

WARNING KEEP OUT OF REACH OF CHILDREN. READ SAFETY DIRECTIONS BEFORE USE.

ECOTHOR

ENTRAP

TURAL INSECTICIDE

KNOCKDOWN - RAPID KILL OF CRAWLING AT IG INSECTS INCLUDING POULTRY PESTS.

> Certified Allowed Input

> > argonic and blad

# ENTRAP

#### NATURAL INSECTICIDE -

#### **NATURAL & POISON-FREE** Kills by Physical Mode of Action



**DERIVED FROM PLANTS** Only Uses Natural Ingredients Approved for Use in Food

**BROAD SPECTRUM** All Crawling & Flying Insects



#### FAST KNOCKDOWN Rapid Kill by Immobilising Insects





#### A TOTALLY NATURAL INSECTICIDE FROM ENSYSTEX



## All Natural, Low-Toxicity & Poison-Free!

ENTRAP employs a purely physical mode of action to trap and immobilise a wide range of insects and arachnids. It contains NO neurotoxic components. It works like a sprayable sticky spider's web to encase and rapidly immobilise the insects. Death arises from the insect having been immobilised (caught in the web) and left unable to move, just as if it were entrapped in a spider's web.

ENTRAP is sprayed directly on to the target pest, where the unique polymer structure of the cellulose encases the insect and restricts its ability to move. This rapid immobilisation then leads to the death of the insect.

#### ENTRAP Kills Even The Toughest Pests

Since ENTRAP is poison-free and has a purely physical mode of action, entrapping and immobilising the insect, it will also just as quickly kill those insects that are resistant to traditional pesticides.

And ENTRAP has no residual performance, so it quickly disappears from the environment.



#### **Professional Opportunities**

ENTRAP provides professional pest managers the opportunity to offer clients a poison-free pest management solution. More and more often, we hear people demanding that they want low-toxic, natural pest solutions. ENTRAP enables you to deliver on this premise. ENTRAP is widely used in Europe by professional pest managers for this very reason.

Works like a spiders web to encase and immobilise the insects...



ENTRAP is made from the same plant-derived cellulose polymer that is used to coat pharmaceutical capsules, as well as in the food industry as a filler in processed foods.

El Shappel

# ENTRAP

#### **ENTRAP KNOCKS PESTS DOWN - FAST!**

PEST	KD TIME	TESTED BY
GERMAN COCKROACH - ADULT	10 seconds	Pest Research Consultants (Australia)
GERMAN COCKROACH - NYMPH	5 seconds	Pest Research Consultants (Australia)
BED BUG	15 seconds	Pest Research Consultants (Australia)
HOUSE FLY	< 5 seconds	Pest Research Consultants (Australia)
MOSQUITO	< 30 seconds	Ecosect (Australia)
WASP	< 30 seconds	Ecosect (Australia)
HORNET	< 30 seconds	Ecosect (Australia)
FLEA	< 30 seconds	Ectomedica (United Kingdom)
BLACK ANT	< 30 seconds	Ectomedica (United Kingdom)
APHIDS	< 30 seconds	University of Reading (United Kingdom)

### ENSYSTEX®

#### **ENSYSTEX AUSTRALASIA PTY LTD**

Warehouse D, Building 6, The Switchyard 161 Manchester Road Auburn NSW 2144

#### Customer Service 13 35 36 www.Ensystex.com.au

<sup>®</sup> TM Trademarks of Ensystex, Inc. used by licence to Ensystex Australasia Pty Ltd.