

Biflex[®]

Mikron
INSECTICIDE

The
Clear

Choice for Pest Professionals

Lightning fast control and enduring residual protection from the powerful combination of two active ingredients in a cutting edge microemulsion formulation

Microemulsion provides clear results with excellent surface coverage.

Bifenthrin, the trusted active ingredient in Biflex[®] Aqua and Biflex[®] Ultra.

Acetamiprid a **NEW** active ingredient for the Australian pest management market that improves speed of kill.



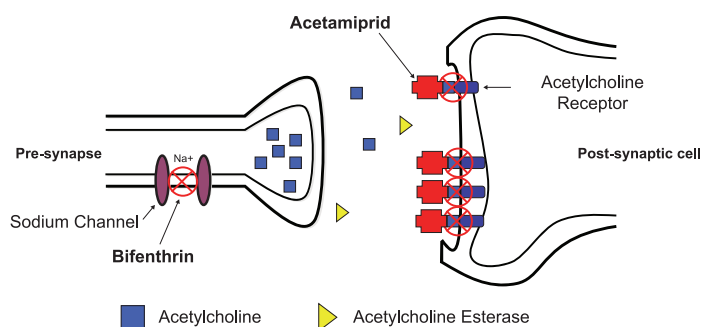
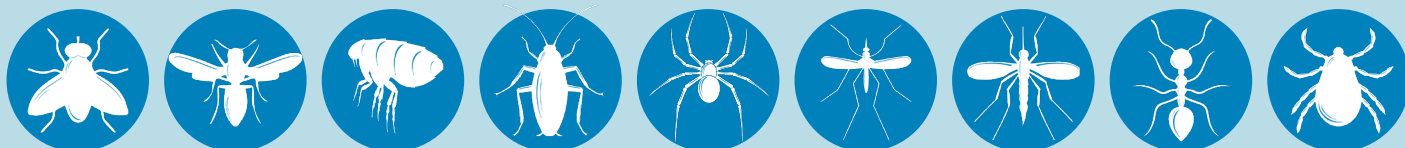
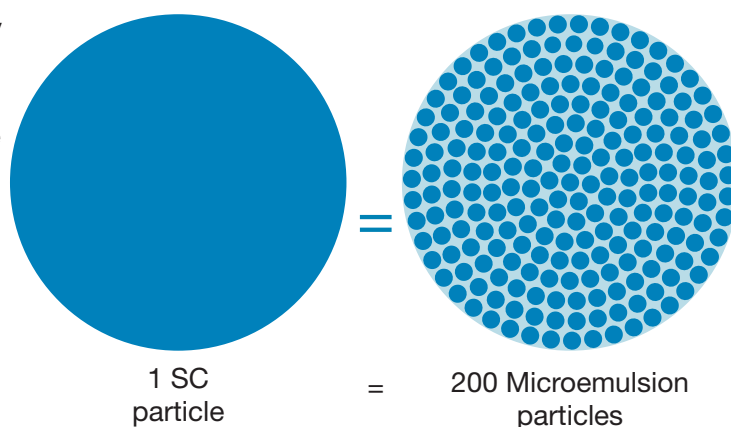
FMC | An Agricultural Sciences Company

SMALLER PARTICLES MAKE A HUGE DIFFERENCE

The unique microemulsion formulation of Biflex® Mikron features a particle size that is 200 times smaller than SC formulations and thousands of times smaller than micro-encapsulated products, providing many advantages for pest controllers:

- Clear Formulation - helps eliminate the possibility of staining or messy, visible residue.
- Better Insect Penetration - smaller particles are more readily absorbed through an insect's cuticle for faster control.
- Increased Uniform Coverage - the increased number and even distribution of particles on a treated surface create a higher probability of insects coming in contact with an effective dose.
- Stays in Suspension - once mixed, Biflex® Mikron remains in suspension and does not require constant agitation.

Microemulsion Particle size is 200 x smaller than an SC. Increasing the number of particles creates a higher probability of insect contact. Smaller particles increases the rate of absorption.



Acetamiprid is a neonicotinoid that attacks the acetylcholine receptors, while Bifenthrin is a pyrethroid insecticide that impacts the sodium channel of the nervous system.

Biflex® Mikron is a combination of these two powerful active ingredients with alternate modes of action, making it highly effective and very sound resistant management.

Biflex® Mikron is registered for internal and external use in all domestic, commercial, public and industrial buildings and structures. It can be used to form residual surface treatments on porous and non-porous surfaces or to directly treat target pests. It can also be used for perimeter or banded treatments around buildings.

Biflex® Mikron is extremely versatile and can be applied using most conventional spray equipment. Banded surface treatments are applied as a low volume coarse droplet spray that covers the target area.

On porous and non-porous surfaces ensure even and generous application but do not exceed the point of run-off.

For an initial or knock-down spray use the higher rate stated on the label.

A lower rate is offered for most pests to cater for follow-up sprays or maintenance treatments where pest pressure is reduced, requiring less product.



For more information visit fmcaustralasia.com.au or contact your local representative