IMPORTANT INFORMATION

FOR USE ONLY AS AN INSECTICIDE IN FOOD STORAGE PRACTICE

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Crops/situations	Maximum individual dose: (pellets / m³)	Maximum number of treatments: (per batch)	
Grain, processed consumable products, pulses, stored oilseeds, nuts, tea, coffee, cocoa, carob and herbal infusions, stored dried spices	50	3	
Crop handling and storage structure	50	3	
Tobacco	50	3	

Other specific restrictions This product must be used only by operators trained in the use of aluminium phosphide and familiar with the precautionary measures to be observed. See HSE guidance for employers and technicians carrying out fumigation operations (HSG251, as amended).

Before applying this product to a ship cargo hold, users must follow current guidance issued by the International Maritime Organisation's Marine Safety Committee on the safe use of pesticides.

READ THE LABEL BEFORE USE. USING THIS PRODUCT IN A MANNER THAT IS INCONSISTENT WITH THE LABEL MAY BE AN OFFENCE. FOLLOW THE CODE OF PRACTICE FOR USING PLANT PROTECTION PRODUCTS.

SAFETY PRECAUTIONS

Operator protection: Engineering control of operator exposure must be used where reasonably practicable in addition to the following items of personal protective equipment. WEAR SUITABLE protective clothing (coveralls), suitable protective gloves, and suitable respiratory protective equipment. When applying the product and re-entering treated areas before the phosphine gas air concentration is below 0.30 pm. "Half-mask to at least EN 1480 with a combination filter to at least EN 1480 PEP3 or equivalent. However engineering controls may replace personal protein equipment if a OSDHH assessment shows they provide an equal or higher standard of protection. Once opened the contented must be used immediately. CONTACT WITH WATER LIBERATES VERY TOXIC HIGHLY FLAMMABLE GAS WHICH IS IRRIATING TO THE FYES AND RESPIRATOR'S VSTEM. OPEN CONTAINER IN A WELL VENTILATED SPACE. WHEN USING DO NOT EAT DRINK OR SMOKE. AVIOI ALL CONTACT BY MOUTH SKIN AND EYES. SPO1 After contract with skin first remove product with a dry cloth and then weash skin with plenty of water. EXTINIQUISH ALL NAKED FLAMES INCLUDING PLOT LIGHTS WHEN APPLYING THE PRODUCT. DO NOT BREATHE GAS. WASH HANDS AND EXPOSED SKIN before eating, chinking or smoking and after work.

Environmental protection: Do not contaminate water with the product or its container. PREVENT ACCESS by livestock, pets and other nontager mammals and birds to buildings under furnigation and ventilation. Bats are protected species, consult Natural England, Nature Scot or Natural Resources for Wales as appropriate if that see present in buildings.

Consumer protection: DO NOT ALLOW PELLETS OR THEIR SPENT RESIDUES TO COME INTO CONTACT WITH FOOD OR FEED.

KEEP ALL PERSONS AND NON TARGET ANIMALS OUT of the fumingation area and adjacent areas into which gas might penetrate. Unprotected

KEEP ALL PERSONS AND NON TARGET ANIMALS OUT of the furnigation area and adjacent areas into which gas might penetrate. Unprotects persons must be kept out of treated areas until the phosphine concentration in the atmosphere has fallen below the WEL of 0.03 ppm.

Storage and disposal: Keep away from any possible contact with water, because of violent reaction and possible flash fire. Protect from moisture. Do NOT BULK spent residues. Spontaneous ignition could result. KEEP AWAY FROM FOOD, DRINK AND ANIMAL FEEDING STUFFS. KEEP OUT OF THE REACH OF CHILDREN. Enpty container completely using the method described under the heading. Waste treatment methods' and dispose of safely in accordance with the instructions given under the heading 'Product/packaging disposal'. KEEP IN ORIGINAL CONTAINER, totally or plant to a safe place. Do NOT REUSE CONTAINER FOR ANY PURPOSE.

FIRST AID: If any the above mentioned symptoms occurs or if poisoning is suspected: STOP WORK. IN CASE OF ACCIDENT OR IF YOU FEEL UNWELL seek medical advice immediately. Symptoms of phosphine poisoning include faintness and a feeling of constriction in the chest. Remove patient into fresh air. Prevent all exertion. Keep patient warm. Call doctor AT ONCE and show him this label. If breathing steps or shows signs of failing administer artificial respiration using oxygen and a suitable mechanical device such as a bag and mask. Do not use mouth-to-mouth resuscitation.

Guide to doctor: No specific antidote is known. Treatment for suspected poisoning should be symptomatic and supportive care. Further advice from nearest National Poisons Information Centre. 0844 892 0111.

Important: The Poisons Act 1972 applies to this product.

