



### **Spunlace Nonwoven Made From PET And Rayon Viscose Fibers**

Layo offers all specifications of Spunlace Nonwoven Made from PET and Rayon Viscose Fibers, cross lapped or parallel spunlace are both available. We select qualified Chinese suppliers for customers around the world with very competitive prices. Layo has been successfully supplied to some well-known brands in Europe. In the past two decades, we had accumulated many clients around the world, which provided continuous orders to suppliers, and we always keep the balance

among suppliers-Layo-customers, with this policy, all of us are getting closer and gaining more trust.

As the professional manufacturer, we would like to provide you **Spunlace Nonwoven Made from PET and Rayon Viscose Fibers**. And we will offer you the best after-sale service and timely delivery.

China based supplier of **Spunlace Nonwoven Made from PET and Rayon Viscose Fibers**. It is a nonwoven fabric produced by the entangling of a web of loose fibers through multiple rows of jets of high pressure water which pierce the tissue and entangle the fibres. The fact that the two fabrics are interlinked in different directions gives it its isotropic property, the same strength in any direction.

### **Product Features**

**Spunlace Nonwoven Made from PET and Rayon Viscose Fibers** with below characteristic:

Economic

Strength

Absorption

good permeability

If you have any interest on specific item, please reach us for a TDS

### **Product Specifications, and Applications**

China based supplier of **Spunlace Nonwoven Made from PET and Rayon Viscose Fibers**.

Below the specification range:

Width: 15cm~180cm

Basis weight: 40gsm~150gsm

Spin finish: standard hydrophilic

Different weights and compositions are available: viscose, polyester, cotton, nylon and microfibre. It can be made in plain or perforated and in multiple solid colours and prints.

Application

Industrial, health and beauty, single use, car industry, medical and health care.

**Product Production And Delivery Display Diagram**

