# **REDI-FOG 102**

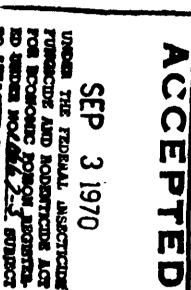
Kills Flies, Mosquitoes, Gnats and Small Flying Moths

#### ACTIVE INGREDIENTS:

Isobornyl Thiocyanoacetate Other related terpenes Malathion (O, O-Dimethyl dithiophosphate of diethyl mercaptosuccinate) Aromatic petroleum distillate Petroleum distillate

# CAUTION

# 1.23% .27% 3.00% 5.50% 90.00

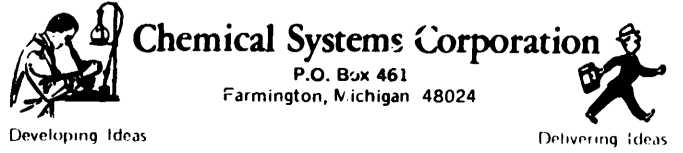


Mist machines can deliver from 12 to 150 gallons of spray per hour so care must be used in selecting the proper setting. Consult application rates supplied with these machines.

Apply at rate of 1 to 1½ quarts per acre. REDI-FOG is designed to treat shrubbery, lawns, woods and scrub areas about homes and resorts. Do not apply when weather conditions favor drift from treated areas.

USDA Reg. No. 10667-3

Net Contents:



## **KEEP OUT OF REACH OF CHILDREN**

Harmful if swallowed. Avoid breathing of spray mist. Avoid prolonged or repeated contact with skin; wash thoroughly after using. Do not apply to or over food crops or feed crops. Do not use in or near dairy or beef animal buildings or installations.

This product is toxic to fish. Apply this product only as specified on this label. Keep out of any body of water.

Dispose of wastes and empty containers by burying in non-crop land in locations that cannot contaminate any bodies of water.

Do not spray near open flame.

### **DIRECTIONS FOR USE**

When fogging with this product, maximum wind velocity should not exceed 3 to 4 miles per hour. Generally this condition prevails from dawn to 6:00 A.M. and during the twilight period and into night.

When Tifa or Dynafog machines are used, apply at rate of 25 to 35 gallons per hour with the machine moving at the rate of 5 miles per hour. If higher driving speeds are required, gallonage flow should be adjusted upward accordingly. For best results, speeds should be kept under 8 mph.

When using mist applicators, weather conditions are not as critical as with fogging equipment. Winds of 5 to 10 mph can be tolerated and the equipment can move at speeds up to 10 mph.

Mist applicators give good penetration of foliage. When used in areas of dense foliage higher application rates are recommended.

Manufactured by: