

# JTEATON®

## ANSWER®

### LIQUID BAIT SYSTEM

#### 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%

OTHER INGREDIENTS: . . . 99.0%

Total 100.0%

EPA Reg. No. 56-72

EPA Est. No. 56-OH-1

### KEEP OUT OF REACH OF CHILDREN CAUTION

See side/back panel for additional Precautionary Statements.

#### FIRST AID

**IF SWALLOWED** - Call a Poison Control Center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to by a poison control center or doctor. Do not give anything by mouth to an unconscious person.

**IF IN EYES** - Hold eye open and rinse slowly and gently with water for 15 to 20 minutes. Remove contact lenses, if present, after 5 minutes, then continue rinsing. Call a poison control center or doctor for treatment advice.

**IF ON SKIN OR CLOTHING**: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15 to 20 minutes. Call a poison control center or doctor for treatment advice.

**IF INHALED**: Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth to mouth if possible. Call a poison control center or doctor for further treatment advice. Have this product container or label with you when calling a poison control center, or doctor, or when going for treatment. You may also call 1-800-858-7378 for emergency medical treatment advice.

#### 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

**STORAGE**: Store this product in its original container in a dry, cool, secured area. Do not contaminate water, food-stuffs, feed, or seed by storage or disposal.

**PRODUCT DISPOSAL**: As a responsible environmental practice, where possible, it is recommended that all of the contents of the bag be used, carefully following label directions and precautions.

**IF EMPTY**: Do not reuse this container. Place in trash or offer for recycling if available.

**IF PARTLY FILLED**: Call your local waste agency or 1-800 CLEANUP for disposal instructions. Never place unused product down any indoor or outdoor drain.

**SPILL**: In case of spill, sweep up and dispose of material according to IF PARTLY FILLED listed above.

Net Contents 2 Oz;

**J. T. EATON & CO. INC.**

1393 East Highland Rd. - Twinsburg, OH 44087 U.S.A.

INSTRUCCIONES  
EN ESPAÑOL

**FOR USE IN AND NEAR:** Homes, Hospitals, Restaurants, Dormitories, Apartments, Grocery Stores, Institutions, 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 Cockroaches (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, garages, 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® ANSWER® 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 contaminate the feeder trays and insect feeding may cease. For thorough control fill all 6 feeder trays and place them into infested 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. According to Dr. Moss: "Since my early days of working 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 eliminate insects by adding a small amount of stimulant to Boric Acid that will accomplish my goal of obtaining positive insect control using less of the boric acid." Signed: James I. Moss, Toxicologist.

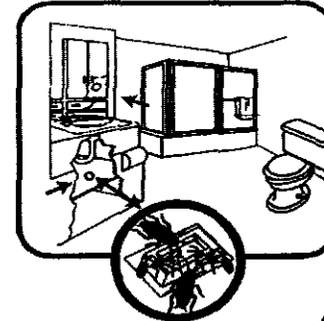
ACCEPTED

SEP - 3 2003

Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, for the pesticide registered under EPA Reg. No. 56-72

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

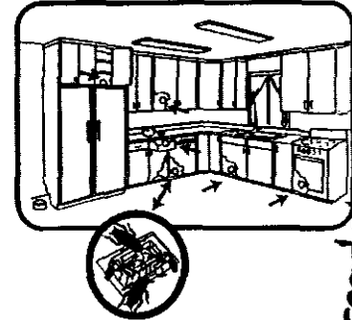


#### IN BATHROOMS/ RESTROOMS

/ Under Vanity  
/ Behind Toilets  
/ In drawers  
/ In Linen Closet  
/ Near Sewer outlets  
/ Along baseboards in non-traffic areas.

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

/ Under Sinks, Stoves, Refrigerators & Dishwashers. / In Cabinets and Cupboards. / In Pantry and wherever Pet Food is Stored. / Around drains, under cabinets.



**USE THROUGHOUT 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 56 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.