

SAFETY DATA SHEET

Angoumois Grain Moth Bullet Lure

SECTION 1 - PRODUCT	AND COMPAN	Y IDENTIFICATION			
Product use: Product form:	Angoumois Grain moth Lure Insect Pheromone Lure for <i>Sitotroga cerealella</i> White and red beads in clear PE vial with aluminum cap IL-753				
Supplier: Insects Limited Inc. 16950 Westfield Park Rd. Westfield, Indiana, USA 46074 1-800-992-1991			Manufacturer Insects Limited Inc. 16950 Westfield Park Rd. Westfield, Indiana, USA 46074 1-800-992-1991		
Emergency: Transportation - 800-424-9300; 703-527-3887 (CHEMTREC) Medical: 800-225-3320 (PROSAR)				(PROSAR)	
SECTION 2 - HAZARD GHS CLASSIFICATION:	S IDENTIFICA	TION			
GHS CLASSIFICATION: Health		Fnvir	onmental	Physical	
No Health Haza	rds	Acute Toxicity: Nor	ne Known	No Physical Hazards	
	103	Chronic Toxicity: No	ne Known		
GHS Label: No Hazard Sym	bol	No Si	nal Word	WHMIS Classification: Non Hazardous	
Haz	ard Statements		F	Precautionary Statements	
No Haza	ard Statements Appl	у	P102Keep out of reach of childrenP302 + P352If on skin, wash with waterP305 + P351If in eyes, rinse cautiously with water for several		
SECTION 3 - COMPOS	SITION / INFO				
NAME (Z,E)-7,11-Hexadecadienyl acet	ate	CAS# 51606-94-4	EINECS# None	CONCENTRATION % BY WEIGHT <5%	
SECTION 4 - FIRST AI					
SECTION 4 - FIRST AI Contact with eyes: Skin contact: Ingestion:	Rinse ey Wash wi	es cautiously with water th soap and water	or several minutes lot induce vomiting. Do Not	give baking soda.	
Contact with eyes: Skin contact: Ingestion:	Rinse ey Wash wi Rinse mo	es cautiously with water th soap and water outh out with water. Do N		give baking soda.	
Contact with eyes: Skin contact: Ingestion: SECTION 5 - FIREFIG	Rinse ey Wash wi Rinse m	es cautiously with water th soap and water buth out with water. Do N	lot induce vomiting. Do Not	give baking soda.	
Contact with eyes: Skin contact: Ingestion: SECTION 5 - FIREFIG Suitable extinguishing media:	Rinse ey Wash wi Rinse m HTING MEASU Foam. D	es cautiously with water th soap and water buth out with water. Do N JRES ry powder. Carbon dioxic	lot induce vomiting. Do Not	give baking soda.	
Contact with eyes: Skin contact: Ingestion: SECTION 5 - FIREFIG	Rinse ey Wash wi Rinse m HTING MEASU Foam. D	es cautiously with water th soap and water buth out with water. Do N	lot induce vomiting. Do Not	give baking soda.	
Contact with eyes: Skin contact: Ingestion: SECTION 5 - FIREFIG Suitable extinguishing media:	Rinse ey Wash wi Rinse mo HTING MEASU Foam. D Foam. D Do not u	es cautiously with water th soap and water outh out with water. Do N JRES ry powder. Carbon dioxic se heavy water stream	lot induce vomiting. Do Not	give baking soda.	
Contact with eyes: Skin contact: Ingestion: SECTION 5 - FIREFIG Suitable extinguishing media: Unsuitable extinguishing media SECTION 6 - ACCIDEN In case of Spill:	Rinse ey Wash wi Rinse mo HTING MEASU Foam. D Foam. D ia: Do not u JTAL RELEAS Use abso	es cautiously with water th soap and water buth out with water. Do N JRES ry powder. Carbon dioxic se heavy water stream E MEASURES orbent material to collect	lot induce vomiting. Do Not e. Water spray. Sand. and contain for disposal		
Contact with eyes: Skin contact: Ingestion: SECTION 5 - FIREFIG Suitable extinguishing media: Unsuitable extinguishing med SECTION 6 - ACCIDEN In case of Spill: Protective Equipment for clea	Rinse ey Wash wi Rinse mo HTING MEASU Foam. D Foam. D ia: Do not u ITAL RELEAS Use abso nup: Wear wa	es cautiously with water th soap and water buth out with water. Do N JRES ry powder. Carbon dioxic se heavy water stream EMEASURES orbent material to collect ter proof gloves; Safety g	lot induce vomiting. Do Not e. Water spray. Sand. and contain for disposal lasses or goggles are recor	nmended during cleanup.	
Contact with eyes: Skin contact: Ingestion: SECTION 5 - FIREFIG Suitable extinguishing media: Unsuitable extinguishing media SECTION 6 - ACCIDEN In case of Spill:	Rinse ey Wash wi Rinse mo HTING MEASU Foam. D Foam. D ia: Do not u ITAL RELEAS Use abso nup: Wear wa	es cautiously with water th soap and water buth out with water. Do N JRES ry powder. Carbon dioxic se heavy water stream EMEASURES orbent material to collect ter proof gloves; Safety g	lot induce vomiting. Do Not e. Water spray. Sand. and contain for disposal	nmended during cleanup.	
Contact with eyes: Skin contact: Ingestion: SECTION 5 - FIREFIG Suitable extinguishing media: Unsuitable extinguishing med SECTION 6 - ACCIDEN In case of Spill: Protective Equipment for clea	Rinse ey Wash wi Rinse mo HTING MEASU Foam. D Foam. D ia: Do not u ITAL RELEAS Use abso Use abso Do not c	es cautiously with water th soap and water buth out with water. Do N JRES ry powder. Carbon dioxic se heavy water stream E MEASURES orbent material to collect ter proof gloves; Safety g ontaminate water, food o	lot induce vomiting. Do Not e. Water spray. Sand. and contain for disposal lasses or goggles are recor	nmended during cleanup.	
Contact with eyes: Skin contact: Ingestion: SECTION 5 - FIREFIG Suitable extinguishing media: Unsuitable extinguishing media SECTION 6 - ACCIDEN In case of Spill: Protective Equipment for clea Environmental Precaution: SECTION 7 - HANDLIN Safe Handling:	Rinse ey Wash wi Rinse m HTING MEASU Foam. D ia: Do not u ITAL RELEAS Use abso Use abso Use abso Do not c IG AND STOR Wash hands and ott	es cautiously with water th soap and water buth out with water. Do N JRES ry powder. Carbon dioxic se heavy water stream E MEASURES orbent material to collect ter proof gloves; Safety g ontaminate water, food o AGE ner exposed areas with m	lot induce vomiting. Do Not e. Water spray. Sand. and contain for disposal lasses or goggles are recor feed by storage or disposa ild soap and water before e	nmended during cleanup. I of wastes.	
