



EXPERT GUIDANCE. IMPACTFUL CONTROL.

Zenprox® products deliver peak performance against a broad spectrum of pests.



Insecticide



Broad-Spectrum Control

cockroaches



mosquitoes



spiders



bed bugs



fleas



ticks



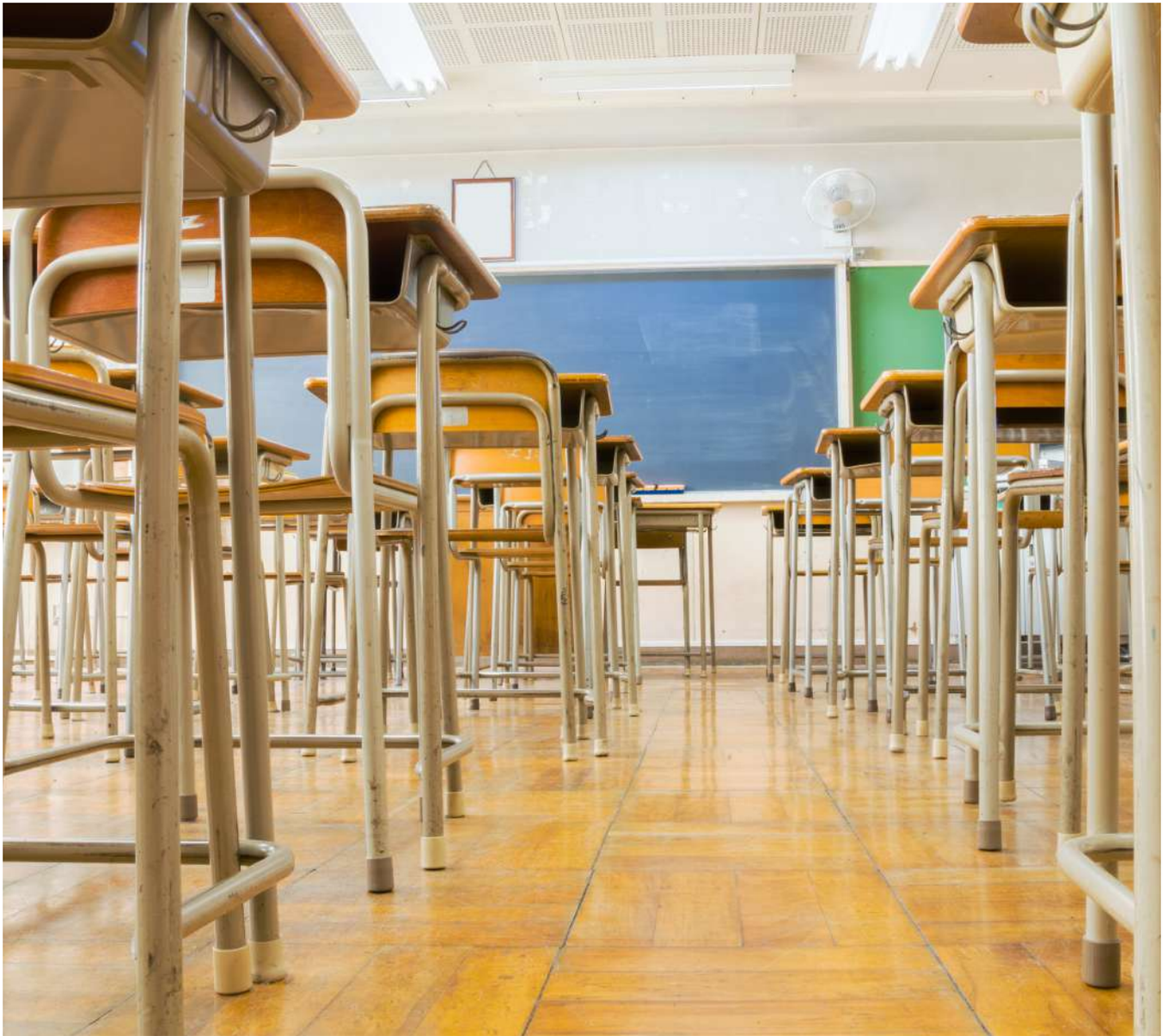
THE ZENPROX® LINEUP GETS THE JOB DONE. PERIOD.

Powerfully suited to protect against more than 20 pests, the Zenprox® product lineup quickly instills confidence. With effective formulations, each product is an immediate performer providing rapid knockdown and residual control. Zenprox® product formulations utilize the active ingredient etofenprox, a non-repellent pyrethroid, ensuring control. The formulations also include piperonyl butoxide, a synergist, to ensure results. With versatile solutions, Zenprox® products carry a full broadcast label, approved for continuous use in spraying applications. Additionally, they can be used as a spot or crack-and-crevice treatment in a variety of non-food locations.

The team of experts who bring you Zoëcon® products is ready to help you find your perfect Zenprox® formulation.

ABOUT THE ACTIVE INGREDIENT – ETOFENPROX

Zenprox® products are formulated with the core active ingredient etofenprox, which is classified as an ether pyrethroid. The etofenprox molecule contains only carbon, hydrogen and oxygen. This insecticide disturbs the nervous system of a range of pests and makes the Zenprox® lineup extremely versatile.



bed bugs



spiders



fleas



mosquitoes



cockroaches



ticks

APPLICATION SITES

The Zenprox® product line can be applied in a range of treatment areas to help eliminate insect populations. Zenprox® products have a full broadcast label, meaning any non-food handling surface can be treated continuously, wall-to-wall, in addition to being used as a spot or crack-and-crevice treatment. Use Zenprox® products in non-food handling areas of the following sites:

- Apartments
- Homes
- Hotels
- Schools
- Hospitals
- Warehouses
- Office Buildings
- Modes of Transport

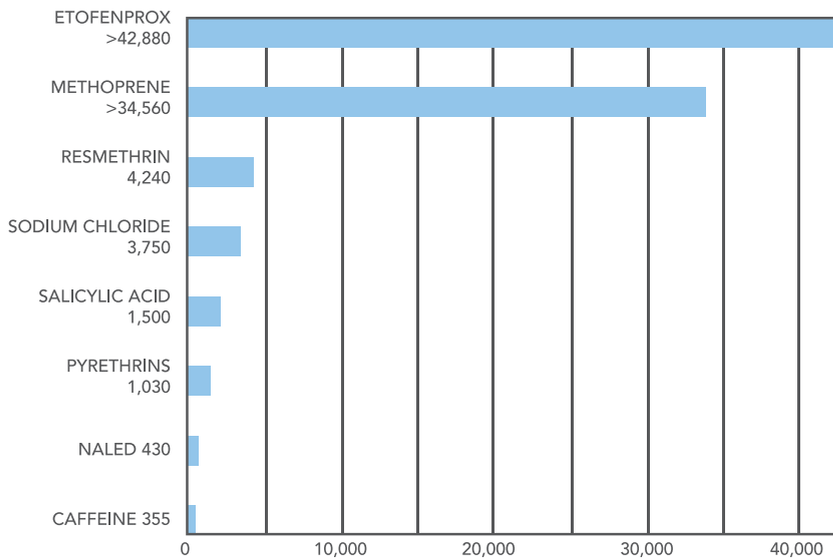


INSECTS CONTROLLED

Zenprox® products kill more than 20 labeled insects, including bed bugs, fleas, gnats, mosquitoes, moths, ticks, wasps, ants, cockroaches, flies, fruit flies, spiders, scorpions and others. Check individual product labels for the full listing of pests controlled.

VERSATILE FORMULATIONS FOR MULTIPLE METHODS OF APPLICATION

Zoëcon has developed several unique formulations of Zenprox® products with different benefits. Created to make application easier for wherever the problem may be, you can trust each formulation to provide a fast solution that gives customers a sense of relief.



