



Effective control of *existing* infestations

Aprehend eradicates existing bed bug infestations. Unlike chemicals, Aprehend usually requires only one application to provide long-term control and protection with minimal preparation or disruption to homeowner.

Ideal for *preventing* infestations

Used as a quarterly treatment, Aprehend will prevent the establishment of infestations. Bed bugs are attracted to the sleeping area and will attempt to establish colonies close to the source of a blood meal.

Strategic application of Aprehend around the rear perimeter of the headboard, base of the box spring bed skirt, and rear perimeter of night stands and picture frames will prevent the establishment of a bed bug colony. Quarterly reapplication will ensure year-round protection from bed bugs.



Aprehend is available
only to licensed pest professionals.
For treatment, contact your preferred
Aprehend Bed Bug Control Professional



Aprehend[®]
Biological Bed Bug Control
PROFESSIONAL

www.rockwelllabs.com

800.891.8610

Aprehend[®] and CimeXa[®] are trademarks of

Rockwell Labs Ltd. ©2026 Rockwell Labs Ltd rv. 2/2026

 **Rockwell Labs Ltd**
creating the future of pest control[™]

Aprehend[®]

Biological Bed Bug Control

Aprehend is a revolutionary biopesticide for the elimination and prevention of bed bugs

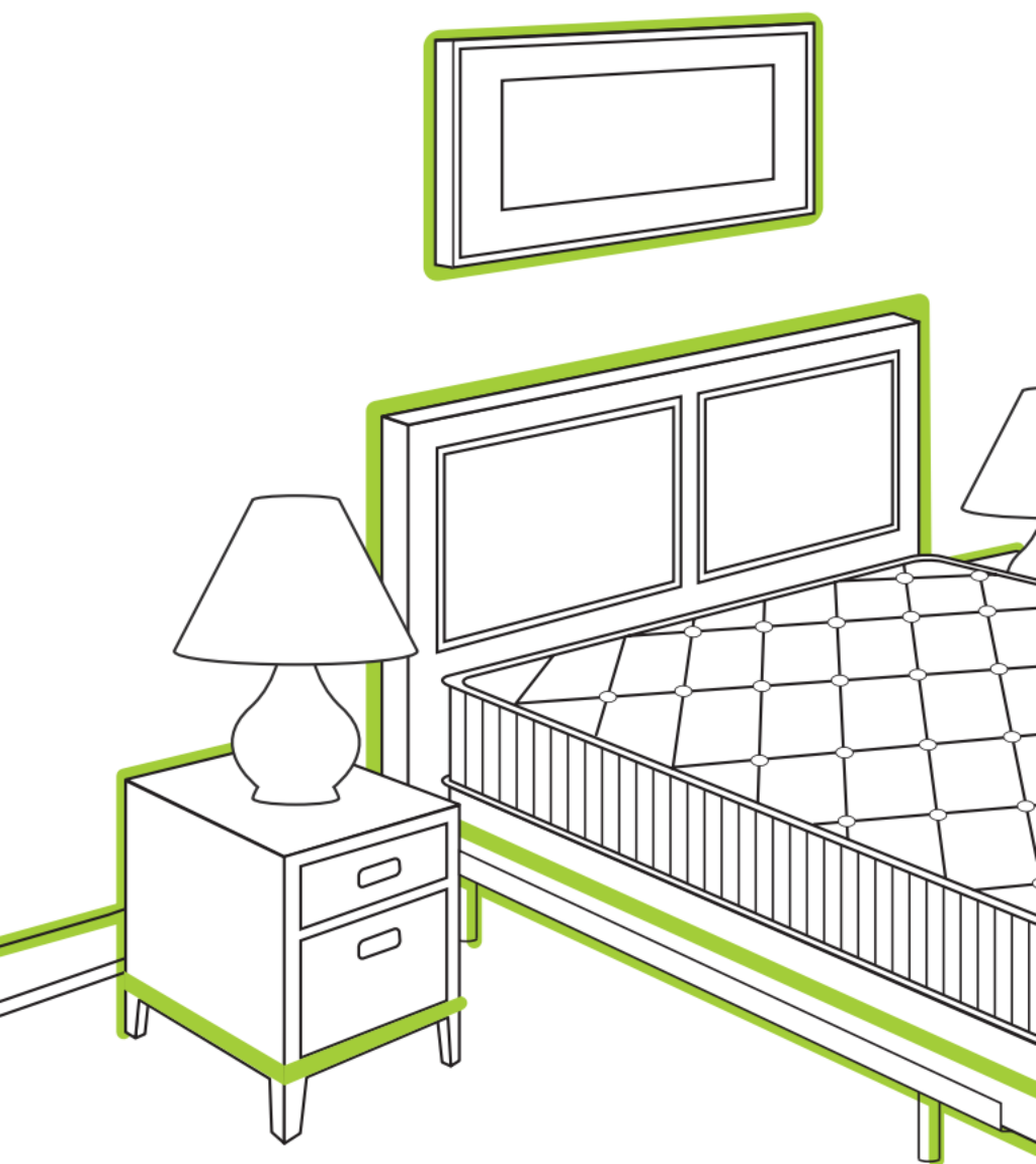
Field tested and proven to work

- Results in days, up to 3-month residual
- Minimal preparation required
- Biopesticide with a non-toxic mode of action
- No chemicals, no odor, no dilution
- Perfect in combination with CimeXa[®], or as a stand-alone treatment
- Avoid repeat visits
- EPA-registered and registered for use in all 50 states and Canada
- Ideal for use as a proactive bed bug treatment

