

U.S. ENVIRONMENTAL PROTECTION AGENCY Office of Pesticide Programs Registration Division (H7505C) 401 "M" St., S.W. Washington, D.C. 20460

EPA Reg. Number:

Date of Issuance:

499-473

MAR 2 7 2001

Term of Issuance: Unconditional

Name of Pesticide Product:

TC 205 Injection System

Insecticide

(under FIFRA, as amended)

Name and Address of Registrant (include ZIP Code):

Whitmire Micro-Gen Research Laboratories, Inc 3568 Tree Court Industrial Boulevard St. Louis, MO 63122-6682

NOTICE OF PESTICIDE:

x Registration

___ Reregistration

Note: Changes in tabeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby registered/reregistered under the Federal Insecticide, Fungicide and Rodenticide Act. Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product is unconditionally registered in accordance with FIFRA sec. 3(c)(5). A stamped copy of the label is enclosed for your records. If you have any questions regarding this action, please contact Dr. William Sproat of my team at (703) 308-8587).

Signature of Approving Official:

George T. LaRocca

MAR 2 7 2001

EPA Form 8570-6

Enclosure

OUTDOOR TREATMENTS

SUBTERRANEAN ANTS SUCH AS ARGENTINE ANTS, FIRE ANTS, AND HARVESTER ANTS: To treat nests, use the Whitmire Micro-Gen soil injector, maximume insections distribution, insect injector into the nest full length if possible, inject the nest at 3-6 sizes at a rate of 5-10 seconds per site. For very large nests (over 12" diameter), increase the number of injection sites. Space injection sites in a circufar patient on the nest surface with one site in the center 10 quiet active arts or nest surface, sweep surface with spray from a distance of 12 inches. For best results apply when temperature is 65-85°F, or in early morning or late evening hours. Treat new nests as they appear.

PERIMETER TREATMENT: For cawling insects, apply 10, 205 to cracks and crevices where insects may enter premises or harbor. Areas to be treated include but are not immed to weep holes, under soling, wall vice, softis around aftic verts, cacks and overose opening audic windows, doors and pipes and landscape timbers. Treatment of infested lences and tree holes is permitted.

TERMITES AND CARPENTER ANTS LIVING INSIDE TREES: Deterrine the highest and lowest elevation of the colony. Onlit holes, into colony at highest elevation and inject 5 to 10 seconds. Do the same for lowest elevation. Drill informediate holes every four lest between the upper and lower alevations if required

AERIAL TERMITE CARTON IN TREES: Drill or punch hole into center of carbon, inject or 5 to 10 seconds. If carbon is greater than 12 inches across lopen another injection site, inject or 5 to 10 seconds. Make one additional injection site for each 12 inches of carton

TERMITES AND CARPENTER ANTS IN STUMPS, UTILITY POLES AND FENCES: Treat open holes or drill horizontal holes in a circular pattern where insects are suspected, inject 2 to 5 seconds of product per hole.

TREATMENT FOR IN-GROUND SERVICE BOXES: Anis Certificedes, Clover Mits, Cockroaches, Cricles, Earwigs, Pire Ants, Millipedes, Scorpiors, Silverish, Sowbugs, Spiders (such as Black Widow and Brown Recluse), Springfails, Use Whithere Micro-Gen soil injector or spray actuator to treat open boxes and exposed surfaces. Do not contact any electrical wring or mechanical parts of meter

STORAGE & DISPOSAL

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

STORAGE: Store in a cool dry area away from heat or open flame and inaccessible to

PRINCIPLE DISPOSAL: Whates resulting from use of this product may be disposed an site or at an approved waste disposal facility.

CONTAINER DISPOSAL: This container may be recycled in aerosol recycling centers. At present, there are only a lew such centers in the country. Before offering for recicling, empty, the can by using the product according to the label (IO NOT PUNCTURE!), if the recycling is not available, replace cap and discard conflament in trash, santary landfill for by other approved state and local procedures. Do not non-non-

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Causes moderate eye imitation. Avoid contact with eyes or clothing. Wash thoroughly with soap and water after randling.

