 			EPA Reg	
ST TO TO		RONMENTAL PROTECTIO AGENCY Pesticide Program	9688-26	
UNITED STATES	Registrat	ion Division (7505E Sylvania Avenue, N.) Term of	Issuance:
WIAL PROTECT		gton, D.C. 20460	Name of	Pesticide Product
	NOTICE OF PE			> Insecticide rate 25L
	of Registrant	(include ZIP Code):		
Chemsico Division P.O. Box 142642 St. Louis, MO 633		istries	· · ·	
Note: Changes in with this regist Division prior to	labelling differ ation must be use of the la	ring in substance f submitted to and ac bel in Commerce. I	cepted by the n any corresp	Registration
		ve EPA registration		<u>4 is</u>
		nished by the regis ed under the Federa		
this product by t Administrator, or a pesticide in a	the Agency. In h his motion, ma ccordance with t	construed as an en order to protect h ay at any time susp the Act. The accep	ealth and the end or cancel tance of any	environment, the the registration name in connection
this product by Administrator, on a pesticide in a with the registra the registrant a	the Agency. In his motion, ma ccordance with a ation of a produ- right to exclus	order to protect h ay at any time susp	ealth and the end or cancel tance of any is not to be	environment, the the registration name in connection construed as givin
this product by a Administrator, on a pesticide in a with the registra the registrant a covered by other This produc	the Agency. In h his motion, ma coordance with t ation of a produ- right to exclus s.	order to protect h ay at any time susp the Act. The accep uct under this Act sive use of the nam ally registered in	ealth and the end or cancel tance of any is not to be e or to its u	environment, the the registration name in connection construed as givin se if it has been
this product by the Administrator, on a pesticide in ad- with the registrant the registrant a covered by others This product 3(c)(7)(A) 1. You will st of your pro- registrants	the Agency. In h his motion, ma coordance with a ation of a produ- right to exclus s. t is <u>conditions</u> provided that ubmit and/or cit oduct under FIFI s of similar pro-	order to protect h ay at any time susp the Act. The accep uct under this Act sive use of the nam ally registered in	ealth and the end or cancel tance of any is not to be e or to its u accordance wi d for registr on the Agency ch data; and	environment, the the registration name in connection construed as givin se if it has been th FIFRA sec. ation/reregistrati requires all submit acceptable
this product by Administrator, or a pesticide in a with the registra the registrant a covered by others This product 3(c)(7)(A) 1. You will so of your pro- registrants responses	the Agency. In h his motion, matcordance with a ation of a produ- right to excluses. The seconditional provided that abmit and/or cites oduct under FIFE s of similar pro- required for res	order to protect h ay at any time susp the Act. The accep uct under this Act sive use of the nam ally registered in you: te all data require RA sec. 3(c)(5) whe oducts to submit su	ealth and the end or cancel tance of any is not to be e or to its u accordance wi d for registr in the Agency ch data; and r product und	environment, the the registration name in connection construed as givin se if it has been th FIFRA sec. ation/reregistrati requires all submit acceptable er FIFRA section 4
<pre>this product by a Administrator, on a pesticide in ad with the registra the registrant a covered by other This product 3(c)(7)(A) 1. You will so of your pro- registrant responses a 2. You will ma- shipment:</pre>	the Agency. In h his motion, may cordance with a right to exclusion t is <u>conditiona</u> provided that ubmit and/or cit oduct under FIFE s of similar pro- required for research	order to protect h ay at any time susp the Act. The accep uct under this Act sive use of the nam ally registered in you: te all data require RA sec. 3(c)(5) whe oducts to submit su registration of you	ealth and the end or cancel tance of any is not to be e or to its u accordance wi d for registr in the Agency ich data; and ir product und fore you rele	environment, the the registration name in connection construed as givin se if it has been th FIFRA sec. ation/reregistrati requires all submit acceptable er FIFRA section 4 ase the product fo
this product by Administrator, on a pesticide in ad with the registrat the registrant a covered by others This product 3(c)(7)(A) 1. You will st of your pro- registrants responses : 2. You will ma shipment: a. Revis 9688-266.". b. On the acceptable. This	the Agency. In h his motion, may cordance with a ation of a produ- right to excluse t is <u>conditiona</u> , provided that abmit and/or citor oduct under FIFN s of similar pro- required for research ake the following se the EPA Regis the front panel of safety of a per- deletion should	order to protect h ay at any time susp the Act. The accep uct under this Act sive use of the nam ally registered in you: te all data require RA sec. 3(c)(5) whe oducts to submit su registration of you ng label changes be	ealth and the end or cancel tance of any is not to be e or to its u accordance wi d for registr in the Agency ch data; and fore you rele read "EPA Reg "Won't [Harm] redients in a	environment, the the registration name in connection construed as givin se if it has been th FIFRA sec. ation/reregistrati requires all submit acceptable er FIFRA section 4 ase the product fo istration Number [Kill] Earthworms ny form are not
<pre>this product by a Administrator, on a pesticide in a with the registrant a covered by others This product 3(c)(7)(A) 1. You will so of your pro- registrants responses 2. You will ma shipment: a. Revis 9688-266.". b. On the Claims as to the</pre>	the Agency. In h his motion, may cordance with the ation of a produ- right to excluse s. ct is <u>conditional</u> , provided that ubmit and/or cite oduct under FIFI s of similar pro- required for research ake the following se the EPA Regist he front panel of safety of a per- deletion should ing.	order to protect h ay at any time susp the Act. The accep uct under this Act sive use of the nam ally registered in you: te all data require RA sec. 3(c)(5) whe oducts to submit su registration of you ng label changes be stration Number to delete the bullet, sticide and its ing d also be made on t	ealth and the end or cancel tance of any is not to be e or to its u accordance wi d for registr in the Agency ch data; and fore you rele read "EPA Reg "Won't [Harm] redients in a	environment, the the registration name in connection construed as givin se if it has been th FIFRA sec. ation/reregistrati requires all submit acceptable er FIFRA section 4 ase the product fo istration Number [Kill] Earthworms ny form are not

2/11

page 2

EPA Reg. No. 9688-266

c. On page 5 replace "Have the product... treatment advice." with "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-xxx-xxxx for emergency medical treatment information.".

