





Report No.: HLF22005360E Date: May 28, 2022 Page 1 of 4

Applicant: Ningbo Lvneng Lithium battery Technology Co. LTD

Address : 220 Jiangning Road, Jiangkou Street, Fenghua City, Ningbo City, Zhejiang Province,

China

The following sample(s) and sample information was/were submitted and identified by/on behalf of the client

Sample Name : Rechargeable Li-ion Battery

Sample Model : 18650-2000mAh 3.7V 2000mAh 7.4Wh

18650-4000mAh 3.7V 4000mAh 14.8Wh 18650-2200mAh 3.7V 2200mAh 8.14Wh 18650-2600mAh 3.7V 2600mAh 9.62Wh 18650-6600mAh 3.7V 6600mAh 24.42Wh 18650-8800mAh 3.7V 8800mAh 32.56Wh 18650-1200mAh 3.7V 1200mAh 4.44Wh 18650-1500mAh 3.7V 1500mAh 5.55Wh 18650-1800mAh 3.7V 1800mAh 6.66Wh 18650-3600mAh 3.7V 3600mAh 13.32Wh 18650-4400mAh 3.7V 4400mAh 16.28Wh 18650-5400mAh 3.7V 5400mAh 19.98Wh 18650-7200mAh 3.7V 7200mAh 26.64Wh

Sample Style : /

Sample Lot : /

Sample Received Date : May 25, 2022

Test Completed Date : May 28, 2022

Test Requested : As specified by client, with reference to Directive 2006/66/EC and its

amended Directive 2013/56/EU to determine Lead(Pb), Cadmium(Cd),

Mercury(Hg) contents in the submitted sample.

Test Method : Refer to the next page(s).

Test Results : Refer to the next page(s).

Lab Senior Engineer

Test Conclusion : Based upon the performed tests by submitted samples, the test results

comply with the limits of the Directive 2006/66/EC and its amended

Directive 2013/56/EU

Reviewed by:

Authorized Signature:

Technology Manager

In no circumstances, shall the Company's responsibility extend beyond inspection, testing and reporting upon the samples actually drawn from the bulk and inspected, tested and surveyed by the Company and any inference to be drawn from the results of such inspection or survey or testing shall be entirely in the discretion and at the sole and exclusive responsibility of the Principal. This test report cannot be reproduced except in full.







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Test Results:

| Test Item | Test method/Instrument | MDL (%) | Result (%) | Limit (%) |
|-------------|--------------------------|------------|---------------|--------------|
| Lead(Pb) | EPA3050B&EPA3052/ICP-OES | 0.0002 | N.D. | |
| Cadmium(Cd) | EPA3050B&EPA3052/ICP-OES | 0.0002 | N.D. | 0.002 |
| Mercury(Hg) | EPA3050B&EPA3052/ICP-OES | 0.0002 | N.D. | 0.0005 |

Note:

- (1) 1 mg/kg = 1 ppm = 0.0001%
- (2) N.D. = Not Detected (less than MDL)
- (3) MDL = Method Detection Limit
- (4) "--" = Not Regulated
- (5) Remark: According to the Article 21(3) of Directive 2006/66/EC, Battery, accumulator and button cell shall include the chemical symbol Mercury when containing morn than 0.0005% of Hg, the chemical symbol Cadmium when containing more than 0.002% of Cd and the chemical symbol Pb when containing more than 0.004% of Pb

Remark: The test report is only used for customer research, teaching, internal quality control, product development and other purposes, for internal reference only.

In no circumstances shall the Company's responsibility extend beyond inspection, testing and reporting upon the samples actually drawn from the bulk and inspected, tested and surveyed by the Company and any inference to be drawn from the results of such inspection or survey or testing shall be entirely in the discretion and at the sole and exclusive responsibility of the Principal. This test report cannot be reproduced except in full.

FLION TESTING TECHNOLOGIES



Date: May 28, 2022

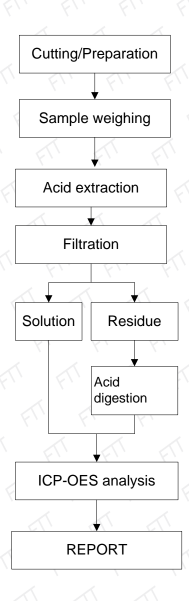




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Testing Flow Chart:

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In no circumstances, shall the Company's responsibility extend beyond inspection, testing and reporting upon the samples actually drawn from the bulk and surveyed by the Company and any inference to be drawn from the results of such inspection or survey or testing shall be entirely in the discretion and at the sole and exclusive responsibility of the Principal. This test report cannot be reproduced except in full.







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Test Part Description: Battery

Sample Photo



Note: The results shown in this report refer only to the sample(s) tested.

* * * * * End of Report * * * *

In no circumstances shall the Company's responsibility extend beyond inspection, testing and reporting upon the samples actually drawn from the bulk and inspected, tested and surveyed by the Company and any inference to be drawn from the results of such inspection or survey or testing shall be entirely in the discretion and at the sole and exclusive responsibility of the Principal. This test report cannot be reproduced except in full.

FLION TESTING TECHNOLOGIES

名 密 Sy Air



仅限货机 CAO





货物运输条件鉴定书

Certification for Safe Transport of Chemical Goods

危险品

样品名称

可充电锂离子电池 18650-4000mAh 3.7V 4000mAh 14.8Wh

Sample name:

Rechargeable Li-ion Battery 18650-4000mAh 3.7V 4000mAh 14.8Wh

宁波绿能锂电池科技有限公司

委托单位:

Ningbo Lyneng Lithium Battery Technology Co., Ltd.

宁波绿能锂电池科技有限公司

Ningbo Lyneng Lithium Battery Technology Co., Ltd

上海化 检测有限公司

Shanghai Institute of Chemical Industry Testing Co., Ltd





Certification for Safe Transport of Chemical Goods

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| | | 中文 | 可充电锂离子电池 | | NAME AND ADDRESS OF THE OWNER, WHEN PERSONS ASSESSED. | 14. 8Wh | | |
|------------|---|--|---|------------------------|---|------------------------------|-----------------------|----------------|
| 样品 | | Chinese | | | | | | |
| Sample | Name | 英文 English | Rechargeable Li-ion Battery 18650-4000mAh 3.7V 4000mAh 14.8Wh | | | | | |
| | 委托单位 宁波绿能锂电池科技有限公司 Consignor Ningbo Lyneng Lithium Battery Technology Co., Ltd. | | | | | | | |
| | 生产 | 单位 宁波绿能锂电池科技行限公司 acturer Ningbo Lyneng Lithium Battery Technology Co., Ltd. | | | | | | |
| | | 大、程序 d and procedure | | Goods Regulat | 》63版 ions (DGR) 63rd | l Edition | | |
| San | 样品 nple ai | 外观 opearance | 蓝色塑料薄膜外壳 Blue Plastic fi | | Jacobillion, | | | 4 |
| | 包装件 | • | 锂电池总净重≤1 Lithium batteri | 10kg。 ies total net | weight≤10kg. | | | |
| 序号 | | 电池种类 | 型号 | | 量Capacity | 放置方式 Placement | 单颗重量kg Unit weight | 数量 Quantity |
| NO. | 可充印 | attery type 电锂离子电池组 rgeable Li-ion battery | Model 18650-4000n | | 含量Li content 10mAh 14.8Wh | 电池单独运输 Battery only | 0. 0909 | 50 |
| 鉴定 | FI CA | | thium ion batter on:9 | | 》办理的类项 | (Suggestion accord | ing to IATA | DGR) |
| 结 | CO | 3. 包装要求 (Pa | ckaging requi | rements) | | | | |
| 论 | USI ON | 按包裝说明965第1B部分要求办理。 The goods are packaged according to the Packaging Instruction 965 section IB. 仅限货机 Cargo Aircraft Only | | | | | | |
| | | 检验日期: Inspection Dat | 2022-01-07 te: | 签发日期: Issue Date: | 2022-01-07 | 生效日期: Effective Date: 202 | 2检验检测专 | 用章 |
| 备: Comr | 25000 | | | | | | | |

毛星 批准 Approver:

Checker:

主检 Appraiser:



Certification for Safe Transport of Chemical Goods

NO. 212200817385402 Page 2/3

| 序号 | 检验结果及其他事项 |
|-----|---|
| No. | Inspection results and other things |
| 1 | 本报告所述锂电池按照《危险品规则》(63版)[以下简称DGR] 3.9.2.6.1(e)规定的质量管理体系进行制造。本报告所述锂电池不属于因安全原因召回的锂电池。本报告所述锂电池不进行以回收或处置为目的的航空运输,不属于废弃锂电池。 Lithium cells and batteries listed in this report were manufactured under the quality management program described in IATA DGR 63rd 3.9.2.6.1(e). Lithium cells and batteries listed in this report are not the defective cells or batteries returned to the manufacturer for safety reasons. Lithium cells and batteries listed in this report are not waste lithium cells or batteries, and they will not be shipped for recycling or disposal. |
| 2 | 本报告所述锂电池已通过《联合国试验和标准手册》第111部分38.3小节相应测试要求。 包装件能够承受1.2m跌落试验。 Lithium cells and batteries listed in this report are of the types proved to meet the requirements of each applicable test in the UN Manual of Tests and Criteria, Part 111, sub-section 38.3. The package has passed the 1.2m drop test. UN38.3试验概要编号 The UN38.3 Test Summary No.(s) 812000000360741 详细信息请扫描右侧二维码。 Please scan the QR code on the right for more information. |
| 3 | 裡电池完全封裝在內包裝內,位于堅固的刚性外包裝中。 电池具有适当的防短路措施。 Lithium cells and batteries are packed in inner packagings that completely enclose the cell or battery and placed in a strong rigid outer packaging. Cells and batteries are properly protected to prevent short circuits. |
| 1 | 按DGR IB部分托运的电池必须根据第8部分规定在托运人申报单中描述: 并且当使用航空货运单时,货运单必须包含8.2.1和8.2.2中相关适用要求。 Cells or batteries shipped under the provisions of Section IB in IATA DGR must be described on a Shipper's Declaration as cells or batteries 8, and the air waybill, when used, must contain the applicable information required by 8.2.1 and 8.2.2. set out in Section 8, and the air waybill, when used, |
| 6 | 除使用9类锂电池危险性标签(DGR图7.3. X)外,每个包装件必须按DGR图7.1. C所示做耐久清晰的标记。 |
| 5 | 每个包装件必须按DGR7.1.4.1(a)和(b)要求标记,此外当7.1.4.1(c)有安米的元色次体为色数计算量, 每个包装件必须贴有"仅限货机"标签(DGR图7.4.B)。 Each package must be durably and legibly marked with the mark shown in Figure 7.1.C in IATA DGR in addition to the Class 9-Lithium Battery hazard label (Figure 7.3.X in IATA DGR). Each package must be marked in accordance with the requirements of 7.1.4.1(a) and (b) in IATA DGR and in addition the net weight when required by 7.1.4.1(c) must be marked on the package. Each package must be labelled with the "Cargo Aircraft Only" label (Figure 7.4.B in IATA DGR). |
| 6 | 根据委托单位声明,本报告所述锂离子电池交付运输时,其荷电状态必须不超过额定容量的30%。 According to the statement of the consignor, lithium ion cells and batteries listed in this report must be offered for transport at a state of charge (SoC) not exceeding 30% of their rated capacity. |
| 7 | 电池不得与第1类爆炸品(1.4S项除外), 2.1项易燃气体, 第3类易燃液体, 4.1项易燃固体或5.1项氧化性物质等危险品包装在同一外包装或集合包装内。 Cells and batteries must not be packed in the same outer packaging or overpack with dangerous goods classified in Class 1 (explosives) other than Division 1.4S, Division 2.1 (flammable gases), Class 3 (flammable liquids), Division 4.1 (flammable solids) or Division 5.1 (oxidizers). |
| | -验证码:532661- |

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Certification for Safe Transport of Chemical Goods

锂电池类货物

样品名称

可充电锂离子电池 18650-4000mAh 3.7V 4000mAh 14.8Wh

Sample name:

Rechargeable Li-ion Battery 18650-4000mAh 3.7V 4000mAh 14.8Wh

宁波绿能锂电池科技有限公司

委托单位:

Ningbo Lyneng Lithium Battery Technology Co., Ltd.

宁波绿能锂电池科技有限公司

Ningbo Lyneng Lithium Battery Technology Co., Ltd.

检测有限公司

Shanghai Institute of Chemical Industry Testing Co., Ltd





| | | C | Certification for Safe Transp | oort of Chemical Goods | Page 1/3 | | |
|------------------------------|---|---|---|---|---|--|--|
| 样品。 | 名称 | 中文 Chinese | 可充电锂离了电池 18650-40 | | | | |
| Sample Name 英文 English | | | Rechargeable Li-ion Battery 18650-4000mAh 3.7V 4000mAh 14.8Wh | | | | |
| | 100000000000000000000000000000000000000 | J单位 signor | 宁波绿能锂电池科技有限公司 Ningbo Lyneng Lithium Bat | र्ग tery Technology Co.,Ltd. | | | |
| | 生产 | 单位 facturer | 宁波绿能锂电池科技有限公司 Ningbo Lvneng Lithium Bat | 宁波绿能锂电池科技有限公司 Ningbo Lyneng Lithium Battery Technology Co., Ltd. | | | |
| | 金验方 : | 法、程序 od and procedure | 国际海事组织《国际海运危险 IMO International Maritim | 金货物规则》(2020版) ie Dangerous Goods Code(2020 Ed | dition) | | |
| | 样品 | ·外观 ippearance | 蓝色塑料薄膜外壳 Blue Plastic film shell | | | | |
| Pac | | 件信息 information | 重量≤30kg。 weight≤30kg. | | | | |
| 序号 | | 电池种类 | 型号 Madal | 容量Capacity /锂含量Li content | 放置方式 Placement | | |
| NO. | 可允 | Battery type 电锂离子电池组 argeable Li-ion battery | Model 18650-4000mAh | 4000mAh 14.8Wh | 电池单独运输 Battery only | | |
| 鉴定结论 | I DENTI FI CATI ON CONCL USI | Code) 根据特殊规定188 The article is | 示海事组织《国际海运危险 ,该物品不受IMO IMDG Code共 not subject to other provis ackaging requirements) | sions of IMO IMDG Code according 生效日期 | g to special provision 188. CRANGE TO SPECIAL PROVISION 188. | | |
| | 7554 | Inspection Da | 2022-01-07 | : Effective D | ate: 1021/1031/ | | |
| 备》 Comr | 95 | | | | | | |

批准 Approver:

审核 Checker:

主检 Appraiser: 顧楊幸



NO. 212200417085803

Page

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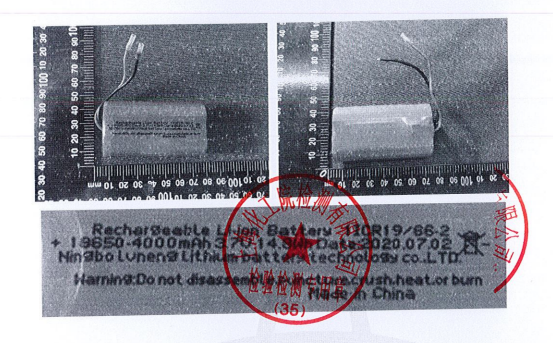
货物运输条件鉴定书 Certification for Safe Transport of Chemical Goods

检验结果及其他事项 序号 Inspection results and other things No. 木报告所述锂电池按照《国际海运危险货物规则》(2020版) 2.9.4.5规定的质量管理体系进行制造。 Lithium cells and batteries listed in this report were manufactured under the quality management program described in IMDG CODE 2020 EDITION 2.9.4.5. 1 本报告所述锂电池已通过《联合国试验和标准手册》第HH部分38.3小节相应测试要求。 包装件能够承受1.2m跌落试验。 Lithium cells and batteries listed in this report are of the types proved to meet the requirements of each applicable test in the UN Manual of Tests and Criteria, Part III, sub-section 38.3. The package has passed the 1.2m drop test. 2 UN38. 3试验概要编号 The UN38.3 Test Summary No. (s) 812000000360741 详细信息请扫描右侧二维码。 Please scan the QR code on the right for more information. 锂电池完全封装在内包装内, 位于坚固的外包装中。 Lithium cells and batteries are packed in inner packagings that completely enclose the cell or battery and place in a strong outer packaging. 3 电池具有适当的防短路措施。 Cells and batteries are properly protected to prevent short circuits. 4 每个包装件必须标示恰当的锂电池标记。 装有锂电池的包装件,符合国际民航组织《危险物品安全航空运输技术组则》第4部分第11章的包装说明965或968第IB部分规 定的, 黏贴5.2.1.10(锂电池标记)和5.2.2.2所示的9A型标签,应视为符合本特殊规定188的规定。 Each package shall be marked with the appropriate lithium battery mark. Packages containing lithium batteries packed in conformity with the provisions of part 4, chapter 11, packing 5 instructions 965 or 968, section IB of the ICAO Technical Instructions for the Safe Transport of Dangerous Goods by air that bear the mark as shown in 5.2.1.10(lithium battery mark) and the label shown 5.2.2.2, Model No.9A shall be deemed to meet the provisions of this special provision 188. 6 7

-验证码:255021-

Certification for Safe Transport of Chemical Goods

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Safety Data Sheet

安全技术说明书

Product Name 产品名称:

Rechargeable Li-ion Battery

可充电锂离子电池

Model 型号: 18650-4000mAh

Issue Date 签发日期: 2021.12.30

Effective date 生效日期: 2022.01.01

Report No.报告号: NBFS20211228SDS06

Compiler 编制: Jack Yang

Reviewer 审核: Yacy Chen

Approver 批准:

广州三帕从证技术服务有限公司

Guangzhou CP-UP Ce tification Technology Service Co., Ltd.

Section 1 - Chemical and Company Identification 第一部分-化学品及企业标识 **Product Name** Rechargeable Li-ion Battery 产品名称 可充电锂离子电池 Model/型号 18650-4000mAh Ratings/额定参数 3.7V, 4000mAh, 14.8Wh Ningbo Lvneng Lithium Battery Technology Co., Ltd. **Applicant** 申请商 宁波绿能锂电池科技有限公司 Jiangning road, jiangkou street, fenghua district, ningbo city, zhejiang Applicant address 申请商地址 province, China 浙江省宁波市奉化区江口街道江宁路 Ningbo Lvneng Lithium Battery Technology Co., Ltd. Manufacturer 宁波绿能锂电池科技有限公司 制造商 Jiangning road, jiangkou street, fenghua district, ningbo city, zhejiang Manufacturer address province, China Contact 地址 information 浙江省宁波市奉化区江口街道江宁路 Tel./应急电话 86-18069253365 制造商联系信息 Email/邮箱 81386729@qq.com

Section 2 - Hazards Identification

第二部分-危险性概述

Hazards Identification: 危险性描述

Not dangerous with normal use. Do not dismantle, open or shred the battery ingredients contained within or their ingredients products could be harmful.

正常使用没有危险,不能拆解、打开或分解电池,里面的材料或成分是有害的。

Primary Route (s) of Exposure: 接触途径

inhalation, ingestion, Skin contact and Eye contact.

吸入、食入、皮肤接触、眼睛接触。

Potential Health Effects: 潜在健康影响

inhalation: Vapors or mists from a ruptured battery may cause respiratory irritation.

吸入: 破裂的电池散发出来的气雾会引起呼吸道刺激。

Ingestion: The battery ingredients contained within or their ingredients products can cause serious chemical burns of mouth, esophagus, and gastrointestinal tract.

食入: 电池的组成成分或原料可以导致嘴,食道和胃肠道的严重化学烧伤。

Skin: Skin contact with contents of an open battery can cause severe irritation or burns to the skin.

皮肤:皮肤接触到电池的内部化学材料可能会导致严重的刺激或烧伤皮肤。

Eye: Eye contact with contents of an open battery can cause severe irritation or burns to the eye.

眼睛: 眼睛接触到电池的内部化学材料可能会导致严重的刺激或烧伤眼睛。



| Section 3- Composition/Information on Ingredients 第三部分-成分/组成信息 | | | | |
|---|-----------------------------|--|--|--|
| Chemical Name 化学名称 | CAS Number CAS 号(化学文摘索引登记号) | Concentration or concentration ranges (%) 浓度或浓度范围(%) | | |
| Lithium Cobalt Oxide | 12190-79-3 | 35.05 | | |
| Graphite powder | 7782-42-5 | 15.98 | | |
| Carbon black | 1333-86-4 | 0.79 | | |
| Hexafluoropropylene-vinylidene fluoride copolyme | 9011-17-0 | 9.87 | | |
| Dimethyl carbonate | 616-38-6 | 4.38 | | |
| Ethyl methyl carbonate | 623-53-0 | 2.29 | | |
| Lithium hexafluorophosphate | 21324-40-3 | 2.95 | | |
| Ethylene carbonate(EC) | 96-49-1 | 6.34 | | |
| Diethyl carbonate(DEC) | 105-58-8 | 2.76 | | |
| Propylene carbonate(PC) | 108-32-7 | 1.11 | | |
| Copper | 7440-50-8 | 8.39 | | |
| Styrene-butadiene rubber(SBR) | 61789-96-6 | 0.71 | | |
| Aluminium | 7429-90-5 | 9.38 | | |

Note: CAS number is Chemical Abstract Service Registry Number.

注意: CAS 号是化学文摘服务注册号。

N/A=Not apply. N/A=不适用

| Section 4- First Aid Measure 第四部分-急救措施 | | | | |
|---|---|--|--|--|
| Inhalation | Remove source of contamination or move victim to fresh air. Obtain medical advice. | | | |
| 吸入 | 移除污染源或者将受害者移至新鲜空气处。寻求医生建议。 | | | |
| Ingestion 食入 | Please rinse mouth thoroughly with water, induce vomiting under the guidance of professional personage. Please seek medical treatment in time. 立即用清水漱口,在专业人士的指导下催吐,速就医。 | | | |
| Skin contact 皮肤接触 | Remove contaminated clothes and rinse skin with plenty of water or shower for 15 minutes. Get medical aid. 脱下己污染衣服,用大量的水冲洗至少 15 分钟,速就医。 | | | |
| Eye contact 眼睛接触 | Irrigate with flowing water for 15 minutes. If irritation persists, consult a physician. 用流动水冲洗 15 分钟,如刺激持续发生,请求助于医生。 | | | |



| Section 5- Fire Fighting Measures | | | | |
|--------------------------------------|---|--|--|--|
| 第五部分-消防措施 | | | | |
| Characteristics of Hazard | Toxic fumes, gases or vapors may evolve on burning. | | | |
| 危险特性 | 火灾时可释放有害浓烟、气体或者蒸汽。 | | | |
| Hazardous Combustion Products | Carbon monoxide, carbon dioxide, lithium oxide fumes and so on. | | | |
| 燃烧产生的危险物品 | 一氧化碳,二氧化碳,锂氧化物烟气等。 | | | |
| Fire-extinguishing Methods and | Please use water, dry sand and other proper fire extinguishing media. | | | |
| Extinguishing Media | 请使用水,干沙等合适的灭火介质。 | | | |
| 灭火方法及灭火剂 | 谓使用水,干沙等百起的火火开灰。 | | | |
| Attention in | The firemen should put on antigas masks and full fire-fighting suits. | | | |
| Fire-extinguishing | 消防人员须佩戴防毒面具、穿全身消防服。 | | | |
| 灭火注意事项 | | | | |

| Section 6- Accidental Release Measure | | | |
|---------------------------------------|---|--|--|
| 第六部分-泄漏应急处理 | | | |
| Personal Precautions, protective | Restrict access to area until completion of clean-up. | | |
| equipment, and emergency | Do not touch the spilled material. Wear adequate personal protective | | |
| procedures | equipment as indicated in Section 8. | | |
| 个人预防措施、防护装备和应急 | 限制区域,直到完成清理工作。请勿触摸泄漏的材料。穿戴适当的个 | | |
| 程序 | 人防护设备,如第8部分所示。 | | |
| Environmental Precautions | Prevent material from contaminating soil and from entering sewers or | | |
| 环境保护措施 | waterways. | | |
| | 防止物质污染土壤和进入下水道或水道。 | | |
| Methods and materials for | Stop the leak if safe to do so. Contain the spilled liquid with dry sand or | | |
| Containment | earth. Clean up spills immediately. | | |
| 方法和材料控制 | 出于安全,阻止泄漏,可以用干沙或沙土来遏制液体泄露,立即清理 | | |
| | 泄漏。 | | |
| Methods and materials for | Absorb spilled material with an inert absorbent (dry sand or earth). Scoop | | |
| cleaning up | contaminated absorbent into an acceptable waste container. Collect all | | |
| 清理的方法和材料 | 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. | | |
| | 用惰性吸收剂(干沙或沙土)吸收溢出的材料。污染物转移到可吸收废 | | |
| | 物的容器。收集所有受污染的吸收剂和根据第 13 部分的指令处置。 | | |
| | 用洗涤剂和水清洁污染区域,收集所有受污染的洗涤水进行适当处 | | |
| | 置。 | | |

| | Section 7- Handling and Storage | | |
|--------------|--|--|--|
| 第七部分-操作处置与储存 | | | |
| Handling | Don't handing the batteries in manner that allows terminals to short circuit. Do not open, | | |
| 操作 | disassemble, crush or burn battery. | | |
| | 不要以让接头短路的方式对电池进行操作。不要打开,分解,挤压或燃烧电池。 | | |
| Storage | if the battery is subject to storage for such a long term as more than 3 months, it is recommended | | |
| 储存 | to recharge the battery periodically. | | |

如果电池长期存放超过3个月,建议定期对电池充电。

Long period storage: 25±5°C, 60±25%R.H 长期存储: 25±5°C,相对湿度 60±25%

Do not storage the battery haphazardly in a box or drawer where they may short-circuit each other or be short-circuited by other metal objects.

不要将电池随意丢在盒子或抽屉里,以免电池之间或电池与其他金属物质发生短路。

Keep out of reach of children.

储存在小孩接触不到的地方。

Do not expose the battery to heat or fire. Avoid storage in direct sunlight.

不要将电池暴露在火源和热源附近, 避免在阳光直射下存储。

Do not store together with oxidizing and acidic materials.

