

JUL 25 1974

UNDER THE FEDERAL INSECTICIDE
FUNGICIDE AND RODENTICIDE ACT
FOR ECONOMIC POISON REGISTERED
SUBJECT
ED UNDER INC.
TO ATTACHED COMMENTS.

READ ENTIRE LABEL. USE STRICTLY IN ACCORDANCE WITH DANGER STATEMENTS AND DIRECTIONS, AND WITH APPLICABLE STATE AND FEDERAL REGULATIONS.

DANGER: Poisonous Liquid and Vapor! Contact with liquid may produce burns. Do not breathe vapor. Wear a full face gas mask with black canister meeting specifications of the U.S. Bureau of Mines for organic vapors. Do not get in eyes, on skin, or on clothing. In case of contact, immediately remove all contaminated clothing including shoes. Wash skin thoroughly with soap and water and flush eyes with water for at least 15 minutes. Get medical attention. Do not re-use shoes or clothing until free of all contamination. Keep away from heat. Keep container closed. When container is empty, immediately wash thoroughly and destroy. Never re-use. Do not wear gloves when handling or using material

ANTIDOTE: Remove victim to fresh air immediately. Keep victim lying down and warm. Give artificial respiration if breathing has stopped. Call a Physician Immediately!

POISON



CONDITIONS OF SALE: Chevron Chemical Company, (Chevron) warrants that this material conforms to the chemical description on the label and is reasonably fit for use as directed herein. Chevron neither makes nor authorizes any agent or representative to make any other warranty of FITNESS OR OF MERCHANTABILITY, guarantee or representation express or implied, concerning this material. Chevron and its representatives shall not be liable for any damage resulting from the use of this material, except those damages which are directly caused by the use of this material. Such risks include, but are not limited to, damage to plant and crops to which the material is applied, lack of complete control of damage caused by insects other than those targeted. Such risks shall be waived if ever thought the product is reasonably fit for the uses stated herein and even though alterations are followed. Buyer and user acknowledge and assume all risk and liability (except those assumed by Chevron under the above conditions) in handling, storage and use of this material.

Chevron Chemical Company

Division San Joaquin, California 94119
Mound, Calif., Moline, Iowa
Reseda, Calif., Perth Amboy, N.J.
Tampa, Florida
Form 157-R Prod. #1000
EPA Reg. No. 239-833 Made in U.S.A.



ORTHO

Grain Fumigant(73)

[INSECTICIDE]

KILLS

Granary Weevils, Rice Weevils, Angoumois Grain Moth, Indian Meal Moth, Cadelles, Flat Grain Beetles, Saw-Toothed Grain Beetles And Certain Other Insects

Concentrated Formula

No Spray Equipment Needed

Exclusive Applicator Can
Store In A Cool Place



POISON

DANGER: Keep out of reach of children. See danger and antidote statements—back panel.

CONTENTS 6 FLUID OZS.



ORTHO Grain Fumigant (73)

Not for use or storage in or around the home.

KEEP PESTICIDE IN ORIGINAL CONTAINER. DO NOT PUT CONCENTRATE OR DILUTE INTO FOOD OR DRINK CONTAINERS.

ORTHO Grain Fumigant (73) is especially formulated for the fumigation of bulk grain, hot spot treatment and for protection of grain stored products insect infestation. BAFFLE, CORN, OATS, RICE, RYE, GRAIN SORGHUM and WHEAT. Do not use on seed grain to avoid a reduction in germination. Aerate grain thoroughly before feeding.

DIRECTIONS

Read instruction sheet in this case of cans before starting fumigation operations. Fumigators should always work in pairs.

IMPORTANT! The contents of this can may be under slight pressure during hot summer months. When the can is punctured there may be a slight loss of vapors similar to puncturing a can of carbonated beverage. Head space is provided in the can to prevent loss or spillage of the liquid. Open only with the special can opener provided in each case.

GRAIN BINS (Steel and Wood Farm Types and Flat Storage Types) **BULK STORAGE** Granary Weevil, Rice Weevil, Angoumois Grain Moth, Indian Meal Moth, Cadelle, Flat Grain Beetle, Saw-Toothed Grain Beetle and Certain Other Insects - Winter Application

Place cans around the outer top surface of the grain about 3 ft. in from the wall. **Summer or Warm Weather Application** Disperse the cans as evenly as possible over the surface of the grain. Use from 3 to 5 cans per 1000 bushels of grain depending on temperature, amount of grain in bin, condition of bin and other factors. Make this application promptly after filling bins or in case of light insect infestation. Where heavy insect infestation occurs increase dosage to 8 to 10 cans per 1000 bushels of grain. Without lifting can from surface, tip special opener supplied in each case under can. Make one puncture. Be certain a can remains in upright position on surface of grain. See detailed directions on circular. At completion close door opening and post warning signs. Do not disturb grain for one week. In general use smaller number of cans for treatment of grain in steel bins and larger number of cans in wooden bins. Best results are obtained during cool calm periods of the day since high air temperatures and strong winds increase volatilization and loss of the fumigant.

NOTE: Wear a full face gas mask with black canister meeting specification of the United States Bureau of Mines for organic vapors when releasing gas in confined areas or entering an area under gas. Thoroughly aerate after fumigation.