

401 Professional Drive Gaithersburg, MD 20879 Tel 301.590.9781

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MATERIAL SAFETY DATA SHEET

| | GILLETTE FOAM) VA | SHAVE C | REAN | IS (AEROS | | ve Date: | 11/26/96 | Rev: | 1 | |
|---|------------------------------|-----------------|----------------|--|----------|------------|----------------|---------------|-------|--|
| | IFICATION | | | | | | | | | |
| | | | | Formula: | | Mixture | | | | |
| Composition* (~1% for greater) | | | <u>%</u> | Molecular Weight: NA | | | | | | |
| Water (7732-18-5) | | | | Synonyms: Regular Foamy, Skin Moisturizing, | | | | | | |
| Stearic Acid (57-11-4) Propellant-Isobutane (75-28-5); | | | | Sensitive Skin, Tough Beard, | | | | | | |
| Propane (74-98-6); Butane (106-97-8) | | | | Lemon-Lime | | | | | | |
| Triethanolamine (102-71-6) Laureth-23 (9002-92-0) | | | | | | | | • | | |
| | 002-72-0) | | | | | | | | | |
| B PHYSI | CAL DATA | | | | | | | | | |
| | iling Point | | | g Point | 0 - | 27.4 | Freezing | | | |
| NA °F | | NA_ | °F | NA | _ °c | NA NA | °F | <u>NA</u> | °C_ | |
| | Gravity (H ₂ O=1) | Var | | nsity (air=1) Vapor Pre | | | _ | | °F | |
| ~1 | (liquid) | | NA | | | | NA | mm Hg | | |
| Ev: | aporation =1) | (by volume | | on in Air °c | :\ | NA | utoignition Te | emperature NA | °C | |
| NA (by voicin | | (, | \overline{N} | | | | | C | | |
| | | | ty in Water | | | | | | | |
| >80 | | | Soluble | | | | рН | 8-8.5 | | |
| Appearance/Odor | White foamy ma | terial with ple | asant : | fragrance | | | | | | |
| Flash Point and Test Method(s) | Not determined | (See footnote | s) | | | | | | | |
| Flammable Limits in Air (% by volume) Lower | | N | NA % | | Unner | NTA | % | | | |
| <u> </u> | | Lower | IV. | <u>A</u> | | · Upper | NA | | | |
| C. — REACT | | | | | | | | | | |
| Stability | X stable | unstable | | Polymeriza | etion | | - | X will not | occur | |
| Conditions to Avoid Extreme heat. Avoid spraying toward open flame. NA Conditions to Avoid NA | | | | | | | | | | |
| extreme neat. A | svoid spraying towar | d open name. | | NA | | | | | | |
| Incompatible Materials | | | | Hazardous Decomposition Products | | | | | | |
| Strong oxidizers. | | | | Thermal decomposition may produce oxides of carbon | | | | | | |
| | | | [: | and nitroger | ı; hydro | ocarbons a | nd derivati | ves | | |
| | | | | • | | | | | | |
| IF MULTIPLE | INGREDIENTS, INC | LUDE CAS N | NUMB | ERS FOR E | EACH | 1 | IA=NOT A | VAILABLE | | |
| ootnotes | | | | | | | | | 7. | |
| ontains <5% hy | ydrocarbon propellar | it in a water b | ase for | rmula. | | | | | ſ | |
| | | | | | | | | | | |
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| D. — HEA | TH HAZARD DATA |
|-------------------------------|---|
| • | exposure Limits PEL's, TLV's, etc.) |
| 8-Hour TWA | A's: Propane - 1000 ppm (OSHA) |
| | Butane - 800 ppm (OSHA/ACGIH); 600 ppm (U.K.); 1000 ppm (Germany) |
| | |
| Warning Signa | Is |
| NA | |
| | |
| Routes/Effects 1. Inhalation | · |
| 1, innaiation | No adverse effects anticipated from normal use. |
| | |
| | |
| 2. Ingestion | None and single dead an equiple. If a large amount is incosted, nausee and comiting may |
| Z. Ingestion | None anticipated based on toxicity. If a large amount is ingested, nausea and vomiting may occur. |
| | |
| | |
| 3. Skin | a. Contact |
| | No adverse effects anticipated from normal use. |
| | |
| | |
| | b. Absorption Not anticipated. |
| | 1101 annicipated. |
| | • |
| 4. Eye Contact | Minor irritation may occur. |
| | |
| | |
| 5. Other | NA · |
| | |
| | |
| E ENVIF | RONMENTAL IMPACT |
| 1. Applicable Re | gulations 49 CFR 172.101 |
| | |
| | |
| 2. DOT Hazard C | 014/1-10 |
| 3. DOT Shipping | Name - Consumer Commodity |
| Environmental E | ffects |
| NA | |
| | |
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| F. — EXPOSURE CONTROL METHODS |
|--|
| Engineering Controls |
| General ventilation |
| |
| |
| |
| Eye Protection |
| None under normal use conditions |
| · |
| Skin Protection |
| None under normal use conditions |
| |
| Respiratory Protection |
| None under normal use conditions |
| |
| |
| |
| |
| Other Product is nonheared by whom wood an discreted |
| Product is nonhazardous when used as directed. KEEP OUT OF REACH OF CHILDREN. |
| REEP OUT OF REACH OF CHILDREN. |
| |
| |
| G. — WORK PRACTICES |
| Handling and Storage |
| Caution: Pressurized container. Protect from sunlight and do not expose to temperatures above 120°F |
| (50°C). Do not pierce or burn, even after use. Do not spray on naked flame or any incandescent material. |
| Storage in large quantities (as in warehouse) should be in a cool, well-ventilated area. |
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| Normal Clean Up Wine up with towell etc. and place in container for disposal. Week residue with water |
| Wipe up with towel, etc. and place in container for disposal. Wash residue with water. |
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| Waste Disposal Methods |
| Dispose in accordance with applicable local, state and federal regulations. |
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| Not applicable | |
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| · | |
| Fire and Explosion Hazard Less than 5% hydrocarbon propellant in a water base formula. Container may rocket or explode in heat of fire. Hazardous decomposition products may be produced. See Sec. C. | Extinguishing Media As for adjacent fire. Dry chemical foam, carbon dioxide, water fog. |
| Firefighting Procedures In fires involving large quantities of product, self-contained breathing appa from a distance or protected area. Cool and use caution when handling fire | ratus should be used. Fight fire e-exposed containers. |
| I. — FIRST AID AND MEDICAL EMERGENCY PROCEDURES | |
| Eyes Wash eyes with tepid, clear water. | |
| Skin Not applicable | |
| Inhalation No adverse effects anticipated from normal use. | |
| Ingestion Consult physician. | |
| Notes to Physician If spontaneous vomiting has not occurred, and large amounts have been ing discretion administer an emetic or mechanically empty the stomach. | ested, the physician may at their |
| | |
| Replaces #1016 | |
| The finds are able to the Manual Control Contr | |
| he information contained in the Material Safety Data Sheet is based on data considered a expressed or implied regarding the accuracy of the data or the results to be obtained from | |