

SAFETY DATA SHEETPrinted on 30 Jul 202GHS: According to 2015/830/EU			
<i>Code Number Version 2 Revised 30/C</i>	FM73434 7/2024 11:45:20 AM		
Section 1. Identificatio	n of the substance/mixture and of th	e company/undertaking	
1.1 Product I dentifier			
Product Name	BLACK ORCHID CAND		
Code Number	FM73434		
Alternative Name			
REACH Reg No	Not registered		
1.2 Relevant identified	uses of the substance or mixture an	nd uses advised against	
For fragrance use in ca	ndle products.		
1.3 Details of the supp	lier of the safety data sheet		
	Australian Botanical Products Ltd		
	39 Melverton Drive, Hallam Victoria, 3803		
	Australia		
	ABN: 45006782529		
Telephone Number	Tel No. +613 97094800		
Email Address	abpsales@ixom.com		
1.4 Emergency Tel No	Emergency No. +61 1 800 033 111		
Section 2. Hazard I den	ification		
2.1 Classification of th	e substance or mixture		
SCI 2	Skin corrosion/irritation, category 2		
SS 1B	Skin sensitisation, category 1B		
EDI 2A	Eye damage/irritation, category 2A		
EH A2	Aquatic hazard, acute, category 2		
EH C2	Aquatic hazard, chronic, category 2		
2.2 Label elements			

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	1/07/2024 TT:'45:'20 AlVI	
GHS classification a	ccording to Regulation (EC) No 1272/2008	
Hazard Pictogram		
	Nr.	
	$\vee$ $\vee$	
Signal Word	Warning	
Hazard Statement	ts	
H315	Causes skin irritation	
H317	May cause an allergic skin reaction	
H319	Causes serious eye irritation	
H411	Toxic to aquatic life with long lasting effects	
Precautionary Sta	itements	
P261	Avoid breathing fumes.	
P264	Wash hands thoroughly after handling	
P273	Avoid release to the environment.	
P280	Wear protective gloves and eye protection	
P302+P352	IF ON SKIN: Wash with plenty of water.	
P333+P313	If skin irritation or rash occurs: Get medical advice.	
P337+P313	If eye irritation persists: Get medical attention.	
P362+P364	Take off contaminated clothing and wash it before reuse	
P391	Collect spillage.	
P501	Dispose of contents/container in accordance to local reg	ulation
.3 Other Hazards		
	nzoate, Cinnamyl Alcohol, Citral, Citronellol, Coumarin, Euger and Linalool which may produce an allergic reaction	nol,
No further informati	ion available at this time	

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Section 3. Composition / information on ingredients

Any percentage values listed here for hazardous components are for illustrative purposes only

#### 3.2 Mixtures

Complex mixture of ingredients

#### Hazardous components

ID Numbers	Chemical Name, Classification and Hazards	Conc (%)
CAS 65113-99-7 EINECS 265-453-0 REACH	a, B, 2, 2, 3-pentamethylcyclopent-3-ene-1-butanol SCI 3; EDI 2A; EH A2, C2	1% - 10%
	H316,H319,H401,H411	
CAS 54464-57-2 EINECS 259-174-3 RFACH	1-(1,2,3,4,5,6,7,8-octahydro-2,3,8,8-tetramethyl-2-naphthyl)	1% - 10%
REACH	SCI 2;SS 1B;EH C1 H315;H317;H410	
CAS 106-02-5 EINECS 203-354-6	pentadecan-15-olide	1% - 10%
REACH	SCI 3;EH C2 H316,H411	
CAS 5989-27-5 EINECS 227-813-5	d-Limonene (p-Mentha-1,8-diene)	1% - 10%
REACH	FL 3; SCI 2; SS 1B; AH 1; EH A1, C1 H226, H304, H315, H317, H400, H410	
CAS 78-70-6 EINECS 201-134-4	Linalool	1% - 10%
REACH	FL 4;SS 1B H227,H317	
CAS 14901-07-6 EINECS 238-969-9	4-(2,6,6-trimethylcyclohex-1-ene-1-yl)-but-3-ene-2-one	1% - 10%
REACH	ATO 5; SCI 3; EH A2,C2 H303,H316,H401,H411	
AS 121-33-5 INECS 204-465-2	Vanillin	1% - 10%
REACH	ATO 5; EDI 2A; EH A3 H303, H319, H402	
AS 24851-98-7 INECS 246-495-9 REACH	methyl 3-oxo-2-pentylcyclopentaneacetate	1% - 10%
	EH A2 H401	
CAS 34902-57-3 EINECS 422-320-3	oxacylohexadecen-2-one	1% - 10%
REACH	ATO 5;ATD 5;EH A1,C1 H303,H313,H400,H410	
CAS 3691-12-1 EINECS -	alpha-Guaiene	1% - 10%
REACH	AH 1;EDI 2A;SCI 2 H304,H315,H319	
CAS 5986-55-0 EINECS 227-807-2	Patchouli alcohol	1% - 10%
REACH	SCI 3;EH A2,C2 H316,H401,H411	

