**GENERAL INSTRUCTIONS**

Imtrade Fostoxin Fumigation Tablets releases phosphine gas when exposed to air. Phosphine penetrates throughout the commodity to kill eggs, larvae, pupae and adult stages of storage pests in sealed enclosures, but some eggs, pupae and adults will survive in unsealed enclosures (see Note 1 in the Leaflet).

Protect by sealing or otherwise, sensitive electrical and electronic equipment (computers, meters, switches, fire alarm systems etc.) containing copper/copper alloy components, photographic film or copy paper. Phosphine corrodes copper-based materials.

**STORAGE AND DISPOSAL**

Store in the closed, original container in a cool, dry, well-ventilated locked area, out of the reach of children and unauthorized persons and away from all dwellings, animals food, feedstuffs, seed and fertilisers. DO NOT store or carry containers in vehicle cabins (this include glove compartments, luggage compartments or other common air-spaces). Keep away from water and liquids. Water and many liquids cause immediate release of phosphine from the product. Uncontrolled release of phosphine may result in fire or explosion and release of gas will pose a serious risk of injury to workers and bystanders. After fumigation with the product on trays/sheets remove the spent tablets and ensure residual phosphine is destroyed before disposal, e.g by swamping with dilute acid or soapy water in open air until bubbling ceases. Dispose of deactivated residues below 500mm in an approved disposal pit specifically marked and set up for this purpose, clear of waterways, desirable vegetation and tree roots. Triple rinse the empty containers with soapy water to ensure residual phosphide is destroyed. Dispose of rinsings in an approved disposal pit. Destroy empty containers by breaking, crushing or puncturing them. Dispose of the containers at a local authority landfill. If no local authority is available, bury the containers below 500mm in an approved disposal pit.

DO NOT burn empty containers or product.

**SAFETY DIRECTIONS**

Very dangerous. Can kill if swallowed. Product releases dangerous phosphine gas slowly in moist air and immediately if wet. Can kill if inhaled. DO NOT INHALE the gas. Avoid contact with eyes and skin. DO NOT INHALE dust. Open container in the open air.

Keep away from water and liquids. Keep away from naked flame – forms toxic gas. Use to protect rescuer, use elbow length PVC gloves, full face piece respirator with particulate (P1) and waterproof adhesive tape or air-tight closure. When opening the container or using the product wear elbow length PVC gloves, full face piece respirator with particulate (P1) and waterproof adhesive tape or air-tight closure. When opening the container or using the product wear elbow length PVC gloves, full face piece respirator with particulate (P1) and waterproof adhesive tape or air-tight closure.

**SAFETY DATA SHEET**

Additional information is listed in the Safety Data Sheet for Imtrade Fostoxin Fumigation Tablets available from your supplier or Imtrade Australia Pty Ltd website at www.imtrade.com.au

Safety Data Sheet should be readily available in all workplaces storing or using the Imtrade Fostoxin Fumigation Tablets.

**CONDITIONS OF SALE**

Imtrade Australia Pty Ltd shall not be liable for any loss, injury, damage or death whether consequential or otherwise whatsoever or howsoever arising whether through negligence or otherwise in connection with the sale, supply, use or application of this product. The supply of this product is on the express condition that the purchaser does not rely on Imtrade’s skill of judgment in purchasing or using the same and every person dealing with this product does so at his own risk absolutely. No representative of Imtrade Australia Pty Ltd has any authority to add to or alter these conditions.

