Product Description of Medical SMS Polypropylene 100% Non Woven Fabric

Ours is SSMMS which is better quality then normal SMS. SSMMS would be better evenness, better tensile strength, better isolation ability than SMS.

but actually, for you, and most of the users, can not distinguish SMS and SSMMS by your eyes. because they look the same.

Normally, our 45gsm SSMMS are used the most for making surgical gown and drapes.

Our 45gsm can pass US standard AAMI level 3, and European standard EN 13795-1:2019 Surgical clothing and drapes - Requirements and test methods - Part 1: Surgical drapes and gowns the reports of AAMi and EN 13795 would be available.

now we are offering this SSMMS fabric to Turkey, USA, Italy, Peru, Azerjaijan, Columbia, Russia, United Kingdom.

Product : Medical SMS Polypropylene 100% Non Woven Fabric

Model No.: GT-hysms45b

Composition: pp

Technics: spunbond + spunbond + meltblown + meltblown + spunbond

Average weight of cloth: 45 GSM

Size: 160 cm Length: 1000 m

Diameter of Each Roll: 55 cm

Weight: approx 73 kg **Volume:** approx 0.48 m³

Colors: Blue

Standard : US standard AAMi level 3, and European standard EN 13795-1:2019 Surgical clothing and drapes - Requirements and test methods - Part 1: Surgical drapes and gowns

MOQ: 1000 KG (customized)

Package: Packed in rolls, with 2 " or 3 " ID core inside, poly bags outside

Sample: Free sample with freight collect

Characteristic: anti-bacteria, anti-pull, anti-static, tear-resistant, breathable, eco-friendly, waterproof

Applications: surgical gowns, theatre scrubs, surgical drapes

our SSMMS products can reach the following standards of the surgical gown 我们的SSMMS产品能达到的以下手术衣标准

	Standard Test Items 标准测试项目	AAMI PB70 美标	EU 13795 欧标	YY/T 0506 国标
Protection Performance 防护性能	Hydrostatic Pressure Test 静水压测试	V	V	V
	Liquid Permeability 液体渗透性	V	V	V
	Blood Permeability 血液渗透性	√#	0	0
	Microbial Permeability 微生物渗透性	√#	√	V
Material Strength	Tensile Strength 拉力强度	0	√	V
材料强度	Blasting Strength 爆破强度	0	V	V
The Comfort Level	Breathability 透气性	0	0	О
舒适度	Moisture Permeability 透湿性	0		0
Microbial Transmission Performance	Deflocculation 脱絮	0	√	V
	Particle Cleanliness 颗粒洁净度	0	√	٧
微生物传递性能	Microbial Cleanliness 微生物洁净度	0	√	٧

^{√:} Test items included in the standard;

^{√:} 标准中包含该测试项目;

^{#:} Only applicable to Level 4 protection products;

^{#:} 仅适用于四级防护产品;

O: Test items are not included in the standard

O: 标准中不包含改测试项目

美国医疗仪器促进协会(AAMI)对于医用纺织产品如:手术衣、洞巾、隔离衣等液态阻隔性能等级分为四级

American Association for the Advancement of Medical Devices (AAMI) divides the liquid barrier performance into four levels for the medical textile products, such as surgical gown, drape and isolation clothing, etc.

第四级 (Level 4)

必须通过血液与病毒渗透两项试验,抗静水压试验必须大于140cmH2O;

Must pass the test of Blood and virus penetration, hydrostatic pressure test must be more than 140cmH2O;

测试标准 Test	测试结果 Resul	s 测试要求 AQL Requirements
ASTM F1671: 2003*	PASS	4%
ASTM F1670: 2003*	PASS	4%

第三级 (Level 3)

疏水性渗透量必须小于1.0g, 抗静水压试验必须大于50cmH2O;

The hydrophobic permeability must be less than 1.0g, hydrostatic pressure test must be more than 50 cmH2O

