UlraPhos® HiFlo Fumigant System







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1.Safety

UltraPhos Phosphine Fumigant Hazards

- Extremely toxic and flammable gas Dangerous Goods 2.3 (2.1)
- Contains gas under pressure; may explode if heated.
- Fatal if inhaled.
- Causes severe skin burns and eye damage.
- Very toxic to aquatic life.



Precautionary Statements

- Keep cylinders away from heat/sparks/open flames/hot surfaces No smoking. Do not spray on an open flame or other ignition source.
- Pressurized container: Do not pierce or burn, even after use.
- Do not breathe gas. Use only outdoors or in a well-ventilated area.
- Wear respiratory protection.
- Wash exposed skin thoroughly after handling.
- Wear protective gloves/protective clothing/eye protection/face protection.
- Avoid release to the environment.

UltraPhos only to be used in accordance with APVMA label attached. UltraPhos only to be used by Trained and Licensed fumigators. Read UltraPhos HiFlo System Operations Manual before use.

System only to be used with UltraPhos phosphine. Other phosphine may damage the System and create hazardous situations.

Refer and read SDS attached before using the System. (Current SDS can be found at www.specialtygases.com.au)

2.System Overview

The UltraPhos HiFlo System comprises:

- 1. 2 x UltraPhos phosphine gas cylinders (17 kg pure phosphine per cylinder)
- 2. UltraPhos HiFlo phosphine mixer
- 3. Carbon Dioxide (gas withdraw) with less than 50 ppm oxygen.

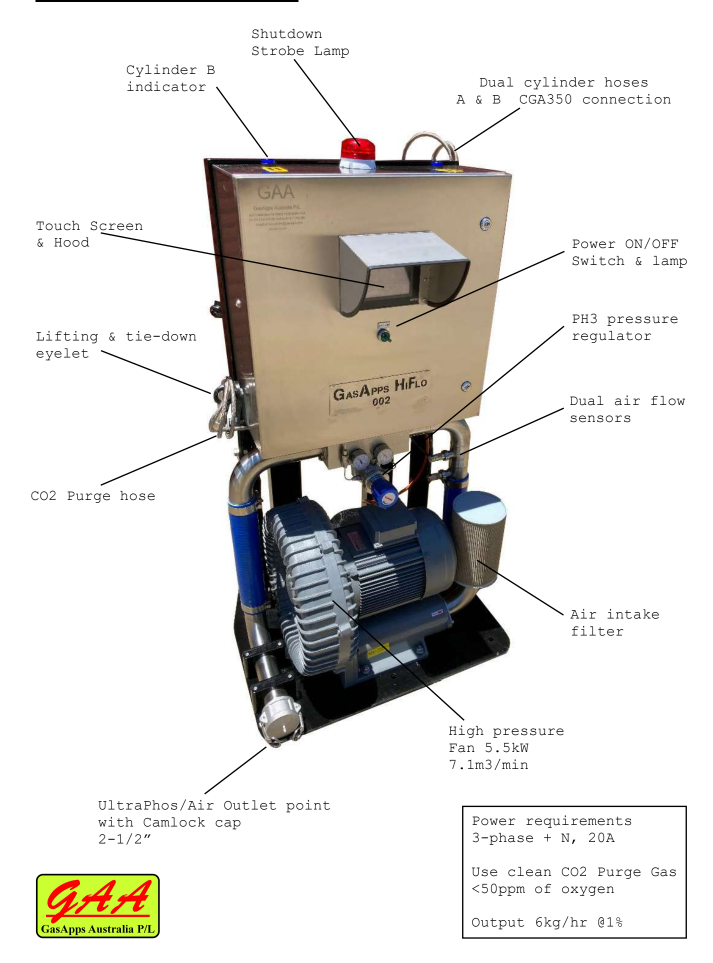
The System produces a non-flammable phosphine and air mixture which can be further diluted by an external fan. The System can safely dispense phosphine at 100 grams/minute or 6 kilograms per hour in air at 1% (v/v) or 10,000 ppm.

A 3 phase 20 amp power source is required for the HiFlo system.

Features of the System:

- Multiple interlocks that will shut the System down in adverse situations.
- Easy to use Touch Screen allowing input of target phosphine weight to be dispensed.
- Automatic change over allows cylinders to be completely emptied resulting no part cylinders.
- High purity phosphine providing superior fumigation performance.
- Automatic pre and post system purges using carbon dioxide
- Automatic high pressure leak test
- Integrated dual weighing platforms.

UltraPhos HiFlo System



3.Safety Interlocks

The System will shut down in the situations listed in the table below. These are detailed in the PLC screens listed later in the Manual.

SAFETY INTERLOCK

System air flow below required flowrate

System Variable Speed Drive tripped

High Temperature in System mixing head

Power failure

Leak test failure

UltraPhos cylinders empty

Carbon Dioxide cylinder pressure low

UltraPhos cylinder valve open while trying to Post Purge

4. Product Specifications

PHOSPHINE PURITY	> 99% (weight)
CYLINDER	
Material & Water Capacity	Steel & 49 litres
PH ₃ Fill Capacity	17 kg
Pressure @ 25 C	40 bar
Tare weight	63 kg
Dimensions (HxD) mm (excludes cap)	1500 x 235
Manufacturing Specification	DOT 3AA
VALVE	
Material & Type	Brass & Stainless Steel Diaphragms
Valve outlet	CGA 350
STILLAGE	
Dimensions (HxWxL) mm	1065 x 1050 x 815
Weight (approx)	100 kg
Cylinder Capacity	12

동물은 도망을 같은 것을 수 있다.	동모난용	HiFlo	LoFlo
PH ₃ Flowrate	Grams/minute	100	3
Air Flowrate	Litres metres /minute	7100	260
PH ₃ /Air Concentration	% v/v	1	1
Dimensions HxWxL (approx. & excludes cylinders)	mm	1400 x 800 x 800	1200 x 750 x 700
Weight (approx. & excludes cylinders)	Kilograms	250	100
Power Supply	Phase	Three 20 amp	Single 10 Amp
PH ₃ Dispensing	Method	Weight	Time/ Concentration
Safety Interlocks & Alarms		Yes	Yes
Touch Screen Control		Yes	Yes
UltraPhos Cylinders		2	2
Purging Gas (<50 ppm oxygen)		Carbon Dioxide	Carbon Dioxide
Remote Messaging		No	Yes (SMS)
Cylinder Auto change over		Yes	Yes

5. UltraPhos Cylinder & Valve

UltraPhos is a cylinderised source of phosphine gas packaged in a high pressure steel cylinder.

The high pressure (40 bar) UltraPhos Cylinder (Tare weight: 63kg) is fitted with a CGA350



6. UltraPhos Cylinder Opening/Closing/Connection Instructions

BEFORE HANDLING U-PHOS CYLINDERS REFER SDS FOR APPROPRIATE PPE TO BE USED

A. Connecting Phosphine Hose from HiFlo System to Cylinder

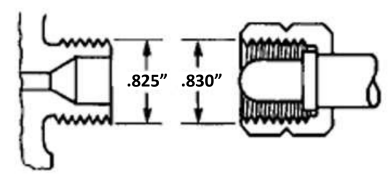
Valve Outlet

Phosphine Hose Torque Wrench

This torque wrench is used with CGA 350 valve outlet and bull nose inlet connection attached to the HiFlo Phosphine Hose Nut. The torque wrench is set to 60 Nm to meet the Guidelines for Sealing CGA Valve Outlet Connections by the US Compressed Gas Association.



CGA 350 .825"-14 NGO-LH-EXT (ROUND NIPPLE)



UltraPhos Valve Outlet

HiFlo Phosphine Hose

Instructions A

- 1. Position UltraPhos cylinders securely on the weighing platforms using the chain provided before connection to HiFlo System.
- 2. Remove the Cylinder Caps.
- 3. Ensure the value is closed using the Value Handwheel Torque Wrench (Instructions C below).
- 4. Remove the Valve Outlet Cap with the 29 mm Short Spanner or alternative spanner (Instructions D below).
- 5. Check there is no damage to the threads of the Valve Outlet and Phosphine Hose Nut and they are clean.
- 6. Connect the Phosphine Hose Nut to the valve outlet and tighten anti clockwise by hand for approximately 4 turns.
- 7. When unable to tighten further by hand use the Phosphine Hose Torque Wrench (60 Nm) to tighten anti clockwise until the operator hears a "click" from the torque wrench. The "click" indicates the correct amount of torque has been reached ensuring a gas tight seal. Do not tighten further or damage to the valve can occur.
- 8. An alternative torque wrench can be used set to 60 Nm.

