



Certification for Safe Transport of Chemical Goods

锂电池一符合包装说明966第11部分

样品名称: 真空吸尘器内含锂电池包: NQ. 70 电压: 25. 2V, 容量: 3000mAh, 75. 6Wh

Vacuum cleaner containing lithium battery: NQ. 70, voltage: 25. 2V, capacity: Sample name:

3000mAh, 75.6 Vh

莱克电气股份有限公司 委托单位

Kingclean Electric Co., Ltd

莱克电气股份有限公司 生产单位

Kingclean Electric Co., Ltd

检测有限公司 上海化工

Shanghai Institute of Chemical Industry Testing Co., Ltd

空运



货物运输条件鉴定书 Page 1/3 Certification for Safe Transport of Chemical Goods 真空吸尘器内含锂电池包: NQ.70 电压: 25.2V, 容量: 3000mAh, 75.6Wh 中文 样品名称 Chinese Sample Name Vacuum cleaner containing lithium battery: NQ.70, voltage: 25.2V, capacity: 3000mAh, 75.6Wh 英文 English 莱克电气股份有限公司 委托单位 Kingclean Electric Co., Ltd Consignor 莱克电气股份有限公司 生产单位 Kingclean Electric Co., Ltd Manufacturer 国际航空运输协会《危险品规则》63版 检验方法、程序 IATA Dangerous Goods Regulations (DGR) 63rd Edition Inspection method and procedure 多种颜色塑胶及金属外壳 样品外观 Multicolor Plastics cement and metal shell Sample appearance 锂电池总净重≤5kg。 包装件信息 Lithium batteries total net weight≤5kg. Package information 序号 电池种类 型号 容量Capacity 放置方式 单颗重量kg 粉量 Battery type Unit weight NO. Mode /锂含量Li content Placement Quantity 可充电锂离子电池组 NQ. 70 3000mAh 75.6Wh 与设备包装在一起 0.517 Rechargeable Li-ion Packed with equipment battery 1. 危险性识别(Hazards identification) 锂离子电池。 Lithium ion battery. DENTI FI 2. 空运按照国际航空运输协会《危险品规则》办理的类项(Suggestion according to IATA DGR) 该物品满足包装说明966基本要求和第11部分的规定。 CATI ON CONCL USI The goods meet the requirements in General Requirements and section II of Packaging Instruction 966. 定 结 3. 包装要求 (Packaging requirements) 论 按包装说明966第11部分要求办理。 The goods are packaged according to the Packaging Instruction 966 section 1 检验日期: Inspection Date: 2022-03-30 签发日期: 生效日期: 2022-03-30 2022-03-30 Effective Date: Issue Date: 每个包装件内电池数量不超过设备操作所需电池数加二套。The number of cells or batteries in each package is not

批准 Approver:

备注

Comment

Checker:

exceed the appropriate number for the equipment's operation, plus two spare sets.

主检 Appraiser: 品情



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NO. 212200428659577 Page 2/3

