





海运货物运输条件鉴定书

Identification and Classification Report for Maritime Transport of Goods

危险货物 Dangerous goods							
货物名称 Name of Goods	电动独轮车 FALCON (内置锂离子电池组INR-21700-50S 43.8V 5137mAh 225Wh) Electric unicycle FALCON (Containing Li-ion Battery Pack INR-21700-50S 43.8V 5137mAh 225Wh)						
报告编号 SN of Report	240510050424-22						
委托方 Client	东莞市比高德智能科技有限公司 Dongguan Begode Intelligent Technology Co.,Ltd						
生效日期 Effective Date	2024.05.10						
有效期至 Date of Expire	2024.12.31						

诺诚 (深圳) 安全科技有限公司

NRCC (Shenzhen) Safety Technology Co., Ltd.

(应急管理部化学品登记中心旗下检测检验机构)

(Testing and Inspection Body affiliated to the National Registration Center for Chemicals, MEM)

Report Number 报告编码: 240510050424-22

Report Authentication Website 报告检查网址:www.nrccsafety.com

Page 1 of 5 第1页共5页 Tel:86-755-27322216



货物名称 /Name of Goods	中文 /Chinese 英文 /English	电动独轮车 FALCON (内置锂离子电池组INR-21700-50S 43.8V 5137mAh 225Wh) Electric unicycle FALCON (Containing Li-ion Battery Pack INR-21700-50S 43.8V 5137mAh 225Wh)						
	,	东莞市比高德智能科技有限公司						
/Client		Dongguan Begode Intelligent Technology Co.,Ltd						
制造商	J	东莞市比高德智能科技有限公司						
/Manufacturer		Dongguan Begode Intelligent Technology Co.,Ltd						
包装信息 /Package Information	包件内电池数量 /Battery Number inside Each Package	4PC	es.	包件内电池 /Battery Net of Each Pa	Weight	6.6kg		
	包件尺寸 /Size of Package	L*W*H= (520×330×710)mm		包件整箱 /Gross Wei Each Pac	ght of	28.9kg		
电池信息 /Battery Information	电池类型 /Type of Battery	锂离子电池组 /Lithium ion batteries		型号 /Mode	el	INR-21700-50S		
	商标 /Trade Mark	BEGODE		放置方 /Placem		安装在设备中 /Contained in Equipment		
鉴别依据 /Identification Criteria		《国际海运危险货物规则》(41-22版) /IMDG Code (Amdt 41-22)						
鉴定结论 /Classification Conclusion	UN 编号(UN No.):	UN3171						
	运输专用名称(PSN)	Battery-powered vehicle						
	危险货物类别(Class	9						
	包装等级(PG): /							
	签发日期 /Issuing Date							
备注 /Comment	/							
审批人 /Approver 考 3 8 // /Appraiser プログラ /Stamp 松測松松章								

