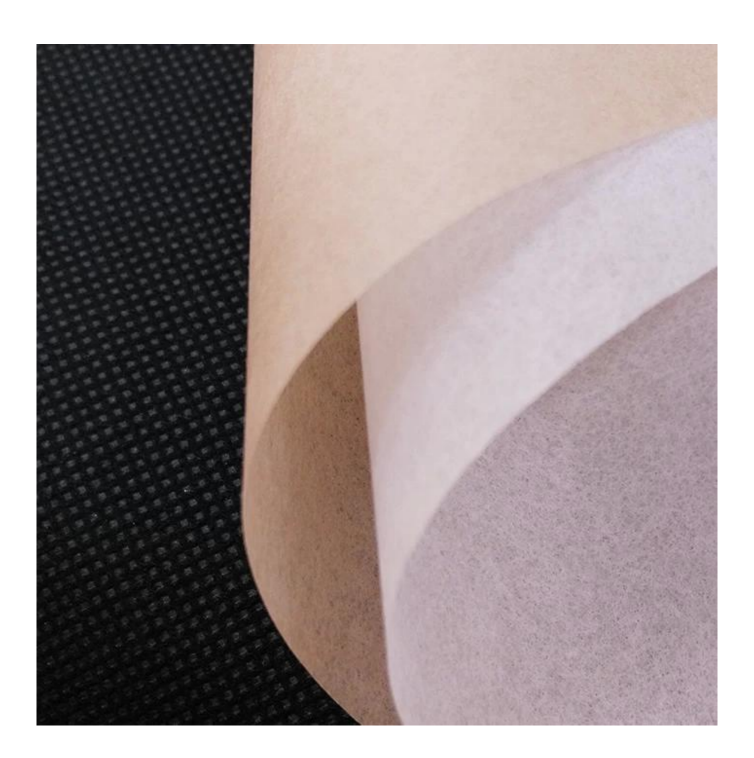
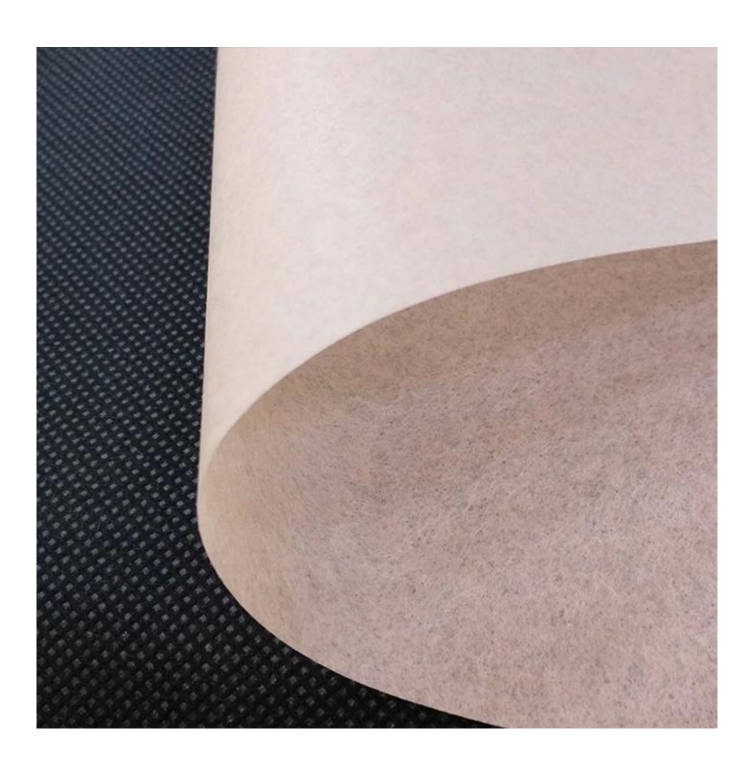
## Product Description of Soft Artificial Fiber Wet-Laid Nonwoven Fabric For Medical Tape

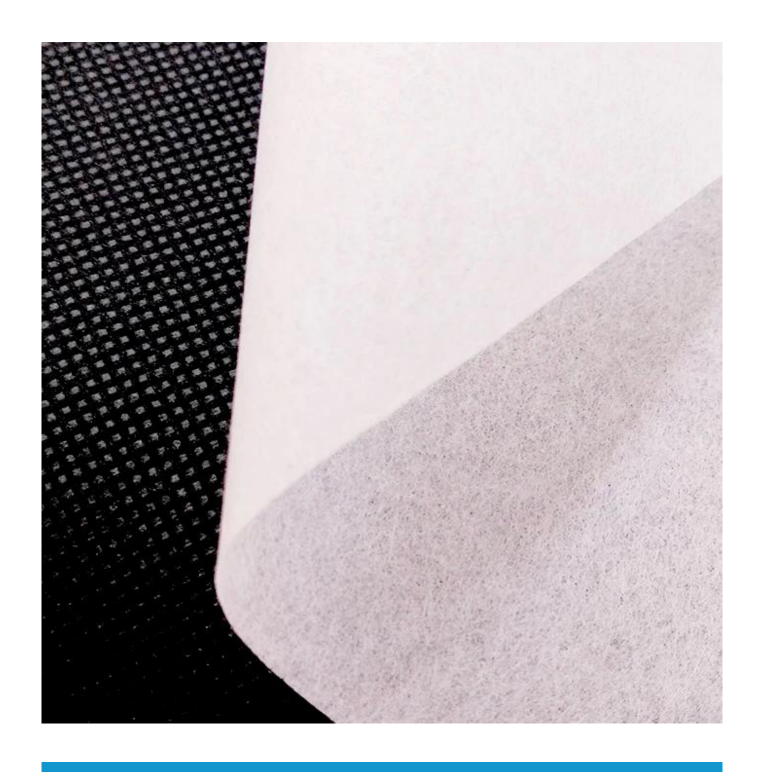
Elemento	Soft Artificial Fiber Wet-Laid Nonwoven Fabric For Medical Tape	
Composizione del materiale	artificial fiber, PVA fiber	
Nonwoven Technic	Wet-laid	
Grado	Un voto	
Dotted Design	Pianura	
Colori	white, skin color, or as request are available	
Peso medio	25gsm,26gsm,28gsm,33gsm,35gsm,or as request are available[]20gsm-50gsm)	
Larghezza	within 1200mm, could be cut into small width	
Caratteristica	It's nontoxic and harmless,doesn't stimulate the skin high density,easy to coating isolation,bonding layer,coating liquid plaster layter lower MD/CO strength ratio,be easy to machine coating and hand operation no reverse osmosis,cloth soft and excellent adhesion rate	
Applications	Widely used in medical tape,transfusion paste,medical patches,ect	

