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 Antiseptic Spray	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					
anufacturer's Name		Emergency Telepho	ne Number		
alifornia Mango, Inc		714-375-2599			
ddress (Number, Street, City, State, and Zip Co	ode	Telephone Number for Information			
7712 Crabb Lane		714-375-2599			
D 1 CHS : 02647	Date Prepared				
untington Beach , California 92647		January 2000 - Ro Signature of Prepar	evised		
		Signature of Prepar	er (optional)		
Section II— Hazardous Ingredients	/Identity Information	)			
Hazardous Components (Specific Chemical Iden	OSHA PEL	ACGIH TLV	Other Limits Recommended	% (optional	
SD-40-2 Specially Denatured Alcohol		None established	1000ppm	N/A	N/A
CAS 64-17-5			11		
Contains: Purified & Deionized Water, Ale	ne Vera Gel SDA Alco	ohol Undecylenic	Acid Sodium Hy	vdroxide Allantoin	Chamomile
Menthol.	oc veia dei, pp. 1111e.	onoi, endecyteme	ricia, Boarani 115	y droxide, i muntom	, Chamonnie,
TOTAL OF THE PROPERTY OF THE P					
Section III—Physical/Chemical Cha	aracteristics				
Section III—Physical/Chemical Cha		Specific Gravity (F	<del>-</del> 12O = 1)		
Boiling Point	aracteristics 203 Deg F		H2O = 1)		.979
<u> </u>	203 Deg F		H2O = 1)		
Boiling Point		Melting Point	,		.979 None
Poiling Point  Vapor Pressure (mm Hg )  Vapor Density (AIR - 1)	203 Deg F		)		
Poiling Point  Vapor Pressure (mm Hg )  Vapor Density (AIR - 1)  Solubility in Water	203 Deg F	Melting Point  Evaporation Rate	)		None
Poiling Point  Vapor Pressure (mm Hg )  Vapor Density (AIR - 1)	203 Deg F	Melting Point  Evaporation Rate	)		None
Poiling Point  Vapor Pressure (mm Hg )  Vapor Density (AIR - 1)  Solubility in Water Yes	203 Deg F	Melting Point  Evaporation Rate	)		None
Boiling Point  Vapor Pressure (mm Hg )  Vapor Density (AIR - 1)  Solubility in Water Yes  Appearance and Odor	203 Deg F	Melting Point  Evaporation Rate	)		None
Boiling Point  Vapor Pressure (mm Hg )  Vapor Density (AIR - 1)  Solubility in Water Yes  Appearance and Odor Clear liquid -Fragrant  Section IV—Fire and Explosion Ha	203 Deg F	Melting Point  Evaporation Rate (Butyl Acetate -	1)	IFI	None N/A
Boiling Point  Vapor Pressure (mm Hg )  Vapor Density (AIR - 1)  Solubility in Water Yes  Appearance and Odor Clear liquid -Fragrant  Section IV—Fire and Explosion Ha  Flash Point (Method Used)	203 Deg F	Melting Point  Evaporation Rate (Butyl Acetate - 1)	1)	LEL	None
Boiling Point  Vapor Pressure (mm Hg )  Vapor Density (AIR - 1)  Solubility in Water Yes  Appearance and Odor Clear liquid -Fragrant  Section IV—Fire and Explosion Ha  Flash Point (Method Used) 305 Deg F (Closed cup F)	203 Deg F	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 Clear liquid -Fragrant  Section IV—Fire and Explosion Ha  Flash Point (Method Used) 305 Deg F (Closed cup F)  Extinguishing Media	203 Deg F	Melting Point  Evaporation Rate (Butyl Acetate - 1)	1)	LEL	None N/A
Vapor Pressure (mm Hg )  Vapor Density (AIR - 1)  Solubility in Water Yes  Appearance and Odor Clear liquid -Fragrant  Section IV—Fire and Explosion Ha  Flash Point (Method Used) 305 Deg F (Closed cup F)  Extinguishing Media CO21, Foam	203 Deg F	Melting Point  Evaporation Rate (Butyl Acetate - 1)	1)	LEL	None N/A
Vapor Pressure (mm Hg )  Vapor Density (AIR - 1)  Solubility in Water Yes  Appearance and Odor Clear liquid -Fragrant  Section IV—Fire and Explosion Ha  Flash Point (Method Used) 305 Deg F (Closed cup F)  Extinguishing Media	203 Deg F	Melting Point  Evaporation Rate (Butyl Acetate - 1)	1)	LEL	None N/A
Vapor Pressure (mm Hg )  Vapor Density (AIR - 1)  Solubility in Water Yes  Appearance and Odor Clear liquid -Fragrant  Section IV—Fire and Explosion Ha  Flash Point (Method Used) 305 Deg F (Closed cup F)  Extinguishing Media CO21, Foam  Special Fire Fignting Procedures	203 Deg F	Melting Point  Evaporation Rate (Butyl Acetate - 1)	1)	LEL	None N/A
Vapor Pressure (mm Hg )  Vapor Density (AIR - 1)  Solubility in Water Yes  Appearance and Odor Clear liquid -Fragrant  Section IV—Fire and Explosion Ha  Flash Point (Method Used) 305 Deg F (Closed cup F)  Extinguishing Media CO21, Foam  Special Fire Fignting Procedures Protect from heat and flame	203 Deg F	Melting Point  Evaporation Rate (Butyl Acetate - 1)	1)	LEL	None N/A
Vapor Pressure (mm Hg )  Vapor Density (AIR - 1)  Solubility in Water Yes  Appearance and Odor Clear liquid -Fragrant  Section IV—Fire and Explosion Ha  Flash Point (Method Used) 305 Deg F (Closed cup F)  Extinguishing Media CO21, Foam  Special Fire Fignting Procedures	203 Deg F	Melting Point  Evaporation Rate (Butyl Acetate - 1)	1)	LEL	None N/A

