



SOONER
CLEANING

CHINA PROFESSIONAL NON-WOVEN FABRIC SUPPLIER

INDEX



About the Company

p.1



Biodegradable Material

p.8



Spunlace Viscose & PET Material

p.16



Spunlace Woodpulp & PET Material

p.22



Spunlace Woodpulp & PP Material

p.28



Meltblown Material

p.34



1. Company Profile:

SoonerCleaning is a nonwoven fabric manufacturer dedicated to fast cleaning.

Our headquarter is located in Beijing, the capital of China. The wholly-owned material factory is located in Zhejiang, the largest nonwoven distribution center in China. SoonerCleaning focuses on the research and development of spunlace nonwoven fabrics, especially good at the customized development of unique functional spunlace nonwoven materials. Our main product range cover "personal cares", "household cleaning", "industrial cleaning", "healthcare" and "beauty care". Based on the intellectual and rigorous production management philosophy

which we always insist on, SoonerCleaning pay great attention to the product quality management, realizing the wholly traceable product quality management system which refer to the raw material sourcing, production, quality inspection, packaging and container loading. Sooner-Cleaning has passed ISO9001, ISO13485 quality management system certification and ISO14001 environmental management system certification. Over the years, SoonerCleaning keeps provided the professional nonwoven product application solutions to large and medium-sized enterprises in the domestic and oversea markets.



2. Production Line:

Beginning with the first spunlace production line equipped, supported by the advantage of papermaking technology, also combined with the nonwoven fabric manufacturing technology, Soonerleaning has developed into 11 production lines of spunlace nonwoven fabric, 3 supporting production lines of woodpulp paper, 1 production line of spunbond fabric and several after-treatment production lines.

Our main products are spunlace nonwovens and wood pulp laminated spunlace nonwovens. With maximum production line width 3.2m and wide basic weight range between 30gsm to 125gsm ,it can meet the different needs of most customers. Especially in the wood pulp laminated spunlace nonwoven product category , Soonerleaning currently has the most multiple models in China, with an annual output over 70000 tons.In the meantime, Soonerleaning is able to offer the nonwoven deep processing service according to customer's requirements.

3. Quality Control System



Online Control System:

High-speed camera and online testing equipment ensure real-time monitoring of material's basic weight, thickness, moisture and stains.



Off-line Control:

Each production line is equipped with an independent quality inspection room to test and record various physical properties.



Slitting & Package:

Unique packaging, for better protection of the product.



Quality Traceability:

For tracing quality issues more accurately to our customer, each roll has a batch number.

4. Enterprise advantage



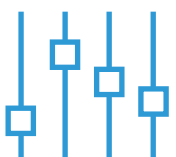
Price:

With a number of auxiliary production lines, we supply through-train service from raw material processing to product production, reducing manufacturing costs.



Quality:

We did not change our raw material suppliers for more than ten years and all the raw materials have been selected from high-quality ones.



Customization:

Universities join in the research and development of new products with customized development for customers, who prefer exclusive sales.



Services:

Free samples, 24-hour response mechanism, 48-hour solution feedback. Buy once, provide lifelong non-woven planning services.



1

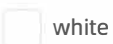
Spunlace Biodegradable Material

Flushable Nonwoven Material



Flushable nonwoven is made of exclusively cellulose, the developed production process uses neither binding agents nor bicomponent fibers, for this reason, the fabric quickly disperse in water and is completely biodegradable. It is a synonym of green and environmental protection, and it is also a highly anticipated product. This material is mainly used for wet wipes, including toilet wet wipes, infant hygiene wet wipes and female wet wipes.

Color: **Weight:** **Max width:**



white

43gsm - 75gsm

320 cm

Character:



Biodegradable



Decompose
In Water



Soft & Skin
Friendly



Disposable

Woodpulp & Viscose Nonwoven Material



Woodpulp & Viscose Spunlace Nonwoven is a new innovation which is made of mix spunlace & wet laid technology. It is made of 100% plant fibers, more absorbent than standard viscose/polyester blends, and its strength level is comparable to cotton. It is an economical and cost-effective material suitable for biodegradable - both dry nonwoven and finished wet wipes.

