.3	3.84	11.52	45	223	3.519
5B10T09092		L18C3PF6	SDS ATL	5B10T09092 UN38.3	3.75	11.25	36	176	2.988
5B10T09095		L18C3PF7	SDS_ATL	5B10T09095 UN38.3	3.75	11.25	52.5	221	4.203
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## Lenovo MSDS Finder

Last updated Oct 30, 2019

For more information, including how to locate your Lenovo FRU Part Number and what to do if your battery part number is not listed below, please visit:

SMF

Battery Part	Numbers	Battery Information							
Lenovo ASM Lenovo PN Part Number	Lenovo model name	MSDS Type #	UN DOT 38.3 Test Certificate	Cell Voltage (V)	Battery Voltage (V)	Watt hour Rating (Wh)	Weight (grams)	Equivalent Lithium Content (grams)	supplier
5B10J33984	L15C4PB0	SDS_ATL	5B10J33984_UN38.3	3.8	7.6	23.18	133.9	3.66	CXP
5B10M53745	L16C6PC1	SDS_ATL	5B10M53745_UN38.3	3.84	11.52	72	303.5	5.70	CXP
5B10Q39196	L17C3PE0	SDS_ATL	5B10Q39196_UN38.3	3.75	11.25	51.5	248	4.20	CXP
SB10K97616	L17C2P51	SDS_ATL	SB10K97616_UN38.3	3.84	7.68	39	167.8	3.05	CXP
5B10R51232	L18C4PG0	SDS_ATL	5B10R51232_UN38.3	3.75	7.5	56	250	4.48	CXP
5B10U95572	L18C3PF8	SDS_ATL	5B10U95572_UN38.3	3.84	11.52	42	185	3.294	CXP
SB10V25232	L19C3PF0	SDS_ATL	SB10V25232_UN38.3	3.75	11.25	36	183.81	2.988	CXP
SB10V25242	L19C3PF1	SDS_ATL	SB10V25242_UN38.3	3.84	11.52	45/44	239.71	3.555	CXP

# **Celypert** Material Safety Data Sheet [29 CFR 1910.1200]

#### **Material Safety Data Sheet**

May be used to comply with OSHA's Hazard communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific

# requirements.

#### **US Department of Labor**

OMB No.1218-0072

Occupational Safety and Health Administration

(Non-Mandatory Form) Form Approved

## SECTION 1: PRODUCT AND COMPANY IDENTIFICATION

MANUFACTURER: Celxpert Energy Co., Ltd

ADDRESS: No.128, Gong Wu Rd., Lung Tan, Taoyuan, Taiwan, 325, R.O.C.

TELEPHONE: +886-3-4899054

FAX: +886-3-4897320

Product Name: Lithium Ion Rechargeable Battery Pack Product Detail information: Refer Table "SDS\_ATL"

## **SECTION 2: INGREDIENT**

#### Battery Cell

Buttery Cen		
HAZARDOUS INGREDIENTS	%	CAS NUMBER
Cobalt compound	4-50	1307-96-6
Styrene-Butadiene-Rubber	<1	27288-99-9
Aluminum Foil	2-10	7429-90-5
Polyvinylidene Fluoride (PVDF)	<5	24937-79-9
Copper Foil	2-10	7440-50-8
Carbon	10-30	7440-44-0
Electrolyte (Ethylene carbonate)	10-20	96-49-1
Lithium hexafluorophosphate	<5	21324-40-3
Stainless steel, Nickel and inert materials	Remainder	N/A

#### Circuit Module

HAZARDOUS INGREDIENTS	%	CAS NUMBER
Lead	0.001	7439-92-1
Mercury	0	7439-97-6
Chromium	0	7440-47-3
Cadmium	0	7440-43-9

Plastic case and Si2O	0	N/A

#### Plastic Parts and Paints

HAZARDOUS INGREDIENTS	%	CAS NUMBER
Lead	< 0.1	7439-92-1
Nickle	< 0.01	7440-02-0
CFCs	0	75-69-4
Polyclorinated Biphenyls	0	1336-36-3

## **SECTION 3: HAZARDS IDENTIFICATION**

#### PROTENTIAL HEALTH EFFECTS

PRIMARY ROUTES OF ENTRY

Skin contact, Skin absorption, Eye contact, Inhalation, and Ingestion: NO

SYMPTOMS OF EXPOSURE

Skin contact

No effect under routine handling and use.

Skin absorption

No effect under routine handling and use.

Eye contact

No effect under routine handling and use.

Inhalation

No effect under routine handling and use.

## **SECTION 4: FIRST AID MEASURES**

INHALATION, EYE CONTACT, and SKIN CONTACT: Not a health hazard.

#### **INGESTION**

If swallowed, obtain medical attention immediately.

If exposure to internal materials within cell(pack) due to damaged outer casing, the Following actions are recommended.

#### INHALATION

Leave area immediately and seek medical attention.

#### **EYE CONTACT**

Rinse eyes with water for 15 minutes and seek medical attention.

