

China

Ciyu

MSDS, TDS

Ciyu40001

10-15days

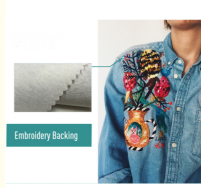
USD4300/500KG Carton+Pallet

6,000 kgs per day

## Water Soluble Paper PVA Non Woven Fabric Backing Paper For Embroidery Environmental Material

#### **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 15Rolls
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: L/C,T/T
- Supply Ability:



### **Product Specification**

- High Light:
- Width:
- Weight:
- Length:
- Pattern:
- Material:
- Usage:
- Highlight:

#### Dissolvable Embroidery Fabric, Water Soluble Fabric Stabiliser 36'/62' 30-80gsm 100-500m/roll Embossed PVA Home Textile

Water Soluble Embroidery Film 500m/Roll, Water Soluble Embroidery Film 40gsm, Embossed Water Soluble Film



#### More Images



Water Soluble Paper PVA Non Woven Fabric Backing Paper For Embroidery Environmental Material

Free samples 40gsm Cold Water Soluble Non Woven Fabric for embroidery stabiliser backing 100%PVA 40gsm Cold Water Soluble Non Woven Fabric PVA Made Embroidery Stabiliser Backing Use

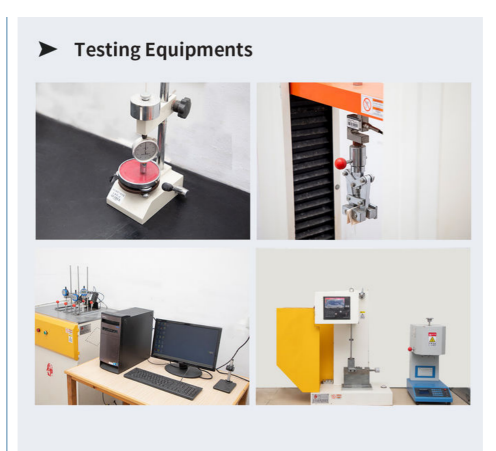
# ► Product Lines







PVA cold water soluble nonwoven fabric
100% PVA
WHITE
From 36' to 60'
30-80gsm
Nonwoven
20°C
Eco-Friendly, Water Soluble, Other
Embroidery
dissolves in the 20°C water within 8-20
second



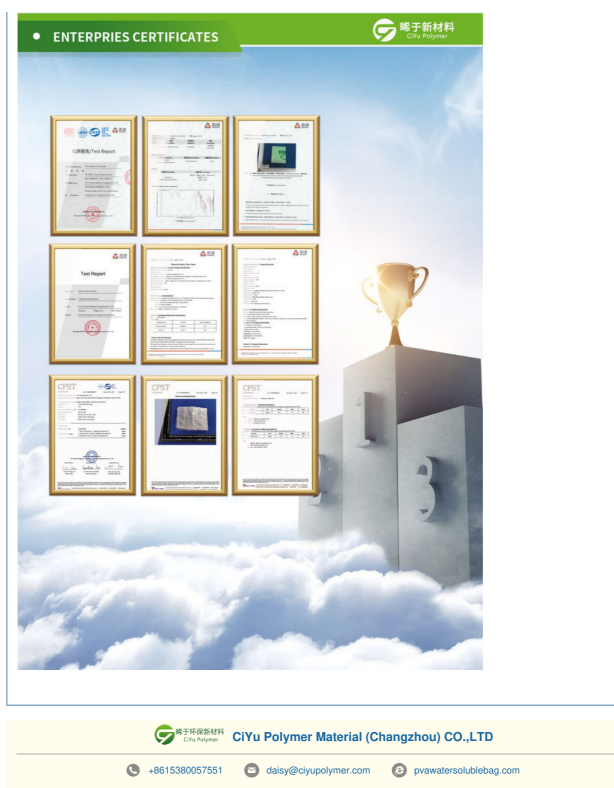
#### Product advantages:

Cold Water Soluble Nonwoven Fabric(Cold Water Soluble Paper) is mainly used for Top-grade Underwear, Model Clothes and some Special Fabrics. It meets the needs of all kinds of embroidery crafts as well. With the well flexibility and tensile strength, it keeps embroidery the same after attached to the bottom of embroidery.

It dissolves in the 20°C water within 8-20 seconds, which makes sure that the fabrics and threads discolor after dissolving. The high-quality embroidery designs stand out by using our Cold Water Soluble Paper.

It is environmentally friendly as well after dissolving without any residues or toxicants.





Luoxi Town, Changzhou City, Jiangsu Province, China