



Suzhou Changsheng Nonwovens Technology Co., Ltd.

About us

Suzhou Changsheng Nonwoven Technology Co., Ltd. was established in 1993.

Company specializes in the research and production of spunlace and needle-punched nonwoven fabrics, which are widely used in facial mask cloth, hygiene materials, pet products, disposable travel products, and automotive interiors, among other fields.

Our products concentrate on differentiation, functionality, environmental protection, and sustainability.



Catalogue

1. Spunlace non-woven
2. Needle punched non-woven
3. Non-woven application



Spunlaced non-woven

Spunlace non woven raw material



bamboo



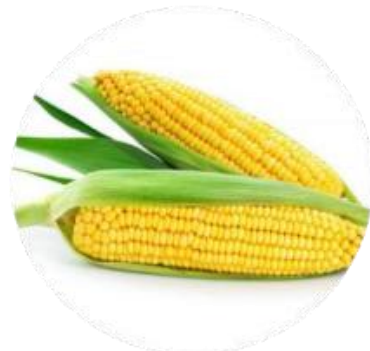
cotton



hemp



tencel



pla



viscose




cellulose acetate



seaweed

Pattern for choice




plain




EF



T



mesh




snow



s



dot



more

Production process



Needle punched non-woven



Production process



feeding



opening



needle punched



rolling



vertical cutting



cutting



tensioning



napping

Gram weight range: 120 - 1500 gsm

Nap weight range: 120 - 1500 gsm

Width: 160-320cm



Print Cloth

印花抹布



YHMB-01



YHMB-02



YHMB-03



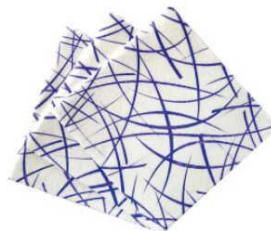
YHMB-04



YHMB-05



YHMB-06



YHMB-07



YHMB-08



YHMB-09



YHMB-10



YHMB-11



YHMB-12



YHMB-13



YHMB-14



YHMB-15



Volume Breakpoint Cloth

点断式抹布



DDMB-01



DDMB-03



DDMB-04



DDMB-05



DDMB-06



DDMB-07



DDMB-08



DDMB-09



DDMB-10



Cloth Packing

抹布包装系列



MBBZ-01



MBBZ-02



MBBZ-03



MBBZ-04



MBBZ-05



MBBZ-06



MBBZ-07



MBBZ-08



MBBZ-09



MBBZ-10



CSMB-01



CSMB-02



CSMB-03

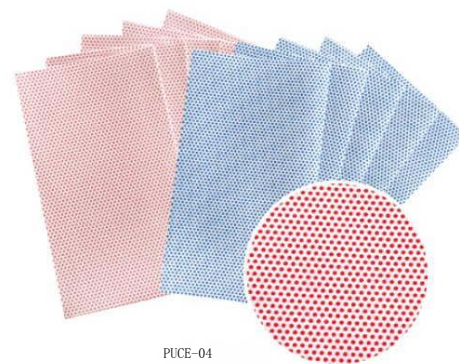


CSMB-04

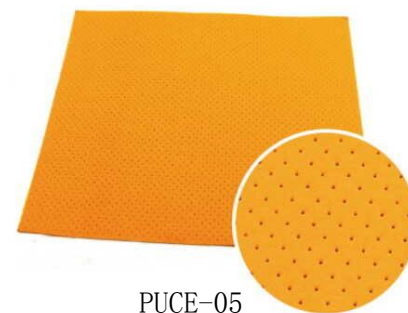


PU Coated Foam

PU涂层发泡系列



PUCE-04



PUCE-05



PUCE-06



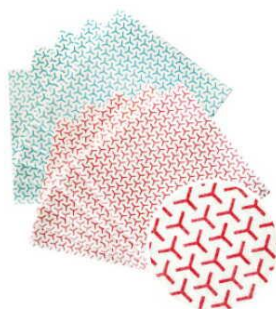
PUCE-07



PUCE-08



PUCE-01



PUCE-02



PUCE-03



PUCE-09



PUCE-10



PUCE-11



MOP-01



MOP-02



MOP-03



MOP-04



MOP-05



MOP-06



MOP-07



MOP-08



MOP-09

Pot Holders Series

餐垫系列

常规尺寸:26cm/35cm/38cm



GD-01



GD-02



GD-03



GD-04



GD-05



GD-06



GD-07



GD-08



GD-09



GD-10

Refrigerator Mats

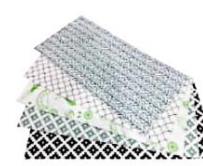
冰箱垫系列



正面印花+淋膜（防水）



反面凸点防滑设计



冰箱垫



CD-01



CD-02



CD-03



CD-04



CD-05



CD-06

Coaster Series

刻花垫系列



BD-01



BD-02



BD-03



BD-04



BD-05



BD-06



BD-07



BD-08



BD-09



BD-10

Stitched Cloth

