Stacking Test Report 堆码试验报告

Version: Rev.22B2

Applicant's name 委托方名称	Shenzhen Mitacbattery technology Co., LTD. 深圳市神通天下科技有限公司
Applicant's Address 委托方地址	5 Floor 1 Building, No. 47, Kengwei Avenue, Shangwu Community, Shiyan Street, Baoan District, Shenzhen, Guangdong, P.R. China 深圳市宝安区石岩街道上屋社区坑尾大道 47 号 1 栋 5 层
Name of Goods 货物名称	Lithium Polymer Battery 351423 3.7V 90mAh 0.333Wh 锂聚合物电池 351423 3.7V 90mAh 0.333Wh
Testing Laboratory 测试实验室	Shenzhen TCT Testing Technology Co., Ltd. 深圳市通测检测技术有限公司 2101 & 2201, Zhenchang Factory, Renshan Industrial Zone, Fuhai Subdistrict, Bao'an District, Shenzhen, Guangdong, China 广东省深圳市宝安区福海街道桥头社区稔山工业区振昌胶粘制品厂 2101、2201
Report No. 报告编号	TCT240111T040
Date of Issue 🔇 签发日期	2024. 01. 12
Test Type 检验类别	Testing by delegation 委托测试
Test Conclusion 测试 The test results a	
Tested by 主检人: <u>Ma</u> Reviewer by 审核人:	

Name of Goods 货物名称	Lithium Polymer Battery 3 锂聚合物电池 351423 3.7	351423 3.7V 90mAh 0.333Wh 7V 90mAh 0.333Wh)
Packaging Container Manufacturer 包装容器生产商	Nine Dragons Paper (Hol 玖龙纸业(控股)有限公司		
Packaging Container Manufacturer's Address 包装容器生产商地址	Xinshagang Industrial Zor 东莞市麻涌镇新沙港工业	ne, Mayong Town, Dongguan o	ity
Packaging Parts Manufacturer 包装件生产商	Shenzhen Mitacbattery te 深圳市神通天下科技有限	••	
Packaging Parts Manufacturer's Address 包装件生产商地址	Street, Baoan District, Sh	, Kengwei Avenue, Shangwu C enzhen, Guangdong, P.R. Chir 屋社区坑尾大道 47 号 1 栋 5 层	
Shape 形状	Prismatic 棱柱形	Trade Mark 商标)
Packaging dimensions 包装尺寸 (L×W×T)	(33.0×26.5×22.5)cm	Battery number per packaging 每包装件电池数量	1500PCS
Net weight of batteries per package 每包装件电池的净重	3.00kg	Gross weight per package 每包装件毛重	3.50kg
Number of stacking layers 堆码层数	14	The required compressive strength of the carton 纸箱所需抗压强度	45.5kgf
Start Testing Date 开始测试日期	2024-01-05	Completing Date 完成日期	2024-01-11
) E)

II、Test Standard 检测标准 United Nations "Recommendations on the Transport of Dangerous Goods-Model Regulations" (Rev.22) 6.1.5.6 联合国《关于危险货物运输的建议书-规章范本》(22修订版)6.1.5.6 Ⅲ、TEST ITEM 检测项目 Stacking test 堆码试验 Ⅳ、Test Method and Requirement 检测方法和要求 Ambient temperature 环境温度: 23±2°C Ambient humidity 环境湿度: 50±2%RH; Paper or fibreboard packagings shall be conditioned for at least 24 hours in an atmosphere having a controlled temperature and relative humidity (r.h.). 纸和纤维板包装应在控制温度和相对湿度的环境下至少放置 24 小时; Press plate moving speed 压板移动速度: 10mm/min Pre pressure 预压力: 45.5kgf The required compressive strength of the carton = $\left(\frac{3m}{Height of single packing case(m)} - 1\right)$ * Weight of single package. The load lasts for 24 hours. 3m3m纸箱所需抗压强度= $\left(\frac{3m}{\frac{\dot{p} \wedge b}{2\pi \hbar b}} -1\right)x$ 单个包装箱重量,负荷持续 24 小时。 Test requirements 试验要求: 1. The samples in the packing case are not damaged or leaked; 包装箱中的样品没有损坏或泄漏; 2. The test sample must not be damaged in a way that may adversely affect the safety of transport, or deform that may reduce its strength or cause unstable stacking of the package. 试验样品不得显出可能对运输安全有不利影响的损坏,或者可能降低其强度或造成包装件堆码不稳定的 变形; 3. In the case of composite or combination packaging, the contents shall not leak out of the inner receptor and inner package. 对复合或组合包装而言,不得有所装的物质从内贮器和内包装中漏出。

Report No. TCT240111T040 Hotline: 400-6611-140

E-mail: service@tct-lab.com

Page 3 of 6 http://www.tct-lab.com

Serial No. 设备编号	Name of Equipment 设备名称	Model 型号		ibration Date /Due Date 進日期/到期日	
TC-B117	Carton stacking machine	GX-6010-M		2023. 10. 28	
	纸箱堆码试验机 Electronic Platform Scale			2024. 10. 27	
TC-B67	电子台秤	TCS-150		2024. 06. 28	
TC-B104	Tape measure	TH-2103	2	2023. 02. 24 2024. 02. 23	
10-0104	卷尺	111-2103	2		
/I、 TEST F	RESULT 检测结果				
Drop positio 样品编号	n	Test status 测试结果		Conclusior 结论	
FS231220023X1	leaked; 包装箱中的样 - X3 2. The test sample does	s not show damage that ma	ay adversely	Pass	
FS231220023X1	 The samples in the p leaked; 包装箱中的样 X3 Che test sample does affect the safety of trans reduce its strength or ca 	羊品没有损坏或泄漏; s not show damage that ma sportation, or deformation t ause unstable stacking of tl 对运输安全有不利影响的损	ay adversely that may he package.	Pass 合格	
FS231220023X1	 The samples in the p leaked;包装箱中的档 X3 The test sample does affect the safety of trans reduce its strength or ca 试验样品未显出可能 	羊品没有损坏或泄漏; s not show damage that ma sportation, or deformation t ause unstable stacking of tl 对运输安全有不利影响的损	ay adversely that may he package.		
FS231220023X14	 The samples in the p leaked;包装箱中的档 X3 The test sample does affect the safety of trans reduce its strength or ca 试验样品未显出可能 	羊品没有损坏或泄漏; s not show damage that ma sportation, or deformation t ause unstable stacking of tl 对运输安全有不利影响的损	ay adversely that may he package.		
FS231220023X1	 The samples in the p leaked;包装箱中的档 X3 The test sample does affect the safety of trans reduce its strength or ca 试验样品未显出可能 	羊品没有损坏或泄漏; s not show damage that ma sportation, or deformation t ause unstable stacking of tl 对运输安全有不利影响的损	ay adversely that may he package.		
FS231220023X1	 The samples in the p leaked;包装箱中的档 X3 The test sample does affect the safety of trans reduce its strength or ca 试验样品未显出可能 	羊品没有损坏或泄漏; s not show damage that ma sportation, or deformation t ause unstable stacking of tl 对运输安全有不利影响的损	ay adversely that may he package.		



