

U.S. ENVIRONMENTAL PROTECTION AGENCY

Office of Pesticide Programs Registration Division (7505P) 1200 Pennsylvania Avenue, N.W. Washington, D.C. 20460

7505P)	Term of Issuance:
	Unconditional
1160	

EPA Reg.

Number:

62451-12

Name of Pesticide Product: AntGuard®

Date of

Issuance:

MAR 28 2013

NOTICE OF PESTICIDE:

X Registration Reregistration

(under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended)

Name and Address of Registrant (include ZIP Code):

LineGuard, Inc.

P.O. Box 1020

Elyria, Ohio 44036

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.

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 others. This action is taken under the authority of section 3(c)(5) of the Federal Insecticide, Fungicide, and Rodenticide Act, as amended. Registration under this section does not eliminate the need for continual reassessment of pesticides. EPA may require submission of data at any time to maintain the registration of your product.

Terms of Registration

- 1. EPA has registered the product listed above provided that the following change is made to the label before you release the product for shipment:
 - a. Revise the EPA Registration Number to read "EPA Registration Number 62451-12".

Signature of Approving Official:	·	Date:	
Refer to page #2.		MAR 28	2013
Richard Gebken, Product Manager (10)			

EPA Registration No. 62451-12

- a. Add to the Hazards to Humans and Domestic Animals after "Harmful if absorbed through skin." "Harmful if swallowed.'.
- b. On page one change "For Commercial, Agricultural Use (Including For Electrical, Boxes and Plumbing Flanges) to kill/control ants" to "For Commercial, Greenhouse Use (Including For Electrical, Boxes and Plumbing Flanges) to kill/control ants (except carpenter ants, fire ants, and harvester ants". Also remove the footnote on page 1.
- c. On page six change "Six to nine months of control of ants1" to "Six to nine months of control of ants (except carpenter ants, fire ants, and harvester ants".
- d. Please add before the First Aid section "Application is prohibited directly into sewers or drains, or to any area like a gutter where drainage to storm sewers, water bodies, or aquatic habitat can occur. Do not allow the product to enter any drain during or after application."
- e. "Keeps Antsı from Entering Homes and other Buildings through Plumbing, Electrical, Cable, and Telephone Wiring, and" to "Keeps Ants from entering Institutional and Commercial Buildings through Plumbing, Electrical, Cable, and Telephone Wiring, and".
- 2. You must submit and/or cite all data required for registration of your product under FIFRA Section 3(c)(5) when the Agency requires all registrants of similar products to submit such data, and submit acceptable responses required for registration review of your product under FIFRA.
- 3. Two copies of the finished labeling must be submitted prior to releasing the product for shipment. If you fail to comply with all of the **Terms of Registration** stated above, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e) and/or automatically expire. Your release for shipment of the product constitutes your acceptance of these conditions.

A copy of your label stamped "Accepted with comments" is enclosed for your records. If you have any questions concerning this action, please contact Linda A. DeLuise of my team at (703) 305-5428.

Sincerely yours,

Richard Gebken

Product Manager (10)

Insecticide Branch

Registration Division (7505P)

ANTGUARD®

For Commercial, Agricultural Use (Including For Electrical, Boxes and Plumbing Flanges) to kill/control ants¹

[Refer to last page for optional marketing claims]

 Active Ingredients:
 10%

 Zetacypermethrin*
 10%

 Piperonyl Butoxide**
 20%

 Other Ingredients
 70%

 TOTAL:
 100%

*Cis/s isomer ratio:

Max. 55% (±) cis and Mm. 45% (±) trans **(butylcarbityl) (6-propylpiperonyl) ether and related compounds

KEEP OUT OF REACH OF CHILDREN CAUTION

SEE SIDE/BACK PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

EPA Reg. No.62451-XX EPA Est. No.62451-OH-01

Net Weight: 0.1 oz (3 grams) / 0.18 oz (5 grams) Contents: XX Unit(s)

Batch code/Lot no.: XXXXX

with COMMENTS
In EPA Letter Dated
Under the Federal Insecticide,
Fungicide, and Rodenticide Act,
as amended, for the pesticide
registered under EPA Reg. No.

¹ Excludes carpenter ants, fire ants and harvester ants.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

Harmful if absorbed through skin. Avoid contact with skin, eyes or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, using tobacco or using the toilet. Remove and wash contaminated clothing before reuse. Wear: Long-sleeved shirts and long pants, socks, shoes and chemical resistant gloves.

ENVIRONMENTAL HAZARDS

The active ingredients are toxic to fish. Do not apply directly to water. Do not contaminate water by disposal of used ANTGUARD®. Use the product only as specified on the label.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage and' disposal.

Pesticide Storage: Store product in original container in a cool, dry place in an area inaccessible to children and animals. Do not store with food or feed.

Container Disposal: If empty: Nonrefillable container. Do not reuse or refill empty container. Wrap device in newspaper and put in trash or dispose of in a sanitary landfill, or incinerate, or by other procedures approved by state and local authorities. Call your local solid waste agency for disposal instructions.

