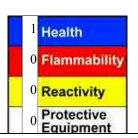


Carpe' InsectaeTM All Natural Repellent P.O. Box 401 Saranac Lake, NY 12983 1-888-877-0595 www.allnaturalrepellent.com info@allnaturalrepellent.com



OSHA's Hazardous Materials Identification System (HMIS), lists under Health- #1.Irritation or minor reversible injury possible. This ranges from slight skin irritation to allergic reaction. If known allergies exist- do not use product.

MATERIAL SAFETY DATA SHEET — 16 Sections SECTION 1 — CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

OLOTIOI TI		000171110		<i>3</i> , (11014			
Product Identifier UPC	PRO	PRODUCT NAME: WILDWOOD			[WHMIS Classification] NONE		
Product Use INSECT REPELLENT, SPRAY OIN SKIN OR CLOTHES, REPELES INSECTS							
Manufacturer's Name CARPE INSECTAE L	LC		Supplier's Name				
Street Address 39 WOODRUFF ST SUITE 1			Street Address				
City SARANAC LAKE		Province NY	City			Province	
Postal Code 12983	1	cy Telephone 377-0595	Postal Code		Emergency Tel	ephone	
Date MSDS Prepared 10-3-2014		MSDS Prepared By		Phone Num	nber		

SECTION 2 — COMPOSITION/INFORMATION ON INGREDIENTS

INGREDIENTS	CAS # PERCI	ENTAGE	CHEMICAL/SCIENTIFIC NAME
Cedar Oil	8000-27-9	4%	Cedrus deodora
Citronella Oil	8000-29-1	5%	Cymbopogon nardus
Lemongrass	8007-02-1	3%	Cymbopogon flexuosus
Clove Oil	8000-34-8	2%	Syzgium aromaticum
Licorice Extract	68916-91-6	2%	
Mineral Oil	8042-47-5	2%	
Lecithin	8002-43-5	2%	
Water		80%	H2O

SECTIO	N 3 — HAZA	ARDS IDENTII	FICATION					
Route of Entry	Skin Contact	Skin Absorption	■ Eye Contact	Inhalation	☐ Ingestion			
			UCH SKIN, CLOTH NOWN ALLERGIES	,			AFFECT EYES.	
WHMIS Symbols	NONE							
Potential Health E	ffects NONE KNO	WN TO EXIST						
[Emergency Over	view]							
THE ENV	IRONMENTAL	PROTECTION	AGENCY HAS DE	TERMINE	D ALL INGRED	IENTS ARE SA	AFE FOR USE	

AND/OR CONSUMPTION. LICENSING THROUGH THE EPA COMES VIA: FIFRA ACT 25(B). IF ACCIDENTAL INGESTION OCCURS, DILLUTE WITH WATER, CALL PHYSICIAN OR POISON CONTROL.

Eye Contact

SECTION 4 — FIRST AID MEASURES

WASH OFF WITH WATER AND SOAP

Inhalation

FLUSH WITH WATER. ONLE SEEK MEDICAL HELP IF IRRITATION PERSISTS

NO KNOWN CONDITIONS

DRINK LOTS OF WATER, CALL POISON CONTROL FOR ADVICE



Skin Contact

SECTION 5 — FIRE FIGHTING MEASURES If yes, under which conditions? Flammable NOTE: THIS PRODUCT IS 82% WATER AND FOOD GRADE LECITHIN No T Yes Means of Extinction WHATEVER IS SUITABLE FOR SURROUNDING FIRE Flashpoint (° C) Upper Flammable Limit (% by volume) Lower Flammable Limit (% by volume) NONE KNOWN NONE KNOWN OVER 400° F - 232° C Autoignition Temperature (°C) Explosion Data — Sensitivity to Impact Explosion Data — Sensitivity to Static Discharge NONE KNOWN NONE KNOWN TO EXIST AS PRODUCT MOSTLY NONE KNOWN WATER/STEAM **Hazardous Combustion Products** NONE USE OF FOAM, CO2 OR WATER IS ALLOWED. WHATEVER IS SUITABLE FOR SURROUNDING FIRE. BECAUSE PRODUCT IS 80% WATER, IT WILL ACTUALLY HELP PUT THE FIRE OUT. IF THE BOTTLE OR CONTAINERS MELT, NO UNUSUAL HAZARDS ARE KNOWN TO EXIST SECTION 6 — ACCIDENTAL RELEASE MEASURES Leak and Spill Procedures FLOOR MAY BE SLIPPERY. DILUTION IS SUGGESTED IF SPILLS OCCUR. NO EPA RECCOMENDATIONS EXIST, SINCE THIS PRODUCT EXEMPTED UNDER 40 CFR 152.25(G) SECTION 7 — HANDLING AND STORAGE Handling Procedures and Equipment NONE REQUIRED NO COMPONENT OF THIS PRODUCT PRESENTS LEVELS GREATER THAN 0.1% AS PROBABLE, POSSIBLE, OR CONFIRMED CARCINOGENS BY OSHA; IARC; ACGIH; OR NTP Storage Requirements NONE REQUIRED SECTION 8 — EXPOSURE CONTROL / PERSONAL PROTECTION **Exposure Limits** ACGIH TLV ☐ Other (specify) OSHA PEL Specific Engineering Controls (such as ventilation, enclosed process) EXHAUST FANS CAN OPERATE DURING NORMAL ASSEMBLY HOURS, EXCHANGING AIR IN THE ROOM Eye Footwear Clothing Other Respirator If checked, please specify type DURING PROCESSING, PROTECTIVE CLOTHING MAY BE WORN - BUT IS NOT REQUIRED GLOVES, BOOTIES ARE ALL ALLOWABLE, BUT ONLY IF EMPLOYEE DESIRES IT. NONE ARE REQUIRED

