### 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

IDENTITY (As Used on Label and list) Beautiful Feet Mineral Soak	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.
Deautiful Feet Milleral Soak	

#### Section I

Manufacturer's Name	Emergency Telephone Number	
California Mango, Inc.	714-375-2599	
Address (Number, Street, City, State, and Zip Code	Telephone Number for Information	
17712 Crabb Lane	714-375-2599	
	Date Prepared	
Huntington Beach, California 92647	January 2000 - Revised	
	Signature of Preparer (optional)	

#### Section II— Hazardous Ingredients/Identity Information

Hazardous Components (Specific Chemical Identity: Common Name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommended	% (optional)
This product does not contain a reportable hazardous material.	Components are	not found on any li	st of carcinogens lis	sted by

NTP, IARC, ACGIH or OSHA.

Contains: Sodium Chloride, Sodium Sequicarbonate, Magnesium Sulfate, Sodium Tripolyphosphate, Hydroxyethylcellulose,

Dimethicone Copolyol, Fragrance Oils of Eucalyptus, Cornmint, Menthol, Tea Tree, Peppermint, Benzkonium Chloride,

FD&C Blue #1

# Section III—Physical/Chemical Characteristics

Boiling Point		Specific Gravity (H2O = 1)	
	N/A		N/A
Vapor Pressure (mm Hg )		Melting Point	
	N/A		N/A
Vapor Density (AIR - 1)	N/A	Evaporation Rate (Butyl Acetate - 1)	N/A

YES

Appearance and Odor

Light Blue fine to medium textured granules with aromatic minty fragrance.

#### Section IV—Fire and Explosion Hazard Data

Flash Point (Method Used)	Flammable Limits	LEL	UEL
N/A	Not Known		

Extinguishing Media

Water, Foam

Special Fire Fignting Procedures NONE

Unusual Fire	and Explosion Hazards		
NONE			

-	Unstable		Conditions to Avoid				
	Stable						
ompatibility (	Material to Avoid)	Х	Presents no significant reactivity	haz	ard.		
void strong a	cids, aluminum po						
	nposition or Byprodu lorine gas with stro		id contact.				
zardous lymerization	May Occur		Condition as to avoid				
,	Will Not Occur	X	Not known				
ectionVI- F	lealth Hazard						
oute(s) of Entry:	: Inha	lation?	Skin?			Ingestion?	
alth Hazards (	Acute and Chronic)						
nalation isto b	be avoided. No irr	itation	to skin and in the event of ingestion	on, r	inse mouth with water.	Obtain medical advice.	
arcinogenicity: None Known	NT	P?	LARC M	onog	aphs?	OSHA Regulated?	
Signs and Sym	ptems of Exposure						None
nown							
ledical Conditio							
	avated by Exposure	Resp	iratory, if inhaled.				
Emergency and	d First Aid Procedure	S					
Steps to Be Tal	ken in Case Materia	for Sa Lis Rel	a eyes, irrigate with copious amoun afe Handling and Use eased or Spilled 5. If spill is large, use normal indu			- water and surfactant (soa	ap).
Steps to Be Tal f spill is smal Waste Disposa This product i Precaucautions Generally acc Other Precauted	ken in Case Materia I, wipe with cloth I Method is not a hazardous to be taken in Handl cepted handling pr	for Sa I is Rel or moj waste	afe Handling and Use eased or Spilled b. If spill is large, use normal indu product. Consult local officials for	stria	l cleaning procedures - per disposal.	- water and surfactant (soa	ıp).
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The conditions or methods of handling storage, use and disness of the product are havond our control and may be havond our knowledge

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