Cratter's Choice" 7820 E Pleasant Valley Road Independence, OH 44131 (800) 359-0944 www.WholesaleSuppliesPlus.com

SEA CYPRESS & GRAPEFRUIT FRAGRANCE OIL

Safety Data Sheet

Printed On: 05/12/2023 Revision Date: 6/1/2021 Page 1 of 5

Se	ection 1: Product Information			
1.1	Product Name: Trade Name:	Trade Secret Mixture SEA CYPRESS & GRAPEFRUIT FRAGRANCE OIL		
1.2	Product Use Description:	Concentrated Fragrance Blend for use in customer product or substance		
1.3	Manufacturer / Company:	IndiMade Brands, LLC DBA Wholesale Supplies Plus		
1.4	Telephone Number: Email Address:	(800) 359-0944 contact@WholesaleSuppliesPlus.com		
	Emergency Telephone :	(800) 255-3924 (International: +1 813-248-0585)		
Section 2: Hazard(s) Identification				
2.1	Classifications of Substance or	Hazard classifications are based on individual ingredient		

Mixture: evaluation in accordance with GHS and other relevant regulations that follow. This product has not been tested as a whole.

Classification (REGULATION (EC) NO 1272/2008 and HCS 2012) GHS Hazards:

- 5 Acute Toxicity (Oral)
- 1 Environmental Hazard Aquatic Acute
- 2 Environmental Hazard Aquatic Chronic
- 2 Reproductive toxicity
- 1B Sensitization, Skin
- 2 Skin Corrosion / Irritation

2.2 Label Elements Symbols:



Signal Word: Hazard Statements:

	H303 - May be harmful if swallowed.
	H400 - Very toxic to aquatic life.
	H411 - Toxic to aquatic life with long lasting effects.
	H361 - Suspected of damaging fertility or the unborn child.
	H317 - May cause an allergic skin reaction.
	H315 - Causes skin irritation.
Precautionary Statements:	
Prevention	
	P261 - Avoid breathing dust/fume/gas/mist/vapours/spray
	P264 - Wash hands thoroughly after handling
	P273 - Avoid release to the environment
	P280 - Wear protective gloves/protective clothing/eye protection/face protection
	P281 - Use personal protective equipment as required
	P203 - Obtain, read and follow all safety instructions before use
Response	
	P321 - Specific treatment (see section 4 on SDS)
	P362 - Take off contaminated clothing and wash before reuse
	P391 - Collect spillage
	P302+P352 - IF ON SKIN: Wash with soap and water
	P317 - Get medical help
	P318 - IF exposed or concerned, get medical advice
	P364 - And wash it before reuse
	P301+P317 - IF SWALLOWED: Get medical help
	P332+P317 - If skin irritation occurs: Get medical advice/attention

Safety Data Sheet

Disposal

2.3 Other Hazards:

P501 - Dispose of contents/containers in accordance with local/regional/federal regulations. No Data Available

Section 3: Composition / Information on Ingredients

The specific chemical identities of the ingredients of this mixture are considered to be Trade Secrets and are withheld in accordance with the provisions of S1910.1200 of Title 29 of the Code of Federal Regulations (CFR).

