MATERIAL SAFETY DATA SHEET

SECTION 1. PRODUCT IDENTIFIER

| 1.1 Product Identifier | Blood Orange - INCI: Fragrance |
|--|--|
| Harmonization Codes HS: | 330129 Other Essential Oils 330290 Other Mixtures of Odoriferous Substances 330300 Perfumes and Toilet Waters 330730 Perfumed Bath Salts and Other Bath Preparations 330741 Agarbatti and Other Odoriferous Preparations Which Operate By Burning 330749 Other Preparations for Perfuming or Deodorizing Rooms 330790 Depilatories, Other Perfumery, Cosmetic or Toilet Preparations |
| 1.2 Product Uses and Uses Advised Against: | Use in Fragrance Products. Do Not Use: in Food Products. |
| 1.3 Emergency Telephone Number: | In case of emergency phone +1 (718) 858-7422 outside office hours, your local Emergency Room. IF SWALLOWED CALL YOUR POISON CONTROL CENTER AT 1-800-222-1222. |

SECTION 2. HAZARDS IDENTIFICATION

| 2.1 Classification of the substance or mixture in accordance with paragraph (d) of §1910.1200; | 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 regulations(s) noted below. | | |
|---|---|--|--|
| Classification under (EC) Regulation No. 1272/2008 | Flammable Liquids, Category 3 Acute Toxicity Oral, Category 5 Aspiration Hazard, Category 1 Acute Toxicity Dermal, Category 5 Skin Corrosion/Irritation, Category 2 Skin Sensitization Category 1B Eye Damage/Irritation, Category 1 Acute Toxicity Inhalation, Category 1 Acute Chronic Toxicity, Category 1 Hazardous to the Aquatic Environment (Acute): Hazard Category 1 Hazardous to the Aquatic Environment (Long-term): Hazard Category 2 | H226: Flammable liquid and vapor. H303: May be harmful if swallowed. H304: May be fatal if swallowed and enteres airways. H313: May be harmful in contact with skin. H315: Causes skin irritation. H317: May cause an allergic reaction. H318: Causes serious eye damage. H333: May be harmful if inhaled. H410: Very toxic to aquatic life with long lasting effects. | |
| Pictograms: | | | |
| Classification under (EC) | | | |

| Directive 1999/45/EC | |
|----------------------------|---|
| | Irritating to skin and eyes. May cause sensitization. See Section 15. |
| | Hazard Symbols: Xn, Harmful Xi, Irritant N, Dangerous for the environment. Image: State of the environment of the environment. Image: State of the environment of the environment. Image: State of the environment of the environment. Image: State of the environment. |
| | 65 Harmful: May cause lung damage if swallowed. |
| | and Information Concerning For Human And Environment: |
| 2.3 Classification system: | Directives 67/548/EEC or 1999/45/EC. |
| 2.4 Other Hazards: | None. |

SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS

| 3.1 Chemical Characterization Des | ription: A mixture | e of fragrance chemic | als and/or es | sentials oils | and isolates. | |
|--|--|--|--------------------------------|--------------------|------------------------|-----------------------------|
| 3.2 Dangerous Components: | | | | | | |
| <u>CAS</u> Level <u>Nr</u> <u>EC NrSubstance</u> | <u>R Phrase:</u> Classification fo (DSD) 67/548/EEC | r Classification for (CLP) 1272/2008 | <u>LD50/ATE</u> <u>Oral</u> | LD50/ATE Dermal | LC50/ATE Inhalation | <u>LC50</u> <u>Route</u> |
| See <u>Section 16</u> f | or components: | | | | | |
| | si componente. | | | | | |
| | | | | | | |
| | | | | | | |
| Substances with Community work | olace exposure lir | nits, not listed abov | /e: Not Appli | cable | | |
| Substances that are persistent, bio than 0.1%: | accumulative and | d toxic or very persi | istent and ve | ery bioaccun | nulative, gre | ater |
| Not Applicable | | | | | | |
| Additional information: For the word | ling of the listed ris | sk phrases refer to <u>S</u> | ection 15. | | | |
| The specific chemical identity and/ trade secret is required. | or exact percenta | ge (concentration) | of composit | ion has beer | n withheld a | s a |

SECTION 4. FIRST AID MEASURES

| 4.1 Description | on Of First Aid Measures | |
|------------------|---|--|
| Inhalation: | This material does not present a hazard if inhaled. Remove individual to fresh air and keep at rest in a position comfortable for breathing; as a precautionary measure. Consult a doctor in case of complaints. | |
| Skin Contact: | Immediately wash with soap and water and rinse thoroughly. Remove soiled clothing. Then consult a doctor | |
| Eye Contact: | Immediately rinse opened eye for several minutes under running water. Rinse cautiously for several minutes, retracting eyelids often. Tilt the head to prevent chemical from transferring to the uncontaminated eye. Remove contact lenses, if present and easy to do. Continue rinsing. Then consult a doctor. | |
| Swallowing: | Rinse mouth, then make victim drink plenty of water; avoid vomiting (risk of perforation!). Immediately call a doctor. Do not attempt to neutralize. | |
| 4.2 Most Imp | ortant Symptoms And Effects (Acute or Delayed) | |
| Causes skin i | rritation. | |
| May cause an | allergic reaction. | |
| Causes seriou | us eye damage. | |
| 4.3 Indication | n Of Any Immediate Medical Attention And Special Treatment Needed | |
| None expecte | d, see Section 4.1 for further information. | |

SECTION 5. FIRE FIGHTING MEASURES

| 5.1 Suitable Extinguishing Agents: | Combustible at elevated temperatures. Use alcohol resistant foam, carbon dioxide, dry chemical, or water spray when fighting first - CO2, powder or water spray. Fight larger fires with water spray or alcohol resistant foam. Use fire-extinguishing methods suitable to surrounding conditions. Water or foam may cause frothing if liquid is burning but it still may be a useful extinguishing agent if carefully applied to the fire. Do not direct a water stream directly into the hot burning liquid. |
|---|---|
| 5.2 Special Hazards Caused By The Substance, Its Products Of Combustion Or Resulting Gases: | Material may be ignited if preheated to temperatures above the flash point in the presence of a source of ignition. In case of fire, the following can be released: Hazardous vapors, Carbon Dioxide, Carbon Monoxide |
| 5.3 Protective Methods And Equipment For Firefighting: | Do not enter fire area without proper protection including self-contained breathing apparatus, respiratory protective equipment and full protective suit/equipment. Fight fire from a safe distance and a protected location due to the potential of hazardous vapors and decomposition products. |
| 5.4 Additional Information: | N/A |

SECTION 6. ACCIDENTAL RELEASE MEASURES

| 6.1 Person-Related Safety Precautions: | Isolate spillage and clean up immediately. Avoid inhalation. Avoid contact with skin and eyes. Refer to <u>Section 7</u> & <u>Section 8</u> for protective measures when handling the spillage. |
|--|---|
| 6.2 Measures For Environmental Protection: | Do not allow liquid to enter drains, surface and ground water, and soil. |
| 6.3 Measures For Cleaning/Collecting: | Remove ignition sources. Provide adequate ventilation. Avoid excessive inhalation of vapours. Contain spillage immediately by use of sand or inert powder. Absorb with liquid-binding material (sand, diatomite, acid binders, universal binders, sawdust). Dispose of according to local regulations and according to <u>Section 13</u> . Rinse off area with water. |
| 6.4 Reference To Other Sections: | Also refer to <u>Section 8</u> and <u>Section 13</u> . |