ACUTE TOXICITY REVIEW

STUDY	CATEGORY	CLASSIFICATION
Acute Oral	III	Cited
Acute Dermal	IV	Cited
Acute Inhalation	IV	Cited
Eye Irritation	IV .	Cited
Dermal Irritation	IV	Cited
Dermal Sensitization	Negative	Cited

3. You must generate studies corresponding to guidelines 830.6317 (one year storage stability) and 830.6320 (corrosion characteristics). The results must be submitted to the Agency along with and electronic format also.

4. Please submit two (2) copies of your final printed labeling before releasing the product for shipment. If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6(e). Your release for shipment of the product bearing amended labeling constitutes acceptance of these conditions. A stamped copy of the label is enclosed for your records.

If you have any questions regarding this action, please contact Linda A. DeLuise of my team at (703) 305-5428.

EPA Reg. No. 9688-

4/27/07

Chemsico Insecticide Concentrate 25L

For Outdoor Use Around the Home Only.

Claims for a General Use Product

[Protects Listed Areas:] [Protects] Lawns, Vegetables, Fruit and Nut Trees, Roses, Flowers, Trees, Shrubs • Wide Range of Control: [Controls] Ants, Aphids, Chinch Bugs, Cutworms, Flea Beetles, Grubs, Mites, Sod Webworms & many others . Controls tough outdoor insects . Kills Lawn and Garden Insects ... including grubs, chinch bugs. European crane flies, fleas, fire ants, mosquitoes, sod webworms, aphids, Japanese beetles, whiteflies, ants, mites, deer ticks and other listed insects . Kills grubs . Keeps Killing Nuisance Pests Outside the Home for Up to 8 Weeks [2 months] • Keeps Killing Pests on Outdoor Surfaces for Up to 8 Weeks [2 months] • Up to 8 week Control of Nuisance Pests • Low Odor [Formula] • Kills Fast • Fast Kill Formula • Connect and • Kills 180+ Pests [on Contact] • *Guaranteed Results or Your Money Back • Makes up to 64 gallons • Covers up to 8,000 square feet of lawn • Water-based • Long Lasting Formula • Fast Acting Formula • Soil and Turf Insecticide • For Soil and Turf Insect Control • For Broadcast and Barrier Use • 1Non-staining • Works [Kills] in 24 Hours • Kills Grubs in 24 Hours • Broad Spectrum [Insect Killer] [Insecticide] [Concentrate] • Fast Acting [Long Lasting] Formula • Won't [Harm] [Kill] Earthworms • Kills over 180 pests on contact • For Lawn [Garden] Insects • Kills Japanese Beetles Fast • Long Lasting Protection From Insect Damage • Kills and Repels Insects • Kills Above & Below Ground . Mix with water to use with tank sprayer, dial-style hose-end sprayer, concentrate plus water hose-end sprayer]

Fire Ant Claims

[Kills Fire Ants in 24 Hours • Kills Fire Ant Mounds in 24 hours • Kills the Queen • Kills the Fire Ant Mound • Kills the Queen and Mound • Controls Fire Ants for up to Four Weeks]

Active Ingredient	
Lambda-Cyhalothrin	0.25%
Other Ingredients	99.75%

KEEP OUT OF REACH OF CHILDREN

CAUTION. See end of booklet for additional precautionary statements

Net [Contents] 1 gt/ 32 fl oz / 946 mL

[Bracketed Text] = Optional language

OPTIONAL PRODUCT FACT BOX

PRODUCT FACT BOX

What it Does:

Kills Grubs, Ants, Fleas, Chinch Bugs, Mosquitoes, Sod Webworms, Aphids, Beetles, Whiteflies, Mites, Deer Ticks, Japanese Beetles, European Crane Flies, Fire Ants and Other Listed Insects *Where to Use:* (icon outdoors)

Questions & Comments: (phone icon) (computer icon) Call 1-800-332-5553 or Visit our Website at <u>www.xxxx.com</u>

STOP. READ ENTIRE LABEL BEFORE USE.

DIRECTIONS FOR USE

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



Do not allow children or pets into the treated area until dry.

In New York State, this product may not be applied to lawns within 100 ft of a coastal marsh, or stream that drains directly into a coastal marsh.

HOW TO MIX AND APPLY

STEP 1

Determine size of spraying job. For lawns [and vegetables], measure the area to be sprayed. [For trees, shrubs and flowers, apply as a thorough cover spray.] Make applications when insects first appear. Applications should be repeated only as directed to maintain control.

STEP 2

Use a clean sprayer. Carefully measure and mix the amount of product and water as indicated in the [rate chart][directions]. It is always a good idea to wear [disposable] gloves when handling pesticides. Kitchen utensils such as measuring cups and measuring spoons should not be used for food purposes after use with pesticides.

STEP 3

Spray as directed [in rate chart]. Thorough coverage is important.

Austra file Federal Insectivide, Fundenties, and Rodenticide Act Consider, for the posticide against under KPA flog. No. 1688-266 EPA Reg. No. 9688-

FN: InsectConc25L.doc

4/27/07

STEP 4

Flush sprayer with clean water after each use.

See [chart][directions] for list of use sites, plants and insects controlled. Use the rate given in the [chart] [directions] for the type of insect you want to control on the site or plant you are spraying.

MEASUREMENT CONVERSIONS

1 Tablespoon = 3 teaspoons, 1 fl oz = 6 teaspoons or 2 Tablespoons, 6 fl oz = $\frac{3}{4}$ cup

1 ½ Tablespoons in 3 gallons of water = 1½ teaspoons in 1 gallon of water

2 Tablespoons in 3 gallons of water = 2 teaspoons in 1 gallon of water

‡NOTE: This product is non-staining to most home siding depending on age and cleanliness. However, before using in areas where the spray may contact home siding (vinyl siding in particular), test in an inconspicuous area and recheck in a few hours. Do not use if any staining is observed.

LAWNS

UNDERGROUND INSECTS/THATCH INFESTING INSECTS including Blue grass billbug (adult), Black turfgrass Ataenius (adult), chiggers, chinch bugs, white grubs (Japanese beetle, European chafer, Southern chafer), dung beetle and hyperodes weevils (adult), European crane flies, and mole crickets (nymphs and young adults) Mix 1.0 fl oz (2 Tbsp) in 1 gallon of water to treat 125 sq ft or 8 fl oz in 8 gallons water to treat 1000 sq ft. For sub-surface insect control (mole crickets, grubs) water treated area with additional ¼ to ½ inch of water for optimum results. [1 quart of Chemsico Insecticide Concentrate 25L treats 4,000 sq ft] Do not apply more than seven (7) times per year per location.

