

Environmental impact of Fipforce HP

Fipforce HP is applied at some of the lowest doses of any of the termiticides available today. In addition the active has been registered in household pet products in Australia since 1996. When applied according to the label directions, Fipforce HP 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 HP Aqua is highly toxic to aquatic organisms so please follow the directions of use as stated on the label. Fipforce HP is extremely stable in the ground and will protect your home from termite attack for up to 8 years in accordance with the label subject to the recommendation advised by your accredited installer who is experienced in termite activity in your area.

Peace of mind not all brands are made equally



An accredited Fipforce HP technician understands your home is one of the most important financial investments you can make.

Your professional technician will explain the benefits of Fipforce HP for termite protection and the training they have undertaken to become an Accredited Fipforce HP installer. There are many brands available to you in Australia however Fipforce HP is the only brand that will provide you with a QUALITY CONTROL CERTIFICATE which provides you with peace of mind and proof of manufacturing quality control. Don't believe that all products are made equally.



How destructive are Termites?



Termite damage can cause a financial burden



Termites work quietly without you even knowing destroying your home



A yearly termite inspection by an accredited Fipforce HP technician can save your home



The Formulation
Specialist



The Formulation
Specialist

FIPFORCE HP

TERMITE CONTROL

FIPFORCE HP

TERMITICIDE & INSECTICIDE

What makes Fipforce HP so effective?

Fipforce HP incorporates micron sized particles which are non-repellent to termites and ants in the soil. Because ants and termites cannot detect the Fipforce HP particles they unknowingly enter the treated zone and pick up microfine particles of Fipforce HP. Through social interaction and Fipforce HP's unique slow acting cascade technology, they spread it throughout the colony resulting in termite colony destruction.

ALWAYS CONSULT THE PRODUCT LABEL BEFORE USE.

PROTECT YOUR HOME

*With The Professionals Choice
The Most Advanced Formulation in Australia*

With Compliments:



Disclaimer: The information submitted in this publication is based on current Sherwood Chemicals knowledge and experience. In view of the many factors that may affect its application, this data does not relieve the user from carrying out their own tests. The data does not imply assurance of certain properties or of suitability for a specific purpose. It is the responsibility of the user to ensure that any proprietary rights and existing laws and legislation are observed.

© Copyright Sherwood 2020.

© Registered trademark of Sherwood Chemicals.

Sherwood Chemicals Australasia Pty Ltd
Level 3, 1060 Hay Street, WEST PERTH 6005 AUSTRALIA

FIPFORCE HP CASCADE COLONY CONTROL

Through termite social interaction and Fipforce HP's unique non-repellent slow acting cascade kill effect, termites spread the non-repellent microfine Fipforce HP particles throughout the colony resulting in termite colony destruction

www.fipforce.com.au

What makes Fipforce HP so effective?

Fipforce HP incorporates micron sized particles which are non-repellent to termites and ants in the soil. Because ants and termites cannot detect the Fipforce HP particles they unknowingly enter the treated zone and pick up microfine particles of Fipforce HP. Through social interaction and Fipforce HP's unique slow acting cascade technology, they spread it throughout the colony resulting in termite colony destruction.

Fipforce HP has been extensively tested in laboratory and field trials against the most significant structural timber pest species, *Coptotermes* spp. This species is found widely throughout Australia and SE Asia.

The role of Pest Manager

The job of the pest manager is to match the positive and negative attributes of each termite product to each specific situation. In general, there are 3 types of termite management products for new and existing buildings. These include; physical barriers, chemical treatment (repellent and non-repellent chemicals) and baiting systems (Termatrix Termite Management System). If your home has termites, we are confident that the Fipforce HP Accredited Pest Manager will have provided you with a comprehensive Termite Management Proposal. This is a requirement of the Australian Standard 3660.2-2017 Termite Management Part 2: In and around existing buildings and structures. This Standard specifies that a pest management firm or consultant proposing a Termite Management Recommendation must supply a written proposal that includes the following:

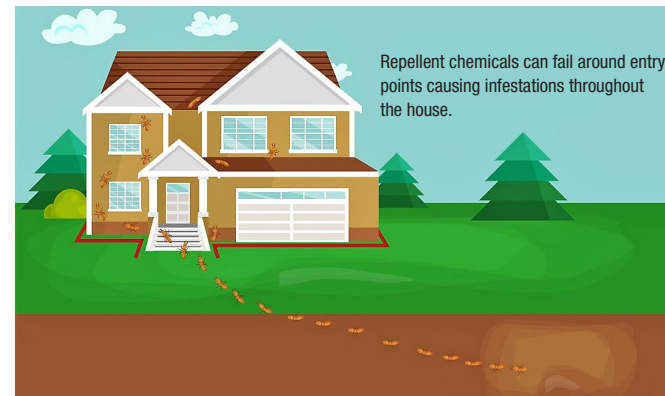
1. Details of the methods of management proposed and all materials to be used.
2. Assessment of the options and anticipated outcomes on the choice of materials proposed.
3. Cost of the management options offered.
4. A list of limitations that affect the termite management program.