B. Opening UltraPhos Cylinder Valve

Instructions B

- 1. Do not open UltraPhos cylinder valves until the HiFlo System PLC screen instructs the operator to open.
- 2. To open the valves turn the handwheel to the fully open position on both cylinders which is approximately ³/₄ of a turn and then close ¹/₄ turn leaving the Valve Handwheel to freely turn in either direction. This allows the operator to know the position of the valve is open. <u>Never lock the valve in the fully open position</u>.

C. Closing UltraPhos Cylinder Valve

Handwheel Torque Wrench



This torque wrench is set to 8 Nm to meet the valve manufacturer's requirement for tightening of the handwheel when closing the valve after use. The valve consists of a soft seat and over tightening will damage the valve and can result in the valve leaking.

Instructions C:

- 1. The cylinder valves are ready to be closed when the HiFlo System PLC screen instructs the operator to do so.
- 2. Check handwheel is free to rotate in both directions before closing. This ensures the valve is not locked open.
- 3. Operator places the torque wrench in position on the valve handwheel and then turns the torque wrench clockwise until the operator hears a "click" from the torque wrench. The "click" indicates the valve is closed with the correct amount of torque applied. Do not tighten further or damage to the valve seat will occur.

D. Valve Outlet Cap Removal & Tightening

Short Spanner 29 mm



The Short Spanner 29 mm is to be used for tightening the Valve Outlet Cap after use and can be used for removing the Valve Outlet Cap. This spanner is used to minimise the risk of over tightening.

Instructions D

- 1. Check there is no damage to the valve outlet or Valve Outlet Cap threads and they are clean.
- 2. Hand tighten the Valve Outlet Cap for approximately 4 turns anti-clockwise until unable to tighten further.
- 3. Use the Short Spanner 29 mm to "Nip" tighten the Valve Outlet Cap at the final stage.
- 4. An alternative spanner can be used.

7.System Procedures

Set Up

Before operating the UltraPhos HiFlo System, the following Set Up procedure is to be followed.

1. Position HiFlo System

- a. System to be in a well ventilated area
- b. Out of direct sunlight.
- c. Located on stable surface.

2. Connect 2 UltraPhos Cylinders

- a. Always connect 2 UltraPhos cylinders. Locate and secure the 2 cylinders on the weighing platforms using the chains provided.
- b. Remove Cylinder Caps.
- c. Check the cylinder handwheel is in the closed position using the Handwheel Torque Wrench.
- d. Remove Valve Outlet Cap by turning clockwise.
- e. Hand Tighten HiFlo System connecting hoses to the cylinder valve outlet by turning anticlockwise for 4 turns. If resistance is encountered while tightening by hand disconnect the hose and re connect to avoid potential cross threading damaging the valve outlet. Continue tightening nut with Phosphine Hose Torque Wrench or alternative. **NEVER USE EXCESSIVE FORCE.**

3. Connect Carbon Dioxide Cylinder

- a. Hand tighten carbon dioxide connecting hose to the carbon dioxide cylinder valve outlet by turning clockwise for 4 turns. Continue tightening nut with suitable spanner to recommended torque by carbon dioxide cylinder supplier.
- b. Open carbon dioxide cylinder valve.

4. Connect UltraPhos/Air Delivery Hose to HiFlo System & External Storage

a. Connect UltraPhos/air delivery hose to the Camlock fitting on the HiFlo System . The

hose is 6.6 metres long and diameter of 2.5 inches nominal. If the length of the

b. Connect delivery hose to the external storage and ensure no air blockages or restrictions.

5. Power Connection

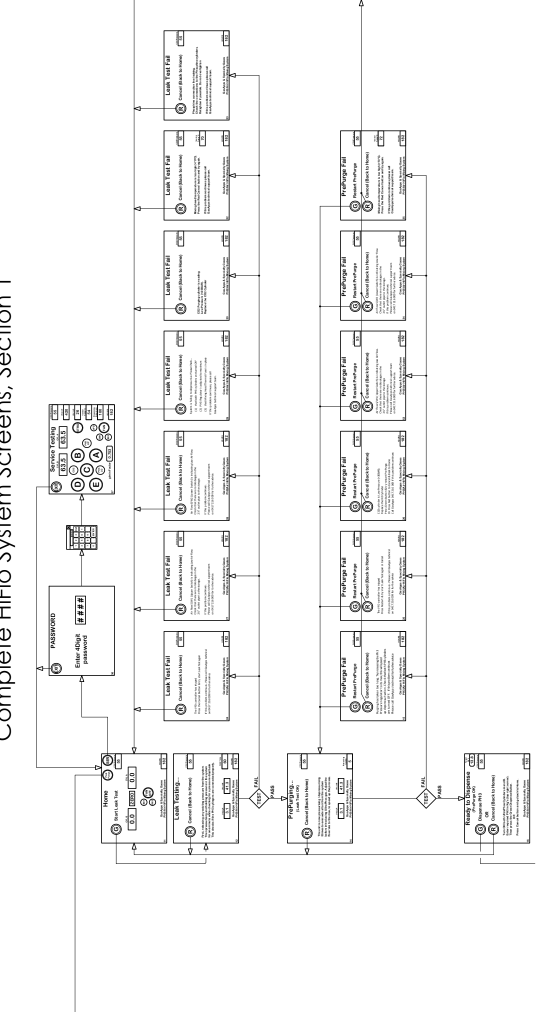
- a. Connect power lead to 3 phase + 20 amp power source.
- b. Turn on power switch.

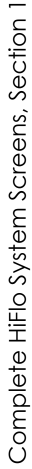
6. Follow HiFlo System Screen Instructions

Main HiFlo System Screens

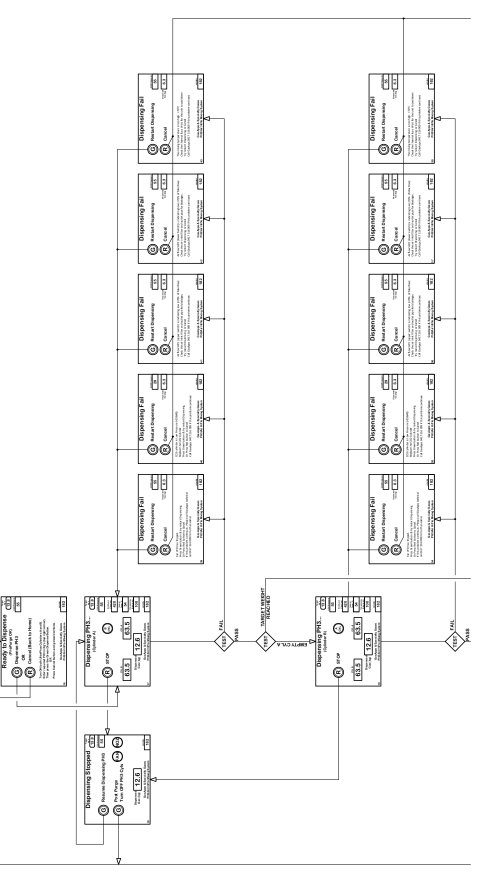
The System allows the operator to control the fumigation process via a PLC touch screen. The 8 main system screens are shown in the following flow chart.

