EXTERMINATE





TERMITICIDE

The future of stealth termite elimination has arrived



Sherwood Chemicals Australasia Pty Ltd Level 3, 1060 Hay Street WEST PERTH 6005 AUSTRALIA Tel: 08 9219 4683 Fax: 08 9219 4672 ABN: 351 369 936 30 Web: www.sherwoodchemicals.com.au

APVMA Approval No: 63789 / 46493



Key Product Features

- Eiminates & protects against termites
- The active Fipronil provides unsurpassed termite protection
- Low odour & vapour as it contains no volatile aromatic solvents
- Highly effective at very low doses
- Registered and rigorously assessed in Australia
- Applied by trained Professional Pest Managers
- Developed and supported by a Research & Development company
- Manufactured to ISO9001(Quality) & ISO14001(Environment) & GMP

WITH COMPLIMENTS:

Termite Prevention Tips

- At least yearly Termite inspections should be carried out by a licensed Pest Management Professional or more frequently for high risk areas.
- Keep stored firewood or other wood well away from the structure and elevated to prevent soil contact.
- Remove any vegetation, mulch or soil that covers the foundation slab completely or contacts any wood surface (siding, trim, basement window frames, etc.)
- Ensure any wood that is in contact with the soil has been treated with a wood preservative.
- Make sure water drains are away from the foundation to ensure water does not accumulate and remain damp.
- Immediately repair any leaking roofs, pipes or plumbing fixtures.
- Search for and eliminate sources of persistent moisture or dampness within or near buildings.



TERMITICIDE

A Professional strength highly effective odourless non-repellent termiticide providing long-lasting control of termites.

How do I know if I have termites?

Most of the time you will only find out that you have termites after they have started their destruction Fipforce has been developed for Professional Pest Managers of your home. However, there are signs that one can look out for to alert of their presence. such as:

- Winged termites or "Swarmers" in and around the house in particular near sources of light after rain.
- Presence of mud tubes from the ground to wood or on perimeter walls.
- Shed wings near windows and doors
- Paint that has started to bubble on wood surfaces or wood that appears discoloured.

The only certain way to determine the presence of termites in your home is by thorough home inspection from a pest management professional.







What makes Fipforce the most effective problem solving termiticide worldwide? Fipronil the active ingredient contained within Fipforce Agua Termiticide, is the most widely used and proven product in the USA, Australia and Thailand for the elimination of termites. In addition, Fipforce has been extensively tested in the laboratory and field against the most significant structural timber pest

species in Coptotermes spp. found throughout Australasia. In field trials conducted in the tropical region of Thailand, which represents the most challenging conditions for the assessment of any termiticide. Fipforce Aqua has proven itself as the most effective termiticide at some of the lowest doses of any termiticide available in the market!

Fipforce agua has been developed as a water-based suspension concentrate providing minimal odour and in environmental studies completed on Fipforce agua, it has been demonstrated that it will not leach from the soil, so it stays locked in place to provide continued protection of your property for many years. Your professional pest manager who is experienced in your area will be able to indicate the expected period of protection.

Fipforce is a totally new kind of Termiticide

While older products available in the market are typically repellent to termites and other insects, Fipforce agua containing fipronil is a totally unique molecule in that its mode of action is non-repellent to termites at low doses. This unique non-repellent attribute is what makes Fipforce so effective in its ability to create a lethal Stealth Termite Protection Zone around your home.

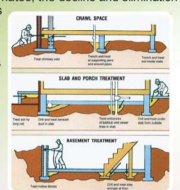
In Australia 1 in 3 homes will be attacked by termites, so as termites randomly forage in the soil around your home, they unknowingly enter the Fipforce treated zone and pick up micro-fine particles of fipronil and transfer a deadly dose (to termites only) throughout the termite nest. This transfer of Fipronil from infected to uninfected termites can result in termite control beyond the treatment zone and total colony elimination or suppression of termite numbers, therefore extending the effective life of the chemical barrier in protecting buildings and structures from future termite attacks.

In addition to providing dependable protection for new buildings, Fipforce is the perfect problem solving termite control product when active termites are found.

Recent University research has conclusively shown that a Fipronil treated chemical barrier not only eliminate termites but also discourages other termites

from foraging near the treatment zones, therefore reducing the chance of future infestations. While the transfer of Fipronil may occur among termite nestmates, the decline and elimination

of termite colonies also result from the killing of worker termites that cannot provide the food for the nest caste including the queen and soldiers, hence the demise of the termite colony. As with any termite control program, your property always remains susceptible to future attack from new termite colonies or other established colonies in your area. The good news for the homeowner is that a Fipforce treated soil barrier around the external perimeter of a building is a wide continuous target for the foraging termites to encounter, therefore making it the ultimate weapon for protection against termites. For situations where a chemical barrier cannot be applied, we recommend a suitable termite baiting system be installed, such as TermatriX Termite Elimination System.



Environmental Impact

Fipronil the active ingredient in Fiporce is applied at some of the lowest doses of any of the termiticides available today, in addition the active ingredient fipronil has been registered in household pet products in Australia since 1996. When applied according to the label directions, Fiporce has minimal impact on the environment, low mammalian toxicity and little to no odour or smell. It has been rigorously assessed by the APVMA (Australian Pesticides & Veterinary Medicines Authority) with regards to Efficacy and Performance, Environment Impact and Occupational Health and Safety, Like most insecticides, Fipforce agua is highly toxic to aquatic organisms so please follow the directions of use as stated on the label.

Fipforce Superior Product Quality

Fipforce is manufactured by an international company in accordance with ISO9001 (Quality), ISO14001 (Environment) and GMP (Good Manufacturing Practices). Fipforce products are represented nationally by the largest Professional Pest & Turf Distributor in Australia, with 8 representative offices and 15+ sales technicians. Fipforce products are supplied with comprehensive Certificates of Analysis to confirm their high quality and compliance with Australian and international formulation specifications. Fipforce products have undergone comprehensive laboratory and field efficacy evaluations as a suitable termiticide product.