HOW TO USE:

SITUATION	RATE	HOW TO APPLY
Domestic and Public service areas where foraging ants are sighted eg houses, restaurants, hotels, motels	50-200mL per feeder tray	Place liquid ant bait in feeder trays near to or on ant trails. Where tray is placed near to the ant track, place a few drops of bait leading to the tray. Renew bait as necessary. Use the larger volumes of bait where large, diversely populated colonies are present and/or where a single feeder tray is to be employed. Where multiple feeder trays are used then the lesser amounts may be used in each. Do not use less than 100mL of bait for any one colony. Following an initial treatment, trays are best checked on a weekly basis where large ant populations are present or monthly where lesser populations exist.

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

HOW TO PREPARE:

Make bait applications as close as possible to the site of actual or suspected ant activity. Place bait into feeder trays which permit the ants to crawl in and feed. If a single tray is to be used, place the tray as close as possible to the nest. If the nest cannot be located place tray(s) near the point(s) from which ants appear to originate. Place trays at points where ants are tracking. Refill feeder trays as bait is consumed. Ascend* Liquid Ant Bait may be used in association with other baiting systems but should not be used in areas where chemical sprays are applied.

STORAGE AND DISPOSAL

Store in the closed original container in a dry cool well ventilated area out of direct sunlight. Store out of reach of children. Dispose of the empty container and discarded feeder trays by wrapping in paper, placing in a plastic bag and putting in the garbage.

CAUTION

DO NOT re-use feeder trays for any other purpose. DO NOT allow chemical container or bait to get in drains, sewers, streams or ponds. DO NOT allow humans, pets, food, food preparation areas or food utensils to come into contact with bait.

SAFETY DIRECTIONS

Wash hands after use.

FIRST AID

If poisoning occurs contact a doctor or Poisons Information Centre (Phone 131126).

NOTICE

PCT International 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 international, or under abnormal conditions.

Whitmire Micro-Gen Code: PT380B

NRA Approval No: 53470/0302

Date of Manufacture: Batch No.:

CAUTION

KEEP OUT OF REACH OF CHILDREN
READ SAFETY DIRECTIONS BEFORE USING

ASCEND*LIQUID AND BAIT

ACTIVE CONSTITUENT: 6 g/L BORON (B) present as Sodium tetraborate decahydrate (borax)

For the control of ants (not red imported fire ants) in and around domestic and public service areas as specified in the HOW TO USE table.

Contents 5 Litres



PEST CONTROL TECHNOLOGIES
INTERNATIONAL PTY LTD
ACN 010 530 579

* Trademark of Whitmire Micro-Gen

252 Bradman Street, Acacia Ridge QLD 4110 • http://pct.au.com CUSTOMER SERVICE FREECALL 1800 630 877 EMERGENCY RESPONSE (ALL HOURS) FREECALL 1800 630 877