



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY
AND POLLUTION PREVENTION

March 10, 2016

Rebecca M. Horton
Consultant/Agent
Grant Laboratories, Inc.
1000 Parkwood Circle, Suite 700
Atlanta, GA 30339

Subject: Notification per PRN 98-10 – Adding additional size packaging with claims
Product Name: GRANT'S KILLS ANTS GRANTS ANT CONTROL A
EPA Registration Number: 1663-33
Application Date: 2/11/2016
Decision Number: 514404

Dear Ms. Horton:

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 for the above referenced product. The Registration Division (RD) has conducted a review of this request for its applicability under PRN 98-10 and finds that the action requested falls within the scope of PRN 98-10.

The label submitted with the application has been stamped "Notification" and will be placed in our records.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) list examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance.

If you have any questions, you may contact Angela Hollis at 703-347-0216 or via email at hollis.angela@epa.gov.

Sincerely,

A handwritten signature in black ink, appearing to read "J. Urbanski", is written over a circular stamp that contains the letters "RD".

Jennifer Urbanski Saunders, Ph.D.
Product Manager 4
Invertebrate and Vertebrate Branch 1
Registration Division (7505P)
Office of Pesticide Programs

[FRONT PANEL]

GRANT'S KILLS ANTS® GRANT'S ANT CONTROL A



[Additional Brand Name: GRANT'S KILLS ANTS® Ant Control]

[Optional Marketing Statements]

- [FOR] INDOOR [AND] OUTDOOR [USE]
- KILLS THE QUEEN & ENTIRE COLONY
- ANTS CARRY BAIT BACK TO THE COLONY TO KILL THE QUEEN AND OTHER ANTS BEFORE THEY COME INSIDE YOUR HOME
- KILLS ANTS OUTDOORS BEFORE THEY COME INDOORS
- GUARANTEED [TO WORK]
- DESTROYS ENTIRE COLONIES
- OUTSIDE Kills ants at their source.
- INSIDE Kills ants now. Helps keep ants from coming back
- GARDENS Protects trees, flowers and shrubs.
- From AMDRO®

[Note to EPA: optional claims below when packaged accordingly in "50% bonus pack" promotion]

[PRODUCT NAME] 4-PACK – 50% Bonus

- 50% More [Free]!
- Special Value!
- [Contains] 2 Free Bait Stations!
- Buy 4 [Bait Stations] Get 2 Free
- 4-6 Bait Stations (4 crossed out)
- [Bonus Pack] [50% Bonus]
- 4 Bait Stations + 2 Free Stations = 6

[Note to EPA: optional claims below when packaged accordingly in bonus 12-pack promotion]

- 50% More Stakes!* vs. 8 pack size
- Value Pack!
- 12 Count Value Pack!
- Great Value!
- More Value Per Stake!
- 12 Pack!
- Now 12 Stakes!
- & 12 Stakes (8 crossed out)

[NOTE TO EPA: Label may include graphics representing product use; e.g., placement of bait stations/stakes in cabinets, outside perimeter of home, in ornamental garden, etc.]

ACTIVE INGREDIENT:

Hydramethylnon (CAS #67485-29-4) 1.0%

OTHER INGREDIENTS: 99.0%

Keep Out of Reach of Children

CAUTION

(See back/side/other panel(s) for additional Precautionary Statements.)

4/6/8/10/12 ANT BAIT STATIONS/STAKES

NET WT. 0.16 / 0.17 / 0.2 / 0.32 / 0.33 OZ. EA.

TOTAL NET WT. 0.64/0.68/0.8/0.96/1.2/1.28/1.32/1.6/1.7/1.92/2.0/2.56/2.64/3.33/3.84 OZ.

NOTIFICATION

1663-33

The applicant has certified that no changes, other than those reported to the Agency have been made to the labeling. The Agency acknowledges this notification by letter dated:

03/10/2016

[BACK/SIDE/OTHER PANEL(S)]

GRANT'S Ant Control A

[Optional Marketing Statements]

- ODORLESS
- EASY-TO-USE [EASY. READY TO USE.]
- NO VAPOR, FUMES OR ODOR
- KILLS THE QUEEN AND THE ENTIRE COLONY
- NO PESTICIDE ODOR
- KILLS COMMON OUTDOOR ANTS
- ATTRACTS WORKER ANTS TO THE BAIT STATIONS/STAKES
- FOR COMMON HOUSEHOLD ANTS
- This package contains ____ Ready-to-Use Ant Bait Stations/Stakes for placement behind appliances and along ant trails.
- Starts to work immediately. Indoors and out.
- GRANT'S ANT CONTROL A's special formula kills the queen and entire colony.

PRECAUTIONARY STATEMENTS

ENVIRONMENTAL HAZARDS

This product is toxic to fish. Do not apply directly to water. Do not contaminate water by storage or disposal.

DIRECTIONS FOR USE

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

GRANT'S ANT CONTROL A [K]kills the following ants: Argentine, Black Carpenter, Cornfield, Little Black, Odorous House and Pavement ants.

