

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

February 7, 2012

Joe Blake Control Solutions, Inc. 5903 Genoa-Red Bluff Pasadena, TX 77507-1041

Subject:

Amendment – Adding Bifenthrin Task Force Restrictions

Bifenthrin 2.4 MEC

EPA Reg. No. 53883-178

Your submission dated November 7, 2011

Dear Mr. Blake:

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act (FIFRA), as amended, is acceptable subject to the comments listed below. Two (2) copies of the finished labeling must be submitted prior to releasing the product for shipment. A stamped copy of the label is enclosed for your records.

1. Revise the *Environmental Hazards* statement to read as follows:

"This pesticide is extremely toxic to fish and aquatic invertebrates. 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. This product is highly toxic to bees exposed to direct treatment or residues on blooming crops or weeds. Do not apply this product or allow to drift onto blooming crops if bees are visiting the treatment area"

2. On front panel under *Optional Marketing Statements* replace "Controls/Kills Wood Destroying Insects" with "Controls/Kills Listed Wood Destroying Insects" and "An easy to apply product to control wood-destroying, home-invading and lawn insects" with "An easy to apply product to control listed wood-destroying, home-invading and lawn insects".

- 3. Replace "Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, or using tobacco" with "Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet" in the *Precautionary Statement* section.
- 4. On page 3 delete the claim "Broad-spectrum".
- 5. On page 6 replace "For insects such as termites, ants, carpenter ants, and wood-infesting beetles, such as Old House Borer and Powder Post ... etc" with "For insects including termites, ants, carpenter ants, and wood-infesting beetles, including Old House Borer and Powder Post ... etc". Also under Lawn Pests (Outdoors) replace "Bifenthrin 2.4 MEC may be used to control above ground insects ... etc" with "Bifenthrin 2.4 MEC may be used to control listed above ground insects ... etc" and replace "Bifenthrin 2.4 MEC may be used to control below ground insects ... etc" with "Bifenthrin 2.4 MEC may be used to control listed below ground insects ... etc".
- 6. On pages 7 and 16 replace "Repeat application should be limited to no more than once per seven days" with "Repeat application must be limited to no more than once per seven days".
- 7. On page 8 under Optional Marketing Statement revise the following claims:
 - a. Replace "Kills on contact. Guaranteed" with "Kills by contact. Guaranteed".
 - b. Replace "Kills on contact" with "Kills by contact".
 - c. Replace "The barrier kills termites on contact" with "The barrier kills termites by contact"
- 8. On page 12 revise the following claims as follows:
 - a. Replace "Kills on contact. Guaranteed" with "Kills by contact. Guaranteed".
 - b. Replace "Kills and Controls Insects" with "Kills and Controls Listed Insects"
 - c. Delete "Multi Purpose Termite & Insect Killer"
 - d. Delete "Kill insects"
 - e. Delete "Barrier of control against insects"
 - f. Replace "Kills wood-destroying insects on contact" with "Kills wood-destroying insects by contact"
- 9. On page 12 replace the Kills section "Kills wood-boring insects such as: subterranean termites ... etc" with "Kills listed wood-boring insects including: subterranean termites ... etc" and "Other insects such as: scorpions, fleas ... etc" with "Other listed insects including: scorpions, fleas ... etc".
- 10. On page 17 replace "Food utensils, such as measuring spoons and measuring cups, should Not be used for food purposes after use with insecticides" with "Food utensils, such as measuring spoons and measuring cups, must Not be used for food purposes after use with insecticides".

If you have any questions regarding this action, please contact BeWanda Alexander at Alexander.bewanda@epa.gov or (703) 305-7460.

> Sincerely, is Chanda Alexander for

Richard Gebken
Product Manager Team 10
Insecticide Branch

• Registration Division (7505P)

Enclosure

Bifenthrin 2.4 MEC

[Alt name Surrender brand Termite Killer 5]

[Alt name: Martin's Termite Killer 5] [Alt name: Termite Killer 5]

[Optional generic descriptor: Termiticide/Insecticide]

FOR OUTDOOR HOMEOWNER POST CONSTRUCTION USE ONLY Do not use inside dwellings. For use around existing structures, not for pre-construction use.

[The following are Optional Marketing Statements:] Ready-to-Spray Ready-to-Spray Applicator Hose-End Sprayer Auto-Dose Spray(er) Self-Mix Sprayer Add Hose & Spray! Drench-Spray Easy-Spray Just Minutes to Spray! No Messy Measure or Mix Less tools, less toil. Dig & Spray Trench & Spray

Saturating Sprayer Spray Saturator.

Controls/Kills Wood Destroying Insects

An easy to apply product to control wood-destroying, home-invading and lawn insects:

ACTIVE INGREDIENT:

Bifenthrin*...... 2.4% 97.6% 100.0%

KEEP OUT OF REACH OF CHILDREN

CAUTION

(See back panel booklet [attached booklet] for additional precautionary statements and complete Directions for Use.)

