

THIS REPORT IS THE ENGLISH VERSION OF THE TEST REPORT NO. SL520052202953TX DATE: FEB. 21 2020

The Following sample(s) was/were submitted and identified by the client as

Client Information	Consignor:	T [REDACTED]		
	Consignor address:	[REDACTED]		
Sample information	Sample Description:	Single-use protective clothing: in blue.		
	Sample Quantity:	Two pieces		
Test Information	Test Type:	Submitted (sample sent by client)		
	Sample Received Date:	2020-02-18	Test Period:	2020-02-18~2020-02-21
	Document Accordance	Clients requirement: GB 19082-2009 Technical requirements for single-use protective clothing for medical use		
Test Conclusion	The report only give the test result and Individual Judgment, detail please see follow page.			

Signed for and on behalf of
 SGS-CSTC Standards Technical Services (Shang hai) Co.,Ltd
 Approved by:



Ellen Cui(Authorized Signatory)
 This test report refer only to the samples tested



除非另有书面协议, 本报告由本公司依据《服务通用条款》出具。
 《服务通用条款》印刷在本报告背面, 或通过 <http://www.sgs.com/en/Terms-and-Conditions.aspx> 查询, 电子版文件可通过 <http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx> 获取, 请特别关注其中涉及责任限定, 赔偿以及可法管辖的相关条款。任何报告的持有方需知悉, 此报告内容仅反映SGS受限于客户指示下, 且在当时所得结论。SGS仅对其客户负责, 并且此报告不能免除交易各方根据交易文件所享有的权利和应履行的义务。未获得本公司书面批准, 本文件不得进行复制, 全文除外, 任何未经授权对报告内容及形式进行的修改, 伪造或扭曲都是违法行为, 违法者将会被追究法律责任, 除非另有声明。本测试报告所示结果仅涉及受测试样品, 此样品只保留30天。
 注意: 检测/检验报告或证书的真实性, 请通过电话 (86-755) 83071443 或邮箱 CN.Doccheck@sgs.com 查询。
 1st Building, No. 889, Yehou Road, Nanhui District Shanghai, China 200233 1 (86-21) 61402996 f (86-21) 64968763 www.sgs.com.cn
 中国·上海·徐汇区宜山路889号3号楼 邮编: 200233 1 (86-21) 61402996 f (86-21) 64968763 sgs.china@sgs.com

Test Results and Judgment
GB 19082-2009 Test Items:

No.	Test Item & Test Methods	Unit	Requirement	Test Results		Individual Judgment
1.	Water Penetration (GB19082-2009 5.4.1)	kPa	Hydrostatic Press ≥ 1.67	2.28		Pass
2.	Water vapour transmission (GB19082-2009 5.4.2)	g/(m ² .d)	≥ 2500	8950		Pass
3.	Resistance for surface wetting (GB19082-2009 5.4.4)	Grade	≥ 3	Test Sample 1	4	Pass
				Test Sample 2	4	
				Test Sample 3	4	
4.	Tensile Strength (GB19082-2009 5.5)	N	≥ 45	Lengthwise	73	Pass
				Widthwise	140	
5.	Elongation percentage at break (GB19082-2009 5.6)	%	≥ 15	Lengthwise	113	Pass
				Widthwise	110	
6.	Burning behavior (GB19082-2009 5.8)	mm	damaged length ≤ 200	140	140	Pass
		s	Afterflame time ≤ 15	0	0	
		s	Afterglow time ≤ 10	0	0	

Remark: The statement of conformity in this test report is only based on measured values by the laboratory and does not take their uncertainties into consideration.

the test report shall only be used for client scientific research, teaching, internal quality control, product research and development, etc...and just for client internal reference.



End of report

