

Why use Xterm™?

- Faster action
- Fuss-free installation
- No drilling/pumping of chemicals inside your home
- Environmentally sound
- Unobtrusive bait station design
- Unique, highly attractive compressed cellulose formulation

Where to get it?

Xterm™ is available through pest management professionals. They are trained to handle Xterm™ and help solve your termite infestation problems. Give one of our trained pest management professionals a call today to get your free inspection. Do not become a victim of these destructive creatures! Act now before it is too late!

Authorised Operator:

There Are
Two Types Of Homes

The Ones That
Have Termites.

The Ones That
Will Have Termites.

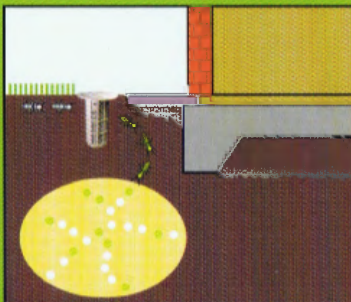
How Will You
Protect Yours?



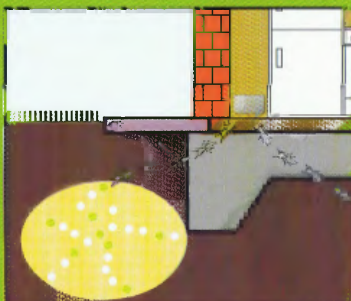
Xterm™
Revolutionary Termite
Baiting Technology
SUMITOMO CHEMICAL



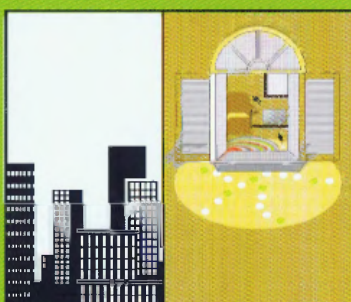
SUMITOMO CHEMICAL



Subterranean termites active in the soil around a landed property are intercepted by Xterm™ IG Bait Station and feed, then travel back to their nest and share the bait with their nestmates.



Subterranean termites infested a landed property being lured into Xterm™ AG Bait Station to feed, then travel back to their nest to share the bait with their nestmates.



Subterranean termites in multi-level buildings are lured into Xterm™ AG Bait Station, then travel back to their nest to share the bait with their nestmates.

Termites Threat

Termites cause the destruction of millions of dollars of property every year. No building is ever immune to their attack. Most of the time they go undetected, hidden away in their tunnels within the building structure, until it is too late.

Solution – Termites Baits

Traditional termiteicides create a barrier in the soil that prevents termites from entering the house. This barrier is seldom 100% effective. If tiniest gap can be found by these persistent creatures, then in they come. Once they gain entry, all wooden structures within your home become a target.

Soil barrier treatments often involve the drilling of holes in and around the property with associated damage, followed by the pumping of large volumes of liquid chemical. Not only is this detrimental to your home, it can also have other unpleasant side effects. The only real sound solution to the termite problem is baiting.

Termite baits use the minimal amount of chemical to eliminate termite colonies. This is possible by exploiting the termites' natural food sharing behaviour — a process known as trophallaxis. Termite workers feed on the bait, and take it back to their colony to share. This process repeats itself until the colony structure collapses and its members die.

XtermTM

Xterm™ is a revolutionary termite baiting technology, incorporating a highly palatable matrix infused with a super efficient, user friendly active ingredient.

TERMITES CAN'T RESIST THE TEMPTATION,
CAN'T SURVIVE THE ELIMINATION.

The Xterm™ matrix is made of a specially selected compressed cellulose. The bait ingredient is a highly active, new generation Insect Growth Regulator (IGR) that affects the moulting process of termites. It is virtually harmless to vertebrates. Compressed cellulose tablets of the bait are held inside sealed cartridges, which are themselves placed inside specially-designed bait stations, making the Xterm™ baiting system extra safe in sensitive areas.

Xterm™ Above-Ground Termite Bait Stations should be installed by trained pest management professionals after a thorough inspection. During the initial deployment of Xterm™ only one cartridge is normally placed in the bait station. Scheduled inspections follow. When this cartridge is depleted, a second is placed in the slot next to the first, so reducing disturbance of the feeding termites, and minimizing the chances of their abandoning the bait station.

Xterm™ In-Ground Termite Bait Stations are installed with a monitoring bait cartridge that contains no active ingredient. When termites are detected, a bait cartridge with active ingredient is simply put on top of the monitoring cartridge. This simple bait replenishment method allows easy and flexible inspection with the least amount of disturbance.