

Jaukto Nature	MATERIA	L SAF	ET	Y DATA SHE	ET	
	SECTION 1 – P	RODUCT	IDE	NTIFICATION AND U	SE	Page1of3
PRODUCT Bid IDENTIFIER:	oFish					
PRODUCT USE: Lie	quid 100% organic fe	ertilizer				
MANUFACTURER'S NAME:	BioFert Manufacturing Inc SUPPLIER'S NAME: Same as manufacturer					facturer
<b>ADDRESS:</b> Unit 207-27353 V4W 3W7	y, BC, ADDRESS:		Same as manufacturer			
Emergency Phone No: 1(866)	246-3378					
	SECTION 2	– HAZAF	RDOU	US INGREDIENTS		
HAZARDOUS INGREDIENTS		CAS#		LD50 OF INGREDIENT (SPECIFY SPECIES AND ROUTE)		
Calcium Lime		471-34-		LD <sub>50</sub> (oral, rat) 6450 mg/kg		
Fish emulsion		NAV		Rat oral 6 600 mg/Kg		
Water soluble blood		NAV		NAV		
Potassium Sulfate			)-5	LD <sub>50</sub> (rat, oral) >6,600 mg/kg		
	SECT	ION 3 – P	HYS	ICAL DATA		
PHYSICAL STATE:	Liquid		ODOUR & APPEARANC		Fish odor, thick brown liquid	
ODOUR THRESHOLD (ppm):	NAV		VAPOUR PRESSURE (mmHg):		NAV	
VAPOUR DENSITY (air=1):	NAV		SPECIFIC GRAVITY:		1.08 g/mL	
pH:	3.5 - 4.0		BOILING POINT (°C)		NAV	
FREEZING POINT (°C)	NAV		<b>EVAPORATION RATE:</b>		NAV	
COEFF. WATER/OIL DIST	NAV		SOLUBILITY (in water):		Soluble in water	
	SECTION 4	– FIRE A	ND E	XPLOSION DATA		
FLAMMABLE: NAP						
IF YES, UNDER WHAT CONDITIONS?	Even though product is not combustible, it can contribute to combustion as a source of fuel.					
MEANS OF EXTINCTION:	Water, Fog, Foam, I	Ory Chemica	al, CC	)2		
SPECIAL PROCEDURES:	If possible remove c possible.	ontainers fr	om fii	re area without risk. Spray v	water from as fa	r a distance as
FLASHPOINT (°C) & METHOD:	NAV		AUTOIGNITION TEMPERATURE (°C)		NAV	
LOWER FLAMMABLE LIMIT (% by volume):	NAV		L	PPER FLAMMABLE IMIT % by volume):	NAV	
SENSITIVITY TO IMPACT:	Some evidence			ENSITIVITY TO FATIC DISCHARGE:	No evidence	

## MATERIAL SAFETY DATA SHEET Page2of3 Iron Oxides, Ammonia, Nitrogen Oxides, Carbon Oxides, Calcium Oxides, HAZARDOUS COMBUSTION PRODUCTS: Potassium Oxide. **SECTION 5 – REACTIVITY DATA** Stable at room temperature in closed containers and under normal storage and handling **CHEMICAL STABILITY:** conditions. Oxidizable substances, ammonia, hydrazine, **CORROSIVE** INCOMPATIBILITY: reducing agents, strong acids and bases, alkyl Corrosive **BEHAVIOUR:** Keep away from ignition sources, shock, water/moisture, heat and REACTIVITY AND UNDER WHAT incompatible materials. **CONDITIONS:** HAZARDOUS DECOMPOSITION Please see Hazardous combustion products. **PRODUCTS: SECTION 6 – TOXICOLOGICAL PROPERTIES ROUTES OF ENTRY: SKIN SKIN** Yes **EYE** INHALATION: Yes **INGESTION:** Yes Yes Yes **CONTACT: ABSORPTION: CONTACT:** EFFECTS OF ACUTE EXPOSURE TO PRODUCT: **INGESTION:** Ingestion of large amounts may cause gastrointestinal irritation characterized by abdominal cramps, nausea and vomiting. Ingestion may also cause headaches, laboured breathing, confusion and dizziness. Repeated exposure to this product can cause respiratory track irritation. Can cause acute pulmonary edema. **INHALATION:** Cause eye irritation. **EYE CONTACT:** Contact with skin may cause skin irriation. SKIN **CONTACT: EFFECTS OF CHRONIC EXPOSURE: NAV** No evidence **MUTAGENICITY:** No evidence **CARCINOGENICITY: REPRODUCTIVE HAZARD:** No evidence **TERATOGENICITY:** No evidence Possible skin redening if not washed off **SENSITIZATION: IRRITANCY:** Mild irritancy affected area. NAV **SYNERGISTIC PRODUCTS: SECTION 7 – PREVENTIVE MEASURES** PERSONAL PROTECTIVE Hands wear: water resistant rubber type gloves (latex, nitrile, PVC). Respirator: wear- NIOSH approved respirator, Eye – wear goggles, Foot-wear work **EQUIPMENT:** boot/rubber boots, Clothing - Long sleeve and pants - no special clothing required. General mechanical ventilation is adequate. **ENGINEERING CONTROLS:** Do not handle unless safety precaution have been read and understood, avoid eye and skin HANDLING PROCEDURES: contact. Avoid inhalation of dust or vapours. Do not puncture, drag or slide container. Should be stored in its original containers in a cool dry location to minimize STORAGE REQUIREMENTS: product expansion and possible leakage. **LEAK AND SPILL PROCEDURE:** Cleanup personnel should wear personal protective equipment as necessary to prevent skin/eye contact. Place into suitable container for reclamation or disposal. Damp mop any residues WASTE DISPOSAL: Dispose of this product as an industrial fertilizer. Reclaim waste where possible. Dispose of insalvagable waste as required by applicable federal, state, and local regulations. Contact your supplier or a licenced chemical waste disposal contractor for treatment and disposal services

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SECTION 8 – FIRST AID MEASURES					
INHALATION:					
	stopped, assist breathing with oxygen. Obtain medical assistance immediately.				
SKIN CONTACT:	Thoroughly wash the affected area with mild soap and water for fifteen (15) minutes. Seek medical attention if irritation persists.				
EYE CONTACT:	Flush eyes, including under the eyelids, with clean running water for at least fifteen (15) minutes. Seek medical attention if irritation persists.				
INGESTION:	Do not attempt to give anything by mouth to unconscious victim. If victim is alert and not convulsing, rinse mouth and give water to dilute material. Do not induce vomiting. If vomiting occurs, have victim lean forward with head down to avoid breathing in vomit, rinse mouth. Obtain medical attention immediately.				
SECTIO	N 9 – DEPARTMENT OF TRANSPORTATION				
SHIPPING INFORMATION					
US and Canada: Not regulated					
International Shipping: Not regulated					
TDG: Not regulated.					
IATA: Not regulated					
SECT	TION 10 – PREPARATION DATE OF MSDS				
	ADDITIONAL INFORMATION:				
PREPARED BY: BioFert Manufacturin	At the time of preparation, the information and data contained in this MSDS are believed to be accurate and have been compiled from sources that are believed to be reliable.				
<b>BUSINESS NUMBER:</b> 604-607-1344					
DATE: January, 2014					