MATERIAL SAFETY DATA SHEET — 16 Sections

SECTION 1 — CHEMICAL PRODUCT AND COMPANY IDEN Product Identifier: MyCO2 Bloom and Grow Mushroom Kit / CO2 bag					[WHMIS Classification] N/A		
Product Use: Carbon Dioxide enrichment	for indoor garde	ning and greenhouses					
Manufacturer's Name: Cascadia Mushroo	oms		Supplier's Name	e: Fungivore Mu	ushrooms		
Street Address-4771 Aldrich RD			Street Address:	Street Address: 2833 NE Flanders			
City: Bellingham		Province: Washington	City: Portland	City: Portland		Province:	
Postal Code: 98662		/ Telephone :0-305-6793	Postal Code 97232		Oregon Emergency Telephone 209-505-1325		
Date MSDS Prepared	e MSDS Prepared MSDS Prepared By		91232	Phone Number 209-505-1325		209-303-1323	
lazardous Ingredients (specific)		6 CAS Number		(specify species and route		species)	
ECTION 2 — COMPO		NFORMATION CAS Num		DIENTS LD 50 of Ir		LC 50 of Ingredient (specif	
ECTION 3 — HAZARI	DS IDEN	TIFICATION					
e of Entry Skin Contact	DS IDEN		□ Inhalation	□ Inge	estion		
te of Entry Skin Contact ergency Overview]			□ Inhalation	□ Inge	estion		
ergency Overview] HMIS Symbols]			☐ Inhalation	□ Inge	estion		
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te of Entry Skin Contact ergency Overview] HMIS Symbols]			□ Inhalation	☐ Inge	estion		
te of Entry Skin Contact ergency Overview] HMIS Symbols] tential Health Effects: NONE	□ Skin Absorption	□ Eye Contact	□ Inhalation	□ Inge	estion		
te of Entry Skin Contact ergency Overview]	□ Skin Absorption	□ Eye Contact	□ Inhalation	□ Inge	estion		

SAMPLE FORMAT PROVIDED BY THE WORKERS' COMPENSATION BOARD OF BRITISH COLUMBIA

57M6 (6/99)

Ingestion: Not a relevant vector of exposure

Please continue on reverse side



SECTION $5 - FIRE FIGHTING$	3 MEASURES			
Flammable	If yes, under which conditions	?		
☐Yes X No Means of Extinction				
mount of Extractor				
Flashpoint (° C) and Method	Upper Flammable Limit (% by	volume)	Lower Flammable Limit (% by v	volume)
Autoignition Temperature (°C)	Explosion Data — Sensitivity	to Impact	Explosion Data — Sensitivity to	Static Discharge
Hazardous Combustion Products	1			
[NFPA]				
SECTION 6 — ACCIDENTAL F	RELEASE MEASUR	ES		
Leak and Spill Procedures				
Remove MyCO2 from area and prov	ide fresh air for 15 minu	ites		
		_	_	
SECTION 7 — HANDLING AN	D STORAGE			
Handling Procedures and Equipment Store bag within original box up		U-1-4 masferelati	To allocate again	
Store bag witnin original box up	orignt, out of airect s	unlight, preferably	/ In climate contro	lled storage
Storage Requirements				
Store out of direct sunlight, in a	dry cool environme	nt profesably clin	cata controlled	
Store out or unect suringint, in a	ury cool environine	iil, piciciably ciii	iale controlled	
SECTION 8 — EXPOSURE CO	ONTROL / PERSON	AL PROTECTION	N	
Exposure Limits	<u> </u>	<u> </u>	•	
N/A		□ OSHA PEL	□ Other (specify)	
Specific Engineering Controls (such as ventilation, e				
Personal Protective Equipment ☐ Gloves ☐ Respir	rator	☐ Footwear	☐ Clothing ☐ Otl	her
If checked, please specify type				

SECTION 9 — PHYSICAL AND CHEMICAL PROPERTIES

Physical State: Mycelium separated from sterile substrate	Odour and Appearance: No odor- brown substrate	
Specific Gravity N/A	Vapour Density (air = 1) N/A	Vapour Pressure (mmHg) N/A
Evaporation Rate N/A	Boiling Point (° C) N/A	Freezing Point (° C) N/A
pH 7.6	Coefficient of Water/Oil Distributio	n N/A [Solubility in Water] N/A
SECTION 10 — STABILITY AND	REACTIVITY	
Chemical Stability	If no, under which conditions?	
XYes □ No Incompatibility with Other Substances	If yes, which ones?	
□ Yes X No	ii yes, wiion ones:	
Reactivity, and under what conditions? N/A		
Hazardous Decomposition Products		
N/A		
SECTION 11 — TOXICOLOGICA	AL INFORMATION	
Effects of Acute Exposure: The low concentrations cre		
Effects of chronic exposure: N/A		
Irritancy of Product: N/A		
Skin sensitization: N/A	Res	piratory sensitization: N/A
Carcinogenicity-IARC: N/A	Caro	cinogenicity - ACGIH : N/A
Reproductive toxicity: N/A	Tera	atogenicity: N/A
Embrotoxicity: N/A Mutagenicity: N/A		
Name of synergistic products/effects: N/A		

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SECTION 12 — ECOLOGICAL INFORMATION

[Aquatic Toxicity] : N/A		
SECTION 13 — DISPOSAL CONS Special Shipping Information	IDERATIONS	
Compostable substrate, Compostable Myo	celium, Recyclable polypropylene Clip, cardboard box.	Recyclable HDPE Bag, Compostable
TDG	: N/A [DOT]	: N/A
: N/A	[501]	: N/A
[IMO] : N/A	[[CAQ]	: N/A
Waste Disposal	-	
SECTION 14 — TRANSPORT INFO Transport and store at a temperature betwee SECTION 15 — REGULATORY IN	een 40 and 90 degrees Fahrenheit, the lo	wer the better.
[WHMIS Classification] : N/A	[OSHA] : N/A	
[SERA] : N/A	[TSCA]: N/A	
This produ Controlled Products Re	ict has been classified in accordance with th gulations (CPR) and the MSDS contains all	e hazard criteria of the of the information required by CPR.
SECTION 16 — OTHER INFORMA	ATION	