Prepared For:	Shenzhen Pinnuo	Energy Co., Ltd.	
Address:	Building C, Zhongxinbao Low-carbon Technologies Industrial Park, Baihuadong Industrial 1st Road, Guangming New District, Shenzhen, Guangdong		
Product Name:	Li-ion Battery		
Nodel :	PN523450		
Iominal Voltage:	3.7V	2	I A A A A A A A A A A A A A A A A A A A
Rated Capacity:	1000mAh, 3.7Wh		
Veight:	18.0g		
Dimension :	50.0mm×34.0mm×	s5.0mm (L×W×T)	S)
Prepared By :	1B/F., Building 1,	sting Technology Co. Yibaolai Industrial Pa enzhen, Guangdong,	ark, Qiaotou, Fuyong,
Report No.:	TCT180115M009		
	C		
ritten by: Alise	a Tu A	pproved by:	msm

TCT通测检测 TESTING CENTRE TECHNOLOGY

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_			Material Safety Data Shee
	Material Sa	afety Data Sheet	
Section 1- Chem	nical Product & Corr	pany Identification	
Product Name:	Li-ion Battery		
Manufacture:	Shenzhen Pinnuo	Energy Co., Ltd.	
Address:		kinbao Low-carbon Techr trial 1st Road, Guangmin dong	
Contact Person:	Mr. Xiao		
Tel:	+86-755-33236178	3	
Fax:	+86-755-33236179		Ś
Emergency Tel:	+86-755-33236178	3	
E-mail:	pinbattery@163.co	om	
Item Code:	TCT180115M00	9 6	
Section 2- Haza	rds Identification		
Classification of Danger	See section 14.		
5			
/			
Primary Route(s) of Exposure	Eye, skin contact, ingestio	on.	
(, (, (, (, (, (, (, (, (, (, (, (, (, ((KG))	(KG))	(KG))
Health Hazard	manufacturer under norm heat, leakage of internal of but not limited to the follow	ardous when used according al conditions. In case of abus components, with could cause wing cases: charged for long bject, punctured with acute ob	se, there's risk of rupture, fire e casualty loss. Abuses inclu time, short circuited, put inte

Chemical Name	Concentration or concentration ranges (%)	CAS Number
Lithium Cobalt Oxide (CoLiO ₂)	15-40	12190-79-3
Graphite	10-30	7782-42-5
Phosphate(1-), hexafluoro-, lithium	10-30	21324-40-3
Copper	7-13	7440-50-8
Aluminum foil	5-10	7429-90-5
Nickel	1-5	7440-02-0

Labeling according to EC directives.

No symbol and risk phrase are required.

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

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

Characteristics of Hazard	Dusts at sufficient concentrations can form explosive mixtures with air. Combustion generates toxic fumes.
Hazardous Combustion Products	Carbon dioxide.

Fire-extinguishing Methods and Extinguishing Media	For small fires, use water s	oray, dry chemical, carbon dio	ide or chemical foam.	
Attention in Fire-extinguishing	Wear self-contained breath (approved or equivalent) ar	ing apparatus in pressure-dem d full protective gear.	and, MSHA/NIOSH	
Section 6- Accide	ental Release Measu	ires		
Personal Precautio equipment, and em	ns, protective bergency procedures	In case of rupture. Attention Avoid contact with skin, eye adequate ventilation. Use p equipment as required. Eva areas. Keep people away fr spill/leak. Refer to protective Sections 7 and 8.	es and clothing. Ensure ersonal protective cuate personnel to safe om and upwind of	
Environmental Pred	cautions	Prevent product from contai entering sewers or waterwa		
Methods and mate	rials for Containment	Stop the leak if safe to do so liquid with dry sand or earth 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- Hand	ing and Storage			
Handling		In case of rupture. Handle in industrial hygiene and safet with skin, eyes or clothing.	y practice. Avoid contact	

Storage

Other Precautions

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Store in a cool, dry, well-ventilated area away from

temperatures. Do not short or install with incorrect

The battery may explode or cause burns, if disassembled, crushed or exposed to fire or high

of the reach of children.