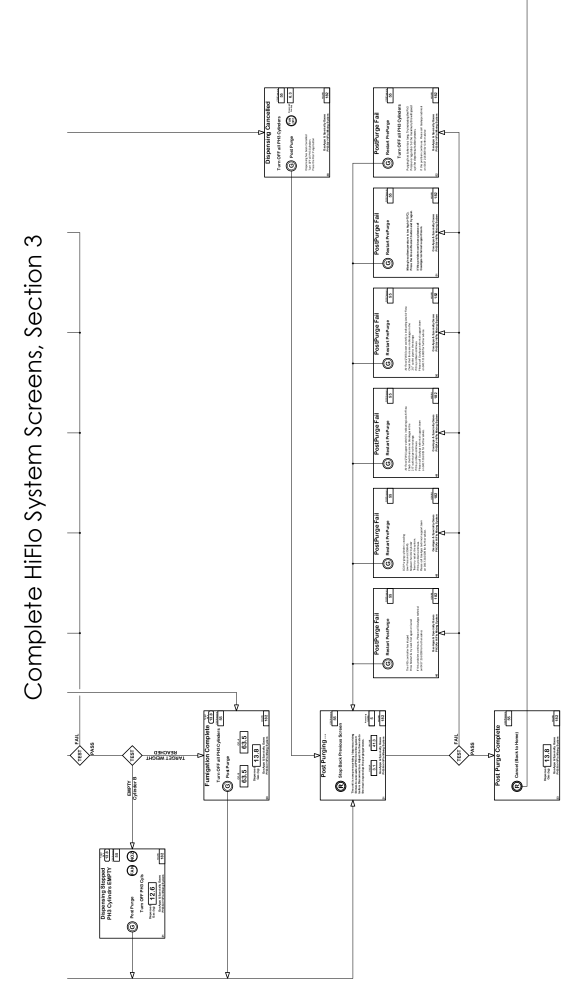
_		Home Perg SER (G) Start Leak Test	#11 Home Screen GasApps PH3/Air HiFlo Mixing System
		Ort. B Ort. A O.O ZERO O.O ZERO Ort. B Ort. A Ort. B Ort. A Ort. B Ort. A Ort. B Ort. A Ort. B Ort. B Ort. B Ort. B Ort. B Ort. A Ort. B Ort. B Ort.	Place two PH3 cylinders onto the two scales A & B and connect (tightening torque 60Nm) the appropriate hoses, ie hose A connect to Scale A and so on. Connect (tightening torque 30Nm) a Purge CO2 cylinder to the Co2 hose & turn ON. Power up the machine using the 20A 5pin Plugtop with 4m power lead. Insert and Seal the $2\frac{1}{2}$ " x 6.6m long fumigant delivery hose into the storage. Press the Green FAN ONLY button to check that SW1 & SW2 indicators turn green. Now press the Green Start Leak Test button. Note: The Blue button will take you directly to Post Purge #21 if required.
	∆⊃	Leak Testing	#12 <u>Leak Testing</u> First, releasing any existing pressure from the system. Then pressurising and holding pressure in the system for one minute while checking for a pressure drop/leak. This checks if the PH3 cylinders are connected properly. It does not check for CO2 connection leaks. Once Leak Testing has successfully completed the system will automatically move onto the next stage PrePurging #14. At any time press the Red button to return back to home.
	Ą	PrePurging (Leak Test OK) Cancel (Back to Home) Cancel (Back to Home) The unit is now pressurising depressurising Stimes to evacuate all at from the system before introducing UtraPhos gas. Adjust the flow rate to the max, to speed up the process. Total 11 and 11 an	#14 <u>PrePurging</u> The unit is now pressurising / depressurising 10times to evacuate all air from the system before introducing UltraPhos gas. At any time press the Red button to return back to home. The bottom right corner indicates the purge cycles which counts down from ten (10). Once complete the system will automatically move onto the next screen #16 Ready to Dispense.
_	Ą	Ready to Dispense (PrePurge OK) © Dispense PH3 OR Cancel (Back to Home)	#16 <u>Ready to Dispense</u> Press the Red button to return back to home
		Turn ON both UltraPhos Cylinders A and B. Enter required PHS In Kg's (bpright comer). Then press Button. OR Press Cancel button and go back to Home. GasApps & Specialty Gases 16 PHS/Air HiFlo Mixing System 182	OR Turn ON both UltraPhos Cylinders A and B. Enter required PH3 in Kg's (top right corner). Then press the Green Dispense Button (move onto the next screen #17).
#18 Screen	< →	Dispensing PH3 (Cylinder A) (Cylinder A	#17 <u>Dispensing PH3 Cylinder A</u> The system is programmed to always draw gas from cylinder A first. The middle lower box displays the total gas (KG's) dispensed. Once this number reached the Target kg's the system will move to #20 Fumigation Complete screen. The system will move to Screen #19 once Cylinder A is empty. The bottom right corner indicates the machine hours run. Press the Red STOP to pause/stop dispensing.
#18 Screen 🖌	⊲—	Oispensing PH3 Two (Cylinder B) 13.8 (Cylinder B) 14.2 (Cylinder B) 10.2 (Cylinder B) 10.0 (Cylinder B) 10.0 (Cylinder B) 10.0 (Cylinder B) 10.2 (Cylinder B) 10.2	#19 <u>Dispensing PH3 Cylinder B</u> The middle lower box displays the total gas (KG's) dispensed. Once this number reached the Target kg's the system will move to #20 Fumigation Complete screen. The bottom right corner indicates the machine hours run. Press the Red STOP to pause/stop dispensing.
		↓ ↓ Fumigation Complete 'cye' 13.8 13.8 Turn OFF all PH3 Cylinders 65 ⑥ Post Purge 63.5 63.5 Øiserend 13.8 Gaskps & Specialty Gases 182	#20 <u>Fumigation Complete</u> Turn OFF all PH3 Cylinders. The middle lower box displays the total gas (KG's) dispensed. The bottom right corner indicates the machine hours run. Press the Green Post Purge button to start the post purge process. Always Post Purged before disconnecting cylinders.
		Post Purge Complete	#23 <u>Post Purge Complete</u> Its now safe to disconnect both PH3 cylinders. Press the Red Cancel to return back to Home. The CO2 cylinder can be turned OEE and disconnect now.
		GasApps & Specialty Gases Hours 23 PHSI/Air HIFlo Mixing System 182	The CO2 cylinder can be turned OFF and disconnect now. The panel green OFFON Switch can now be turned OFF. Power supply can also be turned OFF and disconnected. 9/7/23











Shutdown Instructions

Follow instructions for shutdown of the System when Fumigation Complete screen reached (20).

- a. Close UltraPhos cylinder valves (refer instructions in section 5 C) and then press Post Purge button.
- b. On Post Purge Complete screen (23) press red Cancel button to return to Home screen (11).
- c. Turn off power.
- d. Disconnect UltraPhos cylinders A & B and replace hose plugs tightening using spanners. (Do not leave hand tightened as air can enter the hoses).
- e. Replace Valve Outlet Caps following Cylinder Handling Instructions in section 6 D.
- f. Replace Cylinder Caps.
- g. Turn off carbon dioxide cylinder and disconnect hose and replace carbon dioxide hose plug.
- h. Disconnect UltraPhos/air delivery line from the external storage.
- i. Remove delivery line from HiFlo System and replace Camlock Cap.
- j. Prior to moving HiFlo System ensure cylinders are unchained and removed from weighing platforms. Never transport the HiFlo System with cylinders connected or on the

Cylinder Warming Instructions

In situations where the gas flowrate is reducing due to the cylinder cooling down and frost forming on the lower section of the cylinder it is possible to warm the cylinders ensuring the cylinders and valve temperature does not exceed the operating temperature specified by the manufacturers.

The maximum temperature for the cylinder and valve is 50 celsius. The temperature at the cylinder and valve should be monitored regularly using an infrared thermometer and recorded. **THE TEMPERATURE SHOULD NEVER EXCEED THESE LIMITS.**

8. UltraPhos SDS



SAFETY DATA SHEET

Product:	UltraPhos [®] Phosphine Fumigant	Date Prepared: 29 September 2022
Company:	ny: Specialty Gases Pty Ltd Replaces:	
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1 IDENTIFICATION

Product Name:	UltraPhos [®] Phosphine Fumigant
Other Names:	Phosphine gas
Chemical Names:	Phosphine
Uses:	Fumigant
Supplier Name:	Specialty Gases Pty Ltd
Address:	Suite 18, 12 Tryon Road, Lindfield, NSW 2070
Telephone:	1300 55 71 00
Email:	info@specialtygases.com.au
Emergency Telephone:	1300 55 71 00

Please ensure you refer to the limitations of this Safety Data Sheet as set out in Section 16 "Other Information."

2 HAZARDS IDENTIFICATION

The hazard information contained in this section is for non-users handling the product and its ingredients. Users should refer to the APVMA approved label on the container for advice in relation to use and handling of the product.

Classified as hazardous according to the criteria of the GHS as adopted in Australia. A Dangerous Good according to ADG 7.7.



Product:	
Company:	•

UltraPhos[®] Phosphine Fumigant Specialty Gases Pty Ltd Date Prepared: 29 September 2022 Replaces: 13 Dec 2021 Page 2 of 14

Signal Word: Danger Poison Schedule: 7



Precautionary Statements:

Prevention

- P210: Keep away from heat/sparks/open flames/hot surfaces No smoking.
- P260 & P271: Do not breathe gas. Use only outdoors or in a wellventilated area.
- P284: Wear respiratory protection.
- P264: Wash exposed skin thoroughly after handling.
- P280: Wear protective gloves/protective clothing/eye protection/face protection.
- P273: Avoid release to the environment.