SECTION 9 — PHYSICAL AND	CHEMICAL PROI	PERTIES				
Physical State LIQUID	Odor and Appearance OPAQUE TO CLE	AR, LOW ODOR	Odor Threshold (ppm) NONE			
Specific Gravity NOT KNOWN	Vapor Density (air = 1) NOT KNWON		Vapor Pressure (mmHg) NOT KNOWN			
Evaporation Rate SLIGHTLY GREATER THAN WATER	Boiling Point (° C) 212° IT'S 85% WATER		Freezing Point (° C) 0°			
Ph 8-11	Coefficient of Water/Oil Dis	tribution	[Solubility in Water]			
SECTION 10 — STABILITY AND	D REACTIVITY					
Chemical Stability STABLE	If no, under which conditions?					
Incompatibility with Other Substances NONE KNOWN	If yes, which ones?	If yes, which ones?				
N o	<u> </u>					
Reactivity, and under what conditions						
- readilyty, and under what conditions						
STABLE, POLYMERIZATION WILL NOT	OCCUR. CONTAINS O	RGANIC COMPONE	ENTS, MAY DAMAGE SOME SYNTHETICS			
Hazardous Decomposition Products						
SECTION 11 — TOXICOLOGIC	AL INFORMATIO	N				
Effects of Acute Exposure						
NOT KNOWN						
Effects of chronic exposure						
NOT KNOWN						
Irritancy of Product CAN BE AN IRRITANT IF ALLE	RGIC.					
Skin sensitization STOP USING IF SENSITIVE, FLI	USH WITH WATER	Respiratory sensitization	n BREATHE FRESH AIR, IF NEEDED SEEK MEDICAL			
Carcinogenicity-IARC NONE Carcinogenicity - ACGIH NONE						
Reproductive toxicity NONE Teratogenicity NONE						
Embrotoxicity NONE		Mutagenicity NONE				

Name of synergistic products/effects NONE

SECTION 12 — ECOLOGICAL INFORMATION [Aquatic Toxicity] NONE SECTION 13 — DISPOSAL CONSIDERATIONS Waste Disposal DO NOT REUSE CONTAINER FOR OTHER PURPOSES. RECYCLE. Special Shipping Information NONE PIN TDG [DOT] [IMO] [ICAO] SECTION 14 — TRANSPORT INFORMATION SECTION 15 — REGULATORY INFORMATION [WHMIS Classification] __ [OSHA] --[SERA] [TSCA] --This product has been classified in accordance with the hazard criteria of the Controlled Products Regulations (CPR) and the MSDS contains all of the information required by CPR. SECTION 16 — OTHER INFORMATION NO CHEMICALS IN THIS MATERIAL ARE SUBJECT TO REPORTING REQUIREMENTS OF SARA TITLE III, SECTION 302; NOR DO ANY KNOWN CAS NUMBERS EXCEED THRESHOLD REPORTING LEVELS OF SARA TITLE II, SECTION 313 Information contained herein was obtained from sources considered technically accurate and reliable. Every effort has been made to ensure full disclosure of product. Some conditions are beyond control of manufacturer or supplier. No warranty, expressed or implied is made and manufacturer is not liable for any losses, injuries, or consequential damage which results from reliance on information contained herein. Carpe Insectae LLC is unaware of any local, state, or Federal regulations defining ingredients as hazardous beyond what has been stated. As of preparation date, product did not contain elements subject to reporting requirements of Section 313, Title III, Superfund Amendments and Reauthorization Act of 1986, or CFR part 372. All components are listed in U.S. EPA TSCA inventory list.