



THE FUTURE *IN OUR* 未来 *OWN HANDS* 在我们手中

• REDUCE • REUSE • RECYCLE • RECOVER



SUPERCHEN
NON-WOVEN FABRICS

温州超诚无纺科技有限公司
WENZHOU SUPERCHEN NONWOVEN TECHNOLOGY CO.,LTD.

📍 温州市泰顺县彭溪镇彭月工业基地

☎ 13868837793 📞 0577-67650083



INTRODUCTION

公司简介

温州超诚无纺科技有限公司是一家有20年经验专业生产无纺布的优秀民营企业，位于浙江省温州市泰顺县，毗邻宁波港和上海港，公司现有自建厂房占地面积3万平方米，车间拥有12条生产线，现有员工100余人。公司由于技术和研发实力雄厚，获得政府和行业多项先进好评。

目前公司主要的制造产品有：PET纺粘无纺布、RPET纺粘无纺布、PLA纺粘无纺布、SSMMS纺粘无纺布、熔喷无纺布、尼龙长丝无纺布等，产品目前广泛应用于医疗、鞋材、农业、家纺、汽车装饰、过滤等领域。

我们的产品除了内销中国各大城市，还远销亚洲、欧洲、北美、南美和中东等地，凭借优质的产品、一流的服务、实惠的价格赢得国内外客户的信任和青睐。未来，我们会继续在设备技术改造、升级，产品研究和开发，企业管理方面继续努力，期待以最优的服务和产品与您合作！

Wenzhou Superchen Nonwoven Technology Co., Ltd. is an excellent private enterprise specializing in the production of nonwoven fabrics with 20 years experience. It is located in Taishun County, Wenzhou City, Zhejiang Province, adjacent to Ningbo port and Shanghai port. The company has a self-built workshop which covers an area of 30000 square meters, 12 production lines and more than 100 employees. With strong technology and R&D strength, we have won many praise and honors from the government and the industry.

At present, the company's main products are: PET spunbond nonwovens, RPET spunbonded nonwovens, PLA spunbond nonwovens, SSMMS spunbond nonwovens, Meltblown nonwovens, nylon spunbond nonwovens, etc. The products are widely used in the fields of medical treatment, shoe materials, agriculture, home textiles, automobile decoration, filtration, etc.

Our products are not only sold in domestic cities, but also exported to Asia, Europe, North America, South America, the Middle East and so on. With high-quality products, first-class services and affordable prices, our products have won the trust and favor of customers at home and abroad. In the future, we will continue to make efforts in equipment technical transformation and upgrading, product research and development, enterprise management, and look forward to cooperating with you with the best service and products!

— 荣誉

是对过去的肯定

— 突破

是对未来的承诺

HONOR
is the affirmation to the past
BREAKTHROUGH
is the commitment to the future

Honor

企业荣誉



ADVANTAGES

我们的优势

价格 PRICE

一站式供应:
各种不同类型无纺布。

One-stop supply:
Various types of non-woven fabrics.

质量 QUALITY

十多年来，我们一直是一个稳定的原材料供应商。
我们从源头上控制质量。
产品质量优良，误差值优于行业标准。

We have been a stable supplier of raw materials for more than a decade. We control the quality from the source. Our product quality is excellent, the error value is better than the industry standard.

产品 PRODUCT

我们的产品种类繁多，用途广泛，
为多个领域提供服务。

We have a wide range of products and applications, provide service to multiple areas.

服务 SERVICE

免费送样，承诺24小时响应机制，
解决客户需求。

Free sample, promised 24 hours response mechanism, address customer's needs.



WWW.SUPERNONWOVEN.COM

专注品质
不负万家

FOCUS ON QUALITY,
DON'T LIVE UP
TO EVERYONE.

