

Easy to use and apply

1. Make sure alternative food sources for infesting ants are removed.

2. Apply approximately 5 mL of Antmaster per ant trail or area of infestation.



3. Bait can be applied into small receptacles (eg. bottle tops or lids) along ant trails and where ants are seen.



4. Place in areas where the bait will not be disturbed.



Bayer Environmental Science is committed to sustainable development



Antmaster is an ultra-low-toxic bait designed to provide highly effective and low risk ant control. This leaflet is printed on 100% recycled paper using a waterless printing process and inks derived from vegetable sources.

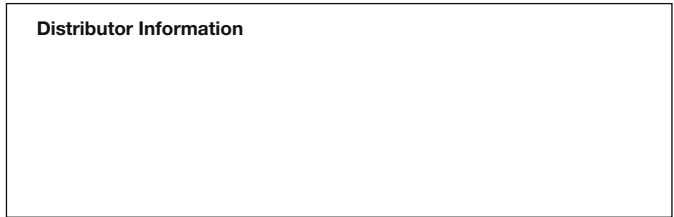
 **Bayer Environmental Science**

ALWAYS READ AND FOLLOW THE REGISTERED PRODUCT LABEL PRIOR TO USE.

Copyright Bayer Environmental Science.
Antmaster™ is a Trademark of Bayer.

For more information on Antmaster contact Bayer Environmental Science
Ph: 1800 804 479 www.bayeres.com.au

Distributor Information



BES1262/H&T: 0809 Edition 1 ©2009 Bayer Environmental Science



Antmaster™
LIQUID BAIT



For ant control - the solution is clear

Antmaster™ is a highly effective bait for the control of various species of pest ants that infest indoors and outdoors. All worker ants are liquid feeders and most of the commonly found indoor infesting ants have a preference for sugary food types. Antmaster has a patented formulation recipe which caters for these feeding preferences of the major pest ants and serves up a meal they can't resist. Many pest ants will prefer to feed on this bait over most other food sources. Antmaster is not classified as a poison and with this unparalleled level of safety is the perfect product to use around your property.



Areas of use

INDOOR AREAS
OUTDOOR AREAS

Features

- ✓ Antmaster is a highly effective ant bait (Australian trials show it acts faster than most other commonly available baits)
- ✓ Clear & odour free
- ✓ Perfect for use indoors
- ✓ Not classified as a poison - a very high level of safety



Ant Management Tips

Ants are liquid feeders and the most effective ant control is achieved with liquid ant baits. Ants may appear to be controlled by using household aerosol sprays however, these products can actually make ant problems even worse because they simply cause them to move to infest other areas. It's also important to minimise the availability of other food sources such as sugary foods and spillages to ensure bait intake and increase control.