



# **Safety Data Sheet**

Product: Brown Sugar and Fig Fragrance Oil

# 1. Identification of the substance/mixture and of the company/undertaking

#### 1.1 Product identifier

**Trade Name:** Brown Sugar and Fig Fragrance Oil

1.2 Relevant identified product use

**Intended use:** Compound used in customer substance/mixture/product

1.3 Details of the manufacturer/supplier of the safety data sheet

Supplier: ZEN AROMA

22c Portside Drive Mt Maunganui, 3116 New Zealand PH: 07 578 4755

support@zenaroma.co.nz

# 2. Hazards Identification

#### 2.1 Classification of the substance or mixture

This mixture has not been tested as a whole. The effects, listed below, are based on evaluation of individual components in accordance with the provisions of the regulation(s) noted below.

#### Classification according to GHS Regulation (EC) No 1272/2008

Acute Toxicity Oral, Category 5 H303: May be harmful if swallowed

Acute Toxicity Dermal, Category 5 H313: May be harmful in contact with skin

Skin Corrosion/Irritation, Category 3 H316: Causes mild skin irritation

Sensitization, Skin, Category 1B H317: May cause an allergic skin reaction

Eye Damage/Eye Irritation, Category 2A

Acute Toxicity Inhalation, Category 5

Target Organ Systemic Toxicity - Single

H319: Causes serious eye irritation

H333: May be harmful if inhaled

H371: May cause damage to organs

Exposure, Category 2

Aquatic Acute Toxicity, Category 1 H400: Very Toxic to aquatic life

Aquatic Chronic Toxicity, Category 2 H411: Toxic to aquatic life with long lasting effects

#### **Classification EU (67/548/EEC, 199/45/EC)**

N Dangerous for the Environment

R51/53: Toxic to aquatic organisms, may cause long-term adverse effects in the aquatic environment

Xi Irritant

R43: May cause sensitization by skin contact

Xn Harmful

R22: Harmful if swallowed

#### 2.2 Label elements

Labeling (REGULATION (EC) No 1272/2008)

Hazard pictograms

# **Safety Data Sheet**

Product: Brown Sugar and Fig Fragrance Oil







# Signal Word: Warning

#### **Hazard statements**

H303	May be harmful if swallowed
H313	May be harmful in contact with skin
H316	Causes mild skin irritation
H317	May cause an allergic skin reaction
H319	Causes serious eye irritation
H333	May be harmful if inhaled
H371	May cause damage to organs
H400	Very Toxic to aquatic life
H411	Toxic to aquatic life with long lasting effects

### **Precautionary Statements**

#### Prevention:

P233	Keep container tightly closed
P260	Do not breathe dust/fume/gas/mist/vapors/spray
P264	Wash hands thoroughly after handling
P270	Do not eat, drink or smoke when using this product
P271	Use only outdoors or in a well-ventilated area
P272	Contaminated work clothing should not be allowed out of the workplace
P273	Avoid release to the environment
esponse:	

### Re

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P302 + P352	IF ON SKIN: Wash with soap and water
P304 + P312	IF INHALED: Call a POISON CENTER or doctor/physician if you feel unwell
P305 + P351 + P338	IF IN EYES: Rinse cautiously with water for several minutes Remove contact lenses if present and easy to do. Continue rinsing
P309	IF exposed or you feel unwell:
P311	Call a POISON CENTER or doctor/physician
P312	Call a POISON CENTER or doctor/physician if you feel unwell
P333 + P313	If skin irritation or a rash occurs: Get medical advice/attention
P337 + P313	If eye irritation persists: Get medical advice/attention
P363	Wash contaminated clothing before reuse

# P391 2.3 Other Hazards

#### no data available

#### Composition/Information on Ingredients 3.

Collect Spillage

# 3.1 Mixtures

This product is a complex mixture of ingredients, which contains among others the following substance(s), presenting a health or environmental hazard within the meaning of the UN Globally Harmonized System of Classification and Labeling of Chemicals (GHS):

# **Safety Data Sheet**

Product: Brown Sugar and Fig Fragrance Oil

120-51-4   204-402-9   30 - 40 %   H302; H313; H400; H411   N - R51/53; Xn - R22   Benzyl Benzyl Eu-zoate	CAS# Ingredient	EC#	Conc. Range	GHS Classification	EU Classification	
101-86-0         202-983-3         10 - 20 %         H303; H316; H317; H400; H411         Xi - R38, R43           Hexyl cirraldehyde         118-58-1         204-262-9         10 - 20 %         H303; H317; H320; H371; H401; H412         N - R51/53; Xi - R43           Benzyl Szilvate           1222-05-5         214-946-9         5 - 10 %         H316; H400; H410         N - R50/53           Benzyl Szilvate           1222-05-5         214-946-9         5 - 10 %         H316; H400; H410         N - R50/53; Xi - R36           Hexametrylanopyran           24851-98-7         246-495-9         5 - 10 %         H402           Methyldilyziojasmonate           65113-99-7         265-453-0         2 - 5 %         H316; H319; H401; H411         N - R51/53; Xi - R36           Be2819-61-6         248-908-8         2 - 5 %         H316; H401; H411         N - R50/53; Xi - R36, R38           Ethyl trimilylicylicylicylicylicylicylicylicylicyl	120-51-4	204-402-9	30 - 40 %	H302; H313; H400; H411	N - R51/53; Xn - R22	
Hexyl cimum	Benzyl Bei	nzoate				
18-58-1   204-262-9   10 - 20 %   H303; H317; H320; H371; H401; H412   N - R51/53; Xi - R43   Benzyl Salicylate     1222-05-5	101-86-0	202-983-3	10 - 20 %	H303; H316; H317; H400; H411	Xi - R38, R43	
1222-05-5   214-946-9   5 - 10 %   H316; H400; H410   N - R50/53   Hexamethylidanopyran   24851-98-7   246-495-9   5 - 10 %   H402   Methyldihydiydiydiydiydiydiydiydiydiydiydiydiydiy	Hexyl cinn	amaldehyde				
1222-05-5       214-946-9       5 - 10 %       H316; H400; H410       N - R50/53         Hexamet/siloanopyran         24851-98-7       246-495-9       5 - 10 %       H402         Methyldihydrojasmonate         65113-99-7       265-453-0       2 - 5 %       H316; H319; H401; H411       N - R51/53; Xi - R36         Pentamethylcyclopnet-3-en-butanol         28219-61-6       248-908-8       2 - 5 %       H319; H400; H410       N - R50/53; Xi - R36, R38         Ethyl trimethylcyclopenten-butanol         14901-07-6       238-969-9       2 - 5 %       H316; H401; H411       N - R51/53         beta-lonore         5462-06-6       226-749-5       2 - 5 %       H303; H317; H402       R52/53; Xi - R43         4-Methoxy-alpha-methylbenzenepropanal         104-61-0       203-219-1       1 - 2 %       H316         Fa7-76-6       201-134-4       1 - 2 %       H227; H303; H315; H319; H402       Xi - R38         Linalool         103-95-7       203-161-7       1 - 2 %       H227; H303; H315; H317; H401; H412       N - R51/53; Xi - R38, R43         2-Methyl-3-(p-isopropylphenyl)propionaldehy	118-58-1	204-262-9	10 - 20 %	H303; H317; H320; H371; H401; H412	N - R51/53; Xi - R43	
Hexametriodanopyran         24851-98-7       246-495-9       5 - 10 %       H402         Methyldihydrojasmonate         65113-99-7       265-453-0       2 - 5 %       H316; H319; H401; H411       N - R51/53; Xi - R36         Pentamethylcyclopente3-ene-butanol         28219-61-6       248-908-8       2 - 5 %       H319; H400; H410       N - R50/53; Xi - R36, R38         Ethyl trimethylcyclopentene butenol         14901-07-6       238-969-9       2 - 5 %       H316; H401; H411       N - R51/53         beta-lonore         5462-06-6       226-749-5       2 - 5 %       H303; H317; H402       R52/53; Xi - R43         4-Methoxy-alpha-methylbenzenepropanal         104-61-0       203-219-1       1 - 2 %       H316         gamma-Nolactone         78-70-6       201-134-4       1 - 2 %       H227; H303; H315; H319; H402       Xi - R38         103-95-7       203-161-7       1 - 2 %       H227; H303; H315; H317; H401; H412       N - R51/53; Xi - R38, R43         2-Methyl-3-(p-isopropylphenyl)propionaldebye         19870-74-7       243-384-7       1 - 2 %       H316         Cedrol methyle ethe	Benzyl Sai	licylate				
4881-98-7       246-495-9       5 - 10 %       H402         Methyldity-trojasmonate         65113-99-7       265-453-0       2 - 5 %       H316; H319; H401; H411       N - R51/53; Xi - R36         Pentamethylcyclopente-3-er-butanol         28219-61-6       248-908-8       2 - 5 %       H319; H400; H410       N - R50/53; Xi - R36, R38         Ethyl trimethylcyclopenter-butanol         14901-07-6       238-969-9       2 - 5 %       H316; H401; H411       N - R51/53         beta-lonon-butanol         5462-06-6       226-749-5       2 - 5 %       H303; H317; H402       R52/53; Xi - R43         4-Methoxy-alpha-methylbenzenepropanal         104-61-0       203-219-1       1 - 2 %       H316         gamma-Norlactione         78-70-6       201-134-4       1 - 2 %       H227; H303; H315; H319; H402       Xi - R38         Linalool         103-95-7       203-161-7       1 - 2 %       H227; H303; H315; H317; H401; H412       N - R51/53; Xi - R38, R43         2-Methyl-3-(p-isopropylphenyl)propionaldehyde         19870-74-7       243-384-7       1 - 2 %       H316         Cedrol me	1222-05-5	214-946-9	5 - 10 %	H316; H400; H410	N - R50/53	
Methyldihyldihyldibyldip         65113-99-7       265-453-0       2 - 5 %       H316; H319; H401; H411       N - R51/53; Xi - R36         Pentamethylcyclopnet-3-en-butanol         28219-61-6       248-908-8       2 - 5 %       H319; H400; H410       N - R50/53; Xi - R36, R38         Ethyl trimethylcyclopenter butenol         14901-07-6       238-969-9       2 - 5 %       H316; H401; H411       N - R51/53         beta-lonor         5462-06-6       226-749-5       2 - 5 %       H303; H317; H402       R52/53; Xi - R43         4-Methoxy-alpha-methylberzenepropanal         104-61-0       203-219-1       1 - 2 %       H316         gamma-Noralactone         78-70-6       201-134-4       1 - 2 %       H227; H303; H315; H319; H402       Xi - R38         Linalool         103-95-7       203-161-7       1 - 2 %       H227; H303; H315; H317; H401; H412       N - R51/53; Xi - R38, R43         2-Methyl-3-(p-isopropylpberyl)propionaldehyde         H316         Cedrol methyl ether         12 %       H306         H326       H303; H320; H402	Hexameth	ylindanopyran				
65113-99-7         265-453-0         2 - 5 %         H316; H319; H401; H411         N - R51/53; Xi - R36           Pentamet/Jcyclopnet-3-erbutanol           28219-61-6         248-908-8         2 - 5 %         H319; H400; H410         N - R50/53; Xi - R36, R38           Ethyl trim⊌ty/Jcyclopenter butenol           14901-07-6         238-969-9         2 - 5 %         H316; H401; H411         N - R51/53           beta-lonor           5462-06-6         226-749-5         2 - 5 %         H303; H317; H402         R52/53; Xi - R43           4-Methoxy-alpha-methylbenzenepropanal           104-61-0         203-219-1         1 - 2 %         H316           gamma-Nalactone         H22%         H303; H315; H319; H402         Xi - R38           T8-70-6         201-134-4         1 - 2 %         H227; H303; H315; H317; H401; H412         N - R51/53; Xi - R38, R43           2-Methyl-3-(p-isopropylphenyl)propionaldehyde           19870-74-7         243-384-7         1 - 2 %         H316           Cedrol methyl ether           12 - 2 %         H303; H320; H402	24851-98-7	246-495-9	5 - 10 %	H402		