我们的产品

PRODUCTS

01 >

PLA 纺粘无纺布

PLA SPUNBONDED
NONWOVEN FABRIC

PET 纺粘无纺布

PET SPUNBONDED
NONWOVEN FABRIC

< 03

RPET 纺粘无纺布

RPET SPUNBONDED
NONWOVEN FABRIC

05



尼龙 纺粘无纺布

NYLON SPUNBONDED
NONWOVEN FABRIC

< 07

SSS/SSMMS 无纺布

SSS/SSMMS NONWOVEN FABRIC

< 09

熔喷 无纺布

MELTBLOWN
NONWOVEN FABRIC

11



PLA 纺粘无纺布

PLA spunbonded nonwoven fabric

PLA又称聚乳酸纤维，具有优异的悬垂性、光滑性、吸湿透气性、天然抑菌性和皮肤安抚弱酸性，良好的耐热性和抗紫外线性。这种纤维不使用石油等化工原料，其废弃物在土壤和海水中微生物的作用下可以分解成水和二氧化碳，不会污染地球环境。由于这种纤维的初始原料是淀粉，其再生周期短，约1至2年，其在大气中的含量可通过植物光合作用降低。聚乳酸纤维的燃烧热约为聚乙烯和聚丙烯的三分之一。聚乳酸纤维以天然可再生植物资源为原料，减少了对传统石油资源的依赖，符合国际社会可持续发展的要求。玉米纤维兼具合成纤维和天然纤维的优点，具有完全自然循环和可生物降解的特点，与传统纤维材料相比，玉米纤维具有许多独特的性能，因此受到国际纺织工业的广泛重视用于生物降解自粘袋、生物全降解拉链袋、生物全降解袋、生物可降解袋、生物可降解废物袋、生物可降解无纺布（食品包装、调味袋、茶袋、口罩、面膜、手术台布、一次性手术服、卫生巾、防尘袋、沙漠树袋，滤布）等。

PLA, also known as polylactic acid fiber, has excellent drapability, smoothness, moisture absorption and air permeability, natural bacteriostasis and skin reassuring weak acid, good heat resistance and UV resistance. The fiber does not use petroleum and other chemical raw materials, and its waste can be decomposed into water under the action of microorganisms in soil and sea water, which will not pollute the earth's environment. Because the initial raw material of the fiber is starch, its regeneration cycle is short, about one to two years, and its content in the atmosphere can be reduced by plant photosynthesis. The combustion heat of PLA fiber is about one third of that of polyethylene and polypropylene. PLA fiber uses natural renewable plant resources as raw materials, which reduces the dependence on traditional oil resources and meets the requirements of sustainable development of the international community. It has the advantages of both synthetic fiber and natural fiber, and has the characteristics of complete natural circulation and biodegradation. Compared with conventional fiber materials, corn fiber has many unique properties, so it is widely valued by the international textile industry. It is used for biodegradable self-adhesive bags, biological full degradable zipper bags, biological full degradable bags, biodegradable bags, biodegradable waste bags, biodegradable nonwovens (food packaging, seasoning bags, tea bags, masks, facial mask, surgical tablecloths, disposable surgical clothing, sanitary napkin, dust-proof bags, desert tree bags, filter cloth) and so on.

| 产品信息 PRODUCT INFORMATION | | | |
|--------------------------|---|--------------------|--|
| 材料 MATERIAL | 100%PLA 聚乳酸 100% PLA polylactic acid | 包装 PACKAGING | PE袋+编织袋 PE bag + woven bag |
| 幅宽 WIDTH | 10cm-320cm | 颜色 COLOR | 各种颜色均可定制 All colors can be customized |
| 克重 GRAM WEIGHT | 20-200gsm | 特点 CHARACTERISTICS | 无毒、易降解，不污染环境 Non-toxic, easy degradation, Eco-friendly |

韧性好 GOOD TOUGHNESS



表面均匀 UNIFORM SURFACE



完全降解 COMPLETE DEGRADATION

产品应用 APPLICATION

用于生物降解自粘袋、生物全降解拉链袋、生物全降解袋、生物可降解袋、生物可降解废物袋、生物可降解无纺布（食品包装、调味袋、茶袋、口罩、面膜、手术台布、一次性手术服、卫生巾、防尘袋、沙漠树袋，滤布）等。

It is used for biodegradable self-adhesive bag, biodegradable zipper bag, biodegradable bag, biodegradable waste bag, biodegradable nonwoven (food packing, condiment bag, tea bag, face mask, mask, operating table bag, disposable gown, sanitary napkin, dust proof bag, desert tree bag, filter cloth) etc.



PET 纺粘无纺布

PET spunbonded nonwoven fabric



涤纶(PET)纺粘长丝无纺布是无纺布的一种，它的原料是100%聚酯切片。它是由无数根连续不断的涤纶长丝通过纺粘热轧而成。又叫做PET纺粘长丝无纺布也叫单组份纺粘无纺布。

PET spunbonded nonwoven fabric is one of nonwoven fabrics, its raw material is 100% polyester. It is made of numerous continuous polyester filaments by spinning and hot rolling. It is also called PET spunbonded filament nonwoven fabric and single component spunbonded nonwoven fabric.



