



此报告本年度有效 有效期至2024年12月31日

# 航空运输危险性鉴别报告

## Identification and Classification Report for Air Transport of Goods

符合DGR锂电池相关包装 说明SECTION II要求

| 报告编号:           |  |
|-----------------|--|
| Issued No.:     | PEKXM202312192398LH320001  |
| 生效日期:           |  |
| Effective Date: | 2024. 01. 01   |
| 委托单位:           | 深圳市神通天下科技有限公司  |
| Applicant:      | Shenzhen Mitacbattery Technology Co., LTD.   |
| 物品名称:           | 智能穿戴手表 C123(内置锂离子聚合物电池 622029 3.7V 380mAh 1.41Wh)                                      |
| Name of Goods:  | Smart watch C123 (Containing Lithium-ion Polymer Battery 622029 3.7V 380mAh<br>1.41Wh) |
|                 | 北京迪捷姆空运技术开发有限公司  |

Beijing DGM Air Transport Technology Development Co., Ltd.



第1页共4页

## 报告书使用约定 Terms of the Using of the Report

 本公司依据本年度国际航协《危险品规则》以及委托人(托运人或其代理人)提供的物品及其运输信息,确定 物品的航空运输危险性并出具此报告书。

The report is issued by DGM China according to IATA *Dangerous Goods Regulations* published in the current year and the information of the goods and the information of its shipping provided by the applicant (shipper or his agent).

- 依据鉴别的需要,本公司要求委托人提供真实、完整的样品及资料。
  According to the demand of identification and classification, DGM China requires the applicant to provide true and exact sample and data of the goods.
- 委托人保证申报的物品和/或提供的样品与交运的货物是同一种物质。
  The applicant guarantees that the declared goods and/or the sample who provides should be identical with the contents of cargo that is to be transported.
- 本公司仅对委托方所提供样品的鉴别结果负责。
  DGM China is only responsible for the identification and classification of the sample provided by the applicant.
- 5. 本报告书经主检员、审核人和批准人签字并加盖本公司印章后生效。 This report will be effective only after it is signed by the inspector, checker and approver, and stamped by DGM China.
- 未经本公司书面批准,不得复制本报告书。
  The duplicating of this report is prohibited without the written approval of DGM China.
- 7. 私自转让、复制、盗用、冒用、涂改、或以任何媒体形式篡改的报告书无效。 The report is invalid when anything of the following happens - illegal transfer, reproduce, embezzlement, imposture, modification or tampering in any media form.
- 8. 为适应国际航协《危险品规则》的年度变化,报告书仅在本年度内有效。 This report is only valid within the year in which the IATA *Dangerous Goods Regulations* is effective.

地址:北京首都国际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

E-mail: test@dgmchina.com.cn



I FR

0

#### 北京迪捷姆空运技术开发有限公司

|                                 |   |  | **  |  |  |  |
|---------------------------------|---|--|---|--|--|--|
| 项目编号<br>Item No.                | PEKXM202312192398   | 签发日期<br>Issued Date  | 2023. 12. 21  |  |  |  |
| 鉴别目的<br>Identification Purpose  | 是否属于航空运输危险物品<br>Dangerous Goods or not restricted   | 鉴别日期<br>Identification Date  | 2023. 12. 20  |  |  |  |
| 鉴别依据<br>Identification Criteria | IATA DGR 65th, 2024   |  |   |  |  |  |
| 初品名称 Chinese                    | 智能穿戴手表 C123(内置锂离子聚合物电池 622029 3.7V 380mAh 1.41Wh)   |  |   |  |  |  |
| Name of<br>Goods 英文<br>English  | Smart watch C123 (Containing Lithium-ion Polymer Battery 622029 3.7V 380mAh 1.41Wh)   |  |   |  |  |  |
| Manufacturer                    | 深圳市神通天下科技有限公司   |  |   |  |  |  |
|                                 | Shenzhen Mitacbattery Technology Co.,   | LTD.   |   |  |  |  |
| 件数<br>Pieces                    |   | 注:本栏内容为托运人或其代理人在使用本报告<br>书时候填写的运输信息,不属于鉴定内容。运输<br>信息与报告书的关联性以及实际运输货物与报告<br>书的一致性由托运人或其代理人保证,如发生在<br>何不一致由托运人或其代理人承担全部责任。 |   |  |  |  |
| 运单号<br>Air waybill No.          |   |  |   |  |  |  |
| 目的港<br>Destination              |   | (请认真填写本栏内<br>负责人:  | 容,并盖章)<br>联系方式:   |  |  |  |
| 物品信息<br>Nature of the goods     | 该样品为银色近长方体电池。<br>型号: 622029<br>尺寸: 30.7mm×19.6mm×6.0mm<br>每包装件中电池/电芯数量: 60<br>每包装件中电池/电芯净重: 0.41kg<br>该电池属于单芯锂电池。<br>该锂电池不属于召回电池,不属于废弃和回收F<br>造<br>该设备已经做好防意外启动措施。该电池安装在<br>单个电池样品重量: 6.8g。<br>This sample is silver almost cuboid batte<br>Model: 622029<br>Size: 30.7mm×19.6mm×6.0mm<br>Number of batteries / cells per package:<br>Net quantity of batteries/cells per package:<br>Net quantity of batteries don't belong to ba<br>reasons, are not waste lithium batteries<br>recycling or disposal, are manufactured u<br>in 3.9.2.6.1(e). | 在智能穿戴手表上,每个<br>rry.<br>60<br>ge: 0.41kg<br>um batteries.<br>tteries returned to t<br>and not lithium batte               | 智能穿戴手表含该电池一块,<br>he manufacturer for safety<br>ries being shipped for |  |  |  |