- 3.1 Substance:
- 3.2 Mixture

Not Applicable

GHS Hazard Materials		
BENZYL BENZOATE (CAS# 120-51-4)	20-30%	.H302.H313.H400.H411.
TETRAMETHYL ACETYLOCTAHYDRONAPHTHALENES (CAS# 54464- 57-2)	5-10%	.H315.H317.H401.H410.
DIHYDRO MYRCENOL (CAS# 18479-58-8)	5-10%	.H303.H315.H319.H402.
HEXYL CINNAMAL (CAS# 101-86-0)	5-10%	.H303.H316.H317.H400.H411.
ETHYLENE BRASSYLATE (CAS# 105-95-3)	5-10%	.H401.
4-TERT-BUTYLCYCLOHEXYL ACETATE (CAS# 32210-23-4)	1.0-5.0%	.H303.H317.H401.
LIMONENE (CAS# 5989-27-5)	0.1-1.0%	.H400.H412.
ACETYL HEXAMETHYL TETRALIN (CAS# 1506-02-1)	0.1-1.0%	.H302.H400.H410.
BENZYL SALICYLATE (CAS# 118-58-1)	0.1-1.0%	.H303.H401.H412.
LINALOOL (CAS# 78-70-6)	0.1-1.0%	.H303.H402.
CEDROL METHYL ETHER (CAS# 19870-74-7)	0.1-1.0%	.H400.H410.
ISOCAMPHENYL CYCLOHEXANOL MIXED ISOMERS (CAS# 66068-84- 6)	0.1-1.0%	.H400.H411.
PENTADECALACTONE (CAS# 106-02-5)	0.1-1.0%	.H411.
ALPHA ISO METHYL IONONE (CAS# 127-51-5)	0.1-1.0%	.H401.H411.
CYCLAMEN ALDEHYDE (CAS# 103-95-7)	0.1-1.0%	.H303.H401.H412.
COUMARIN (CAS# 91-64-5)	0.1-1.0%	.H302.H402.
PATCHOULI ALCOHOL (CAS# 5986-55-0)	0.1-1.0%	.H401.H411.
METHYL DIHYDROXY-DIMETHYLBENZOATE (CAS# 4707-47-5)	0.1-1.0%	.H401.
DIHYDRO PENTAMETHYLINDANONE (CAS# 33704-61-9)	0.1-1.0%	.H303.H401.H411.
ALLYL AMYL GLYCOLATE* (CAS# 67634-01-9)	0.1-1.0%	.H302.H330.H400.
ETHYL TRIMETHYL CYCLOPENTENE BUTENOL (CAS# 28219-61-6)	0.1-1.0%	.H401.H411.
DIMETHYL PHENETHYL BUTYRATE (CAS# 10094-34-5)	0.1-1.0%	.H401.H411.
METHYLENEDIOXYPHENYL METHYLPROPANAL (CAS# 1205-17-0)	0.1-1.0%	.H303.H361.H401.H411.
VANILLIN (CAS# 121-33-5)	0.1-1.0%	.H303.H313.H402.
METHOXYHYDRATROPALDEHYDE (CAS# 5462-06-6)	0.1-1.0%	.H303.H401.
CITRAL (CAS# 5392-40-5)	0.1-1.0%	.H313.H317.H401.
VETIVERIA ZIZANOIDES ROOT OIL (CAS# 8016-96-4)	0.1-1.0%	.H317.H401.H411.
METHYL N-METHYLANTHRANILATE (CAS# 85-91-6)	< 0.1%	.H303.H402.H412.
METHYL DIHYDROJASMONATE (CAS# 24851-98-7)	< 0.1%	.H402.
PINENE BETA (CAS# 127-91-3)	< 0.1%	.H400.H410.
BETA MYRCENE (CAS# 123-35-3)	< 0.1%	.H400.H411.
PINENE (CAS# 80-56-8)	< 0.1%	.H302.H400.H410.
CITRONELLOL (CAS# 106-22-9)	< 0.1%	.H303.H313.H401.
RHUBOFIX* (CAS# 41816-03-9)	< 0.1%	.H303.
2,4-DIMETHYL-3-CYCLOHEXENE CARBOXALDEHYDE (CAS# 68039-49 -6)	< 0.1%	.H303.H401.H411.
OXANE (CAS# 59323-76-1)	< 0.1%	.H303.H402.H412.
TRIMETHYL-PENTYLCYCLOPENTANONE (CAS# 65443-14-3)	< 0.1%	.H401.H411.
TERPINOLENE (CAS# 586-62-9)	< 0.1%	.H303.H400.H410.
DIMETHYLCYCLOHEXENYL 3-BUTENYL KETONE (CAS# 56973-85-4)	< 0.1%	.H401.H411.
LEVO - ROSE OXIDE (CAS# 3033-23-6)	< 0.1%	.H303.H402.
ETHYL HYDROXYPYRONE (CAS# 4940-11-8)	< 0.1%	.H302.H401.
DIMETHYL-3-METHYLPENTADIENYL-OXIRANE (CAS# 69103-20-4)	< 0.1%	.H313.H401.

Section 4: First Aid Measures

4.1 Description of First Aid Measures General: Inhalation:

If medical advice/attention is needed, have this safety data sheet or label at hand and seek medical advice immediately. If inhaled, remove to fresh air. Seek medical attention immediately.

