

Revised Date: 2019-01-10 00:00

Product: JAPANESE CHERRY BLOSSOM (TYPE)

Page 1 of 8 Print Date: 2019-11-08 08:18

5800 Park Vista Circle Keller, TX 76244 Ph#1 (800) 929-9425 F#1 (817) 741-0879 Web: www.lonestarcandlesupply.com

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

1.1 Product identifier

Trade Name: JAPANESE CHERRY BLOSSOM (TYPE)

1.2 Relevant indentified product use

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

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

Supplier:

Lone Star Candle Supply, Inc. 5800 Park Vista Circle Keller, TX 76244 Ph#1 (800) 929-9425 F#1 (817) 741-0879 Web: www.lonestarcandlesupply.com

1.4 Emergency telephone number

1 (817) 741-0876 Domestic USA, Canada, Puerto Rico, and US Virgin Islands

International

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

Acute Toxicity Oral, Category 4	H302 : Harmful if swallowed
Acute Toxicity Dermal, Category 5	H313 : May be harmful in contact with skin
Skin Corrosion/Irritation, Category 2	H315 : Causes skin irritation
Sensitization, Skin, Category 1B	H317 : May cause an allergic skin reaction
Acute Toxicity Inhalation, Category 5	H333 : May be harmful if inhaled
Reproductive Toxicology, Category 2	H361 : Suspected of damaging fertility or the unborn child
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 OSHA (Provisions 1910.1200 of	f title 29)
Acute Toxicity Oral, Category 4	H302 : Harmful if swallowed
Skin Corrosion/Irritation, Category 2	H315 : Causes skin irritation
Reproductive Toxicology, Category 2	H361 : Suspected of damaging fertility or the unborn child

Reproductive Toxicology, Category 2	H361 : Suspected of damaging fertility or the unborn of
Aquatic Acute Toxicity, Category 1	H400 : Very Toxic to aquatic life

Classification Other

Carcinogenicity

This mixture contains ingredients identified as carcinogens, at 0.1% or greater, by the following:None [X] ACGIH [] IARC [] NTP [] OSHA []

2.2 Label elements

Labelling (REGULATION (EC) No 1272/2008) Hazard pictograms



Revised Date: 2019-01-10 00:00

Product: JAPANESE CHERRY BLOSSOM (TYPE)

Page 2 of 8 Print Date: 2019-11-08 08:18

5800 Park Vista Circle Keller, TX 76244 Ph#1 (800) 929-9425 F#1 (817) 741-0879 Web: www.lonestarcandlesupply.com





Signal Word: Warning

Hazard statments

H302	Harmful if swallowed
H313	May be harmful in contact with skin
H315	Causes skin irritation
H317	May cause an allergic skin reaction
H333	May be harmful if inhaled
H361	Suspected of damaging fertility or the unborn child
H400	Very Toxic to aquatic life
H411	Toxic to aquatic life with long lasting effects

Precautionary Statements

Prevention:

P201	Obtain special instructions before use
P202	Do not handle until all safety precautions have been read and understood
P264	Wash hands thoroughly after handling
P270	Do not eat, drink or smoke when using this product
P272	Contaminated work clothing should not be allowed out of the workplace
P273	Avoid release to the environment
P281	Use personal protective equipment as required
Response:	
P301 + P312 + P330	IF SWALLOWED: Call a POISON CENTER or doctor/physician if you feel unwell Rinse mouth
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
P308 + P313	IF exposed or concerned: Get medical advice/attention
P333 + P313	If skin irritation or a rash occurs: Get medical advice/attention
P362	Take off contaminated clothing and wash before reuse
P363	Wash contaminated clothing before reuse
P391	Collect Spillage

2.3 Other Hazards

no data available

3. Composition/Information on Ingredients

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):



