FAQ of YDL Nonwovens

Where is YDL nonwoven located?

YDL nonwoven is located in Suzhou, China.

What is your business?

YDL nonwoven is a spunlace non woven manufacturer. Our plant is a hydro-entangling and deep-processing facility. Our offer high quality white/off white, printed, dyed and functional spunlace.

What market do you serve?

YDL nonwoven is a professional, innovative spunlace manufacturer, serving a variety range of industry, including medical & health, beauty & skin care, cleansing, synthetic leather, filtration, home textiles, package and automotive.

What are the desired properties of the product?

Much of what we provide is developed to our customers' specifications. Customize fabric allows a wide range of characteristics to be achieved including: width, unit weight, strength and flexibility, aperture, binders, water repellency, flame retardant, hydrophilic, far-infrared, UV inhibitor, custom color, printing and more.

What types of fibers and blends you offer?

YDL nonwoven offer: Polyester Rayon Polyester/rayon Cotton Polyester/wood pulp

What resins do you use?

Spunlace fabric is bonded by hydro-entangling and no resin is used in the production of spunlace fabric. The resins are only added for functions, such as dyeing or handle treatment. YDL nonwovens binder resin is polyacrylate(PA). Other resins are available as your requirement.

What's the difference between parallel spunlace and cross-lapped spunlace?

The parallel spunlace have good MD(mechine direction) strength, but the CD(cross direction) strength is very poor.

The cross-lapped spunlace have high strength in both MD and CD