

3/F,Jinbao Commerce Building, Xin'an Fanshen Road, Bao'an District, Shenzhen, P.R.C

Material Safety Data Sheet

### **Material Safety Data Sheet**

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SHENZHEN KAISC ENERGY TECHNOLOGY CO., LTD.

8F, B Building, 3#, 1st Road, Shangxue Technology Industrial, Bantian, Buji Town,
Longgang District, Shenzhen, China
and for their product

#### **Li-ion Polymer Battery Pack**

Model/type reference:	KSC408798P, KSC428798P
Trademark:	N/A
Nominal Voltage:	3.7V
Typical Capacity:	3800mAh, 14.06Wh
Weight:	78g
	L: 100.5mm
Shape and Physical Dimension (mm)	W: 87.7mm
(11111)	T: 4.0mm
Version number	V1.0
Preparation Date	Jun. 15, 2013
Revision date:	N/A.
Laboratory:	SEM.Test Compliance Service Co., Ltd.
Address:	3/F, Jinbao Commerce Building, Xin'an Fanshen Road, Bao'an
$\overline{\mathcal{Q}}$	District, Shenzhen, P.R.C. (518101)
Compiled by (name+ signature):	May Li

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# **Section 1- Chemical Product and Company Identification**

#### 1. Chemical Product Identification

Product name: Li-ion Polymer Battery Pack Model: KSC408798P, KSC428798P

#### 2. Company Identification

Manufacturer /Supplier Name: SHENZHEN KAISC ENERGY TECHNOLOGY CO., LTD. Address: 8F, B Building, 3#, 1st Road, Shangxue Technology Industrial, Bantian, Buji Town,

Longgang District, Shenzhen, China

Telephone number of the supplier:+86-0755-89587026 Emergency Telephone No.(24h): +86-0755-89587026

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e-mail address: kaiscwxh168@163.com

This MSDS was prepared by SEM.Test Compliance Service Co., Ltd.

Item Number: STR13078154S

Referenced documents: ISO 11014:2009 Safety data sheet for chemical products;

## Section 2 - Hazards Identification

Preparation	Not dangerous with normal use. Do not dismantle, open or shred Li-ion Polymer		
hazards and classification	Battery Pack the ingredients contained within or their ingredients products could be		
Classification	harmful.		
Apperance,	Solid object with no odor, no color.		
Color, and Odor			
Primary	These chemicals are contained in a sealed stainless steel enclosure. Risk of		
Route(s) of Exposure	exposure occurs only if the cell is mechanically, thermally or electrically abused to		
Lxposure	the point of compromising the enclosure. If this occurs, exposure to the electrolyte		
	solution contained within can occur by Inhalation, Ingestion, Eye contact and Skin		
	contact		
Potential	ACUTE (short term): see Section 8 for exposure controls In the event that this		
Health Effects:	battery has been ruptured, the electrolyte solution contained within the battery		
Lilotis.	would be corrosive and can cause burns.		
	<b>Inhalation:</b> Inhalation of materials from a sealed battery is not an expected route of		
	exposure. Vapors or mists from a ruptured battery may cause respiratory irritation.		
	Ingestion: Swallowing of materials from a sealed battery is not an expected route		
	of exposure. Swallowing the contents of an open battery can cause serious		
	chemical burns of mouth, esophagus, and gastrointestinal tract.		
	<b>Skin:</b> Contact between the battery and skin will not cause any harm. Skin contact		
	with contents of an open battery can cause severe irritation or burns to the skin.		
	Eye: Contact between the battery and the eye will not cause any harm. Eye contact		
	with contents of an open battery can cause severe irritation or burns to the eye.		



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	CHRONIC (long term): see Section 11 for additional toxicological data
Medical	Not applicable
Conditions	11
Aggravated by	
Exposure	
Reported as	Not applicable
carcinogen	••

# Section 3 – Composition/Information on Ingredients

Li-ion Polymer Battery Pack is a mixture.

Hazardous Ingredients (Chemical Name)	Concentration or concentration ranges (%)	CAS Number
Aluminum (Al)	12.6	7429-90-5
Copper (Cu)	9.4	7440-50-8
Poly Vnylidene Fluoride PVDF(-[-CH <sub>2</sub> -CF <sub>2</sub> -]- <sub>n</sub> )	0.6	24937-79-9
Lithium Cobalt Oxide (Li CoO2)	23.6	12190-79-3
lithium hexafluoroarsenate (LiPF6)	4.0	21324-40-3
Ethylene carbonate (EC)	1.9	96-49-1
Diethyl carbonate (DEC)	1.3	105-58-8
Ethyl methyl carbonate (EMC)	3.9	623-53-0
Nickel	2.1	7440-02-0
Carbon balck	25.1	1333-86-4
Polypropylene	10.9	9003-07-0
Polyethylene	4.6	9002-88-4

Note: CAS number is Chemical Abstract Service Registry Number. N/A=Not apply.

