



Date: Nov 28, 2014



Test Report

No. A141124017001

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The following samples were submitted and identified on behalf of the clients as

Sample Name: 3.7 V,300MAH

AY Internal Reference No.: A141124017

Style No CM423052

Product and Use: LI-ION BATTERY

Sample Received Date: Nov 24, 2014

Test Period: From Nov 24, 2014 to Nov 28, 2014

Test Requested: In accordance with European Council Directive 2006/66/EC.

Test Method: Please refer to next pages

Test Results: Please refer to next pages

Conclusion: Based on the performed tests, the test results of Heavy Metals **comply with**

the limits as set by European Council Directive 2006/66/EC.

Signed for and on behalf of ANNRAY Testing Co., Ltd.

Zhou zhi hui, Myron Laboratory Supervisor

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Test results:

1. Heavy Metals Content in Batteries and Accumulators and Waste Batteries and Accumulators—European Council Directive 2006/66/EC

<u>Element</u>	Mercury (Hg)		Cadmium(Cd)		Lead (Pb)	
Maximum allowable limit	0.0005%		0.0020%		See remark	
Description Specimen	Result(%)	Conclusion	Result(%)	Conclusion	Result(%)	Conclusion
Li-lon battery	<0.0001	Pass	<0.001	Pass	<0.001	Data

Note:

- 1. % = percentage by weight
- 2. <= Less Than
- 3. According to the article 21(1) of directive 2006/66/EC, All batteries, accumulators and battery packs shall be appropriately marked with the symbol as below:



4. According to directive 2006/66/EC, When the lead consist of exceeding 0.004% shall be marked with the chemical symbol for the metal concerned: Pb. The symbol indicating the heavy metal content shall be printed beneath the symbol and shall cover an area of at least ¹/₄ the size of that symbol.

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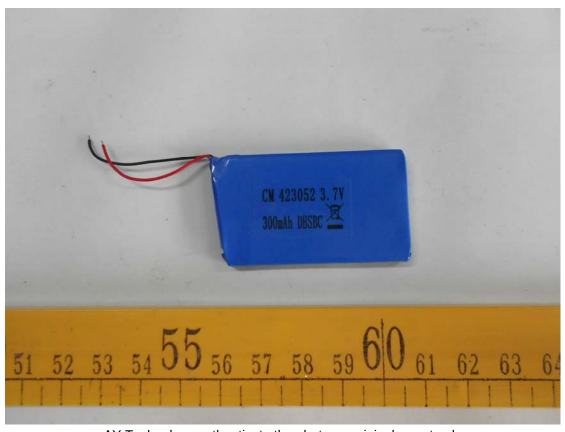
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Sample Photo:



AY Technology authenticate the photo on original report only

*** End of Report ***

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