

Test Report

No. CANEC1615974301

Date: 19 Aug 2016

Page 1 of 4

FOSHAN QIDE NEW ENERGY TECHNOLOGY CO., LTD.
NANSHA INDUSTRIAL ZONE, DANZAO TOWN, FOSHAN CITY, CHINA

The following sample(s) was/were submitted and identified on behalf of the clients as : Button Cell Battery

SGS Job No. : CP16-051701 - GZ

Model No. : AG13, 357, LR44

Client Ref. Info. : Applicant declares, the materials and weight percentage of below models are exactly same as the tested model:

AG1,364,LR621; AG2,396,LR726; AG3,392,LR41; AG4,377,LR626;
AG5,393,LR754;

AG6,371,LR920; AG7,396,LR927; AG8,391,LR1120; AG9,394,LR936;

AG10,389,LR1130; AG11,362,LR721;AG12,386,LR43;AG13,357,LR44;
AG0,379,LR69

Date of Sample Received : 15 Aug 2016

Testing Period : 15 Aug 2016 - 19 Aug 2016


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

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

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

Conclusion : The submitted battery sample does not exceed the limit mentioned in Directive 2006/66/EC and its Article 4 amendment of Directive 2013/56/EU.

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



Merry Lv
Approved Signatory



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Page 2 of 4

Test Results :

Test Part Description :

Specimen No.	SGS Sample ID	Description
SN1	CAN16-159743.001	"Button Cell Battery"

Remarks :

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

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

Test Method : Acid digestion method, analysis was performed by ICP-OES.

<u>Test Item(s)</u>	<u>Limit</u>	<u>Unit</u>	<u>MDL</u>	<u>001</u>
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

Notes :

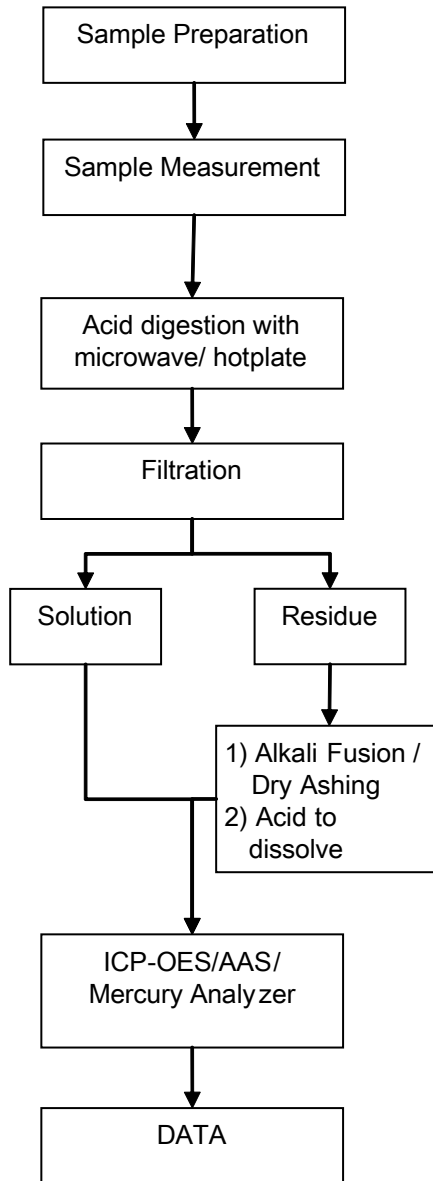
- (1) Results shown are of total weight of the battery sample.
- (2) According to the directive 2006/66/EC and its Article 4 amendment of Directive 2013/56/EU, all types of battery shall include the chemical symbol Lead when containing more than 0.004%of Pb.



ATTACHMENTS

Battery Testing Flow Chart

- 1) Name of the person who made testing: Hogan Lv
- 2) Name of the person in charge of testing: Lireny Liu



Sample photo:



SGS authenticate the photo on original report only

*** End of Report ***

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Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN_Doccheck@sgs.com