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 (<i>As Used on Label and list</i>) Beautiful Feet Cuticle Remover		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					
Manufacturer's Name		Emergency Telephone N	lumber		
California Mango, Inc		714-375-2599			
Address (Number, Street, City, State, and Zip Co	ode	Telephone Number for Ir	nformation		
7712 Crabb Lane		714-375-2599			
Iuntington Beach , California 92647		Date Prepared January 2000 - Revise	ad		
runnington beach, Camonna 92047		Signature of Preparer (o			
Section II— Hazardous Ingredients	/Identity Information				
Hannadava Osama arasta (On seitin Obsania allidar	(item Orange News (a))	00114 DE1	00111 71 1/	Other Limi	0// //
Hazardous Components (Specific Chemical Iden The identity of the individual components			CGIH TLV	Recommen	
•	* *	•			E SECRE1. In the
event of a medical emergency the identity	of all the components v	vill be divulged to a qu	ialified profes	sional.	
Components of this mixture are not found	on any known list of ca	rcinogen such as NTP	, IARC, or by	OSHA nor d	oes it contain any
carcinogens found in these lists.					
Contains: Purified & Deionized Water, Gly	ycerin, Potassium, Hydi	roxide, Fragrance			
	-	-			
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Section III—Physical/Chemical Cha	aracteristics				
Section III—Physical/Chemical Cha	aracteristics	Specific Gravity (H2O	= 1)		
	aracteristics 98 Deg C.	Specific Gravity (H2O	= 1)		25/25 : 1.02
		Specific Gravity (H2O Melting Point	•		25/25 : 1.02
Boiling Point Vapor Pressure (mm Hg)		, , , , , , , , , , , , , , , , , , , ,	•		25/25 : 1.02 N/A
Boiling Point	98 Deg C.	Melting Point Evaporation Rate	•		N/A
Vapor Pressure (mm Hg) Vapor Density (AIR - 1)	98 Deg C.	Melting Point	•		
Boiling Point Vapor Pressure (mm Hg)	98 Deg C.	Melting Point Evaporation Rate	•		N/A
Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR - 1) Solubility in Water Yes	98 Deg C.	Melting Point Evaporation Rate	•		N/A
Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR - 1) Solubility in Water	98 Deg C. N/A	Melting Point Evaporation Rate	•		N/A
Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR - 1) Solubility in Water Yes Appearance and Odor	98 Deg C. N/A 1 Mild Odor	Melting Point Evaporation Rate	•		N/A
Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR - 1) Solubility in Water Yes Appearance and Odor Lotion/Cream - Liquid - I Section IV—Fire and Explosion Ha	98 Deg C. N/A 1 Mild Odor	Melting Point Evaporation Rate (Butyl Acetate - 1)	•	I FI	N/A N/A
Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR - 1) Solubility in Water Yes Appearance and Odor Lotion/Cream - Liquid - I Section IV—Fire and Explosion Ha Flash Point (Method Used)	98 Deg C. N/A 1 Mild Odor	Melting Point Evaporation Rate (Butyl Acetate - 1) Flammable Limits	•	LEL	N/A
Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR - 1) Solubility in Water Yes Appearance and Odor Lotion/Cream - Liquid - I Section IV—Fire and Explosion Ha Flash Point (Method Used) 385 Deg F	98 Deg C. N/A 1 Mild Odor	Melting Point Evaporation Rate (Butyl Acetate - 1)	•	LEL	N/A N/A
Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR - 1) Solubility in Water Yes Appearance and Odor Lotion/Cream - Liquid - I Section IV—Fire and Explosion Ha Flash Point (Method Used)	98 Deg C. N/A 1 Mild Odor	Melting Point Evaporation Rate (Butyl Acetate - 1) Flammable Limits	•	LEL	N/A N/A
Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR - 1) Solubility in Water Yes Appearance and Odor Lotion/Cream - Liquid - I Section IV—Fire and Explosion Ha Flash Point (Method Used) 385 Deg F Extinguishing Media	98 Deg C. N/A 1 Mild Odor	Melting Point Evaporation Rate (Butyl Acetate - 1) Flammable Limits	•	LEL	N/A N/A
Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR - 1) Solubility in Water Yes Appearance and Odor Lotion/Cream - Liquid - I Section IV—Fire and Explosion Ha Flash Point (Method Used) 385 Deg F Extinguishing Media Water	98 Deg C. N/A 1 Mild Odor	Melting Point Evaporation Rate (Butyl Acetate - 1) Flammable Limits	•	LEL	N/A N/A
Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR - 1) Solubility in Water Yes Appearance and Odor Lotion/Cream - Liquid - I Section IV—Fire and Explosion Ha Flash Point (Method Used) 385 Deg F Extinguishing Media Water Special Fire Fignting Procedures	98 Deg C. N/A 1 Mild Odor	Melting Point Evaporation Rate (Butyl Acetate - 1) Flammable Limits	•	LEL	N/A N/A
Vapor Pressure (mm Hg) Vapor Density (AIR - 1) Solubility in Water Yes Appearance and Odor Lotion/Cream - Liquid - I Section IV—Fire and Explosion Ha Flash Point (Method Used) 385 Deg F Extinguishing Media Water Special Fire Fignting Procedures Cool fire exposed containers with water.	98 Deg C. N/A 1 Mild Odor	Melting Point Evaporation Rate (Butyl Acetate - 1) Flammable Limits	•	LEL	N/A N/A
Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR - 1) Solubility in Water Yes Appearance and Odor Lotion/Cream - Liquid - I Section IV—Fire and Explosion Ha Flash Point (Method Used) 385 Deg F Extinguishing Media Water Special Fire Fignting Procedures	98 Deg C. N/A 1 Mild Odor	Melting Point Evaporation Rate (Butyl Acetate - 1) Flammable Limits	•	LEL	N/A N/A

