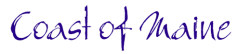
Material Safety Data Sheet



U.S. Department of Labor

Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072

IDENTITY (As Used on Label and List)			Note: Blank spaces are not permitted. If any item is not applicable, or no				
Quoddy Lobster Compost			information is a	available, the spac	e must be market to	indicate that.	
Section I Manufacturer's Name		1	Emorgoney Tolonhono	Number			
			Emergency Telephone Number				
Coast of Maine Organic Products Inc Address (Number, Street, City, State, and ZIP Code)		-	1-800-345-9315 Telephone Number for Information				
145 Newbury Street			1-800-345-9315				
143 Newbury Street			Date Prepared	7-7310			
Portland			2/1/201	6			
Maine, 04101							
Section II - Hazardous Ingredient	s/Identity Infor	mation					
					Other limits		
Hazardous Components (Specific Chemica			OSHA PEL	ACGIH TLV	Recommended	% (optional)	
Contains Peat Moss, Composted lo	bster & crab, bit	ieberry and	a cranberry materia	31			
Section III - Physical/Chemical Ch	naracteristics						
Boiling Point			Specific Grav	Specific Gravity (H2 O - 1)			
	Ī	N/A				N/A	
Vapor Pressure (mm Hg.)		V/A	Melting Point			N/A	
Vapor Density (AIR = 1)	<u>'</u>	<u> </u>	Evaporation I	Evaporation Rate		INA	
		V/A	(Butyl Acetate = 1)			N/A	
Solubility in Water	•						
Insoluble Appearance and Odor							
Dark brown with occational lobst	er shell remna	nts, typic	ally less than 1 c	entimeter in s	ize. Earthy sm	ell.	
Section IV - Fire and Explosion H	azard Data						
Flash Point (Method Used)			Flammable L		LEL	UEL	
Unknown			Unknov	/n	N/A	N/A	
Extinguishing Media Water, CO2, dry chemical, foam, mud	or earth						
If plastic bags the material comes in		t as an oil	fire				
Special Fire Fighting Procedures	aro barring, troa	t as an on	111 0.				
This material contains a high percent	age of organic n	natter & wi	Il slowly burn. If ig	nited the interi	or		
portion of the material may continue	to burn when the	e surface f	ire appears to be e	xtinguished.			
Unusual Fire and Explosion Hazards							
This material is packaged in plastic b	-	r more flai	mmable than the m	aterial containe	ed		
in the bags. Do not breathe combust (Reproduce locally)	ible vapors.				0	SHA 174, Sept. 1985	
Section V - Reactivity Data						OT# (17 1, Cop.: 1700	
Stability Unstable	Condi	tions to Avoi	d				
Stable	Х						
Incompatibility (Materials to Avoid)	•						
Hazardous Decomposition or Byproducts	None						
	None						
Hazardous May Occur		ons to Avoid					
Polymerization Will Not Occur							
will Not Occur	×						

Section VI	Health Hazard	Data			
Route(s) of Ent	*	Inhalation? Yes; excessive dust	Skin? NO	Ingestion? NO	
Health Hazards None	(Acute and Chronic)				
Carcinogenicity	r: None	NTP?	IARC Monographs?	OSHA Regulated? NO	
Signs and Sym	ptoms of Exposure				
	avated by Exposure			oid contact with this product.	
Emergency and Irrigate eyes	d First Aid Procedures	water to clear throat	at could cause an allergic	reaction in severe cases.	
	•	r Safe Handling and Us	е		
Steps to be Ta	ken in Case Material	s Released or Spilled			
• •	use any other cong excessive dust	nventional cleaning metho	d.		
Waste Disposa	I Method				
Conventiona	ıl sanitary landfill.	Follow Federal, State, and	d Local regulations.		
Precautions to	be Taken in Handling	and Storing			
	ng excessive dust	•			
	-	•			
Non-toxic ma use this prod	aterial, however it	is recommended that any	one with a shellfish allerg	y should not handle or	
	- Control Meas				
	tection (Specify Type				
Dust mask if	dust is excessive	}	Special		
Mechanical (Ge		None	Other	N/A	
	•	Normal ventilation		Normal air circulation	
Protective Gloves None normally		Eye Protection Safety glas:	Eye Protection Safety glasses recommended		
Other Protectiv	e Clothing or Equipm	ent	i carety glas	555 / 555 / Million Wow	
None Work/Hygienic	Practices				
Shower after					