特点 CHARACTERISTICS

第一、涤纶(PET)纺粘长丝无纺布是一种拒水无纺布，根据克重大小的不同无纺布拒水性能也不同。克重越大、越厚，拒水性能就越好。如果有水滴在无纺布表面上，水珠会从表面直接滑落。

First, PET spunbonded filament nonwoven fabric is a kind of water repellent nonwoven fabric, and its water repellency is different according to the weight of the non-woven fabric. The bigger the weight and the thicker the weight, the better the water repellency. If there are droplets on the nonwoven surface, the droplets will slide directly from the surface.

第二、耐高温。因涤纶的熔点在260° C左右，在需要耐温的环境下，可以保持无纺布的外形尺寸的稳定性能。已经被广泛应用于热转移印花，传动油的过滤，以及一些需要耐高温的复合材料。

Second, High temperature resistance. Because the melting point of polyester is about 260 °C, the stability of the non-woven fabric can be maintained under the environment of temperature resistance. It has been widely used in heat transfer printing, transmission oil filtration, and some composite materials which need high temperature resistance.

第三、涤纶(PET)纺粘无纺布是仅次于尼龙纺粘无纺布的一种长丝无纺布。其优良的强力，良好的透气性能，抗拉抗撕和抗老化的性能已经被越来越多的人应用于各个领域。

Third, PET is a kind of nonwoven fabric which is second only to nylon. Its excellent strength, good air permeability, tensile, tear resistance and anti-aging properties have been applied to more and more people in various fields.

第四、涤纶(PET)纺粘无纺布还有一个非常特别的物理性能：抗伽马射线。也就是说，如果应用于医疗产品，可以直接用伽马射线消毒而不会破坏其物理性能和尺寸的稳定性，这一点是丙纶(PP)纺粘无纺布没有的物理性能。

Forth, PET spunbonded nonwoven fabric has a very special physical property: anti gamma ray. That is, if it's applied to medical products, it can be sterilized directly by gamma ray without destroying the stability of physical properties and dimensions. This is the physical properties that PP spunbonded nonwoven fabrics do not have.

产品信息 PRODUCT INFORMATION

| | | | |
|-------------------|---------------------------|-----------------------|--|
| 原料 MATERIAL | 100% 涤纶 100% polyester | 包装 PACKAGING | PE袋+编织袋 PE bag + woven bag |
| 宽度 WIDTH | 10cm-320cm | 颜色 COLOR | 所有颜色均可定制 All colors can be customized |
| 克重 GRAM WEIGHT | 20-260gsm | 特点 CHARACTERISTICS | 防水，耐高温（可达260℃），抗拉抗撕，抗老化，抗伽马射线 Waterproof, high temperature resistance (up to 260 °C), stretch-proof, tear resistance, aging-resistant, gamma ray resistance |

产品应用 APPLICATION

家纺：防绒内衬、热转移印花、无纺布挂历、办公文件挂袋、窗帘、吸尘器袋、一次性垃圾袋。

Home textile: velvet proof lining, thermal transfer printing, nonwoven hanging calendar, Office file hanging bag, curtain, vacuum cleaner bag, disposable garbage bag.

包装：电缆包布、手提袋、集装袋、包花材料、干燥剂、吸附剂包装材料。

Packing: cable package cloth, handbag, container bag, flower packing material, desiccant / adsorbent packaging material.

装饰：墙壁装饰布、地板革基布、植绒基布。

Decoration cloth: wall cloth, floor leather cloth, woven geotextile.

农业：农业丰收布、农作物和植物保护布、杂草防护带、育果袋等。

Agriculture: agricultural harvest cloth, crop and plant protection cloth, agricultural weed control cloth, fruit-cultivating bag, etc.

防水材料：高档透气（湿）防水材料基布。

Waterproof material: high-grade breathable waterproof base fabric(wet).

工业应用：过滤材料、绝缘材料、电器、加固材料、支撑材料。

Industrial application: filter material, insulation material, electrical equipment, reinforcement material, support material.

其他：复合膜基布、婴儿和成人尿布、卫生巾、一次性卫生材料、防护用品等。

Others: composite membrane base cloth, baby and adult diaper, sanitary napkin, disposable sanitary material, protective products, etc.

过滤：传动油的过滤

Filter material: transmission oil filtration.



