

Report No.: H01143068516D~1

# **MSDS** Report

Samples

Polymer Li-ion Battery (PL3669110P)

Client

Shenzhen Century New Energy Battery Co., Ltd

**Client Address** 

No. 5 Industrial Area, Shiyan Town, Shenzhen, China

No.: H01143068516D Code: p2mfg9



木板圆用位以对样品负责,委托单型

@Hotline 400-819-5688

| Tingzhillaiding No.49-3, Suzhon | Bailding 35, No.680, Grapting Road | Bailding 6of Zhong xing Industry City, | Chicarge Road, Nanshari District, Shenehen | 1010)82619615 | 1021 264851999 | (0755)26080909 | (021 64856403 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)2608336 | (0755)260838 | (0755)260838 | (0755)260838 | (0755)260838 | (0755)260838 | (0755)260838 | (07

6thFloor,No.190,ZhurbeuRond. Lanshiri District Qingdio (0532)88706866 (0532)88706877



Report No.: H01143068516D~1 Date: 01.16.2013 Page 1

# **Material Safety Data Sheet**

# Section 1 - Chemical Product and Company Identification

Product Name: Polymer Li-ion Battery

Battery Type: PL3669110P

Manufacturer: Shenzhen Power Tech International Co., Ltd Address: No. 5 Industrial Area, Shiyan Town, Shenzhen, China

Post Code: 518108 Tel: 0755-27632880

Emergency Telephone: 0755-27632880

Fax: 0755-27632840

E-mail: hj752824607@163.com

## Section 2 - Composition/Information on Ingredient

Chemical Composition		Molecular formula	CAS No.	Weight (%)
Lithium Cobalt Oxide		LiCoO <sub>2</sub>	12190-79-3	24
Conduction Graphite (C)		С	7782-42-5	0.4
Conduction Carbon Black (Acetylene Black)				0.4
Binder (PVDF)		(CH <sub>2</sub> -CF <sub>2</sub> ) <sub>n</sub>	24937-79-9	0.8
Aluminum Foil (Positive Collector)		Al	7429-90-5	3.2
Negative		C	7782-42-5	11.2
Thickening Agent (CMC)		- 317	9000-11-7	2.4
Binder (SBR)		(C <sub>8</sub> H <sub>8</sub> ·C <sub>4</sub> H <sub>6</sub> ) <sub>X</sub>	9003-55-8	4.8
Copper Foil		Cu	7440-50-8	7.2
Diaphragm Paper	PP	(C <sub>3</sub> H <sub>6</sub> ) <sub>n</sub>	9003-07-0	1.6
	PE	(C <sub>2</sub> H <sub>4</sub> ) <sub>n</sub>	9002-88-4	
Electrolyte		LiPF <sub>6</sub>	21324-40-3	24
Shell	Aluminum Plastic Composite Film	Al	7429-90-5	20
	Iron Shell	Fe	7439-89-6	
	Aluminum Shell	Al	7429-90-5	

本检测单位保证检测的客乘公正性,并对委托单位的背单规密履行误来交多。委托单位对释品的代表性和特特的真实性负责。本价测单位仅对释品负责、委托单位对于检测结果的使用、使用溶产生的直接或向极损失度一切法律后果。本检测单位不承担任何经济和法律责任。本《检测报告》加工PONY专用单利批准人类导或被复制、则无效、任则对本《检测报告》未经授权的部分或全部转载、证改、仿造或复则行为高量违法的、非被追究民事、行政甚至尚事由任、

Report No.: H01143068516D~1 Date: 01.16.2013 Page 2

### Section 3 - Hazards Identification

### **Health Hazards (Acute and Chronic)**

These chemicals are contained in a sealed can. Risk of exposure occurs only if the battery is mechanically or electrically abused. Contact of electrolyte and extruded lithium with skin and eyes should be avoided.

### Sign/Symptoms of Exposure

A shorted lithium battery can cause thermal and chemical burns upon contact with the skin.

### Section 4 - First Aid Measures

#### Eye

Flush eyes with plenty of water for at least 15 minutes, occasionally lifting the upper and lower eyelids. Get medical aid.

#### Skin

Remove contaminated clothes and rinse skin with plenty of water or shower for 15 minutes. Get medical aid.

#### Inhalation

Remove from exposure and move to fresh air immediately. Use oxygen if available.

### Ingestion

Give at least 2 glasses of milk or water. Induce vomiting unless patient is unconscious. Call a physician.

# Section 5 - Fire Fighting Measures

Flash Point: N/A.

Auto-Ignition Temperature: N/A.

**Extinguishing Media** 

Dry chemical, CO2.

**Special Fire-Fighting Procedures** 

Self-contained breathing apparatus.

**Unusual Fire and Explosion Hazards** 

Cell my vent when subjected to excessive heat-exposing battery contents.