5800 Park Vista Circle Keller, TX 76244 Ph#1 (800) 929-9425 Product: JAPANESE CHERRY BLOSSOM (TYPE)

Page 3 of 8

Revised Date: 2019-01-10 00:00

Print Date: 2019-11-08 08:18

Web: www.lonestarcandlesupply.com CAS# Ingredient EC# Conc. Range GHS Classification 120-51-4 204-402-9 50 - 60 % H302; H313; H400; H411 Benzyl Benzoate 54464-57-2 259-174-3 10 - 20 % H315; H317; H400; H410 Tetramethyl Acetyloctahydronaphthalenes 80-54-6 201-289-8 10 - 20 % H227; H302; H315; H317; H361; H401; Butylphenyl Methylpropional H412 H412 105-95-3 203-347-8 5 - 10 % H401 Ethylene brassylate H11 H412 118-58-1 204-262-9 2 - 5 % H317; H401 cis-p-Menthan-7-ol H303; H317; H320; H401; H412 Benzyl Salicylate 101-86-0 202-983-3 1 - 2 % H303; H317; H320; H401; H411 Hexyl cinnamaldehyde 98-55-5 202-680-6 1 - 2 % H227; H303; H315; H319; H401 Terpineol I - 2 % H316; H319; H401; H411 Pentamethylcyclopent-3-ene-butanol 127-51-5 204-862-3 1 - 2 % H316; H319; H401; H411 Pentamethylcoropent-3-ene-butanol H227; H303; H40	F#1 (817) 741-08	879	-	
$\begin{array}{c c c c c c c } Benzyl Benzoate & H315; H317; H400; H410 \\ \hline \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	CAS#		Conc.	GHS Classification
54464-57-2 259-174-3 10 - 20 % H315; H317; H400; H410 Tetramethyl Acetyloctahydronaphthalenes 80-54-6 201-289-8 10 - 20 % H227; H302; H315; H317; H361; H401; H401; H412 Butylphenyl Methylpropional V H412 H412 105-95-3 203-347-8 5 - 10 % H401 Ethylene brassylate V H317; H401 H412 13828-37-0 237-539-8 2 - 5 % H317; H401 H412 13828-37-0 237-539-8 2 - 5 % H303; H317; H320; H401; H412 H412 Benzyl Salicylate V V H303; H317; H320; H401; H412 H412 98-55-5 202-680-6 1 - 2 % H227; H303; H315; H319; H401 H412 98-55-5 202-680-6 1 - 2 % H227; H303; H315; H319; H401 H412 98-55-5 202-680-6 1 - 2 % H316; H319; H401; H411 H412 98-55-5 202-680-6 1 - 2 % H316; H319; H401; H411 H412 98-55-5 202-680-6 1 - 2 % H316; H319; H401; H411 H412 98-55-5 204-680-5 1 - 2 % H316; H317; H320; H401; H411 H412	120-51-4	204-402-9	50 - 60 %	H302; H313; H400; H411
Tetramethyl Acetyloctahydronaphthalenes80-54-6201-289-810 - 20 %H227; H302; H315; H317; H361; H401; H412Butylphenyl MethylpropionalH412105-95-3203-347-85 - 10 %H401 Ethylene brassylate13828-37-0237-539-82 - 5 %H317; H401 cis-p-Menthan-7-ol118-58-1204-262-92 - 5 %H303; H317; H320; H401; H412 Benzyl Salicylate101-86-0202-983-31 - 2 %H303; H316; H317; H400; H411 Hexyl cinnamaldehyde98-55-5202-680-61 - 2 %H227; H303; H315; H319; H401 Terpineol65113-99-7265-453-01 - 2 %H316; H319; H401; H411 	Benzyl B	enzoate		
80-54-6 201-289-8 10 - 20 % H227; H302; H315; H317; H361; H401; H412 105-95-3 203-347-8 5 - 10 % H401 Ethylene brassylate H317; H401 H412 13828-37-0 237-539-8 2 - 5 % H317; H401 cis-p-Menthan-7-ol H303; H317; H320; H401; H412 H412 Benzyl Salicylate H303; H317; H320; H401; H412 H412 98-55-5 202-983-3 1 - 2 % H303; H316; H317; H400; H411 Hexyl cinnamaldehyde H227; H303; H315; H319; H401 H401 7erpineol H227; H303; H315; H319; H401 H401 127-51-5 202-680-6 1 - 2 % H316; H319; H401; H411 Pentamethylcyclopent-3-ene-butanol H227; H303; H315; H319; H401 H401 127-51-5 204-846-3 1 - 2 % H316; H317; H320; H401; H411 a-lsomethyl ionone H316; H317; H320; H401; H411 H303; H402; H412 Anisaldehyde H303; H402; H412 H303; H402; H412	54464-57-2	259-174-3	10 - 20 %	H315; H317; H400; H410
