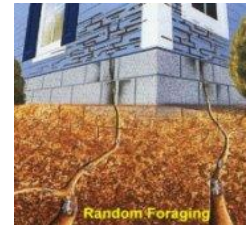


Your home has subterranean termites. Or you realise there is a good chance that it will if it is not properly protected. But the only way to stop termites is an invasive process that requires the application of hundreds of litres of toxic spray under and around your home. Right?

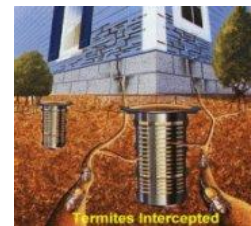
The Exterra Termite Interception and Baiting System is a systematic, multi-step termite management method. Australian field trials have clearly demonstrated the effectiveness of the system in controlling subterranean termites in Australia.

The first step in the Exterra Management program is a thorough inspection of your home by an Exterra Authorised and licensed termite manager. Your Exterra Termite Manager will determine the nature of the threat to your property and recommend cultural changes you should make as well as determining optimal placement of the Exterra Termite Monitoring Stations.



these Stations are checked regularly. If termites are in your home, Above-ground Stations are installed. Above-ground Stations allow your termite problem to be dealt with immediately, right at the point of termite attack.

The patented Focus Termite Attractant is added to your Stations at this time. This creates the unique Termite Interception Zone around your home and ensures the termites are attracted into the Exterra Stations and do not pass between them and enter your home. This is unique to Exterra. This can mean a significant decrease in the time to colony elimination.



Termites are easily detected in the Exterra Stations. The unique (patented) design of the Exterra Station allows for termites to be seen without disturbing them. This is very important. And the either termites are not disturbed during bait application

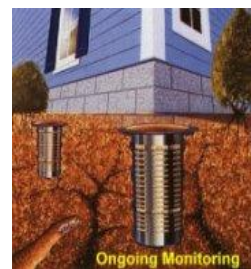
Requiem Termite Bait is added without disturbing the termites. This is vital to achieve quick and consistent results. Requiem Termite Bait is highly palatable to termites and they readily consume it in preference to timber. In fact Australian studies show that once termites start feeding on Requiem, they stop feeding on timbers in your home! Requiem Termite Bait is also very low toxicity to you, your pets and the environment.



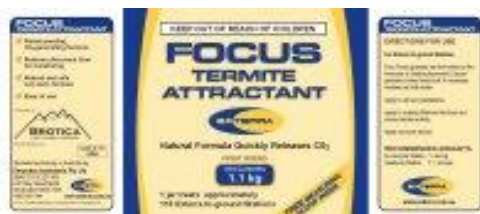
The termites feed on the Requiem Termite Bait and take it back to the colony where it is fed slowly eliminated. throughout the entire termite colony. Since the termites die gradually, they do not associate the colony's demise with the Requiem Termite Bait. This ensures that the entire colony is

Fresh interceptors are placed in the Exterra Stations and 'Peace of Mind' monitoring continues.

Your property always remains susceptible to future attack from new termite colonies or other established termite colonies in your area. To relieve this constant threat the Exterra System works on an ongoing process of monitoring, baiting and eliminating. This makes its use ideal as an ongoing early warning system. And with Focus Termite Attractant there to ensure the termites find the Stations before your home - you have total security.



Focus is a natural, non-toxic, food based additive that is added to Exterra In-ground Stations. Once in contact with the soil it works with soil micro-organisms to slowly release a small, precisely determined amount of attractant carbon dioxide (CO₂) into the soil.



Material Safety Data Sheet	
Exterra Termite Attractant	
1. Identification	Product Name: Exterra Termite Attractant
2. Hazard Identification	Hazardous: No
3. Composition/Information on Ingredients	Ingredients: Natural Fermentation Products
4. First Aid Measures	Inhalation: Move to fresh air. If breathing is difficult, seek medical attention.
5. Fire Fighting Measures	Flammable: No
6. Accidental Release Measures	Spill: Sweep up and dispose of in a safe manner.
7. Handling and Storage	Storage: Store in a cool, dry place.
8. Exposure Controls/Personal Protection	Wear gloves and eye protection.
9. Physical and Chemical Properties	Appearance: White powder
10. Stability and Reactivity	Stability: Stable under normal conditions.
11. Toxicological Information	Toxicity: Non-toxic to humans and pets.
12. Ecological Information	Ecotoxicity: Non-hazardous to the environment.
13. Disposal	Disposal: Dispose of in a safe manner.
14. Transport Information	Transport: No special requirements.
15. Regulatory Information	Regulatory: Complies with all applicable regulations.



บริษัท วัน สเต็ป เพสท์คอนโทรล (ประเทศไทย) จำกัด

29 ห้อง 203 ชั้น 2 ซอยวชิรธรรมสาธิต 38 สุขุมวิท 101/1 แขวงบางจาก เขตพระโขนง กรุงเทพฯ 10260

โทร 023993273-75 สายด่วนญี่ปุ่น 0809630151 สายด่วนอังกฤษ 0869907677 สายด่วนไทย 0880080909

URL: <http://www.one-step.co.th> Email: info@one-step.co.th