## MATERIAL SAFETY DATA SHEET (MSDS)

According European Directive 2001/58/CE

Issue Date 22/05/2019

Electric energy:1.85Wh

Rev: 2019-083G

### **1.Product & Company Identification**

Product Description:	Li-Ion Polymer Battery	DONGGU www.celb		DEN CEL BATTERY CO., LTD om
Address:	YingHu industria	YingHu industrial Zone,JiaoYiTang,TangXia Town,DongGuan		
Telephone:	+86-769-8219530	08	FAX:	+86-769-87982226
Product information:				

Product information:

Name:lithium-ion batteries	Model:822035		
Nominal voltage:3.7V	Rated capacity:500mAh		

Weight:10g

Chemical chearcterization:Mixture

Chemical Composition	Molecular formula	CAS NO.	Weight(%)
Lithium cobalt acid	LiCoO <sub>2</sub>	12190-79-3	39.07%
Aluminium foil	AL	7429-90-5	5.21%
graphite	С	7782-42-5	19.54%
Copper foil	Cu	7440-50-8	9.47%
Positive Tab	AL	7429-90-5	0.59%
Negative Tab	Ni	7440-02-0 米尔	1.18%
Separator	PE	9002-88-4	0.47%
Electrolyte	LiPF6	21324 40-3	6.57%
Aluminum plastia film	AL	7429-90-5	2.06%
Aluminum plastic film	РР	9003-07-0	2.96%

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	Epoxy resin	38891-59-7	
РСМ	Sn	7440-31-5	3.95%
	Cu	7440-50-8	
wire	Cu	7440-50-8	0.95%
wite	Silicone rubber		0.93%
Solder wire	Sn	7440-31-5	0.02%
Kapoton Tape	PolyimideFilm	497926-97-3	0.02%
INK	INK		0.00%

### 3. Hazardous Identification:

**Emergency overview:**This product is an article which contains a chemical substance. Safety information is given for exposure to the article sa sold,Intended ues of the product should not result in exposure to the chemical substance.This is a battery. In case of rupture:the below hazards exist.

### GAS# 7429-90-5

### **Classification according to GHS**

Substances and mixtures which, in contact with water, emit flammable gases? Specific target organ toxicity, repeated exposure(1)(Lung)

Label elements

Hazard pictogram(s):



Signal word:

Harzard statement(s):



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H261 In contact with water releases flammable gas H372 Causes damage to organs through prolonged or repeated exposure(Lung) H413 May cause long lasting harmful effects to aquatic life **Precautionary statement(s): Precaution:** P223 Do not allow contact with water. P231+P232 Handle and store contents under inert gas, Protect from moisture. P280 Wear protective gloves, protective clothing, eye protection and face protection P260 Do not breathe dust. P264 Wash skin and clothing thoroughly after handling. P270 Do not eat, drink or smoke when using this product. P273 Avoid release to the environment. **Response:** P302+P335+P334 IF ON SKIN:Brush off loose particles from skim and immerse in cool water. P370+P378 In case of fire:Use the appropriate media put out the fire. P314 Get medical advice if you feel unwell. Storage P402+P404 Store in ady place.Store in a closed container. **Disposal:** P501 Contents handling to approved wate trestment plants.

CAS#7440-50-8

### **Classification according to GHS**

Sensitisation, skin(1,1A,1B)

Specific target organ toxicity, single exposure(1)(digestive system)

Specific target organ toxicity, single exposure; Respiratoey teact irritation (3

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Label elements

Hazard pictogram(s):



Signal word:

Hazard statement(s):

H317 May cause an allergic skin reaction

H370 Causes damage to organs(digestive system)

H335 May cause respiratory imitaion

### **Precautionary statement(s):**

### **Prevention:**

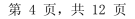
P260 Do not breathe dust:

- P272 Contaminated work clothing should not be allowed out of the workplace
- P280 Wear protective gloves, eye protection, face protection.
- P264 Wash skin and clothing thoroughly affer handling.
- P270 Do not eat,drink or smoke when using this product.
- P271 Use only outdoors or in a well-ventilaed area.