Report Number 报告编码: 240510050424-22

Report Authentication Website 报告检查网址:www.nrccsafety.com

Page 2 of 5 第2页共5页 Tel:86-755-27322216

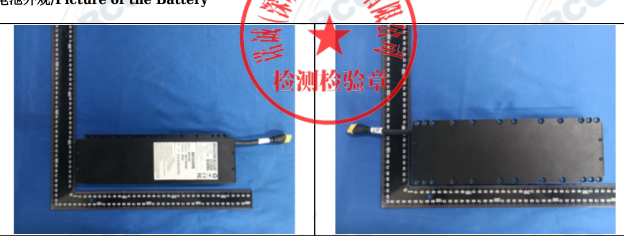


	检验项目名称	检验结果					
1	/Items of Inspection	/Inspection					
	· •	Results					
 锂电池额定瓦特	>100Wh						
/Watt-hour ratio							
锂电池通过联合	国《试验和标准手册》第III部分38.3测试。	が 人					
/Each battery is	符合 /Conform						
Nations Manua	Comorni						
锂电池包装件通	不适用						
/Each package	/Each package is capable of withstanding a 1.2m drop test.						
锂电池完全封装	在内包装内,位于坚固的外包装中。	tota A					
/Lithium cells a	nd batteries are packed in inner packages that completely enclose the cell	符合					
or battery and p	/Conform						
每个电池和电池	芯配备安全排气装置,并采用有效方法装配,以防止逆向电流(例如: 二极	,					
管、 保险丝等)	符合						
/Each cell and h	/Conform						
means as neces	sary to prevent dangerous reverse current flow (e.g. diodes, fuses, etc)						
电池或电芯加以	保护,防止短路,设备必须采取 <mark>措施</mark> 防止意外启动。	符合					
/The batteries o	/Conform						
measures to av	/Comorni						
锂电池按照规定	的质量管理体系进行制造。	符合					
/Batteries were	/Conform						
锂电池不属于召	回电池,不属于废弃和回收电池。	符合					
/The lithium ba	/Conform						
reasons, are no	/Comorni						
锂电池每个包装	件上均有锂电池标记。	不适用					
/Each package	is marked with lithium battery mark.	/Not applicable					
1/20	本鉴定书所述锂电池已通过联合国 Kath 和标准手册》 (第八修订版) 第III音	7分38.3小节相应					
	测试要求。						
La.	/Lithium batteries listed in this report are of the types proven to meet the requirements						
备注	each applicable test in the United Nations Manual of Tests and Criteria (8th revised						
/Comment	edition), Part III, sub-section 38.3.						
	UN38.3报告由诺诚(深圳)安全科技有限公司提供,报告编号为 240510050424-13。						
	/Test report of UN38.3 is supplied by NRCC (Shenzhen) Safety Technology Co., Ltd. and						
	the report number is 240510050424-13.	J					

Report Number 报告编码: 240510050424-22 Report Authentication Website 报告检查网址:www.nrccsafety.com Page 3 of 5 第3页共5页 Tel:86-755-27322216



电池外观/Picture of the Battery



设备外观/Picture of the Equipment





包装件外观/Picture of the Package





Report Number 报告编码: 240510050424-22 Report Authentication Website 报告检查网址:www.nrccsafety.com Page 4 of 5 第4页共5页 Tel:86-755-27322216



说明

NOTE

1. 本鉴定书仅供货运部门确定货物运输条件使用。

This report is only used to confirm the transport condition for carrier.

2. 本报告无审批人签字或诺诚(深圳)安全科技有限公司(以下简称"实验室")签章无效。

This report is invalid until signed by the approver and sealed by the NRCC (Shenzhen) Safety Technology Co., Ltd.

(Hereinafter referred to as "the Laboratory").

- 3. 本报告经伪造、篡改、删除、部分复制均无效。
 This report is invalid with any unauthorized altered, forgery, falsification or partial replication.
- 4. 必要时需要委托方向实验室提供完成货物运输鉴定相关的附加测试报告(原件)或数据资料,并对其真实性负责; 委托方提供的试验数据应按照国家标准或者国际标准规定的试验方法获得。

If necessary, clients' submitting additional testing reports (original copy) or data related to goods transport classification to the laboratory is required, and the client should bear liability for the authenticity of those information; the testing data submitted by client should be obtained by testing methods regulated by national standards or international standards.

- 5. 为保证鉴定结论符合最新的法规要求,本报告本年度内有效。
 - Since the latest regulation compliance concerning of the report conclusion, the report is only valid within this year.
- 6. 本报告的鉴定结论仅在申请委托方提交的委托资料和样品真实的情况下有效,鉴定结论与样品名称及其他同类物质的鉴定结论无关。 This report is only valid to the conclusion under the precondition that client submitted real entrusted materials and samples, and the conclusion result is not relevant with other materials sharing same name or congeners.
- 7. 如电池的生产工艺、原材料、组分等因素有较大改变,可能使其危险性发生改变时,应重新进行鉴定; 当鉴定报告所依据的法规、标准发生变化时,其鉴定结论可能发生变化,应重新进行鉴定。

When significant changing of manufacturing process, materials, components, or other factors of the battery may change its hazard classification, this battery should be identified again; If relative regulations or standards update, the conclusions may change, and the batteries should be identified again.

- 8. 本报告中英文内容出现不一致时,以中文内容为准。
 - Should there be any inconsistencies between Chinese and English content in this report, the Chinese version shall prevail.
- 9. 可访问www.nrccsafety.com,或通过电话、电邮查询报告真伪。

Visiting www.nrccsafety.com, or contact us by telephone, email could check report authenticity.

NRCC (Shenzhen) Safety Technology Co., Ltd. 诺诚(深圳)安全科技有限公司 Building A, No. 2, Tengfeng 5th Road, Fuyong, Bao'an District, Shenzhen 深圳市宝安区福永街道腾丰五路2号A栋

Report Template Number报告模板编号:NS-TR480-3

Page 5 of 5 第5页共5页