

Rentokil Bedbug Monitor

Unique, effective, early warning monitoring for bedbug activity

Rentokil Bedbug Monitors use food grade, synthetically produced, chemicals to attract bedbugs onto a sticky pad, giving an early warning of activity, allowing the infestation to be controlled quickly and effectively.

The monitor is part of a proactive detection programme to monitor for the presence of bedbugs at various strategic control points within a bedroom or other high risk area.

The Rentokil Bedbug Monitor uses a food based lure, mimicking human blood, to attract early stages of nymphal and adult stage bedbugs onto it, allowing for an early warning of an infestation.

This means bespoke control measures, including Rentokil Heat Pod treatments, can be carried out before bedbugs spread throughout the building.

Benefits to you and your business

- Effective: Continual, early warning of bedbug activity in hotels and guest houses.
- Save Money & Time: Early detection of bedbugs allows for a more successful treatment program, reducing the risk of the spread of these insects.
- Peace of Mind: Protect your reputation from the negative implications of having a bedbug infestation.

**For further information on
Rentokil Pest Control Services**

Call **0808 304 4686**

Visit **rentokil.co.uk**

How it works

Rentokil Bedbug Monitors will be positioned in rooms that are to be protected, normally in strategic areas such as under beds and in suitcase storage areas.

The lures should be checked on a daily basis by, housekeeping staff, to ensure that any activity picked up on the monitors are reported to Rentokil, so that a treatment schedule can be put together quickly to combat the infestation before it spreads.

These lures will need to be replaced as part of a regular maintenance agreement, to ensure that they remain effective in detecting for the presence of bedbugs.

As part of the Rentokil Bedbug Monitoring package, online bedbug awareness training will be provided for housekeeping staff to ensure that they know the signs of activity and what to do in the event of an infestation.

