

Material Safety Data Sheet

MSDS:

00006

Status:

Date: 26/04/2007 Clairol, A Division of P&G One Blachley Road Stamford, CT 06922

Emergency Telephone Number:

(203) 357-5678

Transportation Emergency: Call Chemtrec 1-800-424-9300

This sheet has been prepared in accordance with the Requirements of the OSHA Hazard Communication Standard, 29 CFR 1910,1200.

Section I - Categorization

Category:

Lightener Lotions

Hair lighteners are composed of lightener lotions that are mixed with hydrogen peroxide (developers). Petinent Text:

A third component is often added to accelerate the lightening. These are called either protinators or accelerators and they are found under the category of Bleach Powders. This MSDS covers Lightener

Lotions. Consult separate MSDS's for bleach powder and hydrogen peroxide (developers).

Product Names:

Born Blonde Liquid Lightener, 7th Stage Liquid Lightener, Complements Lightening Gel, Lady Clairol Instant Whip Liquid Lightener, Maxi Blonde Lightener, Super Ultra Blue Canada, Ultra Blue Creme Lightener, Ultra Blue Lady Clairol Lightener, Xtreme FX Bleach-Out Lotion Lightener, Frost & Tip HighlighteningCreme, BW Creme Lightener, Xtreme FX Industrial Blonde Liquid

L'Image Maxi Blonde, Herbal Essences XL0 and XL1.

Section II - Ingredients

Lightener Lotions generally contain the following hazardous ingredients (1% concentration or greater; 0.1% for

CASS

carcinogens):

CTFA NAME 37556 PROPYLENE GLYCOL 1336216 AMMONIUM HYDROXIDE 67630 ISOPROPYL ALCOHOL 111900 ETHOXYDIGLYCOL 56815 GLYCEIUN 24938918 TRIDECETH-6 9014931G NONYL NONOXYNOL-10 141433 ETHANOLAMINE 61791240G PEG-5 SOYAMINE 107415 HEXYLENE GLYCOL 9004982 QLETH-20 9014931A NONYI, NONOXYNOL-49 36653824 CETYL ALCOHOL 64175 ALCOHOL DENAT 112801 CODA QUANO 151213 SODIUM LAURYL SULFATE ETHYL HYDROXYMBTHYL OLEYL OXAŽOLINE 68140987 977080811 STEARBIN-21 9004982 OLETH-20 6144281 DILINOLEIC ACE 98000035 CIZ-13 PARETH-3 61790418 SOYTRIMONIUM CHLORIDE 111057 OLEAMIDE MIPA 99999999 FRAGRANCE 5274657 OLETH-2

TRADE MSDS #6



Section II - Ingredients (cont.)

DISODIUM WHEATGERMAMPHODIACETATE	977169304
LINOLEAMIDOPROPYL DIMETHYLAMINE DIMER DILINOLIBATE	125804106
DEHENTRIMONIUM CHLORIDE	17301530
C11-15 PARETH-9	977054902
STEARAMIDE MEA	111579
COCAMIDE MEA	68140001
CETEARYL ALCOHOL	67762270
POLYQUATERNIUM-47	98000150
POLYQUATERNIUM-22	53694170

Section III - Physical/Chemical Characteristics

Specific Gravity (H2O=1): 0.9-1.1

pH: N/A

Solubility in Water: Fairly miscible (thickens with water).

Appearance and Odor: Fragranced, pourable emulsions. Ammoniacal odor.

Section IV - Fire and Explosion Hazard Data

Flashpoint: 75 - 1040

Unit: Fahrenheit

Type: For products containing alcohol.

Method: closed cup

Fire Fighting Procedures:

Extinguish fires with ABC all-purpose extinguisher. The type of extinguisher used should be in conformance with local fire regulations. Fire fighters should use self contained breathing apparatus in enclosed areas.

Unusual Fire and Explosion Hazards:

Physical Hazards:

Products containing alcohol are usually flammable or combustible liquids.

Section V - Reactivity Data

Stability:

Stable.

Conditions to Avoid:

Heat and sunlight.

Incompatibility (Materials to Avoid):

Do not use metallic bowls or stirrers.

Hazardous Decomposition or By Products:

Section VI - Health Hazards and Hazard Data The TLV of the mixture has not been established.

