



中国认可
国际互认
检测
TESTING
CNAS L3457



苏州中纺联检验技术服务有限公司

CNTAC Testing Service Co.,Ltd.(Suzhou)

地址：江苏省苏州市吴江区盛泽镇敦煌路 388 号汇赢金融大厦 1-2 楼
Floor 1-2,Huiying Financial Building,No.388,Dunhuang Road,Shengze,Wujiang,Suzhou,Jiangsu.

<http://www.fcl-sz.org.cn>

Tel: +86 512 63081315 Fax: +86 512 63515926

TESTING REPORT	Report security check web: www.fcl-sz.org.cn Security code:8282780
Report No. ZFLJ0528827	Page 1 of 5



Applicant Information (客户信息)

Applicant Name(委托单位) : 上海神领医疗器械有限公司

Sample Information (样品信息)

Sample Description(样品描述) : Blue white protective gowns(蓝白防护服)

Style Name(品名) : 一次性防护服

Sample Quantity(样品数量) : 3 pieces(3 件)

- Sample receiving/Test started date (样品受理/检测起始日期) : 2020-11-16
- Report date (报告日期) : 2020-11-23
- The original sample is stucked on the last paper. (送检样品原样粘贴在本报告的末页)

Test Performed (检验标准)

Judgement according to(评定依据):

GB 24539-2009 Protective clothing- Performance requirements of chemical protective clothing
Grade 1
防护服装 化学防护服通用技术要求 颗粒物防护服 1 级

- Selected test(s) as requested by applicants. (本实验室根据客户要求完成以下检测内容)

Pronounce (声明)

The results shown in this report refer only to sample(s) tested unless otherwise stated.All the items are performed in the standard conditions, except the noted cases.(除非特别说明，测试结果只对来样负责。所有测试项目均在标准规定的环境下进行，有注明除外。)

Except for the requirement of the client, the test results and the conformity judgement of this report do not take the uncertainty of the test results into account.(除非客户要求，本报告检测结果及符合性判定不考虑测量结果的不确定度。)

Signed for and on behalf of

CNTAC Testing Service Co.,Ltd(Suzhou)

Approved by (批准)	Main testing by (主检)	Prepare by (制单)
王榴艳	惠永久	潘霞

Pronounce(声明):

The results shown in this report refer only to sample(s) tested unless otherwise stated.(除非有其他说明，测试结果只对来样负责。)
The test report cannot be reproduced, except in full.(本报告只能全部复制，不得部分复制。)





中国认可
国际互认
检测
TESTING
CNAS L3457



苏州中纺联检验技术服务有限公司

CNTAC Testing Service Co.,Ltd.(Suzhou)

地址：江苏省苏州市吴江区盛泽镇敦煌路 388 号汇赢金融大厦 1-2 楼
Floor 1-2,Huiying Financial Building,No.388,Dunhuang Road,Shengze,Wujiang,Suzhou,Jiangsu.

<http://www.fcl-sz.org.cn>

Tel: +86 512 63081315 Fax: +86 512 63515926

TESTING REPORT	Report security check web: www.fcl-sz.org.cn Security code:8282780101
Report No. ZFLJ0528827	Page 2 of 5



--- Test Result (测试结果) ---

	Test Result(测试结果)	Requirements(评定条件)	Judgement(判定)
1. Tensile Strength(断裂强力) <u>GB/T 3923.1-1997 Strip test(条样法)</u> 5cm strip test, CRE tensile test machine, testing speed 100mm/min, gauge length 200mm. (5 厘米条样法, CRE 拉伸测试仪, 测试速度 100mm/min, 初始隔距 200mm) Unit(单位): <N>			
	[Sleeve(衣袖)]		
Lengthwise(长度方向)	56	> 30	Pass(合格)
Widthwise(宽度方向)	107		
2. Seam strength(接缝强力) <u>GB/T 13773.1-2008 strip test Method(条样法)</u> CRE tensile test machine, testing speed 100mm/min, gauge length 200mm. The sampling comply with Section 5.1 of GB/T21294-2007 (CRE 拉伸测试仪, 测试速度 100mm/min, 初始隔距 200mm, 取样部位符合 GB/T21294-2007 第 5.1 章节规定) Unit(单位): <N>			
Back seam(后背缝)	57(FR)	> 30	Pass(合格)
Seat seam(裤后缝)	54(FR)		
Inseam(下裆缝)	57(FR)		
Remark(备注):FR=Fabric ruptured (织物断裂)			
3. Tearing Strength(撕破强力) <u>GB/T 3917.3-1997Trapezoid method(梯形撕裂法)</u> CRE tensile test machine, testing speed 100mm/min, gauge length 25mm.(CRE 拉伸测试仪, 测试速度 100mm/min, 初始隔距 25mm) Unit(单位): <N>			
	[Sleeve(衣袖)]		
Lengthwise(长度方向)	32	> 10	Pass(合格)
Widthwise(宽度方向)	68		

Pronounce(声明):

The results shown in this report refer only to sample(s) tested unless otherwise stated.(除非有其他说明, 测试结果只对来样负责。)
The test report cannot be reproduced, except in full.(本报告只能全部复制, 不得部分复制。)





中国认可
国际互认
检测
TESTING
CNAS L3457



苏州中纺联检验技术服务有限公司

CNTAC Testing Service Co.,Ltd.(Suzhou)

地址：江苏省苏州市吴江区盛泽镇敦煌路 388 号汇赢金融大厦 1-2 楼
Floor 1-2,Huiying Financial Building,No.388,Dunhuang Road,Shengze,Wujiang,Suzhou,Jiangsu.