Color:



Weight:

35gsm - 100gsm

Max width:

320 cm

Character:



Biodegradable



High Absorbency



Solvent Resistant



Soft & Skin Friendly

Viscose Nonwoven Material



Viscose fiber is a kind of man-made fiber. It is a cellulose fiber produced from natural fiber. It has the characteristics of high absorption, smooth, breathable, anti-static and can dye very bright colors. After being made into the nonwoven by spunlace technical, the fabric is soft and skin-friendly, which makes it the preferring material for wet wipes. It is mainly used in sanitary care fields such as wet wipes and disposable face towels. The main patterns are plain, mesh, dot embossed, etc. and other patterns also can be customized.

Color: **Weight:** **Max width:**



white

35gsm - 120gsm

320 cm

Character:



Soft & Skin
Friendly



Biodegradable



High
Absorbency



Both for Wet
and Dry

Bamboo Fiber Nonwoven Material



Bamboo fiber is a cellulose fiber extracted from bamboo. It is antibacterial, anti-mites, deodorant and anti-ultraviolet. Bamboo fiber is a porous fiber, and its cross-section is covered with large and small oval pores. This special structure determines that it can absorb and evaporate a large amount of water in an instant, making industry experts call it the "breathable fiber". The bamboo spunlace nonwoven is fluffy, light, soft, skin-friendly and good drape, giving people a zero-pressure comfort.

Color:



white

Weight:

35gsm - 100gsm

Max width:

320 cm

Character:



Soft & Skin
Friendly



Biodegradable



Light and
Breathable



High
Absorbency

Cotton Nonwoven Material



Cotton fiber is a natural fiber, the main component is cellulose. Because of the presence of many hydrophilic genes on the cellulose macromolecule, cotton fiber has a lot of advantages such as acid and alkali resistant, heat resistant, hygienic, etc. The cotton spunlace nonwoven fabric is designed to provide superior softness and sustainability when cleaning, suitable for sensitive skin. It is widely used in wet wipes, beauty facial mask, disposable face towels, etc.

Color: **Weight:** **Max width:**

white 35gsm - 100gsm 320 cm

Character:



High Absorbency



Biodegradable



Light and Breathable



Soft & Skin Friendly

Lyocell Nonwoven Material



Lyocell consists of cellulose fiber and it's a form of rayon, however, the production of lyocell is no chemical reaction and all solvents used in production is non-toxic. This product is extremely stronger both in dry and wet conditions and the intensity contrast between dry and wet is 1:1.85. Pure natural fiber and pollution-free manufacturing process, Lyocell fully cater to the needs of modern consumers to protect environment, which also be called the green fiber of the 21st century.

Color: **Weight:** **Max width:**

white 35gsm - 100gsm 320cm

Character:



Biodegradable



High Absorbency



Light and Breathable



Soft & Skin Friendly

Cupra Nonwoven Material



Cupra is a kind of regenerated cellulose fiber. The cross-section of the fiber is round, no skin-core structure, monofilament is relatively thin and can withstand high stretching. The spunlace nonwoven fabric made of cupra fiber has a soft touch, soft luster and silky feel. The dry strength of cupra in dry is close to viscose but in wet is higher than viscose and the abrasion resistance is also better than viscose. Because of its characteristic, it's ideal for beauty facial mask, wet wipes, disposable face towel, etc.

Color: **Weight:** **Max width:**

white 22gsm - 50gsm 200 cm

Character:



Light and Breathable



Soft & Skin Friendly



Biodegradable



Drapability

A close-up photograph of a woman with blonde hair, wearing a white top, gently holding a sleeping baby. The woman is leaning over the baby, her face close to the child's head. The baby is wearing a light-colored onesie and is sleeping peacefully with its eyes closed. A hand is visible at the bottom left, holding the baby's arm.

2

Spunlace
Viscose & PET
Material

Plain Viscose & PET Cleaning Material



Plain Spunlace Nonwoven Fabric, same as the embossed spunlace nonwoven, this product is also the wet wipes substrate which is very common in the market. Viscose and polyester have been selected to be the raw material, which leads the finished nonwoven product soft, skin-friendly, hygienic, and absorbent. In addition to being used as the substrate for various types of wet wipes, it is also widely used in the fields of beauty nonwoven, personal care and medical cleaning, and it can be also processed into many sanitary products such as disposable face towels, medical hand towels and baby pads.

Color: **Weight:** **Max width:**

white 35gsm - 120gsm 320 cm

Character:



High Absorbency



Both for Wet and Dry



Soft & Skin Friendly



No Fluorescer

Mesh Viscose & Polyester Cleaning Material



Mesh Spunlace Nonwoven Fabric is made of viscose and polyester by SoonerCleaning's advanced spunlace technology. The mesh design not only makes the product more breathable but also improves the cleaning efficiency when wiping and removing small granules from the surface. It can be used for baby wipes, disinfection wipes, household wipes, etc.

