Material Safety Data Sheet
May be used to comply with
OSHA'S Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.

U.S. Department of Labor Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072

DENTITY (As Used on Label and list) Beautiful Feet Foot Lotion	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 I						
lanufacturer's Name		Emergency Telephone Number	Emergency Telephone Number			
alifornia Mango, Inc	714-375-2599					
Address (Number, Street, City, State, and Zip C	Telephone Number for Information					
7712 Crabb Lane	714-375-2599					
Juntington Roach California 02647		Date Prepared				
Huntington Beach, California 92647		January 2000 - Revised Signature of Preparer (optional)				
Section II— Hazardous Ingredients	s/Identity Informatio	n				
Ularanda ya Osanza zanta (Osanitia Obsanisal Ida	atitus Ocasas News (a)	00114 DEL 400111 T	Other	0/ / /		
Hazardous Components (Specific Chemical Ider This product is not manufactured to conta	OSHA PEL ACGIH T	s are not found or				
*	*	ious component. Component	s are not round or	any list of		
carcinogens such as NTP, IARC or by OS	HA.					
Contains: Purified & Deionized Water, A	Aloe Vera Gel, Sesame	e Seed Oil, Glycerin, Jojoba O	il, Sweet Almond	Oil, Glyceryl Stearate		
Stearic Acid, Emulsifying Beeswax, Herba	al Complex (Kelp, Co	mfrey, Chamomile & Bee Po	llen), Vitamin Co	mplex (E, A & D),		
Methylparaben, Propylparaben, Fragrance	, Triethanolamine, FD	0&CRed #40.				
	<u>, , , , , , , , , , , , , , , , , , , </u>					
Section III—Physical/Chemical Ch	naracteristics					
Section III—Physical/Chemical Ch	naracteristics	Specific Gravity (H2O = 1)				
	paracteristics	Specific Gravity (H2O = 1)		N/A		
		Specific Gravity (H2O = 1)  Melting Point		N/A		
Boiling Point  Vapor Pressure (mm Hg )				N/A None		
Boiling Point	220F N/A	Melting Point  Evaporation Rate		None		
Vapor Pressure (mm Hg )  Vapor Density (AIR - 1)	220F	Melting Point				
Vapor Pressure (mm Hg )  Vapor Density (AIR - 1)  Solubility in Water	220F N/A	Melting Point  Evaporation Rate		None		
Vapor Pressure (mm Hg )  Vapor Density (AIR - 1)  Solubility in Water  Yes	220F N/A	Melting Point  Evaporation Rate		None		
Vapor Pressure (mm Hg )  Vapor Density (AIR - 1)  Solubility in Water  Yes  Appearance and Odor	220F N/A N/A	Melting Point  Evaporation Rate		None		
Poiling Point  Vapor Pressure (mm Hg )  Vapor Density (AIR - 1)  Solubility in Water  Yes  Appearance and Odor  Light Pink Opaque Lot	220F N/A N/A tion - Floral odor	Melting Point  Evaporation Rate		None		
Boiling Point  Vapor Pressure (mm Hg )  Vapor Density (AIR - 1)  Solubility in Water  Yes  Appearance and Odor  Light Pink Opaque Lot  Section IV—Fire and Explosion H	220F N/A N/A tion - Floral odor	Melting Point  Evaporation Rate (Butyl Acetate - 1)		None N/A		
Boiling Point  Vapor Pressure (mm Hg )  Vapor Density (AIR - 1)  Solubility in Water  Yes  Appearance and Odor  Light Pink Opaque Lot  Section IV—Fire and Explosion H  Flash Point (Method Used)	220F N/A N/A tion - Floral odor	Melting Point  Evaporation Rate (Butyl Acetate - 1)  Flammable Limits	LEL	None		
Vapor Pressure (mm Hg )  Vapor Density (AIR - 1)  Solubility in Water  Yes  Appearance and Odor  Light Pink Opaque Lot  Section IV—Fire and Explosion H  Flash Point (Method Used)  Not Determined	220F N/A N/A tion - Floral odor	Melting Point  Evaporation Rate (Butyl Acetate - 1)	LEL	None N/A		
Vapor Pressure (mm Hg )  Vapor Density (AIR - 1)  Solubility in Water  Yes  Appearance and Odor  Light Pink Opaque Lot  Section IV—Fire and Explosion H  Flash Point (Method Used)  Not Determined  Extinguishing Media	220F N/A N/A tion - Floral odor	Melting Point  Evaporation Rate (Butyl Acetate - 1)  Flammable Limits	LEL	None N/A		
Vapor Pressure (mm Hg )  Vapor Density (AIR - 1)  Solubility in Water  Yes  Appearance and Odor  Light Pink Opaque Lot  Section IV—Fire and Explosion H  Flash Point (Method Used)  Not Determined  Extinguishing Media  Water, Dry Chemical, Foam	220F N/A N/A tion - Floral odor	Melting Point  Evaporation Rate (Butyl Acetate - 1)  Flammable Limits	LEL	None N/A		
Vapor Pressure (mm Hg )  Vapor Density (AIR - 1)  Solubility in Water  Yes  Appearance and Odor  Light Pink Opaque Lot  Section IV—Fire and Explosion H  Flash Point (Method Used)  Not Determined  Extinguishing Media  Water, Dry Chemical, Foam  Special Fire Fignting Procedures	220F N/A N/A tion - Floral odor	Melting Point  Evaporation Rate (Butyl Acetate - 1)  Flammable Limits	LEL	None N/A		
Vapor Pressure (mm Hg )  Vapor Density (AIR - 1)  Solubility in Water  Yes  Appearance and Odor  Light Pink Opaque Lot  Section IV—Fire and Explosion H  Flash Point (Method Used)  Not Determined  Extinguishing Media  Water, Dry Chemical, Foam	220F N/A N/A tion - Floral odor	Melting Point  Evaporation Rate (Butyl Acetate - 1)  Flammable Limits	LEL	None N/A		
Vapor Pressure (mm Hg )  Vapor Density (AIR - 1)  Solubility in Water  Yes  Appearance and Odor  Light Pink Opaque Lot  Section IV—Fire and Explosion H  Flash Point (Method Used)  Not Determined  Extinguishing Media  Water, Dry Chemical, Foam  Special Fire Fignting Procedures	220F N/A N/A tion - Floral odor	Melting Point  Evaporation Rate (Butyl Acetate - 1)  Flammable Limits	LEL	None N/A		
Vapor Pressure (mm Hg )  Vapor Density (AIR - 1)  Solubility in Water  Yes  Appearance and Odor  Light Pink Opaque Lot  Section IV—Fire and Explosion H  Flash Point (Method Used)  Not Determined  Extinguishing Media  Water, Dry Chemical, Foam  Special Fire Fignting Procedures	220F N/A N/A tion - Floral odor	Melting Point  Evaporation Rate (Butyl Acetate - 1)  Flammable Limits	LEL	None N/A		