#### Section 4 – First-aid Measures

Inhalation	If contents of an opened battery are inhaled, remove source of contamination or
	move victim to fresh air. Obtain medical advice.
Skin contact	If skin contact with contents of an open battery occurs, as quickly as possible
	remove contaminated clothing, shoes and leather goods. Immediately flush with
	lukewarm, gently flowing water for at least 30 minutes. If irritation or pain persists,
	seek medical attention. Completely decontaminate clothing, shoes and leather



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	goods before reuse or discard.
Eye contact	If eye contact with contents of an open battery occurs, immediately flush the
	contaminated eye(s) with lukewarm, gently flowing water for at least 30 minutes
	while holding the eyelids open. Neutral saline solution may be used as soon as it is
	available. If necessary, continue flushing during transport to emergency care
	facility. Take care not to rinse contaminated water into the unaffected eye or onto
	face. Quickly transport victim to an emergency care facility.
Ingestion	If ingestion of contents of an open battery occurs, never give anything by mouth if
	victim is rapidly losing consciousness, or is unconscious or convulsing. Have victim
	rinse mouth thoroughly with water. DO NOT INDUCE VOMITING. Have victim
	drink 60 to 240 mL (2-8 oz.) of water. If vomiting occurs naturally, have victim lean
	forward to reduce risk of aspiration. Have victim rinse mouth with water again.
	Quickly transport victim to an emergency care facility.

# **Section 5 – Fire-fighting Measures**

Flammable	In the event that this battery has been ruptured, the electrolyte solution contain
Properties	within the battery would be flammable. Like any sealed container, battery cells may
	rupture when exposed to excessive heat; this could result in the release of
	flammable or corrosive materials.
Suitable	
extinguishing	Use extinguishing media suitable for the materials that are burning.
Media	$\mathbf{X}$ .
Unsuitable	
extinguishing	Not available Solution
Media	
Explosion	Sensitivity to Mechanical Impact: This may result in rupture in extreme cases
Data	Sensitivity to Static Discharge: Not Applicable
Data Specific	Sensitivity to Static Discharge: Not Applicable  Fires involving Li-ion Polymer Battery Pack an be controlled with water. When
Specific	Fires involving Li-ion Polymer Battery Pack an be controlled with water. When
Specific Hazards	Fires involving Li-ion Polymer Battery Pack an be controlled with water. When water is used, however, hydrogen gas may evolve. In a confined space, hydrogen
Specific Hazards arising from	Fires involving Li-ion Polymer Battery Pack an be controlled with water. When water is used, however, hydrogen gas may evolve. In a confined space, hydrogen gas can form an explosive mixture. In this situation, smothering agents are recommended to extinguish the fire
Specific Hazards arising from the chemical	Fires involving Li-ion Polymer Battery Pack an be controlled with water. When water is used, however, hydrogen gas may evolve. In a confined space, hydrogen gas can form an explosive mixture. In this situation, smothering agents are recommended to extinguish the fire  As for any fire, evacuate the area and fight the fire from a safe distance. Wear a
Specific Hazards arising from the chemical Protective	Fires involving Li-ion Polymer Battery Pack an be controlled with water. When water is used, however, hydrogen gas may evolve. In a confined space, hydrogen gas can form an explosive mixture. In this situation, smothering agents are recommended to extinguish the fire  As for any fire, evacuate the area and fight the fire from a safe distance. Wear a pressure-demand, self-contained breathing apparatus and full protective gear.
Specific Hazards arising from the chemical Protective Equipment	Fires involving Li-ion Polymer Battery Pack an be controlled with water. When water is used, however, hydrogen gas may evolve. In a confined space, hydrogen gas can form an explosive mixture. In this situation, smothering agents are recommended to extinguish the fire  As for any fire, evacuate the area and fight the fire from a safe distance. Wear a pressure-demand, self-contained breathing apparatus and full protective gear.  Fight fire from a protected location or a safe distance. Use NIOSH/MSHA approved
Specific Hazards arising from the chemical Protective Equipment and	Fires involving Li-ion Polymer Battery Pack an be controlled with water. When water is used, however, hydrogen gas may evolve. In a confined space, hydrogen gas can form an explosive mixture. In this situation, smothering agents are recommended to extinguish the fire  As for any fire, evacuate the area and fight the fire from a safe distance. Wear a pressure-demand, self-contained breathing apparatus and full protective gear.
Specific Hazards arising from the chemical Protective Equipment and precautions	Fires involving Li-ion Polymer Battery Pack an be controlled with water. When water is used, however, hydrogen gas may evolve. In a confined space, hydrogen gas can form an explosive mixture. In this situation, smothering agents are recommended to extinguish the fire  As for any fire, evacuate the area and fight the fire from a safe distance. Wear a pressure-demand, self-contained breathing apparatus and full protective gear.  Fight fire from a protected location or a safe distance. Use NIOSH/MSHA approved

