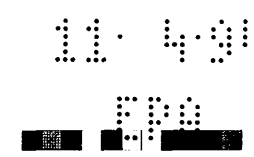
Reg # 10807-27

PM-10

ACCEPTED 23 JAN 1995

in the the Fergral legal of the in-

10807 37



DIRECTIONS FOR USE. It is a wolation of Federal law to use this product in a manner inconsistent with its labeling

STORAGE & DISPOSAL; STORAGE Store in a cool area away from heat or open flame. DISPOSAL. Do not reuse empty container: Wrap container and put in trash collection. FOR USE IN AUTOMATIC DISPENSERS. One dispensing unit should be installed for each 6,000 cubic feet of space to be trimited. The dispenser activated the 54 mg, valve once every 15 minutes. After him hours of operation enough insecticide is uspended in the air to kill a substantial proportion of the fless multiplices and grists present. Usually the effectiveness will be not ceable within one hour after the dispenser is activated. If less than 24 hour control is required the dispenser should be set to start one hour before control is desired and run one hour after control is in longer needed. Keep in mind that such factors as air flow rate, size of space treated humdity and room femperatures all affect insect activity and control. Therefore, one unit per 6,000 cubic feet should be considered as an average need within adjustments made depending on specific conditions at place of usage. As with any method of insect control best results are achieved when sandation and other positive insect prevention practices are followed. This 6½ oz. can of insect killer contains approximately 3,400 "shots" sufficient to sustain operation or a total of 850 hours (35 days on around the clock basis) or 70 days on a 12 hour basis. When used on a 24-hour basis. It is suggested that the container be changed once a month (once every 2 months on a 12 hour basis.)

and the changed of the amount of the control of the

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION. Do not use in nurseries or rooms where infants, ill or aged poisons are confined. Do not install directly over or within 12 feet of any food handling or dispensing area. Large drafts of forced ventilation may reduce or eliminate the insecticidal efficacy of these installations. Do not use in public alleas white customers are present. Do not use where people will be continuously exposed. Inform employees of the nature and purpose of material being automatically dispensed. The active ingredients of this product are tonic to fish. Automatic dispenses should not be installed incor fish tanks. Users may want to remove fish from treated rooms. Metering device must be timed so that it does not dispense while food processing is underway. All food processing surfaces should be covered during treatment or washed with an effective cleaning compound followed by a potable water rinse. Facilities and equipment in federally inspected meat and poulity plants must be washed with an effective cleaning compound followed by potable water rinse after spraying.

STATEMENT OF PRACTICAL TREATMENT IF SWALLOWED DO NOT induce vomiting Call a physician immediately IF IN EYES, flush with plenty of water. If autation persists consult a physician. IF ON SIGN, wash with soap and water, if aritation persists consult a physician. IF OVERCOME BY FUMES, remove victim to fresh air. Resuscitate if necessary

PHYSICAL AND CHEMICAL HAZARDS. Contents under pressure. Do not puncture. Do not use or store near open flame. Exposure to temperatures above 130°F may cause buristing. Never throw container into five or incrnerator.

EPA Reg No 18807-27 EPA Est No 18807 GA-1 FOR EMERGENCY MEDICAL INFORMATION CHEM-TEL, INC. 1-880-255-3824 REORDER ITEM NUMBER 460-12
MADE IN U.S.A. BY AMREP, INC.
1990 Industrial Park Drive - Manetta, GA 30062

Mizer Insecticide

ACTIVE INGREDIENTS Pyrchyns
Piperonyl Buldwide Technical
N octyl Beydioheptene dicarbowinide
INERT INGREDIENTS

3 690% 5 160% 88 300% 100 00%

"Figuresient to 2.95% (butylcarbityly,5 propylpiporonyl letter and 9.74% related nompounds

This product contains petroicum distillates

KEEP OUT OF REACH OF CHECKELL

CAUTION: See ride panel for additional precautionary

information

NET WT. 6.5 OZ. (184 grams) (Equivalent to 9 9 Fluid Ounces)

AIN 10296 460-12 RFA 02 94 10

.