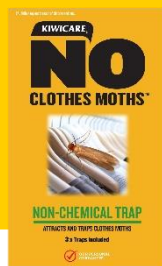


KIWICARE®

Technical Sheet

NO Clothes Moth Traps

Safe and effective clothes moth control and monitoring



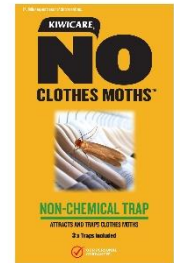
www.kiwicare.co.nz

NO Clothes Moth Traps

Non-toxic traps to attract and trap clothes moths. Monitor and protect clothes and fabrics from clothes moth damage.

Benefits and Features

- Non-toxic clothes moth traps – 3 pack
- Pheromone in glues attracts clothes moth and case bearing carpet moths
- Gives early warning of moth infestation
- Helps prevent damage to clothing, carpets and other natural and synthetic fibres



Controls

- Clothes Moths

Directions

1. Write the date on the trap.
2. Unfold the trap and peel off the protective paper.
3. Fold the trap into a triangle so that the sticky part is on the inside. Slot the tab through the hole on the opposite side so that the tab locks the sides together.
4. Place the trap close to the clothes to be protected; either:
 - Pull out the hook cut in the side and hang the trap up,
 - Peel off the paper from the small adhesive pad and stick the trap to a surface,
 - Or place the trap on a shelf or floor of the wardrobe.
 - One trap is enough for a space up to 30 m².
 - Check the trap for moths every 2-3 days for signs of infestation.
 - Replace the trap after 8-12 weeks use.



For Best Results

- When moths are detected spray surfaces of wardrobes, drawers and other places clothes are stored with [NO Bugs Super Protective Barrier](#).
- See the [short video](#) on kiwicare.co.nz for more information on Clothes Moth control.

Active Ingredients

Non-toxic trap with pheromone; attractive to clothing & carpet moths (*Tineola bisselliella* and *Tineola pellionella*)

Registration

EPA Approval Number: N/A

Available As

- 3 trap pack

Complementary Products

- [NO Bugs Super Protective Barrier Spray](#)
- NO Non-toxic trap range.

Last Updated: September 2020

Kiwicare.co.nz

For information, advice and our interactive
problem solver

Kiwicare Corporation Limited
225 Maces Road, Bromley, Christchurch
Phone (03) 389-0778