Response

P377 & P381: **Leaking gas fire**: Do not extinguish, unless leak can be stopped safely. In case of leakage eliminate all ignition sources if safe to do so.

P304 + P340 + P310:. **IF INHALED**: Remove victim to fresh air and keep at rest in a position comfortable for breathing. Immediately call a POISON CENTER or doctor.

P301 + P330 + P331: **IF SWALLOWED**: Rinse mouth. Do NOT induce vomiting.

P303 + P361 + P353: **IF ON SKIN (or hair)**: Remove/Take off immediately all contaminated clothing. Rinse skin with water or shower.

P304 + P340: Wash contaminated clothing before reuse.

P305 + P351 + P338: **IF IN EYES**: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTER or doctor. P391: Collect spillage.

Storage

P410+ P403+ P233 + P405: Protect from sunlight. Store in a well-ventilated place. Keep container tightly closed. Store locked up.

Disposal

P501: Dispose of contents/container in accordance with local regulations.

Other hazards

May ignite spontaneously in contact with air.



Product:	UltraPhos [®] Phosphine Fumigant	Γ
Company:	Specialty Gases Pty Ltd	Γ
		Γ

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3 COMPOSITION AND INFORMATION ON INGREDIENTS

Substance Name	CAS Number	Concentration % (w/w)
Phosphine	7803-51-2	99

4 FIRST-AID MEASURES

If poisoning occurs, contact a doctor or Poisons Information Centre. Phone 13 11 26.

First-Aid		Eye wash facilities and safety shower should be available.
Im ex un the		t an expected route of exposure. If ingested: mediately remove the patient/victim from the source of posure. Ensure that the patient/victim has an obstructed airway. Do not induce vomiting (emesis). See e Inhalation section for first aid recommendations. Seek edical attention immediately.
ex fui		mediately remove the patient/victim from the source of posure to uncontaminated area. Evaluate respiratory action and pulse. Ensure that the patient/victim has an obstructed airway.
	Se	ek medical attention immediately.
eq		st responders/rescuers must use personal protective uipment including respiratory protection (SCBA preferred) ring rescue
		rform cardiopulmonary resuscitation if breathing stopped. vays use a barrier or bag-valve-mask device.
ex ga ge tov		mediately remove the patient/victim from the source of posure. In cases of contact with liquid agent (compressed s), thaw frostbitten skin with lukewarm (NOT HOT) water; ntly remove clothing from the affected area. Dry with clean wels and keep the victim warm and quiet. Apply a sterile essing. Seek medical attention immediately.
Eye Contact	ex tep cor	mediately remove the patient/victim from the source of posure. Immediately wash eyes with large amounts of bid water for at least 15 minutes. If frostbite occurs from ntact with liquid (compressed) phosphine, thaw with sewarm water. Seek medical attention immediately.



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Advice to Doctor:	If the patient is unconscious and breathing stops, immediately ventilate artificially and if the heart stops, begin cardiopulmonary resuscitation. In case of ingestion, after consideration of tracheal intubation, perform gastric aspiration and lavage with cold water and preferably sodium bicarbonate solution (2%). Do not give milk, fats or saline emetics. Administration of repeated doses of activated charcoal through the gastric tube may be useful. Monitor and support vital functions, particularly cardiopulmonary, G.I., renal and hepatic functions. Treat shock conventionally and correct acidosis based on blood gas analyses. No antidote is available for phosphine poisoning. Early recognition and management of the poisoning is essential.
Symptoms caused by exposure	May cause severe chemical burns to skin and cornea. Suitable first-aid treatment should be immediately available. Seek medical advice before using product.
	Delayed adverse effects possible.
	Material is destructive to tissue of the mucous membranes and upper respiratory tract. Cough, shortness of breath, headache, nausea.
	Refer to section 11.

5 FIRE-FIGHTING MEASURES

Suitable Extinguishing Equipment:	For small fires, use dry chemical, carbon dioxide, wat spray, or alcohol-resistant foam. For large fires, use water spray, fog, or alcohol- resistant foam	
Flash Point:	Phosphine in air mixtures can be explosive.	
Explosion Limit Lower: Upper	1.6% 98.0%	
Hazards from Combustion Products:	When burnt phosphine_releases phosphorous oxides such as phosphorus pentoxide as a dense white cloud of a severe respiratory irritant.	



Product:	UltraPhos [®] Phosphine Fumigant		Date Prepared: 29 September 2022	
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<u> </u>	<u></u>			
Precautions Fighters	s for Fire-	be ignited from dis Vapours are heavie the ground and col low-lying, or confir and tanks). Hazarc quickly in enclosed areas. Keep out of Fire-fighters should including chemical fire from safe dista spraying with wate do so. If a bulk tank or tr in a fire, isolate it	pture or explode. Leaking gas can stance resulting in flash back. er than air. They will spread along llect and stay in poorly-ventilated, ned areas (e.g., sewers, basements, dous concentrations may develop l, poorly-ventilated, or low-lying these_areas. Stay upwind. d wear full protective equipment resistant clothing and SCBA. Fight ance. Keep containers cool by er. Remove containers only if safe to uck loaded with cylinders is involved for at least 1500 m in all directions; I evacuation 1500 m in all	
HAZCHEM C	CODE	2PE		

6 ACCIDENTAL RELEASE MEASURES

Personal Precautions, Protective Equipment and Emergency Procedures:

Do not enter potentially contaminated air unless monitoring has confirmed concentrations are below allowable exposure limits. If concentration is above acceptable exposure limit or is not known when handling the product wear suitable respiratory protection, eye and face protection and chemical resistant overalls, buttoned to the neck and wrist and chemical resistant gloves and chemical resistant, safety footwear. Self-contained breathing apparatus (SCBA) preferred if exposure limits might be exceeded.

Small spills

First isolate in all directions (60 m). Then protect persons downwind, during the day (0.7 km) and the night (3.0 km).

Large spills

First isolate in all directions: (450 m). Then protect persons downwind during the day (4.3 km) and the night (9.6 km).

Environmental Precautions:

Take precautions to prevent gas escaping but only if safe to do so. Reduce vapour with fog or fine water spray.



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Containment:

Shut off leakage if safe to do so. Prevent entry into waterways, drains and confined areas. Use water spray, fog or vapour-suppressing foam to knock down vapours or divert vapour clouds. Do not direct water at source of spill or leak.

Clean Up:

Volatile substance. Provide ventilation. Forced air ventilation using explosion resistant fan may be required. Ensure all equipment used in clean-up is grounded. Keep area evacuated and free from ignition sources until any spilled liquid has evaporated (ground free from frost). Hose down area with water. Wash contaminated equipment or sites of leaks with copious quantities of water.

7 HANDLING AND STORAGE

Handling:

Do not breathe gas. Only use with adequate ventilation. Avoid release of product into atmosphere. Where concentration is not known or monitoring has confirmed levels are above permitted exposure limits wear full protective equipment including self-contained breathing apparatus (SCBA). Do not handle if there is risk of ignition. Keep away from ignition sources (including static discharges).

Only experienced and properly instructed persons should handle gases under pressure. Consider pressure relief device(s) in gas installations. Ensure the complete gas system is regularly checked for leaks before use.

Purge system with dry inert gas (e.g., nitrogen or carbon dioxide) before gas is introduced and when system is taken out of service. Avoid suck back of water, acid and alkalis.

Assess the risk of potentially explosive atmospheres and the need for explosion-proof equipment. Purge air from system before introducing gas. Take precautionary measures against static discharge.

Do not eat, drink or smoke when handling product.

Do not allow back flow into the cylinder. Protect cylinders from physical damage; do not drag, roll, slide or drop. Leave valve protection caps in place until the cylinder has been secured. If difficulty operating the valve occurs discontinue use and contact supplier. Never attempt to repair or modify cylinder valves or safety relief devices. Damaged valves should be reported immediately to the supplier. Keep cylinder valve outlets clean and free from contaminants particularly oil and water.



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Replace valve outlet caps or plugs and cylinder caps where supplied as soon as cylinder is disconnected from equipment. Close cylinder valve after each use and when empty, even if still connected to equipment. Never attempt to transfer gases from one cylinder/container to another. Never use direct flame or electrical heating devices to raise the pressure of a cylinder. Do not remove or deface labels provided by the supplier for the identification of the content of the cylinder. Suck back of water into the cylinder must be prevented. Open valve slowly to avoid pressure shock.