(Reproduce locally) OSHA 174, Sept 1985

Stability	Unstable Unstable		Conditions to Avoid			
	Stable	X	Presents no significant reactivity ha	azard, not pyroph	oric nor reacti	ve with water.
Avoid strong oxi						
Hazardous Decon Burning liberate	nposition or Byprodu	icts Does	not form explosive mixtures with or	ganic materials	It is not an oxy	gen donor. Shock stable
Hazardous Polymerization	May Occur	Docs	Condition as to avoid	game materials.	it is not an oxy	gen donor. Shock stable
,	Will Not Occur	X	Will not undergo spontaneous exc	othermic polyme	rization	
SectionVI- H	lealth Hazard	Data	<u> </u>	1 2		
Route(s) of Entry:	Inh	alation	Skin?		Inges	stion?
Health Hazards (Eye contact - Li	Acute and Chronic) quid may be irrita	iting to	the eyes. Skin Contact - May be in	ritating to the ski	n.	
Carcinogenicity:	NT	P?	LARC Moi	nographs?	OSF	HA Regulated?
Signs and Symp	otems of Exposure					
The approxima	ted vapor pressure	e of th	e mixture is NOT sufficiently high e	nough to be a sig	nificant route	of exposure.
Medical Condition	ons	NT . 1				
	vated by Exposure		contact: Irrigate with copious amou	nt mild soan and	water if irrita	tion persists obtain medical
		-				
			vater. Give up to one tumbler (half			•
		_	amounts mild soap & water. If irrit	ation persists obt	ain medical ad	vice.
	en in Case Materia		afe Handling and Use			
Flush with wa	ter or soak up with	n suita	ble absorbent. Contaminated area n	nay be slippery.		
Waste Disposa	Method	in acc	ordance with local, state, and federa	l regulations and	consistant witl	n good ecological practices
	. 94			11080100110110110	COMPLETE WILL	in good coological practices.
Precaucautions None	to be taken in Hand	ling and	l storing			
Other Precaution	one					
None	J113					
	Ii— Contol Me otection (Specify Ty		es			
Use NIOSH/N	MSHA approved r	espira	or if TLV is exceeded.			
Ventilation	Local Exhaust	X		Special		
General Mechanical	Mechanical (General)			Other		
Protective Glo	ves	ant if	skin contact is anticipated	Protection Splash proof	goggles if hand	dling methods warrant them.
Other Protecti	ve Clothing or Equi		· r ····	~ F P1-001	0 · 00 3 11 11411	6
Work/Hygisnio	Practices					
			Page 2	BF Cut re	emover	~ USGPO ·1984-491-529/45775

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