







MATERIAL SAFETY DATA SHEET

材料安全数据表

Report No.

报告编号

Product Name

产品名

Type/Model

型号

Revision Date

修订日期

Compiler

编写

Reviewer

审核

Approver

批准

PWXNY20210117MSDS01

Lithium Battery Pack

锂电池组

FLITECELL-EXPLORE

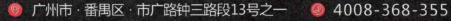
50.4V 40Ah 2016Wh

January 27, 2021

Guarg Wei Li

广州邦禾检测技术有限公司

Guangzhou MCM Certification & Testing Co., Ltd.









Material Safety Data Sheet

材料安全数据表

第1节一化学品) Product Name	Lithium Battery Pack
产品名	锂电池组
Type/Model: 型号	FLITECELL-EXPLORE 50.4V 40Ah 2016Wh
Company 公司	Fliteboard Pty Ltd
Address 地址	156 Jonson Street, Byron Bay New South Wales 2481, Australia
Zip code 邮编	2481
E-mail 电子邮箱	simon@flitebaord.com

SECTION 2 - HAZARDS IDENTIFICATION

第2节一危害识别

Hazards Identification 危害识别:

Lithium batteries itself are classified to Class 9 Dangerous Goods, Miscellaneous dangerous substances and articles.

锂电池本身被归类在第九类危险品——杂项危险物质和物品。

The battery has passed the test items of UN Manual of Test and Criteria Section 38.3, and Report No.: PWXNY20200706U01.

电池已通过联合国《关于危险货物运输的建议书试验和标准手册》第38.3节的测试项目,报告编号: PWXNY20200706U01。

The sealed intact battery is not hazardous in normal use.

密封完好的电池在正常使用下不存在危险性。

Emergency Overview 应急概况:

Caution: Avoid contact and inhalation the electrolyte contained inside the battery.

注意: 避免接触和吸入蓄电池内的电解液。

SECTION 3 - COMPOSITION/INFORMATION ON INGREDIENT 第3节—成分信息			
Ingredient 成分	Molecular formula 分子式	CAS No. CAS 号	Weigh 含量
Contains Electrolyte Salt and Solvents 电解质与溶液	-	-	5-20%
- Lithium Hexafluorophosphate 六氟磷酸锂	LiPF ₆	21324-40-3	0.05-5%
- Ethylene Carbonate 碳酸乙烯酯	C ₃ H ₄ O ₃	96-49-1	5 2004
- Propylene Carbonate 碳酸丙烯酯	C ₄ H ₆ O ₃	108-32-7	5-20%

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- Diethyl Carbonate 碳酸二乙酯	C ₅ H ₁₀ O ₃	105-58-8	
- Ethyl Propionate 丙酸乙酯	C ₅ H ₁₀ O ₂	105-37-3	
Polyvinylidene Fluoride 聚偏二氟乙烯	(C ₂ H ₂ F ₂) _n	24937-79-9	0-1%
Copper 铜	Cu	7440-50-8	3-15%
Aluminium 铝	Al	7429-90-5	2-10%
Lithium Cobalt Dioxide 钴酸锂	LiCoO ₂	12190-79-3	20-50%
Graphite 石墨	C ₂₄ X ₁₂	7782-42-5	10-30%
Steel, Nickel, and Inert Components 钢,镍和内部组件		-	Balance

SECTION 4 - FIRST AID MEASURES

第4节一急救措施

Eye Exposure 眼睛接触:

In case of contact with eyes, flush with copious of water for at least 15 minutes. Assure adequate flushing by separating the eyelids with fingers. Call a physician.

如果与眼睛接触,用大量的水冲洗至少15分钟。用手指分开眼睑,确保充分的冲洗。寻求医生。

Skin Exposure 皮肤接触:

If the internal battery materials of an opened battery cell come into contact with skin, immediately flush with plenty of water or soap.

如果打开的电池的内部电池材料接触到皮肤,立即用大量的水或肥皂冲洗。

Inhalation Exposure 吸入:

If inhaled the internals of battery vomiting. Seeking Immediate medical attention.

如果吸入电池内部呕吐。立即就医。

Ingestion Exposure 吞咽:

If swallowed, seek medical attention. Do not induce vomiting unless directed to do so by medical personnel. 如果吞咽,请就医。除非医务人员指示,否则不要催吐。

SECTION 5 - FIRE FIGHTING MEASURES

第5节一消防措施

Danger characteristic 危险特性:

Exposure to excessive heat can cause venting of the liquid electrolyte.

暴露在过热的环境中会导致液体电解质的释放。

Battery may burst and release hazardous decomposition products when exposed to a fire situation.