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CAS 32388-55-9 EINECS 251-020-3 REACH	[3R-(3a,3aß,7ß,8aa)]-1-(2,3,4,7,8,8a-hexahydro-3,6,8,8-tetra ATO 5;SS 1B;EH A1,C1 H303,H317,H400,H410	1% - 10%
CAS 28219-61-6 EINECS 248-908-8 REACH	2-ethyl-4-(2,2,3-trimethyl-3-cyclopenten-1-yl)-2-buten-1-ol FL 4;EDI 2A;EH A1,C1 H227,H319,H400,H410	1% - 10%
CAS 104-54-1 EINECS 203-212-3 REACH	cinnamyl alcohol ATO 4;SS 1;EH C2 H302,H317,H411	1% - 10%
CAS 80-56-8 EINECS 201-291-9 REACH	Pinenes FL 3;ATO 4;AH 1;SCI 2;SS 1;EH A1,C1 H226,H302,H304,H315,H317,H400,H410	<1%
CAS 128-37-0 EINECS 204-881-4 REACH	2,6-di-tert-butyl-p-cresol EH A1,C1 H400,H410	<1%
CAS 127-91-3 EINECS 204-872-5 REACH	beta-Pinene FL 3;ATO 5(3700);AH 1;SCI 2;SS 1B;EH A1,C1 H226,H303,H304,H315,H317,H400,H410	<1%
CAS 97-53-0 EINECS 202-589-1 REACH	Eugenol ATO 5(2000); SCI 2; SS 1; EDI 2A H303,H315,H317,H319	<1%
CAS 99-85-4 EINECS 202-794-6 REACH	gamma-Terpinene (p-Mentha-1,4-diene) FL 3;ATO 5(3850);AH 1;REP 2;EH A2,C2 H226,H303,H304,H361,H401,H411	<1%
CAS 65405-77-8 EINECS 265-745-8 REACH	(Z)-3-hexenyl salicylate ATO 5;EH A1,C1 H303,H400,H410	<1%
CAS 106-24-1 EINECS 203-377-1 REACH	Geraniol ATO 5(3600); SCI 2; SS 1; EDI 1; EH A3 H303,H315,H317,H318,H402	<1%

Refer to section 16 for the wording of listed classification and hazard statement codes

### Section 4. First Aid measures

Take phrases in section 2 into account

4.1 Description of first aid measures

### After inhalation

If fumes or combustion products are inhaled, remove to fresh uncontaminated air, lay patient on back until breathing returns to normal. Obtain medical advice if necessary.

### After skin contact

Causes skin irritation, May cause an allergic skin reaction. Remove contaminated clothing. Wash thoroughly with soap and water. Seek medical advice if irritation persists

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or there is any sign of tissue damage.

After eye contact

Causes serious eye irritation. Flush eyes with plenty of water for 15 minutes including under eyelid. Seek medical advice if irritation persists. Removal of contact lenses after an eye injury should only be undertaken by skilled personnel.

After ingestion

Do NOT induce vomiting. Position to avoid aspiration should vomiting occur. Wash mouth with plenty of water and obtain medical advice immediately. Never give anything by the mouth to an unconscious patient.

4.2 Most important symptoms and effects, both acute and delayed

Take phrases in sections 2 and 11 into account. No further information available at this time.

4.3 Indication of immediate medical attention and special treatment needed Treat symptomatically.

Section 5. Fire-fighting measures

5.1 Extinguishing Media

Carbon dioxide, foam or dry powder. DO NOT USE A DIRECT WATER JET.

5.2 Special hazards arising from the substance or mixture

May produce Carbon dioxide and unidentified organic compounds.

5.3 Advice for fire-fighters

Wear Self-Contained Breathing Apparatus (S.C.B.A.) and full protective clothing to minimise skin exposure. Avoid inhalation of dusts/vapours. Keep containers cool with water spray. Do not use direct water jet on burning material. Do not allow spillage of fire to enter drains or watercourses.

HazChem Code •3Z

Section 6. Accidental release measures

- 6.1 Personal precautions, protective equipment and emergency procedures Remove all sources of ignition. Avoid inhalation, skin and eye contact. Ensure proper ventilation. Evacuate all unnecessary personnel. If possible, contain the spill.
- 6.2 Environmental precautions

Do not discharge directly into drains or the soil. Keep away from surface and ground water.

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6.3 Methods and material for containment and cleaning up

Soak up spillage with sand or other inert absorbent material such as earth or vermiculite; transfer used material to a suitable waste container and dispose in accordance with regulations. If large quantities of this material enter the waterways, contact the EPA or your local Waste Management Group.

6.4 Reference to other sections

Refer to information in Sections 7, 8 and 13

Section 7. Handling and storage

7.1 Precautions for safe handling

Maintain good occupational and personal hygiene. Avoid inhalation and contact with skin and eyes. Wear protective clothing and use safety glasses. Keep in original container or an alternative made from a compatible material.

7.2 Conditions for safe storage, including any incompatibilities

Store in tightly sealed original containers away from ignition sources and in a cool place. Avoid contact with incompatible materials that support combustion, such as strong oxidising agents.

7.3 Specific end use(s)

No further information available.

Section 8. Exposure controls / personal protection

8.1 Control Parameters

No exposure standards have been established for this material by Work safe Australia. However, as a matter of course avoid repeated or prolonged contact with the skin. Keep out of eyes. Do not ingest. Use with good ventilation, do not breathe dusts/vapours. Sensitive individuals may develop an allergic response.

8.2 Exposure controls

Engineering controls

Natural ventilation should be sufficient, however where dusts/vapours are generated the use of a grounded mechanical exhaust ventilation system is recommended.

### Individual protection measures

Refer to Section 5 for specific fire/chemical personal protective equipment advice. Always wash routinely before breaks, meals and at the end of the work period.

Eye/face protection

Use splash-proof safety glasses and face shield where splashing is possible.

Hand protection

Wear chemically resistant disposable gloves.

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Other skin protection Wear overalls. Depending on conditions in the workplace, additional body protection should be considered. Always wash routinely before breaks, meals and at the end of the work period. Respiratory protection Not generally required. Use inhalation protection in poorly ventilated areas.		
Thermal hazards No information.		
Environmental exposure controls Emissions from ventilation and process equipment should be checked to ensure compliance with environmental protection legislation. National Exposure Standards No exposure standards have been established for this material by Worksafe Australia.		
Biological Limit Values No biological limit allocated.		
Section 9. Physical and chemica	l properties	
9.1 Information on basic physic	al and chemical properties	
FLASH POINT (°C)	104°C	
APPEARANCE	Mobile liquid	
COLOUR	Yellow	
ODOUR	Ylang, blackcurrant, fruity, floral, patchouli, sandalwood	
ODOUR THRESHOLD	Not available	
pH @20 DEG C	Not available	
MELTING/FREEZING POINT	Not available	
INITIAL BOILING POINT AND RANGE	Not available	
EVAPORATION RATE	Not available	
FLAMMABILITY (SOLID/GAS)	Not available	
UPPER/LOWER FLAMMABILITY LIMITS	Not available	

