

Count on the unstoppable staying power of Suspend[®] PolyZone[®] insecticide

Best uses

Apply on greens, tees, fairways and surrounds for control of ants, cutworms, chinch bugs and sod webworms. For control of ticks, apply as a band to long grass areas. For control of mosquitoes, apply as a spray or mist around landscape plants and turf where mosquitoes may rest.

Key strengths

Suspend[®] PolyZone[®] insecticide features a proprietary polymer layer that protects the active ingredient from weather, irrigation, spray rinsing and mechanical abrasion. With its residual power and low use rates, Suspend PolyZone is a highly effective insecticide that controls ants, cutworms, chinch bugs, ticks, sod webworms and mosquitoes on turf and surrounding vegetation.

Key benefits

- Ideal for turf and surrounding vegetation
- Excellent control of surface-feeding insects such as ants, cutworms, chinch bugs, ticks and sod webworms
- Labelled for control of mosquitoes around golf courses and clubhouses
- Remains efficacious for up to 90 days
- Polymer layer ensures more active ingredient remains available over a longer period of time
- Longer residual means you maintain control with fewer applications
- Better, more uniform distribution of active ingredient particles than possible with conventional SC formulations

Effectively fights the following pests:



chinch bugs



cutworms



sod webworms



ants



mosquitoes



ticks



Active ingredient
deltamethrin 50 g/L



Group
3



Formulation
polymer suspension



Signal word
caution



Packaging
case = 8 x 900 mL
case = 2 x 4 L

Usage

- Turf and surrounding vegetation
- Exterior – Broadcast, perimeter, spot, or crack and crevice
- Interior – Spot treatment and crack and crevice

Use and control

- Turf pests – Ants, chinch bugs, sod webworms and cutworms
- Cockroaches, darkling beetles (lesser mealworm), bed bugs, mosquitoes, spiders and ticks
- Flies (houseflies, blue bottle flies, flesh flies, cluster flies, stable flies)

Sustainability

- Low use rate
- Stays where it's applied and resists weathering

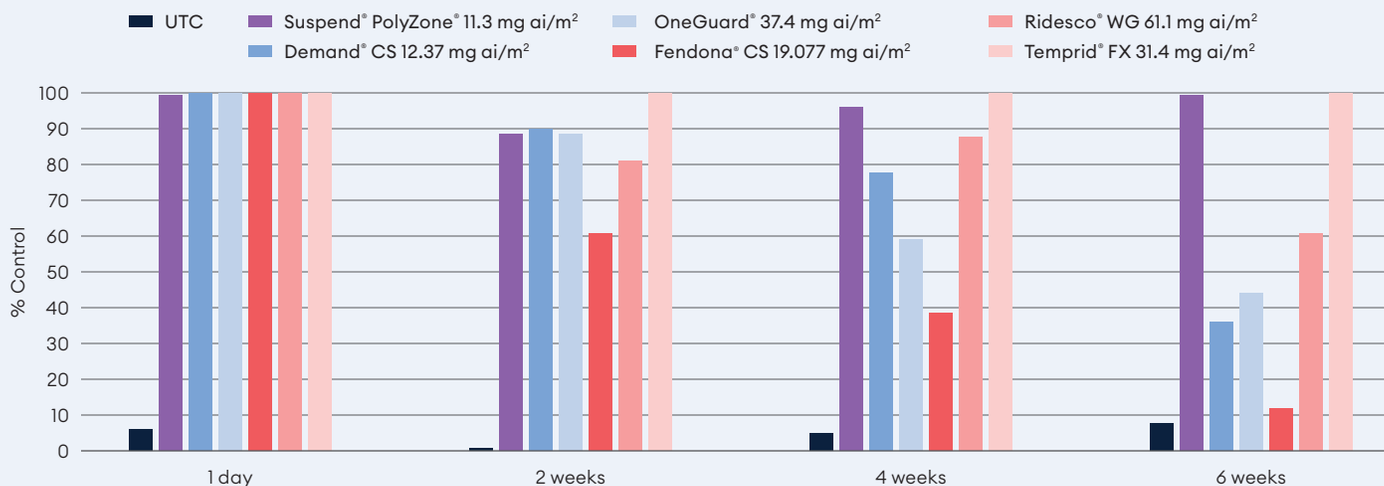
Physical properties

- Easy-to-use polymer suspension liquid formulation
- Water-based formulation – Will not damage plants, paints, plastics, fabrics or other surfaces where water alone causes no damage
- Low odour

Insect pest	Application for pests in/on turfgrass and surrounding vegetation
Chinch bugs, sod webworms, cutworms and ants	Apply 12 mL of product/100 m ² in 6-15 L of water per 100 m ² (1.2 L of product per ha in 600-1,500 L of water per ha). Apply when insects are present. A second application may be necessary in two to three weeks' time, where heavy infestations occur.
Ticks	Apply 12 mL of product/100 m ² in 8 L of water per 100 m ² . Apply as a 3-metre band to turf areas around property lines or around structures such as doghouses, kennels, sidewalks, pathways or patios or to surrounding vegetation where ticks are a problem.
Mosquitoes	Apply a 0.03% (6 mL/L) solution as a spray or mist around landscape plants, turf and ground cover and other places where mosquitoes may rest.

Testing on *Aedes* spp. and *Culex* spp. vinyl and foliage-treated surfaces

Both species, both surfaces



OneGuard, Ridesco WG, Fendona CS and Temprid FX are not registered for use in Canada. It is a violation of the Pest Control Products Act to use an unregistered product.

To talk about your specific needs or to learn more about our solutions, please contact an Envu representative.