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# **Section 6 – Accidental Release Measures**

Personal Precautions, protective equipment, and	Restrict access to area until completion of
emergency procedures	clean-up. Do not touch the spilled material. Wear
	adequate personal protective equipment as
	indicated in Section 8.
Environmental Precautions	Prevent material from contaminating soil and
	from entering sewers or waterways.
Methods and materials for Containment	Stop the leak if safe to do so. Contain the spilled
	liquid with dry sand or earth. Clean up spills
	immediately.
Methods and materials for cleaning up	Absorb spilled material with an inert absorbent
	(dry sand or earth). Scoop contaminated
	absorbent into an acceptable waste container.
	Collect all contaminated absorbent and dispose
	of according to directions in Section 13. Scrub
	the area with detergent and water; collect all
	contaminated wash water for proper disposal.

# Section 7 – Handling and Storage

Handling	Do not dismantle, open or shred secondary Li-ion Polymer Battery Pack; Don't handling Li-ion Polymer Battery Pack with metalwork. Do not open, dissemble, crush or burn battery. Ensure good ventilation/ exhaustion at the workplace.
	Prevent formation of dust.
	Information about protection against explosions and fires: Keep ignition sources away- Do not smoke.
Storage	If the Li-ion Polymer Battery Pack is subject to storage for such a long term as more than 3 months, it is recommended to recharge the Li-ion Polymer Battery Pack periodically.
$\checkmark$	3 months: -10℃~+40℃, 45 to 85%RH
	And recommended at $0^{\circ}\!$
	The capacity recovery rate in the delivery state (50% capacity of fully charged) after storage is assumed to be 80% or more.
	The voltage for a long time storage shall be 3.7V~4.2V range.
	Do not storage Li-ion Polymer Battery Pack haphazardly in a box or drawer where they may



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short-circuit each other or be short-circuited by other metal objects.
Keep out of reach of children.
Do not expose Li-ion Polymer Battery Pack to heat or fire. Avoid storage in direct sunlight.
Do not store together with oxidizing and acidic materials.

# **Section 8 – Exposure Controls and Personal Protection**

Engineering Controls	Use local exhaust ventilation or other
	engineering controls to control sources of dust,
	mist, fumes and vapor.
	Keep away from heat and open flame. Store in a
	cool, dry place.
Personal Protective Equipment	Respiratory Protection: Not necessary under
	normal conditions.
	Skin and body Protection: Not necessary
	under normal conditions, Wear neoprene or
	nitrile rubber gloves if handling an open or
	leaking battery.
	Hand protection: Wear neoprene or natural
	rubber material gloves if handling an open or
_	leaking battery.
	Eye Protection: Not necessary under normal
	conditions, Wear safety glasses if handling an
	open or leaking battery.
Other Protective Equipment	Have a safety shower and eye wash fountain
'	readily available in the immediate work area.
Hygiene Measures	Do not eat, drink, or smoke in work area.
4	Maintain good housekeeping.

# **Section 9 - Physical and Chemical Properties**

Y	Form: Solid	
Physical State	Color: Silvery white	
	Odour: Monotony	
Change in c	condition:	
pH, with ind	ication of the concentration	Not applicable
Melting poir	nt/freezing point	Not available.
Boiling Point, initial boiling point and Boiling		Not available.
range:		



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Flash Point	Not available.
Upper/lower flammability or explosive limits	Not available.
Vapor Pressure:	Not applicable
Vapor Density: (Air = 1)	Not applicable
Density/relative density	Not available.
Solubility in Water:	Insoluble
n-octanol/water partition coefficient	Not available.
Auto-ignition temperature	130°C
Decomposition temperature	Not available.
Odout threshold	Not available.
Evaporation rate	Not available.
Flammability (soil, gas)	Not available.
Viscosity	Not applicable

# Section 10 - Stability and Reactivity

Stability	The product is stable under normal conditions.
Conditions to Avoid (e.g. static discharge, shock or vibration)	Do not subject Li-ion Polymer Battery Pack to mechanical shock. Vibration encoutered during transportation does not cause leakage, fire or explosion. Do not disassemble, crush, short or install with incorrect polarity. Avoid mechanical or electrical abuse.
Incompatible Materials	Not Available
Hazardous Decomposition Products	This material may release toxic fumes if burned or exposed to fire
Possibility of Hazardous Reaction	Not Available

