



A V E S T A CS | Active Ingredient: Lambda-Cyhalothrin 9.7%

Get More Than Just the A.I.

AVESTA® CS is a controlled-release insecticide with active ingredient Lambda-cyhalothrin. It also comes packed with the kinds of perks that keep customers happy and bugs dead. Ideal for quarterly service, AVESTA CS is low odor, delivers a quick kill, and features microencapsulation for a long residual.

FEATURING

- Low odor and quick kill with long residual
- Microencapsulated
- ✓ IRAC Group 3 Insecticide
- Easy measure packaging

SCAN TO LEARN MORE



OZ ML — .8 24— — .4 12— — .2 6— Controlled Release Insecticide For use in, on and around buildings and shuctures for the control of listed pest, including on lawns, omanental tree and shrube around residental, institutional, public, commercial, agricultural and industrial buildings; and parks, recreational areas and shrifetic feels. [LM00A-CHALOTHIRI GROUP 3 INSECTIONE] Active Imperient: Active Imper

Application Sites

- Lawns and ornamentals
- Indoors and outdoors
- Perimeter pest control
- · Spot treatment in, on, and around buildings

Effective Against (see back for details):

Ants, cockroaches, mosquitoes, Japanese beetles (adults), ticks, silverfish, spiders, fleas (outdoors), flies, bed bugs (adults), and other labeled pests.

ITEM NO.	UNIT SIZE	CASE SIZE	
13446	8 oz bottle	8 x 8 oz bottle	
13447	1 qt bottle	8 x 1 qt bottle	

EPA Reg. No. 74530-53-5481



Contact your authorized AMGUARD Environmental Technologies distributor or visit amvac.com/products/avesta-cs







A V E S T A CS | Active Ingredient: Lambda-Cyhalothrin 9.7%

The Application Rates Listed in the Following Table will provide excellent control of the respective pests under typical conditions. See full label for individual application rates by pest.





USE	PEST				APPLICATION RATE
Indoor, Outdoor Surfaces, and	Ants Bed bugs (Adults) Bees Boxelder Bugs Carpenter Bees Carpet Beetles Centipedes Termites*	Cigarette Beetles Clover Mites Cockroaches Confused Flour Beetles Crickets Earwigs Firebrats Fleas**	Flies Lesser Grain Borers Millipedes Mosquitoes Red Flour Beetles Rice Weevils Saw-toothed Grain Beetles	Silverfish Sowbugs Spotted Lanternfly Nymphs and Adults Spiders Ticks Wasps	0.2 fl. oz. (6 mL) - 0.4 fl. oz. (12 mL) per gallon of water (0.015-0.03% AI)
Perimeter Applications	Cockroaches Crickets Flies	Litter Beetles (Adults/ Immature stages such as Darkling, Hide, and Carrion)	Mosquitoes Pillbugs Scorpions Spotted Lanternfly Nymphs and Adults	Spiders Spider Mites (Two-spotted, Spruce) Ticks	0.8 fl. oz. (24 mL) per gallon of water (0.06% AI)
Insect Control on Ornamental Plants	Ants (including Imported Fire Ants) Armyworms Azalea Caterpillars Aphids Bagworms Black Vine Weevils (Adults) Boxelder Bugs Budworms California Oakworms Cankerworms Cockroaches	Crickets Cutworms Eastern Tent Caterpillars Elm Leaf Beetles European Sawflies Fall Webworms Flea Beetles Forest Tent Caterpillars Gypsy Moth Larvae Japanese Beetles (Adults) June beetles (Adults) Lace Bugs Leaf-feeding Caterpillars	Leafhoppers Leafminers (Adults) Leaf Rollers Leaf Skeletonizers Midges Mosquitoes Oleander Moth Larvae Pillbugs Pine Sawflies Pine Shoot Beetles Pine Tip Moth Plant Bugs	Root Weevils Sawflies Scale Insects (crawlers) Spotted Lanternfly Nymphs and Adults Spiders Spittlebugs Striped Beetles Striped Oakworms Thrips Tip Moths Tussock Moth Larvae Wasps	1.5 - 5 fl. oz. per 100 gals. or 44 - 148 mL per 100 gals.
	Broadmites Brown Softscales	California Redscales (crawlers) Clover Mites	Mealybugs Pine Needle Scales (crawlers)	Spider Mites Whiteflies	3 - 5 fl. oz. per 100 gals. or 88 - 148 mL per 100 gals.
Insect Control on .awn/Turfgrass	Ants (including Imported Fire Ants) Armyworms Centipedes Chinch Bugs	Crickets Cutworms Earwigs Fleas (Adults) Grasshoppers	Japanese Beetles (Adults) Millipedes Mites Sod Webworms Sow Bugs	Ticks (including species that transmit Lyme disease)	3.4 - 7 mL per 1,000 sq. ft. or 5 - 10 fl. oz. per acre
	Bluegrass Billbugs (Adults) Black Turfgrass Ataenius (Adults)	Chiggers Fleas (Adults) Grubs (Suppression)	Hyperodes Weevils (Adults)	Mole Crickets (Nymphs and Young Adults)	7 mL per 1,000 sq. ft. or 10 fl. oz. per acre

*Above-ground only **Outdoor use only

In the state of New York, **DO NOT** apply within 100 ft. of coastal marshes or streams that drain into coastal marshes.