SURFACE INSECTS including ants*, armyworms, cockroaches, crickets, cutworms, earwigs, fleas, lawn moths (sod webworms), millipedes, mosquitoes, palmetto bugs, sowbugs, mites, spittlebugs, deer ticks (which may transmit Lyme Disease) and waterbugs. Thoroughly wet down grass a few hours before applying. Mix 1.0 fl oz (2 Tbsp) in 1 gallon of water to cover [treat] 250 sq ft or 4 fl oz (8 Tbsp) in 4 gallons of water to cover [treat] 1000 sq ft of lawn. Delay additional watering or mowing for 24 hours after application for optimum control of surface insects. For heavy infestations use rate can be increased to 6 fl oz/1000 sq ft [1 quart of Chemsico Insecticide Concentrate 25L treats 8,000 sq ft.] Do not apply more than 14 (fourteen) times per year per location.

WHEN TO TREAT: Treat the following pests during the months indicated or when first noticed

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
			· · ·	Billbugs	·		Gr	ubs			
			Dur	g beetle gr	ubs						
			Hyperc	des weevils				·.		۰.	
Treat	t ants*	and of	her in	sects whe	n they	first a	opear o	or you	notice I	awn da	mage

*Argentine, Southern, Field, Allegheny mound, Florida carpenter, Cornfield, Honey, Pavement, Nuisance.

[NUISANCE] PESTS OUTSIDE THE HOME

[HOME BARRIER TREATMENT] Mix 01.0 fl oz (2 Tbsp) in 1 gallon of water and apply as a continuous band of insecticide around building foundation and around windows, doors, eaves, vents and other areas to greatly reduce the potential for entry by crawling pests. For easier application, remove debris and leaf litter from next to the foundation, cut back vegetation and branches that touch the foundation, and move or rake back rocks, deep mulch, or other potential pest harborage next to the foundation. Apply a 3 ft band around the structure and upwards along the foundation to 3 feet and around windows, doors, and roof overhangs. Apply as a coarse spray to thoroughly and uniformly wet the foundation and/or band area so that the insecticide will reach the soil or thatch level where pests may be active. One gallon will treat 250 sq ft of surface area. Repeat application every [4] [8] weeks [1month] [2 months].

OUTDOOR SURFACES USE: For control of ants*, centipedes, cockroaches, crickets, fleas, millipedes, mosquitoes, palmetto bugs, scorpions, sowbugs, pillbugs, spiders, deer ticks and waterbugs. Mix 1.0 fl oz (2 Tbsp) in 1 gallon of water and apply as a residual treatment to ornamental plants next to foundations of buildings and to surfaces of buildings, porches, screens, window frames, eaves, patios garages and other similar areas where these pests are active. Repeat applicati every [4][8] weeks [1 month][2 months].

*Argentine, Southern, Field, Allegheny mound, Florida carpenter, Cornfield, Honey, Pavement, Nuisance.

FIRE ANT MOUNDS

Mix 2 fl oz (4 Tbsp) in 1 gallon of water and apply to each fire ant mound. Thoroughly wet the mound and surrounding area to a 4 ft diameter. For best results apply in cool weather, 65° to 80°F, or in the early morning or late evening. Kills the entire mound, including the queen, in 24 hours. Treat new mounds as they appear. Do not disturb the mound prior to treatment.

EPA Reg. No. 9688-

ORNAMENTAL TREES, SHRUBS AND FLOWERS

[For use on ornamental trees, shrubs and flowers such as but not limited to: Ageratum, Ash, Aster, Arborvitae, Arizona Cypress, Azaleas, Begonia, Birch, Boxwood, Box Elder, Camellias, Cherry (ornamental), Non-bearing Citrus, Chrysanthemums, Carnations, Coleus, Common Ninebark, Conifers, Douglas Fir, Elm, English Ivy, Euonymus, Exacum, Weeping Fig, Fir, Gladioli, Gold Bells, Hawthorn, Holly, Honeysuckle, Hypoestes, Ivy, Juniper, Lilac, Locust, Maple, Marigold, Mimosa, Mock Orange, Nannyberry, Oak, Orchid, Palm, Pansy, Pea Shrub, Petunia, Philodendron, Pine, Ornamental Plum, Poinsettia, Poplar, Tulip Poplar, Rhododendron, Roses, Snapdragon, Snowberry, Spruce, Taxus, Willow, Zinnia.]

To control [kill] ants*, armyworms, azalea caterpillar, aphids, bagworms, black vine weevil (adult), box elder bugs, budworms, California oakworm, cankerworms, cockroaches, crickets, cutworms, Eastern tent caterpillar, elm leaf beetles, European sawfly, fall webworm, flea beetles, forest tent caterpillar, gypsy moth larvae, Japanese beetles (adults), June beetles (adults), lace bugs, leaf-feeding caterpillars, leafhoppers, leafminers (adults), leaf rollers, leaf skeletonizers, midges, oleander moth larvae, pillbug, pine sawfly, pine shoot beetles, pinetip moths, plant bugs, root weevil, sawfly, scale insects (crawlers), spiders, spittlebugs, striped beetles, striped oakworm, thrips, tip moth, tussock moth larvae: Mix 0.50 fl oz (1 Tbsp) in 1 gallon of water.

To control [kill] broadmites, brown softscale, California redscale (crawler), clover mites, mealybugs, pineneedle scale (crawler), spider mites and whiteflies: Mix 1.0 fl oz (2 Tbsp) in 1 gallon of water.

*Argentine, Southern, Field, Allegheny mound, Florida carpenter, Comfield, Honey, Pavement, Nuisance.

USE TIPS

- For best results, apply early before insect populations are high.
- For scale control, treat entire plant, including stem, trunks and twigs.
- For bagworm control, apply when bagworm larvae begin to hatch.
- For best results, apply to both sides of plant leaves and all plant surfaces where insects are present.

VEGETABLES

Mix 1.0 fl oz (2 Tbsp) in 1 gallon of water and apply to 300 sq ft. Apply when insects appear or when damage occurs. Spray to wet all infested plant surfaces.

Do not apply more than 5 times per growing season to corn. For all other crops do not apply more than 9 times per growing season.

