[1270 - 135]

ACTIVE INGREDIENTS:

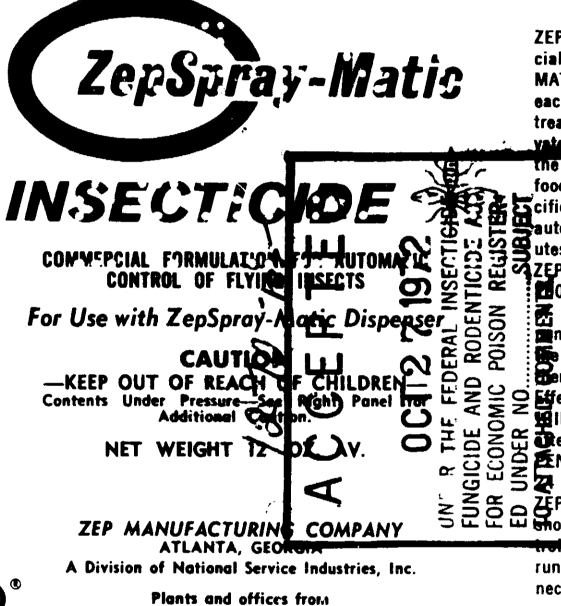
Pyrethrins	1.00%
Technical Piperonyl Butoxide*	2.00%
N-octyl bicyclotheptene	
dicharboximide	3.34%
Butoxypolypropylene Glycol	5.00%
- Patroleum Distillate	8.66%

INERT INGREDIENTS: 80.00% *Equivalent to 1.6% (butylcarbityl) (6-propylpiperonyl) ether and .4% of related compounds.

ZEPSPRAY-MATIC INSECTICIDE is a highly effective concentrated insecticide containing Pyrenones and Piperonyl Butoxide. ZEPSPRAY-MATIC IN-SECTICIDE AUTOMATIC AEROSOL DIS-PENSER is designed for use in markets, stores, restaurants, hotels, wineries, cannerier, breweries, food processing plants, hospitals where flies, gnats and mosquitoes are an annoyance.

Do not use in the edible product areas of food processing plants, restaurants or other areas where food is commercially prepared or processed. Do not use in serving areas while food is exposed.

E.P.A. REG. NO. 1270-135-AA



Plants and offices from coast to coast

DIRECTIONS

ZEPSPRAY-MATIC INSECTICIDE is especially designed for use in the ZEPSPRAY-MATIC AEROSOL DISPENSER. One unit for each 6,000 cubic feet of space to be treated is recommended. Install the actiyates on a wall approximately 7 feet from the loor. Do not install directly over any food handling or dispensing area. A spe-Scific amount of concentrated insecticide is autonatically released every fifteen minutes through the periodic activation of the ZEP PRAY-MATIC AEROSOL DISPENSER 200 mg. metered chamber. After two hours enough insecticide is susmined in the air to kill a proportion of 🙀 Flies, gnats, or mosquitoes present, ther by greatly reducing their numbers. Effectiveness of ZEPSPRAY-MATIC INSECT-LE will be noticed within one hour The the ZEPSPRAY-MATIC AEROSOL DIS-ENSER has been activated. If less than 24 Jours of insect control is required, the ZEPEPRAY-MATIC AEROSOL DISPENSER mould be set to start one hour before cons required and allowed to continue to run one hour after control is no longer necessary.

The rate of air change, shape, or space to be treated, temperature, humidity and other conditions affect insect activity. Although one ZEPSPRAY-MATIC AEROSOL DISPENSER per each 6,000 cubic feet of space may be considered average, adjustments should be made if necessary, depending upon the conditions under which the units are to be used.

The 12 ounce can of ZEPSPRAY-MATIC contains approximately 3300 "shots" and will operate at 15 minute intervals for a total of 825 hours or 34 days on a continuous 24 hour basis, or 68 days on a 12 hour basis. If operating on a 24 hour basis, container should be replaced once every month; if on a 12 hour basis, container should be replaced every two months. To replace insecticide container, lift lid and snap insecticide container onto mounting cup and close lid and your ZEPSPRAY-MATIC AEROSOL DISPENSER unit is ready to operate.

WARNING!

Contents under pressure. Do not puncture. Do not use or store near heat or open flame. Exposure to temperatures above $130 \circ F$. may cause bursting. Never throw container into fire or incinerator.