#### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

#### February 24, 1998

Mary Ellen Summers Whitmire Micro-Gen Research Laboratories, Inc. 3568 Tree Court Industrial Blvd. St. Louis, MO 53122

#### Dear Ms. Summers:

Subject:

Amendment - Add Outdoor Use, New CRP Certification

Whitmire Micro-Gen Ant Reactor

EPA Reg. No. 499-459

Your December 4, 1997 Submission

The amendment referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act, as amended, is acceptable. The new child resistant packaging (CRP) certification is also acceptable.

Submit two copies of your final printed labeling. A stamped copy of the labeling is enclosed for your records. You are reminded that the registration of this product is conditional for a period not to exceed December 31, 1999 pending review of toxicology data on sulfluramid. Refer to Agency letters dated December 18, 1997 and March 3, 1995.

Sincerely,

George T. LaRocca Product Manager Insecticide Branch Registration Division (7505C)

Enclosure

CONCURRENCES								
SYMBOL								
SURNAME ) JUA								
DATE 2/24/98				***********			************	
OCCUPAL SUIT CORV								

EPA Form 1320-1A (1/90)

Printed on Recycled Paper

OFFICIAL FILE COPY

☆ U.S. GOVERNMENT PRINTING OFFICE 1995 - 619-457

(STATION LABEL)

# WHITMIRE MICRO-GEN ANT REACTOR

# **Ant Control Baits**

# THIS SIDE DOWN: SEE OUTER PACKAGE FOR COMPLETE DIRECTIONS

# **CAUTION**

**ACTIVE INGREDIENT:** 

N-Ethyl Perfluorooctanesulfonamide

**INERT INGREDIENTS** 

0.500%

99.500%

Manufactured For:

Whitmire Micro-Gen Research Laboratories, Inc.

3568 Tree Court Ind. Blvd. St. Louis, MO 63122-6682

EPA Reg. No. 499-459 EPA Est. No. 499-TX-1

NET WT.:

oz.



FEB 24 1998

Under the Federal Insecticide, Functioned, and Rodenticide Act as amended, for the pesticide registered under FPA Res. No.

# Micro-Gen Ant Reactor Ant Control Baits

# KILLS THE QUEEN KILLS THE COLONY

For Commercial, Industrial and Residential Use.

Micro-Gen Ant Reactor Ant Baits can be used anywhere ants are a problem. Effective against Argentine Ants, Black Carpenter Ants, Cornfield Ants, Pharaoh Ants, and a variety of household ants.

Contains Sulfluramid that keeps killing ants continuously for up to 3 months.

#### **ACTIVE INGREDIENT:**

N-Ethyl Perfluorooctanesulfonamide.		
INERT INGREDIENTS	99.500%	

# DO NOT ALLOW CHILDREN OR PETS TO PLAY WITH THE BAITS

#### CAUTION

Manufactured For:

Whitmire Micro-Gen Research Laboratories, Inc.

3568 Tree Court Ind. Blvd. St. Louis, Mo 63122-6682 Phone: 210/654-8570

EPA Reg. No. 499-459 EPA Est. No. 499-TX-1

CHILD RESISTANT BAITS

NET WT.: Oz

(BACK PANEL)

Whitmire Micro-Gen Ant Reactor

#### Ant Control Baits

For Commercial, Industrial and Residential Use
Including Processing Plants, eating Establishments. Food MarketingStorage-Distribution, Hospitals, Nursing Homes, Schools, Office
Buildings, Apartments, Laundries, Buses, Aircraft, Boats, Museums, and Zoos

Ants are attracted to the bait in Whitmire Micro-Gen Ant Reactor. The bait food is carried back to the nest to kill the queen and destroy the entire colony.

Whitmire Micro-Gen Ant Reactor baits are packaged in a Child-Resistant Container.

Bait stations are designed to be visually inspected. This allows for monitoring and timely replacement. Replacement is recommended after 3 months or when bait is almost entirely consumed (do not risk loss of control by allowing complete consumption).

#### Direction for Use

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

Break Whitmire Micro-Gen Ant Reactor baits apart from plastic frame before placement.

Place baits by ant trails or close to areas where ants are present, even on food preparation surfaces or next to food. Do not place baits on food preparation surfaces when food is being handled or on utensils that are used for food preparation. Also place adjacent to walls, electrical lines, potted plants, waste receptacles, sensitive electronic equipment, inside drop ceilings and wall voids or anywhere ant problems occur. To apply baits to vertical surfaces, use the enclosed stickers.

For effective control:

Use 3 - 4 baits for the average size room.

Use 6 - 8 baits for heavy infestations.

For outdoor use, place baits by ant trails or close to areas where ants are seen. For best results around building perimeters, place baits at sites where ants are active or at approximately 9 foot intervals.

Ants will begin to feed - population reduction and less activity can be expected in about a week.

Do not use residual sprays with or near Whitmire Micro-Gen Ant Reactor.

STORAGE AND DISPOSAL STATEMENTS

STORAGE: Store in a cool, dry area inaccessible to children. DISPOSAL: Wrap container and put in trash collection.

Additional list of Use Sites for Whitmire Micro-gen Ant Reactor.

Greenhouse (Commercial)

HOUSEHOLD -Closets, basements, attics, recreation rooms, kitchens, bathrooms, dining rooms, pantry and food storage shelving.

### TRANSPORTATION FACILITIES

Trucks and Trailers Containerized Units Railroad Cars -Recreational Vehicles Shipping Containers

#### FOOD AND FEED PROCESSING PLANTS

Bakeries

Bottlers

Canneries

Dairies, creameries, milk processing plants

Feed mills, feed stores

Fresh and dried fruit packing and processing

Wineries, wine cellars

Flour mills, machinery, warehouses bins, elevators

Egg processing

Candy and confectionery plants

Sugar processing, cane mills

Dry food products plants

Beverage processing

Nut processing

Cereal processing

Seafood processing

Vegetable Oil processing

Farinaceous processing (noodles, etc.)

Page 2
Use Site List for Whitmire Micro-Gen Ant Reactor

#### **EATING ESTABLISHMENTS**

Food handling and serving areas
Food storage equipment and shelving
Food dispensing and vending equipment
Food stores, markets, stands
Meat and fish markets
Food catering facilities

# HOSPITALS AND RELATED INSTITUTIONS AND FACILITIES\*

\*Do not place baits where they will come into direct contact with patients or contaminate sterile areas or instruments.

Critical premises Hospital patient premises Noncritical premises

Barber and beauty shops

Morgue, mortuary, and funeral premises