SEA CYPRESS & GRAPEFRUIT FRAGRANCE OIL

Safety Data Sheet

Revision Date: 6/1/2021 Page 3 of 5

Eye Contact:	Flush immediately with cold water for at least 15 minutes. Remove contact lenses. Seek medical advice if symptoms persist
-	or develop.
Skin Contact:	Wash affected areas with soap and water. Seek medical advice if symptoms persist or develop. Remove contaminated cloth
Ingestion:	Do NOT induce vomiting unless advised by poison control or physician. Never give anything by mouth to an unconscious
	person. Seek medical attention immediately. Rinse mouth with water.
4.2 Most important symptoms and effects, be acute and delayed	th No information available
4.3 Indication of immediate medical attention	No information available
and special treatment needed	
Section 5: Fire Fighting Measure	
5.1 Extinguishing media:	Carbon Dioxide(CO2), Dry chemical or foam. Use as spray only
5.2 Special hazards arising from substance o	r mixture
	-Do not use water on burning material
	-Avoid sources of ignition (eg. sparks, open flames, heat) near empty containers
5.3 Advice for firefighters	No specific advice
Section 6: Accidental Release M	
	Remove all sources of ignition. Avoid inhalation, skin, and eye contact. Ensure proper ventilation.
Emergency Procedures:	
6.2 Environmental Precautions:	Discharge into the environment must be avoided. Keep out of sewers, drainage areas, or waterways. Report spills and releases to the appropriate local, state, and federal agencies.
6.3 Methods for containment and cleaning up	: Soak with sweeping compound or similar absorbent material. Discard in suitable waste container and dispose in accordance
	with regulations. Then wash with detergent and water.
Section 7: Handling and Storage	a
7.1 Precautions for safe handling:	Keep away from sparks, open flames, and excessive temperatures. Avoid contact with skin, eyes, or clothing. Avoid inhalation. Always keep
r.i Trecautions for sale nationing.	container tightly closed and labeled. Avoid eating, drinking, and smoking near areas where material is stored or handled. Wear appropriate gloves, eye, and face protection. Follow good personal hygiene.
7.2 Precautions for safe storage, including a	y Store in a cool, dry area with adequate ventilation. Keep container tightly closed when not in use.
incompatibilities:	
Empty container handling:	Empty containers should be completely drained, properly closed and returned to a drum or container disposal service. Do
	not reuse or alter containers in any way.
Empty container handling: 7.3 Specific end uses:	
7.3 Specific end uses:	not reuse or alter containers in any way. No Information Available
7.3 Specific end uses: Section 8: Exposure Control / P	not reuse or alter containers in any way. No Information Available ersonal Protection
7.3 Specific end uses: Section 8: Exposure Control / P 8.1 Control Parameters	not reuse or alter containers in any way. No Information Available ersonal Protection Not established
7.3 Specific end uses: Section 8: Exposure Control / P	not reuse or alter containers in any way. No Information Available ersonal Protection
 7.3 Specific end uses: Section 8: Exposure Control / P 8.1 Control Parameters 8.2 Exposure Controls 	not reuse or alter containers in any way. No Information Available ersonal Protection Not established Avoid high temperatures while processing.
 7.3 Specific end uses: Section 8: Exposure Control / P 8.1 Control Parameters 8.2 Exposure Controls Engineering Controls 	not reuse or alter containers in any way. No Information Available ersonal Protection Not established Avoid high temperatures while processing. Appropriate ventilation is required where product is handled and used.
 7.3 Specific end uses: Section 8: Exposure Control / P 8.1 Control Parameters 8.2 Exposure Controls Engineering Controls Environmental Exposure Controls 	not reuse or alter containers in any way. No Information Available ersonal Protection Not established Avoid high temperatures while processing.
 7.3 Specific end uses: Section 8: Exposure Control / P 8.1 Control Parameters 8.2 Exposure Controls Engineering Controls Environmental Exposure Controls Personal Protective Equipment 	not reuse or alter containers in any way. No Information Available ersonal Protection Not established Avoid high temperatures while processing. Appropriate ventilation is required where product is handled and used. Minimize environmental release.
 7.3 Specific end uses: Section 8: Exposure Control / P 8.1 Control Parameters 8.2 Exposure Controls Engineering Controls Environmental Exposure Controls 	not reuse or alter containers in any way. No Information Available ersonal Protection Not established Avoid high temperatures while processing. Appropriate ventilation is required where product is handled and used. Minimize environmental release. Respirators should be selected based on the form and concentration of contaminant in air and in accordance with OSHA (25)
 7.3 Specific end uses: Section 8: Exposure Control / P 8.1 Control Parameters 8.2 Exposure Controls Engineering Controls Environmental Exposure Controls Personal Protective Equipment Respiratory protection: 	not reuse or alter containers in any way. No Information Available ersonal Protection Not established Avoid high temperatures while processing. Appropriate ventilation is required where product is handled and used. Minimize environmental release. Respirators should be selected based on the form and concentration of contaminant in air and in accordance with OSHA (29 CFR 1910.134). Usually not required.
 7.3 Specific end uses: Section 8: Exposure Control / P 8.1 Control Parameters 8.2 Exposure Controls Engineering Controls Environmental Exposure Controls Personal Protective Equipment Respiratory protection: Protective clothing: 	not reuse or alter containers in any way. No Information Available ersonal Protection Not established Avoid high temperatures while processing. Appropriate ventilation is required where product is handled and used. Minimize environmental release. Respirators should be selected based on the form and concentration of contaminant in air and in accordance with OSHA (25 CFR 1910.134). Usually not required. When contact is likely, wear protective gloves and clothing.