Butylphenyl MethylpropionalH412105-95-3203-347-8 $5 - 10 \%$ H401Ethylene brassylate13828-37-0237-539-8 $2 - 5 \%$ H317; H401cis-p-Menthan-7-ol118-58-1204-262-9 $2 - 5 \%$ H303; H317; H320; H401; H412Benzyl Salicylate1 - 2 \%H303; H316; H317; H400; H411H40298-55-5202-680-61 - 2 %H227; H303; H315; H319; H401Terpineol65113-99-7265-453-01 - 2 %127-51-5204-846-31 - 2 %H316; H317; H320; H401; H411Pentamethylcyclopent-3-ene-butanol127-51-5204-846-31 - 2 %H316; H317; H320; H401; H411 $a-lsomethyl$ ionone123-11-5204-602-61 - 2 %H303; H402; H412Anisaldehyde	Tetrameti	hyl Acetyloctahy	dronaphthalenes	3
105-95-3 203-347-8 5 - 10 % H401 Ethylene brassylate 13828-37-0 237-539-8 2 - 5 % H317; H401 cis-p-Menthan-7-ol 118-58-1 204-262-9 2 - 5 % H303; H317; H320; H401; H412 Benzyl Salicylate 101-86-0 202-983-3 1 - 2 % H303; H316; H317; H400; H411 Hexyl cinnamaldehyde 98-55-5 202-680-6 1 - 2 % H227; H303; H315; H319; H401 Terpineol 65113-99-7 265-453-0 1 - 2 % H316; H319; H401; H411 Pentamethylcyclopent-3-ene-butanol 127-51-5 204-846-3 1 - 2 % H316; H317; H320; H401; H411 127-51-5 204-846-3 1 - 2 % H316; H317; H320; H401; H411 1411 Anisaldehyde 1 1 1 1 1 123-11-5 204-846-3 1 - 2 % H316; H317; H320; H401; H411 1 1 123-11-5 204-602-6 1 - 2 % H303; H402; H412 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	80-54-6	201-289-8	10 - 20 %	
Ethylene brssylate 13828-37-0 237-539-8 2 - 5 % H317; H401 cis-p-Merthan-7-ol 118-58-1 204-262-9 2 - 5 % H303; H317; H320; H401; H412 Benzyl Salicy 1 - 2 % H303; H316; H317; H400; H411 P8-55-5 202-680-6 1 - 2 % H227; H303; H315; H319; H401 P8-55-5 202-680-6 1 - 2 % H227; H303; H315; H319; H401 Terpineol	Butylphei	nyl Methylpropio	nal	H412
13828-37-0 237-539-8 2 - 5 % H317; H401 cis-p-Menthan-7-ol 118-58-1 204-262-9 2 - 5 % H303; H317; H320; H401; H412 Benzyl Salicylate 101-86-0 202-983-3 1 - 2 % H303; H316; H317; H400; H411 Hexyl cinnamaldehyde 98-55-5 202-680-6 1 - 2 % H227; H303; H315; H319; H401 7erpineol 5113-99-7 265-453-0 1 - 2 % H316; H319; H401; H411 Pentamethylcyclopent-3-ene-butanol 1 2 % H316; H317; H320; H401; H411 127-51-5 204-846-3 1 - 2 % H316; H317; H320; H401; H411 a-lsomethyl ionone 1 2 % H303; H402; H412 123-11-5 204-602-6 1 - 2 % H303; H402; H412	105-95-3	203-347-8	5 - 10 %	H401
cis-p-Menthan-7-ol 118-58-1 204-262-9 2 - 5 % H303; H317; H320; H401; H412 Benzyl Salicylate Benzyl Salicylate H303; H316; H317; H400; H411 101-86-0 202-983-3 1 - 2 % H303; H316; H317; H400; H411 Hexyl cinnamaldehyde H227; H303; H315; H319; H401 H401 Ferpineol H227; H303; H315; H319; H401 H401 Ferpineol H316; H319; H401; H411 H316; H319; H401; H411 Pentamethylcyclopent-3-ene-butanol H316; H317; H320; H401; H411 H316; H317; H320; H401; H411 127-51-5 204-846-3 1 - 2 % H316; H317; H320; H401; H411 a-lsomethylorone H303; H402; H412 H303; H402; H412 Anisaldelylow H 303; H402; H412 H303; H402; H412	Ethylene	brassylate		
