

PROFESSIONAL PEST MANAGEMENT

SMALL APPLICATION, BIG IMPACT

Enter the void and tackle the toughest pest infestations with Advion MicroFlow insect bait. Featuring the same targeted MetaActive effect and active ingredient, *indoxacarb*, found in other trusted Advion brand products, this dry flowable bait can be applied deep within hard-to-reach voids and harborage areas for outstanding control of ants, cockroaches, crickets, pantry pests and more.

A LITTLE GOES A LONG WAY

Advion MicroFlow can be applied anywhere dust products are normally used in residential multi-family homes and commercial spaces, including sensitive food-handling establishments. The bait can reach deep within harborages that may not be visible, such as:

Motor housings

- ▶ False bottoms of cabinetry
- ► Hollow spaces within equipment
- Wall voids adjacent to plumbing penetrations

With labeled rates defined as an amount per unit area instead of a specified number of bait placements, Advion MicroFlow offers the freedom to apply the bait as needed, including baiting on a large scale.



syngenta

Performance assessments are based upon results or analysis of public information, field observations and/or internal Syngenta evaluations. Trials reflect treatment rates commonly recommended in the marketplace.

All photos are either the property of Syngenta or are used with permission.

© 2023 Syngenta. Important: Always read and follow label instructions. Some products may not be registered for sale or use in all states or counties and/or may have state-specific use requirements. Please check with your local extension service to ensure registration and proper use. Advion*, For Life Uninterrupted**, MetaActive**, SecureChoice**, the Alliance Frame, the Purpose Icon and the Syngenta logo are trademarks or service marks of a Syngenta Group Company. All other trademarks are the property of their respective third-party owners. Syngenta Customer Center: 1-866-SYNGENT(A) (796-4368).

GS 8695 3 1

LGC 9188A 02-2023

Complete control for challenging accounts

- Highly attractive bait matrix consists of a balance of lipids, proteins and sugars that provide better bait consumption and improved pest mortality at low use rates
- The MetaActive effect activates indoxacarb once ingested by target pests, leaving non-target organisms largely unaffected
- Powerful secondary transfer effect occurs when pests carry larger particles back to their harborages that nestmates consume during grooming
- Finely milled particles adhere to pests' exoskeletons and penetrate deep within cracks, crevices and voids to reach areas inaccessible to gel baits or liquids
- Complements gel bait applications on cleanout and maintenance accounts
- 8-oz. jar can thread directly onto an Exacticide power duster, and included scoops are sized to the opening of popular bulb and bellows dusters

Guaranteed cockroach control you can trust

Advion MicroFlow can be used to complement the SecureChoiceSM Cockroach Assurance Program, which combines an integrated pest management approach with proven products for thorough control. Following the program's protocols will produce at least a 90% reduction in cockroach populations within the first four customer visits during a 60-day period. If adequate reduction is not achieved, Syngenta will provide the appropriate quantity of products to cover the retreatment.



Find out more at **SyngentaPMP.com/AdvionMicroFlow** or by scanning the QR code

FOR LIFE UNINTERRUPTED™









@SyngentaPest #AdvionMicroFlow

GERMAN COCKROACH MORTALITY AFTER EXPOSURE TO 20-MONTH-OLD ADVION MICROFLOW 100 80 40 20 Days after exposure Nymphs Males Even after aging Advion MicroFlow for one year and eight months, it was highly effective against German cockroaches, achieving 100% mortality within a few days of exposure Control mortality = 0%. Source: New Mexico State University, PPMU22235. QUICK MORTALITY OF TAWNY CRAZY ANTS 100 60 40 Pre-trial Time after treatment Advion® MicroFlow Avert® DF Dry Flowable Untreated insect bait Cockroach Bait Source: Texas A&M University, PPMU21834.