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VAPOUR DENSITY	Not available
SPECIFIC GRAVITY @ 20°C	1.029 - 1.049
SOLUBILITIES	Insoluble in water
PARTITION COEFF N-OCTANAL/WATER	Not available
AUTO-IGNITION TEMPERATURE	Not available
DECOMPOSITION TEMPERATURE	Not available
VISCOSITY @ 20 DEG C	Not available
EXPLOSIVE PROPERTIES	Not available
OXIDISING PROPERTIES	Not available
<ul><li>9.2 Other information</li><li>No further information available.</li><li>Section 10. Stability and reactivity</li></ul>	1
10.1 Reactivity No data.	y
10.2 Chemical Stability Stable under the recommended sto	prage conditions (see section 7).
10.3 Possibility of hazardous read No hazardous reactions if stored u	
10.4 Conditions to avoid Avoid exposure to heat, sources of	fignition, and open flame. Avoid exposure to air.
10.5 Incompatible materials Keep away from oxidising agents a	and from highly alkaline or acidic material.
10.6 Hazardous decomposition pr During combustion may form carbo compounds.	oducts on monoxide, carbon dioxide and unidentified organic
Section 11. Toxicological informat	ion
11.1 Information on toxicological	effects
Acute toxicity	
Not classified based on available d	ata

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Skin corrosion / irritation Causes skin irritation. Serious eye damage / irritation Causes serious eye irritation. Respiratory or skin sensitisation May cause an allergic skin reaction. Germ cell mutagenicity No data Carcinogenicity No data Reproductive toxicity No data STO-single exposure No data STO-repeated exposure No data Aspiration hazard No data Information on likely routes of exposure No data Symptoms related to the physical, chemical and toxicological characteristics No data Delayed and immediate effects as well as chronic effects from short and long-term exposure No data Interactive effects No data Other information No data Section 12. Ecological information

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12.1 Toxicity		
Toxic to aquatic life with long lasting effects. Avoid contaminating waterways. Contains Tetramethyl acetyloctahydronaphthalenes (54464-57-2): LC50 (96 h) - Lepomis macrochirus - 1.3 mg/L EC50 (48 h) - Daphnia magna - 1.38 mg/L EC50 (72 h) - Scenedesmus subspicatus - 2.6 mg/L NOEC (30 days) - Danio rerio - 0.16 mg/L NOEC (21 days) - Daphnia magna – 0.044 mg/L NOEC (72 h) - Scenedesmus subspicatus - 2.6 mg/L		
Contains 2-Ethyl-4-(2,2,3-trimethylcyclopent-3-en-yl)-but-2-en-1-ol (Bacdanol) (CAS: 28219-61-6) EC50 (48 h) - Daphnia magna - 0.63 mg/L EC100 (24 h) - fish - 4 mg/L 12.2 Persistence and degradability No test data available for this substance.		
12.3 Bioaccumulative potential No data.		
12.4 Mobility in soil Avoid soil, surface water and water-bearing stratum contamination.		
12.5 Results of PBT and vPvB assessment No data.		
12.6 Other adverse effects See sections 6, 7, 13 and 15.		
Section 13. Disposal considerations Please refer to the information in section 8 (Exposure controls and personal protection) 13.1 Waste treatment methods Dispose in accordance with the law and local regulations. Treat as trade effluent.		
Section 14. Transport information		
14.1 UN number		
ADR 3082		
IATA 3082		
IMDG 3082		
14.2 UN proper shipping name         ADR       ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. (CONTAINS		