For use on Broccoli, Brussels Sprouts, Cabbage, Cavalo Broccoli, Cauliflower, Chinese Broccoli, Chinese Cabbage, Chinese Mustard, and Kohlrabi to control [kill]: Alfalfa Looper, Cabbage Looper, Imported Cabbageworm, Southern Cabbageworm, Cutworm, Cabbage Webworm, Diamondback moth, Armyworm, Beet Armyworm, Fall Armyworm, Yellow-striped Armyworm, Corn Earworm, Flea Beetle, Japanese Beetle (Adult), Grasshopper, Leafhopper, Plant Bug, including Lygus Bug, Stink Bug, Meadow Spittlebug, Aphid, Whitefly, Thrips, Spider Mite.

For use on Corn (sweet and pop) to control [kill] Cutworm, Western Bean Cutworm, Corn Earworm, Green Cloverworm, Meadow Spittlebug, Tobacco Budworm, European Corn Borer, Southwestern Corn Borer, Stalk Borer, Hop, Vine Borer, Armyworm, Beet armyworm, Western Corn Rootworm Bee (adult), Northern Corn Rootworm Beetle (adult), Southern Corn Rootworn. Beetle (adult), Mexican Corn Rootworm Beetle (adult), Bean Leaf Beetle, Cereal Leaf Beetle, Japanese Beetle (adult), Sap Beetle (adult), Stink Bug, Grasshopper, Corn Leaf Aphid, English Grain Aphid, Chinch Bug, Green Bug.

Sweet corn only: Southern Armyworm, Western Bean Cutworm, Tarnished Plant Bug, Aster Leafhopper, Aphid, Spider Mite, Corn silkfly (adult).

For use on Lettuce (head and leaf) to control [kill]: Alfalfa Looper, Cabbage Looper, Imported Cabbageworm, Cutworm, Saltmarsh Caterpillar, Green Cloverworm, Diamondback moth, Armyworm, Beet Armyworm, Fall Armyworm, Southern Armyworm, Corn Earworm, Tobacco Budworm, European Corn Borer, Flea Beetle, Japanese Beetle (Adult), Vegetable Weevil (adult), Grasshopper, Leafhopper, Plant Bug, Stink Bug, Meadow Spittlebug, Aphid, Whitefly, Spider Mite.

For use on Onion (bulb) and Garlic to control [kill]: Cutworm, Seedcorn Maggot (adult), Onion Maggot (adult), Leafminer, (adult), Armyworm, Onion Thrips, Tobacco Thrips, Western Flower Thrips, Flower Thrips, Aphid, Plant Bug. Stink Bug.

For Use on Tomato, Tomatillo, Peppers (bell and nonbell), Eggplant, Ground Cherry and Pepino to control [kill]: Cabbage Looper, Cutworm spp., Hornworm, Tomato Fruitworm, Tobacco Budworm, Tomato Pinworm, Beet Armyworm, Southern Armyworm, Yellow-striped Armyworm, Fall Armyworm, European Corn Borer, Leafminer, Colorado Potato Beetle, Flea Beetle, Grasshopper, Leafhopper, Aphid, Whitefly, Meadow Spittlebug, Stink Bug, Plant Bug, Stalk Borer, Blister Beetle, Japanese Beetle (adult), Vegetable Weevil, Cucumber Beetle (adult).

For use on Asparagus beans, Snap Beans, Wax Beans Black-eyed Peas, Garden Peas, Green Peas and Sugar Snap Peas to control [kill]: Cutworm spp., Green Cloverworm, Imported Cabbageworm, Saltmarsh Caterpillar, Velvetleaf Caterpillar, Mexican Bean Beetle, Corn Earworm, Painted Lady Butterfly (Larva), European Corn Borer, Looper spp., Western Bean Cutworm, Armyworm, Yellow-Striped Armyworm, Western Yellow-Striped Armyworm.

NUMBER OF DAYS TO WAIT BETWEEN THE LAST APPLICATION AND HARVEST			
VEGETABLES	PHI		
Broccoli, Brussels sprouts, Cabbage, Cavalo Broccoli, Cauliflower, Chinese Broccoli, Chinese Cabbage, Chinese Mustard, Kohlrabi, Lettuce (Head & Leaf)	1		
Tomato, Tomatillo, Peppers (bell and nonbell), Eggplant, Ground Cherry and Pepino	5		
Onions (bulb), Garlic	14		
Corn (sweet and pop)	21		
Asparagus beans, Snap Beans, Wax Beans Black-eyed Peas, Garden Peas, Green Peas and Sugar Snap Peas	7		
Lettuce (Leaf and Head)	1		
PHI = Pre-Harvest Interval			

Bean Leafskeletonizer, Webworm spp., Leaftier spp., Alfalfa Caterpillar, Stalk Borer, Cucumber Beetle (adult), Corn Rootworm Beetle (adult), Flea Beetle (adult), Blister Beetle, Bean Leaf Beetle, Japanese Beetle (adult), Leafhopper spp., Fleas Hopper spp., Three-Cornered Alfalfa Hopper, Meadow Spittle Bug, Stink Bug spp., Plant Bug spp., Grasshopper, Thrips spp., Aphid spp.

For use on Lettuce (Head and Leaf) to control [kill]: Alfalfa Looper, Cabbage Looper, Imported Cabbageworm, Cutworm spp., Saltmarsh Caterpillar, Green Cloverworm, Armyworm, Beet Armyworm, Fall Armyworm, Corn Earworm, European Corn Borer, Flea Beetle spp., Japanese Beetle (adult), Vegetable Beetle (adult), Grasshopper, Leafhopper, Plant Bug, Stink Bug, Meadow Spittlebug.

FRUIT AND NUT TREES

Mix 1.0 fl oz (2 Tbsp)[\]in 1 gallon of water and apply to 300 sq ft. Apply when insects appear or when damage occurs. Spray to wet all infested plant surfaces.

For Fruit Trees do not apply more than 9 times per year, and only apply 5 times after blooms have formed. For Nut Trees do not apply more than 6 times per year, and only apply 5 times after blooms have formed.