polarity.

incompatible substances. Store locked up. Keep out

Material Safety Data Sheet

Personal Protective I	Equipment	 Eye and Face Protection: None required for consumer use. If there is a risk of contact: Tight sealing safety goggles. Face protection shield. Skin and Body Protection: None required for consumer use. If there is a risk of contact: Wear protective gloves and protective clothing. Respiratory Protection: No protective equipment is
Personal Protective I	Equipment	consumer use. If there is a risk of contact: Wear protective gloves and protective clothing.
		Respiratory Protection: No protective equipment is
		needed under normal use conditions. If exposure limits are exceeded or irritation is experienced, ventilation and evacuation may be required.
ection 9- Physic	al and Chemical Pro	limits are exceeded or irritation is experienced, ventilation and evacuation may be required.
	oppearance: Prismatic	
Physical State	Color: Silvery	
	Odour: If leaking, smells of m	nedical ether.
Change in condition		

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рН	Not applicable as supplied.	
Flash Point	Not applicable unless individual components exposed.	N.
Flammability	Not applicable unless individual components exposed.	
Relative density:	Not applicable unless individual components exposed.	
Solubility (water)	Not applicable unless individual components exposed.	
Solubility (other)	Not applicable unless individual components exposed.	(c

Chemical Stability	Stable under recommended storage conditions.
Possibility of Hazardous Reactions	None under normal processing.
Conditions to Avoid	Exposure to air or moisture over prolonged periods.

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	辺 Nology		Made start Defects Defects
			Material Safety Data Sheet
Incompatible materials		Acids, Oxidizing ager	nts, Bases.
Hazardous Decomposition	Products	Carbon oxides.	
Section 11 – Toxicologic	al Information		
Irritation			ure to internal contents, vapour ritating to the eyes and skin.
Sensitization	(é	Not Available.	
Reproductive Toxicity		Not Available.	
Toxicologically Synergistic I	Materials	Not Available.	
	$\left(\mathcal{C}^{\prime}\right)$		(\mathbf{c})
Section 12-Ecological In	formation		
General note:			d product or large quantities of it r, water course or sewage
Anticipated behavior of a ch in environment/possible env impact/ ecotoxicity	-	Not Available.	
Section 13 – Disposal C	onsiderations		
Waste Treatment	N.	Recycle or dispose of government, state & l	
Attention for Waste Treatment		Deserted batteries couldn't be treated as ordinary trash. Couldn't be thrown into fire or placed in high temperature. Couldn't be dissected, pierced, crushed or treated similarly. Best way is recycling.	
Section 14 – Transport I	nformation		
UN number	3480 & 3481		
Proper shipping name	Lithium ion batter polymer batteries) or; ies contained in equipr	um of 30% SoC) or; nent (including lithium ion ments (including lithium ion
Class or division	9	X)	

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abel(s) / Placard Required Special precautions which a u connection with transport or co	Onveyance either with Can be shipped by air in Organization (ICAO), TI	hin or outside thei	r premises
connection with transport or co	Onveyance either with Can be shipped by air in Organization (ICAO), TI	hin or outside thei	r premises
CAO / IATA:	Organization (ICAO), TI		ernational Civil Aviation
		nstructions (PI) 965 Section II appropriate c	
MDG CODE:	The batteries are not re 38-16) according to spe		e 2016 Edition (Amdt
POT:	Other requirements for Subchapter C, Hazardo compliance with 49 CFF	ous Materials Regulati	
DR/ ADN:		for Europe (UNECE)	s of United Nations ADR/ADN if they meet the pter 3.3. Applicable as fro
Dangerous Goods Regulations		(2
Recommendations on the Transp			
Recommendations on the Transport Assoc			Criteria
International Maritime Dangerous		16 Edition Amdt 38-1	6)
Technical Instructions for the Saf	,		
	rous goods (GB 6944-20	12)	
Classification and code of dange			
Classification and code of dange 2012 OSHA Hazard Communica	tion Standard (29 CFR 1	910.1200)	
		910.1200)	
2012 OSHA Hazard Communica		910.1200)	

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