RPET 纺粘无纺布

RPET spunbonded nonwoven fabric



(1)再生PET面料，是一种新型的环保再生面料，其纱线是从废弃的矿泉水瓶子和可乐瓶中提取制成的，又俗称为可乐瓶环保布（RPET fabric）。此产品因其是废物再利用，所以在国外尤其是欧美发达国家很受青睐，广泛用在登山包、挎包、箱包里料、书包、袜子、时尚包，吊带衫，抗菌孕妇装、T恤、童装、男女休闲装、风衣、羽绒（防寒）服、工作制服、抗菌贴身婴儿服装，手套、围巾、毛巾、浴巾、储物箱里料，沙滩裤，泳衣，睡衣、运动服、束口袋、礼品袋，夹克、手提袋、购物袋、毯子、帽子、鞋材、包、雨伞、窗帘等等。

(2)RPET面料利用可乐瓶回收的再生环保纤维原料，将回收的可乐瓶碾成碎片后，经过抽丝加工而成，可循环使用并有效减少二氧化碳的排放量，比常规制程生产聚酯纤维节省近80%的能源。

(3)RPET环保纱线通过台湾环保署、国际GRS全球回收标准认证（高透明，可追溯，权威认证！）以及欧洲Oeko-Tex Standard 100生态环保认证，国际认可度更高。

(4)RPET面料通过GRS全球回收标准认证，产品高透明，可追溯，权威认证！

(5)我们会提供GRS面料证书及环保吊牌证明其面料是再生环保的产品。

(1) Recycled PET fabric is a new type of environmental protection recycled fabric. Its yarn is extracted from abandoned mineral water bottle and coke bottle. So it's also called RPET fabric. Because it is waste reuse, this product is very popular in foreign countries, especially in developed countries such as Europe and America, and is widely used in Mountaineering bag, satchel, bag lining material, school bag, socks, fashion bag, suspender, antibacterial pregnant women's wear, T-shirt, children's wear, men's and women's casual wear, windmill, down (anti-bacterial Cold) clothes, work uniforms, antibacterial baby clothes, gloves, scarves, towels, bath towels, storage box materials, beach pants, swimsuit, pajamas, sportswear, bundle pocket, gift bag, jacket, handbag, shopping bag, blanket, hat, shoe material, bag, umbrella, curtain, etc.

(2) RPET fabric uses recycled environmental protection fiber recovered from Coke bottles. The recycled coke bottle is rolled into pieces and then processed by wire drawing. It can be recycled and effectively reduce carbon dioxide emissions. The carbon dioxide emission is reduced effectively and the energy saving is nearly 80% compared with the conventional process.

(3) RPET environmental yarn passes Taiwan Environmental Protection Agency and international GRS Global recycling standard certification (high transparency, traceability, authoritative certification!) And the European Oeko tex Standard 100 ecological environmental protection certification, and the international recognition degree is more High.

(4) RPET fabric through GRS global recovery standard certification, high transparency, traceability, authoritative certification!

(5) We will provide GRS fabric certificate and environmental protection tag to prove that the fabric is recycled and environmentally friendly.

| 产品信息 PRODUCT INFORMATION | | | |
|--------------------------|--|--------------------|---|
| 材料 MATERIAL | 100%PET回收料，(汽水瓶、水瓶和食品罐) 100% PET recycled material, (soda bottles, water bottles and food cans) | 包装 PACKAGING | PE袋+编织袋 PE bag + woven bag |
| 幅宽 WIDTH | 10-320cm | 颜色 COLOR | 各种颜色均可定制 All colors can be customized |
| 克重 GRAM WEIGHT | 20-200gsm | 特点 CHARACTERISTICS | 可再生，环保，耐黄变，耐高温，耐酸碱，透气，防水性，手感丰满，线条清晰美观 Recycled, Eco friendly, yellowing resistance, high temperature resistance, acid and alkali resistant, breathability, waterproof, good touch feeling, beautiful and clear lines |

