



2022

PRODUCT CATALOGUE

ISO 9001:2015 Certified

SGS

Bella Hou

DONG GUAN HENDAR CLOTH CO., LTD

2022/5/19



PP Spunbond Non Woven Fabric 丙纶纺粘无纺布

Specifications

Nonwoven Technics	Spunbond
Material	100%Polypropylene
Weight Range	10gsm-200gsm
Width Range	20mm-3200mm
Color	white, black, blue and custom Pantone colors
Soft Level	S, SS, SSS
Pattern	scissor, sesame, waffle ,bubble
Supply Ability	2000 Ton Per Month

Description

Polypropylene (PP)Spunbond nonwoven fabric is produced with long fiber in 100%Polypropylene.

Features

Anti-static, anti-aging (ultraviolet-proof)
Environment-friendly
High strength, elongation
high breathability& non toxic
hydrophobic
flame retardant

Applications

Medical field : disposal mask
Hygiene field : Adult&Baby diapers,sanitary napkins,petpad
Agriculture field : fruit/weed wrapping cloth, tarpaulin cloth
Other field : mattress wrapper





PET Spunbond Non Woven Fabric 涤纶纺粘无纺布

Specifications

Nonwoven Technics	Spunbond
Material	PET long fiber
Weight Range	10gsm-200gsm
Width Range	20mm-3200mm
Color	white, black, blue (multicolor)
Soft Level	stiff and soft
Pattern	Square
Supply Ability	2000 Ton Per Month



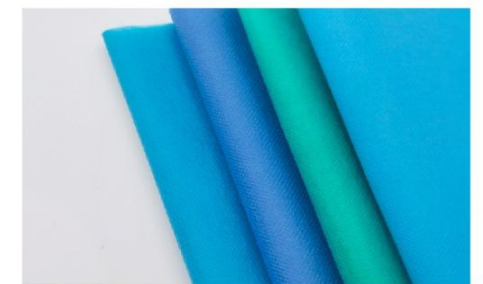
Description

Polyester (PET) non-woven fabric is a kind of non-woven fabric, raw material is 100% polyester chips. It is made of countless continuous polyester filaments through spunbonding and hot rolling. Other name is PET spunbond filament non-woven fabric or PET spunbond non-woven fabric also called as long fiber spunbond non-woven fabric.



Features

Water-repellent ,High temperature resistance
Good air permeability, Tensile and tear resistance
Resistance to gamma rays
Anti-Bacteria, Anti-Static, Anti-aging
Sustainable, Durable, Mothproof



Applications

For Household: vacuum cleaner bag

For Packing: Cable wrapping cloth, handbag, container bag, flower wrapping material

For Agricultural : Agricultural harvest cloth, crop and plant protection, weed protection belt

For Industrial Application: Filter materials, insulation materials, electrical appliances, reinforcement materials, support materials





MeltBlown Non Woven Fabric 熔喷无纺布

Specifications

Nonwoven Technics	Meltblown
Type	Static electret and Water electret
Material	Polypropylene fiber
Weight Range	15gsm-60gsm
Width Range	1600mm or custom width
Color	WHITE/BLACK
Efficiency	BFE99%,PFE95%,PFE99%,N95 , KF80,KF94,FFP1,FFP2,FFP3,et c.
Supply Ability	150 Ton Per Month



Description

Meltblown non woven fabric is mainly made of pp, using melt spinning technology to provide special melt blown filter materials for air filtration. With good filtration, shielding and thermal insulation, At present, the core filter material of mask is widely used. Our Melt blown fabric meets the requirements of low resistance and high filtration efficiency.

Features

Anti- dust/ particles

Anti- Bacteria

Anti- particles

Applications

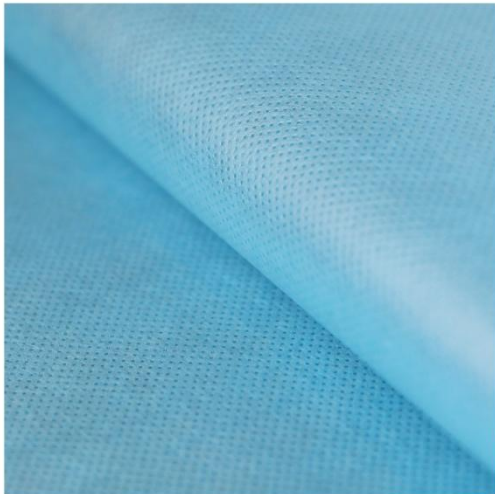
Medical materials: Medical and sanitary cloths: surgical gowns, protective cloth, disinfection wraps, masks, diapers, women's sanitary napkins, etc.

