9688-214 3/25/2004		indre
U.S. ENVIRONMENTAL PROTECTION AGENCY Office of Pesticide Programs Registration Division (7505C) 1200 Pennsylvania Ave., N.W. Washington, D.C. 20460	EPA Reg. Number: 9688-214	Date of Issuance: 03/25/2004
NOTICE OF PESTICIDE: <u>X</u> Registration Reregistration	Term of Issuance: Conditional	
under FIFRA, as amended)	Name of Pesticide Product: Chemsico Ant Control I	
Name and Address of Registrant (include ZIP Code): Chemsico, Division of United Industries Corp P.O. Box 142642 St. Louis, MO 63114-0642 Note: Changes in labeling differing in substance from that accepted in c be submitted to and accepted by the Registration Division prior to use o	onnection with thi f the label in com	
correspondence on this product always refer to the above EPA registration On the basis of information furnished by the registrant, the above named registered/reregistered under the Federal Insecticide, Fungicide and Rod	pesticide is here	by
Registration is in no way to be construed as an endorsement or recommend. In order to protect health and the environment, the Administrator, on hicancel the registration of a pesticide in accordance with the Act. The with the registration of a product under this Act is not to be construed exclusive use of the name or to its use if it has been covered by others	s motion, may at as acceptance of any a as giving the reg	ny time suspend or name in connection
This product is conditionally registered FIFRA sec. 3(c)(7)(A) provided that you:	ed in accor	dance with
1. Submit and/or cite all data require registration/reregistration of your product requires all registrants of similar products	when the A	
2. Make the following label changes be product for shipment:	efore you r	elease the
a. Revise the EPA Registration Numbe: No. 9688-214".	r to read,	"EPA Reg.
3. Within one year of the date of this acceptable storage stability and corrosion of conducted with this product.		
Signature of Approving Official:	Date:	
$\mathcal{L}(\mathcal{O})$	MAR 2	5 2004
Daniel C. Kenny, Product Manager (01) Insecticide-Rodenticide Branch, Registration Division (7505C)		

EPA Form 8570-6

page 2 EPA Reg. No. 9688-214

4. Submit one copy of the revised final printed label for the record before you release the product for shipment.

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.

Daniel C. Kenny Product Manager (01) Insecticide-Rodenticide Branch Registration Division (7505C)

Enclosure

MASTER LABEL:

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

CHEMSICO

Ant Control I

For indoor and outdoor household use only.

SEE PAGE 2 FOR OPTIONAL MARKETING CLAIMS

ACCEPTED with COMMENTS In EPA Letter Dated:

MAR 2 5 2004 Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, for the pesticide registered under EPA Reg. No.

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

CAUTION See back for additional precautionary statements

CONTAINS 4 — 0.07 oz. Bait Stations TOTAL NET WT. 0.28 oz. (7.9 g)

CARTON

OPTIONAL MARKETING LANGUAGE

[Scout ants seeking food for their colony find the bait station and begin feeding. They take the bait back to the colony where it is eaten by both the queen and other worker ants. The colony stops reproducing and begins to die, preventing ants from the colony from infesting your home.

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

[This package contains [4] [8] [12] ready-to-use Ant Bait Stations for placement indoors or outdoors along ant trails.]

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.

INDOORS [INDOOR USE]

- 1. Open pouch [and break bait stations apart from each other.]
- Place one bait station along each ant trail or in out-of-the-way places near walls, in cabinets, and under sinks and refrigerators. Heavily infested areas may require two or more bait stations for effective control.

[Optional graphic showing bait placement]

3. For continued control replace baits every 3 months, sooner if infestation is heavy.

[Alternate: Replace baits every three months for continued control or sooner if infestation is heavy.]

OUTDOORS [OUTDOOR USE]

1.0

1. Open pouch [and break baits apart before using].

[Optional graphic showing bait placement]

3. For continued control replace baits every 3 months, sooner if infestation is heavy. [Alternate: Replace baits every three months for continued control or sooner if infestation is heavy.]

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: Wash thoroughly with soap and water after handling bait stations.

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

© 2004

OPTIONAL MARKETING CLAIMS

[New[!]
 New Formula
 Quick [Kill] [Action] Formula
 Starts Killing in Hours

Lasts for up to 3 Months

Kills Ants in 24 hours

Kills Ants Fast Fast! Fast! • Contains [4] [8] [12] Baits • Contains [4] [8] (12] Child-Resistant Bait Stations • Kills ants indoors and outdoors • Solves Tough Ant Problems

 Nothing to Activate
 Long-lasting Formula
 Destroys the Entire Colony • Kills the Queen and Colony • Patented Bait Station Design Tough Enough for Outdoor Use
 Can be Used Outdoors
 [New] [Innovative] [Advanced] Bait Technology . Powerful and Long-lasting Bait • Easy To Use • No Clean-Up • Leaves no mess • Kills Ants where they breed
 Kills Ants You See, Kills [hidden] Ants [you don't see]
 Kills Ants [remaining] in the nest • Colony-Killer [Technology] • Kills Common Household Ants • Kills [destroys] queen and colony • Kills the Queen and Destroys the Colony • Destroys entire colonies • Guaranteed to Work or Your Money Back* • Use Anywhere Ants are a Problem • Use in Kitchens and Baths • Use Near Walls, in Closets and Cabinets, Under Sinks and Refrigerators] • Use Indoors and Outdoors [to kill the entire colony] • Kills Ants Now • Keeps Ants from Coming Back • Kills Sugar and Grease Feeding Ants

Ants Eat and Return to Colony to Kill others

See-thru bait Station for Easy Monitoring • Use Anywhere Ants are a Problem • Station Designed for Discreet Placement in Homes • Heavy Duty Station for Use Outdoors • Provides Relief from Even Tough Ant Problems • With 2 Foods Ants Eat
 Kills Ants at Their Source
 Helps Keep Ants from Coming Back Provides Relief from Even Tough Ant Problems
 Guaranteed to Work for Even Severe Infestations*

.

BAIT STICKER

See outer carton for complete directions and precautions.

CHEMSICO ANT CONTROL I

Active Ingredient:	
Indoxacarb	. 0.05%
Other Ingredients:	. 99.95%

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

CAUTION: Wash thoroughly with soap and water after handling bait stations.

NET WT. 0.07 OZ. (1.98g)

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

© 2003