

| | | 1 Droduct and Co | mnony Identification | | |
|------------------------------------|-----------------------------|---|------------------------|--|--|
| | | | mpany Identification | | |
| Product Code: | | 00320 October Describer Flags | | | |
| Product Name: | | Cocoa Rounds Flavor Cocoa Rounds Flavor | | | |
| Trade Name: Company Name: | | Perfumer's Apprentice | Phone Number: | | |
| Company | Name. | 170 Technology Circle | (831)316-7137 | | |
| | | Scotts Valley, CA 95066 | | | |
| Web site a | address: | Perfumersapprentice.com | | | |
| Emergenc | y Contact: | Chem-Tel Phone | (800)255-3924 | | |
| | | 2. Hazards | Identification | | |
| GHS Signal | Word: | None | | | |
| GHS Hazard Phrases: | | No phrases apply. | | | |
| GHS Precaution Phrases: | | No phrases apply. | | | |
| GHS Response Phrases: | | No phrases apply. | | | |
| GHS Storage and Disposal | | No phrases apply. | | | |
| Phrases: | - | | | | |
| Potential He (Acute and (| | | | | |
| Inhalation: | | May be harmful if inhaled. | | | |
| Skin Contact: | | May cause skin irritation. | | | |
| Eye Contact: | | May cause eye irritation. | | | |
| Ingestion: | | May be harmful if swallowe | d. | | |
| | 3. | Composition/Info | rmation on Ingredients | | |
| CAS # | Hazardous Com | oonents (Chemical Name) | Concentration | | |
| 57-55-6 | Propylene glycol | | >=10.0 % | | |
| NA | MIXTURE OF VO SUBSTANCES | LATILE AROMATIC | 1.0 -10.0 % | | |
| 121-33-5 | (Trade Secret) | | 1.0 -5.0 % | | |
| | | 4. First A | id Measures | | |
| Emergency a Procedures: | and First Aid | | | | |
| In Case of Inhalation: If inhaled, | | If inhaled, remove to fresh | , remove to fresh air. | | |
| In Case of Skin Contact: In c | | n case of contact, immediately flush eyes with plenty of water for at least 15 minutes. | | | |
| | | In case of contact, flush skin with plenty of water. | | | |
| In Case of Ingestion: | | Wash mouth out with water. | | | |
| Note to Physician: | | Persons with impaired kidney function may be more susceptible to the effects of this | | | |

