## [7273-135] DIRECTIONS

Place the ca in the center of the area to be fogged or treated. Remove pets, birds, plants and fish from the area. Do not spray near feed, foodstuff or cooking utensils.



Pasticides Regulation

Place can upright on floor in center of area to be treated.

Press button to side and lock into place as shown. When discharge of insecticide starts, close area as

closed for 30 minutes. Repeat treatments as necessary. The entire contents of this can are sufficient to treat a truck or box car with a carrying space of 5000 cubic feet.

DO NOT REMAIN IN TREAT AREAS and ventilate the area after treatment is completed

Be careful not to spray in eyes. Sweep up and destroy fallen insects.

Do not use in nurseries or homes where infants ill, aged or debilitated persons are housed

EPA keg. No. 7273-135

# CROWN 44TOTAL"

COMPLETE RELEASE INSECT FOGGER

CHECK

ACTIVE INGREDIENTS:
Pyrethrins 0.5%
Technical Piperonyl
Butoxide* 2.5%
Petroleum Distillate 17.0%
INERT INGREDIENTS80.0%

TOTAL 100.0%

"Consists of 2.0% (butylcarbityl) (6-propylpiperonyl) ether and 0.5% related compounds.

WARNING: Under Pressure KEEP OUT OF REACH OF CHILDREN - Read Side Panel Carefully

Manufactured for CROWN CHEMICALS Rockford, Illinois 61101

NET WEIGHT 5 OUNCES

## KILLS

Fly Moths, Flies, Gnats, Mosquitoes, Wasps, Hornets, Sand Flies and Millers. Also exposed stages of Roaches, Spiders, Water Bugs, Silverfish, Ants, Mites, Crickets, Earwigs, Fleas, Millepedes, Sowbugs, Waterbugs, Rice and Granary Weevils, Cockyroaches.

### WARNING

For use in Food Processing Plants, foods should be removed or covered during treatment. All food processing surfaces should be covered during treatment or thoroughly cleaned before using. Apply only when plant is not in operation.

This can will effectively fog and treat a normal inside area of about 5000 cubic feet.

Use in empty trucks, railroad cars, warehouses, barns, stables and homes.

### WARNING

Contents Under Pressure.

Do Not Puncture.

Do not use or store near Heat or Open Flame.

Exposure to temperatures above 130F may cause bursting.

Never throw container into fire or incinerator.

KEEP OUT OF REACH OF CHILDREN.