



中国认可
检测
TESTING
CNAS L0599

检测报告

ASH19-050729-05

发布日期: 2019年10月10日

客户名称: 福州市帕柯斯新材料有限公司
客户地址: 福建省福州市台江区金融街申发大厦27F

样品名称: PE生物抗菌管材
生产商: bio pipe
样品批号: PP0016
生产日期: 20190506

以上样品及信息由客户提供及确认, SGS不承担证实客户提供信息的准确性、适当性和(或)完整性责任。

SGS相关号: NBAFL201900882706
样品接收日期: 2019年09月16日
检测周期: 2019年09月16日 - 2019年09月24日
检测要求: 根据客户要求检测
检测方法: 请参见下一页
检测结果: 请参见下一页

本报告部分替代原报告ASH19-050729-02。

除非另有说明, 本检测结果仅与被检测物品有关。未经检验机构书面同意, 委托人不得擅自使用检测结果进行不当宣传。



ASH19-050729-05
扫码辨真伪

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检测样品描述:

样品编号	SGS样品ID	描述
1	ASH19-050729.002	袋装物

检测结果:

检测要求: 抗菌效果实验

检测方法: ISO 22196:2011 塑料和其他非多孔表面抗菌活度的测量

ASH19-050729-05.002

检测菌种: 大肠杆菌
ATCC8739

接种菌液浓度 (CFU/mL): 7.2x10⁵

接种菌液量 (mL): 0.2

对照样-"0小时"接触时间
洗脱后获得的细菌数对数
值(CFU/cm²): 4.18

对照样-"24小时"接触时间
洗脱后获得的细菌对数
值(CFU/cm²): 5.69

样品-"24小时"接触时间洗
脱后获得的细菌对数值
(CFU/cm²): 1.89



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大肠杆菌
ATCC8739

抗菌活性值 3.8

*抗菌率 (%) >99.9

备注:

对照样为无抗菌性能塑料膜, 由SGS实验室提供。

*抗菌率 (%)按照客户要求添加, 计算公式为【(B-C) / B】*100;

B: 对照样接种后24h的菌数的平均值(CFU/cm²);

C: 样品接种后24h的菌数的平均值(CFU/cm²)。

样品照片:



该照片只针对SGS原始报告

*** 结束 ***

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