DIRECTIONS FOR USE:

IMPORTANT: This information is part of the approved Product Label. All instructions within this section must be read carefully in order to obtain sale and successful use of this product. PHOSTOXIN PELLET can be used for the control of pests in grain such as rice, wheat, barriance, nate, sorghum, millet, nye etc. leaft tobacco, cereal products, dried fruit, dried vegetables and oilseeds. These commodities may be furnigated under gas-proof sheets or in other sealed enclosures. PHOSTOXIN PELLET may also be used for furnigation of cereals on ships transati and for empty space furnigation. PHOSTOXIN PELLET has been found effective against the following strend product insects and their pre-adult stages. These include Grain, Rice, Bean, Pea and Maize beetles, Saw-toothed grain beetle, Confused flour beetle, Lesser grain borer, Rusty grain beetle, Khappar beetle, Angournois grain moth, Indian meal moth, Mediterranean flour moth. Cigarette beetle, Tobacco Mothy Rothor beetle, Gladrous cabinet beetle, Mealworm beetle, Flour mite, Dirugstore beetle and Mould mite. USE ALL CONTENTS OF HASK. DO NOT RE-SEAL. WARNING: Spontaneous combustion can arise due to sudden release of phosphine gas if a flask having been opened once is then re-oneed.

Restrictions: DO NOT treat commodities intended for use as seed or for germination more than once.

Multiple treatments of a batch are only permitted when a new infested batch has been added to the storage facility. No more than 3 applications per batch are permitted.

Resistance: Resistance to phosphine has been reported in a number of storage pests. Poor furnigation practice is likely to lead to ineffective reatments which may result in the selection and survival of individual pests resistant to phosphine. Multiple treatments to the same batch are more likely to select for resistant individuals and should only be considered when a new infested batch is added to the same storage facility. Follow the best available storage practice in order to maximise the effectiveness of the furnigation and avoid the need for repeated use of phosphine. Such practice should follow an integrated pest management ([PM] approach including the use of non-chemistred best of perspective pest management ([PM] approach including the use of non-chemistred pest management ([PM] approach including the use of non-chemistred pest management ([PM] approach including the use of non-chemistred pest management ([PM] approach including the use of non-chemistred pest management ([PM] approach including the use of non-chemistred pest management ([PM] approach including the use of non-chemistred pest management ([PM] approach including the use of non-chemistred pest management ([PM] approach including the use of non-chemistred pest management ([PM] approach including the use of non-chemistred pest management ([PM] approach including the use of non-chemistred pest management ([PM] approach including the use of non-chemistred pest management ([PM] approach including the use of non-chemistred pest management ([PM] approach including the use of non-chemistred pest management ([PM] approach including the use of non-chemistred pest management ([PM] approach including the use of non-chemistred pest management ([PM] approach including the use of non-chemistred pest management ([PM] approach including the use of non-chemistred pest management ([PM] approach including the use of non-chemistred pest management ([PM] approach including the use of non-chemistred pest management ([PM] approach including the use of non-chemistr

Waste Treatment Methods: All pesticides must be disposed of as hazardous waste. Never wash out empty flasks with water. Empty the flask completely at site of use by upending and tapping the containers of the arm was of the containers of the arm of the containers of the arm of the containers of the containers of the arm of the containers of the containe

Phostoxin

PHOSTOXIN PELLET

A gas-generating preparation containing Aluminium Phosphide 56% w/w for the control of insects which infest stored products and tobacco MAPP 20950

UFI: DHM7-0J6F-E10N-AT6Q

Contains aluminium phosphide and ammonium carbonate

Product/packaging disposal: Disposal of waste flask: Handle and store empty flask as if they still contained product. Flasks must never be insead or cleaned. Place the cap back onto the empty flask loosely (this action should only be carried out prior to transporting to designated storage area, flask should NOT be re-capped if they still contain pellets, ensure that all product is used during the pest control treatment, this will help to ensure that any gas generated within the flask during transport from the treatment sepa is contained. Place the flask into a suition has the waste treatment methods have been completed, date and sign. Seal the bag using its wraps. Once at designated storage area and prior to waste collection, whilst wearing a full-flase respirator with appropriate gas filter cartridge (which meets P3 standard for particulates) or SCBA contact your PPS supplier for advise on suitable PPE and PPE and PPE and and pointing flask away from face and other people, as any generated uga smay be present. Invert the flask is on a mesh shelf in certain day are until all gas has vented from the flask. We recommend venting the flasks has been vented. Store in a designated secure of a flask and replace into and seal the plasts bag Record on the written confirmation that the flasks has been vented. Store in a designated secure days area until collection by a licensed waste disposal contractor. The written confirmation should include the name of the waste disposal contractor and the date they were contracted to collect the flask.

DOSAGE AND APPLICATION: When fumigating silo bins it is recommended to use the Automatic Pellet Dispenser.

