



INSECT STRIP

Do not open until ready to use.

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

Use in homes, restaurants, motels, dairy barns, milk rooms and animal shelters.

DIRECTIONS FOR USE

Homes • Restaurants • Motels

To control flies, mosquitoes, gnats, other small flying insects and the reduction of silverfish, place one Starbar Insect Strip per average size room (10 x 10 x 10 feet) or per 100 square feet of floor area. Normally this is effective for three 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

To control flies, mosquitoes, gnats and other small flying insects in Horse barns, Dairy barns, Calf barns, Milk sheds, Stables, Milk rooms, Pig Parlors, Dog kennels, Poultry houses, and other farm buildings, suspend one Starbar Insect strip (10" strip — 3.7 ozs.) for each 100 square feet of floor space. If more than one strip is required, distribute them equally over area to be treated. Weather and other conditions such as strong drafts may alter the performance, but this treatment is usually effective for one season. Replace strips if effectiveness diminishes.

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

entire fly season. Keep lid on garbage can.

Animal Buildings

To control flies, mosquitoes, gnats and other small flying insects in Horse barns, Dairy barns, Calf barns, Milk sheds, Stables, Milk rooms, Pig Parlors, Dog kennels, Poultry houses, and other farm buildings, suspend one Starbar Insect strip (10" strip — 3.7 ozs.) for each 100 square feet of floor space. If more than one strip is required, distribute them equally over area to be treated. Weather and other conditions such as strong drafts may alter the performance, but this treatment is usually effective for one season. Replace strips if effectiveness diminishes.

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.

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. Wear rubber gloves while handling or hanging. Wash hands thoroughly with soap and water after handling strip. Do not contaminate food, water, food containers or cooking utensils. Keep out of reach of children. Do not use in nurseries or rooms where infants, ill or aged persons may be confined.

WARRANTY: Seller makes no warranty, express 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.

Use of the packaged product is licensed under Shell's U.S. Patents 2,956,073 and 3,116,201 for use as an insecticide generator only. Not to be taken internally by humans or animals.

ACTIVE INGREDIENTS:	BY WEIGHT
2,2-dichlorovinyl dimethyl phosphate	18.6%*
Related Compounds	1.4%*
INERT INGREDIENTS:	80.0%
TOTAL	100.0%

*Equivalent to 20.0% VAPONA® Insecticide

U.S.D.A. REG. NO. 2724-106

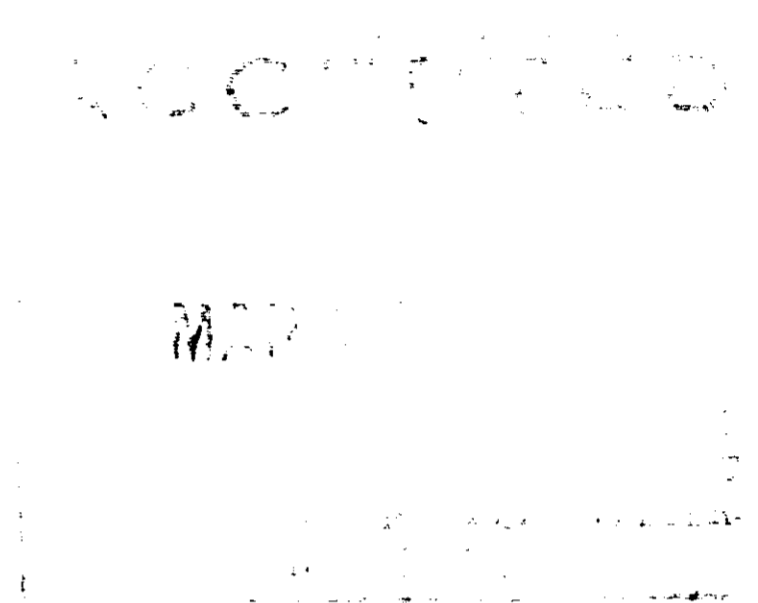
Sold by

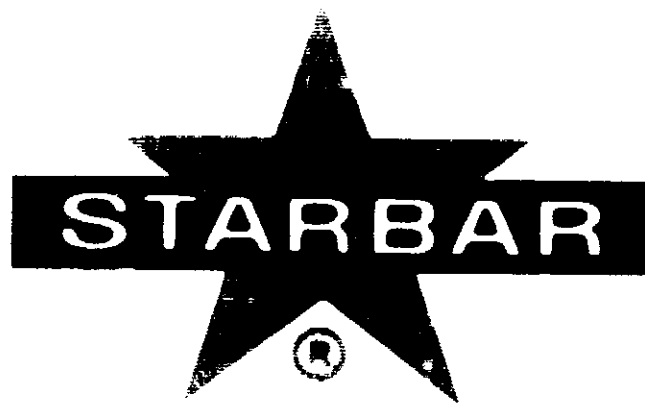
STARBAR, INC.

