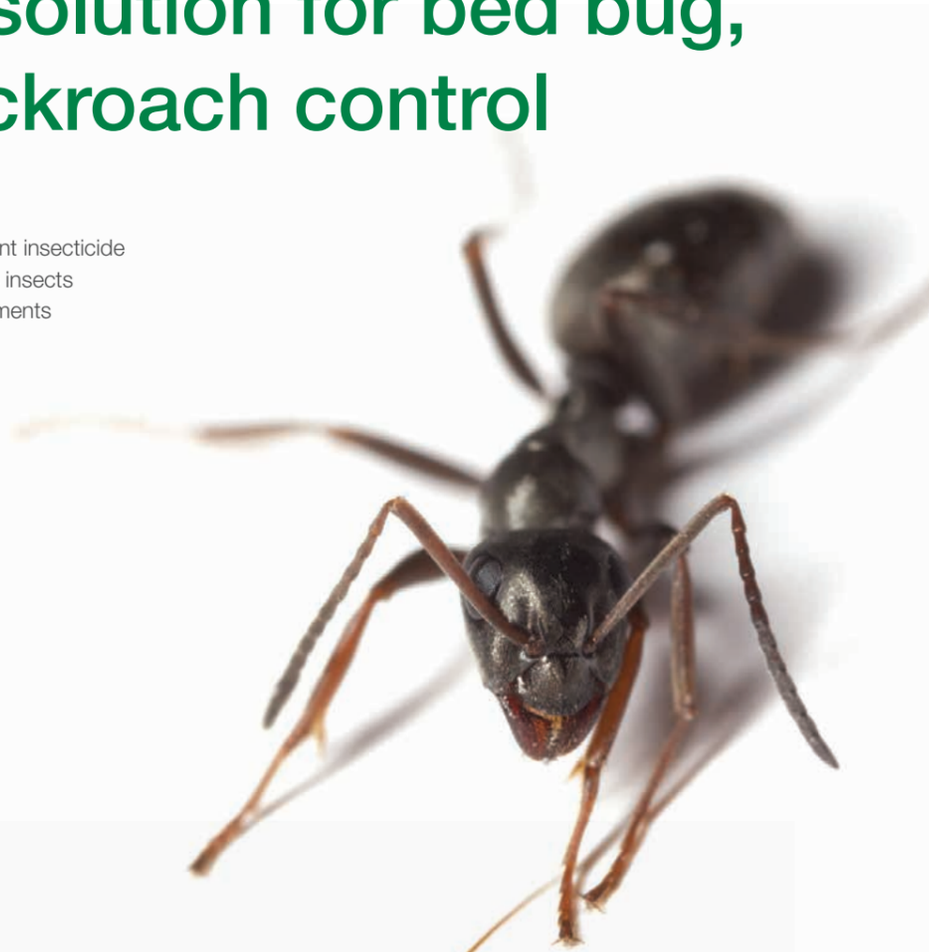


# Mythic® SC

## The new, complimentary, non pyrethroid solution for bed bug, ant and cockroach control

- Cutting-edge, non-pyrethroid, non-repellent insecticide
- Helps controls even the most problematic insects
- Sustained residual action in most environments
- Safe, easy and rapid to apply



### Controls Even the Most Problematic Insects

Widely used in termite control as well as in plant protection around the world since 2001, chlorfenapyr was first approved for general insect control in the USA in 2006, since when it has become an essential weapon for many professional North American controllers.

Although slower-acting than some traditional knockdown sprays, where immediate knockdown is important, **Mythic® SC** is easily integrated with established pyrethroid spray treatment programmes based on **Fendona®** (alpha-cypermethrin) or other Pyrethroids.

Unlike many pyrethroid insecticides, chlorfenapyr is completely non-repellent, making it a perfect partner for insecticide baits wherever consistent, extended insect control is required to maximise client satisfaction and minimise costly call-backs.

### Sustained residual action in most environments

**Mythic® SC** is a traditional water-based suspension concentrate which is easy to mix and apply through conventional sprayers. This makes it simple to integrate **Mythic® SC** into normal spray regimes in addition to pyrethroids where resistance to these is suspected.

The specialist formulation gives even surface coverage and excellent adherence to all surfaces, including porous and other difficult surfaces like mortar, wood and cement results in up to three months of residual action in most environments.

### Safe and Easy to Apply

**Mythic® SC** is approved for use in domestic, Public Buildings, commercial and industrial premises including food storage, processing and preparation areas as outlined in the table below.

Non-staining, low odour and leaving no visible residues, it can be used with confidence in sensitive locations with great safety and minimal risk of customer complaint.

With professional application, humans and pets can be re-admitted to treated areas as soon as sprayed surfaces are completely dry.

**Mythic® SC** is a new non-pyrethroid, non-repellent insecticide for bed bug, ant and cockroach control.

**Mythic® SC** contains Chlorfenapyr with a unique mode of action.

**Mythic® SC** provides sustained residual control.

**Mythic® SC** is easy to apply and safe to use.



**Cutting Edge, Non-Pyrethroid Chemistry**

**Mythic®SC** brings a new class of chemistry with a new mode of action to the professional pest control market. Its active ingredient, chlorfenapyr is only activated once absorbed, causing paralysis and death by preventing insect cells from generating energy.

As well as being totally undetectable to insects, the non-neurotoxic mode of action means insect behave normally for a short while after exposure.

They then die quietly – generally in harbours – without deterring others from treated areas.

Combined with its ability to overcome resistance of other insecticides, such stealth in activity makes **Mythic®SC** an especially valuable addition to the professional pest control armoury.



# Effective Use for the Greatest Value

**Mythic®SC** is supplied in 500 ml bottles containing 106g/litre of chlorfenapyr as a water-based suspension concentrate.

It is diluted with water for application through any conventional knapsack or pump sprayer equipped to produce a coarse spray. Each bottle incorporates an integrated measuring chamber for easy and safe dosage.

Sprayers should be half filled with the required amount of water and the measured dose of **Mythic®SC** added. The remaining water is then added before shaking thoroughly to ensure even mixing. Thorough shaking is also recommended after any prolonged breaks from work. Applications should achieve a uniform coverage of the target area without excessive wetting or liquid run-off.

	Bed bugs Cockroaches*	Ants
Application rate in ml product in 5 l water for 100m <sup>2</sup>	80 normal infestation 160 high infestation	40ml
Method of application and site of application	Crack & crevice and void and spot treatments in residential and commercial buildings Surface treatments in commercial buildings only	Application in/around residential and commercial buildings

\* If applicable in your country

Percentage reduction in the population of black ants (*Lasius niger*) on different surfaces.

