27 MAY 1992

Ms. Ruth Dodds Hub States Corporation 8455 Keystone Crossing, Suite 150 Indianapolis, in 46240-4303

Dear Ms. Dodds:

Subject: Revised Labeling in Response to PR Notice 91-7

Reg. No. 5602-167 Pro-Cide

Reg. No. 5602-169 V-26

Reg. No. 5602-170 Pro-Cide III Submissions dated April 20, 1992

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, is acceptable. A stamped copy is enclosed for your records.

In accordance with the Resmethrin Registration Standard, modify the label declaration for resmethrin in Reg. No. 5602-170 to read: "Resmethrin".

For Reg. Nos. 5602-167, 5602-169, and 5602-170, delete the active ingredient label declarations of "petroleum hydrocarbon oil base", "aromatic petroleum hydrocarbons", and "petroleum distillates" from the respective labels and add the corresponding percentages to the inert ingredients. The phrase --"Contains petroleum distillates"-- should then be added as a substatement to the ingredient statement. If you choose not to include these petroleum derivatives as inert ingredients, you are responsible for any data required to support their reregistration as active ingredients.

Delete the term "related compounds" from the label ingredient declaration for Reg. Nos. 5602-169 and 5602-170. Unless otherwise substantiated, these compounds should be considered inert. If the "related compounds" are determined to be active, they should be incorporated in the declaration for the active ingredient and not distinguished as "related compounds" or "other isomers".

Please be advised that several ingredients in your products have been identified as Class I or Class II substances under Title VI of the Clean Air Act, 1990 Amendments. Based upon this Act, Congress has implemented provisions to protect the stratospheric ozone layer from deterioration. Please review PR Notice 92-3 for further guidance. Any questions concerning this issue are welcomed by the Agency.

Sincerely,

Richard F. Mountfort
Product Manager (10)
Insecticide-Rodenticide Branch
Registration Division (H7505C)

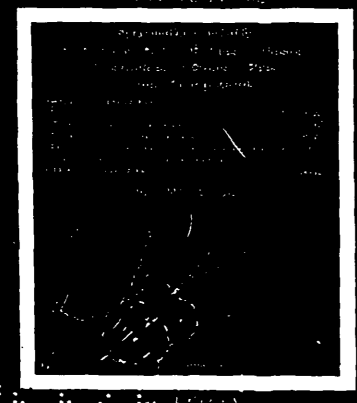
Hub States Corporation ACCEPTED
with COMMENTS
in EPA Letter Dated

EPA Reg. No. 5602 sold by

MAY 1992

Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 5602-167

PRO-CIDE



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DIRECTIONS FOR

It is a violation of Federal law to use this product in its labeling.

Use in non-residential food handling areas of food dairies, milking parlors, restaurants, cafeterias, markets.

FLIES, MOSQUITOES, GNATS, WASPS, AND Ascertain the cubic feet of space to be treated. Pointing nozzle upward, direct the aerosol mis especially around window frames and other light insects. Keep nozzle in continuous motion at le Apply for two seconds per 1000 cubic feet of space minutes after each treatment. Do not remain in treatment treatment is completed. Sweep up and de treatment as necessary.

STORED PRODUCT INSECTS (

FLYING MEDITERRANEAN FLOUR MOTHS, IN MOTHS, ANGOUMOIS GRAIN MOTHS: Close serosol mist to all parts of the room, especiall around stored product containers where adult in minimum treatment of six to eight seconds per 10 area closed for thirty minutes after each treatme or as flying moths appear. Infested stored fumigated or treated with an approved product.

STORAGE AND DIS

Storage: Do not use or store near heat or open flame. Disposal; Replace cap and discard container in trash.

PRECAUTIONARY STAT HAZARD TO HUMANS AND DOM CAUTION

Harmful if swallowed. Avoid breathing vapors or skin, eyes or clothing. In case of contact immed plenty of water. Get medical attention if irritation.

Avoid contamination of feed and foodstuffs. Whe processing plants, food should be removed or of food processing surfaces should be covered ducleaned before using. When using this product in the facility is not in operation. Remove pets, bilbefore spraying.

Physical or Chemical H

Contents under pressure. Do not puncture or into temperatures above 130°F may cause burstin

HUB STATES CORPORAT