ENVIRONMENTAL HAZAROS

This product is toxic to fish, birds, and other wildlife. Do not apply directly to water or to areas where surface water is present or to intentidal areas below the mean high water mark. Do not contaminate water by deaning of equipment or disposal of equipment washwaters. Apply this product only as specified on the labet. Spray will dam age plant foliage

PHYSICAL OR CHEMICAL HAZARDS

Extremely Flammable. Contents under pressure. Keep away from fire, sparks and healed surfaces. Do not puncture or incinerate container. Do not use or store new heat or open harre. Exposure to temperatures above 130°F may cause burs-ing. Do not spray on plastic painted or rapinished surfaces. Do not spray directly into any electronic equipment such as hadios, televisions, computers, etc.

ontains no CFCs or other ozone depleting substances. Federal equilations prohibit CFC propellants in atresets.



A Prescription Treatment' brand baseficide from

Whitmire Micro-Gen Research Laboratories, Inc. 3568 Tree Court Industrial Blvd. St. Louis MO 63122-6682 WWW.WITHTIQ.COM

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ACCEPTED

MAR 2 7 2001

Under the Federal Insecticid's Pungkado, cald Redeattalide Act or amarkal ka tip per lado 17 Box 15 499-473

Whitmire Micro-Gen **Injection System**

For Commercial/Institutional Use Only

Ants, Bookice, Boxelder Bugs, Carpenter Ants, Carpenter Bees, Centipedes, Chocolate Moths, Clover Mites, Cluster Flies, Cockroaches, Crickets, Dermestus, Dung Store Beetles, Gramyes, Elimeal Beetles, Fire Ants, Flour Beetles, Grain Weevits, Millipedes, Scorpions, Silverlish, Sowbugs, Spiders, Springtails, Above-Ground Termites, Ticks, Trogoderma (Cabinet, Khapra, and Warehouse Seetles), Wood Infesting Borers and Beetles, and Wood Wasps.

FOR USE IN AND AROUND:

Agartments, Camporounds, Food Storage Areas, Homes, Hospitals, Hotels, Meat Packing and Food Processing Plants, Motels, Nursing Homes, Resorts, Restaurants and other Food Handling Establishments, Schools, Supermarkets, Transportation Equipment (Buses, Boats, Shos, Trains, Trucks, Planes*). Utilities, Warehouses, and other Commercial and Industrial Buildings 'Use in cargo areas only. Do not use in aircraft cabins.

ACTIVE INGREDIENT:	
λ-Cyhalothrin	0.05%
OTHER INGREDIENTS:	99.959
Contains petroleum distillates.	TCTAL: 100.009

KEEP OUT OF REACH OF CHILDREN CAUTION

FIRST AID

IF IN EYES: Hold eye open and rinse slowly and gently for 15-20 minutes Remove contact lenses, if present, after the first 5 minutes, then continue rinsall a poison control center or doctor for treatment advice

IF SWALLOWED: immediately call a poison control center or doctor. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give ANY liquid to the person. Do not give anything by mouth to

are triangulations became in the content of the con

IF MHALED: Move person to fresh air, if person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible. Call a poison control center or doctor for freatment advice. NOTE TO PHYSICIAN: No specific antidote is available. Treat the patient

symptomatically. Contains petroleum distillate - vomiting may cause aspiration oneumonia.

Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

See side panel for additional Precautionary Statements

EPA Reg. No. 499-473 • EPA Est. No. 499-MO-1

NET WEIGHT: 1 lb., 1.5 oz. (17.5 oz.)

800-777-8570



DIRECTIONS FOR USE

IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABELING.

Do not apply this product in hospital patient rooms white occupied or in any rooms occupied by the elderty or infliam. Do not apply to classrooms when in use, Do not apply to institutions (including libraries, sport facilities, etc.) in the immediate area when

HOW TO USE THE WHITMIRE MICRO-GEN CRACK AND CREVICE" INJEC-HOW TO USE THE WHITMING WICEND-GER CHAIL AND LIFEWINE TRADE. TO STEEL USE WITHING MICHOEN I C.256 with the applied actabor and injection buses or does Whitmine Micro-Gen to 2.256 with or applied actabor and injection buses or word spaces where insects may be harboring. Iswing and breeding. Place injector to product. For light infestations move injector by along cracks while treating at the rate of three hinar leet per second. For heavy infestations move injector by along cracks while treating at one linear loot per second. For closed words calculate the words could care and treat at the rate of one to five seconds per three cubic feet. Several holes may be received a feet of second and the seconds per three cubic feet. Several holes may be received a feet of seconds and the seconds per three cubic feet. Several holes may be received a feet of seconds. may be required in long-running voids.

