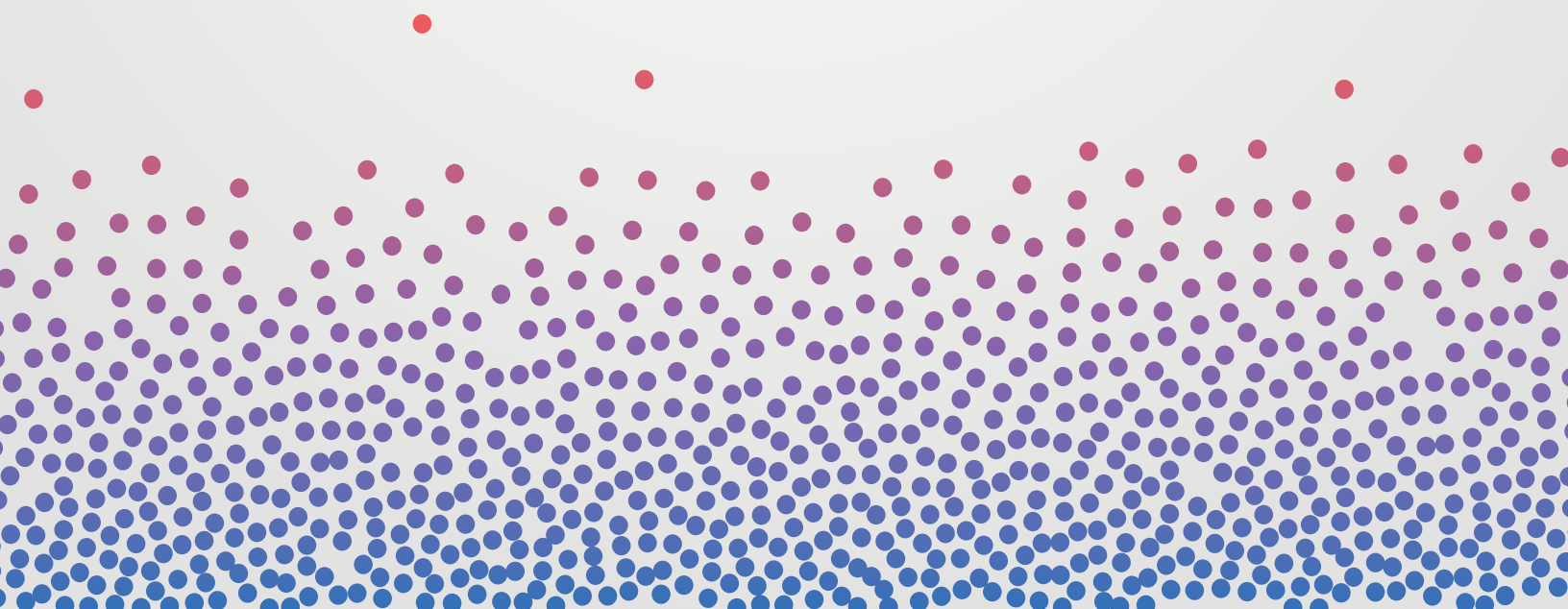


**When pest pressure rises,
how do you
reduce callbacks?**





Step 1

PROTECT

the perimeter

When conditions are tough — you need a solution that's tougher.

By providing up to 90 days of broad-spectrum control, even in difficult weather and on difficult surfaces, Suspend® PolyZone® insecticide helps you knock down tough pests and lock down your perimeter.



- Provides up to 90 days of broad-spectrum control
- Effective against species resistant to Type I pyrethroids
- Performs through tough weather, UV light and other environmental factors
- Reduces callback frequency

Step 2



cracks and crevices

Take out hard-to-reach pests in hard-to-reach places with Suspend® Contact & Residual Aerosol. Get the unique combination of rapid knockdown and long-lasting residual control, so you can stop cracks in the wall from becoming cracks in your defense.



- Delivers immediate results – mortality in just 30 seconds
- Protects against German cockroaches and Argentine ants for up to 18 months*
- Controls a range of hard-to-reach pests
- Precision nozzle technology allows product to be applied exactly where it's needed

Step 3

Double your defense. Reduce your callbacks.

It pays to pair up. When you combine Suspend® PolyZone® insecticide with Suspend® Contact & Residual Aerosol, you get an unmatched defensive duo that helps reduce gaps in coverage and costly callbacks. Get complete coverage, in tight spaces and tough conditions, so you can approach every job with complete confidence.



Heavy-duty polymer barrier that provides up to 90 days of control in tough conditions.



Precise, rapid knockdown power and long-lasting residual control in tight spaces.



ALWAYS READ AND FOLLOW LABEL INSTRUCTIONS. Environmental Science U.S. LLC, 5000 CentreGreen Way, Suite 400, Cary, NC 27513. For additional product information, call toll-free 1-800-331-2867. www.envu.com. Not all products are registered in all states. Envu®, the Envu logo, PolyZone® and Suspend® are trademarks owned by Environmental Science U.S. LLC or one of its affiliates. ©2026 Environmental Science U.S. LLC. PP-U-Su-Su-042726-W-27