MAIN PANEL - 50 mL - 250 mL

## **READ SAFETY DIRECTIONS**



# Antmaster™

# Liquid Bait

#### ACTIVE CONSTITUENT: 0.05 g/L IMIDACLOPRID

A liquid bait for the control of certain pest ants. Contains a sweet food source in a low dose bait that is effective against many common pest ants in indoor and outdoor situations.

APVMA Approval No.: 64036/125mL/0709

125 mL

#### ANCILLARY PANEL

#### **SAFETY DIRECTIONS**: Wash hands after use.

**FIRST AID:** If poisoning occurs, contact a doctor or Poisons Information Centre (Phone Australia: 13 11 26).

#### STORAGE AND DISPOSAL:

Store in the closed, original container in a cool, dry place out of reach of children. Do not store in direct sunlight. Dispose of empty container by wrapping in paper, placing in plastic bag and putting in garbage.

#### Exclusion of Liability

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.

Antmaster is a Trademark of Bayer.

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BAR CODE

BATCH NO:

DATE OF MANUFACTURE

#### ANCILLARY PANEL (contd)

Antmaster Liquid Bait is a ready-to-use sugar-based liquid bait formulation that requires no mixing or dilution prior to use. It can be used in various indoor or outdoor situations and is attractive to sugar-feeding ant species. Trials have demonstrated activity against black house ants, white footed ants and ghost ants. Since not all ants feed on sugary type foods this bait may not be attractive to certain species of ants.

In some situations where very large multi-queened ant colonies are present Antmaster will need to be used as part of an integrated ant management program utilising suitably registered barrier surface sprays and/or direct nest treatment.

#### HOW TO USE:

- Place bait (in a receptacle, station or in an undisturbed position) at intervals along ant trails and/or where ants are seen. Place in areas where they will not be disturbed or contaminated by cleaning or work activities. Do not place bait on surfaces that are regularly washed or where an insecticide surface spray has been applied.
- Suggested minimum amount of bait to use is 5 mL per trail or point of infestation (if infesting indoors and the length of the trail is not relevant). Use a sufficient number of baiting points to maximise bait uptake. The greater the number of baiting points the greater the chance of control since more ants will be able to access the bait. The number of bait locations and actual volume of bait required will depend on the level of infestation.
- Once feeding is established maintain sufficient bait levels until feeding has ceased. (It is recommended that bait levels are monitored at least daily for the first 2 days or as pest pressure warrants).
- Bait effectiveness will be optimised if other possible sources of food (eg. food spillages and debris) are eliminated.
- IMPORTANT: Ants are highly attracted to this bait and a great numbers of ants will be seen around the bait for some time after placement. These ants should be allowed to continue to feed and bait replenished when necessary.
- The bait may thicken when exposed for long periods in air-conditioning. Bait stations placed in air-conditioned areas may need to be replaced on a more regular basis. These hardened baits will re-liquefy if warmed in the sun and can then be re-used.
- Any bait remaining on indoor surfaces after the infestation has been controlled can be washed off with soap and water.

## NOT TO BE USED FOR ANY PURPOSE, OR IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS AUTHORISED

#### CAUTION:

DO NOT place in exposed areas accessible to children, pets and other animals.

Do not allow to contact food, livestock feed or their water.

DO NOT use in a direct mix with any other products and avoid use in areas where other insecticides have been sprayed.