

测试报告

No. TSNEC1601827402

日期: 2016年10月20日 第1页,共3页

烟台白马包装有限公司 中国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:易优家封味密实袋M号

SGS工作编号: TP16-007852 - TJ

主要成份: PΕ

型号: 180*200*0.05 批号: 20160928

样品接收日期: 2016年10月14日

测试周期: 2016年10月14日 - 2016年10月20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-可溶物含量	符合
FDA 21 CFR 177.1520-密度 (23°C)	符合

通标标准技术服务 (天津) 有限公司 授权签名

Reabeca Zhou周艳

批准签署人

检测结果只对测试样负责,仅供客户内部使用,不作为社会公正性数据。

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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Attention: To check the authenticity of testing (inspection report & certificate, please contact us at telephone: (86-755) 8307 1443.

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邮编: 300457

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测试报告 No. TSNEC1601827402 日期: 2016年10月20日 第2页.共3页

测试结果:

测试样品描述:

材质 样品编号 SGS样品ID 描述

(客户提供)

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无色透明塑料袋(粉色密封条和白色印刷未检测) PΕ SN1 TSN16-018274.002

FDA 21 CFR 177.1520-萃取物含量

测试要求: 应客户要求,按照食品与药品管理法规(FDA)测试与食品接触而不用于烹饪中包装或盛放食品的

聚乙烯在正已烷中的萃取含量.

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 评论 时间 温度 样品002

可萃取量

正己烷 2hr(s) 50°C 5.5% (w/w) 1.5% (w/w) 符合

FDA 21 CFR 177.1520-可溶物含量

测试要求: 应客户要求,按照食品与药品管理法规(FDA)测试与食品接触而不用于烹饪中包装或盛放食品的

聚乙烯在二甲苯中的可溶物含量.

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

样品002 常用模拟液 时间 温度 最大允许限值 评论

可萃取量

二甲苯 25°C 11.3% (w/w) 3.5% (w/w) 符合

FDA 21 CFR 177.1520-密度 (23°C)

应客户要求,按照食品与药品管理法规(FDA)测试与食品接触而不用于烹饪中包装或盛放食品的 测试要求:

聚乙烯的密度 (23℃).

测试方法: 参考FDA 21 CFR 177.1520d(1).

测试项目 限值 002 0.90 0.85 - 1.00密度(23℃), g/cm³ 评论 符合



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备注:

(1) 这项测试由SGS上海化学实验室操作。

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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