

Reserve to the second of the second of Kappanets and Description (1998)
 Reserve to the second of the

### $\mathbf{W} = \mathbf{P}$

• Comparation of the second of

And the second property of the product of the product of the control of the contr

# BROM-O-GAS

**CONTAINS 0.25% CHLOROPICRIN** 

### **ACTIVE INGREDIENTS**

 Methyl bromide
 99.75%

 Chloropicrin
 0.25%

Total

100%

5785-55

DANGER \*\*

and the second of the second o

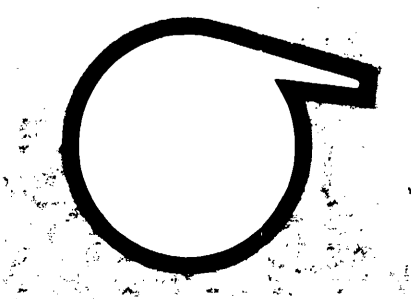
KEEP OUT OF REACH OF CHILDREN
POISON

NET WEIGHT \_\_\_\_

LBS

EPA Reg. No. 5785 5**5 AA** 

LOT NO.



WEST LAPAYETTE, INDIANA # 7500

# ROM-O-GAS®

**CONTAINS 0.25% CHLOROPICRIN** 

### **ACTIVE INGREDIENTS**

 Methyl bromide
 99.75%

 Chloropicrin
 0.25%

 Total
 100%



KEEP OUT OF REACH OF CHILDREN POISON

The state of the s

LBS

EPA Reg No. 5785 55 AA



# **DWELLING FUMIGATION DIRECTIONS**

(PEST CONTROL OPERATORS ONLY)

## PREPARATION FOR FUMIGATION

P 30 48.

Dwelling to be fumigated 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 fumigated is calculated and the Brom-O-Gas introduced. Dwelling is to be posted showing date of fumigation. Following fumigation, dwelling is to be ventilated for several hours or until testing with a halide leak detector indicates dwelling has been aerated.

Remove the following items from the treat ment area:

- 1. Rubber goods, especially foam rubber, sponge rubber, reclaimed rubber and pillows, mattresses, and upholstered furniture.
- 2. Latex backed carpets or latex padded flooring under carpets.
- 3. Furs, felt, feather pillows, yak rugs.
- 4. Items containing horsehair.
- 5. Leather goods.
- 6. Woolens.
- 7. Photographic chemicals, blueprints, photostatic prints.
- 8. Silver potishing papers, newspapers.
- 9. Any materials that may contain reactive sulfur compounds.
- 10. lodized salt, salt containing sulfur
- 11. Whole wheat, soybean and other high protein flour; baking soda, synthetic detergents, or soap powder containing synthetics.
- 12 Butter, lard, lats unless in air tight cans

- 13 Any raw agricultural commodity for which residue tolerance has not been set.
- 14. Seeds and bulbs that are to be used for planting.
- 15. Living plants or nursery stock.
- 16. Live animals, pets, birds, fish.

### INSECTS CONTROLLED

Termites, wood borers, and any other insects (cockroaches, fleas, spiders) in gas tight fumigated dwelling. Brom O-Gas will kill insects within the treated structure.

# RATS and MICE

Brom-O-Gas applied by this treatment will kill rats and mice that are exposed to the gas

### DOSAGE RATE

The dosage rate fir each 1000 cu. ft. will range from 1 to 3 lbs., and 12 to 24 hours exposure. Under adverse conditions increase dosage to 3½ to 3½ pounds per 1000 cubic feet.

### CAUTION

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

### WARNING

The black canister approved by the U. S. Bureau of Mines for protection against organic vapors, should be used with a full faced gas mask when releasing gas in buildings and when opening up for aeration after furnigation. Use halide leak detector to determine thoroughness of aeration

### CAUTION

- Be sure container is closed complete;
   Store in a cool, well-ventilated place
- Empty cylinders should be returned, freight collect, to Great Lakes Chemical Corporation's location from which the shipment was made. Consult local sales office if questions arise.

- FPA Fst No. 5785 CA 01