Product: BYRON BAY GOLD VEG

Statement of Hazardous Nature:

CLASSIFIED AS NON – HAZARDOUS According to Worksafe Australia Criteria EMERGENCY INFORMATION PHONE NUMBER 1800 683 667

IDENTIFICATION			
Product Name		BYRON BAY GOLD VEG	
Other Names		None Allocated.	
Manufacturers Product Code		None Allocated.	
UN Number		No dangerous goods class allocated.	
Dangerous Goods Class		Non-Hazardous.	
Use		 Hydroponic industry – plant fertiliser. Agriculture – plant fertiliser. 	
Poisons Schedule		Number None Al	
PHYSICAL DESCRIPTION/ PROPERTIES			
	BYRON BAY GOLD VEG A E		BYRON BAY GOLD VEG B
Appearance	Yellow liquid with no odour.		Transparent liquid with no odour.
Boiling Point	Not Available.		Not Available.
Vapour Pressure	Not Available.		Not Available.
Specific Gravity	1090g/l		1119g/l
Flash Point	Not Available.		Not Available.
Flammability Limits	Not Available.		Not Available.
Solubility in Water	100 %		100 %
FIRST AID			
Skin Contact		Wash with plenty of soap and water.	
Eye Contact		Flush with water.	
Inhaled		None.	
Ingestion		Drink copious amounts of water. Seek medical	
Ingestion		advice.	
PRECAUTIONS FOR USE			
Exposure Standard:		The product is not explosive.	
Engineering Controls:		None Available.	
Personal Protection:		Good working practice suggests the use of	
		goggles and gloves.	
Flammabilty: Non – Flammable			
SAFE HANDLING INFORMATION			
			containers. Ensure that: s above 2°C and below 25°C if
Storage and Transport		possible.	
		Do not expose to direct sunlight. Keep out of reach	
		of children.	9 ,
Cuille and Disposel		Disposal should be in accordance with local, state	
Caille and Disposal		Disposal should	be in accordance with local, state
Spills and Disposal		Disposal should and Federal legi	

Product: BYRON BAY GOLD FLOWER

Statement of Hazardous Nature:

CLASSIFIED AS NON – HAZARDOUS According to Worksafe Australia Criteria EMERGENCY INFORMATION PHONE NUMBER 1800 683 667

IDENTIFICATION

Product Name

Other Names

Manufacturers Product Code

UN Number

Dangerous Goods Class

l lee

Poisons Schedule

BYRON BAY GOLD FLOWER

None Allocated.

None Allocated.

No dangerous goods class allocated.

Non-Hazardous.

• Hydroponic industry – plant fertiliser.

· Agriculture - plant fertiliser.

Number None Allocated.

PHYSICAL DESCRIPTION/ PROPERTIES

BYRON BAY GOLD FLOWER A BYRON BAY GOLD FLOWER B

Yellow liquid with no odour.

Transparent liquid with no odour. Not Available.

Not Available. Not Available. 1226g/l Not Available. Not Available.

100 % 100 %

FIRST AID

Wash with plenty of soap and water.

Flush with water.

None.

Drink copious amounts of water. Seek medical

Not Available.

Not Available.

Not Available.

1146q/l

advice.

PRECAUTIONS FOR USE

The product is not explosive.

None Available.

Good working practice suggests the use of

goggles and gloves. Non – Flammable

SAFE HANDLING INFORMATION

Store in HDPE containers. Ensure that:

 \bullet Storage area is above 2°C and below 25°C if

possible.

Do not expose to direct sunlight. Keep out of reach

of children.

Disposal should be in accordance with local, state

and Federal legislation.
This product is not explosive.

Product: BYRON BAY GOLD FRUIT

Statement of Hazardous Nature:

CLASSIFIED AS NON – HAZARDOUS According to Worksafe Australia Criteria EMERGENCY INFORMATION PHONE NUMBER 1800 683 667

IDENTIFICATION

BYRON BAY GOLD FRUIT

None Allocated.

None Allocated.

No dangerous goods class allocated.

Non-Hazardous.

• Hydroponic industry - plant fertiliser.

Agriculture – plant fertiliser.
 Number None Allocated.

PHYSICAL DESCRIPTION/ PROPERTIES

BYRON BAY GOLD FRUIT A BYRON BAY GOLD FRUIT B Yellow liquid with no odour. Transparent liquid with no odour. Not Available. Not Available. Not Available. Not Available. 1164g/l 1117g/l Not Available. Not Available. Not Available. Not Available. 100 % 100 % **FIRST AID** Wash with plenty of soap and water. Flush with water. None. Drink copious amounts of water. Seek medical advice. **PRECAUTIONS FOR USE** The product is not explosive. None Available. Good working practice suggests the use of goggles and gloves. Non – Flammable **SAFE HANDLING INFORMATION** Store in HDPE containers. Ensure that: • Storage area is above 2°C and below 25°C if possible. Do not expose to direct sunlight. Keep out of reach of children. Disposal should be in accordance with local, state and Federal legislation. This product is not explosive.

MATERIAL SAFETY DATA SHEET

INGREDIENTS

Two component liquid fertiliser NPK 4-1-6-2 with trace elements.

INGREDIENTS

Two component liquid fertiliser NPK 5-1-7-2 with trace elements.

INGREDIENTS

Two component liquid fertiliser NPK 4-1-6-2 with trace elements.