



中国认可  
检验  
INSPECTION  
CNAS IB0078

海运  
By Sea

# 货物运输条件鉴别报告书

Identification and Classification Report for Transport of Goods

非限制性  
(Not subject to these Regulations)

此报告本年度有效  
有效期至2023年12月31日

报告编号:

SEKSZ202305179591ZZY600001

Issued No:

生效日期:

2023.05.18

Effective Date:

委托单位:

深圳市骅福瑞科技有限公司

Applicant:

Shenzhen Huafurui Technology Co., Ltd.

物品名称:

手机 KINGKONG 9 (内置可充电锂聚合物电池 C40 3.87V 10600mAh 41.022Wh)

Name of Goods:

Mobile phone KINGKONG 9 (Containing Rechargeable Li-polymer battery C40 3.87V 10600mAh 41.022Wh)

北京迪捷姆空运技术开发有限公司

Beijing DGM Air Transport Technology Development Co.,Ltd.



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The report is issued by DGM China according to the information of the goods and the information of its shipping provided by the applicant (shipper or his agent).
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地址：北京首都机场货运北路天竺综合保税区 BGS 货运楼 249 室

邮编：101300

电话：010-69479673

传真：010-69479621

网址：[www.dgmchina.com.cn](http://www.dgmchina.com.cn)

E-mail: [test@dgmchina.com.cn](mailto:test@dgmchina.com.cn)



|                                 |  |  |                       |
|---------------------------------|--|--|-----------------------|
| 项目编号<br>Item No.                | SEKSZ202305179591  | 签发日期<br>Issued Date  | 2023.05.18            |
| 鉴别目的<br>Identification Purpose  | 是否属于运输危险物品<br>Dangerous Goods or not restricted  | 鉴别日期<br>Identification Date  | 2023.05.18-2023.05.18 |
| 鉴别依据<br>Identification Criteria | IMDG CODE (Amdt 40-20)   |  |                       |
| 物品名称<br>Name of Goods           | 中文名称<br>Name of Chinese  | 手机 KINGKONG 9 (内置可充电锂聚合物电池 C40 3.87V 10600mAh 41.022Wh)  |                       |
|                                 | 英文名称<br>Name of English  | Mobile phone KINGKONG 9 (Containing Rechargeable Li-polymer battery C40 3.87V 10600mAh 41.022Wh) |                       |
| 生产厂家<br>Manufacturer            | 深圳市玖利源电子科技有限公司<br>Shenzhenshi Jiuliyuan electronic technology co., LTD   |  |                       |
| 物品信息<br>Nature of Goods         | <p>该物品为锂离子电池, 银色, 长方体, 尺寸: 86.0×63.3×10.5 mm。<br/>         型号/族号: C40<br/>         每包装件中电池或电芯数量: 20块<br/>         安装在设备上</p> <p>(注: 单块电池的重量约为133.8g。该电池的UN38.3报告由深圳市通测检测技术有限公司出具, 报告编号: TCT230324B024。每一设备内置电池一块。)<br/>         The goods are lithium ion batteries, silver, cuboid, Size: 86.0×63.3×10.5 mm.<br/>         Model/Group: C40<br/>         Number of batteries or cells per package: 20 pieces<br/>         Contained in equipment</p> |  |                       |
| 鉴别结论<br>Conclusions             | 非限制性 (Not subject to these Regulations)  |  |                       |
|                                 | UN 编号(UN No.):   | /  |                       |
|                                 | 运输专用名称(PSN)  | /  |                       |
|                                 | 危险货物类别(Class or Div.)  | /  |                       |
|                                 | 包装等级(PG)   | /  |                       |
| 备注<br>Comment                   | 根据IMDG CODE特殊规定188不受限制。<br>Not Restricted As per IMDG CODE Special Provision 188.  |  |                       |
| 主检员<br>Appraiser                | 审核人<br>Checker   | 批准人<br>Approver  | 报告单位 (盖章)<br>Stamp    |



|   |  |  |                           |
|---|--|--|---------------------------|
| 项目编号<br>Item No.  |  | SEKSZ202305179591  |                           |
| 物品名称<br>Name of<br>Goods  | 中文名称<br>Name of<br>Chinese   | 手机 KINGKONG 9 (内置可充电锂聚合物电池 C40 3.87V 10600mAh 41.022Wh)  |                           |
|   | 英文名称<br>Name of<br>English   | Mobile phone KINGKONG 9 (Containing Rechargeable Li-polymer battery C40 3.87V 10600mAh 41.022Wh) |                           |
| 鉴别项目名称<br>Item  |  |  | 检验结果<br>Inspection Result |
| 该电池额定瓦特小时数为 41.022 Wh。<br>Watt-hour rating of the battery is 41.022 Wh.   |  |  | ≤100Wh                    |
| 锂电池已通过 UN38.3 测试。<br>Each battery is of a type proved to meet the Requirements of each test in the UN MANUAL OF TESTS AND CRITERIA, Part III, sub-section 38.3.   |  |  | 符合<br>Conform             |
| 电池按照规定的质量管理体系进行制造。<br>Batteries be manufactured under a quality management programme.   |  |  | 符合<br>Conform             |
| 该锂电池不属于召回电池, 不属于废弃和回收电池。<br>The lithium batteries don't belong to batteries returned to the manufacturer for safety reasons, are not waste lithium batteries and not lithium batteries being shipped for recycling or disposal.   |  |  | 符合<br>Conform             |
| 通过包装件 1.2 米跌落试验。<br>Each package is capable of withstanding a 1.2m drop test in any orientation.  |  |  | 不适用<br>Not applicable     |
| 包装件需要按照特殊规定188的要求进行适当标记。<br>The package must be appropriately marked according to special provision 188.  |  |  | 符合<br>Conform             |
| 每票托运物品均有随附文件说明:<br>包装件内装锂离子电池或电芯;<br>必须小心操作。如包装件破损, 有易燃危险性;<br>包装件破损时应采取的特殊措施, 包括检查和必要时的重新包装;<br>应急电话号码。<br>Each consignment is accompanied with a document with an indication that:<br>the package contains lithium ion cells or batteries;<br>the package must be handled with care, and that a flammability hazard exists if the package is damaged;<br>special procedures should be followed in the event the package is damaged, to include inspection and repacking if necessary; and<br>a telephone number for additional information. |  |  | 不适用<br>Not applicable     |
| /   |  |  | /                         |
| /   |  |  | /                         |
| 注意事项<br>Remarks   | 必须防止设备意外启动。<br>The equipment must be equipped with an effective means of preventing accidental activation. Cells have been protected so as to prevent short circuits and have been equipped with an effective means of preventing accidental activation. |  |                           |