优势 ADVANTAGE

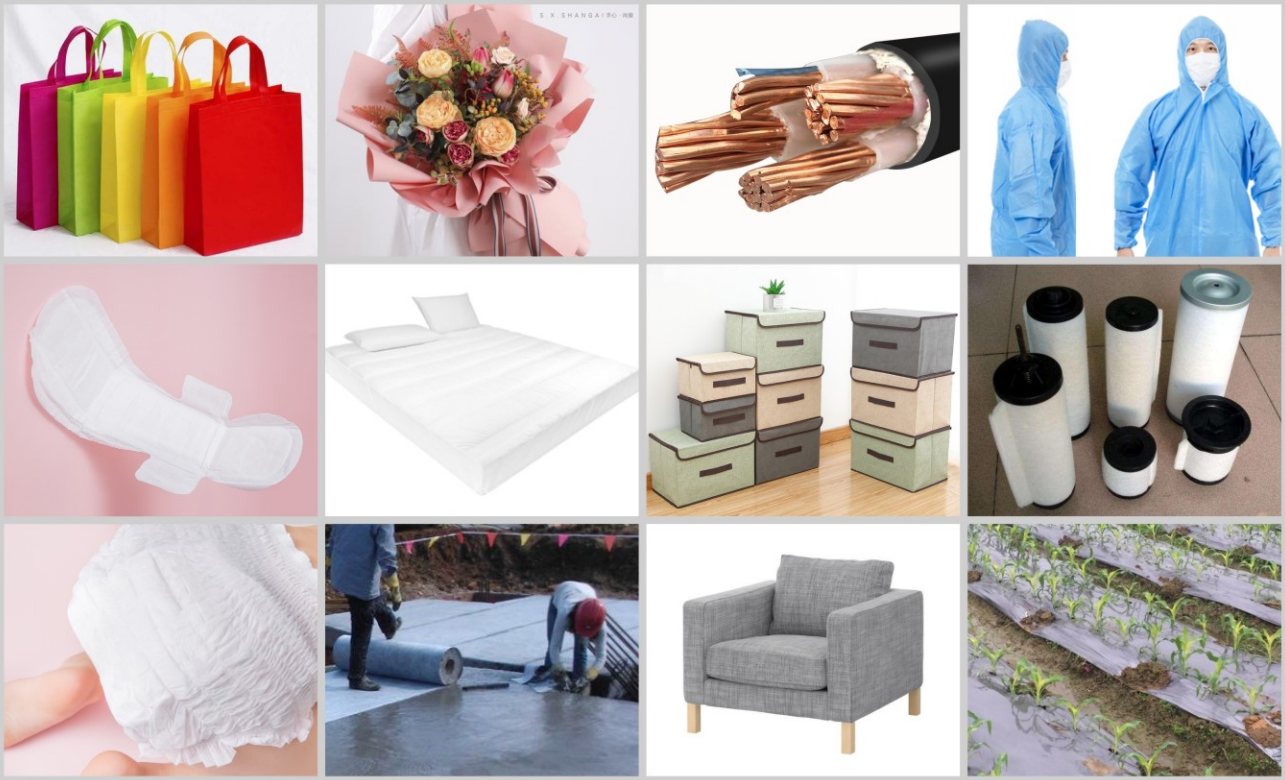
RPET是100%可回收的，这意味着它可以被重新引入循环多次，减少资源提取的需要。使用RPET可以大大减少碳排放，因为它不需要使用能源来提取和制造新的塑料原材料。分拣、清洗和剥落消费后PET以制造新RPET的过程比制造原塑料所需的能量要少得多（75%）。能承受高温（即热车）而不变形，抗破碎，表面光洁。RPET具有很强的化学性质，可以防止微生物和化学品泄漏（这就是为什么RPET被用于许多化妆品产品）。因此，RPET可用于保质期较长的产品。

RPET is recyclable, which means it can be reintroduced into the cycle for multiple times, decreasing the need for resource extraction. RPET can drastically reduce carbon emission by removing the need to use energy to extract and create new raw plastic material. The process of sorting, washing, and flaking post-consumer PET to make new RPET requires drastically less energy (75% less) than creating raw plastic. Can withstand high heat (i.e. hot car) without deforming, Shatter resistant and clear finish. RPET has very strong chemical properties that prevent micro-organisms and chemicals from leaking through (that is why RPET is used for many cosmetic products). RPET can therefore be used for long shelf life products.

产品应用 APPLICATION

广泛用在登山包、挎包、箱包里料、书包、袜子，时尚包，吊带衫，抗菌孕妇装、T恤、童装、男女休闲装、风衣、羽绒（防寒）服、工作制服、抗菌贴身婴儿服装，手套、围巾、毛巾、浴巾、储物箱里料，沙滩裤，泳衣，睡衣、运动服、束口袋、礼品袋，夹克、手提袋、购物袋、毯子、帽子、鞋材、包、雨伞、窗帘等等。

It is widely used in the mountaineering bag, shoulder bag, luggage lining material, school bags, socks, fashion bag, sun-top, antitimbacterial maternity dress, children's garment, women's and men's casual clothing, wind-breaker, down jacket (cold-proof), work uniform, antibacterial baby clothing, gloves, scarf, towel, bath tower, lockers lining, beach pants, swimming suit, pyjamas, sport suit, drawstring bag, gift bag, jacket, handbag, shopping bag, carpet, hat, shoe material, bag, umbrella, curtain, etc..