<http://www.fcl-sz.org.cn>
Tel: +86 512 63081315 Fax: +86 512 63515926

TESTING REPORT	Report security check web: www.fcl-sz.org.cn Security code:8282780101
Report No. ZFLJ0528827	Page 3 of 5



Test Result(测试结果)	Requirements(评定条件)	Judgement(判定)	
4. Particle Filtration Efficiency(耐固体颗粒物穿透性能) <u>GB 24539-2009 Section 6.9(第 6.9 章)</u>			
Air flow: 15L/min, Aerosol: NaCl(气体流量 15L/min, 气溶胶颗粒: NaCl)			
Unit(单位): <%>			
Untreated(未经处理)			
Sample 1(样品 1)	99.2	≥ 70	Pass(合格)
Sample 2(样品 2)	99.3		
Sample 3(样品 3)	99.2		
Sample 4(样品 4)	99.7		
Sample 5(样品 5)	99.3		
Sample 6(样品 6)	99.2		
Sample 7(样品 7)	99.6		
Sample 8(样品 8)	99.1		
Sample 9(样品 9)	99.2		
Sample 10(样品 10)	99.3		
Treated(经预处理)			
Sample 1(样品 1)	99.1		
Sample 2(样品 2)	99.2		
Sample 3(样品 3)	99.2		
Sample 4(样品 4)	99.1		
Sample 5(样品 5)	99.3		
minimum value(最小值)	99.1		

Remark(备注): The test was subcontracted to CNTAC Testing Service Co., Ltd. (Foshan), The applied standard for the test method above is beyond the approved scope of CMA, the test result(s) were obtained for the client internal use only.(该项目分包至佛山中纺联检验技术服务有限公司, 所依据的检测方法不在资质认定范围内, 所得结果仅限委托方内部使用。)

Pronounce(声明):

The results shown in this report refer only to sample(s) tested unless otherwise stated.(除非有其他说明, 测试结果只对来样负责。)
The test report cannot be reproduced, except in full.(本报告只能全部复制, 不得部分复制。)





中国认可
国际互认
检测
TESTING
CNAS L3457



苏州中纺联检验技术服务有限公司

CNTAC Testing Service Co.,Ltd.(Suzhou)

地址：江苏省苏州市吴江区盛泽镇敦煌路 388 号汇赢金融大厦 1-2 楼
Floor 1-2,Huiying Financial Building,No.388,Dunhuang Road,Shengze,Wujiang,Suzhou,Jiangsu.

<http://www.fcl-sz.org.cn>

Tel: +86 512 63081315 Fax: +86 512 63515926

TESTING REPORT	Report security check web: www.fcl-sz.org.cn Security code:8282780101
Report No. ZFLJ0528827	Page 4 of 5



Test Result(测试结果)	Requirements(评定条件)	Judgement(判定)
5. Hydrostatic Pressure(静水压) <u>GB/T 4744-1997</u>		
Distilled water temperature:20±2℃. Test area:100cm ² , The rate of increase of water pressure: 60cmH ₂ O/min. Testing surface: face .(水温: 20±2℃, 测试面积: 100cm ² , 水压上升速率: 60cmH ₂ O/min, 测试面: 正面) Unit(单位): <kPa>		
Specimen 1#(样品 1#)	18.7	> 1.0
Specimen 2#(样品 2#)	18.5	
Specimen 3#(样品 3#)	18.4	
Specimen 4#(样品 4#)	19.0	
Specimen 5#(样品 5#)	18.1	
Mean value(平均值)	18.5	
6. Hydrostatic Pressure(静水压) <u>GB/T 4744-1997</u>		
Pretreatment(预处理): GB/T 21196.2-2007, Use standard wool as abrasive material, Press: 9kPa, 100 rubs. (GB/T 21196.2-2007, 磨料: 标准羊毛布, 压力: 9kPa, 100 次循环摩擦处理)		
Distilled water temperature:20±2℃. Test area:100cm ² , The rate of increase of water pressure: 60cmH ₂ O/min. Testing surface: face .(水温: 20±2℃, 测试面积: 100cm ² , 水压上升速率: 60cmH ₂ O/min, 测试面: 正面) Unit(单位): <kPa>		
Specimen 1#(样品 1#)	15.7	(耐磨预处理后) > 0.5
Specimen 2#(样品 2#)	17.3	
Specimen 3#(样品 3#)	18.2	
Specimen 4#(样品 4#)	17.1	
Specimen 5#(样品 5#)	16.2	
Mean value(平均值)	16.9	

Pronounce(声明):

The results shown in this report refer only to sample(s) tested unless otherwise stated.(除非有其他说明, 测试结果只对来样负责。)
The test report cannot be reproduced, except in full.(本报告只能全部复制, 不得部分复制。)





中国认可
国际互认
检测
TESTING
CNAS L3457



No. 008



苏州中纺联检验技术服务有限公司

CNTAC Testing Service Co.,Ltd.(Suzhou)

地址：江苏省苏州市吴江区盛泽镇敦煌路 388 号汇赢金融大厦 1-2 楼
Floor 1-2,Huiying Financial Building,No.388,Dunhuang Road,Shengze,Wujiang,Suzhou,Jiangsu.

<http://www.fcl-sz.org.cn>

Tel: +86 512 63081315 Fax: +86 512 63515926

TESTING REPORT

Report security check web: www.fcl-sz.org.cn
Security code:8282780101

Report No. ZFLJ0528827

Page 5 of 5



Original (送检样品原样)



===== End of Report (检测报告结束) =====

Pronounce(声明):

The results shown in this report refer only to sample(s) tested unless otherwise stated.(除非有其他说明, 测试结果只对来样负责。)
The test report cannot be reproduced, except in full.(本报告只能全部复制, 不得部分复制。)

