



## Article Side

Terminate termites with termidor by [Hipolit Jan](#)

Article published on January 21st 2012 | [Home Business](#)

Termites are little soft bodied insects that help in destroying the rotten wood in the environment . But when these little monsters invade the homes , they cause a havoc . A termite infested house may externally appear normal as these silent destroyers steadily invade the house from within giving out no signs of damage externally. A house once invaded requires professional termite protection as it is difficult to trace out the extent to which these insects have invaded the structure. The structure might appear relatively undamaged on external appearance but is rotten from within . The damage becomes extensive before it becomes apparent as these insects build hidden nests within the structural wood. This weak structure crumbles under external pressure. Termite , if not tackled by termite protection and control can cause extensive damage to the property resulting financial loss . Termidor is an effective method to protect crops, furniture, houses and buildings from these gnawing creatures.

There are several termite control techniques which include soil treatment, barrier method, monitoring and bait system, sprays , shields, chemicals and electronic methods. It is important to correctly identify Termites from other insects before launching the protection procedure. Effective termite protection can only be provided by a reputed pest control agency. Home care methods are not so efficient in controlling the insects. Regular inspection is important to diagnose and locate termites. Telltale signs like termite tubes and droppings should be watched for. Apart from this ,bubbling and peeling of paint and wood damage can help identify the presence of infestation . Experts can even identify the species and provide specific cures. Based on the inspection specific termite protection steps can be utilised and prove more efficient than radical use of chemicals . This also saves time and money.

Barrier protection can be physical as in steel meshes or chemical where insecticidal agents are used. Termidor provides barrier protection against termites. It prevents termites from attacking structural wood .It does not repel the insects. Termites are killed with high doses of insecticide when they enter the termite protected area. The chemical used is fipronil. Termidor can be transmitted from contaminated insects to other termites. Thus termites are killed even if they do not come in contact with the treated surface.

For dry wood treatment fumigation with sulfuryl flourideagents is preferred. Natural oils and heat or cold application is also effective. Monitoring and bait stations are effective against subterranean termites. Termite activity is monitored by experts who then set up bait stations to lure them. The termites feeding on the toxic containing food take it back to the colony and share it with the other termites.This helps in eliminating the termites which do not surface on the structure. This is a method to attack the termites en masse.The effectiveness depends on strategically placing the bait which depends on careful monitoring of the termite activity. Termite protection thus provided cures the problem at the grass root level.

Article Source:

<http://www.articleside.com/home-business-articles/terminate-termites-with-termidor.htm> - [Article Side](#)

[Hipolit Jan](#) - About Author:

The above description describes the a [White Ants](#) procedure by the use of a [Termite Control](#) which provides barrier protection from termites. It is not a repellent and is transmitted from contaminated insects to others thus termites which are not in contact with the treated surface are also killed.

**Article Keywords:**

termites, termite control, control pest, termite inspection, termidor, termite treatment, exterra, termite protection, termite baiting, white ants, control pest, termite control australia, what are termites, pest control in, termite

You can find more [free articles](#) on [Article Side](#). Sign up today and share your knowledge to the community! It is completely FREE!