

ACCEPTED

SEP 2 3 1985

Under the Follow Installed, Fungicide, and Rodenticide Act, as amended, for the pesticide registered under \$314-92 EPA Reg. No.

ANTFLIP

ATTRACTS & KILLS ANTS



TINY PHAROAH ANTS, LITTLE BLACK ANTS, & OTHER INDOOR ANTS.

North Section 1

NET WT. 21/2 OZ.

WITH BORIC ACID

NEW! EASIER TO USE SPOUT!!

COSTS LESS

BEST AVAILABLE COPY

UNIVERSITY TESTED



SEE BOTTLE AND REVERSE SIDE FOR DIRECTIONS

- DIRECTIONS FOR USE -

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. To open, lift spout and squeeze.

WHERE TO USE: Apply in locations where Ants have been seen and where they seem to congregate. May be used in tood storage, processing and serving areas or in bathrooms, bedrooms, closels, and food disposal areas in homes, restaurants, hospitals, apartments, and grocery stores. DO NOT PLACE THE BAIT IN AREAS OR LOCATIONS ACCESSIBLE TO CHILDREN OR PETS. Do not use on Marble or Limestone surfaces.

HOW MUCH TO USE: Make an X with the bait on a small piece of cardboard or tape

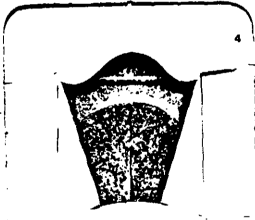
Place near Ant trails or other areas where they have been seen. Bait may be placed along baseboards, door entryways, or other areas such as cracks and crevices where the Ants may enter, hide or breed. Squeeze the bait through the applicator to form a strip making sure to conceal the placement from children or pets.

WHEN TO USE: Bait should be inspected weekly to make sure of effectiveness: Keep the bait out for at least several weeks and repeat at regular monthly intervals until Ants are under control. It bait is dusty or dirty, replace immediately with fresh bait and continue until Ant control is accomplished.

A significant reduction of Ant populations can be expected within the first 30 days of baiting. If baiting is maintained for up to 9 months, the entire Ant colony can be destroyed.

OTHER INSECTS CONTROLLED: Roaches, Silverfish and waterbugs that may feed upon this balt will also be controlled. For Control: balt the area as for Ants, making several lecations available to insects. Plan on keeping the balt out for at least 2 or 3 weeks for best control, replacing balt as needed.

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



COLONIAL PRODUCTS, INC. 1830 10th Avenue N. • Lake Worth, FL 33461





PRECAUTIONARY STATEMENTS

ards le Humans & Demostis Anim CAUTION Harmful if swallowed May cause eye irritation. Avoid contact with eyes. Wash thoroughly after handling criss before eating or smoking. Balt should be placed in areas inaccessible to children or pels. Do nut contaminate feed or food stuff with this product

STORAGE & DISPOSAL

State product in original curitainer in a cool dry place out of reach of children Do not contaminate water food, or feed by storage or disposal. Do not reuse this container Rinse thoroughly arid socutely wrap in several layers of newspaper before discarding in trash

NOTE: Buyer assumes all risk and liability of use, storage and/or harding of this malerial not in accordance with the terms of this lobel

COLOMAL PROBUCTS, INC. 1830 10th Ave. N. Lake Worth, 10, 5140.1 EPA Reg. No. 3314-92, EPA Est. No. 4413-6A 01

ANT FLIP GEL

ATTRACTS & KILLS ANTS

ACTIVE INGREDIENT Orthoboric Acid
INERT INGREDIENTS

95 00%

Total 100 00% STATEMENT OF PRACTICAL TREATMENT

If Swallowed Intracticularly contact a physician of Poison Control Crinter. If Eye Contact occurs, Flush eyes with plenty of water. Get medical attention it irritation pensists.

premy or writer. Get mearcus amenium in immons parasas NOTE When this product is used in eablie product aleas of food processing plants restourants or other areas where food is commercially prepared or processed place built in suitable boil stations located behind or under lixtures. Do not use in serving areas while tood is exposed.

CAUTION
KEEP OUT OF REACH OF CHILDREN
SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

NET WT. 21/2 Ozs

See Display Card for Directions for Use

The American M