

Trappit BB Detector Plus **TECHNICAL DATA SHEET**

1. PRODUCT NAME

Trappit BB Detector Plus

2. PRODUCT CODE

17306

3. PRODUCT DESCRIPTION

The Bed Bug monitoring trap is a sticky trap with a low profile and angled entry ramps. The insects are attracted by the manufactured pheromone lure for Cimex lectularius, enter the trap and are caught on the non drying glue inside the trap.

The Bed Bug monitoring trap is an effective trap for bed bugs which can be placed discretely under beds and furniture to monitor for the presence of bed bugs particularly before and after bed bug treatments.

TRAP

Approximate Dimensions (Flat per trap) 240mm x 115mm 95mm x 100mm x 25mm Approximate Dimensions (Assembled)

Material Card

Colour Green and White

Packaging Flow wrapped packs of 10 * 2 traps

LURE

Dispenser Vial Material

Polyethylene

Packaging Sachet Packed in 5's Sachet Material Foil Lined Laminate

KIT

Contents 20 packs of traps and 80 lure sachets

4. RECOMMENDATIONS FOR USE

Species Name

Cimex lectularius (Common bed bug)

Pest Status

The common bed bug is found in temperate climates throughout the world and feeds on human blood. Since 1999, there has been an increase in bed bug infestations in the UK, Germany, Spain, Australia, Canada, and the US. Bed bugs are known for being elusive, transient and nocturnal (typically active between 1:00am and 5:00am) making them difficult to detect. During the day they return to specific harbourages or refugia.

Generations

Multiple, with developmental rate increasing during the warmer summer months. At room temperature, it takes approximately five weeks for a bedbug to pass from newly emerged nymph to adult.

Trapping Season

Bed bugs are found throughout the year depending upon temperature. They are only active early morning, and hide during the day.

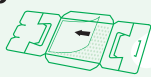
Preparation of Trap

Each card consists of two individual traps. Assemble as follows:

- 1 Separate into two individual traps and remove the cover paper covering the glue
- 1b (Trappit BB Detector Plus ONLY) Remove lure from sachet and place on glue
- 2 Fold the wings of the trap together connecting them using the slot and tab on them. Fold the small end flaps inward to about a 30° angle being careful not to fold them onto the glue surface.
- 3 Trap is ready for placement

BB Detector



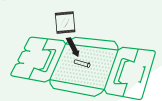






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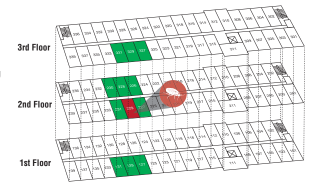




Trap Placement

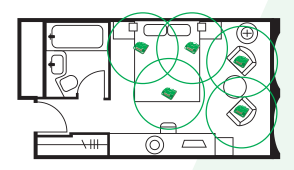
Multi-room guidelines

- The area being monitored should be mapped out with the number of each trap being recorded along with its position.
- 2 Traps should be placed in rooms with suspected infestations and also in surrounding rooms including directly above and below.
- 3 This process should be repeated until the boundaries have been identified providing a map of the infestation.
- 4 Once the infestation is mapped, the PCO can selectively target rooms for treatment leading to cost savings and less room down time for their customers.



In-room guidelines

- 1 Traps should be placed on the floor at the head end of the bed.
- 2 For full room coverage traps should also be placed in other high risk areas such as under upholstered chairs, at the foot end of the bed and in closets.
- 3 Each trap should be marked with the setup date and room number (location).
- 4 Traps must be inspected regularly, preferably at least weekly, and the inspection intervals (dates) and catches should be recorded for each trap, a positive detection should trigger control measures.
- 5 Monitors should also be placed following treatments to prove eradication success and to indicate where secondary treatments are required.



Change of Trap

Traps should be replaced every 2 weeks or when the sticky surface becomes saturated with dead insects or dust. Once this happens, fold shut and dispose of traps via standard waste disposal means.

Storage & Handling Recommendations

The traps and lures are supplied as separate inner boxes. The traps should be kept under good storage conditions at below 15°C. Kept under these conditions the traps will retain their activity for a minimum of 24 months

The lures should be kept in their original packaging and placed into a fridge or freezer. Kept under these conditions the lures will retain their activity and attractancy for a minimum of 24 months. Lures kept under good storage conditions at below 15°C will only retain their activity and attractancy for a minimum of 6 months.

FOR SAFETY, ENVIRONMENTAL AND DISPOSAL DETAILS SEE THE CORRESPONDING SAFETY DATA SHEET