本报告所述理电池按照《危险点规则》(6.3版》[以下简称DGR] 3.9.2.6.1(e) 规定的质量管理体系进行制造。 本报告所述理电池不属于因安全原因召回的理电池。 1 DGR 63rd 3.9.2.6.1(e). Lithium cells and batteries listed in this report were manufactured under the quality management program described in DGR 63rd 3.9.2.6.1(e). Lithium cells and batteries listed in this report are not the defective cells or batteries returned to the manufactur safety reasons. 本报告所述理电池已通过《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. The package has passed the 1.2m drop test. UNSS. 31定数 医现金型分析 1.2m drop test. Lithium cells and batteries are packed in completely enclosed inner packagings and then placed with the equipment in a rigid outer packaging. 1	序号 No.	检验结果及其他事项 Inspection results and other things
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包装件能够承受1.金鉄落试验。	1	本报告所述锂电池不属于因安全原因召回的锂电池。 Lithium cells and batteries listed in this report were manufactured under the quality management program described in IAT DGR 63rd 3.9.2.6.1(e). Lithium cells and batteries listed in this report are not the defective cells or batteries returned to the manufacturer fo
理し地完全対表在内包装内,并与设备一起放在坚固的创性外包装中。 Lithium cells and batteries are packed in completely enclosed inner packagings and then placed with the equipment in a rigid outer packaging. 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,并配备防止发生愈外启动的有效手段。 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 prev accidental activation. —当使用航空货运单内。如果托运货物中有贴理电池标记的包装件,那么必须在"货物性质和安康"栏注明"银离子电池符合包装设第1部分"。如果在一份航空货运单内包含来自多个包装设明第11部分的锂电池包装件时,对于不同的锂电池类型和/或包装说明可以合并为一期报是市明产品适用的锂电池类型和包装设明编号。 ——Where a consignment includes packages hearing the lithium battery mark, the words "lithium fon batteries in comp with Section 11 of P1 966" must be included on the air waybill, when an air waybill is used. The information should be in the "Nature and Quantity of Goods" too of the air waybill,—Where packages of Section II lithium batteries from multiple packing instructions are included on one air waybill,—Where package of Section II lithium battery types and/or packing instructions may be combined into a single statement provided that the statement identifies the applicable lithium battery type(s) and packing instruction may be combined into a single statement provided that the statement identifies the applicable lithium battery type(s) and packing instruction may be combined into a single statement provided that the statement identifies the applicable lithium battery type(s) and packing instruction may be combined into a single statement provided that the statement identifies the applicable lithium battery type(s) and packing instruction may be combined into a single statement provided that the statement identifies the applicable lithium battery type(s) and packing instruction may be combined into a single statement provided that the statement identifies the applicable lithium battery type(s) and packing instruction may be combined into a single statement provided that the statement identifies the applicable lithium battery type and/or pac	2	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) 812200100218774 详细信息请扫描右侧二维码。 Please scan the QR code on the right for more information.
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 prev accidental activation. —当使用航空货运单时,如果托运货物中有贴锂电池标记的包装件,那么必须在"货物性质和数量"栏注明"健离子电池符合包装设第11部分"。 如果在一份航空货运单内包含来自多个包装设明第11部分的锂电池包装件时,对于不同的锂电池类型和/或包装说明可以合并为一明,前提是声明中注明适用的锂电池类型和包装设明编号。 —Where a consignment includes packages bearing the lithium battery mark, the words "lithium ion batteries in comp with Section II of PI 966" must be included on the air waybill, when an air waybill is used. The information should be in the "Nature and Quantity of Goods" lox of the air waybill. —Where packages of Section II lithium batteries from multiple packing instructions are included on one air waybill, the compliance statement for the different ithium battery types and/or packing instructions may be combined into a single statement provided that the statement identifies the applicable lithium battery type(s) and packing instruction numbers. 每个包装件必须耐久清晰地标识DGR图7.1.C所示标记。包装件必须具有足够的尺寸在其一个面上粘贴未被折叠的标记。Each package must be durably and legibly marked with the mark shown in Figure 7.1.C in IATA DGR. The package must be of a size that there is adequate space to affix the mark on one side of the package without the mark being folded.	3	锂电池完全封装在内包装内,并与设备一起放在坚固的刚性外包装中。 Lithium cells and batteries are packed in completely enclosed inner packagings and then placed with the equipment in a stron
第11部分"。 如果在一份航空货运单内包含来自多个包装说明第11部分的锂电池包装件时,对于不同的锂电池类型和/或包装说明可以合并为一明,前提是声明中注明适用的锂电池类型和包支说明编号。 —Where a consignment includes packages bearing the lithium battery mark, the words "lithium ion batteries in comp with Section II of PI 966" must be included on the air waybill, when an air waybill is used. The information should be in the "Nature and Quantity of Goods" lox of the air waybill. —Where packages of Section II lithium batteries from multiple packing instructions are included on one air waybill, the compliance statement for the different ithium battery types and/or packing instructions may be combined into a single statement provided that the statement ident if ies the applicable lithium battery type(s) and packing instruction numbers. 每个包装件必须耐久清晰地标识DGR图7.1.C所示标记。包装件必须具有足够的尺寸在其一个面上粘贴未被折叠的标记。Each package must be durably and legibly marked with the mark shown in Figure 7.1.C in IATA DGR. The package must be or a size that there is adequate space to at fix the mark on one side of the package without the mark being folded.	4	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
Each package must be durably and legibly marked with the mark shown in Figure 7.1.C in IATA DGR. The package must be of a size that there is adequate space to affix the mark on one side of the package without the mark being folded.	5	如果在一份航空货运单内包含来自多个包装说明第II部分的锂电池包装件时,对于不同的锂电池类型和/或包装说明可以合并为一份声明,前提是声明中注明适用的锂电池类型和包装说明编号。 —Where a consignment includes packages bearing the lithium battery mark, the words "lithium ion batteries in compliance with Section II of PI 966" must be included on the air waybill, when an air waybill is used. The information should be shown in the "Nature and Quantity of Goods" lox of the air waybill.
7	6	Each package must be durably and legibly marked with the mark shown in Figure 7.1.C in IATA DGR. The package must be of such
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for Safe Transport of Chemical Goods

