

Safety Data Sheet

According to US Hazard Communication Standard 29CFR 1910.1200 (HCS2012)

1. Identification

Product Fragrance:

Product Item Code: GLG926471

Product Name: GLG926471 TIN CNDL GL ORANGE & HONEY

Orange & Honey™

GLG926471 FIN CNDL GL ORANGE & HONEY GLG926471.BWS TIN CNDL GL ORANGE & HONEY GLG926471.BWS TIN CNDL GL ORANGE & HONEY GLG926471.CDM TIN CNDL GL ORANGE & HONEY GLG926471.FAR TIN CNDL GL ORANGE & HONEY GLG926471.FAC TIN CNDL GL ORANGE & HONEY GLG926471.FLO TIN CNDL GL ORANGE & HONEY GLG926471.IMA TIN CNDL GL ORANGE & HONEY GLG926471.ICD TIN CNDL GL ORANGE & HONEY GLG926471.ICD TIN CNDL GL ORANGE & HONEY GLG926471.KAR TIN CNDL GL ORANGE & HONEY GLG926471.FLO TIN CNDL GL ORANGE & HONEY GLG926471.PLS TIN CNDL GL ORANGE & HONEY GLG926471.PLS TIN CNDL GL ORANGE & HONEY GLG926471.PLS TIN CNDL GL ORANGE & HONEY GLG926471.RNA TIN CNDL GL ORANGE & HONEY GLG926471.RNA TIN CNDL GL ORANGE & HONEY GLG926471.RNA TIN CNDL GL ORANGE & HONEY

GLG926471.SAJ TIN CNDL GL ORANGE & HONEY GLG926471.SEG TIN CNDL GL ORANGE & HONEY GLG926471.SOS TIN CNDL GL ORANGE & HONEY GLG926471.BKF TIN CNDL GL ORANGE & HONEY GLG926471.BKF TIN CNDL GL ORANGE & HONEY GLG926471.DEC TIN CNDL GL ORANGE & HONEY GLG926471.MAN TIN CNDL GL ORANGE & HONEY GLG926471.KAL TIN CNDL GL ORANGE & HONEY GLG926471.WSP TIN CNDL GL ORANGE & HONEY GLG926471.WSP TIN CNDL GL ORANGE & HONEY

GLG926471.USA TIN CNDL GL ORANGE & HONEY

Recommended Use: No Information

Uses advised against: No Information

Supplied by: Greenleaf, Inc. 951 S. Pine Street

Spartanburg, SC 29302

USA

Ph: (864) 515-9515 Fax: (864) 573-7373

SDS Contact: regulatory@gracemg.com

Emergency Telephone: Contact INFOTRAC

North America: 1 (800) 832-6813 International: 1-352-323-3500

2. Hazards Identification

GHS Classification

Skin Sens. 1

Symbol(s) of Product



Signal Word

Warning

Hazard Statements

Skin Sensitizer, category 1 H317 May cause an allergic skin reaction.

Precautionary Statements

P261 Avoid breathing dust/fume/gas/mist/vapors/spray.

P272 Contaminated work clothing should not be allowed out of the workplace.

P280 Wear protective gloves/protective clothing/eye protection/face protection.

P302+P352 IF ON SKIN: Wash with plenty of soap and water.

P333+P313 If skin irritation or rash occurs: Get medical advice/attention.

P362+P364 Take off contaminated clothing and wash it before reuse.

P501 Dispose of contents/container in accordance with local/regional/national/international

regulations.

3. Composition/Information on Ingredients

Chemical Name	CAS-No.	Wt. %	GHSSYMBOLS	GHSPHRASES
BENZYL BENZOATE	120-51-4	1-5	GHS07	H302
LIMONENE	5989-27-5	1-5	GHS02- GHS07-GHS08	H226-304-315- 317
BENZOPHENONE-12	1843-05-6	0.1-1.0	GHS07	H317
CITRONELLOL	106-22-9	0.1-1.0	GHS07	H315-317-319
AMYL CINNAMAL	122-40-7	0.1-1.0	GHS07	H312-317
OCTANAL	124-13-0	0.1-1.0	GHS02-GHS07	H226-315-319

Exact percentages have been withheld as trade secret in accordance with 29 CFR 1910.1200.

There are no additional ingredients present which, within the current knowledge of the supplier and in the concentrations applicable, are classified as hazardous to health and hence require reporting in this section.

