# **PLEASE NOTE**

This image contains more than one label approved for this product on this date.



# **Hi-Power Indoor Insect** Fogger

Kills Household Insects: Exposed Fleas, Roaches, Spiders, Wasps, Mosquitoes, Flies Penetrating Insecticide Fog Fills Entire Room Treats 5.000 Cubic Feet

Active Ingredents										By Wt
Pyrethrins										0.50%
Programyl Batcaide		,								1.00°
**N-octyl bezystonepte	e ne	de	art	OK	in i	de				1.57%
Patroleum detillate										11.83°
Inert Ingredients										85.00%
Equivalent to 0.80%	6 (1	utv	rica	rbi	tvľi	16	- 136	ODY	dou	eronvi)
ether and 8 20% of										
**MGK 264, fosection										

Keep out of reach of children. CAUTION

See back panel for additional precautionary statements.

NET WT 5 OZ.

## ACCEPTED 7 1979

Under the Federal Insectioids, Fungicide, and Rodenlicide Act. on alliended, for the pesticide registered under 239-242 EPA Reg. No. 239-242

## PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS

CAUTION

Hamful it swallowed, inhaled or absorbed through the skin, Avoid inhalation of spray mist. Avoid contact with skin, eyes and clothing FIRST AID: In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes. Note to Physicians: Emergency Information—call (415) 233-3737.

PHYSICAL OR CHEMICAL HAZARDS
Contents under pressure. Do not use or store may hear or open flame. Do not puncture or incinerate container. Exposure to temperatures above 130° F. may

READ ENTIRE LABEL. USE STRICTLY IN ACCORDANCE WITH LABEL PRECAU-TIONARY STATEMENTS AND DIRECTIONS.

The contents of this container will treat an unobstructed area of approximately 5 000 cubic feet (625 sq. ft. 25 feet x 25 feet of floor space with standard 8 foot ceiling) if area is larger, use additional containers. The fine aerosol carticles kill exposed and ac-cessible stages of small flying moths, wasps, silverfish, cockroaches, flies, gnats, ants, mosquitoes, fleas and crickets. DIRECTIONS

mosquiroes. Heas and crickets.

OIRECTIONS
It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

FOR TOTAL RELEASE. Complete contents empty automatically Remove pets tirds and cover fish aquariums before spraying Remove all foods, dishes utensits and other equipment used for handling foad. (If not possible cover with newspapers) Close docrs and windows. Turn off fans, air conditioners and estudguish open flames, in order to do a more effective job, leave cupboards closets and trunks open Place can on a raised area such as a table, spread paper under the can to protect the area directly beneath the spray head and can. Remove cap, tilting can away from your face, latch the hook tenly over the rim of can by placing humb over the arrow and pressing forward. Leave the room, the spray will continue until the complete contents have been released for amazimum effectiveness, keep reasted area closed for 2 hours or more, then open windows and doors and allow space to air for 30 minutes.

FOR OCCASIONAL SPRAYING: Do not lock too. Spray, in short burst by pushing latch hook forward. Point spray upwards with a crecular motion for 5 to 10 seconds for an average room. Keep room closed for 15 to 20 minutes. Then air room out for 15 minutes. Do not use as a total release type treatment after using manually.

SUGGESTION: For adding residual control of crawling pests such as roaches, earwics ants, spiders, silver fish, etc., use ORTHO Ant, Roach & Spider Spray prior to activating the total Release program.

When used in an enclosed area, vacede premises curing treatment after using manually.

DISPOSAL

## DISPOSAL

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

NOTICE: Buyer assumes all responsibility for safety and use not in accordance with directions

Manufactured for

## Chevron Chemical Company

Ortho Division/San Francisco CA 94119 Richmond CA 94804 Product 1000 62 Made in U.S.A. R form 9406 C EPA Reg. No 239-2429-AA

EPA Est. 11525-CA 1. 11525-IL-1 9688 MO-1 11715-TA-1. 33764-CA 1 Superscript corresponds to first letter of lot number on bottom of can

# NEXT

LABEL

PRECAUTIONARY STATEMENTS

Harmful if swallowed inhaled or absorbed

through the skin. Avoid inhalation of spray

mist. Avoid contact with skin, eyes and clothing.