Requirements for Storage Areas and Containers:

Store to be locked up. Protect from sunlight. Store in a cool wellventilated, fire-resistant place preferably outdoors away from sources of ignition. All electrical equipment in the storage areas should be compatible with the risk of a potentially explosive atmosphere. Store cylinders secured and upright. Keep cylinder valve closed and with valve outlet cap and valve protection cap in place. Keep away from combustible materials. Segregate from oxidant gases and other oxidants in store. Keep out of reach of children and unauthorised persons and away from dwellings, animals, food, feedstuffs, seeds and fertilisers.

8 EXPOSURE CONTROLS AND PERSONAL PROTECTION

Occupational Exposure Limits: Exposure limits have been established by Safe Work Australia for this product.

Substance	TWA	TWA	STEL	STEL	Comments
	(ppm)	(mg/m ³)	(ppm)	mg/m³)	
Phosphine	0.3	0.42	1	1.4	

Engineering Controls:

Product to be handled in a closed system and under strictly controlled conditions. Preferably use permanent leak-tight installations (e.g. welded pipes). Systems under pressure should be regularly checked for leakages. Maintain vapour levels below the recommended exposure standard.

Where an inhalation risk exists, mechanical extraction/forced air ventilation is recommended if monitoring indicates levels above or could exceed permitted exposure levels. Gas detectors should be used when toxic gases may be released. Ensure ventilation equipment is explosion resistant.

Isolate all potential sources of ignition. Consider the use of a work permit system e.g., for maintenance activities.



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Personal Protective Equipment:

A risk assessment should be conducted and documented in each work area to assess the risks related to the use of the product and to select appropriate PPE. PPE compliant to the recommended AS/NZS standards should be selected.

Respiratory Protection:

Use gas filters with full face mask, where exposure limits may be exceeded for a short-term period, e.g., connecting or disconnecting containers. AS/NZS 1715 recommends a cartridge change schedule be developed instead of relying on contaminant warning properties. It is recommended to consult a reputable filter supplier for a suitable filter such a Filter B (grey). Gas filters do not protect against oxygen deficiency. Keep self-contained breathing apparatus readily available for emergency use. Self-contained breathing apparatus is recommended, where unknown exposure may be expected, e.g., during maintenance activities on installation systems.

Eye and Face Protection:

Full facepiece respirator with combined dust and gas cartridge or supplied air respirator – see respiratory protection. Provide eyewash and safety shower near potential areas of exposure.

Skin and Body Protection:

Chemical resistant clothing buttoned to neck and wrist. Wear cold insulating and chemical resistant gloves when transfilling or breaking transfer connections. Consult glove manufacturer's product information on material suitability and material thickness. The breakthrough time of the selected gloves must be greater than the intended use period. Wear chemical resistant safety footwear. Provide eyewash and safety shower near potential areas of exposure.

Thermal Hazards:

Keep suitable chemically resistant protective clothing readily available for emergency use. Consider the use of flame resistant anti-static safety clothing. Liquid can cause burns. Wear resistant gloves (see skin and body protection) if there is risk of exposure to liquid.



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9 PHYSICAL AND CHEMICAL PROPERTIES

physical state/colour	Colourless gas	рН	Not applicable
odour	Pungent. Fish or garlic like	kinematic viscosity	No reliable data available.
melting point/freezing point	-133°C	solubility	Slightly soluble in water (300 mg/L). Soluble in alcohol and ether.
boiling point or initial boiling point and boiling range	-87.7°C	partition coefficient: n- octanol/water (log value)	Not applicable for inorganic products.
flammability	Extremely flammable gas	vapour pressure	2.93 x 10⁴ mm Hg (3.9 x 10 ⁶ Pa) at 25°C
lower and upper explosion limit/flammability limit	1.6% - 98.0%	density and/or relative density (water = 1)	0.74
flash point	Not applicable for a gas	relative vapour density,	1.17
Auto-ignition temperature	38°C	particle characteristics	Not applicable
decomposition temperature	Not applicable	Critical Temperature	Phosphine: 51.6 °C

Other information: Gas/vapour heavier than air. May accumulate in confined spaces, particularly at or below ground level.

Pure phosphine is unlikely to spontaneously ignite in air at 150° C, however, may ignite spontaneously in the presence of diphosphine P₂H₄ impurities.

10 STABILITY AND REACTIVITY

Reactivity:

No reactivity hazard other than the effects described in sub-sections below.

Stability:

Stable under normal conditions and up to 55°C



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Conditions to Avoid:

Can form explosive mixture with air. May react violently with oxidants. Can ignite spontaneously in air (fire cannot be put out). Can form spontaneous, violently explosive mixture in air.

Incompatible Materials:

Air and oxidising agents. For additional information on compatibility refer to ISO 11114.

Hazardous Decomposition Products:

Under normal conditions of storage and use, hazardous decomposition products should not be produced. In a fire phosphorous oxides and hydrogen are produced.

11 TOXICOLOGICAL INFORMATION

Acute Toxicity:

Oral:

Not a likely source of exposure. Rat LD_{50} 5 mg/kg Oral exposure to liquid can result to burns and inhalation of gas.

Inhalation:

Highly Toxic: LC50 4 hr: 34 mg/m³ (rats). Fatal if inhaled. Delayed fatal pulmonary oedema possible.

Dermal toxicity:

Can cause burns.

Skin Corrosion/Irritation: Exposure to liquid can cause burns.

Eye Irritation/corrosion:

Exposure to liquids can cause serious damage to eyes.

Sensitisation:

Not a sensitiser

Germ cell mutagenicity:

No known effects from this product.

Carcinogenicity:

No known effects from this product.

Reproductive toxicity:

No known effects from this product.

Specific Target Organ Toxicity:



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Single exposure: Severe corrosion to the respiratory tract at high concentrations. Damage to central nervous system. Irritation to the respiratory tract.

Repeated exposure: No known effects from this product.

Aspiration Hazard:

Not applicable for gases and gas mixtures.

Information on possible routes of exposure:

Inhalation, skin and eye contact.

Early onset symptoms related to exposure:

Acute (short-term) inhalation exposure to phosphine may cause headaches, dizziness, fatigue, drowsiness, burning substernal pain, nausea, vomiting, cough, laboured breathing, chest tightness, pulmonary irritation, pulmonary oedema, and tremors in humans. Convulsions may ensue after an apparent recovery

Delayed health effects from exposure:

Chronic (long-term) occupational exposure of workers to phosphine may cause inflammation of the nasal cavity and throat, weakness, dizziness, nausea, gastrointestinal, cardiorespiratory, and central nervous system symptomology, jaundice, liver effects, and increased bone density.

Exposure levels and health effects:

An air concentration of 0.3 ppm TWA is safe for long term exposure, 500 ppm is lethal in 30 minutes, and a concentration of 1,000 ppm is lethal after a few breaths

Interactive Effects:

No information found.

12 ECOLOGICAL INFORMATION

Ecotoxicity:

A fumigant that can be lethal to organisms if organisms are exposed to the gas. No specific toxicity data found.

Persistence and Degradability:

If released to air, phosphine will be degraded in the atmosphere by reaction with photochemically-produced hydroxyl radicals; and has a reported atmospheric half-life of 5 hours. Phosphine will dissipate rapidly from soil and water surfaces. Studies have shown that sub-surface phosphine may bind to soil.

Bioaccumulation Potential

No data found:

Mobility in Soil:

Because of its high volatility, the product is unlikely to cause ground or water pollution. Laboratory studies suggest that phosphine present below the soil surface is quickly adsorbed, but interaction with soil is soil-type dependent. Partition into soil is unlikely.



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Results of PBT and vPvB assessment:

Not classified as PBT or vPvB

13 DISPOSAL CONSIDERATIONS

Disposal Methods:

Cylinders remain the property of Specialty Gases Pty Ltd. Empty cylinders and return container to supplier. Before transporting cylinder ensure they are firmly secured and ensure cylinder valve is closed and not leaking, valve outlet cap nut is correctly fitted, valve protect cap is correctly fitted.

14 TRANSPORT INFORMATION

	Land Transport (ADG 7.7)	Sea Transport (IMDG)*	
UN Number	2199	2199	
UN proper shipping name	PHOSPHINE	PHOSPHINE	
Transport Hazard Class	2.3 (2.1)	2.3 (2.1)	
Packaging Group	None assigned	None assigned	
Marine Pollutant		No	

Consult the ADG 7.7, IMDG and ICAO/IATA Codes for all the transport requirements for the specified UN Number.

