

HIDDEN

279-3347-73342_Amdro PowerFlex Yard & Perimiter Outdoor Insect Killer Concentrate_20131217_28.pdf Spot treat bugs and weeds with this

easy to use system



Sprayer Use Directions

Unscrew the tank cap and fill the tank with water up to the one gallon indicator. Remove the sprayer wand from the tank holster and unfold the sprayer wand. Select the cartridge labeled for intended use.*

Remove the cap from the cartridge. Each cartridge contains 4 oz. of product liquid. Each 4 oz. cartridge of concentrate makes one gallon of ready to use spray. Insert the cartridge into the top of the sprayer and twist until tight. Press the trigger to spot spray bugs as listed on the product label. When finished spot treating remove the cartridge. Replace the cap on the cartridge. Follow label Storage and Disposal instructions for product cartridge. After spot spraying rinse the sprayer according to the rinse use directions.



Change Cartridge Use Directions

Remove the cartridge currently loaded in the AMDRO® PowerFlex® Ready-To-Use Cartridge Sprayer. Follow label Storage and Disposal instructions for product cartridge. Press and hold the trigger for 10 seconds to flush the sprayer wand with clean water from the tank. Select a new cartridge labeled for intended use.* Insert the cartridge into the top of the sprayer and twist until tight. Press the trigger to spot spray as listed on the product label. When finished spot treating remove the cartridge. Replace the cap on the cartridge. Follow label Storage and Disposal instructions for product cartridge. After spot spraying, rinse the sprayer wand according to the rinse use directions. Store the AMDRO® PowerFlex® Ready-To-Use Cartridge Sprayer or rinse and change cartridge.

* READ THE ENTIRE PRODUCTLABEL PRIOR TO USE.



DIRECTIONS FOR USE: It is a violation of Federal law to use this product in a manner inconsistent with its labeling. (SHAKE WELL BEFORE USING) Do not induce vomiting unless told to do so by the poison control center or doctor.
 Do not give anything by mouth to an unconscious person IMPORTANT – Directions for Storage and Disposal

Storage: Keep from freezing. Keep out of reach of children and animals. Store in original containers only. Store in a cool, dry place, preferably in a locked storage area and avoid excess heat. After partial use, replace lids and close tightly. Do not put concentrate or dilute material into drink containers.

 Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Product Disposal: If partially filled: Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain. If empty: Nonrefillable container. Do not reuse or refill this container. Offer for recycling, if available, or dispose of in trash. Call a poison control center or doctor for treatment advice. HOTLINE NUMBER: Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact 1-(800)-265-0761 for Emergency

NOTE TO PHYSICIAN: Skin contact (vapor or powder) may be followed by transient tingling or numbness, usually of the face, but this subsides without treatment. This product is a pyrethroid. If large amounts have been ingested, the stomach and intestines should be evacuated. Treatment is symptomatic and supportive. For Information Regarding the Use of the Product Call 1-800-265-0761.

ENVIRONMENTAL HAZAROS

This pesticide is extremely toxic to fish, aquatic invertebrates, oysters and shrimp. To protect the environment, do not allow pesticide to enter or run off into storm drains, drainage ditches, gutters or surface waters. Applying this product in calm weather when rain is not predicted for the next 24 hours will help to ensure that wind or rain does not blow or wash pesticide off the treatment area. Rinsinging application equipment over the treated area will help avoid run off to water bodies or drainage systems. Care should be used when spraying to avoid fish and reptile pets in/around ornamental ponds. This product is highly toxic to bees. Do not apply this product or allow to drift to blooming plants if bees are in the area.









Two cartridges can be stored on the back of the

AMDRO® PowerFlex® Ready-To-Use

Cartridge Sprayer



Kills Over 200 Lawn Pests

CARTRIDGE MAKES

1 Gal.
OF SPRAY







Outdoor

INSECT KILLER

- . Kills Over 200 lawn pests
- . Kills by contact and keeps killing up to 3 months
- . Kills nuisance pests outdoors

Yard & Perimeter KEEP OUT OF REACH OF CHILDREN

ACT	IVE I	NGREDI	ENT:		By Wt.
Zet	a-Cy	permeth	rin*	 	 0.35%
0TH	ER II	IGREDI	ENTS:.	 	 99.65%
					100.00%

(*Contains 0.03 pounds active ingredient per gallon.)

