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

ENTITY (As Used on Label and list) lango 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.					
ection I						
anufacturer's Name		Emergency Telephone Number	•			
alifornia Mango, Inc		714-375-2599				
ddress (Number, Street, City, State, and Zip Co	ode	Telephone Number for Information				
712 Crabb Lane		714-375-2599				
		Date Prepared				
antington Beach, California 92647		January 2000 - Revised				
		Signature of Preparer (optional)			
Section II— Hazardous Ingredients/	Identity Information					
lazardous Components (Specific Chemical Ident	OSHA PEL ACGIH T	Other Lim LV Recommer	0// //			
The identity of the individual components			1100011111101	iaoa		
· · · · · · · · · · · · · · · · · · ·	• • •			DE BECKET: In the		
vent of a medical emergency the identity of	•		•			
omponents of this mixture are not found of	on any known list of ca	rcinogen such as NTP, IARO	C, or by OSHA nor o	does it contain any		
arcinogens found in these lists.						
Section III Physical/Chemical Che	prostoriotico					
	aracteristics					
<u> </u>		Specific Gravity (H2O = 1)				
Section III —Physical/Chemical Cha	aracteristics 98 Deg C.	1	.02			
<u> </u>		• • • • •	.02			
Boiling Point		1	.02	N/A		
Boiling Point Vapor Pressure (mm Hg)	98 Deg C.	1 Melting Point	.02	N/A		
Boiling Point Vapor Pressure (mm Hg)	98 Deg C. N/A	Melting Point Evaporation Rate	.02			
Vapor Pressure (mm Hg) Vapor Density (AIR - 1)	98 Deg C.	1 Melting Point	.02	N/A N/A		
Vapor Pressure (mm Hg) Vapor Density (AIR - 1)	98 Deg C. N/A	Melting Point Evaporation Rate	.02			
Vapor Pressure (mm Hg) Vapor Density (AIR - 1) Solubility in Water Yes	98 Deg C. N/A	Melting Point Evaporation Rate	.02			
Vapor Pressure (mm Hg) Vapor Density (AIR - 1) Solubility in Water Yes	98 Deg C. N/A	Melting Point Evaporation Rate	.02			
Vapor Pressure (mm Hg) Vapor Density (AIR - 1) Solubility in Water Yes Appearance and Odor Liquid - Mild Odor	98 Deg C. N/A 1	Melting Point Evaporation Rate	.02			
Wapor Pressure (mm Hg) Wapor Density (AIR - 1) Solubility in Water Yes Appearance and Odor Liquid - Mild Odor Section IV—Fire and Explosion Ha	98 Deg C. N/A 1	Melting Point Evaporation Rate (Butyl Acetate - 1)		N/A		
Poiling Point Vapor Pressure (mm Hg) Vapor Density (AIR - 1) Solubility in Water Yes Appearance and Odor Liquid - Mild Odor Section IV—Fire and Explosion Ha	98 Deg C. N/A 1	Melting Point Evaporation Rate (Butyl Acetate - 1) Flammable Limits	.02			
Wapor Pressure (mm Hg) Wapor Density (AIR - 1) Solubility in Water Yes Appearance and Odor Liquid - Mild Odor Section IV—Fire and Explosion Ha Flash Point (Method Used) 199 Deg F	98 Deg C. N/A 1	Melting Point Evaporation Rate (Butyl Acetate - 1)		N/A		
Vapor Pressure (mm Hg) Vapor Density (AIR - 1) Solubility in Water Yes Appearance and Odor Liquid - Mild Odor Section IV—Fire and Explosion Ha Flash Point (Method Used) 199 Deg F Extinguishing Media	98 Deg C. N/A 1	Melting Point Evaporation Rate (Butyl Acetate - 1) Flammable Limits		N/A		
Vapor Pressure (mm Hg) Vapor Density (AIR - 1) Solubility in Water Yes Appearance and Odor Liquid - Mild Odor Section IV—Fire and Explosion Ha Flash Point (Method Used) 199 Deg F Extinguishing Media Water	98 Deg C. N/A 1	Melting Point Evaporation Rate (Butyl Acetate - 1) Flammable Limits		N/A		
Vapor Pressure (mm Hg) Vapor Density (AIR - 1) Solubility in Water Yes Appearance and Odor Liquid - Mild Odor Section IV—Fire and Explosion Ha Flash Point (Method Used) 199 Deg F Extinguishing Media Water Special Fire Fignting Procedures	98 Deg C. N/A 1	Melting Point Evaporation Rate (Butyl Acetate - 1) Flammable Limits		N/A		
Vapor Pressure (mm Hg) Vapor Density (AIR - 1) Solubility in Water Yes Appearance and Odor Liquid - Mild Odor Section IV—Fire and Explosion Ha Flash Point (Method Used) 199 Deg F Extinguishing Media Water Special Fire Fignting Procedures	98 Deg C. N/A 1	Melting Point Evaporation Rate (Butyl Acetate - 1) Flammable Limits		N/A		
Vapor Pressure (mm Hg) Vapor Density (AIR - 1) Solubility in Water Yes Appearance and Odor Liquid - Mild Odor Section IV—Fire and Explosion Ha Flash Point (Method Used) 199 Deg F Extinguishing Media Water	98 Deg C. N/A 1	Melting Point Evaporation Rate (Butyl Acetate - 1) Flammable Limits		N/A		
Vapor Pressure (mm Hg) Vapor Density (AIR - 1) Solubility in Water Yes Appearance and Odor Liquid - Mild Odor Section IV—Fire and Explosion Ha Flash Point (Method Used) 199 Deg F Extinguishing Media Water Special Fire Fignting Procedures Cool fire exposed containers with water.	98 Deg C. N/A 1	Melting Point Evaporation Rate (Butyl Acetate - 1) Flammable Limits		N/A		
Vapor Pressure (mm Hg) Vapor Density (AIR - 1) Solubility in Water Yes Appearance and Odor Liquid - Mild Odor Section IV—Fire and Explosion Ha Flash Point (Method Used) 199 Deg F Extinguishing Media Water Special Fire Fignting Procedures	98 Deg C. N/A 1	Melting Point Evaporation Rate (Butyl Acetate - 1) Flammable Limits		N/A		

