4887-29

Contents Gals.



01/26/1959

JAN 1 2 1959

1/2

Vith lottor_____

FOG CONCENTRATE

AN EFFECTIVE SEMI-CONCENTRATE FOR APPLICATION IN SPEICIALIZED GENERATORS

| Active Ingredients | 100% |
|---------------------------------|-------|
| Piperonyl Butoxide, Technical** | 1.5% |
| Pyrethrins | 0.3% |
| Petroleum Oil | 98.2% |

**Equivalent to 1.2% of (butyl carbityl) (6-propyl piperonyl) ether, and to 0.3% of related compounds.

CAUTION

This insecticide is an oil base material and should not be stored or otherwise exposed to an open flame. Not more than one gallon should be sprayed in 40,000 cubic geet of encl; osed space in order to avoid any explosion hazard. Keep away from children. Harmful if swallawed.

Notice: Since the use of this product is beyond the control of the seller, the seller makes no warranty of any kind, express or; implied, concerning the use or handling of this product. User assumes all risks of luse or handling whether in accordance with directions or not.

> Manufactured by STEPHENSON CHEMICAL COMPANY, INC. College Park, Georgia

NON-POISONOUS TO WARM-BELL NON-POISONOUS TO WARM- BLOODED ANIMALS WHEN USED AS DIRECTED

ACCEPTED **JAN 26 1959** UNDER THE FEDERAL INSUCTICIDE FUNGICIDE AND RODENTICIDE ACT FOR ECONOMIC POISON REGISTERED UNDER NO ..

ł

FOG CONCENTRATE

This product is a semi-concentrated insecticide, for application in specialized equipment, such as the Tifa Fog, Microsol, Challenger Generators, Tornado, Bes-Kill Aerosol Generator, electric and compressed air applicators, and similar equipment. Used as recommended, Fog Concentrate is non-toxic and non-injurious to warm-blood animals, and can be used around food, food products, utensils and equipment without danger of contamination by poisonous residues, but should not be applied directly to uncovered food or food stuffs.

In proper, specialized application Fog Concentrate kills the accessible, exposed stages of

| Segarate, evaluated | Stayes UL | |
|---------------------|-----------|----------------|
| FLIES | CRICKETS | HORNETS |
| MOSQUITOES | ROACHES | CLOVÈR MITES |
| ,SILVERFISH | SPIDERS | CHEESE MITES |
| FLYING MOTHS | SCORPIONS | CHEESE SKIPPER |
| GNATS | WASPS | |
| | | |

AND MOST COMMON STORED GRAIN PESTS INCLUDING

| GRANARY WEEVIL | ANGOUMOIS GRAIN MOTH | |
|----------------|--------------------------|--|
| RICE WEEVIL | MEDITERRANEAN FLOUR MOTH | |
| GRAIN BEETLE | GRAIN MITES | |
| SPIDER BEETLES | | |

١

DIRECTIONS FOR USE

and the second second

Use in accordance with manufacturers' directions for the individual type of applicator selected. In the Tifa machine a No.4 dial setting is recommended, with a dosage of 2 to 4 ounces per 1,000 cybic feet of eneie space. Repeat treatments at intervals as needed.

| ACCE | PTED |
|---------------|---|
| Jan | 26, 1959 |
| - TORA NG - D | ELAL INSECTION ACT PODENTICIDE ACT POISON REGISTER. |