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	TETRAMETHYL ACETYLOCTAH	YDRONAPHTHALENES)
ΙΑΤΑ	ENVIRONMENTALLY HAZARD	OUS SUBSTANCE, LIQUID, N.O.S. (CONTAINS YDRONAPHTHALENES)
IMDG	ENVIRONMENTALLY HAZARD	OUS SUBSTANCE, LIQUID, N.O.S. (CONTAINS IYDRONAPHTHALENES)
14.3 Transpo	rt hazard class(es)	
ADR	9	
ΙΑΤΑ	9	
IMDG	9	
14.4 Packing	group	
ADR	111	
ΙΑΤΑ	111	
IMDG	111	
Tunnel Code	(-)	
14.5 Environi	mental Hazards	
Dangerous f	or the environment. Marine pol	lutant.
14.6 Special	precautions for user	
Maritime Transport (International Maritime Dangerous Goods Code (IMDG Code)): EmS: F-A,S-F Marine Pollutant: Yes		
Road and Rail Transport (Australian Dangerous Goods Code (ADG Code)):		
HazChem C	Code •3Z	
14.7 Transport in bulk according to Annex II of MARPOL73/78 and the IBC Code Not applicable.		
Section 15. Regulatory information		
15.1 Safety, I substance or		gulations/legislation specific for the
	dule (SUSMP): S5 CAUTION	HS Tariff Code: 3302.90.00

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15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture

All the constituents of this material are compliant with AICIS regulation.

15.2 Chemical safety assessment

A chemical safety assessment has not been carried out.

Section 16. Other information

Full list of precautionary phrases

P261	Avoid breathing fumes.			
P264	Wash hands thoroughly after handling			
P272	Contaminated work clothing should not be allowed out of the workplace.			
P273	Avoid release to the environment.			
P280	Wear protective gloves and eye protection			
P302+P352	IF ON SKIN: Wash with plenty of water.			
P305+P351+P338	IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.			
P333+P313	If skin irritation or rash occurs: Get medical advice.			
P337+P313	If eye irritation persists: Get medical attention.			
P362+P364	Take off contaminated clothing and wash it before reuse.			
P391	Collect spillage.			
P501	Dispose of contents/container in accordance to local regulations			
Wording of any haza	Wording of any hazard classes listed in section 3			
FL 3	Flammable liquid, category 3			
FL 4	Flammable liquid, category 4			
FS 2	Flammable solid, category 2			
ATO 3	Acute toxicity, oral, category 3			
ATO 4	Acute toxicity, oral, category 4			
ATO 5	Acute toxicity, oral, category 5			
AH 1	Aspiration hazard, category 1			
ATD 2	Acute toxicity, dermal, category 2			
ATD 5	Acute toxicity, dermal, category 5			

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SCI 1B	Skin corrosion/irritation, category 1B
SCI 1	Skin corrosion/irritation, category 1
SCI 2	Skin corrosion/irritation, category 2
SCI 3	Skin corrosion/irritation, category 3
SS 1	Skin sensitisation, category 1
SS 1B	Skin sensitisation, category 1B
EDI 1	Eye damage/irritation, category 1
EDI 2A	Eye damage/irritation, category 2A
ATI 4	Acute toxicity, inhalation, category 4
ATI 5	Acute toxicity, inhalation, category 5
STO-SE 3(NE)	Specific target organ, single exposure, narcotic effects
MUT 2	Germ cell mutagenicity, category 2
CAR 2	Carcinogenicity, category 2
REP 2	Reproductive toxicity, category 2
STO-SE 2	Specific target organ, single exposure, category 2
EH A1	Aquatic hazard, acute, category 1
EH A2	Aquatic hazard, acute, category 2
EH A3	Aquatic hazard, acute, category 3
EH C1	Aquatic hazard, chronic, category 1
EH C2	Aquatic hazard, chronic, category 2
EH C3	Aquatic hazard, chronic, category 3
Wording of any haza	rd statements listed in section 3
H226	Flammable liquid and vapour
H227	Combustible liquid
H228	Flammable solid
H301	Toxic if swallowed
H302	Harmful if swallowed
H303	May be harmful if swallowed
H304	May be fatal if swallowed and enters airways
H310	Fatal in contact with skin
H313	May be harmful in contact with skin
H314	Causes severe skin burns and eye damage
H315	Causes skin irritation
H316	Causes mild skin irritation
H317	May cause an allergic skin reaction