^{**} Consult IMDG Code for sea transport and IATA Code for air transport provisions and instructions

Environmental hazards for transport purposes	Classified as an aquatic acute hazard.
Special Precautions for User:	Store cylinders upright. Avoid transport on vehicles where the load space is not separated from the driver's compartment. Ensure vehicle driver is aware of the potential hazards of the load and knows what to do in the event of an accident or an emergency. Before transporting product containers: - Ensure there is adequate ventilation. - Ensure that containers are firmly secured Ensure cylinder valve is closed and not leaking



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			utlet cap is correctly fitted Ensure n cap is correctly fitted.

15 REGULATORY INFORMATION

Hazchem Code:

Poison Scheduling:	S7
APVMA Registration No:	68499

16 OTHER RELEVANT INFORMATION

This product is for use by authorised or licensed persons only.

2PE

Glossary:	
ADG	Australian Code for the Transport of Dangerous Goods by Road & Rail Edition 7.5, 2017
AS/NZS	Australian Standard/New Zealand Standard
BCF:	Bioconcentration Factor - a measure for the characterization of the accumulation of a chemical in an organism. It is defined as the concentration of a chemical in an organism (plants, microorganisms, animals) divided by the concentration in a reference compartment (e.g. food, surrounding water). Unique Chemical Abstracts Service Registry Number
CAS Number:	
EC ₅₀ :	Ecotoxic Concentration 50% – concentration in water which is fatal to 50% of a test population (e.g. daphnia, fish species).
ErC₅0	The concentration of test substance which results in a 50 percent reduction in growth rate.
Explosive Limits:	The range of concentrations (% by volume in air) of a flammable gas or vapour that can result in an explosion for ignition in a confined space.
GHS:	Globally Harmonized System of classification and labelling of chemicals (GHS)
Hazchem Code:	Emergency action code of numbers and letters that provide information to emergency services, especially fire fighters
HCIS:	Hazardous Chemical Information System (<u>http://hcis.safeworkaustralia.gov.au/HazardousChemical</u>)
IARC:	International Agency for Research on Cancer
IDLH:	Immediately dangerous to life or health (IDLH) is defined by the US National Institute for Occupational Safety and Health (NIOSH)
K _{oc}	The organic carbon partition coefficient (mL soil water /g organic carbon).
LC ₅₀ :	Lethal Concentration 50% – concentration in air which is fatal to 50%
	of a test population.
LC ₅₀	The dose of a chemical that will kill 50% of the test animals receiving it.



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NTP:	National Toxicology	/ Program (USA)
pH:	Measure of how ac	dic or alkaline a material is using a 1 - 14 scale.
	pH 1 is strongly aci	dic and pH 14 strongly alkaline
Pow:	The octanol-water p	partition coefficient. Commonly used to indicate
	potential the fate of	chemicals in the environment
SDS:	Safety Data Sheet	
STEL:		e limit (STEL) means the time-weighted average
		concentration of a substance calculated over a
	15-minute period.	
SWA:	Safe Work Australia	1.
TWA:		ed average (TWA) means the maximum average
		ion of a substance when calculated over an eight-
	U	or a five-day working week.
WES:	Workplace exposur	e standard
UN Nur	nber: United Nations Dan	gerous Goods Number

References:

Work Safe Australia Preparation of Safety Data Sheets for Hazardous Chemicals Code of Practice (2020). The exposure standards comply with the Australian Workplace Exposure Standards for Airborne Contaminants. The Dangerous Goods Classification complies with the Australian Code for the Transport of Dangerous Goods by Road & Rail Edition 7.7, 2020. Other information from Work Safe Australia HSIS database, ChemIDPlus and linked databases and the European Chemicals Agency Classification and Labelling database. USA NIOSH and component SDSs.

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Sections Revised:	14

Disclaimer:

This Safety Data Sheet (SDS) has been prepared in compliance with the Work Safe Australia Preparation of Safety Data Sheets for Hazardous Chemicals Code of Practice).. The information in this SDS should be provided to all who will use, handle, store, transport, or otherwise be exposed to this product. The above information is believed to be correct but does not purport to be all inclusive and shall be used only as a guide. The information in this document is based on the present state of our knowledge and is applicable to the product with regard to appropriate safety precautions. It does not represent any guarantee of the properties of the product. Specialty Gases Pty Ltd. shall not be held liable for any damage resulting from handling or from contact with the above product.

