

测试报告

No. TAOHG1805751201

日期: 2018年12月04日 第1页,共3页

烟台白马包装有限公司 山东省烟台市福山区电信路222号

以下测试之样品是由申请者所提供及确认:奶粉袋

SGS工作编号: QDHL1811025525CW - QD

样品接收日期: 2018年11月28日

测试周期: 2018年11月28日 - 2018年12月04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

测试结果概要:

测试要求	结论
FDA 21 CFR 177.1520- 萃取物含量	符合
FDA 21 CFR 177.1520- 密度 (23℃)	符合
FDA 21 CFR 177.1520- 二甲苯中可溶物含量	符合
验证标签声明(不含BPA)的有效性-双酚A(BPA)总含量	符合

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Wang Bo, Claire 王渤 批准签署人



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测试结果:

测试样品描述:

材质 描述 样品编号 SGS样品ID

(客户提供)

SN₁ TAO18-057512.001 外部带黄色/棕色/红棕色印刷图案的透明塑料袋 聚乙烯

备注:

(1) mg/dm² = 毫克每平方分米

(2) mg/kg = 毫克每千克

(3) ℃= 摄氏度

(4) <= 小于

(5) MDL = 方法检测限

(6) ND = 未检出 (< MDL)

FDA 21 CFR 177.1520-萃取物含量

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

常用模拟液 最大允许限值 结论 时间 温度 <u>样品</u>001

正已烷 2hr(s) 50°C 5.5% (w/w) <0.5% (w/w) 符合

FDA 21 CFR 177.1520-密度 (23℃)

测试方法: 参考FDA 21 CFR 177.1520d(1).

测试项目 限值 001 0.85 - 1.00密度 (23°C), g / cm³ 1.00 结论 符合

备注:

-密度的数据是0.995g/cm3

FDA 21 CFR 177.1520-二甲苯中可溶物含量

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



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 测试项目
 限值
 单位
 MDL
 001

 二甲苯中可溶物含量
 11.3
 % (w/w)
 0.5
 5.0

结论 符合

验证标签声明(不含BPA)的有效性-双酚A(BPA)总含量

测试方法: 参考日本贸易振兴机构的食品,用具,容器,包装材料,玩具,洗涤剂规范、标准和检测方

法(JETRO 2009)第二部分D2章节(用二氯甲烷超声提取),采用HPLC-MS进行分析。

 測试项目
 单位
 MDL
 001

 双酚A
 mg/kg
 0.1
 ND

 结论
 符合

检测报告仅用于客户科研、教学、内部质量控制、产品研发等目的,仅供内部参考。

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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