不要与氧化和酸性物质存储在一起。

| Section 8 - Exposure Controls/Personal Protection 第八部分-接触控制和个体防护 | | |
|---|---|--|
| Engineering Controls 工程控制 | No engineering controls are required for handling batteries that have not been damaged. Personal protective equipments for damaged batteries should include chemical resistant gloves and safety glasses. 操作未破损的电池,没有工程控制要求。对于破损的电池,个人防护用品应包括化学品防护手套和安全眼镜。 | |
| Personal Protective Equipment 个人防护设备 | Respiratory Protection: in case of battery venting, provide as much ventilation as possible. Avoid confined areas with venting cell cores. Respiratory Protection is not necessary under conditions of normal use. Not necessary under conditions of normal use. 呼吸保护: 当电池排气阀打开时,应尽量使通风设备开至最大,避免将打开排气阀的电芯局限在某一狭窄空间内。正常操作条件下,呼吸保护是不必要的。正常使用条件下不必考虑。 Protective Gloves: Not necessary under conditions of normal use. 防护手套: 正常使用条件下不必考虑。 Other Protective Clothing or Equipment: Not necessary under conditions of normal use. 其他防护服装或设备: 正常使用条件下不必考虑。 Personal Protection is recommended for venting battery: Respiratory Protection, Protective Gloves, Protective Clothing and safety glass with side shields. 当电池排气阀打开时,应做好个人防护。呼吸防护,防护手套,防护服装和有护边的安全玻璃罩都是要准备的。 | |

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

Color: Blue 颜色: 蓝色

Physical state: Solid

物理状态: 固体

Form: Prismatic

形状: 棱柱形

Melting Point ℃: >300℃

熔点℃: >300℃ Odor: Odorless 气味: 无气味

Solubility: Partial soluble in water

溶解度:部分溶于水

| | Section 10 - Stability and Reactivity | | |
|--------------------------|---|--|--|
| | 第十部分-稳定性和反应性 | | |
| Stability | Stable under normal temperatures and pressures. | | |
| 稳定性 | 常温常压下稳定。 | | |
| | Heat above 70°C or Incinerate, Deform, Mutilate, Crush, Disassemble, | | |
| Conditions to Avoid | Overcharge, Short circuit, Expose over a long period to humid conditions. | | |
| 应避免的条件 | 加热 70°C 以上或焚烧、变形、毁坏、粉碎、拆卸、过充电、短路, | | |
| | 长时间暴露在潮湿的条件下。 | | |
| Hazardous Decomposition | Toxic Fumes, and may form peroxides. | | |
| Products | | | |
| 危害分解物 | 有毒烟雾, 并可能形成过氧化物。 | | |
| Possibility of Hazardous | If leaked, forbidden to contact with strong oxidizers ,mineral acids ,strong alkalis, | | |
| Reaction | halogenated hydrocarbons. | | |
| 危险反应的可能性 | 如果发生泄露,避免与强氧化剂,无机酸,强碱,卤代烃接触。 | | |

| Section 11 - Toxicological Information 第十一部分-毒理学信息 | | |
|---|---|--|
| Irritation 刺激 | In the event of exposure to internal contents, vapor fumes may be very irritating to the eyes and skin. 内部物质暴露的情况下,蒸汽烟雾可能对眼睛和皮肤产生刺激性。 | |
| Sensitization 致敏 | Not applicable. 不适用 | |
| Reproductive Toxicity 再生毒性 | Not applicable. 不适用 | |
| Toxicologically Synergistic Materials 协同材料毒理学 | Not applicable. 不适用 | |

| Section 12-Ecological Information | | |
|-------------------------------------|---|--|
| 第十二部分-生态学信息 | | |
| | Do not allow undiluted product or large quantities of it to reach | |
| General note | ground water, water course or sewage system. | |
| 通用信息 | 不允许未稀释或大量的产品到达地下水、水道或污水系统。 | |
| Anticipated behavior of a chemical | or of a chemical Not applicable. | |
| product in environment/possible 不适用 | | |

| environmental impact/ ecotoxicity 化学产品在环境/可能的环境预 期的行 为的一种生态毒性 | |
|---|-----------------|
| Mobility in soil | Not applicable. |
| 土壤中移动性 | 不适用 |
| Persistence and Degradability | Not applicable. |
| 持久性和降解性 | 不适用 |

| Section 13 - Disposal Considerations | | | | |
|--------------------------------------|---|--|--|--|
| | 第十三部分-废弃处置 | | | |
| Waste Treatment | Recycle or dispose of in accordance with government, state & local | | | |
| 一 | regulations. | | | |
| <u>次开处且万</u> 亿 | 建议遵照国家和地方法规处置或再利用。 | | | |
| | Deserted batteries couldn't be treated as ordinary trash. Couldn't be thrown into fire or | | | |
| Attention for Waste | placed in high temperature. Couldn't be dissected, pierced, crushed or treated similarly. | | | |
| Treatment | Best way is | | | |
| realinent 废弃注意事项 | recycling. | | | |
| | 废电池不能被当做普通垃圾。不能扔进火中或置于高温下。不能解体, 刺穿,破碎或类似 | | | |
| | 的处理。最好的办法是回收利用。 | | | |

Section 14 - Transport Information

第十四部分-运输信息

The battery shall be passed the test items of the UNITED NATIONS "Recommendations on the Transport of Dangerous Goods, Manual of Tests and Criteria" section 38.3 and meet the requirements of UNITED NATIONS "Recommendations on the Transport of Dangerous Goods, model Regulations"

该电池必须通过联合国《关于危险货物运输的建议书 试验和标准手册》第38.3章节的测试项目和满足联合国《关于危险货物运输的建议书 规章范本》的要求。

The battery shall be protected so as to prevent short circuits. This includes protection against contact with conductive materials within the same packaging that could lead to short circuit;

该电池必须做好防短路保护。包括防止与同一封装内的导电材料接触可能导致的短路。

The packaging shall be adequate to avoid mechanical damage during transport, handling and stacking. 包装应足以避免在运输,处理和堆放期间的机械损坏。

The package must be handled with care and that a flammability hazard exists if the package is damaged. 包装必须小心处理,如果包装损坏,存在易燃危险。

With regard to transport, the following regulations are cited and considered:

关于运输,引用和考虑了以下法规:

- -The international Civil Aviation Organization (ICAO) Technical Instructions.
- -国际民用航空组织(ICAO)技术细则。
- -The international Air transport Association (IATA) Dangerous Goods Regulations.
- -国际航空运输协会(IATA)危险物品规则。

The battery can be shipped by air in according to PACKING INSTRUCTION 965 Section IB, or PACKING



INSTRUCTION 966 ~ 967 Section II of the 2022 IATA Dangerous Goods regulations 63rd Edition.

该电池可以根据 2022 年 IATA 危险物品规则第 63 版包装指令 965 第 IB 部分或包装指令 966~967 第 II 部分运输。

UN number: UN3480 or UN3481;

UN 编号: UN3480 或 UN3481:

UN Proper shipping name/Description (technical name): Lithium ion batteries or Lithium ion batteries packed with equipment or Lithium ion batteries contained in equipment;

UN 合适的运输名称/描述(技术名称): 锂离子电池或锂离子电池与设备包装在一起或锂离子电池内置于设备中;

UN Classification (Transport hazard class): Class 9 (PI965 Section IB) or N/A (PI966 ∽967 Section II)

UN 分类(运输危险类别): 9 类危险品(包装指令 965 第 IB 部分)或者不适用(包装指令 966~967 第 Ⅱ 部分)

UN packaging group: N/A

UN 包装类别:不适用

- -The international Maritime Dangerous Goods (IMDG) Code.
- -国际海运危险货物(IMDG)规则。

UN number: UN3480 or UN3481;

UN 编号: UN3480 或 UN3481;

UN Proper shipping name/Description (technical name): Lithium ion batteries or Lithium ion batteries packed with equipment or Lithium ion batteries contained in equipment;

UN 合适的运输名称/描述(技术名称): 锂离子电池或锂离子电池与设备包装在一起或锂离子电池内置于设备中;

UN Classification (Transport hazard class): N/A

UN 分类(运输危险类别): 不适用

UN packaging group: N/A

UN 包装类别:不适用

The battery is not restricted according to IMO IMDG Code (inc. Amendment 40-20) Special Provision188.

海运按照国际海事组织《国际海运危险货物规则》(40-20版)特殊规定 188 不受限制。

Section 15 - Regulatory Information

第十五部分-法规信息

International Civil Aviation Organization (ICAO) Technical Instructions ICAO 国际民用航空组织(ICAO)技术细则:

1.Unless be exempted according to ICAO TI, the lithium ion cell/batteries (UN 3480, PI 965) and lithium metal cell/batteries (UN 3090, PI 968) are forbidden for carriage on passenger aircraft.

除非依据《技术细则》的相关要求取得豁免,单独包装的锂离子电池(芯)(UN 3480, PI 965)和锂金属电池(芯)(UN 3090, PI 968)货物禁止使用客机运输。

2.Unless be approved according to ICAO TI, Lithium ion cells/batteries (UN 3480, PI 965) must be offered for transport at a state of charge (SoC) not exceeding 30% of their rated design capacity.

除非依据《技术细则》的相关要求取得特别批准,按照包装说明 965 要求运输的锂离子电池(芯)货物,交运时锂离子电池(芯)的荷电状态不得超过其额定容量的 30%。

Section 16 - Additional Information

第十六部分-附加信息

Compile unit 编制单位:

Guangzhou CP-UP Certification Technology Service Co., Ltd.

广州三帕认证技术服务有限公司

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广州市番禺区市桥街云星珠坑村横基路 9 号 C101、C102、C103、C104 室

Tel./电话: 0086-20-31127037 Web/网址: www.cp-up.com Email/邮箱: info@cp-up.com

Revision 修订: 0

Other Information 其他信息:

The information above is believed to be accurate and represents the best information currently available to us. However, we makes no warranty of merchantability or any other warranty, express or implied, with respect to such information, and we assume no liability resulting from its use. Users 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. This safety data sheet provides guidelines for the safe handling and use of this product; it does not and cannot advise on all possible situations, therefore, your specific use of this product should be evaluated to determine if additional precautions are required.

在我们看来上面的信息是准确的,这是我们目前能提供的最佳的信息。但是,对于这些信息,我们不对商品的性能做任何明示的或者暗示的保证,我们也不对使用这些信息造成的后果担负任何责任。用户应当自己调查研究后决定这些信息是否适用于他们的特定用途。尽管在该文档里提出了合理的预警,但是这仅仅只是给您做参考、考量和调查。这份安全技术说明书提供了安全处理和使用该产品的指南,但是它没有,也不能对所有可能发生的情景提出建议,所以您需要根据您对该产品的特定使用情况来决定是否需要其他的预防措施。

--End of report----报告结束--



TEST REPORT

Name of Sample: Rechargeable Li-ion Battery

Model: 18650-4000mAh

Ratings: 3.7Vd.c., 4000mAh

Report No: NBLN20201124IEC02

Guangzhou CP-UP Certification Technology Service Co., Ltd.





TEST REPORT IEC 62133-2

Secondary cells and batteries containing alkaline or other non-acid electrolytes – Safety requirements for portable sealed secondary cells, and for batteries made from them, for use in portable applications – Part 2: Lithium systems

 Date of issue
 2020-11-26

 Total number of pages
 25 pages

Tested by (name, signature).....: Max Feng

Reviewed by (name, signature)....: Tracy Chen

Approved by (name, signature)....: Leo Zhi

Name of Testing Laboratory preparing the Report Guangzhou CP-UP Certification Technology

Applicant's name...... Ningbo Lvneng Lithium battery Technology Co.,L

Zhejiang Province, China

ervice Co., Ltd.

Test specification:

Standard: IEC 62133-2:2017

Test procedure.....: Entrust test

Non-standard test method.....: N/A

Test Report Form No.....: IEC62133_2A

Test Report Form(s) Originator....: DEKRA

Master TRF Dated 2017-08-10

Test item description Rechargeable Li-ion Battery

Trade Mark: N/A

Manufacturer...... Same as the applicant

Model/Type reference: 18650-4000mAh

Ratings 3.7Vd.c., 4000mAh

Summary of testing:

Tests performed (name of test and test clause):

Tests are made with the number of samples specified in Table 1 of IEC 62133-2: 2017 (Edition 1.0).

- Cl. 7.2.1 Continuous charging at constant voltage (cells)
- Cl. 7.2.2 Case stress at high ambient temperature (battery)
- Cl. 7.3.1 External short circuit (cell)
- Cl. 7.3.2 External short circuit (battery)
- Cl. 7.3.3 Free fall
- Cl. 7.3.4 Thermal abuse (cells)
- Cl. 7.3.5 Crush (cells)
- Cl. 7.3.6 Over-charging of battery
- Cl. 7.3.7 Forced discharge (cells)
- Cl. 7.3.8.1 Vibration
- Cl. 7.3.8.2 Mechanical shock
- Cl. 7.3.9 Design evaluation Forced internal short-circuit (cells)

The samples comply with the requirements of IEC 62133-2: 2017 (Edition 1.0).

Testing location:

Guangzhou CP-UP Certification Technology Service Co., Ltd.

No.1, Aigang 7th Lane, Yunxing Zhukeng Village, Shiqiao Street, Panyu District, Guangzhou City, China

Summary of compliance with National Differences (List of countries addressed):

The product fulfils the requirements of EN 62133-2:2017.

Copy of marking plate:

Rechargeable Li-ion Battery 1ICR19/66-2 + 18650-4000mAh 3.7V 14.8Wh Date:2020.06.01 Ningbo lyneng lithium battery technology co., LTD.

Warning: Do not disassemble, puncture, crush, heat, or burn Made in China

Remark:

- 1.Date code: "2020.06.01" represents the battery was manufactured on the 01st June 2020. This date is not the manufacture date of actual products and only for example.
- 2. The marking is not evaluated according to client's request.

| Test item particulars: | | | |
|---|--|--|--|
| Classification of installation and use: | Use in portable applications | | |
| Supply Connection: | Supplied by lead wires | | |
| Recommend charging method declared by the manufacturer: | Charge at constant current 2000mA until the voltage reaches 4.2V, then charge at 4.2V till charge current is 40mA. | | |
| Discharge current (0,2 lt A) | 800mA | | |
| Specified final voltage: | 2.75V | | |
| Upper limit charging voltage per cell: | 4.25V | | |
| Maximum charging current: | 4000mA | | |
| Charging temperature upper limit: | 45°C | | |
| Charging temperature lower limit: | 0°C | | |
| Polymer cell electrolyte type: | ☐ gel polymer ☐ solid polymer ☐ N/A | | |
| Possible test case verdicts: | | | |
| - test case does not apply to the test object: | N/A | | |
| - test object does meet the requirement: | P (Pass) | | |
| - test object does not meet the requirement: F (Fail) | | | |
| Testing: | | | |
| Date of receipt of test item: 2020-06-18 | | | |
| Date (s) of performance of tests: 2020-06-18 to 2020-07-10 | | | |
| | | | |
| General remarks: | | | |
| "(See Enclosure #)" refers to additional information ap "(See appended table)" refers to a table appended to the | · | | |
| Throughout this report a $\ \square$ comma / $\ \boxtimes$ point is | used as the decimal separator. | | |
| Remark: | | | |
| 1. The original Test Report Ref. No. NBLN20200618IE include additions as following, which does not affect the NBLN20201124IEC02 | C02, dated 2020-07-16 was modified on 2020-11-26 to e testing result. The new test Report No.: | | |
| (1) Add the cell color, the 3 cells are identical except for the color. | | | |
| (2) Change the PCB Size to 44mm×7.9mm×0.8mm. | | | |
| Name and address of factory (ies): | Same as the applicant | | |

General product information and other remarks:



1. The Rechargeable Li-ion Battery, Model 18650-4000mAh is used for portable appliance and consists of single cell, cell model: 18650-2000mAh. The cell is tested with battery.