A THURON COMPANY

12200 Denton Drive / Dallas, Texas 75234

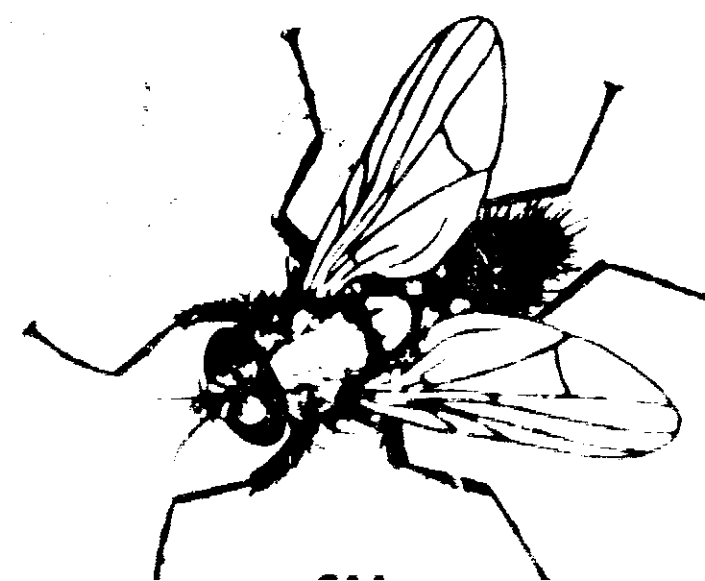
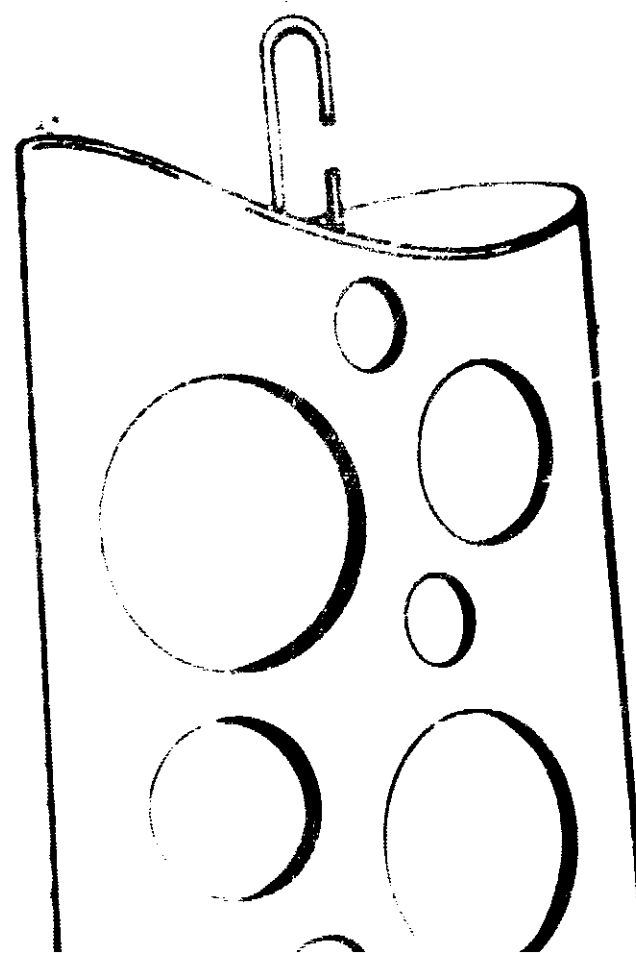
40217-D