#### SKIN CONTACT

Wash area thoroughly with soap and water and seek medical attention.

#### **INGESTION**

Drink milk/water and induce vomiting; seek medical attention.

## **SECTION 5: FIRE FIGHTING MEASURES**

#### 5.1 GENERAL HAZARD

Cell is not flammable but internal organic material will burn if the cell is incinerated.

Combustion products include, but are not limited to hydrogen fluoride, carbon monoxide and carbon dioxide.

#### 5.2 EXTINGUSHING MEDIA

Use extinguishing media suitable for the materials that are burning.

#### 5.3 SPECIAL FIREFIGHTING INSTRUCTIONS

If possible, remove cell(s) from fire fighting area. If heated above 125°C, cell(s) can explode/vent.

#### 5.4 FIREFIGHTING EQUIPMENT

Use NIOSH/MSHA approved full-face self-contained breathing apparatus (SCBA) with full protective gear.

## SECTION 6: ACCIDENTAL RELEASE MEASURES

#### 6.1 ON LAND

Place material into suitable containers and call local fire/police department.

#### 6.2 IN WATER

If possible, remove from water and call local fire/police department.

## **SECTION 7: HANDLING AND STORAGE**

#### 7.1 HANDLING

No special protective clothing required for handling individual cells.

#### 7.2 STORAGE

Store in a cool, dry place.

## SECTION 8: EXPOSURE CONTROLS//PERSONAL PROTENTION

#### 8.1 ENGINEERING CONTROLS

Keep away from heat and open flame. Store in a cool dry place.

#### 8.2 PERSONAL PROTECTION

Respirator: Not required during normal operations. SCBA required in the event of a fire.

Eye/face protection: Not required beyond safety practices of employer.

Gloves: Not required for handling of cells.

Foot protection: Steel toed shoes recommended for large container handling.

## SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

State Solid Odor N/A PΗ N/A Vapor pressure N/A Vapor density N/A N/A **Boiling point** Solubility in water Insoluble Specific gravity N/A Density N/A

# SECTION 10: STABILITY AND REACTIVITY

#### 10.1 REACTIVITY

None

#### 10.2 INCOMPATIBILITIES

None during normal operation. Avoid exposure to heat, open flame, and corrosives.

#### 10.3 HAZARDOUS DECOMPOSITION PRODUCTS

None during normal operating conditions. If cells are opened, hydrogen fluoride and carbon monoxide may be released.

#### 10.4 CONDITIONS TO AVOID

Avoid exposure to heat and open flame. Do not puncture, crush or incinerate.

## SECTION 11: TOXICOLOGICAL INFORMATION

This product does not elicit toxicological properties during routine handling and use.

Sensitization: NO Teratogenicity: NO Reproductive toxicity: NO Acute toxicity: NO

This product does not contain any kinds of the following substances and halogen-type flame retardants including Chlorine and Bromide type harmful flame retardants which are listed in Appendix of TCO documents and relevant international ECO requirements:

Polybromated Biphenyls (PBB)

Polybromated Diphenylethers (PBDE)

Polychlorinated Biphenyls (PCBs)

Polychlorinated Terphenyls(PCTs)

Polychlorinated Paphthalene(PCN)

Chlorinated Paraffins(C10-C13)

Chlorofluorocarbons(CFCs)

Polyvinyl Chloride(PVC)

Carbon Tetrachloride

None of the following substances will be exposed, leaked, or emitted during transportation, storage or any operation and any temperature condition:

Chlorinated Fluorohydrocarbon (FCKW)

Acrylonitride

Styrol

Phenol

Benzol

Mercury of greater than 0.0001 wt% for alkaline battery

Mercury of greater than 0.0005 wt% for other battery

Lithium content of greater than 0.5g/battery cell

Cadmium, lead, and other harmful heavy metal

And will comply with the regulation of 49 CFR (DOT regulation), International Air Transport Association (IATA), and Deuche Forschungsgemeinschaft (DFG) regarding concentrations of emitted substances.

This product does not contain mercury and cadmium.

Mercury content: N/A

Cadmium content: N/A

If the cells are opened through misuse or damage, discard immediately. Internal components of cell are irritants and sensitizers.

### SECTION 12: ECOLOGICAL INFORMATION

Some materials within the cell are bio-accumulative. Under normal conditions, these materials are contained and pose no risk to persons or the surrounding environment.

## SECTION 13: DISPOSAL CONSIDERATIONS

CALIFORNIA REGULATED DEBRIS

RCRA Waste Code: Non regulated

Dispose of according to all federal, state, and local regulations.

