# FRITZ / INDUSTRIES

# Safety Data Sheet

1. Identif	fication					
Common Name/ Trade Name:	FritzZyme 7		Revision Date: May 15, 2015			
Material Uses:	Biological Aquar	rium Conditioner	Product Number : N/	Ά		
			In Case of	Emergency:		
	FRITZ INDUST	RIES, INC.		- 3 1		
Supplier:	500 N. SAM HO		Week Days:	CHEMTREC		
	MESQUITE, TX	75149	(Monday – Friday 8-5): (972) 285-5471	(7 days a week, 24 hours a day) (800) 424-9300		
			(800) 955-1323			
	2. Hazard(s) Identification					
Classification:	Not class	sified under GHS				
Labeling		Symbol:	Symbol not required.			
		Signal word:				
		Hazard Statement: Precautionary Statements:	Not a hazardous substance P102 Keep out of reach of			
		recoulding Statements	P233 Keep container tight			
			P264 Wash thoroughly after	er handling.		
Other hazard information:						
information.		Physical/Chemical Hazards:	No additional hazards.			
		Health Hazards:	Contact to eyes may produ			
		Environmental Hazards:	May produce gastric distres No additional hazards.	ss upon ingestion.		
3. Compo	sition and Info	rmation on Ingredients				
Chemical Ident	ity		Numbers of Identity	<u>% by Weight</u>		
Nitrifying Bacter	ria		Not available	100		
<b>4.</b> First Ai Inhalation:	id Measures	d, remove from area to fresh a	air If respiratory irritation	dizziness nausea or		
Innalation.				athing is difficult, give oxygen.		
	If not br	eathing, give artificial respirati	ion.			
Skin Contact:	act: In case of contact, remove contaminated clothing and shoes. Wash contact areas thoroughly with soap and water. Do not allow material to contact open wounds. If such contact occurs,					
		th soap and water and apply a				
	before re	euse. If irritation develops and	d persists, seek medical atte	ntion.		
Eye Contact:	In case of contact, do not rub eyes. Immediately flush eyes with running water for at least 15					
Ingestion:	minutes, keeping eyelids open. If irritation develops and persists, seek medical attention. If ingested, remove material from mouth and rinse with water. If victim is conscious and alert,					
give water or milk to dilute. Do not induce vomiting, unless directed by m						
gastric distress develops, seek medical attention.						
<b>5. Fire and Explosion Data</b> General Information: This material is not considered flammable or combustible.				۹.		
			nical, carbon dioxide ( $CO_2$ ), or alcohol foam.			
Unsuitable Extinguishing Media: None		None known.	own.			
Specific Hazards in case of fire: None known		None known.				
Special Protective Equipment and Precaution for Fire Fighters:		Full protective clothing and approved self-contained breathing apparatus required for firefighting personnel.				
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6. Accidental Release Measures							
Personal precautions:		Minimize contact with material. Wear appropriate personal protection equipment (see section 8). Spilled material may cause a slipping hazard.					
Environmental precautions:		None known					
Methods and materials for containment and cleaning up:		Ventilate area. Isolate and contain spill. For small spills, dilute material with water. Flush diluted material to sewer.					
7. Handling and							
Precautions for safe h Conditions for safe st	luding incompati	<ul> <li>Minimize contact with material. Wash thoroughly after handling. Wear appropriate personal protection equipment (see section 8).</li> <li>ibilities: Keep container tightly closed. Store in a cool place. Keep away from acids and bases (see section 10 for f list).</li> </ul>					
8. Exposure Controls/Personal Protection							
8. EXDOSURE COR	Information on the system design:						
-	-		-				
-	ys <mark>tem des</mark>		Reference	æ	Lim	it Values	1
Information on the sy	ystem des Con	ign: nponent Name	1			<b>it Values</b> established	
Information on the sy	ystem des Con	ign:	Reference ACGIH (TW	/A)	Not		
Information on the sy	ystem des Con	ign: nponent Name	Reference ACGIH (TW NIOSH (RE	/A) EL)	Not of Not	established	
Information on the sy Exposure Limits:	ystem des Con	<b>ign:</b> nponent Name FritzZyme 7	Reference ACGIH (TW NIOSH (RE OSHA (PE	/A) EL) L)	Not of Not Not of Not	established established established	
Information on the sy	ystem des Con Use gene If ventila	<b>ign:</b> nponent Name FritzZyme 7 eral mechanical ver tion is inadequate	Reference ACGIH (TW NIOSH (RE OSHA (PE ntilation to k	/A) EL) L) keep airbo	Not of Not Not of Not	established established established	
Information on the sy Exposure Limits: Ventilation: Respiratory	Use gene If ventila approved	<b>ign:</b> nponent Name FritzZyme 7 eral mechanical ver	Reference ACGIH (TW NIOSH (RE OSHA (PE ntilation to k or user gen	/A) EL) L) keep airbo erates mis	Not Not Not rne levels minim t, use a MSHA/N	established established established al.	
Information on the sy Exposure Limits: Ventilation: Respiratory protection:	Use gene If ventila approvec Safety gl	ign: nponent Name FritzZyme 7 eral mechanical ver tion is inadequate I for mist.	Reference ACGIH (TW NIOSH (RE OSHA (PE ntilation to k or user gen ields or cher	/A) EL) L) keep airbo erates mis	Not Not Not rne levels minim t, use a MSHA/N	established established established al.	
Information on the sy Exposure Limits: Ventilation: Respiratory protection: Eye protection:	Use gene If ventila approvec Safety gl Gloves (r	ign: nponent Name FritzZyme 7 eral mechanical ver tion is inadequate d for mist. asses with side-shi ubber or equivaler	Reference ACGIH (TW NIOSH (RE OSHA (PE ntilation to k or user gen ields or cher	/A) EL) L) keep airbo erates mis	Not Not Not rne levels minim t, use a MSHA/N	established established established al.	

