EPA Form 8570-6 (Rev. 5-76)

ATTACHMENT IS APPLICABLE
SIGNATURE OF APPROVING OFFICIAL

PREVIOUS EDITION MAY BE USED UNTIL SUPPLY IS EXHAUSTED.

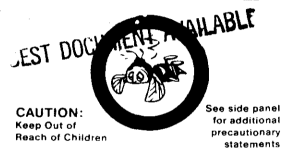
DIRECTIONS FOR USE

is a violation of Federal law to use this product in a manner inconsistant with its labeling C-H Formula No. 15 Bug Killer is especially designed, for H Ejectronic Commercial Dispensers. One unit for each 6000 cubic lefel of Space to be treated is recommended. A specific amount of concentrated inserviced is automatically released every 15 minutes through the periodic activation of the C-H Ejectronic Commercial Dispenser's 100mg metrind chamber. After two hours of operation, enough insecticide is suspended in the air to kill a proportion of the files, ghals, or mosquitoes present thereby greatly reducing their numbers. Effectiveness of C-H Formula #15. Bug Killer will be noticed within one hour after the C-H Commercial Dispenser has been activated. If less than 24-hours of insect control is spenser has been activated. If less than 24-hours of insect control is spenied, the C-F Electronic Commercial Dispenser should be set to sturione 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 Electronic Commercial Dispenser per each 6000 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 insecticidal efficacy of these installation.

This 6.5 ounce can of C-H formula #15 Bug Killer contains approximately 3,300. Shots, and will operate at 15-munute 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 a month. If on a 12-hour basis container should be replaced every two months. To replace aerosol container, lift light and snap aerosol onto mounting cup and close light and your C-H Electronic Commercial Dispenser unit is reach to operate.





NET WEIGHT 6.5 OUNCES

ACTIVE INGREDIENTS *Equifalent to 80% Pyrethrins
*Piperonyl Butoxide (butylcarbityl) (6 propylpiperonly) 1.00% Lechnical ether and 20% of related N octyl Bieycloheptene compounds Dicarboximide 1.66% Petroleum EPA Reg No 8799 23 hydrocarbons 16 84% EPA Est No 5693 CA 1 hiert Ingredients H() ()()° o 100 DOF-

C-H Formula No. 15 Bug Killer is a highly effective concentrated aerosol insecticide containing Pyrettrins and Piperonyl Bulloxide

FOR USE IN: Food handling and lood preparation areas of restaurarits and food processing plants and in stores, farms, dairies, barns, kennels, factorias, schools, hotels, motels, offices, ships, planes, supermarkets, food warehouses, bottling plants, hospitals, egg and milk handling areas of dairies and chicken houses HAZARDS TO HUMANS AND DOMESTIC ANIMALS: Do not use in nuiseries or rooms where infants, ill or aged persons

not use in nurseries or rooms where infants, ill or aged persons are confined. Do not install directly over or within 12 feet of any food handling surface.

PHYSICAL OR CHEMICAL HAZARDS: Flammable Cogtents under pressure. Keep away from hear, sparks, and open flame. Do not puncture or incinerate container. Exposure to temperatures above 130: Finaly cause bursting.

STORAGE AND DISPOSAL: Storage. Store in a cool dry area away from heat and open flame.

Disposal Do rechause empty container. Wrap container and put in trash collection.

C-P Sold By

C-P SOLDT'S CORPORATION

7515 pa Ave., Riverside, CA 92504



ACCEPTED 12-8-83