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No.: RZUN2017-3856-DT1

# 检测报告 TEST REPORT

1,2m 跌落 1.2m Drop Test

NAME OF SAMPLE:

Package for Li-ion Cylindrical Battery

产品名称: 锂离子圆柱电池的包装件

CLIENT: Guangzhou Great Power Energy & Technology Co., Ltd.

委托单位: 广州鹏辉能源科技股份有限公司

CLASSIFICATION OF TEST:

检测类别:

Commission Test 委托测试



# 检测报告

#### **TEST REPORT**

Page 2 of 7 Pages Battery type/Model: Name of samples: Package for Li-ion Cylindrical Battery 电池型号规格: ICR18650 样品名称: 锂离子圆柱电池的包装件 2000mAh 3,7V 7,4Wh

Commissioned by: Guangzhou Great Power Energy & Manufacturer: Guangzhou Great Power Energy & Technology Co., Ltd. Technology Co., Ltd.

委托单位:广州鹏辉能源科技股份有限公司 生产单位:广州鹏辉能源科技股份有限公司

Manufacturer address: No.912, West Village Commissioner address: No.912, West Village Segment, Segment, Shi Liang Road, Shawan Town, Panyu Shi Liang Road, Shawan Town, Panyu Guangdong Guangdong Province P.R. China Province P.R. China

生产单位地址:广东省番禺区沙湾镇市良路西村段 委托单位地址: 广东省番禺区沙湾镇市良路西村段 912 号 912号

Classification of test: Commission Test Quantity of sample: 5 packages

样品数量: 5个包装 检测类别: 委托测试

Sample identification: Tested according to: 测试标准: ST/SG/AC.10/1/Rev.20

样品标识序号: p1#~p5#

Means of receiving: Submitted Receiving date: by commissioner 接样日期: 2017-12-03 接样方式:委托单位送样

Completing date: Test item: 1 item 完成日期: 2017-12-24 测试项目: 1项

#### Test conclusion:

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检测结论:

The 1.2m drop test of the packages for Li-ion Cylindrical Battery submitted by Guangzhou Great Power Energy & Technology Co., Ltd. is tested according to the 19th Revised Edition of the Recommendations on the Transport of Dangerous Goods, Model Regulations (ST/SG/AC.10/1/Rev.20).

由广州鹏辉能源科技股份有限公司送检的锂离子圆柱电池的包装件 1,2m 跌落测试依据《关于危险品货物 运输的建议书》规章范本第20修订版进行检测。

The test results comply with the relevant requirements of ST/SG/AC.10/1/Rev.20. 试验结果符合《关于危险品货物运输的建议书》规章范本第20修订版相关要求。



Approved by:

Reviewed by:

Tested by:

批准:

审核:

Zhang Sigas

<sup>检测:</sup> Wei Gushaa

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品说明及描述:					
The info of package 包装件信息					
Package No. 包装件编号	p1#~p5#				
Package quantity 包装件重量	19,4kg				
Battery net weight 电池净重	18,4kg				
Battery Number 电池个数	400pcs				
Package size 包装件尺寸	400mm*200mm*160mm				
Type of transport 包装件适用运输方式	锂离子电池(包括锂离子聚合物电池)/ Lithium ion batteries (Including lithium ion polymer batteries)				
外包装材料 the material of outer pac	ckaging				
■Corrugated carton 硬板纸箱 □wood carton 木板箱					
□其他 other:					
能完全装入样品的内包装 the manner of inner pac	专方式 kaging that can be completely enclose the samples				
□泡沫材料 Foam material  □吸塑盘 Plastic disc  □纸板隔板 Paper divider					
│ │ □塑料气泡与珍珠棉 Pla	astic bubble and pearl cotton				
─					
□ 塑料气垫 Plastic air cushion □ 独立小包装 Independent packaging					
■其他 other:	adillon and packaging				
EXTERNATION.					
escription of the sampling 样程序的说明:	procedure:				
	1				
escription of the deviation 试结果不符合标准项的说					
	1				
emarks: ·注: Throughout this report a 本报告中以逗号代替小	a comma is used as the decimal separator. ઋர म				

## Photos of Samples and Labels/样品照片及标识

### Battery/电池 ICR18650 2000mAh 3,7V 7,4Wh













# Photos of Samples and Labels/样品照片及标识

## Package/包装箱









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Ref. No.: RZUN2017-3856-DT1 Page 6 of 7 Pages ST/SG/AC.10/1/Rev.20						
Clause	Requirements	Result	Verdict			
章节	标准要求	测试结果	判定			
6.1.5.3	1.2m Drop test / 1,2 米跌落测试					
	Test procedure / 测试步骤					
	he package of batteries is dropped from 1.2m / 电池包装件从 1,2 米跌落					
	Drop orientation/跌落方向: Where more than one orientation is possible for a given drop, the orientation most likely to result in failure of the packing must be used. / 如在一次跌落试验中可能有一种以上的方向,须选择最易使包装损坏的跌落方向。 Drop orientation for a package which are in the shape of a box. / 箱状包装的跌落方向: First drop: flat on the bottom / 第一次: 以箱底平跌 Second drop: flat on the top / 第二次: 以箱顶平跌 Third drop: flat on the long side / 第三次: 以一长侧面平跌 Fourth drop: flat on the short side / 第四次: 以一短侧面平跌 Fifth drop: on a corner / 第五次: 以一个角跌落  Drop Target / 跌落目标: The target must be a non-resilient horizontal surface and must be / 跌落目标须为坚硬、无弹性的水平表面且须: (a) integral and massive enough to be immovable / 足够完整、厚重以固定不动; (b) flat with a surface kept free from local defects capable of influencing the test results / 表面平坦,无影响试验结果的局部缺陷; (c) rigid enough to be non-deformable under test conditions and not liable to become damaged by the tests / 具有足够的刚性,在试验条件下不会变形并不会被试验所损坏; (d) sufficiently large to ensure that the test package falls enturely upon the surface / 具有足够大的规格以便试验包装完全跌落在表面上.					
3.3.1	Requirements/要求					
special provision 188 (h)	Each package is capable of withstanding a 1.2m drop test in any orientation without damage to cells contained therein, without shifting of the contents so as to allow cell to cell contact and without release of contents. 每个包件须能承受任何方向 1,2m 的跌落试验而容器内物品没有破损,没有造成内容物移位,没有出现内装物从内贮器或内容器中漏出。	Sample No. 样品号	p1#~p5#	P		
		Status 跌落后状态	No damage to cells; No cell to cell contact; No release of contents from the package. 电池无损坏; 无电池 与电池接触; 无内容 物从包装漏出。			

# 注意事项 Important

1. 本报告无检测单位印章、骑封章无效。

The test report is invalid without the official stamp of CVC and Paging seal of CVC.

2. 未经本试验室书面同意,不得部分地复制本报告。

Nobody is allowed to photocopy or partly photocopy this test report without written permission of CVC.

3. 本报告无批准人、审核人及鉴定人签名无效。

The test report is invalid without the signatures of Ratifier, Reviewer and Testing engineer.

4. 本报告涂改无效。

The test report is invalid if altered,

5. 对检测报告若有异议,应于收到报告之日起十五天内向检测单位提出。

Objections to the test report must be submitted to CVC within 15 days,

6. 本报告仅对送检样品负责。

The test report is valid for the tested samples only.

7. 判定栏中"-"表示"不需要判定","P"表示"通过","F"表示"不通过", "N/A"表示"不适用"。

As for the Verdict, "-" means "no need for judgement", "P" means "pass", "F" means "fail" and "N/A" means "not applicable".

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