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DRI-OUTTM Insecticide

3/25/99

A Micron-Sized Silica Desiccant

For Use in Residences, Institutions and Food Plants

- PROVIDES QUICK CONTROL ٠.
- KILLS UP TO TEN YEARS WHEN LEFT UNDISTURBED \Rightarrow
- NON-STAINING AND ODORLESS

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- CONTROLS DRYWOOD TERMITES, ANTS, ٨ COCKROACHES, SILVERFISH, FIREBRATS, SPIDERS, MITES, TICKS, LICE AND FLEAS
- FOR USE BY TRAINED INDIVIDUALS LICENSED OR **REGISTERED BY THE STATE TO APPLY INSECTICIDE** PRODUCTS

ACTIVE INGREDIENT:

Amorphous Silica Gel......100.00%

DRI-OUT is a manufactured product and is a trademark of HOME SAVING TERMITE CONTROL, INC.

EPA REG. NO. 71788-1 EPA EST. NO. 71788-CA-1

KEEP OUT OF REACH OF CHILDREN

CAUTION

SEE ADDITIONAL PRECAUTIONARY STATEMENTS IN THE NEXT COLUMN

TATEMENT OF PRACTICAL TREATMENT

IF IN EYES: Flush eyes with plenty of water. Call a physician if irritation persists.

IF INHALED: Remove victim to fresh air. If not breathing, apply artificial respiration, preferably mouth-to-mouth, Get medical attention.

IF ON SKIN: Wash affected areas with soap and water.

Net Contents: 30 Pounds

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PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION

Causes moderate eye irritation. Avoid contact with eyes or clothing. Wash thoroughly with soap and water after handling.

Avoid inhalation of dust. For prolonged exposure, use a dust/mist filtering respirator (MSHA/NIOSH approval number TC-21C); or a NIOSH-approved respirator with any N, P, R, or HE filter.

STORAGE AND DISPOSAL

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

Storace and Spill Procedures: Store upright at room temperature in original container. Keep away from moisture. If spilled, sweep up, vacuum or flush to sewer. If spill is vacuumed, vacuum filter bags must have capability to trap and hold 1-micron size particles to avoid discharging material into air.

Disposal: Wastes resulting from the use of this product may be disposed of on site or at any approved disposal facility.

Container Disposai: Completely empty bag into application equipment. Then dispose of empty bag in a sanitary landfill, or by incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

DIRECTIONS FOR USE

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

Do not use in food/feed areas of food/feed handling establishments, restaurants or other areas where food/feed is commercially prepared or processed. Do not use in serving areas while food is exposed or facility is in operation.

In the home, exposed food should be removed or covered.

GENERAL INFORMATION

For use by trained individuals licensed or registered by the state to apply insecticide products. States may have more restrictive requirements regarding qualifications of persono using this product. Consult the structural pest control regulatory agency of your state prior to use of this product

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DRI-OUT™

DRI-OUT is an odorless and non-staining desiccant. After momentary contact the amorphous silica gel particle clings to the insect's waxy exoskeleton and absorbs the waxy coating, causing death by dehydration. This is known as physiochemical action.

APPLICATIONS WITHIN NON-FOOD AREAS (Homes, institutions, hospitals, office buildings, hotels, motels, theaters, schools, warehouses, truck trailers and railroad cars):

TO CONTROL CRAWLING INSECTS SUCH AS ANTS, COCKROACHES, SILVERFISH, FIREBRATS; SPIDERS, MITES, TICKS, LICE AND FLEAS: Distribute DRI-OUT at the rate of 2 ounces per 100 square feet of surface area. Apply a continuous visible film underneath and behind stairs, refrigerators and appliances. Treat behind moldings, shelving, baseboards, pipe openings, and in cracks and crevices, and other areas where insects hide. For severe infestations, apply DRI-OUT behind cabinets and walls, and in crawl spaces and attics at the rate of 16 ounces per 1000 square feet of surface area.

PPLICATIONS WITHIN FOOD AREAS (Food processing plants and warehouses, bakeries, beverage plants, meat and poultry processing plants, supermarkets, restaurants, hotels, motels, hospitals and schools; not for use in Federally inspected meat and poultry plants):

DRI-OUT USAGE IS LIMITED TO CRACK, CREVICE AND WALL VOID TREATMENTS ONLY: Using a pressurized duster apply **DRI-OUT** directly into cracks and crevices such as expansion joints between different elements of construction or between equipment bases and the floor, wall voids, motor housings, junction or switch boxes, conduits or hollow equipment legs where **Cockroaches**, **Silverfish**, **Firebrats** and **Spiders** hide. Care should be taken to avoid introducing the material into the air. Avoid contamination of food or food processing surfaces.

APPLICATIONS OF THIS PRODUCT IN THE FOOD AREAS OF FOOD HANDLING ESTABLISHMENTS OTHER THAN 'S A CRACK, CREVICE AND WALL VOID TREATMENT 'RE NOT PERMITTED.

ESTABLISHED DRYWOOD TERMITE COLONY CONTROL:

DRI-OUT dry particle application in accessible areas of structures: To control existing established drywood termites in accessible portions of structures, probe or drill to locate and open galleries of infested wood and inject DRI-OUT directly. Into termite work channels using pneumatic pressurized dusting equipment capable of dispersing DRI-OUT particles at pressures from 30 to 175 psi so as to force DRI-OUT throughout termite gallery network.

DRI-OUT dry particle application in inaccessible areas of structures: To control drywood termite infestations in inaccessible portions of structures: If evidence indicates infestation may extend into concealed framing of an inaccessible areas such as, but not limited to, wall or ceiling voids, drilled inspection holes should be made in the covering concealing framing and suspect framing inspected by using illuminated magnification equipment such as a borescope. After location and verification, infestation can be controlled by the treatment process described in "accessible areas of structures" above. All holes in framing covering must be closed and refinished.

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DRYWOOD TERMITE PREVENTION:

- 1) Using a pneumatic pressurized duster, introduce DRI-OUT into attics and crawl spaces at the rate of 16 ounces per 1000 square feet of surface area to form a particle coating on wood members.
- 2) Install a sufficient number of injection holes through wall and ceiling void coverings and inject DRI-OUT into void spaces at the rate of 16 ounces per 1000 square feet of surface. Variations in the type of construction and void insulation will dictate the pressure (psi) and number of injection points needed to assure DRI-OUT particle coating of void interior framing.

The pressure regulator <u>must</u> be adjustable to provide a working pressure range from 30 to 175 psi. The compressed air supply must be moisture free by use of a mechanical or electric air dryer when the relative humidity is 50% or greater.

NOTICE: DRI-OUT dry particle pressurized application usage is limited to cracks, crevices and voids of walls and ceilings and between floors and attics and subarea crawl spaces where dust particle containment can be assured.

AS A LIQUID APPLICATION IN THE FORM OF FOAM, PAINT-ON SLURRY, SPRAY OR INJECTION SOLUTION: Add 16 ounces (weight) of DRI-OUT per gallon of clean, potable water. Apply at the rate of 1 quart of liquid for each 250 square feet of wood member surface area. As a liquid injection, probe or drill so as to access drywood termite work channels and inject DRI-OUT liquid. Use pneumatic pressurized equipment to force liquid DRI-OUT throughout termite gallery network. DRI-OUT will not dissolve in water and once water evaporates, DRI-OUT particles will be effective against target pest.

A Product of

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