测试标准 Test	测试结果 Re	esults	测试要求	AQL Requirements
AATCC 42:2000	<1.0g			4%
AATCC 127:1998	>50cm	ì		4%

第二级 (Level 2)

疏水性渗透量必须小于1.0g,抗静水压试验必须大于20cmH2O;

The hydrophobic permeability must be less than 1.0g, hydrostatic pressure test must be more than 20cmH2O

测试标准 Test	测试结果 Resu	lts 测试要求 AQL Requirements
AATCC 42:2000	<1.0g	4%
AATCC 127:1998	>20cm	4%

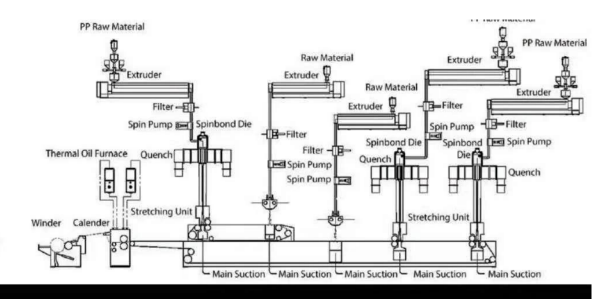


第一级 (Level 1)

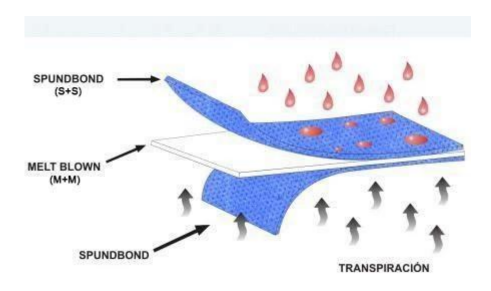
医用纺织品必须经过疏水性(抗冲击渗透)试验,渗透量必须小于4.5g

Medical textiles must pass the hydrophobicity (impact penetration resistance) test, and the penetration amount must be less than 4.5g

