

THE SILENT ASSASSINS TWO DIFFERENT MODES OF ACTION COMBINE INTO THE UNSTOPPABLE INSECTICIDE



Dual mode of action

using the intensified effects of two actives with completely different properties



Non-repellent

through the two actives working together to become undetectable



Competitive

Priced so you can use indoors or outdoors any time you need



Long term

Continues to protect your property through the effects of two well known residual actives



In 1985, a Japanese visionary discovered neonicotinoid insecticides and revolutionized pest control. Ensystex have taken his foundation and melded it with another discipline, pyrethroid chemisty, creating an unstoppable synergy BITHOR™ DUAL ACTION.



THE PROVEN POWER OF BIFENTHRIN COMBINES WITH NON-REPELLENT IMIDACLOPRID



Two actives from two totally different chemical groups combine together to create a synergistic effect with each active intensifying the effects of the other, to kill even the toughest pests.

HOW THE DUAL ACTION EFFECT WORKS

Bifenthrin is combined with the non-repellent imidacloprid, to create a combination product that is effectively non-repellent.

Non-repellent acetylcholine impersonator **Gisojutsu**

def: art of hidden weopons Ingredients are milled

together to create an Actives meld into even distribution one unique product

Pyrethroid power from the well-trusted and proven bifenthrin **Kakushi geri**

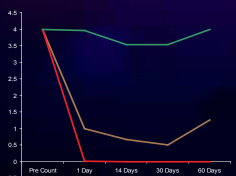
def: kicking open the gates

Creating a product

stronger than its

individual actives

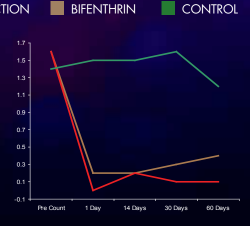
FIELD TRIAL RESULTS AGAINST VARIOUS ANT SPECIES



Black ants (Ochtellus glaber Mayr)



Coastal brown ants (Pheidole megacephala Fabricius)



White-footed house ants (Technomyrmex albipes F. Smith)

BITHOR[™] DUAL ACTION KAGE ARUKI JUTSU

def: forge a combination weapon

BITHOR DUAL ACTION blends two actives, bifenthrin and imidacloprid, together to form a micro-suspension concentrate, where the particle size is optimised to penetrate the insect cuticle more readily, whilst providing improved residual performance on a wide range of surfaces and under a wide range of weather conditions.

POWER FROM SYNERGY

By combining two actives from two totally different chemical groups we create a unique product that kills the toughest pests. The two actives combine together to create a synergistic effect with each actively intensifying the effects of the other, to create a more potent solution than either alone.

IMIDACLOPRID

THE ART OF GISOJUTSU

def: art of hidden weopons

Japanese visionary Professor Shinzo Kagabu is the principal discoverer and father of the neonicotinoid insecticides. Professor Shinzo first prepared imidacloprid in 1985 when he was a researcher in the pesticide development project in Nihon Tokushu Noyaku Seizo.

Imidacloprid is a neonicotinoid insecticide that acts as a synaptic toxin. It mimics the actions of the naturally occurring neurotransmitter, acetylcholine.

Acetylcholine passes the nerve cell message across the synaptic gap. The acetylcholine is then broken down by the enzyme cholinesterase. However, cholinesterase cannot break down imidacloprid, so the nerve cells are continually stimulated, resulting in a neural overdose.

Synaptic gap ensures the insect receives messages only from the trusted acetylcholine. They do not realise BITHOR DUAL ACTION is a master of disguise.

Acetyl choline carries the nerve message across the synapse.

Imidacloprid is disguised to act like the acetylcholine, locking itself on to the receptors on the other side of the synapse causing continual firing.

4

Synaptic gap

Cholinesterase can only break down acetyl choline.

5

Since cholinesterase cannot break down the imidacloprid, it remains locked in place causing over stimulation of the nerve.

Attack leads to hyperexcitation, followed by paralysis, then death.