SECTION 7. HANDLING AND STORAGE

| 7.1 Precautions For Safe Handling: | Observe the general safety regulations when handling chemicals. Use personal protective equipment as required. Use in accordance with good manufacturing and industrial hygiene practices. Use in areas with adequate ventilation. Avoid inhalation. Keep away from heat, sparks, open flames and hot surfaces No smoking. Do not eat, drink or smoke when using this product. Avoid contact with the eyes, skin and mucous membranes. |
|--|--|
| 7.2 Storage: | Store in original container at or below 25°C. Store in a well ventilated place. Keep container tightly closed. Keep cool. Ground/bond container and receiving equipment. Use explosion -proof electrical, ventilating and lighting equipment. Use only non-sparking tools. Take precautionary measures against static discharge. |
| 7.3 Requirements To Be Met By Storerooms And Receptacles: | Ground/bond container and receiving equipment. Use only non-sparking tools. Take precautionary measures against static discharge. |
| 7.4 Specific End Use(s): | Use in accordance with good manufacturing and industrial hygiene practices. |

SECTION 8. EXPOSURE CONTROLS AND PERSONAL PROTECTION

| 8.1 Control Parameterse | | | |
|---|--|--|--|
| Ingredients With Limit Values That Require Monitoring In The Workplace: | None. | | |
| Additional Information: | N/A | | |
| 8.2 Exposure Controls | | | |
| Personal Protective Equipment: | Wear protective gloves/eye protection/face protection. | | |

| | Under normal conditions of use and where adequate ventilation is available to prevent | |
|--|---|--|
| Respiratory Protection: | Under normal conditions of use and where adequate ventilation is available to prevent build up of excessive vapour, this material should not require special engineering controls. However, in conditions of high or prolonged use, or high temperature or other conditions which increase exposure, the following engineering controls can be used to minimize exposure to personnel: a) Increase ventilation of the area with local exhaust ventilation. b) Personnel can use an approved, appropriately fitted respirator with organic vapour cartridge or canisters and particulate filters. c) Use closed systems for transferring and processing this material. Also refer to <u>Sections 2</u> and <u>Section 7</u> . | |
| General Protective And Hygienic Measures: | Follow Good Laboratory and Manufacturing Practices (GLP/GMP). Wash hands before breaks and at the end of work. | |
| Protection Of Hands: | Disposable gloves Material of gloves: Latex/Natural rubber (NR)/Nitrile Penetration time of glove material: Gloves providing minimal protection are sufficient when the product is handled in accordance with the instructions for use. | |
| Eye Protection: | Safety glasses | |
| Body Protection: | Lab Coat | |
| Respiratory Protection: | NIOSH-approved organic vapor respiration or equivalent. | |

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES General Information

| Appearance/Form: | Liquid | |
|--|--|--|
| Color: | Clear to Brown | |
| Odor: | To match standard. Scent character: A Mobile Liquid with odor. The fleshy fragrance of a blood orange. Great as a blender or standalone. A great deep and rich alternative to standard orange. | |
| Change In Condition | <u>п</u> | |
| Melting Point/Melting Range: | Not determined | |
| Boiling Point/Boiling Range: | Not determined | |
| Flashpoint (°F): | 200°F | |
| Self-Igniting: | Will not self-ignite. | |
| Danger Of Explosion: | Does not present an explosion hazard. | |
| Vapor Pressure: | >0.0009 mm Hg @ 20°C | |
| Density at 25°C: | 0.975-1.2 g/cc | |
| Solubility In/Miscibility With Water: | No | |
| pH-value At 20°C: | Not determined | |

| Octonol/Water Partition Coefficient: | 4.1 - 9.3 at 25°C 4.7 |
|---|-----------------------|
| Volatiles, % By Weight: | 5.1-6.7 |
| Bulk Density: | 321.8 - 410.1 |
| Other Information: | None. |

SECTION 10. STABILITY AND REACTIVITY

| Reactivity: | Presents no significant reactivity hazard, by itself, or in contact with water. |
|--------------------------------------|---|
| Stability: | Stable when stored in accordance with the recommended storage conditions. |
| Materials To Be Avoided: | Avoid contact with strong acids, alkalis or oxidizing agents. |
| Hazardous Reactions: | No dangerous reactions known. Not expected under normal conditions of use. |
| Conditions To Avoid: | Avoid extreme heat. |
| Hazardous Decomposition Products: | CO2, CO |

SECTION 11. TOXICOLOGICAL INFORMATION

11.1 Information On Toxicological Effects

This mixture has not been tested as a whole for health effects. The health effects have been calculated using the conventional method outlined in Article 6(1)(a) of Directive 1999/45/EC, in accordance with Regulation (EC) No 1907/2006 (REACH). In addition, toxicity information for the mixture, if available, is provided below in accordance with methods given in Regulation (EC) No 1272/2008.

| Acute Toxicity (LD/LC50) Values Relevant For Classification:: | Calculated LD50: 1.2 - 1.7 g/kg |
|--|--|
| Assumed Toxicity Value (LD50 or ATE) for Acute Oral Toxicity: | 3471.45 - 4209.26 |
| Assumed Toxicity Value (LD50 or ATE) for Acute Dermal Toxicity: | 9398.1 - 14159.34 |
| Assumed Toxicity Value (LC50 or ATE) for Acute Inhalation Toxicity: | Not available |
| Inhalation Route: | Not available |
| Primary Effects: | After skin contact: Irritation. Chronic exposure may cause damage to skin and kidneys. After eye contact: Irritation After ingestion: Nausea Sensitization: May occur on skin contact. |

| Information about hazardous ingredients in the mixture: | | | | | | |
|---|------------------|--------------------|------------------------|------------|--|--|
| CAS Nr EC Nr Substance | LD50/ATE Oral | LD50/ATE Dermal | LC50/ATE Inhalation | LC50 Route | | |
| See <u>Section 16</u> for components: | | | | | | |

SECTION 12. ECOLOGICAL INFORMATION

| 12.1 Toxicity: | Toxic to aquatic organisms, may cause long-term adverse effects in the aquatic environment. See <u>Section 15</u> . |
|--|---|
| 12.2 Persistence And Degradability: | Not determined. |
| 12.3 Bioaccumulative Potential: | Not determined. |
| 12.4 Mobility In Soil: | Not determined. |
| 12.5 Results of PBT and vPvB Assessment: | This substance does not meet the PBT/vPvB criteria of REACH, Annex XIII. |
| 12.6 Other Adverse Effects: | Not determined. |

SECTION 13. DISPOSAL CONSIDERATIONS

| 13.1 Product: | Chemical residues and remains should be routinely handled as special waste. This must be disposed of incompliance with anti-pollution and other laws of the country concerned. To ensure compliance we recommend that you contact the relevant (local) authorities and/or an approved waste-disposal company for information. |
|---|--|
| 13.2 European Waste Catalogue: | 07 07 04 other organic solvents, washing liquids and mother liquors |
| 13.3 Packaging: | Disposal must be made in accordance with local waste management regulations. Contaminated packaging must be disposed of in the same manner as the product. Non-contaminated packaging materials may be recycled. Contact your local service providers for further information. |
| 13.4 Disposal Methods: | DO NOT DUMP INTO ANY SEWERS, ON THE GROUND, OR INTO ANY BODY OF WATER. All disposal practices must be in compliance with all Federal, State, Provincial, and local laws and regulations. Regulations vary in different locations. Waste characterizations and compliance with applicable laws are the sole responsibility of the waste generator. As your suuplier, we have no control over the management practices or manufacturing processes of parties handling or using this material. The information presented here pertains only to the product when used as intended, according to this Safety |

Date Sheet. For unused and uncontaminated product, the preferred options include sending to a licensed and permitted incinerator or other thermal destruction device. Various federal, state or provincial agencies may have specific regulations concerning the transportation, handling, storage, use or disposal of this product which may not be covered in the Safety Data Sheet. The user shall have to review these regulations to ensure full compliance with all applicable regulations.