测试标准 Test	测试结果 Results	测试要求 AQL Requirements
AATCC 42:2000	<4.5g	4%

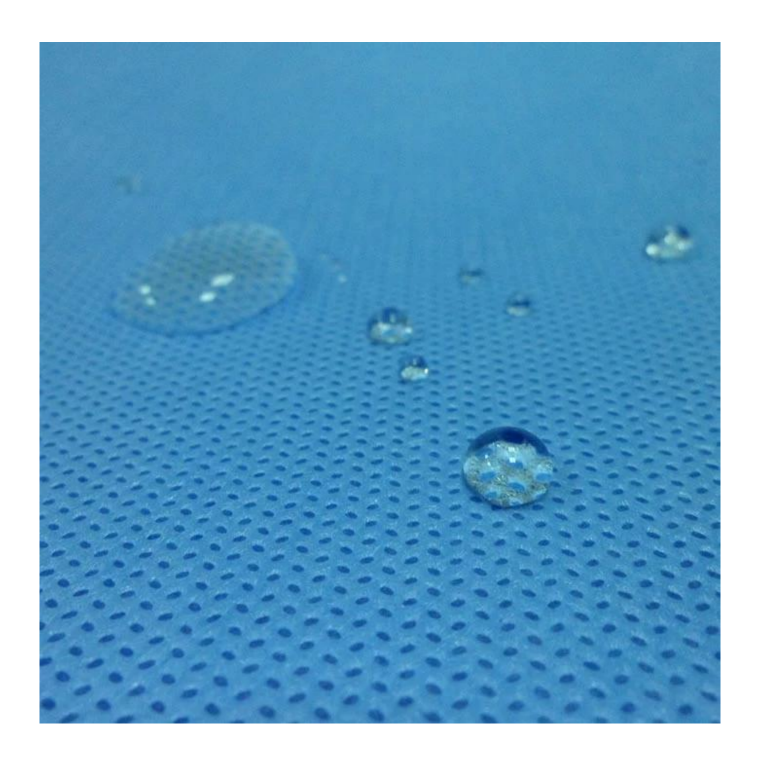


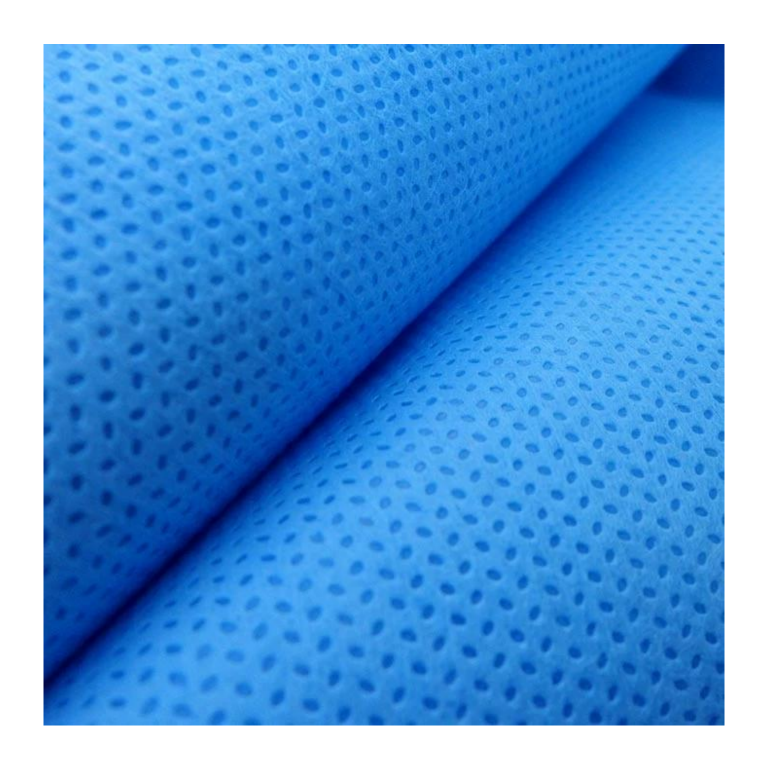


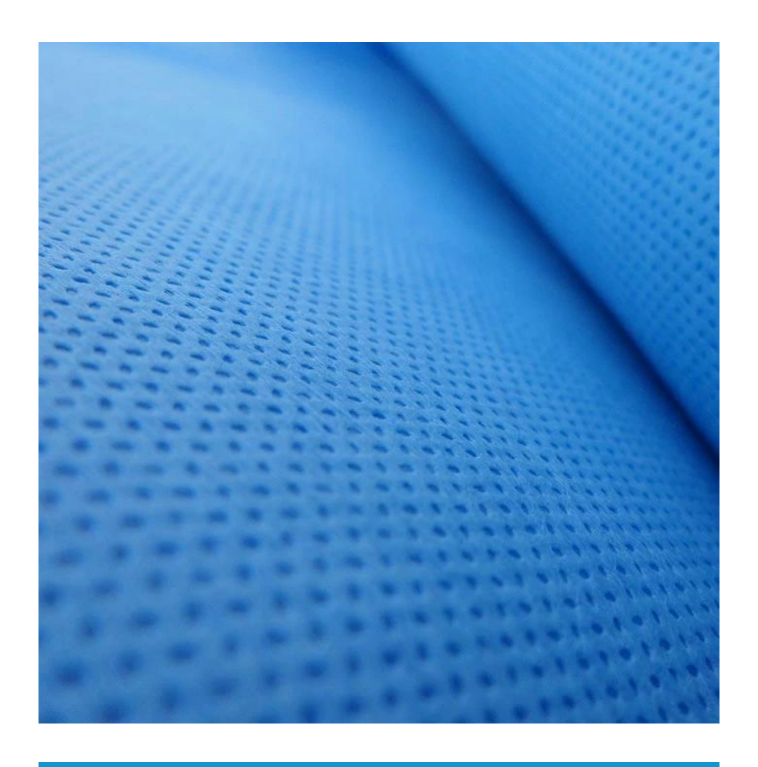


Product Show of Medical SMS Polypropylene 100% Non Woven Fabric

Nonwoven SMS Fabric Manufacturer







Applications of Medical SMS Polypropylene 100% Non Woven Fabric

Medical Non Woven Factory



Product Packaging and Shipping of Medical SMS Polypropylene 100% Non Woven Fabric



