### MATERIAL SAFETY DATA SHEET — 16 Sections

Product Identifier PEDI REDI PLU	roduct Identifier PEDI REDI PLUS				[WHMIS Classification]		
Product Use Pedicure Soa	aking Solution	***************************************					
Manufacturer's Name MAXIM LL	.C	ř	Supplier's Name				
Street Address 1101-D W Melinda Land	<u> </u>		Street Address				
City Phoenix AZ	Provinc	ce	City Province			Province	
Postal Code 85027	Emergency Telephone 800-313-7706		Postal Code		Emergenc	y Telephone	
Date MSDS-S-673072615	The state of the s	V:Miler	P623-580		N#580-8422	J-8422	
SECTION 2 — COMPOS	NTION/INIEOI	DMATION C	NI INICEE	DIENTO			
SECTION 2 — COMPOS Hazardous Ingredients (specific)	%	CAS Number	N INGUE	LD 50 of Ingredier		LC 50 of Ingredient (specify	
Sodium Chloride		7647-14-5		(specify species and route None		species)	
Sodium Sesquicarbonate		533-96-0 7758-29-4		Oral 2,000 mg/kg		rat	
Sodium Tripolyphosphate	dium Tripolyphosphate			Oral 5,400 mg/kg No Data		rat No Data	
Fragrance Maltodextrin	>2%	None 9050-36-6		NoData		No Data None	
CirticAcid	>1%	77-92-9		Oral 6730 mg/kg		rat	
sopropylPalmitate Simethicone	>1%	142-91-6 None		Oral 5000 mg/kg No Data	9	rat No Data	
The Horse Market Co.	100					rat	
FD&C Dye #1, #5, #6, #40, #33	>.2%	3844-45-9		Oral >12,000 m	g/kg	rat	
SECTION 3 — HAZARDS							
oute of Entry	Skin Absorption	Eye Contact	Inhalation	▼ Ingestion			
mergency Overview]							
NHMIS Symbols]							
Potential Health Effects Mild skin and eye	e irritant. Not for in	nternal use. Ma	v be harmful if	swallowed.			
See Section 4							
SECTION 4 — FIRST AII	D MEASURE	S					
Skin Contact Wash with soap and w	vater.						
Eye Contact Flush with water for 15	5 minutes.		***************************************				
Inhalation Remove to freshair.			Cooker (year all and a cooker to be				
Ingestion							
Drink plenty of water. I	of discomfort person	ists, obtain med	ical attention.				

SAMPLE FORMAT PROVIDED BY THE WORKERS' COMPENSATION BOARD OF BRITISH COLUMBIA

57M6 (6/99)

Please continue on reverse side



#### Product Identifier-2-

#### SECTION 5 — FIRE FIGHTING MEASURES

Non-Hammable	Longer Faramable Limit (% by volume)   Longer Faramable Limit (% by volume)   Longer Faramable Limit (% by volume)		₼		nder which conditions? lammable		
Autoid processes and Equipment  Section 7 — Handling And Stronger Products  Wear appropriate protective equipment. Sweep up spilled material and place in an appropriate container for disposal.  SECTION 7 — HANDLING AND STORAGE  Herding Processes and Equipment  Avoid eye contact.  Scorage Requiements:  Use and store in a cool, dry, well-ventilated location. Keep containers securely closed when not in use.  SECTION 8 — EXPOSURE CONTROL / PERSONAL PROTECTION  Exposure Limits  ACGIH TLV	Autolignition Temperature (**C)  Explosion Data — Sensitivity to Impact  Exposion Data — Sensitivity to Impact  Exposion Data — Sensitivity to Static Discharge NA  Exposion Data — Sensitivity to Impact  Exposion Data — Sensitivity to Static Discharge NA  Exposion Data — Sensitivity to Impact  Exposion Data — Sensitivity to Impac		19				
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Hazardous Coppusition Products   NA	Hazardous Combustion Products None  INFPA)  ECTION 6 — ACCIDENTAL RELEASE MEASURES  Leak and Spill Procedures  Wear appropriate protective equipment. Sweep up spilled material and place in an appropriate container for disposal.  ECTION 7 — HANDLING AND STORAGE  Harding Procedures and Equipment  Avoid eye contact.  Storage Requiements  Use and store in a cool, dry, well-ventilated location. Keep containers securely closed when not in use.  ECTION 8 — EXPOSURE CONTROL / PERSONAL PROTECTION  Exposure Limits  ACGIH TLV OSHA PEL OTHER (specify)  Specific Engineering Controls (such as ventilation, enclosed process)  None - Use in a well ventilated location - fan - HVAC - natural  Personal Protective Equipment Oshops  Gloves Registator  Exposure Clothing Other  Other (specify)	Flashpoint (°C) and Meth	od	Upper F	ammable Limit (% by volume)		Lower Flammable Limit (% by volume)
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Personal Protective Equipment	Personal Protective Equipment	Exposure Limits	0	ACGIH TLV	☐ OSHA F		
If checked, please specify type	If checked, please specify type	Exposure Limits  Specific Engineering Con	trols (such as venti	I ACGIH TLV ilation, enclosed proce	☐ OSHA F		
If checked, please specify type	If checked, please specify type	Exposure Limits  Specific Engineering Con	trols (such as venti	I ACGIH TLV ilation, enclosed proce	☐ OSHA F		
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		Exposure Limits  Specific Engineering Con None - Use in a	trols (such as venti well ventilated	ACGIH TLV  ilation, enclosed proce location - fan - H\	☐ osha r ess) VAC - natural	ŒL	Other (specify)