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DANGEROUS POISON	NOSIO	DIRECTIONS FOR USE RESTRANNS: DO NOT fumigate inhabited buildings. DO NOT fumigate when commodity temperature is less than 15°C. The MINIMM APPLICATION APIE: In grim' of UntaPhos and the MINIMM CONCENTRATION [®] in pun phosphine (PHs) is to be maintained for the required period	habited buildings. hen commodity tempe in g/m ³ of UltraPhos a	rature is less than 15° of the MINIMUM CON	.C. CENTRATION ² in ppm	phosphine (PH ₃) is	to be maintained fo	r the required perio	þ		
VEED OUT DE DEVOU DE D		Stored Product Pests	Commodity		Minimum Ap	plication Rate (g/	Minimum Application Rate (g/m³) & Minimum Phosphine Concentration (ppm)	osphine Concentra	ation (ppm)		
REEP UNI UP REACH UP CHILDREN			Iemperature	0.04 g/m ³ 30 ppm	0.1 g/m ³ 70 ppm	0.2 g/m ³ 140 ppm	0.3 g/m ³ 215 ppm	0.5 g/m ³ 360 ppm	0.7 g/m ³ 500 ppm	1.0 g/m ³ 700 ppm	
READ SAFETY DIRECTIONS BEFORE OPENING OR I	OPENING OR USING	Ryzopertha dominica present	15-19°C	na	25 days	16 days	14 days	13 days	12 days	10 days	
			20-24°C	na	24 days	15 days	12 days	10 days	10 days	9 days	Т
			25-29°C 30°C or hinher	BI R	Do not fumigate	16 days	10 days	7 days	6 days	5 days	
		All other species and known	15-19°C	Па	18 days	16 days	14 days	13 days	13 days	12 days	
		resistant strains	20-24°C	na	16 days	14 days	12 days	10 days	10 days	9 days*	
			25-29°C	na	12 days	10 days	8 days	7 days	6 days	5 days	
			30°C or higher	na	11 days	6 days	5 days	4 days	4 days	3 days	Τ
		Bruchis pisorum (Pea weevil)	15-20°C ~20°C	21 dave	21 days	na	na	na	na	na	Т
DHOSPHINE FU	FUMIGANT	Cut-Flower Pests:	20.02	21 uays	BI	U U	Dosage Rate	B	= 1 g/m ³ (700 ppm)		
	DHOSDHINE	Adult and larval stages (not eggs) of aphids, thrips, light brown apple moth and other leaf-rolling moths, earwigs, psocids, two-spotted mites.	gs) of aphids, thrips spotted mites.	, light brown apple	moth and other lea	d-rolling	Commodity Temperature Exposure time at 15°C	erature 15°C	= 15°C min. = 15 hours		
		na = not applicable Critical Comments						*	= 10 days if resistant Pscoptera present	ant Pscoptera pree	sent
GROUP 24 A INSECTICIDE	CTICIDE	 Application rates are based on the internal volume of the enclosure. They apply squally to full, partly full and empty structures. Constrained on physication within the ommodity must be measured (at least one a day) to ensure that the required minimum concentration is maintained throughout the commodity. Advitorial UntarPhysic should be added to maintain the minimum concentration interaction and and and the minimum concentration is maintained throughout the commodity. Advitorial UntarPhysic should be added to maintain the minimum concentration interaction are added to advitorial threated. They added to advitorial threated. They added to advitorial threated threated interaction interaction interaction and and a threated threa	in the commodity mus in the commodity mus dded to maintain the r s within the commoditi ribution of the cost ho	le enclosure. They app t be measured (at leas ininimum concentration y to be fumigated. Pho ichieve uniform conce	oly equally to full, par st once a day) to ensu if necessary. sphine may not give	tly full and empty s ire that the require adequate control v the commodity are	structures. d minimum concent vhen commodity ter	ration is maintainec nperatures are less	d throughout the co than 15°C.	mmodity.	
A flammable compressed gas fumigant for con	migant for control	a. Add 1 day for recirculation and for small bins less than 300 tonnes. b. Add 3 days for surface application if structure is greater than 300 tonnes and with height less than twice the width. Note: STOPID (points) and stays for surface and provident and an automatic bin-up procedure for gas tight storage) and SIROCIRC (recirculated SROFLO) are trademarks of CSDT Traces accommenter and and rein-thin the new three monotic bin-up procedure for gas tight storage) and SIROCIRC (recirculated SROFLO) are trademarks of CSDT Traces accommenter and an an identification than one throundure the community.	for small bins less the tion if structure is great t concentration of PHs	In 300 tonnes. Iter than 300 tonnes a in unsealed storage),	und with height less the SIROFUME (an autom	han twice the width attic top-up proced	ו. ure for gas tight sto	rage) and SIROCIRC	C (recirculated SIRO	FL0) are tradema	urks
of insect pests in produce and buildings.	nd buildings.	NO CONCENSES OF PRODUCTION OF A RECOMMENDATION OF A DESCRIPTION OF A DESCRIPTION. NOTO DE RUSSE OF MAY PRODUCTION MANUER, TO THIS LABEL UNLESS AUTORISED UNDER APPROPRIATE LEGISLATION. WITTHOIT DIKE DESIGN AT 170% A DESIGN OF A DAYS AFTER CARDEL FINICH VERTILITATIONER FOR LIKENICA FOR MIMADAR CANSIMATION AR STATICE EFEN-	SE, OR IN ANY MAN	IER, CONTRARY TO T	HIS LABEL UNLESS	authorised und Ore IISING THE T	ER APPROPRIATE I	LEGISLATION.	AC NOLT MILLISNO.	STOCK FFFD	
dire we have a because it with some we have a state of the second s		GENERAL INSTRUCTIONS				PRECAUTION				OLOON I FED.	
ror use by incensed or other authorised person as per the Directions for Use table.	lorisea personnei Use table.	Only systement and properly instructed persons should use this product. The product is a liquid under pressure when in the container. The outcut runns to gas when released. The gas must be confined alony with commodities being furnigated in a container or structure that is gastifut or equipped with SFMDLO. The minimum standard for a gastifut endosure is one	ructed persons should ter. The product turns th commodities being ROFLO. The minimum	use this product. The to gas when released. fumigated in a contair standard for a gastigh	product is a liquid her or structure it enclosure is one	D0 NOT enter fun standard. The use monitoring gas le Re-entry Period :	DO NOT enter fumigation areas until the concentration of phosphine is below the exposure standard. The use of gas detection tubes or other measuring devices is recommended for monthing gas levels in fumigation areas. Re-entry fayled, feep animals, children and funarithorised persons awar from the area un	the concentration of bes or other measu reas. Iren and unauthoris	f phosphine is belov ring devices is reco ed persons away fr	v the exposure mmended for om the area under	F
<		in which an increase or decrease in minutes when the structure is filled	I pressure will decay t to its normal capacit	o half the initial value	in not less than 5	treatment until the concent stop act and picpocal	treatment until the concentration of phosphine is below the exposure standard.	hosphine is below t	the exposure stands	ırd.	
	SHIPPING NAME:	Furnigation for quararitine purposes where elimination of specific exotic pests is essential may require different rates than those specified. These rates are specifically designed and	s where elimination of see specified. These ra	specific exotic pests i tes are specifically de	s essential signed and	Store UltraPhos c unauthorised pers	si tonnate and bis-room. Store UltraPhos cylinders in a cool, well-ventilated, locked area out of reach of children and unauthorised persons and away from dwellings, animals, food, feedstuffs, seed and fertilisers.	ell-ventilated, locke dwellings, animals,	d area out of reach , food, feedstuffs, s	of children and sed and fertilisers	ch.
C	PHOSPHINE	administered by quatamine automnes. Cylindes in use should be in open air or in a torcad ventilation fume room. Appli vite required amount of UtaPhos only with Specially Gases approved high-pressure	ues. air or in a forced venti Phos only with Special	ation fume room. Y Gases approved hig	h-pressure	Cylinders alway: for refilling.	s remain the prope	rty of Specialty Ga	ises Pty Ltd and s	nould be returned	pe
	UN Number: 2199	metering equipment. Turn sylniar valve sluh on. Use extreme caution when handling this product. The product is a flammable, colourless, highly toxicgas with a gadic-files odour. Show following warming signs prominently at all approaches to	valve fully on. 3 this product. The pro how following warnin	duct is a flammable, c signs prominently at	olourless, highly all approaches to	SAFE IT DIRECTIONS Can kill if inhaled. Avoid contact product wear a full facepiece res	As her to turke the turkes. Can her the first the second contact with eyes and skin. Do NOT inhale vapour. When using the product water a full faceptic enspirator with combined dust and gas carridge or supplied all productions. When he here a first second	eyes and skin. DO h	VOT inhale vapour. lust and gas cartrid	When using the ge or supplied air	
	PG Not Annlicable	every fumigation site: "DANGER – POISON GAS – KEEP AWAY"	AWAY"			FIRST AID	idilus ditel use.	or Doisons Informati	ion Cantra Dhona A	introlio 13 11 26	
		Phosphine corrodes copper-based materials. Protect sensitive electrical and electronic equipment containing copper/copper alloy components (meters, switches, fine alarm sy	materials. Protect sen er alloy components (sitive electrical and ele neters, switches, fire a	ectronic alarm systems,	Remove from con	In provining occurs, contact a roccor or rosous information center. Thore was and 13 11 20. Remove from contaminated area. Apply artificial respiration if not breathing.	oly artificial respirat	ion if not breathing		-
	In a Transport Emergency	etc) by sealing or other means. Use of this provided should not present a hazard to operators provided they work in accordance with the Addronal Health and Madria Research Councils * Code of Practice for the Fumigation of	ent a hazard to operat al Research Council's	ors provided they worl "Code of Practice for t	k in accordance he Fumigation of	and warranties, a responsibility will	CONDITIONS OF SALE, the Use on this mattern is perily period meth control, and controls and warranties, as to quality or fitness for any purpose of this material, are excluded and no responsibility will be accepted by the manufacturer or the distributor for any damage whatsoever	IS material, being be s for any purpose of manufacturer or the	eyond meir control, f this material, are e distributor for any	all conditions excluded and no damage whatsoe	ever
CAD CAD	Brigade • Dial 000	Grain with Phosphine". INSECTICIDE RESISTANCE WARNING	NG			Additional statements requ	itements require	d by Globally Ha	rmonised Syster	n of	
		For irrecticide resistance management UltraPhos is a Group 24A insecticide. Some naturally occurring insect biotypes resistant	nent UltraPhos is a Gn 1g insect biotypes resi	up 24A GROUP 24	GROUP 24A INSECTICIDE	Classification Extremely flau	Classification and Labelling of Chemicals (GHS) and Safe Work Australia: Extremely flammable gas. Contains gas under pressure: may explode if	f Chemicals (GHS Itains das under	S) and Safe Wor	 Australia: explode if 	
	For specialist advice	to bucknos ano otteri stoup z-AA insectorior may exist introgrimmati geneux variatumity in any insect population. The resistant individuals can eventually dominate the insect population if UtraAPhos or other (foruo 24A insecticides are used repeated)v. The effectiveness of UtraAPhos	t individuals can event tindividuals can event ticides are used repe	ually dominate the ins tedly. The effectivenes	variation un ect population if ss of UltraPhos	heated. Fatal toxic to aniat	heated. Fatal if inhaled. Causes severe skin burns and eye damage. Very toxic to aniatic life. Keen away from heat/sparks/onen flames/hd surfarses	s severe skin bu	irns and eye dar	nage. Very	
FLAMMABLE	1300 55 71 00	on resistant individuals could be significantly reduced. Since occurrence of resistant individuals is difficult to detect prior to use. Specialty Gases Pty Ltd accepts no liability for any losses that	gnificantly reduced. Si ecialty Gases Pty Ltd	nce occurrence of resi occepts no liability for	stant individuals any losses that	No smoking. D	No smoking. Do not spray on an open flame or other ignition source. Pressurized	open flame or oth	her ignition sourc	e. Pressurized	
GAS	- 11	may result from the failure of UtraPhos to control resistant insects. UltraPhos may be subject to specific resistance management strategies.	Phos to control resista rategies.	nt insects. UltraPhos n	lay be subject to	container: Do r outdoors or in	container: Jo not pierce or ourn, even arter use: Jo not preame gas. Use only outdoors or in a well-ventilated area. Wear respiratory protection. Wash exposed	even aner use. u area. Wear respira	atory protection. V	s. use only Vash exposed	
6	Batch No.:	For further information contact your local supplier, Specialty Gases Pty Ltd representative or local agricultural department agronomist.	r local supplier, Specia t.	Ity Gases Pty Ltd repr	esentative or local	skin thoroughly protection/face	skin thoroughly after handling. Wear protective gloves/protective clothing/eye protection/face protection. Avoid release to the environment. Leaking gas fire: Do	Vear protective glo I release to the en	oves/protective c wironment. Leaki	othing/eye ng gas fire: Do	
4		VENTILATION Ventilation of structures is complete when phosphine concentrations measured at appropriate	e when phosphine cor	centrations measured	at appropriate	not extinguish, safe to do so. I	not extinguish, unless leak can be stopped safely. Eliminate all ignition sources if safe to do so. IF INHALED: Remove victim to fresh air and keep at rest in a position	be stopped safely. ve victim to fresh	Eliminate all ign air and keep at I	tion sources if est in a position	-
	Date of Manufacture:	locations in the enclosure and work area are be occur before the recommended ventilation time. Struchures containing treated commodities:	t area are below the e ttilation time. nodities:	cposure standard of 0.	3 ppm. This may	comfortable fo	comfortable for breathing. Immediately call a POISON CENTER cr doctor/physician. IF SWALLOWED: Rinse mouth. Do not induce vomiting. IF ON SKIN (or hain): Remove/	diately call a POIS o not induce vom	SON CENTER cr d iting. IF ON SKIN	octor/physician. (or hair): Remov	,e/
		1. Without through flow: 5 days. 2. With through flow and forcec draft (flash-proof fan): 24 hours minimum.	ift (flash-proof fan): 24	hours minimum.		Take off immer contaminated	Take off immediately all contaminated clothing. Rinse skin with water/shower. Wash contaminated clothing before reuse. IF IN EYES: Rinse cautiously with water for	inated clothing. Ri use. IF IN EYES: R	inse skin with wa linse cautiously w	ter/shower. Was ith water for	lsh
December of the second of the	N	 With through how and natural draft (wind): 2-5 days. Wells healed bunker storages: 2 hours after removal of covering. Frmitv hulldines: 	art (wind): 2-5 days. Jours after removal of	covering.		several minute Immediately ca	several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTER or doctor/physician. Collect spillage.	t lenses, if preser FER or doctor/phy	nt and easy to do sician. Collect sp	Continue rinsin Ilage.	ng.
Telephone: 1300 55 71 00 • www.specialtygases.com.au	gases.com.au J / KG	1. With through flow and forcec draft (flash-proof fan): 1-2 days. 2. With through flow and natural draft (wind): 2 days minimum.	uft (flash-proof fan): 1- aft (wind): 2 days mini	2 days. mum.		APVMA Approval I	APVMA Approval No.: 68499/62113			Release: 0117	117