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**NET CONTENTS:** 1.5kg (500 x 3g tablets)

**ACTIVE CONSTITUENT:** 330 g/kg PHOSPHINE (PH₃) present as ALUMINIUM PHOSPHIDE

Each 3g Tablet liberates 1g PHOSPHINE (PH₃)

**GROUP 24A INSECTICIDE**

For control of insect pests of stored products in certain situations as per the Directions for Use table

**IMPORTANT:** READ THIS LABEL AND THE ATTACHED LEAFLET THOROUGHLY BEFORE OPENING OR USING THIS PRODUCT

---

**DANGEROUS POISON**

KEEP OUT OF REACH OF CHILDREN

READ SAFETY DIRECTIONS BEFORE OPENING OR USING

---

**IMTRADE FOSTOXIN FUMIGATION TABLETS**

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**FUMIGATION TABLETS**

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**DANGEROUS WHEN WET**

**TOXIC**

**DANGEROUS WHEN WET**

**TOXIC**

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**UN 1397**

**ALUMINIUM PHOSPHIDE PESTICIDES**

---

**IN A TRANSPORT EMERGENCY**

**DIAL 000**

**POLICE OR FIRE BRIGADE**

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**APVMA APPROVAL No:** 49398/53231

**Batch No:**

**Date of Manufacture:**
IMTRADE FOSTOXIN
FUMIGATION TABLETS

ACTIVE CONSTITUENT: 330 g/kg PHOSPHINE (PH₃)
present as ALUMINIUM PHOSPHIDE
Each 3g Tablet liberates 1g PHOSPHINE (PH₃)

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APVMA Approval No. 49398/53231

Imtrade Australia Pty Ltd
ABN 13 090 151 134
17 Ocean Street, Kwinana WA 6167
Tel: 1800 171 799 Fax: 1800 171 788
Web: www.imtrade.com.au
DIRECTIONS FOR USE:
BEFORE using Imtrade Fostoxin Fumigation tablets you should consider the following:

Timing of treatment – If it will be necessary to move grain/commodity before the Total Fumigation Period has expired, then fumigation should NOT be commenced. Movement of treated commodities or empty containers during application, fumigation exposure or ventilation risks exposure of transport and handling workers and the public to harmful levels of phosphine and is contrary to label instruction.

The Total Fumigation Period is the sum of the time required for Exposure to phosphine and the time needed to ventilate the grain. A shortened Exposure Period will not be effective for storage pest control and a reduced Ventilation Period poses a serious risk of phosphine gas poisoning to workers and bystanders. In addition a Withholding Period of two days is required after completion of ventilation before the grain is allowed to be used for human consumption or for animal feed. See Notes 4 & 5 for a detailed description of the Minimum Exposure Period and the Ventilation Period.

Safety and handling of Phosphine Products – Phosphine is a highly dangerous fumigant and fumigation should only be undertaken in situations where the safety of workers and the public can be ensured. Observe all RESTRAINTS, PRECAUTIONS and instructions on the label.

RESTRAINTS:
DO NOT fumigate in inhabited buildings.
DO NOT fumigate in work situations where there is a risk that phosphine gas could leak from fumigation enclosures into working areas.
DO NOT use on commodities, or in empty containers, railcars or vessels that are in transit or likely to be in transit during the Exposure and/or Ventilation Periods.
DO NOT use in road transport vehicles (including a truck or road hauled container).
DO NOT heap tablets/pellets. Heaped tablets/pellets limit gas release.
DO NOT add water to the tablets/pellets.
DO NOT use when the commodity temperature is less than 15°C or the relative humidity within the structure is less than 25% or, with raw cereal grains, the moisture is less than 9%.
DO NOT apply in structures that are not well sealed*.
DO NOT apply as a surface-only treatment in a structure whose height exceeds twice its width, unless the structure/enclosure has a gas recirculation device fitted.
PESTS/COMMODITY/SITUATION
See Note 1 for description of well sealed* and Note 2 for storage pests controlled