	*Cis/trans ratio: Max. 75%(±) cis and min. 25%(±) trans					
Where to Use	re to Use Lawns, Trees and shrubs, Roses and flowers Outside surfaces of buildings					
Kills	ants (including fire ants), gypsy moth, bagworm, budworm & leafroller, armyworms, cutworms, fall webworm, sod webworm, tent caterpillar, leafminer, millipedes, springtail silverfish, firebrats, earwigs, cockroaches, chinch bug, boxelder bug, plant bug, lace bu leafhoppers, spittlebugs, psyllids, whitefly, aphids, cicades, scaterplant bug, adelgids, treehoppers, flies including house fly, grasshoppers, crickets, spiders, blacklegged and brown dog ticks, thrips, weevils & billbugs, growfnd beetles, (Japanese beetle, pillbug, sowbug, black turf Ataenius, bark beetle & pine shoot beetle), borers, ell beetle, wasps & yellow jackets, bees, carpenter bees, and other listed bawn & garden per					
When to Use	To treat lawns and vegetation: When insects or damage first appear When using as perimeter treatment: Early in season or when insects appear					
How Much to Use	Mixes automatica					
FIRST AID						
lf swallowed	Call poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow.					
	 Do not induce vomiting unless told to do so by the poison control center or doctor. Do not give anything by mouth to an unconscious person. 					
If in eyes	Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.					

HOTLINE NUMBER

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact 1-800-265-0761 for Emergency Assistance.

Skin contact (vapor or powder) may be followed by transient tingling or numbness, usually of the face, but this subsides without treatment. This product is a pyrethroid. If large amounts have been ingested, the stomach and intestines should be evacuated. Treatment is symptomatic and supportive.

For Information Regarding the Use of this Product Call 1-800-265-0761.

PRECAUTIONARY STATEMENTS

Environmental Hazards

This pesticide is extremely toxic to fish, aquatic invertebrates, oysters and shrimp. To protect the environment, do not allow pesticide to enter or run off into storm drains, drainage ditches, gutters or surface waters. Applying this product in calm weather when rain is not predicted for the next 24 hours will help to ensure that wind or rain does not blow or wash pesticide off the treatment area. Rinsing application equipment over the treated area will help avoid run off to water bodies or drainage systems. Care should be used when spraying to avoid fish and reptile pets in/around ornamental ponds. This product is highly toxic to bees. Do not apply this product or allow to drift to blooming plants if bees are in the area.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. (SHAKE WELL BEFORE USING)

Use this product as a spot or crack and crevice treatment to localized areas where pests are seen or suspected only. Spot treat surfaces until visibly wet. Apply to listed pests directly, whenever possible.

Do not apply this product in a way that will contact adults, children, or pets, either directly or through drift. Remove pets, birds, and cover fish aquariums before spraying. All outdoor applications must be limited to spot or crack-and-crevice treatments only, except for the following permitted uses: (1) Treatment to soil or venetation around structures: (2) Applications to lawns, turf, and other venetation: (3) Applications to building foundations, up to a maximum height of 3 feet. Other than applications to building foundations, all outdoor applications to impervious surfaces such as sidewalks, driveways, patios, porches and structural surfaces (such as windows, doors, and eaves) are limited to spot and crack-and-crevice applications, only. Do not water the treated area to the point of run-off. Do not make applications during rain. Application is prohibited directly into sewers or drains, or to any area like a gutter where drainage to sewers, storm drains, water bodies, or aquatic habitat can occur. Do not allow this product to enter any drain during or after application.

HISE RESTRICTIONS

- Do not enable this product in a way to contact adults, children, or pets, either directly or through drift.

 On not enable this product in a way to contact adults, children, or pets, either directly or through drift. Do not apply this product in a way li contact adults, children, or pets, either dir
 Do not allow adults, children, or pets to enter the treated area until sprays have dried.
- Do not apply directly to animals.

AMDRO® PowerFlex® Sprayer: Use Directions

- The AMDRO® PowerFlex® sprayer is a patented innovative home lawn, landscape, and perimeter tank spray system. Spot treat bugs with this easy to use system.
- 1. Unscrew the tank cap and fill the tank with water up to the one gallon indicator. The tank holds one gallon of water.
- 2. Remove the sprayer from the tank holster and unfold the sprayer
- 3. Select the cartridge labeled for intended use. READ THE ENTIRE PRODUCT LABEL PRIOR TO USE.
- Remove the cap from the cartridge. Each cartridge contains 4 oz. of liquid. Each 4 oz. cartridge of concentrate makes one callon of liquid ready to use spray.
- Insert the cartridge into the top of the sprayer and twist until tight.
- 6. Press the trigger to spot spray bugs as listed on the product label.
- When finished spot treating remove the cartridge. Replace the cap on the cartridge. Follow label Storage and Disposal instructions for product.
- 8. After spot spraying rinse the sprayer according to the RINSE: USE DIRECTIONS.