Occupational exposure limits, if available, are listed in Section 8.

4. First-aid Measures

General Information: No Information
Following Eye Contact: No Information
Following Ingestion: No Information
Following Inhalation: No Information

Following Skin Contact: Wash off immediately with soap and plenty of water. If a person feels unwell or symptoms of skin irritation

appear, consult a physician.

4.3 MOST IMPORTANT SYMPTOMS: Skin sensitization including itching, redness, flaking or peeling.

Notes to Physician: No Information

5. Fire-fighting Measures

5.1 EXTINGUISHING MEDIA: No Information

5.2 UNSUITABLE EXTINGUISHING MEDIA: No Information

5.3 UNUSUAL FIRE AND EXPLOSION HAZARDS: No Information

5.4 SPECIAL FIRE FIGHTING PROCEDURES: No Information

5.5 FIRE FIGHTING EQUIPMENT: No Information

6. Accidental Release Measures

For Non-Emergency Personnel: No Information

6.2 ENVIRONMENTAL PRECAUTIONS: No Information

6.3 METHODS FOR MATERIAL CONTAINMENT AND CLEANUP: No Information

7. Handling and Storage

7.1.1 SAFE HANDLING: No Information **HYGENIC PRACTICES:** No Information

Storage: No Information

8. Exposure Controls/Personal Protection

8.1 Occupational Exposure Limits

<u>Chemical Name</u> <u>ACGII</u>	HTLV-TWA ACGIH-TLV STE	<u>IL OSHA PEL-TWA</u>	OSHA PEL-CEILING
Citral 5 ppm	m3 N.E.	N.E.	N.E.
2,6-Di-tert-butyl-p-cresol 2 mg/		N.E.	N.E.
Benzyl acetate 10 pp		N.E.	N.E.

Further Advice: MEL = Maximum Exposure Limit OES = Occupational Exposure Standard SUP = Supplier's Recommendation Sk = Skin Sensitizer N.E. = Not Established

APPROPRIATE ENGINEERING CONTROLS: No Information

8.3 Personal Protective Equipment

RESPIRATORY PROTECTION: No Information

SKIN PROTECTION: Wear appropriate chemical resistant gloves.

EYE/FACE PROTECTION: Safety glasses. Face-shield OTHER PROTECTIVE EQUIPMENT: No Information

N.I.

9. Physical and Chemical Properties

Color N.I. **Physical State:** Solid Odor: Solubility: N.I. N.I. Density, g/cm3: N.I. pH: N.I. Melting Point/Freeze Point, °F: Kinematic Viscosity: N.I. N.I. Partition Coefficient, n-octanol/ N.I. Decomposition temperature, °F N.I. water (log value): Boiling Range, °F: 212 - 726.8 Flammability: N.I. Explosive Limits, %: N.I. Auto-Ignition Temperature, °F N.I. Flash Point, °F: 212

Auto-Ignition Temperature, °F N.I. Flash Point, °F:

Relative Vapor Density: N.I. Vapor Pressure, mmHg:

Particle Characteristics: N.I.

(See "Other information" Section for abbreviation legend)

10. Stability and Reactivity

10.1 REACTIVITY: No Information10.2 STABILITY: No Information

10.3 HAZARDOUS POLYMERIZATION: No Information

Conditions to Avoid: No Information 10.5 INCOMPATIBILITY: No Information

10.6 HAZARDOUS DECOMPOSITION PRODUCTS: No Information

11. Toxicological Information

11.1 ACUTE TOXICITY

The following values are calculated based on chapter 3.1 of the GHS document. The product itself has not been tested.

ATE ORAL ATE DERMAL

6,863 mg/kg 6,013 mg/kg

11.1.1 EYE CONTACT: No Information11.1.2 INGESTION: No Information11.1.3 INHALATION: No Information

11.1.4 SKIN CONTACT: May cause an allergic skin reaction.11.1.5 TARGET ORGAN TOXICITY- ACUTE: No Information

11.2 CHRONIC TOXICITY

11.2 1 TARGET ORGAN TOXICITY - CHRONIC: No Information

11.2.2 SENSITIZATION: Repeated or prolonged contact may cause sensitization.

11.2.3 REPRODUCTIVE TOXICITY: No Information 11.2.4 GERM CELL MUTAGENICITY: No Information

11.2.5 CARCINOGENICITY: No Information

This product does not contain any carcinogens as listed by OSHA, IARC, or NTP at >0.01%.

