TOTAL TO STATE OF COMES PROBLEM AND DISCLAIMS ALL LIADRITY	it, since data, sately standards, and government regulations are subject to change and IF4 conditions of Parking and IF4 conditions of Parking and IF4 conditions of Parking ACCLARCY CF *- FOR NELIANCE THENEOM, User should satisfy himself that he has all current data research to the carrier like.
	PRODUCT IDENTIFICATION
	EMERGENCY TELEPHONE NUMBER
TRADE NAME	
Hawailan Silky R	elaxer
CHEMICAL DESCRIPTION Cosmetic emulsion fragrance, presented fragrance, p	on containing emollients, oils, water, ervatives and sodium hydroxide.
	HAZARDOUS INGREDIENTS
GAS NUMBER Sodium	MATERIAL % TLV (UNITS) Hydroxide 2%
	III PHYSICAL DATA
SPECIFIC GRAVITY (H,0 = 1) n/a	III PHYSICAL DATA  FREEZING POINT  n/a
	LEDGEZING DOMT
VAFOR DENSITY (AIR = 1) n/a	FREEZING POINT n/a
VAFOR DENSITY (AIR = 1) n/a FERCENT VOLATILES BY WEIGHT n/a	FREEZING POINT n/a  VAPOR PRESSURE @n/a
VAFOR DENSITY (AIR = 1) n/a FERCENT VOLATILES BY WEIGHT n/a	FREEZING POINT n/a  VAPOR PRESSURE @n/a  SOLUBILITY IN WATER complete
VAFOR DENSITY (AIR = 1) n/a FERCENT VOLATILES BY WEIGHT n/a APPEARANCE AND ODOR cream emulsion DITER	FREEZING POINT n/a  VAPOR PRESSURE @n/a  SOLUBILITY IN WATER complete
VAFOR DENSITY (AIR = 1) n/a FERCENT VOLATILES BY WEIGHT n/a APPEARANCE AND ODOR cream emulsion DIFER	FREEZING POINT n/a  VAPOR PRESSURE @n/a  SOLUBILITY IN WATER complete  EVAPORATION RATE n/a

none

LUSPAL FIRE AND EXPLOSION HAZARDS

		V HEALTH HAZARD	
THRESHOLD L	MIT VALUE	na ang di sang na naganggan na mandadhilikalikan na Manganggan na manganggan na manganggan na na naganggan na	
EFFECTS OF O	VEREXPOSURE		
	ace a	ttached page 1	
EMERGENCY A	ND FIRST AID PROCEDI		
		see attached page	<b>2</b>
		VI REACTIVITY D	ΛΤΛ
	STABILITY	CONDITIONS TO AVOID	
UNSTABLE	STAULE		
NCOMPATIBILIT	Y (MATERIALS TO AVOI	O) strong acids	
HAZARDOUS DE	COMPOSITION PRODUC	ors none	
		CONDITIONS TO AVOID	
	S POLYMERIZATION	- CONDITIONS TO AVOID	
MAY OCCUR			
	X	<u></u>	
		VII SPILL ON LEAK PROC	EDURES
TEPS TO BE TA	KEN IF MATERIAL IS RE	LEASED OR SPILLED	
ASTE DISPOSA	LIMETHOD		
		VIII SPECIAL PROTECTION IN	FORMATION
	OTECTION		3
SFIRATORY PA		see attached	a page 3
SFIRATORY FR			•
SFIRATORY FA	LOCAL EXHAUST		SPECIAL
	LOCAL EXHAUST	ML)	•
SFIRATORY PR		IAL)	OTHER
VENTILATION	LOCAL EXHAUST	IAL)	OTHER
	LOCAL EXHAUST	IAL)	•

PECAUTIONS TO BE TAKEN IN HANDLING AND STORING

# ROUTES OF EXPOSURE

#### INHALATION:

Airborne concentrations of dust, mist, or spray of this product may cause damage to the upper respiratory tract and lung tissue proper which could produce chemical pneumonia, depending upon severity of exposure.

#### SKIN.

This product is destructive to tissue contacted and produces severe burns. A latent period may exist between exposure and sense of irritation.

### EYE CONTACT:

This product is destructive to eye tissues on contact. Will cause severe burns that result in damage to the eyes and even blindness.

### INGESTION:

This product, if swallowed, can cause severe burns and complete tissue perforation of mucous membranes of the mouth, throat, esophagus, and stomach.

