

WINCON DROFUME (FC-30) IN FUMIGANT

ACCEPTED
WITH RESERVATIONS
IN THE U.S.A.

REGISTERED TRADE MARK
© 5382-15

ACTIVE INGREDIENTS:

Chloroform.....	72.75
Carbon Disulfide.....	26.84
INERT INGREDIENTS.....	0.54
TOTAL.....	100.00

**FAST ACTING FORMULA
EVEN PENETRATING KILL**

KILLS BRAN BUGS, GRAIN WEEVIL, GRAIN MOTHS
and Other Common Grain Infesting Insects

WARNING

KEEP OUT OF REACH OF CHILDREN

STATEMENT OF PRACTICAL TREATMENT

Call a physician or Poison Control Center immediately. If possible, vomiting should be induced under medical supervision. Drink one or two glasses of water and induce vomiting by touching the back of throat with finger. Do not induce vomiting or give anything by mouth to an unconscious person.

Remove victim to fresh air. Apply artificial respiration if indicated.

Remove contaminated clothing and wash affected areas with soap and water.

Flush eyes with plenty of water. Call a physician immediately.

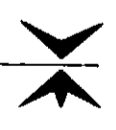
SEE SIDE PANEL FOR ADDITIONAL WARNINGS.

BY UNDERWRITERS LABORATORIES INC. AS TO FIRE HAZARD ONLY
CLASSIFIED 1 TO 5 LESS HAZARDOUS THAN PARAFFIN OIL IN RESPECT TO FIRE HAZARD 1018.

MANUFACTURED BY
Materials Company

P. O. BOX 7669 • BIRMINGHAM ALABAMA 35253

EPA Reg. No. 5382-15
EPA Est. No. 32761-MO-3



BEST DOCUMENT AVAILABLE

COUNTRY ELEVATORS & FLAT STORAGE USE

BEFORE TREATING GRAIN

PRESSURE RESULTS REPAIR BINS BEFORE TREATING
Make bins or flat storage buildings as gas-tight as possible. Caulk all cracks—fill all holes. Stop fumigant gas leakage. Seal cracks in walls and floors with tape or strips of heavy building paper. Plug holes with tightly packed wet newspapers or sacks. Prepare grain surface for treatment. Level surface as much as possible. Eliminate grain "peaks." Remove all moldy or crusty layers of grain from surface. Check height of surface and be sure top of grain is at least one foot below tops of bin walls to avoid excess gas leakage.

HOW TO APPLY

COUNTRY ELEVATOR CRIB BINS: (Open or closed top.) Apply when bin is being filled with grain, or during grain turning. Pour fumigant rapidly, directly on the grain stream as it enters the bin to avoid gas loss. Apply an extra one or two gallons to the first 500 bushels of grain entering the bin or 1/2 an extra two-gallon dosage to the grain surface after bin is filled. Apply regular required dosage as timed that an application is made for each 10 feet of bin height filled. Application may be made from this container, a bucket, or anything else with spout or removal of any other method that will give a good distribution of the needed volume. **TO AVOID EXCESSIVE LOSS OF GASES DO NOT FOG, SPRAY, OR SPRINKLE ON GRAIN. AVOID TOXIC GASES. DO NOT ENTER BIN DURING OR AFTER TREATMENT. USE A GAS MASK FOR VOLUME APPLICATIONS.** Seal bin immediately after treatment and allow at least 72 hours for results.

FLAT STORAGE BUILDINGS: (Quonset huts, airplane hangars, old buildings.) This type of grain storage is best treated by evenly wetting the grain surface with the required dosage. Heavier dosages are usually applied to "grain peaks" which cannot be eliminated by mechanical leveling. Due to the large quantities of grain usually involved, power pump application is usually used. Gas masks should be used if application must be made from inside the building. Always have someone on hand to assist in case of accident. If it is necessary to enter the bin or space already under fumigation, the assistant should stay outside.

BOXCAR TREATMENT

Protect against insects in transit. Treat loaded cars, using average dosage schedule for steel or wooden bins, depending on type car. Apply fumigant as evenly and quickly as possible to grain surface. Seal car and allow 48 hours for results.

QUANTITY TO USE

The following dosages are suggested for results in average storage conditions and for average conditions of grain. More or less dosage may be needed for satisfactory results in your particular grain storage. Factors such as bin gas loss, grain moisture, temperature, and dockage should be considered.

TYPE BINS	Wheat, Oats, Rye	Rice, Barley, Corn	Milo, Sorghum
	Steel or Concrete	1 to 2	2 to 3
Wooden or Farm Bins	2 to 3	2½ to 3½	5 to 6
Flat Storage Buildings	2 to 4	2½ to 3½	5 to 6

- Conditions For Increasing Dosage •
- FOR SLOW BIN FILLING TIME
 - FOR HIGH MOISTURE GRAIN
 - FOR HIGH FOREIGN MATTER
 - FOR HIGH DOCKAGE
 - FOR OVER 85 DEGREE GRAIN
 - FOR HARD PACKED GRAIN

VMC-6000-1

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Vulcan Materials Company
Chemicals Division
P.O. Box 7600
Birmingham, AL 35253-0600

Gentlemen:

Subject: Chlorofume (71-30)
EPA Registration No. 5282-15
Your Letter Dated January 27, 1984

The amendment referred to above, submitted in connection with registration under FIFRA, is acceptable provided that you:

1. Make the labeling changes listed below before you release the product for shipment bearing the amended labeling:
 - a. The two headings "Active Ingredients" and "Inert Ingredients" must have equal prominence on the label.
 - b. Please update storage and disposal statements per FR Notice 83-3.
2. 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 stamped copy of the label is enclosed for your records.

Sincerely yours,

William H. Miller
Product Manager (16)
Insecticide-Rodenticide Branch
Registration Division (TS-767)

Enclosure

RD/IRB:DCR-40800:Miller:tar:Rayen:557-2226:RD-7:3/22/84:Del.4/10/84

CONCURRENCES

SYMBOL	NAME	DATE					