1. Effects of Acute Accidental Exposure

Eve Contact:

CAUTION, Eye irritants. When the lightener lotion is mixed with hydrogen peroxide, the mixture may cause severe irritation and possible permanent eye injury.

Skin Contact:

Irritant. May induce a skin reaction in certain individuals.

Ammonia vapor may cause respiratory tract irritation.

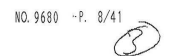
Ingestion:

Moderately toxic.

2. Effects of Chronic Exposure

For purposes of chronic exposure under the OSHA Hazard Communication Standard, this is an untested mixture. These products have been used extensively by consumers and Beauty Care is not aware of any significant adverse effects. Release of ammonia vapors may result in irritation of the mucous membranes of the respiratory tract. Target Organs: These products contain ingredients which have been shown to affect tissues or organs when fed at high levels to animals. Exposure from professional uses of these products is well below the exposure levels used in animal studies. Target organs identified in animal studies are as follows: Glycerin: Kidney, Liver; Isopropyl Alcohol: CNS; SD Alcohol 40: Liver, Eye, CNS, Reproductive; Propylene Glycol: CNS

TRADE MSDS #6



Section VI - Health Hazards and Hazard Data (cont.)

3. Carcinogen Status:

OSHA: No

NTP: No

IARC: No

4. Route of Entry:

Inhalation: No

Ingestion: Yes

Skin: Yes

Pre-existing dermatitis would likely be made worse by exposure to these products.

6. Emergency and First Aid Procedures

Eve Contact:

Remove contact lenses, if used. Flush immediately with plenty of water for 15 minutes. Get medical attention IMMEDIATELY.

Skin Contact:

If spilled, wash skin immediately with soap and water (do not use solvents). Change into clean clothing. If skin reaction develops, contact dermatologist.

Inhalation:

Remove person to fresh air. Increase ventilation.

Ingestion:

Rinse out mouth with water and administer large amounts of milk. Contact Poison Control Center.

Section VII - Precautions for Safe Handling and Use

Steps to be taken in Case Material is released or Spilled:

Contain spill and promptly clean up. Flush with water and wipe with towel or rinse to drain. Floor can be slippery when wet.

Waste Disposal Method:

Products covered by this MSDS, in their original form, are considered non-hazardous waste according to RCRA (40 CFR 261.21 (a) (1)). Additionally, disposal should be in accordance with all applicable Local, State and Federal regulations.

Precautions to be Taken in Handling and Storage:

Do not store any lightener lotion after it has been mixed with developer and bleach powder. Decomposition of hydrogen peroxide may occur with increase in pressure and possible container rupture.

Section VIII - Control Measures

Ventilation:

Exhaust system ventilation should be adequate to avoid buildup of vapors.

Hand Protection:

Use impervious gloves to avoid possible skin irritation.

Eye Protection:

Avoid contact with eyes. Use protective eyewear, if splashing is possible.

Other Types of Protection:

Not applicable.

Respiratory Protection:

Avoid inhalation.

Work Hygienic Practices:

Always follow good hygienic work practices. Avoid all skin, eye, and clothing contact with products. In case of contact, rinse thoroughly with water. Promptly clean up all spills.

Section IX - Transportation Information

DOT Class: Consumer Commodity ORM-D

IMDG: Ethanol Solutions 3.3 UN1170, PGIII (75-104F) Limited Quantity
Born Blonde Lightener, Ultra Blue Lightener, Xtreme FX Tool Kit Highlighting, and Xtreme FX Industrial Blonde Bleach kits all contain Oxidizing Solid, N.O.S. (Potassium Persulfate, Ammonium Persulfate, Sodium Persulfate), (List appropriate content) 5.1, UN 1479, PGIII, Limited Quantity

Summer Blonde Lightener Canada: 30 Volume with a limit of 1 kg/piece (inner packaging), Hydrogen Peroxide, aqueous solution, 5.1, UN2984, PGIII, Limited Quantity

IATA/ICAO: Born Blonde Lightener, Ultra Blue Lightener, Xtreme FX Tool Kit Highlighting, Xtreme FX Industrial Blonde Bleach, and Summer Blonde Lightener Canada Not Authorized For Air Transportation. All others: Consumer Commodity Class: 9, ID 8000 Packing Instructions 910

TRADE MSDS #6

Original Date: 12/20/2002

Page 3 of 3