





锂电池 符合相关包装说明第 II 部分

货物运输测试报告 Cargo Transportation Test Report

样品名称及型号

(Sample Description & Model)

圆柱锂离子电池 F®18650 2000

Cylindrical Lithium-ion Battery F®18650 2000

委托单位

(Applicant)

江西省福斯特新能源有限公司

First New Energy Co., Ltd

生产单位

江西省福斯特新能源有限公司

(Manufacturer)

First New Energy Co., Ltd

No.: I04013020611D

Code: m8g5mz



Report ID: 104013020611D Page 1 of 6



货物运输测试报告

Cargo Transportation Test Report

样品名称及型号 Samula Description	圆柱锂离子电池 F®18650 2000		
Sample Description & Model	Cylindrical Lithium-ion Battery F®18650 2000		
委托单位	江西省福斯特新能源有限公司		
Applicant	First New Energy Co., Ltd		
公司地址	江西宜春经济开发区经发大道	与 320 国道交汇处	
Address	Jiangxi Yichun Economic Development Zone		
样品外观及性状 Appearance &	蓝色电池,标称电压为 3.6V,		Ah,电能为 7.2 瓦特时。 y is 2000mAh, and Electric energy
Properties	is 7.2Wh.	o o o o o o o o o o o o o o o o o o o	, 10 2000111 111, 4114 21001110 611013,
货物主要危险性 Main Hazards	These chemicals are contained	ed in a sealed can. R	r会产生危害。遇火会引起爆炸。 isk of exposure occurs only if the re, battery may cause to explode.
测试开始日期 Client date	2014年3月20日	签发日期 Issue Date	2014 年 4 月 10 日

测试结果(Conclusion)

1、危险性识别(Hazard identification):

- ①电能=7.2Wh, 包装件重量= 0.5kg, 内含电池数量= 8 个。
- ②经测试证明其符合《关于危险货物运输的建议书-试验和标准手册》第3部分38.3款的所有要求。
- ③经测试证明其通过 1.2 米的跌落试验。
- ④电池被保护以防止短路,电池必须要放在完全封闭的内包装中,且内包装必须放置在坚固的硬质外包装 内。需满足 DGR5.0.2 章节的包装要求。
- ⑤任一包装件都必须粘贴有锂电池操作标签。

(020) 89224310

广州市海珠区敦和路189号 海珠科技国3号楼7层

Report ID: I04013020611D Page 2 of 6



货物运输测试报告

Cargo Transportation Test Report

- ⑥每批货物必须附有随机文件,文件内容包括内含锂电池、小心搬运、包装件受损时应遵循的特别程序、 电话等信息。
- ⑦禁止运输从安全角度有缺陷的锂电池。
- ⑧禁止运输废旧锂电池或用于再循环处理的锂电池。
- ⑨提交运输的锂离子电芯和电池必须满足条款 3.9.2.6 (a) 和 (e)。
- ⑩OVERPACK上必须标有"OVERPACK"的字样和贴有锂电池标签,除非 OVERPACK 内的各个包装件的标签是清晰可见的。
- ①Electric energy=7.2Wh, Q'ty = 0.5kg, contain 8pcs batteries.
- ②Test proves that this type of battery pass the UN38.3 test.
- Test proves that this type of battery pass the 1.2m drop test.
- (4) Cells and batteries are protected so as to prevent short circuits. Cells and batteries must be packed in inner packagings that completely enclose the cell or battery. And the inner packagings must be placed in a strong rigid outer packaging. The General Packing Requirements of 5.0.2 must be met.
- ⑤Each package must be labeled with a "lithium battery handing label".
- ⑥Each consignment must be accompanied with a document with an indication including packed with lithium batteries, handled with care, special procedures should be followed in the event that the package is damaged, a telephone number etc.
- ①Lithium batteries as being defective for safety reasons are forbidden for transport.
- Waste lithium batteries and lithium batteries being shipped for recycling or disposal are prohibited
 from air transport.

- 2、建议比照办理的类项和编号(Suggestion according to DGR):

可按 DGR 包装说明 965 第 2 部分条件办理。

According to the packaging instruction 965 Section II of DGR.

Tel:

(022) 27360730

Report ID: 104013020611D Page 3 of 6



货物运输测试报告

Cargo Transportation Test Report

3、	包装要求(P	ackaging	requirements):	
			roquironionion.	

内容 Contents	电芯或电池≤2.7 Wh Çells/Batteries≤2.7 Wh	2.7 Wh<电芯≤20Wh 2.7 Wh< Cells≤20Wh	2.7 Wh<电池≤100 Wh 2.7 Wh< Batteries≤100 Wh
最大数量/包装件 Max number cells/batteries per package	无限制 No limit	8 个电芯 8 Cells	2 个电池 2 Batteries
最大净重/包装件 Max net weight per package	2.5kg	N/A	N/A

参照 DGR 包装说明 965 第 2 部分。

The goods are packaged according to the packaging instruction 965 Section II of DGR.

参考方法 Reference method	1)《联合国关于危险品运输建议书——规章范本》(18 th); 2)IATA《危险品规则》(55 th); 3)该物质的 UN38.3 报告 (I04013020421D, I04013020421D~1); 4)跌落试验报告 (I04013020521D, I04013020521D~1)。 1) < <recommendations dangerous="" goods-model="" of="" on="" regulations="" the="" transport="">>(18th); 2) IATA<<dangerous goods="" regulation="">> (55th); 3) The UN38.3 test report (I04013020421D, I04013020421D~1); 4) The drop test report (I04013020521D, I04013020521D~1).</dangerous></recommendations>
备注 Remark	适用于空运,客货机均可运输。 Be applicable to transport by air, Be shipped by Passenger and Cargo Aircraft.