SECTION 14. TRANSPORTATION INFORMATION

| 14.1 UN number: | UN3082 |
|--|---|
| 14.2 UN Proper Shipping Name: | ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. |
| Flashpoint (°F): | 200°F |
| 14.3 Transport Hazard Class(es): | 9: 100-140°F (Flammable), 3A: 140-200°F (Combustible). 3B: >200°F (Not Regulated) |
| | Road/Rail (CDGRR ADR, RID): Not Restricted Air (ICAO/IATA): Not Restricted: Flashpoints > 200°F (International), Not Restricted: Flashpoints > 140°F (in United States) Sea (IMDG): Not Restricted |
| Sub Risk: | - |
| 14.4. Packing Group: | III |
| 14.5 Environmental Hazards: | This is an environmentally hazardous substance. |
| 14.6 Special precautions for user: | None additional |
| 14.7 Transport In Bulk According To Annex II Of MARPOL73/78 And The IBC Code: | Not applicable |

SECTION 15. REGULATORY INFORMATION

| 15.1 TSCA Status & Safety, Health And Environmental Regulations/Legislation Specific For The Substance Or Mixture: | All components in this product are on the TSCA Inventory. None Additional. |
|---|---|
| 15.2 Chemical Safety Assessment | A Chemical Safety Assessment has not been carried out for this product. |
| 15.3 Labeling According To EU Guidelines: | Code letter and hazard designation of product: Xi, Irritant Xn, Harmful N, Dangerous for the environment |

| 45.4 Heneral Determining | | | | | |
|----------------------------|--|--|--|--|--|
| 15.4 Hazard-Determining | See <u>Section 3</u> | | | | |
| Components Of Labeling: | | | | | |
| | | | | | |
| 15.5 Risk Phrases(R): | 10 Flammable. | | | | |
| | 22 Harmful if swallowed. | | | | |
| | 36 Irritating to eyes. | | | | |
| | 38 Irritating to the skin. | | | | |
| | 41 Risk of serious damage to eyes. | | | | |
| | 43 May cause sensitization by skin contact. | | | | |
| | 51/53 Toxic to aquatic organisms, may cause long-term adverse effects in the aquatic | | | | |
| | environment. | | | | |
| | 65 Harmful: may cause lung damage if swallowed. | | | | |
| 15.6 Safety Phrases(S): | 02 Keep out of reach of children. | | | | |
| | 24 Avoid contact with skin. | | | | |
| | 25 Avoid contact with eyes. | | | | |
| | 26 In case of contact with eyes, rinse immediately with plenty of water and seek | | | | |
| | medical advice. | | | | |
| | 36 Wear suitable protective clothing. | | | | |
| | 39 Wear eye/face protection. | | | | |
| | 45 In case of accident or if you feel unwell, seek medical advice immediately (show | | | | |
| | the label where possible). | | | | |
| | 61 Avoid release to the environment. Refer to special instructions/safety data sheets. | | | | |
| 15.7 Class And Category Of | Flammable Liquid: Hazard Category 3 | | | | |
| Danger: | Skin Corrosion: Category 1 | | | | |
| | Skin Irritation: Category 1 | | | | |
| | Eye Damage: Category 1 | | | | |
| | Eye Irritation: Category 1 | | | | |
| | Skin Sensitization: Category 1 | | | | |
| | Hazardous to the Aquatic Environment (Acute): Hazard Category 1 | | | | |
| | Hazardous to the Aquatic Environment (Long-term): Hazard Category 2 | | | | |
| 15.8 Signal Word: | Warning, Danger | | | | |
| | 000 Elemente la linuid en duran sur | | | | |
| 15. 9 Hazard Phrases(H): | 226 Flammable liquid and vapour. | | | | |
| | 303 May be harmful if swallowed. | | | | |
| | 304 May be fatal if swallowed and enters airways. | | | | |
| | 313 Maybe be harmful in contact with skin. | | | | |
| | 315 Causes skin irritation. | | | | |
| | 317 May cause an allergic skin reaction. | | | | |
| | 318 Causes serious eye damage. | | | | |
| | 333 May be harmful if inhaled. | | | | |
| | 410 Very toxic to aquatic life with long lasting effects. | | | | |
| | 412 Harmful to aquatic life with long lasting effects. | | | | |
| <u> </u> | | | | | |
| | No Animal testing. No animal products or byproducts are used in this fragrance. May | | | | |
| Supplemental Information: | produce an allergic reaction. | | | | |
| | | | | | |
| Precautionary | 210 Keep away from heat, sparks, open flames and hot surfaces No smoking. | | | | |
| Statements(P): | 233 Keep container tightly closed. | | | | |
| Statements(F). | | | | | |
| | 5 1 1 | | | | |
| | | | | | |
| | 241 Use explosion-proof electrical ventilating and lighting equipment. | | | | |
| | 242 Use only non-sparking tools. | | | | |
| | 242 Use only non-sparking tools.243 Take precautionary measures against static discharge. | | | | |
| | 242 Use only non-sparking tools. 243 Take precautionary measures against static discharge. 261 Do not breathe vapour or dust. | | | | |
| | 242 Use only non-sparking tools. 243 Take precautionary measures against static discharge. 261 Do not breathe vapour or dust. 264 Wash hands and other contacted skin thoroughly after handling. | | | | |
| | 242 Use only non-sparking tools. 243 Take precautionary measures against static discharge. 261 Do not breathe vapour or dust. 264 Wash hands and other contacted skin thoroughly after handling. 272 Contaminated work clothing should not be allowed out of the workplace. | | | | |
| | 242 Use only non-sparking tools. 243 Take precautionary measures against static discharge. 261 Do not breathe vapour or dust. 264 Wash hands and other contacted skin thoroughly after handling. | | | | |
| | 242 Use only non-sparking tools. 243 Take precautionary measures against static discharge. 261 Do not breathe vapour or dust. 264 Wash hands and other contacted skin thoroughly after handling. 272 Contaminated work clothing should not be allowed out of the workplace. 273 Avoid release to the environment. | | | | |
| | 242 Use only non-sparking tools. 243 Take precautionary measures against static discharge. 261 Do not breathe vapour or dust. 264 Wash hands and other contacted skin thoroughly after handling. 272 Contaminated work clothing should not be allowed out of the workplace. 273 Avoid release to the environment. 280 Wear protective gloves/eye protection/face protection. | | | | |
| | 242 Use only non-sparking tools. 243 Take precautionary measures against static discharge. 261 Do not breathe vapour or dust. 264 Wash hands and other contacted skin thoroughly after handling. 272 Contaminated work clothing should not be allowed out of the workplace. 273 Avoid release to the environment. 280 Wear protective gloves/eye protection/face protection. 301/330/331 IF SWALLOWED: Rinse mouth. Do not induce vomiting. | | | | |
| | Use only non-sparking tools. Take precautionary measures against static discharge. Do not breathe vapour or dust. Wash hands and other contacted skin thoroughly after handling. Contaminated work clothing should not be allowed out of the workplace. Avoid release to the environment. Wear protective gloves/eye protection/face protection. | | | | |

| | clothing. Rinse skin with water/shower. 304/340 IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing. 305/351/338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. 310 Immediately call a POISON CENTER or doctor/physician. 333/313 If skin irritation or rash occurs: Get medical advice/attention. 362 Take off contaminated clothing and wash before reuse. 363 Wash contaminated clothing before reuse. 370/378 In case of fire: Use carbon dioxide, dry chemical, foam for extinction. 391 Collect Spillage. 403/235 Store in a well-ventilated place. Keep cool. 405 Store locked up. 501 Dispose of contents/container to approved disposal site, in accordance with local regulations. |
|-------------------------|---|
| Pictograms: | |
| Other Hazards: | None |
| Concentration % Limits | EH A1= 90.20% EH C1=90.20% EH C2=9.02% EH C3=0.92% EH C4=10% SCI 1A=90.02% SCI 2=47.50% SS 1=4.74% |
| Total Fractional Values | EH A1= 1.16 EH C1=1.16 EH C2=11.52 EH C3=115.47 EH C4=10.90 SCI 1A=4.93 SCI 2=2.60 SS 1=26.00 |
| Key To Revisions: | Not applicable. |
| Key To Abbreviations: | AH 1 Aspiration - Hazard Category 1 ATI 4 Acute Toxicity - Inhalation Category 4 ATD 1 Acute Toxicity - Dermal Category 1 ATD 4 Acute Toxicity - Dermal Category 4 ATO 4 Acute Toxicity - Oral Category 4 EDI 1 Eye Damage / Irritation Category 1 EDI 2 Eye Damage / Irritation Category 2 EH A1 Hazardous to the Aquatic Environment (Acute) Hazard Category 1 EH C1 Hazardous to the Aquatic Environment (Long-term) Hazard Category 1 EH C2 Hazardous to the Aquatic Environment (Long-term) Hazard Category 2 ETO C1 Very toxic to Aquatic Life (Long Lasting Effects) Chronic 1 ETO C2 Very toxic to Aquatic Life (Long Lasting Effects) Chronic 2 ETO C3 Very toxic to Aquatic Life (Long Lasting Effects) Chronic 3 FG 1 Flammable Gas, Hazard Category 1 FL 3 Flammable Gas, Hazard Category 3 FS 2 Flammable Liquid, Hazard Category 2 H220 Extremely flammable gas. H224 Extremely flammable gas. |