<table>
<thead>
<tr>
<th>Storage pests in:</th>
<th>BASIC RATE (g. phosphine per m³)</th>
<th>DOSAGE (number of tablets)</th>
<th>MINIMUM EXPOSURE PERIOD</th>
<th>VENTILATION PERIOD</th>
<th>WITHHOLDING PERIOD</th>
<th>TOTAL (Exposure+ Ventilation+ Withholding)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Well-sealed* structures such as:— Fumigation enclosures, grain storage sheds, silos and structures which are suitable for fumigation: Raw cereal grains (such as barley, maize, millets, oats, rice, rye, sorghum, triticale, wheat); Other food commodities (such as flour and other milled cereal products, breakfast cereals, dried fruits, dried vegetables, dried pulses, other dried foods, peanuts, oilseeds, cocoa and coffee beans); Seeds for propagation; Bulk stockfeeds.</td>
<td>1.5</td>
<td>3 tablets per 2m³</td>
<td>7 days when commodity temperature is above 25°C.</td>
<td>1 – 5 days</td>
<td>2 days</td>
<td>10 – 14 days</td>
</tr>
<tr>
<td>Fumigation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>13-17 days</td>
</tr>
<tr>
<td>Period</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>23 – 27 days</td>
</tr>
<tr>
<td>PESTS/COMMODITY/SITUATION</td>
<td>APPLICATION</td>
<td>FUMIGATION PERIOD#</td>
<td>WITHHOLDING PERIOD</td>
<td>TOTAL (Exposure+ Ventilation+ Withholding)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>---------------------------</td>
<td>-------------</td>
<td>--------------------</td>
<td>-------------------</td>
<td>-----------------------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>See Note 1 for description of well sealed* and Note 2 for storage pests controlled</td>
<td>See Note 3</td>
<td>#\left[\text{TOTAL OF THE MINIMUM EXPOSURE PERIOD PLUS VENTILATION PERIOD}\right]</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>BASIC RATE</strong> (g. phosphine per m³)</td>
<td><strong>DOSSAGE</strong> (number of tablets)</td>
<td><strong>MINIMUM EXPOSURE PERIOD</strong> See Note 4</td>
<td><strong>VENTILATION PERIOD</strong> See Note 5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tobacco in bales, cases, hogsheads in well sealed* fumigation enclosures;</td>
<td>1.5</td>
<td>3 tablets per 2m³</td>
<td>7 days</td>
<td>2 – 3 days</td>
<td>NIL</td>
<td>9 – 10 days</td>
</tr>
<tr>
<td>Well-sealed* empty warehouses, elevators, stores structures and enclosures.</td>
<td></td>
<td></td>
<td>7 days when commodity temperature is above 25°C.</td>
<td>1 – 5 days</td>
<td>NIL</td>
<td>8 – 12 days</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>10 days when commodity temperature is 15° to 25°C.</td>
<td></td>
<td></td>
<td>11 – 15 days</td>
</tr>
</tbody>
</table>
NOTES:
1) FUMIGATION WILL CONTROL ALL STAGES OF INSECTS ONLY IN STRUCTURES/ENCLOSURES THAT ARE WELL-SEALED*. Well-sealed structures/enclosures are fumigation chambers, well-sealed silos, sheds and buildings, and other fumigation enclosures made gas-tight with gas-proof sheeting. Well-sealed means permanent sealing of porous surfaces, seams and cracks and temporary sealing of intake and/or outlet valves, doors, fan housings, windows and hatches. For further information see appropriate industry advisory documents such as Grains Research and Development Corporation ‘Advice’ sheet ‘$ealed $ilo $ave’, available from State Department of Agriculture or Primary Industries. Increasing the application rate will not compensate for gas loss from an unsealed enclosure. NOTE: STRUCTURES MUST BE WELL-SEALED, IF THEY ARE NOT, FUMIGATION WILL NOT GIVE ADEQUATE CONTROL, AND WOULD BE CONTRARY TO LABEL DIRECTIONS.

