

OMRI Listed[®]

The following product may be used in certified organic production or food processing and handling in accordance with the Canadian Organic Standards.

Product

Pacific Natural Fresh Fish Emulsion Fertilizer 2-2-0

Company

Great Pacific BioProducts, a Division of Jim Pattison EnterprisesLtd. Steve Yip 13140 Rice Mill Road Richmond BC V6W 1A1 CANADA

Status

Allowed

Category

COR: Fish Products

Issue date

4-Sep-2019

Product number

bcf-12182

Crop Fertilizers and Soil Amendments

Class

Expiration date

1-Jun-2023

Restrictions

Not applicable.

Caution: This product was produced using GE substrate or growth media. If commercially available, a non-GE alternative shall be used in accordance with CAN/CGSB 32.311 subclause 4.1.3.b.

eggy Mians

Product review is conducted according to the policies in the current *OMRI Policy Manual*[©] and based on the standards in the applicable *OMRI Standards Manual*[©]. To verify the current status of this or any OMRI Listed product, view the most current version of the *OMRI Canada Products List*[©] at OMRI or OMRI listing is not equivalent to organic certification and is not a product endorsement. It cannot be construed as such. Final decisions on the acceptability of a product for use in a certified organic system are the responsibility of a CFIA accredited Certification Body. It is the operator's responsibility to properly use the product, including following any restrictions.



Organic Materials Review Institute P.O. Box 11558, Eugene, OR 97440-3758, USA 541.343.7600 · info@omri.org · OMRI.org



Material Safety Data Sheet (MSDS) - "Pacific Natural" Liquid Fresh Fish Fertilizer

		Product	Numer and A	
Manufacture Name:	Emerge	ncy Telephone	Number(s)	
Great Pacific Bioproducts,	(00.00.00)			
A Division of Jim Pattison Enterprises Ltd.	(604) 204-6990 - Tel			
13140 Rice Mill Road	(604) 272-5933 - Fax			
Richmond BC V6W 1A1	Contact Person: Sherry Dunn			
Trade Name and Synonyms:	Pacific Natural Fresh Fish Fertilizer			
Chemical Name and Synoyms:	Fish Protein Organic Fertilizers			
Chemical Family:				
Ingredients:	Fish Bypr			
Hazardous In			s	
Component:	grouon	% (ppm)	Threshold Lim	
Phosphoric Acid		2-3%	Not Available	
(CAS 7664-38-2)		2010		
Substances Contained in Product Re	aulated Un	der SARA.		
Title III, Section 313:	J			
None				
Se	ction Th	ree		
Physical & Ch			CS	
Boiling Point:	100ºC (21	12ºF)		
Vapor Pressure (mm Hg):	N/A			
Solubility in Water:	80%			
Specific Gravity (H ₂ 0 - 1)	1.03 - 1.06			
Vapor Density (Air=1)	N/A			
Reactivity in Water:	None			
Appearance & Odor:	Grey Brov	wn Liquid, Fish oo	dor	
Se	ection Fc	our		
Fire & I	Explosio	n Data		
Flash Point (°F): N/A		Flammable Limits	s (%/Vol): N/A	
Fire Extinguishing Media: Water	spray, dry c	chemical, foam or		
carbon dioxide.				
Special Fire Fighting Procedure	s: Eliminate	e ignition source.		
Wear self-contained breathing appara	atus and co	mplete personal		
protective equipment. Use water spra	ay to cool fir	e, exposed struct	ures	
and tanks, and to disperse vapor clo		not present. Use v	vater	
spray, dry chemical, carbon dioxide o				
Unusual Fire &Explosion Hazar	ds: althou	gh this material is		
not flammable in aqueous state, it wil		e presence of a sti	rong	
ignition source after the water is remo				
	ection Fi			
	<u>activity D</u>			
Stability:		Stable		
	Excessive Heat			
Conditions to Avoid				
		Strong oxidizers		
Conditions to Avoid Incompatility (Materials to		Ammonia, Oxides	of Nitrogen and	
Conditions to Avoid Incompatility (Materials to Avoid) Hazardous Decomposition Products:		Ammonia, Oxides Oxides of Carbon	of Nitrogen and	
Conditions to Avoid Incompatility (Materials to Avoid) Hazardous Decomposition Products: Hazardous Polymerization:		Ammonia, Oxides Oxides of Carbon Will not occur	of Nitrogen and	
Conditions to Avoid Incompatility (Materials to Avoid) Hazardous Decomposition Products: Hazardous Polymerization:	ection S	Ammonia, Oxides Oxides of Carbon Will not occur İX	of Nitrogen and	
Conditions to Avoid Incompatility (Materials to Avoid) Hazardous Decomposition Products: Hazardous Polymerization: Securit	ection S	Ammonia, Oxides Oxides of Carbon Will not occur ix utions		
Conditions to Avoid Incompatility (Materials to Avoid) Hazardous Decomposition Products: Hazardous Polymerization: Se Specia Precautions to be taken in Handling 8	ection S al Preca	Ammonia, Oxides Oxides of Carbon Will not occur ix utions tore in cool, dry pl	ace, away	
Conditions to Avoid Incompatility (Materials to Avoid) Hazardous Decomposition Products: Hazardous Polymerization: Second Specia Precautions to be taken in Handling & from children. Immediately clean up a	ection S al Preca & Storing: Si any spills, w	Ammonia, Oxides Oxides of Carbon Will not occur ix utions tore in cool, dry pl hich may occur du	ace, away ıring storage	
Conditions to Avoid ncompatility (Materials to Avoid) Hazardous Decomposition Products: Hazardous Polymerization: Se Specia Precautions to be taken in Handling 8	ection S al Preca & Storing: S any spills, w te water su	Ammonia, Oxides Oxides of Carbon Will not occur ix utions tore in cool, dry pl hich may occur du oplies by handling	ace, away ıring storage g & storage,	