H302 Harmful if swallowed. H314 Causes severe skin burns and eye damage. H315 Causes skin irritation.. H317 May cause an allergic skin reaction. H318 Causes serious eye damage. H319 Causes serious eye irritation. H332 Harmful if inhaled. H335 May cause respiratory irritation. H400 Very toxic to aquatic life. H410 Very toxic to aquatic life with long lasting effects. H411 Toxic to aquatic life with long lasting effects. H412 Harmful to aquatic life with long lasting effects. P202 Do not handle until all safety precautions have been read and understood. P210 Keep away from heat, sparks, open flames and hot surfaces. - No smoking. P233 Keep container tightly closed. P240 Ground/bond container and receiving equipment. P241 Use explosion-proof electrical, ventilating and lighting equipment. P242 Use only non-sparking tools. P243 Take precautionary measures against static discharge. P260 Do not breathe vapour or dust. P261 Avoid breathing vapour or dust. P264 Wash hands and other contacted skin 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. P280 Wear protective gloves/eye protection/face protection. P301/310/312 IF SWALLOWED: call a POISON CENTER or doctor/physician if you feel unwell. P301/330/331 IF SWALLOWED: Rinse mouth. Do not induce vomiting. P302/352 IF ON SKIN: Wash with plenty of soap and water. P302/303/361/353 IF ON SKIN (or hair): Remove/take off immediately all contaminated clothing. Rinse skin with water/shower. P304/340 IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing. P305/351/338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P310 Immediately call a POISON CENTER or doctor/physician. P330 Rinse mouth. P331 Do not induce vomiting. P332/313 If skin irritation occurs. Get medical advice/attention. P333/313 If skin irritation or rash occurs: Get medical advice/attention. P337/313 If eye irritation occurs. Get medical advice/attention. P362 Take off contaminated clothing and wash before reuse. P363 Wash contaminated clothing before reuse. P370/378 In case of fire: Use carbon dioxide, dry chemical, foam for extinction. P391 Collect spillage. P403/235 Store in a well-ventilated place. Keep cool. P405 Store locked up. P501 Dispose of contents/container to approved disposal site, in accordance with local regulations. REP 2 Toxic to reproduction Category 2 **RES 1 Respiratory Sensitization Category 1** SCI 1 Skin Corrosion / Irritation Category 1 SCI 1A Skin Corrosion / Irritation Category 1A SCI 2 Skin Corrosion / Irritation Category 2 SS 1 Skin Sensitization Category 1 SS 1A Skin Sensitization Category 1A SS 1B Skin Sensitization Category 1B STOT SE1 Specific Organ Toxicity Category 1 STOT SE2 Specific Organ Toxicity Category 2 STOT SE3 Specific Organ Toxicity Category 3

SECTION 16. OTHER INFORMATION

This information is based on use of product neat, and not use of product in project bases, but on use as a fragrance concentrate. For detailed information on the categories below, please refer to the IFRA QRA Information Booklet.

| Table 1: SAF and Product Type Consumer Exposure Levels that Drive | |
|---|--|
| the IFRA QRA Category | |

| IFRA QRA Category | SAF | Category Consumer Exposure* mg/cm2/day | Product Type That Drives the Category Consumer Exposure Level | Minimum Pragmatic Level | | | |
|-------------------------|-----|---|--|---|--|--|--|
| Category 1 (C1) | 300 | 11.7 | Lip Products | Not Necessary Acceptable Exposure Level derived from IFRA QRA | | | |
| Category 2 (C2) | 300 | 9.1 | Deodorants/Antiperspirants | Not Necessary Acceptable Exposure Level derived from IFRA QRA | | | |
| Category 3 (C3) | 300 | 2.2 | Hydroalcoholics for Shaved Skin | Not Necessary Acceptable Exposure Level derived from IFRA QRA | | | |
| Category 4 (C4) | 100 | 2.2 | Hydroalcoholics for Unshaved Skin | Not Necessary Acceptable Exposure Level derived from IFRA QRA | | | |
| Category 5 (C5) | 100 | 4.2 | Hand Cream | Not Necessary Acceptable Exposure Level derived from IFRA QRA | | | |
| Category 6 (C6) | 100 | 1.4 | Mouthwash | Not Necessary Acceptable Exposure Level derived from IFRA QRA | | | |
| Category 7 (C7) | 300 | 4.4 | Intimate Wipes | Not Necessary Acceptable Exposure Level derived from IFRA QRA | | | |
| Category 8 (C8) | 100 | 1.0 | 1.0 Hair Styling Aids 2% The maximum concentration will no may be lower if determined by the | | | | |
| Category 9 (C9) | 100 | 0.2 | 0.2 Rinse-off Hair Conditioners 5% The maximum concentration w may be lower if determined by | | | | |
| Category 10 (C10) | 100 | 0.1 | Hard Surface Cleaners | 2.5% The maximum concentration will not exceed 2.5% and may be lower if determined by the IFRA QRA | | | |
| Category 11 (C11) | 10 | 0.00033 | Candles | Due to the expected negligible skin exposure from such products the risk of induction of dermal sensitization through the normal formulation and use of such products is considered to be negligible. As such, the concentration of fragrance ingredient is not restricted in the finished product. | | | |

* The Category Consumer Exposure Level (mg/cm₂/day) is driven by the product type in that category with the combined highest consumer exposure

level and highest Sensitization Assessment Factor (SAF). In order to identify the product type consumer exposure that drives the category consumer exposure, please refer to the Technical Dossier, Table 9 in the IFRA QRA Information Booklet.

| Level | <u>CAS</u> <u>Nr </u> <u>EC Nr</u> | Substance | <u>R Phrase:</u> Classification <u>for</u> (DSD) 67/548/EEC | Classification for (CLP) 1272/2008 | LD50/ATE Oral | LD50/ATE Dermal | LC50/ATE Inhalation | LC50 Route | |
|-------------|--|------------------------------------|---|---|------------------|--------------------|------------------------|-------------------|--|
| 0- 0.5% | 122- 40-7 204- 541-5 | alpha-Amyl Cinnamic Aldehyde | Xi; R21/41 R38 R43 | SS 1B EH C2; H317 H411 | 3730 | Not determined | Not determined | Not determined | |
| | C1=0.02% C2=0.02% C3=0.05% C4=0.05% C5=0.05% C6=0.4% C7=.04% C8=.05% C9=.05% C10=.05% C11=Not Restricted (type floral, medium strength described as sweet, floral, oily, fruity, herbal, jasmine, tropical, green, powdery, waxy) | | | | | | | | |
| 0- 2.5% | 100- 51-6 202- 859-9 | Benzyl Alcohol | Xn, R20/R22 | ATO 4 EDI 2 ATI 4; H302 H319 H332 | 1040 | 2000 | 1000 | Not determined | |
| | C1=0.2% C2=0.2% C3=0.9% C4=2.7% C5=1.4% C6=4.3% C7=0.4% C8=.2.0% C9=5.0% C10=2.5% C11=Not Restricted (type floral, medium strength described as floral, rose, balsamic, sweet, fruity, chemical) | | | | | | | | |
| 0- 0.4% | 104- 54-1 203- 212-3 | Cinnamic Alcohol | None | SCI 2 EDI 2; H315 H319 | 2000 | >5000 | Not determined | Not determined | |
| | C1=0.09% C2=0.1% C3=0.4% C4=0.4% C5=0.4% C6=2.2% C7=0.2% C8=.0.2% C9=0.4% C10=0.4% C11=Not Restricted (type balsamic, medium strength described as sweet, balsam, hyacinth, spicy, green, powdery, cinnamic, floral, yeasty) | | | | | | | | |
| 0-5% | 5392- 40-5 226- 394-6 | Citral | Xi; R38 R43 | SCI 2 SS 1B EDI 2; H315 H317 H319 | 4960 | 2250 | Not determined | Not determined | |
| | C1=0.04% C2=0.05% C3=0.2% C4=0.6% C5=0.3% C6=1% C7=0.1% C8=.1.4% C9=5% C10=2.5% C11=Not Restricted (type citrus, medium strength described as sharp, lemon, sweet, tangy, green, citrus, juicy, lime, woody, herbal) | | | | | | | | |
| 0- .4.3% | 97-53- 0 | Eugenol | Xn Xi; R36 R43 | SS 1B EDI 2; H317 H319 | 1930 | 5000 | 2580 | Not determined | |

