





Hazard Classification and Identification Report for Transport of Goods

### 锂电池类物品

样品名称: 金属锂电池 CR2450 3.0V 600mAh

Sample name: Lithium metal battery CR2450 3.0V 600mAh

惠州亿纬锂能股份有限公司 委托单位: EVE Energy Co., Ltd.

生产单位: 惠州亿纬锂能股份有限公司 EVE Energy Co., Ltd.









### 声明

#### Statement

1. 鉴定书无上海化工院检测有限公司检验检测专用章、二维码无效。

The report is invalid without the dedicated inspection and testing seal of Shanghai Institute of Chemical Industry Testing Co., Ltd. and QR Code affixed on it.

2. 鉴定书复印件无效、涂改无效。

Duplicate, altered or forged reports are invalid.

3. 鉴定书无主检、审核、批准签字无效。

The report is invalid without the signatures of appraiser, checker and approver.

4. 除非另有说明,本鉴定书的检验对象为委托单位承诺拟运输化学品或物品的样品,鉴定结论仅适用于最终收到的样品。委托单位须保证提供给本公司的样品与实际的出运货物相一致。

Unless otherwise specified, the inspection item of the report is sample of the substances or articles declared to be transported by the applicant. Conclusion of the report only applies to the final sample as received. It is the applicant's responsibility to guarantee that samples provided are consistent with the goods to be transported.

5. 本鉴定书不涉及样品的成分鉴别,委托单位须保证提供给本公司的成分等资料真实完整,由于委托信息的真实性所带来的法律责任和其他后果均由委托单位自行承担。

The report does not involve ingredient analysis of the samples. Relevant information and documents (including information on ingredients) submitted must be authentic and complete. Otherwise, the applicant shall bear any legal liability and other possible consequence arising from the authenticity of information provided.

6. 本鉴定书当年有效。特殊情况参见鉴定书备注。

The report is valid in the year subscribed on it. On special occasions, please refer to Comment of the report.

7. 本鉴定书不考虑国家及经营人差异。

The report takes no account of any State and Operator Variations.

8. 本鉴定书仅适用于鉴定结论中的运输方式或检验方法。不同的运输方式或检验方法, 鉴定结果可能会有差异。

The report is only valid for the mode of transport or inspection method specified. Different modes of transport or inspection methods may lead to different conclusions.

9. 鉴定书真伪性可登入本公司网站 www.ghs.cn 或扫描鉴定书中二维码进行查询。

The authenticity of the report can be verified by visiting our website (www.ghs.cn)or scanning the QR code on the report.

10. 送給申请可登入本公司网站 www.ghs.cn 进行网上委托。

Application for the report can be done via our website: www.ghs.cn.

地址:上海市光复西路2779号接待大厅

Address: Reception Hall, Shanghai Institute of Chemical Industry Co., Ltd., No.2779 West Guangfu Road, Shanghai, China.

邮编(Post code): 200062 电话(Tel):(008621)31765555 邮箱(Email): center@ghs.cn 网址(Website): www.ghs.cn

Hazard Classification and Identification Report for Transport of Goods NO. 212400205835192

Page 1/3

			for Transport			
		中文	金属锂电池 CR2450 3.0V 600	mAh		
样品	名称	Chinese				
Sampl	e Name	英文 English	Lithium metal battery CR24	50 3.0V 600mAh		
委托单位 Applicant			惠州亿纬锂能股份有限公司 EVE Energy Co., Ltd.			
生产单位 Manufacturer		单位	惠州亿纬锂能股份有限公司 EVE Energy 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) IMO International Maritime Dangerous Goods Code (2022 Edition)			
样品外观 Sample appearance			银色金属外壳 Silvery Metal shell			
	包装作 ckage ii	nformation	重量≤30kg。 weight≤30kg.			
序号 NO.		电池种类 attery type	型号 Model	容量Capacity /理含量Li content	放置方式 Placement	
1		电锂金属电池芯 / Li-metal cell	CR2450	600mAh / ≤0.3g	电池单独运输 Battery only	
鉴	<u>⊐</u>  C	2. 海运按照国际海事组织《国际海运危险货物规则》办理的类项(Suggestion according to IMO IM Code) 根据特殊规定188, 该物品不受IMO IMDG Code其他条款限制。				
定			该初品小党IMO IMDG Code其他 t subject to other provisio			
结	0			no of two two code according to	o special provision 188.	
论		包装要求 (Pac	gaging requirements)	is of the philo code according to	o special provision 188.	
论	ONCL USI ON	包装要求 (Pac	waging requirements)	2023-12-03 生效日期: Effective Date	院检测	

批准 Approver: 毛罩 审核 走完的 Checker:

主检 Appraiser:

解神



Hazard Classification and Identification Report for Transport of Goods

No. 212400205835192

Page 2/3

序号 No.	检验结果及其他事项 Inspection results and other things				
1	本鉴定书所述锂电池按照《国际海运危险货物规则》(2022版) 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 program described in IMD CODE 2022 EDITION 2.9.4.5.				
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。 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. UN38.3试验概要编号 The UN38.3 Test Summary No.(s) 812300400040048 详细信息请扫描右侧二维码。 Please scan the QR code on the right for more information.				
3	理电池完全封装在内包装内,位于坚固的外包装中。 Lithium cells and batteries are packed in inner packagings that completely enclose the cell or battery and placed in a strong outer packaging.				
4	电池具有适当的防短路措施。 Cells and batteries are properly protected to prevent short circuits.				
5	每个包装件必须标示恰当的锂电池标记。 装有锂电池的包装件,符合国际民航组织《危险物品安全航空运输技术细则》第4部分第11章的包装说明965或968第1B部分规定的,黏贴 5.2.1.10(锂电池标记)和5.2.2.2所示的9A型标签,应视为符合本特殊规定188的规定。注:《国际海运危险货物规则》(2020版)5.2.1.10 中显示电话号码附加信息的锂电池标记,可继续使用至2026年12月31日。 Each package shall be marked with the appropriate lithium battery mark. Packages containing lithium batteries packed in conformity with the provisions of part 4, chapter 11, packing instructions 965 or 968, section 1B of the ICAO Technical Instructions for the Safe Transport of Dangerous Goods by air that bear the mark as shown in 5.2.1.10(lithium battery mark) and the label shown 5.2.2.2, Model No. 9A shall be deemed to meet the provisions of this special provision 188, Note: The mark shown in 5.2.1.10(lithium battery mark) of the IMDG CODE 2020 EDITION, showing the telephone number for additional information, may continue to be applied until 31 December 2026.				
6					
7					

Hazard Classification and Identification Report for Transport of Goods

NO. 212400205835192 Page 3/3





\*\*\*报告结束\*\*\*