Certificate of SSMMS Nonwoven Fabric

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报告编号(Report No): ZFLJ2626978

Page 1 of 4



Applicant Information (客户信息)

Applicant Name(委托单位) : FOSHAN GUIDE TEXTILE CO., LTD(佛山凯缎纺织品有限公司)

Applicant Address(委托单位地址): No.8, Hezhong RD, Yanbu, Dali Town, Nanhai Dist., Foshan, G.D.528247

CHINA (佛山市南海区大沥镇盐步河中路 8号)

Sample Information (样品信息)

Sample Description(样品描述) : SMS non-woven fabric 45g (SMS 无纺布 45 克)

Style No.(款号) : KHSSMMS-45G Sample Quantity(样品数量) :8m(8米)

Color and Description(颜色及描述): Medical blue: 45g (医用蓝色: 45克)

: KHSSMMS-45G Size specification(号型規格)

- Sample Receiving date (收到样品的日期) : 2020-06-02 : 2020-06-05 - Report date (报告日期)

- The original sample is sticked 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 19082-2009 Technical requirements for single-use protective clothing for medical use .

医用一次性防护服技术要求 .

GB/T 38462-2020 Textiles-Nonwoven fabrics for isolation gowns Level II

纺织品 隔离衣用非织造布 II 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.(Foshan)

Approved by (批准)

广东省佛山市南海区西樵镇南方技术创新中心一、三、四楼 1, 384F., Nanfang Technology Innovation Center, Xiqiao,Nanhai (Tel: (86 757)86850633/86806656 Fax: 86850633 Http://www.fcl.org.cn 若对检测报告有异议,应于收到报告之日起 15 日内向检测单位提出,途期不予受遇。

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报告编号(Report No): ZFLJ2626978

Page 2 of 4



--- Test Result (測试結果) ---

Test Result(测试结果)

Requirements(评定条件)

Judgement(判定)

√ GB 19082-2009

1. Tensile Strength(斯製强力) GB/T 3923.1-1997 Strip test(条样法)

5cm strip test, CRE tensile test machine, testing speed 100mm/min, gauge length 100mm.(5 厘米条样法, CRE 拉伸测试仪,测试速度 100mm/min, 初始隔距 100mm)

Unit(单位): <N>

Lengthwise(纵向)

104

≥ 45

Pass(合格)

Crosswise(横向) 51

2. Breaking Elongation(斯製伸长率) GB/T 3923.1-1997 Strip test(条样法)

5cm strip test, CRE tensile test machine, testing speed 100mm/min, gauge length 100mm.(5 厘米条样法, CRE 拉伸测试仪,测试速度 100mm/min, 初始隔距 100mm)

Unit(单位): <%>

Lengthwise(纵向) 94 Crosswise(横向) 78

≥ 15

Pass(合格)

3. Filtration Efficiency(过滤效率) GB 19082-2009 Section 5.7(条款 5.7)

Air flow: 15L/min, Aerosol: NaCl(气体流量: 15L/min, 气溶胶颗粒: NaCl)

Unit(单位): <%>

Minimum value(最小值) 72.6

≥ 70

Pass(合格)

4. Hydrostatic Pressure(抗渗水性) GB/T 4744-1997

Distilled water temperature is 20°C. The rate of increase of water pressure is 6.0kPa/min.

