SAFETY DATA SHEET (SDS)

According to 1907/2006/EC, Article 31



May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.

| Section I – Identification of the substance/mixture ar | d of the company/undertaking | | |
|--|---|--|--|
| IDENTITY (As Used on Label and List) PERIFRESH | Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that. | | |
| Manufacturer's Name DermaRite Industries | Emergency Telephone Number (973) 569-9000 | | |
| Address (Number, Street, City, State, and ZIP Code) 3 East 26 th Street, Paterson, NJ 07514 | Telephone Number for Information (973) 569-9000 | | |
| Section II – Hazardous identification | | | |
| List all hazards regarding the material | | | |
| NONE | | | |
| List all required label requirement | | | |
| NONE | | | |
| | | | |
| | | | |
| Recommended use and restriction of use FOR EXTERNAL USE ONLY. | | | |
| | | | |
| Section III - Composition/Information on Ingredients | | | |
| Hazardous Components (Specific Chemical Identity; Common Name(s) | Other Limits OSHA PEL ACGIH TLV Recommended %(optional) | | |
| NONE | | | |
| | | | |
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| | | | |
| | | | |
| Section IV – First aid measures | | | |
| Signs and Symptoms of Exposure and Required Treatments NONE | | | |
| | | | |
| | | | |
| Section V – Fire fighting measures | | | |
| Flash Point (Method Used) NONE | Flammable Limits LEL UEL NONE | | |
| Extinguishing Media CO2, Dry foam | | | |
| Special Fire Fighting Procedures NONE | | | |
| Unusual Fire and Explosion Hazards NONE | | | |
| PERIFRESH- page 2 of 3 | | | |
| (Reproduce locally) | | | |