Specialty Gases

Minimum Application Rate (g/m ³) & Minimum Phosphine odity Minimum Application Rate (g/m ³) & Minimum Phosphine rature 0.04 g/m ³ 0.1 g/m ³ 0.2 g/m ³ 0.5	DIRECTIONS FOR USE RESTRAINTS: D0 NOT fumigate inhabited buildings. D0 NOT fumigate when commodity temperature is less than 15°C. The MINIMUM APPLICATION RATE ¹ in g/m ³ of UltraPhos and the MINIMUM CONCENTR	OR USE D0 NOT fumigate inhabited buildings. D0 NOT fumigate when commodity temperature is less than 15°C. APPLICATION RATE ¹ in g/m ³ of UltraPhos and the MINIMUM CONCEI	rature is less than 1 nd the MINIMUM CO	5°C. NCENTRATION² in ppn	n phosphine (PH ₃) is	ATION ² in ppm phosphine (PH $_3$) is to be maintained for the required period.	r the required perio	ď	
Temperature $0.04 g/m^3$ $0.1 g/m^3$ $0.2 g/m^3$ $0.3 g/m^3$ t $30 ppm$ $70 ppm$ $140 ppm$ $215 ppm$ t $15-19^{\circ}C$ na $25 days$ $16 days$ $14 days$ $20-24^{\circ}C$ na $25 days$ $16 days$ $12 days$ $12 days$ $20-24^{\circ}C$ na $24 days$ $15 days$ $12 days$ $12 days$ $20-24^{\circ}C$ na $20 not tumigate$ $16 days$ $12 days$ $10 days$ $10 days$ $30^{\circ}C or higher na 10 not tumigate 18 days 16 days 11 days 11 days 15-19^{\circ}C na 16 days 16 days 16 days 11 days 11 days 12 $	Stored Product Pests	Commodity		Minimum A	pplication Rate (g	/m ³) & Minimum Ph	osphine Concentra	ation (ppm)	
t $15-19^{\circ}$ C na 25 days 16 days 14 days 1 41 days $20-24^{\circ}$ C na 24° C na 15° C 12° C 12° C 12° C 11° C 10° C 11° C 10° C 11° C 11		Temperature	0.04 g/m ³ 30 ppm	0.1 g/m ³ 70 ppm	0.2 g/m ³ 140 ppm	0.3 g/m ³ 215 ppm	0.5 g/m ³ 360 ppm	0.7 g/m ³ 500 ppm	1.0 g/m ³ 700 ppm
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Ryzopertha dominica present	15-19°C	na	25 days	16 days	14 days	13 days	12 days	10 days
$25-29^{\circ}C$ na $Do not fumigate$ $16 days$ $10 days$ $10 days$ $30^{\circ}C or higher$ na $Do not fumigate$ $18 days$ $11 days$ $11 days$ $15-19^{\circ}C$ na $18 days$ $16 days$ $11 days$ $12 days$ $12 days$ $20-24^{\circ}C$ na $16 days$ $16 days$ $12 days$ $12 days$ $13 days$ $20-24^{\circ}C$ na $12 days$ $11 days$ $12 days$ $12 days$ $12 days$ $20-24^{\circ}C$ na $12 days$ $10 days$ $12 days$		20-24°C	па	24 days	15 days	12 days	10 days	10 days	9 days
30° C or higher na Do not fumigate 18 days 11 days 11 days $15^{-}19^{\circ}$ C na $18 days$ $16 days$ $14 days$ $14 days$ $14 days$ $20^{-}24^{\circ}$ C na $16 days$ $16 days$ $14 days$ $12 days$ $12 days$ $20^{-}24^{\circ}$ C na $12 days$ $12 days$ $12 days$ $12 days$ $12 days$ $20^{-}24^{\circ}$ C na $12 days$ $12 days$ $8 days$ $12 $		25-29°C	na	Do not fumigate	16 days	10 days	7 days	6 days	5 days
15-19°C na 18 days 16 days 14 days 14 days 20-24°C na 16 days 14 days 12 days 12 days 20-24°C na 12 days 11 days 8 days 13 days 12 days 25-29°C na 12 days 10 days 8 days 10 days 8 days 10 days 12 days 10 days 12 days 10		30°C or higher	na	Do not fumigate	18 days	11 days	7 days	4 days	3 days
$20-24^{\circ}C$ $25-29^{\circ}C$ $25-29^{\circ}C$ $30^{\circ}C$ or higher 12 12 12 12 12 12 12 12	All other species and known	15-19°C	na	18 days	16 days	14 days	13 days	13 days	12 days
25-29°C na 12 days 10 days 8 days 30°C or higher na 11 days 6 days 5 days num 15-20°C na 21 days na >0°C 21 days na na	resistant strains	20-24°C	na	16 days	14 days	12 days	10 days	10 days	9 days*
30°C or higher na 11 days 6 days 5 days num 15-20°C na 21 days na na >0°C 0 0 0 na na		25-29°C	na	12 days	10 days	8 days	7 days	6 days	5 days
15-20°C na 21 days na		30°C or higher	na	11 days	6 days	5 days	4 days	4 days	3 days
>20°C 21 davs na na na	Bruchis pisorum	15-20°C	na	21 days	па	na	na	na	na
	(Pea weevil)	>20°C	21 days	na	na	na	na	na	na

11. Warranty

GasApps Australia Pty Ltd warrants the design of the HiFlo System for a period of 12 months from the date of invoice. GasApps will not accept any liability whatsoever for any alterations or modifications, made to any part of the equipment supplied, without written and signed authorisation from GasApps Australia Pty Ltd. This Manual is supplied for the guidance of operators to enable them to operate the equipment in accordance with its design specifications. The long-term operation of the components and the unit as a whole depends highly on maintenance procedures and gas quality. This is solely dependent on the operator or buyer. GasApps Australia Pty Ltd will not accept any liability for equipment failure due to poor quality gas and lack of maintenance. GasApps Australia Pty Ltd accepts no liability whatsoever for the consequences of any actions by persons other than GasApps Australia Pty Ltd employees, which are not in accordance with the procedures set out in this Manual.