Control Solutions, Inc. -5903 Genoa-Red Bluff Pasadena, TX 77507 EPA Reg. No. 53883-178 EPA Est. No. 53883-TX-002

ACCEPTED with COMMENTS In EPA Letter Dated FEB 7 2012 Under the Federal Insecticide. FEB Fungicide, and Rodenticide Act. as amended, for the pesticide registered under EPA Reg. No.

Net Contents: 32 fl. oz. (1 qt.) 946 mL/16 fl. oz. (1 pint) 473 mL

^{*}Cis isomers 97% minimum, trans isomers 3% maximum.

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	FIRST AID
If swallowed	Call a 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 inhaled	 Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth if possible. Call a poison control center or doctor for further treatment advice.
If on skin or clothing	 Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.
If in eyes	 Hold eye open and rinse slowly and gently with water 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continuing rinsing eye. Call a poison control center or doctor for treatment advice.
going for treatment. You r treatment information. Note to Physician - This	r or label with you when calling a poison control center ថ្នាមិច្ចម៉ែប្រា, or nay also contact SafetyCall® (866) 897-8050 for emergency medical product is a pyrethroid. If large amounts have been ingested the uld be evacuated. Treatment is symptomatic and supportive.

PRECAUTIONARY STATEMENTS

Digestible fats, oils, or alcohol may increase absorption and so should be avoided.

Hazards to Humans and Domestic Animals

Caution - Harmful is swallowed, inhaled, or absorbed through skin. Causes moderate eye irritation. Avoid breathing vapor or spray mist. Avoid contact with skin, eyes or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, or using tobacco. Remove and wash contaminated clothing before reuse.

Environmental Hazards

This pesticide is extremely toxic to fish and aquatic invertebrates. Do not apply directly to water. Drift and run-off from treated areas may be hazardous to aquatic organisms in neighboring areas. Do not contaminate water when disposing of equipment washwaters or rinsate. Care should be used when spraying to avoid fish and reptile pets in/around ornamental ponds.

This product is highly toxic to bees exposed to direct treatment or residues on blooming crops or weeds. Do not apply this product or allow to drift onto blooming crops if bees are visiting the treatment area.

Bifenthrin 2.4 MEC should be shaken well before use.

Product Facts

Treats up to 10,600 sq. ft.

KILLS INSECTS

Termites, carpenter ants and other insects including argentine ants, boxelder bugs, carpenter bees, chinch bugs, clover mites, crickets, elm leaf beetles, firebrats, fleas, grasshoppers, German cockroaches, harvester ants, sod webworms, millipedes, mole crickets, mosquitoes, pharaoh ants, scorpions, spiders, termites (workers and winged), and ticks

WHERE TO USE

Lawns, porches, patios, foundations, wood piles and stored lumber

AMOUNT TO USE

- Termites: 3.2 fl. oz. (6 ½ Tbs.) per gallon of water for each 2 ½ linear feet of trench
- All other pests: 0.5 fl. oz. (1 Tbs.) per gallon of water sprayed over 167 sq. ft.

HOW TO APPLY

Easy to apply with tank sprayer or any hose-end applicator

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

Bifenthrin 2.4 MEC is a high-performance product.

Bifenthrin 2.4 MEC has a long residual, providing up to 16 weeks control of Cockroaches and up to 12 weeks control of other pests.

Bifenthrin 2.4 MEC is:

- For Outdoor Use Only
- Fast-acting
- Water-based
- Easy-to-use
- Non-staining
- Broad-spectrum
- Kills Ants, Earwigs, Fleas, Insects, Mites, Roaches, Silverfish, Spiders, Ticks & Other Listed Pests
- Virtually odor-free

1 Tablespoon (Tbs.) = 3 teaspoons (tsp.)

1 fl. oz. = 2 Tbs.

4 fl. oz. = $\frac{1}{2}$ cup.

Do not use household utensils to measure pesticides. If food utensils such as spoons or measuring cups have been used in the measuring of Bifenthrin 2.4 MEC they must be discarded and not used for food purposes again.

Do NOT use Bifenthrin 2.4 MEC inside dwellings

DO NOT treat structures that contain cisterns, wells, french drains or sump systems with Bifenthrin 2.4MEC. Soil in the vicinity of wells, cisterns or ponds should not be treated. For those situations, contact your County Cooperative Extension Agent or consult a commercial pest control service.

DO NOT use Bifenthrin 2.4 MEC to treat soil that is water saturated or frozen, or in any conditions where run-off or movement from the treatment area (site) is likely to occur.

DO NOT apply Bifenthrin 2.4 MEC while it is raining.

DO NOT use Bifenthrin 2.4 MEC on pets.

DO NOT use Bifenthrin 2.4 MEC on edible or ornamental plants. Spray drift onto these plants should be rinsed off immediately with water.

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 the product to enter any drain during or after application.

Additional Application Restrictions for Residential Outdoor Surface and Space Sprays:

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 vegetation around structures;
- (2) Applications to lawns, turf, and other vegetation;
- (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."