Table 2: Components-Allergens***

| | 202- 589-1 | | | | | | | |
|-------------|---------------------------------|---|----------------------------------|--|-------------------------|-------------------|--------------------|-------------------|
| C1=0 |).2% C2= | 0.2% C3=0.5% C | 24=0.5% C5=0.5 | % C6=4.3% C7= | =0.4% C8=. [,] | 0.5% C9=0.5 | % C10=0.5% | C11=Not |
| | (type | e spicy, mediur | n strength des | Restricted scribed as swe | eet, spicy, | close, woo | dy, allspice | e) |
| 0- 3.6% | 107- 75-5 203- 518-7 | 7-Hydroxy- Citronellal | Xi; R36, R43 | SS 1B EDI 2; H317 H319 | 5000 | 2000 | Not determined | Not determined |
| | | 2=0.2% C3=0.89 al, medium stre | | Restricted | | | | |
| 0- 0.2% | 97-54- 1 202- 590-7 | lsoeugenol | Xi; R21/41 R38 R43 | SS 1B EDI 2; H317 H319 | 1560 | Not Determined | Not determined | Not determined |
| | | =0.01% C3=0.029 cy, medium str | C | 11=Not Restricte | ed | | | |
| 0- 3.5% | 101- 85-9 202- 982-8 | <i>alpha</i> -Amyl Cinnamic Alcohol | Xi; R21/41 R38 R43 | SS 1B EDI 2; H317 H319 | 4000 | >5000 | Not determined | Not determinec |
| | | =0.03% C3=0.11 nedium strengt | C | 11=Not Restricte | ed | | | |
| 0- 12.8% | 118- 58-1 204- 262-9 | Benzyl Salicylate | Xi N; R43 R51/53 | SS 1B EDI 2 ETO C3; H317 H319 H412 | 2227 | Not determined | Not determined | Not determinec |
| C1 | =0.5% C | 2=0.7% C3=2.7% | 6 C4=8% C5=4.2 | | 7=1.3% C8 | =2% C9=5% | C10=2.5% C | 11=Not |
| | (typ | be balsamic, lo | w strength, de | Restricted escribed as ba | lsam, clea | an, herbal, d | oily, sweet) | |
| 04% | 104- 55-2 203- 213-9 | Cinnamic Aldehyde | None | ATD 4 SS 1 SCI 2 EDI 2; H312 H315 H317 H319 | 2220 | .59 | .Not determined | Not determined |
| C1=0 | | =0.02% C3=0.059 spicy, high str | C | 11=Not Restricte | ed | | | |
| 0-5% | 91-64- 5 202- 086-7 | Coumarin | Xn N; R20/21/22 R43 R51/53 | ATO 4 SS 1 ETO C3; H302 H317 H412 | 293 | 242 | Not determined | Not determinec |

| C1= | =0.1% C | 2=0.13% C3=0.5% | C4=1.6% C5=0 | | C7=0.3% C8 | =2% C9=5% | C10=2.5% | C11=Not |
|------------|-----------------------------------|--|--|---|--------------|---------------|-------------------|-------------------|
| | (typ | e tonka, mediur | n strength, de | Restricted escribed as sw | veet, hay, t | tonka, new | mown hay |) |
| 0- 8.6% | 106- 24-1 203- 377-1 | Geraniol | Xi; R38 R41 R43 | SCI 2 SS 1 EDI 1; H315 H317 H318 | 3600 | 5000 | Not determined | Not determined |
| | | 22=0.4% C3=1.8% | | Restricted | | | | |
| 0- 0.2% | 31906- 04-4 250- 863-4 | HMPCC (Lyrall) | Xi; R43 | SS 1B; H317 | 3250 | 11300 | Not determined | Not determined |
| C, | 1=0.02.% | % C2=0.02% C3=0 | | | | % C8=0.2% (| C9=0.2% C1 | 0=0.2% |
| | (type fl | oral, medium sti | - | 11=Not Restricte bed as floral, | | yclamen, rł | nubarb, wo | ody) |
| 0-5% | 105- 13-5 203- 273-6 | (4- Methoxybenzyl) Anysil Alcohol | None | SCI 1B EDI 1; H315 H318 | 1340 | 3000 | Not determined | Not determined |
| C1=0 | 0.04.% C | 2=0.1% C3=0.2% | C4=0.7% C5=0 | | 7=0.1% C8= | =1.5% C9=5° | ∣ % C10=2.5% | C11=Not |
| (ty | pe pow | dery, medium s hyacinth, crea | - | | | | | , floral, |
| 0-5% | 103- 41-3 203- 109-3 | Benzyl Cinnamate | None | SCI 1B EDI 1; H315 H318 | 5530 | >3000 | Not determined | Not determined |
| C1 | =0.1.% C | C2=0.2% C3=0.7% | C4=2.1% C5=1 | .1% C6=3.4% C | 7=0.4% C8 | =2% C9=5% | C10=2.5% (| C11=Not |
| (type | e balsar | nic low strength | , described as | Restricted s sweet, balsa | mic, floral | , fruity, che | erry, spicy, | powdery) |
| 0-5% | 4602- 84-0 225- 004-1 | Farnesol | None | EDI 2 EH A1 ETO C1; H319 H400 H410 | 6000 | >5000 | Not determined | Not determined |
| C1= | =0.08.% | C2=0.11% C3=0.4 | % C4=1.2% C5 | | C7=0.2% C8 | =2% C9=5% | C10=2.5% | C11=Not |
| | (type | e floral low strer | ngth, describe | Restricted d as mild, fres | sh, sweet, | linden, flor | al, angelica | a) |
| 0-3% | 80-54- 6 201- 289-8 | 2-(4-tert- Butylbenzyl) Propionaldehyde (Lilyall/BMHCA) | Xn Xi N; R22 R38 R43 R51/53 R61 R62 | ATO 4 SS 1B SCI 2 REP 2 ETO C2; H302 H315 H317 H361 H411 | 1390 | >5000 | Not determined | Not determined |

