RESTRICTED USE PESTICIDE-

For retail sale to and use only by Certified Applicators, or persons under their direct supervision, and only for those uses covered by the Certified Applicator's certification.

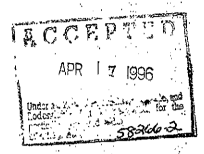
TRI-CLOR

FUMIGANT

ACTIVE INGREDIENT: CHLOROPICRIN INERT INGREDIENTS: TOTAL

99% 1% 100%

This product weighs 13.7 pounds per gallon.



KEEP OUT OF REACH OF CHILDREN

DANGER



PELIGRO

PELIGRO: SI Usted no entiende la etiqueta, busque a alguien para que se la explique a Usted en detalle. (If you do not understand the label, find someone to explain it to you in detall.)

IN ALL CASES OF OVEREXPOSURE GET MEDICAL ATTENTION IMMEDIATELY. TAKE PERSON TO A DOCTOR OR AN EMERGENCY TREATMENT FACILITY

STATEMENT OF PRACTICAL TREATMENT

IF INHALED: Get exposed person to fresh air. Keep warm. Make sure person can breathe freely. If breathing has stopped, give artificial respiration, preferably mouth-to-mouth. Do not give anything by mouth to any unconscious person.

IF ON SKIN: Immediately remove contaminated clothing, shoes, and other items covering the skin. Wash contaminated skin area thoroughly with soap and water.

IF IN EYES: Hold eyelids open and flush with a steady, gentle stream of water for at least 15 minutes.

NOTE TO PHYSICIAN: Chloropicrin is a volatile liquid that is the active ingredient in tear gas. As a gas it is a powerful lachrymator. Early symptoms of overexposure are lachrymation, respiratory distress, and vomiting. Pulmonary edema may develop later. Treatment is symptomatic.

See Side Panel For Additional Precautionary Statements.

SHADOW MOUNTAIN PRODUCTS CORPORATION

P. O. BOX 1327 - HOLLISTER, CA 95024

E.P.A. EST. 11220-CA-1,2,3,4;FL-1 E.P.A. REG. NO. 58266-02

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PRECAUTIONARY STATEMENTS

PRECAUTIONARY STATEMENTS

HAZARD TO HUMANS

AND DOMESTIC ANIMALS:

DANGER

THIS FUMIGANT IS A HIGHLY HAZARDOUS MATERIAL AND MUST BE HANDLED WITH CARE ONLY BY THOSE INDIVIDUALS EXPERIENCED WITH ITS PROPER USE. CONSULT YOUR DEALER REPRESENTATIVE OR THE DISTRIBUTOR FOR CORRECT PROCEDURE BEFORE USING. READ AND FOLLOW ALL LABEL DIRECTIONS AND PRODUCT LITERATURE SPECIFIC TO YOUR REQUIREMENTS.

POISONOUS LIQUID AND VAPOR. INHALATION MAY BE FATAL. CHLOROPICRIN IS READILY IDENTIFIABLE BY SMELL. EXPOSURE TO VERY LOW CONCENTRATIONS OF VAPOR WILL CAUSE IRRITATION ON EYES, NOSE, AND THROAT. CONTINUED EXPOSURES AFTER IRRITATION IS EVIDENT OR HIGHER CONCENTRATIONS, MAY CAUSE PAINFUL IRRITATION TO EYES OR TEMPORARY BLINDNESS. LIQUID WILL CAUSE CHEMICAL BURNS TO SKIN OR EYES. DO NOT GET ON SKIN, IN EYES, OR ON CLOTHING, HARMFUL OR FATAL IF SWALLOWED.

ON CLOTHING. HARMFUL OR FATAL IF SWALLOWED.

CHLOROPICRIN FUMIGANT HAS; THE CAPACITY TO CAUSE MARKED IRRITATION TO THE UPPER RESPIRATORY TRACT, AND IS A STRONG LACHRYMATOR (TEAR PRODUCING EYE IRRITANT). LOW CONCENTRATIONS, BELOW THOSE NECESSARY TO CAUSE SERIOUS SYSTEMIC INTOXICATION, ARE CAPABLE OF CAUSING SEVERELY PAINFUL EYE IRRITATION, HENCE WILL NOT BE VOLUNTARILY TOLERATED. HOWEVER, THE EFFECT MAY BE SO POWERFUL THAT A PERSON MAY BECOME TEMPORARILY BLINDED AND PANIC-STRICKEN AND THAT IN TURN MAY LEAD TO ACCIDENTS. TO ACCIDENTS.