		Hazard Data		
Effects of Over Exposure:		N/A		
Routes of Entry:		Ingestion, Eyes, Skin and Inhalation.		
Most Likely Routes of Entr		Inhalation and skin contact.		
		First Aid Procedures		
· ·		harmful if swallowed. Call a		
		an immediately.		
Eyes:	Flush with running water for at least 15			
	minutes while holding eyes open. In cases			
	of contact lenses, remove immediately. If			
	inilation persists, get medical attention.			
	Remove all contaminated clothing. Wash			
Skin:	skin and hair thoroughly with soap and			
	water. Wash clothing before reuse. If skin			
	inilation persists, get medical attention.			
Inholaton	Remove to fresh air. If irritation persists,			
Inhalaton:	1	get medical attention.		
Medical Conditions Aga		by Exposure: None Known. Pre-existin		
		be aggravated by excessive and/or		
prolonged exposure to this				
		e Known. None of the components of		
-		TP or OSHA as a carcinogen.		
		ion Eight		
Spill		ak Procedures		
Stone to be taken in co	ee mat	erial is released or spilled:		
		ering with clay or other absorbent		
	or sweep	up wastes and place in approved		
container for disposal.				
		ial which cannot be used at site		
		ed wase disosal site, follow all		
		I laws. Triple rinse containers and offer		
		uncture and dispose of in approved		
sanitary landfill. Do not co	ntaminat	e water supplies by disposal of wastes		
or containers.				
Section Nine:	Speci	al Protection Information		
Respiratory Protection: No	ot normal	ly required. If vapors possibly could		
exceed acceptable levels,	wear MS	HA/NIOSH approved respirator or mask		
for protection against dusts	s, mists a	and vapors.		
Ventilation:				
_ocal Exhaust:				
Not normally required		Special: Not normally required		
Mechanical:				
Jse if ventilation is inadequate		Other: Work in well ventilated area		
Protective Gloves:	Work gloves or impervious gloves			
Eye Protection:		recommended.		
		al goggles or shielded safety		
	<u>с</u>	recommended.		
• • • • •		othing consistent with good		
-		s for handling chemicals.		
-	practices			
Dther Protective Equipmen	practice: Sec	tion Ten		
Other Protective Equipmen	Sec nation	tion Ten		
Other Protective Equipmen D.O.T. Inforr	practice: Sectination	tion Ten & Date of Publication DOT Label: Not Required		
Other Protective Equipmen	practices Section nation quired 2022	tion Ten		