Color:



Weight:

35gsm - 120gsm

Max width:

320 cm

Character:



High Absorbency



Both for Wet and Dry

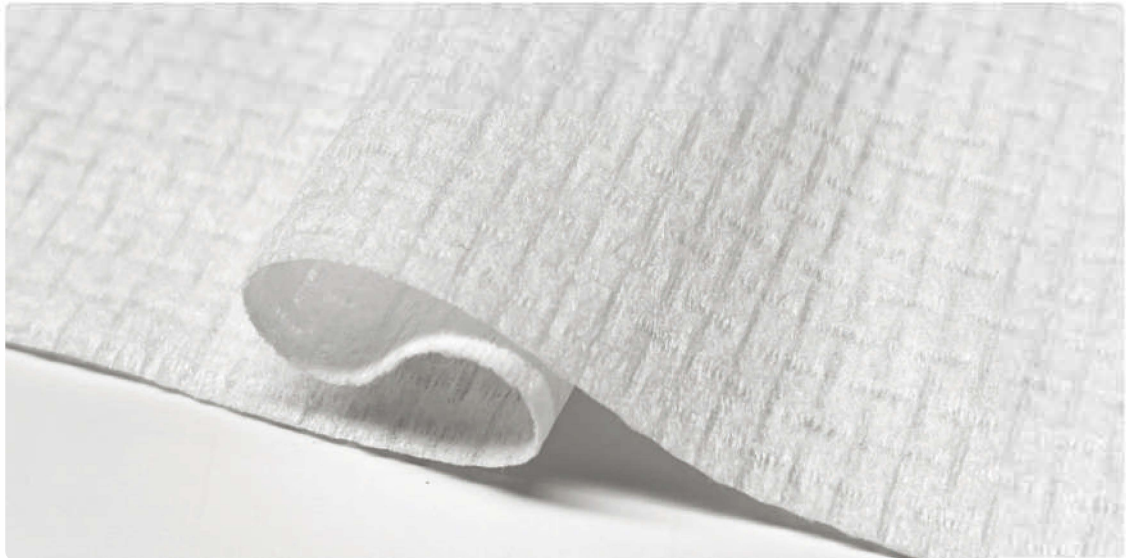


Soft & Skin Friendly



No Fluorescer

Embossed Viscose & PET Cleaning Material



Embossed Spunlace Nonwoven Fabric, the substrate of wet wipes, is made of viscose fiber and polyester fiber by spunlace process. It is soft to touch, clean and hygienic, skin-friendly and non-irritating, without any fluorescent agents and additives. It is the most commonly used substrate of wet wipes. The embossing process not only makes the product more beautiful, but also improves the surface friction and thickness of the nonwoven , making the product more fluffy and have obvious concave and convex feeling. After being processed into wet wipes, the package will be seemingly more plump.

Color: **Weight:** **Max width:**

white 35gsm - 120gsm 320 cm

Character:



High Absorbency



Both for Wet and Dry



Soft & Skin Friendly



No Fluorescer

Printed Viscose & PET Cleaning Material



此款印花图案不适用于美国市场。
This product is not for sale in the United States.

The printed viscose & PET material designed with the feature of high strength, oil & water absorbent, quick drying and anti-bacterial, color coded. Good at reduce the risk of bacterial growth and cross contamination. This all-purpose clean material widely applied in food prepared & processing process like kitchen, restaurant, hotel, super market scenarios, etc.

Color:



Weight:

35gsm - 120gsm

Max width:

320 cm

Character:



High Absorbency



Low Lint



High Strength



Food-contact
Safe

Related products:



Dyed Viscose & PET Cleaning Material



Dyed viscose & pet cleaning material designed for medium-weight clean task. With the feature of excellent liquid absorbent, durable, tough grime clean capacity and SGS proved food contact grade. Widely applied in food prepared & processing process like kitchen, restaurant, hotel, super market scenarios, etc. Besides, it could also be used as fresh seafood absorbent pad.

Color:



Weight:

35gsm - 120gsm

Max width:

320 cm

Character:



High Absorbency



Low Lint



Durable



Food-contact
Safe

Related products:



3

Spunlace
Woodpulp & PET
Material



Plain Woodpulp & PET Cleaning Material



The plain woodpulp & PET cleaning material is a high performance material designed for general surface cleaning. It has exceptional mechanical strength and very low lint, mainly used for laboratory instrument wiping, electronics cleaning, car maintenance and polishing, worker's hands drying, etc.

