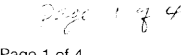
499-487

6/23/2000



Page 1 of 4

[Front Panel]

TC-221

Kills ants and roaches Kills ants and roaches continuously (for three months) (for 12 weeks) (Uses water) (With a water gel) to lure the ants and roaches to the bait (unit)(Killer) Kills a variety of household ants and roaches Kills roaches resistant to conventional insecticides (including organophosphates, carbamates, and pyrethroids) (Now with a window to) Let(s) you know when to replace Kills the Queen and the entire colony Kills Fire Ants, Carpenter Ants, Argentine Ants and Pharaoh Ants With a water gel

ACTIVE INGREDIENT:

Boric Acid:	.0%
INERT INGREDIENTS:	

Do not allow children or pets to play with the baits (units) (Killers)

EPA Reg. No. 499-UIT EPA Est. No. 499-MO-1 **KEEP OUT OF REACH OF CHILDREN** CAUTION

See additional precautionary statements on back label

Contains (3-24) clean odorless bait (unit) (Killer) stations

NET WEIGHT:

ACC	El	PTED
JUN	23	2000
Fungielde, o	uni ko L, for t	l Insecticide, detailoide Act, he pesticide 99-497

Page 2 of 4

294

[Back Panel]

TC 221

Kills ants and roaches continuously for (three months) (for 12 weeks)
Kills a variety of household ants and roaches
(Now) Contains Boric Acid
(Uses water) (With a water gel) to lure the ants and roaches to the bait (unit) (Killer)
Kills a variety of household ants and roaches
Kills roaches resistant to conventional insecticides (including organophosphates, carbamates, and pyrethroids)
(Now with a window to) Let(s) you know when to replace
Kills the Queen and the entire colony
Kills Fire Ants, Carpenter Ants, Argentine Ants and Pharaoh Ants

TC221 uses Boric Acid in a totally different way to kill ants and roaches. They work continuously to rid your home of household ants and roaches. TC 221 can be placed anywhere you have seen ants and roaches; even next to food and dishes. They use water to (help) the ants and roaches find the bait (unit) (Killer). The window on the bait (unit) (Killer) station let's you know when to replace. They let you know when to replace the bait (unit) (Killer) to keep ants and roaches from returning.

DIRECTIONS FOR USE

IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABELING.

[Note to EPA reviewer: Depending upon final package design, the following statements will be used]

Remove the baits (units) (Killers) from box (and) (activate as shown) (pull the tab seal to activate) (and close lid) (slide unit into place) (snap into place). For best results, place the baits (units) (Killers) (by trails) (or) (along baseboards, in corners under sinks, in cabinets and drawers close to areas where ants and roaches are seen). You can even place TC 211 on kitchen counters (next to food and dishes) (and) (in cabinets and drawers). Use all (3-24) baits (units) (Killers) at one time, ((2-20) in the kitchen and (1-4) in the bathroom) (use additional baits (units) (Killers) for larger infestations). To determine when to replace, look through the window to see (if the bait has dried) (when the bait has changed color) (if the bait (unit) (Killer) needs to be replaced). If infestation levels are particularly heavy, some baits (units) (Killers) may (be completely emptied and) need to be replaced earlier than three months. (Other placement locations include garages, basements, attics or other points of entry.)

Page 3 of 4

394

STORAGE AND DISPOSAL STATEMENTS

STORAGE: Store in a cool, dry place. Do not store where children or animals may gain access.

DISPOSAL: Securely wrap original container in several layers of newspaper and discard in the trash.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMAN AND DOMESTIC ANIMALS

CAUTION: Harmful if swallowed or absorbed through the skin. Causes eye irritation. Avoid contact with skin, eyes or clothing. Wash thoroughly with soap and water after handling.

STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED: Call a physician or poison Control Center. Drink 1 or 2 glasses of water and induce vomiting by touching back of throat with finger. If person is unconscious, do not give anything by mouth and do not induce vomiting.

IF IN EYES: Flush eyes with plenty of water. Call a physician if irritation persists.

IF ON SKIN: Wash with plenty of soap and water. Get medical attention.

Effectiveness-Guarantee (Satisfaction Guaranteed): If TC 221 does not provide effective roach control, return all (3-24) baits (units) (Killers) in this box for a full refund of purchase price.

A Prescription Treatment® brand insecticide from:

Whitmire Micro-Gen Research Laboratories, Inc. 3568 Tree Court Industrial Blvd. St. Louis MO 63122-6682 www.wmmg.com © 1999 Whitmire Micro-Gen Research Laboratories, Inc.

4 7 4

Page 4 of 4

[Additional Marketing Claims]

(Visual) This is how the TC 221 works

(Roaches enter the station, eat the bait, and crawl away to die)

(Roaches enter the station, eat the bait and crawl behind your walls to share the bait with more roaches.)

(Ants enter the station, eat the bait; they share the bait with other ants to kill the Queen and the entire colony.)

(Ants and roaches enter the station, eat the bait, and crawl away to die.) Carton made from 100%-recycled paperboard, minimum 35% post consumer content.

(Visual) For best results use all (3-24) baits (units) (Killers) at one time, as seen above.

(Side Panels)

(

F

TC 221 baits (units) (Killer) with a water gel

Kills ants and roaches continuously (for three months) (for 12 weeks)

Kills a variety of household ants and roaches

(Now) Contains Boric Acid (to kill even resistant roaches)

(Uses water) (With a water gel) to lure the ants and roaches to the bait (unit) (Killer)

Kills a variety of household ants and roaches

Kills roaches resistant to conventional insecticides (including

organophosphates, carbamates, and pyrethroids)

(Now with a window to) Let(s) you know when to replace

Kills the Queen and the entire colony

With a water gel

Page 1 of 4