

Hazard Classification and Identification Report for Transport of Goods Sample Name & Model Rechargeable Li-ion Batterie Pack Model: EBL1430 BCL1415 BCL1430 326236 326823 CJ 14DL DH 14DL 14.4V 2.0Ah 43.2Wh, Report ID: MSI6OT9G6806757U1

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All data contained herein is for single cell and may vary for cell with specific configuration, subject to change without prior notice.



样品名称及型号 Sample Name & Model	可充电锂离子电池组 型号: EBL1430 BCL1415 BCL1430 326236 326823 CJ 14DL DH 14DL 14.4V 3.0Ah 43.2Wh	
	Rechargeable Li-ion Battery Pack Model: EBL1430 BCL1415 BCL1430 326236 326823 CJ 14DL DH 14DL 14.4V 3.0Ah 43.2Wh	
委托单位	深圳市金俊业电子有限公司	
Applicant	Shenzhen Jinjunye Electronics Co.,Ltd.	
生产单位	深圳市金俊业电子有限公司	
Manufacturer	Shenzhen Jinjunye Electronics Co.,Ltd.	
检验方法、程序 Inspection method and procedure	国际海事组织《国际海运危险货物规则》(2022版) (Amendment 41-22) IMO International Maritime Dangerous Goods Code (2022Edition) (Amendment 41-22)	
电池信息 Battery information	电池种类/Battery type	锂离子电池 Lithium ion battery
	型号规格/Model	EBL1430 BCL1415 BCL1430 326236 326823 CJ 14DL DH 14DL 14.4V 3.0Ah 43.2Wh
	外观/Appearance	黑色/Black 102.4mm×90.4mm×81.8mm
	尺寸/Size	530mm(L)×425mm(W)×270mm(H)
包装件信息 Package information	毛重/Gross weight	13.00kg
	电池个数/Battery number	30pcs
	放置方式/Placement	只有电池/Battery only
鉴定结果 Identification conclusion	 危险性识别(Hazard identification) 锂离子电池 Lithium ion battery. 按照国际海事组织《国际海运危险货物规则》办理类项(Suggestion according to IMC IMDG Code) 根据特殊规定 188, 该物品不受 IMO IMDG Code 其他规定限制。 The goods are not subject to other provisions of IMO IMDG Code according to special provision 188. 包装要求(Packaging requirements) 无。 None. 	
检验日期 Inspection date	2024-12-14 ~ 2024-	签发日期 2024-12-31 Issue Date 2024-12-31
备注	本报告有效期至 2025 年 12 月 31 日。	
Comment	The report is valid until December 31, 2025.	
主检人 : 子M (Appraiser)	使 (Checker) (Checker)	1970) 北准人: (Approver) (Approver)

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Hazard Classification and Identification Report for Transport of Goods			
序号	检验结果及其他事项		
No.	Inspection results and other things		
1	 客户声明 Consignor announcement: a. 本报告所述锂电池不属于损坏或有缺陷的锂电池。 Lithium cells and batteries listed in this report are not identified as being damaged or defective. b. 本报告所述锂电池不属于以处置或回收为目的的运输。 Lithium cells and batteries listed in this report are not be transported for disposal or recycling. c. 本报告所述锂电池按照《国际海运危险货物规则》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 programme as described in IMDG Code 2.9.4.5. 		
2	a. 本报告所述锂电池已通过联合国《试验和标准手册》第 III 部分 38.3 小节相应测试要求。(报告编号: MRICT9XG5194747U5) Lithium cells and batteries listed in this report are of the types proven to meet the requirement of each applicable test in the UN Manual of Tests and Criteria, Part III, sub-section 38.3. (Report No.: MRICT9XG5194747U5) b. 电池或电池组的制造商和代理商已提供《试验和标准手册》第三部分第 38.3 小节第 38.3.5 段规定的 测试概要。见(报告编号: MRICT9XG5194757U4) Manufacturers and subsequent distributors of cells or batteries have provided the test summary as specified in the UN Manual of Tests and Criteria, Part III, sub-section 38.3, paragraph 38.3.5. see (Report No.: MRICT9XG5194757U4) c. 包装件能够承受 1.2 米跌落试验。(报告编号: MRICT9XG5194767U6) The package has passed the 1.2m drop test. (Report No.: MRICT9XG5194767U6)		
3	 a. 锂电池芯或电池组装在完全封闭的内包装中,再装入坚固的外包装。外包装需符合 4.1.1.1、 4.1.1.2 和 4.1.1.5 规定。 Lithium cells and batteries are packed in inner packagings that completely enclose the cell or battery and placed in strong outer packagings which conform to the provisions of 4.1.1.1, 4.1.1.2 and 4.1.1.5. 		
4	a. 电池具有适当的防短路措施。这包括在同一包装件内防止与导电材料接触而导致短路。 Cells and batteries are properly protected to prevent short circuits. This includes protection against contact with electrically conductive materials within the same packaging that could lead to a short circuit.		
5	a. 每个包装件应贴锂电池标记,见 5.2.1.10。 Each package shall be marked with the appropriate lithium battery mark, see 5.2.1.10.		
6	a. 每个包装件毛重不得超过 30 千克。 Each package shall not exceed 30 kg gross mass.		

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样品图片 (Photo of the Sample): 电池 Battery

样品编号 / Sample No.: G6806757U1



包装件 Package



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