Syngenta Crop Protection Limited

Tower II, Level 7, 110 Symonds Street Private Bag 92618, Symonds Street Auckland

New Zealand



EMERGENCY INFORMATION AND STORAGE GUIDE / DANGEROUS GOODS DECLARATION

HEADWAY MAXX Fungicide

Substance: light yellow to brown liquid (suspension concentre) 62 g/litre AZOXYSTROBIN (CAS No. 131860-33-8) and 104 g/litre PROPICONAZOLE (CAS No. 60207-90-1)

Proper shipping name: ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. (Propiconazole and Azoxystrobin)

	DG Clas	Subsidiary Risk Class	Packing Group	Flash Point (°C)	HAZCHEM	Marir	ne Pollutant		Maximum sport Quantity	
3082	9	NA	III	>78°C	2X		Yes		250L	
Hazard Classifications [HSR100366]			Tracking Required		Approved Handler		er	IER Guide		
3.1D, 6.1D, 6.3B, 6.4A, 6.9B,9.1A, 9.3C				<u> </u>	No		At time of use		No. 47	
EMERGENC	Y PROC	EDURES		24	HOUR ADVICE	IN AN EI	MERGENCY C	ONLY: (0800 734 607	
IF THIS HAPPE	NS DO	THIS								
Tanker/Vehicle Accident		Switch off engine and electrical equipment. Keep people away, warn other traffic. Check for spills, leaks. Call the emergency services: Dial 111								
Spill or leak	Stop in se	Do NOT touch or walk through spilled material. Wear PVC overalls, chemical resistant gloves, facemask or goggles. Stop leak when safe to do so. Prevent entry into waterways, drains, or confined areas. Adsorb spilled product and place in sealable container for disposal. Wash down affected area with water plus detergent. Absorb and collect washings and place in the same sealable container for disposal. Seek advice from the local authority regarding disposal.								
Fire	wea resis	Call the Fire Service: Dial 111. Decomposition products in a fire are toxic and or irritant. When fighting a major fire wear an air-supplied respirator. Wear protective equipment. Extinguish warehouse and factory fires using alcohol resistant foam, water spray, dry chemical or carbon dioxide. DO NOT use direct jet of water. Cool sealed drums with water to prevent rupture due to thermal expansion. Contain run-off. Keep non-involved persons away.								
FIRST AID										
If Swallowed		DO NOT induce vomiting. For advice contact the National Poisons Centre 0800 POISON (0800 764 766) or a doctor immediately.								
If in Eyes	Hold	Hold eyelids apart and flush the eye continuously with running water for at least 15 minutes. Get medical attention.								
If on Skin		If skin or hair contact occurs, remove contaminated clothing and flush skin and hair with running water. Do not scrub th skin.								
If Inhaled		Remove patient to fresh air. If not breathing, give artificial respiration, preferably mouth-to-nose. Get medical attention symptoms develop.								
STORAGE A	ND SEG	REGATION								
Storage: Keen	out of reac	b of obildron Koon	in original containe	ers and tightly o	losed. Keep av	vay from f	ood drink and	onimal		
		entilated place and pr		t. Avoid temper	atures below m				feeding stuffs.	
Store in a cool, o	iry, well ve		otect from sunligh	stances of the	same hazard th	ninus 5°C	or above 35°C	-		
Store in a cool, o	age Volunt to the curre	ntilated place and prone Thresholds: Wh	otect from sunligh	stances of the nicals and the h Hazard Emergen	same hazard th	ninus 5°C	or above 35°C ate quantity mu	ust be co	onsidered. Fo	
Store in a cool, of Aggregate Store full details refer to Location Certi	dry, well ve age Volun o the curre	ntilated place and prome Thresholds: Whent NZS8409 Manag Hazardous Atmosphere	en stored with sub ement of Agrichen Number of Fire	stances of the nicals and the H Hazard Emergen Sigi	same hazard the ISNO Regulation Class & Cy Action	ninus 5°C ne aggrega ons. Emerge	or above 35°C ate quantity must be procy the procy the procy the process of the p	ust be co	onsidered. Fo	
Store in a cool, of Aggregate Store full details refer to Location Certification	dry, well verage Volume of the current ficate	entilated place and propertilated place and properties. When the NZS8409 Manager Hazardous Atmosphere Zone	notect from sunlighten stored with subtement of Agrichen Number of Fire Extinguishers >= 500 litres require 2 fire	stances of the nicals and the H Hazard Emergen Sigi	same hazard the disno Regulation Class & cy Action hage	ne aggrega ons. Emerge Informa	or above 35°C ate quantity must be procy tition Place	ust be co	Secondary Containmen	