 7.3 Specific end uses: Section 8: Exposure Control / P 8.1 Control Parameters 8.2 Exposure Controls Engineering Controls Environmental Exposure Controls Personal Protective Equipment Respiratory protection: Protective clothing: Eye protection: 	not reuse or alter containers in any way. No Information Available ersonal Protection Not established Avoid high temperatures while processing. Appropriate ventilation is required where product is handled and used. Minimize environmental release. Respirators should be selected based on the form and concentration of contaminant in air and in accordance with OSHA (25 CFR 1910.134). Usually not required. When contact is likely, wear protective gloves and clothing. Use goggles or face shield when eye contact might occur.
 7.3 Specific end uses: Section 8: Exposure Control / P 8.1 Control Parameters 8.2 Exposure Controls Engineering Controls Environmental Exposure Controls Personal Protective Equipment Respiratory protection: Protective clothing: 	not reuse or alter containers in any way. No Information Available ersonal Protection Not established Avoid high temperatures while processing. Appropriate ventilation is required where product is handled and used. Minimize environmental release. Respirators should be selected based on the form and concentration of contaminant in air and in accordance with OSHA (25 CFR 1910.134). Usually not required. When contact is likely, wear protective gloves and clothing.
 7.3 Specific end uses: Section 8: Exposure Control / P 8.1 Control Parameters 8.2 Exposure Controls Engineering Controls Environmental Exposure Controls Personal Protective Equipment Respiratory protection: Protective clothing: Eye protection: 	not reuse or alter containers in any way. No Information Available ersonal Protection Not established Avoid high temperatures while processing. Appropriate ventilation is required where product is handled and used. Minimize environmental release. Respirators should be selected based on the form and concentration of contaminant in air and in accordance with OSHA (25 CFR 1910.134). Usually not required. When contact is likely, wear protective gloves and clothing. Use goggles or face shield when eye contact might occur.
7.3 Specific end uses: Section 8: Exposure Control / P 8.1 Control Parameters 8.2 Exposure Controls Engineering Controls Environmental Exposure Controls Personal Protective Equipment Respiratory protection: Protective clothing: Eye protection: HMIS PPE Code: Occupational exposure limits: Section 9: Physical and Chemic	not reuse or alter containers in any way. No Information Available ersonal Protection Not established Avoid high temperatures while processing. Appropriate ventilation is required where product is handled and used. Minimize environmental release. Respirators should be selected based on the form and concentration of contaminant in air and in accordance with OSHA (25 CFR 1910.134). Usually not required. When contact is likely, wear protective gloves and clothing. Use goggles or face shield when eye contact might occur. B (Safety glasses, gloves) Have not been established al Properties
7.3 Specific end uses: Section 8: Exposure Control / P 8.1 Control Parameters 8.2 Exposure Controls Engineering Controls Environmental Exposure Controls Personal Protective Equipment Respiratory protection: Protective clothing: Eye protection: HMIS PPE Code: Occupational exposure limits:	not reuse or alter containers in any way. No Information Available ersonal Protection Not established Avoid high temperatures while processing. Appropriate ventilation is required where product is handled and used. Minimize environmental release. Respirators should be selected based on the form and concentration of contaminant in air and in accordance with OSHA (25 CFR 1910.134). Usually not required. When contact is likely, wear protective gloves and clothing. Use goggles or face shield when eye contact might occur. B (Safety glasses, gloves) Have not been established al Properties
7.3 Specific end uses: Section 8: Exposure Control / P 8.1 Control Parameters 8.2 Exposure Controls Engineering Controls Environmental Exposure Controls Personal Protective Equipment Respiratory protection: Protective clothing: Eye protection: HMIS PPE Code: Occupational exposure limits: Section 9: Physical and Chemic	not reuse or alter containers in any way. No Information Available ersonal Protection Not established Avoid high temperatures while processing. Appropriate ventilation is required where product is handled and used. Minimize environmental release. Respirators should be selected based on the form and concentration of contaminant in air and in accordance with OSHA (25 CFR 1910.134). Usually not required. When contact is likely, wear protective gloves and clothing. Use goggles or face shield when eye contact might occur. B (Safety glasses, gloves) Have not been established al Properties
7.3 Specific end uses: Section 8: Exposure Control / P 8.1 Control Parameters 8.2 Exposure Controls Engineering Controls Environmental Exposure Controls Personal Protective Equipment Respiratory protection: Protective clothing: Eye protection: HMIS PPE Code: Occupational exposure limits: Section 9: Physical and Chemic 9.1 Information on basic physical and chemic Physical State:	not reuse or alter containers in any way. No Information Available ersonal Protection Not established Avoid high temperatures while processing. Appropriate ventilation is required where product is handled and used. Minimize environmental release. Respirators should be selected based on the form and concentration of contaminant in air and in accordance with OSHA (29 CFR 1910.134). Usually not required. When contact is likely, wear protective gloves and clothing. Use goggles or face shield when eye contact might occur. B (Safety glasses, gloves) Have not been established al Properties