COMPARATIVE ACUTE ORAL TOXICITIES

An LD₅₀ is a measure of toxicity. The longer the LD₅₀ bar, the lower the toxicity. Compared to other leading mosquito control products, etofenprox, the active ingredient in Zenprox® products, is one of the least toxic.



bed bugs



spiders



fleas



mosquitoes



cockroaches



ticks

STRONG ALONE OR AS AN IDEAL TANK-MIX PARTNER

Offering quick knockdown with residual control, Zenprox® EC is a concentrate you can count on to provide rapid results you can see against a broad spectrum of more than 20 pests, including scorpions and ants. This concentrate mixes easily with water and can be applied with most application equipment. It can also be mixed with Gentrol® IGR or Precor® IGR to provide insurance against re-infestations in addition to its quick kill.



ZENPROX® EC

- Kills more than 20 insects, including ants, bed bugs, cockroaches, fleas, spiders, and scorpions
- Non-repellent formulation
- Great tank-mix partner with Gentrol® IGR or Precor® IGR
- Can be applied as an indoor broadcast treatment, spot treatment, or crack-and-crevice treatment
- 2 fl. oz. in one gal. of water treats 1,000 sq. ft.
- Active ingredients: Etofenprox 16.2%, Piperonyl Butoxide 64.8%
- Available in a 1 pt. bottle, 6 bottles per case and a 2 fl. oz. single-dose bottle, 24 bottles per case
- EPA Reg. #2724-804

APPLICATION TIPS

Zenprox® EC provides effective kill of fleas, cockroaches and other listed pests and can be applied as an indoor broadcast, spot, void, or crack-and-crevice treatment. It provides up to 28 days residual control of fleas and up to 14 days residual on other listed pest species.

For a broadcast (general surface) treatment, apply the dilution uniformly over surfaces to be treated. Apply to carpets, floors, cabinets, and other areas where pests are located.

For a spot, void, or crack-and-crevice treatment, apply product at entry points such as doors, windows, and eaves.

Treat areas where pests normally feed or hide such as baseboards, corners, around water pipes, cracks and crevices. Treat void areas with sufficient solution to cover the void surfaces. Spot treat floor rugs, beneath furniture, in closets, and storage areas.

For a spot, void, or crack-and-crevice treatment for bed bugs infesting sleeping areas, treat the bed frame, mattress and box spring. Application to mattresses and box springs is intended for treatment of seams, edges, and tufts only. Do not saturate the mattress and box spring. Do not treat entire surface of mattress or box spring. Spot treat baseboards, behind pictures/wall hangings, rugs, and other articles in bedroom.



bed bugs



spiders



fleas



mosquitoes



cockroaches



ticks

EXTEND CONTROL WITH A COMBINATION INSECTICIDE AND IGR

Combining the powerful protection of etofenprox with the long-lasting defense of (S)-methoprene, Zenprox® Xtend Aerosol provides both immediate knockdown of pests and helps prevent flea reinfestations for up to seven months with an insect growth regulator (IGR). It can be applied both indoors and outdoors to control a broad spectrum of more than 20 insects.



ZENPROX® XTEND AEROSOL

- Combination insect growth regulator (IGR) and insecticide
- Extended residual control to help prevent flea reinfestations
- Kills a broad spectrum of more than 20 insects including bed bugs, fleas, cockroaches, spiders, and many more
- Can be applied indoors and outdoors as a broadcast spray, crack-and-crevice spray or void treatment
- Active ingredients: Etofenprox 1.00%, Tetramethrin 0.25%, Pyrethrins 0.15%, Piperonyl Butoxide 1.50%, (S)-Methoprene 0.09%
- Available in a 21 oz. aerosol can, 12 cans per case
- EPA Reg. #89459-12

APPLICATION TIPS

For indoor application as a crack-and-crevice treatment, insert the supplied extension tube into the actuator and apply product at a rate of 2 seconds per linear foot. For application as a spot spray, treat surface until slightly wet. Spot treat along baseboards and on other surfaces such as under sinks and storage areas where these pests crawl and hide.

For outdoor use, point spray nozzle away from face. Hold can at a slight downward angle. For best results, spray when air is calm. Spray with wind if breeze is blowing.

To kill pantry pests, remove all foodstuffs, utensils, and shelf paper from area to be treated. Discard used shelf paper and any infested foodstuffs. Apply spray to shelves and in cracks and crevices behind and under cupboards and cabinets. Allow spray to dry prior to replacement of shelf paper, food and utensils.

