 <p>U.S. ENVIRONMENTAL PROTECTION AGENCY  Office of Pesticide Programs  Registration Division (H7505C)  401 "M" St., S.W.  Washington, D.C. 20460</p> <p>NOTICE OF PESTICIDE:  <input checked="" type="checkbox"/> Registration  <input type="checkbox"/> Reregistration</p> <p>(under FIFRA, as amended)</p>	EPA Reg. Number: <b>1663-37</b>	Date of Issuance: <b>JAN 16 2009</b>
	Term of Issuance: <b>Conditional</b>	
	Name of Pesticide Product: <b>Grant's Kills Ants® Ant Killer</b>	
Name and Address of Registrant (include ZIP Code): <b>Grant Laboratories Inc. 14688 Washington Avenue San Leandro, CA 94578</b>		
<p><b>Note:</b> Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number.</p> <p>On the basis of information furnished by the registrant, the above named pesticide is hereby registered/reregistered under the Federal Insecticide, Fungicide and Rodenticide Act.</p> <p>Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by other</p> <p><b>This product is conditionally registered in accordance with FIFRA sec. 3(c)(7)(A) and (B) provided that you:</b></p> <ol style="list-style-type: none"> <li>1. Make the following label changes:   Revise the EPA Registration Number to read, "EPA Reg. No. 1663-37".</li> </ol>		
Signature of Approving Official: <b>Kimberly Nesci, Product Manager 11 Insecticide Branch/Registration Division</b>	Date: <b>JAN 16 2009</b>	

2/6

## 2. Label Revision:

Since you state that your product is similar or identical in composition and labeling to a specific product label, (149-8), your product label must mimic the label that you cited. Therefore, the only marketing claims allowed are listed below. Please remove all other claims from your label.

- Liquid ant bait
- Contains Borax
- Use indoors
- Liquid Ant Bait Solution
- 5.4% Concentrate saves times and money
- Kills the ants you see and the ants you don't
- Attracts and kills all common household ants
- Do it yourself liquid bait system
- No unpleasant odors
- Use Outdoors
- Hate em Bait em
- Attracts Ants Fast

If you wish to add additional claims, you may cite other products containing the same active ingredient with those claims or submit product performance data.

## 3. Data Requirements

Storage Stability (830.6317) and Corrosion Characteristics (830.6329) studies are required. You are required to generate a one year storage stability for the proposed formulated product under warehouse conditions. It is recommended that observations be made at 0,3,6,9, and 12 months intervals. The corrosion characteristics study may be carried out concurrently. These studies must be provided to the Agency within 18 months from the date of initial registration for this product.

It is noted that there is a difference in the pH values of the proposed and cited products (3.87 vs 7.75). It is recommended that you send a copy of the enforcement analytical method to the Environmental Protection Agency Analytical Laboratory at the following address:

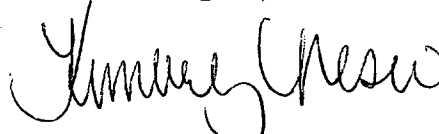
USA EPA Analytical Laboratory  
701 Mapes Road  
Ft. Meade, Maryland 20755-5350

A copy of the reviews are enclosed for your records.

Submit two copies of the revised final printed label for the record. If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA Sec. 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

Enclosed is a copy of your label stamped with comments

Sincerely,



Kimberly Nesci  
Product Manager 11  
Insecticide Branch  
Registration Division (7505P)

Enclosures: Product chemistry Review  
Label Stamped "Accepted with Comments"



[Front Panel]

# Grant's Kills Ants<sup>®</sup> Ant Killer

[Additional Brand Name: Grant's Kills Ants<sup>®</sup> Ant Killer From Amdro<sup>®</sup>]

Optional Marketing Statements [placement on front/back/side panel(s)]:

[insert no.] [Bait][s] [Stations]  
 Liquid [Ant] [Bait][s] [Stations]  
 Pre-filled [&] Ready to Use  
 No drips, spills or mess  
 Spill proof!  
 Discreet [bait station] design  
 Convenient, discreet & easy to use bait station  
 Small and easy to place  
 Not harmful to lawns & gardens  
 [Quick] & Easy [to use]  
 No mess, no ants  
 Simply Place Near Ant Colonies & Trails  
 Smart ant control  
 A smart way to control ants.  
 Smart and Easy [solution]  
 Odorless – no vapor, fumes or odor

