PROFESSIONAL PEST MANAGEMENT

MORE ADVANCED CHEMISTRY NOW EVEN MORE FLEXIBLE

REGISTERED FOR TERMITE CONTROL

If you require the fast kill of termites or the halting of termite damage in wall cavities, then ARILON is the product for you.

ARILON Insecticide, the best non-repellent general insect control product just got better. ARILON recently had a label extension approved by the APVMA for the control of subterranean termites. This proves yet again, that ARILON is one of the most flexible insecticides on the market – its powerful activity combined with non-repellency creates the perfect termite solution when fast control of active termites is needed. With this new termite registration there's another reason you should always have ARILON on your truck.

Fast: Termites are controlled within 3-5 days

Effective: Wide range of termites controlled including Mastotermes species

Efficient: Direct treatment of termites through foaming or spraying

Flexible: The same product and pack size can be used for all registered pests indoors and outdoors including termites where it can be used on nests and internal infestations

Termite nest decline with ARILON

The below chart shows how the nest temperature drops rapidly after the application of ARILON to the nest. This data clearly illustrates how the colony collapses when receiving a direct treatment of ARILON.

Direct treatment of **Coptotermes** nests in trees

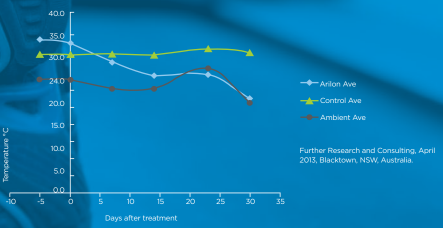






Table 1. LABEL EXTRACT (please refer to the full label for more detailed information)

Rate	Pests	Situation	Critical Comments
4.5 g/1 L	Subterranean Termites including but not limited to Coptotermes acinaciformis, Mastotermes darwiniensis, Schedorhinotermes spp.	Nests in fence, posts poles and trees	Locate the nest by drilling holes into the pole, tree or fence post. Make sure you identify the full size of the nest, especially the highest point. ARILON foam penetrates into the nest. Drill holes should be sealed after application.
		Wall cavities	Locate termite activity and if wood is infested, drill holes and inject foam. Adjust hole spacing to avoid foam emerging from adjacent holes. DO NOT apply foam in the vicinity of live electrical wires.

NOTE: Applications to active workings should not be used as a stand alone treatment. For complete control from Subterranean Termites, apply ALTRISET to form a continuous treated zone around and under the structure to be protected according to AS3660.2.

ARILON has been used by George Bell of Tactic Pest control on numerous properties in North Queensland.

As George states

I have been using Arilon to control various species of termites including Mastotermes. Arilon works fast and is easy to use - I always have Arilon on board as it is such a versatile insecticide, you can always use it.]

How to use ARILON for termite control

It is recommended that ARILON be either foamed or low pressure sprayed into active termite workings.

Foaming:

Syngenta recommends that 10 mL foaming agent be mixed with 4.5 g of ARILON per L of water. This will produce a foam with a consistency that can penetrate workings and other hard to reach areas in wall cavities etc. For more information on foaming please contact your local ARILON distributor or your Syngenta representative.

For more information please call Syngenta Customer Service on 1800 022 035 or visit www.syngenta.com.au

ARILON's flexibility and speed - a lethal combination for termites

The following study was conducted in the USA involving 101 houses being treated with ARILON. Most of these treatments were perimeter-only treatments*, with direct treatment inside properties to those that had above ground active termite infestations. This study highlights the ability for ARILON to provide excellent control of termites in real life house situations. The control levels are due to ARILON's transfer capabilities utilising the unique MetaActive mode of action. MetaActive allows for delayed mortality to occur, giving the termites time to transfer ARILON throughout the colony, resulting in outstanding control.

*Australian registration of ARILON is for Part A direct treatments only. ALTRISET is registered for Part A and Part B treatments in Australia. ALTRISET has the ability to bind to soil for long periods of time, currently registered for up to 5 years. ARILON will not bind to soil as well as ALTRISET and hence it is not recommended for perimeter soil barrier use in Australia

ARILON Termite House Trials - USA



FOR LIFE UNINTERRUPTED™