**Hazardous Combustion Products** 

本绘测单位保证检测的各观公正性,并就委托单位的商业制定现行保至义务。委托单位对样品的代表性和管制的真实性负责,本检测单位以对程品负责。委托单位对于检测结果的使用,使用所产生的直接或问接损失及一切法律形象。本检测单位不承担任何经济和法律责任。本《检测报告》如文PONY专用章和批准大批评成被复制、则无效。任则对本《检测报告》未经授权的部分或全部转收、显改、负地或复则行为都是违法的、非被重定民事、行政社干训事责任。



Date: 01.16.2013 Page 3 Report No.: H01143068516D~1

Carbon monoxide, carbon dioxide, lithium oxide fumes.

### Section 6 - Accidental Release Measures

### Steps to be Taken in case Material is Released or Spilled

If the battery material is released, remove personnel from area until fumes dissipate. Provide maximum ventilation to clear out hazardous gases. Wipe it up with a cloth, and dispose of it in a plastic bag and put into a steel can. The preferred response is to leave the area and allow the batteries to cool and vapors to dissipate. Provide maximum ventilation. Avoid skin and eye contact or inhalation of vapors. Remove spilled liquid with absorbent and incinerate.

### **Waste Disposal Method**

It is recommended to discharge the battery to the end, handing in the abandoned batteries to related department unified, dispose of the batteries in accordance with approved local, state, and federal requirements. Consult state environmental protection agency and/or federal EPA.

### Section 7 - Handling and Storage

The batteries should not be opened, destroyed or incinerate, since they may leak or rupture and release to the environment the ingredients that they contain in the hermetically sealed container. Do not short circuit terminals, or over charge the battery, forced over-discharge, throw to fire. Do not crush or puncture the battery, or immerse in liquids.

### Precautions to be taken in handling and storing

Avoid mechanical or electrical abuse. Storage preferably in cool, dry and ventilated area, which is subject to little temperature change. Storage at high temperatures should be avoided. Do not place the battery near heating equipment, nor expose to direct sunlight for long periods.

#### Other Precautions

Batteries may explode or cause burns, if disassembled, crushed or exposed to fire or high temperatures. Do not short or install with incorrect polarity.

## Section 8 - Exposure Controls, Personal Protection

#### Respiratory Protection

本检测单位保证检测的容量公正性,并对委托单位的原业秘密履行保密义务。委托单位对作品的代表性和贾昌纳真实性负责。本检测单位以对作品负责,委托申应对于检测信息的使用、使用所产生的直接或向接损失差。因法计信里。本检测单位不承担任何经济和法律责任。本《检测报告》和是PONY专用专和化准人签字或数复制、则无效、任何对本《检测报告》未经规权的部分或全部转收、显改、伪造或复到行为都是进业的、重要组织的中、行政甚至刑事责任。

防伪说明:(1)4检测报告》的报告编号是唯一的。期刊一个报告编号仅对房唯一的《控测报告》: (2)《检测报告》采用特制防伤纸张印制。还张表面带有"PONY" 的协位路、该阶的效器 (3)《检测报告》采用的路伪纸张内部亦加靠有高杆技"PONY" 防伤木串。只有在餐材料

E-mail: pony@ponytest.com



Date: 01.16.2013 Report No.: H01143068516D~1 Page 4

Pony Testing International Group

In case of battery venting, provide as much ventilation as possible. Avoid confined areas with venting batteries. Respiratory Protection is not necessary under conditions of normal use.

#### Ventilation

Not necessary under conditions of normal use.

#### **Protective Gloves**

Not necessary under conditions of normal use.

### Other Protective Clothing or Equipment

Not necessary under conditions of normal use.

Personal Protection is recommended for venting batteries: Respiratory Protection, Protective Gloves, Protective Clothing and safety glass with side shields.

## Section 9 - Physical and Chemical Properties

Nominal Voltage: 3.7V. Rated Capacity: 6000mAh.

Appearance Characters: Sliver, quadrate, odorless, solid battery.

### Section 10 - Stability and Reactivity

### Stability

Stable

### **Conditions to Avoid**

Heating, mechanical abuse and electrical abuse.

**Hazardous Decomposition Products** 

N/A.

**Hazardous Polymerization** 

N/A.

If leaked, forbidden to contact with strong oxidizers, mineral acids, strong alkalis, halogenated hydrocarbons.

# Section 11 - Toxicological Information

Inhalation, skin contact and eye contact are possible when the battery is opened.