2. Additionally, detailed information of the cell and battery are as following:

| Product name | Rechargeable Li-ion Cell | Rechargeable Li-ion Battery |
|--|--|--|
| Type/model | 18650-2000mAh | 18650-4000mAh |
| Nominal voltage | 3.7Vd.c. | 3.7Vd.c. |
| Rated capacity | 2000mAh | 4000mAh |
| Charging voltage declared by manufacturer | 4.20V | 4.20V |
| Upper limit charging voltage | 4.25V | 4.25V |
| Final voltage | 2.75V | 2.75V |
| Charging current declared by manufacturer | 1000mA | 2000mA |
| Maximum charging current | 2000mA | 4000mA |
| Charging temp. upper limit | 45°C | 45°C |
| Charging temp. lower limit | 0°C | 0°C |
| First charging procedure (20°C ± 5°C) | Charge at constant current 1000mA until the voltage reaches 4.20V, then charge at 4.20V till charge current is 20mA. | Charge at constant current 2000mA until the voltage reaches 4.20V, then charge at 4.20V till charge current is 40mA. |
| Second charging procedure | Store at -5°C for 4 hours and 45°C for 1 hour, then charge at constant current 2000mA until the voltage reaches 4.25V, then charge at 4.25V till charge current is 0.05l _t A (100mA). | - |
| Dimensions | 18.40mm(Diameter) × 65.15mm(Height) | (37mm±1mm)(D) × (67mm±1mm)(H) |
| Weight | Approx. 43.3g | Approx. 91g |
| Lower limit discharge voltage | 2.40V | - |
| Discharging current declared by manufacturer | 1000mA | 2000mA |
| Maximum discharging current | 2000mA | 4000mA |
| Discharging temperature range | -20°C to 60°C | -20°C to 60°C |
| Storage temperature | -20°C to 60°C (Less than 1 month), -10°C to 45°C (Less than 3 months), -10°C to 25°C (Less than 1 year) | -20°C to 60°C (Less than 1 month), -10°C to 45°C (Less than 3 months), -10°C to 25°C (Less than 1 year) |
| Cell Connection method | | 1S-2P |

Note: The information above is from the documents provided by the applicant.

| | IEC 62133-2 | | |
|--------|--|-----------------|----------|
| Clause | Requirement + Test | Result - Remark | Verdict |
| 4 | PARAMETER MEASUREMENT TOLERANCES | | P |
| - | Parameter measurement tolerances | | ' Р |
| | | | <u> </u> |
| 5 | GENERAL SAFETY CONSIDERATIONS | | Р |
| 5.1 | General | | Р |
| | Cells and batteries so designed and constructed that they are safe under conditions of both intended use and reasonably foreseeable misuse | | Р |
| 5.2 | Insulation and wiring | | Р |
| | The insulation resistance between the positive terminal and externally exposed metal surfaces of the battery (excluding electrical contact surfaces) is not less than 5 $M\Omega$ | | N/A |
| | Insulation resistance (M Ω): | | _ |
| | Internal wiring and insulation are sufficient to withstand maximum anticipated current, voltage and temperature requirements | | Р |
| | Orientation of wiring maintains adequate clearance and creepage distances between conductors | | Р |
| | Mechanical integrity of internal connections accommodates reasonably foreseeable misuse | | Р |
| 5.3 | Venting | | Р |
| | Battery cases and cells incorporate a pressure relief mechanism or are constructed so that they relieve excessive internal pressure at a value and rate that will preclude rupture, explosion and self-ignition | | Р |
| | Encapsulation used to support cells within an outer casing does not cause the battery to overheat during normal operation nor inhibit pressure relief | | Р |
| 5.4 | Temperature, voltage and current management | | Р |
| | Batteries are designed such that abnormal temperature rise conditions are prevented | | Р |
| | Batteries are designed to be within temperature, voltage and current limits specified by the cell manufacturer | | Р |
| | Batteries are provided with specifications and charging instructions for equipment manufacturers so that specified chargers are designed to maintain charging within the temperature, voltage and current limits specified | | Р |
| 5.5 | Terminal contacts | | N/A |
| | The size and shape of the terminal contacts ensure that they can carry the maximum anticipated current | | N/A |
| | External terminal contact surfaces are formed from conductive materials with good mechanical strength and corrosion resistance | | N/A |

| | IEC 62133-2 | | |
|--------|--|--------------------------|---------|
| Clause | Requirement + Test | Result - Remark | Verdict |
| | Terminal contacts are arranged to minimize the risk of short-circuit | | N/A |
| 5.6 | Assembly of cells into batteries | | Р |
| 5.6.1 | General | | Р |
| | Each battery have an independent control and protection for current, voltage, temperature and any other parameter required for safety and to maintain the cells within their operating region | | Р |
| | This protection may be provided external to the battery such as within the charger or the end devices | | Р |
| | If protection is external to the battery, the manufacturer of the battery provide this safety relevant information to the external device manufacturer for implementation | | P |
| | If there is more than one battery housed in a single battery case, each battery have protective circuitry that can maintain the cells within their operating regions | | N/A |
| | Manufacturers of cells specify current, voltage and temperature limits so that the battery manufacturer/designer may ensure proper design and assembly | | Р |
| | Batteries that are designed for the selective discharge of a portion of their series connected cells incorporate circuitry to prevent operation of cells outside the limits specified by the cell manufacturer | | N/A |
| | Protective circuit components added as appropriate and consideration given to the end-device application | Considered in end-device | N/A |
| | The manufacturer of the battery provide a safety analysis of the battery safety circuitry with a test report including a fault analysis of the protection circuit under both charging and discharging conditions confirming the compliance | | N/A |
| 5.6.2 | Design recommendation | | Р |
| | For the battery consisting of a single cell or a single cellblock, it is recommended that the charging voltage of the cell does not exceed the upper limit of the charging voltage specified in Table 2 | | Р |
| | For the battery consisting of series-connected plural single cells or series-connected plural cellblocks, it is recommended that the voltages of any one of the single cells or single cellblocks does not exceed the upper limit of the charging voltage, specified in Table 2, by monitoring the voltage of every single cell or the single cellblocks | | N/A |

| | IEC 62133-2 | | |
|--------|---|-----------------|---------|
| Clause | Requirement + Test | Result - Remark | Verdict |
| | For the battery consisting of series-connected plural single cells or series-connected plural cellblocks, it is recommended that charging is stopped when the upper limit of the charging voltage is exceeded for any one of the single cells or single cellblocks by measuring the voltage of every single cell or the single cellblocks | | N/A |
| | For batteries consisting of series-connected cells or cell blocks, nominal charge voltage not be counted as an overcharge protection | | N/A |
| | For batteries consisting of series-connected cells or cell blocks, cells have closely matched capacities, be of the same design, be of the same chemistry and be from the same manufacturer | | N/A |
| | It is recommended that the cells and cell blocks not discharged beyond the cell manufacturer's specified final voltage | | N/A |
| | For batteries consisting of series-connected cells or cell blocks, cell balancing circuitry incorporated into the battery management system | | N/A |
| 5.6.3 | Mechanical protection for cells and components of batteries | | N/A |
| | Mechanical protection for cells, cell connections and control circuits within the battery provided to prevent damage as a result of intended use and reasonably foreseeable misuse | | N/A |
| | The mechanical protection can be provided by the battery case or it can be provided by the end product enclosure for those batteries intended for building into an end product | | N/A |
| | The battery case and compartments housing cells designed to accommodate cell dimensional tolerances during charging and discharging as recommended by the cell manufacturer | | N/A |
| | For batteries intended for building into a portable end product, testing with the battery installed within the end product considered when conducting mechanical tests | | N/A |
| 5.7 | Quality plan | | Р |
| | The manufacturer prepares and implements a quality plan that defines procedures for the inspection of materials, components, cells and batteries and which covers the whole process of producing each type of cell or battery | | Р |
| 5.8 | Battery safety components | | N/A |
| | According annex F | | N/A |

| | IEC 62133-2 | | | |
|--------|--|-----------------|---------|--|
| Clause | Requirement + Test | Result - Remark | Verdict | |
| 6 | TYPE TEST AND SAMPLE SIZE | | Р | |
| | Tests are made with the number of cells or batteries specified in Table 1 using cells or batteries that are not more than six months old | | Р | |
| | Coin cells with resistance ≤ 3 Ω (measured according annex D) are tested according table 1 | | N/A | |
| | Unless otherwise specified, tests are carried out in an ambient temperature of 20 °C ± 5 °C | | Р | |
| | The safety analysis of 5.6.1 identify those components of the protection circuit that are critical for short-circuit, overcharge and overdischarge protection | | Р | |
| | When conducting the short-circuit test, consideration given to the simulation of any single fault condition that is likely to occur in the protecting circuit that would affect the short-circuit test | | Р | |

| 7 | SPECIFIC REQUIREMENTS AND TESTS | | Р |
|-------|--|---|---|
| 7.1 | Charging procedure for test purposes | | Р |
| 7.1.1 | First procedure | | Р |
| | This charging procedure applies to subclauses other than those specified in 7.1.2 | | Р |
| | Unless otherwise stated in this document, the charging procedure for test purposes is carried out in an ambient temperature of 20 °C ± 5 °C, using the method declared by the manufacturer | | Р |
| | Prior to charging, the battery have been discharged at 20 °C ± 5 °C at a constant current of 0,2 It A down to a specified final voltage | | Р |
| 7.1.2 | Second procedure | | Р |
| | This charging procedure applies only to 7.3.1, 7.3.4, 7.3.5, and 7.3.9 | | Р |
| | After stabilization for 1 h and 4 h, respectively, at ambient temperature of highest test temperature and lowest test temperature, as specified in Table 2, cells are charged by using the upper limit charging voltage and maximum charging current, until the charging current is reduced to 0,05 lt A, using a constant voltage charging method | | Р |
| 7.2 | Intended use | | Р |
| 7.2.1 | Continuous charging at constant voltage (cells) | | Р |
| | Fully charged cells are subjected for 7 days to a charge using the charging method for current and standard voltage specified by the cell manufacturer | | Р |
| | Results: No fire. No explosion. No leakage: | (See appended table 7.2.1) | Р |
| 7.2.2 | Case stress at high ambient temperature (battery) | The test is specially requested by Applicant. | Р |

IEC 62133-2 Clause Requirement + Test Result - Remark Verdict 70 °C ± 2 °C Oven temperature (°C): Results: No physical distortion of the battery case Р resulting in exposure of internal protective components and cells 7.3 Reasonably foreseeable misuse Ρ 7.3.1 External short-circuit (cell) Ρ The cells were tested until one of the following Р occurred: N/A - 24 hours elapsed; or Ρ - The case temperature declined by 20 % of the maximum temperature rise Р Results: No fire. No explosion: (See appended table 7.3.1) Ρ 7.3.2 External short-circuit (battery) Ρ The batteries were tested until one of the following occurred: - 24 hours elapsed; or Ρ Ρ - The case temperature declined by 20 % of the maximum temperature rise In case of rapid decline in short circuit current, the N/A battery pack remained on test for an additional one hour after the current reached a low end steady state condition A single fault in the discharge protection circuit Ρ conducted on one to four (depending upon the protection circuit) of the five samples before conducting the short-circuit test Р A single fault applies to protective component parts such as MOSFET, fuse, thermostat or positive temperature coefficient (PTC) thermistor Results: No fire. No explosion: (See appended table 7.3.2) Ρ Ρ 7.3.3 Free fall Ρ Results: No fire. No explosion 7.3.4 Thermal abuse (cells) Ρ Oven temperature (°C): 130°C±2°C Results: No fire. No explosion Ρ 7.3.5 Crush (cells) Ρ Ρ The crushing force was released upon: - The maximum force of 13 kN \pm 0.78 kN has been applied; or - An abrupt voltage drop of one-third of the original N/A voltage has been obtained Results: No fire. No explosion: (See appended table 7.3.5) Ρ Ρ Over-charging of battery 7.3.6

