

THE FLEA FREE PROGRAM

The active ingredients in Zenprox® EC stop fleas in the adult stage, helping to rid your home of the fleas you can see. Then, Precor® IGR Concentrate goes deep into places like the base of carpet fibers and between furniture cushions to help prevent the pre-adult fleas you don't see from maturing into breeding, biting adults. The combination of an insect growth regulator (IGR) and adulticide in Precor 2000® Plus aerosol gives professionals a cost effective weapon to help prevent reinfestations after initial treatments. Plus, with Precor® IGRs and Zenprox® EC you won't have to worry about lingering odors, staining or unsightly residue.

A FLEA FREE PET

Keeping pets flea free is important for long-term flea protection. Regular applications of Petcor® Flea Spray whenever your pet comes in from outside will help. Petcor® spray contains an insect growth regulator (IGR) that stops flea eggs from hatching for up to 63 days, and a pyrethrin that kills adult fleas for up to 7 days. For full effectiveness, it is important to remember to follow the application instructions carefully every time you reapply. Be sure to ask your pest control professional if you have questions.



The key to being flea free — using a pest control professional and Precor® and Zenprox® products.

If you have any questions visit www.zoecon.com or call 1-800-248-7763 for more information.



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**FLEA FREE
LIVING**



THE KEY TO FLEA FREE

Fleas can thrive just about anywhere there's a meal. To execute a complete flea control program, your pest control professional should treat with a combination of adulticides and insect growth regulators (IGRs). Zenprox® EC kills fleas quickly and can remain effective for up to one month. The Precor® family of IGRs controls pre-adult fleas (95% of flea populations), and can last up to 7 months. Your pest control professional has what it takes to help make your home flea free. Enlist their help to get the job done right.



A FLEA FREE HOME

Carpets, rugs, floor tile joints, furniture, cracks between wood flooring, pet bedding, pet resting spots and even under furniture cushions are all places within your home where fleas can take harborage and lay eggs.

It is essential that fleas are stopped in all four life cycle stages: egg, larva, pupa and adult. It starts with a tank mix application of Precor® IGR Concentrate and Zenprox® EC followed by spot treatments of Precor 2000® Plus aerosol.



WHAT YOU CAN DO

Even though your pest control professional has the Precor® products to keep infestations under control, your help is important to complete the job. There are specific steps you should take before and after a flea treatment.

BEFORE THE TREATMENT

- 1 Vacuum all rugs, carpets and furniture – especially between and under cushions. Then, seal and dispose of the vacuum bag.
- 2 Clear and clean all floors, even closets. Mop all tile and vinyl floors. Sweep all concrete floors.
- 3 Remove all decorative items, pillows, pet food, water dishes and children's toys – be sure to check for items under beds and furniture.
- 4 Remove all pets. Fish bowls and aquariums may remain if properly covered and the air pump is shut off during treatment.
- 5 Wash or dispose of all pet bedding. If laundering, wash pet bedding separately from other linens.
- 6 Mow your lawn and make sure everything on the ground outside has been removed.
- 7 Show your pest control professional where your pets sleep, rest and eat.

AFTER THE TREATMENT

Follow the specific instructions from your pest control professional to find out when you can return to your home.

To give the insecticide time to work, wait to resume normal vacuuming 24 hours after your home has been treated. Continue vacuuming for 2-3 weeks at intervals of 3-4 days. The vacuum's mechanical pressure will improve the effectiveness of the insecticide by stimulating unhatched fleas to emerge from their protective pupae cases.

It is normal to see some adult fleas for up to 3 weeks after treatment. Flea pupae are protected from insecticides by their cocoons. They will continue emerging as adults over a period of 1-3 weeks. Once exposed to the insecticide residual though, they will be eliminated.