当暴露在火灾环境中时,电池可能会爆裂并释放出危险的分解产物。

Hazardous combustion products 有害危险产物:

Corrosive and toxic gas may be emitted during fire.

着火期间可能会排放腐蚀性和有毒气体。

Fire-Fighting method 灭火措施:

The staff must equip with filtermask (full mask) or isolated breathing apparatus.

员工必须配备过滤器面罩或隔离式呼吸器。

The staff must wear the clothes which can defense the fire in the upwind direction.

工作人员必须穿能在逆风方向防火的衣服。

Remove the container to the open space as soon as possible.

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尽快将容器移到空地上。

Spray water on the containers in the fireplace to keep them cool until finish extinguishment.

把水喷在壁炉里的容器上, 使其降温, 直到熄灭。

Fire-Fighting media 灭火介质:

Plenty of water, dry chemical powder or carbon dioxide.

大量的水,干粉或二氧化碳。

SECTION 6 - ACCIDENTAL RELEASE MEASURES

第6节一意外泄漏措施

Emergency treatment 紧急处理:

If the battery material is released, remove personnel from area until the batteries cool down and fumes dissipate. 如果电池材料被释放,请将人员从该区域撤离,直到电池冷却和烟雾消散。

Provide maximum ventilation to clear out hazardous gases and avoid skin and eye contact or inhalation of vapors.

提供最大的通风以清除有害气体和避免皮肤和眼睛接触或吸入蒸汽。

Remove spilled liquid with absorbent and incinerate waste.

用吸收剂除去溢出的液体并焚烧废物。

SECTION 7 - HANDLING AND STORAGE

第7节一处理和储存

Handling 处理:

- 1. Do not allow battery terminates to contact each other, or contact with other metals. 不要让电池端子相互接触或与其他金属接触。
- 2. Do not put the cell or battery into a fire or heat it. Do not solder the cell directly. Do not use or leave the cell or battery in a place near fire or heaters.

不要将电池或电池放入火中或加热。不要直接焊接电池。不要将电芯或电池放在靠近火源或加热器等地方。

- 3. Do not expose the battery to excessive physical shock or vibration. 不要让电池受到过度的物理冲击或振动。
- 4. Do not immerse, throw, and wet a battery in water.

不要将电池浸入水中、投掷或弄湿。

5. Short-circuiting should be avoided. Short circuit will reduce the life of the battery and can lead to ignition of surrounding materials. Physical contact with to short- circuited battery can cause skin burn.

应避免短路。短路会降低蓄电池的寿命,并可能导致周围材料着火。与短路电池的物理接触会导致皮肤灼伤。

6. 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.

不应打开、销毁或焚烧电池,因为电池可能泄漏或破裂,并将密封容器中的成分释放到环境中。

7. Place the cell beyond the child packing and container.

将电池放置在儿童触及不到的地方。

8. Do not connect the battery directly to an electric outlet or cigarette socket in a car.

不要将电池直接连接到汽车的电源插座或香烟插座上。

- 9. Be sure to use the specified charger for battery, and follow the charging instructions correctly. 请务必使用指定的蓄电池充电器,并正确遵循充电说明。
- Do not mix old and new batteries together, neither with Ni-Cd, dry batteries or another manufacturer batteries or product.

不要将新旧电池混合在一起使用,也不要与镍镉电池、干电池或其他制造商的电池或产品混合使用。

Storage 储存:

1. Batteries should be separated from other materials and stored in a noncombustible, well ventilated, sprinkler-protected structure with sufficient clearance between walls and battery stacks.

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电池应与其他材料分开,并存放在不燃、通风良好、有洒水装置保护的结构中,墙壁和电池堆之间应有足够的间隙。

- Keep the sample in the cool, dry and well-ventilated place (temperature: -20~30 °C, humidity: 45~85%). Do
 not exposure to direct sunlight for long periods. Keep away from fire and heating sources. Don't keep the
 samples with oxidizer and acid.
 - 将样品置于阴凉、干燥、通风良好的地方(温度-20~30℃,湿度: 45~85%)。不要长时间暴露在阳光直射下。远离火源和热源。不要用氧化剂和酸保存样品。
- 3. Equip with relevant types and quantities of the extinguishment instruments. The storage place should be equipped with suitable shelter materials for divulgence handling.
 - 配备相应种类和数量的灭火器材。储存场所应配备适当的掩蔽材料,以便进行泄漏处理。
- 4. For rechargeable battery, charge the battery every 6 months to the amount specified by the manufacture, even if the battery is not used.
 - 对于可充电电池,即使不使用电池,也应每6个月将电池充电至制造商规定的电量。

SECTION 8 - EXPOSURE CONTROLS, PERSONAL PROTECTION

第8节一暴露控制与个人防护措施

Engineering Control 工程控制:

Keep away from heat and open flame. Supply with sufficient partial air exhaust. Store in a cool, dry place. 远离热源和明火。提供足够的局部排气。存放在阴凉干燥的地方。

Respiratory Protection 呼吸保护:

Not necessary under conditions of normal use. Wear self-contained breathing filtermask if the density exceed in the air. Wear breathing apparatus under the condition of emergency rescue or evacuation.