IEC 62133-2 Clause Requirement + Test Result - Remark Verdict Ρ The supply voltage which is: Р - 1,4 times the upper limit charging voltage presented in Table A.1 (but not to exceed 6.0 V) for single cell/cell block batteries or - 1,2 times the upper limit charging voltage resented N/A in Table A.1 per cell for series connected multi-cell batteries, and - Sufficient to maintain a current of 2,0 It A Ρ throughout the duration of the test or until the supply voltage is reached Test was continued until the temperature of the Ρ outer casing: - Reached steady state conditions (less than 10 °C N/A change in 30-minute period); or - Returned to ambient Ρ Ρ Results: No fire. No explosion: (See appended table 7.3.6) Ρ 7.3.7 Forced discharge (cells) If the discharge voltage reaches the negative value N/A of upper limit charging voltage within the testing duration, the voltage is maintained at the negative value of the upper limit charging voltage by reducing the current for the remainder of the testing duration Р If the discharge voltage does not reach the negative value of upper limit charging voltage within the testing duration, the test is terminated at the end of the testing duration Ρ Results: No fire. No explosion: (See appended table 7.3.7) 7.3.8 Mechanical tests (batteries) Ρ 7.3.8.1 Ρ Vibration Ρ Results: No fire, no explosion, no rupture, no (See appended table 7.3.8.1) leakage or venting.....: 7.3.8.2 Ρ Mechanical shock Ρ Results: No leakage, no venting, no rupture, no (See appended table 7.3.8.2) explosion and no fire.....: 7.3.9 Ρ Design evaluation – Forced internal short-circuit (cells) The cells complied with national requirement for.....: France, Japan, Korea, Switzerland The pressing was stopped upon: Ρ A voltage drop of 50 mV has been detected; or N/A - The pressing force of 800 N (cylindrical cells) or 800N Р 400 N (prismatic cells) has been reached Ρ Results: No fire....: (See appended table 7.3.9) Ρ 8 INFORMATION FOR SAFETY

| | IEC 62133-2 | | |
|--------|--|-----------------|---------|
| Clause | Requirement + Test | Result - Remark | Verdict |
| 8.1 | General | | Р |
| | Manufacturers of secondary cells ensure that information is provided about current, voltage and temperature limits of their products | | Р |
| | Manufacturers of batteries ensure that equipment manufacturers and, in the case of direct sales, endusers are provided with information to minimize and mitigate hazards | | Р |
| | Systems analyses performed by device manufacturers to ensure that a particular battery design prevents hazards from occurring during use of a product | | N/A |
| | As appropriate, any information relating to hazard avoidance resulting from a system analysis provided to the end user | | N/A |
| | Do not allow children to replace batteries without adult supervision | | Р |
| 8.2 | Small cell and battery safety information | | N/A |
| | The following warning language is to be provided with the information packaged with the small cells and batteries or equipment using them: | | N/A |
| | - Keep small cells and batteries which are considered swallowable out of the reach of children | | N/A |
| | - Swallowing may lead to burns, perforation of soft tissue, and death. Severe burns can occur within 2 h of ingestion | | N/A |
| | - In case of ingestion of a cell or battery, seek medical assistance promptly | | N/A |

| 9 | MARKING | | Р |
|-----|---|---|-----|
| 9.1 | Cell marking | | N/A |
| | Cells marked as specified in IEC 61960, except coin cells | | N/A |
| | Coin cells whose external surface area is too small to accommodate the markings on the cells show the designation and polarity | | N/A |
| | By agreement between the cell manufacturer and the battery and/or end product manufacturer, component cells used in the manufacture of a battery need not be marked | | N/A |
| 9.2 | Battery marking | Not evaluated according to client's request | N/A |
| | Batteries marked as specified in IEC 61960, except for coin batteries | | N/A |

| | IEC 62133-2 | | |
|---------|---|-----------------|---------|
| Clause | Requirement + Test | Result - Remark | Verdict |
| | Coin batteries whose external surface area is too small to accommodate the markings on the batteries show the designation and polarity. Batteries also marked with an appropriate caution statement | | N/A |
| | Terminals have clear polarity marking on the external surface of the battery | | N/A |
| | Batteries with keyed external connectors designed for connection to specific end products need not be marked with polarity markings if the design of the external connector prevents reverse polarity connections | | N/A |
| 9.3 | Caution for ingestion of small cells and batteries | | N/A |
| | Coin cells and batteries identified as small batteries according to 8.2 include a caution statement regarding the hazards of ingestion in accordance with 8.2 | | N/A |
| | When small cells and batteries are intended for direct sale in consumer-replaceable applications, caution for ingestion given on the immediate package | | N/A |
| 9.4 | Other information | | Р |
| | Storage and disposal instructions | | Р |
| | Recommended charging instructions | | Р |
| 10 | PACKAGING AND TRANSPORT | | P |
| | Packaging for coin cells not small enough to fit within the limits of the ingestion gauge of Figure 3 | | N/A |
| | The materials and packaging design are chosen so as to prevent the development of unintentional electrical conduction, corrosion of the terminals and ingress of environmental contaminants | | Р |
| ANNEX A | CHARGING AND DISCHARGING RANGE OF SECONDARY LITHIUM ION CELLS FOR SAFE USE | | |
| A.1 | General | | Р |
| A.2 | Safety of lithium ion secondary battery | | Р |
| A.3 | Consideration on charging voltage | | Р |
| A.3.1 | General | | Р |
| A.3.2 | Upper limit charging voltage | | Р |
| A.3.2.1 | General | | Р |
| A.3.2.2 | Explanation of safety viewpoint | | Р |
| | | | |

A.3.2.3

N/A

Safety requirements, when different upper limit

charging voltage is applied

| | IEC 62133-2 | | |
|---------|---|-----------------|---------|
| Clause | Requirement + Test | Result - Remark | Verdict |
| A.4 | Consideration of temperature and charging current | | Р |
| A.4.1 | General | | Р |
| A.4.2 | Recommended temperature range | | Р |
| A.4.2.1 | General | | Р |
| A.4.2.2 | Safety consideration when a different recommended temperature range is applied | | Р |
| A.4.3 | High temperature range | | N/A |
| A.4.3.1 | General | | N/A |
| A.4.3.2 | Explanation of safety viewpoint | | N/A |
| A.4.3.3 | Safety considerations when specifying charging conditions in the high temperature range | | N/A |
| A.4.3.4 | Safety considerations when specifying a new upper limit in the high temperature range | | N/A |
| A.4.4 | Low temperature range | | N/A |
| A.4.4.1 | General | | N/A |
| A.4.4.2 | Explanation of safety viewpoint | | N/A |
| A.4.4.3 | Safety considerations, when specifying charging conditions in the low temperature range | | N/A |
| A.4.4.4 | Safety considerations when specifying a new lower limit in the low temperature range | | N/A |
| A.4.5 | Scope of the application of charging current | | Р |
| A.4.6 | Consideration of discharge | | Р |
| A.4.6.1 | General | | Р |
| A.4.6.2 | Final discharge voltage and explanation of safety viewpoint | | Р |
| A.4.6.3 | Discharge current and temperature range | | Р |
| A.4.6.4 | Scope of application of the discharging current | | Р |
| A.5 | Sample preparation | | Р |
| A.5.1 | General | | Р |
| A.5.2 | Insertion procedure for nickel particle to generate internal short | | Р |
| A.5.3 | Disassembly of charged cell | | Р |
| A.5.4 | Shape of nickel particle | | Р |
| A.5.5 | Insertion of nickel particle in cylindrical cell | | Р |
| A.5.5.1 | Insertion of nickel particle in winding core | | Р |
| A.5.5.2 | Marking the position of the nickel particle on both ends of the winding core of the separator | | Р |
| A.5.6 | Insertion of nickel particle in prismatic cell | | N/A |

| | IEC 62133-2 | | |
|---------------------|---|---------------------|-------------------------|
| Clause | Requirement + Test | Result - Remark | Verdict |
| A.6 | Experimental procedure of the forced internal short-circuit test | | Р |
| A.6.1 | Material and tools for preparation of nickel particle | | Р |
| A.6.2 | Example of a nickel particle preparation procedure | | Р |
| A.6.3 | Positioning (or placement) of a nickel particle | | Р |
| A.6.4 | Damaged separator precaution | | Р |
| A.6.5 | Caution for rewinding separator and electrode | | Р |
| A.6.6 | Insulation film for preventing short-circuit | | Р |
| A.6.7 | Caution when disassembling a cell | | Р |
| A.6.8 | Protective equipment for safety | | Р |
| A.6.9 | Caution in the case of fire during disassembling | | Р |
| A.6.10 | Caution for the disassembling process and pressing the electrode core | | Р |
| A.6.11 | Recommended specifications for the pressing device | | Р |
| | device | | |
| ANNEX B | RECOMMENDATIONS TO EQUIPMENT MANUFAR ASSEMBLERS | CTURERS AND BATTERY | P |
| ANNEX B | RECOMMENDATIONS TO EQUIPMENT MANUFA | CTURERS AND BATTERY | P N/A |
| | RECOMMENDATIONS TO EQUIPMENT MANUFAL ASSEMBLERS | | |
| ANNEX C | RECOMMENDATIONS TO EQUIPMENT MANUFAL ASSEMBLERS RECOMMENDATIONS TO THE END-USERS | | N/A |
| ANNEX C | RECOMMENDATIONS TO EQUIPMENT MANUFAR ASSEMBLERS RECOMMENDATIONS TO THE END-USERS MEASUREMENT OF THE INTERNAL AC RESISTA | | N/A N/A |
| ANNEX C ANNEX D D.1 | RECOMMENDATIONS TO EQUIPMENT MANUFAR ASSEMBLERS RECOMMENDATIONS TO THE END-USERS MEASUREMENT OF THE INTERNAL AC RESISTATE General | | N/A N/A N/A |
| ANNEX C ANNEX D D.1 | RECOMMENDATIONS TO EQUIPMENT MANUFAR ASSEMBLERS RECOMMENDATIONS TO THE END-USERS MEASUREMENT OF THE INTERNAL AC RESISTATE General Method A sample size of three coin cells is required for this | NCE FOR COIN CELLS | N/A N/A N/A N/A |
| ANNEX C ANNEX D D.1 | RECOMMENDATIONS TO EQUIPMENT MANUFAL ASSEMBLERS RECOMMENDATIONS TO THE END-USERS MEASUREMENT OF THE INTERNAL AC RESISTATE General Method A sample size of three coin cells is required for this measurement | NCE FOR COIN CELLS | N/A N/A N/A N/A N/A |
| ANNEX C ANNEX D D.1 | RECOMMENDATIONS TO EQUIPMENT MANUFAL ASSEMBLERS RECOMMENDATIONS TO THE END-USERS MEASUREMENT OF THE INTERNAL AC RESISTAL General Method A sample size of three coin cells is required for this measurement | NCE FOR COIN CELLS | N/A N/A N/A N/A N/A N/A |

| Object / part No. | Manufacturer / trademark | Type / model | Technical data | Standard | Mark(s) of conformity ¹⁾ |
|---------------------------------------|--|-------------------|--|----------------------|-------------------------------------|
| 1. Rechargeable Li-ion Cell | Ningbo Lvneng Lithium battery Technology Co. LTD | 18650- 2000mAh | 3.7Vd.c., 2000mAh | IEC 62133-2: 2017 | Tested with battery |
| -Electrolyte | Sinochem Blue Sky Group Co. LTD | ZP5 | LiPF ₆ , EC, EMC, DMC, DEC, PC, VC | - | - |
| -Separator | Shenzhen Xinminzhi New Energy Co. LTD | 61*0.016 | PE | - | - |
| -Positive electrode | Shandong Qianyun Gaoke New Material Co. LTD | SDQY-A01 | LiCoO ₂ , etc., Aluminum Foil | - | - |
| -Negative electrode | Jiangxi Shengchuang Innovation Energy Technology Co. LTD | SC-102 | Graphite, etc., Copper Foil | - | |
| -Heat-shrinking outer-wrap | Nantong Hongming Heat- shrinking Material Technology Co., Ltd. | PVC | PVC, VW-1, 130°C | - | - |
| 2. IC (U0) | HYCON Technology Corp. | HY2111-GB | Over-charge Threshold Voltage: 4.28V±0.025V; Over-discharge Threshold: 2.90V±0.080V; Excess discharge- current threshold: 0.150V±0.025V; | - | - |
| 3. MOSFETs (U1, U2, U3, U4, U5) | PUOLOP | PT8205 | V _{DS} : 20V, V _{GS} : ±12V, I _D : 6A@T _A =25°C, T _J , T _{stg} : -55°C to +150°C | - | - |
| 4. PCB material | GOLDENMAX INTERNATIONAL TECHNOLOGY (HANGZHOU) LTD. | LN-1S-6M | 130°C, V-0, FR-4 | - | - |
| 5. Wiring | Shenzhen Jiahuida Electronics Co., Ltd. | 3239 | 22AWG, 200°C, 3kV | UL 758 | UL E361915 |

| 7.2.1 | TABLE: | Continuous charging | at constant voltage | (cells) | | Р |
|--------|--------|---|--|--------------------------|---|--------|
| Sample | e no. | Recommended charging voltage Vc (Vdc) | Recommended charging current I _{rec} (mA) | OCV before test (Vdc) | R | esults |
| C1# | # | 4.20 | 1000 | 4.188 | | A, B |
| C2# | # | 4.20 | 1000 | 4.186 | | A, B |
| C3# | # | 4.20 | 1000 | 4.189 | | A, B |
| C4# | # | 4.20 | 1000 | 4.187 | | A, B |
| C5# | # | 4.20 | 1000 | 4.188 | | A, B |

Supplementary information:

- A- No fire or explosion B- No leakage
- C- Others (please explain)

| 3.1 | TABLE | : External short- | circuit (cell) | | | Р |
|------------|-----------|-------------------|-----------------------|----------------------------|-------------------------------|---------|
| Sample no. | | Ambient T (°C) | OCV before test (Vdc) | Resistance of circuit (mΩ) | Maximum case temperature(° C) | Results |
| | | Samples | charged at char | ging temperature | upper limit | |
| С | 6# | 52.3 | 4.211 | 81 | 125.4 | А |
| С | 7# | 52.3 | 4.213 | 82 | 122.2 | А |
| C8# | | C8# 52.3 | | 84 | 120.9 | А |
| С | 9# | 52.3 | 4.212 | 83 | 117.9 | А |
| C1 | C10# 52.3 | | 4.213 | 82 | 112.0 | А |
| | | Samples | charged at char | ging temperature | lower limit | |
| C1 | 11# | 52.3 | 4.142 | 80 | 123.1 | Α |
| C1 | 12# | 52.3 | 4.145 | 81 | 125.7 | А |
| C13# | | 52.3 | 4.143 | 84 | 119.6 | А |
| C1 | 14# | 52.3 | 4.141 | 79 | 122.0 | А |
| C1 | 15# | 52.3 | 4.144 | 82 | 125.4 | Α |

Supplementary information:

- A- No fire or explosion
- B- Others (please explain)



| 7.3.2 | TABLE: Externa | al short-circuit | t (battery) | | | Р |
|-----------|------------------|-----------------------|----------------------------|------------------------------|---------------------------------------|---------|
| Sample no | . Ambient T (°C) | OCV before test (Vdc) | Resistance of circuit (mΩ) | Maximum case temperature(°C) | Component single fault condition | Results |
| B1# | 23.8 | 4.185 | 81 | 24.1 | - | Α |
| B2# | 23.8 | 4.187 | 82 | 24.0 | - | Α |
| B3# | 23.8 | 4.184 | 84 | 115.7 | MOSFET(U1) was short circuited. | А |
| B4# | 23.8 | 4.186 | 83 | 124.6 | MOSFET(U1) was short circuited. | А |
| B5# | 23.8 | 4.183 | 82 | 122.8 | MOSFET(U1) was short circuited. | Α |

Supplementary information:

A- No fire or explosion

B- Others (please explain)

| 7.3.5 | TABLE | : Crush (cells) | | Р | | | | |
|--------|---|--------------------------|---|---------|--|--|--|--|
| Sample | e no. | OCV before test (Vdc) | Maximum force applied to the cell during crush (kN) | Results | | | | |
| | Samples charged at charging temperature upper limit | | | | | | | |
| C29 |)# | 4.213 | 12.95 | А | | | | |
| C30 |)# | 4.211 | 12.99 | А | | | | |
| C31 | # | 4.214 | 12.98 | А | | | | |
| C32 | 32# 4.211 | | 12.97 | А | | | | |
| C33 | C33# 4.212 | | 12.98 | Α | | | | |
| | | Samples charg | ed at charging temperature lower limit | | | | | |
| C34 | # | 4.142 | 12.96 | А | | | | |
| C35 | 5# | 4.144 | 12.99 | Α | | | | |
| C36 | i # | 4.141 12.97 | | Α | | | | |
| C37 | C37# 4.143 | | 12.96 | Α | | | | |
| C38 | C38# 4.141 | | 12.98 | Α | | | | |

Supplementary information:

A- No fire or explosion B- Others (please explain)

| 7.3.6 | TABL | E: Over-charging of batt | ery | | | Р |
|-------------------------------|--------|---------------------------|-------------------------------------|------|--|---------|
| Constant charging current (A) | | | | 8 | | _ |
| Supply voltage (Vdc): | | | 5.95 | | | |
| Samp | le no. | OCV before charging (Vdc) | Maximum outer case temperature (°C) | | | Results |
| BS |)# | 3.273 | | 42.3 | | А |
| B1 | 0# | 3.245 | | 45.8 | | А |
| B1 | 1# | 3.252 | | 49.2 | | А |
| B1: | 2# | 3.218 | 47.4 | | | А |
| B1: | 3# | 3.264 | 48.7 | | | A |

Supplementary information:

A- No fire or explosion B- Others (please explain)

| 7.3.7 | TABL | E: Forced discharge (ce | ells) | | | Р |
|--------|----------|--|---|--|---|--------|
| Sample | no. | OCV before application of reverse charge (Vdc) | Measured reverse charge I _t (mA) | Total Time for Reversed Charge Application(min) | R | esults |
| C39# | ‡ | 3.067 | 2000 | 90 | | A |
| C40# | ‡ | 3.044 | 2000 | 90 | | A |
| C41# | ‡ | 3.062 | 2000 | 90 | | A |
| C42# | ‡ | 3.056 | 2000 | 90 | | A |
| C43# | ‡ | 3.084 | 2000 | 90 | | A |

Supplementary information:

A- No fire or explosion

B- Others (please explain)

| 7.3.8.1 TABLE: Vibration | | | | | | | Р |
|--------------------------|----|-----------------------|-------------------------|----------------------|------------------------|---|-----------|
| Sample no | 0. | OCV before test (Vdc) | OCV after test (Vdc) | Mass before test (g) | Mass after test (g) | | Results |
| B14# | | 4.186 | 4.184 | 90.459 | 90.455 | А | , B, C, D |
| B15# | | 4.184 | 4.181 | 90.682 | 90.678 | А | , B, C, D |
| B16# | | 4.185 | 4.182 | 90.573 | 90.569 | Α | , B, C, D |

Supplementary information:

- A- No fire or explosion
- B- No rupture
- C- No leakage
- D- No venting
- E- Others (please explain)

| 7.3.8.2 TABLE: Mechanical shock | | | | | | | Р |
|---------------------------------|----|-----------------------|-------------------------|----------------------|------------------------|---|------------|
| Sample n | О. | OCV before test (Vdc) | OCV after test (Vdc) | Mass before test (g) | Mass after test (g) | | Results |
| B17# | | 4.183 | 4.182 | 90.539 | 90.537 | P | A, B, C, D |
| B18# | | 4.185 | 4.184 | 90.670 | 90.668 | P | A, B, C, D |
| B19# | | 4.184 | 4.183 | 90.552 | 90.550 | P | A, B, C, D |

Supplementary information:

- A- No fire or explosion
- B- No rupture
- C- No leakage
- D- No venting
- E- Others (please explain)

| 7.3.9 | TABLE: | Forced interr | nal short circu | uit (cells) | | | Р |
|-------|------------|------------------------------|-----------------------------|------------------------------------|------------------------------|---------------------|---------|
| Sampl | e no. | Chamber ambient T (°C) | OCV before test (Vdc) | Particle location ¹⁾ | Maximum applied pressure (N) | Voltage drop, mV | Results |
| | | Sample | es charged at | charging ten | perature upp | er limit | |
| C44 | ! # | 45 | 4.212 | 1 | 800 | 21 | А |
| C45 | 5# | 45 | 4.214 | 1 | 800 | 13 | А |
| C46 | 6# | 45 | 4.211 | 1 | 800 | 28 | А |
| C47 | 7# | 45 | 4.213 | 1 | 800 | 16 | Α |
| C48 | 3# | 45 | 4.212 | 1 | 800 | 19 | Α |
| | | Sample | es charged at | charging ten | nperature low | er limit | |
| C49 | 9# | -5 | 4.142 | 1 | 800 | 24 | А |
| C50 |)# | -5 | 4.143 | 1 | 800 | 17 | Α |
| C51 | # | -5 | 4.142 | 1 | 800 | 24 | А |
| C52 | 2# | -5 | 4.144 | 1 | 800 | 11 | Α |
| C53 | 3# | -5 | 4.145 | 1 | 800 | 15 | Α |

Supplementary information:

- 1) Identify one of the following:
- 1: Nickel particle inserted between positive and negative (active material) coated area.
- 2: Nickel particle inserted between positive aluminium foil and negative active material coated area.
- A- No fire or explosion
- B- Others (please explain)

Remark: There is no Test Particle location 2 in this cell.

| D.2 | N/A | | | | |
|------|--------|----------------|----------------|--------------------|------------|
| Samp | le no. | Ambient T (°C) | Store time (h) | Resistance Rac (Ω) | Results 1) |
| _ | | - | - | - | - |
| - | | - | - | - | - |
| - | | - | - | - | - |

Supplementary information:

¹⁾ Coin cells with internal resistance less than or equal to 3 Ω , see test result on corresponding tables



Photos

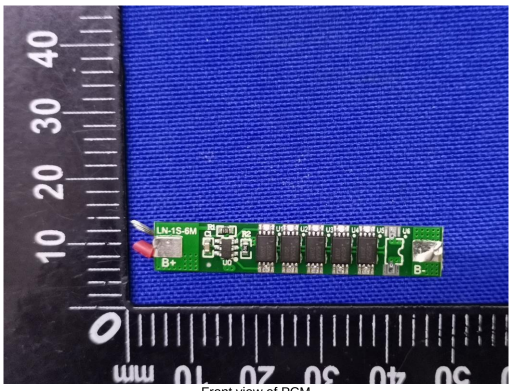


Front view of battery

Back view of battery









Back view of PCM



Photos



Front view of cell



Back view of cell

Notice

- 1. The test report is invalid without the testing stamp of Guangzhou CP-UP Certification Technology Service Co., Ltd..
- Nobody is allowed to photocopy or partly photocopy this test report without written permission of Guangzhou CP-UP Certification Technology Service Co., Ltd..
- 3. The test report is invalid without the signatures of Approver, Checker and Tester.
- 4. The test report is invalid if altered.
- 5. Objections to the test report must be submitted to Guangzhou CP-UP Certification Technology Service Co., Ltd. Within 15 days.
- 6. The test report is responsible for the tested samples only.
- 7. As for the test conclusion, "N/A" means "not applicable", "P" means "pass" and "F" means "fail".
- 8. Our lab shall not take any responsibility if the information provided by the applicant has the problem of authenticity, which may influence the validity of the testing result.

--End of report--



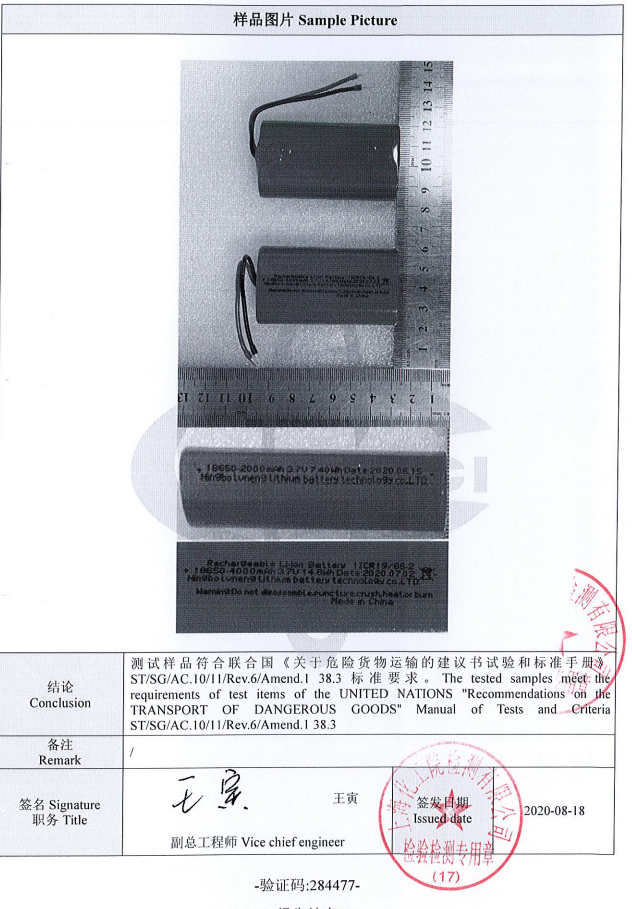
UN38.3 试验概要 UN38.3 Test Summary



| | 单位信息 Comp | oany information | |
|------------------------------------|--|--|---|
| 委托单位 Consignor | 宁波绿能锂电池科技有限公司 浙江省宁波市奉化区江口街道 ningbo city, zhejiang province, C 18069253365 813 | 江宁路 Jiangning road, ji | Battery Technology Co., Ltd. iangkou street, fenghua district / |
| 生产单位 Manufacturer | | 江宁路 Jiangning road, ji hina 86729@qq.com | iangkou street, fenghua district / |
| 测试单位 Test lab | 上海化工院检测有限公司 S Co., Ltd. 中国.上海.普陀区云岭东路 345 China 200062 86-21-31765555 batte | | |
| | 电池信息 Batt | ery information | |
| 名称 Name | 可充电锂离子电池 Rechargeable Li-ion Battery | 品牌 Brand | 1 |
| 型号 Type | 18650-4000mAh | 原始测试型号 Original tested type | |
| 标称电压(V) Nominal voltage | 3.7 | 容量/能量 Capacity/energy | 4000mAh 14.8Wh |
| 描述 Description | 可充电锂离子电池组 Rechargeable Li-ion battery | 锂含量(g) Li content | in oxinon, son |
| 质量(kg) Mass | 0.0909 | 外观 Appearance | 蓝色塑料薄膜外壳 Blue plastic film shell |
| | 测试信息 Tes | st information | |
| 原报告编号 Original test report No. | 1120060550 | 测试报告日期 Date of test report | 2020-08-03 |
| 测试标准 Test standard | 联合国《关于危险货物运输的 册》第 38.3 章 UNITED NATION the TRANSPORT OF DANGER of Tests and Criteria 38.3 | IS "Recommendations on OUS GOODS" Manual | ST/SG/AC.10/11/Rev.6/Ame nd.1 |
| T.1 高度模拟 Altitude simulation | 合格 Passed | T.2 温度测试 Thermal test | 合格 Passed |
| T.3 振动测试 Vibration | 合格 Passed | T.4 冲击测试 Shock | 合格 Passed |
| T.5 外部短路 External short circuit | 合格 Passed | T.6 撞击 Impact | 合格 Passed |
| T.7 过度充电 Overcharge | 合格 Passed | T.8 强制放电 Forced discharge | 合格 Passed |
| 38.3.3 (f) | and and part tender in | 38.3.3 (g) | |





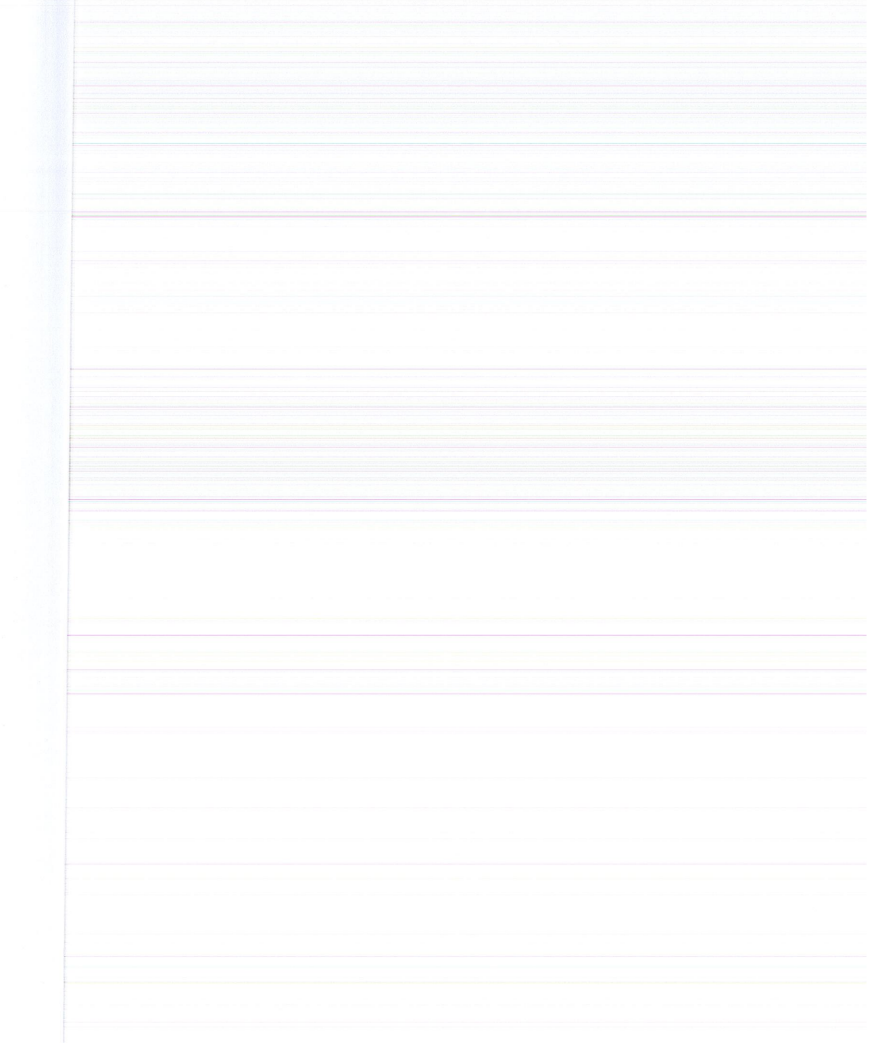


报告结束

上海化工院检测有限公司

www.ghs.cn

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NO.1120060550

检测报告

Test Report

样品名称:

可充电锂离子电池 18650-4000mAh 3.7V 4000mAh 14.8Wh

Name of Sample:

Rechargeable Li-ion Battery 18650-4000mAh 3.7V

4000mAh 14.8Wh

委托单位:

宁波绿能锂电池科技有限公司

Consignor:

Ningbo Lvneng Lithium Battery Technology Co., Ltd.

