化学品安全技术说明书 Material Safety Data Sheet (MSDS)

版本: 1.0 Version No.: 1.0

报告编号: CTL2212203021-Q Report No.: CTL2212203021-Q 打印日期: 2023年1月3日

Print Date: Jan. 3, 2023

MSDS 报告 MSDS REPORT

报告编号 Report No.	CTL2212203021-Q	
产品名称	锂离子电池	
Name of product	Lithium-ion Battery	
	ICR18650-2000mAh,INR18650-2000mAh,ICR18650-1000mAh,ICR186	
	50-1200mAh,ICR18650P-1300mAh,INR18650-1300mAh,ICR18650P-1	
	500mAh,INR18650-1500mAh,INR18650P-1500mAh,ICR18650-1800m	
	Ah,INR18650-1800mAh,ICR18650-2200mAh,INR18650-2200mAh,ICR1	
	8650-2400mAh,INR18650-2400mAh,ICR18650-2500mAh,INR18650-25	
型号/规格	00mAh,,ICR18650-2600mAh,INR18650-2600mAh,ICR18500-1000mAh,	
至与/规格 Model/type reference	ICR18500-1100mAhh,ICR18500P-1200mAh,ICR18500P-1400mAh,ICR	
Woder/type reference	18500-1500mAh,ICR17500P-800mAh,ICR14650-1100mAhICR14500-4	
	00mAh,ICR14500-500mAh,ICR14500-600mAh,ICR14500P-600mAh,IC	
	R14500-700mAh,ICR14500-750mAhICR14500-800mAh,IFR14500-400	
	mAh,IFR14500-500mAh,IFR14500-600mAh,INR18350-700mAh,INR18	
	350-800mAh,INR18350-900mAh,INR18350-1000mAh,INR18350-1200	
	mAh,INR21700-3000mAh,INR21700-4000mAh	
标称电压	3.7V	
Nominal Voltage	3.7 V	
额定容量/能量	见型号	
Rated Capacity / Energy	See the Model	



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第一部分 化学品及企业标识 Section 1- Chemical Product and Company Identification

产品名称	锂离子电池			
Name of product	Lithium-ion Battery			
型号/规格	见本报告第一页	见本报告第一页		
Model/type reference	See page 1 on the MS	DS		
制造商名称		W. P. Tolk		
Manufacturer's name				
制造商地址	Holy - A se	1 1 1		
Manufacturer t's address				
应急电话		邮箱		
Emergency Telephone		E-mail		
传真	,	编写日期	2022 04 02	
Fax	'	Preparation Date	2023-01-03	
参考文件	依据 GB/T 16483-2008 和 ISO 11014: 2009 编写			
Referenced documents	According to GB/T 16483-2008 & ISO 11014: 2009			

第二部分 危险性概述 Section 2 – Hazards Identification

危险性类别 Preparation hazards and classification	在正常使用中没有危险,不能拆除,打开,切碎锂离子电池暴露出内部有害成分或燃烧锂离子电池。 Not dangerous with normal use. Do not dismantle, open or shred the Lithium-ion Battery ingredients contained within or their ingredients products could be harmful.
外观颜色和气味 Apperance, Color, and Odor	无气无味的固体 Solid object with no odor, no color.
侵入途径 Primary Route(s) of Exposure	这些化学物品包含在密封的外壳内。如果内部电芯机械性,热的或电力性的滥用会产生接触性伤害。如果这时出现,暴露的电解液可能导致吸入摄取,眼睛接触和皮肤接触的伤害 These chemicals are contained in a sealed enclosure. Risk of exposure occurs only if the internal cell is mechanically, thermally or electrically abused to 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
健康危害 Potential Health Effects:	急性中毒:看第八部分暴露控制。一旦锂离子电池破裂,内部电芯内的电解质溶液将具有腐蚀性,并可能导致烧伤。

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ACUTE (short term): see Section 8 for exposure controls. In the event that this internal cell has been ruptured, the electrolyte solution contained within the Lithium-ion Battery would be corrosive and can cause burns.

