

# 检验检测报告

(电子版)

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No:21R001739

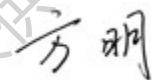
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防伪码: QYUM-0824-54

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委托单位	吴江市涂泰克纺织后整理有限公司 地址: 吴江市盛泽镇南三环1599路				
客户认定信息	医用一次性防护服 1件 材质: PP+PE 生产单位: 吴江市涂泰克纺织后整理有限公司				
检验性质	委托检测	样品受理/测试开始日期	2021-07-01	报告签发日期	2021-07-02
判定依据	---				
综合检验结论	---				
检验检测结果	检验检测结果详见附页				
备注	本报告中检验检测项目均在相应标准规定的环境条件下进行(有注明的除外)。复印件、副本未重新加盖报告书确认章无效。本报告检验检测地址为广州市番禺区珠江路1号。				

签发: 方明 高级工程师




样品图片

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## 检验检测报告附页 (电子版)

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### 抗合成血液穿透性

测试方法: ASTM F1670/F1670M-2017

### 测试原理:

试样在指定的时间和压力下承受模拟体液(合成血)的穿透试验,以肉眼观察判断渗透的发生,合成血液有任何穿透现象则认为不符合,报告结果记录为符合/不符合。

### 测试设备:

静水压测试仪  
测厚仪  
支撑网  
天平

### 实验室环境条件和测试条件:

预处理条件: 温度(21±2)°C、相对湿度(65±5)%环境中预处理24h  
血液表面张力: 0.042N/m  
有支撑网  
厚度: 0.35mm  
单位面积质量: 72g/m<sup>2</sup>



# 检验检测报告附页 (电子版)

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结果:

样品	测试结果			合格/不合格
	步骤1 (0kPa, 5min)	步骤2 (13.8kPa, 1min)	步骤3 (0kPa, 54min)	
1#	未穿透	未穿透	未穿透	合格
2#	未穿透	未穿透	未穿透	合格
3#	未穿透	未穿透	未穿透	合格
技术要求	---			
判定标准	---			
单项结论	---			



——本报告结束——

# Test Report

(Electronic version)

Verification Code: CUIC-5607-44  
Verification Website: www.gttc.net.cn

No: 21R001740

Issue Date: 2021-07-02

Applicant: Wujiang Tutaike Textiles & Finishing Co.,LTD  
Address: NO.1599 South 3rd Ring Road Shengze Wujiang Jiangsu

Information confirmed by applicant:

Disposable medical protective clothing

Quantity: 1 piece

Material: PP+PE

Manufacturer's name: Wujiang Tutaike Textiles & Finishing Co.,LTD

Standard Adopted:

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Date Received/Date Test Started: 2021-07-02

Conclusion:

Resistance against penetration by synthetic blood

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Note: "M"-Meet the standard's requirement "F"-Fail to meet the standard's requirement "---"-No comment

Remark:

This report is the english translation version of the report 21R001739.

All the tested items are tested under the standard condition (except for indication).

Copies of the report are valid only re-stamped.

The experiment was carried out at No.1, Zhujiang Road, Panyu District, Guangzhou, Guangdong, P.R.China.

Approved By:

Ming Fang Senior Engineer



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# Test Report

(Electronic version)

No: 21R001740



# Test Report

(Electronic version)

No: 21R001740

## Resistance against penetration by synthetic blood

Test method: ASTM F1670/F1670M-2017

### Test principle:

A specimen is subjected to a body fluid simulant (synthetic blood) for a specified time and pressure. Visual observation is made to determine when, or if, penetration occurs. Any evidence of synthetic blood penetration constitutes failure. Results are reported as pass/fail.

### Test equipment:

Hydrostatic tester  
Thickness gauge  
Retaining screen  
Balance

### The environmental conditions of the laboratory and test condition:

Pretreatment: Condition the test specimens at  $(21 \pm 2)^\circ\text{C}$  air at  $(65 \pm 5)\%$  RH for 24 h  
Surface tension of synthetic blood: 0.042N/m  
Use retaining screen  
Thickness: 0.35mm  
Mass per unit area:  $72\text{g/m}^2$



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# Test Report

(Electronic version)

No: 21R001740

Results:

Sample	Test results			Pass/Fail
	Step 1 (0kPa, 5min)	Step 2 (13.8kPa, 1min)	Step 3 (0kPa, 54min)	
1#	None seen	None seen	None seen	Pass
2#	None seen	None seen	None seen	Pass
3#	None seen	None seen	None seen	Pass
Requirement	---			
Judgement standard	---			
Conclusion	---			



—End of Report—