Mr. H.R. McLane H.R. McLane, Inc. 7210 Red Road, Suite 212A Miami, FL 33143

Dear Mr. McLane:

Subject: Updated Labeling and Inert Ingredient Information NAXTOX 151

EPA Registration No. 6720-400
Your Submissions Dated July 17 and December 20, 1989

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, is acceptable, and a stamped copy is enclosed for your records. However, at the next printing of your label, please delete the phrase: ". . . for at lesst 15 minutes" from the Statement of Practical Treatment for "If In Eyes."

We have reviewed the material (Technical Data Sheet and Material Safety Data Sheets) you have submitted to support Micro-Step H-303 as an inert ingredient for a new basic formulation. This material does not provide us with adequate information to clearly identify this compound. The Technical Data Sheet refers only to a "blend of nonionic surfactants."

58927:I:WP50:Johnson:C.Disk:KENCO:06/27/90:DD:sw:vo:ek:dg

| CONCURRENCES | | | | | | | | |
|--------------|----------------|-----------|--|-----------|--|---------|--------|--------------|
| SYMBOL | | | | | | | I | |
| SURKANE) | , | | | , | _ | | | |
| DATE | | | | | | | | |
| - EPA-Form | 1320-1 (12-70) | Section 1 | | - Fin - 2 | The same of the sa | EQ. ~ · | OFFICE | AL FILE COPY |

-2-

The manufacturer, Stepan Chemical, has not provided us with any additional information. Please have them submit directly to us the names of the specific components (i.e., CAS Numbers) of Micro-Step H-303. They should address this information to my attention and reference your EPA Registration Number in the submittal.

Sincerely yours,

Dennis H. Edwards, Jr. Product Manajer (12) Insecticide-Rodenticide Branch Registration Division (H7505C)

Enclosure

PRECAUTIONARY STATEMENTS

HAZARDE TO HUMANS AND DOMESTIC ANIMALS

W/: WHING: May be fatel is swellowed, inhaled or absorbed through the side. Do not get in eyes, on skin or cluthing. When handling concentrate or in case of prolonged exposure, or whe: "scotlying product with a point cupring. When harding concentrate or in case or processes exposure, or while technique processes and break, was received president gloves, protective clothing and goggles. Wash hands, arms and face thoroughly with soap and water before setting or smoking. Wash all contaminated clothing before reuse. SYMPTOMS OF POSIONING: A sense of tightness in the chest. Sweating, Contracted pupils, Stomacn pains and Diarries. If poisoning occurs, get prompt medical aid. NOTE TO PHYSICIAN - ANTIOOTE: Administer Aeropine Sulfate in large therapeutic doses, Repeat as recessary to the point of tolerance.

ENVIRONMENTAL HAZAPIDS

Do not contaminate water when disposing of equipment wash waters. Provide adequate ventilation of area being treated.. Apply this product only as specified on this label.

CI FEMICAL AND PHYSICAL HAZARDS

Do not use, pour, spill or store near heat or open flame.

DIRECTIONS FOR USE

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

STORAGE AND DISPOSAL

cide or environmental control agency, or the hazardous waste representative at the nea presented to informationise control againty, or the negations were representative at the nearest EPA regional office for guident's. CONTAINER DISPOSAL: Metal - Triple rinse (o. equivalent). Then offer for recycling or reconditioning or puncture and dispose of in a sentiary landfill or by other approved State and Local procedures. Pleatic - Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in sentiary landfill or by incineration, or , it allowed by State and local authorities, by burning. If humand interval out of an entries.