吸入:密封的锂离子电池内不认为有浸入危害。

Inhalation: Inhalation of materials from a sealed Lithium-ion Battery is not an expected route of exposure.

食入:密封的锂离子电池不会被吞咽暴露材料。

Ingestion: Swallowing of materials from a sealed Lithium-ion Battery is not an expected route of exposure.

皮肤:皮肤接触密封的锂离子电池将不会导致任何伤害。皮肤接触未密封的内部电 芯将导致严重的过敏或刺激。

Skin: Contact between the Lithium-ion Battery and skin will not cause any harm. Skin contact with contents of an open internal cell can cause severe irritation or burns to the skin.

眼睛:眼睛接触密封的锂离子电池将不会导致任何伤害。眼睛接触未密封的内部电 芯将导致严重的过敏或刺激。

Eye: Contact between the Lithium-ion Battery and the eye will not cause any harm. Eye contact with contents of an open internal cell can cause severe irritation or burns to the eye.

慢性中毒: 看第十一部分附加的毒理学资料。

CHRONIC (long term): see Section 11 for additional toxicological data

致癌物质 Reported as carcinogen

不适用

Not applicable

第三部分 成份/组成信息 Section 3 – Composition/Information on Ingredients

锂离子电池的分类	□ 物质	☑ 混合物	J	
Classification of the	Lithium-io	n Battery	☐ substance	⊠ mixture

化学名称	CAS 号	百分含量
Chemical Name	CAS Number	Weight-%
镍钴锰酸锂	346417-97-8	35
Lithium Nickel Cobalt-Manganese Oxide	340417-97-0	33
铝	7429-90-5	4
Aluminum foil	7429-90-3	4
石墨	7782-42-5	19
Graphite	1702-42-5	19
铜	7440-50-8	7
Copper	7440-30-0	1
镍	7440-02-0	1
Nickel	7440-02-0	

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聚乙烯 Polyethylene	9002-88-4	3	
铁			
	7439-89-6	16	
Iron			
聚丙烯	9003-07-0	3	
Polypropylene	0000 07 0	J	
六氟磷酸锂	21324-40-3	2	
Lithium hexafluorophosphate	21324-40-3	2	
碳酸乙烯酯	96-49-1	3	
Ethylene carbonate	90-49-1	3	
碳酸二甲酯	616-38-6	6	
Dimethyl carbonate	010-30-0	0	
碳酸甲乙酯	623-53-0	1	
Ethyl Methyl Carbonate	023-03-0	1	

注: CSA 号是化学文摘社的注册号。

Note: CAS number is Chemical Abstract Service Registry Number.

N/A: 不适用Not applicable.

第四部分 急救措施 Section 4 – First-aid Measures

吸入	如果吸入未密封的内部电芯,立即转移到有新鲜空气的地方,同时对受污染区域通风。
Inhalation	就医处理。
	If contents of an opened internal cell are inhaled, remove source of contamination
	or move victim to fresh air. Obtain medical advice.
皮肤接触	如果皮肤可能接触未密封的内部电芯,尽可能迅速的移开被污染的衣服,鞋和皮革物。
Skin contact	用大量的清水冲洗至少30分钟。速就医。再使用和丢弃衣服,鞋和皮革物之前要充
	分的净化。
	If skin contact with contents of an open internal cell 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
	goods before reuse or discard.
眼睛接触	如果眼睛可能接触未密封的内部电芯,立即用清水冲洗至少30分钟保持眼睛睁开,
Eye contact	中性盐溶液尽快适用,速就医。
	If eye contact with contents of an open internal cell 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. Take care not to rinse contaminated water into the unaffected eye or
	onto face. Quickly transport victim to an emergency care facility.
食入	如果食入未密封的内部电芯,不要催吐,立即用清水漱口,速就医。
Ingestion	If ingestion of contents of an open internal cell occurs, DO NOT INDUCE

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VOMITING. Have victim rinse mouth with water again. Quickly transport victim to an emergency care facility.