- 1. Remove the cartridge. Ensure that there is water in the one gallon tank.
- 2. Press and hold the trigger for 10 seconds to flush the sprayer with clean water from the tank.

CHANGE CARTRIDGE: USE DIRECTIONS

- 1. Remove the cartridge currently loaded in the AMDRO® PowerFlex® sprayer.
- 2. Follow label Storage and Disposal instructions for product.
- 3. Press and hold the trigger for 10 seconds to flush the sprayer with clean water from the tank.
- 4. Select a new cartridge labeled for intended use, READ THE ENTIRE PRODUCT LABEL PRIOR TO USE. Insert the cartridge into the top of the sprayer and twist until tight.
- 6. Press the trigger to spot spray bugs as listed on the product label
- When finished spot treating remove the cartridge. Replace the cap on the cartridge. Follow label Storage and Disposal instructions for product.
- B. After spot spraying, rinse the sprayer according to the RINSE: USE DIRECTIONS. Store the AMDRO® PowerFlex® sprayer OR RINSE and change cartridge.

NOTE: IF OUTPUT SPRAY IS DIMINISHED OR SPUTTERING. DO THE FOLLOWING:

 Check that there is water remaining in the one gallon tank. If not, refill the tank with water. 2. Check that there is liquid remaining in the cartridge. If not, change to a new cartridge. Two cartridges can be stored on the back of the AMDRO® PowerFlex® sprayer.

CHANGING BATTERIES:

- If sprayer does not operate or spray performance declines significantly, change the four AA alkaline batteries
- in the sprayer handle as follows:
- . Remove the cartridge. Slide the battery cover open in the underside of sprayer handle.
- 3. Allow battery cover to swing open.
- 4 Remove old hatteries 5. Replace with four AA alkaline batteries. Make sure the positive and negative ends match the direction
- indicated on the inside of the battery door. 6. Close battery door and slide the door until latch is closed.

How to Use - Outdoors

LAWNS

- To Kill Ants. Fire Ants. Beetles, Chinch Bugs, Sod Wehworms Weevils and other listed Pests
- . Uniformly apply one gallon of solution over a 1,000 square feet area with sprayer.
 - Lawn should not be longer than 3 inches at the time of application. Repeat application is necessary only if there are signs of renewed insect

ORNAMENTALS, ROSES, FLOWERS and TREES

To Kill Ants, (including cut ants), Aphids, Bagworms, Earwigs, Sow Bugs, Millipedes, Beetles, Weevils, Plant Bugs, Leaf-cutting Bees, Sawflies, Caterpillars, Moths and other listed pests on Ornamentals, Roses, Flowers and Trees (including deciduous and evergreen trees, shrubs, ground covers, bedding plants, annuals, perennials, and foliage plants).

 Snrav up to the point of run-off making sure to cover all sides of leaves and trunk. Retreat if pests return.

· For ground covers, bedding plants, foliage, annuals and perennials, apply one callon of solution per 1,000 square feet as a uniform spray. Repeat treatment as necessary to achieve control. Repeat application should be limited to no more than once per seven days.

Certain plants may be sensitive to the final spray solution. A limited area should be treated and observed for one week prior to application to the entire planting.

NUISANCE PESTS ON OUTDOOR SURFACES

To Kill Ants, Earwigs and other named Pests on Outside Surfaces and Around Buildings

NOTE: The application of this product to vinyl and aluminum siding (particularly lightly colored, aged weathered or otherwise damaged) may result in staining, bleaching or discoloration. Factors such as extrem heat and direct sunlight can promote damage. Before applying this product to vinyl or aluminum siding, treat a small area and evaluate 30 minutes later to allow any potential staining to occur. Regardless of the test results, do not apply to vinyl or aluminum

siding while exposed to direct sunlight

For hest results, lo

Annly a perimeter

be harboring.

or during the heat of the day.

To Kill Carnenter

Ants Outdoors

To Kill Bees and

Wasps Outside

and Brown Dog

PESTS CONTROLLED

To Kill

Moths

Blacklegge

- Apply solution to n-off as a residual spray to vegetation round buildings and other structures. such as bushes ar For ants, apply to an trails, around doors and windows and other places where ants may be found.
- To prevent pests from entering buildings, apply solution to a band of soil and vegetation 5 to 10 feet wide around and adjacent to the building. Also, treat the building foundation to a height of 2 to 3 feet where pests are active and may find entrance. Apply as a coarse spray. Thoroughly and uniformly wet the band area, using
- 1 gallon of spray mix per 1,000 square feet. The surface to be treated should be dry at the time of application Attics and unoccupied lofts should be treated at the same time and at the same rate.