12. Ecological Information

12. Ecological Information: No Information

13. Disposal Information

Disposal Information: Do not flush into surface water or sanitary sewer system.

Disposal Method: No Information

14. Transport Information

DOT UN/NA Number: Not applicable
DOT Proper Shipping Name: NOT REGULATED

Packing Group:

DOT Hazard Class:

Hazard SubClass:

Resp. Guide Page:

Not applicable

No Information

No Information

Environmental hazards: No

Transport in bulk according to IMO

instruments:

Not applicable

15. Regulatory Information

U.S. Federal Regulations:

CERCLA - SARA Hazard Category

This product has been reviewed according to the EPA 'Hazard Categories' promulgated under Sections 311 and 312 of the Superfund Amendment and Reauthorization Act of 1986 (SARA Title III) and is considered, under applicable definitions, to meet the following categories:

Respiratory or Skin Sensitization

SARA SECTION 313:

This product contains the following substances subject to the reporting requirements of Section 313 of Title III of the Superfund Amendment and Reauthorization Act of 1986 and 40 CFR part 372:

No Sara 313 components exist in this product.

TOXIC SUBSTANCES CONTROL ACT:

All components in this mixture are listed on or exempt from TSCA inventory.

This product contains the following chemical substances subject to the reporting requirements of TSCA 12(B) if exported from the United States:

None

U.S. State Regulations:

MASSACHUSETTS RIGHT-TO-KNOW

The following components are in the product at > 1%

None

PENNSYLVANIA RIGHT-TO-KNOW

The following non-hazardous ingredients are present in the product at greater than 3%.

None

CALIFORNIA PROPOSITION 65 CARCINOGENS

Warning: The following ingredients present in the product are known to the state of California to cause Cancer.

No Proposition 65 Carcinogens exist in this product.

CALIFORNIA PROPOSITION 65 REPRODUCTIVE TOXINS

Warning: The following ingredients present in the product are known to the state of California to cause birth defects, or other reproductive hazards.

No Proposition 65 Reproductive Toxins exist in this product.

CALIFORNIA CLEANING PRODUCT RIGHT-TO-KNOW

The following ingredients are listed by one or more of the DTSC authoratative lists and present in the product at equal to or greater than 0.01%.

<u>Chemical Name</u>	CAS-No.	<u>Function</u>
Petrolatum	8009-03-8	
phenylmethyl benzoate	120-51-4	Fragrance
D-Limonene	5989-27-5	Fragrance
Linalool	78-70-6	Fragrance
Citronellol	106-22-9	Fragrance
2-Benzylideneheptanal	122-40-7	Fragrance
Citral	5392-40-5	Fragrance
Vanillin	121-33-5	
.alphaTerpineol	98-55-5	
Benzene, 1-methoxy-4-(1-propenyl)-, (E)-	4180-23-8	

16. Other Information

Revision Date: 3/21/2025 Supersedes Date: New SDS

Reason for revision: No Information

Datasheet produced by: Regulatory Department

HMIS Ratings:

 Health:
 N.I.
 Flammability:
 N.I.
 Reactivity:
 N.I.
 Personal Protection:
 N.I.

Non-exempt CARB VOCs (Volatile Organic Compounds) % 10.58

Text for GHS Hazard Statements shown in Section 3 describing each ingredient:

H226 Flammable liquid and vapour.
H302 Harmful if swallowed.
H304 May be fatal if swallowed and enters airways.
H312 Harmful in contact with skin.
H315 Causes skin irritation.
H317 May cause on allerain skin reaction.

H317 May cause an allergic skin reaction. H319 Causes serious eye irritation.

Icons for GHS Pictograms shown in Section 3 describing each ingredient:



Legend: N.A. - Not Applicable, N.E. - Not Established, N.D. - Not Determined, N.I. - No Information

The information on this sheet corresponds to our present knowledge. It is not a specification and it does not guarantee specific properties. The information is intended to provide general guidance as to health and safety based upon our knowledge of the handling, storage, and use of the product. Consideration should be given to the work procedures involved and the potential extent of exposure as they may determine whether a higher level of protection is required. It is not applicable to unusual or non-standard uses of the product where instructions and recommendations are not followed.