第五部分 消防措施 Section 5 – Fire-fighting Measures

易燃的特性 Flammable Properties

产品名称: 锂离子电池

如果这个锂离子电池已经破裂,内部电芯中的电解质溶液将是易燃的。像任何密封容器一样,锂离子电池在暴露于过热时可能会破裂;这可能会导致易燃或腐蚀性物质的释放。

In the event that this Lithium-ion Battery has been ruptured, the electrolyte solution contain within the Internal cell would be flammable. Like any sealed container, Lithium-ion Battery may rupture when exposed to excessive heat; this could result in the release of flammable or corrosive materials.

燃爆危害:过度加热会导致内含物溢出。

Flammability hazard: Excessive heat can cause inclusions to escape.

燃烧产物和内部物质与空气和水接触的生成物包括: CO, CO_2 , HF, 氟氧化磷,锂的金属氧化物,其他刺激性和毒性气体等。

Combustion products and internal substances in contact with air and water products include: CO, CO2,HF, phosphorus fluoride oxide, metal oxides of lithium, other irritant and toxic gases. 使用合适燃烧材料的灭火器,如:干粉,二氧化碳,砂子,土等灭火。

Use extinguishing media suitable for the materials that are burning, Such as dry powder, CO₂, soil sand and so on.

如果发生火灾, 疏散该地区,并在安全距离下灭火。在安全距离灭火时,需要佩戴压力自主呼吸器。 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.

第六部分 泄漏应急处理 Section 6 – Accidental Release Measures

个人预防措施、防护设备和应急程序	在清理工作完成之前,禁止进入该区域。不要碰溢
Personal Precautions, protective equipment, a	and 出的材料。按照第8节的规定,穿戴足够的个人
emergency procedures	防护装备。
	Restrict access to area until completion of
	clean-up. Do not touch the spilled material. Wear
	adequate personal protective equipment as
	indicated in Section 8.
环保措施	防止材料污染土壤和进入下水道或水道。
Environmental Precautions	Prevent material from contaminating soil and
2	from entering sewers or waterways.

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密封材料的方法	如果安全的话,就堵住泄漏。用干沙子或泥土把溢
Methods and materials for Containment	出的液体堵住。立即清理溢出物。
	Stop the leak if safe to do so. Contain the spilled
	liquid with dry sand or earth. Clean up spills
	immediately.
清理材料的方法	用惰性吸附剂(干沙子或泥土)吸收溢出的材料。将
Methods and materials for cleaning up	受污染的吸收剂倒入可接受的废物容器中。收集所
	有受污染的吸收剂,并按照第 13 章的废弃弃置。
	用清洁剂和水擦洗该区域;收集所有受污染的洗净
	水,妥善处理。
	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.

第七部分 操作处置与储存 Section 7 – Handling and Storage

操作 Handling	不要将锂离子电池和金属制品一同处理。不要打 开,拆解,挤压或燃烧锂离子电池。确保工作场所 通风良好。防止粉尘的形成。
	Don't handle Lithium-ion Battery with metalwork. Do not open, dissemble, crush or burn Lithium-ion Battery. Ensure good ventilation/ exhaustion at the workplace. Prevent formation of dust. 爆炸和着火防护信息: 远离火源——严禁吸烟。 Information about protection against explosions
	and fires: Keep ignition sources away- Do not smoke.
储存 Storage	如果锂离子电池将进行超过3个月的长时间存储, 建议定期对锂离子电池进行充电。
	If the Lithium-ion Battery is subject to storage for such a long term as more than 3 months, it is recommended to recharge the Lithium-ion Battery periodically.
	建议长时间存储将存储温度控制在 0℃~35℃,45 to 85%RH.
	And recommended at 0°C~35°C, 45 to 85%RH
	for long period storage.
	不要将锂离子电池随意的放置在箱子或抽屉,这样 也许会使锂离子电池互相短路或被其他金属物品

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短路。

Do not store Lithium-ion Battery haphazardly in a box or drawer where they may short-circuit each other or be short-circuited by other metal objects.

