10/9/90

FRONT PANEL:

For Use With System III®

Whitmire PT 270 Dursban

Residual, Spot Treatment and Crack & Crevice® Injection System



JAN 3 0 1991

Under the Federal Insecticide. Fungicide, and Rodenticide Act, os amended, for the pesticide registered under EPA Reg. No. 1977 - 1977

KILLS: Ants, Bees, Booklice, Boxelder Bugs, Carpenter Ants, Carpenter Bees, Centipedes, Chocolate Moths, Clover Mites, Cluster Flies, Cockroaches, Crickets, Dermestids, Drug Store Beetles, Earwigs, Elmleaf Beetles, Fire Ants, Flour Beetles, Grain Weevils, Hornets, Millipedes, Scorpions, Silverfish, Sowbugs, Spiders, Termites, Ticks, Yellow Jackets, Wasps, Wood Infesting Borers and Beetles and Wood Wasps.

For use in apartments, homes, hospitals, hotels, food storage areas, inedible product areas of meat packing plants, ford processing plants, motels, nursing homes, restaurants and other food handling establishments, supermarkets, transportation equipment (buses, boats, ships, trains, planes) and warehouses and other commercial and industrial buildings.

Authorized by USDA for use in inedible product areas only for Meat and Poultry Plants

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\*DURSBAN is Reg. TM of The Dow Chemical Company

# KEEP OUT OF REACH OF CHILDREN WARNING

#### STATEMENT OF PRACTICAL TREATMENT:

If swallowed: Call a physician or Poison Control Center immediately. Do not induce vomiting or give anything by mouth to an unconscious person. Gaetric lavage is indicated. DO NOT INDUCE VOMITING. Vomiting may cause aspiration pneumonia.

If on skin: Wash skin with soap and water. Get medical attention if irritation persists.

If in eyes: Flush eyes with plenty of water. Get medical attention is irritation persists.

Note to physician: If symptoms of cholinesterase inhibition are present, atropine sulfate is antidotal. 2-PAM is also antidotal and may be administered in ... conjunction with atropine.

See side panel for additional precautionary statements

EPA Reg. No. 499-147 EPA Est. No. 499-MO-1

NET WEIGHT 2 1b.

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SIDE PANEL:

# Whitmire PT® 270 Dursban Residual CRACK AND CREVICE® INJECTION SYSTEM DIRECTIONS FOR USE

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

How To USE WHITMIRE CRACK AND CREVICE INJECTION SYSTEM: Whitmire PT® 270 is for use only with the supplied actuator and injection tubes or other Whitmire equipment. PT® 270 is to be injected only into cracks and crevices or void space where insects may be harboring, living and breeding. Place injector tip 1/2" into cracks and crevices, holes and other small openings. Release approximately one-second spray per spot. For a serious infestation, place spots approximately 12" apart. For light infestation or for preventative treatment, place spots approximately three feet apart. In long running cracks, move injector tip along the crack while spraying at the rate of three linear feet per second. For heavy infestations move injector tip along at the rate of one linear foot per second. For inaccessible closed voids calculate the voids cubic area and treat at rate of five to ten seconds per three cubic feet. Several holes may be required in long-running voids. Repeat as necessary.

#### INDOOR TREATMENTS

Crawling Insects: Cockroaches, Dermestids, Scorpions, Spiders, Earwigs, Crickets, Sowbugs, Millipedes, Centipedes: Inject into cracks and crevices and void spaces where insects may be harboring at the prescribed dosage. These may include, but are not limited to, openings around pipes and sinks, under refrigerators, behind baseboards, washing machines, stoves, cabinets, sewer floor drains and meter boxes. Repeat as necessary.

Ticks: Thoroughly treat infested and egg laying sites near pet resting areas such as nearby cracks and crevices, behind baseboards, door and window frames.

Booklice & Silverfish: Inject into cracks and crevices associated with baseboards, door frames, bookcases and other harborage sites. Repeat as necessary.

Ants: Inject cracks and crevice and voids where ants may be traveling and/or harboring, including but not limited to around doors, window frames, behind electric switches and outlets and other structural cracks and crevices.

Grain Weevils, Flour Beetles, Chocolate Moths, Drugstore Beetles (in exposed adult and larva stages) and hibernating stages of Boxelder Bugs, Elmleaf Beetles, Cluster Flies and Clover Mites: Inject cracks and crevices ani/or voids where these insects may be harboring or hibernating. Infested areas include bur are not limited to cracks and crevices in cabinets and pantries, wall voids, around window and door frames and in machinery. Repeat as necessary.

APPLICATIONS IN FOOD HANDLING ESTABLISHMENTS: Places other than private residences in which food is held, processed, prepared or served.

FOOD AREAS - APPLICATION LIMITED TO CRACK AND CREVICE TREATMENT. Includes areas for receiving, storage, packing (canning, bottling, wrapping, boxing). preparing, edible waste storage and enclosed processing systems (mills, dairies, edible oils, syrups). Serving areas (when food is exposed and facility is in operation) also would be considered a food area.

#### SIDE PANEL:

Apply prescribed amounts of PT® 270 directly into cracks and crevices or voids using injection tube or Whitmire equipment in points between different elements of construction, between equipment and floors, openings leading to voids and hollow spaces in walls, equipment legs 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 rood, food utensils or food processing surfaces.

APPLICATIONS OF THIS PRODUCT IN THE FOOD AREAS OF FOOD-HANDLING ESTABLISHMENTS, OTHER THAN AS A CRACK AND CREVICE TREATMENT ARE NOT PERMITTED.

