## **Material Safety Data Sheet**

## Coast of Maine

## U.S. Department of Labor

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

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 available, the space must be market to indicate that.				
Section I								
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				
	-			Date Prepared				
Portland				8/1/2023				
Maine, 041	01							
	Hazardous Ingred	dients/Identity	Information					
	<del>-</del> <del>-</del>					Other limits		
Hazardous Co	omponents (Specific Ch	emical Identity: Co	ommon Name(s))	OSHA PEL	ACGIH TLV	Recommended	l % (optional)	
Contains pe	at moss, composted	l lobster& crast	nells, blueberry	and cranberry mater	ial.			
Section III -	Physical/Chemic	al Characteris	stics					
Boiling Point				Specific Gravity (H2 O - 1)				
			N/A				N/A	
Vapor Pressure	e (mm Hg.)			Melting Point				
	(AID 4)		N/A	Francisco B			N/A	
Vapor Density	(AIR = 1)		Evaporation Rate  N/A  (Butyl Acetate = 1)			N/A		
Solubility in Wa	ater		IN/A	(Butyl Acetate	_ 1)		I IVA	
·	Insoluble							
Appearance ar								
Dark brown	n with occational I	lobster shell r	emnants, typ	ically less than 1 co	entimeter in si	ze. Earthy si	mell.	
Section IV	- Fire and Explosi	on Hazard Da	ta					
Flash Point (M	ethod Used)			Flammable Li	nits	LEL	UEL	
		Unknown		Unknow	n	N/A	N/A	
Extinguishing I								
	dry chemical, foam,			11.61				
	s the material come ghting Procedures	es in are burnin	g, treat as an o	oli tire.				
		rcentage of ord	ianic matter & i	will slowly burn. If ig	nited the interio	A.F		
				e fire appears to be ex		'•		
There are the first of	nd Explosion Hazards	ao to barri wi	1011 1110 0411400	mo appears to be of	guionoui			
This materia	l is packaged in pla	stic bags which	are far more f	lammable than the ma	aterial containe	d		
	Do not breathe con	nbustible vapor	s.					
(Reproduce loca	**					(	OSHA 174, Sept. 1985	
	Reactivity Data							
Stability	Unstable		Conditions to Av	/OId				
	Stable							
		l x						
Incompatibility	(Materials to Avoid)	I.						
Hazardous Dec	composition or Byprodu	None						
02010003 DE	composition or byproduc	None						
Hazardous	May Occur		Conditions to Avo	oid				
Polymerization								
	Will Not Occur							
		X						

Section VI	- Health Hazar	d Data			
Route(s) of En	try:	Inhalation? Yes; excessive dust	Skin? <b>NO</b>	Ingestion? NO	
Health Hazard <b>None</b>	s (Acute and Chron				
Carcinogenicit	y: None	NTP?	IARC Monographs?	OSHA Regulated?	
Signs and Syn Coughing	nptoms of Exposure				
	ravated by Exposure		-	oid contact with this produc	it.
Emergency an	d First Aid Procedu	k water to clear throat	at could cause an allergic	reaction in severe cases.	
Section VII	- Precautions	for Safe Handling and Us	se		
Sweep up o		al is Released or Spilled conventional cleaning metho st	od.		
Waste Disposa		II. Follow Federal, State, an	nd Local regulations.		
Precautions to	be Taken in Handli	ng and Storing			
Avoid creati	ng excessive du	st while handling			
Other Precauti Non-toxic m use this pro	aterial, however	it is recommended that any	one with a shellfish allerg	y should not handle or	
Section VII	I - Control Mea	sures			_
Dust mask i	otection (Specify Ty f dust is excessi	• •			
Ventilation	Local Exhaust	None	Special	N/A	
Protective Glo	Mechanical (Gene	Normal ventilation	Other Eye Protection	Normal air circulation	
None norma		ment		ses recommended	
None Work/Hygienic		mon			

Shower after handling