放置于小孩不能接触的地方。

Keep out of reach of children.

不要将锂离子电池暴露在热源或火焰中。避免放置 在阳光直射的地方。

Do not expose Lithium-ion Battery to heat or fire. Avoid storage in direct sunlight.

不要将锂离子电池与氧化物和酸性物质存储在一起。

Do not store Lithium-ion Battery together with oxidizing and acidic materials.

第八部分 接触控制和个人防护 Section 8 – Exposure Controls and Personal Protection

工程控制	使用当地的排气通风或其他工程控制来控制灰尘、
Engineering Controls	雾、烟雾和蒸汽的来源。
	Use local exhaust ventilation or other
	engineering controls to control sources of dust,
	mist, fumes and vapor.
	远离热源和明火。存放于阴凉干燥处。
40.	Keep away from heat and open flame. Store in a
	cool, dry place.
个人防护	呼吸保护:正常情况下不需要。
Personal Protective Equipment	Respiratory Protection: Not necessary under
	normal conditions.
No.	皮肤和身体保护:在正常情况下不需要,如果处理
	打开或泄漏的锂离子电池,戴氯丁橡胶或丁腈橡胶
	手套。
	Skin and body Protection: Not necessary
	under normal conditions, Wear neoprene or
	nitrile rubber gloves if handling an open or
	leaking Lithium-ion Battery.
	手保护:如果操作打开或泄漏的锂离子电池,应佩
	戴氯丁橡胶或天然橡胶手套。
	Hand protection: Wear neoprene or natural
	rubber material gloves if handling an open or
	leaking Lithium-ion Battery.
	眼睛保护:在正常情况下不需要,如果处理打开或
	泄漏的锂离子电池,请佩戴安全眼镜。
	Eye Protection: Not necessary under normal

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	conditions, Wear safety glasses if handling an		
	open or leaking Lithium-ion Battery.		
其他防护设备	在工作区域内准备一个安全的淋浴器和洗眼器。		
Other Protective Equipment	Have a safety shower and eye wash fountain		
	readily available in the immediate work area.		
卫生措施	不要在工作区域吃、喝、抽烟。		
Hygiene Measures	Do not eat, drink, or smoke in work area.		
	保持工地整洁。		
	Maintain good housekeeping.		

第九部分 理化特性 Section 9 - Physical and Chemical Properties

	形态: 固体	
	Form: Solid	
	形状:圆柱形	
物理状态	Shape: Cylindrical	
Physical State	颜色:绿色	
•	Color: Green	
	气味: 无气味	
	Odor: Odorless	
pH值,表示浓度		不适用
pH, with indication of the concentration		Not applicable
熔点与凝固点		没有相关资料
Melting point/freezin	g point	No relevant information Available
沸点		没有相关资料
Boiling Point		No relevant information Available
闪点		没有相关资料
Flash Point		No relevant information Available
上/下可燃性或爆炸性		没有相关资料
Upper/lower flammability or explosive limits		No relevant information Available
蒸气压		不适用
Vapor Pressure		Not applicable
蒸汽密度(1个大气	压)	不适用
Vapor Density (Air = 1)		Not applicable
密度/相对密度		没有相关资料
Density/relative density		No relevant information Available
水溶性		不相溶
Solubility in Water		Insoluble
自然温度		130°C
Auto-ignition temperature		

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Decomposition temperature

分解温度

蒸发率

粘度

Viscosity

Evaporation rate

可燃性(土壤, 大气)

Flammability (soil, gas)

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没有相关资料		
No relevant information Available		
没有相关资料		
No relevant information Available		
没有相关资料		
No relevant information Available	4	