For use on Apple, Crabapple, Loquat, Mayhaw, Oriental Pear, Pear and Quince to control [kill]: Leafhopper spp., Codling Moth, Tufted Apple Budworm, Oriental Fruit Moth, Lesser Appleworm, Green Fruitworm, Tent Caterpillar spp., Tentiform Leaf Miner spp., Apple Maggot (adult), Pear Sawfly, Plum Curculio, Japanese Beetle, Plant Bug, Stink Bug, Leafhopper, Periodical Cicada, Apple Aphid, Rosy Apple Aphid, Pear Psylla, San Jose Scale (on fruit only). FN: InsectConc25L.doc

4/27/07

For use on Apricot, Sweet Cherry, Tart Cherry, Nectarine, Peach, Plum (Chickasaw, Damson, Japanese), Plumcot and Prune to control [kill]: Leafroller spp., Peach Twig Borer, Oriental Fruit Moth, Peachtree Borer spp., Green Fruitworm, Tent Caterpillar spp., American Plum Borer, Cherry Fruit Fly spp., (adult), Plum Curculio, Rose Chafer, Japanese Beetle, Plant Bug, Stink Bug, Leafhopper spp., Periodical Cicada, Black Cherry Aphid.

For use on Almond, Beech Nut, Brazil Nut, Butternut, Cashew, Chestnut, Chinquapin, Filbert (Hazelnut), Hickory Nut, Macadamia Nut, Walnut (Black and English) and Pecan to control [kill]: Leafroller spp., Navel Orangeworm, Codling moth, Filbertworm, Peach Twig Borer, Walnut Husk Fly spp. (adult), Ants, Plant Bug, Stink Bug, Chinch Bug, Leaffooted Bug, Walnut Aphid, Hickory Shuckworm, Pecan Casebearer spp., Pecan Weevil, Pecan Aphid spp., Pec. Spittlebug, Pecan Phylloxera spp.

NUMBER OF DAYS TO WAIT BETWEEN THE LAST APPLICATION AND HARVEST

Fruit and Nut Trees	PHI
Apple, Crabapple, Loquat, Mayhaw, Oriental Pear, Pear, Quince	21
Apricot, Sweet Cherry, Tart Cherry, Nectarine, Peach, Plum (Chickasaw, Damson, Japanese), Plumcot and Prune	.14
Almond, Beech Nut, Brazil Nut, Butternut, Cashew, Chestnut, Chinquapin, Filbert (Hazelnut), Hickory Nut, Macadamia Nut, Walnut (Black and English) and Pecan	14
PHI = Pre-Harvest Interval	

STORAGE AND DISPOSAL

Storage: Store in a cool dry area away from heat or open flame.

If empty: Do not reuse this container. Place in trash or offer for recycling if available. If partly filled: Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

CAUTION. Harmful if swallowed. Causes moderate eye irritation. Avoid contact with eyes or clothing. Wash hands thoroughly with soap and water after handling and before eating, drinking, chewing gum, or using tobacco.

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 a 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

4/27/07

first 5 minutes, then continue rinsing eye. Call a Poison Control Center or doctor for treatment advice.

Have the product container or label with you when calling a Poison Control Center or doctor for treatment advice.

Environmental Hazards

This product is extremely toxic to fish. Do not contaminate water when disposing of equipment washwaters. Do not apply directly to water. Drift and runoff from treated areas may be hazardous to aquatic organisms in neighboring areas.

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 it to drift to blooming crops or weeds if bees are visiting the treatment area.

NOTICE: Buyer assumes all responsibility for safety and use not in accordance with directions.

[Questions or comments? Call 1-800-332-5553 or visit our website.]

[*If you are not satisfied with this product for any reason, send your written request for a refund to the address below, together with the original dated store receipt showing the price you paid. Please allow 6-8 weeks for processing.]

Made in the USA for

Chemsico, Division of United Industries Corporation PO Box 142642, St. Louis, MO 63114-0642

EPA Reg. No.: 9688-EPA Est. No.: 9688-MO-1 © 2007

OPTIONAL READY SPRAY NOZZLE DIRECTIONS

STOP. READ ENTIRE LABEL BEFORE USE.

DIRECTIONS FOR USE

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



Do not allow children or pets into the treated area until dry.

[Bracketed Text] = Optional language

In New York State, this product may not be applied to lawns within 100 ft of a coastal marsh, or stream that drains directly into a coastal marsh.

HOW TO APPLY

Determine the size of the spraying job. For lawns measure the area to be sprayed. For trees, shrubs and flowers, apply as a thorough cover spray. Begin treating when insects first appear. Applications should be repeated only as directed to maintain control. Apply as directed [in the rate chart]. Remember, thorough coverage is important. Be sure to follow the important use limitations for the specific vegetat you are treating, including the amount of spray that can be applied, the interve between treatments and the days to wait before harvest.

USING THE READY SPRAY NOZZLE (Optional subheading)

- 1. Shake container well before using.
- 2. Connect a garden hose to the Ready Spray nozzle. Make sure the dial on the nozzle is in the "OFF" position with the [green] safety tab in the valve notch.
- 3. Turn on water at faucet. Extend hose to the farthest area to be treated and work back toward the faucet so you don't come in contact with the treated area.
- 4. To BEGIN spraying, point nozzle toward treatment site and a.) bend the [green] safety tab back (located at right of yellow dial) with your thumb, b.) hold while turning yellow dial clockwise until it stops. Water will automatically mix with the product.
- 5. Spray until wet to control insects. Walk at a steady pace while spraying using an even sweeping motion, slightly overlapping treated areas.
- 6. To STOP spraying, QUICKLY turn the dial counter clockwise until it stops and the safety tab engages into the notch on the valve. Turn water off at faucet. To relieve pressure before removing nozzle from hose, bend the safety tab back and turn dial "ON" until water stops spraying.
- 7. To STORE unused product, make sure the dial is in the "OFF" position wi [green] safety tab in the valve notch. Place in cool area away from heat, sunlight or open flame.

‡NOTE: This product is non-staining to most home siding depending on age and cleanliness. However, before using in areas where the spray may contact home siding (vinyl siding in particular), test in an inconspicuous area and recheck in a few hours. Do not use any if any staining is observed.

LAWNS

THATCH INFESTING INSECTS/UNDERGROUND INSECTS including Blue grass billbug (adult), Black turfgrass *Ataenius* (adult), chiggers, chinch bugs, white grubs (Japanese beetle, European chafer, Southern chafer), dung beetle and hyperodes weevils (adult) and mole crickets (nymphs and young adults). Use 1 qt of Chemsico Insecticide Concentrate 25L to treat [cover] 4,000

Page 5 of

sq ft of lawn. For sub-surface insect control (mole crickets, grubs) water treated area with additional $\frac{1}{4}$ to $\frac{1}{2}$ inch of water for optimum results. Do not apply more than seven (7) times per year per location.

