U.S. Department of Labor Material Safety Data Sheet Non-Haz Occupation Safety and Health Administration 32-050-058 Products associated with this document are exempt from OSHA's Hazard Communication Standard (Non-Mandatory Form) 29 CFR 1910.1200, due to low presence or no presence of Form Approved Rdk Cir Extend Cond hazardous materials. Standard must be consulted for specific requirements and reporting thresholds. OMB No. 1218-0072 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. L'Oreal Non-Hazardous hair styling, cosmetic and/or skin care products Section I Manufacturer's Name Emergency Telephone Number L'Oreal USA Products, Inc. (800) 535-5053 (Int'l 352-323-3500) Address (Number, Street, City, State, and ZIP Code) Telephone Number For Information Ill Terminal Avenue (732) 499-2745 Date Prepared Clark, NJ 07066 May 10, 2005 Signature of Preparer (optional) CLJ/GCD Section II - Hazardous Ingredients/Identity Information ACGIH Other Limits Hazardous Components (Specific Chemical Identity; Common Name(s)) OSHA PEL TLV Recommended % (optional)

Not applicable

Unusual Fire and Explosion Hazards

| Boiling Point | | Specific Gravity (H2O = 1) | | | | |
|-------------------------------------|--------------------------|----------------------------|--------------|-----------|--|--|
| (Liquids) | varies | | | | | |
| Vapor Pressure (mm Hg) | | Melting Point | | | | |
| • | N/A | (Solids) | (Solids) | | | |
| Vapor Density (AIR = 1) | | Evaporation Rate | | | | |
| | >1 | (Butyl Acetate = 1) | | <1 | | |
| Solubility in Water | | | | | | |
| Generally soluble or miscible | | | | | | |
| Appearance and Odor | | | | | | |
| May have a mild to moderate fra | grance | | | | | |
| Section IV - Fire and Explosion Haz | ard Data | | | | | |
| Flash Point (Method Used) | | lammable Limits | LÉL | UEL | | |
| >200°F | 8 | ot applicable | N/A | N/A | | |
| Extinguishing Media | | | | | | |
| Carbon dioxide, dry chemical, f | oam, and/or wat | er sprav. | | | | |
| Special Fire Fighting Procedures | | | | | | |
| | ben marked managed as be | ed with carbon di | oxide, dry d | chemical, | | |

None; however, observe usual precautions for handling of combustible materials. For

manufacturing, minimize airborne vapor levels through engineering controls.

Forms published by ChemSW (707)864-0845

| Section V - R | leactivity Data | | V | | | | ····· | Non-Haz | |
|--------------------------------|---------------------------------------|------------|--|---------------|-------------------|------------|--|-------------|--|
| Stability | Unstable | T | Conditions to | Avoid heat | , fire, | and | other sou | rces of | |
| | | <u> </u> | Avold | ignition. | | | | • | |
| 100 100 100 | Stable | X | | | | | | | |
| Incompatibility (Ma | - | | | | | | | | |
| | ngents and ni nposition or Byprodu | | <u> </u> | | | | ····· | | |
| | | | ide, carbon di | oxide. | | | | | |
| Hazardous | May Occur | | Conditions to | | | | · | | |
| Polymerization | Will Not Occur | X | Avoid | None known | • | | | | |
| Section VI - H | ealth Hazard Da | ata | · · · · · · · · · · · · · · · · · · · | | | | ······································ | | |
| Route(s) of Entry: Inhalation? | | |) | Skin? | | Ingestion? | | | |
| | | Yes | | Yes | | | Yes | | |
| Health Hazards (A | cute and Chronic) | | | | | | | | |
| No health h | azards antic | ipated | | | | | | | |
| | | | | | | | | | |
| O Parlane and Mallan | | NTP? | | 1400 1400 | | | 00114.0- | audata da | |
| Carcinogenicity: | | Nier No | | IARC Mon | ograp <i>ns r</i> | | OSHA Re | guiateo (| |
| Signs and Sympto | | NO | | No | | | No | | |
| | azards antic | inated | | | | | | | |
| no nouten n | dedias dicte | rpacca. | • | | | | | | |
| Medical Conditions | Generally Aggravat | ed by Expo | sure | | | | | | |
| None known. | , 23 | | | | | | | • | |
| | | | | | | | | | |
| if irritati | on occurs. I | E swall | of water for one of or of or | ne or two gla | asses o | | | | |
| | | | Handling and Us | se | | | | | |
| • | in Case Material is F | | • | anatoin the | Evon 1 | | | and abases | |
| on vermicul: | ite, spill p | illows, | ion. Dike and or other absolute. Wash spil. | orbants. Con | taineri | e sp | ent absorb | bants in | |
| Waste Disposal Me | thod | | | | | | | | |
| Non-hazardo | us products a owever, inci | | regulated as n is the recom | | | | | | |
| Precautions to be T | aken in Handling an | d Storage | | | | | | | |
| extent possi | ble. Store a | way fr | l, well-ventil om possible so electricity. | urces of igr | nition. | Obse: | rve usual | | |
| Other Precautions | | | | ···· | | | | | |
| | . use only. C | se onl | y as directed. | | | | | | |
| Section VIII - | Control Measu | ires | | | | | | | |
| | | | | | | | | | |
| | | | ing operations athing apparat | | ally re | quire | ed. For sp | oills, wear | |
| Ventilation | Local Exhaust | | xplosion-Proof | | | | | ··· | |
| } | Mechanical(Genera | | xplosion-Proof | | | | ···· | | |
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