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H318Causes serious eye irritationH319Causes serious eye irritationH332Harmful if inhaledH333May be harmful if inhaledH336May cause drowsiness or dizzinessH341Suspected of causing genetic defectsH351Suspected of causing cancerH361Suspected of damaging fertility or the unborn childH371May cause damage to organsH400Very toxic to aquatic lifeH401Toxic to aquatic lifeH402Harmful to aquatic life with long lasting effectsH411Toxic to aquatic life with long lasting effectsH412Harmful to aquatic life with long lasting effectsH411Toxic to aquatic life with long lasting effectsH412Harmful to aquatic life with long lasting effectsH411Toxic to aquatic life with long lasting effectsH412Harmful to aquatic life with long lasting effectsH412Harmful to aquatic life with long lasting effectsH413Harmful to aquatic life with long lasting effectsH412Harmful to aquatic life with long lasting effectsH412Harmful to aquatic life with long lasting effectsH412Harmful romorn Scheduling of Medicines and PoisonsAIIC = Australian Industrial Chemicals Introduction SchemeVersion 1: GHS format, 4/08/2017Version 2: Mandatory revision, RB 30/07/2024			
H332Harmful if inhaledH333May be harmful if inhaledH336May cause drowsiness or dizzinessH341Suspected of causing genetic defectsH351Suspected of causing cancerH361Suspected of damaging fertility or the unborn childH371May cause damage to organsH400Very toxic to aquatic lifeH401Toxic to aquatic lifeH402Harmful to aquatic lifeH410Very toxic to aquatic life with long lasting effectsH411Toxic to aquatic life with long lasting effectsH412Harmful to aquatic life with long lasting effectsH413Toxic to aquatic life with long lasting effectsH414Toxic to aquatic life with long lasting effectsH415Harmful to aquatic life with long lasting effectsH412Harmful to aquatic life with long lasting effectsReferences and further informationN/A = Not applicableSUSMP = Standard for the Uniform Scheduling of Medicines and PoisonsAIIC = Australian Inventory of Industrial ChemicalAICIS = Australian Industrial Chemicals Introduction SchemeVersion 1: GHS format, 4/08/2017		H318	Causes serious eye damage
H333May be harmful if inhaledH336May cause drowsiness or dizzinessH341Suspected of causing genetic defectsH351Suspected of causing cancerH361Suspected of damaging fertility or the unborn childH371May cause damage to organsH400Very toxic to aquatic lifeH401Toxic to aquatic lifeH402Harmful to aquatic lifeH410Very toxic to aquatic life with long lasting effectsH411Toxic to aquatic life with long lasting effectsH412Harmful to aquatic life with long lasting effectsH413Interventory of Industrial ChemicalAIIC = Australian Inventory of Industrial ChemicalAIICS = Australian Inventory of Industrial ChemicalVersion 1: GHS format, 4/08/2017		H319	Causes serious eye irritation
H336May cause drowsiness or dizzinessH341Suspected of causing genetic defectsH351Suspected of causing cancerH361Suspected of damaging fertility or the unborn childH371May cause damage to organsH400Very toxic to aquatic lifeH401Toxic to aquatic lifeH402Harmful to aquatic lifeH410Very toxic to aquatic life with long lasting effectsH411Toxic to aquatic life with long lasting effectsH412Harmful to aquatic life with long lasting effectsReferences and further informationN/A = Not applicableSUSMP = Standard for the Uniform Scheduling of Medicines and PoisonsAIIC = Australian Industrial ChemicalAICIS = Australian Industrial Chemicals Introduction SchemeVersion 1: GHS format, 4/08/2017		H332	Harmful if inhaled