118-58-1 204-262-9 2 - 5 % H303; H317; H320; H401; H412 Benzyl Salicylate 1 202-983-3 1 - 2 % H303; H316; H317; H400; H411 Hexyl cinnamaldehyde 1 2 % H203; H315; H319; H401 H401 98-55-5 202-680-6 1 - 2 % H227; H303; H315; H319; H401 H401 Terpineol 1 2 % H316; H319; H401; H411 H401 Pentamethylcyclopent-3-ene-butanol 1 2 % H316; H319; H401; H411 H401 Pentamethylcyclopent-3-ene-butanol 1 2 % H316; H317; H320; H401; H411 H401 127-51-5 204-846-3 1 - 2 % H316; H317; H320; H401; H411 H401 H401 a-lsomethylconone 1 2 % H303; H402; H412 H401 H401 H401 Anisaldehylce 1 2 % H303; H402; H412 H401	13828-37-0	237-539-8	2 - 5 %	H317; H401
Benzyl Salicylate 101-86-0 202-983-3 1 - 2 % H303; H316; H317; H400; H411 Hexyl cinnamaldehyde 98-55-5 202-680-6 1 - 2 % H227; H303; H315; H319; H401 98-55-5 202-680-6 1 - 2 % H227; H303; H315; H319; H401 Terpineol 65113-99-7 265-453-0 1 - 2 % H316; H319; H401; H411 Pentamethylcyclopent-3-ene-butanol 1 2 % H316; H317; H320; H401; H411 127-51-5 204-846-3 1 - 2 % H316; H317; H320; H401; H411 a-lsomethyl ionone H303; H402; H412 H303; H402; H412 Anisaldehyde Value H303; H402; H412	cis-p-Mei	nthan-7-ol		
101-86-0 202-983-3 1 - 2 % H303; H316; H317; H400; H411 Hexyl cinnamaldehyde 98-55-5 202-680-6 1 - 2 % H227; H303; H315; H319; H401 98-55-5 202-680-6 1 - 2 % H227; H303; H315; H319; H401 Terpineol	118-58-1	204-262-9	2 - 5 %	H303; H317; H320; H401; H412
Hexyl cinnamaldehyde 98-55-5 202-680-6 1 - 2 % H227; H303; H315; H319; H401 Terpineol	Benzyl S	alicylate		
98-55-5 202-680-6 1 - 2 % H227; H303; H315; H319; H401 Terpineol 65113-99-7 265-453-0 1 - 2 % H316; H319; H401; H411 Pentamethylcyclopent-3-ene-butanol 127-51-5 204-846-3 1 - 2 % H316; H317; H320; H401; H411 127-51-5 204-846-3 1 - 2 % H316; H317; H320; H401; H411 H316; H317; H320; H401; H411 a-lsomethyl ionone 123-11-5 204-602-6 1 - 2 % H303; H402; H412 Anisaldehyde	101-86-0	202-983-3	1 - 2 %	H303; H316; H317; H400; H411
Terpineol 65113-99-7 265-453-0 1 - 2 % H316; H319; H401; H411 Pentamethylcyclopent-3-ene-butanol 127-51-5 204-846-3 1 - 2 % H316; H317; H320; H401; H411 a-Isomethyl ionone H316; H317; H320; H401; H411 H316; H317; H320; H401; H411 123-11-5 204-602-6 1 - 2 % H303; H402; H412 Anisaldehyde K K K	Hexyl cin	namaldehyde		
65113-99-7 265-453-0 1 - 2 % H316; H319; H401; H411 Pentamethylcyclopent-3-ene-butanol H316; H317; H320; H401; H411 127-51-5 204-846-3 1 - 2 % H316; H317; H320; H401; H411 a-lsomethyl ionone H316; H317; H320; H401; H411 H316; H317; H320; H401; H411 123-11-5 204-602-6 1 - 2 % H303; H402; H412 Anisaldehyde H303; H402; H412 H303; H402; H412	98-55-5	202-680-6	1 - 2 %	H227; H303; H315; H319; H401
Pentamethylcyclopent-3-ene-butanol 127-51-5 204-846-3 1 - 2 % H316; H317; H320; H401; H411 a-lsomethyl ionone H303; H402; H412 H303; H402; H412 Anisaldehyde H303; H402; H412 H303; H402; H412	Terpineol	1		
127-51-5 204-846-3 1 - 2 % H316; H317; H320; H401; H411 a-Isomethyl ionone H316; H317; H320; H401; H411 123-11-5 204-602-6 1 - 2 % Anisaldehyde H303; H402; H412	65113-99-7	265-453-0	1 - 2 %	H316; H319; H401; H411
a-Isomethyl ionone 123-11-5 204-602-6 1 - 2 % H303; H402; H412 <i>Anisaldehyde</i>	Pentame	thylcyclopent-3-e	əne-butanol	
123-11-5 204-602-6 1 - 2 % H303; H402; H412 <i>Anisaldehyde</i>	127-51-5	204-846-3	1 - 2 %	H316; H317; H320; H401; H411
Anisaldehyde	a-Isometi	hyl ionone		
	123-11-5	204-602-6	1 - 2 %	H303; H402; H412
See Section 16 for full text of GHS classification codes	Anisaldel	hyde		
	See Section 2	16 for full text of	GHS classification	on codes

