## Bed Bugs Monitoring Made Easy With the CLIMBUP<sup>™</sup> Insect Interceptor



To monitor bed bugs (*Cimex lectularius, Cimex hemipterus*) in human-occupied structures,

- Place CLIMBUP<sup>™</sup> under legs of all furniture where humans or pets sleep.
- The CLIMBUP<sup>™</sup> forms a barrier between floor and bed.
- Bed bugs approaching bed from room will climb up exterior surface and fall into pitfall ring. Bed bugs climbing down from bed enter center well.
- Bed bugs cannot climb up the slick, talc lubricated surface of center well or pitfall ring.
- Observe and count bed bugs.



## What are these devices and why are they installed under my bed legs?

- 1. These CLIMBUP<sup>TM</sup> insect interceptors are part of the bed bug control program that is ongoing in your home. They monitor for bed bugs.
- 2. They are designed to intercept bugs leaving the bed.
- 3. They are also designed to intercept bugs that are coming to the bed for food.
- 4. Remember that every bug that is intercepted by these devices is one less bug that can feed on a sleeping person.

## In order for these devices to work to their optimum potential, what must I do?

- 1. Do not let any items (i.e. comforters, sheets, clothes, etc...) hang off of the bed and touch the floor at any point during the day or night.
- 2. Do not allow the bed to contact the wall.
- 3. Check the devices periodically to evaluate if bugs are present or if the devices are compromised (broken, debris in the wells) in any way.

This situation will not allow the CLIMBUP<sup>TM</sup> to work properly.



This situation will optimize the CLIMBUP<sup>TM</sup> effectiveness.



Bed pulled away from the wall and nothing touching the floor

EPA EST. NO. 85542-TN-001

## www.insect-interceptor.com

The manufacturer of the Clmbup<sup>™</sup> insect interceptor is not responsible for any injury, disease or illness caused, or allegedly caused by bites, stings or contamination of bed bugs or any other insect.