Bifenthrin 2.4 MEC is specially formulated for residential use around existing structures

SUBTERRANEAN TERMITES (OUTDOORS) **

Bifenthrin 2.4 MEC is used to Kill and control subterranean termites. Chemicals for soil treatment are used to establish a barrier against termites. The chemical emulsion must be adequately dispersed in the soil to provide a barrier between the wood in the structure and the termite colonies in the soil. Barriers may be established in the soil on the outside perimeter of the house by trenching using a rate of 4 gallons of emulsion per 10 linear feet per foot of depth. A complete termite barrier may require treatment with another EPA registered product to the inside perimeter of the foundation and to other interior critical areas. For these situations contact a licensed pest control operator for treatment. Prevents subterranean termite infestations. For outdoor homeowner post-construction use only.

DO NOT use Bifenthrin 2.4MEC under slabs, in crawl spaces or indoors. If termites are found within the house or structure, contact a licensed pest control operator for treatment. *Not in MA, NY & RI.

MIXING INSTRUCTIONS

(for termites)

USE A SPRINKLING CAN. Add 3.2 fl. oz. (6 ½ Tbs.) to 1 gallon of water for each 2 ½ linear feet.

HOW TO APPLY

Trench Treatment

Remove all cellulose, wood debris and wood forms from the area to be treated before application. **Poured Concrete Foundations:** Dig a trench next to the foundation 6 inches wide and 4 inches deep or down to the top of the footing.

Brick and Block Foundations: Dig a trench 6 inches wide and 12 inches deep. If the footing is more than 12 inches deep, make holes with a crowbar, pipe or steel rod about 1 foot apart that extends from the bottom of the trench to the top of the footing. Make holes closer in hard packed clay soils.

To avoid shifting your house foundation, never dig below the top of the footing.

Apply the diluted solution (emulsion) in the trench at a rate of 4 gallons per 10 linear feet per foot of depth.

Apply half volume of the diluted product with a sprinkling can in the trench. Apply other half to the backfill as the trench is refilled.

Fence Posts-New Installations.

Use a sprinkling can. Pour ½ gallon of diluted product into fence post hole and add another ½ gallon to the soil when filling the hole so that all the fill soil is treated to form a protective barrier.

Fence Posts-Existing

Create an insecticidal barrier in the soil around wooden constructions such as signs, fences and landscape ornamentation.

Previously installed poles and posts may be treated by digging a trench 6 inches wide around the pole or post and pouring ½ gallon of diluted product into the trench. Add another ½ gallon to the soil when filling the hole so that all the fill soil is treated to form a continuous protective barrier on all sides of the pole. Use 1 gallon of emulsion per foot of depth for poles and posts less than six inches in diameter. For larger poles, use 1.5 gallons of emulsion per foot of depth. Apply to a depth of 6 inches below the bottom of the wood. For larger constructions, use 4 gallons per 10 linear feet per foot of depth.

WHEN TO RE-APPLY

Re-application for Bifenthrin 2.4 MEC for the control of subterranean termites should only be made when there has been a disruption of the chemical barrier in the soil due to construction, excavation, landscaping, etc. Re-application should be made as a spot treatment to those areas. Annual re-application of the entire premises must be avoided.

CARPENTER ANTS, CARPENTER BEES, WOOD DESTROYING BEETLES, AND OTHER HOME INVADING PESTS (OUTDOORS)

Bifenthrin 2.4 MEC may also be used to control the following insects (outdoors).

Ants (Including Carpenter ant, red harvester, pavement, odorous pyramid, Argentine and pharaoh) carpenter bees, beetles, boxelder bugs, centipedes, chiggers, crickets, earwigs, firebrats, fleas, German cockroaches, house flies, hornets, millipedes, scorpions, silverfish, sowbugs, spiders (including black widow and brown recluse), springtails, ticks, wasps, wood destroying beetles, hornets, and yellow jackets.

For use against hornets, wasps and yellow jackets: Application should be made in the late evening when insects are at rest. Aim spray at nest openings in ground, bushes and in cracks and crevices which may harbor nests, saturating nest openings and contacting as many insects as possible.

MIXING INSTRUCTIONS

(for home invading pests)

AMOUNT TO USE:

• When using a tank sprayer

0.5 fl. oz. (1 Tbs.) per gallon of water to be sprayed over 167 sg. ft.

• When using a "dial and spray"

- 1. Set dial to 0.5 fl. oz.
- 2. Add 3.2 fl. oz. (6 1/2 Tbs.) to sprayer jar. DO NOT add water.
- 3. Spray evenly over 1,000 sq. ft. until jar is empty.

TREATMENT FOR WOOD DESTROYING PESTS (OUTDOORS)

Bifenthrin 2.4 MEC may also be used to control Wood Destroying Pests in Localized Areas Outdoors: For insects such as termites, ants, carpenter ants, and wood-infesting beetles such as Old House Borer and Powder Post in localized areas of infested wood around structures, apply emulsion to voids and galleries in damaged wood and in spaces between wooden members of a structure and between wood and foundations where wood is vulnerable. Paint on or fan spray applications may also be used.