Hazardous Decomposition Products: None known. **11. Toxicological Information** 

Not determined

Not determined

Not determined

Musty odor/Brown, turbid liquid

None known.

Excessive heat and/or cold.

Soluble

Vapor Pressure, mm<sub>Hq:</sub>

Vapor Density (air=1):

%Solubility in Water:

Possibility of hazardous reactions:

Odor/Appearance:

Pour Point:

10. Stability and Reactivity Data

Routes of Exposure: Acute Toxicity: Subchronic/Chronic Toxicity:	Ingestion, skin contact, and eye contact. Data not available. Prolonged and/or repeated exposure to skin and/or eyes may produce irritation. Ingestion may produce gastric distress.
12. Ecological Information	
Persistence and degradability:	Data not available.
Bio-accumulative potential:	Data not available.
Mobility:	Data not available.

Acids, bases, bactericides, oxidizers, and chlorine.

Evaporation Rate (Water=1):

Octanol/Water Partition Coefficient:

Product is stable under recommended conditions of use and storage.

Viscosity:

pH:

Not determined

Not determined

Not determined

7.0 - 8.0

Aquatic Toxicity:

Chemical Stability:

Conditions to avoid:

Materials to avoid:

Test	Results	Comments
Toxicity	Data not available.	

## 13. Disposal Considerations

Waste Disposal: Dispose in accordance with local, state, and federal regulations.

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14. Transport Information	
US DOT Classification:	Not regulated
15. Other Regulatory Information	
US Regulations:	
SARA 302 EHS Chemicals:	This material does not contain any SARA extremely hazardous substances.
SARA (311/312) HAZARD CATEGORIES:	No hazards listed.
SARA 313:	This material does not contain any SARA 313 chemicals.
EPA CERCLA/Superfund Reportable Spill Quantity:	This material does not contain any CERCLA regulated chemicals.
16. Other Information	
	ACCTUL American Conference of Conference to Industrial
Abbreviations and acronyms:	ACGIH: American Conference of Governmental Industrial

#### ACGIH: American Conference of Governmental Industrial Hygienists CAS: Chemical Abstract Service CERCLA: Comprehensive Environmental Response, Compensation, and Liability Act EHS: Extremely Hazardous Substances EPA: Environmental Protection Agency GHS: Globally Harmonized System HMIS: Hazardous Materials Identification System mg/m3: Milligrams per Cubic Meter MSHA: Mine Safety and Health Administration NFPA: National Fire Protection Association NIOSH: National Institute for Occupational Safety and Health OSHA: Occupational Safety and Health Administration PEL: Permissible Exposure Limit PPE: Personal Protective Equipment REL: Recommended Exposure Limit SARA: Superfund Amendments and Reauthorization Act STEL: Short-term exposure limit TSCA: Toxic Substances Control Act TWA: Time weighted average

HMIS (U.S.A.): Health 0, Flammability 0, Reactivity 0, Protective

NFPA (U.S.A.): Health 0, Flammability 0, Reactivity 0

Additional Information:

### Prepared by: Michael Carlo

Preparation date: May 15, 2015

Equipment b

#### **Disclaimer**

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End of SDS