

SAFETY DATA SHEET

1. Identification of the substance or preparation and the company/undertaking			
Name of preparation:	PRIDE [®] Ultra		
Use:	Agricultural acaricide		
Company identification:	Gowan Comércio Internacional e Serviços, Limitada Avenida do Infante 50 9004 – 521 Funchal Madeira, Portugal PT 511 172 400 Telephone: +351 291 232 484 Fax: +351 291 232 459		

Telephone (24 hour emergency) +44 (0) 1865 407333

2. Composition/information on ingredients

Ingredients with health or environmental hazards:

Ingredient	CAS No.	EC No.	%w/v	Symbol- letter(s)	Risk
Fenazaquin	120928-09-8	410-580-0	18.32	T, N	R20, 25,
*See Section 16 for risk phrase tex	t				50/55

Other ingredients: Inerts.

3. Hazards identification





Dangerous for the environment

Health hazards:Harmful by inhalation and if swallowed.Environmental hazards:Very toxic to aquatic organisms; may cause long-term
adverse effects to the aquatic environment.Fire hazards:None

4. First-aid measures

Inhalation:	Inhalation unlikely (water based). Remove patient from exposure into fresh air, and keep at rest. Obtain medical aid if symptoms occur.		
Eye contact:	Irrigate eyes with eyewash solution or clean water, holding the eyelids apart, for at least fifteen minutes (do not let run- off water contaminate unaffected eye). Obtain immediate medical aid.		
Skin contact:	Remove contaminated clothing and wash affected area thoroughly with soap and water. Report for medical attention.		
Ingestion:	May cause vomiting and diarrhoea. Do not induce vomiting. Give patient plenty of water to drink if conscious, keep warm and at rest. If unconscious, place/transport patient in secured side recovery position. Obtain immediate medical aid.		
Advice to physician:	Treatment should be symptomatic and supportive.		
5. Fire-fighting measures			
Fire hazard:	None (water based).		
Extinguishing media:	Extinguish fire with extinguishants appropriate to the flammable/combustible materials involved. Keep unopened undamaged containers exposed to fire cool by spraying with water fog, if without risk of personal exposure to fire or chemical.		
Exposure hazards:	Heated liquid may decompose to release toxic fumes. Heated drums may burst violently.		
Protective equipment:	Wear chemical-resistant protective clothing and self- contained breathing apparatus.		
Note:	Prevent run-off water contaminating drains or watercourses (bund if necessary); inform appropriate authority immediately if this happens.		
6. Accidental release measures			
Personal precautions:	Ensure adequate ventilation (see Section 8 if this is not possible). Avoid contamination with chemical; wear personal protective equipment (see Section 8). Keep people and animals away.		
Environmental precautions:	Prevent chemical contaminating drains or watercourses (bund if necessary); inform appropriate authority immediately if this happens. Prevent chemical contaminating soil.		

6. Accidental release measures (continued)

Clean-up measures:	Shut off leak if possible without risk of personal exposure to chemical. Contain large spillages with portable barriers etc and pump into suitable drums. Otherwise, or in the case of small spillages, contain/absorb with proprietary absorbent material or sand or earth; shovel up into suitable drums for safe disposal (see Section 13). Subsequently, wash affected surfaces with detergent and water.
7. Handling and storage	
Handling:	Ensure appropriate measures (eg engineering controls and/or personal protective equipment) are in place to minimise exposure – see Section 8. Avoid contact with skin or eyes. Avoid inhaling vapour in the unlikely event of it being present in significant amounts.
Storage:	Store in a cool, dry, designated area in original containers or suitable alternatives, and in accordance with any label storage advice. Rotate stock and check regularly for leakers.

8. Exposure controls and personal protection

Refer to workplace risk assessment and exposure control measures. Exposure should be minimised by the use of appropriate containment, engineering control and ventilation measures. Where this is not possible, personal protective equipment should be worn as indicated below (in circumstances where the likelihood of exposure is minimal, e.g. very small spillage in a well ventilated area, some of the personal protective equipment described may not be appropriate – consult a specialist before disregarding).

Occupational exposure standards:	None specified.
Respiratory protection:	Inhalation unlikely (water based product). In an emergency where significant exposure is likely wear self contained breathing apparatus.
Eye protection:	Wear goggles with side pieces or visor or full face mask as appropriate for the activity concerned.
Hand protection:	Wear pvc, rubber or nitrile gloves. Check regularly for condition when using.
Skin protection:	Wear chemical resistant overalls (disposable, or clean reusable), rubber or pvc boots, rubber or pvc apron as appropriate.
General hygiene:	Wash after handling chemical or immediately if contamination occurs. Do not eat, drink or smoke. Decontaminate personal protective equipment before removal; if not possible, dispose of as contaminated waste.