AIR CONCENTRATION LEVEL

The acceptable air concentration level for persons exposed to chloropicin is 0.1 ppm- (0.7 mg/m³). If the air concentration level exceeds 0.1 ppm, an air-purifying respirator must be worn. If the air concentration level exceeds 4 ppm, an air supplying respirator must be worn. The air concentration level is measured by a direct reading detection device, such as a Matheson-Kitagawa.

PERSONAL PROTECTIVE EQUIPMENT

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PERSONAL PROTECTIVE EQUIPMENT

Some materials that are chemical-resistant to this product are listed below. If you want more options, follow the instructions for category H on an EPA chemical resistance category selection chart.

Applicators and other handlers must wear:

Loose-fitting or well ventilated long-sleeved shirt and long pants

Shoes and socks

Full-face shield or safety glasses with brow and temple shields (Do NOT wear goggles.)

When the acceptable air concentration level is above 0.1 ppm and a respirator is required, protect the eyes by wearing a full-face respirator.

No respirator is required, if the air concentration level of chloropicnin in the working area is measured to be less than 0.1 ppm.

A respirator is required under the following circumstances:

—If the air concentration fevel exceeds 0.1 ppm at any time, applicators and other handlers must wear (a) a respirator with an organic-vepor-removing cartridge with a profiter approved for pesticides (MSHA/NIOSH approval number prefix TC-14G).

—If the air concentration level exceeds 4 ppm at any time, applicators and other handlers must wear (a) a supplied-air respirator (MSHA/NIOSH approval number prefix TC-14G).

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WORK SAFETY REQUIREMENTS—

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WORK SAFETY REQUIREMENTS
1. Do not wear jewelry, gloves, goggles, light clothing, rubber prolective clothing, or rubber boots when handling. Chloropicrin is heavier than air and can be trapped inside clothing and cause skin injury.

2. Discard clothing and other absorbent materials that have been drenched or heavily contaminated with this product. Do not reuse them.

3. Clean PPE after each day's use. Immediately after contamination remove culor clothing, shoes, and socks and do not reuse until thoroughly serated or ventilated. Keep such clothing and shoes outdoors until thoroughly aerated. Then follow the PPE manufacturer's instructions for cleaning/maintaining PPE. If there are no such instructions for washables, use detergent and hot water. Keep and wash PPE and work clothing separately from other laundry.

4. Follow PPE manufacturer's instructions for cleaning/maintaining protective eyowear, face shields and respirators.

USER SAFETY RECOMMENDATIONS

Users should:

Wash hands before eating, drinking, chewing gum, using tobacco, or using the tolet.

Remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.

Remove PPE immediately after handling this product. As soon as possible, wash thoroughly and change into clean clothing.

Supply your physician with information on Chloropicrin, which is available from your your Dealer Representative or the Distributor.

PRECAUTIONS TO FOLLOW

PRECAUTIONS TO FOLLOW

PRIOR TO FUMIGATION: (1). Before using fumigant, read and follow all directions on the labet and in the product literature. (2). Comply with all local regulations and ordinances. Obtain an application permit from Agricultural Regulatory agencies as required. (3). It is advisable to supply your physician with information on chloropicric, which is available from the company. (4) Obtain medical assistance at once in case of ilness after exposure, and do not allow conditions which could accidentally cause further exposure until recovery is complete. (5). Never furnigate alone, it is imperative to always have an assistant and proper protection equipment, as lefted below, to ald in case of accidents. (5). Drivers of application equipment must advise other workers of all precautions and procedures. In addition, theirs must instruct their helpers in the mechanical operation of the tractor and how to work with the tractor and driver while furnigating. (7). Hendle this furnigant in the open, when possible, with the operator "upwind" from the container where there is good ventilation. (8). Chock the furnigant pressure system, when used, for leaks before beginning application. (9). A gas mask must be carried in each service vehicle. (10). Do not spit. If iquid furnigant splashes or spits on shoes or clothing, remove them at once as turnes from the contaminated area will be an intolerable source of firtation. If the Reguld contacts skin where fings or bandages are worn, remove them and wash the exposed skin with soap and water, Ale expose shoes or clothing outside and do not wear unit free of all traces of fundigant. (11). Always have adequate clean water available to wash the skin.

