



Smarter Pest Control®

SAFETY DATA SHEET

Issuing Date No Data Available

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Revision Number 12

Note: This template provides the information elements required for a Safety Data Sheet (SDS) to fulfill 2012 & 2024 GHS Hazard Communication Standards adopted by both the Occupational and Safety Health Administration (OSHA) and Canadian Hazardous Products Regulations (HPR).

SECTION 1. IDENTIFICATION

Product Identifier

Product Name	RESCUE!® Disposable Outdoor Fly Trap	RESCUE!® Outdoor POP! Fly Trap
	RESCUE!® BIG Bag Fly Trap	RESCUE!® POP! Fly Trap Refill
	RESCUE!® Reusable Outdoor Fly Trap	RESCUE!® Fly Trap MAX
	RESCUE!® Fly Trap Refill	RESCUE!® Fly Trap MAX Refill

Other Means of Identification

Model Numbers BFTD, BFTD-DB12, BFTD-FD48, FTD, FTD-DB12, FTD-FD48, FTD-DB300, FTR, FTR-SF4, FTR-DT12, FTR-R-FD48, FTA, FTA-DB12, PFTR, PFTR-BB4, PFTR-BB8, PFTR-FD32, PFTA, PFTA-DB12, FTM, FTM-BB4, FTM-R-DB16, FTMR, FTMR-DB8

EPA Reg # **CURRENT FORMULA:** 84565-8-49407
PREVIOUS FORMULA: 84565-2-49407

Recommended Use of the Chemical & Restrictions on Use

Recommended Use Pest Control – Flies
Uses Advised Against No Information Available

Details of the Supplier of the Safety Data Sheet

Supplier Name	Sterling International, Inc.	Supplier Phone #	509-926-6766
Supplier Address	3808 N Sullivan Rd Bldg.16 Spokane, WA 99216 USA	Supplier Email	info@rescue.com
		Emergency Telephone #	509-926-6766



SECTION 2. HAZARD IDENTIFICATION

Classification GHS classification in accordance with the 2024 and 2012 OSHA Hazard Communication Standard (29 CFR 1910.1200).

Emergency Overview	
Label Elements	
	
Signal Word:	WARNING
GHS Hazard Code:	H303, H317, H320
GHS Hazard Class:	Acute Toxicity, Oral Sensitization, Skin Respiratory Tract Irritation
GHS Categories:	1B, 3, 5
Hazard Statements:	H303 – May be Harmful if Swallowed, Category 5 H317 – May Cause Allergic Skin Reaction, Category 1B H335 – May Cause Respiratory Irritation, Category 3
Precautionary Statements:	<p>Prevention: P210 – Keep Away from Heat/Sparks/Open Flames/Hot Surfaces P261 – Avoid Breathing Vapors P271 – Use Only Outdoors or In Well-Ventilated Area</p> <p>Response: P264 – Wash Hands Thoroughly After Handling P302+P352 – IF ON SKIN: Wash with Plenty of Soap & Water P305+P351+P338 – IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present & easy to do. Continue rinsing. P333+P313 – If Skin Irritation or Rash Occurs, Get Medical Advice/Attention P363 – Wash Contaminated Clothing Before Reuse</p> <p>Storage: P235 – Keep Cool P402 – Store in a Dry Place P403+P233 – Store in a Well-Ventilated Place. Keep Container Tightly Closed.</p> <p>Disposal: P501 – Dispose of Contents/Container in Accordance with Local/Regional/National/International Regulations</p>
Appearance: Brown	Physical State: Powder-Solid
Odor: Musty	



HAZARDS NOT OTHERWISE CLASSIFIED (HNOC):

- Precautionary Statements - Prevention** Wash face, hands, and any exposed skin thoroughly after handling.
- Precautionary Statements - Response** Specific treatment (see supplemental first aid instructions on this label).
 - Eyes** IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention.
 - Skin** IF ON SKIN: Wash with plenty of soap and water. If skin irritation occurs: Get medical advice/attention. Take off contaminated clothing and wash before reuse.
- Precautionary Statements - Storage** Store in a cool, dry, well-ventilated location out of reach of children, pets, and livestock.
- Precautionary Statements - Disposal** Deposit in trash for collection.

Other Information: No Information Available

Interactions with Other Chemicals: No Information Available

SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS

EPA REG No. 84565-8-49407 (CURRENT PRODUCTION FORMULA)

Chemical Name	CAS No.	Concentration by Weight %	Common Name	Other identifiers
Sucrose	57-50-1	20.67%	Sugar	-
Whole Egg Solids	51609-52-0	49.19%	-	-
Yeast	68876-77-7	6.30%	-	-
Trimethylamine	75-50-3	0.86%	TMA	-
Indole	120-72-9	0.06%	-	-
Inert – Supplier Trade Secret	Proprietary	22.92%	-	Trade Secret*
Composition Total		100%		

*The exact percentage (concentration) of composition has been withheld as a trade secret.

EPA REG No. 84565-2-49407 (PREVIOUS PRODUCTION FORMULA)

Chemical Name	CAS No.	Concentration by Weight %	Common Name	Other identifiers
Sucrose	57-50-1	42.1%	Sugar	-
Whole Egg Solids	51609-52-0	18.0%	-	-
Yeast	68876-77-7	5.5%	-	-
Trimethylamine	75-50-3	2.8%	TMA	-
Indole	120-72-9	0.2%	-	-
Inert – Supplier Trade Secret	Proprietary	31.4%	-	Trade Secret
Composition Total		100%		

*The exact percentage (concentration) of composition has been withheld as a trade secret.



SECTION 4. FIRST-AID MEASURES

General Advice	Show this safety data sheet to the doctor in attendance. Call a poison control center or doctor for treatment advice. Have the product container or label with you when calling a poison control center, doctor, or going for treatment. For emergency information concerning this product, call the National Pesticides Information Center (NPIC) at 1-800-858-7378 seven days a week, 6:30 AM to 4:30 PM Pacific time.
Inhalation	Remove to fresh air. If symptoms persist, call a physician.
Skin Contact	Wash with plenty of soap and water. If skin irritation occurs: Get medical advice/attention. Take off contaminated clothing and wash before reuse. In the case of skin irritation or allergic reactions see a physician.
Eye Contact	Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing. If eye irritation persists: Get medical advice/attention. If symptoms persist, call a physician.
Ingestion	Do NOT induce vomiting. Rinse mouth immediately and drink plenty of water. Never give anything by mouth to an unconscious person. Call a physician.
Self-Protection of the First Aider	Avoid contact with skin, eyes or clothing. Use personal protective equipment as required.
Most Important Symptoms & Effects, Acute & Delayed	Stinging sensation is familiar to vinegar.
Immediate Medical Attention and Special Treatment Needed	Show this safety data sheet to the doctor in attendance. Treat symptomatically.

SECTION 5. FIRE-FIGHTING MEASURES

Extinguishing Media

Suitable Extinguishing Media	Use extinguishing measures that are appropriate to local circumstances and the surrounding environment. The contribution of the lure itself to any fire load is very small compared to the associated plastic and corrugated packaging.
Unsuitable Extinguishing Media	None

Specific Hazards Arising from the Product

None

Uniform Fire Code

Nonflammable solid (as defined under 16 CFR Section 1500.44).

Hazardous Combustion Products

Carbon Oxides



Explosion Data

Sensitivity to Mechanical Impact No.
Sensitivity to Static Discharge No.

Special Protective Equipment and Precautions for Fire-Fighters

As in any fire, wear self-contained breathing apparatus pressure-demand, MSHA/NIOSH (approved or equivalent) and full protective gear.

SECTION 6. ACCIDENTAL RELEASE MEASURES

Personal Precautions, Protective Equipment, and Emergency Procedures

Personal Precautions Avoid contact with skin, eyes, or clothing. Ensure adequate ventilation. Use personal protective equipment as required.
Other Information Refer to protective measures listed in Sections 7 & 8.

Methods and Material for Containment and Cleaning Up

Methods for Containment Prevent further leakage or spillage if safe to do so.
Methods for Cleaning Up Pick up and transfer to properly labeled containers.

Environmental Precautions

Environmental Precautions Refer to protective measures listed in Sections 7 and 8. Prevent further leakage or spillage if safe to do so.

SECTION 7. HANDLING AND STORAGE

Precautions for Safe Handling

Handling Handle in accordance with good industrial hygiene and safety practice. Avoid contact with skin, eyes, or clothing. Do not eat, drink, or smoke when using this product. Take off contaminated clothing and wash before reuse.

Conditions for Safe Storage

Storage Keep containers tightly closed in a dry, cool, and well-ventilated place.
Incompatible Products Strong acids. Strong oxidizing agents. Strong bases.



SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Control Parameters

Each dose of fly lure is packaged inside a water-soluble pouch which in turn is packaged inside a barrier pouch. There is no exposure to the contents under normal circumstances, and the quantity of fly lure is very low - maximum 2 ounces.

Exposure Guidelines

This product, as supplied, does not contain any hazardous materials with occupational exposure limits established by the region-specific regulatory bodies.

Appropriate Engineering Controls

- Engineering Measures**
- Showers
 - Eyewash Stations
 - Ventilation Systems

Individual Protection Measures

- Eye/Face Protection** None required under normal use conditions. If splashes are likely to occur, wear safety glasses with side shields (or goggles).

- Skin & Body Protection** None required under normal use conditions. If splashes are likely to occur, wear protective gloves and protective clothing.

- Respiratory Protection** No protective equipment is needed under normal use conditions. If exposure limits are exceeded or irritation is experienced, ventilation and evacuation may be required.

- Hygiene Measures** Handle in accordance with good industrial hygiene and safety practice. Avoid contact with skin, eyes, or clothing. Wear suitable gloves and eye/face protection. Do not eat, drink, or smoke when using this product.

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

Physical and Chemical Properties

- Appearance** Brown Granules
- Physical state** Powder-Solid
- Color** Brown
- Odor** Musty
- Odor Threshold** No Data Available
- Melting/Freezing Point** Not Applicable
- Boiling Point/Boiling Range** Not Applicable
- Flammability (Solid, Gas)** Solid-Not Flammable or Combustible (as defined by OSHA Reg.)
- Flammability Limit In Air**
- Upper Flammability/Explosive Limit** Not Applicable



Lower Flammability/Explosive Limit	Not Applicable
Flash point	Not Applicable
Auto-ignition Temperature	Not Applicable
Decomposition Temperature	No Data Available
pH	7.7
Kinematic Viscosity	Not Applicable
Water Solubility	Limited
Solubility in Other Solvents	No Data Available
Partition Coefficient, n-Octanol / Water	No Data Available
Vapor Pressure	Not Applicable
Density and Relative Density/Relative Vapor Density	Not Applicable
Specific Gravity	0.73
Particle Characteristics	No Data Available

Other Information

Softening Point	No Data Available
VOC Content (%)	0.0%
Particle Size	No Data Available
Particle Size Distribution	No Data Available

SECTION 10. STABILITY AND REACTIVITY

Reactivity	No Data Available
Chemical Stability	Stable under recommended storage conditions.
Possibility of Hazardous Reactions	None under normal processing.
hazardous Polymerization	Hazardous polymerization does not occur.
Conditions to Avoid	None known based on information supplied.
Incompatible Materials	Strong Acids. Strong Oxidizing Agents. Strong bases.
Hazardous Decomposition Products	Carbon oxides.



SECTION 11. TOXICOLOGICAL INFORMATION

Likely Routes of Exposure

Product Information	Product does not present an acute toxicity hazard based on known or supplied information.
Inhalation	Specific test data for the mixture is not available. May cause mild temporary irritation of respiratory tract.
Eye Contact	Specific test data for the mixture is not available. Expected to be a mild temporary eye irritant based on components. May be mildly and temporarily Irritating to eyes. May cause mild temporary redness, itching, and pain. May cause mild temporary eye irritation.
Skin Contact	Specific test data for the mixture is not available. Expected to be an irritant based on components. Irritating to skin. Prolonged contact may cause redness and irritation.
Ingestion	The Oral LD50 is >5,000 mg/kg for the mixture which is categorized as “Practically Non-Toxic” or “Slightly Toxic.” Ingestion may cause irritation to mucous membranes. Ingestion may cause gastrointestinal irritation, nausea, vomiting and diarrhea.

Component Information

Chemical Name	Oral LD50	Dermal LD50	Inhalation LC50
Fly Attractant/Refill	>5,000 mg/kg (Rat)	Not Available	Not Available

Information on Toxicology Effects

Symptoms Erythema (skin redness). May cause redness and tearing of the eyes.

Delayed & Immediate Effects as well as Chronic Effects from Short & Long-Term Exposure

Sensitization	No known effect based on information available or supplied.
Mutagenic Effects	Know known effect based on information available or supplied.
Carcinogenicity	Contains no ingredient listed as a carcinogen or potential carcinogen as listed by OSHA, IARC, or NTP.
Reproductive Toxicity	No known effect based on information available or supplied.
Germ Cell Mutagenicity	No known effect based on information available or supplied.
Interactive Effects	No known effect based on information available or supplied.
STOT – Single Exposure	No known effect based on information available or supplied.
STOT – Repeated Exposure	No known effect based on information available or supplied.
Chronic Toxicity	No known effect based on information available or supplied.
Target Organ Toxicity	No known effect based on information available or supplied.
Aspiration Hazard	No known effect based on information available or supplied.
Skin Corrosion	No known effect based on information available or supplied.
Serious Eye Damage	May cause mild temporary eye irritation otherwise no known effect based on information available or supplied.
Eye Irritation	May cause mild temporary eye irritation otherwise no known effect based on information available or supplied.



Respiratory Sensitization	May cause mild temporary respiratory irritation otherwise no known effect based on information available or supplied.
Germ Cell Mutagenicity	No known effect based on information available or supplied.
Specific Target Organ Toxicity	No known effect based on information available or supplied.

Numerical Measures of Toxicity Product Information

The following values are calculated based on chapter 3.1 of the GHS document

- ATEmix (oral)**
7,174.00 mg/kg
- ATEmix (inhalation-gas)**
96,782.00 ppm (4 hr)
- ATEmix (inhalation-dust/mist)**
6.04 mg/l
- ATEmix (inhalation-vapor)**
237.00 ATEmix

SECTION 12. ECOLOGICAL INFORMATION

Ecotoxicity	The environmental impact of this product has not been fully investigated.
Persistence and Degradability	No Information Available.
Bioaccumulative Potential	No Information Available.
Mobility in Soil	No Information Available.
Other Adverse Effects	No Information Available.

SECTION 13. DISPOSAL CONSIDERATIONS

Disposal Methods **RCRA: This material, as supplied, is not a hazardous waste according to Federal regulations (40 CFR 261, Subpart C). This material, as supplied, is exempt as a RCRA D001 (Ignitable) classified material. Material will not by itself sustain combustion.** This material could become a hazardous waste if it is mixed with or otherwise comes in contact with a hazardous waste, if chemical additions are made to this material, or if the material is processed or otherwise altered. Consult 40 CFR 261 to determine whether the altered material is a hazardous waste. Consult the appropriate state, regional, or local regulations for additional requirements.



Contaminated Packaging Dispose of contents/containers in accordance with local regulations.
California Hazardous Waste Codes NA—This product/material is not defined as a hazardous waste under California state law.

SECTION 14. TRANSPORT INFORMATION

DOT Not Regulated
Proper Shipping Name Not Regulated
Hazard Class N/A
TDG Not Regulated
MEX Not Regulated
ICAO Not Regulated
IATA Not Regulated
Proper Shipping Name Not Regulated
N/A Not Regulated
RID Not Regulated
ADR Not Regulated
AND Not Regulated
IMDG/IMO Not Regulated

SECTION 15. REGULATORY INFORMATION

International Inventories

TSCA Complies
DSL All components are listed either on the DSL or NDSL.

TSCA – United States Toxic Substances Control Act Section 8(b) Inventory
DSL/NDSL – Canadian Domestic Substances List/Non-Domestic Substances List

US Federal Regulations

SARA 313:

Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product does not contain any chemicals which are subject to the reporting requirements of the Act and Title 40 of the Code of Federal Regulations, Part 372.



SARA 311/312 Hazard Categories:

Acute Health Hazard	No
Chronic Health Hazard	No
Fire Hazard	No
Sudden Release of Pressure Hazard	No
Reactive Hazard	No

CWA (Clean Water Act):

This product contains the following substances which are regulated pollutants pursuant to the Clean Water Act (40 CFR 122.21 and 40 CFR 122.42).

Chemical Name	CWA – Reportable Quantities	CWA – Toxic Pollutants	CWA – Priority Pollutants	CWA – Hazardous Substances
Trimethylamine	100 lb.	-	-	X

CERCLA:

This material, as supplied, contains one or more substances regulated as a hazardous substance under the Comprehensive Environmental Response Compensation and Liability Act (CERCLA) (40 CFR 302).

Chemical Name	Hazardous Substances RQs	Extremely Hazardous Substances RQs	RQ
Citric Acid	-	-	RQ Section # 180.950
Trimethylamine	100 lb.	-	RQ 100 lb. final RQ RQ 45.4 final RQ

US State Regulations

EPA REG No.

CURRENT PRODUCTION FORMULA	84565-8-49407
PREVIOUS PRODUCTION FORMULA	84565-2-49407

US State Right-to-know Regulations:

California Hazardous Waste Codes N/A

Chemical Name	New Jersey	Massachusetts	Pennsylvania	Rhode Island	Illinois
Sucrose		X	X		
Trimethylamine	X	X	X	X	X

California Proposition 65:

This product does not contain any Proposition 65 chemicals.



California Department of Pesticide Regulation No.

MFR #	Product Name	CALIFORNIA DPR Registration Number	NOTE
BFTD	OUTDOOR BIG BAG FLY TRAP-1	84565-8-ZB-49407	FED EPA #84565-8-49407
	DISPOSABLE BIG BAG FLY TRAP	84565- 2-ZI- 49407	FED EPA #84565-2-49407
	OUTDOOR BIG BAG FLY TRAP	84565- 2-ZL- 49407	FED EPA #84565-2-49407
FTA	FLY TRAP REFILL-1	84565-8-AA-49407	FED EPA #84565-8-49407
	FLY TRAP REFILL	84565- 2-ZG- 49407	FED EPA #84565-2-49407
FTD	RESCUE! SMARTER PEST CONTROL OUTDOOR FLY TRAP	84565-8-ZE-49407	FED EPA #84565-8-49407
	DISPOSABLE FLY TRAP	84565- 2-ZH- 49407	FED EPA #84565-2-49407
FTM	RESCUE! SMARTER PEST CONTROL FLY TRAP MAX	84565-8-ZF-49407	FED EPA #84565-8-49407
	FLY TRAP MAX	84565- 2-ZM- 49407	FED EPA #84565-2-49407
FTMR	FLY TRAP MAX REFILL-1	84565-8-ZA-49407	FED EPA #84565-8-49407
	FLY TRAP MAX REFILL	84565- 2-ZK- 49407	FED EPA #84565-2-49407
FTR	OUTDOOR FLY TRAP-1	84565- 8-ZC- 49407	FED EPA #84565-8-49407
	OUTDOOR FLY TRAP	84565- 2-ZQ- 49407	FED EPA #84565-2-49407
	REUSABLE FLY TRAP	84565- 2-ZO- 49407	FED EPA #84565-2-49407
PFTA	POP! FLY TRAP REFILL-1	84565-8-ZG-49407	FED EPA #84565-8-49407
	POP! FLY TRAP REFILL	84565- 2-ZJ- 49407	FED EPA #84565-2-49407
PFTR	RESCUE! SMARTER PEST CONTROL OUTDOOR POP! FLY TRAP	84565-8-ZD-49407	FED EPA #84565-8-49407
	OUTDOOR POP! FLY TRAP	84565- 2-ZP- 49407	FED EPA #84565-2-49407
	REUSABLE POP! FLY TRAP	84565- 2-ZN- 49407	FED EPA #84565-2-49407

International Regulations

Canada

WHMIS Hazard Class N/A



SECTION 16. OTHER INFORMATION

NFPA

Health Hazards 1 Flammability 0 Instability 0 Physical & Chemical Hazards 0

HMIS

Health Hazards 1 Flammability 0 Instability 0 Physical & Chemical Hazards X

Prepared By

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Date of Latest Revision

24 February 2026

Revision Note

Major SDS revision to provide both actively circulating and registered RESCUE! fly product formulations. Formulation differences are minor and share the same hazards per GHS and OSHA Hazardous Communication Standards (29 CFR § 1910.1200). Included additional data on EPA and CDPR Registration numbers.

Disclaimer

The information provided in this Safety Data Sheet is correct to the best of our knowledge, information, and belief at the date of its publication. The information given is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal, and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text.

End of Safety Data Sheet