在正常使用条件下不需要。如果环境内气体密度超过空气中的密度,请佩戴自给式呼吸过滤器。在紧急救援或疏散的情况下,佩戴呼吸器。

Eyes Protection 眼睛保护:

Not necessary under conditions of normal use. Wear protective glasses if handling a leaking or ruptured battery. 在正常使用条件下不需要。如果处理泄漏或破裂的电池,请戴上防护眼镜。

Skin and Body Protection 皮肤和身体保护:

Not necessary under conditions of normal use. Wear fireproofing, gas defense clothes in case of handling a leaking or ruptured battery.

在正常使用条件下不需要。在处理泄漏或破裂的电池时,穿上防火防毒服。

Hands Protection 手部保护:

Not necessary under conditions of normal use. Wear chemical resistant rubber glove.

在正常使用条件下不需要。耐磨耐化学腐蚀橡胶手套。

Other Protections 其他保护:

No smoking, dining and drinking water in the workplace. Keep good habit of hygiene.

工作场所禁止吸烟、就餐和饮水。保持良好的卫生习惯。

SECTION 9 - PHYS 第9节一理化性质	ICAL AND CHEMICAL PROPERTIES
Appearance 外观:	Silver 银色
Physical state 状态:	Solid 固体
Form 形状:	Prismatic 棱柱形
Odor 气味:	Odorless 无味
Solubility 溶解度:	Insoluble in water 不溶于水

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SECTION 10 - STABILITY AND REACTIVITY

第10节一稳定性与反应性

Stability 稳定性:

Stable under normal temperature and pressure.

常温常压下稳定。

Distribution of Ban 禁配物:

Explosives, inflammables, strong oxidants and corrosives.

爆炸品、易燃物、强氧化剂和腐蚀剂。

Conditions to Avoid 应避免的条件:

Fire source, heating source, disassemble, external short circuit, crushes, deformation, high temperature above 100°C, direct sunlight and high humidity, immerse in water or overcharge.

火源、热源、拆卸、外部短路、压碎、变形、100°C以上高温、阳光直射、高湿度、浸水或过充。

Hazardous Polymerization 危险聚合:

Will not occur.

不会发生。

Hazardous Decomposition Products 有害分解产物:

Metal oxides, carboxyl compound such as CO, CO2, etc.

金属氧化物,碳化合物例如一氧化碳、二氧化碳,等等。

SECTION 11 - TOXICOLOGICAL INFORMATION

第11节一毒理学信息

Acute Toxicity 急性毒性:

No information is available.

没有可用的信息。

Sub-acute and Chronic Toxicity 亚急性和慢性毒性:

No information is available.

没有可用的信息。

Irritation Data 刺激性数据:

The internal battery materials may cause irritation to eyes and skin.

电池内部材料可能会对眼睛和皮肤造成刺激。

Sensitization 致敏作用:

The liquid in the battery may cause sensitization to some person.

电池中的液体可能会对某些人造成敏化。

Mutagenicity 致突变性:

No information is available.

没有可用的信息。

Carcinogenicity 致癌性:

Cobalt and Cobalt compounds are considered to be possible human carcinogen(s).

钴及其钴的化合物有致癌的风险。

Others 其他:

Since the materials in this battery are sealed in the can, the potential for exposure to the components of the battery is negligible, when the battery is used as directed. However technical or electrical abuse of the battery may result in the release of battery contents.

由于该电池中的材料密封在罐体中,当按照指示使用电池时,接触电池组件的可能性可以忽略不计。但是,电池的技术或电气滥用可能会导致蓄电池内容物的释放。

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SECTION 12 - ECOLOGICAL INFORMATION

第12节一生态信息

Eco-toxicity生态毒性:

No information is available.

没有可用的信息。

Biodegradable 生物降解性:

No information is available.

没有可用的信息。

Mobility in soil 土壤流动性:

No information is available.

没有可用的信息。

Bioconcentration or biological accumulation 生物浓缩或生物积累:

No information is available.

没有可用的信息。

Other harmful effects 其他有害影响:

Don't abandon the battery into environment, may cause water or soil pollution.

