

INSECT STRIP



1 2 3 4
5 6 7 8
9 10 11 12
13 14 15 16
17 18 19 20

Improved

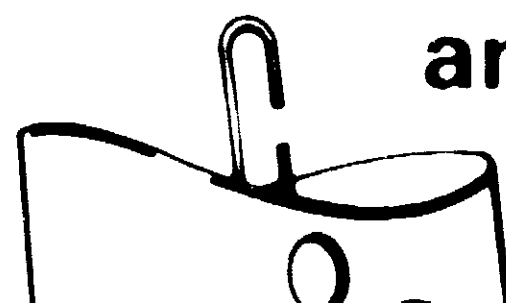


INSECT STRIP

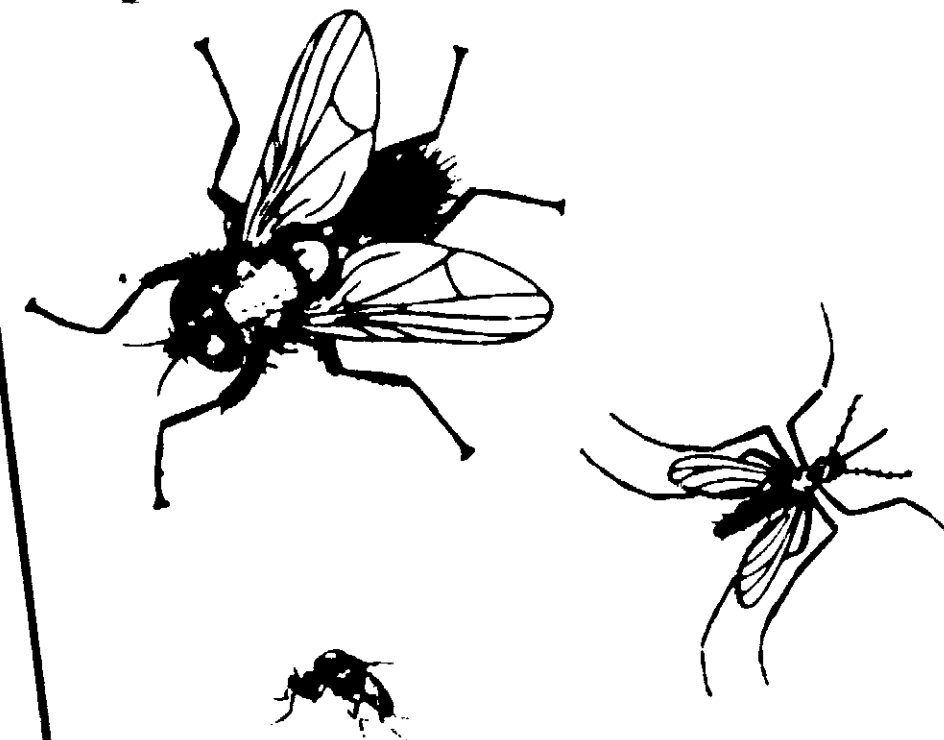
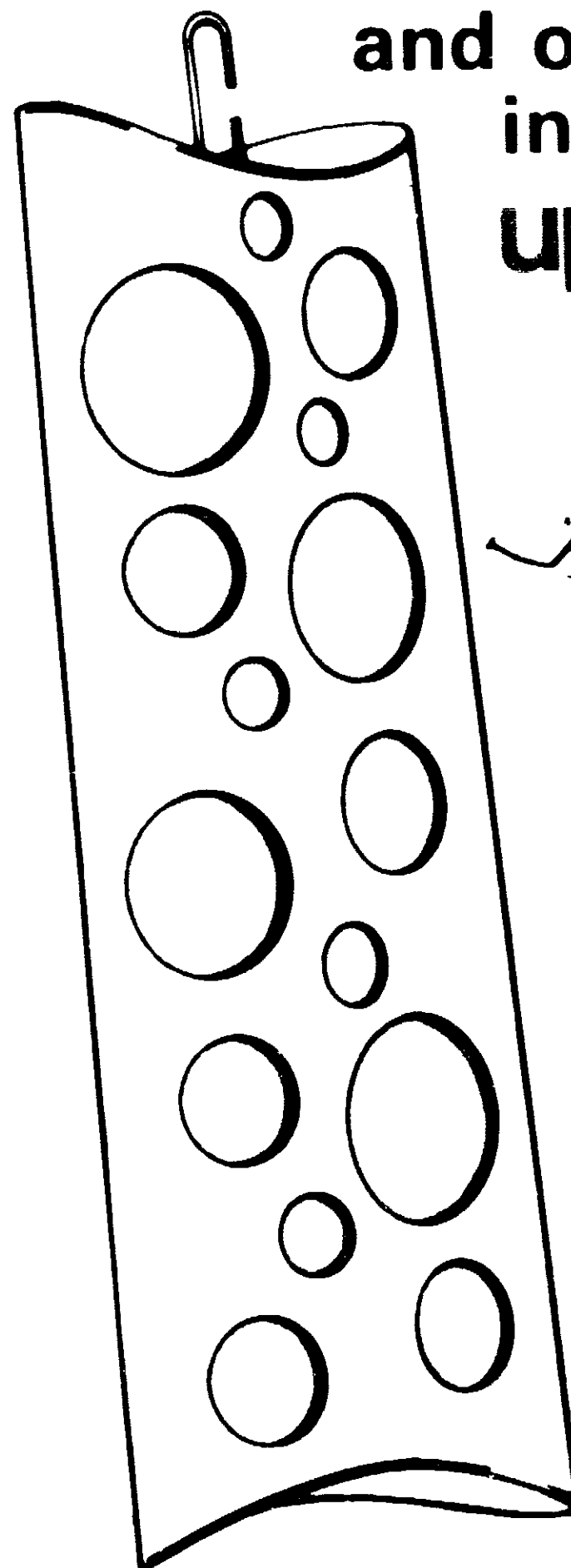
INSECT STRIP



Kills flies, mosquitoes, gnats
and other small flying
insects indoors
up to **4** months



Kills flies, mosquitoes, gnats
and other small flying
insects indoors
up to **4 months**.



