73079-8

9/21/2009



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

SEP 21 2009

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

Cisse W. Spragins, Ph.D Rockwell Labs Ltd 1512 Taney Street North Kansas City, MO 64116

Dear Dr. Spragins:

Subject: Label Amendment InTice Gelanimo Ant Bait EPA Registration Number: 73079-8 Application Dated: June 4, 2009 Decision: 415304

The Agency has re-reviewed your application and concluded the labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, is acceptable. This label supersedes the Agency letter dated September 8, 2009. A stamped copy is enclosed for your records.

Sincerely,

Kimberly Nesci Product Manager 11 Insecticide Branch Registration Division 7507P

Enclosures: Stamped Approved Label

InTice[™] Gelanimo[™] Ant Bait

For Indoor and Outdoor Use Kills Common Household Ants* Odorless Formula Rigid Gel Formula Large Numbers of Ants Can Feed at Once High Moisture Bait No Drips or Spills Patent Pending

Green Zone™ (logo)

ACCEPTE

SEP 2 1 2009

EPA Reg. No.: 73079-8 EPA Est. No.: 73079-MO-1

Net Contents: 4 oz, 8 oz, 0.4 oz stations, 4 oz stations

Manufactured by: Rockwell Labs Ltd (logo)

North Kansas City, MO 64116 Toll Free: 866 788 4101 www.rockwelllabs.com

KEEP OUT OF REACH OF CHILDREN CAUTION

InTice[™] Gelanimo[™] is a patent pending, "rigid gel" formulation (similar to gelatin). The rigid gel contains a high moisture content yet remains rigid at temperatures up to 130 °F. Since ants can walk on top of the bait, more ants can feed at one time.

DIRECTIONS FOR USE

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

Use Restrictions: In edible product areas of food handling establishments, restaurants or other areas where food is commercially prepared or processed, or in serving areas when food is exposed, this product may only be applied as a crack and crevice

treatment. Any product remaining outside of cracks and crevices must be cleaned up and removed.

***Kills:** Ants, (except Carpenter Ants, Fire Ants and Harvester ants)

For Use in and Around: Homes, hospitals, restaurants, apartments, grocery stores, institutional buildings, schools, cafeterias, warehouses, storage areas, food processing plants, mobile homes, boats, military bases, theaters, nursing homes, and on military, commercial, and cruise ships.

Ant Control and Elimination: Ants will initially feed in large numbers, but then disappear. InTice Gelanimo is designed to allow worker ants to take the product back to the nest and deliver it to the rest of the colony. Monitor the bait placements and ensure there is always a fresh supply of InTice Gelanimo Ant Bait at each placement.

Indoor Use

Apply the product to small pieces of cardboard, paper or foil, or in purpose built bait stations such as Rockwell's BaitPlate Station (sold separately) and place product in areas inaccessible to children and pets where ants are seen. Ants often trail along structural edges and will seek out moisture and food. Bait around sinks, tubs, window sills, under food cabinets, around floor edges and in corners. Use numerous bait placements, rather than fewer large placements. Often, invading ants nest outdoors. It will help to bait outside, close to where ants are found entering the structure. Ants normally follow specific trails from the nest to food or water. Placing InTice Gelanimo close to these trails will improve control.

(Or for 0.4 oz prefilled stations only):

Use a pen or similar object to push in the tab covering the small hole on top where the ants will enter and exit the station. The station may be used in any orientation. Place stations in areas inaccessible to children and pets where ants are seen. Ants often trail along structural edges and will seek out moisture and food. Bait around sinks, tubs, window sills, under food cabinets, around floor edges and in corners. Use numerous bait placements, rather than fewer large placements. Often, invading ants nest outdoors. It will help to bait outside, close to where ants are found entering the structure. Ants normally follow specific trails from the nest to food or water. Placing InTice Gelanimo Stations close to these trails will improve control.

Outdoor Use

Environmental Hazards: Do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high-water mark. Do not contaminate water when disposing of equipment washwaters or rinsate.

Outdoor Baiting: Locate areas around the building where ants are seen trailing. Apply InTice Gelanimo in areas inaccessible to children and pets. For a perimeter defense system, place bait stations near the foundation or where ant trails are found. Spacing the bait stations every 5 to 10 feet around the perimeter will provide the best results. Check the bait stations regularly for activity. Remember ants will feed on InTice Gelanimo Ant Bait and carry the bait back to the rest of the colony. Heavy infestations may require several bait placement refills.

Storage and Disposal

Storage: Store in a cool dry place. Do not store where children or animals may gain access.

Disposal: If Empty: Non-refillable container. Do not reuse this container. Place in trash or offer for recycling if available. **If partly filled**: Call you local solid waste agency for disposal instructions. Never place unused product down on any indoor or outdoor drain.

Warranty Limitations and Disclaimer

Seller makes no warranty expressed or implied, concerning the use of this product other than as indicated on the label. Buyer accepts this material subject to these terms, and assumes all risk of usage and handling except when used or handled in accordance with this label. There are no expressed or implied warranties of merchantability or fitness for any particular purpose, except as specifically stated herein. To the extent consistent with applicable law, the manufacturer shall not be liable for any consequential damages based on the use of the product.