

Lithium cell or battery test summary

In accordance with sub-section 38.3 of manual of UN tests and criteria



Contact: Hama GmbH & Co KG
Adolf-Thomas-Str. 10
86653 Monheim/Bayern
T +49 (0) 9091 502-0
qs_power.batt@hama.de
www.hama.com

Test Lab: Shenzhen ECT Testing Technology Co., Ltd
Address: B202, Block A.B, Huijuxinqiao 107 Chuangzhi Park, No. 18 Shangnan
Shangliao Industrial Road, Shangliao Community, Xinqiao Street, Baoan
Tel. Number: +86-769-83531111
E-Mail: Customer@ect-cert.com
Website: http:// www.ect-cert.cn

Item Number: 00201712
Report Number: ECT20230906040A
Issue Date: 2023-11-23
Cell or Battery Weight: 196 g
Wh or LC Rating: 37 Wh
Cell or Battery: Battery
Cell or Battery chemical type: Secondary lithium-polymer

| | | | |
|-----|------|-----|------|
| T1: | PASS | T5: | PASS |
| T2: | PASS | T6: | PASS |
| T3: | PASS | T7: | PASS |
| T4: | PASS | T8: | PASS |

Testing requirements: UN 38.3 Revision 7.1

Remark: This test summary was prepared on the basis of the available data provided to Hama GmbH & Co KG by its producers and/or suppliers. The issued document is not subject to an automated update service and it is only valid as long as no changes are made to the product.

Generated on: April 15, 2024
Summary created by: QA dept. qs.power.batt
Signature / Head of Hama QA: