

SAFETY DATA SHEET

Section 1: Identification

Product Name: Pro-Pest® Rat & Mouse Lure, Fish flavor

Product Codes: 20-RML-77; 20-RML-771818; 20-RML-775025
Recommended Use: Non-toxic rodent food attractant for use with traps and glue boards
Restrictions on Use: Not for human consumption
Manufacturer: JF Oakes Sales & Marketing, LLC

P.O. Box 115 646 East Fifteenth Street Yazoo City, MS 39194 Telephone: (662) 746-7276 Fax: (662) 746-4568 E-mail: <u>Sales@JFOakes.com</u> Website: www.jfoakes.com

Emergency: call 911 Spill hotline: (800) 424-9300 (CHEMTREC)

Section 2: Hazard(s) Identification

Hazard Classification: Not classified
Signal Word(s): None
Hazard Statements: None
Pictograms: None
Precautionary Statements: None
Description of other hazards: Contains fish oil, which may cause allergic reactions in some individuals

Section 3: Composition/ Information on Ingredients

	Sy	nonym		CAS#	Conc.
N/A	Cc	ooked fruit, water, and s	sugar	None	95.81%
	Se	ction 4: First-Aid Mea	sures		
clothing After eye contact: After inhalation:	Flush eyes with co Remove to fresh ai	ea with mild soap and c ool water, get medical at r, get medical attention cool water, get medical	ttention if irritation for breathing diffic	persists	ited
	Sect	ion 5: Fire-Fighting Me	easures		
Will not undergo ha	azardous exotherm				n dioxide.
Protective equipn	ons: None require nent: None require	6: Accidental Release d. Contains only non-to ed. Gloves and eye protection: None established	xic food grade mat ection optional		
Protective equipn Measures for envi	ons: None require nent: None require ironmental protec ning/collecting: S	d. Contains only non-to ed. Gloves and eye prot c tion: None established oap and water. Do not v	xic food grade mat ection optional I. Non-toxic materi wash into drains		
Protective equipn Measures for envi Measures for clea Handling: Avoid o bromine, and chroi	ons: None require nent: None require ironmental protect ning/collecting: S Sect pen flames, hot sur mic acid. :losed container at	d. Contains only non-to ed. Gloves and eye prote s tion: None established oap and water. Do not v tion 7: Handling and S faces. Keep away from room temperature. Avo	xic food grade mat ection optional I. Non-toxic materi wash into drains torage oxidizers such as h id storing near ign	als only ydrogen p	
Protective equipn Measures for envi Measures for clea Handling: Avoid o bromine, and chroi	ons: None require nent: None require ironmental protect ning/collecting: S Sect pen flames, hot sur mic acid. :losed container at	d. Contains only non-to ed. Gloves and eye prot e tion: None established oap and water. Do not v cion 7: Handling and S faces. Keep away from	xic food grade mat ection optional I. Non-toxic materi wash into drains torage oxidizers such as h id storing near ign	als only ydrogen p	
Protective equipm Measures for envi Measures for clea Handling: Avoid o promine, and chroi Storage: Store in o	ons: None require nent: None require ironmental protect ning/collecting: S Sect pen flames, hot sur mic acid. :losed container at Section 8: Ex OSHA PEL	d. Contains only non-to ed. Gloves and eye prote stion: None established oap and water. Do not v cion 7: Handling and S faces. Keep away from room temperature. Avo cposure Controls/Pers OSHA PEL (ceiling)	xic food grade mat ection optional I. Non-toxic materi wash into drains torage oxidizers such as h id storing near ign onal Protection ACGIH OEL (TWA)	als only hydrogen p ition or hea	at sources DEL (STEL)
Protective equipn Measures for envi Measures for clea Handling: Avoid o bromine, and chroi	ons: None require nent: None require ironmental protect ning/collecting: S Sect pen flames, hot sur mic acid. :losed container at Section 8: Ex	d. Contains only non-to ed. Gloves and eye prote s tion: None established oap and water. Do not v tion 7: Handling and S faces. Keep away from room temperature. Avc xposure Controls/Pers	xic food grade mat ection optional I. Non-toxic materi wash into drains torage oxidizers such as h id storing near ign onal Protection	als only hydrogen p ition or hea	at sources