Apply to carpenter ant trails around doors and windows and other places where

Not intended to replace structural treatments. For termites – not recommended

as sole protection against termites. Such applications are not a substitute for mechanical alterations, soil or foundation treatment but merely as a supplement

Application to nests should be made late in the evening when insects are at rest.
 Thoroughly spray nest and entrance and surrounding areas where insects alight.

To prevent infestation of the home, treat soil and vegetation around the exterior

Treat areas of taller vegetation (2-3 ft), around the exterior of the property. Treatment should be made to the point of runoff.

feeding caterpillars (including leaves of flowering plants, bushes and other ornamentals, vegetables and trees), fruit eating caterpillars, legume feeding caterpillars, vegetable feeding

Caterpillars of the Yucca Moth family such as Fairy moths and Yucca moths: Clothes moth

Moth family such as Ailanthus Webworm moth; Clear Winged moth family such as Manroot

family (millers) such as Fruit Tree Leafroller moth, Orange Tortrix, and Codling moth; Skippers

Swallowtail, Eastern Tiger Swallowtail, Eastern Black Swallowtail, Spicebush Swallowtail, and

Phoebus; Whites, Sulphurs and Orange Tips family such as Sara Orange Tip, Great Southern White, and European Cabbage Butterfly; Gossamer-Winged Butterflies Family such as Great

Purple Hairstreak, Spring Azure, Early Hairstreak, Eastern Tailed blue, Harvester, Silvery Blue,

Brown Flfin, Marine Blue, American Copper, and Gray Hairstreak: Metalmark family such as

Northern Metalmark; Snout Butterflies family such as Common Snout Butterfly; Brush-Footed

borer, Squash Vine borer, Doll's Clearwing moth, California Sycamore borer: Tortricid Moth

such as Least Skipper, Silver-spotted Skipper, and Long-tail Skipper, Swallowtails such as Green swallowtail, Zebra Swallowtail, Giant Swallowtail (Orange Tail, Orange Puppy), Pale

family; bagworm moth family, Gelechiid moth family such as Potato tuber moths; Ermine

Treat soil and vegetation adjacent to wooded areas on the property where ticks may

treat carpenter ant nests.
as described above.

carpenter ants have been observed or are expected to forage.

For active infestations, get a professional inspection

Treatment should be applied thoroughly and uniformly

Caterpillars,
Tent forming caterpillars, cocoon forming caterpillars, chrysalis forming caterpillars. Leaf
Butterflies

Feeding caterpillars (including leaves of flowering plants, bushes and other ornamentals.)

caterpillars, stem and trunk boring caterpillars, and leafrolling caterpillars.

perimeter of the home as described above.

Butterfly family such as Gulf Fritillary, White Peacock, Harris' Checkerspot, Painted Lady (Thistle butterfly), American Painted Lady (Painted Beauty), Baltimore, Zebra (Yellow-barred Heliconian), Viceroy, White Admiral (Banded Purple), Mourning Cloak, Milberts Tortoise Shell, Pearl Crescent, Question Mark, Buckeye, Great Spangled Fritillary, and Red Admiral; Hackberry and Goatweed Butterfly family such as Hackberry butterfly: Satyrs, Nymnhs and Arctics family such as Wood Nymph (American Grayling), White Wood Satyr, Eyed Brown (Grass Nymph), Pearly Eye, and Chryxus Arctic; Milkweed Butterfly family such as Queen, and Monarch; Smoky Moth family such as Grape Leaf Skeletonizer; Slug Caterpillar Moth family such as Saddleback Caterpillar Moth; Pyralid Moths family such as Mediterranean Flour Moth Sod Webworm Moth, Indian Meal Moth, Meal Moth; Plume Moth family such as Artichoke Plume Moth: Measuringworm Moth family such as Tulip Tree Beauty, California Cankerworm Moth, and Large California Spanworm Moth; Tent Caterpillar Moth family such as Western Tent Caterpillar Moth; Giant Silkworm Moth family such as Luna Moth, Polyphemus moth, lo Moth. Promethea Moth (Spicebush Silkmoth), Regal Moth (Royal Walnut Moth), Rosy Maple Moth, Imperial Moth, Sheep Moth, Cecropia Moth, and Cynthia Moth; Sphinx moth family such as Virginia-creener Sphiny, Pandora Sphiny, Humminghird Moth (Common Clearwing) White-lined Sphinx, Tomato Hornworm Moth, Tobacco Hornworm Moth, Big Poplar Sphinx, Cerisy's Sphinx, and Wild-cherry Sphinx; Prominents family such as Tentacled Prominenets (Puss Moths), and Red-humped Appleworm Moth; Tiger Moth family such as Ornate Tiger Moth, Yellow Woolly Bear Moth, Acraea Moth, Milkweed Tiger Moth, Spotted Tiger Moth Colona, Woolly Bear Caterpillar Moth (Banded Woolly Bear), Lichen Moth, and Rattlebox Moth: Ctenuchid Moth family such as Virginia Ctenuchid moth: Tussok moth family such as Gypsy Moth, White-marked Tussok Moth; Owlet Moth family such as Eight-spotted Forester, Black Witch, Alfalfa Looper, Sweetheart Underwing, Locust Underwing, and Hebrew.

