

FOR EFFECTIVE TERMITE CONTROL



TERMIDOR[®]

**IF YOU'RE NOT ASKING FOR
TERMIDOR, YOU'RE ASKING
FOR TROUBLE.**



© = Registered trademark of BASF.

BASF

Why should Professional Pest Controllers use Termidor®?

Quite simply, **Termidor**® works, and works quickly. **Termidor** has been proven across Australia and throughout the world. Only **Termidor** has the unique "transfer effect" which means that the product not only provides a barrier to termite entry, but will also be transferred to other termites and may wipe out the entire colony.

Termidor has been extensively tested under Australian domestic conditions, with the treatment of 22 termite-infested houses across five states by registered Pest Control Operators under an experimental use permit. The results were outstanding, with 100% control achieved within 9 weeks; on average, termite activity was eliminated within 4.3 weeks.

CSIRO laboratory trials using **Termidor** treated soils from Queensland, New South Wales, Victoria and South Australia, have demonstrated excellent results against Australia's major termite pests *Coptotermes acinaciformis* and *Mastotermes darwiniensis*, even 6 years after treatment.

Termidor has also created excitement in the USA by being the first product since those banned in the 1980's to provide 100 % control of termites at all U.S. Department of Agriculture field testing sites.

At the last assessment in 2002, **Termidor** was still providing 100% control 7 years after treatment.

Companies switching to **Termidor** in the US have dramatically reduced their callback rates.

Termidor provides highly effective, long-term residual termite control, and represents a new standard for use by the Professional Pest Controller.

For further information, call the Termidor Hotline on 1800 006 393.

Termidor is long lasting

When applied according to the label as a soil barrier treatment, **Termidor** will remain effective at deterring concealed entry into a building by subterranean termites for at least 5 years. In the case of *Mastotermes darwiniensis*, a minimum period of 2 years applies. This will be re-evaluated in the future as trial results continue to be collected.

Termidor is non-repellent

Termidor is non-repellent to termites. This means that they cannot detect the product and will not avoid the treated area. As a result, termites continue to randomly forage through the soil until they encounter the **Termidor** barrier and pick up a lethal dose.

Safety and comfort

Once the spray solution has dried, **Termidor** binds tightly to the soil and will not leach. The formulation is user-friendly, and when applied according to label directions, will have minimal impact on the environment.

Termidor is water-based with a very low odour, and will not harm soil microorganisms, earthworms and plants and the label carries a CAUTION statement only (S5 chemical).



BASF