

# 测试报告

No. SHAFD1705343502 A01

日期: 2017年04月18日 第1页,共3页

南亚塑胶胶膜(南通)有限公司 江苏省南通市通京大道**88**号

### 此报告替代原来编号为SHAFD1705343501, 日期为2017/04/11的报告

以下测试之样品是由申请者所提供及确认:南亚保鲜膜

SGS工作编号: ASH17-010620 - SH

批号: BA

制造商: 南亚塑胶

客户参考信息: 规格: 300mm\*400m

生产日期: 2017年03月20日

样品接收日期: 2017年03月23日

测试周期: 2017年03月23日 - 2017年04月18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

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Helen Liu 刘海鹏

批准签署人

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日期: 2017年04月18日 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) **PVC** 

SN1

SHA17-053435.001 透明薄膜

备注:

(1) mg/dm<sup>2</sup> = 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)

## GB4806.7-2016-总迁移量

测试方法: GB 31604.8-2016。

常用模拟液	<u>时间</u>	<u>温度</u>	最大允许限值	<u>样品001</u>
4% 乙酸水溶液(V/V)	240.0hr(s)	40°C	10mg/dm²	<u>总迁移量</u> <3.0mg/dm²
20%乙醇水溶液(V/V)	240.0hr(s)	40°C	10mg/dm²	<3.0mg/dm²
50%乙醇水溶液(V/V)	240.0hr(s)	40°C	10mg/dm²	<3.0mg/dm²
95%乙醇	240.0hr(s)	40°C	10mg/dm²	8.3mg/dm²
异辛烷	48.0hr(s)	20°C	10mg/dm²	4.2mg/dm <sup>2</sup>

### 备注:

(1) 测试条件和模拟液由客户指定。

(2) 校正因子 4 是依据GB31604.1-2015 附录A, 参考号06.03.01, 产品的最终用途由客户指定.

#### GB4806.7-2016-<u>感官</u>

测试方法: GB 4806.7-2016

测试项目 感官

限值 浸泡液



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001

阴性

阴性



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备注:

(1)★=阴性=色泽正常,无异臭、不洁物等

(2) ▲=阴性=迁移试验所得浸泡液无浑浊、沉淀、异臭等感官性的劣变

## GB4806.7-2016-高锰酸钾消耗量

测试方法: GB 31604.2-2016。

常用模拟液 单位 时间 温度 限值 RL 001 蒸馏水 2 hr(s) 60 °C 10 mg/kg ND

### GB4806.7-2016-重金属(以Pb计)

GB 31604.9-2016第一法。 测试方法:

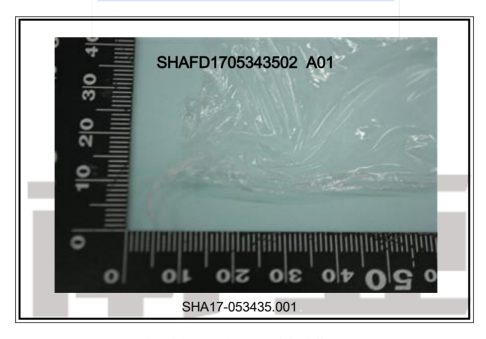
常用模拟液 时间 温度 限值 单位 RL 001 4%乙酸 (V/V) 2 hr(s) 60 °C mg/kg 阴性

备注:

(1) 阴性=未检出(小于RL)

(2) (阳性)=检出

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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