### al azu sel AGZU yd beshodiuA Federally inspected meat and poultry plants.

#### **DIRECTIONS FOR USE**

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. CH Formula No. 9 Bug Killer is especially designed for Automatic Dispensers. One unit for each 6,000 cubic feet of space to be treated is recommended. A specific amount of concentrated insecticide is automatically released every 15 minutes through the periodic activation of the C-H Automatic Commercial Dispensers. After two hours of operation, enough insecticide is suspended in the air to kill a portion of the flies, gnats, or mosquitoes present thereby greatly reducing their numbers. Effectiveness of C-H Formula No. 9 Bug Killer will be noticed within one hour after the C-H Automatic Dispenser has been activated. If less than 24-hours of insect control is required, the C-H Automatic Dispenser should be set to start one hour before control is required and allowed to continue to run one hour after control is no longer necessary.

The rate of air change, shape of space to be treated, temperature, humidity, and other conditions affect insect activity. Although one C H Automatic Dispenser per each 6,000 cubic feet of space may be considered as average, adjustments should be made if necessary depending upon the conditions under which the units are to be used. Large drafts of forced ventilation may reduce or eliminate the resecticidal efficacy of these installations.

The 6.5 ource and 10 ource cans of C-H Formula No. 9 Bug Killer contains approximately 3,100 "shots" and will operate at 15-minute intervals for a total of 780 hours or 32 days on a continuous 24-hour basis, or 64 days on a 12 hour basis. If operating on a 24-hour basis container should to replaced once a month. If operating on a 12hour basis container should be replaced every two months. To replace serosol container, lift lid and snap aerosol onto mounting cup and close lid and your C-H Automatic Commercial Dispenser Unit is ready to operate.

Note. Do not operate unit in edible processing areas of food plants while processing is in operation. Start automatic dispenser equipment one hour after shuldown of processing operation and turn of until one hour before processing resumes.

Concept use in areas where infan if we aged persons or pets especially birds and fulfy will build limit a Juxposed. As with any method of insect coultol, imployed performance is achieved when good sanitary practices are followed. Find and dispose of all insectinfested foods/drinks/leeds, packaged goods, etc. in the area.

FOR USE IN: Tood handing establishments, 'coo' preparation areas of restaurants and food processing plants, breweries, canneries, farm milk houses, bakeries, cheese and ico cream plants and in: homes, trash store areas, dock areas, stores, farms, dairies, barns, kennels, factories, schools, hotels, mutels, offices, ships, supermarkets, food warehouses, boilling plants, hospitals, egg and milk handling areas of daines and chicken houses, and other public buildings.

### Reg # 51699-1



## FORMULA NO. 9 **BUG KILLER**

WARNING Keep Out of Reach of Children

See side panel for additional precautionary statements and practical treatment

Provides over 3,000+ sprays. . one whole month of protection.

Gives effective knock down, kill and control for wide-range of common flying insect dests." 4

For use in both food and non-food areas of industrial. institutional, commercial, residential, and medical buildings and vehicles.

Kills: Flies, Gnat, Small Flying Moths and Mesquitoes. Repels: Cockroaches, Fleas and Crickets,

#### **ACTIVE INGREDIENTS:**

Pyreinnas	Ж(
Piperonyl Butoxide Technical 2.6	<b>X</b> 0%
N-octyl Bicycloheptene Dicarboximide	
Inert Ingredients	68
Contains petroleum distillates	
Consists of 1.6% (butylcarpityl)(6-propylpyperonyl)ether and 0	.4%
f related compounds.	

EPA Reg. No. EPA Est. No.

51699-1 11175-TN-1

PM-10

3/11/94

# BEST AVAILABLE COPY

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMAL

WARNING: Avoid contact with eyes, skin, and dothing skin or clothing, wash off with soap and water. Avoid breathing of concentrated spray mist or vapors. May be Do not take internally or conti il swallowed. foods/drinks/feeds or surfaces that they may contain hospitals, remove patients prior to treatment. Ventilia two hours prior to returning patients. Do not install directly above any food handling or dispensing area.

STATEMENT OF PRACTICAL TREATMENT (FIRST

GENERAL: QUICKLY follow directions below AND call : Control Center, or physician. Always get quick medical: for ANY ill effects which may occur.

IF IN EYES: Flush eyes with plenty of water while remocontact lenses, then hold eyelids open and flush eyes th with water.

IF SWALLOWED: Do NOT induce vomiting unless din medical personnel. Immediately (for conscious victi. mouth with water, spit out rinse, then drink a glassful or water and net medical attention.

PHYSICAL/CHEMICAL HAZARDS

4 APR 13314 Contents under pressure. Do not use or store near heaflame. Do not puncture or incinerate container. Exp. temperatures above 130°F (54°C) may cause bursting.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or c STORAGE: Keep in a cool, dry locked area inacce children and away from sources of heat and ignition ( flames, sparks, hot surfaces and sunlight). Container above 130°F (54°C) may burst DISPOSAL: Refaster protective cap on container, secu

in several layers of newspaper, and discard in trash incinerate or puncture.

Contains no CFCs or other ozone depleting substances. regulations prohibit CFC propellants in aerosols

in Labore Assault

\*C H PRODUCTS

Division of AIR-SCENT INTERNATIONAL ODOMASTER Industrial Park

NET WEIGHT 6.5 OUNCES