第十部分 稳定性和反应活性 Section 10 - Stability and Reactivity

稳定性	锂离子电池在正常工作条件下是稳定的。
Stability	The Lithium-ion Battery is stable under normal
	conditions.
避免条件(静态放电,冲击,振动等) Conditions to Avoid (e.g. static discharge, shock or vibration)	锂离子电池不能有机械冲击。 Do not subject Lithium-ion Battery to mechanical shock. 在运输期间的振动不能导致漏液,火灾或爆炸。 Vibration encountered during transportation does not cause leakage, fire or explosion. 不能拆开,碾碎,短路或错误的极性安装。 Do not disassemble, crush, short or install with incorrect polarity. 避免机械或电力滥用。 Avoid mechanical or electrical abuse.
不相容材料	没有相关资料
Incompatible Materials	No relevant information Available
危险分解产品	这种材料如果燃烧或暴露在火中,可能会释放出有
Hazardous Decomposition Products	毒的烟雾
	This material may release toxic fumes if burned
	or exposed to fire
危险反应的可能性	没有相关资料
Possibility of Hazardous Reaction	No relevant information Available

Not applicable

不适用

第十一部分 毒理学信息 Section 11 - Toxicological Information

刺激性	只有当内部电芯被机械、热或电滥用到损害外壳的
Irritation	程度时,才会发生刺激的风险。如果发生这种情况,
	皮肤、眼睛和呼吸道可能会受到刺激。
	Risk of irritation occurs only if the internal cell is
	mechanically, thermally or electrically abused to

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V32F	
	the point of compromising the enclosure. If this
	occurs, irritation to the skin, eyes and respiratory
	tract may occur.
感光性	没有相关资料
Sensitization	No relevant information Available
神经系统影响	没有相关资料
Neurological Effects	No relevant information Available
生殖毒性	没有相关资料
Reproductive Toxicity	No relevant information Available
诱变 (遗传反应)	没有相关资料
Mutagenicity (Genetic Effects)	No relevant information Available

第十二部分 生态学信息 Section 12 - Ecological Information

产品名称: 锂离子电池

一般性注释	1级水危害(自评):对水有轻微危害。
General note:	Water hazard class 1(Self-assessment): slightly
	hazardous for water.
	不要让未经稀释的产品或大量的产品到达地下水,
	水道或污水系统。
	Do not allow undiluted product or large quantities
	of it to reach ground water, water course or
	sewage system.
*	处置废弃电池时,远离火源,雨水和雪水。
	Dispose of batteries away from fire, rain and
	snow.
化学品在环境中的预期行为/可能的环境影响/生	
态毒性	 没有相关资料
Anticipated behavior of a chemical product in	双有相大切符 No relevant information Available
environment/possible environmental	140 Televant Information Available
impace/ecotoxicity	,
土壤中移动性	没有相关资料
Mobility in soil	No relevant information Available

持久性和降解性	没有相关资料
Persistence and Degradability	No relevant information Available
生物体内积累的潜伏	没有相关资料
Bioaccumulation potential	No relevant information Available
其他有害效应	没有相关资料
Other Adverse Effects	No relevant information Available

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第十三部分 废弃处置 Section 13 – Disposal Considerations

废弃锂离子电池不能直接当作普通垃圾处理。

Disposal Lithium-ion Battery cannot be directly treated as ordinary garbage.

产品处理建议:遵守当地、州和联邦法律法规。包装处理建议:注意废弃锂离子电池可能引起火灾,用胶带将锂离子电池端子绝缘。不要拆卸锂离子电池。完全排出容器(无泪滴,无粉末残留,仔细刮擦)。容器可以回收或再使用。遵守当地、州和联邦的法律法规。

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

Packaging disposal recommendation: Be aware discarded Lithium-ion Battery may cause fire, tape the Lithium-ion Battery terminals to insulate them. Don't disassembly the Lithium-ion 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.