FIRST AID		
If on skin or	Take off contaminated clothing. Rinse skin immediately with plenty of water for	
clothing	15 to 20 minutes. Call a poison control center or doctor for treatment advice.	
If swallowed	Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give anything by mouth to an unconscious person.	
Have the product container or label with you when calling a poison control center or doctor, or going for		
treatment. You ma	y also contact 1-800-858-7378 for emergency medical treatment.	

DIRECTIONS FOR USE

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

The ANTGUARD® system killsants.

Do not allow children or pets to play with this product.

Ants are attracted to food, debris and low-frequency electronic noises. The plastic in ANTGUARD® is impregnated with an insecticide that killsants. ANTGUARD® is designed to withstand rain, sun and the elements for 6 to 9 months of control of ants.

Apply ANTGUARD® to any pole, pipe, cable, rope, shaft or other outside surfaces where crawling insects can be deterred by interrupting routes of travel.

ANTGUARD® MASTER LABEL Version 3-27-2013 Page 2 of 6

For use outdoors in commercial, agricultural uses:

ANTGUARD® is a plastic cylindrical device impregnated with an insecticide that kills ants. Fasten ANTGUARD® around points of entry to interrupt the route of travel of ants.

Helps guard from ant infestation at points of entry, such as:

- Lath houses
- Shade houses
- greenhouse structures
- utility tunnels and chases
- cables
- Telephone lines cable TV
- electrical conduits and switches
- Junction and interface boxes
- support poles or pipes
- outdoor lights
- outdoor storage racks and bins
- pallet storage areas
- stilt housing supports
- structural supports

Easy to apply

To Install:

Do not open package until ready to use. Remove protective wrap from ANTGUARD®. Attach ANTGUARD® at the point of entry of the particular use site, with the flared open end pointing toward the ground or away from the point of entry. Use the attachment clips included to secure ANTGUARD® firmly to the site. To remove ANTGUARD®, use clippers or strong scissors to cut the attachment clip.

Do not exceed X ANTGUARD [refer to conversion chart for applicable collar dimensions] applications per 6 square feet.

[ANTGUARD Conversion Chart]

[For review purposes only]

Number of AntGuard Units	Collar Diameter	Area (Sq. Ft.)
4	1 inches	6
6	³ / ₄ inches	6
8	½ inches	6

ANTGUARD® will begin to kill and control ants within 24 hours.

Under normal conditions ANTGUARD® will give 6 to 9 months of control of ants

For Outdoor Electrical Boxes and Plumbing Flanges

ANTGUARD® is impregnated with an insecticide that kills ants. ANTGUARD® is designed to withstand the elements providing protection for six to nine months.

Electrical, phone, television cable, and wall plates, as well as loose plumbing openings, are often the point of entry for unwanted ants. When installed behind electrical conduits/boxes and flanges, ANTGUARD® kills and/or repels ants that could otherwise enter the room through exterior wall openings.

To Install:

Follow standard safety procedures when working with electrical switches or junction boxes. ANTGUARD® is designed to fit snugly inside the wall plate, between the plate and the electrical box. Use the gasket that matches the wall plate (i.e. outlet cover, switch plate cover, flange, etc.). Do not open ANTGUARD® package until ready to install.

ANTGUARD® prevents ants from nesting in boxes, such as electrical, junction and telephone interface boxes. Choose the appropriate product that matches the electrical faceplate component or pipe flange. This product should be placed where conduit, wires or cables enter box and/or at any other openings where ants may enter. ANTGUARD® forms a seal at a point of entry which prevents ants from entering unwanted areas and simultaneously kills them. Do not block required vents.

Apply 1 AntGuard per application [electrical box, plumbing flange]. Do not exceed 4 AntGuard application per 6 linear feet.

NOTICE

Seller makes no warranty, expressed or implied, concerning the use of this product other than as indicated on this label. Buyer assumes all risk or use and and/or handling of this device when such use and/or handling is contrary to label instructions.

Manufactured for: LineGuard, Inc. P.O. Box 1020 Elyria, OH 44036 U.S. Patent Nos. 4,782,662; 4,890,416, 5,274,950

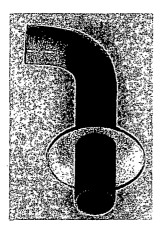
(telephone number) www.lineguardinc.com

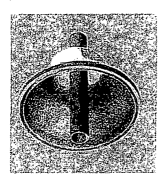
AntGuard® is a registered trademark of LineGuard, Inc.

ANTGUARD®
MASTER LABEL Version 3-27-2013
Page 4 of 6

Optional Illustrations

[Electrical boxes and plumbing flanges]





Optional Marketing Claims

Maintenance - Free

Six to nine months of control of ants¹

For Outdoor Use

Keeps Ants¹ from Entering Homes and other Buildings through Plumbing, Electrical, Cable, and Telephone Wiring, and

Keeps Ants Out of Electrical Work and Junction Boxes

For Use With Plumbing, Flanges, Electrical Outlets, Toggle Switches, Coaxial

Cable Covers, and Wall Jacks

Ants are Killed by the ANTGUARD® Insecticide-impregnated Plastic Gaskets

Keep Ants Off

Ants are killed by the unique ANTGUARD® insecticide-impregnated plastic

Helps guard from crawling ant infestations at points of entry

Easy to install

Starts to work immediately