H341Suspected of causing genetic defectsH351Suspected of causing cancerH361Suspected of damaging fertility or the unborn childH371May cause damage to organsH400Very toxic to aquatic lifeH401Toxic to aquatic lifeH402Harmful to aquatic lifeH410Very toxic to aquatic life with long lasting effectsH411Toxic to aquatic life with long lasting effectsH412Harmful to aquatic life with long lasting effectsH413Toxic to aquatic life with long lasting effectsH414Toxic to aquatic life with long lasting effectsH415Harmful to aquatic life with long lasting effectsH416Versiton aquatic life with long lasting effectsH417Harmful to aquatic life with long lasting effectsH418Harmful to aquatic life with long lasting effectsH419Harmful to aquatic life with long lasting effectsReferences and further informationN/A = Not applicableSUSMP = Standard for the Uniform Scheduling of Medicines and PoisonsAIIC = Australian Inventory of Industrial ChemicalAICIS = Australian Industrial Chemicals Introduction SchemeVersion 1: GHS format, 4/08/2017		H333	May be harmful if inhaled
H351Suspected of causing cancerH361Suspected of damaging fertility or the unborn childH371May cause damage to organsH400Very toxic to aquatic lifeH401Toxic to aquatic lifeH402Harmful to aquatic lifeH410Very toxic to aquatic life with long lasting effectsH411Toxic to aquatic life with long lasting effectsH412Harmful to aquatic life with long lasting effectsH412Harmful to aquatic life with long lasting effectsReferences and further informationN/A = Not applicableSUSMP = Standard for the Uniform Scheduling of Medicines and PoisonsAIIC = Australian Inventory of Industrial ChemicalAICIS = Australian Industrial Chemicals Introduction SchemeVersion 1: GHS format, 4/08/2017		H336	May cause drowsiness or dizziness
H361Suspected of damaging fertility or the unborn childH371May cause damage to organsH400Very toxic to aquatic lifeH401Toxic to aquatic lifeH402Harmful to aquatic lifeH410Very toxic to aquatic life with long lasting effectsH411Toxic to aquatic life with long lasting effectsH412Harmful to aquatic life with long lasting effectsH412Harmful to aquatic life with long lasting effectsH412Harmful to aquatic life with long lasting effectsReferences and further informationN/A = Not applicableSUSMP = Standard for the Uniform Scheduling of Medicines and PoisonsAIIC = Australian Inventory of Industrial ChemicalAICIS = Australian Industrial Chemicals Introduction SchemeVersion 1: GHS format, 4/08/2017		H341	Suspected of causing genetic defects
H371May cause damage to organsH400Very toxic to aquatic lifeH401Toxic to aquatic lifeH402Harmful to aquatic lifeH410Very toxic to aquatic life with long lasting effectsH411Toxic to aquatic life with long lasting effectsH412Harmful to aquatic life with long lasting effectsH412Harmful to aquatic life with long lasting effectsReferences and further informationN/A = Not applicableSUSMP = Standard for the Uniform Scheduling of Medicines and PoisonsAIIC = Australian Inventory of Industrial ChemicalAICIS = Australian Industrial Chemicals Introduction SchemeVersion 1: GHS format, 4/08/2017		H351	Suspected of causing cancer
H400Very toxic to aquatic lifeH401Toxic to aquatic lifeH402Harmful to aquatic lifeH410Very toxic to aquatic life with long lasting effectsH411Toxic to aquatic life with long lasting effectsH412Harmful to aquatic life with long lasting effectsH412Harmful to aquatic life with long lasting effectsReferences and further informationN/A = Not applicableSUSMP = Standard for the Uniform Scheduling of Medicines and PoisonsAIIC = Australian Inventory of Industrial ChemicalAICIS = Australian Industrial Chemicals Introduction SchemeVersion 1: GHS format, 4/08/2017		H361	Suspected of damaging fertility or the unborn child
