









Expert Guidance. Green Control.

ESSENTRIA® WASP & HORNET SPRAY USES BOTANICALS TO HELP KNOCK DOWN TARGET PESTS

At Zoëcon®, our team of pest control experts prides itself on helping you find environmentally conscious products that deliver results. Essentria® Wasp & Hornet Spray is a botanical solution to combat wasps, hornets, yellow jackets and spiders. Utilizing peppermint oil and sodium lauryl sulfate, Essentria® Wasp & Hornet Spray provides effective control that you can not only trust to get the job done, but also feel good about using.

Visit Zoecon.com to see how you can achieve environmentally conscious pest control with Essentria® Wasp & Hornet Spray.













Essentria[®] Wasp & Hornet Spray

TREATMENT OPTIONS

 Spray-on treatment for use on wasp and hornet nests

ACTIVE INGREDIENTS

- Peppermint oil 1.50%
- Sodium lauryl sulfate 0.15%

ABOUT THE ACTIVE INGREDIENTS

Essentria® Wasp & Hornet Spray features the active ingredients peppermint oil and sodium lauryl sulfate. Peppermint oil kills and repels targeted insects. Sodium lauryl sulfate is used as a surfactant to enhance activity and bioavailability of the peppermint oil while allowing the formula to coat the insects and nests.

FEATURES

- Essential oil formulation
- Sprays up to 20 feet
- Foaming action
- Water-based formulation

BENEFITS

- Provides immediate kill
- Approved for indoor and outdoor applications
- Non-staining

AVAILABLE SIZES

• 16 oz. can

APPLICATION RATES

 Refer to the Essentria® Wasp & Hornet Spray specimen label for complete application instructions. Follow all label directions.

INSECTS KILLED

- Wasp
- Hornets
- Yellow Jackets
- Spiders

APPLICATION SITES INDOOR AREAS

- Attics
- Steeples
- Mechanical Rooms
- Barns
- Sheds
- Non-food/Non-feed Warehouses
- Garages
- Carports

OUTDOOR AREAS: USE AROUND

- Decks
- Patios
- Garages
- Yards
- Housing Complexes
- Government Buildings
- Warehouses
- Nursing and Assisted Living Facilities
- Office Buildings
- Schools
- Daycare Facilities
- Libraries



