

About Us

Fujian Longmei Medical Equipment Co., Ltd., founded in November 2020, is located in the High-tech Development Zone, Longyan City, Fujian Province. The total output reaches more than 40,000 tons, and the independent products are widely used to meet the diversified needs of customers.

The company's spunlace production line is the first trinity wet spunlace non-woven production line in Fujian Province, which can simultaneously produce spunlace PP wood pulp composite non-woven fabric, spunlace polyester wood pulp composite non-woven fabric, and spunlace viscose wood pulp composite Non-woven fabrics and spunlace degradable and dispersible non-woven fabrics are recycled in production to achieve zero sewage discharge, supporting high-speed, high-output, high-quality carding machines and composite cage dust removal units. "One-click" full-process automatic production, the production line is fully automated from feeding and cleaning to carding, spunlace, drying, and winding, with a daily production capacity of 20 tons, providing more for the growing market demand for raw materials. High-quality spunlace wood pulp composite non-woven fabric. Products are widely used in: industrial wipes, civil wipes, medical supplies, agricultural materials, aviation supplies and other fields.

The company adheres to high starting point planning and high standard construction, provides customers with a full range of high-quality spunlace non-woven solutions, and is committed to becoming an excellent supplier of spunlace products!

We focus on spunlace nonwovens

Contact us

Lita Zhang

Mobile: +86 18350284997 E-mail: lita@fjxmmx.com







+86-0592-7056596





Woop pulp+viscose spunlaced non woven fabric















FUJIAN LONGMEI MEDICAL EQUIPMENT

VISCOSE WOOD PULP SPUNLACED NON-WOVEN FABRIC



Weight (range): 40g/m³-100g/m³

Thickness: 0.18-0.45mm

Material: Natural wood pulp + viscose

Fabric: plain, jacquard, embossed etc based on customization

Width (interval): 240mm-2200mm Color:White etc based on customization

Features: uniform mesh, no fading, good water absorption and water locking

Use: Soft, suitable for civilian wiping, such as toilet wipes, baby wipes, house-

hold cleaning wipes, medical wipes and disinfection wipes

It can be sold in any way such as raw material or point-break coil

WOOD PULP+VISCOSE SPUNLACED NON WOVEN FABRIC



Weight (range): 38g/m³-100g/m³ Thickness: 0.18-0.45mm

Material: Natural wood pulp + polyester Fabric: Plain etc based on customization

Width (interval): 150mm-2200mm

Color: White, blue, lake blue, etc. can be customized

Features: uniform mesh, with excellent vertical and horizontal tension; Soft mate-

rial, no damage to the surface of the object;

Uses: Mainly used in industrial wiping and medical industry, such as electronic factory wiping equipment oil, medical protective clothing, wet wipes, Eisai It can be sold in any way such as raw material or point-break coil

DEGRADABLE AND FLUSHABLE SPUNLACE NON-WOVEN FABRIC



Weight (range): 60g/m³-85g/m³

Thickness: 0.18-0.4mm

Material: Natural wood pulp + tencel or staple fiber adhesive

Fabric: plain, embossed etc based on customization

Width (interval): 1000mm-2200mm Color:White etc based on customization

Features: uniform cloth surface, dispersible, degradable

Use: sanitary products, can dissolve wet toilet paper

It can be sold in any way such as raw material or point-break coil

POLYPROPYLENE+WOOD PULP SPUNLACED NON WOVEN FABRIC



Weight (range): 30g/m³-125g/m³

Thickness: 0.18-0.45mm

Material: Natural wood pulp +PP

Fabric: plain, mesh etc based on customization

Width (interval): 210mm-230mm

Color: Blue, green, red etc based on customization

Features: No fading, clear lines; Super liquid absorption ability, no fiber falling off during use, to ensure the quality of wiping and efficient removal of water stains and

oil.

Uses: Mainly used for civilian wiping and beauty industry, lazy rag, disposable bath

towel, foot bath cloth

It can be sold in any way such as raw material or point-break coil

MEDICAL MULTIFUNCTIONAL SPUNLACE NON-WOVEN FABRIC

Company has get the exclusive licensing patented technology



Antibacterial and antiviral

The antibacterial properties of the products (Staphylococcus aureus, Escherichia coli, Candida albicans) meet the requirements of the national standard

Far-infrared property

After testing by Guangzhou Inspection and Certification Group (Guangzhou Inspection Group), the far infrared emissivity and far infrared irradiation temperature rise meet the requirements of the national standard

High concentration of negative ions

Up to **6,508** PCS/cm³ tested by Shanghai Textile Group Testing Standard Co., LTD

The radioactive radium content is extremely low Good security

Tested by Beijing Zhongke Optical Analysis Science and Technology Institute (Zhongke Research Institute), the product Ra-226 concentration IRA 0.046(industry standard IRA<1.3) is equivalent to 3.5%

Triple antibody surgical gown



FLUSHABLE&BIODEGRADABLE



Degradable and Biodegradable spunlace non-woven fabric

Specification: 60g/m²-80g/m² Thickness: 0.18-0.4mm

Material: Natural wood pulp + tencel or staple fiber adhesive

Appearance: plain, embossed

Features: uniform cloth surface, dispersible, degradable Use: sanitary products, can dissolve wet toilet paper

Standard: GD4 Certificate tested by SGS

We conduct shaking box testing on each batch of washable materials according to strict standards, and achieve washable results after testing



The water temperature is 20 degrees Celsius, 2L of water, and the shaking speed is 26 revolutions per minute. After 60 minutes of testing, the tested sample fabric is taken out and rinsed with a flow rate of 4L per minute for 120 seconds. 90% of the paper can pass through a 12.5mm sieve

Test	INDA/EDANAGD4 FG 502	IWSFG 2018 PAS3	GB/T40181
Force	2 Liters of Water @26 rpm	4 Liters of Water @18 rpm	2 Liters of Water @26 rpm
Time	60 Minutes	30 Minutes	10 Minutes
Temperature	20℃±3℃	15℃±1℃	22℃±3℃
Rinse Time @4L/minute	120 seconds	60 seconds	60 seconds
Pass Criteria	90% pass through a 12.5mm sieve	90% pass through a 25mm sieve	90% pass through a 12.5mm sieve



Degradable and flushable spunlace non-woven fabric



Wood pulp+polyester spunlaced non woven fabric



Polypropylene+wood pulp spunlaced non woven fabric



Viscose wood pulp Spunlaced non-woven fabric



PRODUCTION CAPACITY