To kill spiders (including Brown Recluse and Black Widow), apply along voids and behind baseboards, window and door frames, corners, pipes, storage areas, attics, crawl spaces and other areas over which these pests may crawl.

To kill fleas and ticks, keep people and pets out of areas during treatment. Do not apply directly to people or animals. Vacate room after treatment and ventilate until surfaces are dry before reoccupying. To eliminate fleas/ticks on pets, use Petcor® Flea Spray for Dogs, Puppies, Cats & Kittens as directed.



bed bugs



spiders



fleas



mosquitoes



cockroaches



ticks

THE 360-DEGREE APPLICATION WITH FOAMING ACTION

Zenprox® Aerosol can be sprayed directly on infested surfaces to ensure rapid knockdown that leaves customers feeling satisfied. With an ergonomic actuator and 360-degree valve, it makes applications quick and simple. Its foaming action kills insects on contact.



ZENPROX® AEROSOL

- Kills listed pests, including bed bugs, fleas, beetles, spiders, ants, and stored product pests
- Foaming action kills on contact
- 360-degree valve
- Ergonomic actuator
- Can be applied indoors and outdoors as a spot or crack-and-crevice treatment
- Active ingredients: Pyrethrins 0.15%, Tetramethrin 0.50%, Etofenprox 1.00%, Piperonyl Butoxide 1.50%
- Available in a 16 oz. aerosol can, 6 cans per case
- EPA Reg. #2724-675

APPLICATION TIPS

For indoor use to kill cockroaches, ants, crickets, earwigs, firebrats, fleas, silverfish, spiders, and sowbugs: Apply as a crack-and-crevice treatment or spot treatment to areas where these pests crawl and hide. Pay attention to hidden surfaces around sinks and storage areas, baseboards, doors, and windows. Also check behind and under refrigerators, cabinets, sinks, stoves, and on the underside of shelves, drawers, and bookcases.

A JET SPRAY THAT KEEPS STINGING INSECTS AWAY

Sharing the same core active ingredient, etofenprox, Wasp-X® Wasp & Hornet Spray is a foaming aerosol spray that kills wasps, hornets, and yellow jackets. It works quickly, killing listed insects on contact with a foaming action that also provides residual control. It can be applied to insect nests outdoors and indoors with a powerful jet spray that reaches up to 20 feet.



WASP-X® WASP & HORNET SPRAY

- Foaming action kills unwanted stinging insects on contact
- Kills wasps, hornets, and yellow jackets
- Jet spray reaches insect nests from 20 feet away
- Can be applied to nests in attics indoors, and to nests on the outside of buildings
- Active ingredients: Etofenprox 0.5%, Piperonyl Butoxide 1.0%, Tetramethrin 0.2%
- Available in a 16 oz. aerosol can, 12 cans per case
- EPA Reg. #2724-786

APPLICATION TIPS

To apply at the maximum rate, spray for about 2 seconds to cover a space of 1 sq. ft. Indoor treatment areas include attics, steeples, mechanical rooms, barns, sheds, non-food/feed warehouses, garages, and carports. Do not apply indoors in habitable portions of residential dwellings.



wasp



hornet



yellow jacket



GIVE CUSTOMERS FAST RESULTS

Clients want their pest problems fixed immediately. Zenprox® products do just that – these proven performers provide rapid knockdown against a broad spectrum of pests. You can enter a client's home, and within minutes provide results that will satisfy them. Plus, with the active ingredient etofenprox, you can rest easy knowing it is effective control.

The team of experts who bring you Zoëcon® products is ready to help you with tips for applications, troubleshooting and building protocols with the right tools to get the job done. They will help you find the right Zenprox® formulations to address your clients' needs.



Visit ZoeconFieldGuide.com to contact an expert Zoëcon sales representative to talk more about the Zenprox® family of products.

You can also find more information at Zoecon.com



For more information, visit our website at Zoecon.com or call 1-800-248-7763



Gentrol, Petcor, Precor, Wasp-X, Zenprox, Zoëcon and Zoëcon with design are registered trademarks of Wellmark International. Central Life Sciences with design is a registered trademark of Central Garden & Pet Company. ©2018 Wellmark International.

PCO 18-017