| | | C2=0.2% C3=0.6% | | Restricted | | | | |
|-------------|----------------------------------|---|------------------------------------|--|----------------|-------------------|-------------------|-------------------|
| (t | ype flor | al medium stren | igth, describe | d as floral, mu | uguet, wat | ery, green, | powdery, o | cumin) |
| 0- 12% | 78-70- 6 201- 134-4 | Linalool | Xi; R38 | SCI 2 EDI 2; H315 H319 | 2200 | 5610 | Not determined | Not determined |
| | | 2=2% C3=2% C4= al medium stren | | | | | | |
| 0- 42.8% | 120- 51-4 204- 402-9 | Benzyl Benzoate | Xn N; R22 R51/53 | ATO 4 EH C1 ETO C3; H302 H400 H411 H412 | 1700 | 4000 | Not determined | Not determined |
| C1= | =1.7% C2 | 2=2.2% C3=8.9% (| C4=26.7% C5=1 | | C7=4.5% C8 | 8=2% C9=5% | 6 C10=2.5% | C11=Not |
| | (type | balsamic low s | trength, descr | Restricted ibed as faint, | sweet, ba | lsam, oily, I | herbal, frui | ty) |
| 0- 13.3% | 106- 22-9 203- 375-0 | Citronellol | Xi N; R36/38 R43 R51/53 | SCI 2 EDI 2 SS 1B; H315 H317 H319 | 3450 | 2650 | Not determined | Not determined |
| C1 | =0.8% C | 2=1.1% C3=4.4% | C4=13.3% C5= | | 7=2.2% C8 | =2% C9=5% | C10=2.5% (| C11=Not |
| | (type c | titrus, medium s | trength descri | Restricted bed as sweet | , green, ci | trus, rose, | woody, her | bal) |
| 0- 17.1% | 101- 86-0 202- 983-3 | <i>alpha</i> -Hexyl Cinnamic Aldehyde | Xi N; R38 R43 R50/53 | SS 1; H317 | 3100 | Not determined | Not determined | Not determined |
| C1= | =0.7% C2 | 2=0.9% C3=3.6% C | C4=10.7% C5=5 | | C7=1.8% C | 8=2% C9=5% | % C10=2.5% | C11=Not |
| (type | floral, r | medium strength | n described as | Restricted s fresh, floral, | green, jas | min, herba | l, waxy, cit | rus, fruity) |
| 0- 20% | 5989- 27-5 227- 813-5 | dextro-Limonene (R)-p-Mentha- 1,8-diene | Xi N; R10 R38 R43 R50/53 R65 | FL 3 AH 1 SCI 2 SS 1B EH A1 ETO C1; H226 H304 H315 H317 H400 H410 | >5000 | >5000 | Not determined | Not determined |
| C | 1=1.4% (| C2=1.9% C3=4.6% | o C4=12.7% C5= | | 7=2.8% C8= | =3% C9=7% (| C10=3.5% C | 11=Not |
| | | (type citrus, me | edium strengtl | Restricted | s citrus, or | ange fresh | sweet) | |
| 0- 0.08% | 111- 12-6 203- 836-6 | Methyl Heptine Carbonite | Xi; R21/41 R38 R43 | SS 1B EDI 2; H317 H319 | 1530 | 3300 | Not determined | Not determined |

| C | 1=0.003 | % C2=0.004% C3= | | % C5=0.01% C | | 7=0.008% C8 | 3=0.01% C9= | =0.01% |
|-------------|-----------------------------------|-----------------------------------|------------------------|---|------------|----------------|-------------------|-------------------|
| | (ty | pe green, high s | | | | axy, violet, | cucumber) | |
| 0- 50.7% | 127- 51-5 204- 846-3 | <i>alpha</i> -Isomethyl Ionone | Xi N; R36/38 R51/53 | SCI 2 EDI 2 ETO C2; H315 H319 H411 | >5000 | >5000 | Not determined | Not determined |
| C1= | 2% C2=2 | 2.6% C3=10.6% C | | Restricted | | | | C11=Not |
| | | (type floral, | medium strer | ngth described | d as wood | y, violet, flo | oral) | |
| 0- 0.5% | 90028- 67-4 289- 860-8 | Treemoss Extract | Xi; R21/41 R38 R43 | SS 1B EDI 2; H317 H319 | 4330 | >5000 | Not determined | Not determined |
| C1=-0. | .02% C2 | =0.03% C3=0.1% (type w | | 1% C6=0.5% C Restricted strength des | | | | % C11=Not |
| 0- 0.5% | 90028- 68-5 289- 861-3 | Oakmoss Extract | Xi; R21/41 R38 R43 | SS 1B EDI 2; H317 H319 | 4330 | >5000 | Not determined | Not determined |
| C1=-0. | .02% C2 | =0.03% C3=0.1% | | Restricted | | | 1% C10=0.1 | % C11=Not |
| | | (type m | iossy, mediur | n strength des | scribed as | oakmoss) | | |

*** These ingredients appear on the list of substances in Annex III of Regulation (EC) No. 1223/2009 on cosmetic products and Annex III Part 1 of Council Directive 76/768/ECC with amendments of Cosmetic Directive 2008/42/EC of 3 April 2008 as referred to by Regulation (EC) No. 648/2004 on detergents.

Table 3: Components-Common

| <u>Level</u> | CAS Nr I EC Nr | Substance | R Phrase: Classification <u>for</u> (DSD) 67/548/EEC | Classification for (CLP) 1272/2008 | LD50/ATE Oral | LD50/ATE Dermal | LC50/ATE Inhalation | LC50 Route |
|--------------|----------------------------------|---|--|---|------------------|--------------------|------------------------|-------------------|
| 0- 25.7% | 2050- 08-0 218- 080-2 | Hexyl (Amyl) Salicylate | Xi Xn N; R22 R38 R43 R50/53 R51/53 | H315 H317 H410 | 2000 | Not determined | Not determined | Not determined |
| C1=- | | .3% C3=5.3% C4=16% oral, medium streng | | | | | | |

| 0- 10% | 107-31- 3 203- 481-7 | Methyl Formate | F+ Xn Xi; R12 R20/22 R36/37 | FL 1 ATO 4 ATD 3 EDI 2 EDI 2A SCI 2 ATI 4 STOT SE3 STOT SE1; H224 H301 H302 H311 H319 H331 H332 H335 H370 | 1500 | 4000 | Not determined | Not determined |
|-----------|------------------------------|--|--|--|----------------|---------------|-------------------|-------------------|
| C1= | =-0.03% C | 2=0.04% C3=0.1% C4 | | |).08% C8=0.1 | 1% C9=0.1% | C10=0.1% (| C11=Not |
| | | (type fruit | y, medium str | Restricted ength describ | ed as fruity | , plum) | | |
| | | | | - | , | | 1 | |
| 0-5% | 79-20-9 201- 185-2 | Methyl Acetate | F Xi Xn T; R11 R20/21/22 R36 R39/23/24/25 R66 R67 | FL 2 ATO 4 ATD 4 EDI 2 STOT SE3 STOT SE1; H225 H302 H312 H319 H332 H336 H370 | 5000 | 5000 | Not determined | Not determined |
| C1= | -0.07% C | 2=0.08% C3=0.35% C4 | l=1.04% C5=0.5 | 5% C6=1.67% (| C7=0.17% C8 | 3=2% C9=5% | 6 C10=2.5% | C11=Not |
| (ty | vpe ethei | real, medium streng | th described a | Restricted as ether, swee nac, whiskey) | et, fruity, so | lvent-like, g | green, frest | ı, rum, |
| 0-2% | 623-42- 7 210- 792-1 | Methyl Butyrate (Methyl Butanoate) | F Xn Xi; R11 R20 R36/37/38 | FL 2 | 5000 | 3560 | 18000 | Not determined |
| | (typ | e fruity, medium str | ength describ | ed as fruity, a | pple, sweet | , pineapple | e, banana) | <u> </u> |
| 0- 10% | 141-78- 6 205- 500-4 | Ethyl Ethanoate (Ethyl Acetate) | F Xi Xn T; R10 R11 R20/21/22 R36 R39/23/24/25 R66 R67 R68/20/21/22 | FL 2 EDI 2 STOT SE3; H225 H319 H336 | 5620 | 5000 | 200000 | Not determined |
| (ty | /pe ethe | real, high strength d | escribed as e | thereal, fruity, | sweet, wee | edy, green, | rum-like, o | herry) |
| 0-8% | 105-54- 4 203- 306-4 | Ethyl Butyrate (Ethyl Butanoate) | Xi; R10 R36/37/38 | FL 3 SCI 2 EDI 2A STOT SE3; H226 H315 H319 H335 H373 | 13000 | 2000 | Not determined | Not determined |
| (type | fruity, hi | gh strength describe | ed as fruity, ju | icy, sweet, pir | neapply, co | gnac, tutti f | frutti, apple | ethereal) |
| 0- 25% | 123-92- 2 204- 662-3 | Isoamyl Acetate (Isopentyl Acetate) | Xi; R10 R66 | FL 3 STOT SE3 EH A1; H226 H335 H402 | 16600 | 5000 | Not determined | Not determined |

