



Lightweight Transparent 80 Mic PVA Water Soluble Bait Bags

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: Ciyu
- Certification: SGS,MSDS
- Model Number: Ciyu70001
- Minimum Order Quantity: 5000pcs
- Price: USD0.2-USD0.38/pcs
- Packaging Details: Carton+Pallet
- Delivery Time: 10-15days
- Payment Terms: L/C, T/T
- Supply Ability: 8000pcs/day



Product Specification

- Material: Polyvinyl Alcohol(PVA)
- Usage: Fishing, Laundry
- Color: Customized
- Size: Customized
- Sealing & Handle: Heat Seal
- High Light: Disposable Laundry Bags, Biodegradable Laundry Bags
- Highlight: **80 Mic PVA Water Soluble Bait Bags, Transparent Water Soluble Bait Bags, 80Mic PVA Bait Bags**



More Images



for more products please visit us on pvawatersolublebag.com

Product Description

PVA water soluble Bags

Lightweight Portable PVA Water Soluble Fishing Tackle Transparent Eco-friendly Pouch Bait Bag

1. Product Introduction

PVA water soluble film is based on Poly(vinyl alcohol) (PVOH, PVA, or PVAI) as the main raw material, which is a water-soluble synthetic polymer. As water-soluble PVA films have the advantages of solubility and retard property and are friendly to the environment, they have become one of the most successful environmental protection products throughout the world in recent years.

2. Technical Specification for reference:

Material:	PVA ,Polyvinyl Alcohol
Thickness:	20mic-80mic
Width:	22cm-115cm
Length	0.8m-1000m ,as customer request
Color	Transparent,white, green,black, yellow and so on
Density	1.23-1.25kg/m ³
Surface	Plain
Solution Conditions:	Soluble temperature:0 -100
Solution Time	30s - 60s
Packing	PE or PP seal bag & Air cushion & carton or as request

3. Application

Water soluble films are widely used for packaging agricultural chemicals, industrial chemicals, laundry detergent material ; for packaging gardening seeds; pet shit bags; also use as carrier of embroidery ; as laundry bags; so on

4. OEM

We can make different temperature water soluble pva , can be classified into three grades:

- A. high temperature(>65degree) water soluble bag ;
- B. mediate temperature(>45degree) water soluble bag,
- C. low temperature (25degree) water soluble bag