INDOOR TREATMENTS

CRAWLING INSECTS (Cockmaches, Dermastids, Scorpions, Spiders, Earwigs, Criciosts, Sowbugs, Millipedes, Centipedes): Inject the prescribed ocasign into cracks and crevices and void spaces where insects may be harboring. These may include but are not limited to openings around piece and sinks under infringerators, behind baseboards, washing machines, stoves, cabinets, sewer, floor drains and meter boxes.

TICKS: Thoroughly treat intested and egg laying sites near pet resting areas including, but not limited to cracks and crevices, behind baseboards, door and window frames. Do not use on pets.

BOOKLICE & SILVERFISH: Inject into cracks and crevices of baseboards, door rames, bookcases and other harborage sites.

ANTS: Inject cracks, previoes and voids where ants may be traveling and/or harboring, including, but not limited to, around doors, window frames, wall voids and other structural cracks and crevices.

grain weevils, flour beetles, chocolate moths, drugstore beetles, trogodermas (in exposed adult and larval stages) and hibernating stages of boxelder bugs, elmleaf beetles, CLUSTER PLIES AND CLOVER MITES: Inject cracks and crevices and/or voids where these insects may be harboring or hiternating. Infested areas include, but are not imited to, cracks and crevices in cabinets and parities, wall voids, around window and door frames, under siding and in machinery.

APPLICATIONS IN FOOD HANDLING ESTABLISHMENTS

Food Handling Establishments are places other than private residences in which food is held, processed, prepared or served,

PROOD AREAS - APPLICATION LIMITED TO CRACK AND CREVICE® TREAT-MENT ONLY. Food areas notuce areas for receiving, storage, packing (canning, bo-ting, wrapping, boung) preparing exibit waste storage, and enclosed processing sys-tems (mills, dames exhibe oils synups). Serving areas (when lood is exposed and faci-ity is in operation) is also considered a lood area.

ry's in operatory is also consistent on accurate, and disences or voids using injection table or other Whitmer Micro-Can equipment. Apply to points between different elements of construction, between equipment and floor, openings leading to voids and hollow spaces, in walls, outprient legal and bases where insects hide, Care should be taken to avoid depositing the product onto exposed surfaces or introducing the material into the air. Avoid contamination of flood, food densities or food processing surfaces. Food must be covered or removed in a reas being treated. Food contact surfaces and equipment must be cleaned with an effective cleaning compensation and producted income with profile values before surfaces. pound and rinsed with potable water before using.

APPLICATIONS OF THIS PRODUCT IN THE FOOD AREAS OF FOOD-HANDLING ESTABLISHMENTS, OTHER THAN AS A CRACK AND CREVICE! TREATMENT ARE

APPLICATIONS WITHIN FOOD SERVING AREAS (facilities where to are served, such as disining rooms): Apply as a Crack and Crevcet treatment to selective surfaces such as baseboards, under elements of construction, and into crack and crevices. Arout treating surfaces likely to be contacted by food, Food should be covered or removed in area being treated. Do not apply directly to food or allow applications to contaminate food.

INDOOR AND OUTDOOR TREATMENTS

WOOD DESTROYING INSECTS - Localized treatment of wood-intesting issueds including issued in Borrars (such as the following families: Apoblidage, Bostrichidage, Barpesteldage, Carpmylot Bees, Termines and Mood Wespe: Locale suspected intestation and/or need turnels and cavities. Drill pilot hole important turnels, gallenes and necessis be closed voids. Drill holes 8 to increase apart to inside the open of periods in plantificing, such earlier short in the second periods. Do not contact executoral writing plumbing, etc. when drilling and never use Whitmen Micro-Gen metal wood injection where electrical short could occut Use a Whitmen Micro-Gen standard plastic void injection if there is danger of electrical bontact. For carpenter bies seal bee entrances shall application. This treatment is intended for localized termine intestigions only. For severe infestions or treatments understable for localized termine shallows. Although the instance of the proposed in the propose of the p and politicing with interest care specific containing parameters approach of better service. Not recommended as sole protection against termities. The purpose of treatments with this product is to full workers or winged forms which may be present in the treated galaxies at the time of treatment, but applications are not a substitution mechanical aftersion, soil treatment or foundation treatment but merely a supplement.

FOR ACTIVE AND HIBERNATING STAGES OF BOXELDER BUGS, ELMKEAF BEETLES, CLUSTER FLIES AND CLOVER MITTES! Inject crabs and crevots and/or voids where these insects may be harboring or hiberating. Indesed areas include but are not "imber or crades and crevices behind siding, wall voids, around window and door frames.