

Professional Pest Management Solutions

Products	Active	Group(s)	Key Features	Pest	Outdoor	Indoor	Rates
SUSPEND PolyZone·	Deltamethrin 50 g/L 900 mL bottle (8 x 900 mL case)	3	Contains deltamethrin (third generation pyrethroid) in a unique proprietary polymer suspension. Designed to resist weathering outdoors and lasts up to 90 days. Holds up well indoors in greasy and dirty environments.	Ants, bedbugs, cockroaches, darkling beetles (lesser mealworm), flies (including blue bottle, cluster, flesh and house), mosquitoes, spiders and ticks (including treatment of surrounding vegetation and turf)	Broadcast, spot and crack and crevice treatment on exterior structural surfaces as well as perimeter 1 m out from and 1 m up structure. Also registered for use on surrounding vegetation and turf for mosquitoes, ticks and ants.	Crack and crevice and spot treatment.	6 mL/L or 2 mL/L (maintenance rate) for ants, cockroaches, spiders, flies and lesser mealworm 6 mL/L (or 12 mL/L) for bedbugs 6 mL/L for mosquitoes 12 mL/100 m² for ticks and ants on turf and surrounding vegetation
← TEMPRID	Imidacloprid 21.0% Beta-Cyfluthrin 10.5% 400 mL (6 x 400 mL case)	3, 4	Dual mode of action. Enhanced efficacy and residual control. Controls pyrethroid resistant strains of bedbugs, cockroaches and flies. Designed for tough-to-kill pests. Can also be foamed or misted in indoor voids.	Ants, bedbugs, beetles (including carpet, confused flour and warehouse), cockroaches, crickets, earwigs, firebrats, flies (including blue bottle, cluster, flesh, house and stable), hornets, Indian meal moth (larvae only), lesser mealworm, mosquitoes, sowbugs, spiders, wasps and yellow jackets	Broadcast, crack and crevice or spot treatment on structure. Can also be used for perimeter on structure up to a height of 3 ft. (1 m), cracks and crevices or expansion joints (such as around doors and windows), eaves, attic vents, utility entry points, soffit areas and other exterior openings.	Crack and crevice and spot treatment. Perimeter (band or strip <30cm wide) around the outside edges of a room (baseboards, ceiling), doorways and/or windows. Void treatments.	2 mL/L



Products	Active	Group(s)	Key Features	Pest	Outdoor	Indoor	Rates
⊕ DRIONE	Pyrethrins 1.0% Piperonyl Butoxide 9.7% Amorphous Silica Gel 40.0% 400g unit (8 x 400 g case)	3	Powerful silica-based desiccant dust with synergized natural pyrethrum. Can be used to control pests in commercial and industrial areas, including within food areas as a crack and crevice treatment. Also effective in controlling bedbugs.	Ants, bedbugs, cockroaches, crickets, fleas, silverfish, spiders and wasps	Limited outdoor use on the exterior surfaces of the structure – see label.	Indoor – see label for details.	60 g per 10 m² of surface area For wasps, apply 0.25–0.5 g per average size nest For larger nests, apply 1.0–2.0 g per nest
MAXFORCE' Fly Spot Balt	Imidacloprid 10%, Muscalure .1% 56.7 g pouch (50 x 56.7 g case)	4	Combines powerful attractants with imidacloprid (Group 4 insecticide). Applied as a spot treatment only. Flies are drawn to bait. Starts to work in 60 seconds once flies land on the bait spots.	House flies	Limited outdoor use on the exterior surfaces of buildings. May also be applied to the interior and exterior surfaces of dumpsters and other waste containers.	Indoor – see label for details.	2.2 packages per L of water (= 125 g/L) Apply 2 or 4 L of finished spray to treat 100 m² of fly resting areas
MAXFORCE'	Clothianidin 1.0% 30 g reservoir (20 reservoirs per case)	4	Unique formulation. Unlike brown gels, contains complex carbohydrates and BlueBead technology for enhanced bait acceptance for bait-averse and non-bait-averse cockroaches.	Registered for control of all common cockroaches	Outdoor (adjacent to home or structure).	Indoor – see label for details.	Apply 0.75–1.5 g of bait per 1.0 m² for light to moderate infestations
Quantum Quantum	Imidacloprid .03% 30 g reservoir (20 reservoirs per case)	4	Unique formulation stays moist for up to three months on hard surfaces or in station. Excellent transferability to queen and colony. Very low use rate = economical.	Ants (except fire and carpenter)	Outdoor on the exterior surfaces and perimeter of listed buildings and for listed outdoor uses.	Crack and crevice, spot, and void application.	Apply 0.2 g of bait (approx. 1 cm spot) per linear metre as a crack and crevice or spot treatment

Darcy Olds

Key Accounts Manager • darcy.olds@envu.com • 905-464-8399



