

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 —

SECTION 1 —	CHEMICAL	PRODUCT	ANI) (JOIMPANY	IDENTIFICAT	HOIV

OLOTION TO CITEMIONET RODGOT MIND COMPANY IDENTIFICATION						
Product Identifier UPC	PRODUCT	NAME: Bug'ov INSECT	REPELLENT for Cats	[WHMIS Classification] NONE		
Product Use INSECT REPELLENT, SPRAY ON SKIN OR CLOTHES, REPELS INSECTS						
Manufacturer's Name CARPE INSECTAE LLC			Supplier's Name ALLIN EXPORTER; BULK APOTHECARY; PARCHEM			
Street Address 39 WOODRUFF SUITE 1		Street Address				
City SARANAC LAKE		Province NY	City		Province	
Postal Code 12983	Emergency T 888-87	elephone 17-0595	Postal Code	Emergency T	elephone	
Date MSDS Prepared 10-3-2014						
SECTION 2 — COMPOSITION/INFORMATION ON INGREDIENTS						

CAS#	PERCENTAGE	CHEMICAL/SCIENTIFIC NAME
8000-25-7	3%	Rosemarinas officianalis
8000-27-9	2%	Cedrus deodora
8007-02-1	2%	Cymbopogon flexuosus
8000-46-2	1%	Perlargonium graveolens
8042-47-5	2%	
8002-43-5	3%	
	87%	H2O
	8000-25-7 8000-27-9 8007-02-1 8000-46-2 8042-47-5 8002-43-5	8000-25-7 3% 8000-27-9 2% 8007-02-1 2% 8000-46-2 1% 8042-47-5 2% 8002-43-5 3%

SECTION 3 — HAZARDS IDENTIFICATION

Route of Entry	Skin Contact	Skin Absorption	Eye Contact	Inhalation	☐ Ingestion	
AS A REPEL	LENT- IT IS DES	SIGNED TO TOUC	H SKIN, CLOTHIN	G, ETC. POSS	IBLE OVERSPRAY COUL	D AFFECT EYES.
COMMON SI	ENSE SHOULD I	BE USED, IF KNO	WN ALLERGIES E	XIST, DO NOT	USE. DO NOT INGEST .	
WHMIS Symbols]						
NONE						
Potential Health Effe	cts					
NONE KNOW	NN TO EXIST					
[Emergency Overview	v]					
THE ENVIR	ONMENTAL PI	ROTECTION AG	ENCY HAS DET	ERMINED AL	L INGREDIENTS ARE S	SAFE FOR USE
AND/OR CO	ONSUMPTION.	LICENSING TH	ROUGH THE EP	A COMES VIA	A: FIFRA ACT 25(B).	
IF ACCIDEN	NTAL INGESTIC	ON OCCURS, DI	LLUTE WITH WA	ATER, CALL F	PHYSICIAN OR PÒIŚOI	N CONTROL.

SECTION 4 — FIRST AID MEASURES

WASH OFF WITH WATER AND SOAP

NO KNOWN CONDITIONS

Eye Contact

FLUSH WITH WATER. ONLE SEEK MEDICAL HELP IF IRRITATION PERSISTS

DRINK LOTS OF WATER, CALL POISON CONTROL FOR ADVICE



Product Identifier-3-

SECTION 5 — FIRE FIGHTING MEASURES

Flammable	If yes, under which conditions?	
☐ Yes ☐ ☐ Means of Extinction		
Means of Extinction		
Flashpoint (° C) and Method	Upper Flammable Limit (% by volume)	Lower Flammable Limit (% by volume)
Trashpoint (O) and mound	Opper Fiantinable Limit (70 by Volumb)	LOWER FIGHTHADIC LITTLE (70 by Fording)
Autoignition Temperature (°C)	Explosion Data — Sensitivity to Impact	Explosion Data — Sensitivity to Static Discharge
,		
Hazardous Combustion Products		
[NFPA]		
Leak and Spill Procedures		
SECTION 6 — ACCIDENTAL F	RELEASE MEASURES	
Handling Procedures and Equipment		
Storage Requirements		
CECTION TO LIANDUMO AND	5 0705405	
SECTION 7 — HANDLING AN	DSTORAGE	
SECTION 8 — EXPOSURE CO	NITROI / PERSONAI PR	OTECTION
	<u>JATIKOE / I EKOONAE I K</u>	OTEOTION
Exposure Limits		
☐ ACGIH	□ OSHAT L	EL
Specific Engineering Controls (such as ventilation, e	nclosed process)	
	espirator	☐ Footwear ☐ Clothing ☐ Other
Personal Protective Equipment	espirator \square Eye	Li Pootweal Li Clottling Li Ottlei
If checked, please specify type		
ii checked, please specify type		

Product Identifier-4-				
SECTION 9 — PHYSICAL A	ND CHEMICAL PRO	PERTIES		
Physical State	Odour and Appearance		Odour Threshold (ppm)	
Specific Gravity	Vapour Density (air = 1)		Vapour Pressure (mmHg)	
Evaporation Rate	Boiling Point (° C)		Freezing Point (° C)	
pH	Coefficient of Water/Oil Dis	stribution	[Solubility in Water]	
SECTION 10 — STABILITY	AND REACTIVITY			
Chemical Stability	If no, under which conditions?	·		
Incompatibility with Other Substances	If yes, which ones?			
Reactivity, and under what conditions?				
Hazardous Decomposition Products				
SECTION 11 — TOXICOLOG	GICAL INFORMATIO	N		
Effects of Acute Exposure				
Effects of chronic exposure				
Irritancy of Product				
Skin sensitization		Respiratory sensitization		
Carcinogenicity-IARC		Carcinogenicity - ACGIH		
Reproductive toxicity		Teratogenicity		
Embrotoxicity Mutagenicity				
Name of synergistic products/effects		1		

Product Identifier-6-

SECTION 12 — ECOLOGICAL INFORMATION

	- LOOLOGIOAL IIVI ORIVIATIOIV		
[Aquatic Toxicity]			
SECTION 13 – Waste Disposal	– DISPOSAL CONSIDERATIONS		
vvaste Bisposai			
SECTION 14 -	- TRANSPORT INFORMATION		
Special Shipping Informatio			
			PIN
TDG		[DOT]	
[IMO]		[CAO]	
[me]		[]	
	- REGULATORY INFORMATION		
[WHMIS Classification]		[OSHA]	
[SERA]		[TSCA]	
		ied in accordance with the hazard criteria c d the MSDS contains all of the information	
SECTION 16 -	– OTHER INFORMATION		,