

Biodegradable 70 Microns 800m PVA Water Soluble Pouches

Basic Information

Place of Origin: ChinaBrand Name: Ciyu

Certification: FDA,SGS, TDS
 Model Number: Ciyu60001
 Minimum Order Quantity: 10Rolls

• Price: US \$0.32-0.80/ Square Meter

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

Supply Ability: 6,000 kgs per day



Product Specification

Material: PVA

Type: Water Soluble FilmProcessing Type: Blow Molding, Casting

• Length: 100-800m

High Light: PVA Film Roll, Water Soluble Plastic Film

Usage: Packaging Film
Feature: Water Soluble
Width: 100-2000mm
Thickniess: 35-70microns

• Highlight: PVA Water Soluble Pouches,

70 Microns Water Soluble Pouches, 70 Microns PVA Water Soluble Pouches



More Images





Product Description

Pva Film for Water Treatment Agent Packaging Pouches

Packaging Film / Bag

A water soluble, biodegradable polyvinylalcohol (PVA) film, ideally suited for many packaging applications. Water soluble PVA bags, sachets or pouches created from this film, provide a convenient, safe and economical delivery system for a wide range of products including detergents and cleaners, degreasers, concrete additives, pigments, biocides, water-treatment products, agricultural products, and others.

Agro Chemical Film

Chemicals used in agriculture are usually highly toxic, cause severe pollution and endanger our health. Therefore, people have been paying more attention to the materials of agricultural packaging. Although being used for a long time, chemicals of regular agricultural packaging have three main disadvantages. Firstly, liquid agriculture chemical is packed in glass bottles which are easily breakable, and cause leakage of toxic chemical. Secondly, a lot of leftover in packaging produces a large amount of chemical waste. Thirdly, if the agricultural chemical packaging with leftover were to be discarded in rivers, rivulets, farms or terra, etc. it would pollute the soil and water, which would be hazardous to the environment in the long term.



Laundry Bags

pva film laundry bags are used in hospitals to minimize the contact hospital workers have with contaminated clothing and bedding. Dirty items are put into these special bags, which are then placed directly into the washing machine. Because pva film is soluble in water, the bags dissolve and are washed down the drain with the dirty water. At the completion of the washing cycle, the clean clothes are removed from the washing machine.



Water-soluble film technical date:

Test Item		Standard Index
Tensile Strength(MPA)	MD	35.4
	TD	40.0
Tensile Elongation(%)	MD	226
	TD	387
Young's Modulus	MD	91.1
	TD	95.1
Moisture Content(%)		5.5
Plasticizer Content(%)		14.0

Packaging:







Luoxi Town, Changzhou City, Jiangsu Province, China