1663-36 6/13/2008

Page 185



EPA Reg. Number:

Date of Issuance:

JUN 13 2008

1663-36

Term of Issuance:

Conditional

Name of Pesticide Product:

Liquid Ant Bait

U.S. ENVIRONMENTAL PROTECTION AGENCY

Office of Pesticide Programs
Registration Division (H7505C)
401 "M" St., S.W.
Washington, D.C. 20460

NOTICE OF PESTICIDE:

x Registration ____ Reregistration

(under FIFRA, as amended)

Name and Address of Registrant (include ZIP Code):

Registrations by Design, Inc. $118^{1/2}$ East Main Street - Suite 1 Salem, VA 24153-3805

Note: 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.

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.

This product is conditionally registered in accordance with FIFRA sec. 3(c)(7)(A)provided that you:

1. Revise the EPA Registration Number to read, "EPA Reg. Number 1663-36".

Signature of Approving Official:

Richard J. Gebken, Product Manager 10 Insecticide Branch/Registration Division

Date:

JUN 1 3 2008

EPA Form 8

Page 2 EPA Reg. No. 1663-36

- 2. You submit the data listed below:
 Submit Storage Stability Data guideline 830.6320 and
 Corrosion Characteristics Data guideline 830.6317 within one year of date of this registration.
 - 3. You make the following label changes:
 - a. The efficacy data cited in support of your registration do not support the subject formulation due to differences between the test formulation (granular baits) and the subject formulation (liquid bait).
 - b. On the front panel of the label, in a legible location, color, and font and not smaller than the largest marking claim, include the statement "Not for use against pharaoh, fire, harvester, or carpenter ants.
 - c. Revise and/or strike out the following marketing claims. These claims are considerate to be false and misleading claims and/or comparative claims.
 - No drips, spills or mess when used according to label directions.
 - Grants Kills Ant Liquid Bait is the right way to destroy ants because it goes straight to the source killing the queen and the whole underground colony. That's why it is guaranteed to work. Indoor and Out.
 - Starts Working Immediately Indoors and Out.
 - Control Ants Deep Down.
 - Protects trees, flowers and shrubs.
 - Odorless to humans no vapor fumes or odor that humans can smell.
 - 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 draws scouts ants, who take bait back to the colony
 - Queen and worker ant bait
 - Colony stops reproducing and dies out

EPA REG. Number: 1663-36

d. Add the following to the Directions For Use:

Do not apply this product by any method not specified on this label.

4. The confidential statement of formula is acceptable subject to comments made in the product chemistry review which has been mailed separately.

Submit two copies of the 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.

A stamped copy of the label is enclosed for your records.

Sincerely,

Richard J. Gebken (

Product Manager 10 Insecticide Branch

Registration Division (7505P)



Grant's Kills Ants® Liquid Ant Bait

Optional Marketing Statements From Amdro® Destroys entire colonies! Kills common household ants Guaranteed to work! Pre-filled Ready to use No drips, spills or mess A smart way to control ants. Grant Kills Ants Liquid Ant Bait is the right way to destroy ants because it goes straight to the source - killing the queen and the whole underground colony. That's why it is guaranteed to work - indoors and out. Easy. Ready to Use. Guaranteed. Starts Working Immediately. **Bait Placement** Indoor - Interior Defense Outdoor - Perimeter Defense Control 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 draws scout ants, who take bait back to the colony Queen and worker ants eat bait Colony stops reproducing and dies out Starts to work immediately - Indoors and Out For indoor and outdoor use Kills ants at their source Kills the queen and entire colony Ants carry bait back to the colony to kill the queen and other ants Kills ants now and keeps them from coming back Protects trees, flowers and shrubs Odorless - no vapor, fumes or odor NOTE TO EPA: Label may include graphics representing product use; e.g., placement of bait stations in

Keep out of Reach of Children CAUTION

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

4/6/8/12 Ant [Bait] Stations Net Wt. 0.2 oz ea Total Net Wt 1.2 oz

EPA Reg. No. 1663-_____ November 14, 2007 – initial application

ACTIVE INGREDIENT:

cabinets, outside perimeter of home, in ornamental gardens, etc.]

EPA Est. 1663-CA-1 Page 1 of 1 Pages

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.

This product kills common household ants including Argentine, Black Carpenter, Cornfield, Little Black, Odorous House and Pavement ants.

Application Instructions:

To control ants inside and outside homes and within ornamental gardens and flower beds. Always place ant stations in locations inaccessible to children, pets and other non-target animals.

Holding ant station level, with red tape seal facing up, remove the red tape. Keeping the opening facing upwards, place ant station on flat surface inside or outside near ant trails or where ants are numerous. If used in ground level cabinet, use child-proof fasteners on doors. Place additional stations anywhere ants may enter your home. For best results, use approximately 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.

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.

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

Product of U.S.A Copyright

Printed in USA