Material Safety Data Sheet

May be used to comply with OSHA's Hazard Communication Standard

TRIPLE LANOLIN LOTION

QUICK IDENTIFIER
COMMON Name: (used on label and list)
CAMEO SUPPLY CO., INC.

May be used to comply with OSHA's Hazard Communication Standard, 29CFR 1910. 1200. Standard must be consulted for specific requirements.		335 MEF AMITYVILLI	RRICK ROAD N.Y. 1170	NC.		
SECTION 1 -				1		
Manufacturer's Name VIENNA BEAUTY PRODUCTS					,	
P.O. Box 211 North Dayton Station		Emergency Telephone No.	513-228-71	09		
City, State, and ZIP		Other Information				
Dayton, Ohio 45404	·	Calls Date	513-228-7109			
Signature of Person Responsible for Preparation (Optional)		Prepared S	eptember 19	88		
SECTION 2 – HAZARDOUS INGREDIENTS/IDI	ENTITY	≈ 45°			·	
Hazardous Component(s) (chemical & common name(s))	OSHA PEL	ACGIH TLV	Other Exposure Limits	% (optio	cas onal) NO.	
Water	N/A	N/A	N/A	60	7732-18-5	
White Oil (Mineral Oil)	5 mg/m3	5 mg/m3	STEL 10 mg	/m3 12	8042-47-5	
Stearic Acid	N/A	N/A	N/A	5-8	68334-02-	
Sorbitol	N/A	N/A	N/A	5-8	50-70-4	
Ianolin	N/A	N/A	N/A	5-8	8006-54-0	
Diethylene Glycol Monoethyl Ether	N/A	N/A	N/A for vapor	3-6	111-90-0	
Ethylene Glycol	N/A	10 mg/m3	50 ppm	1-3	107-21-1	
Triethanolamine 99%	N/A	N/A	N/A	1-2	102-71-6	
				<u> </u>		
SECTION 3 - PHYSICAL & CHEMICAL CHARACT	TERISTICS				r	
Boiling >212° F.	Specific Gravity (H _t O=1	D# 98: 08 H	Vapor Pressure imp AZAR DE ÎNFORM	h He) 17: 54	@ 20° C	
Vapor Density (Air = 1)>1.0755		Hazard Code	Flammability	\wedge		
Solubility in Water Soluble in part	Reactivity in Water	4 = Extreme 3 = HNy A		0)	Reactivity_	
Appearance and Odor Cream colored lotion, light floral	Melting Point	2 • Moderate 1 • Slight V • Instantifican	Health	Xo	> :	
SECTION 4 - FIRE & EXPLOSION DATA Odor	-		· · · · · · · · · · · · · · · · · · ·	Spe	ecial 🦽	
Flash Method Flammab Point 300 F. C. Used in Air % l	le Limits LEL by Volume Lowe	r N/A	UEL Opper N/	A		
Auto-Ignition Extinguisher Temperature None Media Carbon	dioxide o	r dry cher	nical		· <u>, · </u> ·	
Special Fire Fighting Procedures Wear self-contained breathing	, apparatu	s, approve	ed by NIOSH	, in pos	itive_	
pressure mode and full protective clothir	ng.					
Unusual Fire and Explosion Hazards Do not heat above 140° F. in t		œ of alur	minum due to	o excess	ive	
corrosion and a potential chemical reacti		ing flamma	able hydroge	en gas.		
* •						

SECTION 5- PHYSICAL HAZARDS (REACTIVITY DATA)
Stability Unstable Conditions Stable Sixo Avoid Extreme heat and cold, sparks, open flame, oxidants of all sorts.
Incompatability (Materials to Avoid) Acids, oxidizing materials, alkalis and moist air, carbon, steel, copper and
copper alloys discolor products.
Decomposition Products CO, CO, Oxides of nitrogen, flammable hydrogen and unidentified and
Hazardous May Occur Conditions Polymerization Will Not Occur Date Avoid N/A in black smoke.
SECTION 6 – HEALTH HAZARDS
1. Acute Eye irritation, irritation to URE Chronic exposures to high concentrations may cause skin irritation. Signs and
Signs and Symptoms of Exposure Red, watery eyes, burning and irritated URT, dry skin, dermatitis or
even a burn, headache.
Medical Conditions Generally Aggravated by Exposure Pre-existing skin, eye or respiratory disorders or impaired kidney function
ay be aggravated by exposure to ethylene glycol component of this product.
or Potential Carcinogen National Toxicology Yes I.A.R.C. Yes OSHA Yes Management
First Aid Procedures tention. In case of eye contact immediate immediate medical at-
of water and soap. Remove contaminated clothing is short with the little wash with lots
Primary Route - Product has low volatility but breathing mists may gauge digginess
ROUTES OF Primary Route - Liquid and mist may irritate eyes.
L'N'IDV 7 3. 3km
Primary Route - may be absorbed through skin and cause damage to kidneys and / 4 Ingestion Swallowing liquid may cause abdominal discomfort, pain, dizziness, malaise, lumbar pain, oliguria, uremia, CNS depression & kidney damage which could be fatal.
SECTION 7 - SPECIAL PRECAUTIONS AND SPILL/LEAK PROCEDURES
Precautions to be Taken Store in a cool, dry, well-ventilated place away from incompatible materials. in Handling and Storage Keep container tightly closed when not in use. Do not use pressure to empty
Container. Wash thoroughly after handling
Other Do not cut, grind, weld or drill on or near this container. Do not use sodium nitrite or Precautions other nitrosating agents in formulations containing this product since nitrosamines,
Suspected cancer-causing agents, could be formed.
Material is Released or Spilled Use appropriate protection occionent. The protection occionent
other pon-compustible sorbent material interest for large spills, contain by diking with soil
Methods (Consult federal, state, and local regulations) Comply with all applicable governmental
porting & handling & disposal of waste. Containers, even those that have been emptied, will tain product residue & vapors. Always obey hazard warnings & handle empty containers as if
SECTION 8 - SPECIAL PROTECTION INFORMATION/CONTROL MEASURES they were full.
Respiratory Protection respirator or SCRA as the conditions require. (Specify Type) NIOSH approved air purifying with organic vapor-mist cartridge, a supplied air/
Ventilation Local Use to mini— Mechanical Special Other Yes mize emissions at point of exhaust
Yes Exhaust (General) Protective Gloves Rubber gloves. Description Local Use to mini— Mechanical (General) Protective Eye Chemical goggles, avoid wearing contacts while working with this material.
Clothing or Equipment Long sleeved shirt, trousers, safety shoes and rubber apron.
Work/Hygienic Practices An eyewash and safety shower should be nearby and ready to use.
IMPORTANT Do not leave any blank spaces. If required information is unavailable, unknown, or does not apply, so indicate.
CU-F1R Printed by Labelmaster, Division of American Labelmark Company, Inc. Chicago, IL 60646-6719 1-800-621-5808 ● (321) 478-0900