2) STORAGE PESTS include: lesser grain borer, cadelle, cigarette beetle, confused flour beetle, dried fruit beetle, flat grain beetle, merchant grain beetle, red legged ham beetle, rust-red flour beetle, sawtoothed grain beetle, skin and hide beetle, spider beetles, warehouse beetle, Angoumois grain moth, Indian meal moth, Mediterranean flour moth, mottled grain moth, raisin moth, tobacco moth, tropical warehouse moth, psocids, stored products mites, bean weevil, coffee bean weevil, granary weevil, maize weevil, pea weevil and rice weevil. Approved treatment dosages will also kill any cockroaches, rats and mice present.

3) PHOSPHINE APPLICATION RATES are based on the internal volume of the structures to be fumigated; they apply equally to full or partly filled or empty structures and they apply to all commodities. The commodity equivalent rates (g/tonne) should only be used when the commodity stowage factor is known, they apply only when the storage structures are full or nearly full or when part-filled structures are dosed on the tonnage equivalents of their internal volumes. The calculated commodity equivalent dosage must be based on the rate per volume. The application rate of 1.5g phosphine per 1 metre$^3$ is equivalent to:

<table>
<thead>
<tr>
<th>Capacity of fumigation enclosure</th>
<th>Number tablets</th>
</tr>
</thead>
<tbody>
<tr>
<td>tones wheat</td>
<td></td>
</tr>
<tr>
<td>bushels</td>
<td>cubic metres</td>
</tr>
<tr>
<td>20</td>
<td>730</td>
</tr>
<tr>
<td>50</td>
<td>1830</td>
</tr>
<tr>
<td>100</td>
<td>3660</td>
</tr>
<tr>
<td>300</td>
<td>11000</td>
</tr>
</tbody>
</table>
4) **MINIMUM EXPOSURE PERIODS** are needed to allow products to react to completion and to expose insects for long enough to kill all stages. A **SHORTENED EXPOSURE PERIOD CANNOT BE COMPENSATED FOR BY INCREASED DOSAGE**. Insect death and reaction of the tablets are both slower at lower temperatures. Temperatures specified are those within the commodity to be fumigated. The minimum exposure period should start from time of completion of application of product.

5) **VENTILATION PERIOD- ON COMPLETION OF EXPOSURE PERIOD:**
Ventilation of structures is complete only when phosphine concentrations measured at appropriate locations in the enclosure and work area are below the Threshold Limit Value-Time weighted Average (TLV-TWA) exposure standard of 0.3ppm. The following are minimum ventilation periods required and may need to be increased to ensure the exposure standard is not exceeded.

**Minimum Ventilation Periods:**

**Structures, including bunker storages, containing treated commodities:**
- a) Without throughflow (i.e. access only through the headspace): not less than 5 days.
- b) With throughflow and natural draught (wind): For structures of 300 tonnes or greater capacity: 2 to 5 days depending on size. For structures of less than 300 tonnes capacity: 2 days.
- c) With throughflow and forced draught (flash-proof fan) operated 2 hours on and 2 hours off: not less than 1 day.

**Tobacco:** In bales: not less than two days and hogsheads: not less than 3 days.

**Empty Buildings and Enclosures:**
- a) Without throughflow: 5 days.
- b) With throughflow and natural draught (wind): For structures of 300 tonnes or greater capacity: not less than 2 days, depending on structures of 300 tonnes or greater capacity: not less than 1 days, depending on structure size, openings and prevailing wind speed. For structures of less than 300 tonnes capacity: 2 days.
- c) With throughflow and forced draught (flash-proof fan) operated 2 hours on and 2 hours off: 1 to 2 days depending on size of structure.

**NOT TO BE USED FOR ANY OTHER PURPOSE, OR IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION**
WITHHOLDING PERIOD:
DO NOT USE TREATED PRODUCE FOR HUMAN CONSUMPTION OR FOR STOCK FEED FOR 2 DAYS AFTER COMPLETION OF FUMIGATION (MINIMUM EXPOSURE PERIOD PLUS VENTILATION PERIOD).
TOBACCO: NOT REQUIRED WHEN USED AS DIRECTED.