7.3 Specific end uses: Section 8: Exposure Control / P 8.1 Control Parameters 8.2 Exposure Controls Engineering Controls Environmental Exposure Controls Personal Protective Equipment Respiratory protection: Protective clothing: Eye protection: HMIS PPE Code: Occupational exposure limits: Section 9: Physical and Chemic Physical State: Color (Gardner Scale):	not reuse or alter containers in any way. No Information Available ersonal Protection Not established Avoid high temperatures while processing. Appropriate ventilation is required where product is handled and used. Minimize environmental release. Respirators should be selected based on the form and concentration of contaminant in air and in accordance with OSHA (25 CFR 1910.134). Usually not required. When contact is likely, wear protective gloves and clothing. Use goggles or face shield when eye contact might occur. B (Safety glasses, gloves) Have not been established al Properties Liquid AMBER
7.3 Specific end uses: Section 8: Exposure Control / P 8.1 Control Parameters 8.2 Exposure Controls Engineering Controls Environmental Exposure Controls Personal Protective Equipment Respiratory protection: Protective clothing: Eye protection: HMIS PPE Code: Occupational exposure limits: Section 9: Physical and Chemic Physical State: Color (Gardner Scale): Odor:	not reuse or alter containers in any way. No Information Available ersonal Protection Not established Avoid high temperatures while processing. Appropriate ventilation is required where product is handled and used. Minimize environmental release. Respirators should be selected based on the form and concentration of contaminant in air and in accordance with OSHA (29 CFR 1910.134). Usually not required. When contact is likely, wear protective gloves and clothing. Use goggles or face shield when eye contact might occur. B (Safety glasses, gloves) Have not been established al Properties Liquid AMBER To match target
7.3 Specific end uses: Section 8: Exposure Control / P 8.1 Control Parameters 8.2 Exposure Controls Engineering Controls Environmental Exposure Controls Personal Protective Equipment Respiratory protection: Protective clothing: Eye protection: HMIS PPE Code: Occupational exposure limits: Section 9: Physical and Chemic Physical State: Color (Gardner Scale): Odor: Odor Threshold:	not reuse or alter containers in any way. No Information Available ersonal Protection Not established Avoid high temperatures while processing. Appropriate ventilation is required where product is handled and used. Minimize environmental release. Respirators should be selected based on the form and concentration of contaminant in air and in accordance with OSHA (29 CFR 1910.134). Usually not required. When contact is likely, wear protective gloves and clothing. Use goggles or face shield when eye contact might occur. B (Safety glasses, gloves) Have not been established al Properties Liquid AMBER To match target No Data Available
7.3 Specific end uses: Section 8: Exposure Control / P 8.1 Control Parameters 8.2 Exposure Controls Engineering Controls Environmental Exposure Controls Personal Protective Equipment Respiratory protection: Protective clothing: Eye protection: HMIS PPE Code: Occupational exposure limits: Section 9: Physical and Chemic 9.1 Information on basic physical and che Physical State: Color (Gardner Scale): Odor: Odor Threshold: pH value @ 20 C :	not reuse or alter containers in any way. No Information Available ersonal Protection Not established Avoid high temperatures while processing. Appropriate ventilation is required where product is handled and used. Minimize environmental release. Respirators should be selected based on the form and concentration of contaminant in air and in accordance with OSHA (25 CFR 1910.134). Usually not required. When contact is likely, wear protective gloves and clothing. Use goggles or face shield when eye contact might occur. B (Safety glasses, gloves) Have not been established al Properties Liquid AMBER To match target No Data Available
 7.3 Specific end uses: Section 8: Exposure Control / P 8.1 Control Parameters 8.2 Exposure Controls Engineering Controls Environmental Exposure Controls Personal Protective Equipment Respiratory protection: Protective clothing: Eye protection: HMIS PPE Code: Occupational exposure limits: Section 9: Physical and Chemic Physical State: Color (Gardner Scale): Odor: Odor Threshold: pH value @ 20 C : Vapor Pressure (mm Hg @ 20 C) : 	not reuse or alter containers in any way. No Information Available ersonal Protection Not established Avoid high temperatures while processing. Appropriate ventilation is required where product is handled and used. Minimize environmental release. Respirators should be selected based on the form and concentration of contaminant in air and in accordance with OSHA (25 CFR 1910.134). Usually not required. When contact is likely, wear protective gloves and clothing. Use goggles or face shield when eye contact might occur. B (Safety glasses, gloves) Have not been established al Properties Liquid AMBER To match target No Data Available No Data Available No Data Available
 7.3 Specific end uses: Section 8: Exposure Control / P 8.1 Control Parameters 8.2 Exposure Controls Engineering Controls Environmental Exposure Controls Personal Protective Equipment Respiratory protection: Protective clothing: Eye protection: HMIS PPE Code: Occupational exposure limits: Section 9: Physical and Chemic Physical State: Color (Gardner Scale): Odor: Odor Threshold: pH value @ 20 C : Vapor Pressure (mm Hg @ 20 C) : Specific Gravity : 	not reuse or alter containers in any way. No Information Available ersonal Protection Not established Avoid high temperatures while processing. Appropriate ventilation is required where product is handled and used. Minimize environmental release. Respirators should be selected based on the form and concentration of contaminant in air and in accordance with OSHA (25 CFR 1910.134). Usually not required. When contact is likely, wear protective gloves and clothing. Use goggles or face shield when eye contact might occur. B (Safety glasses, gloves) Have not been established al Properties Liquid AMBER To match target No Data Available No Data Available No Data Available 0.041 0.970