本检测单位保证检测的各观公正性,并对委托单位的政业秘密则行保定义务,委托单位对评品的代表性和资料的真实性负责。本检测单位以对群品负责,委托单位对于检测结果的使用、使用所产生的直接或问题指生是一切这种后见。本检测单位不示担任何经济和法律责任。本《检测报告》加了PGNY专用意利批准人类学成被复制、则无效、任何对本《检测报告》未经授权的部分或全部转载、基次、伪造成复制行为都设造法的,类似更完成事、行政其管理单系任

Pony Testing International Group

Report No.: H01143068516D~1 Date: 01.16.2013 Page 5

Exposure to internal contents, the corrosive fumes will be very irritation to skin, eyes and mucous membranes. Overexposure can cause symptoms of non-fibrotic lung injury and membrane irritation.

## Section 12 - Ecological Information

When promptly used or disposed the battery does not present environmental hazard. When disposed, keep away from water, rain and snow.

## Section 13 - Disposal Considerations

### APPROPRIATE METHOD OF DISPOSAL OF SUBSTANCE OR PREPARATION

If batteries are still fully charged or only partially discharged, they can be considered a reactive hazardous waste because of significant amount of uncreated, or unconsumed lithium remaining in the spent battery. The batteries must be neutralized through an approved secondary treatment facility prior to disposal as a hazardous waste. Recycling of battery can be done in authorized facility, through licensed waste carrier.

### Section 14 - Transport Information

The Polymer Li-ion Battery (PL3669110P) has passed the test UN38.3, according to the report ID: W06073025621D and W06073025621D~1. According to the packaging instruction 967 section II of IATA DGR 54th Edition for transportation, or the special provision 188 of IMDG, or the Recommendations On The Transport Of Dangerous Goods-Model Regulations. Handle with care. Flammability hazard exists if the package is damaged. In the event the package is damaged, prevent skin contact. Earth or sand should be used to absorb the exudation, seal leaking battery and earth in a heavy duty polythene bag and dispose of as Special Waste in accordance with local regulations. The products are not subject to dangerous goods.

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.

本检测单位促进检测的答观公记性。并对委托单位创作业秘密规行程密义务。委托单位对评品的代表性和复制的甚实性负责。本构造单位仅对评品负责。委托单位对于检测结果的使用、使用所产生的直接或问接损更多。切法律后果。本检测单位不承担任何经济利法律责任。本《检测报告》如EPONY专用业和批准人专厅或被复制。则无效。任何对本《检测报告》宋经接权的部分或全部转载、复改、伪造议复制作为和是违法的。功被进党民事、行政甚至刑事责任

防傷說明:(1)《检测报告》值报告编号基地。的。即每一个报告编号仅对应唯一的《绘画报告》: (2)《检测报告》采用特制协伤数张印制。根据表面修有"PONY"的伪纹章。运历历史源外 (3)《检测报告》采用的防伤或张内部产加着有落科技"PONY"动传水道。只有在最快呢等



Date: 01.16.2013 Report No.: H01143068516D~1 Page 6

Note: Batteries weight in the package < 5kg(By air, Batteries installed in equipment).

Transport Fashion: By air, by sea, by railway, by road.

### Section 15 - Regulatory Information

### Law Information

《Dangerous Goods Regulation》

《Recommendations on the Transport of Dangerous Goods Model Regulations》

《International Maritime Dangerous Goods》

《Technical Instructions for the Safe Transport of Dangerous Goods》

《Classification and code of dangerous goods》

《Occupational Safety and Health Act》(OSHA)

《Toxic Substances Control Act》 (TSCA)

《Consumer Product Safety Act》(CPSA)

《Federal Environmental Pollution Control Act》(FEPCA)

《The Oil Pollution Act》(OPA)

(Superfund Amendments and Reauthorization Act Title III (302/311/312/313)) (SARA)

《Resource Conservation and Recovery Act》 (RCRA)

《Safety Drinking Water Act》 (CWA)

《California Proposition 65》

《Code of Federal Regulations》(CFR)

In accordance with all Federal, State and Local laws.

### Section 16 - Additional Information

The above information is based on the data of which we are aware and is believed to be correct as of the data hereof. Since this information may be applied under conditions beyond our control and with which may be unfamiliar and since data made available subsequent to the data hereof may suggest modifications of the information, we do not assume any responsibility for the results of its use. This information is furnished upon condition that the person receiving it shall make his own determination of the suitability of the material for his particular purpose.

Prepared by: Zuojing jing Checked by: Wang Zhimin

Approved by:

MSDS Creation Date: January 16, 2013

本检测单位煤油检测的各项公正性,并对委托单位的商业秘密地行体主义务。委托单位对抗品的代表性和赞良的真实性负责。本价简单位以对抗品负责。委托单位对于格测结果的使用、使用所产生的直接或阅接相关及一切法律后果。本检测单位不承担任何经济和品律责任,本《检测报告》而是PONY专用证和批准人领导或被复制。则无效,任何对本《检测报告》未经授权的部分或全部协议、篡改、伪造或复制行为部全进法的、特被进定民事。行政甚至世事责任。

能分類置于本检测单位的循環報告上。