TREATED COMMODITIES MAY BE TRANSPORTED AFTER COMPLETION OF THE RECOMMENDED EXPOSURE PLUS VENTILATION PERIODS.

GENERAL INSTRUCTIONS
Imtrade Fostoxin Fumigation Tablets releases phosphine gas when exposed to air. Phosphine penetrates throughout the commodity to kill eggs, larvae, pupae and adult stages of storage pests in sealed enclosures, but some eggs, pupae and adults will survive in unsealed enclosures (see Note 1 in the Leaflet).

Protect by sealing or otherwise, sensitive electrical and electronics equipment (computers, meters, switches, fire alarm systems etc.) containing copper/copper alloy components, photographic film or copy paper. Phosphine corrodes copper-based materials.

APPLICATION
Fumigation of Commodities in Silos and Bulk Storages:
Place the tablets in a single layer and separated from commodity e.g. - on non-flammable trays/sheets which are evenly spread on the commodity surface inside the storage.

Fumigation of Commodities under Gas Proof Sheet ing:
Place tablets spaced from each other on non-flammable sheets/trays evenly distributed between and/or alongside stacked commodities in a manner that allows free circulation of gas. Ensure that the sheeting is sealed in a gas-tight manner after application.

Fumigation of empty storages/enclosures:
Place tablets spaced from each other on non-flammable sheets/trays evenly spread in the enclosure; with application starting at the furthest point from the exit door. Ensure the enclosure is made gas-tight. Lock and seal exit door after application.
For insecticide resistance management Imtrade Fostoxin Fumigation Tablets are a Group 24A Insecticide. Some naturally occurring insect biotypes resistant to Imtrade Fostoxin Fumigation Tablets and other Group 24A resistant individuals can eventually dominate the insect variability in any insect population. The resistant individuals can eventually dominate the insect population if Imtrade Fostoxin Fumigation Tablets on resistant individuals could be significantly reduced. Since occurrence of resistant individuals is difficult to detect prior to use, Imtrade Australia Pty Ltd accepts no liability for any losses that may result from the failure of Imtrade Fostoxin Fumigation Tablets to control resistant insects.

Application of Imtrade Fostoxin Fumigation Tablets in unsealed storages/enclosures and use low dose rates and shortened exposure periods is contrary to label instruction and will contribute to development of resistance.

**FLAMMABLE**

Keep away from naked flame.

**PRECAUTIONS**

Show the following warning sign prominently at all approaches to every fumigation site “DANGER - POISON GAS – KEEP AWAY”

Keep animals, children and unauthorised persons away from the area under treatment until the area is shown to be free from phosphine as indicated by a gas-measuring device.

**WARNING**

Containers must be opened in the open air. Whilst opening containers take care and point containers away from the face and body, as under certain conditions possible build-up of gas may result in flash flame upon exposure to air.

Application rates higher than label directions and contrary to label instruction could cause the gas concentrations to reach the lower flammability level, which is 1.79% by volume (17,900 parts per million). When used according to the label directions, the amount of gas produced remains far below the lower flammability level.
RE-ENTRY PERIODS
After application, wait until the Exposure Period has passed, then thoroughly ventilate for the required Ventilation Period and to the required Standard. Re-entry to fumigation areas is not recommended until measuring device(s) indicate that they are free of phosphine. The use of gas detection tubes or other measuring devices is recommended for monitoring gas levels in fumigation areas as phosphine gas may still be present even after treated commodities have been removed and fumigation areas ventilated.

DO NOT re-enter a storage after application has commenced or once treated grain/commodity has been emptied without wearing a full face respirator with particulate (P1) and phosphine gas filter cartridge (canister) or self-contained breathing apparatus, until a measuring device indicates that it is free of phosphine or the Total Fumigation Period (minimum exposure period plus ventilation period) has elapsed.

