Front Panel

d-CON^R four/gone^R Automatic Room Fogger

The Professional Way to Kill 17 Kinds of Bugs in 2 Hours

four/gone kills insects as they fly or crawl around such out of the way places as high open areas, cathedral ceilings, attics, basements, as well as rooms. Kills exposed flying moths, mosquitoes and yellow jackets, ants, roaches, ticks, earwigs, spiders, hornets, flies, gnats, bees, wasps, silverfish, waterbugs, adult fleas and crickets.

One can treats one unobstructed area up to 6,000 cubic feet $(20' \times 30'$ with 10' ceiling) with an amazingly effective bug-killing fog. Empties automatically in minutes. Kills in 2 hours.

Unique nozzle lock is designed so that spray will continue until entire contents is released. The powerful propellant atomizes the active bug-killing ingredients into superfine particles of mist that fill the entire room.

Used as directed, four/gone will not harm drapes, upholstery fabrics, carpeting, bedspreads, clothing, linens, furniture, walls, floor tiles (rubber, vinyl), ceilings, shades or blinds. Articles made of cotton terrycloth, however, should be removed from the area to be treated.

Use four/gone for areas such as:

Ð

c)

Wenchauses · Gillers · Garages · Guest Rooms · Washrooms · Barns · Storage Areas Crawl Spaces · Reptements · Rooms · Apartments · Homes · Attics · Basements Campers · Boats · Pet Sleeping Areas · Cabins

KEEP OUT OF REACH OF CHILDREN

CAUTION: See directions and cautions on back.



NET WEIGHT: 7.5 Oz.

3282-23

Back Panel

four/gone^P Automatic Room Fogger

One aerosol can treats one room (up to 20' x 30' with 10' ceiling).

PREPARATION

COVER asphalt tile, waxed wood floors and waxed furniture which may come in contact with the fog. (Newspapers may be used.)

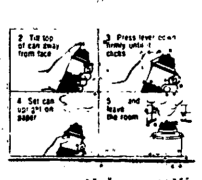
OPEN cupboards, closets, trunks and interior doors in area to be treated.

REMOVE pets and cover or remove fish tanks and bowls; remove or cover foods, dishes, utensils, food handling equipment and articles made of cotton terrycloth.

CLOSE outside doors and windows; turn off fans and air conditioners; extinguish all open flames except pilot lights.

DIRECTIONS: It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

- 1. Set the can on a raised spot such as a table, chair or stand at least six feet from pilot light. Spread several sheets of paper under can to cover area directly beneath container. Remove cover.
- 2. Tilt top of can away from face.
- 3. Press lever down firmly unit it clicks.
- . Set can upright on paper
- 5. and leave the room, closing the door behind you.
- 6. Keep room being treated closed for 2 hours.
- 7. After 2 hours, open all doors and windows, turn on air conditioners and fans, and let the treated area air for 30 minutes. Repeat treatment in two weeks if necessary.



Ϋ́. Υ

See Diagrams

Back Panel Continued

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS

ò

CAUTION: Harmful if swallowed. Avoid inhalation of vapors. Avoid contact with skin, eyes or clothing. Wash contaminated skin promptly with soap and warm water. For eyes, flush with plenty of water. Get medical attention if irritation persists. Foods should be removed or covered during treatment. All food processing surfaces should be covered during treatment or thoroughly cleaned before using. When using the product in these areas, apply only when the facility is not in operation. Avoid contamination of cooking utensils and food preparation surfaces. Stay out of rooms being treated for 2 hours. After 2 hours, ventilate the rooms as directed.

PHYSICAL AND CHEMICAL HAZARDS

Contents under pressure. Do not use or store near heat or open flame. Do not puncture or incinerate container. Exposure to temperatures above 130°F may cause bursting.

DISPOSAL: Do not reuse empty container. Wrap container and put in trash collection.

ACTIVE INGREDIENTS: Pyrethrins 0.50%, Technical Piperonyl Butoxide# 1.00%. N-Octyl Bicycloheptene Dicarboximide 1.67%, Petroleum Distillates 11.83%

INERT INGREDIENTS: 85%

١

Ň

8°))

*Equivalent to 0.8% of (butylcarbityl) (6-propyl-piperonyl) ether and 0.2% of related compounds.

> The d-CON Company, Inc. Distr. A Subsidiary of Sterling Drug Inc. Montvale, New Jersey 07645

E.P.A. Reg. No. 3282-23 E.P.A. Est. No. 11525-IL-1, CA-1, RI-1, 11715-TN-1, 777-IL-1

• •