# SECTION 9 — PHYSICAL AND CHEMICAL PROPERTIES Physical State Granular Powder Color and Appearance Color and fragrance

				CONTRACTOR OF THE PROPERTY OF
Specific Gravity NA		Vapour Density (air = 1) NA		Vapour Pressure (mmHg) NA
Evaporation Rate NA		Boiling Point (°C)		Freezing Point (°C) NA
<sup>pH</sup> 6.5-8.5		Coefficient of Water/Oil Distr	ibution	[Solubility in Water] Soluble in Water
	STABILITY AND	REACTIVITY		
Chemical Stability	s 🗆 No	If no, under which conditions?		
Incompatibility with Other Sub	Stances Yes No	If yes, which ones? Oxidizers	•	
			2	
			A Company of the Comp	
Reactivity, and under what None Known	conditions?			
	Products			
Hazardous Decomposition	1 Toddets			
Hazardous Decomposition  None	Frequets			
None		AL INFORMATION	J	
None	- TOXICOLOGIC	AL INFORMATION	J	
None  SECTION 11 —  Iffects of Acute Exposure	- TOXICOLOGIC		I	
None  SECTION 11 —  Iffects of Acute Exposure	- TOXICOLOGIC		l	
None  SECTION 11 —  Iffects of Acute Exposure	- TOXICOLOGIC		I	
None  SECTION 11 —  Effects of Acute Exposure  This product I	has not been tested for		J	
None  SECTION 11 —  Iffects of Acute Exposure  This product I	has not been tested for			
None  SECTION 11 —  Iffects of Acute Exposure  This product I	has not been tested for			
None  SECTION 11 —  Iffects of Acute Exposure  This product I	has not been tested for			
None  SECTION 11 —  Iffects of Acute Exposure  This product I  Iffects of chronic exposure  None Known	has not been tested for		Respiratory sensitization	Not Reported
None  SECTION 11 —  Iffects of Acute Exposure  This product I  Iffects of chronic exposure  None Known  Iffects of Product N  Iskin sensitization N  Carcinogenicity-IARC N	has not been tested for re ot Reported ot Reported ot Reported			Not Reported Not Reported
None  SECTION 11 —  Iffects of Acute Exposure  This product I  Iffects of chronic exposure  None Known  Iffects of Product N  Iskin sensitization N  Carcinogenicity-IARC N	has not been tested for		Respiratory sensitization	

Odour Threshold (ppm) NA

## SECTION 12 — ECOLOGICAL INFORMATION [Aquatic Toxicity]

[Aquatic Toxicity]	There is no specific data for this product		
	F		
SECTION 13	— DISPOSAL CONSIDERATIO	NS	
Waste Disposal			
Dispose	of in accordance with Federal, State and loc	al regulations.	
			naramanna antono katalaha kat
SECTION 14	- TRANSPORT INFORMATIO	N	
Special Shipping Inform	nation This product is not regulated		
			PIN
πα NA	9	[DOT] NA	
[IMO] NA		[ICAO] NA	
	— REGULATORY INFORMATION	Ref ()	
[WHMIS Classification] NA		[OSHA] NA	
[SERA] NA		[TSCA] All chemicals are listed on otherwise exempt.	the TSCA inventory or
	This product has been c Controlled Products Regulations (CP	lassified in accordance with the hazard of the info	criteria of the
SECTION 16	— OTHER INFORMATION	, and the line	
Use only	as directed on the label.		-
Disconti	nue use if irritation develops.		
Keep ou	t of reach of children.		
-			