



### **Bico(PE/PP) Spunbond Nonwoven**

Layo offers all specifications of Bico(PE/PP) Spunbond Nonwoven, it is produced using different ratios of two different filament fibers. LAYO has always been oriented by customer demand and respect for talents, constantly improve their strength, improve service level and quality. With many European and American, Asian and domestic customers, we have established long-term good relationship with common progress. Sincerely expect to join hands with you to create the future.

The following is the introduction of high quality **Bico(PE/PP) Spunbond Nonwoven**, hoping to help you better understand **Bico(PE/PP) Spunbond Nonwoven**. As we all know prices is very important fact, we have been trying to control all the cost for each deal, we choose best forwarder with competitive transport cost, we deal with suppliers who could offer best prices, we cut all possible fees before we sending a quotation.

China based supplier of **Bico(PE/PP) Spunbond Nonwoven**. It is a bicomponent spunbond nonwoven which is produced using polypropylene filament as core and polyethylene filament as sheath, It is a unique nonwoven that meet to the special requirements of end use products.

### **Product Features**

**Bico(PE/PP) Spunbond Nonwoven** with below common characteristic:

- weldable
- foldable
- high dimensional stability
- good fiber distribution
- good permeability

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

### **Product Specifications**

China based supplier of **Bico(PE/PP) Spunbond Nonwoven**. Below the specification range:

Width: 6cm~180cm

Basis weight: 12gsm~100gsm

Spin finish: standard hydrophobic or hydrophilic

**Product Production And Delivery Display Diagram**