尼龙 纺粘无纺布

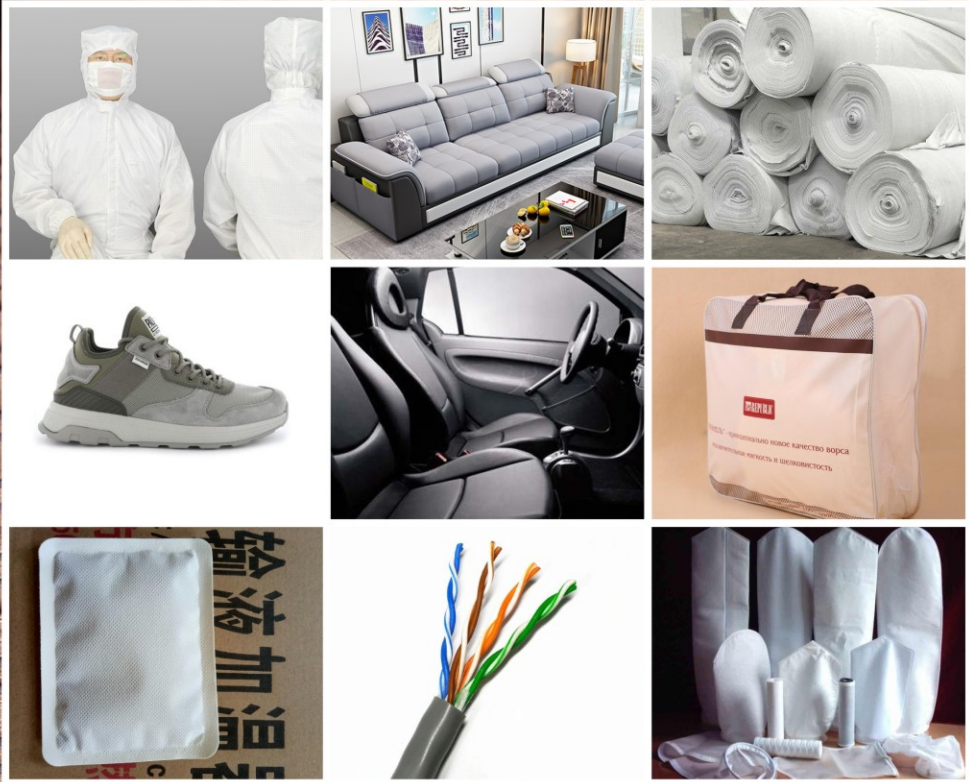
NYLON spunbonded nonwoven fabric



| 产品信息 PRODUCT INFORMATION | |
|--------------------------|--|
| 材料 MATERIAL | 100% 尼龙 PA6/PA66 100% nylon PA6 / PA66 |
| 幅宽 WIDTH | 1.5m/1.6m 或定制 1.5 m / 1.6 m or customized |
| 克重 GRAM WEIGHT | 9gsm-200gsm |
| 包装 PACKAGING | PE袋+编织袋 PE bag + woven bag |
| 颜色 COLOR | 各种颜色均可定制 All colors can be customized |
| 特点 CHARACTERISTICS | 强度高，耐磨耐高温，透气性好，耐水洗抗老化，使用寿命长等特点 High strength, wear and heat resistance, good ventilation, washable anti-aging, long service life and etc. |
| 应用 APPLICATION | 家纺，鞋材，汽车内饰，过滤 切条纱等 Home textile, shoes material, car interiors, filter cut yarn, etc |

特点 CHARACTERISTICS

- 强度高，布面均匀性好
- 使用寿命长
- 耐高温(above 220 °C)
- 可印刷和染色
- 防辐射
- 透气性
- 高耐磨
- 手感柔软，耐水洗
- High strength, good uniformity of the cloth
- Long service life
- Resistance to high temperature (above 220 °C)
- Printable and dyeable
- Radiation protection
- Permeability
- High wear resistance
- Soft, washable



SSS 纺粘无纺布

SSS spunbonded nonwoven fabric

SSS纺粘无纺布是由三层纤网热轧而成的纺粘无纺布。

SSS spunbonded nonwoven fabric is a spunbonded non-woven fabric that hot rolled by three layers of fiber webs.

| 产品信息 PRODUCT INFORMATION | |
|--------------------------|--|
| 材质 MATERIAL | 100%聚丙烯 100% polypropylene |
| 克重 GRAM WEIGHT | 9-200克 9-200 grams |
| 颜色 COLOR | 白色，其他颜色可以定制 White, other colors can be customized |



产品应用 APPLICATION

- 1. 医疗：一次性医疗用品、一次性床单、手术服、防护服、帽子、鞋套、医用窗帘等；
- 2. 家纺：采购产品袋子，桌布/墙纸，家具/弹簧床垫/过滤材料，花卉包装材料等；
- 3. 农业：农作物保护布、农业防除杂草布、香蕉保护布、花布等。

- 1. Medical: disposable medical supplies, disposable sheet, surgical gown, protective clothing, operating cap, shoe cover, medical curtains, etc;
- 2. Textile: shopping bag, table cloth/wall cloth, furniture/spring-mattress/filter material, flower Packaging material, etc;
- 3. Agriculture: crop protection cloth, weeds barrier cloth, banana protective cloth, printed cloth, etc.