HOW TO APPLY

Wood Treatment

Fences and Outdoor Wood Surfaces of Buildings: Apply evenly on wood surfaces. Allow to dry and repeat to ensure the insecticide soaks into the wood.

Wood Piles and Stored Lumber: Use a Dial N Spray or other garden tank sprayer or a sprinkling can to deliver a coarse drenching spray. Treated wood can be burned or used for building one month after treatment.

Perimeter Treatment

To keep insects from entering the house, use a hose-end or tank sprayer to spray a 3 to 10 foot band of soil around the house next to the foundation. Also spray the foundation of the house to a height of 2 to 3 feet. House siding may be treated if pests such as gypsy moth adults and caterpillars, boxelder bugs, elm leaf beetles, earwigs, or silverfish are present. For sections of foundation that abut non-porous horizontal surfaces, the treated areas must be protected from rainfall and spray from sprinklers or they do not drain into a sewer, storm drain, or curbside gutter (e.g. not to sections that abut driveways or sidewalks that drain into streets.)

LAWN PESTS (OUTDOORS)

Bifenthrin 2.4 MEC may be used to control above ground insects including armyworms, chiggers, chinch bugs, clover mites, crickets, cutworms, dichondra flea beetles, earwigs, fleas, grasshoppers, sod webworms and ticks.

grasshoppers, sou webworms and ucks. ເລື່ອເຄືອດ Bifenthrin 2.4 MEC may be used to control below ground insects including mole crickets and European crane flies.

MIXING INSTRUCTIONS

(for lawn pests)

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AMOUNT TO USE:

• When using a tank sprayer

0.5 fl. oz. (1 Tbs.) per gallon of water to be sprayed over 167 sq. ft.

• When using a "dial and spray"

- 1. Set dial to 0.5 fl. oz.
- 2. Add 3.2 fl. oz. (6 1/2 Tbs.) to sprayer jar. DO NOT add water.

3. Spray evenly over 1,000 sq. ft. until jar is empty.

HOW TO APPLY

- Measure lawn. Calculate square feet by multiplying length-times width.
- Spray evenly over measured area. Treat entire lawn.

WHEN TO REAPPLY

Repeat application is necessary only if there are signs of renewed insect activity. Repeat application should be limited to no more than once per seven days.

In New York State, this product may NOT be applied to any grass or turf area within 100 feet of a water body (lake, pond, river, stream, wetland, or drainage ditch).

In New York State, do make a single repeat application of Bifenthrin 2.4 MEC if there are signs of renewed insect activity, but not sooner than two weeks after the first application.

MOSQUITOES (OUTDOORS)

Mosquitoes coming to rest on areas treated for the control of lawn and home-invading pests will be killed for varying periods of time after application, depending on exposure of treated areas to environmental conditions.

ANT AND FIRE ANT MOUNDS

Use Bifenthrin 2.4 MEC as a Drench Method

Apply 1-2 gallons of emulsion to each mound area by sprinkling the mound until it is wet and treat a 4 foot diameter circle around the mound. Use the higher volume for mounds larger than 12". For best results, apply in cool weather, such as in early morning or late evening hours, but not in the heat of the day. Treat new mounds as they appear.

OPTION 1

(For Bifenthrin 2.4 MEC label)

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Quart or Pint Concentrate with Applicator Termite-Specific Label

[The following-are-Optional-Marketing-Statements:]

- For deep-soil barrier treatment.
- · Kills on contact. Guaranteed.*
- · No more messy mixing -- attaches to garden hose
- Termite Killer
- Subterranean Termite Killer
- · Kills Subterranean Termites
- Termite Killer Concentrate
- Killer Concentrate for Termites
- · In-Soil Termite Killer
- Deep-Soil Treatment
- Deep-Soil Barrier Treatment
- Trench Treatment for Termites
- Termite Killing Trench Treatment
- Termite Killer Trench Treatment
- Trench & Drench Termite Treatment
- Trench & Drench Treatment for Termites
- Underground Termite Barrier
- Concentrate for Deep-Soil Treatment
- Termite Barrier
- Underground Barrier
- Creates Underground Termite Barrier
- · Easy to Use Trench & Spray
- For Underground Termite Barrier
- Termite Killing Solution: Trench Treatment
- Foundation Barrier Treatment
- · Barrier Treatment for Foundations
- · Kills on contact.
- · Guaranteed.
- · Keeps termites away for up to 5 years in areas treated.
- · Forms a termite barrier.
- Creates an underground barrier against termites.
- Creates underground barrier.
- For underground termite control.
- Thorough deep-soil treatment for barrier performance.
- For use around foundations!

Trench • Drench

Trench • Spray

To kill subterranean termites, it's best to reach them underground -- where termites live and travel.

