MATERIAL SAFETY DATA SHEET — 16 Sections

SECTION 1 — CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Product Identifier			[WHMIS Classification]				
Leather Love- Lithium Auto Elixirs				_	-		
Location Lovo Elanam / tato Em							
Product Use							
Leather Conditioning							
Manufacturer's Name			Supplier's Name				
Lithium Auto Elixirs			Lithium Auto Elixirs				
Street Address			Street Address				
540 West 9460 South							
City		Province	City			Province	
Sandy		l UT					
		<u> </u>					
Postal Code	Emergency Te	elephone	Postal Code		Emergency Te	elephone	
84070	801-859-1	885					
3.51							
Date MSDS Prepared		MSDS Prepared By		Phone Num	nber		
10/30/2018		Bill Crawley		801-85	9-1885		
10/00/2010		Sin Gramoy		00 00			

SECTION 2 — COMPOSITION/INFORMATION ON INGREDIENTS

Hazardous Ingredients (specific)	%	CAS Number	LD 50 of Ingredient (specify species and route	LC 50 of Ingredient (specify species)
Beeswax	varies			
Seed Oil	varies			
Tallow	varies			
Secret Sauce	Varies			

Route of Skin Contact Skin Absorption Eye Contact Inhalation Ingestion
E 3kiii Oontaat E 3kiii Absorption E Eye Oontaat E Illilalation E liligestion
WHMIS Symbols]
Potential Health Effects
There are no components that qualify as hazardous ingredients.
There are no compensation that quality as nazarasas ingresionis.
SECTION 3 — HAZARDS IDENTIFICATION
N/A
SECTION 4 — FIRST AID MEASURES
Skin Contact
There are no components that will harm skin.
Eye Contact
Flush with water, there are no chemicals or irritants that will harm eyes.
. i.d.d. mai. mater, and o die no enermedie of intante that will harm eyes.
Inhalation
There are no inhalable ingredients
a
Ingestion



57M6 (6/99)		Please continue on reverse side
SECTION 5 — FIRE FIGH	TING MEASURES	
Flammable Tyes No X	If yes, under which conditions?	
Means of Extinction Use water spray to cool. Treat	the same as beeswax	
Flashpoint (° C) and Method Non Flammable 600 F	Upper Flammable Limit (% by volume) 0%	Lower Flammable Limit (% by volume) 0%
Autoignition Temperature (°C) Will not ignite	Explosion Data — Sensitivity to Impact Will not explode	Explosion Data — Sensitivity to Static Discharge Will not explode via static
Hazardous Combustion Products		
[NFPA]		
SECTION 6 — ACCIDENT	AL RELEASE MEASURES	
No specific procedures nee	ded in pouring or applying	
No specific procedures field	ded in podring or applying	
Store at room temperature	direct sunlight or heat may melt i	product
Store at room temperature,	direct sunlight or heat may melt	product.
Store at room temperature,	direct sunlight or heat may melt	product.
		product.
SECTION 7 — HANDLING		product.
SECTION 7 — HANDLING Leak and Spill Procedures		
SECTION 7 — HANDLING Leak and Spill Procedures	AND STORAGE	
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SECTION 7 — HANDLING Leak and Spill Procedures Wipe up with cloth or towel, do N/A SECTION 8 — EXPOSURI	AND STORAGE o not walk in area of spill due to possible E CONTROL / PERSONAL PROT	e slipage
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Standing Procedures and

Personal Protective Equipment	espirator	☐ Footwear	☐ Clothing	Other
If checked, please specify type None				
	A CHEMICAL DDO			
SECTION 9 — PHYSICAL AND Physical State solid	Odour and Appearance	vith beeswax smell	Odour Threshold (pp	m
Specific Gravity	Vapour Density (air = 1)	THE SECOND ASSESSMENT OF THE SECOND ASSESSMENT	Vapour Pressure (m	mHg)
Evaporation Rate None	Boiling Point (° C)		Freezing Point (° C) 0 C	
pH Neutral	Coefficient of Water/Oil Dis	tribution	[Solubility in Water] Not soluble	
SECTION 10 — STABILITY AN				
Chemical Stability	If no, under which conditions?			
XYes ☐ No Incompatibility with Other Substances ☐ Yes XNo	If yes, which ones?			
Reactivity, and under what conditions?				
Hazardous Decomposition Products		\1		
SECTION 11 — TOXICOLOGIC	JAL INFORMATIO	N		
Effects of Acute Exposure None				
Effects of chronic exposure None				
Irritancy of Product None				
Skin sensitization None		Respiratory sensitization N	one	
Carcinogenicity-IARC None		Carcinogenicity - ACGIH	lone	

Reproductive toxicity None		Teratoç	enicity None		
Embrotoxicity None		Mutage	nicity None		
Name of synergistic products/effects		•			
SECTION 12 — ECOLOGICA	I INFORMA	TION			
[Aquatic Toxicity] None					
SECTION 13 — DISPOSAL C	ONGIDEDA	TIONIC			
Waste Disposal	ONSIDERA	TIONS			
		Maria			
		None			
OFOTION 44 TRANSPORT	- 'N'CODNAN'				
SECTION 14 — TRANSPORT This product is not considered to be			rala bagad on	-valuations may	Ja by our company
under the OSHA Hazard Communic				evaluanons ma	de by our company
under the Oblin Hazara Communic	Land	Inland	Sea	Air transport	
	transport	waterway	transport	(ICAO-TI/	
	(ADR/RID)	transport (ADN)	(IMDG)	IATA-DGR)	
14.1 UN No.	N/A	N/A	N/A	N/A	
14.2 UN Proper shipping name	N/A	N/A	N/A	N/A	
14.3 Transport hazard class(es)	N/A	N/A	N/A	N/A	
Hazard label(s)	N/A	N/A	N/A	N/A	
14.4 Packing group	N/A	N/A	N/A	N/A	
14.5 Environmental hazards	N/A	N/A	N/A	N/A	
14.6 Special precautions for us	•	IVA	IWA	IVA	I

Addition	al information			
None				
	— REGULATORY INFORMAT			
[WHMIS Classification Not hazardous		[OSHA]		
[SERA]		[TSCA]		
	This product has been Controlled Products Regulations (C	classified in accordance wit CPR) and the MSDS contains	h the hazard criteria of the all of the information required b	y CPR.
SECTION 16	— OTHER INFORMATION			
Special Shipping				
			PIN	
TDG		[DOT]		
[IMO]		[ICAO		

Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code

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