INSECT GROWTH REGULATOR



FIGHT INSECT INFESTATIONS BY BREAKING THE CYCLE

Nixlo™ IGR Concentrate contains pyriproxyfen, the same active ingredient used in NyGuard® IGR Concentrate, a product known to disrupt the life cycles of more than 50 pests, including fleas, stored product pests, cockroaches, mosquitoes, flies, and Lone Star ticks. It is a versatile product that is effective both indoors and outdoors, making it ideal for use in a wide range of settings such as homes, food areas, livestock and poultry housing, lawns, and more.

This non-repellent IGR mimics the Juvenile Hormone of insects, preventing the successful development of immature insects into adults. When used in combination with a non-IGR insecticide, it eradicates adults and deposits a long-lasting residual effect of up to seven months. Nixlo IGR Concentrate actively disrupts the development of immature insects and helps prevent resistance. By incorporating Nixlo IGR Concentrate into an Integrated Pest Management program, you can break the reproductive cycle of insects and stop future infestations.

KEY BENEFITS

- Controls a broad spectrum of pests
- Approved for indoor and outdoor use
- Approved for food areas
- Long-lasting protection for up to 7 months

KEY USES

- Food Warehouses
- Homes
- Hotels

- Livestock & Poultry Housing
- Restaurants
- Schools



PRODUCT NOTES

EPA REGISTRATION NUMBER 91234-336

ACTIVE INGREDIENTPyriproxyfen 10%

FORMULATION
Emulsifiable Concentrate

IRAC NUMBER

SIGNAL WORD
Caution

PACKAGE SIZE 24 x 140 ml 16 x 480 ml

RESTRICTED USE

Refer to label for specific use restrictions.





APPLICATION INFORMATION

Use Nixlo IGR Concentrate both indoors and outdoors as a general surface spray, ULV/fog or space spray application, spot treatment, or crack and crevice application. Application may be made using power sprayers, hand pump sprayers, void injectors, in carpet shampoo, using a paintbrush, roller, professional foam applicator, or similar device.

SURFACE APPLICATION

Apply diluted spray as a spot treatment, broadcast surface application and crack and crevice spray. Thoroughly treat areas where insects travel, breed, rest, hide, or harbor. Special attention should be paid to applying spray solution to harborage and hiding places where conditions support insect population growth and reproduction.

ULV AND FOGGING APPLICATION

Nixlo IGR Concentrate may be applied as a fog or an ULV application with equipment such as foggers, ULV equipment, mechanical misting sprayers or aerosol generators. To prepare the fogging solution, follow the equipment manufacturer's solution preparation instructions. For fogging applications, Nixlo IGR Concentrate may be diluted with water or an approved petroleum distillate. Apply at a rate of 1 ml of Nixlo IGR Concentrate per 1,000 cu. ft. of space to be treated. Remove all persons from the area to be treated. Close area to be treated. Shut off ventilation systems. Apply the product in the air and direct fog or mist toward all areas that may harbor target pests. After treatment, leave the room closed for 30 minutes or longer, as instructed by the labels of other products that may be tank-mixed with Nixlo IGR Concentrate. Exit the treated area after fogging application is completed. Thoroughly ventilate area before re-entry.

SPACE SPRAY AND VOID INJECTION APPLICATION

Apply to harborage sites in wall voids and other inaccessible spaces in equipment and structures using injection equipment designed for deep void ULV applications. Follow the injection equipment manufacturer's recommendations for the proper set up and air pressures. Place the applicator tip at or into the void space or crack and crevice to be treated. Apply in short bursts while keeping the tip in position. Allow the air stream to push the material deep into the space. For applications along baseboards, trim, molding, etc., move applicator tip along the crevice to be treated, applying a constant burst of material. Move the tip at a steady rate of one foot per second. Avoid applying to the point of runoff or drip. Ventilate area thoroughly before re-entry.

TANK-MIX RESTRICTIONS

Do not tank-mix with dichlorvos or malathion-based active ingredient insecticides. These products are antagonistic to Nixlo IGR Concentrate's active ingredient.

Refer to product label for complete application and mixing instructions.

©2023 Atticus. Important: Always read and follow label instructions. Not all products are registered for use in every state. Nixlo™ IGR Concentrate is not manufactured, or distributed by MGK Company, seller of NyGuard® IGR Concentrate. NyGuard® is a registered trademark of McLaughlin Gormley King Company. Nixlo™ IGR Concentrate is a trademark of Atticus, LLC.



KEY INSECTS

Almond moths

American cockroaches

Angoumois grain moths

Ants

Asian cockroaches

Asian lady beetles

Australian cockroaches

Beetles

Black carpet beetles

Booklice

Bottle flies

Boxelder bugs

Brown cockroaches

Brownbanded cockroaches

Cat fleas

Clothes moths

Cockroaches

Confused flour beetles

Copra beetles

Crickets

Darkling beetles

Dermestid beetles

Drain flies

Drugstore beetles

Field cockroaches

Filter flies

Fleas

Flies

Florida stink roaches

Fruit flies

Fungus gnats

German cockroaches

Granary weevils

Ground beetles

Hide beetles

Horn flies

Horntails

Lesser grain borers

Litter beetles

Lone star ticks

Madeira cockroaches

Mealworms

Merchant grain beetles

Midges

Mosquitoes

Moths

Pennsylvania wood cockroaches

Red flour beetles

Rice moths

Rice weevils

Sawtoothed grain beetles

Sewage flies

Silverfish

Small dung flies

Smoky brown cockroaches

Stable flies

Surinam cockroaches

Tobacco moths

Turkestan cockroaches

Vinegar flies

Warehouse beetles