11/7/2006

Page 176



# U.S. ENVIRONMENTAL PROTECTION AGENCY

Office of Pesticide Programs Registration Division (7505C) Ariel Rios Building 1200 Pennsylvania Ave., NW Washington, D.C. 20460 EPA Reg. Number.

Date of Issuance.

9688-242

NOV 7 2006

NOTICE OF PESTICIDE:

 $\underline{x}$  Registration

\_\_\_ Reregistration (under FIFRA, as amended)

Name of Pesticide Product

Chemsico Ant Control 5DW

Term of Issuance: Conditional

Name and Address of Registrant (include ZIP Code):

Chemsico
Division of United Industries Corporation
PO Box 142642
St. Louis, MO 63114

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

- 1. Submit and/or cite all data required for registration of your product under FIFRA sec. 3(c)(5) when the Agency requires all registrants of similar products to submit such data; and submit acceptable responses required for reregistration of your product under FIFRA section 4.
  - 2. Submit the following data:

One year storage stability (830.6317) and corrosion characteristics (830.6320) studies. These studies can be run concurrently. It is recommended that the observation must be made at 0, 3, 6, 9, and 12 months period and the results must be submitted to the Agency on completion. These studies must be submitted within 15 months from today's date.

Signature of Ap	proving C	Hicial:
-----------------	-----------	---------

Rita Kumar

Date:

NOV - 7 2006

- 3. Make the following label changes:
- a. Add the phrase "EPA Registration Number 9688-242".
- b. Place the First Aid statement in a box, as indicated in PR Notice 2001-1.
- c. The sentence "This product will not control carpenter, pharaoh, or Red Imported Fire Ants" found within both the Indoor Uses and Outdoor Uses sections of the label must be revised to read "This product will not control carpenter, pharaoh, harvester, or Red Imported Fire Ants". This disclaimer must be repeated on the front panel below product name.
- d. Submitted efficacy data had some deficiencies. Please refer to enclosed efficacy review for details. Since data were submitted only on Argentine ants, which are sugar feeding ants, the label claim "Kills sugar and grease [protein] feeding ants" must be revised to read "Kills sugar feeding ants".
- e. No residual data were submitted. Claims for 3 month control (or kill) must be deleted.
- f. The following statement is considered a heightened efficacy claim and must be deleted: "Starts working immediately"
- g. The label claim "Roaches share the bait, killing other roaches and destroying the colony" is not supported by the data and must be deleted.
- h. The basic confidential statement of formula (CSF) dated 03/28/2006 is conditionally acceptable. You must indicate the correct name for your source product, it must be the registered name for the EPA Registration Number given in column 12. Please note that your letter of authorization from Mitsui must also reflect the same name and EPA Registration Number as the source product.
  - i. In the ingredient statement, provide full chemical name of the active ingredient as follows: Dinotefuran [N-methyl-N'-nitro-N''-((tetrahydro-3-furanyl)methyl)guanidine].
- j. Add the following to beginning of the warranty statement titled Notice: "To the extent consistent with applicable law, ..."
- k. The cover letter for this registration application states that this product is for domestic indoor use only, but the label contains use directions for both indoors and outdoors. This discrepancy must be resolved. Please note that you are required to have Environmental Hazard statement on a label with outdoor uses.
- l. Under Directions for Use, Indoor Uses, #2, change the first sentence as follows: "Place bait stations where ants have been seen....."
- m. Submit two copies of the revised final printed label for the record. Also submit revised CSF as indicated in 3(h) above.

page 3 EPA Reg. No. 9688-242

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. A copy of the efficacy review is also enclosed for your perusal.

Sincerely,

Rita Kumar

Insecticide Rodenticide Branch Registration Division (7505C)

E-mail: kumar.rita@epa.gov

Rita Kumar

Enclosures (2)

# **MASTER LABEL:**

This Master Label contains optional marketing phrases and other statements that are applicable to different sizes and alternate brand names of this product.

# **CHEMSICO**

# Ant Control 5DW

For household use only.

Kills ants for up to 3 months • Lasts for up to 3 Months • Nothing to Activate • Easy To Use • No Clean-Up • Leaves no mess • Kills the entire colony • Kills the queen and the colony . Keeps on Killing for up to 3 months . Kills common [household] ants in 24 hours • Use Indoors and Outdoors • Use near walls, in closets and cabinets, under sinks and refrigerators . Quick Kill Formula . Kills In Hours . Kills in 24 Hours Works in 24 Hours
 Dual Bait – contains both food and water
 Ready-to-Use [Just pull the tab] • New • Advanced wick technology • No Mess! No Spills • Starts working immediately • Ants find the bait fast so they die fast • [Clear] [Non-Staining] formula [kills ants fast] . Durable bait stations . Contains two food sources to attract ants . [New] water [liquid] bait matrix formula attracts ants fast . New advanced [liquid] bait technology • Advanced Wick Delivery System • Starts Killing within Hours • Kills ants where they breed • Kills ants at their source • Kills sugar and grease [protein] feeding ants . No Drips! No Spills! No-Mess!

