

检测报告

TESTING REPORT



通标标准技术服务有限公司
SGS-CSTC Standards Technical Services Co., Ltd.

SGS



测试报告

报告编号: ASH17-024440-01

报告日期: 2017-06-20

客户名称: 宁波荣鹰电子有限公司
客户地址: 宁波北仑大港工业城天目山路 16 号
样品名称: 抗菌按钮字片
样品批号: /
生产日期: /
生产商: /

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 样品编号: ASH17-024440.001
样品接收日期: 2017-06-12
样品测试日期: 2017-06-12 ~ 2017-06-20

测试要求:
根据客户要求进行测试
抗菌性试验

测试方法:
请参见下页

测试结果:
请参见下页

结论:

试验菌种名称 (菌种编号)	抗细菌率 (%)	QB/T 2591-2003 附录 A 抗菌性能评价	评价
大肠杆菌 (ATCC 25922)	>99	1. 抗细菌率 ≥ 99% 可报告有强抗细菌作用;	符合: 有强抗细菌作用
金黄色葡萄球菌 (ATCC 6538)	>99	2. 抗细菌率 ≥ 90% 可报告有抗细菌作用	符合: 有强抗细菌作用

除非另有说明, 本检验结果仅对测试样负责。未经检验机构书面同意, 委托人不得擅自使用检验结果进行广告宣传。



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SHAF 596275

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报告编号: ASH17-024440-01

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测试方法:

QB/T 2591-2003 抗菌塑料—抗菌性能试验方法和抗菌效果, 附录 A: 抗菌塑料—抗菌性能试验方法

试验菌种:

大肠杆菌 ATCC 25922, 金黄色葡萄球菌 ATCC 6538

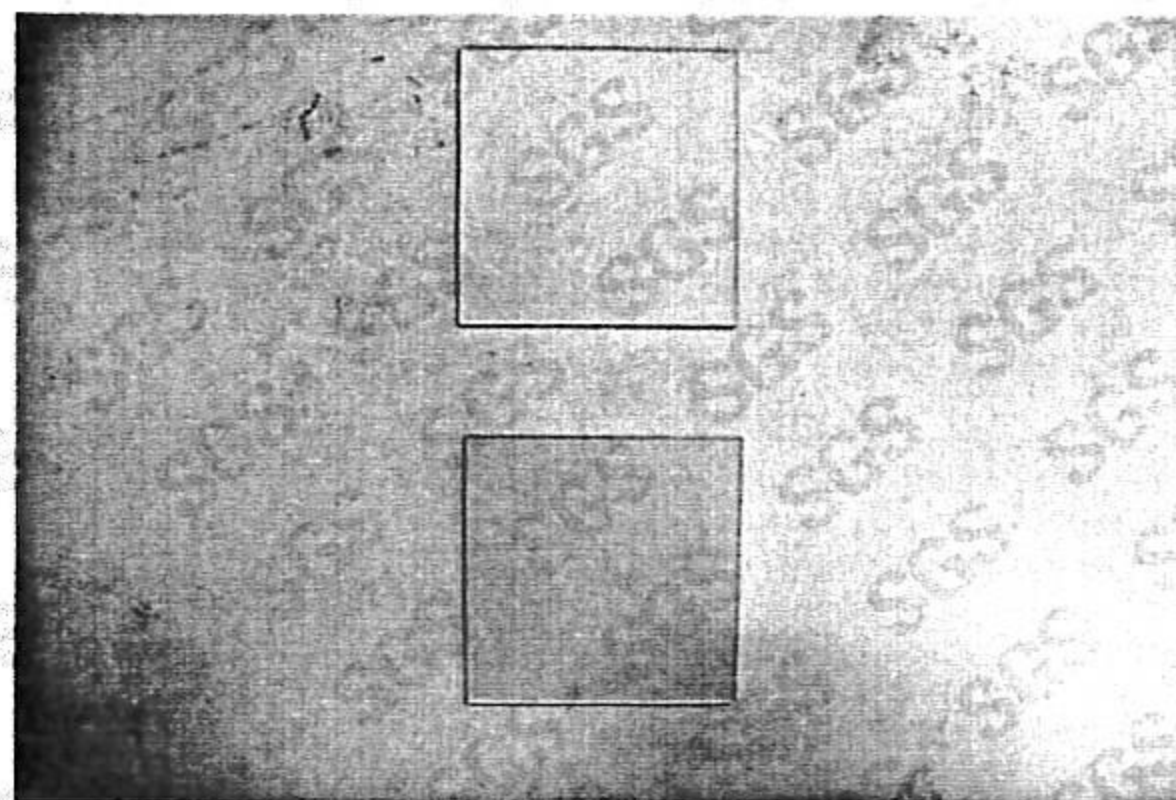
测试结果:

实验菌种	实验分组	菌液浓度 (cfu/mL)	接种培养 24 小时后的细菌数 (cfu/片)		抗菌率 (%)
大肠杆菌 ATCC 25922	第一组	8.9×10^5	样品	<100	>99
			阴性对照样品	2.4×10^7	
			空白对照样品	2.4×10^7	
	第二组	8.9×10^5	样品	<100	>99
			阴性对照样品	2.3×10^7	
			空白对照样品	2.4×10^7	
金黄色葡萄球菌 ATCC 6538	第一组	8.2×10^5	样品	<100	>99
			阴性对照样品	1.8×10^8	
			空白对照样品	1.9×10^8	
	第二组	8.2×10^5	样品	<100	>99
			阴性对照样品	1.8×10^8	
			空白对照样品	1.9×10^8	

备注: 阴性对照样品采用一次性灭菌 Ø90mm 的塑料平皿内底, 由 SGS 实验室提供。
空白对照样品为无抗菌性能塑料膜, 由 SGS 实验室提供

样品描述: 片状物

ASH17-024440.001



结束

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SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd.
Testing Center for Plastics and Rubber Laboratory

3rd Building, No. 889, Yishan Road, Shanghai, China 200233
中国·上海·宜山路889号3号楼 邮编: 200233

t 400-691-0488
t 400-691-0488

f (86-21) 6140 2547
f (86-21) 6140 2547

www.sgsgroup.com.cn
e sgs.china@sgs.com

实验室测试

- 微生物分析/快速检测
- 理化分析
- 营养标签
- 抗生素残留（兽残）
- 农药残留
- 食品接触材料测试
- 转基因/动物源性成分/过敏原测试
- 保健食品测试
- 食品中添加剂和违禁物质测试/纯品添加剂测试
- 水质测试
- 感官评定
- 抗菌测试
- 土壤肥力测试
- 植物组织测试
- 元素测试
- 毒素测试
- 离子色谱测试

LABORATORY TESTING

- Microbe Analysis / Rapid Detection
- Chemical & Physical Analysis
- Nutritional Label
- Antibiotics Residue
- Pesticide Residue
- Food Contact Material Testing
- GMO / Animal-derived Material / Allergen Test
- Health Care Products Testing
- Testing for Additives and Prohibited Substance in Food / Food Additives Testing
- Water Testing
- Sensory Evaluation
- Antimicrobial Testing
- Soil Fertility Testing
- Plant Tissue Testing
- Element Testing
- Toxin
- Ion Chromatogram Testing

认证 CERTIFICATION

- ISO 22000食品安全管理体系认证
- HACCP危害分析与关键点控制
- GMP良好操作规范
- BRC (food)英国零售商协会国际食品标准
- BRC/IOP英国零售商协会全球食品包材标准
- IFS德国和法国零售商协会国际食品标准
- SQF美国零售业信息公会
- MSC COC水产品认证
- GLOBAL GAP全球良好农业操作认证
- CHINA GAP中国良好农业规范认证
- IP非转基因供应链符合性认证
- FAMI-QS欧盟饲料添加剂和预混料质量体系认证
- GMP+荷兰动物饲料协会饲料良好操作规范认证
- HM卫生监督项目

中国农产食品部 SGS CHINA AF UNIT

全国热线/Hotline:
+ 86-400 691 0488

部门邮箱/Email:
China.agrifood@sgs.com

官方微博/Miniblog:
weibo.com/sgsfood

官方网址/Website:
www.sgsgroup.com.cn/agrifood

培训

- 体系标准及内审系列: ISO 9001, BRC, FSSC 22000, ISO 22000, HACCP, IFS, GAP, GMP+, FAMI-QS, IP, ISO 14001, OHSAS 18001, ISO 17025, GMS, GMP等
- 实验室检测技术系列: 微生物、理化分析, 农残, 粮油, 饲料, 感官评定, 食品营养标签、食品接触材料、食品添加剂等
- 生产管理与质量控制系列: QIP全面品质提升、多体系整合、PCO有害生物防治, 供应商管理与审核、QC七大手法、SPC、6 Sigma, 生产过程见证等
- 网络培训系列: 农产食品行业通用类, 个人卫生操作规范, 工厂管理, 实验室管理与检测, 商超零售, 食品接触材料, 餐饮酒店等
- 其它: 酒店餐饮团膳安全管理, 法律法规, COC、ETI验厂标准等

TRAINING

- Systemstandards and internal audit series: ISO 9001, BRC, FSSC 22000, ISO 22000, HACCP, IFS, GAP, GMP+, FAMI-QS, IP, ISO 14001, OHSAS 18001, ISO 17025, GMS, GMP, etc.
- Laboratory series: Microbe Technician, Chemical & Physical analysis, Pesticide Residue, Grain & Oil, Feed, Sensory Evaluation, Nutritional Label, Food Additives, etc.
- Producing management and quality control series: QIP, Food Safety and Quality System Conformity, PCO, Supplier Management & Audit, QC Tools, SPC, 6 σ, etc.
- E-Learning series : General Knowledge , Personal Hygiene Rules, Production Management, Lab Management, Retailers, HORECA, Food Contact Materials, etc.
- Others: Food Safety Management Series in Hospitality, Legislations and Regulations, COC, ETI, etc.