Contact with eyes: Skin contact: Ingestion: SECTION 5 - FIREFIG Suitable extinguishing media: Unsuitable extinguishing media SECTION 6 - ACCIDEN In case of Spill: Protective Equipment for clea Environmental Precaution: SECTION 7 - HANDLIN Safe Handling:	Rinse ey Wash wi Rinse m HTING MEASU Foam. D ia: Do not u ITAL RELEAS Use abso Use abso Use abso Do not c IG AND STOR Wash hands and ott	es cautiously with water th soap and water buth out with water. Do N JRES ry powder. Carbon dioxic se heavy water stream E MEASURES orbent material to collect ter proof gloves; Safety g ontaminate water, food o AGE ner exposed areas with m	lot induce vomiting. Do Not e. Water spray. Sand. and contain for disposal lasses or goggles are recor feed by storage or disposa	nmended during cleanup. I of wastes.	
Contact with eyes: Skin contact: Ingestion: SECTION 5 - FIREFIG Suitable extinguishing media: Unsuitable extinguishing media SECTION 6 - ACCIDEN In case of Spill: Protective Equipment for clea Environmental Precaution: SECTION 7 - HANDLIN Safe Handling:	Rinse ey Wash wi Rinse mo HTING MEASU Foam. D ia: Do not u ITAL RELEAS Use abso Use abso Use abso Do not c IG AND STOR Wash hands and oth Keep container clos	es cautiously with water th soap and water buth out with water. Do N JRES ry powder. Carbon dioxic se heavy water stream E MEASURES orbent material to collect ter proof gloves; Safety g ontaminate water, food o AGE ner exposed areas with m ed when not in use. Store	lot induce vomiting. Do Not e. Water spray. Sand. and contain for disposal lasses or goggles are recor feed by storage or disposa ild soap and water before e in cool dry area in accessit	nmended during cleanup. I of wastes. ating, drinking, smoking or leaving work. ole to children.	
Contact with eyes: Skin contact: Ingestion: SECTION 5 - FIREFIG Suitable extinguishing media: Unsuitable extinguishing media: Unsuitable extinguishing media: Unsuitable extinguishing media: SECTION 6 - ACCIDEN In case of Spill: Protective Equipment for clea Environmental Precaution: SECTION 7 - HANDLIN Safe Handling: Safe Storage:	Rinse ey Wash wi Rinse mo HTING MEASU Foam. D Jo not u ITAL RELEAS Use abso Use abso Do not c Use abso Use abso Do not c Use abso Use abso Do not c	es cautiously with water th soap and water buth out with water. Do N JRES ry powder. Carbon dioxic se heavy water stream E MEASURES orbent material to collect ter proof gloves; Safety g ontaminate water, food o AGE ner exposed areas with m ed when not in use. Store	lot induce vomiting. Do Not e. Water spray. Sand. and contain for disposal lasses or goggles are recor feed by storage or disposa ild soap and water before e in cool dry area in accessit RE/ PERSONAL PR	nmended during cleanup. I of wastes. ating, drinking, smoking or leaving work. ole to children.	
Contact with eyes: Skin contact: Ingestion: SECTION 5 - FIREFIG Suitable extinguishing media: Unsuitable extinguishing media: Unsuitable extinguishing media: Unsuitable extinguishing media: SECTION 6 - ACCIDEN In case of Spill: Protective Equipment for clean Environmental Precaution: SECTION 7 - HANDLIN Safe Handling: Safe Storage: SECTION 8 - PRECAU	Rinse ey Wash wi Rinse mo HTING MEASU Foam. D ia: Do not u ITAL RELEAS Use abso Use abso Do not c IG AND STOR Wash hands and ott Keep container clos TIONS TO CC	es cautiously with water th soap and water buth out with water. Do N JRES ry powder. Carbon dioxic se heavy water stream E MEASURES orbent material to collect ter proof gloves; Safety g ontaminate water, food o AGE ner exposed areas with m ed when not in use. Store NTROL EXPOSU PEL or ACGIH TLV esta	lot induce vomiting. Do Not e. Water spray. Sand. and contain for disposal lasses or goggles are recor feed by storage or disposa ild soap and water before e in cool dry area in accessit RE/ PERSONAL PR blished utact with eyes.	nmended during cleanup. I of wastes. ating, drinking, smoking or leaving work. ole to children.	
Contact with eyes: Skin contact: Ingestion: SECTION 5 - FIREFIG Suitable extinguishing media: Unsuitable extinguishing media: Unsuitable extinguishing media: SECTION 6 - ACCIDEN In case of Spill: Protective Equipment for clean Environmental Precaution: SECTION 7 - HANDLIN Safe Handling: Safe Storage: SECTION 8 - PRECAU Exposure Limits:	Rinse ey Wash wi Rinse mo HTING MEASU Foam. D ia: Do not u JTAL RELEAS Use abso Use abso Use abso Do not c IG AND STOR Wash hands and oth Keep container clos TIONS TO CC No OSHA tt: Eye Protec Skin Prote	es cautiously with water th soap and water buth out with water. Do N JRES ry powder. Carbon dioxic se heavy water stream E MEASURES orbent material to collect ter proof gloves; Safety g ontaminate water, food o AGE mer exposed areas with m ed when not in use. Store NTROL EXPOSU PEL or ACGIH TLV esta ction: Avoid con	lot induce vomiting. Do Not e. Water spray. Sand. and contain for disposal lasses or goggles are recor feed by storage or disposa ild soap and water before e in cool dry area in accessit RE/ PERSONAL PR blished ttact with eyes. ttact with skin. Wear protec	nmended during cleanup. I of wastes. ating, drinking, smoking or leaving work. ole to children.	