### EFFECTS OF OVEREXPOSURE

#### ACUTE:

Corrosive to all body tissues with which it comes in contact.

#### CHRONIC:

The effect of chronic local exposure may consist of multiple eas of superficial destruction of the skin or of primary irritant carmatitis. Similarly, chronic inhalation of dust, spray, or mist may result in varying degrees of irritation or damage to the respiratory tract tissues and an increased susceptibility, to respiratory illness. These effects accur only when the Tuy is exceeded.

# HEALTH HAZARD DATA:

Caustic soda is a corrosive material.

Acute Oral LD50 = 140-340 mg/kg trat)

Acute Dermal LD50 = 1350 mg/kg (rabbit)

### <u> Human Dermal Exposure</u>

Regardless of concentrations, the severity of damage and extent of its irreversibility increases with length of contact time. Prolonged contact with even dilute sodium hydroxide solution can cause a high degree of tissue destruction. The latent period, following skin contact during which no sensation of irritation occurs, varies from several hours for 0.4 - 4% solution to 3 minutes with 25 - 50% solution.

### FIRST AID:

### IN CASE OF CONTACT:

FOR EYES:

IMMEDIATELY flush with plenty of water for at least 15 minutes, holding eyelids apart to ensure flushing of the entire eye surface. Washing eyes within several seconds is essential to achieve maximum effectiveness. SEEK MEDICAL ATTENTION IMMEDIATELY.

FOR SKIN:

IMMEDIATELY wash with plenty of water for at least 15 minutes. Remove contaminated clothing and footwear. Wash clothing before reuse and discard footwear which cannot be decontaminated. SEEK MEDICAL ATTENTION IMMEDIATELY.

IF INHALED:

Remove to fresh air. If breathing is difficult, have trained person administer oxygen. If respiration stops, give mouth-to-mouth resuscitation. GET MEDICAL ATTENTION.

IF SWALLOWED:

NEVER give anything by mouth to an unconscious densen. If swallowed, DO NOT INDUCE VOMITING Give large quantities of water. If available, give several glasses of milk. If vomiting occurs scontaneously, keep airway clear. SEEK MEDICAL ATTENTION IMMEDIATELY.

# SPECIAL PROTECTION

### VENTILATION REQUIREMENTS:

Special ventilation is not required under normal use. Use local exhaust ventilation where dust, mist, or spray may be generated. NOTE: Where carbon monoxide or other reaction products may be generated, special ventilation may be required.

# SPECIFIC PERSONAL PROTECTIVE EQUIPMENT

# RESPIRATORY:

Respiration protection is not required under normal use. Use NIOSH/MSHA approved respirators where dust, mist, or spray may be generated.

### EYE:

Wear chemical safety goggles plus full face shield to protect against splashing.

#### GLOVES:

Chemical resistant gloves should be worn. Gloves may be decontaminated by washing with mild soap and water. Natural and butyl rubber have been suggested.

# OTHER CLOTHING AND EQUIPMENT:

Impervious protective clothing and chemically resistant safety snees should be worn to minimize contact. Wash contaminated clothing with soap and water and dry before reuse. Showers and eyewash facilities should be accessible.

SIGNAL WORD: DANGERI

STATEMENT OF HAZARDS:

CAUSES SEVERE BURNS TO SKIN, EYES AND MUCOUS MEMBRANES

CONTACT WITH EYES CAN CAUSE PERMANENT EYE DAMAGE

INHALATION OF DUST, MIST, OR SPRAY CAN CAUSE SEVERE LUNG DAMAGE

CAN REACT VIOLENTLY WITH WATER, ACIDS, AND OTHER SUBSTANCES.

#### PRECAUTIONARY STATEMENTS:

Do not get into eyes, on skin, on clothing.

Avoid breathing dust, mist, or spray.

Do not take internally.

Use with adequate ventilation and employ respiratory protection when exposure to dust, mist, or spray is possible.

When handling, wear chemical splash goggles, face shield, rubber gloves and protective clothing.

Wash thoroughly after handling or contact - exposure can cause burns which are not immediately painful or visible.

Keep container closed.

Product can react violently with water, acids, and other substances - read Handling and Storage instructions carefully before using.

Product is corrosive to tin, aluminum, zinc, and alloys containing these metals, and will react violently with these metals in powder form.

Hazardous carbon monoxide gas can form upon contact with food and beverage products in enclosed spaces and can cause death. Follow appropriate tank entry procedures (ANSI Z117.1-1977).