(Reproduce locally) OSHA 174, Sept 1985

Stability	Unstable Unstable		Conditions to Avoid			
	Stable	X	Presents no significant react	ivity haz	ard.	
Incompatibility (Material to Avoid)	ı				
	nposition or Byprod					
Hazardous	iberates CO, CO2 and smoke. May Occur Condition as to avoid					
Polymerization	Will Not Occur	X	Will not undergo spontaneo	us avath	armia nalumaria	ation
SectionVI- F	<u> </u> ealth Hazard			us exour	erinic porymeriz	ation
Route(s) of Entry	Inh	alation?	Skin	i?		Ingestion?
Health Hazards (Eye contact - Li	Acute and Chronic) quid may be irrit	ating to	the eyes. Skin Contact - May	be irrita	ating to the skin.	
Carcinogenicity:	N	TP?	LAF	RC Monog	raphs?	OSHA Regulated?
Signs and Sym	otems of Exposure					
The approxima	ted vapor pressur	e of the	e mixture is NOT sufficiently l	high eno	ugh to be a signi	ficant route of exposure.
	1 1		•			•
Medical Condition Generally Aggra	ons vated by Exposure	Not de	etermined			
Emergency and	l First Aid Procedur	es Eye	contact: Irrigate with copious	amount	mild soap and w	vater, if irritation persists obtain medical
advise. Ingest	ion: Rinse mouth	with v	vater. Give up to one tumbler	(half pin	ıt) of milk or wa	ter. Obtain medical advice immediately.
			afe Handling and Use			
	ken in Case Materia		eased or Spilled ble absorbent. Contaminated a	area may	he slinnery	
Tidsii Willi Wa	ter or soun up with	II Sultu	ore apportunities of	area may	oc suppery.	
Waste Disposa	I Method		1 211 1 4 16	. 1 1	1.4. 1	
Incineration o	r sanitary landilli	ın acc	ordance with local, state, and i	ederai re	guiations and co	onsistant with good ecological practices.
	to be taken in Hand	lling and	l storing			
None						
Other Precauti	ons					
None						
	li— Contol Me		es			
Use NIOSH/N	otection (Specify Ty MSHA approved i		or if TLV is exceeded.			
Ventilation	Local Exhaust X				Special	
	Mechanical (General)				Other	
Protective Glo	, ,			Eye Pr	otection ash proof goggles	s if handling methods warrant them.
Other Protect	ive Clothing or Equ	ipment	atiainatad	Бріа	on proof goggies	, in manding methods warrant them.
Work/Hygisnic	stant if skin conta	ict is a	пистратеа			
N/A			_		CMC	U00D0 4004 404 500/45

Page 2 CM Cut remover

~ USGPO ·1984-491-529/45775