





运输危险性鉴定书

Hazard Classification and Identification Report for Transport of Goods

锂电池类物品

样品名称: TempTrak CLOG-90温度记录仪(内置纽扣式锂电池ER2450T 3.6V 550mAh)

Sample name: TempTrak In-Transit Temperature Recorder

委托单位: 深圳益欧科技有限公司

Shenzhen EO Technology Co., Ltd.

生产单位: 深圳益欧科技有限公司

Shenzhen EO Technology Co., Ltd.





上海化工院检测有限公司

SHANGHAI INSTITUTE OF CHEMICAL INDUSTRY TESTING CO.,LTD





Hazard Classification and Identification Report for Transport of Goods

社 口	占名称	中文 Chinese	TempTrak CLOG-90温度记录化	义(内置纽扣式锂电池ER2450T 3.6V	550mAh)	
	e Name		TempTrak In-Transit Temperature Recorder			
委托单位 Applicant		单位	深圳益欧科技有限公司 Shenzhen EO Technology Co., Ltd.			
生产单位 Manufacturer		单位	深圳益欧科技有限公司 Shenzhen EO Technology Co., Ltd.			
检验方法、程序 Inspection method and procedure						
样品外观 Sample appearance		opearance	白色塑胶外壳 White Plastics cement shell			
Pa	包装作 ickage i	片信息 nformation	/			
序号 NO.	不可充	电池种类 attery type 电锂金属电池芯 y Li-metal cell	型号 Model ER2450T	容量Capacity /程含量Li content 550mAh / ≤0,3g	放置方式 Placement 安装在设备内 Contained in equipment	
鉴定	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 III Code) 根据特殊规定188,该物品不受IMO IMDG Code其他条款限制。 The article is not subject to other provisions of IMO IMDG Code according to special provision 18 3. 包装要求(Packaging requirements) 无。 None.					
结论	ON CONCL USI	ode) 是据特殊规定188, he article is no .包装要求(Pac	该物品不受IMO IMDG Code其 ot subject to other provis	他条款限制。 ions of IMO IMDG Code according	to special provision 188.	

批准 Approver: 七舅 审核 走空村 Checker:

主检 Appraiser: 品情





运输危险性鉴定书

Hazard Classification and Identification Report for Transport of Goods

No. 212401011909967

2/3Page

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 IMDG 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III部分38.3小节相应测试要求。 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. UN38.3试验概要编号 The UN38.3 Test Summary No. (s) 812400100609606 详细信息请扫描右侧二维码。 Please scan the QR code on the right for more information.				
3	设备应装入由适当材料构造的坚固外包装内,材料的强度和设计应与包装的容量和用途相符,除非装有电池的设备对电池提供了等效保护。 The equipment should be packed in strong outer packagings constructed of suitable material of adequate strength and design in relation to the packaging's capacity and its intended use unless the battery is afforded equivalent protection by the equipment in which it is contained.				
4	电池具有适当的防短路措施。 设备固定在外包装内以免移动,并配备防止发生意外启动的有效手段。 Cells and batteries are properly protected to prevent short circuits. The equipment is secured against movement within the outer packaging and is equipped with an effective means of preventing accidental activation.				
5	每个包装件必须标示恰当的锂电池标记。 本要求不适用于: 一包装件仅含有安装在设备(包括线路板)内的钮扣电池;或 一托运货物不超过2个包装件,且每个包装件中安装在设备内的电池芯不超过4颗或电池组不超过2颗。 Each package shall be marked with the appropriate lithium battery mark. This requirement does not apply to: —packages containing only button cell batteries installed in equipment (including circuit boards); or —consignments of two packages or less where each package contains no more than four cells or two batteries installed in equipment.				
6					
7					

院 检测 (08)

运输危险性鉴定书

Hazard Classification and Identification Report for Transport of Goods

NO. 212401011909967 Page 3/3



报告结束