

No. CANEC0802640604 A01 日期: 2008年06月11日 第1页,共4页

正凌精密工业(广东)有限公司 中国深圳市南山区南山工业村20栋

本报告取代测试报告CANEC0802640603

以下测试之样品是由申请者所提供及确认:

IC 圆孔 PIN

SGS工作编号 : 11044536 - SZ

SGS内部编号 : 3.3

客户参考信息 : IC圆孔插座系列:R-100系列、R-101系列、R-122系列、R-120系

列、R-103系列、R-123系列、R-127系列、R-111系列

样品接收日期 : 2008年05月26日

测试周期 : 2008年05月26日 - 2008年06月10日

测试要求 : 根据客户要求测试

测试方法 : 请参见下一页

测试结果 : 请参见下一页

通标标准技术服务有限公司

授权签名

Huang Fang, Sunny

Sr. Engineer

备注: 根据客户申请, SGS出具了此中文报告, 英文版本可根据客户要求提供. (The Chinese test report is issued according to the applicant's request. The English version is available from SGS if further needed)

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测试结果:

样品1 ID : CAN08-026406.002

样品1描述 : 银色金属

重金属

测试项目	单位	测试方法(参考)	测试结果	MDL
镉 (Cd)	毫克/千克	IEC 62321/2nd CDV (111/95/CDV), ICP-OES	6	2
铅 (Pb)	毫克/千克	IEC 62321/2nd CDV (111/95/CDV), ICP-OES	24175	2
汞 (Hg)	毫克/千克	IEC 62321/2nd CDV (111/95/CDV), ICP-OES	N.D.	2
沸水萃取法测六价铬(Cr VI)	-	IEC 62321/2nd CDV (111/95/CDV), UV-Vis	Negative	\Diamond

注释:

- 1. 毫克/千克 = ppm
- 2. N.D.= 未检出 (< MDL)
- 3. MDL = 方法检测限
- 4. ◊ = 点测试:

Negative = 未检测到六价铬, Positive = 检测到六价铬;

(如果点测试结果为Negative或不能确认,测试样品需进一步由沸水萃取法进行测试)。

沸水萃取法:

Negative = 未检测到六价铬

Positive = 检测到六价铬;每50cm²表面积的被测试样品的沸水萃取液中六价铬的浓度等于或大于0.02mg/kg。

5. "-" = 未规定

PFOA 和 PFOS (全氟辛酸 和 全氟辛烷磺酸)

测试项目	单位	测试方法(参考)	测试结果	MDL
可萃取的全氟辛酸 (PFOA)	毫克/千克	EPA 3540C: 1996, LC-MS	N.D.	10
可萃取的全氟辛烷磺酸 (PFOS)	毫克/千克	EPA 3540C: 1996. LC-MS	N.D.	10

注释:

- 1. 毫克/千克 = ppm
- 2. N.D.= 未检出 (< MDL)
- 3. MDL = 方法检测限

备注:本报告中的测试结果和照片引用自报告CANEC0802640601中的样品2.

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附件

测试流程图

1) 分析人员: 除美波 2) 项目负责人: 余突东 预处理 称量 六价铬 汞 用微波消解仪/电热板 用微波消解仪/电热板 进行酸消解 进行酸消解 非金属 金属 讨被 过滤 检测到 加入消解液 点测试 未检测到 熔液 残留物 熔液 在90~95℃条件下 沸水萃取 萃取 ICP-OES 1) 碱熔法/灰化 2) 酸熔解 过滤, 调整 pH 加入1,5-二苯碳酰二 数据 胼显色 加入1,5-二苯碳酰 二肼显色 ICP-OES/AAS 若显示红色,表明检 测到六价铬、必要时 采用 UV-Vis 验证 UV-Vis 濒掘 濒掘

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样品照片:



此照片仅限于随SGS正本报告使用
*** 报告完 ***

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