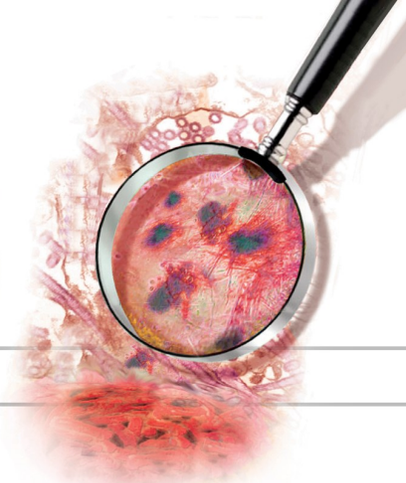


# Bactro NEWS

Products & Services



April 2018

## Facts About Bed Bugs and Bactronix's Revolutionary Solution.

There has been a lot of interest in Bactronix's brand new product BactroBUG. This newsletter will explain how bed bugs function and how to eliminate them.

### What Are Bed Bugs?

Bedbugs are small, wingless insects that feed on the blood of Humans. Newborn bed bugs are called hatchlings or nymphs. They are tiny but visible and about the size of a poppy seed. Adults grow to about 0.25 inches long with an oval and flattened shape when they are not feeding. After feeding, they can double in size. Nymphs, eggs, and adults are visible to the naked eye. Most bed bugs feed on their hosts when they sleep. Bites from a bed bug can show up quickly but may take up to 14 days to be seen! Bed bugs need to feed regularly to reproduce, lay eggs and survive. When seen close up, their color may range from a white, light tan to a deep brown or orange color. When they have fed, a dark red or black blob may be observed within their body. They seek shelter in dark cracks and crevices when disturbed. Bed bugs smell carbon dioxide produced by humans. This is why they come out at night.

### Why Are They Called Bed Bugs?

They are called bed bugs because of their preferred habitat in homes. Common areas where they can be found:

- Sofas
- Bed mattresses
- Clothing
- Draperies
- Carpeting
- Behind switches and outlets
- Underneath and behind baseboards



### Where Are Some of the Bed Bugs Favorite Places To Live?

- Homes
- Dormitories
- Cruise Ships
- Army barracks
- Shelters
- Hotels
- Theaters



### How do you know if you have a bed bug problem?

A bedbug may cause a coriander-like smell. The most obvious sign of bed bugs in the home is that people complain of bites that occurred while they were asleep. If this happens, examine the bedrooms for bedbugs and signs of bed bug activity. Look carefully in bed linen and the seams and tufts of mattresses and box springs for bugs or eggs. The eggs will look like tiny, pale poppy seeds. Signs of bed bug activity may occur beneath loose areas of wallpaper near beds, in the corner of desks and dressers, in the laundry, and in drawers. Keep an eye out for dark brown or rust-colored bedbug droppings that stain material and mattresses. Bed bug excrement is a liquid that looks either light brown or black, and it usually either beads up or is absorbed by the material around it. Once you know you have a problem call the experts at Bactronix!

### What Can Bactronix Do For Your Bed Bug Issue?

Bactronix will perform a free consultation at the home or facility to analyze the bed bug infestation. Once the issue has been confirmed the technicians of Bactronix will be scheduled to eliminate the infestation. BactroBUG was developed by Bactronix for the safest and most effective option to eliminating bed bugs. The product and/or treatment service comes with a 1 year guarantee. BactroBUG is non-toxic and is applied through Bactronix's revolutionary electrostatic spray system. This system allows for 100% coverage including bed bug problem areas such as electrical outlets and under baseboards. Once the home or facility is treated you will receive a certification. The certification will help with any liabilities that can occur in public facilities such as hotels and theaters. Public facilities also can be scheduled for this process as a preventative measure, ensuring they are proactive against bed bug infestations for their customers. BactroBUG is available for full treatment from Bactronix and is also sold by the quart and gallon. BactroBUG is safe to spray around any human, plant and pet and is environmentally friendly! BactroBUG will last on all porous surfaces where bed bugs like to dwell. When a bed bug walks across an area that was treated with BactroBUG the dehydration process will start and the bed bug will have died within a few hours. The BactroBUG process makes eliminating an infestation quick, easy and cost effective!

Call Today!

Tel. 855.515.3231

www.bactronix.com