(Reproduce locally) OSHA 174, Sept 1985

Section V—R	eactivity Data				
Stability	Unstable		Conditions to Avoid		
	Stable	X	Presents no significant reactivity ha	zard.	
Incompatibility ( Avoid strong o	Material to Avoid)				
	mposition or Byprodu	cts			
Hazardous Polymerization	May Occur		Condition as to avoid		
,	Will Not Occur	X	Not known		
SectionVI- H	Health Hazard				
Route(s) of Entry	: Inha	alation?	Skin?		Ingestion?
Health Hazards ( Inhalation is no	Acute and Chronic) t considered to be	a sign	ificant route of exposure. No irritation	to skin and in the even	t of ingestion, rinse mouth with
water. Obtain r	nedical advice.				
Carcinogenicity:	NT	P?	LARC Mono	graphs?	OSHA Regulated?
None Known	ptems of Exposure				
	pterns or Exposure				
None Known					
Medical Condition					
	avated by Exposure		Known		
Emergency and	d First Aid Procedure	98			
In the event	of accidental cont		h avas imiaata with aaniaya amaayata	of water	
			h eyes, irrigate with copious amounts afe Handling and Use	of water.	
Steps to Be Ta	ken in Case Materia	l is Re	eased or Spilled		1 0
If spill is sma	all, wipe with cloti	n or m	op. If spill is large, use normal indus	trial cleaning procedures	s - water and surfactant (soap).
Waste Disposa					
This product	is not a hazardous	waste	product. Consult local officials for pr	oper disposal.	
Precaucautions	to be taken in Handl	ing and	storing		
None					
Other Precauti	ons				
None				_	
	li— Contol Me		es		
	otection (Specify Typy y under normal use		itions.		
Ventilation	Local Exhaust			Special	
	Mechanical (General)			Other	
Protective Glo			Eye F	Protection lash proof googles if ha	ndling methods warrant them.
Other Protect N/A	ive Clothing or Equi	oment	Sp	rasii proof goggies ii nai	normg memous warrant them.
Work/Hygisni	c Practices				
N/A			Page 2	Foot Lotion	~ USGPO ·1984-491-529/4577

**Disclaimer of Liability**