4/29/2002

Page 17.6

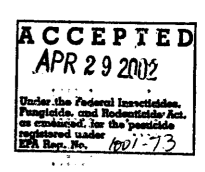
Ecologix™ Cockroach Bait

FOR USE IN COMMERCIAL, INDUSTRIAL, AND RESIDENTIAL AREAS

Active Ingredients

Oxypurinol	1.0%
Xanthine	
Inert Ingredients	98.0%
Total	100.0%

CONTAINS: (6, 12, 24, 60, 0R 72) Bait Stations



CAUTION

DO NCT ALLOW CHILDREN OR PETS TO PLAY WITH THE BAIT STATIONS See back panel for First Aid and additional precautionary statements.

Product Description

Ecologix Cockroach Bait is an effective cockroach population control agent for control of small cockroaches, such as German cockroaches, even those known to be resistant to other classes of insecticides.

Ecologic Cockroach Bait can be used in any indoor areas where cockroaches are a problem. These include areas such as residential, warehousing and commercial establishments, including food service, food manufacturing and food processing facilities, hospitals, nursing homes, health care facilities, schools, daycare centers, basements, laboratories, computer and electronic equipment facilities, pet shops, zoos, aircraft, buses, boats, and trains.

Since most cockroach infestations require a long term, population control strategy, Ecologix Cockroach Bait is designed to be the key element in this program. The active ingredients act as a Nutritional Metabolism Disrupter which blocks the production of uric acid reserves needed by cockroaches during reproduction and growth. This mode of action disrupts egg production, the Birth Control Effect[™], while controlling populations of both adults and nymphs.

Ecologix Cockroach Bait has been specially formulated to attract cockroaches to feed continuously, even in the presence of other foods. {The bait station is also designed with a transparent top, which allows the bait consumption to be monitored.} (the foregoing bracketed statement is optional depending exact specifications of stations produced: if used, the brackets will not be printed)

2 7.6

Optional Claims which may be used on printed labeling:

- √ (New) Innovative active ingredient
- ✓ (New) Unique patented active ingredient
- ✓ Unique patented technology
- ✓ Nutritional Metabolism Disrupters (NMDs)
- ✓ Nutritional Metabolism Disrupters (NMDs) have unique mode of action
- ✓ The next generation of roach control
- ✓ New generation of roach control
- ✓ New innovative technology
- ✓ Innovative long acting formulation
- ✓ Roaches keep on feeding
- ✓ Non repellent active ingredient
- ✓ Specially formulated to act slowly, insuring long term bait acceptance
- ✓ Unique bait formulation matrix
- ✓ Blocks roaches ability to store vital nutrients
- ✓ Disrupts nutrient storage cycle
- ✓ Blocks nutrient storage, resulting in starvation and death of roaches
- ✓ Specially formulated to act slowly, insuring long term roach population control
- ✓ Reduction in roach population begins within 6 to 10 weeks
- ✓ See fewer roaches within 6 to 10 weeks
- ✓ Long-lasting action
- ✓ Long-lasting power/control for 12 to 20 weeks
- ✓ Guaranteed, when used as directed, to control roaches or your money back
- ✓ Active agent passes through droppings of feeding roaches
- ✓ Active ingredient passed through feeding roaches to other roaches
- ✓ Feed through effect, passes active ingredient on to other roaches
- ✓ Roaches feeding on droppings from roaches that have fed on bait ingest an effective dose of active agent.
- ✓ Blocks growth and reproductive cycle
- ✓ Blocks vital nutritional storage cycle
- ✓ Kills 2 ways direct bait consumption and indirect feed-through effect
- ✓ Dual action formula controls roaches with bait and feed-through effect
- ✓ Kills roaches in their harborage area
- ✓ Kills roaches where you can't find them
- ✓ Kills roaches where they hide/breed/live
- ✓ On-going, long term roach control
- ✓ Works day and night
- ✓ Works while you sleep
- ✓ Works around the clock
- ✓ Begin to see control within 6 to 10 weeks
- ✓ Continuous roach control for 12 to 20 weeks
- ✓ Reproduction stopped
- ✓ No more eggs produced. Blocking the population cycle