### **Response:**

- P302+P352 IF ON SKIN:Wask with plenty water.
- P333+P313 IF skin irritation or rash occurs:Get medical advice.
- P321 Specific treatment(See additional emergency instructions).
- P362+P364 Take off contaminated clothing and wash it before reuse
- P308+P311 IF exposed or concerned:Cell a POISON CENTER.
- P304+P340 IF INHALED: Remove person to fresh air and keep comforable for breathing.

P312 Call a POISON CENTER or doctor, if you feel unwell.



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#### Storage

P403+P233 Store in a well-ventilated place.Keep container tightly closed.

P405 Store locked up.

### **Disposal:**

P501 Contents or container handling to approved waste treatment plants.

Other hazards

Physical and chemical hazards:See Section 10

Human health hazards:See Section 11

Environmental hazards:See Section 12

### 4. First Aid Measures

### Description of first aid measures

General information No special measures required.

#### After eye contact

Flush eyes with plenty of water for several minutes while holding eyelids open. Get medical attention if irritation persists.

### IAfter skin contact

Remove contaminated clothing and shoes. Immediately wash with water and soap and rinse thoroughly. Wash clothing and shoes before reuse. If irritation occurs, get medical attention.

### After inhalation

Remove victim to fresh area. Administer artificial respiration if breathing is difficult. Seek medic attention.

### After swallowing

Do not induce vomiting. Get medical attention.

**Personal protective equipment for first-aid responders:**Not available **Most important symptoms/sffects,acute and delayed:**Not available

Indication of innediate medical attention and special treatment nssded:Not data available

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### 5. Fire Fighting Measures

### Suitable extinguishing agents

Use extinguishing agent suitable for local conditions and the surrounding environment Such as dry powder , CO  $_2$ .

Unsuitable extinguishing medla:

Not data available.

### Special hazards arising from the chemical:

Special hazards arising from the substance or mixture

Battery may burst and release hazardous decomposition products when exposed to a fire situation. Lithium ion batteries contain flammable electrolyte that may vent, ignite and produce sparks when subjected to high temperature(> $150^{\circ}C(302^{\circ}F)$ ), when damaged or abused (e.g. mechanical damage or electrical overcharging); may burn rapidly with flare-burning effect; may ignite other batteries in clothes proximity.

### **Specific protective actions fire-fighters:**

Protective squipment: Wear self-contained respirator. Wear fully protective impervions suit.

### 6. Accidental Release Measures

**Protective precautions:** Wear protective equipment. Keep unprotected persons away. Ensure adequate ventilation **Protective equipment:** Not data available.

### **Emergency procedures:**

Remove ignition sources, evacuate area. Sweep up using a method that does not generate dust. Collect as much of the spilled material as possible, placed the spilled material into a suitable disposal container. Keep spilled material out of sewers, ditches and bodies of water.

### **Enviromental precautions:**

Do not allow material to be released to the environment without proper governmental permits **Methods and materials for containment and cleaning up:** All waste must refer to United Nations,the national and regulations for disposal. See Section 7 for information on safe handling. See Section 8 for information on personal protection equipment. See Section 13 for disposal information.

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### 7. Handling & Storage

### **Precautions for safe handling**

Consumption of food and beverage should be avoided in work areas. Wash hands with soap and water before eating, drinking. Ground containers when transferring liquid to prevent static accumulation and discharge. **Information about fire and explosion protection** Batteries may explode or cause burns, if disassembled, crushed or exposed to fire or high temperatures. Do not short or install with incorrect polarity.

## Conditions for safe storage, including any incompatibilities

### Requirements to be met by storerooms and receptacles

Store in a cool, dry, well-ventilated place.

### Information about storage in one common storage facility

Keep away from heat, avoiding the long time of sunlight. **Further information about storage conditions** Keep container tightly sealed. **Specific and use** No further relevant information available.

