

Termites consume wood and other cellulose-based materials, leading to severe structural damage in buildings. This can compromise the integrity of homes, commercial buildings, and historical structures, leading to costly repairs. Southeast Asia's warm and humid climate creates an ideal environment for termites to thrive. The high infestation rates make termite management a continuous challenge for property owners. Properties infested with termites may suffer from decreased market value due to the potential for hidden damage and the ongoing need for pest management.



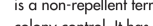
Starting a termite protection program should ideally begin:

- 1. During Construction: Implementing termite barriers and treatments in the foundation and building materials can prevent infestations from the start.
- 2. After Purchase: For existing homes, a termite inspection should be conducted as soon as the property is purchased, followed by immediate protective measures if termites are found.
- 3. Early Signs of Infestation: If you notice signs like mud tubes, damaged wood, or discarded wings, begin a protection program immediately to minimize damage.
- 4. Regular Maintenance: Even without visible signs, regular inspections and preventive treatments should be conducted annually to ensure the property remains protected.



Several options are available for termite protection:

- 1. Soil Treatment: Applying termiticides to the soil around the foundation creates a barrier that prevents termites from entering
- 2. Bait Systems: Installing bait stations around the property. Termites consume the bait and carry it back to the colony, effectively eliminating it.
- 3. Wood Treatment: Treating wood with termiticides or using naturally termite-resistant wood can protect structures from termite damage.
- 4. Physical Barriers: Using materials like stainless steel mesh or sand barriers during construction to prevent termites from accessing the structure.
- 5. Pre-Construction Treatments: Applying termiticides or installing physical barriers during the building phase to prevent future infestations.
- 6. Chemical Treatments: Using liquid termiticides or foam applications in infested areas to kill and repel termites.
- 7. Integrated Pest Management (IPM): Combining multiple methods and monitoring to manage termite populations



Termiquard EC25

is a non-repellent termiticide that provides extended structural protection and colony control. It has been rigorously tested by researchers globally and has demonstrated exceptional reliability in years of commercial use. Leading pest management companies endorse it as the top termite solution. Homeowners protected by Termiguard EC25 no longer worry about termites, confident their property and belongings are safeguarded.

Termiquard EC25

Effectively kills termites at the source. When termites enter treated soil, they carry the termiticide back to their colony, spreading it to others and causing mass die-offs. This "colony management" or "domino effect" enhances termite control by targeting and eliminating the entire colony, not just the termites in the treated area.



Product	(Pack Size)	Mix in Litre of Water	Treatable area	
			Per Sq. Meter	Per Sq. Feet
Termiguard EC25	1 litter	250	50	540

Post Construction

Spray, shower or flood mixture at 5 liters per Sq. Meter on:

- Foundation pits
- Foundation at DPC level / plinth
- Prior to construction of temporary floor
- Between constructed area and outer plot at boundary wall.

Post Construction

Drill Holes 15-18 inches deep inside and outside the wall at every 2 to 3 feet distance. Inject or pour solution (between 4 to 5 liters) per drilled hole in order to create a barrier inside and around the walls. All holes must be plugged after treatment.



Termiguard EC25 not only manages termite colonies but also offers extended protection. When applied at the recommended dose rates, Termiguard EC25 remains effective in the soil for a minimum of 10 years, providing long-term protection for treated structures. This duration surpasses that of any other termiticide in the market.

Termiquard EC25

is an eco-friendly choice, offering protection at very low doses to minimize environmental impact. It is designed not to harm earthworms, soil microorganisms, or plants grown in treated soil.





Our mission

Our mission is to provide environmentally responsible products that ensure effective termite control while prioritizing safety for families, pets, and the environment. Through innovation, education, and exceptional service, we strive to exceed customer expectations and contribute positively to the communities we serve.

Product Overview:

Termiguard EC25 is a highly effective termite control solution formulated with Fipronil, a trusted active ingredient known for its potency against termites. This emulsifiable concentrate (EC) formulation ensures easy mixing and application, providing reliable protection against termite infestations in residential, commercial, and industrial settings.

- Structural Protection: Longest-lasting defense through liquid soil treatment
- Unique Colony Management: Ensuring unparalleled protection
- Preferred worldwide by leading professionals for minimal complaints and added property value

"We prioritize sustainable development. **Termiguard EC25** is crafted with a high concentration of active ingredients, ensuring superior environmental protection and making it an ideal choice for sustainable pest management solutions."



MANUFACTURED BY:
HEXTAR CHEMICALS SDN BHD (133061-V)
LOT 5, JALAN PERIGI NENAS 7/3, FASA 1A
PULAU INDAH INDUSTRIAL PARK
42920 PELABUHAN KLANG
SELANGOR DARUL EHSAN
MALAYSIA

IMPORTEDBY: SAAD ENTERPRISES KARACHI PAKISTAN

Ground Floor, 1-H, 8/1, Rehman Classic, Nazimabad # 1, Karachi. Email: termiguardpakistan@gmail.com

MARKETED & DISTRIBUTED BY:

ROYAL AGRO CHEMICALS

Shop No. 1, Razzak Apartments, Opp. Old Sabzi Mandi, Karachi. Phone: 021-34931491, 34933739

- © 0300-2821685
- © 0321-2490414
- © 0321-2017127

