

Spunlaced non-woven fabric



【 Product name 】 Spunlaced non-woven fabric

[Production capacity] The annual output is about 14,000 tons

[Product specification] Composition P10%~100%/V10%~100%

Width 13cm~330cm

G weight 30g~120g

Spunlaced non-woven fabric is the high-pressure micro-water jet to a layer or multiple layers of fiber network, so that the fibers intertwined with each other, so that the fiber network can be strengthened and have a certain strength, the obtained fabric is spunlaced non-woven fabric.

【 Product Features 】

1. Flexible entanglement, does not affect the original characteristics of the fiber, does not damage the fiber
2. High strength, low fuzz
3. High hygroscopicity, rapid hygroscopicity
4. Good air permeability
5. Soft feel, good drape

[Product use] Dry towel, wet towel, wiping cloth, medical materials, etc

3L spunlaced non-woven fabric has the characteristics of soft feel, smooth surface, no hair, good moisture absorption, etc., widely used in industrial filtration, medical, health, home cleaning, beauty and other fields. The products made of non-woven fabric are breathable, soft, lightweight, non-toxic, antibacterial, environmental protection and other properties, mainly used for wall cloth base material, a new generation of medical materials, mesh and plain, pearl and other sanitary materials, dry towel, wet towel, soft towel roll, makeup cloth, decorative cloth and so on.