| | | (type fruity, high | n strength des | cribed as swe | et, banana | a, fruity, esti | ry) | |
|-----------|----------------------------------|--|--|--|---------------|-------------------|-------------------|-------------------|
| 0-8% | 540-18- 1 208- 739-2 | Amyl Butyrate Pentyl Butanoate | Xi; R36/37/38 | None | 12200 | Not Determined | Not determined | Not determined |
| | (type fru | ity, medium strengt | n described as | s sweet, bana | na, fruity, o | herry, pine | apple, trop | ical) |
| 0-3% | 2173- 56-0 218- 528-7 | Amyl Valerate (Pentyl Pentanoate) | None | None | 35420 | Not determined | Not determined | Not determined |
| | 1 | (type fruity, i | medium streng | gth described | as ripe, fru | ity, apple) | 1 | 1 |
| 0-8% | 112-14- 1 203- 939-6 | Acetic Acid Octyl Ester (Octyl Acetate) | Xi; R36/37/38 | FL 3 ATO 5; H226 H303 | 3000 | 5000 | Not determined | Not determined |
| | (ty | pe floral, medium st | rength descrit | bed as ripe, g | reen, musł | nroom, herb | al, waxy) | |
| 0-4% | 123-35- 3 204- 622-5 | Myrcene | Xi; R10 R36/37/38 R65 | FL 3 ATOT 1 SCI 2 SS 1 EDI 2 EH C2; H226 H304 H315 H317 H319 H412 | 5000 | 5000 | Not determined | Not determined |
| (type | spicy, ł | high strength describ | ed as pepper | y, terpene, sp | icy, balsan | nic, plastic, | rosy, celer | y, carrot) |
| 0- 20% | 106-25- 2 203- 378-7 | Nerol | Xi; R36/38 R43 | SCI 2 SS 1B EDI 2A STOT SE3; H315 H317 H318 H319 H335 | 4500 | 5000 | Not determined | Not determined |
| (type | floral, m | edium strength desc | | et, natural, ne terpy nuance | | magnolia, I | emon, butt | er, green, |
| 0- 15% | 7212- 44-4 230- 597-5 | Nerolidol | Xi N; R36/38 R50/53 | EDI 2 EH A1 EH C1; H319 H400 H410 | 5000 | 5000 | Not determined | Not determined |
| | (type fru | iity, medium strengtł | n described as | s sweet, fruity | , banana, p | ineapple, c | herry, trop | ical) |
| 0-4% | 76-22-2 200- 945-0 | Camphor (Bornan-2- 1-one) | F Xi Xn; R11 R20/21/22 R36/37/38 R40 R68/20 | FS 2 ATO 4 ATI 4 STOT SE2; H228 H302 H332 H371 | 1310 | 70 | Not determined | Not determined |
| | 1 | (type campho | rous, medium | strength desc | cribed as c | amphorous |) | <u> </u> |

| 0- 30% | 98-55-5 202- 680-6 | <i>alpha</i> -Terpineol | Xi; R36/38 | SCI 2 EDI 2A STOT SE3; H315 H319 H335 | 4300 | Not determined | Not determined | Not determined |
|------------|-----------------------------------|--|--------------------------|---|-------------------|-------------------|-------------------|-------------------|
| | (typ | e floral, medium stro | ength describ | ed as pine, te | rpene, lilac | , citrus, wo | ody, floral) | <u>I</u> |
| 0- .02% | 23696- 85-7 245- 833-2 | <i>beta</i> -Damascenones | Xi; R36/37/38 | None | Not Determined | Not Determined | Not determined | Not determined |
| | | c2=0.004% C3=0.02% C gh strength describe | C11= | Not Restricted | | | | |
| (-) = - | | | | vith green not | | <u> </u> | | . , , |
| 0- .02% | 23726- 93-4 245- 844-2 | trans- <i>beta</i> - Damascenones | Xi; R36/37/38 | None | Not Determined | Not Determined | Not determined | Not determined |
| C1=- | 0.003% C | 2=0.004% C3=0.02% ((type fruity, high str | C11= | Not Restricted | | | | 10=0.02% |
| 0- .02% | 23726- 91-2 245- 842-1 | trans- <i>beta</i> - Damascones | Xi; R43 | None | 2920 | Not Determined | Not determined | Not determined |
| | | 2=0.004% C3=0.02% C | =C11 oed as fruity, 1 | Not Restricted | lum, black | | | |
| 0- 10% | 127-41- 3 204- 841-6 | alpha-lonone | Xi; R36/38 R42/43 | RES 1 EH C2; H334 H411 | 4590 | 2270 | Not determined | Not determined |
| C1=-29 | | / % C3=10.6% C4=31.7% pral, medium strengt | | | | | | |
| 02% | 546-80- 5 208- 912-2 | alpha-Thujone | Xi; R22 R36/37/38 | FL 1 ATO 2 ATD 1; H227 H302 H313 | 500 | 362 | Not | Not determined |
| | 1 | (type thujc | nic, medium | strength desc | ribed as ce | darleaf) | 1 | 1 |
| 0-8% | 100-52- 7 202- 860-4 | Benzaldehyde | Xn; R22 | FL 4 ATO 4 SCI 2 EH A2 SS 1 ATI 4 SR 1; H227 H302/332 H315 H317 H334 H401 | 1300 | 5000 | 500 | Not determined |

| | | 2=0.02% C3=0.09% C4= medium strength de: | | Restricted | | | | |
|-------------|----------------------------------|---|---|---|---------------|-------------------|-------------------|-------------------|
| 0-4% | 4940- 11-8 225- 582-5 | Ethyl Maltol | Xn; R22 | ATO 4; H302 | 1150 | 5000 | Not determined | Not determined |
| | (type ca | aramelic, high streng | th described | as sweet, cara | amel, jam, | strawberry, | cotton car | ndy) |
| 0-8% | 121-33- 5 204- 465-2 | Vanillin | Xi Xn; R22 R36 | EDI 2A EH A3 EH C3; H319 H402 H412 | 1580 | 5010 | 41700 | Not determined |
| (type | e vanilla, | , medium strength de | escribed as s | weet, vanilla, o | creamy, ch | ocolate, ph | enolic, milk | xy, spicy) |
| 06% | 100-66- 3 202- 876-1 | Anisole | Xi; R10 R38 | FL 3 STOT SE3; H226 H336 | 3700 | Not determined | 5000 | Not determined |
| | (| type phenolic, high s | strength desc | ribed as pheno | blic, gasolir | ne, etherea | l, anise) | 1 |
| 0-1% | 104-46- 1 203- 205-5 | Anethol | Xi; R10 R38 | None | 2090 | 5000 | Not determined | Not determined |
| | 1 | (type licorice, m | edium streng | th described a | as sweet, a | nise, licorio | e) | 1 |
| 02% | 140-67- 0 205- 427-8 | Estragole (Turpentine Oil) | Xi Xn N; R10 R36/37/38 R40/22 R43 R51/53 R65 | FL 3 ATO 4 AH 1 ATD 4 SCI 2 SS 1B EDI 2 ATI 4 EH C2; H226 H302 H304 H312 H315 H317 H319 H332 H411 | 1230 | 5000 | Not determined | Not determined |
| (ty | vpe anisi | c, medium strength o | | sweet, sassaf edy, celery) | rass, anise | , spice, gre | en, herbal, | minty, |
| 01% | 89-83-8 201- 944-8 | Thymol | C N; R20/21/22 R34 R51/53 | ATO 4 EDI 2 EH A2 EH C2; H302 H314 H318 H401 H411 | 980 | 243 | Not determined | Not determined |
| (ty | ı vpe anisi | c, medium strength o | | sweet, sassaf edy, celery) | rass, anise | , spice, gre | en, herbal, | minty, |
| 0- 0.01% | 75-50-3 200- 875-0 | Trimethyl Amine | F+ Xn C Xi; R12 R20/22 R34 | FG 1 FL 1 ATO 4 SCI 1B SS 2 EDI 1 EDI 2 ATI 4 | 500 | 800 | Not determined | Not determined |