9. Physical and chemical properties

Appearance: Density: Vapour pressure: Melting point: Flash point: Flammability in air Oxidising potential Log Po/w Viscosity: †inherent property of bulk mat	Liquid 1.09 g/ Probab No data Not con Not con Not con Not ox No data rerial.	ml ly as for water a mbustible mbustible idising a a	Odour: Vapour density Evaporation rate: Boiling point: Autoignition temp.: Explosive potential†: Solubility in water: pH:	No data Probably as for water Probably as for water >100°C Not combustible Not explosive Miscible No data
10. Stability and read	tivity			
Conditions to avoid:		Stable under normal conditions of storage and use (see Section 7).		
Materials to avoid:		None known o	other than those which re	eact with water.
Hazardous decomposition products:		None known. See Section 5 for thermal decomposition products.		
11. Toxicological info	rmation			
Inhalation:		Harmful by in mg/l.	halation: rat inhalational	LC50 (4 hour) 1.1
Eye contact:		Possibly irrita	ting to eyes (but not clas	sifiable as such).
Skin contact:		Low acute tox evidence of pr	icity: rabbit dermal LD5 imary irritancy or sensit	0 >5000 mg/kg. No isation.
Ingestion:		Harmful if sw (male and fem	allowed: rat oral LD50 > allo values).	-300 to 425 mg/kg
Chronic toxicity:		The ingredien suppliers as ca reproduction u	ts of this preparation are arcinogenic, mutagenic o under EU rules.	not classified by their or toxic for
12. Ecological information				
Aquatic toxicity:		Very toxic to a (unspecified s fenazaquin, B	aquatic organisms: fish I pecies), daphnia 48 hour CF = ca. 500, log Po/w =	LC50 <1 mg/l EC50 2.3 μg/l. For = 5.5.
Avarian toxicity:		Probably low	acute toxicity.	
Toxicity to honey bees	:	Low toxicity.		

Mobility:

No data.

12. Ecological information (continued)

Persistence/degradability:	The major route of degradation is by photolysis and
	photodegradation. Half-life in soils is dependent on soil type
	and conditions and is approximately 28-112 days. Tightly
	bound to soil and extremely resistant to leaching and elution.
	Considered to present long-term adverse effects to the
	aquatic environment.

13. Disposal considerations

This material should be disposed of at a licensed facility for disposal in accordance with local and national legislation. Preferred means of disposal is incineration (at $>1100^{\circ}$ C with minimum residence time of 3 seconds) with off-gas scrubbing where permitted.

Any packaging may be thoroughly cleaned of its contents and reused, recycled or land filled as appropriate in accordance with local and national legislation. Drums may be sent to drum recoverer or metal reclaimer.

Relevant legislation includes: (EU) The Waste Framework Directive (75/442/EEC), the Hazardous Waste Directive (91/689/EEC).

14. Transport information

Except where shown of	otherwise in this table	, IATA, IMDG, ADR, RII	O and GB transport
particulars are as for U	JN		
UN proper shipping	PESTICIDE, LIQU	JID, TOXIC, N.O.S. (conta	ains fenazaquin 18.3%)
name:			
UN number:	2902	UN class:	6.1
UN packing group:	III	UN label:	No. 6.1
ADR classification		ADR transport	
code:	T6	category:	3
ADR hazard identi-		CDG-road emerg-	
fication number:	60	ency action code:	2X
IMDG marine	Yes, Type P		
pollutant:			

15. Regulatory information

EU classification/labelling particulars:

Note: Individual EU Member States may require these particulars to be modified as the classification and labelling of pesticides has not yet been fully harmonised; check national approval conditions before use.

Designated name:	PRIDE Ultra
Categories of danger:	Harmful. Dangerous for the environment.
Symbol-letter(s):	Xn, N
Risk phrase(s)*:	R20/22, 50/53
Safety phrase(s)*:	\$23, 51, 60

Precautionary phrases †*

*See Section 16 for risk and safety phrase text. †Required by Member State pesticide approval authority <u>instead</u> of standard EU safety phrases on consumer packages.

16. Other information

This safety data sheet has been prepared in accordance with: (EU) EC Directive 91/155/EEC.

Risk and safety phrases used in this safety data sheet (Sections 2, 3, 15): R20 = Harmful by inhalation. R22 = Harmful if swallowed. R25 = Toxic if swallowed. R50/53 = Very toxic to aquatic organisms; may cause long-term adverse effects to the aquatic environment. S23 = Do not breathe spray. S51 = Use only in well-ventilated areas. S60 = This material and its container must be disposed of as hazardous waste.

Sources of information used include: Own data; ingredient suppliers' data; Annex I (list of substances with mandatory classification and labelling particulars) of The Dangerous Substances Directive 67/548/EEC as amended; transport rules.

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