08-30-05

TO:

FAX#: 262-472-5668

HEALTH	2
FLAMMABILITY	1
REACTIVITY	0
PERSONAL PROTECTION	

CAS NO.: 119-36-8

MATERIAL SAFETY DATA SHEET

		EMERGENCY PHONE #:	(517) 882-	0215
DISTRIBUTOR'S NAME:	Lorann Oils, Inc. 4518 Aurelius Rd		(011/002	
ADDRESS:	4518 Aurenus Ru	Lansing, wit 40010		
ITEM: CHEMICAL NAME	& SYNONYMS:	TRADE NAME AND SYNON	YMS:	
Maintergreen OII, NF		Wintergreen Leaf Oil		
A STATE OF THE STA	E-West Brown A server			
CHEMICAL FAMILY:		FORMULA:		
Salicylate		Trade Secret		
			and a service construct the party of the Construction	na antono antono de la composición de
THE SECTION	N II - HAZARDO	NUSINGREDIENTS		on Michael Marie (m. 1 1961 - Anthropia (m. 1971)
HAZARDOUS MIXTURES OF O	THER LIQUIDS, SOL	IDS, OR GASES.:	%	TLV(UNITS)
Not regarded as carcinogenic by	OSHA			
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	SECTION III	PHYSICAU DATA		a de l'allegation de la constant
a to contribution of a contribution of the con		PHYSICAL DATA ISPECIFIC GRAVITY (H2O=1): 1.182	adel Southern
BOILING POINT (F):	223	PHYSICAL DATA SPECIFIC GRAVITY (H2O=1 W VOLATILE BY VOLUME:	1.182	2
BOILING POINT (F): VAPOR PRESSURE(MM HG.):	223 Not found	SPECIFIC GRAVITY (H2O=1	1): 1.182	2
BOILING POINT (F): VAPOR PRESSURE(MM HG.): SOLUBILITY IN WATER:	223 Not found Insoluble	SPECIFIC GRAVITY (H2O=1 % VOLATILE BY VOLUME: EVAPORATION RATE:	1.182	2
BOILING POINT (F): VAPOR PRESSURE(MM HG.):	223 Not found Insoluble	SPECIFIC GRAVITY (H2O=1 % VOLATILE BY VOLUME:	1.182	2
BOILING POINT (F): VAPOR PRESSURE(MM HG.): SOLUBILITY IN WATER: APPEARANCE AND ODOR:	223 Not found Insoluble Faint pink, clear liqu	SPECIFIC GRAVITY (H2O=1 % VOLATILE BY VOLUME: EVAPORATION RATE: uid, characteristic odor.	1.182	
BOILING POINT (F): VAPOR PRESSURE(MM HG.): SOLUBILITY IN WATER: APPEARANCE AND ODOR:	223 Not found Insoluble Faint pink, clear liqu	SPECIFIC GRAVITY (H2O=1 % VOLATILE BY VOLUME: EVAPORATION RATE: uid, characteristic odor.	1.182	5
BOILING POINT (F): VAPOR PRESSURE(MM HG.): SOLUBILITY IN WATER: APPEARANCE AND ODOR: SECTION	223 Not found Insoluble Faint pink, clear liqu	SPECIFIC GRAVITY (H20=1 % VOLATILE BY VOLUME: EVAPORATION RATE: uid, characteristic odor. DEXPLOSION HAZARD	1.182 1.5	5
BOILING POINT (F): VAPOR PRESSURE(MM HG.): SOLUBILITY IN WATER: APPEARANCE AND ODOR: SECTION FLASH POINT (F): >200	223 Not found Insoluble Faint pink, clear liqu	SPECIFIC GRAVITY (H2O=1 % VOLATILE BY VOLUME: EVAPORATION RATE: uid, characteristic odor. DEXPLOSION HAZARD. FLAMMABLE LIMITS: LE	1.182 1.5	
BOILING POINT (F): VAPOR PRESSURE(MM HG.): SOLUBILITY IN WATER; APPEARANCE AND ODOR: SECTION FLASH POINT (F): >200 EXTINGUISHING MEDIA:	223 Not found Insoluble Faint pink, clear liqu NULLERAN foam, CO2, dry che	SPECIFIC GRAVITY (H2O=1 % VOLATILE BY VOLUME: EVAPORATION RATE: uid, characteristic odor. DEXPLOSION HAZARD. FLAMMABLE LIMITS: LE	1.182 1.5	
BOILING POINT (F): VAPOR PRESSURE(MM HG.): SOLUBILITY IN WATER: APPEARANCE AND ODOR: FLASH POINT (F): >200 EXTINGUISHING MEDIA: SPECIAL FIREFIGHTING PROCESSORY	223 Not found Insoluble Faint pink, clear liqu N. V. FIRE AN foam, CO2, dry che CEDURES: None	SPECIFIC GRAVITY (H20=1 % VOLATILE BY VOLUME: EVAPORATION RATE: uid, characteristic odor. DEXPLOSION HAZARDI FLAMMABLE LIMITS: LE	1.182 1.5	
BOILING POINT (F): VAPOR PRESSURE(MM HG.): SOLUBILITY IN WATER; APPEARANCE AND ODOR: SECTION FLASH POINT (F): >200 EXTINGUISHING MEDIA:	223 Not found Insoluble Faint pink, clear liqu N. V. FIRE AN foam, CO2, dry che CEDURES: None	SPECIFIC GRAVITY (H2O=1 % VOLATILE BY VOLUME: EVAPORATION RATE: uid, characteristic odor. DEXPLOSION HAZARD. FLAMMABLE LIMITS: LE	1.182 1.5	
BOILING POINT (F): VAPOR PRESSURE(MM HG.): SOLUBILITY IN WATER: APPEARANCE AND ODOR: SECTION FLASH POINT (F): >200 EXTINGUISHING MEDIA: SPECIAL FIREFIGHTING PROCESSION	223 Not found Insoluble Faint pink, clear liqu ON V FIRE AN foam, CO2, dry che CEDURES: None ION HAZARDS:	SPECIFIC GRAVITY (H2O=1 % VOLATILE BY VOLUME: EVAPORATION RATE: uid, characteristic odor. DEXPLOSION HAZARD FLAMMABLE LIMITS: LE mical None	1.182 1.5 2A11A	
BOILING POINT (F): VAPOR PRESSURE(MM HG.): SOLUBILITY IN WATER: APPEARANCE AND ODOR: FLASH POINT (F): >200 EXTINGUISHING MEDIA: SPECIAL FIREFIGHTING PROCESSORY	223 Not found Insoluble Faint pink, clear liqu ON V FIRE AN foam, CO2, dry che CEDURES: None ION HAZARDS:	SPECIFIC GRAVITY (H20=1 % VOLATILE BY VOLUME: EVAPORATION RATE: uid, characteristic odor. DEXPLOSION HAZARDI FLAMMABLE LIMITS: LE	1.182 1.5 2A11A	

