# [498-65] FORMULA 7-66

# INSECTICIDE

High Pressure Concentrate with Continuous Fogging Lock-Down Valve

Industrial, Commercial and Institutional Use

- 1. Nonflammable
- 2. Non-Messy
- 3. Non-Staining

\* 5 1 8

4. Non-Toxic to Humans and Pets

Used by professional pest control operators. KILLS Flies, Mosquitoes, Gnats, Flying Moths (Millers), Fruit Flies, Cereal Moths, and many other flying insects. CONTROLS Roaches, Ants, Silverfish, Water Bugs, and certain other crawling insects.

This product can be used where food is processed; however, foods should be protected or removed during treatment. Food processing surfaces should be covered or cleaned before using. When used as a space spray in these areas, treatments should be made only when not in operation.

## FOR BEST RESULTS

- 1. Use Aerosol strictly in accordance with directions.
- 2. Fog at rate of 2 seconds per 1000 cubic feet to control flies, mosquitoes, gnats, flying moths (millers), fruit flies, cereal moths, and certain other flying insects.
- 3. Hold cylinder 12 inches away and direct fog into all hiding places, cracks and crevices. For flushing roaches, ants, silverfish, waterbugs, and certain crawling insects, make sure surface is wet. Then fog space at rate of 4 to 6 seconds per 1000 cubic feet, and directly on all insects seen to CONTROL roaches, ants, silverfish, waterbugs, crickets, and to kill accessible stages of Indian meal moths, weevils, flour beetles, and certain other crawling insects. For control of carpet beetles thoroughly treat infested carpets and cracks under carpets. For control of fleas, thoroughly spray the sleeping quarters of animals, Repeat as often as necessary.

NET WEIGHT 20 OZ. (1 LB. 4 OŽ.)

CAUTION KEEP OUT OF REACH OF CHILDREN Read Precautions on Back of Can

ACCEPTED 4-9-69

5

### **DIRECTIONS**

Remove cap. For easy, continuous operation, push nozzle all the way forward so that it hooks over rim. Be sure all doors and windows are closed. For best results, direct fog upward.

Fog space while walking slowly throughout entire a ea. Push nozzle back to release from locked position.

HOLD AEROSOL 18 INCHES AWAY FROM OBJECTS. DO NOT WASTE by over-fogging. Dispense contents of Aerosol at rate of 2 seconds per 1,000 cubic feet.

HOTEL, MOTEL, HOSPITAL AND OTHER ROOMS: Spray upward throughout closed room at rate of 3 seconds per 1,000 cubic feet. Keep room closed for 15 minutes. One 20 oz. Aerosol effectively treats 150 to 185 rooms (1,000 cubic feet each) for controlling flying insects. RESTAURANTS, CAFETERIAS, AND OTHER EATING PLACES: Close windows and all drafts. Spray upward throughout area. One Aerosol will effectively treat the average restaurant 15 to 20 times for controlling flying linsects.

SUPERMARKETS, FOOD PLANTS, WAREHOUSES, FLOUR -WILLS: Spray upward throughout closed area, walking at a normal pace. All corners as well as dark areas where insects are apt to hide should be fogged thoroughly.

CAUTION: Contents under pressure. Do not set or store on radiators, stoves, or any place where temperatures will exceed 130°F. Do not puncture container or throw into fire. Do not spray directly on exposed food. KEEP OUT OF REACH OF CHILDREN.

#### **ACTIVE INGREDIENTS**

Pyrethrins	n 75%
Pyrethrins *Piperonyl Butoxide, Technical	0.73%
Ni-Octyl Bicycloheptene Dicarboximide	0.50%
Petroleum Distillate	8.25%
INERT INGREDIENTS	
Dichlorodifluoromethane	45 00% by weight
Trichloromonofluoromethane	.45.00% by weigh
*Equivalent to 0.4% of (butylcarbityl)	(6-propylpiperonyl)
ether and 0.0% of related compounds.	is the the second of

U.S.D.A. 498-65

Manufactured Exclusively For

South Bend Exterminating Company
South Bend, Indiana 46617