

PVA Cold Water Soluble Non Woven Fabric For Embroidery Backing Eco Friendly

Our Product Introduction

for more products please visit us on pvawatersolublebag.com

Basic Information

- Place of Origin: China
- Brand Name: Ciyu
- Certification: SGS,MSDS
- Model Number: Ciyu40001
- Minimum Order Quantity: 15rolls
- Price: USD4300/500KG
- Packaging Details: Carton+Pallet
- Delivery Time: 10-15days
- Payment Terms: L/C,T/T
- Supply Ability: 6,000 kgs per day



Product Specification

- Weight: 30-80gsm
- Width: 36'/62'
- Length: 100-500m/roll
- Material: Polyvinyl Alcohol(PVA)
- Pattern: Embossed
- Usage: Home Textile
- High Light: Water Soluble Fabric Stabilizer, Embroidery Stabilizer Backing
- Highlight: **PVA Non Woven Backing Paper, Non Woven Backing Paper 50gsm, Nonwoven Water Soluble Embroidery Film**



More Images



Product Description

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.

1.ITEM NO :	PVA cold water soluble nonwoven fabric
2.COMPOSITION:	100% PVA
3.COLOUR:	WHITE
4.WIDTH:	From 36' to 60'
5.WEIGHT:	30-80gsm
6.TECHNICS :	Nonwoven
7.WATER TEMPERATURE :	20°C
8.FEATURE	Eco-Friendly, Water Soluble, Other
9.APPLICATION:	Embroidery
10:WHASHING CONDITION:	dissolves in the 20°C water within 8-20 second





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.

• ENTERPRISES CERTIFICATES



曦于环保新材料
CiYu Polymer

CiYu Polymer Material (Changzhou) CO.,LTD



+8615380057551



daisy@ciyupolymer.com



pvawatersolublebag.com

Luoxi Town, Changzhou City, Jiangsu Province, China