 7.3 Specific end uses: Section 8: Exposure Control / P 8.1 Control Parameters 8.2 Exposure Controls Engineering Controls Environmental Exposure Controls Personal Protective Equipment Respiratory protection: Protective clothing: Eye protection: HMIS PPE Code: Occupational exposure limits: Section 9: Physical and Chemic 9.1 Information on basic physical and che Physical State: Color (Gardner Scale): Odor: Odor Threshold: pH value @ 20 C : Vapor Pressure (mm Hg @ 20 C) : Specific Gravity : Relative Vapor Density (air = 1): 	not reuse or alter containers in any way. No Information Available ersonal Protection Not established Avoid high temperatures while processing. Appropriate ventilation is required where product is handled and used. Minimize environmental release. Respirators should be selected based on the form and concentration of contaminant in air and in accordance with OSHA (25 CFR 1910.134). Usually not required. When contact is likely, wear protective gloves and clothing. Use goggles or face shield when eye contact might occur. B (Safety glasses, gloves) Have not been established al Properties Liquid AMBER To match target No Data Available No D
 7.3 Specific end uses: Section 8: Exposure Control / P 8.1 Control Parameters 8.2 Exposure Controls Engineering Controls Environmental Exposure Controls Personal Protective Equipment Respiratory protection: Protective clothing: Eye protection: HMIS PPE Code: Occupational exposure limits: Section 9: Physical and Chemic Physical State: Color (Gardner Scale): Odor: Odor Threshold: pH value @ 20 C : Vapor Pressure (mm Hg @ 20 C) : Specific Gravity : 	not reuse or alter containers in any way. No Information Available ersonal Protection Not established Avoid high temperatures while processing. Appropriate ventilation is required where product is handled and used. Minimize environmental release. Respirators should be selected based on the form and concentration of contaminant in air and in accordance with OSHA (25 CFR 1910.134). Usually not required. When contact is likely, wear protective gloves and clothing. Use goggles or face shield when eye contact might occur. B (Safety glasses, gloves) Have not been established al Properties Liquid AMBER To match target No Data Available No Data Available No Data Available 0.041 0.970
 7.3 Specific end uses: Section 8: Exposure Control / P 8.1 Control Parameters 8.2 Exposure Controls Engineering Controls Environmental Exposure Controls Personal Protective Equipment Respiratory protection: Protective clothing: Eye protection: HMIS PPE Code: Occupational exposure limits: Section 9: Physical and Chemic 9.1 Information on basic physical and che Physical State: Color (Gardner Scale): Odor: Odor Threshold: pH value @ 20 C : Vapor Pressure (mm Hg @ 20 C) : Specific Gravity : Relative Vapor Density (air = 1): 	not reuse or alter containers in any way. No Information Available ersonal Protection Not established Avoid high temperatures while processing. Appropriate ventilation is required where product is handled and used. Minimize environmental release. Respirators should be selected based on the form and concentration of contaminant in air and in accordance with OSHA (25 CFR 1910.134). Usually not required. When contact is likely, wear protective gloves and clothing. Use goggles or face shield when eye contact might occur. B (Safety glasses, gloves) Have not been established al Properties Liquid AMBER To match target No Data Available No D
 7.3 Specific end uses: Section 8: Exposure Control / P 8.1 Control Parameters 8.2 Exposure Controls Engineering Controls Environmental Exposure Controls Personal Protective Equipment Respiratory protection: Protective clothing: Eye protection: HMIS PPE Code: Occupational exposure limits: Section 9: Physical and Chemic 9.1 Information on basic physical and chemic Physical State: Color (Gardner Scale): Odor: Odor Threshold: pH value @ 20 C : Vapor Pressure (mm Hg @ 20 C) : Specific Gravity : Relative Vapor Density (air = 1): Solubility in Water: 	not reuse or alter containers in any way. No Information Available ersonal Protection Not established Avoid high temperatures while processing. Appropriate ventilation is required where product is handled and used. Minimize environmental release. Respirators should be selected based on the form and concentration of contaminant in air and in accordance with OSHA (25 CFR 1910.134). Usually not required. When contact is likely, wear protective gloves and clothing. Use goggles or face shield when eye contact might occur. B (Safety glasses, gloves) Have not been established al Properties Liquid AMBER To match target No Data Available No Data Available No Data Available
 7.3 Specific end uses: Section 8: Exposure Control / P 8.1 Control Parameters 8.2 Exposure Controls Engineering Controls Environmental Exposure Controls Personal Protective Equipment Respiratory protection: Protective clothing: Eye protection: HMIS PPE Code: Occupational exposure limits: Section 9: Physical and Chemic 9.1 Information on basic physical and che Physical State: Color (Gardner Scale): Odor: Odor Threshold: pH value @ 20 C : Vapor Pressure (mm Hg @ 20 C) : Specific Gravity : Relative Vapor Density (air = 1): Solubility in Water: Viscosity: Flashpoint (TCCC): 	not reuse or alter containers in any way. No Information Available ersonal Protection Not established Avoid high temperatures while processing. Appropriate ventilation is required where product is handled and used. Minimize environmental release. Respirators should be selected based on the form and concentration of contaminant in air and in accordance with OSHA (29 CFR 1910.134). Usually not required. When contact is likely, wear protective gloves and clothing. Use goggles or face shield when eye contact might occur. B (Safety glasses, gloves) Have not been established al Properties Liquid AMBER To match target No Data Available No Data Available No Data Available No Data Available No Data Available
