

EMERGENCY INFORMATION AND STORAGE GUIDE / DANGEROUS GOODS DECLARATION

PYRINEX 500 EC

Substance: Yellow liquid with mercaptan type odour, 500 g/litre chlorpyrifos in the form of an emulsifiable concentrate. CAS No. 2921-88-2 Proper Shipping Name: ORGANOPHOSPHORUS PESTICIDE, LIQUID, TOXIC, (CHLORPYRIFOS)														
UN	DG Class				king Group		Flash Point: (°C)		,	HAZCHEM			Maximum	
Number 3018	6 1	Risk Cl		ss		> 60		h	2	v	Pollutan	t Tran	sport Quantity	
	3018 6.1 - III SNO Classification					HSNO Approval			2X racking required		Yes 250 L Certified Handler IER Guide			
Flammable liquid Category 4, Acute oral toxicity Category 3, Acute dermal toxicity Category 3, Acute inhalation toxicity Category 4, Aspiration hazard Category 1, Eye irritation Category 2, Reproductive toxicity Category 2, Specific target organ toxicity (repeated exposure) Category 1, Hazardous to the aquatic environment acute Category 1, Hazardous to the aquatic environment chronic Category 1, Hazardous to soil organisms, Hazardous to terrestrial vertebrates, Hazardous to terrestrial invertebrates.							HSR000224			No		No	16	
EMERGENCY PROCEDURES 24 HOUR ADVICE IN AN EMERGENCY ONLY Phone: 0800 734 607														
IF THIS HA		DO THIS												
Tanker/Veh Accident		Switch off engine and electrical equipment. Keep people away, warn other traffic, Check for spills or leaks. Keep away from: open flame, sparks and heat. Call the emergency services: Dial 111												
Spill or Lea		Exclude all bystanders from the vicinity of the spill. Remove ignition sources. Dyke to prevent material from entering waterways.												
		Stop leak if safe to do so. Wear protective clothing and prevent skin or mouth contact or inhalation. Prevent eye contact: wear mono-goggles or face shield. Pump large amounts of liquid into a salvage container, then absorb remaining free liquid with clay granules, sawdust or sand. Wash down affected area with water plus alkaline detergent and absorb washings. Dispose of all contaminated materials in an authorised waste collection point or bury in an approved landfill.												
Fire		COMBUSTIBLE LIQUID: Call the fire Service: Dial 111. Fire decomposition products may be toxic if inhaled. Total protection required including self contained breathing apparatus in enclosed areas or in close proximity to fire. Extinguishing media: Medium to Large fire: Water fog or fine spray is preferred. Dyke to prevent contaminated runoff into drains or the environment. Absorb remainder in sand or other inert material. Dispose of all contaminated materials in an authorised waste collection point.												
FIRST AID)		2	4 HOUR	ADVICE I	N A FI	RST AID	EMERG	ENCY ON	LY Phone	e: 0800 I	POISON (0800 764 766)	
If Swallowe		If swallowed do NOT induce vomiting. Wash mouth out with plenty of water. Never give anything by mouth to an unconscious												
		person. Get medical attention if symptoms develop. For advice contact The National Poisons Centre 0800 POISON (0800 764 766).												
If in Eyes		Eye irritant. Hold eyes open and flush eyes with running water for at least 15 minutes. Consult an eye specialist immediately.												
lf on Skin		Remove contaminated clothing and wash affected area of skin with water. Do NOT scrub the skin. Get medical attention if symptoms develop. Wash clothing before reuse.												
lf Inhaled		Remove victim to fresh air. If breathing is difficult, give artificial respiration and get medical attention immediately. Get medical attention if symptoms develop. For advice contact The National Poisons Centre 0800 POISON (0800 764 766).												
STORAGE, TRANSPORT AND SEGREGATION														
Storage: St cool, dry and	tore under I d well venti	ock and ke	ey. Ventila e away fro	ation requ om direct	ired. Keep : sunlight. DC	away fro) NOT s	om ignitior t ore with	n sources. foodstuffs,	Keep only i stock feed,	n the origina seeds or fe	l containe rtilizer.	r, tightly clo	sed. Keep in a	
Aggregate Storage Volume Thresholds: (Note: When stored with substances of the same hazard the aggregate quantity must be considered). For full details refer to the current NZS8409 Management of Agrichemicals and the HSWA Regulations.														
	on Certific		Hazardous			Fire		· · · ·	Class &	Emergen	cy Er	nergency	Secondary	
		Areas			Exting	Extinguisher		gency	Informati	on	Plan	Containment		
N/A				N/A		2 for ≥ 500 L		Action Signage ≥100 litres		Any Quan	tity ≥	100 litres	≥100 litres	
DO NOT Store or Load With: Segregate From							CI	ass 4.3 by	at lest 3m l	norizontally o	n a vehic	le		
Class 1, 2, 3.2, 4, 5 substances							Class 5 and Food items (in a segregation device)							
Segregation: Check the Land Transport Rule Dangerous Goods 2005, Rule 45001/1 for additional information. Sea transport may require additional segregation. Refer: NZS5433; Sea Segregation, or the International Maritime Dangerous Goods Code for details.														
No & Kind of packages:									Gross Wgt: kg Volume: m ³			m³		
Consignor:							Consignee:							
Dangerous Goods Declaration: I hereby declare that the contents of this consignment are fully and accurately described							Name: Title:							
above by the proper shipping name and are classified, packaged, marked and labeled and are in all respects in proper condition for transport according to the applicable international and national rules, regulations and legislation.							Signature: Date:							

DISCLAIMER: The information provided above is based upon sources believed to be accurate. However, ADAMA NZ Limited assumes no responsibility for the accuracy, completeness or suitability of this information. The consignor and consignee are responsible to determine the suitability of this information for their particular purposes. Issue Date: 1 August 2023

ADAMA New Zealand Ltd. 1/93 Bolt Road, Tahunanui, Nelson PO Box 1799, Nelson 7040, New Zealand Telephone +64(3)543 8275 | Email nzorder@adama.com | www.adama.com