

308 X 232, 345 X 232, 420 X
17 X 1

Ms. Barbara E. Kairies
Technical Director
Chem-Tox, Inc.
21 N 988 Pepper Rd.
Parrington, IL 60016

13 OCT 1988

Dear Ms. Kairies:

**Subject: Formulation and Labeling Amendments Requested
in Your Letter Dated 7/20/88
EPA Registration No. 45385-6**

The amendments referred to above, submitted in connection with registration under section 3(f)(7)(A) of the Federal Insecticide, Fungicide, and Rodenticide Act, demand the following amendments, subject to the following comments.

1. After Confidential Statement of Formula dated 6/1/87
insert the following formula after it plus the only required changes:

a. Make the following changes to the substrate labeling:

b. Replace the Pesticide disposal statement with "Warning from the user of this product may be disposed of at any waste disposal facility."

c. Replace the metal and plastic containers disposal statement with the exact wording specific in paragraph 2.

d. Replace the statement "Do not dispose of empty by incineration or disposal of equipment" with "Do not dispose of empty when disposing of equipment."

e. Add the following statement of disposal requirement:

BEST AVAILABLE COPY

CONCURRENCES

SYMBOL	JG-767C						
SURNAME	J. Mandelson						
DATE	9/13/88						
EPA Form 1320-1 (12-70)							OFFICIAL FILE COPY

LAST AVAILABLE ACT

RECEIVED - DEPARTMENT OF AGRICULTURE

RECOMMENDED FOR APPROVAL AS AN INSECTICIDE, FUNGICIDE, OR HERBICIDE
BY THE NATIONAL RESEARCH COUNCIL

FOR USE ON FOODS AND DRUGS

1. **Product Name:** Dieldrin.

Chemical Name: 1,1-bis(4-chlorophenyl)-
1,1-dichloroethene.

Trade Names: Dieldrin.

Chemical Formula: $\text{C}_12\text{H}_9\text{Cl}_2$.

Physical Properties: Colorless, crystalline solid; melting point, 135°-137°C.; density, 1.10 g./cc.; refractive index, 1.5200; soluble in benzene, chloroform, carbon tetrachloride, ether, and acetone; slightly soluble in alcohol; insoluble in water.

Method of Application: By spraying or dusting food or drug surfaces with a fine spray or by dipping food or drug articles in a solution of dieldrin.

Statement of Use: "Dieldrin may be used as a food preservative and flavoring, or as a dusting or spraying insecticide, fungicide, or herbicide. It may be used in the processing of fruits, vegetables, and other unopened food, or it may be handled with care in handling, food contact of 'the commercial' food. In handling or storing, food contact of surfaces and equipment must be avoided with an effective chlorine compound followed by a notable chlorine bath until this product."

a. Add the statement "Report your findings to Department." After the statement "Do not allow either" or "prior to contact" stated surfaces until sprayed is carried."

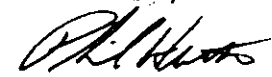
b. Add the statement "Exposure can must be removed by ONE treatment and the precautionary statements for food storage areas must be followed," after the **CONCURRENCES** to "apply this spray

SYMBOL	TS762						
SURNAME	Morley						
DATE	7/13/68						

Locality no. 33, surface of soil, elevation 1000',
soil type loamy, storage of water per cent 100,
water content, number one after storage, 100%.

Water flow (1) copies of each, 1000' apart.
Water flow (2) copies of each, 1000' apart.

SECRETARY



PHIL H. WEST

President, Project 1320

Project 1320, Inc., Inc.

Project 1320, Inc., Inc.

BEST AVAILABLE COPY

CONCURRENCES

SYMBOL								
SURNAME
DATE

**DIRECTION FOR USE**

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

STORAGE & DISPOSAL**PESTICIDE DISPOSAL**

Product must be disposed of according to Federal, State and Local regulations. Do not contaminate waterways or groundwaters by disposal. Do not spray onto surfaces where food or drink may come into contact. Do not spray onto surfaces where food or drink may come into contact.

CONTAINER DISPOSAL

Do not contaminate waterways or groundwaters by disposal. Do not spray onto surfaces where food or drink may come into contact. Do not spray onto surfaces where food or drink may come into contact.

**GENERAL PURPOSE SPRAY**

Effective, Fast Acting Synergized All-in Insecticide. For Use in Homes, Institutions, Restaurants and Food Processing Plants

Kills on contact exposed or accessible stages of ANTS, ANGOUMOIS GRAIN MOTHS, BEDBUGS, BROWN DOG TICKS, COCKROACHES, CRICKETS, CADELLS, CHEESE MITES, CARPET BEETLES, CONFUSED FLOUR BEETLES, CLOTHES MOTHS, FLEAS, FLIES, GHATS, GRAIN MITE'S, GRANARY WEEVILS, HORNETS, MOSQUITOES, MEAL WORMS, MEAL MOTHS, MEDITERRANEAN FLOUR MOTHS, RICE WEEVILS, RED FLOUR BEETLES, SILVERFISH, SPIDERS, SKIPPERS, SAND FLIES, SPIDER BEETLES, SAWTOOTHED GRAIN BEETLES, WASPS

CHEM TOK, Inc.
BARRINGTON, IL 60010

Order Code
303

d-586CH

ACTIVE INGREDIENTS
• Methyl Acetate
• Ethyl Acetate
• 1% percent Butyl Acetate
• 1% percent Isopropyl Acetate

• Other Active Ingredients
• Solvent
• Detergent
• Other and/or Various Components

KEEP OUT OF REACH OF CHILDREN
CAUTION

EPA Reg No 45856
EPA Est No 45MS101

Net 1 Gallon / 3.785 Liters

885 13 100

ACCPTEBD

BEST AVAILABLE