

测试报告

No. CANEC1204355906

日期: 2012年04月26日 第1页,共4页

汛龙实业有限公司

香港新界葵涌健康街1-7号致华工业大厦13字楼B室

以下测试之样品是由申请者所提供及确认:纯铝膜

SGS工作编号: CP12-016754 - SZ

制造商: 东莞港龙彩印有限公司

样品接收日期: 2012年04月16日

测试周期: 2012年04月16日 - 2012年04月19日

测试要求: 根据客户要求测试

测试方法: 请参见下一页 演参见下一页 请参见下一页

结论: 基于所送样品进行测试,委托检验包装样品的总铅、镉、汞和六价铬含量之和符

合美国包装材料法案中有害物质限量的有关规定(TPCH:包装材料中有害物质)

(前身为CONEG)。

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Annie Liang梁小芬

批准签署人

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测试结果:

测试样品描述:

样品编号SGS样品ID描述1CAN12-043559.001银色箔

备注:

(1) 1 mg/kg = 1 ppm = 0.0001%

(2) MDL = 方法检测限

(3) ND = 未检出 (< MDL)

(4) "-" = 未规定

美国包装材料法案中规定的有害物质(TPCH - 包装材料中有害物质)(前身为CONEG)一总铅、镉、汞和六价格的含量

测试方法: 测试方法: 参考GZTC CHEM-TOP-174-01,采用ICP-OES分析总铅、镉、汞,采用紫外-可见分光光度计分析六价铬。

测试项目	限值	<u>单位</u>	<u>MDL</u>	<u>001</u>
铅 (Pb)	-	mg/kg	5	13
六价铬 (CrVI)	-	mg/kg	5	ND
镉 (Cd)	-	mg/kg	5	ND
汞 (Hg)	-	mg/kg	5	ND
总量 (Pb + Cd + Cr VI + Hg)	100	mg/kg	-	13

备注:

(1) TPCH中关于包装材料中有害物质的相关规定由以下州(美国)审议并立法通过,加利福尼亚州,康涅狄格州,佛罗里达州,乔治亚州,伊利诺伊斯州,爱荷华州,缅因州,马里兰州,明尼苏达州,密苏里州,新罕布什尔州,新泽西州,纽约州,宾夕法尼亚州,罗得岛州,佛蒙特州,弗吉尼亚州,华盛顿州和威斯康星州.

备注:本测试报告内容是参照报告编号为CANEC1204355905的中文译本,中英文版本如有歧异,概以英文版为准。

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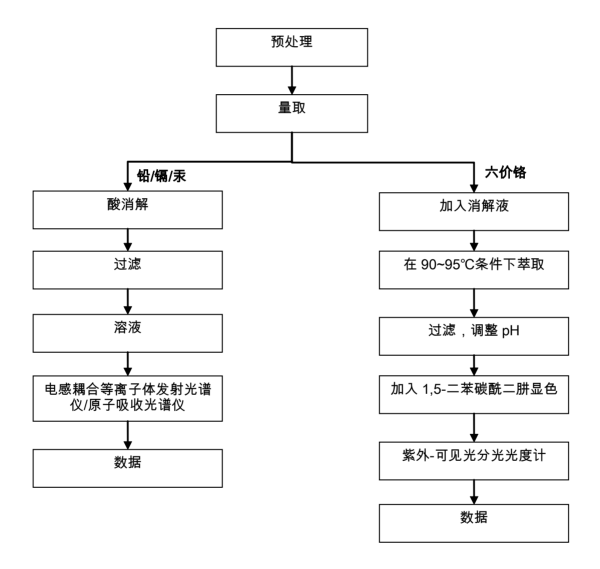
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附件

Pb/Cd/Hg/Cr6+ 测试流程图

1) 分析人员:汪丹 2) 项目负责人:余奕东



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样品照片:



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