SURFACE INSECTS including ants*, armyworms, cockroaches, crickets, cutworms, earwigs, fleas, lawn moths (sod webworms), millipedes, mosquitoes, palmetto bugs, sowbugs, mites, spittlebugs, deer ticks (which may transmit Lyme Disease) and waterbugs. Use 1 qt of Chemsico Insecticide Concentrate 25L to treat [cover] 8,000 sq ft of lawn. Thoroughly wet down grass a few hours before applying. Delay additional watering or mowing for 24 hours after application for optimum control of surface insects. Do not apply more than fourteen (14) times per year per location.

WHEN TO TREAT: Treat the following pests during the months indicated or when first noticed.

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
				Billbugs			Gr	ubs			
		Test of the	Dur	g beetle gri	ubs						
			1.1.1.1.1.1	des weevils							
Trea	t ants*	and of	her in	sects when	1 they	first a	ppear o	E VOU	notice l	awn da	mage

*Argentine, Southern, Field, Allegheny mound, Florida carpenter, Comfield, Honey, Pavement, Nuisance,

ORNAMENTAL TREES, SHRUBS AND FLOWERS

[For use on ornamental trees, shrubs and flowers such as but not limited to: Ageratum, Aster, Arborvitae, Arizona Cypress, Azaleas, Begonia, Birch, Boxwood, Box Elder, Camellias, Carnations, Cherry (ornamental), Chrysanthemums, Carnations, Coleus, Common Ninebark, Conifers, Douglas Fir, Elm, English Ivy, Euonymus, Exacum, Weeping Fig, Fir, Gladioli, Gold Bells, Hawthorn, Holly, Honeysuckle, Hypoestes, Ivy, Juniper, Lilac, Locust, Maple, Marigold, Mimosa, Mock Orange, Nannyberry, Oak, Orchid, Palm, Pansy, Pea Shrub, Petunia, Philodendron, Pine, Ornamental Plum, Poinsettia, Poplar, Tulip Poplar, Rhododendron, Roses, Snapdragon, Snowberry, Spruce, Taxus, Weeping Fig, Willow, Zinnia.]

To control [kill] ants*, armyworms, azalea caterpillar, aphids, bagworms, black vine weevil (adult), boxelder bugs, budworms, California oakworm, cankerworms, cockroaches, crickets, cutworms, Eastern tent caterpillar, elm leaf beetles, European sawfly, fall webworm, flea beetles, forest tent caterpillar, gypsy moth larvae, Japanese beetles (adults), June beetles (adults), lace bugs, leaf-feeding caterpillars, leafhoppers, leafminers (adults), leafrollers, leaf skeletonizers, midges, oleander moth larvae, pillbug, pine sawfly, pine shoot beetles, pinetip moths, plant bugs, root weevil, sawfly, scale insects (crawlers), spiders, spittlebugs, striped beetles, striped oakworm, thrips, tip moth, tussock moth larvae, broadmites, brown softscale, California redscale (crawler), clover mites, mealybugs, pineneedle scale (crawler), spider mites and whiteflies.

*Argentine, Southern, Field, Allegheny mound, Florida carpenter, Cornfield, Honey, Pavement, Nuisance.

Apply as a thorough foliar spray. Wet leaves and branches to the dripping point. Try to spray underside of leaves and penetrate dense foliage. **USE TIPS**

- For best results, apply early before insect populations are high.
- For scale control, treat entire plant, including stem, trunks and twigs.
- For bagworm control, apply when bagworm larvae begin to hatch.
- For best results, apply to both sides of plant leaves and all plant surface where insects are found.

VEGETABLES

Apply when insects appear or when damage occurs. Spray to wet all infested plant surfaces. Apply as a thorough foliar spray. Wet leaves and branches to the dripping point. Try to spray underside of leaves and penetrate dense foliage. One qt will treat 9,600 sq ft of vegetable plants.

Do not apply more than 5 times per growing season to corn. For all other crops do not apply more than 9 times per growing season.

For use on Broccoli, Brussels Sprouts, Cabbage, Cavalo Broccoli, Cauliflower, Chinese Broccoli, Chinese Cabbage, Chinese Mustard, and Kohlrabi to control [kill]: Alfalfa Looper, Cabbage Looper, Imported Cabbageworm, Southern Cabbageworm, Cutworm, Cabbage Webworm, Diamondback moth, Armyworm, Beet Armyworm, Fall Armyworm, Yellow-striped Armyworm, Corn Earworm, Flea Beetle, Japanese Beetle (Adult), Grasshopper, Leafhopper, Plant Bug, including Lygus Bug, Stink Bug, Meadow Spittlebug, Aphid, Whitefly, Thrips, Spider Mite.

For use on Corn (sweet and pop) to control [kill] Cutworm, Western Bean Cutworm, Corn Earworm, Green Cloverworm, Meadow Spittlebug, Tobacco Budworm, European Corn Borer, Southwestern Corn Borer, Stalk Borer, Hop Vine Borer, Armyworm, Beet armyworm, Western Corn Rootworm Beetle (adult), Northern Corn Rootworm Beetle (adult), Southern Corn Rootworm Beetle (adult), Mexican Corn Rootworm Beetle (adult), Bean Leaf Beetle, Cereal Leaf Beetle, Japanese Beetle (adult), Sap Beetle (adult), Stink Bug, Grasshopper, Corn Leaf Aphid, English Grain Aphid, Chinch Bug, Green Bug.

Sweet corn only: Southern Armyworm, Western Bean Cutworm, Tarnished Plant Bug, Aster Leafhopper, Aphid, Spider Mite, Corn silkfly (adult).

For use on Lettuce (head and leaf) to control [kill]: Alfalfa Looper, Cabbage Looper, Imported Cabbageworm, Cutworm, Saltmarsh Caterpillar, Green Cloverworm, Diamondback moth, Armyworm, Beet Armyworm, Fall

[Bracketed Text] = Optional language

EPA Reg. No. 9688-

Armyworm, Southern Armyworm, Corn Earworm, Tobacco Budworm, European Corn Borer, Flea Beetle, Japanese Beetle (Adult), Vegetable Weevil (adult), Grasshopper, Leafhopper, Plant Bug, Stink Bug, Meadow Spittlebug, Aphid, Whitefly, Spider Mite.

For use on Onion (bulb) and Garlic to control [kill]: Cutworm, Seedcorn Maggot (adult), Onion Maggot (adult), Leafminer, (adult), Armyworm, Onion Thrips, Tobacco Thrips, Western Flower Thrips, Flower Thrips, Aphid, Plant Bug, Stink Bug.

