

Test Report

Date: Dec 13, 2023 Page 1 of 3 Report No.: DSP23120574-1

Applicant Address

Manufacturer Address

Sample Name : Li-ion Battery

Sample Model : 503035

Series Models : 602030, 602040, 402030, 902030, 401020, 603048, 601040, 502030, 603040,

401012, 501012, 350926, 702025, 400909, 803040, 523450, 103040, 701535,

701230, 601230, 701435, 450912, 702030, 802030, 802040, 502035.

Receiving Date : Dec 11, 2023

Testing Period : Dec 11, 2023 to Dec 13, 2023

Test Requested : To determine Lead (Pb), Cadmium (Cd), Mercury (Hg) content in accordance with the

regulation (EU) 2023/1542.

Test Methods : With reference to IEC 62321-4:2013/AMD 1:2017 and IEC 62321-5:2013, analysis was

performed by ICP-OES.

Test Results Please refer to next page(s)

Conclusion Heavy Metal Test for Battery - according to

Annex I of Regulation (EU) 2023/1542

PASS



Reviewed by: _ Comile Li

Approved by:

Dongguan ZRLK Testing Technology Co., Ltd.

Address: Building 2, No. 1, Technology 10th Road, Songshan Lake Park, Dongguan City, Guangdong Province. Telephone: +86-0769-26621775-8002 Email: terry@zrlklab.com Website: www.zrlklab.com





Test Report

Report No.: DSP23120574-1 Date: Dec 13, 2023 Page 2 of 3

Test Results

Test Items	Regulatory requirement (%)		Results (%)	MDI (0/)
	Maximum Permissible Limit	Labelling Limit	Results (70)	MDL (%)
Lead (Pb)	0.01	0.004	ND	0.0002
Cadmium (Cd)	0.002	0.002	ND	0.0002
Mercury (Hg)	0.0005	NA	ND	0.0002

Note:

- 1. MDL = Method detection limit.
- 2. ND = Not detected (lower than MDL).
- 3. NA = Not applicable
- 4. The whole battery was tested together.
- 5. According to Article 6 (1) and Annex I of the Regulation (EU) 2023/1542, the Lead restriction shall apply to portable batteries and portable zinc-air button cells from 18 August 2024 and 18 August 2028 respectively.
- 6. According to Article 13(4) and 13 (5) of the Regulation (EU) 2023/1542, all batteries shall be marked with the symbol indicating separate collection, and all batteries containing more than 0.002% cadmium or more than 0.004% lead shall be marked with the chemical symbol for the metal concerned.



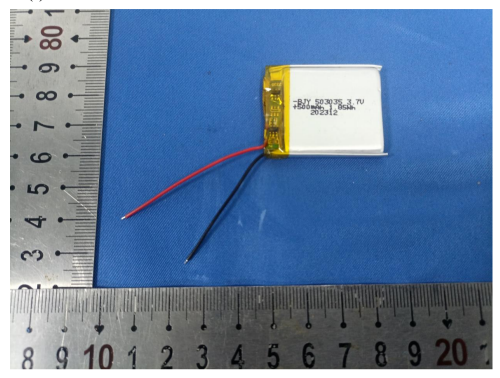




Test Report

Report No.: DSP23120574-1 Date: Dec 13, 2023 Page 3 of 3

Sample Photo(s)



Statement

- 1. Report is invalid without the editor, the reviewer or the approver signature, or altered, or additions and deletions, or not stamped with a special seal.
- 2. This test report is only responsible for the sample of this acceptance.
- 3. If the applicant does not raise any objection within 15 working days after receiving the report, it shall deemed to approve the report result.

* * * End of report * * *



