**FIELD FUMIGATION EMERGENCY RESPONDER GUIDE:**

**METHYL BROMIDE**

This guide is for vapor exposures to airborne emissions of methyl bromide following soil injection to agricultural fields. Methyl bromide is applied in combination with chloropicrin. See field posting for actual product applied. See the applicable emergency responder guide for each chemical applied. See pesticide label for exposure to liquid or spills.

### POTENTIAL HAZARDS

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<th>HEALTH</th>
<th>While methyl bromide is odorless the formulations registered for soil fumigation contain at least 2% chloropicrin, and typically contain 33% or even higher levels of chloropicrin. Chloropicrin is a mild irritant at low concentrations, and is usually detected through odor and eye sensation within 5 minutes of exposure. When methyl bromide/chloropicrin formulations are applied, detection of chloropicrin is a reliable indication that exposure to methyl bromide has occurred. Symptoms of overexposure to methyl bromide appear slowly and include dizziness, blurred vision, lassitude, staggering gait, slurred speech, nausea, vomiting, lack of appetite and loss of muscle coordination. If over exposure is suspected, individuals should be monitored for 24 hours for the development of symptoms. EPA regulations require the use of self-contained breathing apparatus if methyl bromide air concentration is unknown, or if the concentration is above 5ppm. Cartridge-type respirators are not acceptable. The OSHA PEL for methyl bromide is 20 ppm, as a ceiling concentration. The NIOSH IDLH for methyl bromide is 250 ppm. Methyl bromide has been shown to not cause cancer in animal studies following long-term inhalation. Methyl bromide is not expected to accumulate in human tissue.</th>
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<th>CHEMICAL PROPERTIES</th>
<th>Methyl bromide is injected into the soil as a liquid where it becomes a vapor. Methyl bromide is volatile and concentrations may increase under still or low wind conditions. Vapors are not flammable or explosive.</th>
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### PUBLIC SAFETY

| FIRST AID | Remove exposed persons to fresh air. Treat symptoms. Personal decontamination is not necessary for bystander exposure. |
| CONTACT | Contact certified applicator (24-hour telephone number is posted at the field). |
| EVACUATION | If the health symptoms of methyl bromide or chloropicrin are present downwind of the application field, evacuate all bystanders and workers without respiratory protection in the downwind areas first. Evacuate a minimum of ¼ mile or if the treated field is larger than 10 acres, evacuate ¼ mile for every 10 acres of treated field. Evacuate upwind areas if winds are calm, variable or if atmospheric inversion conditions are present. If evacuation may increase exposures, Shelter In Place all occupied structures until it is safe to evacuate. In general, “Shelter in Place” in homes includes the following steps; 1. Bring children and pets indoors immediately. If children are at school, do not try to bring them home unless told to do so. The school |

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will shelter them.
2. Turn off the heating, ventilation or air conditioning system.
   Turn off all fans, including bathroom fans operated by the light switch.
3. Close the fireplace or woodstove damper.
4. If instructed to seal the room, use duct tape and plastic
   sheeting, such as heavy-duty plastic garbage bags, to seal all cracks around
   the door into the room. Tape plastic over any windows. Tape over any vents
   and seal electrical outlets and other openings. As much as possible, reduce
   the flow of air into the room.
5. When told that the emergency is over, open windows and
   doors, turn on ventilation systems and go outside until the building’s air
   has been exchanged with the now clean outdoor air. Follow any special
   instructions given by emergency authorities.

These recommendations were excerpted from the American Red
Cross and Centers For Disease Control and Prevention website for Shelter-
in-Place During a Chemical or Radiation Emergency. The website address
is:

| DETECTION | Use direct reading colorimetric detection devices such as Matheson-
            Kitagawa Toxic Gas Detection Kit using tube No. 8014-157SC or Drager kit
            using tube No. 8101671. (Contact certified applicator for detection devices
            and tubes). Photoionization detectors such as the ToxiRae or MiniRae (RAE
            Systems) can also be used to indicate the presence of methyl bromide, but
            these devices respond to many organic vapors, so readings may be
            misleading. The presence of methyl bromide can be confirmed only with a
            specific sensing device such as a colorimetric tube. |
| PPE | Wear loose fitting clothing. For concentrations above 5 ppm, a self-
      contained breathing apparatus is required. |

| MITIGATION | Reduce emissions by using appropriate tarp materials, ensuring that
            application equipment is properly calibrated and in good working order, and
            promptly repairing holes or tears in tarps. |
| FIELD | If the presence of methyl bromide has been confirmed in the evacuation
      area, all structures within the area must be ventilated prior to allowing
      occupation. Air monitoring is required to confirm that methyl bromide
      concentrations are less than 1 ppm, and no sensory irritation may be
      experienced for occupants to return to the structures. |

Attention: This information set forth above is intended to be a summary of general
information only. It is not intended to be a substitute for the emergency response and
precautionary instructions provided on a government-approved product label or MSDS.
It is the responsibility of persons intending to use this guide to read and follow the label
and MSDS, and to comply with all applicable federal, state and local laws and
regulations when responding to an emergency.