#### INDOOR AND OUTDOOR TREATMENTS

WOOD DESTROYING INSECTS - Localized treatment of wood-infesting insects: Reetles and Borers (such as the following families: Anobiidae, Bostrichidae, Buprestidae, Cerambycidae, Lyctidae, Oedemeridae, Sesiidae), Carpenter Ants, Carpenter Bees, Termites and Wood Wasps: Locate suspected infestation and/or insect tunnels and cavities. Drill pilot holes into insect tunnels, gallery and inaccessible closed voids. Drill holes 8 to 10 inches apart to insure thorough coverage. Inject 5 to 10 seconds per hole. Do not contact electrical wiring, plumbing, etc. when drilling and never use Whitmire metal wood injectors where electrical shock could occur. Use Whitmire standard plastic void injector if there is danger of electrical contact. For carpenter bees seal entrance openings with small pieces of stainless steel wool after application.

For termites this treatment is intended for localized infestations only. For severe infestations or treatments under slabs, in basements and buildings with insufficient crawl space, contact a licensed pest control operator or termite service.

### **OUTDOOR TREATMENTS**

Subterranean ants such as Fire Ants, Argentine Ants and Harvester Ants: To treat nests, use the Whitmire soil injector. To maximize spray distribution, insert injector into the nest full length if possible. Inject the nest at 3-6 sites at a rate of 5-10 seconds spray per site. For very large nests (over 36" diameter) increase the number of injection sites. Space injection sites in a circular pattern on the nest surface with one site in the center. To quiet active ants on nest surface, sweep surface with spray from a distance of 12 inches. For hest results, apply when temperature is 65-85°F, or in early morning or late evening hours. Treat new nests as they appear. Utility gas and water service box treatment for in ground gas and water stop boxes and water and gas meter boxes: Ants, Centipedes, Clover Mites Cockroaches, Crickets, Earwigs, Fire Ants, Millipedes, Scorpions, Silverfish. Sowbugs. Spiders (such as Black Widow and Brown Recluse), Springtails. Use Whitmere soil injector or spray actuator to treat open boxes and spray exposed surfaces. Do not contact any electrical wiring or mechanical parts of meter. Wasps: With wind at back of user spray nest from a distance of 8 to 10 feet with spray actuator. Spray until all nests and wasps are contacted. Be careful not to contact painted, asphalt or plastic surface if colony is inside wall void. ... Hornets, Yellow Jackets and Bees: Using spray actuator, treat with a sweeping motion any active insects around nest opening. Immediately, move forward to nest opening and spray for 6 to 8 seconds directly into nest opening. This will suffocate bees in nest. Other bees active around the opening or trying to return to nest will be repelled. Be careful not to contact painted, asphalt or plastic

surface if colony is inside wall void.

SIDE PANEL:

Crawling Insects: Cockroaches, Dermestids, Scorpions, Spiders, Earwigs, Crickets, Sowbugs, Millipedes, Centipedes: Inject into cracks and crevices and void spaces where insects may be harboring at the prescribed dosage. These may include, but are not limited to, openings around pipes and meter boxes. Repeat as necessary.

TERMITES AND CARPENTER ANTS LIVING INSIDE TREES: Determine the highest and lowest elevation of the colony. Drill holes into colony at highest elevation and inject 5 to 10 seconds. Do the same for lowest elevation. Drill intermediate holes every four feet between the upper and lower elevations if required.

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

TETMITES AND CARPENTER ANTS IN STUMPS AND UTILITY POLES: Drill horizontal holes into stumps and utility poles where insects are suspected. Holes should be in circular fashion around the stump or utility pole. Inject 2 to 5 seconds of spray per hole.

WOODBORERS IN FRUIT AND ORNAMENTAL TREES: Treat fruit and nut bearing trees when dormant. Locate borers entrance, remove accumulation of plant sap. Inject 1 to 2 seconds into gallery using Whitmire injection equipment. Apply only to fruit trees that will not bear fruit within 12 months after application.

**PERIMETER TREATMENT:** Apply PT® 270 to cracks and crevices where insects may enter premises. Thoroughly treat areas such as openings around windows, doors, pipes and lights. Do not allow spray to contact foliage of nearby plants. Areas to be treated include, but are not limited to, weep holes, under siding, wall voids, soffits and around attic vents.

#### 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 children.

**PESTICIDE DISPOSAL:** Wastes resulting from use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER DISPOSAL: Replace cap and discard container in trash, sanitary landfill or by other approved state and local procedures. Do not incinerate or pantium.

## PRECAUTIONARY STATEMENT HAZARDS TO HUMANS AND DOMESTIC ANIMALS

WARNING: May cause eye irritation. Harmful if swallowed or inhaled. May be absorbed through the skin. Avoid breathing of spray mist and provide adequate ventilation of area being treated. Avoid contact with skin, eyes, or clothing. Wash thoroughly after using and before smoking or eating. Avoid contamination of food, utensils, and food preparation surfaces.

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SIDE PANEL (cont.):

ENVIRONMENTAL HAZARDS: This product is toxic to fish, birds, and other wildlife. Do not apply directly to water. Apply this product only as specified on the label. Do not contaminate water by cleaning of equipment or disposal of wastes. Spray will damage plant foliage.

PHYSICAL OR CHEMICAL HAZARDS: Contents under pressure. Do not puncture or incinerate container. Do not use or store near heat or open flame. Exposure to temperatures above 130°F may cause bursting. Do not spray lirectly into any electronic equipment such as radios, televisions, computers, etc.

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St. Louis, Missouri