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28219-61-6       248-908-8       2 - 5 %       H319; H400; H410       N - R50/53; Xi - R36, R38         Ethyl trimethylcyclopentene butenol         14901-07-6       238-969-9       2 - 5 %       H316; H401; H411       N - R51/53         5462-06-6       226-749-5       2 - 5 %       H303; H317; H402       R52/53; Xi - R43         4-Methoxy-alpha-methylberzenepropanal         104-61-0       203-219-1       1 - 2 %       H316         gamma-Nonlactone         78-70-6       201-134-4       1 - 2 %       H227; H303; H315; H319; H402       Xi - R38         Linalool         103-95-7       203-161-7       1 - 2 %       H227; H303; H315; H317; H401; H412       N - R51/53; Xi - R38, R43         2-Methyl-3-(p-isopropylphenyl)propionaldehyde         19870-74-7       243-384-7       1 - 2 %       H316         Cedrol methyl ether         121-32-4       204-464-7       1 - 2 %       H303; H320; H402	65113-99-7	265-453-0	2 - 5 %	H316; H319; H401; H411	N - R51/53; Xi - R36	
Ethyl trimetylcyclopentere butenol         14901-07-6       238-969-9       2 - 5 %       H316; H401; H411       N - R51/53         beta-lonore         5462-06-6       226-749-5       2 - 5 %       H303; H317; H402       R52/53; Xi - R43         4-Methoxy-alpha-methylbenzenepropanal         104-61-0       203-219-1       1 - 2 %       H316         gamma-Nonalactone         78-70-6       201-134-4       1 - 2 %       H227; H303; H315; H319; H402       Xi - R38         Linalool         103-95-7       203-161-7       1 - 2 %       H227; H303; H315; H317; H401; H412       N - R51/53; Xi - R38, R43         2-Methyl-3-(p-isopropylphenyl)propionaldehyde         19870-74-7       243-384-7       1 - 2 %       H316         Cedrol methyl ether         121-32-4       204-464-7       1 - 2 %       H303; H320; H402	Pentameth	nylcyclopnet-3-ei	ne-butanol			
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beta-lonor-           5462-06-6         226-749-5         2 - 5 %         H303; H317; H402         R52/53; Xi - R43           4-Methoxy-alpha-methylbenzenepropanal         104-61-0         203-219-1         1 - 2 %         H316           gamma-Normalactone         8-70-6         201-134-4         1 - 2 %         H227; H303; H315; H319; H402         Xi - R38           Linalool         103-95-7         203-161-7         1 - 2 %         H227; H303; H315; H317; H401; H412         N - R51/53; Xi - R38, R43           2-Methyl-3-(p-isopropylphenyl)propionaldehyde           19870-74-7         243-384-7         1 - 2 %         H316           Cedrol methyl ether           121-32-4         204-464-7         1 - 2 %         H303; H320; H402	Ethyl trime					
5462-06-6       226-749-5       2 - 5 %       H303; H317; H402       R52/53; Xi - R43         4-Methoxy-alpha-methylbenzenepropanal       104-61-0       203-219-1       1 - 2 %       H316         gamma-Nonalactone       78-70-6       201-134-4       1 - 2 %       H227; H303; H315; H319; H402       Xi - R38         Linalool       103-95-7       203-161-7       1 - 2 %       H227; H303; H315; H317; H401; H412       N - R51/53; Xi - R38, R43         2-Methyl-3-(p-isopropylphenyl)propionaldehyde         19870-74-7       243-384-7       1 - 2 %       H316         Cedrol methyl ether         121-32-4       204-464-7       1 - 2 %       H303; H320; H402	14901-07-6	238-969-9	2 - 5 %	H316; H401; H411	N - R51/53	
4-Methoxy-alpha-methylbenzenepropanal         104-61-0       203-219-1       1 - 2 %       H316         gamma-Nonalactone         78-70-6       201-134-4       1 - 2 %       H227; H303; H315; H319; H402       Xi - R38         Linalool         103-95-7       203-161-7       1 - 2 %       H227; H303; H315; H317; H401; H412       N - R51/53; Xi - R38, R43         2-Methyl-3-(p-isopropylphenyl)propionaldehyde         19870-74-7       243-384-7       1 - 2 %       H316         Cedrol methyl ether         121-32-4       204-464-7       1 - 2 %       H303; H320; H402						
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gamma-Nonalactone         78-70-6       201-134-4       1 - 2 %       H227; H303; H315; H319; H402       Xi - R38         Linalool       103-95-7       203-161-7       1 - 2 %       H227; H303; H315; H317; H401; H412       N - R51/53; Xi - R38, R43         2-Methyl-3-(p-isopropylphenyl)propionaldehyde         19870-74-7       243-384-7       1 - 2 %       H316         Cedrol methyl ether         121-32-4       204-464-7       1 - 2 %       H303; H320; H402	4-Methoxy	-alpha-methylbe	enzenepropanal			
78-70-6       201-134-4       1 - 2 %       H227; H303; H315; H319; H402       Xi - R38         Linalool         103-95-7       203-161-7       1 - 2 %       H227; H303; H315; H317; H401; H412       N - R51/53; Xi - R38, R43         2-Methyl-3-(p-isopropylphenyl)propionaldehyde         19870-74-7       243-384-7       1 - 2 %       H316         Cedrol methyl ether         121-32-4       204-464-7       1 - 2 %       H303; H320; H402	104-61-0	203-219-1	1 - 2 %	H316		
Linalool         103-95-7       203-161-7       1 - 2 %       H227; H303; H315; H317; H401; H412       N - R51/53; Xi - R38, R43         2-Methyl-3-(p-isopropylphenyl)propionaldehyde         19870-74-7       243-384-7       1 - 2 %       H316         Cedrol methyl ether         121-32-4       204-464-7       1 - 2 %       H303; H320; H402	gamma-No	onalactone				
103-95-7       203-161-7       1 - 2 %       H227; H303; H315; H317; H401; H412       N - R51/53; Xi - R38, R43         2-Methyl-3-(p-isopropylphenyl)propionaldehyde         19870-74-7       243-384-7       1 - 2 %       H316         Cedrol methyl ether         121-32-4       204-464-7       1 - 2 %       H303; H320; H402	78-70-6	201-134-4	1 - 2 %	H227; H303; H315; H319; H402	Xi - R38	
2-Methyl-3-(p-isopropylphenyl)propionaldehyde  19870-74-7	Linalool					
19870-74-7       243-384-7       1 - 2 %       H316         Cedrol methyl ether         121-32-4       204-464-7       1 - 2 %       H303; H320; H402	103-95-7	203-161-7	1 - 2 %	H227; H303; H315; H317; H401; H412	N - R51/53; Xi - R38, R43	
Cedrol methyl ether         121-32-4       204-464-7       1 - 2 %       H303; H320; H402	2-Methyl-3	8-(p-isopropylphe	enyl)propionaldel	nyde		
<b>121-32-4</b> 204-464-7 1 - 2 % H303; H320; H402	19870-74-7	243-384-7	1 - 2 %	H316		
, ,	Cedrol me	thyl ether				
Ethyl vanillin	121-32-4	204-464-7	1 - 2 %	H303; H320; H402		
Euryi variiliiri	Ethyl vanil	lin				
<b>68917-33-9</b> 284-515-8 1 - 2 % H226; H304; H315; H400; H410 R10; N - R50/53; Xi - R38, R43;	68917-33-9	284-515-8	1 - 2 %	H226; H304; H315; H400; H410		
Lemon oil terpenes Xn - R65	Lemon oil terpenes				Xn - H65	
<b>80-54-6</b> 201-289-8 0.1 - 1.0 % H227; H302; H315; H317; H361; H401; N - R51/53; Xi - R38, R43; Xn -						
Butylphenyl Methylpropional H411 R22, R62, Repr Cat 3	Butylphenyl Methylpropional				H22, H62, Hepr Cat 3	

See Section 16 for full text of GHS classification codes

Total Hydrocarbon Content (% w/w) = 1.02

# 4. First Aid Measures

# 4.1 Description of first aid measures

**Inhalation:** Remove from exposure site to fresh air and keep at rest.

Obtain medical advice.

**Eye Exposure:** Flush immediately with water for at least 15 minutes.

Contact physician if symptoms persist.

**Skin Exposure:** Remove contaminated clothes. Wash thoroughly with water (and soap).

Contact physician if symptoms persist.

# **Safety Data Sheet**

Product: Bron Sugar and Fig Fragrance Oil

**Ingestion:** Rinse mouth with water and obtain medical advice.

4.2 Most important symptoms and effects, both acute and delayed

Symptoms: no data available

Risks: Refer to Section 2.2 "Hazard Statements"

4.3 Indication of any immediate medical attention and special treatment needed

Treatment: Refer to Section 2.2 "Response"

# 5. Fire-Fighting measures

## 5.1 Extinguishing media

Suitable: Carbon dioxide (CO2), Dry chemical, Foam

Unsuitable Do not use a direct water jet on burning material

5.2 Special hazards arising from the substance or mixture

**During fire fighting:** Water may be ineffective

5.3 Advice for firefighters

Further information: Standard procedure for chemical fires

# 6. Accidental Release Measures

# 6.1 Personal precautions, protective equipment and emergency procedures

Avoid inhalation and contact with skin and eyes. A self-contained breathing apparatus is recommended in case of a major spill.

#### 6.2 Environmental precautions

Keep away from drains, soil, and surface and groundwater.

#### 6.3 Methods and materials for containment and cleaning up

Clean up spillage promptly. Remove ignition sources. Provide adequate ventilation. Avoid excessive inhalation of vapors. Gross spillages should be contained by use of sand or inert powder and disposed of according to the local regulations.

### 6.4 Reference to other sections

Not Applicable

# 7. Handling and Storage

#### 7.1 Precautions for safe handling

Apply according to good manufacturing and industrial hygiene practices with proper ventilation. Do not drink, eat or smoke while handling. Respect good personal hygiene.

# 7.2 Conditions for safe storage, including any incompatibilities

Store in a cool, dry and ventilated area away from heat sources and protected from light in tightly closed original container. Avoid plastic and uncoated metal container. Keep air contact to a minimum.

### 7.3 Specific end uses

No information available

# **Safety Data Sheet**

Product: Bron Sugar and Fig Fragrance Oil

# 8. Exposure Controls/Personal Protection

### 8.1 Control parameters

**Exposure Limits:** Contains no substances with occupational exposure limit values

Engineering Controls: Use local exhaust as needed.
8.2 Exposure controls - Personal protective equipment

**Eye protection:** Tightly sealed goggles, face shield, or safety glasses with brow guards and side shields, etc.

as may be appropriate for the exposure

**Respiratory protection:** Avoid excessive inhalation of concentrated vapors. Apply local ventilation where appropriate.

**Skin protection:** Avoid Skin contact. Use chemically resistant gloves as needed.

# 9. Physical and Chemical Properties

## 9.1 Information on basic physical and chemical properties

Appearance: Conforms to Standard

Odor: Conforms to Standard

Color: Colorless to Nearly Colorless

Viscosity: Liquid

Freezing Point:

Boiling Point:

Melting Point:

Flashpoint:

Auto flammability:

Explosive Properties:

Not determined

Not determined

Not determined

Not determined

Not determined

Not determined

None Expected

None Expected

 Vapor Pressure (mmHg@20 C):
 0.0237

 %VOC:
 1.03

 Specific Gravity @ 25 C:
 1.0380

 Density @ 25 C:
 1.0350

 Refractive Index @ 20 C:
 1.5350

 Soluble in:
 Oil

# 10. Stability and Reactivity

10.1 Reactivity None10.2 Chemical stability Stable

10.3 Possibility of hazardous reactions None known10.4 Conditions to avoid None known

**10.5 Incompatible materials** Strong oxidizing agents, strong acids, and alkalis

10.6 Hazardous decomposition products None known

# Safety Data Sheet

Product: Bron Sugar and Fig Fragrance Oil

#### 11. **Toxicological Information**

### 11.1 Toxicological Effects

Acute Toxicity Estimates (ATEs) based on the individual Ingredient Toxicity Data utilizing the "Additivity Formula"

Acute toxicity - Oral - mg/kg (LD50: 2,246.62) May be harmful if swallowed

Acute toxicity - Dermal - mg/kg (LD50: 3,755.66) May be harmful in contact with skin

Acute toxicity - Inhalation - mg/L/4hr (LC50: 49.09) May be harmful if inhaled

Skin corrosion / irritation Causes mild skin irritation Serious eye damage / irritation Causes serious eye irritation

Respiratory sensitization Not classified - the classification criteria are not met

Skin sensitization May cause an allergic skin reaction

Germ cell mutagenicity Not classified - the classification criteria are not met Carcinogenicity Not classified - the classification criteria are not met Reproductive toxicity Not classified - the classification criteria are not met

Specific target organ toxicity - single exposure May cause damage to organs

Specific target organ toxicity - repeated exposure Not classified - the classification criteria are not met

Not classified - the classification criteria are not met **Aspiration hazard** 

#### 12. **Ecological Information**

#### 12.1 Toxicity

Acute aquatic toxicity Very Toxic to aquatic life

Chronic aquatic toxicity Toxic to aquatic life with long lasting effects

**Toxicity Data on soil** no data available Toxicity on other organisms no data available

12.2 Persistence and degradability no data available 12.3 Bioaccumulative potential no data available 12.4 Mobility in soil no data available 12.5 Other adverse effects no data available

#### 13. **Disposal Conditions**

### 13.1 Waste treatment methods

Do not allow product to reach sewage systems. Dispose of in accordance with all local and national regulations. Send to a licensed waste management company. The product should not be allowed to enter drains, water courses or the soil. Do not contaminate ponds, waterways or ditches with chemical or used container.

#### 14. **Transport Information**

Regulator Class **Pack Group** Sub Risk UN-nr. Not Regulated - Not Dangerous Goods

# **Safety Data Sheet**

Product: Bron Sugar and Fig Fragrance Oil

Chemicals NOI				
ADR/RID (International Road/Rail)				
Environmentally Hazardous Liquid, n.o.s. IATA (Air Cargo)	Substance,	9	III	UN3082
Environmentally Hazardous Liquid, n.o.s. IMDG (Sea)	Substance,	9	III	UN3082
Environmentally Hazardous Liquid, n.o.s.	Substance,	9	III	UN3082

# 15. Regulatory Information

**Additional European Regulations:** 

**European Union (EINECS, ELINCS or NLP):** 100.02% (by Wt) of the components are listed or exempt.

**Additional Asian Regulations:** 

**Australian AICS:** 100.00% (by Wt) of the ingredients on AICS or notified.

Chinese IECS: 100.00% (by Wt) of the ingredients on IECS.

Japan ENCS: 97.51% (by Wt) of the ingredients on ENCS, fall within the 1000

kilogram per annum exemption or have been notified.

**Korea KECL:** 97.57% (by Wt) of the ingredients on KECL, fall within the 100 kilogram

per annum exemption or have been notified.

**New Zealand NZIoC:** 99.67% (by Wt) of the ingredients on NZIoc. **Philippines PICCS:** 100.00% (by Wt) of the ingredients on PICCS.

The Status of the following ingredient(s) is NOT known for the registration lists noted;

## Lists noted within <> brackets after name

5462-06-6	226-749-5	2 - 5 %	4-Methoxy-alpha-methylbenzenepropanal : < ENCS>
63500-71-0	405-040-6	0.01 - 0.1%	TETRAHYDRO-METHYL-METHYLPROPYL)-PYRAN-4-OL : < ENCS>
67801-20-1	267-140-4	0.01 - 0.1%	3-Methyl-5-(2,2,3-trimethyl-3-cyclopenten-1-yl)pent-4-en-2-ol : < ENCS>
68901-32-6	272-669-9	0.1 - 1.0 %	2-[8-Isopropyl-6-methylbicyclo[2.2.2]oct-5-en-2-yl]-1,3-dioxolane: <
			FNCS>

# 16. Other Information

## GHS H-Statements referred to under section 3

## **Total Fractional Values**

(TFV) Risk	(TFV) Risk
(3.68) Skin Corrosion/Irritation, Category 3	(13.33) Sensitization, Skin, Category 1B
(1.99) Eye Damage/Eye Irritation, Category 2A	(10.00) Target Organ Systemic Toxicity - Single Exposure, Category 2
(2.56) Aquatic Acute Toxicity, Category 1	(7.61) Aquatic Chronic Toxicity, Category 2

# **Safety Data Sheet**

Product: Brown Sugar and Fig Fragrance Oil

Safety Data Sheet (SDS), New Zealand

The data contained in this Safety Data Sheet is accurate to the best knowledge of Zen Aroma applies to the product as supplied by Zen Aroma and does not relate to use in combination with any other material or in any process. Data and information is furnished without warranty expressed or implied, nor does Zen Aroma assume responsibility for use or reliance upon this data.

This SDS is current to the date listed above. However, the GHS classifications may change due to hazard communication updates by the overseeing governing body. For the most current SDS information please contact support@zenaroma.co.nz