



# The Formulation Specialist

## FIPFORCE HP

TERMITICIDE  
& INSECTICIDE

### THE GOLD STANDARD FORMULATION FOR TERMITE CONTROL

FIPFORCE HP is a high-performance SC formulation using the most advanced formulation ingredients that set a new standard in termite management.

FIPFORCE HP uses advanced polymeric surfactant technology to ensure a wider horizontal spread of up to 300mm when establishing a drill and inject chemical treated zone under concrete.

FIPFORCE HP is another high-quality termite control product manufactured by Sherwood Chemicals in accordance with ISO9001 (Quality), 14001 (Environment) and GMP. Supported by a team of qualified Australian staff members and accredited professional installers delivering a gold standard to the customer.

FIPFORCE HP improves the return on your investment due to its ease of application around homes previously treated with repellent products like bifenthrin and imidacloprid.



FEATURES	BENEFITS
Saves you time and money	FIPFORCE HP improves speed on the job as well as bottom line costs through; <ul style="list-style-type: none"><li>flexible drill hole spacing - up to 300 mm apart.</li><li>ensures Australian Standards and best practice are met</li><li>on average, increases drill spacings by 50%</li><li>simply redrill older bifenthrin and imidacloprid holes when retreating</li><li>reduces staff fatigue and reduce wear and tear on equipment (Drills and Drill bits)</li></ul>
Advanced surfactants	FIPFORCE HP uses the most advanced polymeric surfactants (latest dispersants in SC formulations) to ensure FIPFORCE HP provides superior horizontal dispersion in the soil.
FIPFORCE HP cascade colony control	FipForce HP incorporates micron sized particles (90% are less than 5 micron) 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.
Improved application	FIPFORCE HP allows technicians to simply redrill older bifenthrin and imidacloprid holes. Older fipronil formulations need an additional hole to be drilled increasing the costs and time associated with the job. FIPFORCE HP allows tiles and paves that are 300mm wide to be simply drilled through the grout lines which reduces damage and the overall look to the finished job.

For the protection of structures from subterranean termite damage and for the control of subterranean termites, ants, domestic cockroaches, earwigs, houseflies, web spinning spiders, daddy-long-legs spiders, millipedes, pill bugs and house crickets around domestic and commercial structures as specified in the Directions for Use Table

**Please refer to the product label for more information.**



# The Formulation Specialist

## FIPFORCE HP

TERMITICIDE & INSECTICIDE

### UNDER CONCRETE RODDING

Soil type	Hole spacing	Volume per hole
Heavy clays	150 mm	1.5 litres
Clay loams	200 mm	2.0 litres
Loams	250 mm	2.5 litres
Sands	300 mm	3.0 litres

### Packaging

1L – 2.5L – 5L



### GET ACCREDITED



FOR MORE INFORMATION VISIT – [www.fipforce.com.au](http://www.fipforce.com.au) or contact head office (08) 9219 468