See Section 16 for full text of GHS classification codes which where not shown in section 2

Total Hydrocarbon Content (% w/w) = 0.00

4.First Aid Measures4.1Description 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.
Ingestion: 4.2 Most important symptoms and effects	Rinse mouth with water and obtain medical advice.
Symptoms:	no data available
Risks: 4.3 Indication of any immediate medical a	Refer to Section 2.2 "Hazard Statements" ttention and special treatment needed
Treatment:	Refer to Section 2.2 "Response"



Product: JAPANESE CHERRY BLOSSOM (TYPE)

5800 Park Vista Circle Keller, TX 76244 Ph#1 (800) 929-9425 F#1 (817) 741-0879 Web: www.lonestarcandlesupply.com Page 4 of 8 Print Date: 2019-11-08 08:18

Revised Date: 2019-01-10 00:00

 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 uncoated metal container. Keep air contact to a minimum.

7.3 Specific end uses

No information available

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



JAPANESE CHERRY BLOSSOM (TYPE)

Page 5 of 8

Revised Date: 2019-01-10 00:00

5800 Park Vista Circle Keller, TX 76244 Ph#1 (800) 929-9425 F#1 (817) 741-0879 Web: www.lonestarcandlesupply.com	Page 5 of 8 Print Date: 2019-11-08 08:18
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:	Liquid
Odor:	Conforms to Standard
Color:	Colorless to Yellow Tint (G1)
Viscosity:	Liquid
Freezing Point:	Not determined
Boiling Point:	Not determined
Melting Point:	Not determined
Flashpoint (CCCFP):	>200 F (93.33 C)
Auto flammability:	Not determined
Explosive Properties:	None Expected
Oxidizing properties:	None Expected
Vapor Pressure (mmHg@20 C):	0.0343
%VOC:	0.03
Specific Gravity @ 25 C:	1.0460
Density @ 25 C:	1.0430
Refractive Index @ 20 C:	1.5310
Soluble in:	Not determined

10. Stability and Reactivity

10.1 Reactivity	None
10.2 Chemical stability	Stable
10.3 Possibility of hazardous reactions	None known
10.4 Conditions to avoid	None known
10.5 Incompatible materials	Strong oxidizing agents, strong acids, and alkalis
10.6 Hazardous decomposition products	None known



Product: JAPANESE CHERRY BLOSSOM (TYPE)

Revised Date: 2019-01-10 00:00

Print Date: 2019-11-08 08:18

Page 6 of 8

5800 Park Vista Circle Keller, TX 76244 Ph#1 (800) 929-9425 F#1 (817) 741-0879 Web: www.lonestarcandlesupply.com

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 - (Rat) mg/kg	(LD50: 1924.7232) Harmful if swallowed
Acute toxicity - Dermal - (Rabbit) mg/kg	(LD50: 4035.1186) May be harmful in contact with skin
Acute toxicity - Inhalation - (Rat) mg/L/4hr	(LD50: 107.1286) May be harmful if inhaled
Skin corrosion / irritation	May be harmful if inhaled
Serious eye damage / irritation	Not classified - the classification criteria are not met
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	Suspected of damaging fertility or the unborn child
Specific target organ toxicity - single exposure	Not classified - the classification criteria are not met
Specific target organ toxicity - repeated exposure	Not classified - the classification criteria are not met
Aspiration hazard	Not classified - the classification criteria are not met

12. Ecological Information

12.1 Toxicity

Acute acquatic toxicity	Very Toxic to aquatic life			
Chronic acquatic 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.