See Precautions Continued in Third Column

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Precautions, Continued:

DURING FIELD FUMIGATION: (1). This fumigent should not be applied when there is an atmospheric inversion, since uncomfortable concentrations of Chloropicrin may drift to nearby areas. Immediately cover treated areas with plastic tarpeutin for a minknum of 48 hours. (2). Do not lift injection sharks to turn at end of a pass until the fumigant has drained from the system following closure of the shulloff valve. (3). The pulled by the shanks to the ends of the field when fumigating must be covered by fitting the bhanks, then covering the trash with polyethylene film before making the turn for the next pass. (4). In case of the rupture of a hose or fitting while applying the fumigation, immediately stop the tractor and motor. Get off the tractor and get to a place where the problem can be observed without exposure to the furnes. Approach from upwind, with respiratory protection if required and make necessary repairs. (5), When changing the cylinders, be certain they are furned off and the furnigant system is not under pressure.

AFIER FIELD FUMIGATION: (1). Keep pels, livestock, and other domestic animals out of the treated area during application, during the exposure period as specified for applications in Directions for Use, and during removal of tarpaulin, if used. (2). Do not feed domestic animals on crop residues unless an E.P.A. tolerance exists for such use. Examples are, but not limited to, seeded or volunter cover crops growing an soil which has been furnigated as a preplant treatment for a registered crop use.

nas been fumigated as a preplant treatment for a registered crop use.

NOTE CAREFULLY: Fumigation may temporarily raise the level of ammonia nilrogen and soluble salts in the sol. This is most skely to occur when heavy raise of fertilizer and fumigant are applied to sols that are either cold, wet, acid, or high in organic matter. To avoid injury to plant roots, fertilize as indicated by soil lests made after fumigation. To avoid ammonia injury and/or nitrate starvation to crops, avoid using fertilizers containing ammonia salts and use only fertilizers containing intrates until stiller the crop is well established and the soil temperature is about 65 degrees F. Liming high acid uoits before fumigation stimulates nitrification and reduces the possibility of ammonia toxicity.

ENVIRONMENTAL HAZARD

This fumigant is toxic to fish and wildlife. It should not be discharged where it will drain into takes, streams, ponds, or public water. Do not contaminate water by cleaning of equipment or disposal of wastes.

CHEMICAL HAZARD

Do not use containers or application equipment made of magnesium, atuminum, or their alloys, as under certain conditions this fumigant may be severely corrosive to such metals. Do not permit water to be used to clean the fumigant pressure system as corrosion will result. Diesel of its satisfactory for this purpose.

STORAGE: Store in a cool dry, well-ventilated area under lock and key. Post as a pesticide storage area. Do not contaminate water, food, or feed by storage or disposel. Persons moving, handling, or opening containers must wear the personal protective equipment (including prescribed respirator) specified in the Hazards to Humans section of this labeling. Open container only in a well-vonitilated area.

RETURN OF CYLINDERS: Cylinders are the property of:

Soil Chemicals Corporation

8770 Highway 25

Long Beach, CA 90310

and should be roturned promptly by collect auto freight. (1). When a cylinder is empty, the valve should be closed, the safety cap acrewed onto the valve outlet, and the protection bonnet replaced prior to its return to the shipper. (2). Do not ship cylinders without safety caps or valve protection bonnets. (3). When a cylinder is partially full and there is no further requirement for the product, contact the company for roturn instructions. (4). Containers should never be reflied by the consumer or used for any other product or purpose.

SHIPPING: This fumigant is classified in the U.S. Department of Transportetion Hazard, Lazard Zone B and no exemptions from aspecifications, packaging, marking, or labeling are allowed. Describe empty cylinders as having last contained Chtoropicrin (inhalstion Hazard.) De not ship with foods, feeds, or cichting.

HANDLING: (1). The valve protection bonnet and safety cap should be removed only when fumigant is about to be removed from the cylinder. The safety cap and valve protection bonnet must be replaced when the cylinder is not in use. (2). Cylinders should never be subjected to rough handling or to abnormal mechanical shock such as dropping, bumping, dragging, or skiding. (3). Ropes, slings, hooks, longs, and skindar hadding devices should not be used for unloading cylinders. (4). A sukable hand truck, fork truck, or similar device to which the cylinders can be firmly secured should be used for transporting the heavier cylinders.

SPILL OR LEAK PROCEDURE: Ev

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in any manner inconsistent with its labeling. Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe, consult the agency responsible for pesticide regulation.

PLACARDING OF FUMIGATED AREAS

PLACARDING OF FUMIGATED AREAS

The applicator (or supervisor of the application) must placerd at entrances to the fumigated area with signs bearing:

skull and crossbones symbol

"DANGER/PELIGRO"

"Area under fumigation, DO NOT ENTER/NO ENTRE,"

"Chloropicrin Fumigant in use,"

"The date and time of fumigation, and

"name, address, and telephone number of the applicator."

Do not allow entry by unprotected persons into the fumigated area until the signs are removed. Such signs must only be removed when the air concentration level of chloropicrin is measure to be less than 0.1 ppm. Signs must remain legible during the entire posting period. Only a cartified applicator (or someone under his/her supervision) may remove warning signs at entrances to fumigated structures.

AGRICULTURAL USE REQUIREMENTS-

Use this product only in accordance with its abeling and with the Worker Protection Standard, 40 CFR 170. This Standard contains requirements for the protection of agricultural workers on farms, forests, nurseries, and geochouses, and handers of agricultural psetlicides. It contains requirements for training, decontamination, notification, and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements in this labeling about personal protective equipment, restricted-entry intervals, and notification to workers. The requirements in this box only apply to use of this product that are covered by the Worker Protection Standard (WPS). No instructions elsewhere on this labeling rolleve users from complying with the requirements of the WPS.

No instructions elsewhere on this labeling relieve users from complying with the requirements of the WPS.

ENTRY RESTRICTIONS: Greenhouse Space Funigation: Entry (hekuding early entry linkt would otherwise be permitted under the WPS) by any person—other than a correctly trained and equipped handler who is performing a handling task permitted by the WPS— is PROHIBITED is the entire greenhouse (entire enclosed structure/budding) from the start of application until a eration reduces the air concentration level of chloropicrio in the working area to less than 0.1 ppm. Greenhouse Soil Funigation: Entry (including early entry that would otherwise be permitted under the WPS) by any person—other than a correctly trained and equipped handler who be performing a handling task permitted by the WPS— is PROHIBITED in the entire greenhouse (entire enclosed building/structure) from the start of application until 4th hours after application ADD until the air concentration level of chloropicrin in the working area is measured to be less than 0.1 ppm. Until the serration of the soil is complete (usually 10-14 days), non-handlers entry is prohibited during large removal and until the air level is measured to be less than 0.1 ppm. Unidoor Soil Fumigation: Entry (holucing early entry that would otherwise be permitted under the WPS) by any person—other than a correctly trained and equipped handler who is performing a handling task permitted on this labeling—is PROHIBITED from the start of application until 46 hours after application, in addition, it larges are used for the application, non-handler entry used for the application, non-handler entry used for the application, onn-handler entry to the used for the application, non-handler entry than a correctly trained and equipped handler who is performing a handling task permitted on this labeling—is provided.

removed.

NOTIFICATION: Notify workers of the application by warning them orally and by posting furnigant warning signs, as described in the "Placarding of Furnigated Areas" section of this labeling. Post the furnigant warning sign instead of the WPS sign for this application, but follow as WPS requirements pertaining to location, legibility, size, and timing of posting and removal. Greenhouses—Soil or Space Furnigation: Post the furnigant warning signs outside all entrances to the entire greenhouse (entire enclosed building/structure). Outdoor Soil Furnigation: Post the furnigant warning signs at antisances to treated areas.

Delication to treated areas,
PPE FOR ENTRY DURING ENTRY-RESTRICTED PERIOD:
PPE for entry that is permitted by this tabeling is listed in the "Hazards to Humans
Domestic Animals" section of this labeling.

GENERAL INSTRUCTIONS

THIS FUMIGANT IS A HIGHLY HAZARDOUS MATERIAL AND SHOULD BE USED ONLY BY PERSONS TRAINED IN ITS PROPER USE, BEFORE USING, READ AND FOLLOW ALL LABEL PRECAUTIONS AND DIRECTIONS. ALL PERSONS WORKING WITH THIS FUMIGANT SHOULD BE TRAINED IN THE HAZARDS, THE USE OF REQUIRED RESPIRATOR EQUIPMENT, DETECTOR DEVICES, EMERGENCY PROCEDURES, AND THE PROPER USE OF THE FUMIGANT.

