



中国认可 检验 INSPECTION CNAS IB0078



航空运输危险性鉴别报告

危险物品

DANGEROUS GOODS

Identification and Classification Report for Air Transport of Goods

报告编号: Issued No.:	PEKQD202401230217QS440001 此报告本年度有效 有效期至2024年12月31日
生效日期: Effective Date:	2024. 01. 24
委托单位: Applicant:	深圳市神通天下科技有限公司 Shenzhen Mitacbattery Technology Co., LTD.
物品名称:	锂聚合物电池 351423 3.7V 90mAh 0.333Wh
Name of Goods:	Lithium Polymer Battery 351423 3.7V 90mAh 0.333Wh

北京迪捷姆空运技术开发有限公司

Beijing DGM Air Transport Technology Development Co.,Ltd.



报告书使用约定 Terms of the Using of the Report

1. 本公司依据本年度国际航协《危险品规则》以及委托人(托运人或其代理人)提供的物品及其运输信息,确定物品的航空运输危险性并出具此报告书。

The report is issued by DGM China according to IATA *Dangerous Goods Regulations* published in the current year and the information of the goods and the information of its shipping provided by the applicant (shipper or his agent).

- 2. 依据鉴别的需要,本公司要求委托人提供真实、完整的样品及资料。 According to the demand of identification and classification, DGM China requires the applicant to provide true and exact sample and data of the goods.
- 委托人保证申报的物品和/或提供的样品与交运的货物是同一种物质。
 The applicant guarantees that the declared goods and/or the sample who provides should be identical with the contents of cargo that is to be transported.
- 本公司仅对委托方所提供样品的鉴别结果负责。
 DGM China is only responsible for the identification and classification of the sample provided by the applicant.
- 5. 本报告书经主检员、审核人和批准人签字并加盖本公司印章后生效。 This report will be effective only after it is signed by the inspector, checker and approver, and stamped by DGM China.
- 未经本公司书面批准,不得复制本报告书。
 The duplicating of this report is prohibited without the written approval of DGM China.
- 私自转让、复制、盗用、冒用、涂改、或以任何媒体形式篡改的报告书无效。
 The report is invalid when anything of the following happens illegal transfer, reproduce, embezzlement, imposture, modification or tampering in any media form.
- 8. 为适应国际航协《危险品规则》的年度变化,报告书仅在本年度内有效。 This report is only valid within the year in which the IATA *Dangerous Goods Regulations* is effective.

地址:北京首都国际机场货运北路天竺综合保税区BGS货运楼249室 邮约

邮编: 101300

电话: 010-69479673

传真: 010-69479621

网址: <u>www.dgmchina.com.cn</u>

E-mail: test@dgmchina.com.cn



第2页共4页

北京迪捷如	母空运技术开发	发有限公司		**		
项目编号 Item No .		PEKQD202401230217	签发日期 Issued Date	2024. 01. 24		
鉴别目的 Identification Purpose		是否属于航 空 运输危险物品 鉴别日期 Dangerous Goods or not restricted Identification Date 2024.01		2024. 01. 23		
	别依据 ation Criteria	IATA DGR 65th, 2024		STAN!		
中文 物品名称 Chinese		锂聚合物电池 351423 3.7V 90mAh 0.333Wh				
Name of Goods	英文 English	Lithium Polymer Battery 351423 3.7V 90mAh 0.333Wh				
生产厂家		深圳市神通天下科技有限公司				
	ufacturer	Shenzhen Mitacbattery technology C	20., LTD.	115		
件数 Pieces			书时候填写的运输信	运人或其代理人在使用本报告 信息,不属于鉴定内容。运输		
运单号 Air waybill No.			书的一致性由托运/ ——何不一致由托运人国	联性以及实际运输货物与报告 人或其代理人保证,如发生任 或其代理人承担全部责任。		
	的港 tination	F F BILL	(请认真填写本栏) 负责人:	为容,并盖章) 联系方式:		
物品信息 Nature of the goods		该样品为银色长方体电池。 型号: 351423 尺寸: (23.6*13.3*3.4)mm 每包装件中电池/电芯쒉重: 1500 每包装件中电池/电芯净重: 3.0kg 该电池属于单芯锂电池。 该电池已经做好防短路措施并装入坚固的外 该锂电池不属于召回电池,不属于废弃和回 造 根据委托方所提供的声明: 本报告所述锂离 定容量的30%。 (注: 单块电池的重量约为2.0g。该电池的[号: TCT211119B175。1.2米跌落报告由深圳 TCT240111D040。堆码试验报告由深圳市通》 电池由吸塑盘隔开包装,以防止短路。) This sample is silver cuboid battery. Model: 351423 Size: (23.6*13.3*3.4)mm Number of batteries / cells per packag Net quantity of batteries/cells per pa The batteries belong to single cell 1 Batteries have been protected so as to outer packagings. The lithium batteries don't belong to reasons, are not waste lithium batteri recycling or disposal, are manufacture in 3.9.2.6.1(e). Lithium ion cells and batteries must b not exceeding 30% of their rated desig	回收电池,并按照DGR3.9.2. 每子电池(或电芯)交付运转 UN38.3报告由深圳市通测检 则市通测检测技术有限公司出 测检测技术有限公司出具, ge:1500 ackage:3.0kg ithium batteries. o prevent short circuits o batteries returned to ies and not lithium batt ed under a quality manage be offered for transport	输时,其荷电状态不超过设计额 检测技术有限公司出具,报告编 出具,报告编号: 报告编号:TCT240111T040。该 the manufacturer for safety teries being shipped for gement program as described		



