

美国标准 ASTM F 1671噬菌体穿透率的试验系统测试防护服装材料抗血液携带病原体穿透率的标准试验方法

产品名称	美国标准 ASTM F 1671噬菌体穿透率的试验系统测试防护服装材料抗血液携带病原体穿透率的标准试验方法
公司名称	深圳市实测通技术服务有限公司
价格	.00/件
规格参数	测试周期:5-7天 寄样地址:深圳宝安 价格费用:电话详谈
公司地址	深圳市罗湖区翠竹街道翠宁社区太宁路145号二单元705
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产品详情

Test or certification item

测试或认证名称: 噬菌体穿透率的试验系统测试防护服装材料抗血液携带病原体穿透率的标准试验方法

Standard Test Method for Resistance of Materials Used in Protective Clothing to Penetration by Blood-Borne Pathogens Using Phi-X174 Bacteriophage Penetration as a Test System

ISO 16604, ASTM F 1671, NFPA 1999 耐湿细菌渗透性 Resistance to Wet Bacterial Penetration 送样: per product (set of 5) 周期: Turnaround Time: 24 days

ISO 16604, ASTM F 1671, ,NFPA 1999 耐干细菌渗透性 Resistance to Dry Microbial Penetration 周期: Turnaround Time: 17 days送样: Sample Amount: 20 finished products, or 20 samples of ~200 mm x ~200 mm cut from finished products. 2 set (10 replicates; 2 negatives)

ISO 16604, ASTM F 1671, NFPA 1999 病毒渗透测试 Viral Penetration周期: Turnaround Time: 21 days送样: Sample Amount: 40 specimens recommended for FD Submission; each specimen must be 3 x 3 inches (75 mm x 75 mm) minimum. Include 4 extra samples for setup. Compatibility test may be required. Set up and preparation (cutting) fee may be charged per set of 42 specimens

ISO 16604, ASTM F 1671, NFPA 1999 病毒渗透测试 兼容性 Viral Penetration Compatibility Test送样: Required once per material per site tested. Requires 6 extra specimens per material per site.

Refer products 涉及产品: 医用

Lead time 周期: 常规服务 regular service 15 工作日 working days (URGENT service, to be confirm, 加急服务待定)

Sample size 送样规格: 12pcs finished products 十二个成品 Sample report 样本报告 :

Photo for reference 涉及图片: