

JTEATON® ANSWER® LIQUID BAIT SYSTEM

INSTRUCCIONES
EN ESPAÑOL

with ACTIVATOR™
ATTRACTS and
KILLS
ANTS and ROACHES

Ready-to-Use.
New Patented Formula
U.S. Patent No. 5,667,816
Other Patents Pending

ACTIVE INGREDIENT:
Orthoboric Acid 1.0%
INERT INGREDIENTS:
. 99.0%
Total 100.0%

KEEP OUT OF REACH OF CHILDREN CAUTION

Statements of Practical Treatment

IF SWALLOWED: Call a physician or Poison Control Center. Drink 1 or 2 glasses of water and induce vomiting by touching back of throat with finger. If person is unconscious, do not give anything by mouth and do not induce vomiting. **IF IN EYES:** Flush eyes with plenty of water. Get medical attention if irritation persists.

PRECAUTIONARY STATEMENTS

Hazards To Humans and Domestic animals
CAUTION: Harmful if swallowed. May cause eye irritation. Avoid contact with eyes or clothing. Wash thoroughly with soap and water after handling.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal. **STORAGE:** Store product in original container in a cool, dry, locked place out of reach of children. Do not allow product to freeze. **DISPOSAL:** Do not reuse empty container. Wrap used container in several layers of newspaper and discard in trash.

SEE SIDE/BACK PANEL FOR ADDITIONAL
PRECAUTIONARY STATEMENTS
EPA Reg. No. 56-72 EPA Est. No. 56-OH-1
Net Contents (1 Oz.; 2 Oz.; 8 Oz.)
Other Sizes Available (1 Pint; 1 Quart)
Manufactured By
J. T. EATON & CO. INC.
1393 East Highland Rd. -
Twinsburg, OH 44087 U.S.A.

EATONS® and ANSWER® are Registered Trademarks and
ACTIVATOR is a Trademark of the J. T. Eaton & Co., Inc.

FOR USE IN AND NEAR: Homes, Hospitals, Rest
Homes, Condominiums, Apartments, Grocery Stores, Institutional &
Commercial Buildings, Schools, Cafeterias, Warehouses, Storage
Areas, Food Processing Plants, Mobile Homes, Boats,
Military Bases, Theaters, Camps, Nursing Homes, on
Military, Commercial and Cruise Ships.
KILLS THE FOLLOWING INSECTS

ANTS: Kills all common Household Ants including
Carpenter, Argentine and odorous house ants.
ROACHES: Kills extra large roaches, and water bugs,
including German Cockroaches and American Cock-
roaches (Palmetto Bugs).

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner
inconsistent with its labeling. Do not contaminate feed or food-
stuffs. Place bait in areas inaccessible to children and pets.

FOR ANTS and ROACHES

Remove the cap of the applicator and apply bait into the "Feeder
Trays". Insects will crawl in to drink the liquid formula. Refill
the bait into the feeder trays as it is consumed. Place the trays
on the floor, or a flat surface out of reach of children and pets
where insects have been seen, such as under food cabinets,
sinks, refrigerator, food storage areas, window sills, attics, ga-
rages, basements, storage areas, closets, etc.

Roaches and Ants are attracted to and will feed on the liquid
formula until they die. The insects will leave after drinking the
Bait and return to their nest. They will feed both the Queen and
their young with the Bait thereby killing the Queen, the young
and the entire colony. If the liquid bait has been completely
consumed by the Insects refill with fresh "JTEATON® AN-
SWER® LIQUID BAIT SYSTEM". Repeat placement of the bait
until satisfactory insect control has been obtained. Do not use
sprays or foggers around the feeder trays as they can con-
taminate the feeder trays and insect feeding may cease. For
thorough control fill all 6 feeder trays and place them into in-
fested areas.

NOTICE: Buyer and user assume all risk and liability of use,
storage and/or handling of this material not in accordance with
the terms of this label.

Here are the facts behind this formula



The formula used in this product was developed
by Dr. James I. Moss, Gainesville, FL. Dr. Moss
was awarded Doctorate of Entomology in 1986
from the University of California, Riverside. Ac-
cording to Dr. Moss: "Since my early days of work-
ing with insects, I was aware of the unnecessary
(greater than needed) amounts of chemical used
to eliminate insect pests. An excessive amount of
the killing agent is not only unnecessary, but can
also expose humans, pets and the environment to
potential hazards. With that concern, over the years
and after thousands of tests I was able to elimi-
nate insects by adding a small amount of an "Ac-
ticator" to Boric Acid that will accomplish my goal
of obtaining positive insect control using less of
the boric acid." Signed: James I. Moss,
Toxicologist.

The formula contained in this product now represents the results of
Dr. Moss's years of research and testing by utilizing a lower percentage
of chemical to provide the insect control everyone should expect and
obtain with a lower risk factor.

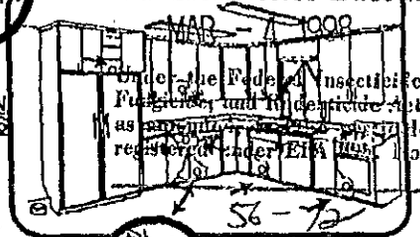
POTENTIAL PEST PROBLEM AREAS ARE MARKED



**IN THE BATHROOMS/
RESTROOMS**
/ Under Vanity
/ Behind Toilets
/ In drawers
/ In Linen Closet
/ Near Sewer outlets
/ Along baseboards in
non-traffic areas

with COMMENTS

In EPA Letter Date:



**IN KITCHENS/
KITCHENETTES
/ FOOD PREPARATION
AND HOLDING AREAS**

/ Under Sinks, Stoves,
Refrigerator & Dish-
washers. / In Cabinets
and Cupboards. / In
Pantry and wherever
Pet Food is Stored. /
Around drains, under
cabinets.

USE THROUGH THE HOME, OFFICES, AND ALL PLACES AS LISTED ON THIS LABEL:

Wherever Trash/Garbage is Collected or Disposed:
/ In Basements / Storage Areas / Under Sofas & Easy Chairs
/ On Closet Shelves / Under Beds / Under Washers, Dryers and Hot
Water Heater / In Attics / Near Electrical Conduits / Sewers and
Waterpipes / Under Storage Pallets / Bookcases / Soft drink storage.

COMPLETE INSTRUCTIONS AND DRAWINGS OF PEST PROBLEM AREAS ARE ENCLOSED

One 2 oz. container is enough bait for 66 Feeder Tray refills!
Feeder Trays are sized to be placed where insects travel.

Developed by Dr. James I. Moss, Toxicologist
and Doctorate in Entomology

Six (6) Feeder Tray Bait Stations

Furnished with this Package

From the Makers of STICK-EM®

.....
• *Spanish Translation on this Product label*
• *The Precautionary Statements and the Directions For Use*
• *will also appear in Spanish language on this product*
• *labeling and the exact translation will be submitted to the*
• *Agency also as a Notification in compliance with PRN 92-5*
• *after this copy is ACCEPTED.*
.....

(56-72.pn5EPA accpt'd 03-05-97/inlab 04-08-97/amd. 10-29-97)

PH 03

56-72

3-4-98

10-9-97

**ACCEPTED
with COMMENTS
In EPA Letter Dated:**

MAR - 4 1998

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

56-72

ENV

77-44-04

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