H401Toxic to aquatic lifeH402Harmful to aquatic lifeH410Very toxic to aquatic life with long lasting effectsH411Toxic to aquatic life with long lasting effectsH412Harmful to aquatic life with long lasting effectsH412References and further informationN/A = Not applicableSUSMP = Standard for the Uniform Scheduling of Medicines and PoisonsAIIC = Australian Inventory of Industrial ChemicalAICIS = Australian Industrial Chemicals Introduction SchemeVersion 1: GHS format, 4/08/2017		H371	May cause damage to organs
H402Harmful to aquatic lifeH410Very toxic to aquatic life with long lasting effectsH411Toxic to aquatic life with long lasting effectsH412Harmful to aquatic life with long lasting effectsReferences and further informationN/A = Not applicableSUSMP = Standard for the Uniform Scheduling of Medicines and PoisonsAIIC = Australian Inventory of Industrial ChemicalAICIS = Australian Industrial Chemicals Introduction SchemeVersion 1: GHS format, 4/08/2017		H400	Very toxic to aquatic life
H410Very toxic to aquatic life with long lasting effectsH411Toxic to aquatic life with long lasting effectsH412Harmful to aquatic life with long lasting effectsReferences and further informationN/A = Not applicableSUSMP = Standard for the Uniform Scheduling of Medicines and PoisonsAIIC = Australian Inventory of Industrial ChemicalAICIS = Australian Industrial Chemicals Introduction SchemeVersion 1: GHS format, 4/08/2017		H401	Toxic to aquatic life
H411Toxic to aquatic life with long lasting effectsH412Harmful to aquatic life with long lasting effectsH412Harmful to aquatic life with long lasting effectsReferences and further informationN/A = Not applicableSUSMP = Standard for the Uniform Scheduling of Medicines and PoisonsAIIC = Australian Inventory of Industrial ChemicalAICIS = Australian Industrial Chemicals Introduction SchemeVersion 1: GHS format, 4/08/2017		H402	Harmful to aquatic life
<ul> <li>H412 Harmful to aquatic life with long lasting effects</li> <li>References and further information</li> <li>N/A = Not applicable</li> <li>SUSMP = Standard for the Uniform Scheduling of Medicines and Poisons</li> <li>AIIC = Australian Inventory of Industrial Chemical</li> <li>AICIS = Australian Industrial Chemicals Introduction Scheme</li> <li>Version 1: GHS format, 4/08/2017</li> </ul>		H410	Very toxic to aquatic life with long lasting effects
References and further information N/A = Not applicable SUSMP = Standard for the Uniform Scheduling of Medicines and Poisons AIIC = Australian Inventory of Industrial Chemical AICIS = Australian Industrial Chemicals Introduction Scheme Version 1: GHS format, 4/08/2017		H411	Toxic to aquatic life with long lasting effects
N/A = Not applicable SUSMP = Standard for the Uniform Scheduling of Medicines and Poisons AIIC = Australian Inventory of Industrial Chemical AICIS = Australian Industrial Chemicals Introduction Scheme Version 1: GHS format, 4/08/2017		H412	Harmful to aquatic life with long lasting effects
N/A = Not applicable SUSMP = Standard for the Uniform Scheduling of Medicines and Poisons AIIC = Australian Inventory of Industrial Chemical AICIS = Australian Industrial Chemicals Introduction Scheme Version 1: GHS format, 4/08/2017		References and furth	ner information
	<ul> <li>H412 Harmful to aquatic life with long lasting effects</li> <li>References and further information</li> <li>N/A = Not applicable</li> <li>SUSMP = Standard for the Uniform Scheduling of Medicines and Poisons</li> <li>AIIC = Australian Inventory of Industrial Chemical</li> <li>AICIS = Australian Industrial Chemicals Introduction Scheme</li> <li>Version 1: GHS format, 4/08/2017</li> </ul>		