

Product Guide

LIGHTWEIGHT DUSTABLE FIPRONIL INSECTICIDE FOR TERMITES AND NUISANCE ANTS



PRODUCT DETAILS

Active Constituent:

Formulation type:

Insecticide Mode of Action:

Target Pests: APVMA Registration Number: 69558/110920

5 g/kg Fipronil

Dustable Powder

Fipronil is toxic to insects by contact or ingestion as it blocks GABAA-gated chloride channels in the central nervous system. This prevents the uptake of chloride ions resulting in excess

neuronal stimulation and death.

Subterranean termites, Nuisance ants.

DIRECTIONS FOR USE

Termites: All States except Tasmania

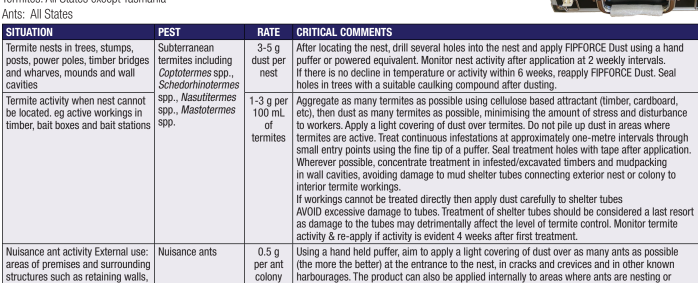
fences and garden beds Internal

or congregating in cracks and

as ceilings under & between

use: areas where ants are nesting

crevices such as electrical areas, wall cavities and other voids such



congregating in cracks and crevices such as electrical areas, wall cavities and other voids.

treat after 30 days if ant activity continues to be a problem.

Enclose the treated area with caulking compound or seal treatment holes with tape. Only re-

FIPFORCE DUST will control ants that have been directly treated and others that come in contact

with the treated ants. Ants are social insects and will pass on the FIPFORCE DUST to each other. For longer term protection from future nuisance ant invasion, an external application of

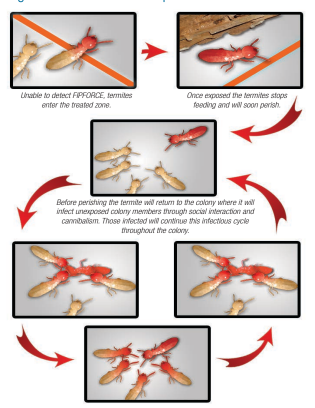
A PROFESSIONAL STRENGTH HIGHLY EFFECTIVE GRANULE INSECTICIDE PROVIDING LONG-LASTING CONTROL OF TERMITES AND ANTS



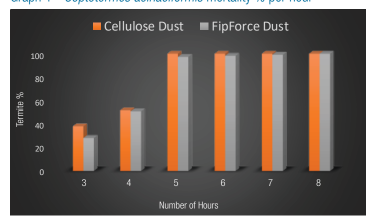
What makes FIPFORCE the most effective problem-solving insecticide worldwide?

Fipronil, the active ingredient in both FIPFORCE Aqua Termiticide & Insecticide for liquid protection zones and FIPFORCE Dust Termiticide & Insecticide, is formulated as a non-detectable protection zone for the elimination of termites. In addition, FIPFORCE Dust has been extensively tested in the laboratory & field against the most significant structural timber pest being 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 Dust has proven itself as the most effective termiticide at some of the lowest doses of any termiticide available in the market! FIPFORCE Dust has been developed as a light weight dustable powder containing the active ingredient Fipronil which can be used at extremely low doses to control termites and nuisance ants within a structure. The unique properties of the active ingredient Fipronil means that the slow knock down will affect more termites, leading to greater population death rates. Professional monitoring over a 2-4 week period should be carried out before a termite protection strategy for the structure as a whole is completed in accordance with the Australian standards.

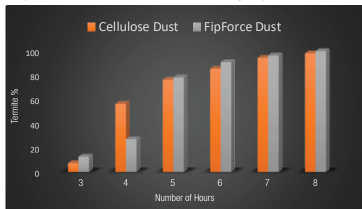
Diagram of how new non-repellent chemical zones work.



Graph 1 - Coptotermes acinaciformis mortality % per hour



Graph 2 - Mastotermes darwiniensis mortality % per hour



FIPFORCE has been developed for Professional Pest Managers

Recent University research has conclusively shown that a Fipronil treated zone not only eliminates termites but termites have no idea that they are foraging in a fipronil treated zone due to its undetectable nature. While the transfer of Fipronil may occur among termite nest mates, the decline of termite colonies also results from the killing of worker termites that cannot provide the food for the nest caste, including the queen and soldiers. 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. A FIPFORCE treated soil zone around the external perimeter of a building and underneath where possible, is a deep & wide continuous undetectable zone for the foraging termites to encounter, therefore making it the ultimate defense for protection against termites. In situations where a chemical zone cannot be applied, we recommend a suitable termite baiting system be installed, such as TERMATRIX Termite Elimination System.