## SECTION 14: TRANSPORT INFORMATION

- The International Civil Aviation Organization (ICAO) Technical Instructions (2019-2020 Edition).
- The International Air Transport Association (IATA) Dangerous Goods Regulations (60th Edition, 2019). Packing instruction 965 SectionIA. IB or II for Lithium Ion battery.
- The International Maritime Dangerous Goods (IMDG) Code (38-16 Edition) with special provision 188 & 230.
- US Hazardous Materials Regulations 49 CFR(Code of Federal Regulations)Sections 173-185 Lithium batteries and cells.
- The UN Recommendations on the Transport of Dangerous Goods, Manual of Tests and Criteria 38.3 Lithium batteries, ST-SG-AC.10-11-Rev.6-Amend1 (UN3480).

## **SECTION 15: OTHER INFORMATION**

Package if damaged: do not load or transport.

Celxpert contact window: J.D. Chen

For more information, call 1-800-424-9300

## SECTION 16: UN MANUAL OF TEST CRITERIA

All battery pack model pass UN383 test and drop test.

Item	Test Item	Test specification
T1	Altitude Simulation (UN38.3-1)	<ul> <li>1-1.4 batteries are standard charged. 4 batteries are 1C cycled 50 times, ending in fully charged state. All batteries weight is measured. The charged batteries voltage are measured and recorded.</li> <li>1-2.Batteries shall be stored at a pressure of 11.6Kpa or less for at least six hours at ambient temperature 20+/-5 °C.</li> </ul>
		1-3. Vacuum is released. All cells weight is measured. The charged cell voltage are measured and recorded.

Item	Test Item	Test specification
T2	Thermal test (UN38.3-2)	<ul> <li>2-1. Packs are stored for 6 hours at 75°C±2°C, followed by storage for 6 hours at -40°C±2°C. The maximum time interval between test temperature extremes is 30 minutes.</li> <li>2-2. Repeat 2-1 for 10 times. Then store the packs at ambient for 24 hours. All packs weight are measured. The charged battery voltage are measured and recorded.</li> </ul>
Т3	Vibration test (UN38.3-3)	3-1. Packs are firmly secured to the platform of the vibration machine without distorting the packs in such a manner as to faithfully transmit the vibration. The vibration shall be a sinusoidal waveform with a logarithmic sweep between 7 and 200 Hz and back to 7 Hz traversed in 15 minutes. This cycle shall be repeated 12 times for a total of 3 hours for each of 3 mutually perpendicular to the terminal face.  3-2. The logarithmic frequency sweep is as follows:  7-18 Hz → 1gn  18-50 Hz → 0.8mm amplitude  50-200 Hz → 8gn  3-3. All packs weight are measured. The charged packs voltage are measured and recorded.
T4	Shock test (UN38.3-4)	<ul> <li>4-1. Packs shall be secured to the testing machine by means of a rigid mount, which will support all mounting surfaces.</li> <li>4-2. Packs shall be subjected to a half-sine shock of peak acceleration 150gn and pulse duration of 6 milliseconds. Each pack shall be subjected to 3 shocks in the positive direction followed by three shocks in the negative direction of three mutually perpendicularly mounting positions of the pack for a total of 18 shocks.</li> <li>4-3. All batteries weight are measured. The charged cell voltage are measured and recorded.</li> </ul>
Т5	Short Circuit Test (UN38.3-5)	<ul> <li>5-1. Packs are placed in to a 57°C±4°C oven, and exterior packs temperature are monitored</li> <li>5-2. When packs exterior reach 57°C±4°C, they are shorted by connecting terminals with a copper wire of resistance less than 100 mOhm.</li> <li>5-3. The short was continued for more than 1hour or the cell temperature return to 57°C. The packs are observed for a further 6 hours.</li> </ul>
Т6	Impact test (UN38.3-6)	<ul> <li>6-1.Cell's diameter ≥ 18mm, Execution impact test. (A 9.1 Kg mass is to be dropped from a height of 61±2.5cm onto the sample.)</li> <li>6-2.Cell's diameter &lt; 18mm, Execution crush test (The cells are crushed with a 13 KN with the crush tester. Once the force is obtained it is to be released.)</li> </ul>
Т7	Overcharge test (UN38.3-7)	<ul> <li>7-1. The charge current shall be twice the SPEC's recommended maximum continuous charge current.</li> <li>7-2. The minimum voltage of the test shall be as follows: <ul> <li>(a) When the SPEC's recommended charge voltage is not more than 18V, the minimum voltage of the test shall be the lesser of two times the maximum charge voltage of the battery or 22V.</li> <li>(b) When the SPEC's recommended charge voltage is more than 18V, the minimum voltage of the test shall be 1.2 times the maximum charge voltage.</li> </ul> </li> <li>7-3. Tests are to be conducted at ambient temperature. The duration of the test shall be 24 hours.</li> </ul>

Item	Test Item	Test specification
Т8	Forced discharge test-cell only (UN38.3-8)	8-1.Cell shall be forced discharged at ambient temperature by connecting it in series with a 12 V D.C. power supply at an initial current equal to the maximum discharge current Specified by the manufacturer.

Package Drop Test Test specification: Height :120cm.

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OSHA hazard communication standard (29 CFR 1910.1200)							
Hazardous	V Non-hazardous						