# Technical Data Sheet



# **COCKROACH TRAP**

PRODUCT NAME: Agrisense Lo-line™ Cockroach Trap

PRODUCT CODE: BC 1110

#### PRODUCT DESCRIPTION

Scientifically designed sticky trap with a low profile and angled entry ramps for large scale trapping of most species of cockroaches. The trap is supplied with a blister packed, non hazardous food mimic attractant tablet.

Approximate Dimensions (Assembled) 210 mm x 100 mm x 25 mm (± 2 mm)

Approximate Glue Coat Dimensions 185 mm x 87 mm (± 5 mm)

Material 450 µm grease resistant card

Approximate Weight (per Trap) 18 g Approximate Weight (per Tablet) 0.7 g

Packaging Shrinkwrapped traps and blister packed tablets

Pack size 20 packs of 10 traps and tablets

## **RECOMMENDATIONS FOR USE**

## TRAP DETAILS:

Sticky traps are useful tools to detect and monitor cockroach populations, indicate the source of an infestation and/or assess the efficacy of a control treatment. They have been developed to monitor the three main cockroach species *Blattella germanica*. *Blatta orientalis and Periplaneta americana* but will also attract other cockroach species.

#### PLACEMENT OF TRAPS

Traps should be distributed throughout the area being monitored, with particular attention being paid to those areas most susceptible to cockroach infestation eg damp, dark areas (such as ducting) or under machinery where food debris can accumulate.

Each trap should be numbered and the area being monitored should be mapped. The number of each trap should be recorded along with its position. Traps must be inspected regularly, preferably weekly, and the inspection intervals (dates) and catches should be recorded for each trap.

#### TRAP SERVICING

The AgriSense Lo-Line™cockroach trap has an activity for 6 weeks. Traps should be changed after this time or sooner if high cockroach catches have reduced the catching area of the glue surface. Performance and attractiveness will be reduced in wet, humid or dusty locations.

#### INTERPRETATION OF DATA

High numbers of roaches on a trap indicate close proximity to the source of infestation or to the entry point of insects into a building - these should be the target areas for a control programme. Increasing numbers of cockroaches at each inspection imply that the population is increasing and risk surpassing acceptable levels and that a control treatment is necessary. After a treatment traps should be used to indicate the success or failure of that treatment. In areas of low infestation the traps are useful as a sensitive detection tool allowing early action to be taken before the population rises to significant levels.

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

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