Do not bulk food/feed where the tablet/pellet will be in direct contact with the commodity.

Commodities	Minimum individual dose	Maximum individual dose
Cereals, cereal products, dried fruit, pulses Dried vegetables, oil seeds	5g PH ₃ /m³ (25 pellets /m³)	10g PH ₃ /m ³ (50 pellets /m ³)
Cereals on ships in transit	3g PH ₃ /m ³ (15 pellets /m ³)	5g PH ₃ /m ³ (25 pellets /m ³)
Packaged tobacco	5g PH, /m3 (25 pellets /m3)	10g PH ₂ /m ³ (50 pellets /m ³)
Space fumigation	og PH ₃ /m² (25 pellets /m²)	rog Fn ₃ /III- (50 pellets /III-)

Minimum dosages are applied if storage goods are loosely packed and furnigation can be performed under optimal conditions of 20 °C - 30 °C and 50%-75% relative humidity. Maximum dosages should only be applied if storage goods are dersely packed and furnigation can only be performed under worst case conditions of e.g. temperatures close to 10°C, or low relative humidity values or, if the insect population to be controlled is known to react with reduced sensitivity to phosphine furnigations.

Safety Zone: Place warning notices at the furnigation area and all points of access to the risk area. A 5m risk area must be established around treated areas/buildings.

Exposure times: For space furnigation, cereals, cereal products, dried fruit, dried vegetables, oil seeds: Minimum of 5 days at optimal conditions of 20 °C - 30 °C and 50%-75% relative humidity. Maximum exposures of up to 14 days should only be applied together with maximum exposures of up to 10°C, or if low relative humidity values are present, or if the insect population to be controlled is known to react with reduced sensitivity to phosphine furnigations. For furnigation of cereals on ships in transit: 21 days.

After airing the following withholding periods must be observed for edible commodities

Cereals, oilseeds, pulses, tea, coffee, herbal infusions, cocoa, spices, dried vegetables, fruits and mushrooms	7 days
Processed cereal products	14 days
Tree nuts	21 days
Pistachios	35 days

Taint: May cause taint of oily material. Operators should warn their clients of the possibility of taint caused by this product.

Electrical wiring: PHOSTOXIN PELLET is corrosive to copper-based materials. Sensitive equipment containing copper components must be

protected or removed during treatment.

Other advice: Fumigation must not be carried out when temperatures are below 10 °C . No fumigations to be carried out in conditions of

This product is approved under Regulation (EC) No 1107/2009

DANGER

IN CONTACT with water releases flammable gases which

may ignite spontaneously.

FATAL if swallowed

TOXIC in contact with skin. CAUSES skin irritation.

CAUSES serious eve damage.

VERY TOXIC to aquatic life.

CONTACT with water liberates toxic gas.

CONTACT with acids liberates very toxic gas.

Keep away from any possible contact with water because of violent reaction and possible flash fire

Protect from moisture

Keep only in original container.

Avoid release to the environment.

Wear protective gloves / protective clothing / eye protection / face protection.

IF SWALLOWED immediately call a POISON CENTRE / doctor.

IF INHALED: Remove person to fresh air and keep comfortable for breathing.

 $Specific \ treatment \ in \ case \ of \ headache, \ dizziness, \ feeling \ of \ constriction, \ difficult \ breathing \ and$

nausea immediately leave the danger zone and seek fresh air, consult a physician, inhale products for acute treatment following exposition of smoke gas (e.g., Ventoair*).

Brush off loose particles from skin.

In case of fire: Use carbon dioxide (CO_2), sand, extinguishing powder for extinction.

Store in a dry place. Store in a closed container.

Store locked up.

Dispose of contents / container in accordance with local/regional/national requirements.

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prevailing regulation (waste code: 060316); for substance / preparation / residue: waste code 0631301.

To avoid risks to man and the environment, comply with instructions for use.

ACTIVE INGREDIENT: Aluminium Phosphide 56% w/w

The (COSHH) Control of Substance Hazardous to Health Regulations may apply to the use of this product at work.

CONTENTS: Approximately 1666 Pellets x 0.6g pellets

Net Weight: 1 kg





UN 1397 Aluminium Phosphide

Marketed by: Rentokil Initial UK Ltd, Compass House, Manor Royal, Crawley, West Sussex, RH10 9PY

Product Advice Line: +44 (0)151 548 5050. Emergency Line: +44(0) 1342 833 022

Manufactured by: DETIA FREYBERG PRODUKTION GMBH. Dr.-Werner-Freyberg-Str. 11. 69514 Laudenbach / Germany

Authorisation holder: DETIA FREYBERG GMBH, Dr.-Werner-Freyberg-Str. 11, 69514 Laudenbach / Germany

MADE IN GERMANY

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