Common Bristletails Silverfish Family such as Silverfish, and Firebrat

Springtails Podurid Springtail family such as Snow Pea, Seashore Springtail; Entomobryid Springtail family such as Ainsley's Springtail; Globular Springtail family

Cockroaches Blattid Cockroach Family such as Oriental Cockroach (Asiatic Cockroach, Shad Cockroach), and American Cockroach (Waterbug); Blattellid Cockroaches family such as German Cockroach (Croton Bug)

> Rotting-wood termite family such as Pacific Coast Termite; Subterranean termite family such as subterranean termites. Not intended to replace structural treatments. For termites — no recommended as sole protection against termites. Such applications are not a substitute for mechanical alterations, soil or foundation treatment but merely as a supplement. For active infestations, get a professional inspection.

Long-Horned Earwig family such as Ring-legged Earwig, and Riparian Earwig; Common **Earwigs** Earwig family such as European Earwig

& Crickets

Termites

family such as Aztec Pygmy Grasshopper; Short-Horned Grasshopper family suc sote Bush Grasshopper, Lubber Grasshopper , Painted Grasshopper, Carolina Locas, Dragon Lubber Grasshopper (Gray Dragon), Three-banded Grasshopper Banded Range Grasshopper), Differential Grasshopper, Red-legged Locust, Spur-throated Grasshopper, Two-stripped Grasshopper, Panther-spotted grasshopper, Southeastern Lubber Grasshopper, Alutacea Bird Grasshopper, American Bird Grasshopper, Green Valley Grasshopper, Toothpick Grasshopper, Horse Lubber Grasshopper, Pallid-winged Grasshonner and Great Crested Grasshonner (Dinosaur Grasshonner): Long-horned grasshoppers and Katydids family such as Oblong-winged Katydid, Mormon Cricket, Shortegged Shield back Katydid, California Katydid, Angular-winged Katydid, Keeled Shield-back Katydid, Nebraska Cone-head, Gladiator Katydid, Mescalero Shield-back Katydid, True Katydid (Northern Katydid), and Fork-tailed Bush Katydid; Camel Crickets family such as Spotted Carnel Cricket, Secret Cove Cricket, Jerusalem Cricket; True Crickets family such as House Cricket (Cricket on the Hearth), Field Cricket, California Tree Cricket, Snowy Tree Cricket, and Black-horned Tree Cricket; Mole Cricket family such AS Northern Mole Cricket and European Mole Cricket

Plant Bug family such as Adelphocoris Plant Bugs, Scarlet Plant bugs, Tamished Plant Bugs, and Four-lined Plant Bug; Assassin bug family such as Bee Assassins, Wheel Bug; Ambush Bug family such as Jagged Ambush Bug; Lace Bug family such as Oak Lace Bug; Seed Bug family such as Small Eastern Milkweed Bug; Long-necked Seed Bug, and Large Milkweed Bug; Stilt Bug family such as Stilt Bugs; Leaf-footed Bug family such as Florida Leaf-footed Bug, and Squash Bug; Scentless Plant Bug family such as Eastern Boxelder Bug and Western Boxelder Bug; Stink Bug family such as Green Stink Bug, Brochymenas, Two-spotted Stink Bug (Conspicuous Stink Bug), Harlequin Cabbage Bug (Calico Bug, Fire Bug), and Spined Soldier Bug

Cicadas and Kin

Cicada family such as Periodical Cicadas, Dogday Harvestfly, and Grand Western Cicada