### 8. Exposure Control/Personal Protection

### Control parameters

CAS No	ACGIH	NIOSH	OSHA
12190-79-3	N/A	N/A	N/A
24937-79-9	N/A	N/A	N/A
7782-42-5	TLV-TWA 2mg/m3	REL-TWA 2.5mg/m3	PEL-TWA 15mppcf PEL-TWA 20mppcf
61789-96-6	N/A	N/A	N/A
96-49-1	N/A	N/A	<b>水</b> 体东曲、
7429-90-5	TLV-TWA 1mg/m3	REL-TWA 2mg/m3 REL-TWA 5mg/m3 REL-TWA 10mg/m3	PEL-TWA 5mg/m3 PEL-TWA 1-1-2/m3
7440-50-8	TLV-TWA 0.2mg/m3 TLV-TWA 1mg/m3	REL-TWA 1mg/m3 REL-TWA 0.1mg/m3	REL-TWA 0.1n.g/m3 REL-TWA 1mg/m3
9002-88-4	N/A	N/A	N/A
21324-40-3	N/A	N/A	N/A
9003-07-0	N/A	N/A	N/A

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### Appropriate engineering conteols:

The usual precautionary measures for handing chemicals should be followed

Keep away form foodstuffs, beverages and feed.

Remove all soild and contaminated clothing immediately.

Wash hands before breaks and at the end of work.

### **Personal Protective Equipment**

**Respiratory protection:**Wear suitable protective mask in order to reduce the respiratory System.A large number of leakage,

wear chemical protective clothing, including self-contained breating apparatus.

Hand Protection: Wear appropriate protective gloves to reduce skin contact.

Eyes Protection: Wear safety goggles or eye protection cimbined with respiratory protection

**Skin and Boby Protection:**Working environment required,wear suitable protective clothing to minimize contact with skin.

The type of protective equipment must be accoring to the concentration and the content of certain hazardous

### 9. Physical and Chemical Properties

### Information on basic physical and chemical properties

Colour:	Silver.
Physical State:	Prismatic.
Odour:	Not available.
Odour threshold:	Not available.
pH:	Not available.
Melting point/freezing point:	Not available.
Initial boiling point and boiling range:	Not available.
Flash point:	Not available.
Evaporation rate:	Not available.
Flammability(solid,gas):	Not available.
Explosion Limits(vol% in air):	Not available.
Vapour pressure,kPa at 20°C:	Not available.
Vapour density:	Not available.
Density/Relative density(water=1):	Not available
solubility(ies):	Not available.
Partotion coefficient:n-octanol/warter:	Not available
Auto-ignition temperature:	Not avai able 🖌 🚎
Decomposition temperature:	Not available 🛛 🏹
Viscosity	Not available.
Other information:	
Voltage	3.7V
Electric capacity	500mAh
Electric Energy	1.85Wh

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### 10. Stability and Reactivity

Reactivity: Data not available.
Chemical stability: Stable.
Possibility of hazardous reactions: Data not available.
Conditions to Avoid: Fiames, sparks, and other sources of ignition, incompatible materials
Incompatibilities materials:Oxidizing agents, acid, base
Hazardous decomposition products:Carbon monoxide, carbon dioxide, lithium oxide fumes

### **11.** Toxicological information

Acute Toxicity		
CAS No.	LC50/LD50	
12190-79-3	Not available.	
24937-79-9	Not available.	
7782-42-5	Not available.	
61789-96-6	Not available.	
96-49-1	LD50Rat(0ral):10g/kg	
9003-07-0	Not available.	
7429-90-5	Not available.	
7440-50-8	Not available.	
9002-88-4	Not available.	
21324-40-3	Not available.	

Skin corrosion/irritation:Not available.

Serious eye damage/irrirritation:Not available.

**Respiratory or Skin sensitization:**Not available.

Germ Cell mutagenicity:Not available.

Carcinogenicity:Not available.

**Reproductive toxicity:**Not available.

Specific target organ toxicity-Single exposure: Not available,

Specific target organ toxicity-Reprated exposure: Nor available

Aspiration hazard:Not available.

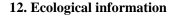
Information on the likely of exposure: Not available.

Eye:Not available.

Skin:Not available.

Ingestion:Not available.

Inhalation:Not available.



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Ecological toxicity: No data available. Persistence and degradability: No data available. Bioaccumulative potential: No data available. Mobility in soil: No data available. Other adverse effects:No data available.

### 13. Disposal considerations

**Disposal methods:** 

**Recommendation:** 

Consult state, local or national regulations to ensure proper disposal.