SSMMS 无纺布

SSMMS nonwoven fabric

SSMMS属于复合无纺布，是纺粘和熔喷的复合产品。

SSMMS is a composite nonwoven fabric, it's composited of spunbond and meltblown.

| 产品信息 PRODUCT INFORMATION | |
|--------------------------|--|
| 材质 MATERIAL | 纺粘+纺粘+熔喷+熔喷+纺粘5层纤网复合而成 Spunbonded + spunbonded + meltblown + meltblown + spunbonded 5 layers of spunbonded fabric composite |
| 克重 GRAM WEIGHT | 12-120克 12-120 grams |
| 颜色 COLOR | 白色，其他颜色可以定制 White, other colors can be customized |



产品应用 APPLICATION

- 1. 医疗卫生用布：手术衣、防护服、消毒包布、口罩、尿片、妇女卫生巾等；
- 2. 家庭装饰用布：贴墙布、台布、床单、床罩等；
- 3. 服装用布：衬里、粘合衬、絮片、定型棉、各种合成革底布等；
- 4. 工业用布：过滤材料、绝缘材料、水泥包装袋、土工布、包覆布等；
- 5. 农业用布：作物保护布、育秧布、灌溉布、保温幕帘等；
- 6. 环保材料：环卫产品如过滤无纺布，吸油布等；
- 7. 隔热用布：隔热原料及服装辅料；
- 8. 防羽绒跑绒的防羽无纺布；
- 9. 其它：太空棉、保温隔音材料等。

- 1. Medical: surgical gown, protective clothing, sterilizer bag cloth, face mask, diaper, women's sanitary napkin;
- 2. Home decoration cloth: wall cloth, table cloth, sheet, bedspread, etc;
- 3. Garments cloth: lining, agglutinate line, batting, shaped cotton, all kinds of synthetic leather backing, etc;
- 4. Industrial cloth: filter material, insulating material, cement packing bag, geotextile, coated fabric, etc;
- 5. Agricultural cloth: crop protection cloth, seedraising cloth, irrigation cloth, thermal insulation curtain, etc;
- 6. Environmental protection material: environmental protection products such as filter nonwoven fabric, oil absorbent cloth, etc;
- 7. Insulation cloth, insulation materials and garment accessories;
- 8. Down-proof cloth prevent the down running inside the down jacket;
- 9. Other: space cotton, heat preservation, sound insulation materials.



熔喷 无纺布

MELTBLOWN nonwoven fabric

熔喷布主要以聚丙烯为主要原料，纤维直径可以达到1-5微米，是口罩最核心的材料。空隙多、结构蓬松、抗褶皱能力好，具有独特的毛细结构的超细纤维增加单位面积纤维的数量和表面积，从而使熔喷布具有很好的过滤性、屏蔽性、绝热性和吸油性。可用于空气、液体过滤材料、隔离材料、吸纳材料、口罩材料、保暖材料、吸油材料及擦拭布等领域。

The polypropylene is the mainly raw material of meltblown fabric, the meltblown's fiber can reach 1-5 microns in diameter, and it is the core material of mask.. Porous, fluffy structure, good fold resistance, superline fiber with the unique capillary structure increase the number of fibers per unit area and surface area, so that the meltblown fabric has the very good filterability, shielding, adiabaticity and oil absorption. It can be used for air and liquid filtration material, isolation material, absorbing material, mask material, heat preservation material, oil absorption material, and wash cloth, etc.