\*\*

京

GI

#### 北京迪捷姆空运技术开发有限公司

| 项目编号<br>Item No. PEKXM202312192398 |                       |  |  |                          |  |  |  |
|------------------------------------|-----------------------|--|--|--------------------------|--|--|--|
| 物品名称                               | 中文<br>Chinese         | 智能穿戴手表 C123(内置锂离子聚合物电池 622029 3.7V 380mAh 1.41Wh)  |  |                          |  |  |  |
| Name of<br>Goods                   | 英文<br>English         | mart watch C123 (Containing Lithium-ion Polymer Battery 622029 3.7V 380mAh 1.41Wh)   |  |                          |  |  |  |
|                                    | 刘结论<br>Husions        | 该物品为锂离子/聚合物电池, 安装在设备上。额定瓦特小时为1.41Wh。已通过 UN38.3<br>有锂电池标记。<br>根据IATA DGR, 锂离子电池符合包装说明967第II部分。<br>This goods is lithium ion/polymer battery, contained in equipment.Watt-hour r<br>battery is of a type proved to meet the Requirements of each test in the UN<br>CRITERIA, Part III, sub-section 38.3, Each package is marked with lithium batt<br>According to IATA DGR, lithium ion batteries in compliance with Section II of | ating is 1.41<br>MANUAL OF TEST<br>erv mark          | Wh Fach                  |  |  |  |
|                                    | UN/ID 编号<br>UN/ID No. | 运输专用名称<br>Proper Shipping Name   | 类或项<br>Class or Div.<br>(次要危险性)<br>(Subsidiary Risk) | 包装等级<br>Packing<br>Group |  |  |  |
|                                    | /                     |  | /  | 1                        |  |  |  |
| ·输危险<br>生建议<br>ggestion            | 包装说                   |  | 1  | I                        |  |  |  |
| for<br>ransport                    | Packing I             | nst. 仅限货机<br>Cargo Aircraft only /   | /  |                          |  |  |  |
|                                    | 注意事J<br>Remark        |  | he equipment mu                                      | st be                    |  |  |  |
| 主检<br>Prepare                      |                       | 市核人<br>Checked by:   |  | ***                      |  |  |  |
| 制单:                                | 林煌                    |  | 0.5%   | v.                       |  |  |  |

