







Hazard Classification and Identification Report for Transport of Goods

危险品

样品名称:

电动轮椅 Q50R (内置可充电锂电池组18650 7S12P 24V 30Ah 720Wh)

Sample name:

Power Wheelchair Q50R (Containing Rechargeable Lithium Battery Pack 18650

7S12P 24V 30Ah 720Wh)

委托单位:

江苏英科医疗制品有限公司

JIANGSU INTCO MEDICAL PRODUCTS CO., LTD.

生产单位:

江苏英科医疗制品有限公司

JIANGSU INTCO MEDICAL PRODUCTS 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

NO. 212400487495200 Page 1/3

			for Transport	of Goods	•	Page	1/3	
样品名		中文 Chinese	电动轮椅 Q50R (内置可充电锂电池组18650 7S12P 24V 30Ah 720Wh)					
Sample	Name	e 英文 English					V 30A	
委托单位 Applicant			江苏英科医疗制品有限公司 JIANGSU INTCO MEDICAL PRODUCTS CO., LTD.					
生产单位 Manufacturer			江苏英科医疗制品有限公司 JIANGSU INTCO MEDICAL PRODUCTS CO., LTD.					
检验方法、程序 Inspection method and procedure								
样品外观 Sample appearance			黑色塑胶及金属外壳 Black Plastics cement and metal shell					
包装件信息 Package information		formation	/		À			
序号 NO. 1	电池种类 Battery type 可充电锂离子电池组 Rechargeable Li-ion battery		型号 Model 18650 7S12P	/锂含量	Capacity Li content	放置方式 Placement 安装在车辆内 Contained in vehicle	e	
鉴定结	FI CATION	ode)	海事组织《国际海运危险 ttery-powered vehicle n:9	货物规则》办理	里的类项(Sugges	stion according to IMO	IMD	
论	按 Su	3. 包装要求 (Packaging requirements) 按UN3171要求办理。 Suggestion according to UN3171. 检验日期: 2024-01-05						
备注 Comme								

批准 Approver:

审核 Checker:

主检 Appraiser: 研价



Hazard Classification and Identification Report for Transport of Goods

Page 2/3

		i age 2/ 5							
本签定书所这種电池接短《国际海运危险货物规则》(2022版) 2.9.4.5规定的质金管理体系进行制造。 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. 本鉴定书所述锂电池已通过联合图《试验和标准手册》第111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. 1033.3 或证验根要编号 The IMSS.3 Test Summary No. (s) 812100200754310 请继信息司清结有侧二维码。 Please scan the QR code on the right for more information. 电池应变设并同定在车辆的电池合内,并有适用的新比源环及股系的保护措施。 The batteries should be installed and securely fastened in the battery holder of the vehicle and be protected in a suitable manner to prevent damage and short circuits. 本规则中有关标记、标签、标准和谐浮污染物的规定不适用。 The provisions of this Code relevant to marking, Jabelling, placerding and marine pollutants shall not apply. 4	序号	检验结果及其他事项							
Lithium cells and batteries listed in this report were manufactured under the quality management program described in IMDC CODE 2022 EDITION 2.9.4.5. *********************************	No.								
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就造級獎編号 The UN38.3 Test Summary No. (s) 812100200754310 详细信息语扫描右侧二维码。 Please scan the QR code on the right for more information. U地应交换并则定本年额的电池仓内,并有适当的防止损坏及复简的保护措施。 The batteries should be installed and securely fastened in the battery holder of the vehicle and be protected in a suitable manner to prevent damage and short circuits. 本规则中有关标记、标签、标牌和海洋污染物的规定不适用。 The provisions of this Code relevant to marking, labelling, placarding and marine pollutants shall not apply. 4 //	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							
The batteries should be installed and securely fastened in the battery holder of the vehicle and be protected in a suitable manner to prevent damage and short circuits. *** *** *** ** ** ** ** ** *	2	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) 812100200754310 详细信息请扫描右侧二维码。							
The provisions of this Code relevant to marking, labelling, placarding and marine pollutants shall not apply. / / / / / / / / / / / / /	3	电池应安装并固定在车辆的电池仓内,并有适当的防止损坏及短路的保护措施。 The batteries should be installed and securely fastened in the battery holder of the vehicle and be protected in a suitable							
5 / 6 /	4								
	5	SRICI SRICI							
7	6								
	7								
-验证码:966082-		-验证码: 966082-							





Hazard Classification and Identification Report for Transport of Goods

NO. 212400487495200 Page 3/3











Li-ion Battery Park

Product model: 18650 7S12P

Normai voitage: 24V

Normal capacity: 30Ah 720Wh 71INR19/66-12

Chargingvoitage: 29.4V

Jiangsu Intco Medical Products Co., LTD

BB\$243020210107021

T (ROHS IEC 62133 UN38.3

(14)

报告结束