

# ZOECON RF-271 RTU PUMP SPRAY

with GENCOR<sup>®</sup> (Insect Growth Regulator)

Birth Control for Roaches

Stops Roaches From Breeding With GENCOR

Kills (Controls) Existing Roaches and Ants on Contact

Eliminates Roach Populations

Continuous Protection for 120 days (4 months)(17 weeks)

Use Every 120 Days (4 Months)(17 Weeks) To  
(Stop)(End) Your Roach Problem

Removes Roaches Natural Ability to Reproduce

Interrupts The Life Cycle Of The Roach

Effectively Controls Roach Populations

By Preventing Reproduction (, Thereby  
Eliminating Future Generations)

Effectively Breaks The Roach Life Cycle

Inhibits Roaches Natural Ability To Reproduce,  
Thereby, Eliminating Future Generations

No Lingering Odor

No Stains

No Sticky Mess

No Cleanup Necessary

Easy to Apply

Kills Insects While You're Away

## ACTIVE INGREDIENTS:

Permethrin [(3-Phenoxyphenyl)methyl(+) cis-trans-3-(2,2-dichloroethenyl)-2,2- dimethylcyclopropanecarboxylate].....	0.11%
(S)-Hydroprene [Ethyl (2E,4E,7S)-3,7,11-trimethyl- 2,4-dodecadienoate].....	0.15%
INERT INGREDIENTS.....	99.74%
TOTAL.....	100.00%

KEEP OUT OF REACH OF CHILDREN

## CAUTION

See Back Panel For Additional Precautionary Statements

NET CONTENTS: 32 oz.

GENCOR is a trademark of Sandoz Ltd.

This product contains GENCOR<sup>®</sup> Insect Growth Regulator, an ingredient which inhibits roaches' natural ability to reproduce, thereby eliminating future generations, and an ingredient that kills existing roaches. This powerful formula reaches roaches through cracks and crevices to kill them where they hide.

One to two weeks after application you will begin to see roaches with crinkled wings - showing the effects of GENCOR. These roaches cannot reproduce. Immature roaches are prevented from developing into reproductive adults, thereby effectively breaking the roach life cycle.

Use Zoecon RF-271 RTU Pump Spray to kill adult roaches and to inhibit roaches natural ability to reproduce future generations. Zoecon RF-271 RTU Pump Spray should be applied every 4 months to maintain continuous protection.

Zoecon RF-271 RTU Pump Spray leaves no bad smell, no sticky mess, and used as directed, does not stain furnishings.

## PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS - CAUTION: Harmful if absorbed through skin. Causes eye irritation. Avoid contact with skin, eyes or clothing. Wash thoroughly with soap and water after handling. Do not apply to animals or humans. Avoid contamination of food and foodstuffs. Do not use in edible product areas of food processing plants, restaurants, or other areas where food is commercially prepared, processed or stored. Do not use in serving areas while food is exposed. Do not spray in areas such as conduits, motor housing, junction and switch boxes where electrical short circuits or shock hazard might result.

STATEMENT OF PRACTICAL TREATMENT: If on skin: Remove contaminated clothing. Wash with plenty of soap and water. Get medical attention if irritation persists. If in eyes: Flush with plenty of water. Call a physician if irritation persists.

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

Apply the Zoecon RF-271 RTU Pump Spray to the areas of the kitchen and baths where roaches hide and the areas of major roach activity. This includes such areas as along baseboards, beneath and behind sinks, stoves, refrigerators, and cabinets, around plumbing, behind drawers and the inside of cabinets and closets. A pinstream spray setting should be used in cracks and crevices and a broad spray pattern should be used on surfaces such as inside cabinets and along baseboards.

[One bottle will treat the average size kitchen and bathroom.]

Cover or remove exposed food, dishes, utensils, food handling equipment and plastic items before treatment.

STORAGE & DISPOSAL: Store in cool area away from children. Wrap container and put in trash.

Zoecon Corporation  
A Sandoz Company

EPA Reg. No. 2724-354  
887-C-0138f:0005f  
12200 Denton Drive, Dallas, Texas 75234

EPA Est.  
Made in USA  
© 1985 Zoecon

**BEST AVAILABLE COPY**

SPRAYER PREPARATIONS AND PRIMING

Although the sprayer has been primed and tested at the factory, it may need to be primed again before use. First, be sure that the bottom of the hose is below the liquid level in the bottle and check the adjustable nozzle on sprayer to make certain it has not been turned completely off.

Should the sprayer fail to work after 8-10 pumps, submerge the entire sprayer and hose in clean water and pump several times while under water to reprime the pump. (See section on non-functional sprayers if priming is ineffectual).

ADJUSTING NOZZLE

The adjustable nozzle has been designed to offer a variety of spray patterns, depending on your specific use. For broadest coverage, adjust to a fine spray mist or rotate the nozzle to a coarser sprayer.

STORAGE

Store container out of reach of children. Remove sprayer and replace shipping cap between uses to prevent leakage, spillage or evaporation. To prevent drainage during short-term storage place sprayer under handle on container so that sprayer is not below level of content of container. To ensure long sprayer life. . . remove from bottle after each use and clean by pumping clear water through sprayer for 10 seconds [Use sprayer for this product only].

FOR NON-FUNCTIONAL SPRAYERS

Remove nozzle cover. Check holes for obstruction in nozzle and plastic components. With nozzle cover removed, submerge sprayer and hose in warm water. Operate trigger 10-15 times until spray begins. Replace nozzle cover, pump to remove clear water from hose and begin spray treatment.

PLEASE READ ENTIRE PRODUCT LABEL CAREFULLY  
AND USE STRICTLY IN ACCORDANCE WITH  
CAUTIONS AND DIRECTIONS