Use in **milk rooms,**
homes, garages, cabins,
motels, animal shelters

CAUTION: KEEP OUT OF
REACH OF CHILDREN SEE BACK
PANEL FOR ADDITIONAL CAUTIONS

Decorator Holder Included

NET WEIGHT: 3.3 OZ. AVDP.

ACTIVE INGREDIENTS:

2,2-Dichlorovinyl dimethyl phosphate	18.6 %*
Related compounds	1.4 %*

INERT INGREDIENTS:

	80.0 %
*Equivalent to 20.0% VAPONA® Insecticide	TOTAL 100.00%



INSECT STRIP



INSECT STRIP

Do not open until ready to use.

INSECT STRIP

Controls flies, mosquitoes, gnats and other small flying insects.

Use in homes, cabins, garages, motels, horse barns, milk rooms and animal shelters.

DIRECTIONS FOR USE

Homes, Cabins, Motels To control flies, mosquitoes, gnats, and other small flying insects, use one Starbar Insect Strip per average size room (10 x 10 x 10 feet). Put strip in decorative holder found in package. Normally this is effective for four months. Replace strips if effectiveness diminishes. For control of flies in garbage cans, attach one Starbar Insect Strip inside of an average size garbage can (20 gallon capacity). One unit will be effective for the entire fly season. Keep lid on garbage can.

Animal Buildings & Milk Rooms To control flies, mosquitoes, gnats, and other small flying insects in horse barns, calf barns, milk rooms, bulk milk storage rooms, stables, pig parlors, dog kennels, poultry houses, and other farm buildings, suspend one Starbar Insect Strip for each 1000 cubic feet of space. If more than one strip is required, distribute them equally over areas to be treated. Weather and other conditions such as strong drafts may alter the performance, but this treatment is usually effective up to 4 months. Replace when effectiveness diminishes. Do not contaminate feed, water, foodstuffs, milk or milking utensils.

Catch Basins For the control of mosquitoes breeding in catch basins, suspend one Starbar Insect Strip approximately 10 inches above the water line in each basin. Each unit should give effective control for 10 to 15 weeks. Replace Strip when effectiveness diminishes.

Homes, Cabins, Motels To control flies, mosquitoes, gnats, and other small flying insects, use one Starbar Insect Strip per average size room (10 x 10 x 10 feet). Put strip in decorative holder found in package. Normally this is effective for four months. Replace strips if effectiveness diminishes. For control of flies in garbage cans attach one Starbar Insect Strip inside of an average size garbage can (20 gallon capacity). One unit will be effective for the entire fly season. Keep lid on garbage can.

Animal Buildings & Milk Rooms To control flies, mosquitoes, gnats, and other small flying insects in Horse barns, Calf barns, Milk rooms, Bulk milk storage rooms, Stables, Pig parlors, Dog kennels, Poultry houses, and other farm buildings, suspend one Starbar Insect Strip for each 1000 cubic feet of space. If more than one strip is required, distribute them equally over areas to be treated. Weather and other conditions such as strong drafts may alter the performance, but this treatment is usually effective up to 4 months. Replace when effectiveness diminishes. Do not contaminate feed, water, foodstuffs, milk or milking utensils.

Catch Basins For the control of mosquitoes breeding in catch basins, suspend one Starbar Insect Strip approximately 10 inches above the water line in each basin. Each unit should give effective control for 10 to 15 weeks. Replace Strip when effectiveness diminishes.

Non-Perishable Bulk Stored Raw Agricultural Commodities (Including Soybeans, Corn, Grains, Cocoa Beans and Peanuts): For the control of Indian Meal Moths, almond moths, warehouse or cocoa moths and Mediterranean Flour Moths infesting non-perishable bulk stored raw agricultural commodities, suspend one strip per 1000 cubic feet of air space over the commodity before moths begin to emerge in early spring. Weather and other conditions such as extreme ventilation or strong drafts may alter the performance of the strip, but this treatment is usually effective for four months. Replace strips immediately when effectiveness diminishes to prevent egg laying and growth of larvae.

NOTICE

Caution: Do not get in mouth, harmful if swallowed. After prolonged storage, a small amount of liquid may form on strip. Do not get liquid in eyes. Wash hands thoroughly with soap and water after handling strip. Keep out of reach of children. Do not place in hospital or clinic rooms, such as patient rooms, wards, nurseries, operating or emergency areas. Do not use in any rooms where infants, the sick, or aged are or will be present for any extended period of confinement. Do not use in kitchens, restaurants, or areas where food is prepared or served. Not to be taken internally by humans or animals. Do not use in edible products areas or food processing plants.

Seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and handling of this material when such use and handling is contrary to label instructions.

E.P.A. REG. NO. 2724-178-AA-11787

THURON INDUSTRIES, INC.

30117-C

© 1970 Thuron Industries, Inc.

EPA REG. 2724 TX 1

MADE IN U.S.A.

U.S. PAT. NOS. 2,956,073; 3,116,201; 3,318,769