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EFFECTS OF OVEREXPOSURE:	,	osure to product or ves, skin, or respirator	apors may be an irritant y tract.
Skin Contact: Wash	ve individuals w with copious ar with soap and	mounts of water. water.	
Ingestion: If large	amounts are	ingested, seek medic	tal attention.
	ION VIII-I	REAGINATIVA	Magnetic and the control of the cont
STABILITY: UNSTABLE: STABLE:	X	CONDITIONS TO	
INCOMPATIBILITY (MATERIALS TO A)	VOID):	Strong exidizing ch	nemicals.
HAZARDOUS DECOMPOSITION PROD	UCTS:		
HAZARDOUS POLYMERIZATION:		CONDITIONS TO	AVOID:
	<u> </u>		
MANAGE CHIENNAIL	SPILINO	Same Archiologi	DURES
STEPS TO BE TAKEN IN CASE MATER	RIAL IS RELE	ASED OR SPILLED	The second secon
Use a non-flammable absorbent material	to control spill	: s.	
WASTE DISPOSAL METHOD:			
Dispose of in accordance with Federal, S	Itate, and Loca	il ordinance.	
SECTION VIII			
RESPIRATORY PROTECTION: Not re			A The Association of the Committee of th
VENTILATION RECOMMENDED:	Local		
PROTECTIVE GLOVES: Rubbe		EYE PROTECTIO	DN: Goggles
OTHER PROTECTIVE EQUIPMENT:		nower, eye bath	
	MSREGIAL	PREGAUTIONS	Wisherstein gegen auch eine eine eine eine eine eine eine ein
PRECAUTIONS TO BE TAKEN IN HAN	IDLING AND S	STORING:	F) dry area away from heat & light.
OTHER PRECAUTIONS: None.			

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