Termite protection

As an international manufacturer specialising in the development of termite control products, we understand the importance of termite management and also the devastating damage these little critters can cause, not only to your structure, but also to your financial and mental health! Like any investment, your property requires regular maintenance and a cost-effective solution. For long term cost effect protection, you can protect your investment by employing a certified professional to perform at least yearly inspections and install a Fipforce HP treatment zone

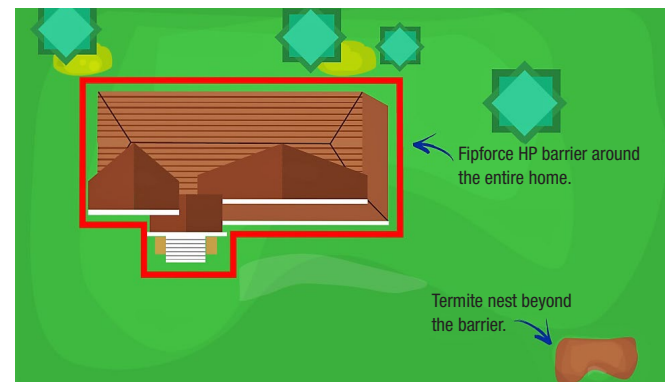
How does Fipforce HP work?

While older products available in the market are typically repellent to termites and other insects, Fipforce HP Aqua 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 HP so effective in its ability to create a lethal Stealth Termite Protection Zone around your home.

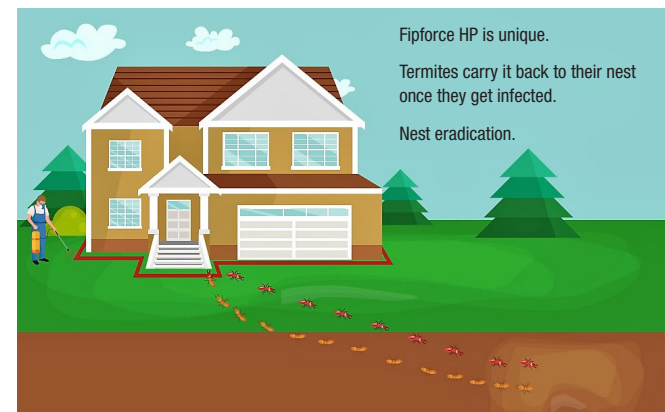


If your home is not protected by Fipforce HP you run a risk of termite destruction

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 HP 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 zone in protecting buildings and structures from future termite attacks.

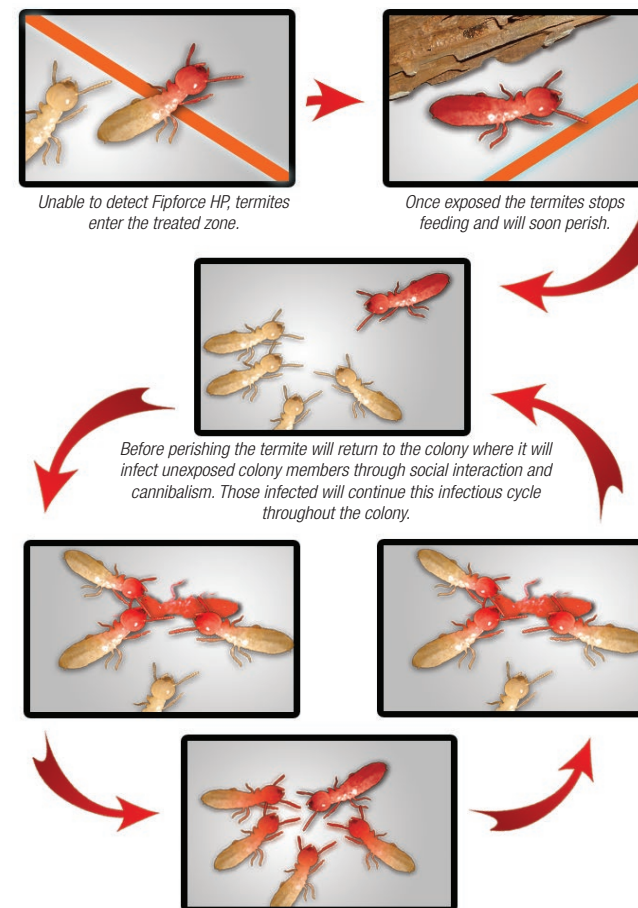


Fipforce HP is the ultimate protection zone for peace of mind



Fipforce HP is unknowingly carried back to the nest causing total elimination

Diagram of how Fipforce HP Aqua effects the entire termite nest through social interaction.



Fipforce HP has been developed for Professional Pest Managers

- In addition to providing dependable protection for buildings and structures, Fipforce HP is the perfect problem solving termite control product when active termites are found.
- Recent University research has conclusively shown that a treated chemical zone 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 Fipforce HP may occur among termite nest mates, the decline 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 HP treated soil zone 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 of up to 8yrs against termites. For situations where a chemical zone cannot be applied, we recommend a suitable termite baiting system be installed, such as Termatrix Termite Elimination System. Your pest manager will advise you on the best solution.



Formulation facility - ISO9001 (Quality), 14001 (Environment) and GMP accredited.