

## Lithium cells or batteries test summary according to UN38.3

| Battery Manufacturer:  |                        |        |              | UN38.3 Test Lab:  |
|--|------------------------|--------|--------------|---|
| EVE Energy Co., Ltd EVE Industrial Park, Huizhou, 51006 Guangdong, China +86 752 2606966 www.evebattery.com, sales@evebattery.com  |                        |        |              | Vkan Certification & Testing Co., Ltd No.3, Tiantaiyi Road, Kaitai Avenue, Science City, Guangzhou P.R. China +86 20 32293888  www.cvc.org.cn office@cvc.org.cn |
| Description of cell or battery:  |                        |        |              | Test report-no.:  |
| Cell/battery type: ⊠ Lithium metal □ Lithium-ion Cell or battery: ⊠ cell □ battery Model name: EVE ER14250V (Li-SOCI2) Conrad part number: 650771 Physical description: cylindrical cell Voltage: 3.6V Capacity: 1200 mAh Energy: n/a Lithium content: 0.67g Weight of cell/battery: 10g  List of tests (result: pass/fail): |                        |        |              | Pate of test report: Jan. 05, 2017  For air transportation only:  |
| Test number  | Test item              | Result | Remarks      | $\neg$   $$   |
| T-1  | Altitude               | pass   | 1.Giliai i.G | State of charge   |
| T-2  | Thermal cycling        | pass   |              | ─   |
| T-3  | Vibration              | pass   |              | ─   |
| T-4  | Shock                  | pass   |              |   |
| T-5  | External short circuit | pass   |              |   |
| T-6  | Impact /Crush          | pass   |              |   |
| T-7  | Overcharge             | N/A    |              |   |
| T-8 Forced Discharge pass  |                        |        |              |   |

Test results in accordance with the UNITED NATIONS "Recommendations on the TRANSPORT OF DANGEROUS GOODS" Manual of Test and Criteria ST/SG/AC.10/11 Rev.6, 38.3. Cell manufacturing as well as battery assembly is done under the quality assurance program of ISO9001.

This document remains valid as long as no changes, modifications or additions are made to the model(s) described in this document. The model(s) has (have) been classified according to the applicable transport regulation and the UN Manual of Test and Criteria as of the date of the certification. The model(s) must be packed, labelled and documented according to country and other international regulations for transportation.

Name / Title of Signatory / Date

Sönke Zacher Project Manager

Nov. 02, 2020