



## WARRANTY

### **“Providing 50 Years Warranty to the Industry”**

Termguard warrants its products to effectively apply and replenish termite control agents in accordance with manufacturers' labels, to protect a building from termite attack, subject to certain conditions being met.

Termguard systems comply with the requirements of Codemark Accreditation, which in general provides indemnity to builders under their existing Warranty policies.

Termguard systems are warranted\* for the life of the building that in the event that the system does not perform as claimed, it will repair or replace any timber which is damaged as a result of attack by termites entering the premises by subterranean infestation.

Warranties are subject to annual inspections\* by a licensed Termguard Pest Controller, and subject to certain compliance conditions.

\*Australian Standard AS3660 strongly recommends regular inspections take place, Termguard warrants for timber replacement only when the property is inspected annually or at periods as recommended by the AS3660.





targets termites - safeguards you  
**termguard**  
reticulation system  
[www.termguard.com.au](http://www.termguard.com.au)



## ENVIRONMENTAL CARE

Since the introduction of environmentally friendly termite agents and the removal of organochlorins in 1995, **Termguard** has developed a range of Termite Reticulated Systems to meet not only the needs of the homeowner and building industry, but also the Environment.

Together with today's environmentally acceptable termite control agents, **Termguard's** termite reticulation systems have been the perfect partner to provide an effective replenishable barrier, yet minimise the total impact of the Environment.

The systems are based on providing a contained system of termite control within the footprint of the house, and has the capability to utilise new innovative termite control agents that are developed in the future to protect the life of the home.

Our systems accurately distribute only the required amounts of termite control agents into the underslab and perimeter of the property. This method of chemical application is the only approved method which allows a partial chemical barrier to be used in conjunction with the slab built to Australian Standards.

Furthermore, this technique will eliminate the need for open air hand spraying, eradicating the risks of airborne exposure of termite control agents to the public, workers and animals.

The risky and disruptive practice of drilling and injecting slabs to overcome breaches into existing homes can also be hazardous to both the pest controller and the householder. This practice will also be eliminated as **Termguard** systems are designed for judicious re-application of the termite barrier without drilling and without any exposure to the applicator or the residents of the house.