For best results: form a long-lasting deep-soil barrier without gaps for termites to slip through. Trench treat to kill and prevent termites with Bifenthrin 2.4 MEC formula.

With this auto-dose applicator sprayer, it's easy to thoroughly spray both the trench and the backfill soil with just the right level of concentrate. The barrier kills termites on contact.

See pages 4 & 5 on inside label for more information

KILLS	Subterranean termites.
WHERE TO	Use outside around home foundations, wooden structures, deck, fence or mailbox
USE	-posts, wood-piles-and-stored-lumber.
FOR BEST RESULTS	Trench treatment recommended to form a dense, deep-soil barrier underground.
EASY TO	Easy to use, simply attach hose to sprayer. No need for messy mixing. Spray
APPLY	both trench and back-fill soil thoroughly and evenly (see directions on pages x-x of
	back label).
	IMPORTANT: For long-lasting results, empty entire quart container across 25 feet
	of trench and back-fill soil. Under-treatment will reduce the barrier effectiveness.
•	The dose of diluted mixture needed for trench and back-fill soil is a rate of 10
	gallons per 25 feet of trench.
ONE Quart	This auto-dose applicator bottle treats 25 feet of trench and back-fill soil in about 5
COVERS	minutes.
If termites are	e found within the house or structure, contact a licensed pest control
operator for t	reatment.
If you have qu	estions, comments, or need medical information, contact SafetyCall®: (866) 897-
8050	
People and pe	ets may enter treated area after application has dried.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Read and follow all label directions. For outdoor homeowner post-construction use only.

KILLS	-Subterranean termites.	
	barrier where termites live and back-fill soil so there are no ga	ended to trench treat to form a dense, deep-soil I travel - underground. Spray both the trench and the aps or holes for termites to slip through. The house or structure, contact a licensed pest nt.
HOW MUCH DO YOU	coverage. The total amount of concentra	te needed is based on the distance in feet around the
NEED?	outside of the structure to be t Measure the perimete Round to the nearest	r in feet. foot.
-	 You will need 4 auto-or IMPORTANT: For long-lasting and back-fill soil is a rate of 10 	oy 25. (For example, if measure is 100: 100 / 25 = 4) colors quarts applicator bottles. g effect, the dose of diluted mixture needed for trench or gallons per 25 feet of trench, with this autô-dose
		eccee
	Trench Length	Number of Auto-Dose Quart Bottles Slightly less than one-half of the bottle
	25 feet 50 feet	One bottle Two bottles
BEFORE	100 feet 1. Gather a couple tools	Four bottles

YOU	-Pointed Hoe OF -Measuring Tape	Flat Blade Trench Spade	
JERAT	Scrape or dig a trench directly alongside the foundation. Trench should measure about 6" wide by 6" deep, or dig to the top of the footing,		
		25-foot lengths so it's easy to track progress.	
HOW TO	Shake product well to	pefore use.	
APPLY	 Connect hose to spr 	ayer on bottle.	
	Turn on water.	•	
	TO SPRAY		
		aying, point nozzle in the direction you want to spray.	
		ellow plastic tab back and turn knob clockwise to ON	
	position.		
	c. Use up one quart bottle over each 25 feet of trench length (applies		
		f diluted mixture for every 25 feet of trench length).	
	Spray evenly over both the trenched area and back-fill soil.		
·	d. Refill trench	with treated soil.	
	Trench Length E	stimated Time Needed for Accurate Dosage	
		½ minutes	
		minutes	
		0 minutes, or 5 minutes per bottle	
		0 minutes, or 5 minutes per bottle	
	FINISH		
	1	n knob counter-clockwise to OFF position. Turn off	
	water.	and have been discovered as a first transfer of the	
·		ure by bending yellow plastic tab back and turning	
		until water slows to a drip.	
	3. Turn knob back to O		
L	4. Disconnect sprayer	TOTH HOSE.	

TO TREAT NEW INSTALLATION OR EXISTING FENCE POSTS, SIGNPOSTS, MAILBOX POSTS, POLES, OR LANDSCAPE ORNAMENTATIONS:

 Treat all sides to create a continuous and thorough barrier around the pole or post.

For New Post or Pole Installations	For Existing Post or Pole Treatment
 Spray-apply to both the hole and the back-fill soil. For EACH post or pole: -Use one-half gallon in the soil surrounding the hole; AND -Use one-half gallon in the back-fill soil. Takes 30 seconds per post or pole to appropriately drench the soil at the accurate dose. Refill hole with treated back-fill soil. 	 Dig a trench 6 inches wide by 6 inches deep around the pole or post Spray-apply to both the trench and the back-fill soil. For EACH post or pole: -Use one-half gallon in the soil. surrounding the hole; AND - control of the soil. Takes 30 seconds per post or pole to appropriately drench the soil at the accurate dose. Refill hole with treated back-fill soil.

To re-apply to ANY treated area:

Reapply only when there has been a disruption of the barrier in the soil due to construction, excavation, landscaping, etc. Reapplication should be made as a spot treatment to those areas. Do not apply product each year.

