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UNDER THE FEDERAL INSECTION

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DIRECTIONS

FOR USE IN BAKERIES

FLOUR CONVEYORS-Use 2 liquid ounces (14 cuptul) per linear foot.

BLENDERS: As nearly as possible empty blenders. Place two or three folded flour sacks across rods immediately above conveyor spiral and pour Gas-O-Cide on sacks, one pint to each compartment, and close cover.

ELEVATORS: Run elevator until empty. Remove cleanout plate at head of elevator. Lay folded flour sacks in opening and pour one pint of Gas-O-Cide on the up-side and one pint on the down-side per floor. Replace cover without fastening and allow to remain several hours. When fumigation has been completed, remove all refuse and dead insects from bottom of elevator legs.

FLOUR BINS: Remove manhole cover at top. Clean out all deposits of flour. Saturate empty flour sacks with the proper dosage of Gas-O-Cide, one gallon per 250 cubic feet, suspend from opening and close cover.

NOTE: Allow all flour equipment to remain idle at least two hours, then run equipment slowly to circulate gas to all parts. Before resuming normal plant operations, open covers, remove sacks and ventilate by running machinery until all gas vapors have been dissipated.

Fumigation as above should be conducted once a week for several weeks. Following this initial period fumigation should be conducted every three weeks.

Exposure times shown above are the minimum. Whenever possible allow exposure up to 24 hours.

GAS-O-CIDE LIQUID GAS FUMIGANT

USDA Reg. No. 527-11 Active Ingredients. Ethylene Dichloride 70.3%



KEEP OUT OF REACH OF CHILDREN

HAZARDOUS VAFOR AND LIQUID HARMFUL OR FATAL IF INHALED OR SWALLOWED NOT FOR HOUSEHOLD USE

USE ONLY WITH ADEQUATE VENTILATION. DO NOT BREATHE VAPOR. USE GAS MASK SUITABLE FOR OR-GANIC VAPORS OR AN APPROVED RESPIRATOR. Note: Canister should be exchanged immediately for a fresh one if odor of fumigant is detected through mask. Always have a man near to help in case of emergency. Wash thoroughly after handling. Do not store near food or feed. Ventilate thoroughly before resentry.

AVOID CONTACT WITH EYES, SKIN AND CLOTHING. In case of contact, immediately remove all contaminated clothing including shoes and tlush skin and eyes with plenty of water for at least 15 minutes. Call Physician. Wash clothing and air shoes thoroughly before use.

FIRST AID: It swallowed, induce vomiting immediately (fingerdown throat or it patient is conscious give warm soap water or salt water freely). Repeat until vomit is clear. Never give anything by mouth to an unconscious person. Keep patient warm; if conscious give cottee; call physician. If inhaled, remove to tresh air and see a physician. If breathing has stopped, apply artificial respiration. It breathing is difficult give oxygen. Call a physician.



3-1169

GALLONS

DIRECTIONS FOR USE IN MILLS

ALL MACHINERY---Instead of pouring Gas-O-Cide directly into machinery, it can be poured onto flour sacks which have been stuffed into openings. Allow overnight exposure to Gas O-Cide fumes.

PURIFIERS AND REELS—Use one pint in each.

FLOUR CONVEYORS—Use 2 liquid ounces (14 cupful) per linear foot.

SIFFERS—Use one pint to each section.

ELEVATOR HEADS AND BOOTS—Use one pint.

ELEVATORS--- Use one-half pint to each floor length.

ELEVATOR LEGS-Pound legs so that refuse will fall into boots and then remove refuse from boots. Use one-half pint to each leg.

NOTE: Before resuming normal plant operations, ventilate by running machinery until all gas vapors have been dissipated.

Fumigation as above should be conducted once a week for several weeks. Following this initial period fumigation should be conducted every three weeks.

CAUTION

Flammable - Avoid contact with flame or hou surface -Keep container closed—Store tightly closed container in cool place-Pour from container in a well ventilated area, preferably outdoors-Duriot spill.

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NOTE: Allow all flour equipment to remain idle at least two hours, then run equipment slowly to circulate gas to all parts. Before resuming normal plant operations, open covers, remove sacks and ventilate by running machinery until all gas vapors have been dissipated.

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POISON 👳

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