

[491-30]

SELIG'S VAPORIZER

ACTIVE INGREDIENTS	100
Piperonyl Butoxide	75
Technical Piperonal Butoxide	25

*Equivalent to .40% of (butylcarbityl) (6-propyl-piperonyl) Ether and .10% of related compound.

Combats flies, mosquitoes, cockroaches. Close all doors and windows in room while using **VAPORIZER**. For flies and mosquitoes use 1 1/2 ounces of **VAPORIZER** per 1,000 cubic feet of closed room space. For cockroaches, use 3 ounces of **VAPORIZER** per 1,000 cubic feet of closed room. Use in Selig's Fogmaster Fog Generator which dispenses approximately 2 ounces in one minute on the low setting. Be sure that a sufficient amount of **VAPORIZER** is used to thoroughly fog the entire room so that the vapor actually envelopes the bodies of the insects to be killed. When used on roaches, direct spray into cracks and crevices for control of these pests. After operating Fogmaster for the required length of time, examine room and if live flies, mosquitoes, and cockroaches still appear, repeat procedure. When finished, sweep dead and stunned insects from the floor and dispose of same. Thorough and repeated spraying of infested area is recommended for control of roaches.

VAPORIZER IS EFFECTIVE AGAINST COMMON PESTS FOUND IN GRAIN STORAGE BUILDINGS.

When used as directed **VAPORIZER** will aid in the control of surface infestations of the grain and Indian meal moth. Application may be made as a "dry fog" with "Dyna-Fog" fogging machines; a "wet spray" with Selig's "Fogmaster" sprayer or through the building's aeration system. When **VAPORIZER** is used as a space spray in grain storage buildings it will kill the exposed stages of grain weevils and flying grain moths; (dry fog — one gallon per 50,000 cubic feet of inner space). For best results, application should always be made in the late evening or early morning. Buildings should be closed as tightly as possible.

The following coverage dosages apply to application of grain stored in flat storage buildings with an average head space of 10 ft. above grain surface. Insecticide should be over the top of the grain.

DRY FOG APPLICATION: 1 gallon per 50,000 cu. ft. of inner space. 1 1/2 gallons per 1,000 sq. ft. of surface area.

WET SPRAY APPLICATION: 2 gallons per 1,000 sq. ft. of surface area.

AERATION SYSTEM APPLICATIONS: 1 1/2 to 2 1/2 gallons per 1,000 bushels.

If the building has an aeration system, and the grain has been sprayed by "wet" or "dry" methods, turn the fans on after application to pull fog through grain for even penetration. Treatment should be undertaken only on storage facilities capable of retaining the insecticide vapors.

CAUTION

VAPORIZER is inflammable. Keep away from open fire or flame or where pilot lights are on gas ranges or other similar equipment. Harmful if swallowed, call a physician immediately. Avoid breathing vapor and contact with skin and eyes.

KEEP OUT OF REACH OF CHILDREN

LOS ANGELES
LOUISVILLE
MIAMI
NEW ORLEANS

ACCEPTED
Feb 7, 1968
UNDER THE FEDERAL INSECTICIDE
FUNGICIDE AND RODENTICIDE ACT
FOR ECONOMIC PESTS REGISTERED
ED UNDER NO. 19111. SUBJECT
TO ATTACHED COMMENTS.

Manufactured By



ATLANTA

USDA Reg. No. 491-30

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