

TEST REPORT

LAB NO. 报告号 : (5216)104-0081 DATE 日期 PAGE 页码

: April 19, 2016 : 1 OF 10

APPLICANT 申请人公司名称

:

CONTACT PERSON 联系人名称	: /
DATE OF SUBMISSION 样品收取日期	: April 13, 2016
TEST PERIOD 所需工作周期	: April 13, 2016 – April 19, 2016
NO. OF WORKING DAY(S) 所需工作日	: 5
LCIE REF NO.	: /
SAMPLE DESCRIPTION 样品描述	: MERCURY FREE ALKALINE BUTTON CELL (CONVEX) Model no.: AG0 / L521C / 379 / LR63 / LR521; AG1 / L621C / 364 / LR60 / LR621; AG2 / L726C / 396 / LR59 / LR726; AG3 / L736C / 392 / LR41 / LR736; AG4 / L626C / 377 / LR66 / LR626; AG5 / L754C / 393 / LR48 / LR754; AG6 / L921C / 370 / LR69 / LR921; AG7 / L926C / 395 / LR57 / LR926 / LR927; AG8 / L1121C / 391 / LR55 / LR1121 / LR1120; AG9 / L936C / 394 / LR45 / LR936; AG10 / L1131C / 390 / LR54 / LR1131 / LR1130; AG11 / L721C / 344 / LR58 / LR721; AG12 / L1142C / 386 / LR43 / LR1142; AG13 / L1154C / 357 / LR44 / LR1154 Country of Origin: China

SUMMARY OF TEST RESULTS 测试结果摘要

TEST REQUESTED 测试项目	PASS 通过	FAIL 不通过	REMARK 备注
Restriction of Hazardous Substances Directive (RoHS), 2011/65/EU	X		
有关欧洲针对电子产品的指令(电子电器禁用某些有 害物质指令),2011/65/EU			
Mercury Content - US Public Law 104-142, Title II	X		
Total Mercury Content in Battery and Button Cell	X		
Battery - Canadian Environmental Protection Act, S.C.			
1999, c. 33, Products Containing Mercury Regulations			
SOR/2014-254, Section 3			
Heavy Metals Content in Batteries and Accumulators	Χ		
and Waste Batteries and Accumulators - Button Cells -			
European Council Directive 2006/66/EC with the			
amendment Directive 2013/56/EU			

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Bureau Veritas Hong Kong Ltd. **Consumer Product Services Division Kowloon Bay Office** 1/F, Pacific Trade Centre, 2 Kai Hing Road, Kowloon Bay, Kowloon, Hong Kong Telephone: (852) 2331 0330 Fax: (852) 2331 0889 www.cps.bureauveritas.com

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LAB NO. 报告号 : (5216)104-0081

 DATE日期
 : April 19, 2016

 PAGE页码
 : 2 OF 10

 PAGE 页码

: 2 OF 10

REMARK

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MR. VINCENT WONG SECTION MANAGER, ANALYTICAL



LAB NO. 报告号 : (5216)104-0081 : April 19, 2016 : 3 OF 10

Photo of the Submitted Sample 递交样品照片





LAB NO. 报告号: (5216)104-0081DATE 日期: April 19, 2016PAGE 页码: 4 OF 10

TEST RESULT 测试结果

<u>Restriction of Hazardous Substances Directive (RoHS), 2011/65/EU</u> 有关欧洲针对电子产品的指令(电子电器禁用某些有害物质指令), 2011/65/EU

Compounds 化合物	Tested item 测试项目 (ppm)	RoHS' Limits RoHS' 建议最高界限		
	1	(ppm)		
Lead 铅 (Pb)	12.9	1000		
Mercury 汞 (Hg)	ND	1000		
Cadmium 镉 (Cd)	ND	100		
Chromium VI 六价铬 (Cr VI)	ND	1000		
Polybrominated Biphenyls 多溴联苯 (PBI	Bs) :			
Bromobiphenyls 一溴联苯	ND			
Dibromobiphenyls 二溴联苯	ND			
Tribromobiphenyls 三溴联苯	ND			
Tetrabromobiphenyls 四溴联苯	ND			
Pentabromobiphenyls 五溴联苯	ND			
Hexabromobiphenyls 六溴联苯	ND			
Heptabromobiphenyls 七溴联苯	ND			
Octabromobiphenyls 八溴联苯	ND			
Nonabromobiphenyls 九溴联苯	ND			
Decabromobiphenyl十溴联苯	ND			
Sum of PBBs 多溴联苯总和	ND	1000		
Polybrominated Diphenyl Ethers 多溴联苯醚 (PBDEs):				
Bromodiphenyl ethers 一溴联苯醚	ND			
Dibromodiphenyl ethers 二溴联苯醚	ND			
Tribromodiphenyl ethers 三溴联苯醚	ND			
Tetrabromodiphenyl ethers 四溴联苯醚	ND			
Pentabromodiphenyl ethers 五溴联苯醚	ND			
Hexabromodiphenyl ethers 六溴联苯醚	ND			
Heptabromodiphenyl ethers 七溴联苯醚	ND			
Octabromodiphenyl ethers 八溴联苯醚	ND			
Nonabromodiphenyl ethers 九溴联苯醚	ND			
Decabromodiphenyl ether 十溴联苯醚	ND			
Sum of PBDEs 多溴联苯醚总和	ND	1000		

