

DIRECTIONS FOR USE:**RESTRAINTS:**

DO NOT treat soil if temperature at 10-15 cm depth is below 10°C.

DO NOT fumigate more than once per year.

DO NOT treat seeds intended for planting or sowing.

DO NOT fumigate more than once per crop cycle.

DO NOT fumigate more than once as commodity is likely to become unfit for use.

DO NOT treat within 50cm of desirable vegetation.

1. **CROP/FUMIGATION:** If soil temperature is between 10-15°C double the aeration and exposure times listed below.

Crop/Situation	Pest	Product -Rate	Minimum exposure time	Aeration time before planting	Critical Comments
Plant Beds, turf and other local areas; QPS* and current approved CUE** treatments ONLY.	Nematodes, insects and weed seeds.	50 g per 1 square metre	24 hours	48 hours	Where possible, treat inside a fumigation chamber. If not using a sealed pressure injection unit: The area to be fumigated should be well cultivated and the soil/compost should be moist but not wet. Make a furrow (150 mm deep) around the plot to be treated and lay the cylinder horizontally on the soil sheeting over cover supports (e.g. inverted bottles or wire hoops), to enclose the material to be fumigated. Ensure the cylinder is fully covered by the furrow. Connect plastic hose to the cylinder.
Well-decomposed compost, manure and top soil QPS* and current approved CUE** treatments ONLY.	For soil grass control, use double dosage rate.	300 g per 1 cubic metre	24 hours	72 hours	Thoroughly seal edges of sheet in the furrow, by filling with soil and tamping down.
Mulching straw or hay; QPS* and current approved CUE** treatments ONLY.		120 g per 1 bale ^a	48 hours	24 hours	If using a sealed, pressure injection unit: Thoroughly cultivate the soil and ensure it is kept in moisture until the following day. To fumigate, connect the cylinder, connect immediately behind tyres. Apply methyl bromide to the soil by means of a sealed pressure injection unit, with tyre spacing of 30 cm and at a depth of 15-20 cm.
Plant beds and other local areas; QPS* and current approved CUE** treatments ONLY.	Damping off fungi such as species of Pythium, Rhizoctonia and Fusarium.	100 g per 1 square metre	24 hours	72 hours or longer	To fumigate, connect immediately behind tyres with plastic sheet over seal edges. It is recommended that recapture technology to recapture methyl bromide at the end of the treatment, be used where appropriate.
Decomposed compost and manure; QPS* and current approved CUE** treatments ONLY.		600 g per 1 cubic metre	24 hours	72 hours or longer	Note that treatment of methyl bromide at the end of the treatment, for re-use of destruction, may be a legal requirement in some states. Mandatory recordkeeping and reporting ^b requirements apply.

^a : 1 bale is approximately 20 - 30kg

Situation	Pests Controlled	Dosage g/m ³	Temperature °C	Exposure time	Critical Comment	
Prevent invasion of import:						
Enter all openings, floors and other openings are sealed and the area is sign-posted.						
When fumigating buildings, grain trucks and ships' holds, apply the fumigant from outside the structure. After fumigation, aseptically structure well and keep animals, children and unauthorized persons away from the treated area until the fumigant has been removed, as indicated by an appropriate measuring device.						
Refer to General Instructions section for more detailed information.						
It is recommended that recapture technology to recapture methyl bromide at the end of the treatment be used where appropriate.						
Note that treatment of methyl bromide at the end of the treatment, for re-use or destruction, may be a legal requirement in some states. Mandatory recordkeeping and reporting ^b requirements apply.						
Fumigation of: Cereal grains, cereal products, dried fruits, pulses, legumes, oilseed products (including field peas), temperate products, building and other structures; Quarantine and Pre-Shipment (QPS)* or current approved Critical Use Exemption (CUE**) treatments ONLY.						
Under atmospheric pressure:						
	Stored product insect pests	24-32,	Above 15	24 hours		
		32-40	10-15	24 hours		
		32-40	Above 15	3 hours		
		40-48	10-15	3 hours		
Under sustained vacuum (10 - 16 kPa absolute pressure)						
Fumigation of buildings & similar structures; Quarantine and Pre-Shipment (QPS)* or current approved Critical Use Exemption (CUE**) treatments ONLY.						
Rodents						
4						
Above 4						
5 hours						

label 500 x 250mm

DANGEROUS POISONKEEP OUT OF REACH OF CHILDREN
READ SAFETY DIRECTIONS BEFORE OPENING OR USING**MEBROM
METHYL
BROMIDE FUMIGANT 1000**

ACTIVE CONSTITUENT: 1000 g/kg METHYL BROMIDE

GROUP 8A INSECTICIDE

For use by Professional and Registered Fumigators for control of weeds, nematodes, soil and insect pests and rodents.

