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 Cool-it Gel	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				
California Mango, Inc	714-375-2599					
Address (Number, Street, City, State, and Zip Code	Telephone Number for Information					
7712 Crabb Lane	714-375-2599					
funtington Beach, California 92647	Date Prepared					
untington Beach, Camornia 92047		July 2000 - Revised Signature of Preparer (optional)				
Section II— Hazardous Ingredients/Ide	ntity Informatio	 n				
-	0 N (-))	00114 DE1	400HLTIV	Other Limits	0/ (antional)	
Hazardous Components (Specific Chemical Identity: (Common Name(s))	OSHA PEL	ACGIH TLV	Recommended	% (optional)	
SD-40-2 Specially Denatured Alcohol		None established	1000ppm	N/A	N/A	
CAS 64-17-5						
Contains: Purified & Deionized Water, Aloe Vo	era Gel, Glycerin	, SDA Alcohol, Pol	lysorbate-20, Pro	pylene Glycol, Mei	nthol,	
Peppermint Oil, Clove Oil, Spearmint Oil, Carl	,	, ,	7 171	,		
Section III—Physical/Chemical Charac	teristics					
Boiling Point		Specific Gravity (I	H2O = 1)			
760 MM HF:80c	176 F				.8106	
Vapor Pressure (mm Hg)		Melting Point			27/1	
@ 20 Deg C	41				N/A	
Vapor Density (AIR - 1)	1.5	Evaporation Rate (Butyl Acetate -			3	
Solubility in Water	1.5	(Duty) / toolato	.,			
Yes						
Appearance and Odor Clear-pink Gel - Spearmint of	odor					
Section IV—Fire and Explosion Hazar						
		Flores 11 12 2	_	Liei	Luci	
Flash Point (Method Used) Tag closed cup ASTM D56 62 f (17 deg C)		Flammable Limits	5	LEL	UEL	
	11111111		3.3	19		
Extinguishing Media CO21, Foam.						
Special Fire Fignting Procedures						
Protect from heat and flame						
Unusual Fire and Explosion Hazards						
None						

(Reproduce locally) OSHA 174, Sept 1985

Stability	Unstable Unstable		Conditions to Avoid None Known		
	Stable	X			
Incompatibility (l Material to Avoid)	11			
Avoid strong of	xidizers nposition or Byprodu	ıoto			
			Does not form explosive mixtures	with organic materi	als. It is not an oxygen donor
Hazardous Polymerization	May Occur		Condition as to avoid None Known		
	Will Not Occur	X			
SectionVI- F	lealth Hazard	Data			
Health Hazards (Eye contact: Ma	cause Dizziness, Acute and Chronic) by cause irritation	Skin (fects from available	e information. Inhalation: High vapor
concentrations i	nay cause a burni	ng sens	ation in the nose and throat. Poss n	iausea & vomiting	may occur. May be irritating to the skin.
Carcinogenicity:	NT	P?	LARC Mo	nographs?	OSHA Regulated?
Signs and Symp	otems of Exposure	of expos	re: Skin Contact & Possible Inhalation. The appro	oximated vapor pressure of	the mixture is sufficiently high enough to be a significant
route of exposure. M	aterial is not found on an	y known l	ist of carcinogen such as NTP, IARC or by OSHA	A nor does it contain any ca	rcinogens found in these lists.
areawith mild advice immedi Section VII- Steps to Be Ta Normal indu:	vated by Exposure I First Aid Procedure soap and water In ately. — Precautions ken in Case Materia strial cleaning pro-	es Eyengestion for Salis Relicedure	contact:Irrigate copius amounts of n: Rinse mouth with water. Give up afe Handling and Use eased or Spilled s. Soak up with suitable absorbent	o to one tumbler (H	persists obtain medical advice. Skin: Flush alf pint) of milk or water. Obtain medical OSH approved respirator onsistant with good ecological practices.
incineration o	i saintary fandini	III acco	idance with local, state, and redera	ii regulations and co	onsistant with good ecological practices.
	to be taken in Hand rom Heat, sparks				
Other Precaution None	ons				
Section VI	li— Contol Me	asure	<u> </u>		
Respiratory pr	otection (Specify Ty	pe)	<u>-</u>		
Use NIOSH/I			or if TLV is exceeded.	_	
ventilation	Local Exhaust Mechanical	At esca	ape points	Special	
Protoctive Cle	(General)			Other	
Protective Glo	Volatile Resis		skin contact is anticipated	e Protection Splash proof go	oggles if handling methods warrant them
Use NIOSH/I		pment respirat	or. Self-contained breathing appra	tus preferred. Eye l	3ath
N/A			Page 2	Cool-it Gel	~ USGPO ·1984-491-529/4577
			rage 2	COOI-II GEI	~ USGFU ·1304-431-329/45//