

Entosite Textile Moth Control

Textile moths, especially the common clothes and case-bearing moths, are known for invading closets, museum displays and textile storage areas.

Due to their feeding habits, their larvae can extensively damage clothing, carpets, and other susceptible items made of protein-based fibres, including wool, silk and other animal fibres.

This can lead to:



Antique Damage

Can affect items of sentimental or historical value.



Increased Costs

The cost of replacing or repairing damaged materials can be significant for individuals and businesses.



Business Reputation

Damage to materials can negatively impact your business reputation.



Unique and Effective Textile Moth Control

Entosite Textile Moth Control works by utilising a natural predator of the moths known as *Trichogramma* spp. which parasitises and kills the eggs of the textile moth, effectively breaking the life cycle of the pest insect.

The naturally occurring predators actively locate clothes moth eggs and will lay their own eggs inside. When the eggs of this predator hatch, they consume the contents of the moth eggs, preventing them from hatching and effectively controlling clothes moths on your premises.

The natural predators are less than 0.5mm in size and are completely harmless to humans and animals. They will die out when there are no moths left to control.

Benefits to customers



Non-toxic solution

No risk of pesticide contamination



Effective Control

A highly effective, natural, solution with up to 100% moth kill rate.



Sustainable

Zero impact on the surrounding environment

