MATERIAL SAFETY DATA SHEET — 16 Sections

SECTION 1 — CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Product Identifier	IEIVIICAL PR	ושטעטו	AND COM	IPANY IDE	INTIFIC		eification	1
Blue Magic						[WHMIS Class	silication	IJ
Product Use						1		
Prevent and control pests	mildew in commerc	ial and home	gardens.					
Manufacturer's Name				Supplier's Name				
Blue Green Earth Sciences, LLC				American Wholesale Hemp				
Street Address 8107 S I-35 Service rd.				Street Address 8107 S I-35 Service rd.				
City OKC		Province OK		City OKC			Province OK	
Postal Code	Emergency Telephone					•	cy Telephone	
73149	1-833-7	46-7294		73149	73149		1-833-746-7294	
Date MSDS Prepared			MSDS Prepared By		Phone Num			
04/08/2020		Joseph	Love		405-315-3546		46	
SECTION 2 — CC	MPOSITION	N/INFOR	RMATION (ON INGRE	DIENTS	}		
Hazardous Ingredients (spec		%	CAS Number		LD 50 of Ingredient		u Ite	LC 50 of Ingredient (specify
					(Specify Sp	(specify species and route		species)
SoyBean Oil			8001-22-7		RAT-16,50			5000mg/kg/day
Rosmarinus Officinalis (Rosemary) Leaf Oil			8000-25-7		RAT-200mg/kg			4HR-RAT->2mg/L
Sodium Citrate	Sodium Citrate		994-36-5		RAT-6730mg/kg			655-825 mg/L
Citric Acid			77-92-9		RAT-3000mg/kg			12,000mg/kg/day
Purified Water			7732-18-5		RAT-90,000mg/kg			Not Available
Sodium Lauryl Sulfate			151-21-3		N/A			N/A
Isopropyl Alcohol			67-63-0		RAT-7060mg/kg			Not Available
SECTION 3 — HA	ZARDS IDE	NTIFICA	ATION					
Route of Entry Skin Conta			☐ Eye Contact	Inhalation	☐ Inge	estion		
Emergency Overview]		•	,		9			
WHMIS Symbols]								
Potential Health Effects								
SECTION 4 FIR		A CLIDE	2					
SECTION 4 — FIF	KOT AID WE	HOUKE	.					
Skin Contact								
Rinse with water Eye Contact								
Flush immediately with wa	ater, remove cont	act lenses,	if present and e	easy to do so.				
Inhalation No expected issues								
Ingestion								

57M6 (6/99)

Please continue on reverse side



Product Identifier-2-

SECTION 5 — FIRE FIGHTING MEASURES.

		nditions?		
Flammable Yes No	If yes, under which co	nations?		
Means of Extinction				
Flashpoint (° C) and Method	Upper Flammable Lim	it (% by volume)	Lower Flammable Limit (% by volume)	
Autoignition Temperature (°C)	Explosion Data — Sel	nsitivity to Impact	Explosion Data — Sensitivity to Static Discharge	
Hazardous Combustion Products			·	
NFPA]				
ECTION 6 — ACCIDENTA	I DELEACE MEA	CLIDEC		
ECTION 6 — ACCIDENTA	L RELEASE MEA	SURES		
eak and Spill Procedures				
lse absorbant material, rinse area with	ı water. Safe for drains an	d sewers.		
ECTION 7 — HANDLING A				
	AND STORAGE			
Handling Procedures and Equipment				
ore at room temperature				
Storage Requirements				
3 1				
ECTION O EVENCUEE	CONTROL / DED	CONAL DOOTECT	TON	
ECTION 8 — EXPOSURE	CONTROL / PER	SONAL PROTECT	ION	
Exposure Limits				
	CGIH TLV	OSHA PEL	Other (specify)	
Specific Engineering Controls (such as ventilation	on, enclosed process)			
Personal Protective Equipment	Respirator	Eye	ear 🗖 Clothing 🗖 Other	
Global Trotosa To Equipment - Global -	1 Teophator	,	, and the second	
f checked, please specify type				

Product Identifier-3-

Name of synergistic products/effects

SECTION 9 — PHYSICAL AND (<u></u>
Physical State	Odour and Appearance	Odour Threshold (ppm)
Liquid	Light Blue; smell of dish detergent and hint of apple	
Specific Gravity	Vapour Density (air = 1)	Vapour Pressure (mmHg)
Evaporation Rate	Boiling Point (° C)	Freezing Point (° C)
Low	212° F	
pH	Coefficient of Water/Oil Distribution	[Solubility in Water]
		Yes
SECTION 10 — STABILITY AND	REACTIVITY	
Chemical Stability	If no, under which conditions?	
☑ Yes ☐ No		
Incompatibility with Other Substances	If yes, which ones?	
☐ Yes Ø		
N o	<u> </u>	1
Reactivity, and under what conditions?		
reactivity, and and of what conditions.		
Hazardous Decomposition Products		
Trazardous Decomposition Froducts		1
SECTION 11 TOVICOLOGICA	VI INICODMATIONI	
SECTION 11 — TOXICOLOGICA	AL INFORMATION	
Effects of Acute Exposure		
May cause eye irritation		
,		
Effects of chronic exposure		
·		
Effects of chronic exposure		
Enects of enterile exposure		
Irritancy of Product		
•		
Skin sensitization	Respiratory sensitizati	on
Carcinogenicity-IARC	Carcinogenicity - ACG	IH
Reproductive toxicity	Teratogenicity	
Traproductive toxicity	reratogenicity	
Embrotoxicity	Mutagenicity	

Blank form provided courtesy of www.ehso.com/msdscreate.php

Please continue on reverse side

Product Identifier-4-

SECTION 12 — ECOLOGICAL INFORMATION					
[Aquatic Toxicity] Ecologically friendly, safe for drains, sewers, and wa	aterways.				
SECTION 13 — DISPOSAL CONSIDERATIONS					
Waste Disposal					
Dispose of contents and container according to federal, s	tate, and local requirements.				
SECTION 14 — TRANSPORT INFORMATION					
Special Shipping Information					
		PIN			
TDG	[DOT]				
[IMO]	[ICAO]				
SECTION 15 — REGULATORY INFORMATION					
[WHMIS Classification]	[OSHA]				
[SERA]	[TSCA]				
This product has been classified in a Controlled Products Regulations (CPR) and the M	ccordance with the hazard criteria of the ISDS contains all of the information required	by CPR.			
SECTION 16 — OTHER INFORMATION					
Information contained in this MSDS was compiled using the latest and most reliable information available. This information provided without					
warranty, expressed or implied regarding its correctness nor will Blue Green Earth Sciences, LLC assume anyliability for any loss or damage					
arising out of the use of this information including without limitation direct or indirect losses or expenses. To the extent permissable by law,					
no warranty expressed or implied regarding the product described herin shall be created by or inferred from any statement or omission					
from this MSDS. It is the responsibility of the user to determine safe conditions for use fo this product and to assume liability for any loss,					
damage, or expense whatsoever arising out of the products improper use.					