(Reproduce locally) OSHA 174, Sept 1985

tability	Unstable Unstable		Conditions to Avoid		
	Stable	X	Presents no significant react	ivity hazard, not p	yrophoric nor reactive with water.
ncompatibility ( <i>I</i> Avoid strong or	<i>Material to Avoid</i> ) xidizers				
lazardous Decon	nposition or Byprodu				
urning liberate azardous		moke.	Does not form explosive mixtory  Condition as to avoid	ires with organic n	naterials. Not an oxygen donor. Shock Stable
Polymerization	May Occur		00110111011100110		
	Will Not Occur	X	Will not undergo spontaneo	us exothermic poly	merization.
SectionVI- F	lealth Hazard				
oute(s) of Entry:	Inh	alation	Skir	1?	Ingestion?
Health Hazards (A	Acute and Chronic)	irritate	the eyes. Inhalation - Vapors	may irritate nose a	and throat.
ay o contact inc	quid cuit se vereig	111111111	the eyes. Innaration vapors	may minute nose t	ind through
Carcinogenicity:	NT	P?	LAI	RC Monographs?	OSHA Regulated?
None Known					
Signs and Symp	otems of Exposure				
Not Determined	1				
Medical Condition	ns vated by Exposure	Not D	etermined		
				· Give up to one tu	mbler (half pint) of milk or water. Obtain
					•
medical advice	e immediately. S	Kin: F	ush with copious amounts of r	nild soap & water.	If irritation persists obtain medical advice.
	vith copious amou				
			afe Handling and Use		
Normal indus	ken in Case Materia strial cleaning pro	ai is Re cedure	leased or Spilled es. Soak up with suitable abso	rbent.	
Waste Disposa	Method				
Incineration o	r sanitary landfill	in acc	ordance with local, state, and f	ederal regulations	and consistant with good ecological practices
Drogguagutions	to be taken in Hand	ling on	A atoring		
None	to be taken in Hand	iiiiy aiii	1 Storing		
Other Precaution	ons				
None					
	li— Contol Me		es		
Use NIOSH/N	otection (Specify Ty ASHA approved r	pe) espira	tor if TLV is exceeded.		
Ventilation	Local Exhaust			Special	
General	Mechanical	Λ		Other	
Mechanical Protective Glo	(General)				
riviedlive GIO		stant if	skin contact is antisipated	Eye Protection Splash proof go	oggles if handling methods warrant them.
Other Protecti	ve Clothing or Equi	pment	nticipated / splash proof goggl		<u> </u>
Work/Hygisnic		ict 18 ä	macipated / spiasii proor goggi	CS .	
N/A					· · · · · · · · · · · · · · · · · · ·

Page 2 Antiseptic Spray

~ USGPO ·1984-491-529/45775