NET CONTENTS 100kg



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APVMA Approval No. 66735/54295

UN1062 METHYL BROMIDE

IN EMERGENCY DIAL 000, POLICE or FIRE BRIGADE

Batch No:

DOM

*QPS = Quarantine and Pre-shipment. The Ozone Protection and Synthetic Greenhouse Gas Management Regulations 1995 set out what are QPS uses. Quarantine relates to fumigations performed by, or with the authorisation of, a Commonwealth, State or Territory authority to prevent the introduction, establishment or spread of a pest or disease in Australia, a State or Territory.

Pre-shipment relates to fumigations carried out on a commodity, before it is exported, to meet the requirements of the importing country or a law of the Commonwealth.

**CUE: Critical Use Exemption. This is an approved non-QPS use of methyl bromide, granted by the Parties to the Montreal Protocol. Exempt persons are listed on the Non-QPS Exemption List, posted on the Department of the Environment and Water Resources (DEW) website (www.environment.gov.au/atmosphere/ozone/publications/exemption-list.html). Exempt persons are not permitted to use methyl bromide in excess of their allocated amount, specified on the Non-QPS Exemption List, for a period of time, to permit use of methyl bromide for the purposes for which the exemption was granted.

Approved CUEs remain current in the year of methyl bromide use.

+ Methyl bromide is used for a Non-QPS application if it is used for an application that is not a QPS application and other than as a feedstock.

Record Keeping: Anyone who uses methyl bromide must keep a record of the details of every fumigation performed, for a period of five years, in an approved form. Inspectors appointed under the Ozone Protection and Synthetic Greenhouse Gas Management Act 1995 may audit these records at any time.

Reporting: Exemption holders are required to report all use under their exemption, within 14 days of the end of each 6 month period starting January and July, to Department of the Environment and Water Resources (DEW), in an approved form. NOT TO BE USED FOR ANY PURPOSE, OR IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION. THIS PRODUCT IS TOO HAZARDOUS TO BE RECOMMENDED FOR USE IN THE HOME GARDEN.

WITHHOLDING PERIOD:
DO NOT USE TREATED PRODUCE FOR HUMAN CONSUMPTION OR FOR STOCK FOOD WITHIN 3 DAYS OF COMPLETION OF TREATMENT, OR UNTIL PRODUCE HAS BEEN ADEQUATELY GENERAL INSTRUCTIONS:

GROUP 8A INSECTICIDE

Insecticide Resistance Warning

For insect resistance management Mebrom Methyl Bromide Fumigant 1000 is a Group 8A insecticide.

Some naturally occurring insect biotypes resistant to Mebrom Methyl Bromide Fumigant 1000 and other Group 8A insecticides may exist through normal genetic variability in any insect population. The resistant individuals can eventually dominate the insect population if Mebrom Methyl Bromide Fumigant 1000 or other Group 8A insecticides are used repeatedly. The effectiveness of Mebrom Methyl Bromide Fumigant 1000 on resistant individuals could be significantly reduced. Since occurrence of resistant individuals is difficult to detect prior to use, Mebrom Ltd accepts no liability for any losses that may result from the failure of Mebrom Methyl Bromide Fumigant 1000 to control resistant insects.

Mebrom Methyl Bromide Fumigant 1000 may be subject to specific resistance management strategies. For further information contact your local supplier, Mebrom Ltd representative or local agricultural department agronomist.

WARNING:

METHYL BROMIDE GAS IS COLOURLESS, ODORLESS AND HIGHLY DANGEROUS. EXTREME CAUTION IS REQUIRED WHEN HANDLING.

CAUTION

Signs as below must be prominently shown at all approaches to fumigation site.