	目编号 m No.	PEKQD202401230217							
物品名称	中文 Chinese	锂聚合物电池 351423 3.7V 90mAh 0.333Wh							
Name of Goods	英文 English	Lithium Polymer Battery 351423 3.7V 90mAh 0.333Wh							
	川结论 Elusions	跌落试察 参考有 This go battery CRITERI. any ori as to a withsta	b锂离子/聚合物电池, 単独包装。额 金, 包装件通过3米堆码试验, 每个包 失资料, 根据DCR有关规定, 该物质分 ods is lithium ion/polymer batte is of a type proved to meet the A, Part III, sub-section 38.3, Eac entation without damage to the c llow cell to cell contact and wi nding the 3m stack test, Each pac ng to IATA DGR this substance is	裝件上均有锂电池标记。 类识别为第9类(或项)危 ry,packed individually. Requirements of each in package is capable of ells contained therein, thout release of conter kage is marked with lit	的品, UN3480。 Watt-hour ratin test in the UN M f withstanding a without shifti nts,The package thium battery ma	ng is 0.333Wh. MANUAL OF TEST a 1.2m drop te ing of the con is capable of ark.	Each 'S AND est in atents so		
	UN/ID 编号		运输专	日夕称	-/6-	类或项 Class or Div.	包装等级		
	UN/ID No.		Proper Ship		(Jass or Div. (次要危险性) (Subsidiary Risk)	Packing Group			
No.	UN3480	個	Lithium ion	9	/				
运输危险 性建议 Suggestion	包装说	明	客货机 Passenger and Cargo Aircraft		Forbidden		E		
for Fransport	Packing Inst.		仅限货机 Cargo Aircraft only	CHINA	965 IB				
	注意事 Remar	cs each single battery must be packed in such a way as to prevent short cin conditions and packed in strong outer packagings.			event short circu	nits under the r 开发有用人	normal		
主杜 Prepar	設员 ed by: ユ	, 聚	rekt Checked by: 石	芸木, A 报告:	批准人 pproved by 单位(盖幕 Stamp	03	A A A A A A A A A A A A A A A A A A A		
制单	: 孙术	龙	第 4 页 夫	失 4 页	6	M-CHINE			

锂聚合物电池 351423 3.7V 90mAh 0.333Wh

PEKQD202401230217









14

IA

锂电池 UN38.3 试验概要 Lithium Battery Test Summary

项目编号: PEKQD202401230217

委托单位		ATTNH#			and the second se		
Consignor	Kengwei A Guangdong 电话/Tel:	深圳市神通天下科技有限公司/Shenzhen Mitacbattery technology Co., LTD. 深圳市宝安区石岩街道上屋社区坑尾大道 47 号 1 栋 5 层/5 Floor 1 Building, No. 47, Kengwei Avenue, Shangwu Community, Shiyan Street, Baoan District, Shenzhen, Guangdong, P.R. China 电话/Tel: +86-755-29163899 邮箱/Mail: 1414615359@qq.com 网址/Website: http://www.mitacbattery.com					
生产单位 Manufacturer	深圳市宝碧 Kengwei A Guangdong 电话/Tel:	深圳市神通天下科技有限公司/Shenzhen Mitacbattery technology Co., LTD. 深圳市宝安区石岩街道上屋社区坑尾大道 47 号 1 栋 5 层/5 Floor 1 Building, No. 47, Kengwei Avenue, Shangwu Community, Shiyan Street, Baoan District, Shenzhen, Guangdong, P.R. China 电话/Tel: +86-755-29163899 邮箱/Mail: 1414615359@qq.com 网址/Website: http://www.mitacbattery.com					
测试单位 Test Lab	广东省深圳 2201/2101 Bao'an Dist 电话/Tel:	市宝安区福	晶海街道桥头 nchang Facto en, Guangdor 573339	:社区稔山口 ory, Renshan ng, China 邮箱/Mail:	二业区振昌 Industrial	chnology Co., 胶粘制品厂 2 Zone, Fuhai S :-lab.com	2101、
	ŧ	己池信息	Battery I	nformat	ion	N/A	1/
名称 Name	锂聚合 Lithium Bat	Polymer		电池/电芯类别 ery/Cell Classification		单电芯锂离子电池 Single Cell Li-ion Battery	
型号 Type	351	423	商标 Trademark		Chille		
额定电压 Normal Voltage	370		额定容量 Rated Capacity		90mAh		
额定能量 Watt-hour rating	0.33	3Wh	外观/Appearance		银色长方体 Silver Cuboid		
质量/Mass	2.0	2.0g		锂含量/Li Content 不适用		用 N/A	
		测试信息	Test Int	formatio	n	//	
测试报告编号 Test Report Number	er TCT211	119B175	测试报告 Date of Te		INA	2021. 11. 26	
测试标准 Edition of UN Manu of Tests and Criter Used	ual UN Reco	ommendation	ns on the Trai	nsport of Da	ngerous G	》(第 6 版修i oods Manual o bsection 38.3	
T.1: 高度模拟	通过		度试验	通过		振动	通过
Altitude Simulatio			al Test	Pass	Vibration		Pass
T.4: 冲击 Shock	通过 Pass	Design of the second	、部短路 hort Circuit	通过 Pass		撞击/挤压 通过	
	Pass 通过		hort Circuit_ 計放电	 通过	impac	et/Crush	Pass
Overcharge	Pass		Discharge	Pass	"化生物"		Aller.
UN38.3.3(f) 不适用 N/A							适用 N/A
签名 Signatory 职务 Title	签名 gnatory 职务		签发日 Issued〕	期	以甘油捷 御谷。	2024 01 23	小类专用者