第十四部分 运输信息 Section 14 – Transport Information

本锂离子电池已通过UN38.3测试,并符合联合国关于危险货物运输的建议;国际航空运输协会危险品规定,以及美国交通部安全运输电动汽车的相关规定。

The Lithium-ion Battery had passed the UN 38.3 test and also complies with the United Nations Recommendations on the Transport of Dangerous Goods; IATA Dangerous Goods regulations, and applicable U.S. DOT regulations for the safe transport of Lithium-ion Battery.

国际航空运输协会《危险品规则》中,锂离子电池被划分为PI 965: 锂离子电芯/电池(UN编号:

UN3480), PI966: 与设备包装在一起的锂离子电芯/电池和PI967: 安装在设备中的锂离子电芯/电池 (UN编号: UN3481)。

In the IATA Dangerous Goods Regulations, Lithium-ion Battery is divided into PI965: lithium ion cell/battery (UN Number: UN3480); PI 966: lithium ion cell/battery packed with equipment and PI 967: lithium ion cell/battery contained in equipment (UN Number: UN3481).

根据《联合国危险品货物运输规章范本》特别条例188, 锂离子电池可作为"非危险货物"处理,条件是包装牢固并防止意外启动。

Lithium-ion Battery can be treated as "Non-dangerous goods" under the United Nations Recommendations on the Transport of Dangerous Goods, SP188, provided that packaging is strong and preventing accidental activation.

UN编号: UN3480 & UN3481

UN Number: UN3480 & UN3481

运输方式:空运、海运、陆运、铁路运输。

The mode of transportation: Air transportation, Sea transportation, Road transportation, Railway transportation.

空运标签: 锂电池操作标签, 或第九类危险品标签或仅限货机标签。

Label for Ari transportation: Lithium battery handling Label, or Hazard Class 9 label or Cargo Aircraft

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only.

海运,陆运,铁路运输标签:锂电池操作标签。

Label for Sea transportation, Road transportation, Railway transportation: Lithium battery handling Label

锂电池的国际运输有以下组织制订了规则:

International transport of lithium batteries is regulated by the following organizations:

- 国际民航组织 ICAO《危险物品航空安全运输技术导则》
- The International Civil Aviation Organization (ICAO) Technical Instructions.
- 国际航空运输协会 IATA《危险品规则》第 64 版
- The International Air transport Association (IATA) Dangerous Goods Regulations. 64th edition.
- 国际海事组织 IMO《国际海运危险货物规则》 IMDG(40-20)
- The International Maritime Dangerous Goods (IMDG) Code. IMDG(40-20)

第十五部分 法规信息

Section 15 - Regulatory Information

《危险品规则》

《Dangerous Goods Regulations》

《国际海运危险货物规则》

《International Maritime Dangerous Goods》

《联合国危险品货物运输规章范本》

《United Nations Recommendations on the Transport of Dangerous Goods Regulations》

《危险品货物分类和品名编号》

《Classification and code of Dangerous Goods》

《职业安全卫生法》

《Occupational Safety and Health Act》(OSHA)

《毒性物质控制法》

《Toxic Subatance Control Act》 (TSCA)

《附加基金修正复审法 III (302/311/312/313)》

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

参照联合国,国家,地方性法规。

In according with United Nations, country, and local laws.

第十六部分 其他信息

Section 16 - Other Information

以上信息被认为是准确的,代表了我们目前可以得到的信息。但是,我方不就该等信息作出能力保证或任何其他明示或暗示的保证,我们不承担因使用该等信息而产生的责任。使用者应自行进行调查,以确定有关资料是否适合其特定用途。虽然在准备本文所包含的数据时采取了合理的预防措施,但仅供您参考、考虑和调查。

The information above is believed to be accurate and represents the best information currently available to us. However, DGCTL makes no warranty of ability or any other warranty, express or implied, with respect to such information, and we assume no liability resulting from its use. Users

Name of product: Lithium-ion Battery

打印日期 2023 年 1 月 3 日 Print Date: Jan. 3, 2023

Time Bate 1 Gam 6, 2020

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.