



Natural Color Professional Manufacture Water Soluble Pva Release Film For Marble Demolding

Our Product Introduction

for more products please visit us on pvawatersolublebag.com

Basic Information

- Place of Origin: China
- Brand Name: Ciyu
- Certification: MSDS,TDS
- Model Number: Ciyu10001
- 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

- High Light: Cold Water Soluble Film, Water Soluble Film
- Usage: Release Film
- Material: Polyvinyl Alcohol(PVA)
- Width: 1000-2000mm
- Length: 500-1500m
- Highlight: **45Mu Water Soluble Release Film ,
1870mm Water Soluble Release Film ,
45Mu PVA Release Film**



More Images



Natural Color Professional Manufacture Water Soluble Pva Release Film For Marble Demolding

PVA film is a new type of special function resin film material. The product is formed with water-soluble PVA as film substrate, adding auxiliary materials like plasticizer, softener agent, surface acting agent and dispersing agent, then finally finished through specific film-forming technology process.

Main Characteristics of PVA film products:

- 1. Water solubility. (Efficient water-soluble soft package material / Water-soluble liner film)
- 2. High barrier property. (Oxygen barrier; Antibacterial)

• PRODUCT PACKAGE



Film Package



① Batching



② Waterproof Package (Aluminum Foil+PE bag)

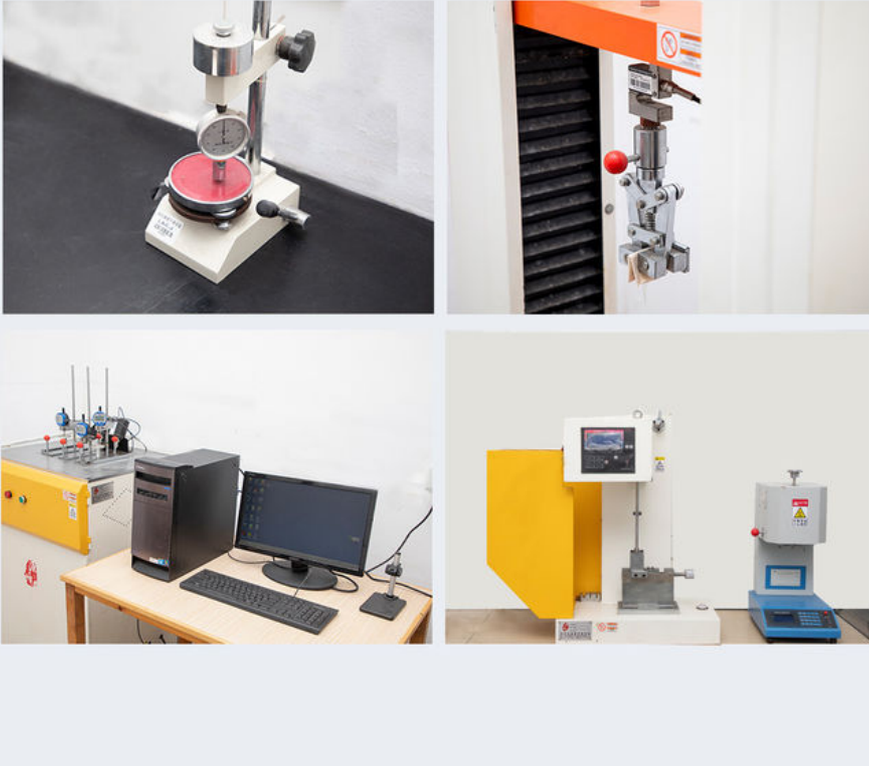


③ Carton Package



④ Palletizing

► Testing Equipments



Main specification and parameters

Category	parameter	Remark
Thickness	25Mu~45Mu	
Width	1000mm~2000mm	
Length	Regular standard: 1000m Max length: 1500m	Refer to products with 40Mu thickness
Weight	Around 65kg per roll	Refer to products with 40Mu thickness and 1200m length
Paper tube	3 inches	
Transmittance	80°~90°(%)	
Maxum temperature endurance	170°C-180°C	
Water soluble temperature	Normal	Under indoor Temperature
	Medium	Over 40°C
	High	Over 80°C
Output	Delivery 7~10 days after ordered(normal standard and quantity)	Solution rate is in proportion to water temperature.



