

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

Best uses

Ants, spiders, flies, cockroaches, mosquitos and ticks.

Key strengths

Suspend PolyZone features a proprietary polymer layer that protects the active ingredient from weather, irrigation, spray rinsing and mechanical abrasion. This controlled release formulation, which resists erosion, ensures your treatment will continue to control targeted pests for up to 90 days. It stays effective where it's sprayed even in tough conditions.

Key benefits

- Remains efficacious for up to 90 days on aggressive substrates, including high alkaline surfaces such as concrete
- 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
- Labelled for a broad range of use sites

- Ideal for exterior treatments for perimeter pests and mosquitos
- Long-lasting residual formulation controls common pests like cockroaches, flies, ants and more – even in warm, wet, greasy environments
- Provides option to increase the interval between perimeter pest management services
- Proven reduction in callback frequency
- Water based formulation will not damage paints, plastics, fabrics or other surfaces where water alone causes no damage





Group 3



Formulation polymer suspension





Usage

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

Sustainability

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

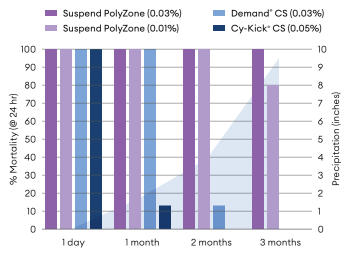
Physical properties

- 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

Use and control

- Ants, cockroaches, darkling beetle (lesser mealworm), bed bugs, mosquitoes, spiders, ticks
- Flies (house flies, blue bottle flies, flesh flies, cluster flies, stable flies)
- Turf pests ants, chinch bugs, sod webworm, cutworm

Suspend PolyZone delivers unstoppable staying power with excellent wash-off resistance

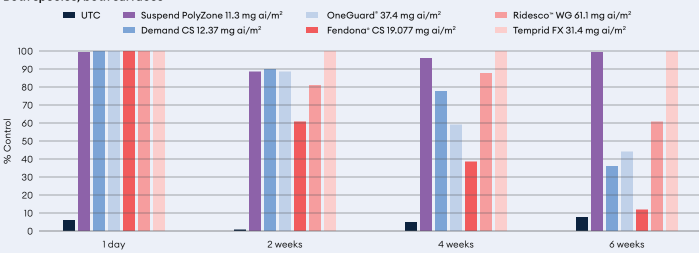


Protocol ID: OE09NARBYW.

German cockroach exposure for 30 min to aged/treated glazed tiles. Cy-Kick® CS is not registered for use in Canada. It is a violation of the Pest Control Products Act to use an unregistered product.

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.

Darcy Olds

Key Accounts Manager, Professional Pest Management – Canada darcy.olds@envu.com • 905-464-8399

OND Professional Pest Management

ca.envu.com 1-800-331-2867

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS.

Environmental Science U.S. LLC. All rights reserved. ©2023 Environmental Science U.S. LLC. or one of its affiliates. Suspend PolyZone® and Temprid FX are trademarks of Envu. ©2023 Environmental Science U.S. LLC. All rights reserved.