- ✓ NMDs have the "Birth Control Effect"™
- ✓ Birth Control Effect™ stops the production of new eggs
- ✓ Birth Control Effect™ stops the production of new young roaches
- ✓ Birth Control Effect™ disrupts the roach cycle
- ✓ Birth Control Effect™ block roach cycle
- ✓ Birth Control Effect™ blocks roach population growth
- ✓ Birth Control Effect™ eliminates formation of new eggs
- ✓ Birth Control Effect™ technology blocks egg production
- ✓ Birth Control Effect™ stops roaches from multiplying
- ✓ Birth Control Effect™ breaks the roach life cycle
- ✓ Breaks the roach life cycle
- ✓ Use as a preventative maintenance product
- ✓ Preventative maintenance against nymph stage roaches
- ✓ Stops roaches before they become a problem.
- ✓ Stops roaches from becoming a problem.
- ✓ Works without insecticidal odors or fumes
- ✓ Protects and defends your home against roaches
- ✓ Easy to use
- ✓ No odors
- ✓ No vapors, no fumes, no mess
- ✓ Easy to hide bait station
- ✓ No mess application
- ✓ For a clean, roach free home
- ✓ Use them everywhere in the house
- ✓ Great for kitchen
- ✓ Easy to use; nothing to activate
- ✓ Easy to use; no clean-up
- ✓ The clean and easy way to control roaches
- ✓ Now in Child Resistant Packaging

4 7 6

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

- 1. For effective cockroach control, enough Ecologix Cockroach Bait stations must be placed in areas of cockroach feeding to insure complete exposure of the cockroach population to the bait. The more bait that is placed in the proper locations, the more access the roaches will have to the bait, resulting in more effective control.
- 2. For light to moderate infestations, use 6 bait stations per 100 square feet of treatment area. (on 6 station carton, text is "3 bait stations per 50 square feet of treatment area")
- 3. In heavily infested locations, bait stations may be combined with other control programs. Place 10 -12 bait stations per 100 square feet of treatment area. (on 6 station carton, text is "5-6 stations per 50 square feet of treatment area")
- 4. Place the Ecologix Cockroach Bait stations in areas where cockroaches have been seen and where they hide. Cockroaches infest dark, warm, damp locations close to food and water such as kitchens and bathrooms. Place terminals in concealed locations such as under refrigerators and appliances and inside cabinets and drawers near plumbing fixtures.
- 5. Bait stations can be placed on horizontal or vertical surfaces next to and touching walls and flush in corners.
- 6. Do not spray the bait stations with insecticides or household detergents and avoid placing the bait stations on surfaces freshly sprayed with these products.
- 7. Cockroaches will begin eating the Ecologix Cockroach Bait immediately and the effects of the nutritional metabolism disrupter will begin to take effect. Since this is a long-term agent, population reductions will not be evident for six to ten weeks.
- 8. Routinely inspect all bait stations and replace as needed for continuous control of cockroaches. In areas where cockroach feeding is not occurring on previously placed stations, move those stations to areas of active feeding or where other stations have had the bait heavily consumed.

FIRST AID

IF IN EYES: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.

For Emergency Information call 1-800-222-1212 or your local Poison Control Center. Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

PRECAUTIONARY STATEMENTS

HAZARD TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Causes moderate eye irritation. Avoid contact with eyes or clothing. Washing hands thoroughly with soap and water after handling and before eating, drinking, chewing gum, or using tobacco will reduce exposure.

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage and disposal. **PESTICIDE STORAGE:** Store in an area not accessible to children.

STATION DISPOSAL: IF EMPTY: Do not reuse this container. Place in trash or offer for recycling if available. IF PARTLY FILLED: Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

TOTAL NET WT: 0.5 oz. (14.18 g.), <u>OR</u> 1 oz. (28.35 g.) <u>OR</u> 2 oz. (56.70 g.) <u>OR</u> 5 OZ. (141.75 g) <u>OR</u> 6 oz. (170.10 g) <u>OR</u> 10 oz. (283.50 g) <u>OR</u> 12 oz. (340.20 g)

EPA Reg. No. 1001-73 EPA Est. No. 33967-NJ-001 U.S. Patent Nos. 5,514,681; 5,620,982; 5,770,601; 5,582,025; 5,916,895

Cleary Chemical Corporation, 178 Ridge Road, Dayton, NJ 08810

6 36.

Individual Station Label

EcologixTM Cockroach Bait

THIS SIDE DOWN: Place this side down or against surface. SEE OUTER PACKAGE FOR COMPLETE DIRECTIONS

Active Ingredients

Oxypurinol......1.0% Xanthine......1.0% Inert Ingredients......98.0% Total......100.0%

NET WT. 0.083 oz. (2.35 g) OR 0.166 oz. (4.71 g)

EPA Reg. No. 1001-73 EPA Est. No. 33967-NJ-001

CAUTION: DO NOT ALLOW CHILDREN OR PETS TO PLAY WITH THE BAITS

CONTAINER DISPOSAL: See outer package for disposal instructions.

Cleary Chemical Corporation, 178 Ridge Road, Dayton, NJ 08810