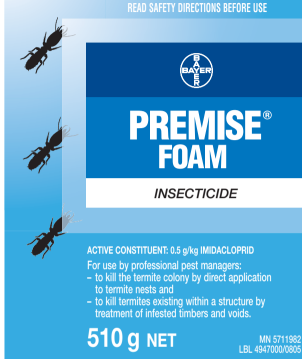
Shake can for approximately 5 seconds before use. Where applicable, locate centre of nest using temperature probe and drill a hole into the approximate centre of nest. Insert Premise Foam tube into hole snugly and depress activator. A single long (30 seconds) injection is more effective than several short hijections. For termites remote from the nest, drill holes into infested wood and inject foam. Progressively drill and inject. Care should be taken not to does into intested wood and inject foam. Progressively drill and sinject. Care should be taken not to drill holes too close together or foam will emerge from other holes. It is recommended that drill holes be taped over when not in use. When applied into a termite gallery system or into a termite infested void the foam expands to thoughly cover hidden or difficult to reach areas and contacts insects deep within these galleries and vioids. To minimise expansion run-off of foam out off dispenser tube after use, continue to hold the application to findly expand and enter the target area. Seal holes in trees with a suitable caulking compound after application. perature probe and drill a hole into the approximate snugly and depress activator. A single long (30 seconds) container dispenses Premise Foam at a rate of approximately 5 mL of liquid formulation (approximately 0.2 litres of expanded foam) per second. Temites: including subterranean termites (e.g. Coptotermes spp. Schedorhinotermes spp.) and drywood termites (trees, stumps, posts, power or utility poles, mounds, cavities) Termites when nest location not known (e.g. active workings in timber in-service and infested wall cavities)

DIRECTIONS FOR USE

Situation



Exclusion of Liability

OR IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION

USED FOR ANY PURPOSE,

70 BE (

5

This product must be used strictly as directed and in accordance with all instructions appearing on the label and in other reference material. So far as it is lawfully able to do so, Bayer CropScience Pty Ltd accepts no liability or responsibility for loss or damage arising from failure to follow such directions and instructions.

Please insert 80% 13 digit barcode here 931978400000 Premise® is a Registered Trademark of Bayer APVMA Approval Number: 59345/510g/0805

Bayer Environmental Science A **Business** Group of Bayer CropScience Pty Ltd A.B.N. 87 000 226 022 391-393 Tooronga Rd East Hawthorn Vic. 3123 Phone: (03) 9248 6888 Fax: (03) 9248 6800

Website: www.bayercropscience.com.au

BACKED by BAYER...

GENERAL INSTRUCTIONS

DO NOT use this product as the sole source of control for active, structural infestations by subterranean termites. It is not a substitute for mechanical alteration or soil treatments designed to provide protection of the structure. For active, structural infestations by subterranean termites, this product can only be used to supplement a soil-applied termiticide (e.g. Premise Termiticide), a termite bait system or other product registered as a sole source for termite management.

This product is intended as a supplemental tool to kill subterranean termites that are found in above-ground and other locations.

Spot treatments with Premise Foam can be made, as a temporary control measure, in advance of the date when final (complete) treatment of the structure with a soil applied termiticide or other termite management system is completed.

Spot treatments with Premise Foam can also be made to drywood

PROTECTION OF WILDLIFE, FISH, CRUSTACEA AND **ENVIRONMENT**

Do NOT contaminate streams, rivers, or waterways with this product or used containers.

STORAGE AND DISPOSAL

Keep out of reach of children.

PRESSURISED DISPENSER, PROTECT FROM SUNLIGHT AND DO NOT EXPOSE TO TEMPERATURES EXCEEDING 50°C. DO NOT PUNCTURE OR INCINERATE THIS CAN. EVEN WHEN

Dispose of can by putting in the garbage or leaving it at an appropriate metal recycling collection point.

SAFETY DIRECTIONS

Will irritate the eyes and skin. Avoid contact with eyes and skin. If product on skin immediately wash area with soap and water. If product in eyes wash it out immediately with water. Wash hands

When using the product, wear cotton overalls buttoned to the neck and wrist and washable hat, elbow-length PVC gloves and face shield or goggles. After each day's use, wash gloves, face-shield or goggles and contaminated clothing.

If poisoning occurs contact a doctor or Poisons Information Centre (phone 13 11 26).

MATERIAL SAFETY DATA SHEET

Additional information is listed in the Material Safety Data Sheet.



FOR 24 HOUR SPECIALIST ADVICE IN EMERGENCY ONLY PHONE 1800 033 111

D.O.M.

UN 1956