GRANT'S ANT CONTROL A STARTS TO WORK [WORKING] IMMEDIATELY. Kills ants now and helps prevent their return. It is easy to use and has no insecticide odor. GRANT'S ANT CONTROL A contains a special formula that attracts scout ants seeking food for their colony. They take the bait back home where it is eaten by the queen and worker ants. The colony stops reproducing and begins to die. The weakened or destroyed colony can no longer infest your home. Some ants die in hours. Larger colonies may take a week or longer. GRANT'S works until ants have taken away all the bait. After ants are controlled, properly dispose of stakes according to the Disposal Statements on this label.

[Optional formatting for small packaging]

A smart way to control ants. GRANT'S ANT CONTROL A destroys the entire ant colony, killing ants now and helping prevent their return. •Bait attracts scout ants seeking food for the colony. • Scout ants take bait back home where it is eaten by queen and worker ants. • Colony stops reproducing and begins to die. • Weakened or destroyed colony can no longer infest your home.

APPLICATION INSTRUCTIONS

To control ants around homes, ornamental gardens and flower beds. Always place ant bait stations/stakes at locations inaccessible to children, pets and other non-target animals. [Stake is designed to push easily into semi-soft ground or be laid flat on a hard surface indoors or outdoors.] [Ant station is designed to be laid flat, hole side up, on a hard surface indoors or outdoors.] [For best results, do not interfere with the ants or the bait stations during its use to help assure that ants carry the bait back to the colony to kill the queen and other ants.]

Outdoors: Place ant bait stations/stakes to ant trails and other [in] areas where ants are seen [around the home, including ornamental gardens and flower beds]. Use approximately [Place] one bait station/stake for each [every] 15-20 feet of area [to be protected], depending on severity of infestation. Place near cracks or crevices, along sills or other areas around the periphery of the home where ants may gain entry. For continuous control of ants, replace all bait stations/stakes after 6 weeks of use.

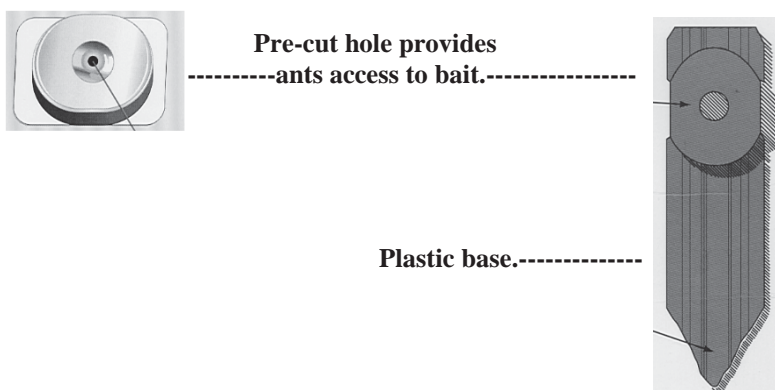
Indoors: Place ant bait stations/stakes – hole side up – in cabinets, under sinks, behind appliances, and along ant trails and other areas where ants are observed. If used in ground level cabinet, use child-proof fasteners on doors. For continuous control of ants, replace all bait stations/stakes after 3 months of use.

[Alternate Application Instructions formatted for small packaging]

Ant station is designed to be laid flat, hole side up, on a hard surface indoors or outdoors. Always place ant stations in locations inaccessible to children, pets and other non-target animals. **Indoors:** Place under sinks, behind appliances and along ant trails. If used in ground level cabinet, use child-proof fasteners on doors. **Outdoors:** Place in areas where ants are seen, such as near cricks, crevices or other areas around the periphery of the home where ants main gain entry. Place one bait every 15-20 feet of area. For continuous control of ants, replace all indoor ant stations after 3 months of use and outdoor ant stations after 6 weeks of use.

[calendar graphic: For continuous control of ants, replace all indoor bait stations/stakes after 3 months of use and outdoor bait stations/stakes after 6 weeks of use.]

[indoor/outdoor bait placement graphics depicting use]



STORAGE AND DISPOSAL

PESTICIDE STORAGE: Store in cool, dry area out of reach of children.

PESTICIDE DISPOSAL: *If partly filled:* Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

CONTAINER DISPOSAL: *If empty:* Nonrefillable container. Do not reuse or refill this container. Place in trash or offer for recycling if available.

NOTICE: To the extent consistent with applicable law, seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. To the extent consistent with applicable law, buyer assumes all risk of use and/or handling of this material when such use and/or handling is contrary to label instructions.

GRANT LABORATORIES, INC.

1000 Parkwood Circle, Suite 700

Atlanta, GA 30339

Product of U.S.A.

[Lot no. to be added at production.]

[INDIVIDUAL BAIT STATION/STAKE LABEL]

**GRANT'S KILLS ANTS®
ANT CONTROL A**

Active Ingredient: Hydramethylnon... 1.0%

**Keep Out of Reach of Children
CAUTION**

See accompanying box for complete
Directions and Precautions

GRANT LABORATORIES, INC. [Atlanta, GA 30339]
EPA Reg. No. 1663-33