HOW TO USE MAXTOX 151

M. OX 151 gives excellent control of Ants, Cockrosches, Clover Miss, Sarwigs, Fless, Fless, Homets, Mil. ...dee, Saw Toothed Grain Bestles, (exposed stages), Scorpions, Silverifis., Sowbugs, Punkles and Sand Files. It provides good flyshing action of Cockreaches, rapid knockdown and long residual control of these and the other insects. MAXTOX 151 will also control strains of cockroaches resisfant to certain chlorinated hydrocarbon and organophosphate insecticide. MAXTOX 151 misse readily with water, and may be applied with most types of hand or power operated sprayers. Agitate upray mixture frequently

CAUTION: Do not use in fiberglass tanks. Spray musture made from this formulation may loosen paint coatings in metal tanks if allowed to stand for more than a lew hours. Clean tanks thoroughly immediately after using.

INDOOR PEST CONTROL

Pest Control in and Around Homes, Apartment Bull tings, Stores and War — puese; For residual control of Ants, Cockroaches, Clover Mites, Millipedes, Scorpions, Silverfish, and Sowbugs, and as an aid in the control of Saw Toothed Grain Beetles (exposed stages) mix 11 floid ounces of the product in 1 gal. of water (1.1% concentrate) and apply as a residual spray to baseboards, window frames, the undersides of shelves and drawers, under sinks and stoves and to other places where insect may hide. Also apray cracks, crevices and on the contact bested surfaces until surfaces are completely dry.

PEST CONTROL IN MEAT PACKING AND FOOD PROCESSING PLANTS, FOOD STORAGE AREAS, RESTAURANTS, AND OTHER

FOOD HANDLING ESTABLISHMENTS
(Places other than private residences in which exposed food in held, processed, prepared or served Pfor residual control of Anta, Cockrosches, Millipades, Silverfish, Spiders, Waterbugs, and to aid in control of Saw
Toothed Grain bestles (exposed stages), ritz 11 fluid ounces in 1 gallon of water (1.1% concentrate)



MAXTOX 151

For Effective Control of Certain Specific Crawling Household Insects, Flies, Ants, Cockroaches, Millipedes, Silverfish, Spiders, Waterbugs, and as an aid in the control of Sawtoothed Grain Beetles.

Only For Sale To, Use and Storage by Qualified Pest Control **Cperators** and Commercial Applicators

ACTIVE INGREDIENT:

13.75% - - 86.25% TOTAL 100.00%

Contains 1.15 lbs. 2-(1-Methylethoxy)phenol methylcarbamate per gallon

KEEP OUT OF REACH OF CHILDREN WARNING

"PRECAUCION AL USUARIO: Si unted no lee ingles, no use este producto hasta que la etiqueta haya aldo explicado ampliamente"

READ ENTIRE DIRECTIONS, PRECAUTIONARY STATEMENTS AND RESTRICTIONS BEFORE USING.

 STATEMENTS OF PRACTICAL TREATMENT IF SWALLOWED. Vomiting should be induced. Administer water freely and induce vomiting by giving one dose (1/2 oz. or 15 mil) of syrup of ipeitec. If vomiting does not occur within 10 to 20 minutes, administer second dose. If syrup of ipeitec is not available, induce vomiting by sticking finger down throat. Repeat until wer induce vomitin 3 or give anything by mouth to an unconscint in or convulsing person. vomit tuice to clear, reviet induce volumen 3 or give anything by mouth to an unconstant and convoluming purson. If INHALED: Remove victim to freeh elf. I not breathing give artificial respiration pn. - rable mouth to mouth. Get medical attention. If IN EYES: Flush eyes with planty of water for at least " minutes. Get medical attention limited clothing immediately. IF CNISKIN: Remove contaminated clothing immediately and wash affected area with soap and water. Get medical attention if imitation persists.

SEE NOTE TO PHYSICIAN AND ADDITIONAL PRECAUTIONARY STATEMENTS ON SIDE PANEL. ***

• EPA REGI NO: 6720-400

EPA EST. NO. 6720-FL-1

NET CONTENTS 1 GALLON

SOUTHERN MILL CREEK PRODUCTS, INC. . : . 4514 NORTH 56 TH STRTEET T. MPA, FLORIDA 33601 A C C E

JUL - 1

Under the Federa Fungicide, and R es amended, for t ristored under EPA Reg. No.