(Prepared by)

本页以下空白(The page below is blank)

(Approved by)





www.ponytest.com

北京市海淀区苏州街49-3 号盈智大厦 (010) 82618116 Add:

Tel: Add:

天津市南开区红旗路赢育 大厦10层 Tel: (022) 27360730

② Hotline 400-819-5688 149-3 上海市徐江区杜平路680号 35号楼团 (021) 64851999 宁波市馬斯区新晖路150号 二期4号楼4屋 (0574)87736499

深圳市南山区创业路中兴 工业域6栋1层 (0755) 26050909

青岛市崎山区株洲路190 号6层 (0532) 88706866

Report ID: I04013020611D Page 4 of 6



货物运输测试报告

试验项目和名称	Cargo Transportation Test Report
Name Of Test Items	试验结果 Test Result
高度模拟 Altitude simulation (38.3 test 1)	无渗漏、无排气、无解体、无破裂和无起火,并且每个试验电池或电池组在试验后的开路电力不小于其在进行这一试验前电压的 90%。试验符合标准要求。 No mass loss, no leakage, no venting, no disassembly, no rupture and no fire. The opericult voltage of each test cell or battery after testing is not less than 90% of its voltage immediately prior to this procedure. The test result conforms to the requirement of standard
温度试验 Thermal test (38.3 test 2)	无渗漏、无排气、无解体、无破裂和无起火,并且每个试验电池或电池组在试验后的开路电灯不小于其在进行这一试验前电压的 90%。试验符合标准要求。 No mass loss, no leakage, no venting, no disassembly, no rupture and no fire. The opecircuit voltage of each test cell or battery after testing is not less than 90% of its voltage immediately prior to this procedure. The test result conforms to the requirement of standard
振动 Vibration (38.3 test 3)	无渗漏、无排气、无解体、无破裂和无起火,并且每个试验电池或电池组在试验后的开路电压不小于其在进行这一试验前电压的 90%。试验符合标准要求。 No mass loss, no leakage, no venting, no disassembly, no rupture and no fire. The ope circuit voltage of each test cell or battery after testing is not less than 90% of its voltage immediately prior to this procedure. The test result conforms to the requirement of standard.
冲击 Shock (38.3 test 4)	无渗漏、无排气、无解体、无破裂和无起火,并且每个试验电池或电池组在试验后的开路电压不小于其在进行这一试验前电压的 90%。试验符合标准要求。 No mass loss, no leakage, no venting, no disassembly, no rupture and no fire. The ope circuit voltage of each test cell or battery after testing is not less than 90% of its voltage immediately prior to this procedure. The test result conforms to the requirement of standard.
外部短路 External short circuit (38.3 test 5)	外壳温度不超过 170℃,并且在试验过程中及试验后 6 小时内无解体,无破裂,无起火。试验符合标准要求。 The external temperature does not exceed 170 °C and there is no disassembly, no rupture and no fire during the test and within six hours after the test. The test result conforms to the requirement of standard.
撞击 Impact (38.3 test 6) 过度充电	外壳温度不超过 170℃,并且在试验过程中及试验后 6 小时内无解体,无起火。试验符合标准要求。 The external temperature does not exceed 170 °C and there is no disassembly, no fire during the test and within six hours after the test. The test result conforms to the requirement o standard.
Overcharge (38.3 test 7)	
强制放电 Forced discharge (38.3 test 8)	在试验过程中和试验后 7 天内无解体,无起火。试验符合标准要求。 There is no disassembly and no fire during the test and within seven days after the test. The test result conforms to the requirement of standard.
1.2m 跌落测试 1.2m Drop Test	该包装件能够承受 1.2 米跌落试验,其内装的电池没有受损,没有造成内装物移动,以致电池与电池互相接触,并且没有内装物释出。试验符合标准要求。(PI965) The package is capable of withstanding a 1.2m drop test in any orientation without damage to cells or batteries contained therein, without shifting of the contents so as to allow battery to battery contact and without release of contents. The test result conforms to the requirement of standard. (PI965)

Report ID: I04013020611D Page 5 of 6



货物运输测试报告

Cargo Transportation Test Poport

Holodological	Cargo Transportation Test Report
项目	测试结果
Item	Conclusion
爆炸危险性	资料和成份结构显示不属于爆炸品。
Explosive Danger	The data and components structure indicate the article does no belong to explosive.
易燃危险性	不属于易燃类物质。
Flammable Danger	It does not belong to flammability substance.
氧化危险性	不能加速纤维素的燃烧,不属于氧化性物质。
Oxidizing Danger	The screening tests indicate the article does not belong to oxidizing solid because it can not make fibrin accelerate burning rate.
毒害危险性	口服毒性小,不属于毒性物质。
Toxic Danger	The oral toxicity is low, so it does not belong to toxic article.
放射危险性	资料显示无放射性危害。
Radioactive Danger	The data indicates the article has no radioactivity.
腐蚀危险性	对碳钢、铝金属无腐蚀性,不属于腐蚀性物质。
Corrosive Danger	The article can not corrupt steel, aluminum, so it has no corrosive.
其它危险性	正常使用下, 无刺激性、麻醉性及其它危险性。
Other Danger	In normal situation, no narcotic, irritating and other hazards.

Report ID: 104013020611D Page 6 of 6



图片 (Photo):





仅对原报告照片中的样品负责 Authenticate the photo on original report only ***报告结束 End of report ***

Add:

Tel:

(022) 27360730

宁波市高薪区新辉路150号 二期(号楼1层 (0574)87736499