

测试报告

No. SH8184364/CHEM

Date: Dec. 16, 2008

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委托检验的样品及客户对样品的说明如下:

样品名称

: 电池

SGS 相关号

: 11493682-2

型号

: 1. R20P 2. R14P 3. R6P 4. R03P

样品收到日期

: 2008-12-11

样品试验日期

: 2008-12-11-2008-12-15

试验要求/

: (1)依据欧盟指令 2006/66/EC, 采用酸消解测定样品中铅, 镉和汞的含量.

试验方法

采用 ICP/AAS 进行分析

结论

:委托的电池样品不超过欧盟指令 2006/66/EC 中第 4(1)章中的限量要求, 但是根据第 21(3)章中

的限量要求,应当在电池样品上标示铅的化学符号。

SGS-CSTC 化学实验室授权签字

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郝金玉

实验室经理

本报告是发布日期为 2008 年 12 月 16 日编号为 SH8184363/CHEM 英文检测报告的中文译本。如有异议,以英文版本为准。

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化学方法的试验结果 (单位:%)					36 5 5
测试项目:	<u>方法</u> (参见)	1	2	MDL	极限值
铅(Pb)		0.038	0.038	0.001	30 25
镉(Cd)	(1)	ND	ND	0.001	0.002
汞(Hg)		ND	ND	0.0001	0.0005
测试项目:	<u>方法</u> (参见)	<u>3</u>	<u>4</u>	MDL	极限值
铅(Pb)		0.034	0.038	0.001	50 6
镉(Cd)	(1)	ND	ND	0.001	0.002
汞(Hg) (所示结果为电池样品总重量中的]含量)	ND	ND	0.0001	0.0005
测试部件外观描述: 1. 电池带彩色外被 (R20P) 2. 电池带彩色外被 (R14P) 3. 电池带彩色外被 (R6P) 4. 电池带彩色外被 (R03P)	SCS SCS			65 G	

各注·

- (1) 1mg/kg=1ppm=0.0001%
- (2) MDL=检测极限值
- (3) % = 质量百分比
- (d) ND ++
- (4) ND = 未检出 (5) "-" = 未规定

备注:

依据欧盟指令 2006/66/EC 中第 21(3)章的要求, 针对电池, 蓄电池和纽扣电池, 如汞的含量超出 0.0005%, 镉的含量超出 0.002%, 铅的含量超出 0.004%,则应当在样品上标示元素的化学符号。

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样品照片:





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