Section 9: Physical and Chemical Properties

Form: Dark brown paste Odor: Fish **Odor threshold:** Not established pH: N/A Melting point/melting range: N/A Boiling point/boiling range: N/A Flash point: Believed to be over 200°F +/- 10°F **Evaporation rate: N/A** Flammability: 1 (slight) Upper/lower flammability or explosive limits: N/A Auto ignition temperature: N/A Danger of explosion: N/A Vapor pressure: N/A Vapor density: N/A **Relative density: N/A** Solubility in/Miscibility with water: Soluble in water Partition coefficient: n-octanol/water: N/A Auto-ignition temperature: N/A **Decomposition temperature:** N/A Viscosity: N/A

Section 10: Stability and Reactivity

Water reactivity: 0 (stable) Chemical stability: 0 (stable) Possibility of hazardous reactions: N/A Conditions to avoid: Open flame, sparks Incompatible materials: N/A Hazardous decomposition products: N/A

Section 11: Toxicological Information

Potential routes of exposure: Inhalation, ingestion, and skin and eye contact Potential health effects: Irritation of lungs, eyes, skin Symptoms related to the physical, chemical, and toxicological characteristics: Headache, nausea, dizziness. Delayed and immediate effects and chronic effects from short and long-term exposure: Allergic dermatitis **LC50 inhalation:** Non-toxic food grade materials **LD50 oral (ingestion):** Non-toxic food grade materials LD50 dermal (skin contact): Non-toxic food grade materials Carcinogenic effects: N/A Mutagenic effects: N/A **Reproductive toxicity:** N/A Sensitization: N/A Target organs: N/A NTP registry: Not listed IARC registry: Not listed **OSHA registry:** Not listed

Section 12: Ecological Information

Aquatic ecotoxicity: Not determined Terrestrial ecotoxicity: Not determined Persistence and degradability: Not determined Biodegradation: Not determined Bioaccumulation potential: Not determined Mobility in soil: Not determined Other adverse effects: Not determined

Section 13: Disposal Considerations

Material is non-hazardous waste. Dispose of waste on-site or at an approved waste disposal facility. Dispose of all waste in accordance with all federal, state and local regulations

Section 14: Transport Information

UN Shipping number: Not regulated UN proper shipping name: Not regulated Transport hazard class(es): Not regulated Packing group: Not regulated DOT Hazard class: Non-hazardous DOT Land transport ADR/RID (cross-border): Non-hazardous Maritime transport IMDG: Non-hazardous Air transport ICAO-TI and IATA-DGR: Non-hazardous Freight classification: LTL Class 60 Harmonized tariff code: 2008.99.9190 Schedule B number: 2008.99.7552 Transport in bulk (according to Annex II of MARPOL 73/78 and the IBC Code): Not applicable Special precautions for user: None

Section 15: Regulatory Information

US Federal Regulations SARA Section 355 (extremely hazardous substances): Not listed SARA Section 313 (specific toxic chemical listings): Not listed Clean Air Act, Section 112 Hazardous Air Pollutants (HAPs): Not listed TSCA (Toxic Substances Control Act): Exempt

Section 16: Other Information

NFPA rating

Health: 0 (Non-toxic); Flammability: 1 (Slight); Reactivity: 0 (Stable); Specific hazard: None <u>HMIS rating</u>

Health: 0 (Non-toxic); **Flammability:** 1 (Slight); **Reactivity:** 0 (Minimal); **Protective equipment:** None

The information in this SDS is furnished without warranty, expressed, or implied regarding its correctness. It was compiled from sources which we believe are reliable to the best of our knowledge. J. F. Oakes Sales & Marketing, LLC makes no warranty or representation to the suitability of the product for a particular purpose which may be used for and cannot be held liable for any damage or loss which may be consequence of the use of the product, or the reliance of the information provided in the document incidentally or consequentially. It is the condition of supply that the suitability of the product for a particular application and the relevance of the information provided to the conditions of the application will be solely determined by the user.

SDS date of preparation/update: April 21, 2023/September 22, 2023