### **Uncleaned packaging**

**Recommendation:**Disposal must be made according to official regulations.

### **14. Transport Information**

According to the Packing Instruction 965 $^{\circ}$ 967 IATA DGR 60<sup>th</sup> Edition for transportation, or the special provision 188 of IMDG, or the <<Recommendations On The Transport Of

Dangerous Goods-Model Regulations>> (18).

More information concerning shipping, testing, marking and packaging can be obtained from Label master at http://www.labelmaster.com.

Separate Lithium-ion batteries when shipping to prevent short-circuiting. They should be packed in strong packaging for support during transport. Take in a cargo of them without falling, dropping, and breakage. Prevent collapse of cargo piles and wet by rain. Transport Fashion: By air, by sea, by railway, by road.

### **15. Regulatory Informatin**

# Safety, health and environmental regulations/legislation specific for the substance or mixture

CAS No.	TSCA	IECSC	DSL/NDSL	EINECS/ELINCS/
12190-79-3	Listed	Listed	Listed DSL	Listed
24937-79-9	Listed	Listed	Listed DSL	Listed
24937-79-9	Listed	Listed	Listed DSL	Listed
9002-88-4	Listed	Listed	Listed DSL	Listed
7440-50-8	Listed	Listed	Listed DSL	Listed
7429-90-5	Listed	Listed	Listed DSL	Listed
9003-07-0	Listed	Listed	Listed DSL	Not Listed
61789-96-6	Listed	Listed	Listed DSL	Not Listed
21324-40-3	Listed	Listed	Listed DSL	Listed

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EC:	d acronyms Chemical Ab European Co American Co US National US Occupat Chreshold Li Time Weigh Short Term Permissible	ostracts Service; ommission; onference of Governm I Instietute for Occup tional Safety and Hea imit Value hted Average	nental Industrial Hygienists ational Safety and Health alth	
CAS:       C         EC:          ACGIH:          NIOSH:          OSHA:          TLV:          TWA:          STEL:          PEL:          PC-STEL:          PC-TWA:          LC50:          LARC:          EC50:          BCF:	Chemical Ab European Co American Co US National US Occupat Threshold Li Time Weigh Short Term Permissible	ostracts Service; ommission; onference of Governm I Instietute for Occup tional Safety and Hea imit Value hted Average	ational Safety and Health	
EC: A ACGIH: A NIOSH: OSHA: TLV: T TWA: STEL: PEL: PEL: PC-STEL: PC-STEL: PC-TWA: LC50: LD50: LD50: IARC: EC50: BCF:	European Co American Co US National US Occupat Threshold Li Time Weigh Short Term Permissible	ommission; onference of Governm I Instietute for Occup tional Safety and Hea imit Value hted Average	ational Safety and Health	
ACGIH: A NIOSH: OSHA: TLV: T TWA: STEL: PEL: PEL: PEL: PC-STEL: PC-STEL: LC50: LD50: IARC: EC50: BCF:	American Co US National US Occupat Threshold Li Time Weigh Short Term Permissible	onference of Governm I Instietute for Occup tional Safety and Hea imit Value hted Average	ational Safety and Health	
NIOSH:         OSHA:         TLV:         TWA:         STEL:         PEL:         PC-STEL:         PC-TWA:         LC50:         LD50:         IARC:         EC50:         BCF:	US National US Occupat Ihreshold Li Time Weigh Short Term Permissible	l Instietute for Occup tional Safety and Hea imit Value hted Average	ational Safety and Health	
OSHA:         TLV:         TWA:         STEL:         PEL:         PC-STEL:         PC-TWA:         LC50:         LD50:         IARC:         EC50:         BCF:	US Occupat Threshold Li Time Weigh Short Term Permissible	tional Safety and Hea imit Value hted Average	-	
TLV:       T         TWA:       T         STEL:       P         PEL:       P         PC-STEL:       P         PC-TWA:       LC50:         LD50:       LARC:         EC50:       BCF:	Threshold Li Time Weigh Short Term Permissible	imit Value hted Average	alth	
TWA: STEL: PEL: PEL: PC-STEL: PC-TWA: LC50: LD50: LD50: IARC: EC50: BCF:	Time Weigh Short Term Permissible	hted Average		
STEL: PEL: PEL: PC-STEL: PC-TWA: LC50: LD50: LD50: IARC: EC50: BCF:	Short Term Permissible	•		
PEL: PEL: PC-STEL: PC-TWA: LC50: LD50: IARC: EC50: BCF:	Permissible	Emmerant' '		
<b>PEL:</b> <b>PC-STEL:</b> <b>PC-TWA:</b> LC50: LD50: IARC: EC50: BCF:		Exposure Limit		
<b>PC-STEL:</b> <b>PC-TWA:</b> LC50: LD50: IARC: EC50: BCF:	Recommen	Exposure Level		
<b>PC-TWA:</b> LC50: LD50: IARC: EC50: BCF:		ded Exposure Limit		
LC50: LD50: IARC: EC50: BCF:	Permissible	e concentraion-time	weighted average	
LD50: IARC: EC50: BCF:	Permissible	e concentraion-short	time exposure limeit	
IARC: EC50: BCF:	Lethal conc	entration,50 percent	kill	
EC50: BCF:	Lethal dose	e,50 percent kill		
BCF:	Internationa	al Agency for Resear	rch on Cancer	
	Median eff	fectibve concentration	n	
	Bioconcentration Factor			
BOD:	Biochemica	al oxygen demand		
NOEC:	No observe	ed effect concentration	on	
NTP:	US Nationa	al Toxicology Progra	m	
RTECS:	Registry of	f Toxic Effects of Ch	emical Substances	
IATA:	Internation	al Air Transport Ass	ociation	
IMDG:	Internation	al Maritime Dangero	ous Goods	
TDG:	Recommer	ndations on the TRA	NSPORT OF DANGEROUS GOODS Mod	del Regulations
TOC:	Total Orga	nic Carbon		
TSCA:	Toxic Subs	stances Control Act o	of USA	
DSL:	the Domes	tic Substances List o	f Canada	
NDSL:	the Non-do	omestic Substances L	ist of Canada	
IN Classes:				

