

art result respiration it breathing has stopped. • Call a physician immediately

DANGER

Poison aux liquid and vapor

• Vapors can be tatal it inhaled . • Contact with methyl bromide can cause burns . • Do not get in eyes, on skin, or on clothing. • In case of contact wash skin thoroughly with soap and water for at least 15 minutes. Remove contaminated clothes and shoes immediately and tropoughly agrate before resuse. • Get medical attention. • Brom-O-Gas 0.5 is not to be stated in or around the home. • Brom-O Gas 0.5% is not to be used in or around dwellings except by pest control operators. • Do not breathe vapor

Seller warrants that the product conforms to its chemical description and is reasonably

GENERAL FUMIGATION DIRECTIONS

For specific information on dosage, uses, insect problems, procedures, or safety precautions consult Great Lakes Chemical Corporation

This fumigant may be used in box cars warehouses, fumigation vaults, food and cereal mills, ships and bulk grain storages. Do not fumigate if grain moisture is high or it grain temperature is low (below 60 E) or if there is excessive dockage.

INSECTS CONTROLLED: Granar, weevel grain beetle, rice weevel cadelies mites, bean bugs, grain borers, mealworms, fridian meal moth. Kills insects in all life stages.

RATS AND MICE: Brom O Gas applied by this treatment will kill rats and mice that are exposed to the gas

SPACE FUMIGATION: The usual dosage gate for each 1000 cu. ft. will range from 1 to 3 lbs., 12 to 24 hours exposure, depending on tightness of structure and kind and amount of commodity in storage.

BULK GRAIN DOSAGE RATES

(General) above 65° F

Sheffed corn 2 lbs each 1000 culft. Wheat (similar small grains) 2 lbs. each 1000 culft.

Milo (grain sorghum) 4 lbs each 1000 cullft. Consult Bulletin GLK 128 for further use and safety information.

CAUTION Extinguish all frames such as pilot lights and glowing heating units to avoid corrosion.

Do not use dosages higher than recommend

DWELLING FUMIGATION DIRECTIONS

(PEST CONTROL OPERATORS ONLY)

Owerling to be furnigated is made gas tight using a tarpaulin which has been staked and or earth mounds placed on the ends of the tarpaulin. Area to be furnigated is calculated and the Brom O Gas introduced. Dwelling is to be posted showing date of furnigation. Following furnigation, dwelling is to be ventilated for several hours or until testing with a halide leak detector indicates dwelling has been aerated.

Subterranean termites in tunnels will not be controlled unless gas is introduced into those areas by a special procedure.

INSECTS CONTROLLED: Termites, wood borers, and any other insects (cockroaches, fleas, spiders) in gas tight fumigated dwelling. Brom O Gas will control all insects and trapped rodents within the treated structure.

DOSAGE RATE: The closage rate for each 1000 cull ft will range from 1 to 3 lbs., and 12 to 24 hours exposure

 AUTION Extinguish all flames such as pilot lights and glowing heating units to avoid corrosion

REMOVE: All pets, furs, horsehair articles, patent leather articles rubber goods, synthetic detergents and photographic materials.