第4页共4页

\*\*

# 智能穿戴手表 C123(内置锂离子聚合物电池 622029

### 3.7V 380mAh 1.41Wh)

PEKXM202312192398

A Real

HIN



-ST 622029 3.7V 380mAh 1.41Wh +230106358

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

#### 项目编号: PEKXM202312192398

|   |  | 单位信息(  | Company  | v Informa   | tion                             |  |  |
|---|--|--|--|---|----------------------------------|--|--|
| 委托单位<br>Consignor   | <b>单位信息 Company Information</b><br>深圳市神通天下科技有限公司 / Shenzhen Mitacbattery Technology Co., LTD.<br>深圳市宝安区石岩街道上屋社区坑尾大道 47 号厂房 1 栋五层,一层、三层、四<br>层  |  |  |   |                                  | 《、三层、四                                 |  |
|   | 4 Floor, 3 Floor, 1 Floor, 5 Floor 1 Building, No. 47, Kengwei Avenue, Shangwu<br>Community, Shiyan Street, Baoan District, Shenzhen, Guangdong, P.R. China  |  |  |   |                                  |  |  |
| 生产单位<br>Manufacturer  | 深圳市神通天下科技有限公司 / Shenzhen Mitacbattery Technology Co., LTD.<br>深圳市宝安区石岩街道上屋社区坑尾大道 47 号厂房 1 栋五层,一层、三层、四<br>层<br>4 Floor, 3 Floor, 1 Floor, 5 Floor 1 Building, No. 47, Kengwei Avenue, Shangwu<br>Community, Shiyan Street, Baoan District, Shenzhen, Guangdong, P.R. China<br>电话/Tel: +86-755-29163899 邮箱/Mail: huangxiaoe@mitacbattery.com |  |  |   |                                  |  |  |
|   | 网址/Website: http://www.mitacbattery.com  |  |  |   |                                  |  |  |
| 测试单位<br>Test Lab  | 众检检验<br>中国广东<br>104<br>101&104<br>Fuhai Stre<br>电话/Tel:  | i认证(深圳)<br>省深圳市宝安<br>, Building B, K<br>cet, Baoan Distr<br>400-1668-32(<br>osite: www.cmc | 有限公司/<br>区福海街道<br>aihuimao In<br>rict, Shenzh<br>) 邮箱/Ma | CMC Testing<br>道和平社区荔<br>ndustrial Park<br>nen, Guangdo | 5园路恺超<br>, Liyuan F<br>ng, China | 『茂工业园厂』<br>Road, Heping                | 房B栋101、  |
|   | 12/15/   | 电池信息」  | Battery  | Informati   | on                               |  |  |
| 名称<br>Name  |  | 了子聚合物电池<br>ion Polymer Ba  | 2  | 电池/电芯类别<br>Battery/Cell<br>Classification               |                                  | 单电芯锂离子电池<br>Single Cell Li-ion Battery |  |
| 型号<br>Type  | 622029   |  |  | 商标<br>Trademark   |                                  | /                                      |  |
| 额定电压<br>Normal Voltage  | 3.7V   |  |  | 额定容量<br>Rated Capacity                                  |                                  | 380mAh                                 |  |
| 额定能量<br>Watt-hour rating                                      | 1.41Wh   |  |  | 外观/Appearance   |                                  | 银色近长方体<br>Approximate Silver<br>Cuboid |  |
| 质量/Mass   |  | 6.8g   |  | 锂含量/Li Content  |                                  | 不适用 N/A                                |  |
|   |  | 测试信息   | Test In  | formation   | 1                                |  |  |
| 测试报告编号<br>Test Report Number                                  | CM   | IC231018114  |  | 测试报告签发日期<br>Date of Test Report 2023.11.15              |                                  | .11.15                                 |  |
| 测试标准<br>Edition of UN Manual<br>of Tests and Criteria<br>Used |  | 试验和标准手知<br>al of Tests and   |  |   |                                  | Amend1/Subs                            | ection 38.3  |
| T.1: 高度模拟<br>Altitude Simulation                              | 通过<br>Pass   | T.2: 温月<br>Therma  |  | 通过<br>Pass  |                                  | : 振动                                   | 通过   |
| T.4: 冲击<br>Shock  | 通过<br>Pass   | T.5: 外音<br>External Sho  | 部短路  | 道过<br>Pass  | T.6:                             | Vibration  Pass    T.6: 撞击/挤压  通过      |  |
| T.7: 过度充电<br>Overcharge                                       | 通过<br>Pass   | T.8:强制<br>Forced Dis   | <u>訓放电</u>   | 通过<br>Pass  | mpa                              | Impact/Crush Pass                      |  |
| UN38.3.3(f)   |  | 间 N/A  | 1  | UN38.3.3(g)   | 24                               | 林风日本法                                  | 科N/A   |
| 签名 Signatory<br>职务 Title                                      | X  | 之  | 签发日<br>Issued D  | 期   | 北京迪捷御史                           | 2023 12 19                             | 和<br>大<br>大<br>一<br>一<br>一<br>一<br>一<br>一<br>一<br>一<br>一<br>一<br>一<br>一<br>一 |