Abolish Key Insect Pests—
And Upgrade Your Results: Indoors and Out

DuPont™ Arilon™ insecticide is the progressive way to control a diverse range of insect pests in both interior and exterior application situations. Arilon™ is the latest non-repellent chemistry, with a mode of action like no other. Studies show that Arilon™ provides excellent control of ants, cockroaches and other key insect pest species on a variety of interior and exterior surfaces—and the active ingredient converts to its MetaActive™ form using internal insect enzymes, making Arilon™ an environmentally smart product too. Because of its label versatility and excellent toxicological and environmental profile, Arilon™ can be used when and where you need it—in and around both household and commercial/industrial locations for a broader application space with fewer treatment limitations.

Arilon™ can work within 24 hours while allowing sufficient time for horizontal exchange of the active ingredient to non-exposed social insect members. This allows it to reach beyond the insect pests that initially came in contact with the treatment for more comprehensive control. It also offers strong residual performance: Tests have proven that Arilon™ remains effective in exterior, weathered conditions for over two months, providing an ideal residual for quarterly service routes. And its formulation was developed for ease of use and with the express purpose of giving pest management professionals a powerful product they can easily use again and again, in a variety of situations.

### DuPont™ Arilon™ Insecticide Profile

- Studies demonstrate excellent performance against a wide variety of nuisance insect species, including some key pests of public health importance
- Proven efficacy on a wide range of residential and commercial surfaces
- Proven to provide non-repellent residual insect control in exterior environments for over two months
- Active ingredient converts to its MetaActive™ form using insect enzymes for targeted insect control
- Developed and approved for both interior and exterior applications
- Available in premeasured, biodegradable and compostable Terrene™ packs