## TECHNICAL DATA SHEET

# WATER-SOLUBLE BAGS SPECIAL BED BUG TREATMENT

FOR THE COLLECTION, TRANSPORT AND WASHING
OF CONTAMINATED LAUNDRY

#### **Presentation**

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).

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..

#### Description

These bags are made from polyvinyl alcohol. They are completely 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.

#### Characteristics

- Color: Translucent - Red

- Length: 660 mm - Height: 840 mm - Thickness: 26µ - Capacity: 70L



**Packaging** 

Packs of 25 bags

### Instructions for use

1°) Place fabrics in the bag.

2°) Do not touch the bag with wetted linen. All wetted linen must be place in the center of the bag, between the dry linen. 3°) Close the bag in doing only one loop with the provided link. Do not knot the bag.

4°) For the transfer to laundry, place the water-soluble bag in a bag with lining or polyethylene canvas

5°) Place the water-soluble bag in washing machine and choose a program of 60°C minimum to eliminate all bedbugs.

#### **Safety instructions**

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