上海化主院检测存限公司

Shanghai Research Institute of Chemical Industry Testing Co., Ltd.

上海化工院检测有限公司 检 测 报 告

Shanghai Research Institute of Chemical Industry Testing Co., Ltd. Test Report

NO. 1120060550

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| 样品名称 | 中文 Chinese | 可充电锂离子电池 18650-4000mAh 3.7V 4000mAh 14.8Wh | | | | |
|--------------------------------|---|---|--|--|--|--|
| Name of Sample | 英文 English | Rechargeable Li-ion Battery 18650-4000mAh 3.7V 4000mAh 14.8Wh | | | | |
| 样品编号 Sample No. | | 1120060550 | | | | |
| 委托单位 Consignor | | 宁波绿能锂电池科技有限公司 Ningbo Lvneng Lithium Battery Technology Co., Ltd. | | | | |
| 生产单位 Manufacturer | | 宁波绿能锂电池科技有限公司 Ningbo Lvneng Lithium Battery Technology Co., Ltd. | | | | |
| 检测方法 Test method | ST/SG/AC. 10 OF DANGER | 联合国《关于危险货物运输的建议书 试验和标准手册》 T/SG/AC.10/11/Rev.6 Amend.1 38.3 UNITED NATIONS "Recommendations on the TRANSPORT OF DANGEROUS GOODS" Manual of Tests and Criteria ST/SG/AC.10/11/Rev.6 Amend.1 Section 38.3 | | | | |
| 判定标准 Criterion | 联合国《关于危险货物运输的建议书 试验和标准手册》 ST/SG/AC.10/11/Rev.6 Amend.1 38.3 UNITED NATIONS "Recommendations on the TRANSPORT OF DANGEROUS GOODS" Manual of Tests and Criteria ST/SG/AC.10/11/Rev.6 Amend.1 Section 38.3 | | | | | |
| 样品外观 Appearance | 蓝色 塑料薄膜外壳 Blue Plastic film shell | | | | | |
| 样品接受日期 Accepted Date | 202 | 20-06-30 检测起适日期 2020-07-02 ~ 2020-08-03 Test Date | | | | |
| 检测项目 Test Items | 高度模拟;热测试;振动;冲击;外短路;撞击;过充电;强制放电 Altitude simulation,Thermal test,Vibration,Shock,External short circuit,Impact,Overcharge,Forced discharge | | | | | |
| 检测结论 Conclusion | 经检测,该样品符合联合国《关于危险货物运输的建议书 试验和标准手册》 ST/SG/AC.10/11/Rev.6 Amend.1 38.3标准要求。 The sample has passed the test items of UNITED NATIONS "Recommendations on the TRANSPORT OF DANGEROUS GOODS" Manual of Tests and Criteria ST/SG/AC.10/11/Rev.6 Amend.1 38.3 生效日期(Date): 2020-08-03 | | | | | |
| 备注 Comment | 可充电锂电池组Rechargeable Lithium Battery. | | | | | |
| 委托单位地址 Consignor Address | 邮政编码 / Post Code | | | | | |

批准

E 记录

审核 Checker:

歷邊喀

编制 Compiler: 個官

Approver: 职务

Title:

副总工程师(Vice chief engineer)



上海化工院检测有限公司 检 测 报 告

Shanghai Research Institute of Chemical Industry Testing Co., Ltd. Test Report

NO. 1120060550

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| 序号 No. | 检测项目名称 Name of Test Items | Standard requ | 标准要求或标准条款号 Standard requirement or The Clause Number of Standard | | | 本项结论 Conclusion | 备注 Remark |
|-----------|--|--|--|-------------------------|-----------------------------|-----------------------|--------------|
| 1 | 高度模拟 Altitude | 联合国《关于危险货物运输的建议书 试验和标 准手册》ST/SG/AC.10/11/Rev.6 Amend.1 38.3 试验T.1 JN Manual of Tests and Criteria ST/SG/AC.10/11/Rev.6 Amend.1 Section 38.3 Test T.1 | | | 见附表 1 See Appendix 1 | 合格 Passed | / |
| 2 | 积例板 Thermal test | 联合国《关于危险货物 准手册》ST/SG/AC.10, 试验T.2 UN Manual of Tests a ST/SG/AC.10/11/Rev.6 38.3 Test T.2 | 联合国《关于危险货物运输的建议书 试验和标 作手册》ST/SG/AC.10/11/Rev.6 Amend.1 38.3 试验T.2 N Manual of Tests and Criteria ST/SG/AC.10/11/Rev.6 Amend.1 Section | | | 合格 Passed | / |
| 3 | 振动 Vibration | 联合国《关于危险货物 准手册》ST/SG/AC.10, 试验T.3 UN Manual of Tests a ST/SG/AC.10/11/Rev.6 38.3 Test T.3 | 送合国《关于危险货物运输的建议书 试验和标 佳手册》ST/SG/AC.10/11/Rev.6 Amend.1 38.3 式验T.3 IN Manual of Tests and Criteria TT/SG/AC.10/11/Rev.6 Amend.1 Section | | | 合格 Passed | / |
| 4 | 冲击 Shock | 联合国《关于危险货物运输的建议书 试验和标准手册》ST/SG/AC.10/11/Rev.6 Amend.1 38.3 试验T.4 JN Manual of Tests and Criteria ST/SG/AC.10/11/Rev.6 Amend.1 Section 38.3 Test T.4 | | | 见附表 4 See Appendix 4 | 合格 Passed | / |
| 5 | 外短路 External short circuit | ### 155 | | | 见附表 5 See Appendix 5 | 合格 Passed | / |
| 6 | 撞击 Impact | 准手册》ST/SG/AC.10 试验T.6 UN Manual of Tests ST/SG/AC.10/11/Rev. 38.3 Test T.6 | 联合国《关于危险货物运输的建议书 试验利标准手册》ST/SG/AC. 10/11/Rev. 6 Amend. 1 38. 3 试验T. 6 UN Manual of Tests and Criteria ST/SG/AC. 10/11/Rev. 6 Amend. 1 Section | | 见附表 6 See Appendix 6 | 合格 Passed | / |
| 7 | 过充电 Overcharge | 联合国《关于危险货物 准手册》ST/SG/AC.10 试验T.7 UN Manual of Tests ST/SG/AC.10/11/Rev. 38.3 Test T.7 | 联合国《关于危险货物运输的建议书 试验和标准手册》ST/SG/AC. 10/11/Rev. 6 Amend. 1 38. 3 试验T. 7 UN Manual of Tests and Criteria ST/SG/AC. 10/11/Rev. 6 Amend. 1 Section | | 见附表 7 See Appendix 7 | 合格 Passed | / |
| 8 | 强制放电 Forced discharge | 36.3 Test 7.7 联合国《关于危险货物运输的建议书 试验和标准手册》ST/SG/AC.10/11/Rev.6 Amend.1 38.3 试验T.8 UN Manual of Tests and Criteria ST/SG/AC.10/11/Rev.6 Amend.1 Section 38.3 Test T.8 | | 见附表 8 See Appendix 8 | 合格 Passed | / | |
| | 企测环境条件 est Environment Condition | Amb | 环坎 pient temp | 竟温度:22℃ erature:2 | C-25℃;环境湿度 2℃-25℃;Ambien | ::/% t humidity:/% | |
| 分 | 包检验情况 | 检测项目 Test Item | | | / | Lr. 1.2 | |
| | contracted Test | 分包实验室 Subcontracted | 名称 Name | | / | 邮编 Post Code | / |
| | Condition | Laboratory | 地址 Address | | / | 电话 Tel | / |

SRICI Testing Co., Ltd. Test Report—Appendix

NO. 1120060550

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| 序号 | . 1 | | 可目名称 | 高度模拟 | | | | |
|---------------------------|--|-------------------|-----------------------------|------------------|------------------------------|-------------------------|-------------------------------|----------------------------|
| No. | | | Test Items | | simulation | 1 | <u> </u> | |
| 样品 编号 Sample No. | 样品状态 Sample Status | 武验前 质量 Mass | Before 开路电压 OCV /V | 成验 质量 Mass | 后 After 开路电压 OCV /V | 质量损失 Mass Loss /% | 剩余电压 Residual OCV /% | 其他 现象 Other Event |
| 001 | 1CYC完全充电 1CYC Fully charged | 90. 6020 | 4. 18 | 90. 6017 | 4. 18 | 0.00 | 100.00 | 0 |
| .002 | 1CYC完全充电 1CYC Fully charged | 90. 7565 | 4. 18 | 90.7577 | 4. 18 | 0.00 | 100.00 | О |
| 003 | 1CYC完全充电 1CYC Fully charged | 90. 7441 | 4. 18 | 90. 7454 | 4. 18 | 0.00 | 100.00 | О |
| 004 | 1CYC完全充电 1CYC Fully charged | 90. 8386 | 4.18 | 90. 8405 | 4. 18 | 0.00 | 100.00 | 0 |
| 005 | 25CYC完全充电 25CYC Fully charged | 90. 5876 | 4. 18 | 90. 5882 | 4. 18 | 0.00 | 100.00 | 0 |
| 006 | 25CYC完全充电 25CYC Fully charged | 90. 4054 | 4. 18 | 90. 4071 | 4. 18 | 0.00 | 100.00 | О |
| 007 | 25CYC完全充电 25CYC Fully charged | 90, 5036 | 4. 18 | 90. 5053 | 4. 18 | 0.00 | 100.00 | 0 |
| 008 | 25CYC完全充电 25CYC Fully charged | 90. 5426 | 4. 17 | 90. 5441 | 4. 17 | 0.00 | 100.00 | О |
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备注: L-泄漏 V-漏气 D-解体 R-破裂 F-起火 O-无泄漏、无漏气、无解体、无破裂、无起火。

Note: L-Leakage V-Venting D-Disassembly R-Rupture F-Fire O-No Leakage, No Venting,

No Disassembly, No Rupture & No Fire.

SRICI Testing Co., Ltd. Test Report—Appendix

NO. 1120060550

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| 序号 No. | 2 | | 目名称 Test Items | 热测试 Thermal t | test | | | |
|---------------------|--|------------------|-------------------|------------------|-------------------|-----------|-----------------------|---------------------|
| 样品 | 样品状态 | | Before | | 后 After | 质量损失 | | |
| 编号 Sample No. | Sample Status | 质量 Mass /g | 开路电压 OCV /V | 质量 Mass /g | 开路电压 OCV /V | Mass Loss | Residual OCV /% | 现象 Other Even |
| 001 | 1CYC完全充电 1CYC Fully charged | 90. 6017 | 4. 18 | 90. 6123 | 4. 07 | 0.00 | 97. 37 | 0 |
| 002 | 1CYC完全充电 1CYC Fully charged | 90. 7577 | 4. 18 | 90. 7719 | 4.01 | 0.00 | 95. 93 | О |
| 003 | 1CYC完全充电 1CYC Fully charged | 90. 7454 | 4. 18 | 90. 7547 | 3. 96 | 0.00 | 94. 74 | 0 |
| 004 | 1CYC完全充电 1CYC Fully charged | 90. 8405 | 4. 18 | 90. 8510 | 4. 10 | 0.00 | 98. 09 | 0 |
| 005 | 25CYC完全充电 25CYC Fully charged | 90. 5882 | 4. 18 | 90.6041 | 3. 97 | 0.00 | 94. 98 | 0 |
| 006 | 25CYC完全充电 25CYC Fully charged | 90. 4071 | 4. 18 | 90.4161 | 4. 03 | 0.00 | 96. 41 | 0 |
| 007 | 25CYC完全充电 25CYC Fully charged | 90. 5053 | 4. 18 | 90. 5137 | 4. 03 | 0.00 | 96.41 | 0 |
| -908 | 25CYC完全充电 25CYC Fully charged | 90. 5441 | 4. 17 | 90. 5529 | 3. 95 | 0.00 | 94. 72 | 0 |
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备注: L-泄漏 V-漏气 D-解体 R-破裂 F-起火 O-无泄漏、无漏气、无解体、无破裂、无起火。 Note: L-Leakage V-Venting D-Disassembly R-Rupture F-Fire O-No Leakage,No Venting, No Disassembly,No Rupture & No Fire.

