Scion™ Insecticide with UVX™ Technology

Immediate Control + Continuous Residual



WHAT IS SCION INSECTICIDE WITH UVX TECHNOLOGY?

Scion insecticide with UVX technology is the next generation of insecticides. It is engineered to provide immediate control and maintain a continuous residual even when faced with harsh surfaces, high temperatures and intense sunlight. These features make Scion ideal for long service intervals, tough insect and arachnid pests or areas that face extreme conditions.

HOW IS UVX TECHNOLOGY DIFFERENT?

Scion is powered by gamma-cyhalothrin, the most efficient pyrethroid active ingredient, and the formulation is enhanced by FMC's innovative and proprietary UVX technology, the key to delivering immediate control and a continuous residual. UVX is a multi-component formulation engineered to provide true 90+ day performance even in conditions that degrade other products.

SCION INSECTICIDE WITH UVX TECHNOLOGY

- Active Ingredient: Gamma-Cyhalothrin
- · Chemical Family: Pyrethroid
- Mode of Action: Sodium Channel Modulator
- The Lowest Use Rate Pyrethroic
- Typical Use Rates: 0.16, 0.33, 0.65 fl. oz/ 1,000 sq. ft

LABELED PESTS:

- Ants
- Cockroaches
- Mosquitos
- Spiders
- Scorpions
- Ticks
- And over 25 other listed pests

LABELED USE SITES:

- Residential
- Commerical
- Institutional and Industrial
- Perimeters
- Food Handling Establishments
- Lawns



A NEW STANDARD FOR STAYING POWER

Immediate Control + Continuous Residual



Readily available active ingredient for immediate control



Defined active ingredient release for a continuous residual



Durable, even under intense sunlight and on harsh surfaces



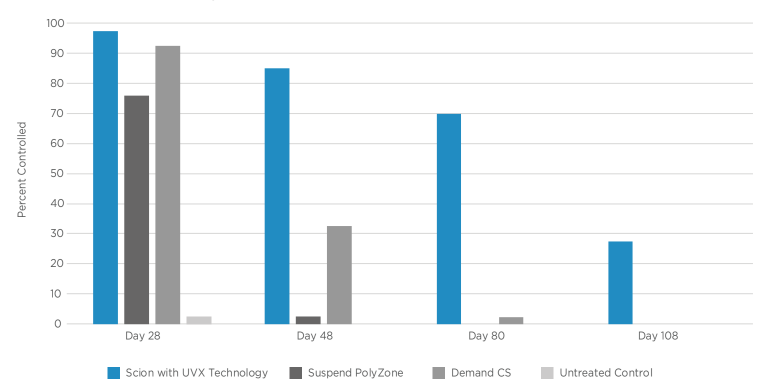
More efficient active ingredient for a lower use rate

THE LONGEST LASTING PROTECTION UNDER THE SUN

To prove Scion insecticide with UVX technology's unmatched durability, we tested it under the most extreme conditions.

We applied Scion insecticide and competitive products to freshly set concrete – a harsh alkaline surface – and aged the residues under intense simulated sunlight. Scion endured, still controlling Argentine ants after the equivalent of 108 days of constant sunlight. The competition did not.

Argentine Ant Control Under Extreme Conditions



Simulated number of days treated cement was exposed to constant sunlight Converted from the number of days treated cement was held in heated UV-aging machine; 1 day in aging machine is equivalent to 4 real days of constant sunlight.





