Material Safety Data Sheet

Coast of Maine

Will Not Occur

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U.S. Department of Labor Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072

				OIVID INU. 1210-0072				
IDENTITY	(As Used on Label and	List)		Note: Blank spaces are not permitted. If any item is not applicable, or no				
Aeration B	lend			information is available, the space must be market to indicate that.				
Section I								
Manufacturer				Emergency Telephone Number				
	laine Organic Proc			1-800-345-9315				
	mber, Street, City, State,	and ZIP Code)		Telephone Number for Information				
145 Newbury Street				1-800-345-9315 Date Prepared				
Portland				9/1/2022				
Maine, 041	01							
Section II -	Hazardous Ingred	lients/Identity	Information					
-		-				Other limits		
Hazardous C	omponents (Specific Ch	emical Identity: Co	ommon Name(s))	OSHA PEL	ACGIH TLV	Recommended	% (optional)	
Coir, Perlite	, Lobster and Kelp n	neal						
<u> </u>								
	- Physical/Chemic	al Characteris	stics				1	
Boiling Point				Specific Grav	Specific Gravity (H2 O - 1)			
Vapor Pressur	re (mm Ha)		N/A	Melting Point	Melting Point		N/A	
vapor Pressure (mm rig.)		N/A	Michailing F Oline			N/A		
Vapor Density	(AIR = 1)			Evaporation F	Evaporation Rate (Butyl Acetate = 1) N/A			
			N/A	(Butyl Acetate			N/A	
Solubility in W	ater Insoluble							
Appearance a								
White and	brown with an ear	thy smell.						
Section IV	- Fire and Explosi	on Hazard Da	ta					
Flash Point (M	lethod Used)			Flammable L	imits	LEL	UEL	
```	,	Unknown		Unknow	/n	N/A	N/A	
Extinguishing I								
	dry chemical, foam,			il fino				
	gs the material come ighting Procedures	es in are burnin	ig, treat as an o	li fire.				
-		rcentage of or	anic matter &	will slowly burn. If ig	inited the interio	or		
				fire appears to be e				
Unusual Fire a	and Explosion Hazards			••	•			
		-		lammable than the m	aterial containe	d		
in the bags. (Reproduce loca	Do not breathe con	nbustible vapor	'S.			C	OSHA 174, Sept. 1985	
	- Reactivity Data						била 174, бері. 1969	
Stability	IUnstable		Conditions to Av	void				
,								
	Stable							
In commetile (1)	(Motoriolo to Ausid)	X						
incompatibility	(Materials to Avoid)	None						
Hazardous De	composition or Byprodu	cts						
Hazardous	May Occur	None	Conditions to Avo	bid				
Polymerization								

Section VI -	Health Hazard I	Data			
Route(s) of Ent	,	Inhalation? <b>'es; excessive dust</b>	Skin? <b>NO</b>	Ingestion? NO	
Health Hazards None	(Acute and Chronic)				
Carcinogenicity None		NTP? NO	IARC Monographs? <b>NO</b>	OSHA Regulated? NO	
0: 10					
Coughing	otoms of Exposure				
Medical Conditi	ons				
Generally Aggra	avated by Exposure	None known			
Irrigate eyes	First Aid Procedures with water; drink clear nasal passa	water to clear throat			
		r Safe Handling and Us	e		
Steps to be Tak	en in Case Material i	s Released or Spilled			
Sweep up or	use any other cor	ventional cleaning metho	od.		
Avoid creatin	g excessive dust				
Waste Disposa		Fallow Fadamak Otata an	d		
Conventiona	i sanitary landfill.	Follow Federal, State, and	d Local regulations.		
Precautions to	oe Taken in Handling	and Storing			
	g excessive dust	v			
	0				
Other Precautio					
Non-toxic ma	terial				
	- Control Measu				
	tection (Specify Type				
	dust is excessive				
Ventilation	Local Exhaust	None	Special	N/A	
	Mechanical (Genera	Normal ventilation	Other	Normal air circulation	
Protective Gloves			Eye Protection		
None normally Other Protective Clothing or Equipment			Safety glas	ses recommended	
None					
Work/Hygienic	Practices				
Shower after	handling				

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*USGPO 1986-491-529/45775