



An advanced chemistry to control Termites

Envu presents Agenda 25 EC, for assured termite control combined with a colony management effect.

- ✓ Used for Pre & Post construction (above the ground treatment) for efficient termite colony management
- ✓ Protects wood & furniture
- ✓ Flexible in use – oil or water
- ✓ Long lasting
- ✓ Highly effective

ALWAYS READ AND FOLLOW LABEL INSTRUCTIONS

Envu and the Envu logo are trademarks owned by Environmental Science U.S. Inc. or one of its affiliates. ©2022 Environmental Science U.S. Inc.

envu™

Insecticide for effective termite management

Active Ingredient:

Fipronil 2.92% EC

Recommendations for use:

Agenda is used for the control of termites in buildings through pre & post construction Anti Termite treatments. Agenda is also highly effective for wood protection against wood borers.

Key Features and Benefits:



Non-repellent & odorless termiticide, hence termite cannot recognize the chemical barrier and pass through it



Gets readily transferred between one termite and another, through contact, trophallaxis and grooming - Domino effect



Good soil binding properties facilitate the retention of active ingredient, minimal leaching potential into ground water



Effective against wood borers and termites, giving long lasting wood protection



Flexible in use - Can be diluted in water as well as oil



Long term protection and colony management

Mode of Action:

Fipronil disrupts normal nerve influx transmission (e.g. passage of chloride ions) by targeting the GABA-gated chloride channel, causes excessive neural excitation, severe paralysis, and insect death. It is also considered a selective GABA antagonist because it shows a greater binding affinity to insect than to mammal GABA receptors.

Dosage:

*Post-construction - 15 ml/litre

*Pre-construction - 25 ml/litre

(*As per Agenda dosage guideline dated 12th November 2018)

Packs:

100 ml, 500 ml, 5 litres

envu[™]



Toll Free: 1800 212 7650



www.in.envu.com



/EnvuIn



expertcare@envu.com