IMPORTANT:

- For outdoor, homeowner post-construction uses only.
- Do not apply in or on electrical equipment or outlets due to possibility of shock.
- · Keep children and pets off treated areas following application until the area has dried,
- Do not treat pets with this product.
- · Do not spray inside dwellings.
- · Do not apply to ornamental plants.
- Do not apply to plants grown for food, such as vegetables, fruits or other feed crops.
- Do not apply near fish pools, ponds, streams, rivers or lakes.
- Do not apply to soil in the vicinity of wells, cisterns or ponds.
- Do not treat structures that contain cisterns, wells, french drains or sump systems.

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 the product to enter any drain during or after application.

Additional Application Restrictions for Residential Outdoor Surface and Space Sprays:

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 vegetation around structures;
- (2) Applications to lawns, turf, and other vegetation;
- (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."

NOTICE: Buyer assumes all risks of use, storage or handling of this product not in accordance with directions.

OPTION 2

(For Bifenthrin 2.4 MEC label)

Quart or Pint Concentrate Without Applicator Multi-Wood-Boring Insect Label (Trench Treat Termites)

- Kills on contact, Guaranteed.*
- Termite & Insect Killer
- · Wood-Boring Insect Killer
- Kills and Controls Wood-Boring Insects
- Killer Concentrate for Wood-Boring Insects
- · Kills and Controls Insects
- Multi-Purpose Termite & Insect Killer
- · Kills termites, carpenter ants, wood-boring insects
- · Kills insects
- Kills wood-destroying insects on contact.
- Kills termites, carpenter ants, wood-boring beetles, fleas, ticks, spiders, scorpions and other listed pests.
- · Controls wood-boring insects.
- · Barrier of control against insects
- · For use around foundations

KILLS	Kills wood-boring insects such as: subterranean termites, carpenter ants,
	carpenter bees, wood-destroying beetles (see full list on page x of this label).
	Other insects such as: scorpions, fleas, mosquitoes, spiders, ticks, and other
	listed pests (see full list on page x of this label).
WHERE TO	Use outside around home foundations, wooden structures, deck, fence or mailbox
USE	posts, wood piles and stored lumber.
5	For outdoor, residential uses only.
FOR BEST	Dilute concentrate according to directions (see inside pages).
RESULTS	For termites: Trench treatment recommended to form a dense, deep-soil barrier
	underground. Spray thoroughly and evenly on both trench and back-fill soil.
	For other insects: Spray diluted product evenly over area treated.
EASY TO	Dilute concentrate according to directions for the specific insect or pest. Refer to
APPLY	inside pages of this label.
	For termites:
	Use trench-treatment directions (see pages x-x of this label).
	Dilute 3.2 oz. (6 ½ Tbs.) of concentrate with 1 gallon of water for every 2 ½ feet of
	trench.
	For Wood-Boring and All Other Listed Insects:
	Dilute 3.0 oz. (6 Tbs.) of concentrate with 6 gallons of water for each 1000 squage
	feet (see pages x-x of this label).
ONE Pint	For termite trench-treatment: Covers slightly over 10 feet of trench.
COVERS	For all other listed insects: Covers up to 5,000 square feet
	e found within the house or structure, contact a licensed pest control 5
operator for t	treatment
	restions, comments, or need medical information, contact SafetyCall®:(8b6\)897-
8050	isotions, somments, or most measure information, someof edicty edites, copy dor-
	ets may enter treated area after application has dried.
i i sopio una pi	sto may onto a outou area area application may allow,

Bifenthrin 2.4 MEC is specially formulated for residential use and to be used around existing structures, but not for pre- construction use. **Do not use inside dwellings**.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

To kill subterranean termites, it's best to reach them underground -- where termites live and travel as they search for food.

For best results: it is recommended to trench treat to form a dense, deep-soil barrier where termites live and travel-underground. Spray both the trench and the back-fill soil so that there are no gaps or holes for termites to slip through.

If termites are found within the house or structure, contact a licensed pest control operator for treatment.

For other Wood-Boring or Home-Invading Insects: See pages x-x of this label.

For Subterranean Termite Treatment: Read and follow all label directions. For outdoor homeowner post-construction use only.

