Formidable Control with Formitrol[™] Formidation

Unleash the Power of Formitrol[™] Ant Bait Gel



Formitrol[™] Ant Bait Gel is designed to combat nuisance ants with unparalleled efficiency. The unique formulation combines two powerful active ingredients – our pioneering IGR, (S)-Methoprene, and Dinotefuran – creating a dual-action bait for comprehensive control. All ants belong to a single family, Formicidae – that's why we chose the name Formitrol.[™] This versatile ant control solution can also be paired with Antack[™] Liquid Ant Bait for rotational control of numerous labeled ant species.

LEARN MORE AT ZOECON.COM

OPRENE

TS INSECT LIFE

Formitrol and Zoecon with design are trademarks of Wellmark International ©2024 Wellmark International. PCO 24-014





Formitrol[™] Ant Bait Gel

TREATMENT OPTIONS

Indoors and Outdoors

- Attics
- Kitchens
- Decks
- Yards

ACTIVE INGREDIENTS

- Dinotefuron 0.05%
- (S)-Methoprene 0.1%

ABOUT THE ACTIVE INGREDIENTS

Formitrol[™] Ant Bait Gel contains a unique combination of Dinotefuran for control of adult ants and our pioneering IGR, (S)-Methoprene for control of the next generation. When ants eat the bait, they bring the bait back to the colony and share the active ingredients in the formula to other members of the colony providing effective control. Dinotefuran is an insecticide of the neonicotinoid class that blocks acetylcholine receptors in insects affecting the synapses in the central nervous system. Zoecon developed the IGR (S)-Methoprene to control insects by interfering with normal hormone levels at critical development periods, preventing growth and/or maturation. In some insects, it affects eggs or female fecundity.

FEATURES

All ants belong to a single family, Formicidae – that's why we chose the name Formitrol[™]. This versatile ant control solution can also be paired with Antack[™] Liquid Ant Bait for rotational control of numerous labeled ant species.

- Approved for indoor and outdoor treatment of residential and industrial sites
- Utilizes dual active ingredients for ant colony management
- Controls numerous nuisance labeled ant species including: Acrobat Ant, Ghost Ants, Rover Ants and many more.

Gel format

Breaks insect life cycle

Indoor and Outdoor use

• Syringe format for precise applications

BENEFITS

- Kills labeled nuisance ants
- Dual action formula
- Palatability Carbohydrate complex/matrix

AVAILABLE SIZES

- 4 syringes and 1 plunger per carton, 6 cartons per case
- EPA Reg. #89459-135

APPLICATION RATES

See label for complete application rate instructions. Follow all label directions.





INSECTS KILLED

Acrobat Ants Allegheny mound ants **Argentine ants Bigheaded ants Black turf ants Citronella ants Cornfield ants Crazy ants Field ants Ghost ants Honey ants** Lawn ants Little black ants **Odorous house ants Pavement ants Pyramid ants** Southern ants Thief ants White-footed ants **Rover ants** Other nuisance ants* *Excluding Fire, Carpenter, Pharaoh, and Harvester ants

APPLICATION SITES

INDOORS Attics **Cafeterias** Commercial and industrial buildings **Commercial kitchens Crawl spaces Daycare facilities** Food or feed establishments Garages Garbage rooms **Government buildings** Hospitals **Hotels** Housing complexes **Kitchens** Laboratories Lavatories Libraries Locker rooms **Motels** Nursing and assisted living facilities **Office buildings Pantries Residential buildings Retail establishments** Schools Single and multi-family residences **Supermarkets** Vestibules Warehouses Wall voids **OUTDOORS** Lawns

DecksLawnsGardensPatiosYardsZoosLandscaped or hardscaped areas

MODES OF TRANSPORTATION

Including but not limited to:AircraftShipsTrainsBoatsBuses and other similar sites