Store in a cool, of Aggregate Store full details refer to Location Certinal NA DO NOT Store of Class 1 substance	dry, well verage Volume of the current ficate or Load With the current was a second with the cur	entilated place and propertilated place and properties. When the NZS8409 Manager Hazardous Atmosphere Zone	en stored with sub ement of Agrichen Number of Fire Extinguishers >= 500 litres require 2 fire extinguishers	stances of the hicals and the F Hazard Emergen Sign >=1 Segregate F NA	same hazard the dishord Regulation Class & cy Action hage 00L	ne aggrega ons. Emerge Informa	or above 35°C ate quantity musercy ency Emergition Pla	gency an	Secondary Containment >=100L	
Store in a cool, of Aggregate Store full details refer to Location Certinal NA DO NOT Store of Class 1 substance Check the Land	dry, well verage Volume of the current ficate or Load Wices	ntilated place and properties of the place and p	en stored with sub ement of Agrichen Number of Fire Extinguishers >= 500 litres require 2 fire extinguishers	Hazard Emergen Sign >=1 Segregate F NA	same hazard the ISNO Regulation R	ne aggregations. Emerge Informations >=1	or above 35°C ate quantity musercy ency Emergition Pla	gency an	Secondary Containment >=100L	
Store in a cool, of Aggregate Store full details refer to Location Certin NA DO NOT Store of Class 1 substance Check the Land Number and King Aggregate Store (Cook) (Coo	dry, well verage Volume of the current ficate or Load Wices	ntilated place and properties of the place and p	en stored with sub ement of Agrichen Number of Fire Extinguishers >= 500 litres require 2 fire extinguishers	stances of the hicals and the F Hazard Emergen Sign >=1 Segregate F NA	same hazard the ISNO Regulation Class & cy Action nage 00L From:	ne aggrega ons. Emerge Informa	ency Emergition >10	gency an	Secondary Containmer >=100L	
Store in a cool, of Aggregate Store full details refer to Location Certinal NA DO NOT Store of Class 1 substance Check the Land Number and King Aggregate Store (Cook) (C	dry, well verage Volume of the current ficate or Load Wices	ntilated place and properties of the place and p	en stored with sub ement of Agrichen Number of Fire Extinguishers >= 500 litres require 2 fire extinguishers	Stances of the hicals and the Hazard Emergen Sign >=1 Segregate F NA Out for addition Gross We	same hazard the ISNO Regulation Class & cy Action nage 00L From:	ne aggregations. Emerge Informations >=1	ency Emergition >10	gency an	Secondary Containment >=100L	
Store in a cool, of Aggregate Store full details refer to Location Certin NA DO NOT Store of Class 1 substance Check the Land Number and Kin Consignor:	or Load W ces Transport	ntilated place and propertilated place and properties when the NZS8409 Manager Hazardous Atmosphere Zone NA ith: Rule Dangerous Gookages:	en stored with sub ement of Agrichen Number of Fire Extinguishers >= 500 litres require 2 fire extinguishers	Stances of the hicals and the Hazard Emergen Sign >=1 Segregate F NA Oo1 for addition Gross Wa	same hazard the ISNO Regulation Class & cy Action nage 00L From:	ne aggregations. Emerge Informations >=1	ency Emergition >10	gency an	Secondary Containment >=100L	
Store in a cool, of Aggregate Store full details refer to Location Certin NA DO NOT Store of Class 1 substante Check the Land Number and Kin Consignor: Dangerous Gool hereby declare that to	dry, well verage Volume of the current ficate or Load Wides Transport and of Pacific the contents of the current fields are the contents of the current fields are the contents of the current fields are th	ntilated place and propertilated place and properties when the NZS8409 Manager Hazardous Atmosphere Zone NA ith: Rule Dangerous Gookages:	notect from sunlighten stored with subtement of Agrichem Number of Fire Extinguishers >= 500 litres require 2 fire extinguishers and accurately described	stances of the hicals and the Hazard Emergen Sign >=1 Segregate F NA Out for addition Gross Wo Consigned Name:	same hazard the ISNO Regulation Class & cy Action nage 00L From:	ne aggregations. Emerge Informations >=1	ency Emergition >10	gency an	Secondary Containment >=100L	