# Section 11 - Toxicological Information

Irritation	Risk of irritation occurs only if the cell is
	mechanically, thermally or electrically abused to
	the point of compromising the enclosure. If this
	occurs, irritation to the skin, eyes and respiratory
	tract may occur.
Sensitization	Not Available
Neurological Effects	Not Available



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Teratoaenicitv	Not Available
Reproductive Toxicity	Not Available
Mutagenicity (Genetic Effects)	Not Available
Toxicologically Synergistic Materials	Not Available

# **Section 12 - Ecological Information**

General note:	Water hazard class 1(Self-assessment): slightly		
	hazardous for water.		
	Do not allow undiluted product or large quantities		
	of it to reach ground water, water course or		
	sewage system.		
Anticipated behavior of a chemical product in	Not Available		
environment/possible environmental			
impace/ecotoxicity	Y		
Mobility in soil	Not Available		
Persistence and Degradability	Not Available		
Bioaccumulation potential	Not Available		
Other Adverse Effects	Not Available		

# Section 13 – Disposal Considerations

Product disposal recommendation: Observe local, state and federal laws and regulations.

Packaging disposal recommendation: Be aware discarded batteries may cause fire, tape the battery terminals to insulate them. Don't disassembly the battery. Completely discharge containers (no tear drops, no powder rest, scraped carefully). Containers may be recycled or re-used. Observe local, state and federal laws and regulations.

The potential effects on the environment and human health of the substances used in batteries and accumulators; the desirability of not disposing of waste batteries and accumulators as unsorted municipal waste and of participating in their separate collection so as to facilitate treatment and recycling;

# **Section 14 - Transport Information**

This report applies to by sea, by air and by land;

The Li-ion Polymer Battery Pack (model: KSC408798P, KSC428798P) tested according to the requirements of the UN manual of tests and Criteria, Part III, subsection 38.3;

Li-ion Polymer Battery Pack was protected so as to prevent short circuits. This includes protection against contact with conductive materials within the same packaging that could lead to



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short circuit;

The Li-ion Polymer Battery Pack according to Section II/Section IB of PACKING INSTRUCTION 965, or Section II of PACKING INSTRUCTION 966~967 of the 2013 IATA Dangerous Goods regulations 55<sup>th</sup> Edition may be transported. and applicable U.S. DOT regulations for the safe transport of Li-ion Polymer Battery Pack.

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

The packaging shall be adequate to avoid mechanical damage during transport, handling and stacking. The materials and pack design shall be chosen so as to prevent the development of unintentional electrical conduction, corrosion of the terminals and ingress of moisture.

The package must be handled with care and that a flammability hazard exists if the package is damaged;

Each package must be labeled with a Li-ion Polymer Battery Pack handling label or in addition to the Class 9 hazard label.

With regard to transport, the following regulations are cited and considered:

- The International Civil Aviation Organization (ICAO) Technical Instructions.
- The International Air transport Association (IATA) Dangerous Goods Regulations.

UN number of lithium battery: UN3480 or UN3481;

UN Proper shipping name/Description (technical name): Lithium ion batteries or Lithium ion batteries contained in equipment or Lithium ion batteries packed with equipment;

UN Classification (Transport hazard class): Non dangerous;

Marine pollutant(Y/N): N;

- The International Maritime Dangerous Goods (IMDG) Code.

For lithium-ion batteries by sea, provided that packaging is strong and prevent the products from short-circuit.

UN number of lithium battery: UN3480 or UN3481;

UN Proper shipping name/Description (technical name): Lithium ion batteries or Lithium ion batteries contained in equipment or Lithium ion batteries packed with equipment;

UN Classification (Transport hazard class): Non dangerous;

Marine pollutant(Y/N): Y;

Special Provision: International maritime dangerous goods code (IMDG) 188, 230, 310, 348, 957;

The US Hazardous Materials Regulation (HMR) pursuant to a final rule issued by RSPA
 The Office of Hazardous Materials Safety within the US Department of Transportations' (DOT)
 Research and Special Programs Administration (RSPA)

## **Section 15 - Regulatory Information**

OSHA hazard	l communication	standard (2	9 CFR 19	910.1200	))
	Hazardous		_	V	Non-hazardous

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#### **Section 16 - Other Information**

The information above is believed to be accurate and represents the best information currently available to us. however, concorde makes no warranty of merchantability or any other warranty, express or implied, with respect to such information, and we assume no liability resulting from its use. users should make their own investigations to determine the suitability of the information for their particular purposes. although reasonable precautions have been taken in the preparation of the data contained herein, it is offered solely for your information, consideration and investigation. this material safety data sheet provides guidelines for the safe handling and use of this product; it does not and cannot advise on all possible situations, therefore, your specific use of this product should be evaluated to determine if additional precautions are required.

The data/information contained herein has been reviewed and approved for general release on the basis that this document contains no export controlled information.

