Material Safety Data Sheet HEALTH

HMIS®

REACTIVITY

0

| Identity: Natural Force Foaming Degreaser Formula: A361 Part numbers: 36116, 36120 | | | | | 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. | | | | | |
|--|--|---|--|--|---|--|---|---|--|--|
| SECTION 1: Comp | any Identif | ication | | | | | | | | |
| Manufacturer's Name | : | | | Emerge | ency Telep | hone Numb | er | | | |
| ITW Dymon | | | | | 1-800-535-5053 | | | | | |
| Address (Number, Street, City, State, and ZIP Code) | | | | | International Emergency Telephone Number | | | | | |
| 805 East Old 56 Highw | ay | | | | 23-3500 | | | | | |
| Ol-4b - V ((0(1 | | one Numb 97-9889 | er for Infor | mation | | | | | | |
| Olathe, Kansas 66061 | | | | | | parer (Optio | mal) | | | |
| | | | | | ory Dept. | Jarei (Opuo | onar) | | | |
| SECTION 2: Ingred | lients/Ident | tity Informa | tion | 18 | | | | | | |
| Components (Chemic | | 2207 222201 | | | | | Other Limits | | | |
| Common Name(s)) | , , | | CAS No. | OSHA PEI | L ACC | GIH-TLV | Recommended | d % (Opt.) | | |
| Water | | | 7732-18-5 | None | None | e | | 60 - 100% | | |
| D-Limonene (R-p-ment | tha-1,8-diene | *) | 5989-27-5 | None | None | e | 30 ppm (Manu | | | |
| sobutane | | | 75-28-5 | 800 ppm | 800 | • • | | 5 – 10% | | |
| Propane | | | 74-98-6 | 1000 ppm | | hyxiant | | 1 - 5% | | |
| Sodium Lauryl Sulfate | | | 151-21-3 | None. | None | e | | 1 – 5% | | |
| Texas is described above SECTION 3: Hazar | ve if known p ds Identific | resent in regu | | ns. | gan, New J | Jersey, Ohio, | | | | |
| Any substance listed as Texas is described above SECTION 3: Hazar Route(s) of Entry | ds Identific Eyes? | cation Yes | lated concentratio | ns. | kin? | Yes | Ingestion? | Yes | | |
| Texas is described above SECTION 3: Hazar Route(s) of Entry Acute Health Hazards | ds Identific Eyes? - Caution. | cation Yes Contents under | Inhalation? er pressure. May o | ns. | kin? | Yes | Ingestion? | Yes | | |
| Texas is described above SECTION 3: Hazar Route(s) of Entry Acute Health Hazards Occupational overexpo | ds Identific Eyes? - Caution. (sure may lead | cation Yes Contents under | Inhalation? er pressure. May o | ns. | kin? | Yes | Ingestion? | Yes | | |
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| Texas is described above SECTION 3: Hazar Route(s) of Entry Acute Health Hazards Occupational overexpo Chronic Health Hazar Carcinogenicity: | ds Identific Eyes? - Caution. (sure may lead | cation Yes Contents unded to dermatitis | Inhalation? er pressure. May o | Yes Si cause skin and eye | kin? | Yes | Ingestion? | Yes | | |
| SECTION 3: Hazar Route(s) of Entry Acute Health Hazards Occupational overexpo Chronic Health Hazar Carcinogenicity: Chemical: None Signs and Symptoms of | ds Identific Eyes? - Caution. sure may leac ds - None kn | cation Yes Contents unded to dermatitishown OSHA: - Dryness, red | Inhalation? er pressure. May o | Yes cause skin and eye NTP: g of skin. Rednes | kin? e irritation. No s, tearing, | Yes . May cause | Ingestion? respiratory tract IARC: yes. Irritation of | Yes irritation. No nose and throat. | | |
| Reas is described above SECTION 3: Hazar Route(s) of Entry Acute Health Hazards Occupational overexpo Chronic Health Hazar Carcinogenicity: Chemical: None Signs and Symptoms of Medical Conditions G | ds Identific Eyes? G - Caution. Sure may leaded as - None kn of Exposure - enerally Agg | resent in regularities Cation Yes Contents unded to dermatitis down OSHA: Dryness, red gravated by E | Inhalation? Inhalation? er pressure. May of the control of the c | Yes cause skin and eye NTP: g of skin. Rednes | kin? e irritation. No s, tearing, | Yes . May cause | Ingestion? respiratory tract IARC: yes. Irritation of | Yes irritation. No nose and throat. | | |
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watercourses. Wear self-contained breathing apparatus in chemical fires.

Hazardous Products of Combustion- Oxides of carbon, sulfur dioxide and hydrogen sulfide.

Unusual Fire and Explosion Hazards - Aerosol container (pressurized) may burst if heated over 120° F.

SECTION 6: Accidental Release Measures

Small Spill - Wipe up small releases with a dry absorbent cloth or other absorbent material.

Large Spill – Absorb liquid with vermiculite, absorbent cloth, or other absorbent material. Prevent material from entering sewers or drains. Ventilate area and block traffic. Transfer contaminated material into suitable container for proper disposal.

