Cold Water Soluble Film Pva Film For Pesticide Fertilizer And Seed Packaging

Basic Information

Place of Origin: ChinaBrand Name: Ciyu

Certification: MSDS, TDS
Model Number: Ciyu20001
Minimum Order Quantity: 15rolls

• Price: USD4300/500KG

Packaging Details: Carton
 Delivery Time: 10-15days
 Payment Terms: L/C,T/T

Supply Ability: 6,000 kgs per day

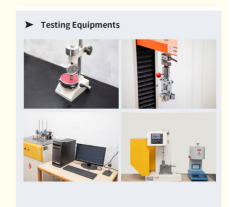


Product Specification

Type: Stretch FilmFeature: Water Soluble

Material: PVA

 Application: Package, Agriculture, Powder
 Highlight: Disposable PLA Garbage Bags, PLA Compostable Garbage Bags, PLA compostable trash bags



More Images



Product Description

Cold Water Soluble Film Pva Film For Pesticide Fertilizer And Seed Packaging

Polyvinyl alcohol is a water-soluble and biodegradable synthetic polymer. Cold Water Soluble PVA Film is widely used for packaging. It can dissolve in water. Apart from packaging applications, PVA is used in the agriculture sector for packaging of herbicides or small doses of pesticides which are likely to cause harm to humans.

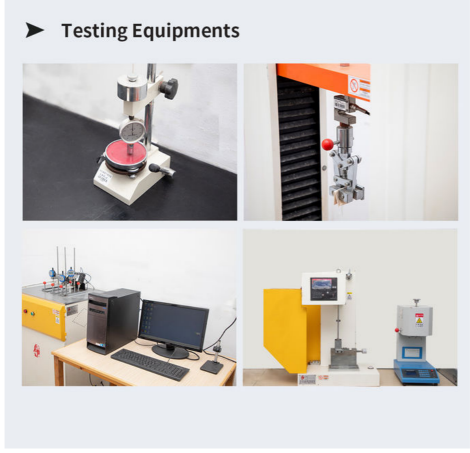
Product name	PVA Soluble Water Film
Feature	Water solubility
Usage	Packaging, Agriculture,Powder
Size	By Request



Features

1. Water solubility:100% soluble in contact with water,

- 2. Environmental protection:PVA Film does not leave any waste, sediment and residue;
- 3. Safety:PVA Film prevents contacts of hazardous chemical products on human health
- 4. High tensile strength: PVA Film's tear strength is the best of all types of thin films.



Our Advantages

- 1.Our pursuit: We are dedicated to providing customers with high quality PVA Film at a competitive prices.
- 2.OEM Accepted: Customized design and logo are available.
- 3. Efficient Service: 24 hours for contact. Welcome your inquiries.
- 4. Strict Quality Control: We have professional technicians and a complete inspection system.





一略于环保新材料 CiYu Polymer Material (Changzhou) CO.,LTD

+8615380057551

daisy@ciyupolymer.com

pvawatersolublebag.com

Luoxi Town, Changzhou City, Jiangsu Province, China