SOIL FILMIGATION SOIL FUMIGATION

Chloropicnin is a preplent furnigant for the control of soll-borne peats as fisted; such as, whowevers and nematodes, and diseases caused by certain species of Phythim, Phytophthors, Fusarium, and VertickRum. It is to be used in soil to be planted to the crops fisted below. Prior to application, the soil should be in condition for planting and with sufficient moisture to support seed generalized at a depth of 8 Apply this furnigant by means of chiesis spaced no more than 12 inches apart and at a depth of 8 Inches below soil surfaces. To seal in furnigant after application, drag or cultipack immediately behind chiesis, or wet down frealed area to a depth of 1 inch, or cover treated area with a plastic tarpaulin. If plastic tarpaulin is used, it should be removed after 48 hours. Do not apply to areas adjacent to fisicis where valuable crops are growing nor adjacent to buildings inhabited by humans or livestock. Furnigation of small volumes of soil or mushroom casing soil may be made by injecting chioropicnis 6 - 8 inches deep in a grid pattern not to exceed 12 inch specing.

RECOMMENDED DOSAGES 1 PREPLANT SOIL FUMIGATION

LAND TO BE PLANTED TO:	POUNDS PER ACRE
Floral Crops, Nursery Crops	500
Plant & Seed Beds	300 - 500
Eggplant, Cucumbers, Melons, Tornatoes	300 - 500
Sweet Potatoes, Yams	150 - 400
Onions	200 - 400
Strawberrice	150 - 500
All Other Crops 2	150 - 500
Mushrooms Casing Soli 3	5 -10 cc/cu.fl.
Polling Soil	3 - 4 cc/sq.fl.
Sood Bods	3 - 6 cc/sq.fi,

ed with a plastic terpaulin immediately after application, dosage may

It treated area is covered with a please suppose aminomorphism of the reduced by 33%.
Not to be used with aquatic crops or for forestry uses.
In the case of Mushroom soil, seal with water plus plastic or wet newspapers.

we or bad applications may be made at the broadcast rates but the amount used will be oportionately less per acre depending on the row spacing and width of treatment in the row or

SURE AND AERATION: After application, leave the soil undisturbed for 10 to 14 days, stards diffusion of the furnigent, thus requiring a longer exposure period. At the end of sure period, serate the soil by plowing or deep cutivation. If heavy rains accompanied by returned socur during the exposure period, working the soil several times is essentilly applied. Aeration is usually complete when the odor of the furnigent is no longer or.

FUMIGATION OF ENCLOSED SPACES

When used for fumigation of enclosed spaced (houses and other structures, warehouses, veults, chumbers, greenhouses, trucks, vana, boxcars, ships, or other transport vehicles) two persons trained in the use of this product must be present at all times during introduction of the fumigant, testing, and ascration periods. Do not fumigate sites which may be used for the storage or transport of raw agricultural commodities. After fumigation, fumigated areas must be accreted unlik the air concentration level of chloropicrih is measured to be loss than 0.1 ppm. Unit the acceptable air concentration level is reached, do not allow any person to enter into the fumigated area unless he/sibs is wearing the specified personal protective equipment (including prescribed respirator) specified in the Hazards to Humans section of this labeling. In greenhouses, additional Worker Protection Standard restrictions apply.

Worker Protection Standard restrictions apply.

SPACE FUMIGATION: (Not containing raw agricultural commodities): For control of miles, cockroaches, sitverfish, and fungituse 1 pound of Chloropichin per 1000 cubic feet. Increase dosage 1 1/4 to 1 1/2 pounds per 1000 cubic feet when absorbent materials are present.

APPLICATION INFORMATION: Prior to application, all windows, doors, and other openings should be assaled to make the building gas light. Temperature at lime of application should be 60 degrees F or higher. Introduce Chloropichin Into a shallow pan, or onto burlap sacks, or similar absorbent material located inside the structure. Use fans to hasten evaporation of Chloropichin and to keep fumigent in circulation. Vontilate area thoroughly for 12 to 24 hours. Fans, dryness, and high temperatures speed aeration.

VAULT FUMIGATION: For the control of floas, mitas, silverfish, cockrosches, and moths in furniture and clothing use 1 to 2 pounds of Chloropichin. In heavily loaded vsuits, increase dosage rates by an additional 1 pound per 1000 cubic feet.

