

NyGuard® IGR Concentrate is a juvenile hormone mimic which delivers Best in Class IGR performance and allows you to effectively break the reproductive cycle of your toughest insects and related pests.

	Gentrol ®	Precor®	NyGuard® IGR
Cockroaches, fleas & broadest spectrum of other pests			✓
EPA reduced risk* status			✓
Food areas & non-food areas	/		✓
Use indoors & outdoors			✓
Long-lasting residual activity	/	/	✓



Product Specifications

Signal Word	Caution	
Packaging	110 ml bottles (10 per case)	
EPA Registration Number	1021-1603	
Food Handling	For use in food and non-food areas	
Stability of Undiluted Product	Stable	
Stability of Diluted Product	Do not allow to stand overnight. Mix before each use.	
Appearance	Clear, colorless liquid	
Odor	Sweet surfactant odor	
Active Ingredients	Pyriproxyfen (Nylar)	
Flammability	OSHA – combustible liquid	
Mode of Action	Juvenile hormone mimic	
Class of Chemistry	Insect growth regulator (IGR)	
Respirator Required	Not required	
Mix or Dilute in	Water or petroleum distillates	
Activity	Residual – up to 7 months	
Shelf Life	12 months closed in original commercial packaging	

Use Areas

Indoor in Food and Non-Food Areas, such as:

Homes
Food processing plants
Restaurants
Schools
Warehouses
Hotels

Outdoor Perimeter Treatments to areas, such as:

Doors
Garage doors
Patios
Decks
Carports and around garbage areas

In, On or Around Livestock and Poultry Housing, and Pet Kennels



^{*}Pyriproxyfen, the active ingredient in NyGuard, has EPA Reduced Risk status in Food Handling.

Method of Application

- Broadcast surface treatment
- Crack and crevice or spot treatment
- ULV fogging
- Perimeter spray
- Power spray
- Tank mix or apply alone

Best Practices when using NyGuard® IGR Concentrate Tips

Use NyGuard as part of an Integrated Pest Management (IPM) program to break the cycle of insect reproduction. NyGuard gets to the root cause of insect problems — the eggs, larvae or nymphs — and prevents them from maturing into reproductive adults. NyGuard will cause morphological abnormalities and disrupt the normal development of immature stages of insects, leading to sterility or death. When adults are present, use NyGuard in conjunction with a non-IGR insecticide. This method focuses on the large-scale removal of the reproductive adult component of the target population, while at the same time introducing NyGuard to disrupt the development of further generations.

Key Insects Controlled

Ants

Asian Cockroaches

Brown Banded Cockroaches Carrion Beetles Cigarette Beetles Confused Flour Beetles Crickets Darkling Beetles Dermestid Beetles Fleas

German Cockroaches Gnats

Flies

Hide Beetles

House Flies

Indian Meal Moths

Lesser Grain Borers

Litter Beetles

Merchant Grain Beetles

Midges

Mosquitoes

Moths

Red Flour Beetles

Rice Moths

Saw-tooth Grain Beetles

Stable Flies

Tobacco Moths

Warehouse Beetles

How NyGuard® Breaks the Cycle of Your Toughest Insect Pests Complete metamorphosis Includes insects such as: Fleas, Moths, Beetles, Ants, Flies, Larval stage Pupa stage Egg stage Adult stage Midges, Mosquitoes Effects of NyGuard Effects of NyGuard exposure: Results of NyGuard Results of NyGuard and Gnats. Suspended in larval stage exposure in larvae exposure: exposure: Mortality Reduced fitness stage: • Reduced reproductionfewer eggs • Increased susceptibility to non-IGR Death Morphological defects Decreased viability of eggs insecticide • Sterility in adult stage Incomplete metamorphosis Includes insects such as: Cockroaches and Crickets. Nymphal stage Adult stage Egg stage Effects of NyGuard Effects of NyGuard exposure: Results of NyGuard exposure: • Suspended in nymphal stage exposure: • Reduced fitness Reduced Mortality • Increased susceptibility to non-IGR reproduction-fewer insecticide eggs • Morphological defects Decreased viability

of eggs

Behavioral changes—more active during

daylight hoursDeath

• Sterility in adult stage

Always read and follow label and MSDS directions.

To learn more, visit www.mgk.com, call 1-800-645-6466 or send an e-mail to brands@mgk.com.