EPA-registered biopesticide with a m
Aprehend® is an effective, ready-to-us
spores of a fungal disease that is deac

How it works

When a bed bug comes into contact with an Aprehend-treated surface, the fungal spores stick to its feet and body and are taken back to its harborage. The spores transfer easily between bed bugs by direct contact, targeting bed bugs that do not leave the harborage.



Non-toxic mode of action.

Use formulation containing the active ingredient directly to bed bugs.

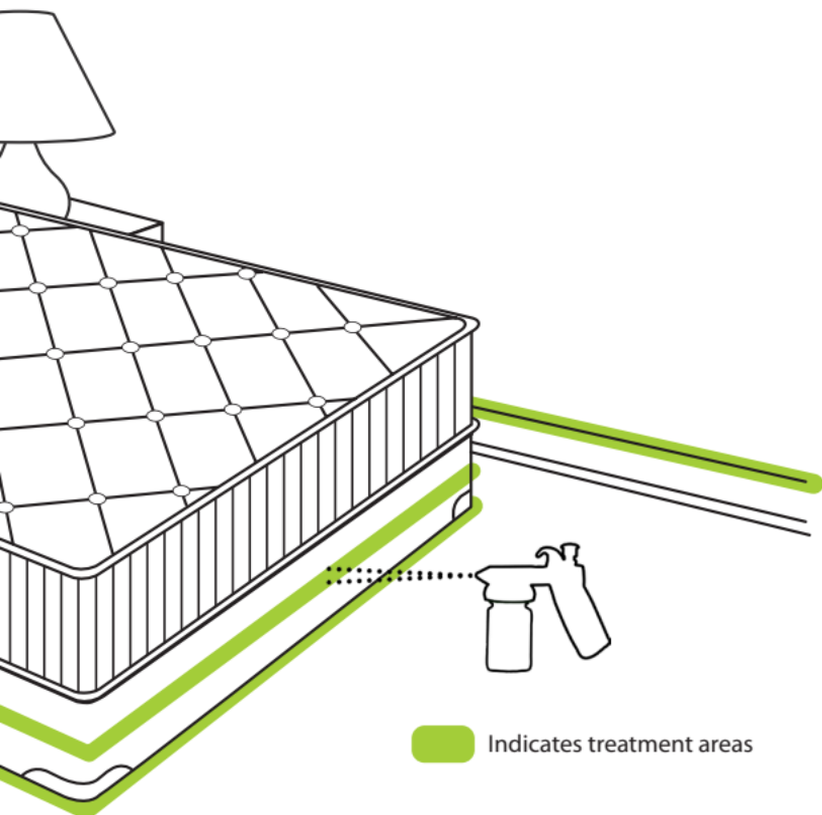
After 24 hours, spores on the bed bug will germinate, like seeds, and penetrate directly through the cuticle of the bed bug. Once inside, the fungal disease grows in the blood system, killing the bed bug within 3-7 days.

Strategic application

Aprehend is applied in narrow (2-inch) barriers in the areas where bed bugs will walk. The spray barrier has up-to-three-months residual activity.

Also ideal for use after heat treatment

A single bed bug can avoid lethal temperatures and go on to re-establish an infestation. Application of Aprehend after heat treatments will prevent re-establishment by survivors.



Aprehend[®]

Biological Bed Bug Control

Key Advantages

- Minimal resident preparation required
- Up to 3-month residual allows for its use as a **proactive treatment**
- Tackles even the most severe infestations
- Perfect in combination with CimeXa[®], or as a stand-alone treatment
- Kills nymphs and adults
- Proven effective in multi-family housing, senior living facilities, shelters, campgrounds, hotels, and single family homes



Bed bugs do the work!

Fungal spores stick to the legs and body and are taken back to the harborage.

www.rockwelllabs.com