PROVEN ACTIVE INTENSIFYING TECHNOLOGY BREAKTHROUGH FROM ENSYSTEX

BED BUG KILLER

	Cumulative percentage mortality of adult Cimex lectularius Linnaeus				Cimex hemipterus Fabricius Pyrethroid resistant tropical bed bug trial			
	'Sydney' resistant strain		'Monheim' susceptible strain	- mortality rate (%)				
Product	1hr	2hr	1hr	Rep 1	Rep 2	Rep 3	Average	
BITHOR DUAL ACTION	35%	100%	100%	100	100	100	100	
CONTROL	0%	0%	0%	0	0	0	0	
	Department of Medical Entomology, ICPMR, Westmead Hospital				Pyrethroid resistant bed bug trial by Department of Medical Entomology – Thailand			

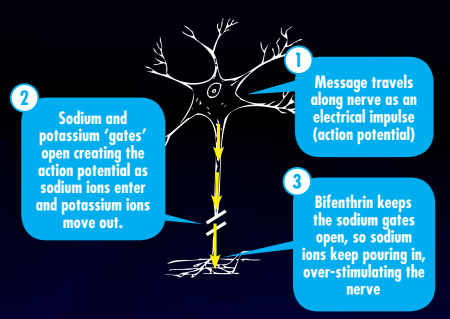
BIFENTHRINKAKUSHI GERI

def: kicking open the gates

In contrast to imidacloprid, bifenthrin is a pyrethroid insecticide that acts as **an axonic toxin**. The nerve axon is electrically polarised; when a message passes along the axon it does so through the effects of sodium and potassium 'gates'. Pyrethroids affect the polarity of the nerve by keeping the 'sodium gates' open; so the insects go into convulsions.

Unlike most other pyrethroids, bifenthrin contains no alpha-cyano group, and since the combination with imidacloprid allows it to be used at a reduced level, it means that BITHOR DUAL ACTION is essentially non-repellent. This ensures the insect will remain in contact with the treated surface longer providing improved performance over products that use alpha-cyano pyrethroids*. This means BITHOR DUAL ACTION is more effective, even at lower concentrations, which in turn improves the performance of the product.

*Examples of alpha-cyano pyrethroids include beta-cyfluthrin, deltamethrin, cypermethrin, lambda-cyhalothrin.



BITHOR[™] DUAL ACTION FAMILY FRIENDLY NINIAS

While the thought of BITHOR DUAL ACTION is making household insects nervous, it has a different effect on your family members. This is because mammals and insects have structural differences in their nervous systems. A range of toxicology studies were

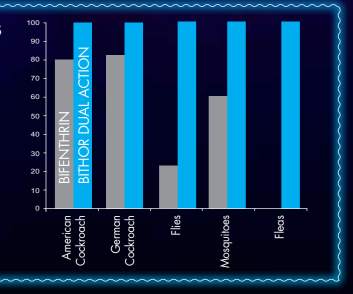
performed on BITHOR DUAL ACTION Insecticide to confirm the safety of the product with the combination of actives. All studies were performed by Eurofins Product Safety Laboratories in New Jersey, USA; in accord with US EPA and OECD guidelines.

Test	Result	Comments
Acute Oral (rat) LD ₅₀	1,098 mg/Kg	Female rats were selected for the test since they are more sensitive.
Acute Dermal (rat) LD ₅₀	>2,000 mg/Kg	At this dose rate no mortality was observed, all animals continued to gain body weight, and no clinical abnormalities were observed.
Primary Eye Irritation (rabbit)	Mildly irritating	All animals recovered with no ill effects.
Dermal Sensitisation (mouse)	Not a dermal sensitiser	Product was tested at 100% and applied for three consecutive days.
Acute Inhalation (rat) LC ₅₀	>5.11 mg/Kg	All animals survived and appeared active and healthy at the end of the exposure period.
Primary Skin Irritation (rabbit)	Slightly irritating	All symptoms cleared after 48 hours.

UNSTOPPABLE AGAINST HOUSEHOLD INSECTS

In a series of independent laboratory trials, BITHOR DUAL ACTION showed significantly improved performance when compared to a bifenthrin positive control formulation, indicating the synergistic effects of the combined actives. Trial used just thirty minutes exposure periods! Surfaces are timber or glass.

At 90 days BITHOR DUAL ACTION still provided 100% mortality against German cockroaches (Blattella germanica Linnaeus), house flies (Musca domestica Linnaeus), mosquitoes (Aedes aegypti Linnaeus), cat fleas (Ctenocephalides felis Bouché) and spiders (Latrodectus hasselti, Badumna insignis, Eriophora spp, Lycosa godeffroyi, Lampona cylindrata and Heteropoda spp).









LEADING INNOVATION IN PEST MANAGEMENT

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