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中国认可 国际互认 TESTING **CNAS L0412**

告 测报 检 (Test Report)

No. GOL9VZSV821905L1

样品名称 (Sample Description)

一次性使用医用口罩(非无菌) Disposable medical mask (NON-STERILE)

委托单位 (Applicant)

浙江海派供应链管理有限公司 Zhejiang Haipai Supply Chain Management Co.,LTD.





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Testing International Group

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Statement

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检测结果

(Test Results)

No. GOL9VZSV821905L1

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| 样品名称 Sample Description) | 一次性使用医用口罩(非无菌) Disposable medical mask (NON-STERILE) | 样品规格 (Sample Specification) | 175mm*95mm (±5mm) | | |
|------------------------------|--|--|-------------------------------------|--|--|
| 委托单位 (Applicant) | 浙江海派供应链管理有限公司 Zhejiang Haipai Supply Chain Management Co.,LTD. | 商标 (Trade Mark) | | | |
| 到样日期 (Received Date) | 2020-06-16 | 生产日期或批号 (Manufacturing Date or Lot No.) | 2020年6月1日 20200601 | | |
| 检测日期 (Test Date) | 2020-06-16~2020-06-29 | 样品等级 (Sample Grade) | | | |
| 样品状态 (Sample Status) | 正常 Normal | 检测类别 (Test Type) | 委托检测 Commissioning Test | | |
| 检测项目 (Test Items) | 见下页 See next page | 检测环境 (Test Environment) | 符合要求 To meet the requirements | | |
| 检测方法 (Test Methods) | 见下页 See next page | | | | |
| 所用主要仪器 (Main Instruments) | 电热恒温培养箱 等 Electric thermostat incubator etc. | | | | |
| | 1.型号: 平面型 Model: Plane type | 出应链管理有限公司 | | | |
| 备注 (Note) | 2.生产单位/受检单位:浙江海派化 Manufacturer/Tested company: Zheji 3.以上样品信息由委托单位提供 The information of sample was prov 4.该报告中检测方法由委托单位指 The testing methods mentioned in th 5.限值标准: BS EN 14683:2019 (Limit Standard: BS EN 14683:201 | iang Haipai Supply Chain vided by the applicant 旨定。 his report were designate (IIR 型) | | | |
| | Manufacturer/Tested company: Zheji 3.以上样品信息由委托单位提供 The information of sample was prov 4.该报告中检测方法由委托单位指 The testing methods mentioned in th 5.限值标准: BS EN 14683:2019 (| iang Haipai Supply Chain vided by the applicant 旨定。 his report were designate (IIR 型) 9(Type IIR) | | | |
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PONY-BG186-01A-1-B-1-01-2019A 检测地址:北京市海淀[

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检测结果

(Test Results)

No. GOL9VZSV821905L1

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| 序号 (S/N) | 检测项目 (Test Item) | 单位 (Unit) | 限值 (Limit) | 检测结果 (Test Result) | 单项结论 (Evaluation) | 检测方法 (Test Method) |
|--|---------------------------------------|--------------|---------------|---|--|-----------------------|
| 细菌过滤效率(BFE) Bacterial filtration efficiency(BFE) | % | ≥98 | 98.55 | 符合 Pass | BS EN 14683:2019 附录 B Appendix B | |
| | | | 98.41 | | | |
| | | | 98.18 | | | |
| | | | 98.65 | | | |
| | | | 98.83 | | | |
| | | | A ST | 38.1 | | |
| 2 压力差 Differential pressure | Pa/c m ² | <60 | 38.9 | 符合 Pass | BS EN 14683:2019 附录 C Appendix C | |
| | | | 38.0 | | | |
| | | | 38.8 | | | |
| | | | 40.2 | | | |
| | | | | 3.0 | | and the second |
| 3 微生物洁净度 Microbial cleanliness | cfu/g | ≤30 | 1.9 | 符合 Pass | BS EN 14683:2019 附录 D Appendix D | |
| | | | 1.9 | | | |
| | | | 0.9 | | | |
| | | | 2.9 | | | |
| 4 | 抗溅压力 Splash resistance pressure | kPa | ≥16.0 | 32 个试样均>16.0 Splash resistance pressure of 32 samples were all greater than 16.0 | 符合 Pass | ISO 22609:2004 |

照片 Photo:



以下空白-(End of Report) 谱尼测试集团股份有限公司

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