

INTRODUCING the BB ALERT Bed Bug Solutions Range

from **MIDMOS** (a division of Brandenburg U.K. Ltd.)
Solutions Ltd



Passive



Active



O₂PM

BB ALERT *Passive*

BB ALERT Passive, has been designed as an easy to use and inspect routine monitoring device to check for early signs of Bed Bug activity.

Based on extensive experience of the insects' behaviour, correct placement of the Passive monitor provides a perfect harbourage in protected locations attractive to Bed Bugs in close proximity to potential hosts. Regular weekly checking for tell-tale signs of insects and defecated blood spots give early stage warning of Bed Bug activity and enable faster treatment.

The BB ALERT Passive monitor requires no active components or maintenance and can be used for up to 12 months.

BB ALERT *Active*

BB ALERT Active, provides a revolutionary, new attractant unit as a stand-alone monitor or to support early detection and control programmes.

Following years of detailed research and testing in real-life problem locations, BB ALERT Active provides a simple to install and easy-inspection monitoring unit designed for use by in-house staff as well as the professional service provider. Its unique design and replaceable Activator attracts Bed Bugs in search of a 'warm-blooded' meal into the unit where they are caught and held for inspection.

Small size and narrow profile allow out-of-sight placement for complete discretion in use and used on a monthly cycle, its proven attraction of all nymphal and adult stages gives assured detection of the first signs of Bed Bug problems and faster, easier and less expensive treatment by pest control professionals.

Continued daily use during control treatments will provide an effective monitor of progress, contribute to insect number reduction and confirm when control is achieved and rooms ready for re-use.

BB ALERT *O₂PM*

The BB ALERT O₂PM system is a pesticide-free, safe and effective method of control of Bed Bugs in mattresses, bedding, clothing, furniture and electrical and household goods. It is designed for use by in-house service or maintenance staff or by professional pest control operators.

Using the well-researched and proven technique of oxygen depletion, it is effective against all stages of the insects' life cycle which are killed by oxygen starvation. The infested items are totally contained throughout treatment in a sealed 'Flexibag' for a recommended treatment cycle of 30 days, which is critical to the success of this totally insecticide free and eco-responsible system.

After treatment it is safe to clean and re-use all treated materials.

For further information please contact:
Midmos Solutions Ltd. Tel: 01384 472900
BBALERT@midmos.com www.bedbugsalert.com