For sweet eating ants [including the [Caribbean] Crazy Ant]  
 Kills [most] [common] household ants [including Crazy Ants][!]  
 Kills [Caribbean] Crazy Ants  
 Protects Your Home From [Caribbean] Crazy Ants  
 Liquid attractant/food/formula that ants find hard to resist  
 Ants think the ant bait is food  
 Contains [With] food ants love  
 Kills ants [at their source] [where they breed]  
 [Ants carry bait back to the colony to] Kill[s] the queen [and other ants]  
 Ants will enter, feed and return to the nest where they will pass on this product to the rest of the colony.  
 Ants enter bait station and eat the bait.  
 Ants take the bait back to the nest.  
 Ants share the bait, killing other ants.  
 Worker ants feed on bait and carry it back to the entire colony and queen.  
 Kills the ants you see and the ones you don't  
 Deep down ant control  
 Deep reaching formula  
 Slow acting formula gives ants ample time to spread it throughout their population  
 Kills where ants live and hide  
 Kills ants now and keeps them from coming back  
 Targets the nest  
 Kills ants where they breed

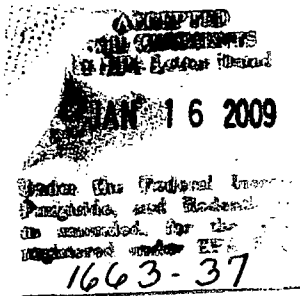
Grant's Kills Ants Ant Killer is the right way to destroy ants because it goes straight to the source – the queen and the underground colony. That's why it is guaranteed to work or your money back! – indoors and out.

[For] Indoor & Outdoor [Use]  
 Protects trees, flowers and shrubs  
 Protects bushes/ornamentals/gardens/shrubs/[fruit] trees/flowers  
 Use [Place] around your home inside and out  
 Home [perimeter] defense  
 Creates a barrier [that helps keep ants out of your home] [to rid your home of ants]  
 Protect[s] your home from [invading] ants  
 Kills ants [outside] before they [come inside] [enter] your home  
 Eliminates [Destroys] [Fights] [invading] ants!  
 No [more] ants!  
 Guaranteed to work [for even severe ant infestations] or your money back[!]  
 For use around [house] foundation, [ornamental] gardens and flower beds  
 For use in/around homes, lawns, gardens, sheds, garages, patios, porches, driveways, walkways, cabins, kitchens, bathrooms  
 Can be used on lawns, ornamentals, shrubs, and around the home foundation  
 Effective [control][!]  
 Knock'em dead!  
 'It really works!'  
 Say goodbye to ants  
 Stop them cold  
 Expect to see fewer ants  
 Ant killing bait  
 Ant Control  
 Liquid Ant Killer

Bait Placement  
 Indoor - Interior Defense  
 Outdoor - Perimeter Defense

Control[s] Ants Deep Down  
 Don't just control ants at the surface when you can destroy them deep down – in the underground colonies where they live and breed.

- Liquid bait attracts scout ants, who take bait back to the colony
- Queen and worker ants eat bait
- Indoors and Out[doors]



Active Ingredient:

Sodium Tetraborate Decahydrate .....5.40%  
Other Ingredients: .....94.60%

Keep out of Reach of Children

**CAUTION**

Net Contents \_\_\_\_\_ fl oz ea  
Total Net Contents \_\_\_\_\_ fl oz

**[Back/Side/Other Panel(s)]**

This product kills common household ants including Acrobat, Argentine, Big-headed, Ghost, Cornfield, Crazy, Little Black, Odorous House, Pavement, White-footed, and other sweet eating ants.

**Directions for Use:** It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

**General Use Precautions:** Do not contaminate feed, food products, or food preparation surfaces, dishes, kitchen utensils, and food containers. Always place ant stations in locations inaccessible to children, pets and other non-target animals. If used in ground level cabinet, use child-proof fasteners on doors.

**Application Instructions:**

To control ants inside and outside homes and within ornamental gardens and flower beds.

**Indoors:** Place baits next to the wall along baseboards, in corners, under sinks, in cabinets, and near plumbing fixtures.

**Outdoors:** Place baits in areas where ants are seen near cracks, crevices or other areas around the home where ants may gain entry.

Holding ant station level, with removable seal facing up, remove the seal. Keeping the opening facing upwards, place ant station on flat surface inside or outside near ant trails or where ants are numerous. Use one bait station for every 15-20 feet area [to be protected], depending on severity of infestation.

Monitor regularly for activity, but do not interfere with the ants or stations. Observe bait opening, and replace stations when liquid is depleted. Once ants are controlled, replace stations every 3 months to control any newly invading ant colonies.

6/6

**STORAGE AND DISPOSAL**

**Pesticide Storage:** Store in cool, dry place in accessible to children and pets.

**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.

Manufactured by

Grant Laboratories, Inc., 14688 Washington Ave., San Leandro, CA 94578

Product of U.S.A      Copyright      Printed in USA.