

检测报告

TEST REPORT

NO.: A002T12085633-1R02 Date: May. 14, 2018 Page 1 of 2

客户/申请商:亚太工业集团有限公司

Customer: Asia Pacific Industry Group Co., Limited 地 : 中国安徽省合肥市包河区庐州大道3399号

Address: No.3399, Luzhou Ave., Baohe Industrial District, 230051, Hefei city, Anhui Province, P.R.China

委托检验的样品及申请者对样品的说明如下/Report on the submitted sample said to be

样品名称: 聚烯烃收缩膜

Sample name: POF shrink film 描述:聚乙烯主要料、聚丙烯

Description: Polyethylene main material,polypropylene

制 造 商:亚太工业集团有限公司

Manufacturer: Asia Pacific Industry Group

样品接收日期: 2018-05-10

Sample received date: May.10, 2018

测试要求/Testing Requested:

参考美国食品与药物管理局食品接触测试标准: 21 CFR 177.1520,测试委托样品在指定条件下总浸提物含量以及委托样品的密度。

For compliance with the Food and Drug Administration Regulations 21 CFR 177.1520:

To determining the amount of Total Extractive from the submitted samples and Density

测试结果/Testing Results:

见下页/Please refer to next page(s)

******更多详细信息请查阅下页******
******FOR FURTHER DETAILS, PLEASE REFER TO THE FOLLOWING PAGE(S)******

Signed for and on behalf of Shenzhen AOV Testing Technology Co., Ltd, Kunshan Branch

Prepared by:

Li Ting Ting, Maggie

Report Clerk

Laboratory Supervisor

Reviewed by EINI

Wang Wei Xin, Weikin

Technical manager

Approved by:

Yuan Qi, Mickey

1965A811







检测报告

TEST REPORT

NO.: A002T12085633-1R02 Date: May. 14, 2018 Page 2 of 2

测试结果/Testing Results:

| 测试项目 Test Item | | 单位 Unit | 结果 Result | 限值 Limit | |
|--------------------------|--|-------------------|--------------|-------------|-------------|
| | | | | 聚乙烯/PE | 聚丙烯/PP |
| 总浸提量 Total Extractive | 50℃温度下正己烷中浸提 2 小时 | % | 0.88 | ≤5.5 | ≤6.4 |
| | In n-hexane at 50℃ temperature for 2 hours | | | | |
| | 25℃温度下二甲苯中浸提 2 小时 | % | 0.22 | ≤11.3 | ≤9.8 |
| | In xylene at 25℃ temperature for 2 hours | | | | |
| 密度 Density | | g/cm ³ | 0.913 | 0.85~1.00 | 0.880~0.913 |

备注/Note:

- -单位: g/cm³ 表示克每立方厘米体积, "≤"=小于或等于
- -Unit: g/cm 3 denote milligram per cubic centimetre volume, " \leq "=Less than or equal to
- -附相片
- -Photo is included

样 品 相 片 Photograph of Sample



报告结束 ***End of Report***

