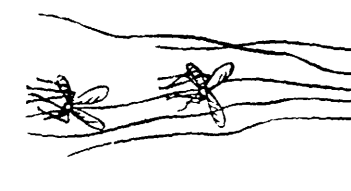
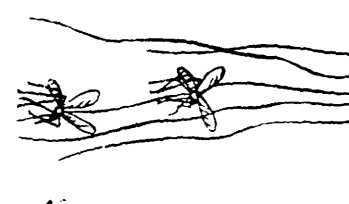
ROXO MOSQUITO REPELLENT







KEEP OUT OF REACH See back panel for additional cautions 9086-9 CAUTION OF CHILDREN

IMFORTED and DISTRIBUTED BY APORTS INC. 10 Cottage Place, New Rochelle, N. Y. 10802

MOSCUITO REPELLENT OCT 1 7 1972

THE ACT

THE ACT ACCEPTE

REPELLE

MOSQUITO

ROX X

MOSQUITO REPELLENT ROXO BRAND

place point in center of coil

LICHT outer end of coil, let smolder, the smake will repet mosquitows
where there is little breeze sharing, DO NOT use inside homes or
restaurants. DIRECTIONS for use stand up metal holder

ROIG mosquito imprients are econocidal long furning Avoidin tron of smoke CONTENTS 4 colls and 1 metal stand. Net weight 48 grams.

Pyrethrum Marc

Tabu Powder Would Punder Dyestuffs

* Ally, Hamilt, of Cinerio 1

ROXO IMPORTS INC. 10 Cottage Frace, New Rochelle, N

IMPORTED and DISTRIBUTED

EPA Reg. No. 9086-2

MADI

10%)

ROXO MOSQUITO REPELLENT

[9093-2]

DIRECTIONS

Bug Death Electronic Insect Killer is especially designed for Bug Death Electronic control units. 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 Bug Death Insect Killer's 102 mg matered valve. After two hours of operation, enough insecticide is suspended in the air to kill a proportion of the flies, gnats, or mosquitoes present, thereby greatly reducing their numbers. Effectiveness of Bug Death Insect Killer will be noticed within one hour after the Bug Death Electronic control unit has been activated. If less than 24-hours of insect control is required the Bug Death Electronic control unit 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 or space to be treated, temperature, humidity and other conditions affect insect activity as well as insect control. Although one Bug Death Electronic control unit 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 insecticidal efficiency of these insections.

ciency of these installations.

The 12 ounce can of Bug Death Electronic Insect Killer 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 a month. If on a 12-hour basis, container should be replaced every two months.



ACTIVE INGREDIENTS

Pyrethrins 1.00%

Technical
Piperonyl Butoxide * 2.00%

N-octyl bicycloheptene
dicarboximide 3.34%

Butoxypolypropylene Glycol 5.00%

Petroleum Distillate 8.66%

INERT INGREDIENT 80.00%

* consists of 1.6% (butylcarbityl)
(6-propylpiperonyl) ether and
.4% of related compounds.
of related compounds.

C-7 Commercial Bug Death Electronic Insect Killer is a highly effective concentrated areosol insecticide containing Pyrenones and Piperonyl Butoxide. Bug Death electronic killer is designed for use in markets, stores, restaurants, hotels, dairies, wineries, canneries, breweries, tood processing plants, hospitals and other areas where flies, gnats and mosquitoes are an annoyance.

CAUTION: KEEP OUT OF REACH OF CHILDREN. Do not store above 120°F. Do not puncture or incinerate container. Cover or remove fish bowls from treated area. Do not use in nurseries or room where infants, ill or aged persons are confined. Contents under pressure.

another quality product from:

E. L. BROWN, INC. 267 EAST VALLEY BLVD. RIALTO, CALIFORNIA 92376

