BROAD SPECTRUM. TOTAL COLONY CONTROL.

ADVION ANT GEL is a professional ant bait that targets most pest species of ants, including all key sweet feeders. By combining the unique mode of action of indoxacarb and a widely attractive gel formulation, ADVION Ant Gel presents a powerful tool to control

a broad spectrum of ants. The translucent, no odour, non-staining formulation maintains its integrity for long periods allowing ants to consume more bait over an extended period resulting in thorough control of the entire infestation.

- Controls all key sweet feeders plus additional ant species
- formulation
- Gel locks in moisture for extended appeal to ants
- ► Highly attractant, homogeneous → Impacts all life cycle stages for total colony control
- HACCP certified
- Easy application and can be applied to vertical surfaces without running

Broad spectrum control

ADVION Ant Gel contains food based carriers and several special attractants. ADVION Ant Gel is formulated to appeal to the specific nutritional needs of a broad spectrum of pest ants as it includes a variety of carbohydrates. Although ADVION Ant Gel is targeted at controlling sweet feeding ants, even ant species that normally feed on other food sources will sometimes exhibit a feeding preference for honeydew or sweet foods, meaning they can also be effectively controlled with ADVION Ant Gel.

Ant species controlled by ADVION Ant Gel include:

Coastal Brown Ant Pennant Ant Pharaoh's Ant Red Imported Fire Ant Black House Ant Ghost Ant Hairy Ant/Crazy Ant Pedicel Ant Argentine Ant Sugar Ant

Directions for use

ADVION Ant Gel is highly attractive to ants immediately upon application and remains palatable for an extended period. However, the majority of ant feeding activity occurs within the first 24-72 hrs after placement.

ADVION Ant Gel can be used indoors or outdoors applied as a crack and crevice or spot treatment in residential, commercial and industrial buildings. Effective locations for gel placement include: window sills, door frames, exterior wall edges and ledges, under sinks and cabinets, along counter edges, sides of porches, decks and patios.





Total colony control

Ants are social insects that exist in very large colonies. Responsibility for gathering food, caring for young and feeding other colony members is shared among various castes of the colony. By exploiting this behaviour, ADVION Ant Gel is consumed by foraging ants that return to the nesting site and share it with the rest of the colony, including the queen(s).

ADVION Ant Gel quickly attracts these foraging ants, assuring the consumption of the bait and the active ingredient, indoxacarb. When ingested, enzymes convert indoxacarb into its more potent bio-active form. Although ADVION Ant Gel delivers fast control, tests show foraging ants have time to return to the colony and share the toxicant through trophallaxis with the brood and queen. The potency of ADVION Ant Gel and effectiveness of this process impact all ant life stages. As a result, ADVION Ant Gel provides total colony control.

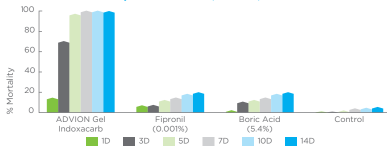


FOR LIFE UNINTERRUPTED™



ADVION Ant Gel performance

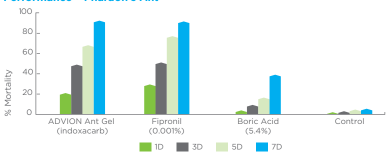
Performance - Red Imported Fire Ant (workers)



Performance - Argentine Ant



Performance - Pharaoh's Ant



Source: Independent contract or University research (US)

For more information please call Syngenta Customer Service on 1800 022 035 or visit www.syngenta.com.au

Syngenta Australia Pty Ltd, Level 1, 2-4 Lyonpark Road, Macquarie Park NSW 2113. ABN 33 002 933 717. ®Registered trademark of a Syngenta Group Company. **Trademark of a Syngenta Group Company. All products written in uppercase are registered trademarks of a Syngenta Group Company. SB 13/656

