

Date: 2020年04月29日 Page 1 of 6 No.: FTS200426003M01A1-E

Client Jiangsu Jiawen Medical Supplies Co., Ltd.

Zhujiang Road NO.5 Economic Development Zone Xiangshui countyYanche Address

ng city Jiangsu province

The following sample(s) was/were submitted and identified on behalf of the client as:

Sample Name Disposable cleaning clothes

Sample Model Medium

Sample lot number 20200418

Sample material

Supplier Jiangsu Jiawen Medical Supplies Co., Ltd.

Accepting State No abnormality

Test Quantities 1PC

Receiving Date 2020.04.26

Test Period 2020. 04. 28-2020. 04. 29

Test according to customer requirement Test Request

Test Method(s) Please refer to next page(s).

Test Result(s) Please refer to next page(s).

> Signed for and on behalf of FTS(SUZHOU) CO.,LTD. 报告专用 Report Sea

Edited

Reviewed by

Mark Approved by Martin

This report is only responsible for the samples. The report is invalid without the signature of the approver and the "special seal for the report", the report is invalid for alteration, and some copies are invalid. If you have any objection to the test report, please submit it to the report issuing unit within 30 days from the date of issuance of the report. 本报告仅对来样负责,报告无批准人签字及"报告专用章"无效,报告涂改无效、部分复印无效,对检测报告若有 异议,请于报告签发日期起30天内向报告发放单位提出,逾期不予受理。

苏州首测检测技术有限公司

FTS Testing Technology Co.,Ltd

Address:No.100, Mingda Road, Zhoushi Town, Kunshan City, Jiangu Province.



No.: FTS200426003M01A1-E Date: 2020年04月29日 Page 2 of 6

Test Information Summary

NO.	Test Items	Test standard	Conclusion	Page
218	Appearance	Test according to customer requirements	Pass	Page 2
2	Cutting and sewing	Test according to customer requirements	Pass	Page 3
3	Character	Test according to customer requirements	Pass	Page 3-4
4	Breaking strength	Test according to customer requirements	(Y)	Page 4-6

Note: Pass: Accord with technical requirement

Fail: Does not meet the technical requirements

/: Only provide the test results without any judgment

Item1:

Test Items	Appearance	Sample Quantity	1PC	
Test standard	Test according to customer requirements	Test Environment	23.1℃, 49%RH	
Test Time	2020. 04. 28–2020. 04. 28	Conclusion	Pass	
Test Condition	Flatten the clothes, move the front end of fingers together along the sample surface with slight pressure, and observe the sample visually.			
test result	The sample is blue, free of impurity spots, pollution, uneven curling and obvious crease.			
defining principle	It shall be milky white, blue or ye obvious creases, etc.	llow, free of impurity spots,	pollution, uneven curling,	
Conclusion	1 6 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1	Pass	6 1 10 16	

Remarks:

Test photos





No.: FTS200426003M01A1-E

Date: 2020年04月29日 Page 3 of 6

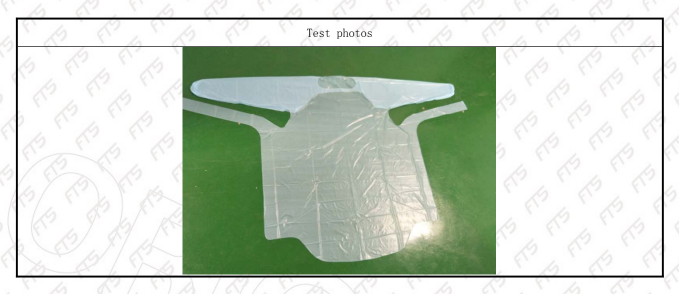
Test Items	Cutting and sewing	Sample Quantity	1PC			
Test standard	Test according to customer requirements	Test Environment	23.1℃, 49%RH			
Test Time	2020. 04. 28–2020. 04. 28	Conclusion	Pass			
Test Condition	Observe the tailoring and sewing	of the clothes visually.	10 10 Kg			
test result	There is no burr, leakage or cra	There is no burr, leakage or crack at the cutting and sewing places.				
defining principle	No burr, leakage or crack is all	owed at the cutting and sewi	ng positions.			
Conclusion	186 R. 19	Pass	(2) (4) (5)			
Remarks:		6 6 6	(1 / 1 / 1)			
8 15 Kg/	Test	photos	The Ko			

Item3:

Test Items	Character	Sample Quantity	1PC	
Test standard	Test according to customer requirements	Test Environment 23.2℃		
Test Time	2020. 04. 29-2020. 04. 29	Conclusion	Pass	
Test Condition	Test Condition Sniff the sample in an odorless environment.		nment.	
test result	test result Odorless, odorless		10 CO . CO 10	
defining principle	It should be odorless and odorless			
Conclusion	6 6 6	Pass	5 6 , 6 15	
Remarks:	10 10 KD	1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	10 ROLE	



No.: FTS200426003M01A1-E Date: 2020年04月29日 Page 4 of 6

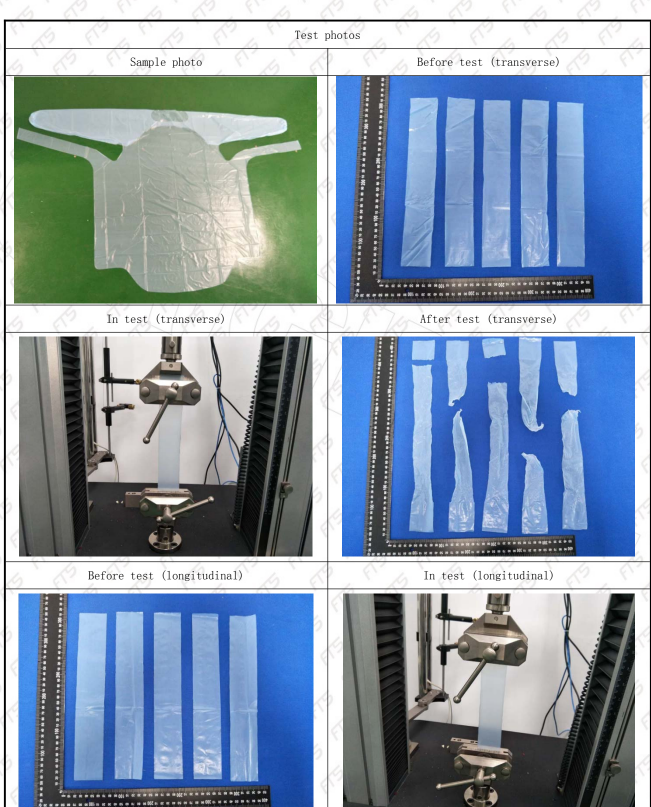


Item4:

Test Items	Breaking stre	ngth	Sample Quanti	ty	10PCS	
Test standard	FZ/T60005-19	991	Test Environmen	nt / 23	23.1℃, 49%RH	
Test Time	Test Time 2020.04.29-2020.0		Conclusion		560	
10 10	Instrument name		Electronic universal testing machine			
1 6 C	Instrument model		LD24. 204			
Test instrument	Instrument No		E-MA-T001			
	Calibration vali	d until	2021. 02. 24		16 / K	
Sample size	Length: 300mm * width: 50mm				5 6	
Test Condition	Tensile strength test speed: 100mm / min; fixture spacing: 200mm					
	direction	transverse		portrait		
	Parallel sample No	Breaking strength N	Elongation at break %	Breaking strength N	Elongation a	
	01	12. 1	137. 9	7. 37	170. 3	
test result	02	12. 4	114. 4	7. 20	173. 2	
	03	12. 7	127. 3	7. 71	169. 8	
	04	12. 4	127.8	7. 30	158. 4	
	05	12. 1	121.6	7. 38	171.8	
	average value	12. 3	125. 8	7. 4	168. 7	



No.: FTS200426003M01A1-E Date: 2020年04月29日 Page 5 of 6

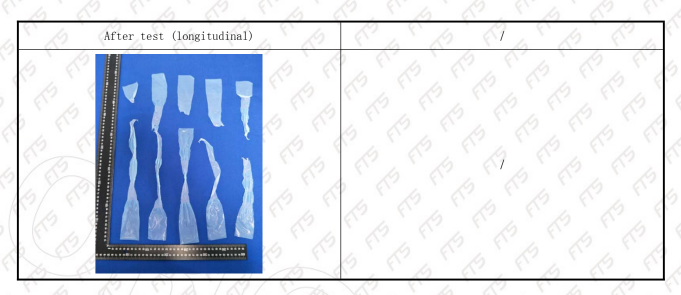


苏州首测检测技术有限公司

地址: 江苏省昆山市周市镇明达路100号 电话 (Tel): +86(0)512-57689578



No.: FTS200426003M01A1-E Date: 2020年04月29日 Page 6 of 6



In the territory of the people's Republic of China, if the report is not stamped with CMA seal, it means that this test report is only used for customer research, teaching, internal quality control, product development and other purposes, for internal reference only.

.....End of the report.....