



Test Report NO.: BPCKXLQK01971504a Issued Date: 2021-03-31 Page 1 of 6

Applicant: Wuhan Lixing (Torch) Power Sources Co., Ltd.

The following sample(s) was/were submitted and identified on behalf of the client as:

Sample Name: Li-Mno2 Coin Battery

Covered Model: CR2032\CR1216\CR1220\CR1225\CR1616\CR1620\CR1632\CR2016\ CR2025\

CR2060\CR2320\CR2325\CR2330\CR2354\CR2430\CR2450\CR2477\CR3032

(brand:KTS、LIXING、NEUTRAL、LISUN、ANSMANN、JYB、UPG、tecxus、kinetik)

Sample Source: Send Sample

Sample Received Date: 2021-03-19

Test Period: 2021-03-19~2021-03-29

Test Requested: RoHS Directive 2011/65/EU & (EU)2015/863 Annex II

Test Methods: (1) IEC 62321-5 Edition 1.0:2013 method, Lead analysis is performed by AAS

(2) IEC 62321-5 Edition 1.0:2013 method, Cadmium analysis is performed by AAS

(3) IEC 62321-4:2013+AMD1:2017 CSV method, Mercury analysis is performed

by ICP-OES

(4) IEC62321-7-2 Edition 1.0:2017 method, Hexavalent Chromium analysis

is performed by UV-Vis

(5) IEC 62321-6 Edition 1.0:2015 method, PBBs and PBDEs analysis is performed by GC-MS

(6) IEC 62321-8 Edition 1.0:2017 method, Phthalate analysis is performed by GC-MS

Testing Results: Please refer to next page(s)

Approved by:







小程序扫一扫 , 在线验证

Code: bimun6m

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Test Results (Unit: mg/kg)

Sample Number and Name: K01971504 Li-Mno2 Coin Battery

Test Item	MDL	Test Result	RoHS Limit
Lead (Pb)	1	N.D.	1000
Cadmium (Cd)	1 🔏	N.D.	100
Mercury (Hg)	1	N.D.	1000
Hexavalent Chromium (Cr6+)	8	N.D.	1000
Sum of PBBs	źi <del>.</del>	N.D.	1000
Bromobiphenyl	5	N.D.	.4X <del>-</del>
Dibromobiphenyl	5	N.D.	Z - /
Tribromobiphenyl	5	N.D.	
Tetrabromobiphenyl	5	N.D.	<del>/</del> ///
Pentabromobiphenyl	5	N.D.	(-(///
Hexabromobiphenyl	5	N.D.	
Heptabromobiphenyl	5	N.D.	- V
Octabromobiphenyl	5	N.D.	<u> </u>
Nonabromobiphenyl	5	N.D.	<u> </u>
Decabromobiphenyl	5 -	N.D.	- 🔻
Sum of PBDEs		N.D.	1000
Bromodiphenyl ether	5	N.D.	<u> </u>
Dibromodiphenyl ether	5	N.D.	\$ <del>-</del>
Tribromodiphenyl ether	5	N.D.	7.111 —
Tetrabromodiphenyl ether	5	N.D.	·
Pentabromodiphenyl ether	5	N.D.	° –
Hexabromodiphenyl ether	5	N.D.	_
Heptabromodiphenyl ether	5	N.D.	(\(\tau\)
Octabromodiphenyl ether	5	N.D.	
Nonabromodiphenyl ether	5	N.D.	< <del>-</del> -/
Decabromodiphenyl ether	5	N.D.	<u> </u>

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Test Results (Unit: mg/kg)

Test Item	CAS Number	MDL	Test Result	RoHS Limit
DEHP	117-81-7	30	N.D.	1000
DBP	84-74-2	30	N.D.	1000
BBP	85-68-7	30	N.D.	1000
DIBP	84-69-5	30	N.D.	1000

Note:

- (1) mg/kg = ppm
- (2) "—" = Does not stipulate
- (3) N.D. = Not Detected (<MDL)
- (4) MDL = Method Detection Limit
- (5) The most allowable limit value reference to RoHS Directive 2011/65/EU & (EU)2015/863 Annex II
- (6) This test report is to replace the test report No. BPCKXLQK01971504 (Issued by 2021-03-29)

  The No. BPCKXLQK01971504 test report is invalid and of no legal effect. All related information should be referred to the new test report.2021-03-31

## Sample No. &Photo:



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## **Test Report**

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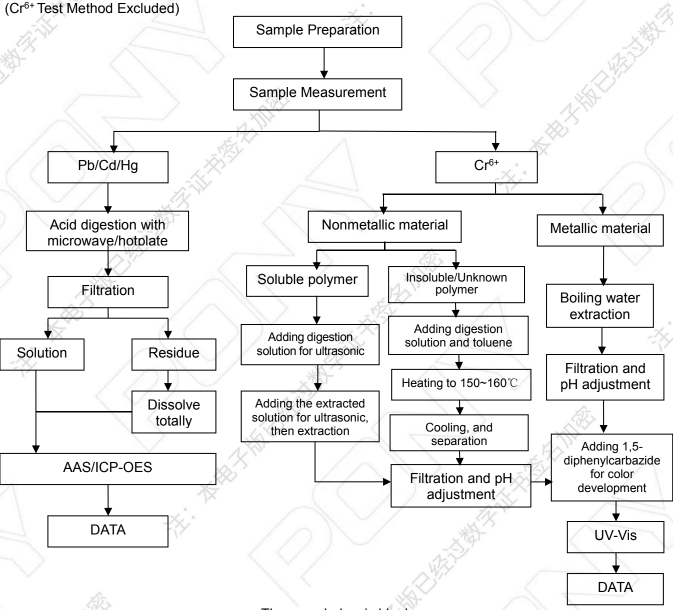
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Measurement Flow-chart

Tested by: Yao Zhongqi Checked by: Tian Lv

Person in charge of the lab by: Zhang Yaoqiang

These Samples Were Dissolved Totally By Pre-conditioning Method According To Below Flow Chart.







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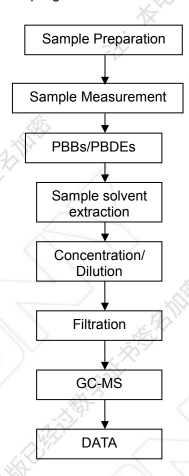
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Measurement Flow-chart

Tested by: Li Chao Checked by: Tian Lv

Person in charge of the lab by: Zhang Yaoqiang



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Phthalate Flow Chart

Tested by: Yang Dan Checked by: Tian Lv

Person in charge of the lab by: Zhang Yaoqiang