Color:

white blue turquoise green

Weight:

35gsm - 130gsm

Max width:

320 cm

Character:



High Absorbency



High Strength

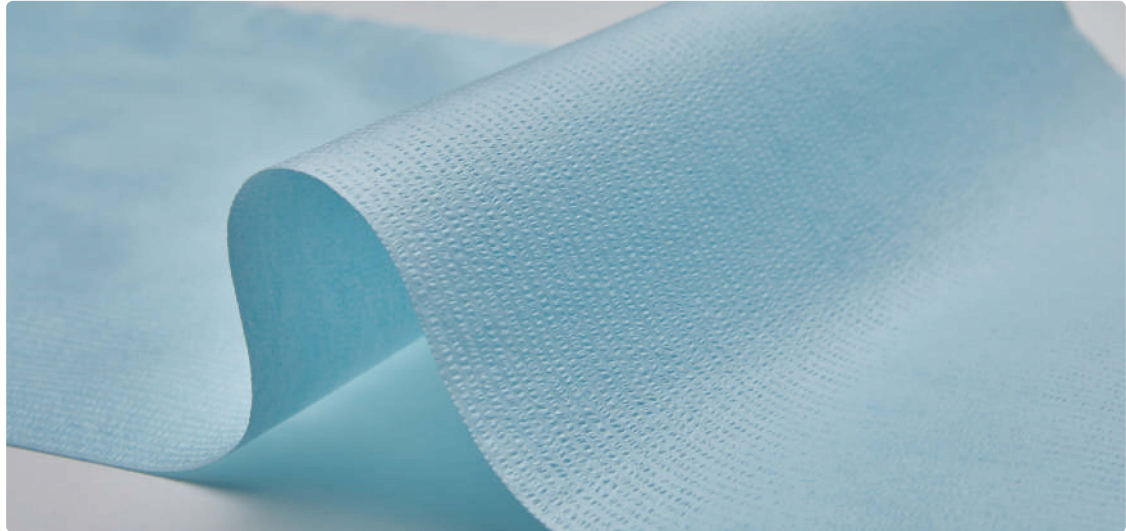


Low Lint



Soft to Touch

Embossed Woodpulp & PET Cleaning Material



The embossed woodpulp & PET cleaning material has very soft hand-feeling. It is ideal for polishing cars, windows or mirrors without leaving any streaks or scratches. Also can be used in healthcare industry, such as medical hand cleaning wipe, multipurpose cleaning wipe, etc.

Color:

white blue turquoise green

Weight:

35gsm - 130gsm

Max width:

210 cm

Character:



High Absorbency



High Strength



Low Lint



Soft to Touch

Related products:



High Friction Woodpulp & PET Cleaning Material



The rough surface of the high-friction woodpulp & PET material greatly improve its cleaning affect, in addition, the hole structure also helps to collect the dirts easily. The material is ideal for fluids cleaning, can effectively wipe the paints, glue, etc. Mainly used in delicate surface or hard to reach places cleaning.

Color:



Weight:

35gsm - 130gsm

Max width:

310 cm

Character:



Rough Surface



High Strength



Abrasion Resistance



High Cleaning Capacity

Related products:



Waterproof Surgical Gown Fabric



The waterproof surgical gown fabric is a new generate material with excellent drapability and breathable properties, fulfilling the standards of EN13795 , also pass the tests of no contain of Latex and PVC, REACH SVHC test and MTT cytotoxicity test. Respond to the need of the healthy, safe and comfortable wear of medical staff.

Color: Weight: Max width:

green blue 68gsm - 72gsm 320 cm

Character:



Anti-Blood/
Static/Alcohol



Drapability



Breathability



EN13795



4

Spunlace Woodpulp & PP Material

Plain Woodpulp & PP Cleaning Material



Using soft wood pulp and high-strength polypropylene as materials, the non-woven fabric made by spunlace technology has high liquid absorption capacity and tear resistance. It's ideal for healthcare environment cleaning, janitorial and maintenance cleaning, polishing glass or stainless steel and light industrial jobs.

