BLATTATHORS

SETTING THE STANDARD FOR COCKROACH ATTRACTION

ACCURATE MONITORING SOLUTIONS

BENEFITS OF BLATTATHOR MONITORS

MONITOR	Monitor cockroach and crawling insect populations
DETERMINE	Determine the success of control programs
LOCATE	Locate areas of heavy and mild infestation
CONTROL	As a control measure in premises
CONTROL	where chemical treatments are not allowed

- Early detection of pests, even when low levels of infestation are present.
- Information on the distribution and extent of pest problems throughout a location to enable you to pinpoint the source of an infestation.
- Data for optimum timing and location of pesticide applications, which assists in reducing the number of treatments.
- Assessment of the efficacy of control measures when used post-treatment.
- Ontinuous monitoring of pest populations.
- As a population reduction measure in premises where chemical treatments are not possible.
- Professional presentation enhances your image with your clients.

POWERFUL COCKROACH ATTRACTANT



Cockroach behavioural studies by researchers such as Durier and Rivault at Université de Rennes, Professor Raubenheimer from the University of Sydney, SA Jones from Oxford University and Appel and Rust at the University of California, Riverside have revealed a great deal about cockroach feeding and foraging behaviour. This knowledge has been developed into these products to provide their outstanding performance characteristics.

The attractants are incorporated into the glue, to better suit the requirements of HACCP. However, the release technology and attractants used ensures they keep attracting cockroaches and stored product insects for a good three months or more. The glue board will catch and retain nymphs and adults of all important cockroach pest species, including *Periplaneta* species.

CALL: 080-367-9783



BLATTATHOR INSECT MONITOR



This is a heavy-duty, injection-moulded plastic Monitor. The **BLATTATHOR Insect Monitor** has been designed for use in any position, even on its side, or upside down in a cupboard. Angled entry ramps ensure insects enter first time. This re-usable Monitor can be used again and again, in fact we recommend it. The glue board will catch and retain nymphs and adults of all important cockroach pest species, including *Periplaneta* species. During routine services the existing glue board is easily peeled off and replaced.

INSECT AGGREGATION

When cockroaches gather they release pheromones which attract even more cockroaches. These natural aggregation pheromones account for a complex cocktail of more than 150 chemicals, so mimicking this effect via commercial production is almost impossible. Research shows that cockroach deposits are the main repository for the pheromones and they continue to be attractive for a year or more.

The **BLATTATHOR Insect Monitor** ensures that by replacing only the glue board these very effective, natural aggregation pheromones remain.

The BLATTATHOR Insect Monitor therefore gives you the dual action of a powerful lure combined with the additional attractiveness of natural pheromones.

BLATTATHOR COCKROACH TRAP



This attractive, disposable cardboard Trap has a low profile making it easy to place in a variety of situations. Each **BLATTATHOR Cockroach Trap** is versatile and can be used as either a single large Trap, in areas of higher infestation, or it can be separated to form three small Monitor Traps, allowing you the opportunity to make more placements, which is particularly useful when monitoring to determine the effectiveness of your control program.

Designed by pest management professionals it is quick and easy to use.



CALL: 080-367-9783

ENSYSTEX SOUTH AFRICA (PTY) LTD Building 3, The Burns Business Park 12A Jet Park Road, Jet Park, Boksburg, 1469

www.**Ensystex**.co.za

[®] IS A REGISTERED TRADEMARK OF ENSYSTEX, INC. USED BY LICENCE TO ENSYSTEX SOUTH AFRICA (PTY) LTD

BROBT1002 1.01 02.23