Tested Item 测试项目	Conclusion 结论
1) Silvery button cell (Mercury Free Alkaline Button Cell (Convex))	PASS 通过



LAB NO. 报告号 : (5216)104-0081 : April 19, 2016 : 5 OF 10

Note / Key 注释:

ppm = mg/kg 百万分之一 < = less than 少于 ND = not detected 不被检出 NA = not applicable 不適用 Negative = 阴性 Positive = 阳性 NR = not requested 沒有要求 Pb = Lead 铅 Hg = Mercury 汞 Cd = Cadmium 镉 Cr = Chromium 铬 Br = Bromine 溴 PBBs = Polybrominated Biphenyls 多溴联苯 PBDEs = Polybrominated Diphenyl Ethers 多溴联苯醚 Detection Limit 检出限 (mg/kg): Each (Pb, Cd, Hg & Cr VI) 2; Each PBBs 50; Each PBDEs 50 各(铅,镉,汞和六价铬)2;各多溴联苯50;各多溴联苯醚50

Remark 备注:

- The list of analytes is summarized in table of Appendix. -分析物列表 - 见附录。
- The test flowchart of heavy metals and flame retardants content is listed in table of Appendix. 重金属和阻燃剂含量的测试流程图 - 见附录。
- According to European Council Directive 2011/65/EU, Article 5 "Adaptation of the Annexes to scientific and technical progress", exemption(s) should be granted to the materials and components of Test Item(s) in the lists in Annexes III and IV of this directive.

根据欧盟委员会 2011/65/EU 指令中,条款 5"适应科学技术进步的附件", 附件 Ⅲ和 Ⅳ 中列明的 测试项目中的材料和部件可予以豁免。



 DATE日期
 : April 19, 2016

 PAGE页码
 : 6 OF 10

LAB NO. 报告号 : (5216)104-0081

APPENDIX 附录

List of Analytes and their Corresponding Test Methods [European Council Directive 2011/65/EU]: 分析物名单及其相应的测试方法 [欧盟委员会指令 2011/65/EU]:				
No.	Name of Analytes 分析物名称	Test Method(s) 测试方法		
1	Lead (Pb) 铅	With reference to EN 62321: 2009, Clauses 8, 9 and 10.		
2	Cadmium (Cd) 镉	参照 EN 62321: 2009, Clauses 8, 9 and 10.		
3	Mercury (Hg) 汞	With reference to EN 62321: 2009, Clause 7. 参照 EN 62321: 2009, Clause 7.		
4	Chromium VI (Cr VI) 六价铬	Metal 金属: With reference to EN 62321: 2009, Annex B ^[a] . 参照 EN 62321: 2009, Annex B ^[a] . Polymers & Electronics 聚合物及电子: With reference to EN 62321: 2009, Annex C. 参照 EN 62321: 2009, Annex C.		
5	Polybromobiphenyls (PBBs) 多溴联苯 - Bromobiphenyl (MonoBB) - Dibromobiphenyl (DiBB) - Tribromobiphenyl (TriBB) - Tetrabromobiphenyl (TetraBB) - Pentabromobiphenyl (PentaBB) - Hexabromobiphenyl (HexaBB) - Heptabromobiphenyl (HeptaBB) - Octabromobiphenyl (OctaBB) - Nonabromobiphenyl (NonaBB) - Decabromobiphenyl (DecaBB)	With reference to EN 62321: 2009, Annex A.		
6	Polybromodiphenyl ethers (PBDEs) 多溴联苯醚 - Bromodiphenyl ether (MonoBDE) - Dibromodiphenyl ether (DiBDE) - Tribromodiphenyl ether (TriBDE) - Tetrabromodiphenyl ether (TetraBDE) - Pentabromodiphenyl ether (PentaBDE) - Hexabromodiphenyl ether (HexaBDE) - Heptabromodiphenyl ether (HetraBDE) - Octabromodiphenyl ether (OctaBDE) - Nonabromodiphenyl ether (NonaBDE) - Decabromodiphenyl ether (DecaBDE)	参照 EN 62321: 2009, Annex A.		
The principle of this method was evaluated and supported by two studies organized by IEC TC 111 WG3. These studies were focused on detecting the presence of Cr VI in the corrosion protection coatings on metallic samples. 该方法的原理是在由 IEC TC111 WG3 组织的两次研究中得到了充分评估并获得了认可。这些研究侧重于 对金属样品上防腐涂层中六价铬的存在的检测(定性测试)。				