SAFETY DATA SHEET Cocoa Rounds Flavor

| 5. Fire Fighting Measures | | | | | |
|--|---|---|---|--|--|
| Flash Pt: | | > 200.00 F | | | |
| Explosive Li | imits: | LEL: | UEL: | | |
| Autoignitior | ו Pt: | | | | |
| Suitable Ext | inguishing Media | :Use water sprag | y, dry chemical, carbon | dioxide, or alcohol-resistar | nt foam. |
| Fire Fighting | g Instructions: | | | eathing apparatus in press , and full protective gear. | ure-demand, |
| Flammable Hazards: | Properties and | | | | |
| | | 6. Acci | idental Release I | Measures | |
| | Precautions, Equipment and Procedures: | Ensure adequa | ate ventilation. | | |
| Steps To Be Material Is F Spilled: | e Taken In Case Released Or | Dike to collect | large liquid spills. | | |
| | | 7. | Handling and St | orage | |
| Precautions To Be Taken in Handling: Precautions To Be Taken in | | Wash thoroughly after handling. Remove contaminated clothing and wash before reuse. Use with adequate ventilation. Avoid contact with eyes, skin, and clothing. Keep container tightly closed. Avoid ingestion and inhalation. Store in a tightly closed container. Store in a cool, dry, well-ventilated area away from | | | |
| - | a To Be Taken in | tightly closed. A | Avoid ingestion and inhal | ation. | |
| - | s To Be Taken in | tightly closed. A Store in a tightly | Avoid ingestion and inhal | ation. e in a cool, dry, well-ventila | |
| Precautions | | tightly closed. A Store in a tightly incompatible su | Avoid ingestion and inhal y closed container. Store | ation. e in a cool, dry, well-ventila ed from moisture. | |
| Precautions Storing: | | tightly closed. A Store in a tightly incompatible su . Exposure | Avoid ingestion and inhal y closed container. Store ubstances. Store protect | ation. e in a cool, dry, well-ventila ed from moisture. | |
| Precautions | 8 | tightly closed. A Store in a tightly incompatible su . Exposure | Avoid ingestion and inhal y closed container. Store ubstances. Store protect Controls/Perso | ation. e in a cool, dry, well-ventila ed from moisture. onal Protection | ated area away from |
| Precautions Storing: CAS # | 8 Partial Chemical Propylene glycol | tightly closed. A Store in a tightly incompatible su . Exposure | Avoid ingestion and inhal y closed container. Store ubstances. Store protect Controls/Perso OSHA TWA | ation. e in a cool, dry, well-ventila ed from moisture. onal Protection | ated area away from |
| Precautions Storing: CAS # 57-55-6 | 8 Partial Chemical Propylene glycol MIXTURE OF VC | tightly closed. A Store in a tightly incompatible su Exposure Name | Avoid ingestion and inhal y closed container. Store ubstances. Store protect Controls/Perso OSHA TWA | ation. e in a cool, dry, well-ventila ed from moisture. onal Protection | ated area away from |
| Precautions Storing: CAS # 57-55-6 NA | 8 Partial Chemical Propylene glycol MIXTURE OF VC SUBSTANCES (Trade Secret) Equipment | tightly closed. A Store in a tightly incompatible su Exposure Name LATILE AROMATI If exposure limit respiratory prote required for hig | Avoid ingestion and inhal y closed container. Store ubstances. Store protect Controls/Perso OSHA TWA IC its are exceeded or irritatection should be worn. F | ation. e in a cool, dry, well-ventila ed from moisture. nal Protection ACGIH TWA tion is experienced, NIOSI Positive-pressure supplied concentrations. Respirator | ated area away from Other Limits H/MSHA approved air respirators may be |
| Precautions Storing: CAS # 57-55-6 NA 121-33-5 Respiratory (Specify Typ | 8 Partial Chemical Propylene glycol MIXTURE OF VC SUBSTANCES (Trade Secret) Equipment be): | tightly closed. A Store in a tightly incompatible su Exposure Name LATILE AROMATI If exposure limit respiratory proto required for hig provided in acco Wear appropria | Avoid ingestion and inhal y closed container. Store ubstances. Store protect Controls/Perso OSHA TWA IC its are exceeded or irrita tection should be worn. F th airborne contaminant cordance with current loc ate protective eyeglasses and face protection regular | ation. e in a cool, dry, well-ventila ed from moisture. nal Protection ACGIH TWA tion is experienced, NIOSI Positive-pressure supplied concentrations. Respirator | Ated area away from Other Limits H/MSHA approved air respirators may be ry protection must be es as described by |
| Precautions Storing: CAS # 57-55-6 NA 121-33-5 Respiratory (Specify Typ Eye Protecti | 8 Partial Chemical Propylene glycol MIXTURE OF VC SUBSTANCES (Trade Secret) Equipment be): | tightly closed. A Store in a tightly incompatible su Exposure Name LATILE AROMATI If exposure limit respiratory prote required for hig provided in acco Wear appropria OSHA's eye an Standard EN16 | Avoid ingestion and inhal y closed container. Store ubstances. Store protect Controls/Perso OSHA TWA IC its are exceeded or irrita tection should be worn. F th airborne contaminant cordance with current loc ate protective eyeglasses and face protection regular | ation. e in a cool, dry, well-ventilated from moisture. onal Protection ACGIH TWA tion is experienced, NIOSH Positive-pressure supplied concentrations. Respirator al regulations. s or chemical safety goggle tions in {29} CFR {1910.13 | Ated area away from Other Limits H/MSHA approved air respirators may be ry protection must be es as described by |
| Precautions Storing: CAS # 57-55-6 NA 121-33-5 Respiratory (Specify Typ Eye Protecti Protective G | 8 Partial Chemical Propylene glycol MIXTURE OF VC SUBSTANCES (Trade Secret) Equipment be): | tightly closed. A Store in a tightly incompatible su Exposure Name NATILE AROMATI If exposure limit respiratory prote required for hig provided in acco Wear appropriat OSHA's eye an Standard EN16 Wear appropriat | Avoid ingestion and inhal y closed container. Store ubstances. Store protect Controls/Perso OSHA TWA IC its are exceeded or irritatection should be worn. Figh airborne contaminant cordance with current loc ate protective eyeglasses and face protection regulation 66. | ation. e in a cool, dry, well-ventilated from moisture. onal Protection ACGIH TWA tion is experienced, NIOSH Positive-pressure supplied concentrations. Respirator al regulations. s or chemical safety goggle tions in {29} CFR {1910.13 | Ated area away from Other Limits H/MSHA approved air respirators may be ry protection must be es as described by |
| Precautions Storing: CAS # 57-55-6 NA 121-33-5 Respiratory (Specify Typ Eye Protecti Protective G | 8 Partial Chemical Propylene glycol MIXTURE OF VC SUBSTANCES (Trade Secret) Equipment be): ion: Sloves: ctive Clothing: J Controls | tightly closed. A Store in a tightly incompatible su Exposure Name LATILE AROMATI If exposure limit respiratory prote required for hig provided in acco Wear appropria OSHA's eye an Standard EN16 Wear appropria Wear suitable p | Avoid ingestion and inhal y closed container. Store ubstances. Store protect CONTROLS/PERSO OSHA TWA IC its are exceeded or irritat tection should be worn. F th airborne contaminant cordance with current loc ate protective eyeglasses of face protection regulat 66. ate protective gloves to p protective clothing. g or utilizing this materia | ation. e in a cool, dry, well-ventilated from moisture. onal Protection ACGIH TWA tion is experienced, NIOSH Positive-pressure supplied concentrations. Respirator al regulations. s or chemical safety goggle tions in {29} CFR {1910.13 | Ated area away from Other Limits H/MSHA approved air respirators may be ry protection must be es as described by 33} or European |

