SAFETY DATA SHEET — 16 Sections

SECTION 1 — CHEMICA	ال PRO	DUCT F	AND COM	IPANY IDE	NTIFIC	ATION			
Product Identifier: Mirimichi Green			[WHMIS Classification] n/a						
Product Use All purpose outdoor	pest cor	ntrol							
Manufacturer's Name Mirimichi Green Express				Supplier's Name OO LLC					
Street Address 418 Hermitage Rd				Street Address 3607 Regal Blvd.					
city Castle Hayne		Province NC		city Memphis			Province Tn.		
Postal Code 28429 Emergency 800-238-75		 cyTelephone 7511		Postal Code 38118			Emergency Telephone 800-238-7511		
Date MSDS Prepared 4/05/2018	ate MSDS Prepared 4/05/2018		pared by Neil T	eevan		Phone Num 910-602	Number 602-1681		
SECTION 2 — COMPOSITION/IN	NFORMA [*]	TION ON	INGREDIEN	 ITS					
Soaps /water – inert ingre	Soaps /water – inert ingredient		CAS Number n/a					40 CFR 152.25(f) list	
Monolaurin– inert ingredient		27215-38-9		3-9				40 CFR 152.25(f)	list
Geraniol– active ingred.			106-24-1		Sodium Lauryl Sulfate 151-21-3 active			tive	
Carbon- inert ingredient			7440-44-0		Castor Oil 8001-79-4 active				
Cedarwood oil -active ingred.			8000-27-9		Oleic a	cid 112	-80-1	inert	
_emongrass -active ingred.			8007-02-1						
SECTION 3 — HAZARDS	3 IDENT	TIFICAT	TION				_		
Skin: may cause irritation x			X Eye Contact	☐ X Inhalatio	on 🗖 X I	ngestion			
eyes: contact with eyes will			-						
Inhalation : inhaling vapors (
Ingestion: may cause irritation	on to dig	Jesuve u	raci, may c	ause stoma	ich pains	5			
SECTION 4 — FIRST AID									
Skin Contact - wash affected area soa	ap and wate	er. Launde	r any affected	clothing. If sym	ptoms pers	sist seek m	edical att	tention.	
Eye Contact – Flush eyes for 15 minute	es with eye	ilids open.	If still irritated	seek medical a	ttention.				
Ingestion – Drink two glasses of water	er. Do not i	nduce vom	niting, seek me	edical attention.					
Inhalation- Remove the person for a	ffected are	a to an are	a of fresh air.	If symptoms pe	rsist seek n	nedical att	ention.		

_

SECTION 5 — FIRE FIGHTING ${ t N}$	MEASURES					
Flammable	If yes, under which conditions? Closed containers can explode due to build up of pressure when stored or exposed to extreme heat.					
Means of Extinction: carbon dioxide, water . water f	fog, dry chemical, chemical foam					
Flashpoint None	Upper Flammable Limit (% by volume) n/a	Lower Flammable Limit (% by volume) n/a				
Autoignition Temperature (°C) not determined	Explosion Data — Sensitivity to Impact n/a	Explosion Data — Sensitivity to Static Discharge n/a				
Hazardous Combustion Products: N/a						
This is a non-flammable solution						
SECTION 6 — ACCIDENTAL RE	LEASE MEASURES					
Leak and Spill Procedures						
Confine spill, use personal protective eq and flush with water. Dispose of cleaned		er leakage and spills by removing products				
SECTION 7 — HANDLING AND S	STORAGE					
Handling Procedures and Equipment:						
Handle with accordance of good in	ndustrial safety practices.					
Storage Requirements						
Keep containers tightly closed. sto	ore in a well-ventilated place					
SECTION 8 — EXPOSURE CON	TROL / PERSONAL PROTEC	CTION				
☐ ACGIH TLV	☐ USHA PEL	Other (specify)				
Specific Engineering Controls (such as ventilation, enclo	ised process)					
n/a						
Personal Protective Equipment	tor	otwear 🗖 Clothing 🗖 Other				
If checked, please specify type						
n/a						

SECTION 9 — PHYSICAL AND CHEMICAL PROPERTIES Odour Threshold (ppm) Physical State liquid Odour and Appearance white liquid Cedar aroma Specific Gravity Vapour Density (air = 1) Vapour Pressure (mmHg) **Evaporation Rate** Boiling Point (° C) Freezing Point (° C) рΗ Coefficient of Water/Oil Distribution [Solubility in Water] 100% yes SECTION 10 — STABILITY AND REACTIVITY If no, under which conditions? Chemical Stability X□Yes □ Incompatibility with Other Substances If yes, which ones? Yes X Reactivity, and under what conditions? Hazardous Decomposition Products SECTION 11 — TOXICOLOGICAL INFORMATION Effects of Acute Exposure NONE Effects of chronic exposure NONE Irritancy of Product Skin sensitization Avoid contact Respiratory sensitization Avoid Breathing in Carcinogenicity-IARC none Carcinogenicity - ACGIH none Reproductive toxicity Teratogenicity None none Embrotoxicity none Mutagenicity NONE

Name of synergistic products/effects n/a

SECTION 12 — ECOLOGICAL INFORMATION

[Aquatic Toxicity] none known.							
DOT- Land/	Air/ Vessel- NOT D.O	.T. Regulated					
		PIN					
[DOT]	Not regulated						
IICAOI	n/a						
1.5							
[OSHA] n/a							
[TSCA]							
n/a							
ified in accorda and the SDS co	nce with the hazard criteria contains all of the information i	of the required by CPR.					
020 00	manie un or ure unermanen i	oquired by or ru					
ct that is sa	fe to handle.						
	[DOT] [CAO] [OSHA] n/a [TSCA] n/a fied in accorda	[OSHA] n/a [TSCA]					