Product Show of Soft Artificial Fiber Wet-Laid Nonwoven Fabric For Medical Tape

wet-laid non woven fabric factory





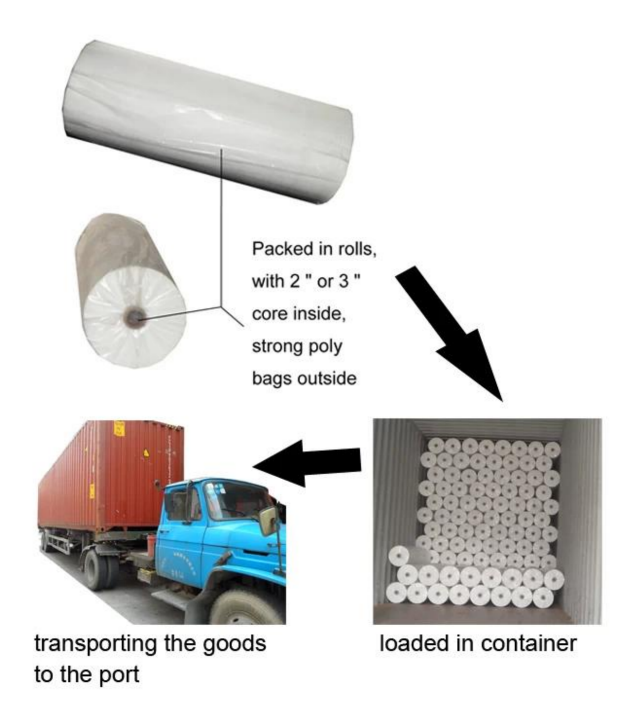


Related Products of Nonwoven Fabric

medical wet-laid non woven fabric manufacturer



Product Packaging and Shipping of Soft Artificial Fiber Wet-Laid Nonwoven Fabric For Medical Tape



## Profilo Aziendale

GUANGZHOU JUNQIAN NONWOVEN CO., LTD. is an enterprise located in Guangzhou city, Guangdong province,

covering an area of 58500 square meters. Concurrently, it owns its special sales company - **FOSHAN GUIDE TEXTILE** 

**CO., LTD.**, which is located in Foshan city. We are engaging in manufacture and sales of non woven fabric and

non woven related products, since 2005. Up to now, we have professional elite sales team, several advanced non woven

production lines with width of 1.6M, 1.9M, 2.1M, 2.5M, 3.2M, etc. Our products are well sold both in domestic and

overseas markets, widely used in areas of agriculture and gardening, medical and hygiene, personal care and beauty,

industry application, packaging and wrapping, foundation and building, hotel and restaurant, labour protection and

household, decoration, etc.

We have strict quality management system, and equipped with professional non woven test. Our products meet various

of standards and own various of certificates and reports, such as SGS, MSDS, BUREAU VERITAS, CE, Nemko,

TüV Rheinland, ATC, CTI, etc. We can design and produce according to customer's requirements and specifications,

depending on the advanced technology and excellent management. Relying on many clients' trust, we are also offering

cousultant and agency services on non woven products. With the business principle of "Quality First, Reputation Builds

Future", we keep on diligently and excelsior working, to improve marketing competitive abilities, and finally accomplish company goal.









## FAQ of Soft Artificial Fiber Wet-Laid Nonwoven Fabric For Medical Tape

Domanda	Risposta
Q1: Do you have it in stock?	A1: No.
Q2: What is your MOQ ?	A2: Customized:1ton
	A3: If you need sample to test, we can make it as per your request. But we need to charge sample fees. If it is our regular product in stock, you just pay freight cost and sample is free.
Q4: What is your package detail?	A4: individually packed for each pcs,or customer's requirements

Q5: What should I do if I cannot find what I looking for on your website?	A5: Please feel free to contact us by email and send detailed information for the product you look for.We will check whether it is available.
Q6: What about lead time for mass production ?	A6: Honestly, it depends on the order quantity and the season you place order. Generally speaking, the lead time is about 3-6 weeks. So we suggest that you start inquiry as earlier as possible.
Q7: Is it all right to make customer's own brand name?	A7: Sure. We warmly welcome the OEM clients. We can discuss the package, design, etc.
Q8: When can I get the price ?	A8: Usually we quote within 24 hours after we get your inquiry detail. If you are very urgent to get the price, please call us or tell us in your email so that we will quote your the price as soon as possible.