

测试报告

编号.: XMHL1701000368CW 日期:2017年1月24日 页码: 第1页, 共3页

慧心(厦门)科技有限公司 厦门市思明区台东路 68 号 11 层 11 单元

下列样品由客户提供及确认:

产品名称 : 储奶袋

SGS 参考编号 : CANHG1701381301

客户参考信息 : 品牌: Angelcare

型号/货号 : AC550561

供应商 : 慧心(厦门)科技有限公司

测试要求 : 根据客户要求选择测试

收样日期 : 2017年1月22日

测试周期 : 2017年1月22日至2017年1月24日

测试结果 : 请见下页

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夏星

授权签字人



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测试报告 编号:: XMHL1701000368CW 日期:2017年1月24日 页码: 第2页, 共3页

测试结果:

测试样品描述:

样品编号 SGS 样品 ID 描述 材质

(客户提供)

SN1 CAN17-013813.001 带蓝色印字的透明袋子 PE+PET

FDA 21 CFR 177.1630-氯仿提取物

测试方法: 参考 US FDA 21 CFR 177.1630。

常用模拟液 样品 001 时间 温度 最大允许限值 评论 符合 120°F 蒸馏水 24. 0hr (s) 0.5 mg/sq.in<0. 1mg/inch² <0.1mg/inch² 符合 正庚烷 24. 0hr (s) 120°F 0.5 mg/sq. in8% 乙醇 24. 0hr (s) 120°F 0.5 mg/sq. in<0. 1mg/inch² 符合

备注:

mg/inch²=毫克/平方英寸

FDA 21 CFR 177.1520-正己烷中最大可萃取物含量

测试方法: 参考 US FDA 21 CFR 177.1520 d(3)(ii)。

 常用模拟液
 时间
 温度
 最大允许限值
 样品 001
 评论

 正己烷
 2hr(s)
 50 ℃
 5,5%(w/w)
 <0,5%(w/w)</td>
 符合

备注:

%w/w = 质量百分比

FDA 21 CFR 177.1520-二甲苯中最大可溶物含量

测试方法: 参考 US FDA 21 CFR 177.1520 d(4)(ii)。

 常用模拟液
 时间
 温度
 最大允许限值
 样品 001
 评论

 二甲苯
 2hr(s)
 25℃
 11. 3%(w/w)
 3. 7%(w/w)
 符合

备注:

%w/w = 质量百分比



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编号:: XMHL1701000368CW 日期:2017年1月24日 页码: 第3页, 共3页

FDA 21 CFR 177.1520-密度 (23℃)

测试方法: 参考 US FDA 21 CFR 177.1520 d(1)。

<u>测试项目</u> <u>限值</u> <u>001</u>

密度 (23℃), g/cm³ 0.850 - 1.000 1.005#

备注:

1. FDA 测试针对塑料的原材料,应客户要求使用成品样品(包含塑料原料和生产过程中加入的添加剂)测试。建议物理参数项目使用塑料原材料测试。

2. # = 超出限值

备注:

- 1. 此测试分包到 SGS 其他具资格实验室进行。
- 2. 限值=参考限值,样品不在标准的管控范围内。
- 3. 本报告中的测试结果和照片引用自报告 CANHG1700527901.

样品照片:



CAN17-013813.001

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