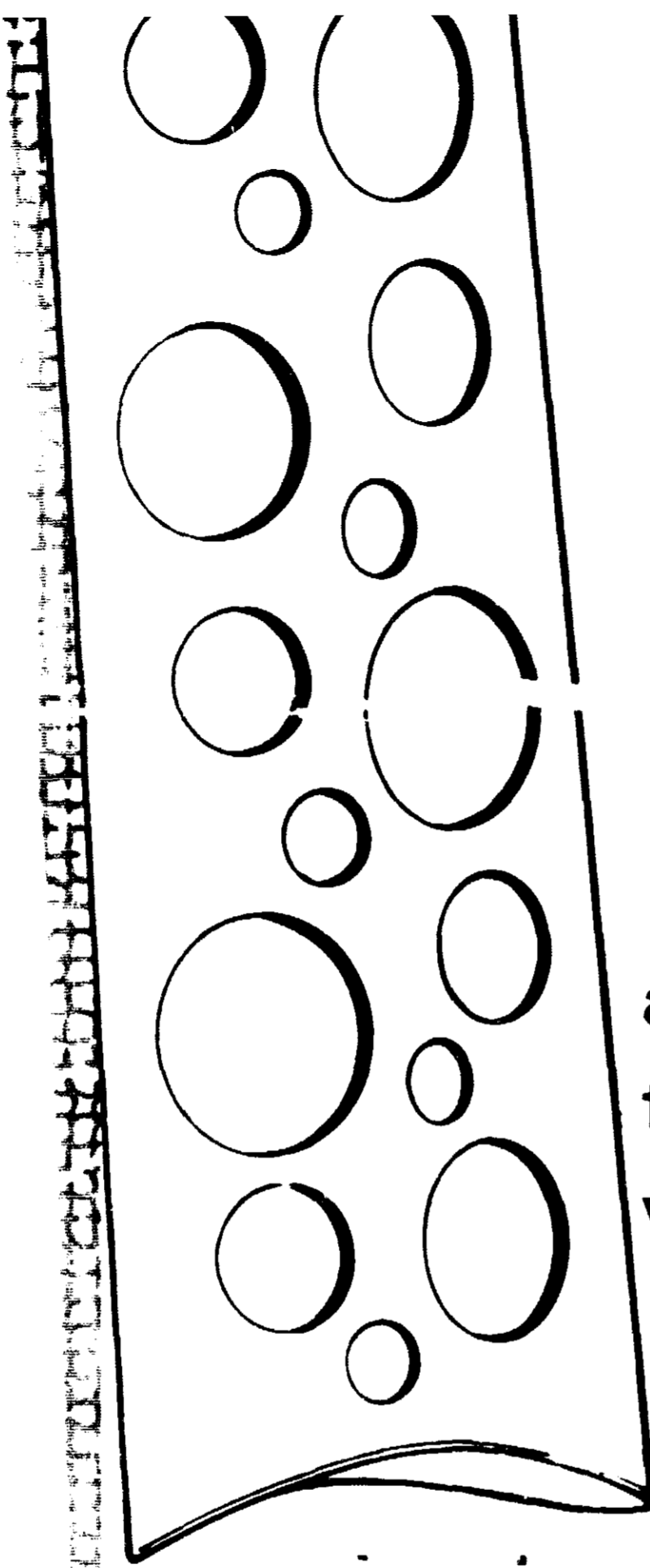


INSECT STRIP

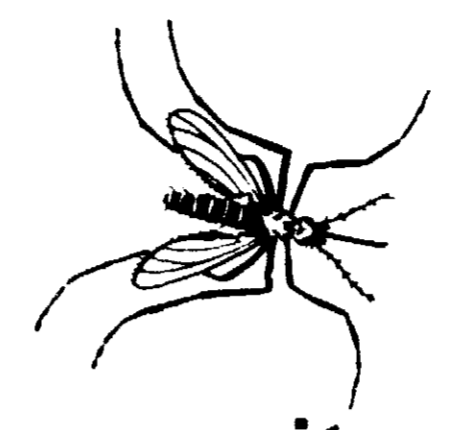
with decorator holder



KILLS



flies



mosquitoes



gnats

**and other small
flying insects
with vapor action**

contains
Vapona[®]
insecticide

Use in:

**Homes / Restaurants / Motels
Milkrooms / Animal Shelters**

CAUTION: Keep Out of Reach of Children
See Back Panel for Additional Cautions

Made in the U.S.A.



INSECT STRIP