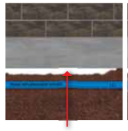
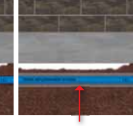
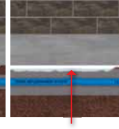
FOAMING THROUGH TERMX A WORLD FIRST

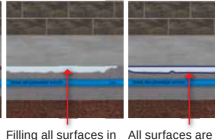
When the designers were talking with Australian pest managers they were asked if it was possible to develop a replenishment system that addressed the issue of soil subsidence under slabs. It was seen that current systems could not apply termiticide treatments to the surfaces of concrete under slab where soil had subsided over time - presenting a potential weak spot for termite incursion. The designers went to the drawing board and delivered on this request. Using a Patented Air Injection Kit (Optional) it is a simple process of

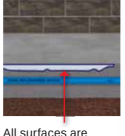
applying air from a compressor with a termiticide / foaming agent and you've got instant foam through the TermX system. Unlike ordinary reticulation systems currently on the market where the liquids are bound by gravity and only flow along the ground and seep down into it, the TermX Replenishment System creates foam which rapidly builds upon itself and expands to fill all voids and cavities. The TermX Replenishment System delivers unsurpassed protection for your clients that ordinary reticulation systems can only envy.











After construction, subsidence under slab is common

Applying a foaming The foam expands air mixture pushes foam through the soil

agent and chemical / and builds upon itself voids and subsidence points

coated in the chemical treatment as a result of foaming

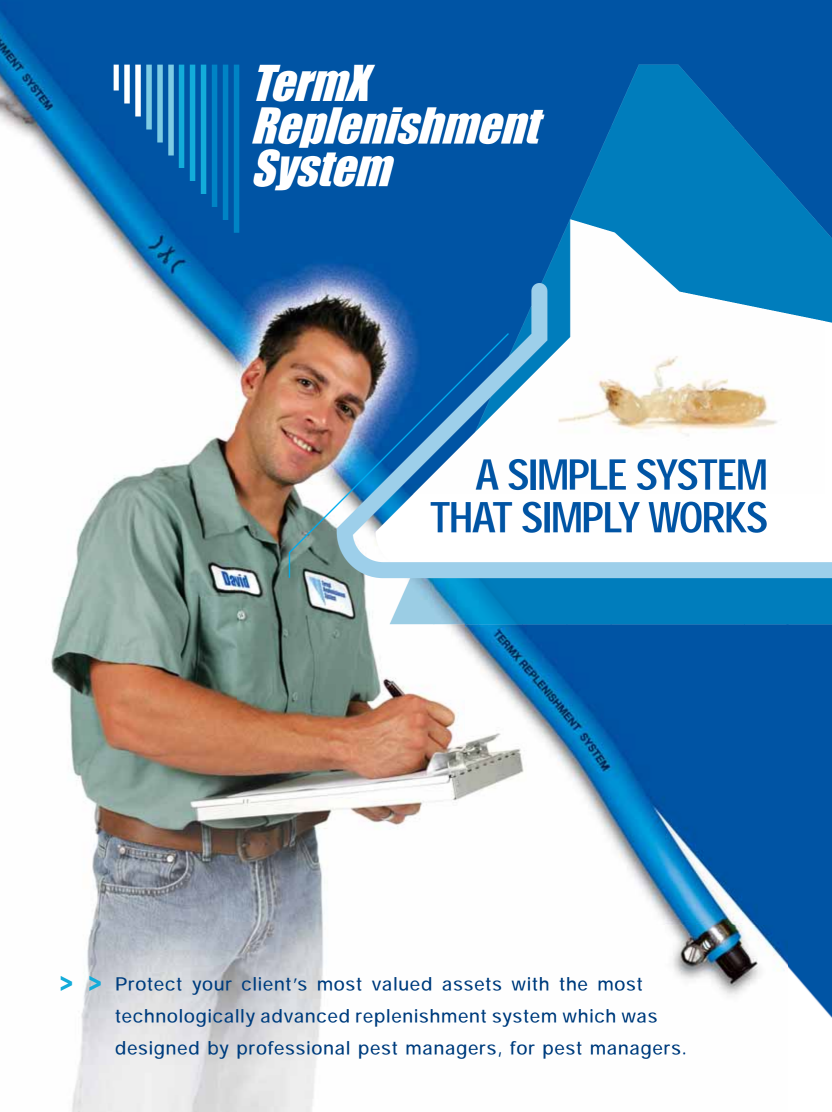
The TermX Replenishment System delivers the following outstanding Features and Benefits:

FEATURE	BENEFIT
Allows treatment at homeowners convenience	Saves you time with less fuss and worry
No chemical drift into the surrounding environment	Peace of mind for you & your client and the environment
Ideal for pre-construction situations	Versatility
Ideal for post-construction situations	Versatility
High pressure system	Confidence that the system will perform no matter what
Built of highest quality materials and marine grade fittings	Confidence that the system will last the life of the structure it is protecting
Quick and easy to install	Saves you time with less fuss and worry
Australian owned and made	Confidence that you are dealing with a local business
Designed specifically for Australian conditions	Confidence that the product being used was created specifically for our environment
Targets termites at the direct source of entry	That's what you want
Eliminated exposure and disruption to household members	Peace of mind for you & your clients
No disruptive or invasive construction work required to retreat areas	Relief to the homeowner once the system is installed
Eradicates concerns of potential spray drift during treatment	Peace of mind for you & your clients
Periodically replenishable system	Convenience and flexibility for the homeowner
No reporting of your client's personal information back to a third party	Saves you time and makes you more money – you can concentrate on doing more jobs rather than filling out paper work for third parties
No course fees	Why should you have to pay?
Environmentally friendly	I'm doing the right thing



TermX Replenishment System Hotline: Free Call 1800 176 397

To find your local certified TermX installer or read more information on TermX go to www.termx.com.au TermX Replenishment System is a registered trademark of MDS Pty Ltd © 2007 MDS Pty Ltd

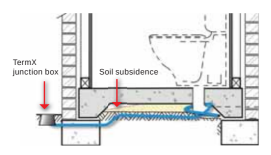


TERMITES ON THE MOVE

Subterranean termites are by far the most destructive timber pests in the world, and are responsible for causing the greatest economic losses of timber in Australia. The CSIRO has calculated that 1 in every 5 homes is attacked by termites with an estimated cost to homeowners valued at over \$200 million in Australia each year.

> There are over 300 termite species in Australia, of which about 15 are likely to cause damage of economic significance.

Termites will often damage materials they cannot digest such as plastic, rubber, insulation, or mortar. Primarily this damage occurs when the indigestible items are encountered in the termites' search for food.



TERMX - A SIMPLE SYSTEM THAT SIMPLY WORKS

The TermX Replenishment System was developed as a convenient, safe, effective, and environmentally friendly method of delivering termiticides to the full under-slab of new buildings, or as a perimeter barrier on existing buildings, providing maximum protection against subterranean termite attack.

TermX is a flexible PVC chemical hose for medium to high pressure applications. It is specially manufactured with a chemical resistant inner core. The blue smooth outer cover allows easy installation around the toughest surfaces. Patented fibre matting provides structural integrity between the inner and outer layers of pipe.

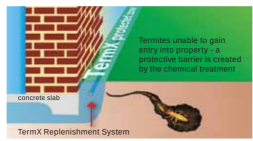
The hose is clearly marked with "TermX" to make identification easy by other trades.

The simple components that make up the TermX system are:

- · Chemical registered pipe
- Hose Fittings
- Marine Grade Clamps
- PVC Stop Ends and Joiners
- · Ball Valve Filler Connector
- Junction Box
- · Air Injection Kit (optional)

The TermX kit comes in the following configurations:

- 10 metre fully assembled
- 50 metre kit form
- 100 metre kit form



HOW TERMX WORKS

The TermX Replenishment System has been designed to suit the harshest conditions and termite pressure. It has been extensively tested to offer long-term termite management and prevention.

The TermX Replenishment System is a specially designed pipe system that, once buried under ground either around the perimeter of a structure, or under a slab prior to construction, is used to apply termiticide chemical under pressure to saturate the soil medium surrounding that structure. This creates an impenetrable barrier (if repellent termiticides are used) or a death-trap for unsuspecting foraging termites (in the case of non-repellent termiticide chemicals) that move through

TermX is a specially engineered system designed to deliver chemical termite treatments as a preventative measure for these pests. A certified TermX installer lays a series of replenishment system pipes around or underneath a structure. At a later stage, chemical is pumped through the pipes to create a barrier of protection. As a certified TermX installer you should make recommendations to your customer on how often the system needs to be charged with chemical - this is dependant on the type of chemical used and the termite pressure in that area. Once installed the system allows for quick application of a treatment to protect your clients most valued assets.

FEEDER LINE ASSEMBLY

This is available (black in colour) which is used for extending distances from junction box to TermX Replenishment System. There are no perforations in this pipe and it is able to maintain liquid pressure over distance.



TERMX AND YOU

To become a certified installer of TermX all that is necessary is to attend a short training course and pass a simple exam. There are no course fees, annual licensing fees, or other hidden costs. Once you've done the single training session and passed the test, you're certified to install this quality system and start making a valuable revenue stream for your business. Make sure your business name and contact details are registered on the TermX website at www.termx.com.au or call us on 1800 176 397 to have your information added. Call us at 1800 176 397 to find out when the next training session will be happening in your area. TermX has built this web site targeted for the consumer who will be able to search for local certified installers in their area.

TERMX AND THE ENVIRONMENT

Top of mind for the designers of the TermX Replenishment System was a system that delivered today's modern termite management chemicals. Equally as important was designing a system that was unparalleled in safety to the pest manager, construction site, homeowner, and environment. The TermX Replenishment System delivers on all fronts and eliminates exposure and disruption to pre and postconstruction situations for both builder and pest technician, which is in line with Occupational Health and Safety guidelines. There is no need for disruptive or invasive

construction work to retreat areas. TermX Replenishment System eradicates concerns of potential spray drift during termite treatment. The TermX Replenishment System

is the environmentally friendly

option of the future.



TERMX EXISTING STRUCTURES

The TermX Replenishment System provides an excellent protective barrier for existing structures and dwellings. With minimal disruption of external soils, the TermX Replenishment System can be installed and up and running in no time. Once installed there is no disturbing of your clients' gardens.

Chemical treatment can be carried out at your convenience with no drift into the surrounding environment. This gives homeowners great peace of mind to know that chemicals won't be being sprayed into the air and local environment.

The unique 'wrap-around' system of TermX allows the chemical pipe to be installed around potential hot-spots for termite entry (e.g. downpipes and concentrates the termiticides into these areas providing maximum protection).

THE TERMX SOLUTION

TermX has been designed as a simple system to deliver maximum results. It comprises minimal components to eliminate the chances of product failure under use.

The TermX Replenishment System can be used to protect existing dwellings, new constructions, or any structure under threat from termite activity e.g. utility poles, fences, pergolas, etc.



TermX

System

Replenishment

TERMX NEW STRUCTURES

When building new structures or dwellings, TermX Replenishment System is equally suited to protecting your client's investment. Being made of a rigid and specially reinforced wall material specifically designed for this purpose, TermX is ideal for use under metal reinforcing, concrete slabs, and new construction. TermX was built tough to take the hardest knocks dished out during pre-construction installation. The TermX Replenishment System is the only system in the world that has the unique ability to have chemical foam put through it. What does this mean to you? During the process of a concrete slab settling after being poured, soil subsidence occurs i.e. the soil under the slab subsides away from the concrete, leaving gaps and voids. Realising this, the designers at TermX developed the system to enable the application of foaming insecticides so that chemical can be carried to the upper surfaces that other systems cannot protect. This is a world first innovation brought to you by MDS Pty Ltd.