Treehoppers

Treehopper family, such as Thorn-mimic Treehopper, Oak Treehopper, Buffalo Treehopper and Locust Treehopper

Thrips

Leafhoppers | Leafhopper family such as Grape Leafhopper, Scarlet-and-green Leafhopper, Sharpshooter Banded Thrips family such as Banded-wing Thrips: Common Thrips family

Tiger Beetle Family such as Beautiful Tiger Beetle, Dainty Tiger Beetle, Six-Spotted Green Tiger Beetle, and Delean's

Furonean Ground Reetle, Green Pubescent Ground Reetle, Common Black Ground Reetle, and Boat-backed Ground

Flightless Tiger Beetle; Ground Beetle family such as Bornbardier Beetle, Fiery Searcher (Caterpillar hunter),

Beetles

Reetle: Predacious Diving Reetle family such as Small Flat Diving Reetle. Large Diving Reetle, and Marbled Diving Beetle; Whirligig Beetle family such as Large Whirligig Beetle, and Small Whirligig Beetle; Hister Beetle family such as Hister heetles: Rove Reetle family such as Gold-and-brown Rove Reetle and Pictured Rove Reetle: Carrion Reetle family such as Margined Burving Beetle, Tomentose Burving Beetle (Gold-necked Carrion Beetle), American Carrion Beetle, and Northern Carrion Beetle; Stag Beetle family such as Elephant Stag Beetle, Agassiz's Flat-homed Stag Beetle, Reddish-brown Stag Beetle, and Rugose Stag Beetle; Bessbugs family such as Patent-leather Beetle (Horned Passalus); Scarab Beetle family such as Turnblebugs, Goldsmith Beetle, Green Jumping Beetle, Brown Fruit Chafer, Glossy Pillbug, Grapevine Beetle, May Beetles (June Beetles), Ten-lined June Beetles, and Japanese Beetle; Metallic Wood-Boring Reetles such as Golden Buggestid, Western Pine Borer (Sculptured Pine Borer), and Divergent Metallic Wood Borer (Flatheaded Cherry Tree Borer); Click Beetle family such as Eastern Eyed Click Beetle (Big-eye Click Beetle), and Fire Beetles; Fireflies (Lightning Bugs) family such as Pyralis Firefly, and Pennsylvania Firefly Soldier Beetle family such as Pennsylvania Leather-wing, and Downy Leather-wing, Net-winged Beetle family such as Banded Net-wing, and Golden Net-wing; Spider Beetle family such as Spider Beetles, and Texan Spider Beetle; Branch and Twio Borer family such as Apole Twio Borer: Checkered Beetle family such as California Checkered Beetle, Elegant Checkered Beetle, Slender Checkered Beetle, and Red-blue Checkered Beetle; Flat Bark Beetle family such as Red Flat Bank Beetle; Pleasing Fungus Beetle such as Rough Fungus Beetle; Ladybug Beetles such as Two-snotted Ladyburg Beetle, Nine-snotted Ladyburg Beetle, Snotless "Nine-snotted" Ladyburg, Convergent Ladyburg Beetle, and Ash Gray Ladybug Beetle; Darkling Beetles such as Horned Fungus Beetle, Broad-necked Darkling Reetle Plicate Reetle, Yellow Mealworm Reetle, and Irondad Reetle: Fire-colored Reetles family such as Fire Reetle:

Blister Beetles family such as Strined Blister Beetle, Arizona Blister Beetle, Short-winned Blister Beetle, (Oil Beetle):

Long-homed Beetle family such as Black-homed Pine Borer, Yellow Douglass Fir Borer, Long-jawed Longhom,

Elder Borer (Cloaked Knotty-horn), Twig Pruners, Pine Sawyer (Spined-neck Longhorn), Golden-haired Flowe

Longborn, Logust Rorer, Black Pine Sawver (White Spotted Sawver), Cylindrical Hardwood Borer, Cottonwood

wig Borer, Cottonwood Borer, Giant Root Borers, Ribbed Pine Borer, California Laurel Borer (Banded Alder Borer)

