

测试报告

No. SH6048929/ CHEM

Date: Apr. 28, 2006

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苏州市力恒电子科技有限公司 苏州工业园区娄葑分区星红工业区

基于委托检验样品无铅焊锡丝的报告如下:

SGS 相关号

: SHEC0060421322

型号

: Sn-0.7Cu

主要成份

: Sn, Cu 锡,铜

样品收到日期 : 2006-04-25

样品试验日期 : 2006-04-25-2006-04-28

试验要求

: 1) 测定委托样品的镉含量

2) 测定委托样品的铅含量

3) 测定委托样品的汞含量

4) 测定委托样品的六价铬含量

试验方法

: 1) 参照 BS EN 1122:2001 方法 B 或其他酸消解

采用电感耦合等离子发射光谱法(ICP-AES)进行分析或原子吸收光谱法(AAS)进行分析

2) 参照美国环境保护局(US EPA)方法 3050B/ 3051/ 3052 或其他酸消解

采用电感耦合等离子发射光谱法(ICP-AES) 进行分析或原子吸收光谱法(AAS)进行分析

3) 参照 US EPA 3052 方法或其他酸消解

采用电感耦合等离子发射光谱法(ICP-AES)或 US EPA 7473 采用测汞仪进行分析

4) 参照 EPA 3060A 方法进行碱性消解,并参照 EPA 7196A 方法进行比色分析

试验结果

: 见下一页

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张曜 高级主管

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试验结果

<u>序号</u>	项目	単位	检测极限值	Α
1	镉(Cd)	mg/kg	2	N.D.
2	铅(Pb)	mg/kg	2	91
3	汞(Hg)	mg/kg	2	N.D.
4	六价铬(Cr VI)*	mg/kg	2	N.D.

样品外观描述(照片见附页):

A. 银色金属丝

备注: 1mg/kg=1ppm=0.0001%

N.D.=未检出 (低于检测极限值)

*应客户要求,采用 EPA3060 方法对该样品进行检测.

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