Mr. Kim L. Smith Campbell Chemicals, Inc. 1664 Headland Drive St. Louis, MO 63026

Dear Mr. Smith:

Subject: Professional Strength Plying and Crawling Insect Killer EPA Registration No. 58284-5 Your Submission Dated November 24, 1987

Your labeling is basically acceptable except for the following:

- 1. Two zeros should be placed in front of each of the percentages on your ingredient statement.
- 2. Delete the second "Caution" on your label, as it is not needed.
- Your labeling appears too cluttered (see enclosed sample label).

Your labeling makes reference to areas that are clearly designated as U.S. Department of Agriculture (USDA) meat and poultry processing plants. Before we can give your product further consideration for conditional registration, you must either:

- 1. File a separate application with USDA to obtain approval in such processing plants, in which case the label wording should be changed to reflect USDA acceptance, or
- 2. Qualify your site designation to exclude USDA meat and poultry processing plants.

50552:I:Nelson:LH-9:KENCO:12/23/88:01/05/89:DD:vo:rw

CONCURRENCES							
SYMBOL							
SURNAME)							
DATE							· · · · · · · · · · · · · · · · · · ·
EPA Fam 1320-1 (12-1	<u> </u>		· · · · · · · · · · · · · · · · · · ·	-	<u></u>	OSSICI	AL EILE CORY

You may submit your application to:

Mr. Charles Edwards
Compound Evaluation Laboratory
Scientific Services, FSQS
Food Ingredient Assessment Division
U.S. Department of Agriculture
Building 306, BARC - East
Beltsville, ND 20705
Telephone: (301) 344-2566

Submit a copy of the approved application to EPA for your file.

Sincerely yours

fryPhil Hutton

Product Manager (17)

Insecticide-Rodenticide Branch Registration Division (TS-767C)

Enclosure



1025 DISTAIRANIS KUTUARS

ILVKERIES

FINAL COOL DOTTUFIES HOWELS

DATEDES DOSPITALS SOROUS NAME OUTES

Especially effective for killing cockroaches, flies, silverfish, spiders.

Precautionary Statements Hazards to Humans & Dumestic Animals

Avoid breathing of CAUTION! vapor or contact with eyes or skin. Vacate promises after treatment and vertilate before reoccupying. Avoid contamination of feed and foodstuffs. When using this projuct, food should be removed or covered during treatment or thoroughly cleaned before using. Do not apply over uncovered milk or food products. Any exposed utensils or food handling surfaces should be thoroughly cleaned before using. Remove pets, birds and cover fish aquariums before spraying.

ENVIRONMENTAL HAZAROS Do not use in areas where fish or reptiles may be exposed to the spray. Do not spray directly on plants or shrubbery

PHYSICAL OR CHEMICAL HAZARDS EXTREMELY FLAMMABLE. Do not store near fire, wants sparks, or heated surfaces. Turn off electrical equipment in the use area. After siring out phase is completed, relight pilot lights and reconnect electrical current. Do not do not smoke in the use area. Contents under pressure. Do not puncture or incinerate container. Exposure to temperatures above 130°F may cause bursting. Incineration of container may cause explosion.

Statement of practical treatment. If swallowed: Drink a large amount of milk or water. Do NOT induce vomiting because of aspiration hazard. Call a physician (or Poison Control Center) ismodiately. If in eyes: Flush with plenty of water, See a physician. If on skine Remove contaminated clothing and wash at the Roman victim to frosh air. Apply artifleial regarded if indicated.

STORAGE AND DISPOSAL Disposal: Do Not Teese Empty Container, Wgap and Put

in Trash Collection. Storage: Store in a Cool Dry Place. Koen Container Closed.

Important Note: Duyer assumes all risks of use, storage or handling of this Meterial not in strict accordance with directions given herewith.



2 IN 1 **PROFESSIONAL** STRENGTH

ACTIVE INGREDIENTS:

Tetramethrin [(1-Cyclohexene-1, 2-dicarboximid-)] methyl 2, 2-dimethyl-3-(2-methylpropenyl) cyclopropanecarboxylate]

*3-Phenoxybenzyl dicis and trans** 2, 2-dimethyl-3-(2-mehtylpropenyl) syclopropanecarboxylate

INERT INGREDIENTS:

.400%

.287%

.013%

99.300%

100.000%

*d-(cis, trans) phenothrin **cis/trans isomer ratio: max. 25% (+ or -) cis min. 75% (+ or -) trans

Net Wt.

FLYING and CRAWLING INSECT-KILLER

KEEP OUT OF REACH OF CHILDREN **CAUTION**

See Back Panel for ACCEPTED Additional Precautionary Statements tter (Date

16 oz.

PHARTICS It is a victorion of folds in a maner incommistent of

Kills exposed or accessible insects when used as direct

TO KILL AVIS, COOKINGES SPIDERS, and WATERBUCKS: infested areas contacti possible. Pay special att and hidden areas behind and around drains and oth areas. Treat points of possible. Repeat as neede

TO KILL FLIES, HOEQUITOUS WERBLIG CLONES HORES, an and windows, cover expo fish aquariums, and di center of room with & Spray 5 to 10 seconds room and keep room clos spraying. Ventilate room entry. Avoid breathing of downed insects.

TO KILL FLEAS: Remove and and thoroughly spray ken-Spray cracks and crevices insects. Allow spray to clean bodding when surf needed.

TO KILL CARPET BEETLES: insects as possible. exterior of upholstered and bottoms of rugs a attention to closets, she areas, and areas under fu

TO KILL EXPOSED FOR'S O SAM-TOOTIGED CRAIN BEET and RICE WEEVILS: Find a: goods. Remove all other treated. Spray shelves and pollets and shelve Allow surfaces to day co shelf paper, utensils, as needed.

TO RILL WASPS: Spray no late evening when insects as many insects as possit