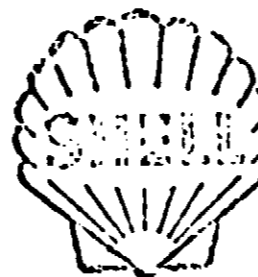


Shell Chemical Company
A Division of Shell Oil Company
Agricultural Chemicals Division

New York, New York 10020



8

20% VAPONA[®] INSECTICIDE
RESIN STRIP
(For Households)

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

ACCEPTED

*Equivalent to 20.0% VAPONA[®] Insecticide

USDA Reg. No. 201-161
Net Weight 0.75 ounces

OCT 23 1970

UNDER THE FEDERAL INSECTICIDE,
FUNGICIDE AND RELATED PRODUCT
FOR ECONOMIC POISON REGULATED
ED UNDER NO. 201-161

CAUTION: KEEP OUT OF REACH OF CHILDREN

Do not get in mouth; harmful if swallowed. After prolonged storage, a small amount of liquid may form on the strip. Do not get liquid in eyes. Wash hands thoroughly with soap and water after handling strip. Do not use in nurseries or rooms where infants, ill or aged persons are confined. Do not use in kitchens, restaurants or areas where food is prepared or served.

GENERAL DIRECTIONS

20% VAPONA[®] Insecticide Resin Strip is a specially prepared insecticidal formulation for use in the control of resistant and non-resistant insects.

USE AND DIRECTION FOR APPLICATION

For the control of flies and roaches in garbage cans, attach one Resin Strip inside average-sized garbage can (20 gallon capacity). One unit will be effective for an entire fly season. Keep lid on garbage can.

For the control of roaches in tight electric and water meter boxes, place one resin strip on the bottom of the box. One unit should be effective for one to two months. Replace in two months.

For the reduction of silverfish in closets. Use one strip per 100 cubic feet of enclosed area. Suspend the unit near ceiling so that both surfaces are exposed for maximum vaporization. Each unit should be effective for three months. Replace strip when effectiveness diminishes.

For the control of flies, gnats, mosquitoes and other small flying insects in houses or other enclosed areas, suspend one resin strip per 200 cubic feet. Weather and other conditions such as extreme drafts may alter the performance of the strip, but this treatment is usually effective for two to three months. Replace strip when effectiveness diminishes.

Use of the packaged product is licensed under Shell Chemical Company U. S. Patents 3,956,013 and 3,116,203. Other patents pending, for use as an insecticide generator only. Not to be taken internally by humans or animals.

11/21/70