

Red Hot Water Soluble Laundry Bag For Infection Control

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 10000pcs
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: L/C, T/T
- Supply Ability:



Product Specification

- Color:
- High Light:
- Material:
- Size:
- Feature:
- Thickness:
- Usage:
- Highlight:

Natural, Red, Blue, Orange Disposable Laundry Bags, Biodegradable Laundry Bags Polyvinyl Alcohol(PVA) 660*840,710*990,914*990

- Water Soluble
- 25-45microns

China

Ciyu

FDA,SGS, TDS

USD0.2-USD0.38/pcs

Ciyu30001

Carton+Pallet

10-15days

8000pcs/day

- Hospitals, Nursing Home
 - Hot Water Soluble Laundry Bag, PLA Biodegradable Laundry Bags, Polyvinyl Alcohol Laundry Bag



More Images







Product Description

Pink Pva Hot Water Soluble Laundry Bags For Infection Control , Eco Friendly

Water Soluble Laundry bags are specifically made for hospital and healthcare industry operators. These bags are made from water-soluble PVA film, which is a green environmental friendly material and it is 100% Bio-degradable! Once the bag is dissolved in the washing process, the solution will be decomposed to water and carbon dioxide.

The Water-Soluble Laundry Bags are intended to enhance infection control processes in handling and transferring infected linens or other materials. These bags are impermeable to bacteria and virus. They are totally biodegradable and will not leave any environmental pollutant residue.

Application of 100% Water-Soluble Laundry Bag

The infected contents of the Laundry bag does not need to be handled by staff until the wash and drying cycles are completed. Consequently, this eliminates exposure to the contaminated material during the whole course of transferring, washing and drying.

The Water-Soluble Laundry bag will dissolve completely in water during the washing process. Water-Soluble Laundry bag leaves no potentially infected waste.

Water-Soluble bags are anti-static, non-toxic, and fully biodegradable. Tests have verified that Water-Soluble bags are impermeable to bacteria and virus.

Water-Soluble Laundry bag has an excellent gas barrier properties.

Standard sizes:

660x840mmx25micron(26"x33"x1mil) 710x990mmx25micron(28"x39"x1mil) 914x990mmx25micron(36"x39"x1mil) 1520x1520mmx40micron(60"x60"x1.6mil) Dissolving temperature: Type C: >25 Type M: >45 Type H: >65 Thickness:25-45microns Each bag is equipped with a cold water soluble colored tie.

Advantages of water soluble laundry bag for health care:

1. The infected contents of the laundry bag does not need to be handled by staff until the wash and drying cycles are completed.

2. The bags will dissolve completely in water during the washing process. They leave no potentially infected waste and do not pollute the water.

3. The bags ensure the safe transport of contaminated material or instruments for staff in hospitals. Once the linens/instruments are sealed in the bags, the risk of contamination and infection is minimised.

4.Water soluble bags are anti-static, non-toxic and fully biodegradable. Tests have verified that the bags are impermeable to bacteria and virus.

5. Water soluble laundry bags have excellent gas barrier properties.

Packaging & Delivery & Payment:

Packaging Detail: 25PCS/bag, 8bags/ctn; or customized Delivery: Within 15-20 days after receive the deposit (please confirm with us). Payment Terms: T/T or others

Industrial Packaging Applications of Water-Soluble Films and Bags PVA film has good water solubility and it can dissolve at different temperatures with different dissolving pace. PVA film has been widely used in the packaging of fertilizers, pesticide, dyestuffs, detergent, water-sewer additives, mineral additives, cement additives etc.