出单: 周子咏



# 手机 KINGKONG 9 (内置可充电锂聚合物电池 C40 3.87V 10600mAh 41.022Wh)

SEKSZ202305179591



MODEL : C40  
11CP6/63/83-2  
**Rechargeable Li-polymer ba**  
Rated Capacity : 10600mAh/41.022Wh  
Nominal Voltage:3.87V

# 锂电池 UN38.3 试验概要 Lithium Battery Test Summary

项目编号: SEKSZ202305179591

| 单位信息 Company Information                                      |   |  |                     |                            |            |
|---|---|--|---------------------|----------------------------|------------|
| 委托单位<br>Consignor   | 深圳市骅福瑞科技有限公司<br>Shenzhen Huafurui Technology Co., Ltd.  |  |                     |                            |            |
| 生产单位<br>Manufacturer  | 深圳市玖利源电子科技有限公司/ Shenzhen Jiuliyuan electronic technology co., LTD<br>深圳市坪山区碧岭街道碧岭社区坪山金碧路 470 号 A 栋玖利源厂 201/201, Jiuli Yuan Factory, Building A, No.470, Pingshan Jinbi Road, Biling Community, Biling Street, Pingshan District, Shenzhen<br>电话/Tel: +86-755-28717996 邮箱/Mail: szjlydz168@163.com                         |  |                     |                            |            |
| 测试单位<br>Test Lab  | 深圳市通测检测技术有限公司/Shenzhen TCT Testing Technology Co., Ltd.<br>广东省深圳市宝安区福海街道桥头社区稔山工业区振昌胶粘制品厂 2101、2201/<br>2101 & 2201, Zhenchang Factory, Renshan Industrial Zone, Fuhai Subdistrict, Bao'an District, Shenzhen, Guangdong, China<br>电话/Tel: +86-755-27673339 邮箱/Mail: tom@tct-lab.com<br>网址/Website: http://www.tct-lab.com |  |                     |                            |            |
| 电池信息 Battery Information                                      |   |  |                     |                            |            |
| 名称<br>Name  | 可充电锂聚合物电池<br>Rechargeable<br>Li-polymer battery   | 电池/电芯类别<br>Battery/Cell Classification |                     | 锂离子电池<br>Li-ion Battery    |            |
| 型号<br>Type  | C40   | 商标<br>Trademark                        |                     | /                          |            |
| 额定电压<br>Normal Voltage  | 3.87V   | 额定容量<br>Rated Capacity                 |                     | 10600mAh                   |            |
| 额定能量<br>Watt-hour rating                                      | 41.022Wh  | 外观/Appearance                          |                     | 银色长方体<br>Silver Cuboid     |            |
| 质量/Mass   | 133.8g  | 锂含量/Li Content                         |                     | 不适用 N/A                    |            |
| 测试信息 Test Information   |   |  |                     |                            |            |
| 测试报告编号<br>Test Report Number                                  | TCT230324B024   | 测试报告签发日期<br>Date of Test Report        | 2023. 05. 16        |                            |            |
| 测试标准<br>Edition of UN Manual<br>of Tests and Criteria<br>Used | 联合国《试验和标准手册》(第 7 版修订 1) 38.3 节<br>UN "Manual of Tests and Criteria" ST/SG/AC.10/11/Rev.7/Amend 1/Subsection 38.3  |  |                     |                            |            |
| T.1: 高度模拟<br>Altitude Simulation                              | 通过<br>Pass  | T.2: 温度试验<br>Thermal Test              | 通过<br>Pass          | T.3: 振动<br>Vibration       | 通过<br>Pass |
| T.4: 冲击<br>Shock  | 通过<br>Pass  | T.5: 外部短路<br>External Short Circuit    | 通过<br>Pass          | T.6: 撞击/挤压<br>Impact/Crush | 通过<br>Pass |
| T.7: 过度充电<br>Overcharge                                       | 通过<br>Pass  | T.8: 强制放电<br>Forced Discharge          | 通过<br>Pass          | /                          |            |
| UN38.3.3(f)   | 不适用 N/A   |  | UN38.3.3(g) 不适用 N/A |                            |            |
| 签名<br>Signatory<br>职务<br>Title                                | 罗晓峰<br>检验员  |  | 签发日期<br>Issued Date | 2023.5.17                  |            |

