Storage and Disposal

Store product at or below room temperature and out of reach of children. For longer-term storage of more than two months, refrigeration or freezing is recommended. Dispose of product and packaging by wrapping in newspaper and throwing in the trash.

Precautions

Although the product contains no pesticides and is not known to be toxic, place out of the reach of children. It is recommended to wear gloves when handling to avoid getting product odor on skin. If product contacts skin, wash with soap and water.

Rockwell Labs Ltd • EPA Est No 73079-MO-1
www.rockwelllabs.com • toll free: 866 788 4101

Contains Pheromones

Indian Meal Moths
Tobacco Moths
Almond Moths
Mediterranean Flour Moths
Raisin Moths

Excessive Heat May Damage Product

Application:

Use Directions - InVite Moth Lure Gel

InVite Moth Lure Gel may be used on a glueboard in the D-Sect Station for discreet monitoring, in the Yellow Hanging PFT Station for high volume trapping without worrying about dust, or on any folding glueboard. To use in the D-Sect or on other glueboards, apply one dose (as indicated by the lines on the tube) in a thick bead directly to the center of the glueboard. To use in the Hanging PFT, put water in the cup about half full (a drop of dish soap can be added to the water to help moths drown) and apply one dose in a thick bead on the side of the cup above the water, or on the underside of the retainer ring. Don’t worry if the gel touches the water; it is completely oil-based so water will not affect it as long as it is not submerged under water.

Placement:

Place traps on walls or shelving or hang. InVite Moth Lure Gel will remain active for 90 days, or potentially longer in cool areas.

Use Tips:

1. Place traps a little above eye level, preferably near or on walls, since adult moths often rest on walls.
2. Moths fly more in warmer temperatures, so place traps in areas above 60 °F, preferably in areas with some air movement.
3. The sex pheromone will draw male moths from 30-50 feet away, or further if there is good air flow. In warehouses, place traps in a grid pattern every 50-100 feet. The grid may be tightened or loosened by adjusting the dose of gel used.