FET 0 1992

David J. Hall AGRI-CHEM, Inc. P.O. Box 607477 Orlando, FL 32860-7477

Dear Mr. Hall:

Subject: Amended Labeling - Additional Sites

Chem-Tek 100

EPA Registration No. 43410-33

Your Submission Dated December 22, 1992

The amendment referred to above, submitted in connection with registration under section 3(c)(7)(A) of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), is acceptable provided that you:

- 1. Submit/cite all data required for registration/reregistration of your product under FIFRA section 3(c)(5) or 4(a)
 when the Agency requires all registrants of similar products to
 submit such data.
- 2. Make the labeling changes listed below before you release the product for shipment bearing the amended labeling:
 - a. In the Hazards to Humans Section specify "Harmful if swallowed, inhaled or absorbed through skin."
 - b. In the If Inhaled Section correct the spelling of "breathing".
- 3. Submit one (1) copy of your final printed labeling before you release the product for shipment. If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6(e). Your release for shipment of the product bearing the amended labeling constitutes acceptance of these conditions.

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

Sincerely yours,

[S]

Cynthia Giles-Parker Product Manager (22) Fungicide-Herbicide Branch Registration Division (H7505C)

Enclosure

CHEM-TEK 100

Fungicide

KEEP OUT OF REACH OF CHILDREN

CAUTION

See Side Panel For Precautionary Statements

ACCEPTED
with COMMENTS
In EPA Letter Dated:

FEB 9 1993

Agri-Chem, Inc.
Under the Federal Insections
Pangicide, and Rodenticide Agrido, FL 32860
38 amended, for the pesticide
registered under EPA Reg. No. EPA Reg. No. 43410-33
42410-33
EPA Est. No.

Net Contents ____ ibs. ___ oz.

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic

Animals

CAUTION, shoot !

Harmful if swallowed. Avoid Contact with skin, eyes or clothing. Avoid breathing dust. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse.

Statement of Practical Treatment

IF IN EYES: Flush with water 15 mins. Get medical attention if initiation persists.

IF SWALLOWED: Call a physician or Poison Control Certer. Drink 1 or 2 glasses of water and induce vomiting by touching back of throat with Singer. Do not induce vomiting or give anything by mouth to an uncorectous person.

IF ON SKIN: Wash with plenty of scap and water, IF NHALED: Remove victim to fresh air, if not breathin, give artificial respiration, preferably by mouth-to-mouth.

ENVIRONMENTAL HAZARDS

Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment washinaters.

PHYSICAL AND CHEMICAL HAZARDS

Do not store or use in presence of fire, sperits or sperit producing devices. Dust may ignite explosively.

STORAGE AND DISPOSAL Do not contaminate water, food or feed by storage or disposal.

Storage: Store at ambient temperature in a dry place. Posticide Disposal: Do not contaminate water, food or feed by storage or disposal. Wastes resulting from the use of this product must be disposed of in accordance with Federal, State and local proceedures under the Resource Conservation and Recovery Act. Contact your state posticide or Environmental Central Agency, or the Nearest Regional office for guidance. Container Disposal: Completely empty bag by shaling and tepping elder and bottom to loceen clinging particles. Empty residue into application equipment. Then dispose of tage in a sentiary landfill or by incineration if allowed by State and tooal authorities. If burned stay out of empts.

43410 rections for u

It is a violation of Federal law use this product in a manner inconsitent with its labeling

PRODUCT DIRECTIONS

PAINTS - incorporate Cnim-Tex 1(0 with Thankim codds in the pigipent griad for all systems. $q \in \mathbb{R}$

Use Chem-Tek 100 in the paint fermule the rate cultimed in the table below. Que given are in pounds per 100 gallens of p

INTERIOR PAINTS	•
77-P-0029 Intex flat	in
TT-P-650 letex primer	_1/4 -
New York City Housing Authority	onetinge
***************************************	14 - 3
Santary later comigloss	
Olegresizous interiors	1/2

EXTERIOR PAINTS

Zinc oxide pigmented I	alex
PVA	1/2
Acrylic	
Vinyl acrylic	
Zinc colde pigmented A	
***************************************	1/2
Alkyd-modified latex	
Oil house mint	1.1

NYLON CARPETING - Using conventional such as melt blending or spin finish applic apply 0.05 (spin finish) to 0.5% (melt ble of Chem-Tek 100 based on the total weights material being used.

CANVAS TEXTILES - Dissolve Chem-Tek N solution of hydrochloric acid (or other wacid) at pit 2.5 or less. Use Chem-Tek 10 rate of 500-3000 ppm active ingredient to the weight of the limithed labric. The labrused through the solution until thorous wetled. The use of a weiling agent to all Chem-Tek 100 in penetrating is recommen

FRUITS and VEGETABLES -

Prepare a suspension of Chem-Tek 100 dispersing the appropriate emount in wate a wetting agent. Agri-Chem's WETTING AG is recommended at the rate of 16 ex. per guilons. Application may be made in postly waxes, When mixing in wax do not use a acent.

When using as a dip; discard suspensis when (1) it becomes dirty, (2) after it has used 5 times or (3) when the volume become too low for use.

Use Chem-Telt 100 in suspension at th