DEFORE VOLLARDI V	Olean aite and die transh	Die a tranch part to the formulation that is
BEFORE YOU APPLY	Clear site and dig trench.	Dig a trench next to the foundation that is 6 inches wide by 6 inches deep, top of the footing, whichever dig down to the is less.
HOW MUCH DO YOU NEED?	The total amount of concentrate needed is based on the distance in feet around the outside of the structure to be treated.	 Measure perimeter in feet Round to the nearest foot. Divide measure by 12.5. For example, if measure is 50: 50 / 12.5 = 4. You will need 4 pint bottles.
MEASURE & MIX CONCENTRATE & WATER	Tank Sprayers	Shake concentrate product well. Mix 3.2 oz. (6 ½ Tbs.) of concentrate for each gallon-of-
		water. Close sprayer, shake well to mix. Pressurize sprayer and adjust nozzle to coarse spray.
	Sprinkling Can or Bucket	 Shake concentrate product well. Mix 3.2 oz. (6 ½ Tbs.) of concentrate for each gallon of water. Mix well.
EASY TO APPLY	Using a Tank Sprayer	 Apply to trench and back-fill soil evenly. Spray until tank is empty rescond pressurize tank as needed. Replace treated back-fill soil into trench. Repeat from Moasure & Mixes through Apply until entire trench is treated.
	With a Watering Can	 Apply one-half evenly into trench, the other half onto the back-fill soil. Replace back-fill soil into trench. Repeat from Measure & Mix through Apply until entire trench is treated.

WHEN TO REAPPLY	Reapply only when there has been a disruption of the barrier in the soil		
due to construction, excavation, landscaping, etc. Reapplication			
should be made as a spot treatment to those areas. Do not apply			
	product each year.		

For Subterranean Termite Treatment:

TO TREAT NEW INSTALLATION OR EXISTING FENCE POSTS, SIGNPOSTS, MAILBOX POSTS, POLES, OR LANDSCAPE ORNAMENTATIONS:

Treat all sides to create a continuous and thorough barrier around the pole or

For New Post or Pole Installations	For Existing Post or Pole Treatment
 Spray-apply to both the hole and the back-fill soil. For EACH post or pole: Use one-half gallon in the soil surrounding the hole; AND Use one-half gallon in the back-fill soil. Refill hole with treated back-fill soil. 	 Dig a trench 6 inches wide by 6 inches deep around the pole or post. Spray-apply to both the trench and the back-fill soil. For EACH post or pole: -Use one-half gallon in the soil surrounding the hole; AND -Use one-half gallon in the back-fill soil. Takes 30 seconds per post or pole to appropriately drench the soil at the accurate dose. Refill hole with treated back-fill soil.

To re-apply to ANY treated area:

Reapply only when there has been a disruption of the barrier in the soil due to construction, excavation, landscaping, etc. Reapplication should be made as a spot treatment to those areas. Annual product application must be avoided.

For Subterranean Termite Treatment: See pages x-x of this label. For Wood-Boring, Home-Invading and Other Listed Insects (See page x of label for a complete list of insects): Read and follow all label directions. For outdoor homeowner postconstruction use only.

	For Carpenter Ants, Carpenter Bees, Wood Destroying Beetles, and Other Home Invading Pests (Outdoors)	For Lawn Pests	For Mosquitoes
WHERE TO APPLY	Wood Treatment: Apply diluted mixture directly onto fences and outdoor wood surfaces of buildings. Apply evenly onto surface by spraying diluted mixture, or painting diluted mixture onto surface. Allow to dry and repeat to ensure the insecticide soaks into the wood. Wood Piles & Stored Lumber: Use a coarse, drenching spray and apply evenly. Treated wood can be burned or used for building one month after treatment. Perimeter Treatment: To keep insects from entering the house, spray a 3 to 10 foot band of soil around the	Lawns: • Apply evenly to lawn surface. • Allow to dry before using treated areas.	Perimeter surrounding the house, lawns, patio, porch or deck surfaces, or other areas treated for other listed pest: • Mosquitões, which come to rest on treated areas, will be killed for varying periods of time after application, depending on exposure of treated areas to environmental conditions.

	house, next to the foundation. • Also spray the foundation of the house up to a height of 2 to 3 feet. House siding may be treated if pests such as gypsy moth adults and caterpillars, box elder-bugs, elm-leaf-beetles, earwigs, or silverfish are present. For sections of foundation that abut non-porous horizontal surfaces, the treated areas must be protected from rainfall and spray from sprinklers or they do not drain into a sewer, storm drain, or curbside gutter (e.g. not to sections that abut driveways or sidewalks that drain into streets.)		
MEASURE & MIX CONCENTRATE & WATER	Tank Sprayers	Shake concentrate product well. Mix 3.0 oz (6) Tbs.) of concentrate for each gallon of water. Close sprayer, shake well to mix. Pressurize sprayer and adjust nozzle to coarse.	
·	Sprinkling Can or Bucket	Spray. Shake concentrate product well. Mix 3.0 oz (6 Tbs.) of concentrate for each gallon of water. Mix well and apply.	