Revised Date: 2019-01-10 00:00

Page 7 of 8

Product: JAPANESE CHERRY BLOSSOM (TYPE)

5800 Park Vista Circle Keller, TX 76244 Ph#1 (800) 929-9425 Print Date: 2019-11-08 08:18 F#1 (817) 741-0879 Web: www.lonestarcandlesupply.com

Transport Information 14.

Marine Pollutant	Yes. Ingredient of greatest environmental impact : 120-51-4 : (50 - 60 %) : Benzyl Benzoate				
Regulator		Class	Pack Group	Sub Risk	UN-nr.
U.S. DOT (Non-Bulk)		Not Regulated	- Not Dangerous	s Goods	
Chemicals NOI					
ADR/RID (International R	oad/Rail)				
Environmentally Hazardo Substance, Liquid, n.o.		9	111		UN3082
IATA (Air Cargo)					
Environmentally Hazardo Substance, Liquid, n.o.		9	111		UN3082
IMDG (Sea)					
Environmentally Hazardo Substance, Liquid, n.o.		9	111		UN3082

15. Regulatory Information	
U.S. Federal Regulations	
TSCA (Toxic Substance Control Act)	All components of the substance/mixture are listed or exempt
40 CFR(EPCRA, SARA, CERCLA and CAA)	This product contains NO components of concern.
U.S. State Regulations	
California Proposition 65 Warning	No Warning required
Canadian Regulations	
DSL	99.98% of the components are listed or exempt. The following components are NOT on the List:
125109-85-5 412-050-4 0.01 - 0.1%	Isopropylphenylbutanal

16. **Other Information**

GHS H-Statements referred to under section 3 and not listed in section 2

H227 : Combustible liquid	H303 : May be harmful if swallowed
H316 : Causes mild skin irritation	H319 : Causes serious eye irritation
H320 : Causes eye irritation	H401 : Toxic to aquatic life
H402 : Harmful to aquatic life	H410 : Very toxic to aquatic life with long lasting effects
H412 : Harmful to aquatic life with long lasting effects	
Total Fractional Values	
(TFV) Risk	(TFV) Risk
(73.44) Aquatic Chronic Toxicity, Category 3	(46.67) Acute Toxicity Inhalation, Category 5
(12.45) Sensitization, Skin, Category 1B	(7.29) Aquatic Chronic Toxicity, Category 2
(3.79) Reproductive Toxicology, Category 2	(3.38) Aquatic Chronic Toxicity, Category 4

SUPPL

Product: JAPANESE CHERRY BLOSSOM (TYPE)

Revised Date: 2019-01-10 00:00

SDS v1 GHS / OSHA

Page 8 of 8 Print Date: 2019-11-08 08:18

5800 Park Vista Circle Keller, TX 76244 Ph#1 (800) 929-9425 F#1 (817) 741-0879 Web: www.lonestarcandlesupply.com

(3.16) Skin Corrosion/Irritation, Category 3

(2.64) Aquatic Acute Toxicity, Category 1 (1.04) Acute Toxicity Oral, Category 4

(2.65) Skin Corrosion/Irritation, Category 2 (1.24) Acute Toxicity Dermal, Category 5

Department issuing data sheet:

Department E-mail address:

Remarks

This safety data sheet is based on the properties of the material known to Lone Star Candle Supply, Inc.™ at the time the data sheet was issued. The safety data sheet is intended to provide information for a health and safety assessment of the material and the circumstances, under which it is packaged, stored or applied in the workplace. For such a safety assessment Lone Star Candle Supply, Inc.[™] holds no responsibility. This document is not intended for quality assurance purposes.