不要将电池扔进环境中,可能造成水或土壤污染。

SECTION 13 - DISPOSAL CONSIDERATIONS

第13节一处置注意事项

Appropriate Method of Substance 物质处理方法:

The battery should be completely discharged prior to disposal in order to prevent short circuit.

为了防止短路, 在处理前应将蓄电池完全放电。

The battery contains recyclable materials, and it is suggested recycle.

电池含有可回收材料,建议回收利用。

Refer to National or Local regulations before handling.

操作前请参阅国家或地方法规。

Disposal of the battery should be performed by permitted, professional disposal firms knowledgeable in National or Local regulations of hazardous waste treatment and hazardous waste transportation.

电池的处理应由获得国家或地方法规的许可的具有危险废物处理和危险废物运输的专业处理公司进行。

SECTION 14 - TRANSPORT INFORMATION

第14节一运输信息

Remark: PSN= Proper Shipping Name

Air transportation, according to IATA-DGR 62nd Edition (Effective 1 January-31December 2021)

空运、依据IATA-DGR第62版 (2021年1日1日至12日31日生效)

UN Number + PSN	UN 3480 LITHIUM ION BATTERIES
UN编号+运输专用名	UN 3480 锂离子电池
Hazard Class	Class 9
危险等级	第九类危险品
Packaging requirement PACKING INSTRUCTION 965 of section IA	
包装要求	包装说明965 IA部分

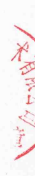
Sea transportation, according to IMO IMDG Code (Amend 39-2018)

海运, 依据IMO IMDG Code (Amend 39-2018)

UN Number + PSN	UN 3480 LITHIUM ION BATTERIES		
UN编号+运输专用名	UN 3480 锂离子电池		

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Hazard Class	Class 9	
危险等级	第九类危险品	
Special provision	sp230 & sp348	
特殊条款	特殊条款230&特殊条款348	
Package instruction	Packaging in accordance to P903	
包装说明	按照 P903 要求进行包装	
EmS No. 应急措施编号	F-A, S-I	
Road transportation, ac 陆运,依据ADR-2019	cording to ADR-2019	
UN Number + PSN	UN 3480 LITHIUM ION BATTERIES	
UN编号+运输专用名	UN 3480 锂离子电池	
Hazard Class	Class 9	
危险等级	第九类危险品	
Special provision	sp230 & sp348	
特殊条款	特殊条款230&特殊条款348	
Package instruction	Packaging in accordance to P903	
包装说明	按照P903要求进行包装	
	according to List of Dangerous Goods by Rail (2009 Edition) erous Goods by Rail (2009 Edition)	
UN Number + PSN	UN 3480 LITHIUM ION BATTERIES	
UN编号+运输专用名	UN 3480 锂离子电池	
Hazard Class	Class 9	
危险等级	第九类危险品	
Special provision	sp230 & sp348	
特殊条款	特殊条款230&特殊条款348	
Package Class 包装等级	Packing group II performance level 包装类别 II的性能等级	

SECTION 15 - REGULATORY INFORMATION

第15节一监管信息

Dangerous Goods Regulation (DGR)

Recommendations on the Transport of Dangerous Goods Model Regulations

International Maritime Dangerous Goods (IMDG)

Occupational Safety and Health Act (OSHA)

Toxic Substances Control Act (TSCA)

Code of Federal Regulations (CFR)

Technical Instructions for the Safe Transport of Dangerous Goods

California Proposition 65

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

In accordance with all Federal, State and local laws. 符合所有联邦、州和地方法律。

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SECTION 16 - ADDITIONAL INFORMATION

第16节一附加信息

According standard 标准依据:

GB/T 16483-2008 Safety data sheet for chemical products Content and order of sections ISO 11014:2009(E) Safety data sheet for chemical products – Content and order of sections

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January 20, 2021

Department 编写机构:

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Other Information 其他信息:

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Technology & Service

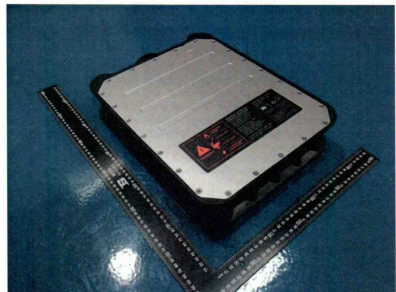
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Sample Reference Photo

样品照片

Model: FLITECELL-EXPLORE 50.4V 40Ah 2016Wh





Fliteboard Pty. Ltd.

156 Jonson Street Byron Bay NSW 2481 Australia

SERIAL NUMBER FBFE 060-01 1518 0620 FLITECELL - EXPLORE 50.4Vnom/ 40Ah / 2016Wh 14INR19/66-14 CHARGE CCCV 58.8Vdc (max), 25A (max)

