

Quality Pheromones and Trapping Systems

<u>Insects Limited, Inc.</u> researches, tests, develops, manufactures, and distributes quality pheromones and trapping systems for food infesting insects to a global marketplace with a focus on the statement above. At our core, Insects Limited focuses on bringing **Science**, **Education**, and **Innovation to the Stored Product Industry**.

Red-Legged Ham Beetle Lure (IL-603)



Product Description

10 pheromone and food attractant lures for Red-Legged Ham Beetle (Necrobia rufipes)

Features and Benefits

The set of pheromone lures (IL-1605-10) features Insect Limited's signature pheromone lures that use a pheromone blended with a food attractant to draw-in Red-Legged Ham Beetle, Necrobia rufipes over a 3-month period. Red-Legged Ham Beetle adults and larvae are attracted to the lure and are readily stuck in the glue when paired with a suitable trapping system.

How This Product Can Help You

Red-Legged Ham Beetle lures pair the science of insect biology with laboratory-produced pheromones and natural food attractants to assist you with the task of monitoring for these pests in your environment. In an Integrated Pest Management program, monitoring can ultimately help you reduce pest numbers. When paired with a trapping system, the lures do this by:

- 1.) Telling you if the beetles are present
- 2.) Indicating where they are coming from and
- 3.) Finally telling you whether the control measures (E.g. removal of the infested product, increased sanitation, freezing, etc.) that you have taken are working or not

How to Use This Product

When you open this box, you will find 10 Red-Legged Ham Beetle lures in a resealable pouch. The pheromones should be kept in their vapor-barrier pouch, completely sealed, to keep them fresh until you are ready to place them into a trap.

When you are ready to use this product, the lures should be removed from their pouch by opening the zipper-seal opening and shaking out the lure or grabbing it with a tweezers. The lures should then be positioned on their sides into the center of the glue surface of sticky traps that are being used to capture the beetles. (Insects Limited recommends using the IL-1600-100 Museum Monitors as the preferred trapping system for Red-Legged Ham Beetles. These traps can be purchased separately and are not included in the IL-1605.)

Although the pheromone and food attractants in these lures are non-toxic, avoid direct contact with your skin if possible or simply wash your hands with warm water and soap if contact is made. Pheromone lures are non-pesticidal and only act as an insect attractant.