SRICI Testing Co., Ltd. Test Report—Appendix

NO. 1120060550

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| 序号 No. | 3 | | 页目名称 Test Items | 振动 Vibration | n | | | |
|---------------------|-------------------------------------|------------------|--------------------|------------------|-------------------|-----------|-----------------------|---------------------|
| 样品 | 样品状态 | 试验前 | Before | | 后 After | 质量损失 | 剩余电压 | 其他 |
| 编号 Sample No. | Sample Status | 质量 Mass /g | 开路电压 OCV /V | 质量 Mass /g | 开路电压 OCV /V | Mass Loss | Residual OCV /% | 现象 Other Even |
| 001 | 1CYC完全充电 1CYC Fully charged | 90. 6123 | 4. 07 | 90. 6102 | 3. 89 | 0.00 | 95. 58 | О |
| 002 | 1CYC完全充电 1CYC Fully charged | 90. 7719 | 4. 01 | 90. 7673 | 3. 75 | 0.01 | 93. 52 | О |
| 003 | 1CYC完全充电 1CYC Fully charged | 90. 7547 | 3. 96 | 90. 7542 | 3. 68 | 0.00 | 92. 93 | 0 |
| 004 | 1CYC完全充电 1CYC Fully charged | 90. 8510 | 4. 10 | 90. 8478 | 3. 95 | 0.00 | 96. 34 | О |
| 005 | 25CYC完全充电 25CYC Fully charged | 90. 6041 | 3. 97 | 90. 5964 | 3.72 | 0. 01 | 93. 70 | О |
| 006 | 25CYC完全充电 25CYC Fully charged | 90. 4161 | 4. 03 | 90. 4153 | 3. 79 | 0.00 | 94. 04 | О |
| 007 | 25CYC完全充电 25CYC Fully charged | 90. 5137 | 4. 03 | 90. 5132 | 3. 81 | 0.00 | 94. 54 | 0 |
| 008 | 25CYC完全充电 25CYC Fully charged | 90. 5529 | 3. 95 | 90. 5519 | 3. 68 | 0.00 | 93. 16 | 0 |
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备注: L-泄漏 V-漏气 D-解体 R-破裂 F-起火 O-无泄漏、无漏气、无解体、无破裂、无起火。

Note: L-Leakage V-Venting D-Disassembly R-Rupture F-Fire O-No Leakage, No Venting,

No Disassembly, No Rupture & No Fire.

SRICI Testing Co., Ltd. Test Report—Appendix

No. 1120060550

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| 4 | | 可自名称 Test Items | 冲击 Shock | | | | |
|--|---|--|-------------|--|---|---|---|
| 托口小子 | 试验前 | Before | 试验) | 后 After | 质量损失 | 剩余电压 | 其他 |
| Sample Status | 质量 Mass | 开路电压 OCV | 质量 Mass | 开路电压 OCV | Mass Loss | Residual OCV | 现象 Other |
| *E. 7 1 | /g | /V | /g | /V | /%/0 | /% | Even |
| 1CYC完全充电 1CYC Fully charged | 90. 6102 | 3. 89 | 90. 5919 | 3. 88 | 0.02 | 99. 74 | О |
| ICYC完全充电 ICYC Fully charged | 90. 7673 | 3. 75 | 90. 7536 | 3. 74 | 0.02 | 99. 73 | О |
| 1CYC完全充电 1CYC Fully charged | 90. 7542 | 3. 68 | 90. 7397 | 3. 67 | 0.02 | 99. 73 | О |
| 1CYC完全充电 1CYC Fully charged | 90. 8478 | 3. 95 | 90. 8329 | 3. 95 | 0.02 | 100.00 | О |
| 25CYC完全充电 25CYC Fully charged | 90. 5964 | 3.72 | 90. 5804 | 3. 71 | 0.02 | 99. 73 | О |
| 25CYC完全充电 25CYC Fully charged | 90. 4153 | 3, 79 | 90. 4013 | 3. 78 | 0.02 | 99. 74 | О |
| 25CYC完全充电 25CYC Fully charged | 90. 5132 | 3. 81 | 90. 4992 | 3.80 | 0. 02 | 99. 74 | О |
| 25CYC完全充电 25CYC Fully charged | 90. 5519 | 3. 68 | 90. 5382 | 3. 68 | 0.02 | 100.00 | О |
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| | 1CYC完全充电 1CYC Fully charged 1CYC完全充电 1CYC完全充电 1CYC完全充电 1CYC完全充电 1CYC完全充电 1CYC完全充电 1CYC完全充电 1CYC Fully charged 25CYC完全充电 25CYC Fully charged 25CYC完全充电 25CYC Fully charged | ## 品状态 Sample Status ## 品状态 Sample Status ## 品状态 Mass /g 1CYC Feach 1CYC Fully charged 25CYC Fully charged 1 90. 5519 | | 試验前 Before 试验 大器 大器 大器 大器 大器 大器 大器 大器 | 试验前 Before 试验后 After 大路电压 所量 所路电压 所量 所路电压 Mass OCV /V /V 1CYC完全充电 1CYC Fully charged 90.6102 3.89 90.5919 3.88 1CYC Fully charged 90.7673 3.75 90.7536 3.74 1CYC Fully charged 90.7542 3.68 90.7397 3.67 1CYC Fully charged 90.8478 3.95 90.8329 3.95 1CYC Fully charged 90.5964 3.72 90.5804 3.71 25CYC Fully charged 90.4153 3.79 90.4013 3.78 25CYC Fully charged 90.5132 3.81 90.4992 3.80 25CYC Fully charged 90.5519 3.68 90.5382 3.68 25CYC Fully charged 90.5519 3.68 90.5382 3.68 | 祥品状态 Sample Status 试验前 Before 试验后 After 质量 Mass /g 开路电压 OCV /V 质量 Mass /g 开路电压 OCV /V 质量 /W 开路电压 OCV /W 质量 /W 所容电压 OCV /W 质量 /W 所容电压 OCV /W Mass Loss 1CYC完全充电 1CYC Fully charged 90. 6102 3. 89 90. 5919 3. 88 0. 02 1CYC完全充电 1CYC Fully charged 90. 7673 3. 75 90. 7536 3. 74 0. 02 1CYC完全充电 1CYC Fully charged 90. 7542 3. 68 90. 7397 3. 67 0. 02 1CYC完全充电 1CYC Fully charged 90. 8478 3. 95 90. 8329 3. 95 0. 02 25CYC完全充电 25CYC完全充电 25CYC Fully charged 90. 5964 3. 72 90. 5804 3. 71 0. 02 25CYC完全充电 25CYC完全充电 25CYC Fully charged 90. 5132 3. 81 90. 4992 3. 80 0. 02 25CYC完全充电 25CYC Fully charged 90. 5519 3. 68 90. 5382 3. 68 0. 02 This space intentionally 1eft blank 90. 5519 3. 68 90. 5382 3. 68 0. 02 | 議職前 Before 議職后 After 振電視失 大多电压 大多电工 大多电压 大多电阻 大多电压 大多电压 大多电压 大多电压 大多电压 大多电阻 大多电阻 大多电阻 大多电阻 大多 |

备注: L-泄漏 V-漏气 D-解体 R-破裂 F-起火 0-无泄漏、无漏气、无解体、无破裂、无起火。 Note: L-Leakage V-Venting D-Disassembly R-Rupture F-Fire O-No Leakage,No Venting, No Disassembly,No Rupture & No Fire.

SRICI Testing Co., Ltd. Test Report—Appendix

5 No. 1120060550

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| 序号 No. | 5 | 检测项目名称 Name of Test Items | 外短路 External short circuit |
|--------------------|-------------------------------------|---|-------------------------------|
| 样品编号 Sample No. | 样品状态 Sample Status | 样品表面最高温度 Max. External Temperature /℃ | 其他现象 Other Event |
| 001 | 1CYC完全充电 1CYC Fully charged | 58. 1 | 0 |
| 002 | 1CYC完全充电 1CYC Fully charged | 58. 6 | О |
| 003 | 1CYC完全充电 1CYC Fully charged | 59. 1 | О |
| 004 | 1CYC完全充电 1CYC Fully charged | 59. 6 | О |
| 005 | 25CYC完全充电 25CYC Fully charged | 59. 7 | О |
| 006 | 25CYC完全充电 25CYC Fully charged | 58. 5 | О |
| 007 | 25CYC完全充电 25CYC Fully charged | 58. 7 | 0 |
| 008 | 25CYC完全充电 25CYC Fully charged | 58. 7 | O |
| 以下空白 | This space intentionally left blank | 7 | |
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备注: D-解体 R-破裂 F-起火 O-无解体、无起火、无破裂。

Note: D-Disassembly R-Ruptur F-Fire O-No Disassembly, No Fire & No Rupture.

SRICI Testing Co., Ltd. Test Report—Appendix

NO. 1120060550

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| 序号 No. | 6 | 检测项目名称 Name of Test Items | 撞击 Impact |
|--------------------|-------------------------------------|---|---------------------|
| 样品编号 Sample No. | 样品状态 Sample Status | 样品表面最高温度 Max. External Temperature /℃ | 其他现象 Other Event |
| 009 | 1CYC 50%容量 1CYC 50% Capacity | 74. 5 | О |
| 010 | 1CYC 50%容量 1CYC 50% Capacity | 30. 8 | 0 |
| 011 | 1CYC 50%容量 1CYC 50% Capacity | 46. 3 | 0 |
| 012 | 1CYC 50%容量 1CYC 50% Capacity | 22. 7 | 0 |
| 013 | 1CYC 50%容量 1CYC 50% Capacity | 22. 2 | 0 |
| 014 | 25CYC 50%容量 25CYC 50% Capacity | 119.0 | 0 |
| 015 | 25CYC 50%容量 25CYC 50% Capacity | 113.8 | 0 |
| 016 | 25CYC 50%容量 25CYC 50% Capacity | 22. 9 | О |
| 017 | 25CYC 50%容量 25CYC 50% Capacity | 85. 4 | О |
| 018 | 25CYC 50%容量 25CYC 50% Capacity | 22. 7 | О |
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备注: D-解体 F-起火 O-无解体、无起火。

Note: D-Disassembly F-Fire O-No Disassembly & No Fire.

SRICI Testing Co., Ltd. Test Report—Appendix

NO. 1120060550

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| #品納号 | | 过充电 Overcharge | 检测项目名称 Name of Test Items | 7 | 序号 No. |
|---|-----|-------------------|--|-------------------------------------|------------|
| Sample No. Sample Status Other Event 019 1CYC完全充电 1CYC Fully charged O 020 1CYC完全充电 1CYC Fully charged O 021 1CYC完全充电 1CYC Fully charged O 022 1CYC完全充电 1CYC Fully charged O 023 25CYC完全充电 25CYC Fully charged O 024 25CYC完全充电 25CYC Fully charged O 025 25CYC完全充电 25CYC Fully charged O 026 25CYC完全充电 25CYC Fully charged O 以下空白 This space intentionally left blank | | | | W = W -b | |
| 1CYC完全充电 | | | | | |
| 1CYC Fully charged 0 | | Ither Event | | | Sample No. |
| 1CYC Fully charged 1CYC Fully charged 1CYC Fully charged 0 | | 0 | | 1CYC Fully charged | 019 |
| 1 ICYC Fully charged 1 ICYC完全充电 1 ICYC Fully charged 0 23 25CYC完全充电 25CYC Fully charged 0 24 25CYC Fully charged 0 25CYC Fully charged 以下空白 This space intentionally left blank | | O | | 1CYC Fully charged | 020 |
| 1022 1CYC Fully charged 25CYC完全充电 25CYC Fully charged 024 25CYC完全充电 25CYC Fully charged 025 25CYC完全充电 25CYC Fully charged 026 25CYC完全充电 25CYC Fully charged 以下空白 This space intentionally left blank | | O | | 1CYC Fully charged | 021 |
| D24 25CYC Fully charged D25CYC Fully | | O | | | 022 |
| D25 25CYC Fully charged D25 25CYC Fully charged D25 D25CYC Fully charged D26 D25CYC Fully charged D25CYC Fully charged | | O | | 25CYC Fully charged | 023 |
| 026 25CYC完全充电 25CYC完全充电 25CYC Fully charged 以下空白 This space intentionally left blank | | O | | | 024 |
| U下空白 This space intentionally left blank | | O | | | 025 |
| 以下至日 | | O | | | 026 |
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备注: D-解体 F-起火 O-无解体、无起火。

Note: D-Disassembly F-Fire O-No Disassembly & No Fire.

SRICI Testing Co., Ltd. Test Report—Appendix

NO. 1120060550

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| 序号 No. | 8 | 检测项目名称 Name of Test Items | 强制放电 Forced discharge | |
|--------------------|-------------------------------------|------------------------------|--------------------------|--|
| 样品编号 Sample No. | 样品状态 Sample Status | 其他现象 Other Event | | |
| 027 | 1CYC完全放电 1CYC Fully discharged | | O | |
| 028 | 1CYC完全放电 1CYC Fully discharged | | O | |
| 029 | 1CYC完全放电 1CYC Fully discharged | | 0 | |
| 030 | 1CYC完全放电 1CYC Fully discharged | | 0 | |
| 031 | 1CYC完全放电 1CYC Fully discharged | | 0 | |
| 032 | 1CYC完全放电 1CYC Fully discharged | | 0 | |
| 033 | 1CYC完全放电 1CYC Fully discharged | | 0 | |
| 034 | 1CYC完全放电 1CYC Fully discharged | | 0 | |
| 035 | 1CYC完全放电 1CYC Fully discharged | | 0 | |
| 036 | 1CYC完全放电 1CYC Fully discharged | SIRIL | 0 | |
| 037 | 25CYC完全放电 25CYC Fully discharged | | 0 | |
| 038 | 25CYC完全放电 25CYC Fully discharged | | 0 | |
| 039 | 25CYC完全放电 25CYC Fully discharged | | 0 | |
| 040 | 25CYC完全放电 25CYC Fully discharged | | 0 | |
| 041 | 25CYC完全放电 25CYC Fully discharged | | 0 | |
| 042 | 25CYC完全放电 25CYC Fully discharged | О | | |
| 043 | 25CYC完全放电 25CYC Fully discharged | О | | |
| 044 | 25CYC完全放电 25CYC Fully discharged | O | | |
| 045 | 25CYC完全放电 25CYC Fully discharged | О | | |
| 046 | 25CYC完全放电 25CYC Fully discharged | | O | |

备注: D-解体 F-起火 O-无解体、无起火。

Note: D-Disassembly F-Fire O-No Disassembly & No Fire.

上海化工院检测有限公司 检 测 报 告-附图

SRICI Testing Co. , Ltd. Test Report—Appendix

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