Others: space cotton, thermal insulation and sound insulation materials, linoleum felt, cigarette filters, tea bags in bags, etc.





WaterProof Non Woven Fabric 防水淋膜无纺布



Specifications

Nonwoven Technics	Laminated
Material	PP Spunbond with PE or PP coating
Weight Range	15gsm-200gsm
Width Range	1600mm or custom width
Color	White, black, pink, blue, green or other custom color
Term	Coating
Supply Ability	500 Ton Per Month



Description

The PE coated nonwoven fabric which is a bonded and laminated fabrics is produced by using melt PE raw material spraying uniformly on the surface of PP spunbond fabric, after cooling and pressing, finally forming a new type of composite non woven fabric.

Features

- mechanical properties
- Environment-friendly, not easy to corrode
- Water/liquid proof
- Acid and alkaline resistant

Applications

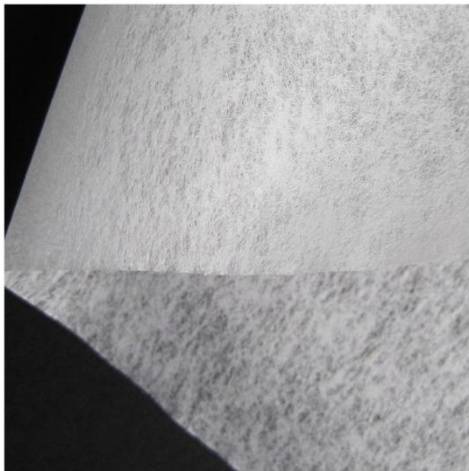
Medical and hygiene cloth, Isolation gown, Disposable pad
Protection bags,



Shoping bags,Personal care,etc



ES Thermal Bond Non Woven Fabric 热轧无纺布



Specifications

Nonwoven Technics	Thermal Bond
Material	Short fiber (PP+PE)
Weight Range	15gsm-50gsm
Width Range	1600mm or custom width
Color	White
Supply Ability	600 Ton Per Month



Description

ES fiber is made by extruding and extruding two kinds of chips with different low melting points through a twin-screw spinning machine. ES fiber has the advantages of breathability and odor absorption, and is widely used in the fields of high-end sanitary napkins, diapers, medical masks and other sanitary products.

Features

Good elasticity, Good stiffness ,Soft touch,
High permeability&High tensile strength,
Tear resistance

Applications

Sanitary and Hygiene:

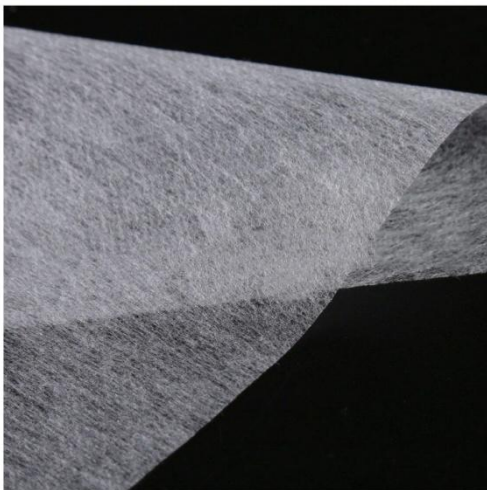
Sanitary napkins Baby diapers and Incontinence diapers

Medical and Surgical:

Gowns ,Face masks, Caps, Drapes, etc

Other Miscellaneous Applications:

Filtration Material, Agriculture Headliners, etc





Spunlace Nonwoven Fabric 水刺无纺布

Specifications

Nonwoven Technics	spunlaced
Material	Polyester, viscose, cotton, polypropylene, bamboo, woodpulp
Weight	>30gsm
Width	1600mm or custom
Color	Customer's Requirement
Supply Ability	1000 Ton per month



Description

Spunlace has become a field with the fastest technological progress in the non-manufacturing industry in recent years. The development direction of non-woven fabrics is to replace textiles and knitted fabrics. Spunlace fabrics have become the most potential field to compete with the textile market due to its most similar characteristics to textiles, excellent physical properties, and the advantages of high quality and low price.

Features

- Flexible entanglement
- High strength and low fuzziness
- High moisture absorption, fast moisture absorption
- Good breathability
- Soft touch and good drape

Applications

Wet/Dry wipes for baby care/ household/ individual/ industrial/ restaurant;

Medical gauze, surgical gown, medical curtain, surgical cover cloth, wound dressings, garment lining cloth, ect.

Facial mask&Makeup remover pads

