DEC 13 1994 ...

Michael M. Watts Kincaid Enterprises, Inc. Box 549 Nitro, WV 25143

Dear Mr. Watts:

Subject: Deleted uses

Marlate 70% Methoxychlor Dust Base

EPA Registration No. 41014-12

Amendment application of April 13, 1994

The amendment referred to above, submitted in connection with registration under Federal Insecticide, Fungicide and Rodenticide Act, is acceptable provided that you:

Submit five (5) copies 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 sec 6 (e). Your release for shipment of the product bearing the amended labeling constitutes acceptance of these conditions.

A stamp copy of the labeling is enclosed for your records.

Sincerely yours,

DATE

Dennis H. Edwards, Jr. Product Manager (19) Insecticide Rodenticide Branch Registration Division (7505C)

Enclosure

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ACCEPTED
with COMMENTS
in EPA Later Dates

DEC 13 1994

Huder the Federal Inserticide. Fungicide, and Rudenticide Act as assended, for the pesticide registered under EPA Rey. No. ACTIVE INGREDIENT:

*Methoxychlor, Technical ----- 70.0%

INERT INGREDIENTS: ---- 30.0

* - 70% Hethoxychlor, Technical is equivalent to 61.6% ; 1,1,1-Trichloro-2,2-bis(4-methoxyphenyl)ethane and 8.4%

impurities associated with the active ingredient.

EPA Reg. No. 41014-12

EPA Est. No. 41014-TN-1



KEEP OUT OF REACH OF CHILDREN CAUTION

STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED: Drink one or two glasses of water and Induce vomiting by touching back of throat with finger. Repeat until vomit fluid is clear. Call a Physician immediately. Do not induce vomiting or give anything by mouth to an unconscious person.

IF ON SKIN: Wash thoroughly with soap and water.

IF IN EYES: Flush with plenty of water.

SEE PANEL FOR ADDITIONAL PRECALTIONARY STATEMENTS



Net Weight 50 Lbs. (22.7 KILOS) MARLATE 70% Methoxychlor Dust Base con be diluted to various strengths with clay or other non-alkaline inert diluents. Other compatible positivides may be added. Make sure the mixing is thorough.

Formulators are responsible for o'qtaining data to support their registration.

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Modera in a registered to Commit at King aid Enterprises, Inc.



PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS

Caution: Harmful if swallowed or inhaled. Avoid breathing dust. Avoid contact with skin, eyes or clothing. Wash thoroughly after handling.

ENVIRONMENTAL HAZARDS

This product is toxic to fish and aquatic invertebrates. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans, or public waters unless this product is specifically identified and addressed in an NPDES permit. Do not discharge effluent containing this product to sewer systems without previously notifying the sewage treatment plant authority. For guidance, contact your State Water Board or Regional Office of the EPA.

PHYSICAL OR CHEMICAL HAZARDS

Keep away from excessive heat. Avoid storage near steam pipes or radiators.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal. Open dumping is prohibited.

Storage: Reclose container after each use. Store is a cool, dry place away from food or feed. If spilled, sweep up and dispose of as below.

Pesticide Disposal: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

Container Disposal: Completely empty container into application equipment. Then dispose of the container in a sanitary landfill or by incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.



DIRECTIONS FOR USE

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

Only for formulation into an insecticide for (1) the following uses:

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apricots apples alfalfa beans, castor barley asparagus beans, snap beans, lima beans, dry beef cattle beets beans, velvet blueberries black-eyed peas blackberries Brossels sprouts broccoli boysenherries cantaloupes carrots cabbages clover cherries cauliflowers corn, field corn, sweet collards cucumbers cowpea cotton, acid delinted dewberries dairy cattle currants endive evergreens) eggplants forage grasses flowers flar grapes qooseberries qoats legunes koblrabies kale logamberries lettuce lentils mustard millet melons okra cat nectarines peanut ornamentals peaches plans pappers peas prones potatoes, Irish potatoes, seed radishes quinces pumpkins rice TOSES raspherries sesate rye rutabaga shrubs sheep shade trees spinach soybeans sorghum squast squash strawberries squash Swiss chard swine sweet potatoes watermelons tarnips tomatoes youngberries; yans wheat

{2} Uses for which USBPA has accepted the required data and/or citations of data that the formulator has submitted in support of registration; and {3} uses for experimental purposes that are in compliance with USBPA requirements.

BEST AVAILABLE COPY