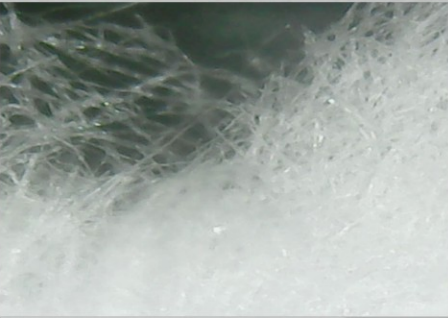
防水试验
Waterproof test



阻燃试验
Flame retardant test



应变缓和试验
Strain relief test

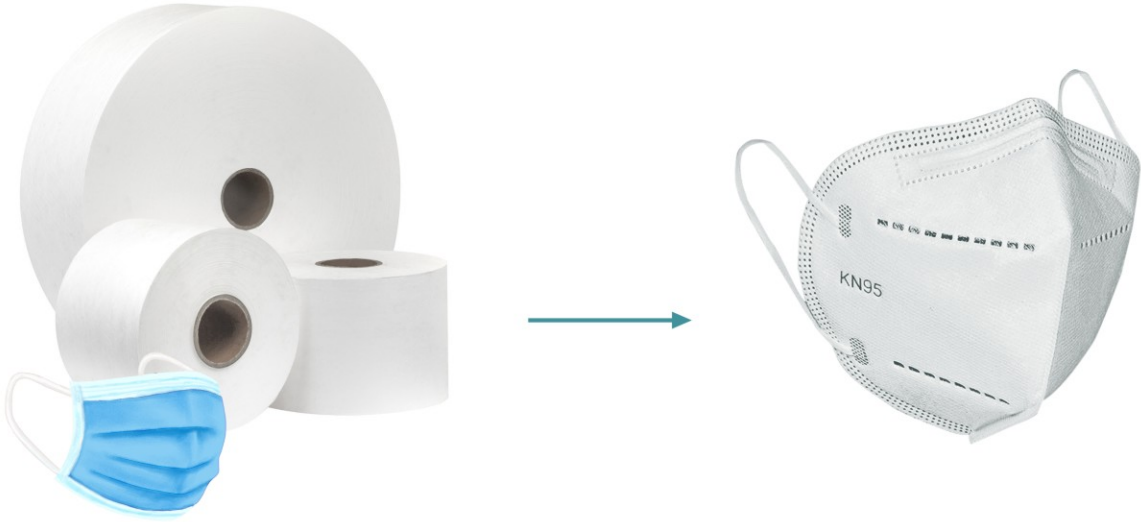


显微镜下观察50倍放大布的边缘。
Microscopically view the edge of a 50 gmeltblown fabric.

产品信息 PRODUCT INFORMATION

| | | | |
|-------------------|---|-----------------------|---|
| 材料 MATERIAL | 100% 聚丙烯 100% polypropylene | 特点 CHARACTERISTICS | 防水、透气、抗菌、过滤效率高 Waterproof, breathable, antibacterial, high filtration efficiency |
| 幅宽 WIDTH | 175mm/260mm或定制 175 mm / 260 mm or customized | 卷长 ROLL LENGTH | 定制 customized |
| 克重 GRAM WEIGHT | 10-100克 10-100 grams | 等级 LEVEL | BFE99, PFE95/PFE99 |
| 包装 PACKAGING | PE膜 PE film | 流量 FLOW RATE | 32L/min,85L/min, 95L/min 32 L/min, 85 L/min, 95 L/min |
| 颜色 COLOR | 各种颜色均可订做 All colors can be customized | 应用 APPLICATION | 口罩 Facemask |

产品应用 APPLICATION



| 品名 PRODUCT NAME | 熔喷无纺布 MELT BLOWN NONWOVEN | | | 品名 PRODUCT NAME | 熔喷无纺布 MELT BLOWN NONWOVEN | | |
|--------------------|------------------------------|---------|---------|--------------------|------------------------------|---------|---------|
| 克重/Gsm | 25GSM(Double layer) | 25GSM | 25GSM | 克重/Gsm | 25GSM(Double layer) | 25GSM | 25GSM |
| 流量/Flow Rate | 95L/MIN | 85L/MIN | 32L/MIN | 流量/Flow Rate | 95L/MIN | 85L/MIN | 32L/MIN |
| 阻力/Resistance | <100 PA | <80 PA | <30 PA | 阻力/Resistance | <210 PA | <80 PA | <40 PA |
| BFE | 99% | 99% | 99% | BFE | 99% | 99% | 99% |
| PFE | 90% | 95% | 95% | PFE | 99% | 90% | 99% |

THE ADVANCED PRODUCTION EQUIPMENT AND STRICT QUALITY MANAGEMENT

Is our guarantee to provide users with
high-quality products

先进的生产设备
严格的质量管理

是我们为用户
提供高质量产品
的保证



PROFESSIONAL SERVICE TEAM

专业的
服务团队

我们一直致力于打造细节
通过客户调研
我们一如既往的给客户
提供更加优质的产品和服务
为客户和公司创造价值

We have been committed to building the details
Through customer survey
We continually provide customers with
better products and services
create value for our customers and company