PROTECTION OF LIVESTOCK
Disturbance of unreacted phosphide powder residue results in release of more phosphine gas. Residues of phosphine gas or unreacted phosphide powder in treated grain/commodity will be harmful if fed to animals, including poultry. Ensure feed is well mixed and that such residues are not present before feeding. DO NOT feed treated grain/commodity to animals, including poultry, until the Total Fumigation Period (Exposure plus Ventilation) plus the Withholding Period has expired.

PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT
This product is highly toxic to wildlife. Dangerous to fish. DO NOT contaminate streams, rivers or waterways with the chemical or used containers.
STORAGE AND DISPOSAL
Store in the closed, original container in a cool, dry, well ventilated locked area, out of the reach of children and unauthorised persons and away from all dwellings, animals food, feedstuffs, seed and fertilisers. **DO NOT** store or carry containers in vehicle cabins (this include glove compartments, luggage compartments or other common air-spaces). Keep away from water and liquids. Water and many liquids cause immediate release of phosphine from the product. Uncontrolled release of phosphine may result in fire or explosion and release of gas will pose a serious risk of injury to workers and bystanders. After fumigation with the product on trays/sheets remove the spent tablets and ensure residual phosphine is destroyed before disposal, e.g by swamping with dilute acid or soapy water in open air until bubbling ceases. Dispose of deactivated residues below 500mm in an approved disposal pit specifically marked and set up for this purpose, clear of waterways, desirable vegetation and tree roots. Triple rinse the empty containers with soapy water to ensure residual phosphide is destroyed. Dispose of rinsings in an approved disposal pit. Destroy empty containers by breaking, crushing or puncturing them. Dispose of the containers at a local authority landfill. If no local authority is available, bury the containers below 500mm in an approved disposal pit. **DO NOT** burn empty containers or product.

SAFETY DIRECTIONS
Very dangerous. Can kill if swallowed. Product releases dangerous phosphine gas slowly in moist air and immediately if wet. Can kill if inhaled. **DO NOT** inhale vapour. Avoid contact with eyes and skin. **DO NOT** inhale dust. Open container in the open air. Keep away from water and liquids. Keep away from naked flame – forms toxic gas. Use the entire contents in one operation; if not possible, seal container thoroughly with waterproof adhesive tape or air-tight closure. When opening the container or using the product wear elbow length PVC gloves, full face piece respirator with particulate (P1) and phosphine gas filter cartridge (canister) or supplied air respirator. Wash hands after use.

FIRST AID
If poisoning occurs, contact a doctor or Poisons Information Centre (Phone Australia 13 11 26). **DO NOT** give direct mouth-to-mouth resuscitation if swallowed. To protect rescuer, use air-viva, oxy-viva or one-way mask. Resuscitate in a well-ventilated area.
**Additional GHS Hazard & Precautionary Statements**

- Toxic to aquatic life; •DO NOT get on clothing; •Wash contacted areas thoroughly after handling; •DO NOT eat, drink or smoke when using this product; •Use only outdoors or in a well-ventilated area; •Brush off loose particles from skin; •Rinse skin or shower with water; •IF SWALLOWED: Rinse mouth. Do NOT induce vomiting; •IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing; •If eye irritation persists: Seek medical attention; •Not combustible. To extinguish surrounding fires, use dry agent. WATER MUST NOT be allowed to come into contact with the product since a dangerous reaction is likely to take place.

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**SAFETY DATA SHEET**

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**UN 1397**

<table>
<thead>
<tr>
<th>ALUMINIUM PHOSPHIDE PESTICIDES</th>
</tr>
</thead>
<tbody>
<tr>
<td>In a Transport Emergency</td>
</tr>
<tr>
<td>Dial 000</td>
</tr>
<tr>
<td>Police or Fire Brigade</td>
</tr>
<tr>
<td>PG I</td>
</tr>
<tr>
<td>HAZCHEM 4W</td>
</tr>
</tbody>
</table>

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