PROFESSIONAL PEST MANAGEMENT

MORE ADVANCED CHEMISTRY. MORE FLEXIBLE INSECTICIDE.

The unique mode of action of ARILON INSECTICIDE makes this non-repellent insecticide a flexible option for pest managers. ARILON advances general insect control just as non-repellent termiticides did for the termite industry years ago.

ARILON can be used to directly treat active pest infestations or as a routine preventative spray. You simply cannot use a synthetic pyrethroid and receive the same results as you can with ARILON.

- Non-repellent can be used in conjunction with ADVION and **OPTIGARD** gels
- Superior transfer through nest mates of insect pests
- Can be used inside and outside premises
- Suitable for a broad range of surfaces
- Use in pyrethroid resistance management programs

- Ideal for use in commercial situations
- No odour and non-staining
- Easy-to-use, water dispersible granule formulation

Powerful mode of action

ARILON contains indoxacarb, an active ingredient that is the only current member of its chemistry class so it performs like no other insecticide.

Through chemical optimisation methods, the active ingredient in ARILON is bio-activated by the internal enzymes in target insects converting it to a potent insecticide. The bio-activation conversion process occurs inside insects, making it easier for pest management professionals to better control targeted pests.

An added advantage of the bio-active conversion by the enzymes is that the slight delay in activation ensures the insect transfers ARILON to other insects before dying, thus providing more comprehensive population control.

Bioactivation Exposure Enzymes The insect's enzymes The resulting The insect ingests or comes into break down molecule is direct contact with indoxacarb, cleaving converted to its off the carbomethoxy more powerful indoxacarb bio-active form

aroup

hase 4 Death The molecule binds to





syngenta

ow 205. ABN 33 002 933 717. ®Registered trademark of a Group Company. SB 15/260 TSYN0160 Syngenta Australia Pty Ltd, Level 1, 2-4 Lyonpark Road, Macquarie Park NSW 2113. ABN 33 002 933 71. All products written in uppercase <mark>are reg</mark>istered trademarks of a Syngenta Group Company. SB 15/260 enta Group Co . ™Trademark of a S

Increased flexibility

% CHANGE IN BAIT CONSUMPTION BY GERMAN COCKROACHES



Source: Stine-Haskell Research

ARILON has excellent control of cockroaches and ants and can be used in conjunction with gels. When sprayed directly over ADVION Ant or Cockroach Gel there is increased consumption of the gels.

Furthermore, it has been tested and proven on a variety of surfaces, for a wide spectrum of pests both indoors and outdoors making it a flexible tool for pest managers.

Tested on structural surfaces including:





Ant and cockroach colony control

Studies show ARILON can work within 48 hours to quickly achieve effective pest control. The slight delay in action allows pests to carry the product back

to the harbourage site, transfer to others and provide thorough knockdown. ARILON effectively controls a diverse range of pest species.



Non-repellent fly control

The non-repellent action of ARILON is ideal for fly control. Spray wherever flies land and rest such as internal and external walls and surfaces. TIP: Flies will congregate on external walls that receive

morning sun so excellent control can be achieved with residual non-repellent sprays on these surfaces.

The formulation was developed for ease of use to give pest managers a powerful product they can use in a variety of situations saving time, effort and cost. Application rate: 12.5 - 25 g/5 L

Commercial Pest Control

ARILON's unique mode of action, non-repellent characteristics and suitability on a wide range of surfaces, product of choice for use in commercial situations.

For more information please call Syngenta Customer Service on 1800 022 035 or visit www.syngenta.com.au

FOR LIFE UNINTERRUPTED™



syngenta.