

Get the GIC solution that works overtime so you don't have to

Suspend® PolyZone® insecticide keeps working for up to 90 days thanks to a polymer barrier that protects the active ingredient. It's a core product you can count on – even in tough weather conditions and on the most challenging surfaces. You'll build customer confidence with each successful visit.



Scan to see how Suspend PolyZone insecticide can help your operation.







Your core solution for long-lasting control and foundational protection

- + Provides up to 90 days of control
- + Reduces callback frequency
- + Performs through weather, UV light and other environmental factors
- + Proprietary formula delivers complete coverage

A polymer barrier that makes all the difference



Suspend® PolyZone® insecticide

- It sticks
- Innovative polymer beads protect against environmental conditions
- + Deltamethrin Al particles remain shielded
- Product stays where you spray it



Microcaps - It ruptures

- + Less staying power and less protection
- Microcaps rupture, allowing the AI to be absorbed by substrates or washed away

Suspend® PolyZone® insecticide benefits:

+ Layers of control

Long-lasting control means less insect pressure to treat with every application, leading to better results and fewer callbacks

+ Long-lasting protection

Up to 90 days of control thanks to the polymer layer film that protects the active ingredient from water, warmth, grease and mechanical abrasion

+ Deltamethrin delivers

Effective against species resistant to Type I pyrethroids, plus low toxicity profile means no wind speed restrictions

Key pests controlled:

- Ants
- Mosquitoes
- + Cockroaches
- Spiders
- Wasps
- Occasional Invaders



Scan the QR code to find out more.

Envu is dedicated to delivering innovations in pest protection and prevention through our products, solutions and digital tools. Ask us about how to build an optimized program with Suspend PolyZone insecticide and other Envu solutions to deliver pest-free environments for your customers.