Color:



white



blue



red

Weight:

35gsm - 125gsm

Max width:

210 cm

Character:



Abrasion
Resistance



High Strength



High Cleaning
Capacity



High
Absorbency

Embossed Woodpulp& PP Cleaning Material



Wood pulp polypropylene embossed non-woven material using advanced spunlace technology, soft wood pulp and strong spunbonded fabric closely combined, special embossed pattern enhances the cleaning power of the product. It's ideal for heavy-duty cleaning tasks, cleaning oily surfaces and machinery, cleaning rough surface and preparing surfaces with solvents.

Color:



white



blue



red

Weight:

35gsm - 125gsm

Max width:

210 cm

Character:



High Absorbency



High Strength



Abrasion
Resistance



High Cleaning
Capacity

Related products:



Printed Woodpulp & PP Cleaning Material



Woodpulp & PP spunlace laminated color code wipe is for heavy-duty clean task in food processing and healthcare environment, exclusive spun lace laminated technology make it durable, high absorbent, and without extra additive. Color coded help reduce the risk cross contamination, excellent wipe material for help processing environment clean keep.

Color:

red yellow blue green

Weight:

35gsm - 125gsm

Max width:

210 cm

Character:



High Absorbency



Low Lint



High Strength



Food-contact
Safe

Related products:



Dual Textured Woodpulp & PP Cleaning Material



This fabric is composed of soft woodpulp together with strong spunbond fabric, but two side is different, one side is with scrubby and colorful texture and another side is absorbent, cloth-like. It's ideal for kitchen counters, toilets and floors cleaning, hard surface cleaning, hand cleaning and sanitizing cleaning.

Color:



Weight:

35gsm - 125gsm

Max width:

100 cm

Character:



Scrubby and Smooth



Low Lint



Absorbing Water and Oil



Solvent Resistant

Woodpulp & PP Wet Wipe Material



Woodpulp & Polypropylene Wet Wipe Material contain 70% natural pulp, which make it soft and with high absorbency and liquid storage capacity, while the polypropylene brings the good strength. More importantly it won't react with quaternaries ingredient. Compare with traditional wet wipe substrates, it not only has outstanding performances, but also more economical, be the first choice of object surface clean and disinfectant wet wipe substrates.

Color:



Weight:

35gsm - 125gsm

Max width:

210 cm

Character:



High Absorbency



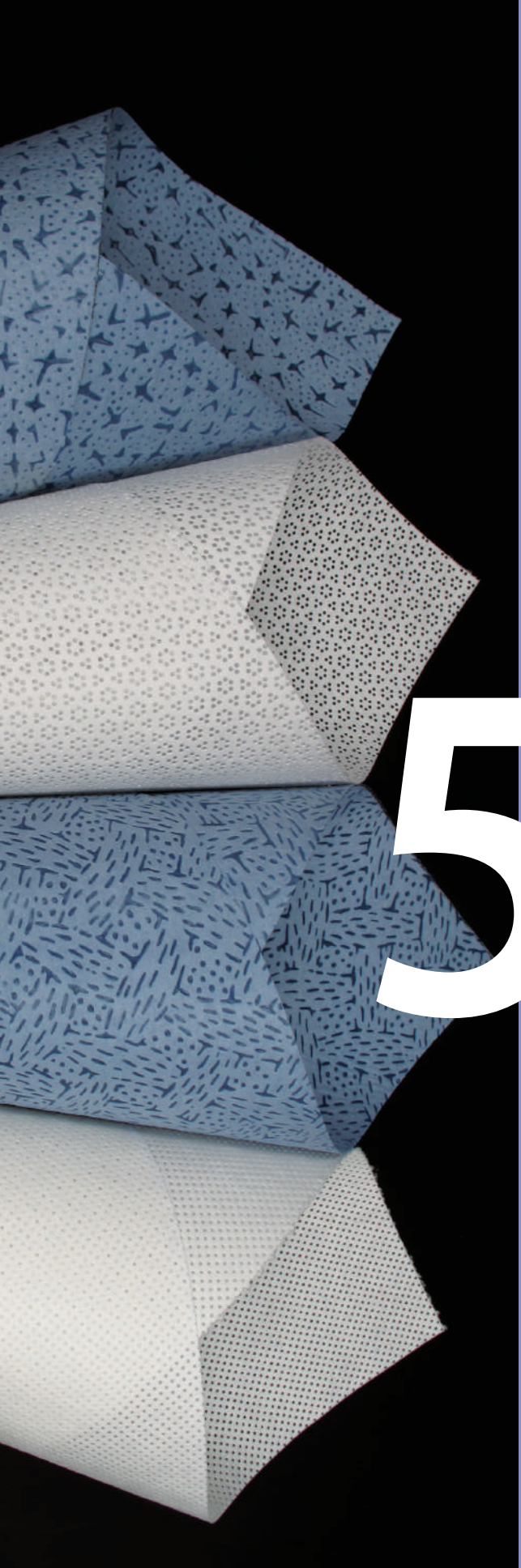
Soft & Skin Friendly



Both for Wet and Dry



High Strength

A stack of several layers of meltblown material, showing different textures and colors (blue, grey, white) against a black background.

