

Xlure Checkpoint

A visually attractive monitor targeting flying insect infestations in food industry storage facilities



Xlure Checkpoint

- Adds a strong visual attraction to the pheromone lure, giving an extra edge in monitoring systems
- System incorporates a sticky liner which secures the trapped insect inside the trap
- Suitable for food processing storage premises

Xlure Checkpoint

Xlure - Checkpoint is capable of monitoring the following insect pests:

Indian meal moth	Plodia interpunctella
Mill moth	Ephestia kuehniella
Tropical warehouse moth	Ephestia cautella
Warehouse moth	Ephestia elutella

Xlure Checkpoint **PLACEMENT**

- Depending on the open space available, place one trap for every 20 square metres of uninterrupted space.
- Interruption implies high level storage racks, machines and partitions over 4 metres high.
- Extra traps need to be placed near suspected infestation points including raw material reception areas.
- Also place near connecting doors between production and storage zones to monitor cross infestation.
- Place traps in unsuspected areas such as quality control laboratory, staff changing rooms and offices near the production and storage areas to ensure that support facilities do not contribute to the infestation.