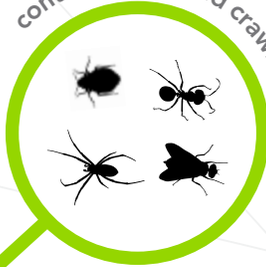


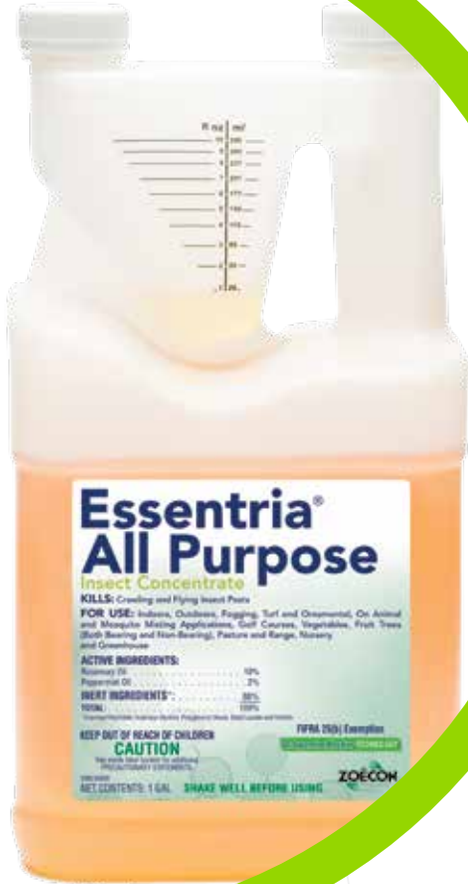
controls flying and crawling insects



indoor and outdoor applications



botanically derived insecticide

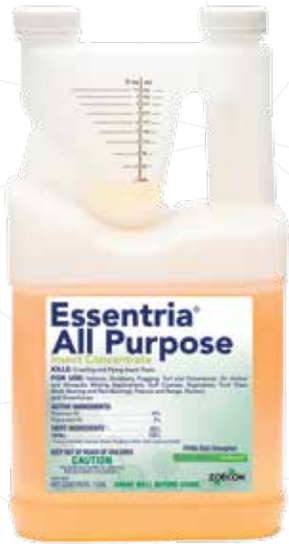


# A Network of Control

## CHOOSE FLEXIBLE, GREEN PEST CONTROL WITH ESSENTRIA® ALL PURPOSE INSECT CONCENTRATE

Essentria® All Purpose Insect Concentrate combines naturally derived plant essential oils to provide pest management professionals with a flexible option for “green” pest control. With its FIFRA 25(b) Exempt status and broad-spectrum label, Essentria® All Purpose Insect Concentrate can be used to treat a wide variety of accounts, including indoor and outdoor spaces, sensitive sites, and food handling establishments. Further flexibility is offered via delivery options – including mosquito misting applications, fogging, surface spray and barrier treatments.

Learn more about Essentria® All Purpose Insect Concentrate at [Zoecon.com](http://Zoecon.com)



# Essentria® All Purpose Insect Concentrate

## TREATMENT OPTIONS

- Mosquito misting applications
- Fogging
- Perimeter treatments
- Surface spray application

## ACTIVE INGREDIENTS

- Rosemary Oil 10%
- Peppermint Oil 2%

## ABOUT THE ACTIVE INGREDIENTS

Botanically based insecticides have been used for centuries to control and repel pests. Essentria® All Purpose Insect Concentrate is formulated with two potent, naturally derived active ingredients – rosemary and peppermint essential oils. Rosemary oil kills mosquitoes and other flying insects. Peppermint oil kills and has larvicidal effects on a variety of insect species.

## FEATURES

- Formulated with naturally derived essential plant oils
- Flexible delivery options

## BENEFITS

- FIFRA 25(b) Exempt
- Low-odor formula
- Approved for a wide variety of application sites – including indoor, outdoor, sensitive accounts, and food handling areas
- Approved for use on equipment

## AVAILABLE SIZES

- 1 gal. bottle
- 4 per case
- #FIFRA 25(b) Exempt

## APPLICATION RATES

- See label for complete dilution and application rate instructions. Follow all label directions.

## INSECTS KILLED

- Aphids
- Ants
- Boxelder Bugs
- Centipedes
- Cockroaches
- Crickets
- Darkling Beetles
- Firebrats
- Fleas
- Ground Beetles
- Fowl Mites
- Mites
- Millipedes
- Mosquitoes
- Pillbugs
- Scorpions
- Silverfish
- Sowbugs
- Spiders
- Ticks
- Wasps

## APPLICATION SITES

### INDOOR AREAS:

- Bakeries
- Bottling Facilities
- Greenhouses
- Dairy Barns
- Poultry Facilities
- Food Processing Plants
- Homes
- Hospitals
- Hotels
- Industrial Buildings
- Kennels
- Nursing Homes
- Restaurants
- Schools
- Supermarkets

### OUTDOOR AREAS:

- Building Foundations
- Golf Courses
- Parks
- Pasture and Rangeland
- Lawn and Turf
- Trees
- Zoos