Testing surface: face(测试水温度 20°C, 水压上升速率 6.0kPa/min, 测试面: 正面)

Unit(单位): <kPa>

Mean value(平均值) 6.93 ≥ 1.67

Pass(合格)

5. Resistance to Penetration by Synthetic Blood(抗合成血液穿透性) GB 19082-2009 Appendix A(附录A)

Synthetic blood surface tension: 0.040N/m(合成血液表面张力: 0.040N/m)

Unit(单位): <grade(数)>

The sample cannot be pressurized due to air leakage, so it is not suitable for testing (样品漏气无法加压,不适合测试)

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6806656 Fax: 86850633 Http://www.fcl.org.cn 养对检测报告有异议,应于收到报告之日起 15 日内向检测单位提出,追溯不予受理。



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报告编号(Report No): ZFLJ2626978

Page 3 of 4



Test Result(测试结果)

Requirements(评定条件)

Judgement(判定)

6. Water Vapor Permeability(透極量) GB/T 12704-1991 Method A(方法 A)

Desiccant method at 38°C, Relative humidity at 90%, wind speed at 0.3m/s, Testing surface: back.(吸湿法,测试仓 温度: 38°C, 湿度: 90%, 风速: 0.3m/s,测试面: 反面)

Unit(单位): <g/(m²·d)>

Result(测试结果)

7.09x10³

≥ 2500

Pass(合格)

J GB/T 38462-2020

1. Hydrostatic Pressure(本压) GB/T 24218.16-2017

Distilled water temperature is 21°C. The rate of increase of water pressure is 1.0kPa/min. Testing surface: face (测试水温度 21℃, 水压上升速率 1.0kPa/min, 测试面: 正面) Unit(单位): <kPa>

Minimum value (最小值)

6.5

≥ 1.8

Pass(合格)

Remark (备注): The hydrostatic pressure item is unauthorized for CNAS. (CNAS 未授权静水压项目。)



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报告编号(Report No): ZFLJ2626978

Page 4 of 4



Original (送检样品原样)



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Our Company

FOSHAN GUIDE TEXTILE CO., LTD., which is located in Foshan city. We are engaging in manufacture and sales of non woven fabric and non woven related products, since 2005. Up to now, we have

professional elite sales team, several advanced non woven production lines with width of 1.6M, 1.9M, 2.1M, 2.4M, 2.5M, 3.2M, 3.7M, 4.8M, etc. Our products are well sold both in domestic and overseas markets, widely used in areas of agriculture and gardening, medical and hygiene, personal care and beauty, industry application, packaging and wrapping, foundation and building, hotel and restaurant, labor protection and household, decoration, etc. Hot-sale products are pp (polypropylene) non woven fabric, pet (polyester) non woven fabric, sms non woven fabric, elastic non woven fabric, flower wrapping material, disposable underwear, disposable bed sheet, weed control fabric, disposable table cloth, fruit protection bag.



FAQ of Medical SMS Polypropylene 100% Non Woven Fabric

Question	Answer
Q1: Do you have it in stock?	A1: Yes,we have.
Q2: What is your MOQ ?	A2: Customized:1ton
Q3: How can I get the sample ?	A3: If you need sample to test, we can make it as per your request. But we need to charge sample fees. If it is our regular product in stock, you just pay freight cost and sample is free.
Q4: What is your package detail?	A4: individually packed for each pcs,or customer's requirements
Q5: What should I do if I cannot find what I looking for on your website?	A5: Please feel free to contact us by email and send detailed information for the product you look for.We will check whether it is available.
Q6: What about lead time for mass production ?	A6: Honestly, it depends on the order quantity and the season you place order. Generally speaking, the lead time is about 2-4 weeks. So we suggest that you start inquiry as earlier as possible.
Q7: Is it all right to make customer's own brand name?	A7: Sure. We warmly welcome the OEM clients. We can discuss the package, design, etc.
Q8: When can I get the price?	A8: Usually we quote within 24 hours after we get your inquiry detail. If you are very urgent to get the price, please call us or tell us in your email so that we will quote your the price as soon as possible.