

Test Report

No. CANEC2221776703

Date: 20 Oct 2022

Page 1 of 5

Client Name : DONGGUAN TIANQIU ENTERPRISE CO., LTD.

Client Address : TIAN QIU INDUSTRIAL PARK, XINJI INDUSTRIAL ZONE, MACHONG TOWN, DONGGUAN, GUANGDONG,P.R.CHINA

Sample Name : Alkaline Button cell

Model No. : SODA LR1130

Client Ref. Info. : SEE REMARK

The above sample(s) and information were provided by the client.

SGS Job No. : CP22-055638 - GZ

Date of Sample Received : 13 Oct 2022

Testing Period : 13 Oct 2022 - 19 Oct 2022

Test Requested : Selected test(s) as requested by the client.

Test Method(s) : Please refer to next page(s).

Test Result(s) : Please refer to next page(s).

Result Summary :

| Test Requested | Conclusion |
|---|------------|
| European Directive 2006/66/EC and its Article 4 amendment of Directive 2013/56/EU– Heavy Metals Content in Batteries and Accumulators | PASS |

Signed for and on behalf of
SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch

Jessie Li

Jessie Li
Approved Signatory

scan to see the report



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SGS-CSTC Standards Technical Services Co., Ltd.
Guangzhou Branch Testing Center Chemical Laboratory.

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Date: 20 Oct 2022

Page 2 of 5

Test Result(s) :

Test Part Description :

| Specimen No. | SGS Sample ID | Description |
|--------------|------------------|-------------|
| SN1 | CAN22-217767.003 | Button cell |

Remarks :

- (1) 1 mg/kg = 0.0001%
- (2) MDL = Method Detection Limit
- (3) ND = Not Detected (< MDL)
- (4) "-" = Not Regulated

European Directive 2006/66/EC and its Article 4 amendment of Directive 2013/56/EU– Heavy Metals Content in Batteries and Accumulators

Test Method : SGS In House Method (GZTC CHEM-TOP-068), analysis was performed by ICP-OES or AAS or Hg-analyzer.

| Test Item(s) | Limit | Unit | MDL | 003 |
|----------------|--------|--------|--------|-------------|
| Cadmium (Cd) | 0.0020 | %(w/w) | 0.0010 | ND |
| Lead (Pb) | - | %(w/w) | 0.0010 | ND |
| Mercury (Hg) | 0.0005 | %(w/w) | 0.0001 | ND |
| Comment | | | | Pass |

Notes :

- (1) Results shown are of total weight of the battery sample.
- (2) According to the European Directive 2006/66/EC and its Article 4 amendment of Directive 2013/56/EU, all types of battery shall include the chemical symbol Lead when containing more than 0.004% of Pb.

Unless otherwise stated, the decision rule for conformity reporting is based on Binary Statement for Simple Acceptance Rule ($w=0$) stated in ILAC-G8:09/2019.



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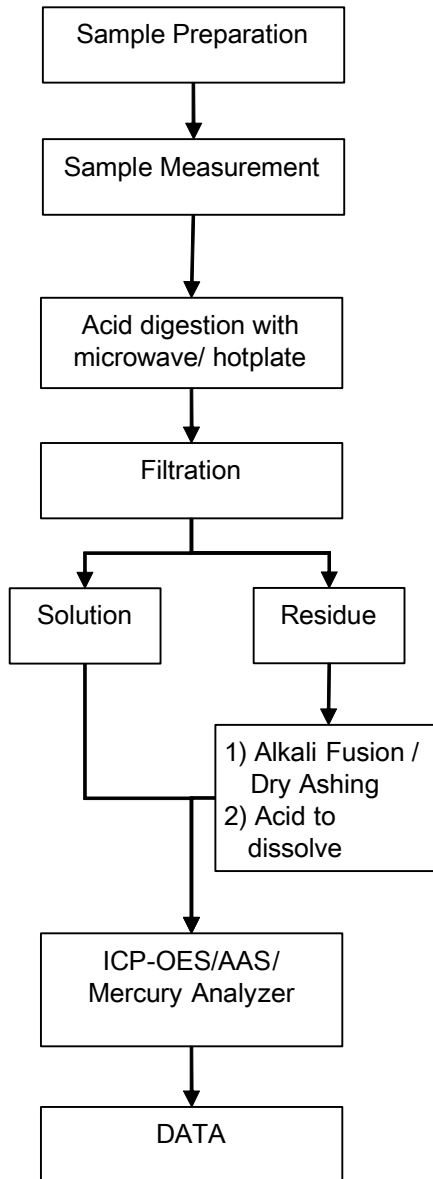
REMARK:

TIQNQIU/TIANQIU 1.5V/TIANQIU MADE IN CHAINA/TIANQIU MADE IN CHINA 1.5V
/MITSUBISHI/PHILIPS/SODA/ETA/SEIZI/SOXEY/TMMQ/NO BRAND
AG13(LR44,LR44H,LR1154,LR1154H),AG0(LR521,LR521H,LR63,LR63H),AG1(LR621,LR621H,LR60,LR60H),A
G2(LR726,LR726H,LR59,LR59H),AG3(LR41,LR41H,LR736,LR736H),AG4(LR626,LR626H,LR66,LR66H),AG5(LR
754,LR754H,LR48,LR48H),AG6(LR920,LR920H,LR69,LR69H),AG7(LR927,LR927H,LR57,LR57H),AG8(LR1120,
LR1120H,LR55,LR55H),AG9(LR936,LR936H,LR45,LR45H),AG10(LR1130,LR1130H,LR54,LR54H),AG11(LR72,L
R721H,LR58,LR58H),AG12(LR1142,LR1142H,LR43,LR43H),23A(8LR932,8LR932H),27A(8LR732,8LR732H,8LR
632,8LR632H)



ATTACHMENTS

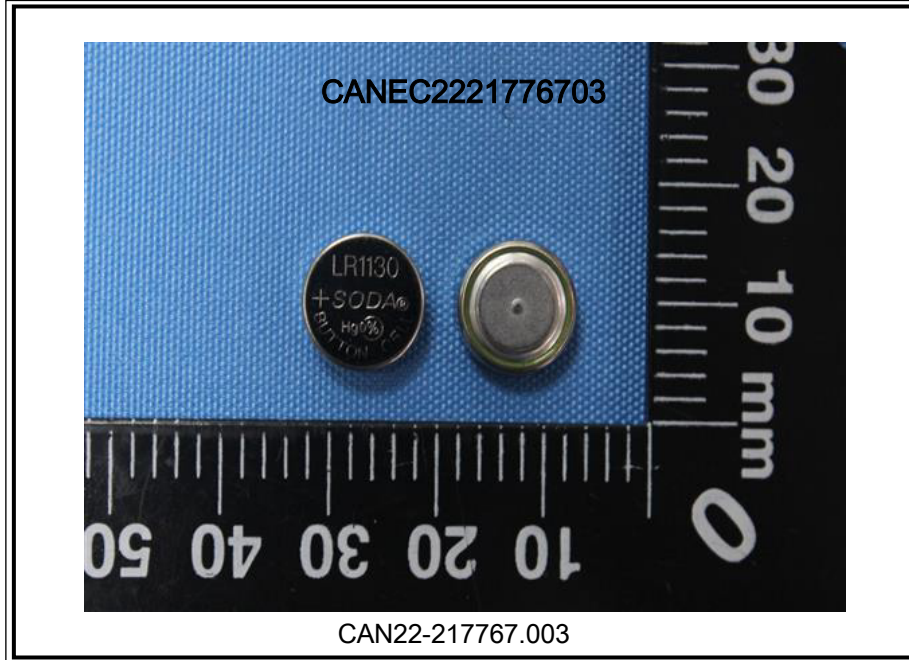
Battery Testing Flow Chart



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Sample photo:



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*** End of Report ***