SECTION 7: Handling and Storage

Handling - Contents under pressure. Do not puncture or incinerate container. Do not use around ignition sources such as heat, sparks, open flame, etc. Avoid contact with eyes, skin, and clothing. Avoid breathing mist and vapors. Direct spray away from face. Do not deliberately concentrate and inhale vapors. Use with adequate ventilation. Wash thoroughly after handling.

Storage – Do not store at temperatures exceeding 120° F. Store in a cool, dry, well ventilated location. Keep away from heat, sparks and open flames. Follow label directions carefully. Keep out of reach of children. Do not store in direct sunlight. Replace cap when not in use. Avoid contamination of food.

SECTION 8: Exposure Controls / Personal Protection

Eye Protection – Yes, if direct contact is possible. Use goggles or approved safety glasses (ANSI Z87)

Skin Protection - Yes, impervious.

Respiratory Protections – Not usually necessary. Use with adequate ventilation. Use NIOSH/MSHA approved respirator if PELs or TLVs are exceeded.

Engineering Controls – Ventilation not usually necessary but should be provided in the event of overexposure.

SECTION 9: Physical and Chemical Properties

| Appearance and Odor: | Milky white liquid with a citrus scent in an aerosol can. |
|---|---|
| PH | 11.1 ± 0.5 |
| Specific Gravity (70°F) | 0.975 |
| Boiling Point: | 212° F |
| Melting Point: | No Data |
| Evaporation Rate (Butyl Acetate = 1) | No Data |
| Pressure (psig @ 70° F) | 55 ± 10 |
| Vapor Density (AIR = 1) | >1 |
| Solubility in Water | Complete |
| Volatile Organic Compounds (VOCs) | 263 grams per liter or 29.1 % by weight VOCs |

SECTION 10: Stability and Reactivity

Hazardous Polymerization – This product will not undergo hazardous polymerization.

Hazardous Decomposition or Byproducts - Oxides of carbon, sulfur dioxide and hydrogen sulfide.

Chemical Stability – Stable

Incompatibility (Materials to Avoid) - Strong oxidizing agents, acids, and bases.

SECTION 11: Toxicological Information

D'Limonene: Acute Dermal LD50 >5g/kg, rabbit
Acute Oral LD50 >5g/kg, rat

SECTION 12: Ecological Information

No Data

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SECTION 13: Disposal Consideration

Disposal Method - Dispose of in accordance with all applicable local, state, and federal regulations.

RCRA Waste Information – If this product becomes a waste, it would be a hazardous waste (D001) as defined by RCRA (40 CFR 261). However the waste should be properly characterized to evaluate whether its composition has been modified prior to disposal.

SECTION 14: Transport Information

DOT Information – 49 CFR 172.101

Proper Shipping Description: Consumer Commodity

Hazard Class: ORM-D

Identification Number: None

Packing Group: None

Water Transportation:

Proper Shipping Description: Aerosols

Hazard Class: 2

Identification Number: UN 1950

Packing Group: None

Air Transportation:

Proper Shipping Description: Aerosols, non-flammable

Hazard Class: 2.2

Identification Number: UN 1950

Packing Group: None

Marine Pollutants: None

SECTION 15: Regulatory Information

US Federal Regulations:

TSCA (Toxic Substances Control Act) Status

All ingredients are on the TSCA inventory or are not required to be listed on the TSCA inventory.

CERCLA RQ - 40 CFR 302.4 (a)

None

SARA 313 Components – 40 CFR 372.65

None

State and Local Regulations:

California Proposition 65

WARNING: This product contains a trace chemical known to the State of California to cause cancer, and/or birth defects or other reproductive harm.

NSF Registration Category Code – C1

Section 16: Additional Information

Date Prepared:

Rev. 3 - 11/30/06 - NSF category code added.

Rev. 2 - 09/01/06

Rev. 1 - 03/28/06

Formula: A361

WARNING! The use of this product is beyond the control of the manufacturer; therefore, no guarantee, expressed or implied, is made as to the effects of such or the results to be obtained if not used in accordance with directions or established safe practice. The user must assume all responsibility, including injury or damage, resulting from its misuse as such, or in combination with other materials. The manufacturer warrants only that this product meets the manufacturer's specifications for such product. THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, AS TO DESCRIPTION, QUALITY, MERCHANTABILITY. FITNESS FOR ANY PARTICULAR PURPOSE, PRODUCTIVENESS, OR ANY OTHER MATTER, OF THIS PRODUCT. THE MANUFACTURER SHALL BE IN NO WAY RESPONSIBLE FOR THE IMPROPER USE OF THIS PRODUCT. The sole and exclusive remedy against the manufacturer for breach of warranty shall be reimbursement of the purchase price of the product in the event that a defective condition of the product shall be found to exist. NO OTHER REMEDY (INCLUDING BUT NOT LIMITED TO INCIDENTAL OR CONSEQUENTIAL DAMAGES FOR INJURY TO PERSON OR PROPERTY OR ANY OTHER INCIDENTAL OR CONSEQUENTIAL LOSS) SHALL BE AVAILABLE.

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