

### ELEVATORS ATTENTION

For Best Results Follow Directions  
HOW TO APPLY

Apply Fumigant when bin is being filled during grain turning. Pour Fumigant rapidly, directly onto the grain, as it enters the bin. Apply at intervals, so timed, that an application is made once for each ten feet of bin height filled. Add an extra 2-4 gallons to the first and last 500 bushels entering the bin. Seal the bin after treatment and do not move the treated grain for at least 72 hours—best results are obtained if treated grain is left in bin as long as possible. **AVOID TOXIC GASES, DO NOT ENTER BIN DURING OR AFTER TREATMENT.** Inspect treated wheat every month for signs of re-infestation and re-treat as needed.

#### STANDARD DOSAGE TABLE

Gallons Per 1,000 Bushels Grain		
Type Bin	Wheat	Corn
Steel and Concrete	2	5
Wooden, Closed Top	3	6
Wooden, Open Top	4	8

**BOXCAR TREATMENT** — Avoid Contamination During Transit. Treat loaded cars of grain before shipment with 2-3 gallons per car. Level grain surface before treatment. Apply fumigant as evenly and quickly to grain surface as possible. Seal car and allow 48 hours for results.

### 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.

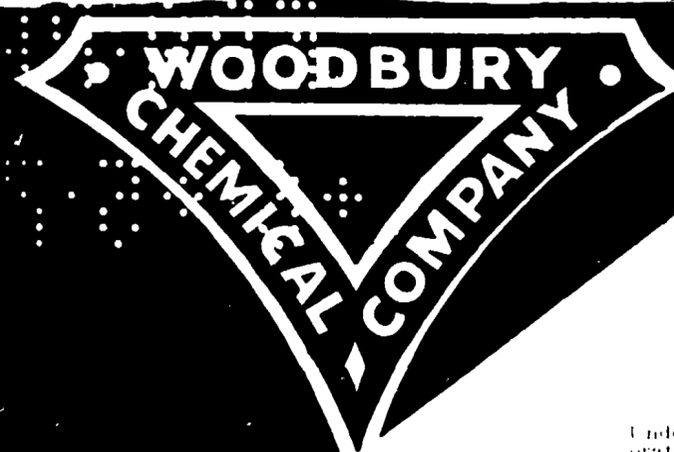
If illness results from breathing vapors, remove victim to fresh air, keep warm and quiet. If breathing stops give artificial respiration.

#### 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.

Consisting of volatile materials, this fumigant should be handled with adequate ventilation for the operator. Do not breathe vapors or spray mist. Avoid contact with skin. If spilled on skin or in eyes, wash thoroughly with water.

EPA Reg. No. 495  
Key No. 1



#### CONTENTS GALLON

Classed by Underwriters' Laboratories, Inc. as to Fire Hazard only.  
Millfume No. 1  
Classed less hazardous than Paraffin Oil in respect to Fire Hazard.

FIRE RETARDED

# MILLFUME No. 1 GRAIN FUMIGANT WITH SULFUR DIOXIDE

DANGER!!

KEEP OUT OF REACH OF CHILDREN



POISON



SEE SIDE PANEL FOR ANTIDOTE STATEMENT AND ADDITIONAL PRECAUTIONARY LABELING  
MAY BE FATAL IF SWALLOWED OR INHALED.

Avoid contact with flame or hot surfaces.

#### ACTIVE INGREDIENTS:

Carbon Tetrachloride 80.5%  
Carbon Bisulfide 16.5%  
Sulfur Dioxide 2.0%  
INERT INGREDIENT: 1.0%

**WOODBURY  
CHEMICAL  
COMPANY • St. Joseph, Mo.**

### FARMERS ATTENTION

For Best Results Follow Directions  
BEFORE FUMIGATING

**FIRST:** Make bin gas-tight. Close all cracks and openings in floors and walls of bin. Caulk or tighten, by nailing strips of wood over all holes or cracks. Paper, if needed with asphalt type building paper on either outside or inside of bin. Grain fumigants work best when bin is gas tight. **SECOND:** Remove all moldy or crusted layers from the surface of stored grain. Level grain surface and keep surface at least 6 inches below well top.

#### HOW TO APPLY

Apply fumigant directly to the grain surface in a very wet course fan shaped stream. A fan and uniform distribution of fumigant over the entire grain surface gives best results. If possible, apply fumigant from outside of the bin to avoid toxic fumes. Seal bin after treatment and keep sealed. Inspect monthly for signs of re-infestation and re-treat as needed. Do not re-enter treated bin without an airline respirator or a full face gas mask with canister for protection against organic vapors.

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#### Kills Adult and Egg Stages of

Grain Weevil, Rice Weevil, Lesser Grain Borer, Confused Flour Beetle, Angoumois Grain Moth, Larva, Indian Meal Moth, Flour Beetle, Bury Carpet Beetle, Small Grain Borer.

Rinse equipment and containers and dispose of wastes by burning in non-flammable water supply. Containers should be punctured by punching holes in them and burying with soil or by burning. (Keep out of reach of children.)

**NOTICE:** Buyer should read instructions on use or handling of this material carefully and use with greatest care.

NOT FOR USE OR STORAGE IN THE U.S.A.  
THE FUMIGANT

Manufactured by  
**WOODBURY CHEMICAL COMPANY**  
Division of **TECHNE CORP.**  
ST. JOSEPH, MO. 64502