

PM 16 3095-24

1024

FEB 19 1991

S389022

PIC Corporation
23 South Essex Avenue
P.O. Box 543
Orange, NJ 07050

Gentlemen:

Subject: PIC Ant Trap
EPA Registration No. 3095-24
Your Letter Dated December 24, 1990

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, is acceptable subject to the comments listed below. Five copies of the finished labeling must be submitted prior to releasing the product for shipment.

1. As stated in the 40 CFR 156.10(2)(11)(A), lettering must be in 6-point or larger type.
2. The Active Ingredient statement on your Ant Trap containers is not 6-point or larger type and must be corrected.

Submit five (5) copies of your final printed labeling before you release the product for shipment.

BEST AVAILABLE COPY

64956;I:A-27;Cromwell;L16-10;KEVRIC;02/13/91;03/12/91;CL:;wo;EK;aw

CONCURRENCES

SYMBOL							
SURNAME							
DATE							

-2-

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6(e). Your release for shipment of the product bearing the amended labeling constitutes acceptance of these conditions.

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

Sincerely yours,

M. Mautz

Marilyn A. Mautz
Acting Product Manager (16)
Insecticide-Rodenticide Branch
Registration Division (H7505C)

Enclosures: 1) Stamped label
2) A-79 Enclosure

BEST AVAILABLE COPY

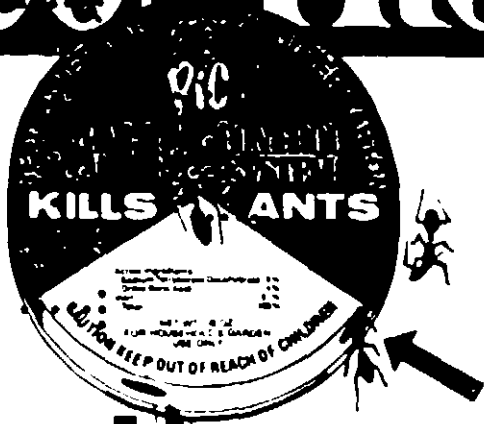
ANT CONTROL SYSTEM

contains **6 Bait Trays**

ANT CONTROL SYSTEM

ANT CONTROL SYSTEM

ANT CONTROL SYSTEM



IT WORKS. OR YOUR MONEY BACK

- KILLS**
- SWEET & GREASE EATING ANTS
 - PAVEMENT ANTS
 - LITTLE BLACK ANTS
 - BLACK CARPENTER ANTS
 - ODOROUS ANTS

CAUTION: Keep Out of Reach of Children & Domestic Animals

Active Ingredients	
Sodium Borate Decahydrate	4
Ortho Boric Acid	91
Inert	100
Total	

TOTAL NET WT. - 6 CHILD RESISTANT BAIT TRAYS - 1 OZ

BEST AVAILABLE COPY

F
B
R

ANT CONTROL SYSTEM

PIC ANT CONTROL SYSTEM® has been the effective method for destroying ants for years. The bait is in six child resistant containers. It is effective and easy to use.

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

1. Be sure to perforate all holes.
2. Remove all sources of food such as crumbs, sugar, & grease spots.
3. Place under sinks — refrigerator — cupboard.
4. Place by ant trails where ants are numerous.
5. For Garden & Lawn: Place along trails & ant colonies. Put traps 10-20 ft. apart. In 3-7 days ants will be killed. Replace with new traps every 30 days. Avoid contamination of feed and foodstuff.

STORAGE and DISPOSAL

Storage: Store container in a dry place inaccessible to children and pets.

Disposal: Do not reuse empty container. Securely wrap in newspaper and discard in trash.

Caution: Keep out of reach of children & domestic animals.

Satisfaction or Refund: Should "PIC Ant Control System" not reduce the ant population, return the 6 traps plus your sales slip for refund.

How The System Works: The ants you see are worker food providers to the Queen Mother and the larvae residing in the nest. The worker ants feed the colony and then themselves. Thus the entire colony is destroyed.

E.P.A. REG. NO. 3.75-24 E.P.A. EST NO. 3095-NJ-1

PIC Corp. 23 S. Essex Ave., Orange, NJ 07050



ANT CONTROL SYSTEM



BEST AVAILABLE COPY