LAB NO. 报告号 : (5216)104-0081 : April 19, 2016 : 7 OF 10

APPENDIX 附录 - TEST PROCESS 測試程序





LAB NO. 报告号: (5216)104-0081DATE 日期: April 19, 2016PAGE 页码: 8 OF 10

TEST RESULT

Mercury Content - US Public Law 104-142, Title II

Parameter	Battery	Unit	Result
	Туре		1
Total Mercury (Hg)	II	mg/ cell	<5
Conclusion	-	_	PASS

Test Item 1: Silvery button cell (Mercury Free Alkaline Button Cell (Convex))

Note: "<" = less than

Limit of Mercury:

Battery Type	Battery	Maximum Allowable Limit
Ι	Alkaline Manganese Battery	Not be intentionally introduced
II	Alkaline Manganese Button Cell	<25mg/cell
III	Zinc-Carbon Battery	Not be intentionally introduced

Method: Sample was digested with acid mixtures and then analyzed by Atomic Absorption Spectrometer.

<u>Total Mercury Content in Battery and Button Cell Battery - Canadian Environmental</u> <u>Protection Act, S.C. 1999, c. 33, Products Containing Mercury Regulations SOR/2014-254,</u> <u>Section 3</u>

Tested Item(s) : 1 Silvery button cell (Mercury Free Alkaline Button Cell (Convex))

Limit :		Prohibited ^[b] (Less than 0.0005 %)		
-	Unit	Result		
Test Item(s)	-	1	-	-
Parameter	-	-	-	-
Total Mercury (Hg)	%	ND	-	-
Conclusion	-	PASS	-	-

Note / Key :

ND = Not detected ">" = Greater than % = percent Detection Limit (%) : 0.0001

Remark :

- ^[b] denoted as this limit is valid to button cell battery starting from January 1, 2016. Button cell battery manufactured or imported before January 1, 2016 has to comply with another total mercury requirement with the maximum allowable limit of 25 milligrams per cell according to Canadian Environmental Protection Act, S.C. 1999, c. 33, Products Containing Mercury Regulations SOR/2014-254, Schedule, Item 31 and labeling requirement as specified in Canadian Environmental Protection Act, S.C. 1999, c. 33, Products Containing Mercury Regulations SOR/2014-254, Schedule, Item 31 and labeling mercury Regulations SOR/2014-254, Sections 8 and 9
- Test Item(s) with total mercury content less than 0.0005 % should be considered as exempted as specified in Canadian Environmental Protection Act, S.C. 1999, c. 33, Products Containing Mercury Regulations SOR/2014-254, Section 2, Items (l) and (m).



LAB NO. 报告号 : (5216)104-0081 DATE 日期 : April 19, 2016 PAGE 页码 : 9 OF 10

TEST RESULT

<u>Heavy Metals Content in Batteries and Accumulators and Waste Batteries and Accumulators –</u> <u>Button Cells – European Council Directive 2006/66/EC with the amendment Directive</u> <u>2013/56/EU</u>

Parameter	Unit	Result	Maximum Allowable Limit
		1	
Total Lead (Pb)	% w/w	0.001	See comment if > 0.004 %
Total Cadmium (Cd)	% w/w	< 0.0005	0.002 %
Total Mercury (Hg)	% w/w	< 0.0001	2.0 %
			See comment if > 0.0005 %
Conclusion	-	PASS	Please see comment for proper
			marking of the battery

Test Item 1: Silvery button cell (Mercury Free Alkaline Button Cell (Convex))

Note:

% w/w = percentage weight by weight ppm = parts per million "<" = less than ">" = more than

Method: Sample was digested with acid mixture and then analyzed by Inductively Coupled Argon Plasma Spectrometer.

Comment:

1. Marking requirement:

According to 2006/66/EC, all batteries, accumulators and battery packs shall be appropriately marked with the symbol as below:



Covered area on battery, accumulator or battery pack

- Cylindrical cells: 1.5 % of surface area (maximum 5×5 cm)
- Others: 3 % of surface area of the largest side (maximum 5×5 cm)
- When the size of the battery, accumulator or battery pack is such that the symbol would be smaller than 0.5×0.5 cm, a symbol at least 1×1 cm shall be printed on the packaging. Symbols shall be printed visibly, legibly and indelibly
- 2. When the sample consists of mercury from 0.0005% to 2.0% or lead exceeding 0.004%, the product is to be labeled with heavy metal content with the requirements as below:
 - Mark with the chemical symbol for the metal concerned: Hg or Pb
 - Print beneath the symbol
 - Cover an area of at least ¹/₄ of the size of the symbol
- 1. According to Directive 2013/56/EU, starting from 2015 Oct 1st, the limit of mercury will be lowered to 0.0005%.



LAB NO. 报告号 : (5216)104-0081 : April 19, 2016 : 10 OF 10

<u>APPENDIX – TEST PROCESS</u>



END