	Distance Head Comments of the second in	Oh - Isa		
•	Dial-type Hose-End Sprayer (no premixing	• Shake		
	required)	concentrate		
	·	product well.		
		Set dial to 1 Tbs.		
	The state of the s	• Add 3 oz (6 TBS)		
i		of concentrate for		
b		every 1000 square		
•		feet of coverage.		
ï		• DO NOT ADD		
		WATER TO	•	
		SPRAYER JAR.		
•		Close jar, attach		
•				
•		sprayer to hose.		
•		After spraying,		
		unused product		
		MUST be poured		
		back into its original		
		container.		
APPLY	Using a Tank Sprayer	 Apply evenly over 		
		area being treated.		
		Spray until tank is		
•		empty, re-		
	,	pressurize the tank		
•		as needed.		
		Repeat from		
		Measure & Mix		
	,	through Apply until		
		entire area is		
4		treated.		•
	· ·			
	Mith a Motoring Can	Mix well.		
	With a Watering Can			
		Apply evenly over		•
•		area being treated.		
		Repeat from		
		Measure & Mix		,
		through Apply until		
	•	entire area is		
	·	treated.	,	•
	Using a Hose-End Sprayer	Turn on water.		
		Turn on Sprayer.		6 6 6 6 6 6
,	·	Apply evenly over		G
		area being treated.		c c
•		Spray until jar is		c .
			6,666	e.
		empty.	. 6	
	·	Turn off water.	(((((
		Repeat from	(t	e (
		Measure & Mix	chere	
		through Apply until	66568	G
		entire area is		0 0 (4(6(5)
	I .			
		treated		,

INSECTS KILLED AND CONTROLLED with Bifenthrin 2.4 MEC: See previous pages for directions for use.

TERMITES	HOME INVADING PESTS	LAWN PESTS (Outdoors
Directions for Use: See pages	(Outdoors)	and Above Ground)
x-x of this label.	Directions for Use: See pages	Directions for Use: See pages
	x-x of this label.	x-x-of this label.
Subterranean Termites		
_	ó	
	Ants, including:	Armyworms
	Carpenter Ant, Red Harvester,	Billbugs
WOOD BORING INSECTS	Pavement, Odorous, Pyramid,	Beetles
Directions for Use: See pages	Argentine, Pharaoh	Chiggers
x-x of this label.		Chinch Bugs
	Beetles	Clover Mites
	Boxelder Bugs	Crickets
Carpenter Ants	Centipedes	Cutworms
Carpenter Bees	Chiggers	Dichondra Flea Beetle
Subterranean Termites	Crickets	Earwigs
Wood Destroying Beetles,	Earwigs	Grasshoppers
including:	Elm Leaf Beetles	Sod Webworms
Old House Borer	Fleas	Ticks
Powder Post	German Cockroaches	·
	Gypsy Moth Adults	
•	House Flies	LAWN PESTS
	Hornets	(Outdoors, Below Ground)
	Millipedes	Directions for Use: see pages
,	Scorpions	X-X of this label.
\.	Silverfish	
	Sowbugs	Mole Crickets
	Spiders, including:	European Crane Flies
	Black Widow	·
	Brown Recluse	,
	Springtails ·	
· ·	Ticks	·
	Wasps	,
	Yellow Jackets	

Important:

- For outdoor, homeowner post-construction uses only.
- Food utensils, such as measuring spoons and measuring cups, should NOT be used for food purposes after use with insecticides.
- Do not apply in or on electrical equipment or outlets due to possibility of shock.
- Keep children and pets off treated areas following application until the area has died
- Do not treat pets with this product.
- Do not spray inside dwellings.
- Do not apply to ornamental plants.
- Do not apply to plants grown for food, such as vegetables, fruits or other feed crops to some some second contract of the second contra
- Do not apply near fish pools, ponds, streams, rivers or lakes.
- Do not apply to soil in the vicinity of wells, cisterns or ponds.
- Do not treat structures that contain cisterns, wells, french drains or sump systems.

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 the product to enter any drain during or after application.

Additional Application Restrictions for Residential Outdoor Surface and Space Sprays:

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 vegetation around structures;
- (2) Applications to lawns, turf, and other vegetation;
- (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."

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal.

Storage and Spill Procedures: Store upright at room temperature. Avoid exposure to extreme temperatures. In case of spillage or leakages, soak up with an absorbent material such as sand, sawdust, earth, Fuller's earth, etc. Dispose of with chemical waste.

Pesticide Disposal: Pesticide, spray mixture or rinse water that cannot be used according to label instructions must be disposed of at or by an approved waste disposal facility.

Container Disposal:

For Containers equal to or less than 5 Gallons: Nonrefillable container. Do not reuse or refill this container. Clean container promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container ¼ full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times. Offer for recycling if available.

For Containers greater than 5 Gallons: Nonrefillable container. Do not reuse or refill this container. Clean container promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container 1/4 full with water. Replace and tighten closures. Tip container on its side and roll it back and forth, ensuring at least one complete revolution, for 30 seconds. Stand the container on its end and tip it back and forth several times. Turn the container over onto its other end and tip it back and forth several times. Empty the rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times. Offer for recycling if available.

For Bulk containers: (Refillable Container) Refill this container with pesticides only. Do not reuse this container for any other purpose. Cleaning the container before final disposal is the responsibility of the person disposing of the container. Cleaning before refilling is the responsibility of the re-filler. To clean the container before final disposal, empty the remaining contents from this container into application equipment or mix tank. Fill the container about 10 container a

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