

# QUICK FACTS ABOUT ZOECON IGRs



- ✓ We developed the industry's effective line of products formulated with our pioneering Insect Growth Regulator (IGR) technology starting back in 1968.
- ✓ IGRs offer PMPs an alternative that ends infestations by controlling insects at the early stages of development breaking the life cycles.
- ✓ Our IGRs serve as the foundation of our insect control solutions, and they can be used with insecticides for complete control and elimination of costly callbacks.



Scan to see  
our video

## (S)-METHOPRENE

(S)-Methoprene, our pioneering IGR, was developed to control insects by interfering with normal hormone levels at critical development periods, preventing growth and/or maturation.

Insects that experience complete, four-stage metamorphosis are more sensitive to (S)-methoprene. This includes ants, stored product moths and beetles, fleas, and mosquitoes.

The Precor® product family uses (S)-methoprene to deliver enduring control of pests such as fleas for up to seven months. Product formats include liquids, inverted aerosols, total release fogger, and an on-animal spray for complete control.

Altosid® Briquets feature (S)-methoprene to stop larval development in active mosquito breeding sites. Altosid® Briquets provide up to 30 days of control, Altosid® Pro-G granules provide 30 days of control.



Scan to see  
our video

## (S)-HYDROPRENE

(S)-Hydroprene was developed by our team to fight cockroaches and has also been proven effective against bed bugs as well as fruit and drain flies. In some insects, it affects eggs or female fecundity.

Key pests that undergo incomplete metamorphosis like cockroaches and bed bugs are susceptible to (S)-hydroprene, which translocates to their cryptic habitats. Gentrol® products leverage (S)-hydroprene to help prevent future reinfestations and callbacks for cockroaches, drain and fruit flies, stored product pests, and are particularly useful in food handling establishments.

(S)-Hydroprene has the unique ability to translocate. It is heavier than air and will move on air currents to penetrate deep into pest harborage areas. The Gentrol Point Source® device is a convenient and discreet non-spray option that capitalizes on this unique capability. Other formats available include stand alone and combination liquid concentrates and aerosols.



## TREATMENT TIPS:

- ✓ Timing is critical when it comes to treating insects, as populations typically peak in warmer months.
- ✓ Treating prior to peak season will increase overall effectiveness as part of an IPM program.
- ✓ IGRs tend to result in the increasing foraging activity of insects, leading to more effective and enduring control.

# THE PRECOR® FAMILY

## COMPLETE, CONSISTENT CONTROL

Packing a powerful punch, the Precor® product lineup leaves you feeling reassured you got the job done against fleas and ticks indoors the first time. Powered by our pioneering IGR (S)-methoprene that delivers 7 months protection from flea emergence, Precor® products provide enduring control.



# THE GENTROL® FAMILY

## AN INSURANCE POLICY AGAINST RE-INFESTATION

Featuring our IGR (S)-hydroprene, the Gentrol® product line has delivered responsible solutions in food handling establishments since 1997. Use Gentrol® products as part of any treatment protocol as an insurance policy against future re-infestations for cockroaches, drain and fruit flies, stored product pests, and more.



### Precor® IGR Concentrate

Featuring our IGR, (S)-methoprene, this concentrate controls and prevents future flea infestations and can be applied without disrupting household activities, with up to seven full months of effective, long-lasting indoor flea control. For additional control, tank-mix partner with our Zenprox® EC.



### Precor® 2625 Premise Spray

Provides 2,625 sq. ft. of coverage that kills a broad spectrum of labeled insects including fleas, ticks, bed bugs, Argentine ants, Asian lady beetles, carpenter ants, cockroaches, crickets, fire ants, spiders and other listed pests plus seven months of residual flea control with our IGR, (S)-methoprene.



### Precor® 2000 Plus Premise Spray

Provides 2,000 sq. ft. of coverage that kills adult fleas, hatching flea eggs, flea larvae, ticks, cockroaches and ants with quick, broad-spectrum knockdown in addition to seven months of residual flea control with our IGR, (S)-methoprene, in one easy step.



### Precor® Plus Fogger

Features dual active ingredients for knockdown of adult fleas and ticks and prevents rebound infestations for seven-months of flea larvae with our IGR, (S)-methoprene.



### Petcor® 2 Flea and Tick Spray

Our on-animal flea control spray for use on adult dogs and cats (including puppies over 10 weeks of age and kittens over 12 weeks) features etofenprox for immediate relief from fleas and ticks, and to repel mosquitoes. Our IGR, (S)-methoprene, prevents flea larvae from developing into nuisance breeding biting adults.



### Gentrol® IGR Concentrate

Controls cockroaches, drain and fruit flies, bed bugs and stored product pests. As a stand alone product, our IGR can be applied as a fogging agent, general surface spray, or as a tank-mix partner.



### Gentrol® Complete EC3

This combination of insecticide and our IGR, (S)-hydroprene, controls cockroaches, drain and fruit flies, stored product pests and more. Can be used as a spot treatment, crack and crevice, general surface spray, or tank mixed.



### Gentrol® Aerosol

Our IGR, (S)-hydroprene, based aerosol controls future outbreaks of cockroaches, bed bugs, fruit flies and drain flies, and can be applied as a spot treatment or a general surface spray.



### Gentrol® Complete Aerosol

A dual-action control product features our IGR, (S)-hydroprene, plus an adulticide that offers knockdown and residual control against a broad spectrum of pests, including German cockroaches, ants, drain and fruit flies, and additional labeled pests.



### Gentrol Point Source® Roach Control Device

This non-spray format utilizes our translocating IGR, (S)-hydroprene, to reach hard-to-treat areas for up to 90 days of control per device.

