

DANGER

ELFUME aluminum phosphide releases poison gas when exposed to moisture. Persons exposed should be removed from contact with water. Do not get on skin or in the eyes. Keep away from water. Wear gloves when handling. Wash hands immediately after handling. ELFUME should be handled by experienced persons only. Do not open containers except for short term usage. Do not open in confined areas. Open containers only in well ventilated areas preferably outside. Storage of ELFUME should be in cool, dry and well ventilated areas. Keep in hand in good working order a mask and canister approved by U.S. Bureau of Mines. Do not breathe vapors or dust from pellets.

POISONING SYMPTOMS

Inhalation of phosphide causes restlessness followed by tremors, fatigue and slight somnolence. The patient becomes nauseated and may suffer gastric pains, vomiting and diarrhea, thirst, tachycardia, fainting spells, depression of the chest, and burning substernal pain.

ANTIDOTE

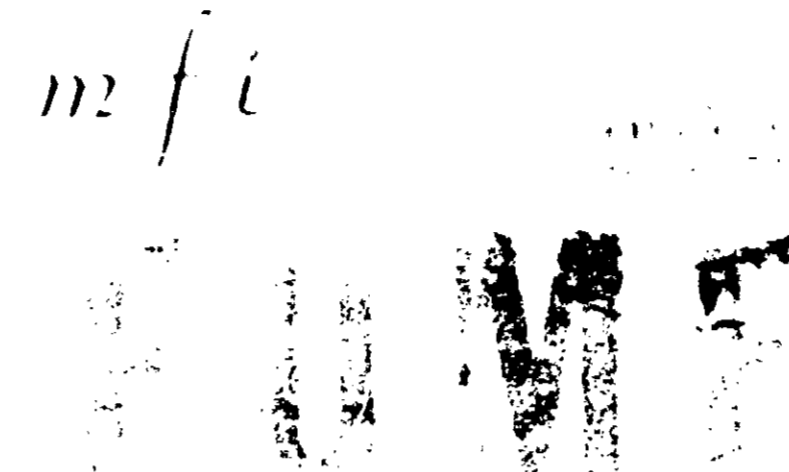
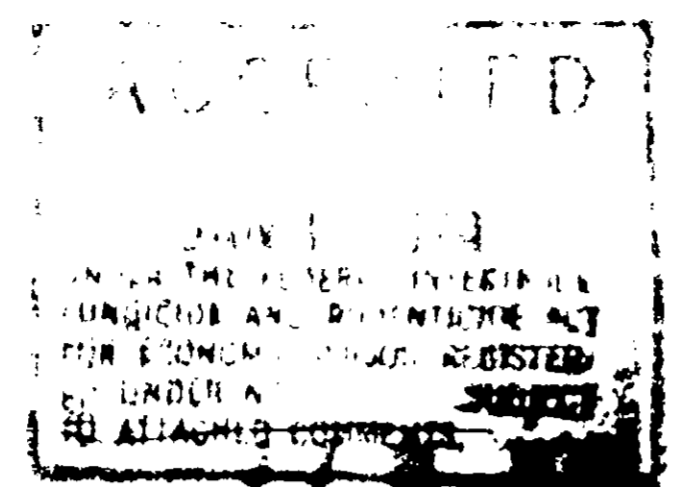
Move victim to open air and remove contaminated clothing. If ingested, give a teaspoonful of salt in a glass of warm water to induce vomiting. Repeat until vomit fluid is clear. CALL A PHYSICIAN IMMEDIATELY.

FOR FUMIGATION OF GRAIN PRODUCTS

For use of grain elevators, stored grain, flour mills, feed mills, grain elevators, and grain storage facilities. ELFUME may be added to the grain directly or through dispensing device following the formula manner of use provided under "SUGGESTED DOSAGE".

SUGGESTED DOSAGE

1. Weight of grain to be fumigated per cubic foot of grain to be fumigated. The greater the weight of grain, the greater the amount of ELFUME required. The following table gives suggested dosages for various types of grain.



Pellets

GRAIN ELEVATOR FUMIGANT For Use Against Stored Grain Insects

★ DANGER ★

Keep Out of the Reach of Children

See side panel for antidote statement and additional Caution labeling

ACTIVE INGREDIENT

Aluminum Phosphide

INERT INGREDIENT

Cellulose
Silica

ELFUME
FUMIGANT
CONTAINER
NET WT. 100 LBS.

MIDLAND FUMIGANT Inc.

ELFUME has been found effective against grain insects and their pre-adult stages, eggs, larvae and pupae. These include rice and grain weevils, saw tooth grain beetle, flat or rusty grain beetle, lesser grain borer, red flour beetle, cadelle, grain moth, Mediterranean flour moth, Indian meal moth, and angoumois grain moth.

Tobacco may be fumigated with ELFUME at a dosage rate of 100 pellets per 1,000 cu. ft. Aeration time on hogsheads will not be less than three days.

ELFUME may be used to fumigate static or rolling stocks of grain by use of an automatic pellet applicator with ELFUME applied to the grain stream ahead of the loading spout into the car. All cars must be properly placarded giving the date, location of fumigation point, name of fumigator, and a statement that the fumigant is aluminum phosphide which liberates poisonous phosphine gas.

Under no condition shall processed foods or animal feeds come in contact with any ELFUME nor with ELFUME residues. ELFUME shall not be placed in or attached to packages intended for consumers or cartons delivered to retailers.

Burn or Bury All Elfume Containers

ELFUME treatment does not contaminate or leave objectionable residue where instructions if use are properly followed. The hazard of ELFUME is removed by combustion.

ELFUME will not impair the milling properties of the grain nor the baking quality. Fumigant NOT FOR USE OR STORAGE IN OR AROUND THE HOME.

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

EXCEL INDUSTRIES Ltd.
1000 10th Street, Suite 100
Edmonton, Alberta T6B 2L9

MIDLAND FUMIGANT Inc.
Edmonton, Alberta T6B 2L9