APPLICATION INFORMATIQN: Introduce the desired amount of Chloropichin into a shallow pan or onto burlap sacks or similar absorbort material located inside the structure or vault. Use fans to hasten evaporation of Chloropichia and to keep fumigant in circulation. Exposure time is 24 hours. Ventilate by opening doors and using fans for 12 to 24 hours prior to re-entry.

TREATMENT OF WOOD, TIMBERS, POLES, PILES AND

I REAIMENT OF WOOD, TIMBERS, POLES, PILES AND AND GLUE-LAMINATED BEAMS FOR CONTROL OF INTERNAL WOOD DECAY BY FUNGI AND INSECTS Carefully pour or inject Chicroplerin into drilled holes, then plug the holes with a 2 1/2 inch - 3 Inch treated wood plug. When pouring or hijecting furnigant and plugging holes, wear safety goggles to avoid splashing any liquid into the eyes. Holes in poles and pies should be positioned in a spling pattern by drilling each hole 6 inches - 12 inches vertically from the preceding hole and rotating it by 80 degrees. Drill holes at a sleep downward angle and avoid drilling through seasoning checks. If a treating hole intersects an internal rot pocket, plug that hole and drill new hole into solid wood above and, if possible, below the fort. For in-ground poles the first hole should be drilled at the ground levet. Fill and plug the lowest hole before filling next higher hole. The suggested number of holes per treated structural timber and dosage are indicated in the following table:

| Pole | Hole | Lenoth | Holes | Pints of | Poles | Pints of | Poles | Pints of | Pints of | Poles | Pints of | P

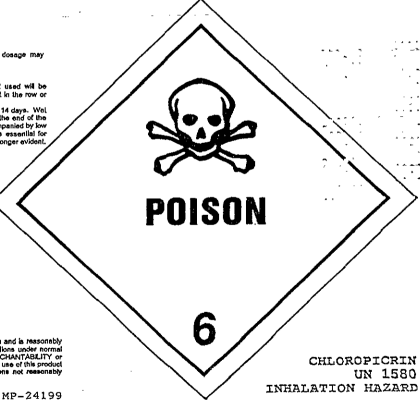
Pote Circumference	Hole Dismete⊆	Length Of Hole	Hales Per Pole	Pints of Fumigent/Pole
Less Than 32	5/B"	15"	- 6	3/4
	5/8*	16"	5	3/4
	3/4"	15"	4	3/4
32" - 45"	3/4"	15"	6	1
	3/4"	18"	5	\$
	3/4"	21"	4	\$
	3/4~	24"	, 3	\$
	7/8**	21"	3	1
More than 45"	3/4"	24"	`6	2
	7/8"	21"	5	2
	778"	24*	4	2

For piles treated near the cutoff tops, cap the cutoff as recommended by the American Wood Preserver's Assn. Standard MA to contain the chemical and prevent reinfaction. To treat plue-laminated beams, use at least 0.06 pints of chemical per cubic foot of wood to be treated. Drill treating holes Indio the top Isminate through all glue lines when treatment is necessary. Stagger holes to minimize strength reductions of timbers. A vapor barrior wrap may be needed to confine chemical vapor. Do not treat inside an inhabited building. Have at least one gas mask with appropriate cantiters available at the treating site. Wear protective goar and stand upwind when interface the time terminal.

WARNING AGENT

Chloropicnin may be used for clearing structures prior to fumigating with methyl bromide or suturyl fluoride. Prepare structure for fumigation, and seal at except one entrance. Use 1 ounce per 10,000 - 15,000 cubic feet of space to be fumigated. When building is evacuated, seal the entrance and start the fans. Check seals for tightness. Five to ten minutes later, introduce methyl bromide or guitter/theride.

TRI-CLOR is compatible when mixed with Chlorinated C3 Hydrocarbons



WARRANTY

NOTICE: Solier warrants that the product conforms to its chamical description and is reasonably fit for the purposes stoted on the label when used in accordance with directions under normal conditions of use, but notifier this warranty nor any other warranty of MERCHANTABLITY or FITNESS FOR A PARTICULAR PURPOSE, express or implied, extends to the use of this product contrary to tabel institution, or under abnormal conditions, or under conditions not reasonably

CA April, 1994