ACTIVE CONSTITUENT: 1.0g/kg CHLORFLUAZURON

An insect development inhibitor type insecticide for use as part of a termite interception and baiting system, an integrated system for the management of subterranean termite infestations (except Mastotermes darwiniensis).

Contents: 20 x 100g

Contains 20 measure packs which it is illegal to sell separately
Directions for Use:
Nemesis Termite Bait must be used only as part of an integrated termite management program by termite specialists approved by PCT Holdings Pty Ltd.

### Table: Situation, Pest, Rate, Critical Comments

<table>
<thead>
<tr>
<th>Situation</th>
<th>Pest</th>
<th>Rate</th>
<th>Critical Comments</th>
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</thead>
<tbody>
<tr>
<td>For use in Integrated Termite Management Programs in and around residential and commercial properties, including food handling establishments, and other areas where termite presence can be detected eg fences, utility poles, trees, bridges, wharves and landscape structures in all areas of Australia except Tasmania.</td>
<td>Subterranean termites (except <em>Mastotermes darwiniensis</em>)</td>
<td>Mix 100g of bait matrix with 300-400mL of clean water. Up to 100mL additional water may be added if conditions are hot and dry.</td>
<td>Do not use water that has been chlorinated or contaminated in any way. Stir until paste of uniform consistency is achieved. Add bait as necessary to approved bait stations or directly into termite workings. Replenish as required. When handling the bait matrix wear disposable latex rubber gloves to ensure odours or contaminants that may deter termite feeding are not transferred to the bait matrix. Note: 300mL of bait matrix equals 100g.</td>
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</table>

**General Instructions**

Nemesis is used with in-ground and above-ground Stations and can contain up to 400g of bait paste. Nemesis in-ground stations are designed to intercept foraging termites with timber interceptors and to concentrate their feeding in the stations. In-ground stations containing timber interceptors are embedded in the soil around the perimeter of the building at intervals of 3-5 metres. Station placement is focused in areas where termites are most likely to be found foraging. These Stations are inspected on a regular basis at approximately 8 to 12 week intervals until termites are intercepted. (Inspections are more frequent during the warmer summer months and first inspection sooner if the building is under termite attack at the time of initial station installation.) At this point Nemesis is added to the Station. Baited Stations should be inspected every 3 – 8 weeks with the more frequent inspections occurring during the initial stages of termite feeding.

When the colony has been eliminated, the Nemesis is removed and fresh timber interceptors are placed in the stations. These stations should continue to be monitored on a regular basis.

Where live termites are feeding within a building, above-ground stations containing Nemesis are installed on areas of termite feeding. These are removed once the colony has been eliminated, or if no feeding occurs. Bait may also be placed directly into termite workings.

Nemesis above-ground stations should be inspected at least 3 – 6 weekly with the more frequent inspections occurring during the initial stages of termite feeding. Bait is replenished or moistened with clean water to maintain its attractiveness in feeding stations.

**Termite Management**

To minimize the risk of termite infestation, the subfloor area of buildings should be kept free of stored or waste timber and all other building materials that attract termites. Appropriate actions should also be taken to eliminate any undue dampness caused by leaking water or sewerage pipes, or inadequate drainage.

**Service Requirement**

Regular, competent inspections by a licensed Pest Manager are recommended as part of an overall termite management program to determine the prevailing termite pressure and environmental conditions and consequent requirement for further termite management options. Inspections should be performed at least on an annual basis, but more frequent inspections are strongly recommended.

**Not to Be Used For Any Purpose, or in Any Manner, Contrary to This Label Unless Authorised Under Appropriate Legislation.**

**Protection of Wildlife, Fish, Crustaceans and Environment**

Dangerous to aquatic arthropods. DO NOT contaminate streams, rivers or waterways with the chemical or used containers. DO NOT place Nemesis in any area where, because of movement of water, it could be washed into a body of water containing aquatic life, such as ponds or streams.

**Storage and Disposal**

Store in the closed, original container in a dry, cool, well-ventilated area out of direct sunlight.

Single rinse before disposal. Dispose of rinsings in a disposal pit specifically marked and set up for this purpose, clear of waterways, desirable vegetation and tree roots.

Puncture and bury empty containers and dispose of unused bait in a local authority landfill. If no landfill is available, bury the containers or unused bait below 500mm in a disposal pit. Empty containers and product should not be burnt.

**Spills**

Sweep up material and wrap in paper. Dispose of as above. Prevent entry of spilled matter into drains or waterways.

**First Aid**

If poisoning occurs, contact a Doctor or Poisons Information Centre (PHONE AUSTRALIA 131126).

**Material Safety Data Sheet**

Additional information is listed on the Material Safety Data Sheet which is available from PCT Holdings Pty Ltd on request. Call Customer Service Toll Free on 1800 630 877 or visit our web site at [http://nemesis.au.com](http://nemesis.au.com)

**Notice**

PCT Holdings Pty Ltd warrants that this product conforms to its chemical description and is reasonably fit for the purposes stated on the label when used in accordance with Directions for Use under normal conditions of use. No warranty of merchantability or fitness for a particular purpose, express or implied; extends to the use of the product contrary to label instructions or under off-label permits not endorsed by PCT-Holdings Pty Ltd, or under abnormal conditions.

**APVMA Approval No:** 58922/20X100G/0105