Turpentine Beetle, Pine and Spruce Engraver Beetles, and Bark Beetles. Cimbicid Sawfiles family such as Rusty Willow Sawfly; Common Sawfly family such as Northeastern sawfly; Homtail family such as Pigeon Homtail, and Smokey Homtails; Stem Sawflies family such as Raspberry Horntail Braconids family such as Braconid Wasns, Ichneumons family such as Giant Ichneumons, Short-tailed Ichneumons and Red-tailed Ichneumon; Torymid Wasp family such as California Torymus; Chalcid family such as Golden-yellow Chalcid: Gall Waso family such as California Oak Gall Wasos and Live Oak Gall Waso: Pelecinid family such as American Pelicini: Tiphiid Waso family such as Five-banded Tiphiid Waso: Velvet-Ants such as Thistledown Velvet-ant, Red Velvet-ant, and Cow Killer; Scoliid Wasp family such as Scarab-hunter Wasp, and Digger Wasp; Ant family such as Spine-waisted ants, Leafcutter ants, Texas Camenter ants, Black Camenter ants, Crater-nest ants Texas Shed-builder ant (Acrobat Ant). Red Ant. Legionary Ant. Little Black Ant. And Lands Honey Ant. Big-headed Ant, Honey Ant, and Fire Ant, Vespid Wasp family such as Potter Wasp, Paper Wasps, Yellow Jackets, and Sandhills Homet Spider Wasns such as Rhie-Nack Spider Wasns and Tarantula Hawle Spherid Wasn family such as Threadwaisted Wasps, Eastern Sand Wasp, Steel-blue Cricket Hunter, Purplish-blue Cricket Hunter, Florida Hunting Wasp, Black and Yellow Mud Dauber, Cicada Killer, and Great Golden Digger Wasp; Bee families such as Plasterer Bea Yellow-faced Bees, Virescent Green Metallic Bees, Auguschlora Green Metallic Bees, Alkali Bee, Mining Bee, Willow Mining Bee, Nevada Mining Bee, Clarkia Bee, Faithful Leafcutting Bee, Western Leafcutting Bee, Mason Bees,

Ivory-marked Beetle, Red Milkweed Beetle (Eastern Milkweed Longhorn), Notch-tipped Flower Longhorn, and

Willow Borer; Seed Borer family such as Bean Weevil; Leaf Beetle family such as Dogwood Calligrapha, Milkweed Tortoise Beetle (Argus Tortoise Beetle), Dogbane Leaf Beetle, Milkweed Leaf Beetle, Willow Leaf Beetle, Spotled

Asparagus Beetle, Clavate Tortoise Beetle, Spotted Cucumber Beetle, Waterlily Leaf Beetle, Swamp Milkweed Leaf

Primitive Weevil family such as Oak Timberworm Beetle (Primitive Weevil); Snout Beetles and Weevil family such as

Boll Weevil, Black Oak Acorn Weevil, Lesser Cloverteaf Weevil, Alfalfa Weevil, Pine Weevils, Rose Weevils, Agrave

Billbug, and Stored-grain Billbug (Granary Weevil, Elephant Bug): Bark and Ambrosia Beetle family such as Red

Beetle, Three-lined Potato Beetle, (Old-fashioned Potato Buo, Colorado Potato Beetle, and Girdled Leaf Beetle;

Flies

Crane fly family such as Wood-boring Tupulid, Giant Western Crane Fly, and Crane Flies; Phantom Crane Flies such as Phantom Crane Fly; Net-winged Midges such as Comstock's Net-winged Midge; Phantom Midges; Black Flies such as Black flies; March Flies family such as March Flies; Fungus Gnats family such as Fungus Gnats; Snipe such as elach rites, water meastaining soll as whater miss, roughs calast staining sources roughs sense; some fly family such as Sold-backed Snipe Ply; Sibletto Ply termity such as Stiletto Files; Rower-loving Ply milly such as Flower-loving Fly; Mydas Ry family such fly; Robber Fly family such as Bearded Robber Fly; Sackers's Bea Hunter, Glant Robber Ply; Bee Kiler; (Giad and Progressive bee Files; Darce Files such as Store Fles tong-lagged Files such as Condylosyfold cong-legged Files, and Texan Long-legged Fly; Hover Fly family such as Woolfty Bear Hover Flies, Blongate Aphid Flies, Drone Flies, Bulb Flies, American Hover Flies, and Toxomerus Hover Fly; Thick Headed Fly family such as Thick headed fly: Pyroptid Fly family such as Pyroptid Flies: Fruit Fly family such as Walnut Husk Fly, and Apple Maggot Fly. Seaweed Fly family such as California Seaweed Fly, Marsh Fly family such as Marsh flies, Shore fly family such as Yellowstoné Brine Fly; Pornace fly family such as Vinegar Fly, Anthomyiid Fly family such as Dung Fly; Muscid Fly family such as House Ely and Biting Stable Ely Louse Elyfamily Blow Elyfamily such as Blue Bottle Ely Screwworm Fly, and Green Bottle Fly; Flesh Fly family such as Flesh flies; Tachinid Fly family such as Beelike Tachinid Fly, Early Tachinid Fly. Repetitive Tachinid Fly. Tachina Fly. and Fringe-legged Tachinid Fly.

