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September 29, 1985

Chevron Chemical Co.
Ortho Consumer Products Division
940 Hensley Street
Richmond, CA 94804-0036

Attention: W. L. Chase

Gentlemen:

Subject: Ortho Rose Disease Control
EPA Registration No. 239-2435
Your Letter of June 26, 1985
Requesting Review of Labeling and Alternate Formulations

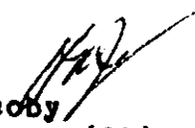
The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, is acceptable subject to the comments listed below:

1.) The statement regarding grazing restrictions is not clear. "... foliage of fruit." should be changed to "... Foliage or fruit."

Five copies of the finished labeling must be submitted with these corrections. A stamped copy of the label is enclosed for your records

There are no objection to the use of the alteranate formulations requested in your letter of the above date. The amendments have been incorporated into the registration record for the subject product.

Sincerely yours,


Henry M. Jacoby
Product Manager (21)
Fungicide-Herbicide Branch
Registration Division (TS-767C)

ACCEPTED
with COMMENTS
in EPA Letter Dated

CONFIDENTIAL

PROPERTY OF
CHEVRON CHEMICAL COMPANY
UNTIL ACCEPTED BY EPA

ORTHO Rose Disease Control
EPA Reg. No. 239-2435
Submitted: June 26, 1985

SEP 30 1985

Under the Federal Insecticide,
Fungicide, and Rodenticide Act
as amended, for the pesticide
registered under EPA Reg. No.
239-2435

COPY A

DANGER: Causes irreversible eye damage. Do not get in eyes. Wear goggles or face shield when handling concentrate. Harmful if swallowed or inhaled. Avoid contact with skin or clothing. Avoid breathing spray mist. Wash thoroughly after handling. Do not graze animals around treated trees or feed foliage of fruit to animals.

STATEMENT OF PRACTICAL TREATMENT

In case of eye contact, flush eyes immediately with fresh water for at least 15 minutes and see a doctor. If on skin wash with plenty of soap and water. If swallowed, DO NOT make person vomit. If person is conscious, give a large quantity of water or milk to drink and call a doctor emergency hospital. If inhaled, remove person from exposure area.

COPY B

PHYSICAL OR CHEMICAL HAZARDS

FLAMMABLE. Keep away from heat and open flame.

COPY C

Controls and Prevents: Three Major Diseases of Roses and Certain other Diseases on Ornamentals and Fruit Trees as listed.

COPY D

Azaleas & Rhododendrons - (Azalea Petal Blight) - Mix 1 Tablespoonful per gallon of water. Begin spraying in early spring, as first color begins, to prevent disease or when disease is first noticed on flowers to prevent spread. Repeat every 3 to 4 days until flowering ends.

FRUIT DISEASES - Mix 2 teaspoonfuls per gallon of water (2 tablespoonfuls or 1 fl. oz. per 3 gallons of water) and apply as a full cover spray to run-off following timing for each crop listed below. Complete coverage is essential to insure adequate control.

APPLES - (Scab, Powdery Mildew, Rust) - Make first application at 1/2 inch green tip and repeat every 7 days as a preventative. Do not apply after petal fall. Do not exceed 5 applications per season.

PEACHES, NECTARINES. APRICOTS, CHERRIES, PLUMS AND PRUNES - (Brown Rot Blossom Blight) - Make first application on peaches and nectarines at pink bud to 5% bloom; on apricots at red bud; on cherries, plums and prunes at popcorn or white bud stage; followed by a second application at 50% bloom. Do not exceed two applications during the blossom period. **(Brown Rot on Fruit) - (Peaches, Nectarines and Apricots - Only) -** Make first application 2 or 3 weeks before harvest and repeat in 5 to 10 days. Do not exceed 2 applications during the pre-harvest period. Do not use on cherries, plums or prunes at this time as fruit russetting may occur.

For timing of fungicide applications in your area, contact your local County Extension Agent.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS & DOMESTIC ANIMALS

DANGER: ~~Corrosive to eyes. Causes eye damage. Do not get in eyes. Wear goggles or face shield when handling concentrate. Harmful if swallowed. Avoid contact with skin or clothing. Avoid breathing spray mist. In case of contact, immediately flush eyes or skin with plenty of water. For eyes get medical attention. If swallowed, give a large amount of water to drink and induce vomiting. Get medical attention immediately. Wash thoroughly after handling.~~
Note to Physicians: Emergency Information - call (415) 233-3737.

ENVIRONMENTAL HAZARDS: Do not apply directly to water. Do not contaminate water by cleaning of equipment or disposal of wastes. ~~PHYSICAL OR CHEMICAL HAZARDS: Do not use or store near heat or open flame.~~

DIRECTIONS FOR USE

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

To Open: Remove cap by squeezing sides at arrows while unscrewing.

READ ENTIRE LABEL. USE STRICTLY IN ACCORDANCE WITH LABEL PRECAUTIONARY STATEMENTS AND DIRECTIONS.

ORTHO Rose Disease Control contains the active ingredient Triforine, an effective fungicide which will control and prevent black spot, powdery mildew and rust—the three most important diseases of roses. Used as directed, ORTHO Rose Disease Control will not harm rose flowers or foliage. This product also controls powdery mildew on calendula, crapemyrtle, dahlia, euonymus, Jerusalem thorn, lilac, phlox, photinia, snapdragons and zinnias. It also controls poplar leaf rust on poplars, aster rust on asters and carnation rust on carnations.

DIRECTIONS

For control of aster rust on asters and carnation rust on carnations, use ORTHO Rose Disease Control at the rate of 2 teaspoonfuls per gallon of water. For all other uses, use ORTHO Rose Disease Control at the rate of 1 Tablespoon-



ORTHO

Rose Disease Control

Makes 64 Gallons Spray

ENDORSED BY THE AMERICAN ROSE SOCIETY

Contains TRIFORINE Fungicide

Controls and Prevents the Three Major Diseases of Roses: Black Spot, Powdery Mildew and Rust

Active Ingredient	By Wt.
Triforine(N,N'-(1,4-piperazinediyl)bis(2,2,2-trichloroethylidene))bis(formamide)	6.5%
Inert Ingredients	93.5%
FUNGINEX® - Reg. TM of CELAMERK GmbH Co. for Triforine Fungicide. U.S. Pat. No. 3,696,106.	

Keep out of reach of children

DANGER

See side panel for additional precautionary statements.

ful (½ fl. oz.) per to cover all plant surfaces) including n an ORTHO SPRAY-E er or pump-up spray quir the addition of

WHEN TO USE

To prevent disease Disease Control wh in the spring. Apply and fall. However, the growth and spr during the summer r spraying throughout tion has already occ follow a 7 day app Then continue on a prevent re-establish spots have already unaffected leaves v program is followe

Combination Spray Rose Disease Contr Killer or ORTHENE Insect Spray, or O ORTHO DIAZINON Follow directions o these mixtures only ease (s) claimed on

STORAGE AND

STORAGE: Keep pe concentrate or dilu contamination of fe place, preferably i diluted spray.

DISPOSAL: PRODU posed of by securel layers of newspape Do not reuse empty ing in trash.

NOTICE: Buyer assu not in accordance

Chevron Chemical

Ortho Consumer Product San Francisco CA 94120 Product 5314 Ma R Form 9038-M EPA Reg. No. 239-2435

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