 7.3 Specific end uses: Section 8: Exposure Control / P 8.1 Control Parameters 8.2 Exposure Controls Engineering Controls Environmental Exposure Controls Personal Protective Equipment Respiratory protection: Protective clothing: Eye protection: HMIS PPE Code: Occupational exposure limits: Section 9: Physical and Chemic 9.1 Information on basic physical and che Physical State: Color (Gardner Scale): Odor: Odor Threshold: pH value @ 20 C : Vapor Pressure (mm Hg @ 20 C) : Specific Gravity : Relative Vapor Density (air = 1): Solubility in Water: Viscosity: Flashpoint (TCCC): Melting Point/Freezing Point: 	not reuse or alter containers in any way. No Information Available ersonal Protection Not established Avoid high temperatures while processing. Appropriate ventilation is required where product is handled and used. Minimize environmental release. Respirators should be selected based on the form and concentration of contaminant in air and in accordance with OSHA (25 CFR 1910.134). Usually not required. When contact is likely, wear protective gloves and clothing. Use goggles or face shield when eye contact might occur. B (Safety glasses, gloves) Have not been established al Properties Liquid AMBER To match target No Data Available 0.041 0.970 > 1 NO No Data Available 212 F No Data Available
 7.3 Specific end uses: Section 8: Exposure Control / P 8.1 Control Parameters 8.2 Exposure Controls Engineering Controls Environmental Exposure Controls Personal Protective Equipment Respiratory protection: Protective clothing: Eye protection: HMIS PPE Code: Occupational exposure limits: Section 9: Physical and Chemic 9.1 Information on basic physical and che Physical State: Color (Gardner Scale): Odor: Odor Threshold: pH value @ 20 C : Vapor Pressure (mm Hg @ 20 C) : Specific Gravity : Relative Vapor Density (air = 1): Solubility in Water: Viscosity: Flashpoint (TCCC): Melting Point/Freezing Point: Boiling Point: 	not reuse or alter containers in any way. No Information Available ersonal Protection Not established Avoid high temperatures while processing. Appropriate ventilation is required where product is handled and used. Minimize environmental release. Respirators should be selected based on the form and concentration of contaminant in air and in accordance with OSHA (25 CFR 1910.134). Usually not required. When contact is likely, wear protective gloves and clothing. Use goggles or face shield when eye contact might occur. B (Safety glasses, gloves) Have not been established al Properties Liquid AMBER To match target No Data Available 0.041 0.970 > 1 NO No Data Available 212 F No Data Available No Data Available No Data Available No Data Available No Data Available
 7.3 Specific end uses: Section 8: Exposure Control / P 8.1 Control Parameters 8.2 Exposure Controls Engineering Controls Environmental Exposure Controls Personal Protective Equipment Respiratory protection: Protective clothing: Eye protection: HMIS PPE Code: Occupational exposure limits: Section 9: Physical and Chemic 9.1 Information on basic physical and che Physical State: Color (Gardner Scale): Odor: Odor Threshold: pH value @ 20 C : Vapor Pressure (mm Hg @ 20 C) : Specific Gravity : Relative Vapor Density (air = 1): Solubility in Water: Viscosity: Flashpoint (TCCC): Melting Point/Freezing Point: Boiling Point: Volatile Organic Compound Percentage: 	not reuse or alter containers in any way. No Information Available ersonal Protection Not established Avoid high temperatures while processing. Appropriate ventilation is required where product is handled and used. Minimize environmental release. Respirators should be selected based on the form and concentration of contaminant in air and in accordance with OSHA (25 CFR 1910.134). Usually not required. When contact is likely, wear protective gloves and clothing. Use goggles or face shield when eye contact might occur. B (Safety glasses, gloves) Have not been established al Properties Liquid AMBER To match target No Data Available No Data Available 0.041 0.970 > 1 NO No Data Available 212 F No Data Available 212 F No Data Available No Data Available 7.31
 7.3 Specific end uses: Section 8: Exposure Control / P 8.1 Control Parameters 8.2 Exposure Controls Engineering Controls Environmental Exposure Controls Personal Protective Equipment Respiratory protection: Protective clothing: Eye protection: HMIS PPE Code: Occupational exposure limits: Section 9: Physical and Chemic 9.1 Information on basic physical and che Physical State: Color (Gardner Scale): Odor: Odor Threshold: pH value @ 20 C : Vapor Pressure (mm Hg @ 20 C) : Specific Gravity : Relative Vapor Density (air = 1): Solubility in Water: Viscosity: Flashpoint (TCCC): Melting Point/Freezing Point: Boiling Point: 	not reuse or alter containers in any way. No Information Available ersonal Protection Not established Avoid high temperatures while processing. Appropriate ventilation is required where product is handled and used. Minimize environmental release. Respirators should be selected based on the form and concentration of contaminant in air and in accordance with OSHA (25 CFR 1910.134). Usually not required. When contact is likely, wear protective gloves and clothing. Use goggles or face shield when eye contact might occur. B (Safety glasses, gloves) Have not been established al Properties Liquid AMBER To match target No Data Available 0.041 0.970 > 1 NO No Data Available 212 F No Data Available No Data Available No Data Available No Data Available No Data Available