锂电池类货物

样品名称: 真空吸尘器内含锂电池包: NQ. 70 电压: 25. 2V, 容量: 3000mAh, 75. 6Wh

Sample name: Vacuum cleaner containing lithium battery: NQ. 70, voltage: 25. 2V, capacity: 3000mAh, 75. 6Wh

委托单位:莱克电气股份有限公司Kingclean Electric Co., Ltd

葉克电气股份有限公司 **生产単位:**Kingclean Electric Co., Ltd

Mitness Better Life

SICIT 上海 1と工院 检测有限公司

Shanghai Institute of Chemical Industry Testing Co., Ltd





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样品名称 Sample Name		中文 Chinese		.70 电压: 25.2V, 容量: 3000mAh ithium battery: NQ.70, voltage	e: 25.2V,capacity: 3000mAh,75.6Wh	
		英文 English				
		单位 signor	来克电气股份有限公司 Kingclean Electric Co., Ltd 菜克电气股份有限公司 Kingclean Electric Co., Ltd			
ı		单位 acturer				
		去、程序 od and procedure		注货物规则》(2020版) e Dangerous Goods Code(2020 F	Edition)	
Sam		外观 ppearance	多种颜色塑胶及金属外壳 Multicolor Plastics cemen	t and metal shell		
		件信息 nformation	.파I 프	容量Capacity	放置方式	
序号 NO.	F	电池种类 Battery type	型号 Model	/理含量Li content	Placement	
1	可充	电锂离子电池组 argeable Li-ion battery	NQ. 70	3000mAh 75.6Wh	与设备包装在一起 Packed with equipment	
鉴定结论	I DENTI FI CATI ON CONCL USI	Code) 根据特殊规定188, The article is n	该物品不受IMO IMDG Code其 ot subject to other provis ckaging requirements)	他条款限制。 ions of IMO IMDG Code according 2022-03-30	9: 2022-03-30	
备》 Comn						

批准 Approver: 王 第.

审核 Checker:

主检 Appraiser: 品情

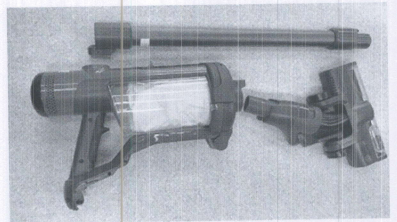


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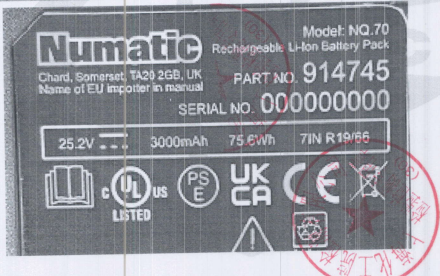
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序号 No.	检验结果及其他事项 Inspection results and other things
	(2000年) 2.0 年 (2000年) 2.0 4.5 押 字 的 质 是 等 理 休 系 讲 行 制 造 。

亨号	检验结果及其他事项
No.	Inspection results and other things
1	本报告所述锂电池按照《国际海运危险货物规则》(2020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 2020 EDITION 2.9.4.5.
2	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。 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) 812200100218774 详细信息请扫描右侧二维码。 Please scan the QR code on the right for more information. 锂电池完全封装在内包装内,位于坚固的外包装中。
3	锂电池完全封装在内包装内,位于全面的方色表示。 Lithium cells and batteries are packed in inner packagings that completely enclose the cell or battery and place in a strong outer packaging.
4	电池具有适当的防短路措施。 Cells and batteries are properly projected to prevent short circuits.
5	每个包装件必须标示恰当的锂电池标记。 Each package shall be marked with the appropriate lithium battery mark.
6	
7	

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