

Transparent 60 Microns Embroidery PVA Water Soluble Film

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 10Rolls
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: L/C, T/T

China

Ciyu

SGS,MSDS

Ciyu40001

Carton+Pallet

6,000 kgs per day

10-15days

USD0.2-USD0.38/pcs

Supply Ability:



Product Specification

• Material:

Feature:Color:

High Light:Processing Type:

Thickness:Width:

• Highlight:

. Length:

- PVA Water Soluble Transparent PVA Film Roll, Water Soluble Plastic Film Blow Molding 100-500yards/roll
- 25-60microns 1000-1600mm
- 1000
 - 60 Microns Water Soluble Film , 1600mm PVA Water Soluble Film , 60 Microns PVA Film Roll



More Images





Cold Water Soluble PVA Film for lace embroidery

Embroidery PVA Water Soluble Film 25 - 60 Microns Thickness Optional

20C Cold Water Soluble PVA Film for Embroidery is widely applied to the computer embroidery, which attaches to the back of the fabric. Compared with the Hot Water Soluble Paper, it will completely dissolve within 10-30s in the 20°C water without any residues and toxicants, which keeps the good quality of embroidery patterns and environmentally friendly.

With appropriate strength, it can meet the requirements for all kinds of embroidery crafts. The embossing design avoids the needle jumping and skewing. Low flexibility avoids thread breaking. Environmentally friendly. Under normal water temperature, it is different for cloth materials and embroidery threads to discolor or fade.

| Product Type: | 20C Cold Water Soluble PVA Film for |
|---------------|---|
| | Embroidery |
| Material: | 100% PVA(Polyvinyl alcohol) Fiber |
| Technics: | Blowing |
| Color: | Transparent |
| Feature: | Eco-Friendly, Water Soluble, Other |
| Thickness: | 25um-60um |
| Width: | Normally 160cm(63inch) or 100cm(39.4inch) |
| Water | 20°C |
| Temperature: | |





CiYu Polymer Material (Changzhou) CO.,LTD

+8615380057551

© pvawatersolublebag.com daisy@ciyupolymer.com

Luoxi Town, Changzhou City, Jiangsu Province, China

晞于环保新材料

Our Product Introduction