

MONITORING TRAP KIT

PRODUCT NAME: Clothes Moth Black Stripe Disposable Delta Trap Kit
PRODUCT CODE: 10089 / BC13144

PRODUCT DESCRIPTION

The Clothes Moth Black Stripe Disposable Trap Kit has a triangular (delta) cross section when assembled and is made of laminated card. All three inner faces of the trap are coated with glue to maximise catch. The kit also contains a pheromone lure to which male clothes moths are attracted, enter the trap and are caught on the non-drying glue on inner surfaces of the trap. A patented black stripe print is also printed on the card to further increase the insect attraction.

TRAP

Approximate Dimensions (Flat)	370mm x 130mm
Approximate Dimensions (Assembled)	130mm x 110mm x 110mm
Material	Card
Colour	Black and White
Approximate Weight (per Trap)	20g

LURE

Dispenser	Pad
Material	Cellulose
Packaging	Individually Sachet Packed
Sachet Material	Foil Lined Laminate

Kit Contents	10 Traps, 10 Hangers, 10 lures
Packaging	Shrink-wrap
Pack size	10 kits

RECOMMENDATIONS FOR USE:

SPECIES NAME: *Tineola bisselliella* (Family: Tineidae)
Webbing Clothes Moth

PEST STATUS:

Often a serious pest of natural fibre based fabrics e.g. clothes, drapes and carpets. The larvae consume the fibres causing characteristic webbing and lead to the destruction of the fabric and resulting in the loss of sometimes value items.

GENERATIONS:

There are multiple generations per annum depending on location and climatic conditions.

TRAP ASSEMBLY:

Remove the cover paper from the glued surface of the trap and remove the pheromone lure from its foil sachet. Place the lure in the centre of the glued area. Then fold the two sides of the delta up, so that the glue is on the inner surface and insert the tab in the slot. Fold over the crease at the top of the trap.

TRAPPING SEASON:

The traps should be placed in storage areas or near items at risk throughout the year. The timing of pest appearance will vary with the external climate and other factors such as the use of central heating etc.

TRAP PLACEMENT & DENSITY FOR MONITORING:

This insect is noted as a poor flier and will not normally venture very far from the source of infestation. The traps should be placed on shelving or on the floor where the materials to be monitored are kept. Avoid hanging the traps. If traps must be hung then this should be as low as possible above the monitored items. One trap should be sufficient to monitor a single confined space e.g. a wardrobe. Where larger areas need to be monitored a minimum of 1 trap per 10m² should be used.

CHANGE OF LURES AND TRAP SERVICING:

Disposable Traps and Lures should be changed every 6 weeks. Remove the cover paper from the glue on the trap and lure from its sachet. Place the lure centrally on the base section of the trap. Fold the trap to form its delta cross section and lock the tabs together.

OBSERVATIONS AND DATA RECORDING:

Catches should be recorded once per week or on a regular basis if this is not possible. Record the trap catch on a trap record sheet.

NOTE:

Tineola is the most important moth pest attacking fabrics but other pests are known to occur. This trapping system will not attract these so care should be taken to ensure that these other pests are not present. To avoid affecting the efficiency of the trapping system it is strongly recommended that traps be used for only the one species. Never use the lures for other species in this trap.

STORAGE & HANDLING RECOMMENDATIONS:

The pheromone dispensers from Sutterra are supplied in labelled and batch coded vapour proof sachets. The dispensers are provided either separately or as components of monitoring systems inside system boxes together with the appropriate trap. The dispensers and systems should be kept under good storage conditions at below 15°C. Kept under these conditions the dispensers and systems will retain their activity and attractancy for a minimum of 12 months. Bulk storage of dispensers for periods of up to 18 months is possible by refrigeration at temperatures of 4°C or below. We do not recommend storing dispensers for more than this time even in a refrigerator. Sutterra pheromone dispensers have a known and declared period of activity after opening of the sachet. After this time the expired pheromone dispenser should be renewed. The old dispenser should be completely removed from the area of use and destroyed to prevent interference with the fresh replacement/ recharge dispenser.

Version No	Date	Reason for Revision
2	25/06/12	Company name change

For Safety, Environmental and Disposal details see the corresponding Material Safety Data Sheet