

Water-soluble bags

Bedbugs treatment

For collection, transport & washing of contaminated linen

1. PRESENTATION

Use : Collection, transport and washing of contaminated or defiled linen. Perfect for all fabrics infested by bedbugs such as bed, sheets, covers, clothings ... (before or after insecticide treatment).

Descriptive: Bags 100% soluble in warm water from 55 – 60 °C. The links of closure are soluble in cold water. The links are dissolved at the first washing cycle allowing to release linen.



2. DESCRIPTION – MODE OF USE

Descriptive :

These bags are made from polyvinyl alcohol. These are entirely water-soluble and biodegradable. The bag creates a physical barrier between contaminated and non-contaminated fabrics; transport and washing of infested fabrics is thereby safer.

Perfect for all infested or defiled linen. Bags retain insects, bacteria and odor and avoid their release during transport or washing.

Mode of use:

Place fabrics in the bag.

Do not touch the bag with wetted linen. All wetted linen must be placed in the center of the bag, between the dry linen.

Close the bag in doing only one loop with the provided link. Do not knot the bag.

For the transfer to laundry, place the water-soluble bag in a bag with lining or polyethylene canvas.

Place the water-soluble bag in washing machine and choose a program of 60°C minimum to eliminate all bedbugs.

3. TECHNICAL CHARACTERISTICS

- **Characteristics :**

- Color : Translucent - Red
- Length in mm: 660
- Height in mm : 840
- Thickness : 26µ
- Capacity : 70L

- **Precautions :**

- The bag should be used within 12 months after opening the sachet.
- Store in the original packaging.
- The ideal temperature to store the bags must be included between 10°C and 20°C.
- Humidity must be included between 30 and 60 %.
- Avoid extreme temperature or humidity conditions.
- The storage at very cold temperature can weaken the bag and provoke its breaking.

4. REFERENCE

I8051- Sachets of 25 bags