Page 1 of 4 Proposed July 24, 1967

UNION CARBIDE Brand

Glyodin-Dodine Fungicide 50-16 W Manufacturers Concentrate

FOR USE IN FUNGICIDE MANUFACTURE. Write For Information.

by Weight 50.0 Active Ingredients: Glyodin (2-heptadecylimidazolin acetata) 16.0 Dodine (n-dodecylguanidine acetate) 34.0 Inert Ingredients:

WARNING. CAUSES EYE IRRITATION. In case of contact with eyes, flush them with plenty of water for at least fifteen minutes and get medical attention. Avoid contamination of feed and foodstuffs. This product is toxic to fish. Keep out of lakes, streams, and ponds. KEEP OUT OF REACH OF CHILDREN AND ANIMALS.

# UNION CARBIDE CORPORATION **OLEFINS DIVISION**

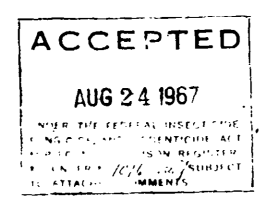
270 Park Avenue

New York, N.Y. 10017

Made In U.S.A. U.S.D.A. Reg. No. 1016-57

Net Contents:----lbs.

\*Registered Trademark of Union Carbide



Labeling Information and John Doe Label

For Formulators Repackaging Union Carbide's Glyodin-Dodine Fungicide

50-16 W Manufacturers Concentrate

The attached labels are intended as a guide or pattern which may be followed in preparing the label for Glyodin-Dodine Fungicide 50-16 W for the control of Apple Scab on apples and Leaf Spot on Sour Cherrie.

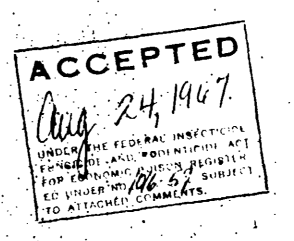
NO FURTHER FORMULATION OR DILUTION IS NECESSARY.

Fungicide manufacturers are reminded of the requirements of the Federal Insecticide Act and of similar laws in many states. These laws require manufacturers to register their own products and their own labels. We believe the attached form of label will be acceptable for registration purposes, using your trade mark for the product and including your company name and address. It is always wise to submit a typewritten draft of a label to the authorities before incurring printing expense.

Information regarding Federal registration of formulations sold in interstate commerce can be obtained from Mr. Harold G. Alford, Assistant Director for Registration, Pesticide Regulation Division, Agricultural Research Service, U. S. Department of Agriculture, Washington, D. C. 20250.

State Laws apply, whether or not your formulation has been accepted for registration by the Federal Government. Write the Commissioner of Agriculture in the state or states in which the formulation will be sold.

NOTE -- Union Carbide Corporation sells Glyodin-Dodine Fungicide 50-16 W Manufacturers Concentrate, U. S. D. A. Reg. No. 1016-57 to Formulator/Distributors for repackaging and selling under their own label. Union Carbide does not sell the consumer labeled Glyodin-Dodine Fungicide 50-16 W.



## Page 2 of 4 Proposed July 24, 1967

### FRONT PANEL

XYZ Brand Net Wt. \_\_\_\_\_11

U.S.D.A. Reg. No. 1016-57

### GLYODIN-DODINE FUNGICIDE

50 - 16 W

Wording of proposed the for formal for described hereon appears to a full-fee on the transplantation of the product.

Date 1 4 6 1

Active Ingredients:

Glyodin (2-heptadecylimidazolin acetate) .......50.0% by wt. Dodine (n-dodecylguanidine acetate) ...........16.0% by wt. Inert Ingredients (not more than) .........................34.0% by wt.

Total

100.0% by wt.

WARNING! CAUSES EYE IRRITATION. In case of contact with eyes, flush them with plenty of water for at least fifteen minutes and get medical attention.

Avoid contamination of feed and foodstuffs.

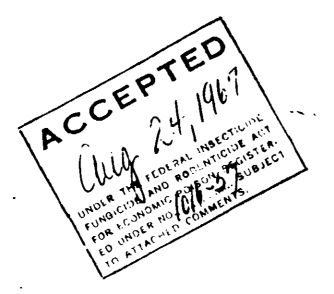
This product is toxic to fish. Keep out of lakes, streams, and ponds.

KEEP OUT OF REACH OF CHILDREN AND ANIMALS.

(Your Company's Name and Address)

Made in U.S.A.

\*Registered Trademark of Union Carbide



# BACK PANEL

#### DIRECTIONS FOR USE

APPLE SCAB: For control of apple scab apply 1/2 lb. per 100 gallons of spray. Begin applications at silver or green tip if a scab infection period is predicted. Apply before scab infection occurs.

Repeat as needed to keep new foliage protected with fungicides through primary scab infection period. Use 1/2 lb. per 100 gallons of spray in all remaining cover sprays as required.

SOUR CHERRY: For control of Leaf Spot. Apply 1/2 lb. per 100 gallons of spray. Begin applications at petal fall (or when first leaves unfold) and repeat at 7 to 10 day intervals as needed. Apply one or more sprays after harvest as needed.

CAUTION: TO AVOID ILLEGAL RESIDUES, DO NOT APPLY TO APPLES OR CHERRIES WITHIN 7 DAYS OF HARVEST. DO NOT USE APPLE POMACE FOR LIVESTOCK FEED.

GLYODIN-DODINE FUNGICIDE is compatible with most commonly used wettable powder formulations of insecticides, acaricides and fungicides. GLYODIN-DODINE FUNGICIDE is not compatible with lime and Chlorobenzilate.

### WARRANTY

- (1) The manufacturer guarantees and warrants (a) that the active ingredient and the minimum active ingredient content and the net weight of the contents are as stated within lawful limits and (b) that the directions, warnings, representations and other statements on this label are based upon experts' evaluation of tests of effectiveness, of toxicity to plants and to laboratory animals and of residue remaining on food crops. Tests have not been made on all varieties or in all States.
- (2) The manufacturer makes no other express or implied guarantee, warranty or representation whatever, of a similar or different sort and NO EXPRESS OR IMPLIED WARRANTY OR MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE, and none is to be inferred by a purchaser or user. No modification of this paragraph is authorized, except by specific reference to this paragraph in writing by an employee of the manufacturer.