5

Meltblown
Material

Meltblown Industrial Material



This product is made of polypropylene by meltblown process. It has the characteristics of high oil absorption and low lint. It is very suitable for heavy oil environments cleaning. It can also be used for hand wiping.

Color:



white



blue

Weight:

30gsm - 90gsm

Max width:

320 cm

Character:



Low Lint



Soft to Touch



High Oil Absorbency

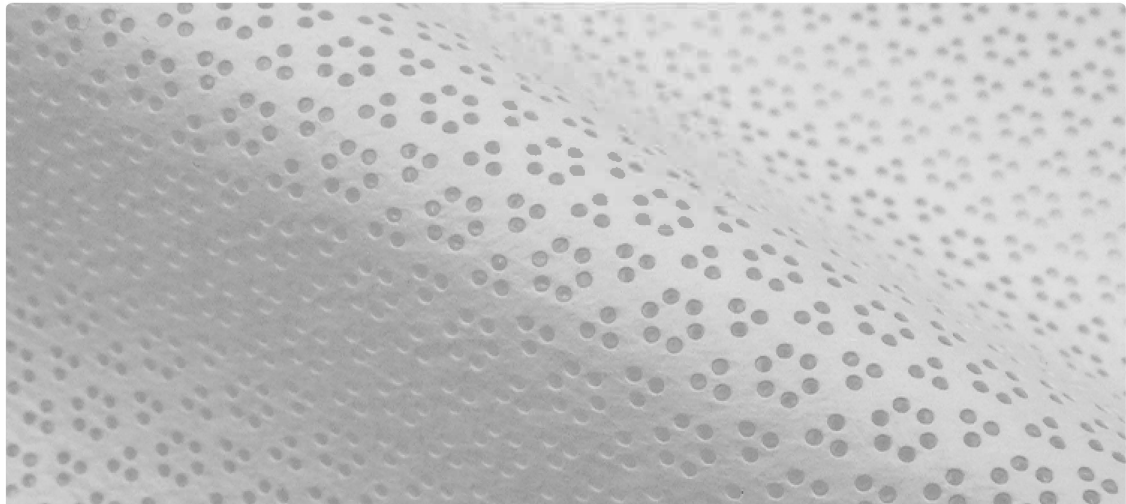


Solvent Resistant

Related products:



Meltblown Wet Wipe Material



This product is made of 100% new polypropylene, which is made by meltblown technology. Meltblown nonwoven fabric is soft and skin-friendly, has a strong ability to absorb alcohol. Therefore, it is often processed into medical wet wipes and favored by lots of hospitals, dental clinics and other medical institutions.

Color: Weight: Max width:

white 30gsm - 90gsm 320 cm

Character:



Low Lint



Soft to Touch



High Oil Absorbency



Solvent Resistant

Related products:



Dual Textured Meltblown Material



This fabric features a smooth side and a scrubby side. The scrubby side fibers can be pigmented with various colors. It can be engineered to provide high absorbency and excellent metered fluid release and low in lint. It's ideal for wipes used in hand cleaning/sanitizing and hard surface cleaning.

Color:



orange



yellow



red



blue

Weight:

30gsm - 90gsm

Max width:

160 cm

Character:



Low Linting



High Cleaning Capacity



High Oil Absorbency



Solvent Resistant



Beijing Soonerleaning Technology Co.,Ltd
Add.: Rm. 31006, Tower C, Galaxy SOHO, Dongcheng District, 100010, Beijing, CN
Phone: 86-10-67162010 / 67161183
Fax: 86-10-67161231

Hangzhou Soonerleaning Hygienic Materials Co.,Ltd
Add.: Yiqiao Industrial Zone, Yuhang District, Hangzhou City, Zhejiang Province, CN
Phone: 86-0571-88661727
Fax: 86-0571-88661727