缝编清洁布



FBQJB-01



FBQJB-02



FBQJB-03



FBQJB-04



FBQJB-05



FBQJB-06

Pet Series

宠物系列



CW-01



CW-02



CW-03



CW-04



CW-05



CW-06

ingdom
WATERPROOF
PET MAT

CW-07



Nonwoven Asket 收纳系列



SNL-01



SNL-02



SNL-03



SNB



QCSND-01



Toilet Seat Cushion

马桶垫



MTD-01



MTD-02



MTD-03



Nonwoven Handicraft

无纺布工艺品



WFBLP-01



WFBLP-02



WFBLP-03



WFBLP-04

Engineering Mats

工程布垫



GCBD-01



GCBD-02



GCBD-03

Non-woven application



1. Facial mask cloth

We offer a variety of functional facial mask cloth, such as chitosan fiber cloth, tencel fiber cloth, and cupro fiber cloth, which provide moisturizing, antibacterial, and antioxidant benefits, catering to the diverse needs of different skin.



2. Hygiene and Pet products



The surface layer of sanitary napkins, baby diapers, wet wipes, and pet gloves are all made of spunlace nonwoven fabric. Soft texture, skin friendly, strong cleaning, ideal for daily care and pet cleaning.

3. Disposable travel products

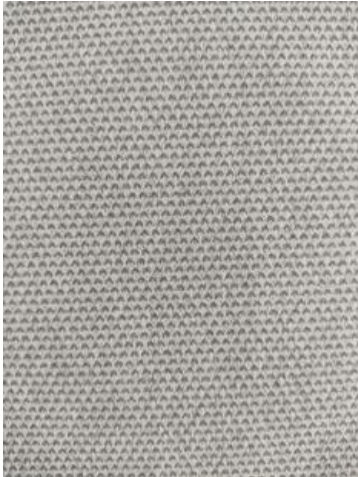


Disposable bath towels, slippers, toilet seat covers, and sleepwear are all made from biodegradable nonwoven, eco-friendly and portable for traveling.

4.1 Automotive interiors



4. 2 Automotive interiors - different production process



printing



napping



coating

Ceiling fabric with spray adhesive, printed ceiling fabric, main carpet, and side trim fabric offer excellent sound absorption, abrasion resistance, water resistance, and stain resistance, meeting the high standards required in the automotive industry.

5. 1 Environmental protection and carbon reduction

RPET - Recycled Polyethylene Terephthalate



RPET is an eco-friendly material made by recycling and reusing PET plastics, such as mineral water bottles and beverage bottles. The production process of RPET reduces the use of virgin plastics, lowers carbon emissions, and decreases energy consumption, making it a sustainable material.

5.2 Environmental protection and carbon reduction

We use PLA, viscose, bamboo, cotton, and other plant-based fibers to produce fabrics, ensuring that the nonwoven materials can decompose naturally under specific environmental conditions, this guarantees the environmental sustainability, safety, and social responsibility.



Suzhou Changsheng Nonwovens Technology Co., Ltd.
NO.3 Renhe Road, Zhitang Town, Changshu City, Jiangsu province, China
fidel@shcct.cn