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| | 9. Physical and Chemical Properties |
|--|--|
| Physical States: | []Gas [X]Liquid []Solid |
| Appearance and Odor: | Transparent brown liquid. |
| | Chocolate taste and aroma. |
| Melting Point: | |
| Boiling Point: | |
| Autoignition Pt: | |
| Flash Pt: | > 200.00 F |
| Explosive Limits: Specific Gravity (Water = 1): | LEL: UEL: 1.066 at 22.0 C |
| Vapor Pressure (vs. Air or | 1.000 at 22.00 |
| mm Hg): | |
| Vapor Density (vs. Air = 1): | |
| Evaporation Rate: | |
| Solubility in Water: | |
| Percent Volatile: | |
| | 10. Stability and Reactivity |
| Stability: | Unstable [] Stable [X] |
| Conditions To Avoid - | |
| Instability: | |
| Incompatibility - Materials To Avoid: | |
| Hazardous Decomposition O | - |
| Byproducts: | |
| Possibility of Hazardous | Will occur [] Will not occur [X] |
| Reactions: | |
| Conditions To Avoid - | |
| Hazardous Reactions: | |
| | 11. Toxicological Information |
| Toxicological Information: | This mixture has not been subjected to toxicological testing but has been blended from |
| | materials with established toxicological bibliographies. In view of the difficulty of using |
| | current standard toxicological evaluation techniques to predict potential hazards to susceptible individuals or arising from unforeseeable potentiation, this preparation should |
| | be considererd and handled as if it displayed health hazards and consequently treated |
| | with all possible precaution. |
| Carcinogenicity: | NTP? No IARC Monographs? No OSHA Regulated? No |
| | 12. Ecological Information |
| General Ecological | This mixture as a whole has not been subjected to ecotoxicological testing. In view of the |
| Information: | difficulty of using current standard ecotoxicological evaluation techniques to predict the |
| | impact of particular modes of release on vulnerable or localized parts of the ecosystem, |
| | this preparation should be considered and handled as if it displayed potential environmental hazards, and treated in consequence with all possible precaution. |



| | 13. Disposa | al Consideratio | ons | | |
|---|--|---|---|--------------|--|
| Waste Dispo | CFR 261). This material | could become a haza hazardous waste, if cl essed or otherwise alte erial is a hazardous wa | ardous waste if it is hemical additions ered. Consult 40 C aste. Consult the a | | |
| | 14. Transj | port Informatio | n | | |
| GHS Classif | ication: No GHS classifications a | apply. | | | |
| LAND TRAN | SPORT (US DOT): | | | | |
| | per Shipping Name: Not Regulated. ard Class: lumber: | | | | |
| LAND TRAN | ISPORT (Canadian TDG): | | | | |
| TDG Ship | oping Name: Not Regulated. | | | | |
| LAND TRAN | ISPORT (European ADR/RID): | | | | |
| ADR/RID | Shipping Name: Not Regulated. | | | | |
| | ANSPORT (IMDG/IMO): | | | | |
| | IO Shipping Name: Not Regulated. | | | | |
| | PORT (ICAO/IATA): | | | | |
| | TA Shipping Name: Not Regulated. | tory Informatio | an | | |
| | Superfund Amendments and Reauthorization | - | 511 | | |
| CAS # | Hazardous Components (Chemical Name) | - | S. 304 RQ | S. 313 (TRI) | |
| 57-55-6 | Propylene glycol | No | No | No | |
| NA | MIXTURE OF VOLATILE AROMATIC SUBSTANCES | No | No | No | |
| 121-33-5 | (Trade Secret) | No | No | No | |
| 'Hazard Cate for SARA Tit 311/312 as ir | [] Yes [X] No Reactive | (delayed) Health Haz zard Release of Pressure e Hazard | ard Hazard | | |
| CAS # | Hazardous Components (Chemical Name) | | | | |
| 57-55-6 NA | Propylene glycol MIXTURE OF VOLATILE AROMATIC SUBSTANCES | | CA PROP.65: No CA PROP.65: No | | |
| 121-33-5 | (Trade Secret) | CA PROP.65: N | CA PROP.65: No | | |
| CAS # | Hazardous Components (Chemical Name) | | International Regulatory Lists | | |
| 57-55-6 | | | REACH: Yes - (R), (P) | | |
| NA | MIXTURE OF VOLATILE AROMATIC SUBSTANCES | REACH: No | | | |
| 121-33-5 | (Trade Secret) | REACH: Yes - (F | R), (P) | | |



| 16. Other Information | | |
|---|--|--|
| Revision Date: | 02/27/2015 | |
| Additional Information About This Product: | This product contains no added diacetyl as an ingredient. However, because diacetyl can occur in small amounts as an artifact of the production process in other ingredients, "No Added Diacetyl" products may not be "Diacetyl Free", as trace amounts may be present. | |
| Company Policy or Disclaimer: | The information provided on this SDS is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as a guide for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered as a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other material or in any other process, unless specified in the text. | |