

# About BugScents<sup>™</sup> Sentry Pro - Powered by Liphatech

BugScents<sup>™</sup> Sentry Pro is a fast-action reusable monitor for the rapid detection of bed bugs by pest management professionals (PMPs) in their initial assessment and monitoring during and after treatment.

Powered by the proven pheromone attractant technology of the BugScents lure, this new bed bug monitor attracts and traps bugs to empower PMPs with a quick and precise assessment of the level of infestation.

BugScents Sentry Pro limits treatment delays by identifying the presence of bed bugs, enabling fast treatment and providing clarity to both the PMP and the customer.

### Slim, Discreet with Flexible Packaging

This trap is designed for discretion, with a compact frame that fits under even a divan-style bed. It can be affixed either vertically or horizontally, enhancing flexibility for any bedroom or hotel room application.

## **Inspired by Insects**

Every aspect of this trap has been designed with the insect in mind, including the color, texture, size of the opening and thigmotactic channels that guide bed bugs into the trap.

#### **Effective**

The BugScents Sentry Pro combines a patented attractant and insect-inspired design to lure, trap and effectively detect bed bugs in as little as 24 hours\*.

It works in the presence and absence of a human host and attracts bed bugs at all levels of infestations.

\* Based on simulated bedroom studies. For best results, use in occupied rooms for 24 to 96 hours.

## What are the applications for this monitor?

The BugScents<sup>™</sup> Sentry Pro has been designed for the following uses:

- 1. For the assessment of bed bug infestations: Set the monitors in the room(s) with suspected bed bug presence and those adjacent (above, below and next to). The monitors should be placed in the room(s) for at least 24 hours, preferably 96 hours, to allow the pheromone attractant to lure roaming bed bugs into the monitor for the rapid assessment of adult and larval bed bug infestation.
  - Following analysis of the bed bug population, the extent of the infestation in the block or hotel can then be managed with best practice bed bug control techniques.
- 2. For post-treatment monitoring: Set at least two monitors in the treated room after completing treatment and return to check in 24–96 hours. Assessment of adjacent rooms is recommended as well in case the treatment caused the bed bugs to disperse.
  - It is recommended the monitors are left in place and checked periodically over 2-4 weeks (change glue board(s) as needed during that time) for early detection of nymphs that hatch from eggs that may not have been killed by the initial treatment.
- **3. For continuous monitoring of new infestations:** Leave the BugScents monitors discreetly in locations where they can be checked quickly and easily on a regular basis to facilitate the early detection of new infestations. Replace the pheromone attractant in 3-month intervals and glue board as needed.

## How many monitors should I use?

The following are the minimum recommendations for device deployment:

#### **Bedrooms**

- · Two detection traps at the head end, either side of a double bed
- · One detection trap per single bed

#### Other rooms

· One detection trap next to each item of furniture with suspected infestation

# Where should I place the monitor in the room?

The monitors will work best when they are placed strategically between the pillow and a bed bug's natural refuge location, e.g. behind the headboard or under the bed. The monitors can be placed horizontally or fixed vertically, allowing full flexibility in placement. Double-sided mounting tape is included for attachment.

# How long does the product last?

The trap itself is reusable for approximately one year.

Replacement pheromone lures and glue boards are sold in refill packs. The lures should be replaced every 3 months. The glue boards should be replaced every 2-3 months or when an infestation is detected.

# How long can I store it unopened?

The attractant and lure will keep for two years unopened at room temperature (68-72° F/ 20-22° C).

#### Disclaimer

If no bed bugs are caught in the trap following the recommended placement duration, this does not guarantee that the room is free from bed bugs. BugScents Sentry Pro is intended as one of the available tools to support the PMP in implementing control measures in accordance with the recommended best practice guidelines for control.

