ActiveGuard-based bed bug preventive programs have been proven to reduce infestations upwards of 90%.

ActiveGuard is the ONLY EPA-registered product labeled to prevent bed bug infestations for 2 years.

ActiveGuard’s proven hospitality performance is NOW backed by an unrivaled Guarantee.

BENEFITS OF BED BUG PREVENTION:
- Reduce Operational Expense
- Increase Hotel Revenues
- Preserve Brand Reputation
- Enhance Guest Confidence
- Protect Stakeholder Equity
- Reduce Legal Liability

HOW THE GUARANTEE WORKS

Allergy Technologies is so confident that ActiveGuard can prevent upwards of 90% of infestations, it is offering an industry-leading performance guarantee. NO OTHER COMPANY OR PRODUCT OFFERS GUARANTEED BED BUG PREVENTION!

For any hotel-wide purchase of ActiveGuard as the cornerstone of a preventive strategy, Allergy Technologies will reimburse you up to 10% of the invoiced price for any treatment costs you may incur during the two-year period from the date of purchase.

This 10% reimbursement is to be used to defray any documented/invoiced expenses resulting from bed bug incidents requiring treatment and/or hotel-wide inspections being conducted as part of a preventive program.

Use ActiveGuard and be confident in your bed bug preventive program’s success.

Guarantee Guidelines:
- Must purchase ActiveGuard directly from Allergy Technologies
- Requires hotel-wide purchase
- ActiveGuard as a preventive MUST be installed on bedding absent of bed bugs
- Guarantee is voided if ActiveGuard is installed on beds presently infested with bed bugs
- Payment made upon presentation of bill from a certified pest management service provider demonstrating treatment for an infestation (multiple life stages of bed bugs)
- Hotel-wide inspections are covered by the guarantee as part of a preventive program
- Guarantee is in force 2 years from date of purchase
- The 10% reimbursement amount will be adjusted per payment until exhausted OR the 2-year period has elapsed

Finally… Performance Guaranteed Bed Bug Prevention is Now Available with ActiveGuard