For Use on Tomato, Tomatillo, Peppers (bell and nonbell), Eggplant, Ground Cherry and Pepino to control [kill]: Cabbage Looper, Cutworm spp., Hornworm, Tomato Fruitworm, Tobacco Budworm, Tomato Pinworm, Beet Armyworm, Southern Armyworm, Yellow-striped Armyworm, Fall Armyworm, European Corn Borer, Leafminer, Colorado Potato Beetle, Flea Beetle, Grasshopper, Leafhopper, Aphid, Whitefly, Meadow Spittlebug, Stink Bug, Plant Bug, Stalk Borer, Blister Beetle, Japanese Beetle (adult), Vegetable Weevil, Cucumber Beetle (adult).

For use on Asparagus beans, Snap Beans, Wax Beans Black-eyed Peas, Garden Peas, Green Peas and Sugar Snap Peas to control [kill]: Cutworm spp., Green Cloverworm, Imported Cabbageworm, Saltmarsh Caterpillar, Velvetleaf Caterpillar, Mexican Bean Beetle, Corn Earworm, Painted Lady Butterfly (Larva), European Corn Borer, Looper spp., Western Bean Cutworm, Armyworm, Yellow-Striped Armyworm, Western Yellow-Striped Armyworm, Bean Leafskeletonizer, Webworm spp., Leaftier spp., Alfalfa Caterpillar, Stalk Borer, Cucumber Beetle (adult), Corn Rootworm Beetle (adult), Flea Beetle (adult), Blister Beetle, Bean Leaf Beetle, Japanese Beetle (adult), Leafhopper spp., Fleas Hopper spp., Three-Cornered Alfalfa Hopper, Meadow Spittle Bug, Stink Bug spp., Plant Bug spp., Grasshopper, Thrips spp., Aphid spp.

For use on Lettuce (Head and Leaf) to control [kill]: Alfalfa Looper, Cabbage Looper, Imported Cabbageworm, Cutworm spp., Saltmarsh Caterpillar, Green Cloverworm, Armyworm, Beet Armyworm, Fall Armyworm, Corn Earworm, European Corn Borer, Flea Beetle spp., Japanese Beetle (adult), Vegetable Beetle (adult), Grasshopper, Leafhopper, Plant Bug, Stink Bug, Meadow Spittlebug.

NUMBER OF DAYS TO WAIT BETWEEN THE LAST APPLICATION AND HARVEST				
VEGETABLES	PH			
Broccoli, Brussels sprouts, Cabbage, Cavalo Broccoli, Cauliflower, Chinese Broccoli, Chinese Cabbage, Chinese Mustard, Kohlrabi, Lettuce (Head & Leaf)	1			
Tomato, Tomatillo, Peppers (bell and nonbell), Eggplant, Ground Cherry and Pepino	5			
Onions (bulb), Garlic	14			
Corn (sweet and pop)	21			

[Bracketed Text] = Optional language

Asparagus beans, Snap Beans, Wax Beans Black-eyed Peas, Garden	7
Peas, Green Peas and Sugar Snap Peas	
Lettuce (Leaf and Head)	. 1
PHI = Pre-Harvest Interval	

FRUIT AND NUT TREES

FN: InsectConc25L.doc

Apply when insects appear or when damage occurs. Spray to wet all infested plant surfaces. Apply as a thorough foliar spray. Wet leaves and branches to the dripping point. Try to spray underside of leaves and penetrate dense foliage. One qt will treat 9,600 sq ft of fruit and nut trees.

For Fruit Trees do not apply more than 9 times per year, and only apply 5 times after blooms have formed. For Nut Trees do not apply more than frimes per year, and only apply 5 times after blooms have formed.

For use on Apple, Crabapple, Loquat, Mayhaw, Oriental Pear, Pear and Quince to control [kill]: Leafhopper spp., Codling Moth, Tufted Apple Budworm, Oriental Fruit Moth, Lesser Appleworm, Green Fruitworm, Tent Caterpillar spp., Tentiform Leaf Miner spp., Apple Maggot (adult), Pear Sawfly, Plum Curculio, Japanese Beetle, Plant Bug, Stink Bug, Leafhopper, Periodical Cicada, Apple Aphid, Rosy Apple Aphid, Pear Psylla, San Jose Scale (on fruit only).

For use on Apricot, Sweet Cherry, Tart Cherry, Nectarine, Peach, Plum (Chickasaw, Damson, Japanese), Plumcot and Prune to control [kill]: Leafroller spp., Peach Twig Borer, Oriental Fruit Moth, Peachtree Borer spp., Green Fruitworm, Tent Caterpillar spp., American Plum Borer, Cherry Fruit Fly spp., (adult), Plum Curculio, Rose Chafer, Japanese Beetle, Plant Bug, Stink Bug, Leafhopper spp., Periodical Cicada, Black Cherry Aphid.

For use on Almond, Beech Nut, Brazil Nut, Butternut, Cashew, Chestnut, Chinquapin, Filbert (Hazelnut), Hickory Nut, Macadamia Nut, Walnut (Black and English) and Pecan to control [kill]: Leafroller spp., Navel Orangeworm, Codlig moth, Filbertworm, Peach Twig Borer, Walnut Husk Fly spp. (adult), An Plant Bug, Stink Bug, Chinch Bug, Leaffooted Bug, Walnut Aphid, Hickory Shuckworm, Pecan Casebearer spp., Pecan Weevil, Pecan Aphid spp., Pecan Spittlebug, Pecan Phylloxera spp.