Classified as Lithium ion batteries (UN3481), 2019IATA Dangerous Goods regulations 60<sup>th</sup> edition Packing Instruction PI967 Section II is applied. The product is handled as Non-Dangerous Goods by meeting the following requirements. (1)

Lithium ion cells and batteries offered for transport are not subject to other additional requirements of the UN Regulations if they meet the following: (1) (3)

1. for cells, the watt-hour rating is not more than 20Wh;

2. for batteries, the watt-hour rating is not more than 100Wh.

3. each cell or battery is of the type proven to meet the requirements of each test in the UN Munual of Tests and Criteria Part III subsection 38.3.

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All Li Polymer batteries with the necessary testing requirements under the UN38.3 Manual of Tests and Criteria as referenced in the following transportation regulations.

- 1. UN recommendations on the Transport of Dangerous Goods Model Regulations.
- 2. U.S Department of Transportation of Dangerous Goods Model Regulations.
- 3. International Civil Aviation Organization (ICAO) Technical Instructions
- 4. International Maritime Dangerous Goods (IMDG) code

Li Polymer Battery are exempted from these regulations since they meet all UN testing requirements and contain no more than 8 grams of equivalent lithium content (see 49 CFR 173.185 of the US HMR, IATA Dangerous Goods Regulations and Special Provision 188 of the IMDG Code and UN model Regulations.

### 18. Other information

The information contained herein is furnished without warranty of any kind. Users should consider this data only as a supplement to other information gathered by them and must make independent determinations of the suitability and completeness of information form all sources to assure proper use and disposal of these materials and the safety and health of employees and customers.

Reference

Chemical substances information: Japan Advanced Information center of Safety and Health International Chemical Safety Cards (ICSCs): International Occupational Safety and Health Information Centre (CIS) 2002 TLVs and BEIs: American Conference of Governmental Industrial Hegienists (ACGI) Dangerous Goods Regulations -The60<sup>th</sup> edition 1 January 2019: International Air Transport Association (IATA) IMDG Code - 2006 Edition: International Maritime Organization (IMO) RTECS (CD-ROM) MSDS of raw materials prepared by the manufacturers.

End

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