California Leafcutting Bee, Digger Bees, Western Cuckoo Bee, California Carpenter bee.

Spiders

Folding trapdoor spider family such as Turret spider; Tarantula family such as Desert Tarantula, Trapdoor Spider family such as California Trandoor spider: Dictypid spider family such as Branch-vin spiders: Spitting spider family such as Spitting spiders; Violin Spider family such as Desert Loxosceles, and Violin Spider, Comb-footed Spider family such as American House Soider, and Black Widow Soider. Sheet-web Weaver family such as Hammock n spider, Garden spider (cross spider), Marbled orb Weaver, gjope, Black-and-Yelley Rgjope, Crablike Spiny Orb Weaver, Soider: Orb Weaver family such as Orb v Shamrock Spider, Six-spotted Orb-weav Bola Spider, Arrow-shaped Micrathera, and Spider, silk spider (calico spider); Large-jawed Orb Weaver family such as Mabel Orchard Spider, Venusta Orchard Spider, Elongate Long-jawed Orb Weaver, and Long-jawed Orb Weaver. Funnel Web Weaver family such as Grass Spiders; Nursery Web Spider family such as Brownish-grey Fishing Soider, Six-spotted Fishing spider, and Nursery Web Soider: Wolf Soider family such as Burrowing Wolf Spiders Carolina Wolf spider, Forest Wolf spider, rabid wolf spider, and Thin-legged Wolf spider; Lynx Spider family such as Jumping Lynx spider, and green lynx spider, Sac Spider family such as Ant-mimic spiders; Wandering spider family such as Wandering spiders: Giant Crab spider family such as Huntsman spider and Golden Huntsman spider: Selenopid Crab Spider family such as Selenopid Crab Spider; Crab Spider family such as Goldenrod spider (flower spider, red-spotted Crab Spider), Elegant Crab Spider, Thrice-banded Crab Spider; Philodromid family such as Inconspicuous Crab Spiders, Jumping Spiders such as Green Lyssomanes, Dimorphic Jumping Spider, Metaphid Jumping Spider, Ant-mimic Jumping spider, and Daring Jumping spider, Daddy-long-legs, Daddy-long-legs family such as Eastern Daddy-long-legs and Brown Daddy-long-legs

Ticks

Blacklegged tick, Brown dog tid

Psyllid, Whiteflies Aphids, Mealybugs Psyllid family such as American Alder Psyllid; Whitefly family such as Greenhouse Whitefly; Aphid family such as Green Applie Aphid, Rosy Applie Aphid, Rose, Pea and Potato Aphid, Root Aphid, Courty-winged Cottonwood Aphid, and Giant Willow Aphid; Woolly and Gall-Making Aphid family such as Woolly Apple Aphid; Giant Scale Insects family such as Cottony Cushion Scale, Armored Scale Insects family such as Oyster Shell Scale; Mealybug family such as Long-tailed mealybug; Cochineal Bug family such as Cochineal bug.

Millinedes Millinedes such as soft millinedes. Florida millinede. Almond millinede. North American millinede and flat

IMPORTANT - Directions for Storage and Disposal

Keep from freezing. Keep out of reach of children and animals. Store in original containers only. Store in a cool,

dry place, preferably in a locked storage area and avoid excess heat. After partial use, replace lids and close tightly. Do not put concentrate or dilute material into drink containers

If partially filled: Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain. If empty: Nonrefillable container, Do not reuse or refill this container. Offer for recycling, if available, or dispose of in trash.

Condition of Sale and Limitation of Warranty and Liability:

NOTICE: Seller makes no warranty, express or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and/or handling of this material when such use and/or handling is contrary to label instructions. Distributed by:

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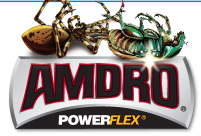
Subscript used is first letter of Run Code on Container.





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CONCENTRATE

NET CONTENTS 4 fl oz (118.28 ml)

KEEP OUT OF REACH OF CHILDREN

See accompanying box and insert for Additional Precautionary Statements, First Aid and Complete Directions For Use.

ACTIVE INGREDIENT:	By wt.
Zeta-Cypermethrin*	0.35%
OTHER INGREDIENTS:	99.65%
("Contains 0.03 pounds active ingredient per gallon.) "Cis/trans ratio: Max. 75% (±) cis and non. 25% (±) trans	100.00%

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