FIRST AID: In case of contact, immediately

flush eyes or skin with plenty of water for at

Note to Physicians: Emergency Information -

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.

**HAZARDS TO HUMANS &** 

DOMESTIC ANIMALS

CAUTION

least 15 minutes.

call (415) 233-3737.

PHYSICAL OR CHEMICAL HAZARDS Active Ingredients

other related compounds.

\*\*MGK 264, Insecticide Synergist

\* Nioctyl bicycloheptene dicarboximide 

Inert Ingredients . . . . . . 85.00% "Founvalent to 0.80% (butylcarbityl) (6-propylpiperonyl) ether and 0:2d%

Hi-Power **Indoor Insect** Fogger

Push forward, latch hook over rim.

Tilt top of can away

from your face. Put

thumb over arrow.

Leave room: can empties itself.

FOR OCCASIONAL SPRAYING: Do not lock top. Spray in short burst by pushing latch hook forward. Point spray upwards with a circular motion for 5 to 10 seconds for an average room, Keep room closed for 15 to 20 minutes. Then air room out for 15 minutes. Do not use as a total release type treatment after using manually

SUGGESTION: For adding residual control of crawling pests such as roaches, earwigs, ants, spiders, silverfish, etc., use ORTHO Ant, Roach & Spider Spray prior to activating the Total Release program.

When used in an enclosed area, vacate premises during treatment and ventilate the area once treatment is completed. Foods should be removed or covered during freatment.

### DISPOSAL

Do not reuse empty container. Wrap container and out in trash collection.

NOTICE: Buyer assumes all responsibility for safety and use not in accordance with directions.

Kills Household Insects: Exposed Fleas, Roaches, Spiders, Wasps, Mosquitoes, Flies Penetrating Insecticide Fog Fills Entire Room Treats 5.000 Cubic Feet

> Keep out of reach of children CAUTION See back panel for additional

precautionary statements.

NET WT. 5 OZ.

READ ENTIRE LABEL, USE STRICTLY IN ACCORD-ANCE WITH LABEL PRECAUTIONARY STATE MENTS AND DIRECTIONS.

The contents of this container will treat an unobstructed area of approximately 5,000 cubic feet (625 sq. ft., 25 feet x 25 feet of floor space with standard 8 foot ceiling). If area is larger, use additional containers. The fine aerosol particles kill exposed and accessible stages of small flying moths, wasps, silverfish, cock roaches, flies, gnats, ants, mosquitoes, fleas and crickets.

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

FOR TOTAL RELEASE: Complete contents emoty automatically. Remove pets, birds and cover fish aquariums before spraying. Remove all foods, dishes, utensils and other equipment used for handling food. (If not possible, cover with newspapers.) Close doors and windows. Turn off fans, air conditioners and extinguish open flames. In order to do a more effective job, leave cunboards, closets and trunks open.

Place can on a raised area such as a table, spread paper under the can to protect the area directly beneath the spray head and can. Remove cap, tilting can away from your face, latch the hook firmly over rim of can by placing thumb over the arrow and pressing forward (see illustration). Leave the room, the soray will continue until the complete contents have been released. For maximum effectiveness, keep treated area closed for 2 hours or more, then open windows and doors and allow space to air for 30 minutes.

## KILLS EXPOSED INSECTS



Fleas







Mosquitoes



Spiders

Manufactured Inc

## Chevron Chemical Company

Ortho Division/San Francisco CA 94119 Richmond CA 94804 R Form 9283-E Product 1000-62 Made in U.S.A. EPA Reg. No. 239-2429-AA

EPA Est. 11525 CA-1, 11525-L-1, 9688-MO-1, 11715-TN-1, 33764-CA-1 Superscript corresponds to first letter of lot number on bottom of can

Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, for the pesticide registered under 239-2

ACCEPTED