"DANGER - TOXIC GAS - KEEP AWAY"

Station a guard at the treatment site to prevent entry of unauthorised persons, children and animals during treatment and aeration period. After fumigation, aseptically structure well, until appropriate measuring device indicates fumigation area free of methyl bromide.

DO NOT SMOKE, BLOW DUST CIGARETTES, ETC.

DO NOT UNLOAD BY ROLLING, HOOKS OR TONGS.

Keep cylinders upright in tamper-proof dry stores, away from dwellings, food and feedstuffs. Put out all pilot lights and glowing heat units.

APPLICATION:

SOIL FUMIGATION:

Plant growth has occasionally been unsatisfactory in soil treated with this product. Difficulty has been experienced with carnations, confers, holly, muliflora roses, snapdragons and other ornamental plants and shrubs. Fumigation with METHYL BROMIDE may slow down soil nitrification. Certain ammonia-sensitive plants such as tomatoes, may suffer growth inhibition or stand reduction when placed in soil containing high ammonia-nitrogen. This hazard can be overcome by delaying planting for several months or by the application of nitrogenous fertilizers.

GENERAL FUMIGATION:

Wear full-face respirator (with Methyl Bromide "O" type canister) complying with AS 1716 when releasing gas and when opening up structures for aeration. Use an appropriate measuring device for locating gas leaks from cylinders and outside structures. Use detection tubes or other monitoring devices inside structures.

VENTILATION & RE-ENTRY PERIOD:

After fumigation aseptically structure well, until appropriate measuring device indicates fumigation area free of Methyl Bromide. DO NOT enter fumigation areas until the fumigation is completed as indicated by measuring devices. If however, treated areas must be entered, a self contained breathing suit or apparatus conforming to AS 1716 and AS 1718 MUST BE USED.

Ensure adequate or better air is free of Methyl Bromide before seedling or using. Working the soil will help aeration.

PREVENTION OF RECONTAMINATION: Prevent contamination of fumigated areas. If necessary to avoid flooding, trench around them or build wooden or earthen dams. Choose carefully when walking from untreated to treated soil. Do not use tools, transplants or crop remains that may carry pests from unfumigated areas.

PROTECTION OF LIVESTOCK, CROPS AND OTHER NON-TARGET PLANTS:

DO NOT treat within 50 cm of roots of desirable vegetation.

DO NOT apply to areas adjacent to valuable crops.

PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT: DO NOT contaminate streams, rivers or waterways with the chemical or used containers.

STORAGE AND DISPOSAL: Store in a locked room or place away from children, animals, food, feedstuffs, seeds and fertilisers. Store in the closed, original container in a cool, well ventilated area. Do not store for prolonged periods in direct sunlight. Empty contents fully into application equipment. Close all valves and return to point of supply for retail or storage.

SAFETY DIRECTIONS

Very dangerous. Product is poisonous if inhaled. Attacks eyes. May irritate the nose and throat and skin. Repeated minor exposure may have a cumulative poisoning effect. The liquid can cause burns. Avoid contact with eyes, skin and clothing. Do not inhale vapour. Protect eyes while using. When using the product wear full facepiece respirator with canister specified for METHYL BROMIDE. Detailed instructions for safe use appear in state regulations. Thoroughly ventilate treated areas before reoccupying. If clothing becomes contaminated with product, remove clothing immediately. After use and before eating, drinking or smoking, wash hands, arms and face thoroughly with soap and water. After each day's use, wash respirator and if rubber wash with detergent and warm water.

FIRST AID: If poisoning occurs, contact a Doctor or Poisons Information Centre. Phone Australia 13 112. If skin contact occurs, remove contaminated clothing and wash skin thoroughly. Remove from contaminated area. Apply artificial respiration if not breathing.

MSDS: Additional information is listed in the Material Safety Data Sheet available from the supplier.

MANUFACTURER'S WARRANTY AND EXCLUSION OF LIABILITY:

This product as supplied is of a high grade and believed to be suitable for any purpose for which it is expressly recommended and must be used in accordance with the Directions for Use given on the label. No responsibility is accepted in respect of the product save those non-excludable conditions implied by any Federal and State legislation or law of a Territory.