NUMBER OF DAYS TO WAIT BETWEEN THE LAST APPLICATION AND HARVEST			
Fruit and Nut Trees	PHI		
Apple, Crabapple, Loquat, Mayhaw, Oriental Pear, Pear, Quince	21		
Apricot, Sweet Cherry, Tart Cherry, Nectarine, Peach, Plum (Chickasaw, Damson, Japanese), Plumcot and Prune	14		
Almond, Beech Nut, Brazil Nut, Butternut, Cashew, Chestnut, Chinquapin, Filbert (Hazelnut), Hickory Nut, Macadamia Nut, Walnut (Black and English) and Pecan	14		
PHI = Pre-Harvest Interval	£		

Page 7 of

4/27/07

EPA Reg. No. 9688-

OPTIONAL DIRECTIONS FOR LAWN & OUTDOOR SURFACE USE ONLY

OPTIONAL PRODUCT FACTS BOX

PRODUCT FACT BOX

What it Does: Kills Grubs, Ants, Fleas, Chinch Bugs, Mosquitoes, Sod Webworms, Aphids, Beetles, Whiteflies, Mites, Deer Ticks, Japanese Beetles, European Crane Flies, Fire Ants and Other Listed Insects
Where to Use: Lawns and Outdoor Surfaces
How Much to Use: 1.0 fl oz per gallon of water
Coverage (32 oz): Up to 8,000 sq ft of lawn
Questions & Comments: (phone icon) (computer icon)
Call 1-800-332-5553 or Visit our Website at www.xxxx.com

STOP. READ ENTIRE LABEL BEFORE USE.

DIRECTIONS FOR USE

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



Do not allow children or pets into the treated area until dry.

In New York State, this product may not be applied to lawns within 100 ft of a coastal marsh, or stream that drains directly into a coastal marsh.

HOW TO MIX AND APPLY

STEP 1

Determine size of spraying job. For lawns [and vegetables], measure the area to be sprayed. [For trees, shrubs and flowers, apply as a thorough cover spray.] Make applications when insects first appear. Applications should be repeated only as directed to maintain control.

STEP 2

Use a clean sprayer. Carefully measure and mix the amount of product and water as indicated in the [rate chart][directions]. It is always a good idea to wear [disposable] gloves when handling pesticides. Kitchen utensils such as measuring cups and measuring spoons should not be used for food purposes after use with pesticides.

STEP 3

Spray as directed [in rate chart]. Thorough coverage is important.

STEP 4

Flush sprayer with clean water after each use.

[Optional Sprayer Information]

[For Tank Sprayers Dilution Rate: 1.0 fl. oz. per gallon

For Dial-Style Hose-End Sprayers

Dilution Rate: 1.0 fl. oz. per gallon

- Step 1 Fill sprayer jar with enough concentrate to cover area to be treated.
- Step 2 Attach sprayer top and set dial to appropriate dilution rate.
- Step 3 Attach Sprayer to hose and apply.
- Step 4 Begin by spraying area farthest from faucet, walking backwards as you apply to avoid contact with the treated area.

For Concentrate Plus Water Hose-End Sprayers

Dilution Rate: 1.0 fl. oz. per gallon

- Step 1 Pour concentrate into sprayer jar to the required fluid ounce level.
- Step 2 Add the appropriate amount of water to the gallons level.
- Step 3 Replace sprayer top and shake well before applying.
- Step 4 Begin by spraying area farthest from faucet, walking backwards as you apply to avoid contact with the treated area.]

See [chart][directions] for list of use sites, plants and insects controlled. Use the rate given in the [chart] [directions] for the type of insect you want to control on the site or plant you are spraying.

MEASUREMENT CONVERSIONS

1 Tablespoon = 3 teaspoons, 1 fl oz = 6 teaspoons or 2 Tablespoons, 6 fl oz = $\frac{3}{4}$ cup

1 ½ Tablespoons in 3 gallons of water = 1½ teaspoons in 1 gallon of water 2 Tablespoons in 3 gallons of water = 2 teaspoons in 1 gallon of water ‡NOTE: This product is non-staining to most home siding depending on age and cleanliness. However, before using in areas where the spray may contact home siding (vinyl siding in particular), test in an inconspicuous area and recheck in a few hours. Do not use if any staining is observed.

LAWNS

SURFACE INSECTS including ants*, armyworms, cockroaches, crickets, cutworms, earwigs, fleas, lawn moths (sod webworms), millipedes, mosquitoes, palmetto bugs, sowbugs, mites, spittlebugs, deer ticks (which may transmit Lyme Disease) and waterbugs. Thoroughly wet down grass a few hours before applying. Mix 1.0 fl oz (2 Tbsp) in 1 gallon of water to cover [treat] 250 sq ft or 4 fl oz (8 Tbsp) in 4 gallons of water to cover [treat] 1000 sq ft of lawn. Delay additional watering or mowing for 24 hours after application for optimum control of surface insects. For heavy infestations use rate can be increased to 6 fl oz/1000 sq ft [1 quart of Chemsico Insecticide Concentrate 25L treats 8,000 sq ft.] Do not apply more than 14 (fourteen) times per year per location.

Treat ants* and other insects when they first appear or you notice lawn damage.

[NUISANCE] PESTS OUTSIDE THE HOME

OUTDOOR SURFACES USE: For control of ants*, centipedes, cockroaches, crickets, fleas, millipedes, mosquitoes, palmetto bugs, scorpions, sowbugs, pillbugs, spiders, deer ticks and waterbugs. Mix 1.0 fl oz (2 Tbsp) in 1 gallon of water and apply as a residual treatment to ornamental plants next to foundations of buildings and to surfaces of buildings, porches, screens, window frames, eaves, patios, garages and other similar areas where these pests are active. Repeat application every 8 weeks [2 months].

*Argentine, Southern, Field, Allegheny mound, Florida carpenter, Cornfield, Honey, Pavement, Nuisance.

STORAGE AND DISPOSAL

Storage: Store in a cool dry area away from heat or open flame.

If empty: Do not reuse this container. Place in trash or offer for recycling if available. If partly filled: Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

CAUTION. Harmful if swallowed. Causes moderate eye irritation. Avoid contact with eyes or clothing. Wash hands thoroughly with soap and water after handling and before eating, drinking, chewing gum, or using tobacco.

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 a 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.

Have the product container or label with you when calling a Poison Control Center or doctor for treatment advice.

Environmental Hazards

This product is extremely toxic to fish. Do not contaminate water when disposing of equipment washwaters. Do not apply directly to water. Drift and runoff from treated areas may be hazardous to aquatic organisms in neighboring areas.

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

NOTICE: Buyer assumes all responsibility for safety and use not in accordance with directions.

[Questions or comments? Call 1-800-332-5553 or visit our website.]

[*If you are not satisfied with this product for any reason, send your written request for a refund to the address below, together with the original dated store receipt showing the price you paid. Please allow 6-8 weeks for processing.]

Made in the USA for

Chemsico, Division of United Industries Corporation PO Box 142642, St. Louis, MO 63114-0642

EPA Reg. No.: 9688-EPA Est. No.: 9688-MO-1

© 2007

[Bracketed Text] = Optional language