SEA CYPRESS & GRAPEFRUIT FRAGRANCE OIL

Safety Data Sheet

		Page 4 of 5	
	Lower Explosion Limit:	Product does not present an explosion hazard	
	Upper Explosion Limit:	Product does not present an explosion hazard	
	Auto-ignition Temperature:	Product is not self igniting	
	Decomposition Temperature:	No Data Available	
	Hydrocarbon Content:	3.69%	
	Other Safety Information:	None	
Section 10: Stability and Reactivity			
10.1	Reactivity:	Will not react violently with water.	
10.2	Chamical Stability	Stable under normal temperature conditions (65-85 degrees F) and recommended use.	
	Chemical Stability: Possibility of Hazardous Reactions:	Presents no significant reactivity hazard. None known.	
	-	Avoid sources of ignition.	
10.4	Conditions to Avoid.	Avoid sources of ignition. Avoid extremes of temperature, direct sunlight, and temperatures close to flashpoint.	
10.5	Incompatible Materials:	Avoid contact with strong acids, alkalis, or oxidizing agents.	
	Hazardous Decomposition Products:	None known.	
	ction 11: Toxicological Effects		
	Information on Toxicological effects		
		ogical testing as a whole. The available data on the raw materials has been used to establish the health classification.	
	Acute Toxicity Estimates for individual ingredie		
	Acute Toxicity – Oral – Calculated LD50	May be harmful if swallowed.	
	Acute Toxicity – Dermal – Calculated LD50	not applicable - the classification criteria has not been met	
	•	not applicable - the classification criteria has not been met	
	Skin Corrosion/irritation	Causes skin irritation.	
	Serious Eye Damage/irritation	not applicable - the classification criteria has not been met	
	Respiratory or Skin Sensitization	May cause an allergic skin reaction.	
	Germ Cell Mutagenicity	not applicable - the classification criteria has not been met	
	Carcinogenicity	not applicable - the classification criteria has not been met	
	Reproductive Toxicity	Suspected of damaging fertility or the unborn child.	
	Specific Target Organ Toxicity – Single	not applicable - the classification criteria has not been met	
	Exposure		
	Specific Target Organ Toxicity – Repeated Exposure	not applicable - the classification criteria has not been met	
	Aspiration Hazard	not applicable - the classification criteria has not been met	
	See Section 2 for additional health hazards		
Se	ction 12: Ecological Informatio	n	
	Toxicity		
	This mixture has not been subjected to environme	ntal toxicologic testing as a whole. The available data on the raw materials has been used to establish the environmental classification.	
	Environmental Hazard Aquatic (Acute)	Very toxic to aquatic life.	
	Environmental Hazard Aquatic (Chronic)	Toxic to aquatic life with long lasting effects.	
12.2	Persistence and Degradability:	No Data Available	
	Bioaccumulative Potential:	No Data Available	
12.4	Mobility in Soil:	No Data Available	
	Other Adverse Effects	No Data Available	
		ed. Keep out of sewers, drainage areas, or waterways. Report spills and releases to the appropriate local, state, and federal	
	agencies.		
Se	ction 13: Disposal Consideration	ons	
	Waste Treatment Methods		
	Product:	Discharge into the environment must be avoided.	
		Keep out of sewers, drainage areas, or waterways.	
		Dispose according to local, state, and federal regulations.	
		Handle per instructions under sections 6 thru 8.	
	Dealsings	Dispose according to local, state, and federal regulations.	
_	Packing:		
Se	ction 14: Transportation Inform		
Se	<u> </u>		
Se	ction 14: Transportation Inform	nation	
	ction 14: Transportation Inform Harmonized Tariff Code: Proper Shipping Names	ation 3302.90.10.10	
49C	ction 14: Transportation Inforn Harmonized Tariff Code: Proper Shipping Names EFR/ADR/RID (bulk)	ation 3302.90.10.10 UN3082, Environmentally Hazardous Substance, Liquid NOS (BENZYL BENZOATE), 9, III	
49C 49C	ction 14: Transportation Inform Harmonized Tariff Code: Proper Shipping Names SFR/ADR/RID (bulk) SFR/ADR/RID (non bulk)	ation 3302.90.10.10 UN3082, Environmentally Hazardous Substance, Liquid NOS (BENZYL BENZOATE), 9, III Not Considered Hazardous	
49C 49C IAT/	ction 14: Transportation Inform Harmonized Tariff Code: Proper Shipping Names EFR/ADR/RID (bulk) EFR/ADR/RID (non bulk) A/IMDG (< 5L)	ation 3302.90.10.10 UN3082, Environmentally Hazardous Substance, Liquid NOS (BENZYL BENZOATE), 9, III Not Considered Hazardous Not Considered Hazardous	
49C 49C IAT/	ction 14: Transportation Inform Harmonized Tariff Code: Proper Shipping Names EFR/ADR/RID (bulk) EFR/ADR/RID (non bulk) A/IMDG (< 5L) A/IMDG (> 5L)	ation 3302.90.10.10 UN3082, Environmentally Hazardous Substance, Liquid NOS (BENZYL BENZOATE), 9, III Not Considered Hazardous Not Considered Hazardous UN3082, Environmentally Hazardous Substance, Liquid NOS (BENZYL BENZOATE), 9, III	
49C 49C IAT/	ction 14: Transportation Inform Harmonized Tariff Code: Proper Shipping Names EFR/ADR/RID (bulk) EFR/ADR/RID (non bulk) A/IMDG (< 5L)	ation 3302.90.10.10 UN3082, Environmentally Hazardous Substance, Liquid NOS (BENZYL BENZOATE), 9, III Not Considered Hazardous Not Considered Hazardous UN3082, Environmentally Hazardous Substance, Liquid NOS (BENZYL BENZOATE), 9, III	
49C 49C IAT/ IAT/	ction 14: Transportation Inform Harmonized Tariff Code: Proper Shipping Names EFR/ADR/RID (bulk) EFR/ADR/RID (non bulk) A/IMDG (< 5L) A/IMDG (> 5L)	ation 3302.90.10.10 UN3082, Environmentally Hazardous Substance, Liquid NOS (BENZYL BENZOATE), 9, III Not Considered Hazardous Not Considered Hazardous UN3082, Environmentally Hazardous Substance, Liquid NOS (BENZYL BENZOATE), 9, III	

BETA MYRCENE (indirect from natural food sources) 0.019% (CAS: 123-35-3)

Safety Data Sheet

The listed materials that have been determined to come from a natural food source qualify for the Natural Food Source labeling exemption stated in 27 CCR § 25501 (a) & (b)

The Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA):	None Known
Superfund Amendments and Reauthorization Act – section 313 (SARA 313) /Emergency Planning and Community Right-to- Know Act sections 302 & 304 (EPCRA):	
	None Known
Toxic Release Inventory (TRI):	None Known
Clean Air Act – section 112 (r) (CAA) :	None Known

*The aforementioned lists are subject to minimum quantity reporting thresholds, facility qualifications, and other factors that influence whether or not EPA reporting is necessary. The information above is given so that receiving parties can make the appropriate judgement on whether or not to report.

Section 16: Other Information

The information provided by IndiMade Brands, LLC in this Safety Data Sheet was written to the best of our knowledge, information, and belief at the date of its publication. The information given is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal, and release and is not intended to be considered a warranty or quality specification. It is the responsibility of the user to review all safety information about this product and determine its safety and suitability in their own processes and operations. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text. Appropriate warnings and safe handling procedures should be provided to all handlers and users. IndiMade Brands, LLC shall not be held liable for any damage resulting from handling or from contact with the above product.