| teps to Be Taken in Case Materi | tal release meas | ures | | | |
|--|--|---------------------------|--|--------------------|------|
| | | aste can be tre | ated as common non-h | nazardous detergei | nt. |
| espiratory Protection (Specify Ty | rpe) | | | | |
| entilation | Lo | cal Exhaust | | Special | |
| | | | necessary | No | |
| | Me | echanical (General) | Ok | Other No | |
| rotective Gloves | | | Eye Protection | | |
| Other Protective Clothing or Equip | ment | | | | |
| | Normal work o | lothes. | | | |
| Vork/Hygienic Practices | | | | | |
| Section VII– Handling | and Storage | | | | |
| Precautions to Be Taken in Handl | | | | | |
| Store at room tem | perature and keep | in closed conta | niners. | | |
| | | | | | |
| | | | | | |
| ncompatibilities | | | | | |
| Unknown | | | | | |
| | | | | | |
| | | | | | |
| Section VIII – Exposu | re controls/ners | onal protecti | on | | |
| SHA's Permissible Exposure I | | onal protooti | <u> </u> | | |
| NONE | | | | | |
| brookald limit valuas (TLVa) | | | | | |
| Threshold limit values (TLVs) NONE | | | | | |
| NONE Appropriate engineering controls | | | | | |
| Threshold limit values (TLVs) NONE Appropriate engineering controls NONE | | | | | |
| NONE Appropriate engineering controls NONE | PE) | | | | |
| NONE Appropriate engineering controls NONE | PE) | | | | |
| NONE Appropriate engineering controls NONE Personal protective equipment (PI | PE) | | | | |
| NONE Appropriate engineering controls NONE Personal protective equipment (PI | | operties | | | |
| NONE Appropriate engineering controls NONE Personal protective equipment (PI | | operties | Specific Gravity (H ₂ C | O = 1) | ~1.0 |
| NONE Appropriate engineering controls NONE Personal protective equipment (PI NONE Section IX – Physical | | operties | | D = 1) | |
| NONE Appropriate engineering controls NONE Personal protective equipment (PI NONE Section IX – Physical Boiling Point | | 212 °F | Melting Point | O = 1) | N/A |
| NONE Appropriate engineering controls NONE Personal protective equipment (PI NONE Section IX – Physical Boiling Point | | | Melting Point Evaporation Rate | D = 1) | |
| NONE Appropriate engineering controls NONE Personal protective equipment (PI NONE Section IX – Physical Boiling Point Vapor Density (AIR = 1) | | 212 °F | Melting Point | O = 1) | N/A |
| NONE Appropriate engineering controls NONE Personal protective equipment (PI NONE Section IX – Physical Boiling Point Vapor Density (AIR = 1) Solubility in Water Water soluble | | 212 °F | Melting Point Evaporation Rate | O = 1) | N/A |
| NONE Appropriate engineering controls NONE Personal protective equipment (PI NONE Section IX – Physical Boiling Point Vapor Density (AIR = 1) Solubility in Water Water soluble Appearance and Odor | and chemical pr | 212 °F | Melting Point Evaporation Rate | O = 1) | N/A |
| NONE Appropriate engineering controls NONE Personal protective equipment (PI NONE Section IX – Physical Boiling Point Vapor Density (AIR = 1) Solubility in Water Water soluble Appearance and Odor Light green liquid wi | and chemical pi | 212 °F N/A | Melting Point Evaporation Rate | O = 1) | N/A |
| NONE Appropriate engineering controls NONE Personal protective equipment (PI NONE Section IX – Physical Boiling Point Vapor Density (AIR = 1) Solubility in Water Water soluble Appearance and Odor Light green liquid with Section X – Stability a | and chemical pi | 212 °F N/A | Melting Point Evaporation Rate | O = 1) | N/A |
| NONE Appropriate engineering controls NONE Personal protective equipment (PI NONE Section IX – Physical Boiling Point Vapor Density (AIR = 1) Solubility in Water Water soluble Appearance and Odor Light green liquid with Section X – Stability a | and chemical property of the fragrance. Unstable | 212 °F N/A | Melting Point Evaporation Rate (Butyl Acetate = 1) | O = 1) | N/A |
| NONE Appropriate engineering controls NONE Personal protective equipment (PINONE Section IX - Physical Foliating Point Fapor Density (AIR = 1) Foliatility in Water Water soluble Appearance and Odor Light green liquid with Section X - Stability is | and chemical property of the fragrance. | 212 °F N/A | Melting Point Evaporation Rate (Butyl Acetate = 1) Conditions to Avoid | D = 1) | N/A |
| Propriate engineering controls NONE ersonal protective equipment (PINONE Section IX – Physical coiling Point apor Density (AIR = 1) colubility in Water Water soluble ppearance and Odor Light green liquid wire Section X – Stability and tability compatibility (Materials to Avoid | th fragrance. Unstable Stable | 212 °F N/A | Melting Point Evaporation Rate (Butyl Acetate = 1) Conditions to Avoid | O = 1) | N/A |
| NONE Spropriate engineering controls NONE Personal protective equipment (PINONE Section IX – Physical Boiling Point Papor Density (AIR = 1) Solubility in Water Water soluble Appearance and Odor Light green liquid wire Section X – Stability and Stability Stability | th fragrance. and Reactivity Description Unstable Stable Not soluble with oil | 212 °F N/A | Melting Point Evaporation Rate (Butyl Acetate = 1) Conditions to Avoid | O = 1) | N/A |
| NONE Appropriate engineering controls NONE Personal protective equipment (Planone Book None Bection IX – Physical Boiling Point Vapor Density (AIR = 1) Bolubility in Water Water soluble Appearance and Odor Light green liquid with Section X – Stability Brown Stability Compatibility (Materials to Avoid Hazardous Decomposition or Byp | th fragrance. and Reactivity Description of the soluble with oil roducts | 212 °F N/A | Melting Point Evaporation Rate (Butyl Acetate = 1) Conditions to Avoid | D = 1) | N/A |
| NONE Appropriate engineering controls NONE Personal protective equipment (Planone Book None Bection IX – Physical Boiling Point Vapor Density (AIR = 1) Bolubility in Water Water soluble Appearance and Odor Light green liquid with Section X – Stability Brown Stability Compatibility (Materials to Avoid Hazardous Decomposition or Byp | th fragrance. and Reactivity Description Unstable Stable Not soluble with oil | 212 °F N/A | Melting Point Evaporation Rate (Butyl Acetate = 1) Conditions to Avoid | O = 1) | N/A |
| NONE Appropriate engineering controls NONE Personal protective equipment (PINONE Section IX – Physical Boiling Point Vapor Density (AIR = 1) Solubility in Water Water soluble Appearance and Odor Light green liquid wire Section X – Stability is Stability | th fragrance. and Reactivity Description of the soluble with oil roducts | 212 °F N/A ata X | Melting Point Evaporation Rate (Butyl Acetate = 1) Conditions to Avoid | O = 1) | N/A |
| NONE Appropriate engineering controls NONE Personal protective equipment (Planone Book None Bection IX – Physical Boiling Point Vapor Density (AIR = 1) Bolubility in Water Water soluble Appearance and Odor Light green liquid with Section X – Stability Brown Stability Compatibility (Materials to Avoid Hazardous Decomposition or Byp | th fragrance. and Reactivity Double Stable Not soluble with oil roducts May Occur | 212 °F N/A | Melting Point Evaporation Rate (Butyl Acetate = 1) Conditions to Avoid | D = 1) | N/A |

| Route(s) of Entry: | Inhalation? NO | Skin? NO | Ingestion? YES | |
|---|---------------------------------|-----------------------------------|--------------------------|--|
| Health Hazards (Acute and Chi | ronic) | | 120 | |
| Irrita | ting if placed in eyes, or if i | ngested. | | |
| Carcinogencity: | NTP? | IARC Monographs? | OSHA Regulated? | |
| Signs and Symptoms of Expos | ure | <u> </u> | <u> </u> | |
| Medical Conditions | | | | |
| Generally Aggravated by Expo | sure | | | |
| Emergency and first aid proced | | Irink large amounts of water. Ca | all physician | |
| Flush eyes with water | ior 15 minutes. Il ingested d | irink large amounts of water. Ca | an physician. | |
| Section XII – Ecolog | gical Information | | | |
| Not applicable | g | | | |
| • • | | | | |
| | | | | |
| Section VIII Diene | acal Consideration | | | |
| Section XIII - Dispo Waste Disposal Method | Sai Consideration | | | |
| Waste can be treated | as a common non-hazardou | is detergent. Flush in drain with | plenty of water. | |
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| | | | | |
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| Section XIV- Trans | port Information | | | |
| Not applicable | | | | |
| | | | | |
| | | | | |
| | | | | |
| Section XV- Regula | atory Information | | | |
| Not applicable | - | | | |
| | | | | |
| | | | | |
| Section XVI - Other | Information | | | |
| Date Prepared 10/04/13 | | | | |
| Signature of Preparer (optional |) | | | |
| (Reproduce locally) | - | | | |

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