| | | | R36/37/38 R41 | STOT SE3; H220 H224 H280 H302 H314 H315 H318 H319 H332 H335 | | | | |
|-------|------------------------------|-------------------------------|---|---|----------------|-------------------|-------------------|-------------------|
| | | (type fishy, very hig | h strength de | scribed as fish | y, oily, ran | cid, sweaty | , fruity) | |
| 0.01% | 110-86- 1 203- 809-9 | Pyridine | F Xn Xi; R11 R20/21/22 R36/38 | FL 2 ATO 4 ATD 4 SCI 2 EDI 2 ATI 4; H225 H302 H312 H315 H319 H320 H332 | 891 | 866 | 28500 | Not determined |
| | (ty | /pe fishy, very high s | strength desc | ribed as sicker | ning, sour, | putrid, fishy | y, amine) | 1 |
| 0-2% | 120-72- 9 204- 420-7 | Indole | : Xn N; R21/22 R37/38 R41 R50/53 | ATO 4 ATD 4 SCI 2 EDI 1 STOT SE3 EH A1 EH C1; H302 H312 H315 H318 H335 H400 H410 | 1000 | 790 | Not determined | Not determined |
| (type | e animal, | high strength descr | ibed as anim | al, fecal, floral, | moth ball, | naphthele | ne, punger | nt, musty) |
| 0-1% | 111-27- 3 203- 852-3 | 1-Hexanol (Hexan-1- ol) | Xi; R22 | FL 2 FL 3 ATO 4 ATD 4 EDI 1 EDI 2 EH A1 EH C1; H225 H226 H302 H312 H318 H319 H400 H410 | 720 | 3100 | 1060 | Not determined |
| (type | herbal, | medium strength de | scribed as et | hereal, fusel oi | il, fruity, al | coholic, swe | eet, green, | pungent) |
| 0-8% | 928-96- 1 213- 192-8 | cis-3-Hex-3-en-1-ol | Xi; R10 R36 | FL 3 EDI 2; H226 H319 | 4700 | 5000 | Not determined | Not determined |
| (type | e green, | high strength descri | bed as fresh, | green, cut gra rind-like) | ss, foliage | , vegetable | , herbal, oi | ly, melon |
| 0-8% | 89-78-1 201- 939-0 | Dextro, Laevo(DL)- Menthol | Xi; R37/38 R41 | SCI 2 EDI 1 EDI 2 STOT SE3; H315 H318 H319 H335 | 3180 | Not determined | Not determined | Not determined |
| | | (type mentholic, m | edium streng | th described as | s pepperm | int, cool, w | oody) | |

| 0-1% | 75-07-0 200- 836-8 | Acetaldehyde | F+ Xi; R12 R36/37 R40 | FL 1 EDI 2 STOT SE3 CAR 2; H224 H319 H335 H351 | 661 | 640 | Not determined | Not determined |
|------------|----------------------------------|---|--|--|-------------------|-------------------|-------------------|-------------------|
| | (type et | hereal, high strength | described as | s pungent, eth | nereal, alde | hydic, fruity | , fresh, gre | en) |
| 05% | 6789- 80-6 229- 854-4 | <i>cis</i> -3-Hexenal (<i>cis</i> Hex-3-enal) | Xi; R10 R22 | FL 3; H226 | 1560 | 3700 | Not determined | Not determined |
| | (ty | pe green, high stren | gth described | as green, fat | ty, grassy, | weedy, frui | ty, apple) | 1 |
| 0- .01% | 98-01-1 202- 627-7 | Furfural (2- Furaldehyde) | Xn T Xi C; R21 R23/25 R36/37/38 R40 | FL 3 ATO 3 ATD 3 SCI 2 EDI 2 ATI 2 STOT SE3 CAR 2 EH C3; H226 H301 H312 H315 H319 H330 H335 H351 H412 | 65 | 148 | 175 | Not determined |
| (ty | pe bread | dy, medium strength | | sweet, wood elic, nutty, bur | • | fragrant ba | ked bread, | brown, |
| 0- 30% | 6413- 10-1 229- 114-0 | Fructone (Apple Ketal) Methyl Dioxolan | None | None | 5000 | 5000 | Not determined | Not determined |
| | (type fru | iity, medium strength | described as | s sweet, fruity | , apple, gre | en, tropica | l, plum, wo | ody) |
| 0-5% | 142-92- 7 | Hexyl acetate | Xi; R10 R36/38 | | 41500 | 5000 | Not determined | Not determined |
| 0- 15% | 77-83-8 | Ethyl Methylphenylglycidate | Xi N; R36 R52/53 | | 5000 | Not determined | Not determined | Not determined |
| 0-5% | 1128- 08-1 | Dihydrojasmone | None | | 2500 | 5000 | Not determined | Not determined |
| 05% | 4312- 99-6 | Oct-1-en-3-one | Xi; R10 R22 R36/38 | | 175 | 3300 | Not determined | Not determined |
| 0- 10% | 85213- 22-5 | 2-Acetyl-1-Pyrroline | None | | Not determined | Not determined | Not determined | Not determined |
| 0-1% | 27300- | 2-Acetyl-3,4,5,6- Tetrahydropyridine | None | | Not determined | Not determined | Not determined | Not determined |
| | 27-2 | retranyuropynume | | | | | | |

| 0- 12% | 107797- 26-2 | gamma-Decalactone | Xi; R36/38 | 5000 | 5000 | Not determined | Not determined |
|-------------|-----------------|---------------------------------|--|-------------------|-------------------|-------------------|-------------------|
| 0- 15% | 63357- 97-1 | gamma-Nonalactone | None | Not determined | Not determined | Not determined | Not determined |
| 0- 12% | 698-76- 0 | delta-Octalactone | Xi; R36/38 | 5000 | 5000 | Not determined | Not determined |
| 0-3% | 34686- 71-0 | Jasmine Lactone | Xi; R36/38 | Not determined | Not determined | Not determined | Not determined |
| 0- 0.01% | 51154- 96-2 | Massoia Lactone | Xi | 1890 | Not determined | Not determined | Not determined |
| 05% | 182699- 77-0 | Wine Lactone | Xi; R36/38 | Not determined | Not determined | Not determined | Not determined |
| 05% | 698-10- 2 | Maple Furanone | Xi; R22 R36/37/38 | Not determined | Not determined | Not determined | Not determinec |
| 05% | 28664- 35-9 | Caramel Furanone | Xi; R20/22 R36/37 | Not determined | Not determined | Not determined | Not determined |
| 01% | 75-08-1 | Ethanethiol, Ethyl Mercaptan | Xn; R12 R20 R50/53 | 682 | Not determined | Not determined | Not determinec |
| 01% | 71159- 90-5 | Grapefruit Mercaptan | Xi; R36/38 | 6000 | Not determined | Not determined | Not determined |
| 05% | 74-93-1 | Methanethiol | T N; R12 R23 R50/53 | Not determined | Not determined | Not determined | Not determined |
| 01% | 75-66-1 | Tert-butyl Mercaptan | Xi; R12 R36/37 R41 | 8400 | Not determined | Not determined | Not determined |
| 0-2% | 2173- 57-1 | Nerolin | Xi; R36/38 | 5000 | 5000 | Not determined | Not determined |
| 0-1% | 110-01- 0 | Tetrahydrothiophene | Xn N; R11 R20/21/22 R36/38 R52/53 | 1200 | Not determined | Not determined | Not determined |
| 0- 0.01% | 87-40-1 | 2,4,6-Trichloroanisole | Xi | 1890 | Not determined | Not determined | Not determined |

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