Active Ingredient:

Other Ingredients: 99.95%

Do Not Allow Children or Pets to Play with the Bait Stations

CAUTION See back for additional precautionary statements

CONTAINS 4 — 1 fl. oz. (29.6 mL) Bait Stations

TOTAL NET Contents 4 fl oz. (118 mL)

[Bracketed Text] = Optional Language

# **CARTON**

## **Optional Marketing Language**

[Chemsico Ant Control 5DW liquid baits contain a [unique][proprietary] bait formula containing both a water source and a food source. Ants seeking out food or water will be attracted to the bait stations faster than traditional baits containing just a food

- Ants eat bait, then return to their colony, carrying the active ingredient with them.

[Ants eat the bait and return to [where they breed] [the colony]. [They eat the bait and crawl away to die.] [Guaranteed to work or your money back.]

- f(graphic) Ants enter bait station and eat the bait.
- (graphic) Ants take the bait back to the colony.
- (graphic) Ants share the bait, killing other ants and destroying the colony)

[How it Works] [Why Use a Liquid Bait?]

Ants enter the home in search of water and are most often found near water sources (ie: kitchen and bathroom). This is because an ant can live for a long time without food but cannot survive even 1 day without water. This bait is extremely attractive to ants because it combines a food source with the water source they need, while delivering a lethal dose that can guickly eliminate the entire colony.

## STOP, READ ENTIRE LABEL BEFORE USE.

# **DIRECTIONS FOR USE**

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

#### Indoor Uses

with COMENTS 1. Pull tab located on side of bait station to break seal on the vial containing the bait.

in EPA Letter Dated:[Optional graphic showing bait station and location of tab]

Under the Federal insecticate, Place bait stations were ants have been seen or in out-of-the-way places near Fungicide, and Rodenticide alst in cabinets, under sinks and refrigerators and in closets.

As amended, for the pesticide included and require additional participations and in closets.

As amended, for the pesticide properties and included and included

ACCEPTED

 Examine bait stations once per month to verify that bait is still present in the station. Replace bait stations every three months or sooner if empty bait stations are found. This product will not control carpenter, pharaoh or Red Imported Fire Ants.

#### **Outdoor Uses**

- 1. Pull tab located on side of bait station to break seal on the vial containing the bait. [Optional graphic showing bait station and location of tab]
- 2. Place one bait station along each ant trail around the outside of homes. Place stations in areas inaccessible to children, pets and other non-target animals. [Optional graphic showing locations for bait station placement] Heavily infested areas may require additional bait stations.
- 3. Examine bait stations once per month to verify that bait is still present in the station. Replace bait stations every three months or sooner if empty bait stations are found. This product will not control carpenter, pharaoh or Red Imported Fire Ants.

# STORAGE AND DISPOSAL

Storage: Store in a cool, dry place inaccessible to children and pets. Disposal: If empty: Do not reuse this container. Place in trash or offer for recycling if available. If partly filled: Call your local solid waste agency or 1-800-CLEANUP for disposal instructions.

### PRECAUTIONARY STATEMENTS

**Hazards to Humans and Domestic Animals** 

**CAUTION.** Causes moderate eye irritation. Avoid contact with skin, eyes or clothing. Wash thoroughly with soap and water after handling and before eating drinking, chewing gum or using tobacco.

#### First Aid

If in eyes: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a Poison Control Center or doctor for treatment advice.

Have the product container or label with you when calling a Poison Control Center or doctor, or going for treatment.

NOTICE: Buyer assumes all responsibility for safety and use not in accordance with directions.

#### Questions or comments? Call 1-800-332-5553

[Satisfaction Guarantee: If you are not completely satisfied with this product, send the proof of purchase and your name, address and original cash register receipt showing price, date and place of purchase for full refund to: Chemsico, P.O. Box 142642, St. Louis, MO 63114-0642]

Made in the USA for Chemsico Division of United Industries Corporation P. O. Box 142642 St. Louis, MO 63114-0642

EPA Reg. No. 9688-

EPA Est. No. 9688-MO-1

© 2006

# **BAIT STICKER**

See outer carton for complete directions and precautions.

# CHEMSICO ANT CONTROL 5DW

#### Do Not Allow Children or Pets to Play with the Bait Stations

**CAUTION.** Causes moderate eye irritation. Avoid contact with skin, eyes or clothing. Wash thoroughly with soap and water after handling and before eating drinking, chewing gum or using tobacco.

#### First Aid

If in eyes: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a Poison Control Center or doctor for treatment advice.

NET Contents 1 fl oz. (29.6 mL)

Questions or comments? Call 1-800-332-5553

Made in the USA for Chemsico Division of United Industries Corporation P.O. Box 142642 St. Louis, MO 63114-0642

EPA Reg. No. 9688-

EPA Est. No. 9688-MO-1

© 2006

4