









Hazard Classification and Identification Report for Transport of Goods

#### 危险品

样品名称: 二次锂离子电池组 LGOHJX2 3.85V / 886mAh / 3.42Wh

Sample name: Rechargeable Li-ion Battery LGOHJX2 3.85V / 886mAh / 3.42Wh

东莞新能德科技有限公司 **委托单位**:

Dongguan NVT Technology Co., Ltd.

生产单位: 东莞新能德科技有限公司

Dongguan NVT Technology Co., Ltd.







# Hazard Classification and Identification Report for Transport of Goods

					The second secon				
		中文	二次锂离子电池组 LGOHJX2 3.85V / 886mAh / 3.42Wh						
样品	名称	Chinese							
	e Nam	e	D. I.		200 HE 20000 PM				
		英文	Kechargeable Li-i	on Batte	ry LGOHJX2 3.85	/ / 886mAh / 3.42Wh			
		English							
			the tip to be the class of	- A					
委托单位			东莞新能德科技有限公司 Dongguan NVT Technology Co., Ltd.						
Applicant									
生产单位			东莞新能德科技有限公司						
	Manu	facturer	Dongguan NVT Technology Co., Ltd.						
		法、程序	国际航空运输协会《危险品规则》66版						
Inspecti	ion meth	od and procedure	IATA Dangerous Goods Regulations (DGR) 66th Edition						
		,外观	黑色塑胶外壳						
Sample appearance			Black Plastics cement shell						
		件信息	锂电池总净重≤10kg。						
	ckage	nformation	Lithium batteries total net weight≤10kg.						
序号 NO.		电池种类	型号		容量Capacity	放置方式	单颗重量kg	数量	
1		Battery type 锂离子单电芯电池	Model LGOHJX2		理含量Li content 886mAh 3.42Wh	Placement 电池单独运输	Unit weight 0, 0177	Quantity	
100	Recha	argeable Li-ion	Booksaz		30000011 3. 42011	Battery only	0.0177	240	
		e cell battery							
			azards identifi	cation)					
	15	杂项。 Hiscellaneous.							
	ľ	iiscerraneous.					THE ARP	/	
	_							/ >	
	DE					A A		活	
鉴	Z	2. 空运按照国际航空运输协会《危险品规则》办理的类项(Suggestion according to IATA DGR)						DOD) 1	
	<u> </u>				划》外理的关项	(Suggestion accord	ing to IATA	DGR)	
÷	CA	Proper Shipping Name:Lithium ion batteries Class or Division:9							
を 2. 空运按照国际航空运输协会《危险品规则》办理的类项(Suggestion according Proper Shipping Name:Lithium ion batteries Class or Division:9 UN Number:UN3480									
	N N					他於M×			
结	CO	人							
	CONCL	3. 包装要求 (Packaging requirements)							
论		112							
10		按包装说明965第IB部分要求办理。 The article is packaged according to the Packaging Instruction 965 section BL 田音							
		→ <b>检验检测支用</b> 字							
		仅限货机 (14)							
		argo Aircraft On	1 y						
		检验日期:	2025-02-17 签为	复日期:	2025 02 15	生效日期:	00.15		
		Inspection Date	2020-03-17	e Date:	2025-03-17	Effective Date: 2025	-03-17		
	. /								
备注	王								
_									
Comm	nent								

批准 Approver: 七

审核 走完的 Checker: 主检 Appraiser:

品价



Hazard Classification and Identification Report for Transport of Goods

NO. 212501528896121 Page 2/3

店口							
序号 No.	检验结果及其他事项						
INO.	Inspection results and other things						
1	本鉴定书所述锂电池按照《危险品规则》(66版) 3.9.2.6.1(e)规定的质量管理体系进行制造。本鉴定书所述锂电池不属于损坏或有缺陷的电池。本鉴定书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 66th 3.9.2.6.1(e). Lithium cells and batteries listed in this report are not damaged or defective cells or batteries. 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	本鉴定书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。包装件能够承受《危险品规则》所要求的堆码试验。 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. The package has passed the stacking test required in DGR. UN38.3试验概要编号 The UN38.3 Test Summary No.(s) 812500400121866 详细信息请扫描右侧二维码。 Please scan the QR code on the right for more information.						
3	锂电池完全封装在内包装内,位于坚固的刚性外包装中。 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.						
4	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 set out in Section 8, and the air waybill, when used, must contain the applicable information required by 8.2.1 and 8.2.2.						
5	除使用9类锂电池或钠离子电池危险性标签(DGR图7.3.X)外,每个包装件必须按DGR图7.1.C所示做耐久清晰的电池标记。注: 63版DGR图7.1.C所示锂电池标记可继续使用至2026年12月31日。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)有要求时还必须标明包装件净重。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 battery mark shown in Figure 7.1.C in IATA DGR in addition to the Class 9-Lithium Battery or Sodium Ion battery hazard label (Figure 7.3.X in IATA DGR). Note: The mark illustrated in Figure 7.1.C of the 63rd edition of DGR may continue to be used until 31 December 2026. 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,本鉴定书所述锂离子电池交付运输时,其荷电状态不超过额定容量的30%。 According to the statement of the applicant, lithium ion cells and batteries listed in this report are offered for transport at a state of charge (SoC) not exceeding 30% of their rated capacity.						
7	锂电池不得与第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。 Lithium 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:610404-						

检测

Hazard Classification and Identification Report for Transport of Goods

Page 3/3



