1413

MAR 1 5 1993

Robert V. Yocum Pesticide Registration Coordinator Micro-Gen Equipment Corporation 10700 Sentinel Drive San Antonio, Texas 78217

Micro Gen Ant Reactor Subject:

EPA Req. No. 11540-20

Final Printed labeling dtd. 8/26/91

Formulation Amendments pertaining Confidential to Statements of Formulas (CSFs) dtd. 12/19/91 & 4/13/92.

Dear Mr. Yocum:

The final printed labeling referred to above, submitted in connection with registration under FIFRA is acceptable with the following comment:

At the next label printing, delete the word "revolutionary" from the front panel of the label. This language represents false and/or misleading statements to the purchaser and is not in accordance with 40 CFR 156.10 (5) (viii).

A stamped copy of the label is enclosed for your records.

The formulation amendment associated with the CSF dated 12/19/91 is unacceptable. This formulation is not substantially similar to the formulation currently on file for this product.

The formulation amendment associated with the CSF dated 4/13/92 is acceptable.

Phil Hutton, PM 18

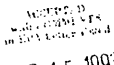
Insecticide/Rodenticide Branch Registration Division H7505C

CONCURRENCES					
TYMBOL ) H7505C					
SURNAME / HULLS					
DATE 3/11/93					
OFFICIAL FILE COPY					

EPA Form 1320-1A (1/90)

Printed on Recycled Paper

(FRONT PANEL)



MAR 15 1993

Under the Federal Instituted Act ranguetos, um strumentos Articos umendede for the posticido registered under EPA Reg. Italy. 11540-20

# **MICRO-GEN**

CILLS THE QUEEN KILLS THE COLONY

**EFFECTIVE AGAINST** 

### RAOHANTS



#### For Commercial, Industrial and Residential Use

Micro-Gen ANT REACTOR Ant Control Baits can be used anywhere ants are a problem. Effective against:

- ▲ PHARAOH ANTS ▲ CORNFIELD ANTS
- ▲ ARGENTINE ANTS ▲ VARIETY OF HOUSEHOLD ANTS

MICRO-GEN\*
EQUIPMENT CORP.

Manufactured for: Micro-Gen Equipment Corp. 10700 Sentinel Drive, San Antonio, Texas 78217 Phone: (512) 654-8570

### **32 Child Resistant Ba**

Contains Sulfluramid, a revolutionary ingredient tha continuously for up to 3 months.

ACTIVE INGREDIENTS: N-Ethyl Perfluorooctanesulfonan 

EPA Reg. No. 11540-20 EPA Est. No. 56207-WI-002

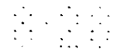
DO N

Net Wt. 2.24 oz.

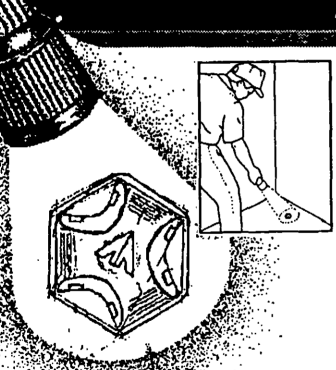


(BACK PANEL)

*M* 



# ANT REACTOR Ant Control Baits



#### FOR COMMERCIAL. INDUSTRIAL AND RESIDENTIAL USE INCLUDING:

Food Processing Plants, Eating Establishments, Food Marketing-Storage-Distribution, Hospitals, Nursing Homes, Schools, Office Buildings, Apartments, Laundries, Buses, Aircraft, Boats, Museums and Zoos.

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

#### **DIRECTIONS FOR USE**

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

Break Micro-Gen ANT REACTOR Ant Control Baits apart from the plastic frame before placement.

Place baits by ant traits 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.

Do not use residual sprays with or near Micro-Gen ANT REACTOR Ant Control Raits.

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

#### FOR EFFECTIVE CONTROL

Use 3-4 baits for the average size room.

Use 6-8 baits for heavy infestations.

Bait stations are designed to be visually inspected with a flashlight. 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).

Micro-Gen ANT REACTOR Ant Control Baits are packaged in a Child Resistant Container.

#### STORAGE AND DISPOSAL STATEMENTS

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



BEST AVAILABLE COPY

# MICRO-GEN ANT REACTOR

EFFECTIVE PHARAOH ANTS

**32 Ant Control Baits** 

BEST AVAILABLE COPY

5

(BOTTOM PANEL)

UPC

#### ADDITIONAL LIST OF USE SITES FOR MICRO-GEN ANT REACTOR ANT CONTROL BAITS

GREENHOUSE (Commercial). HOUSEHOLD: Closets, Basements, Attics, Recreation Rooms, Kitchens, Bathrooms, Dining Rooms, Pantry and Food Storage Shelving. TRANS-PORTATION FACILITIES: Trucks and Trailers, Lontainerized 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, Rour 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.). 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 Pztient Premises, Noncritical Premises, Barber and Beauty Shops, Morgue, Mortuary, and Funeral Homa Premises.

Sulfluramid U.S. Patent No. 4,921,696

Other U.S. and Foreign Patents Pending.

Code 15771

## MICRO-GEN ANT REACTOR ANT BAIT

THIS SIDE DOWN: SEE OUTER PACKAGE.
FOR COMPLETE DIRECTIONS
CALTION: BO NOT ALLOW CHIEDREN
OR PETS TO PLAY WITH THE BATTS
ACTIVE INGREDIENTS
N Ethyl Pethocras talesufforations
(IN RT INGREDIENTS)

a sun T 99 MIDT

Manufactured for Micro Gen Equipment Corp. 80203 Sentinel Drive

San Antonio, TX 78217

EPA Reg. No. 11540-20 EPA Est. No. 56207 W1 002

NET WT 007 oz

5

0