

ACCE
6-9-72
449-70

Directions

SMALL GRAINS

DOSAGE FOR LARGE ELEVATORS —

Use 1 1/2 gallons Millfume "66" per 1,000 bushels

DOSAGE FOR FLAT STORAGE —

Level the surface of the grain. Apply at rate of 2 gallons per 1,000 bushels with power sprayer or by pouring from cans

DOSAGE FOR FARM STORAGE—

Level the surface of the grain
If stored in steel bin, use 2 gallons per 1,000 bushels, in lined wooden bin, use 3 gallons per 1,000 bushels, in unlined wooden bin, use 4 gallons per 1,000 bushels

GENERAL INSTRUCTIONS: If there is weather or leakage, it is advisable to re-treat the grain. The fumigant can penetrate readily and evenly through the grain. Pour MILLFUME over the surface of the grain, holding close to the grain. When in a bin, it be adequately sealed, and a tarpaulin so that it can be closed over the surface without entering the grain. Do not move grain as long as possible.

SHELLED CORN: Increase above dosages by 50%

DO NOT TURN OR MOVE GRAIN FOR AT LEAST 72 HOURS

MASKS: If it is necessary to be inside the bin when applying MILLFUME "66", you are to wear an approved type mask such as Mine Safety Industrial Mask with GMA canister. These are available from Woodbury Chemical Co.

Tested by Underwriters' Laboratories, Inc. to be fire hazard only. MILLFUME "66" is not as hazardous as other paraffin compounds to fire hazard.

WOODBURY CHEMICAL CO.
ST. JOSEPH, MO. 64501



CONTENTS
GALLON

MILLFUME "66"

A Balanced Formula Killing Every Kind of Grain Insect From the Egg to the Adult Stage
MILLFUME Gives Remarkable Penetration, Excellent Results, and Completely Evaporates Leaving No Odor

ESPECIALLY SUITABLE FOR FLAT STORAGE

DANGER!!
KEEP OUT OF REACH OF CHILDREN



SEE SIDE PANEL FOR ANTIDOTE STATEMENT AND ADDITIONAL PRECAUTIONARY LABELING

ACTIVE INGREDIENTS	
Carbon Tetrachloride	81.3%
Carbon Disulfide	2.1%
Ethylene Dichloride	6.6%
TOTAL	90%

WOODBURY CHEMICAL COMPANY • St. Joseph, Mo.

DANGER

DO NOT BREATHE VAPORS. Avoid contact with skin, eyes, clothing. Wash thoroughly. May be fatal if inhaled or swallowed. Wear an approved mask when applying, or provide adequate ventilation. Do not enter treated bins unless wearing mask, or unless vapors have been removed by thorough aeration.

If illness results from breathing vapors, remove victim to fresh air, keep warm and quiet. If breathing stops, give artificial respiration.

Avoid contact with flame or hot surfaces.

Rinse equipment and containers and dispose of wastes by burying in non-crop lands away from water supplies. Containers should be disposed by punching holes in them and burying with wastes, or by burning. (Keep out of Smoke.)

EMERGENCY TREATMENT

If swallowed, call a physician. Induce vomiting by giving an emetic such as two tablespoonfuls of table salt in a glass of warm water.

NOTICE: Buyer assumes all risks of use, storage or handling of this material not in strict accordance with directions given herewith.