Material Safety Data Sheet



U.S. Department of Labor

Occupational Safety and Health Administration (Non-Mandatory Form)
Form Approved

OMB No. 1218-0072

Sprout Island Seed Starter Potting Soil				Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be market to indicate that.				
	id Seed Starter Pot	ting Soli		information is	available, the space	e must be market to	indicate that.	
Section I	la Nama			Emergency Telephon	a Number			
Manufacturer's Name				Emergency Telephone Number				
Coast of Maine Organic Products Inc				1-800-345-9315				
Address (Number, Street, City, State, and ZIP Code)				Telephone Number for Information				
145 Newbury Street				1-800-345-9315				
Portland				Date Prepared 11/30/2022				
Maine, 04101								
Section II -	Hazardous Ingred	dients/Identity	Information					
					Other limits			
Hazardous Components (Specific Chemical Identity: Com			mmon Name(s))	OSHA PEL	ACGIH TLV	Recommended	% (optional)	
Contains Pea	at Moss, compost, wo	rm castings, kel _l	o, mycorrhizae, o	dehydrated poultry m	anure, aged bark,	lobster/crab		
meal and dol	omitic lime.							
Section III	Physical/Chemic	al Characteris	stics					
Boiling Point				Specific Gra	Specific Gravity (H2 O - 1)			
			N/A				N/A	
Vapor Pressur	e (mm Hg.)			Melting Poin	Melting Point			
			N/A				N/A	
Vapor Density	(AIR = 1)		N1/A	I .	Evaporation Rate		N/A	
Solubility in Wa	ater		N/A	(Butyl Aceta	(Butyl Acetate = 1)			
Coldbinty iii VV	Insoluble							
Appearance ar								
Dark brown	with earthy smell.							
Section IV	- Fire and Explosi	on Hazard Da	ta					
Flash Point (M	ethod Used)			Flammable I	imits	LEL	UEL	
Unknown				Unkno		N/A	N/A	
Extinguishing I	Media							
Water, CO2,	dry chemical, foam, r	nud or earth. If p	lastic bags the r	naterial comes in are	burning, treat as	an oil fire.		
•	ghting Procedures							
	contains a high perce							
	material may continu	ie to burn when	the surface fire a	appears to be extingu	ished.			
	nd Explosion Hazards	- 1	. f f					
	is packaged in plastic	•	e far more flamm	lable than the materia	ai contained			
(Reproduce loca	Do not breathe combi	ustible vapors.					SHA 174, Sept. 1985	
` '	Reactivity Data						, ,	
Stability	Unstable	ı	Conditions to Av	oid .				
,								
	Stable							
		X						
Incompatibility	(Materials to Avoid)	None						
Hazardous De	composition or Byproduc							
	•	None						
Hazardous	May Occur		Conditions to Avo	oid				
Polymerization	Will Not Occur							
	VVIII INOL OCCUI	×						
Section VI	- Health Hazard Da		<u> </u>					
Section VI	- i isaitii i iazai u Di	ulu						

Route(s) of En	try: Inhalation? Yes; excessive dust	Skin? NO	Ingestion? NO					
Health Hazard	s (Acute and Chronic)	NO	140					
None	,							
Carcinogenicit	y: NTP?	IARC Monographs?	OSHA Regulated?					
None	NO	NO	NO					
Signs and Syn	nptoms of Exposure							
Coughing								
Medical Condi	tions							
Generally Aggravated by Exposure Persons with known shellfish allergies should avoid contact with this product. This								
product contains lobster and crab shell materials that could cause an allergic reaction in severe cases.								
•		3						
Emergency and First Aid Procedures								
	with water; drink water to clear throat							
	clear nasal passages.							
	- Precautions for Safe Handling and Use							
-	ken in Case Material is Released or Spilled							
	use any other conventional cleaning method.							
Avoid creating	g excessive dust							
Waste Disposa	al Mathad							
•		rogulations						
Conventiona	I sanitary landfill. Follow Federal, State, and Local	regulations.						
Precautions to	be Taken in Handling and Storing							
	ng excessive dust while handling							
Avoid Creatii	ig excessive dust write tranding							
Other Precauti	ons							
Non-toxic material								
0 (' \ \	I. Ocatas I Managana							
	I - Control Measures							
	otection (Specify Type)							
Ventilation	dust is excessive Local Exhaust	I Choolel						
ventilation		Special	N/A					
	None Mechanical (General)	Other	IN/A					
	Normal ventilation	0	Normal air circulation					
Protective Glo		I Eye Protection	Hormal all ollocidion					
None normal	ly	1 ⁻	ses recommended					
Other Protective Clothing or Equipment								
None								
Work/Hygienic	Practices							
Shower after	handling							