

DATE: 25/10/2023 REV N°: 6 MOD: 4.1.2. UK

TECHNICAL DATA SHEET

1. TRADE NAME: BED BUGS TRAP

Monitoring device for detecting the presence of Cimex lectularius (bed bugs).

Monitoring device for the IPM application complying with UNI EN 16636:2015 Regulation, that must be applied to control regularly the pests presence in a specific place for a defined time.

2. PRODUCT CODE: P-04179

3. PICTURE:



4. TECHNICAL SPECIFICATIONS:

Bed Bugs Trap is a monitoring device (glue trap).

It is composed of:

- Coated cardboard;
- Hot melt glue;
- White, black-printed silicon release paper, indicating the instructions for its detachment;
- Double sided tape;
- Flow pack for packages.

Trap size (open trap):

Length: 160 mmWidth: 85 mm

Glue Area: 2 area 70 x 40 mm

Colour: As in the picture

InPEST products could undergo necessary or opportune technical changes, at any given time, without prior written notice to customers.

5. HOW TO USE:

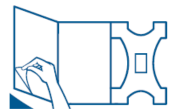
DATE: 25/10/2023 **REV N°:** 6 **MOD:** 4.1.2. UK

TECHNICAL DATA SHEET

Place Bed Bugs Trap in the following places:

- under the sofa cushions, along and behind footboard, along and behind baseboard, behind frames, along and behind headboard, behind curtains or near vents, etc., of: hotels, motels, hostels, prisons, hospitals, etc.;
- under the seats of trains, buses, ferries, etc.;

Assemble the trap and place the dispenser as indicated in picture.







The particular trap shape induces bed bugs to shelter inside it, since it reproduces an habitat they appreciate. Bed bugs remain stuck on the trap surface.

It is suggested to numbering each trap and its relative position in the monitored area plan, in order to facilitate the control during the periodic monitoring.

Suggested monitoring period: all the yearlong.

Suggested frequency of the controls: weekly. Change the trap after two months (at the latest) or before according to the pest infestation or the presence of dust, water and/or damp in the environment.

The use of Bed Bugs Trap in dusty places could undermine its efficaciousness.

Storage conditions: in a cool and dry room, temperature below 25°C and R.H. below 55%. If well stored (intact packaging), the product shelf life is 3 years.

6. PACKAGING AND SPARE PARTS:

- 10 pieces wrapped in flow pack (open traps);
- Cases: 30 pieces-3 packs of 10 pcs each (sales unit).

7. DISPOSAL CONSIDERATIONS:

Waste disposal should be in accordance with existing Community, National and local regulations.