Appearance:	Colorless liquid	Boiling Point:	118°C; 244°F
Odor:	Mild oily odor	Freezing/Melting Point:	Not established
Density:	0.840 g/ml	Vapor Pressure:	Not established
Flammability:	Non Flammable	Vapor Density:	Not established
рН	6.9	Solubility in Water:	insoluble

SECTION 10 - STABILITY AND REACTIVITY		
Stability:	Stable	
Hazardous Decomposition Products:	None in normal use.	
Conditions to Avoid:	Avoid extreme high or low temperatures	
Incompatible Materials:	Strong oxidizers, strong bases.	

SECTION 11 - TOXICOLOGICAL INFORMATION						
Likely Routes of Expose Acute symptoms and e		Skin contact, Eye Contact, Ingestion				
Skin Contact: Eye Contact: Ingestion:		Transfer of pheromones may occur. Direct contact may cause irritation. May cause irritation if swallowed.				
Chronic Effects:		None known to humans.				
Acute Toxicity	/	LD50 (oral Rat)		LC50		
Not Established	d	Not Established		Not Established		
Reproductive Effects		ogenicity	Mutagenicity	Embryo toxicity	Carcinogenicity	Synergistic
Not Established	NOT E	stablished	Not Established	Not Established	None	Products Not Established

SECTION 12 - ECOLOGICAL INFORMATION		
Eco Toxicity: Mobility:	None Known Biodegradable in the soil	
Degradability:	Readily biodegradable in water	
Bioaccumulation:	Not Applicable	
SECTION 13 - WASTE DISPOSAL CONSDERATIONS		
Clean up and dispose of waste in accordance with all federal state and local environmental regulations		

Clean up and dispose of waste in accordance with all federal, state, and local environmental regulations. See Section 7 for Handling Procedures. See Section 8 for Personal Protective Equipment recommendations

SECTION 14 - TRANSPORTATION INFORMATION

Domestic (DOT): Chemicals, N.O.S (non-regulated); Hazard Class: Not Applicable; UN/NA: Not Applicable; Labels: Not Applicable International (IMO): Chemicals, N.O.S (non-regulated); Hazard Class: Not Applicable; UN/NA: Not Applicable; Labels: Not Applicable

SECTION 15 - REGULATORY INFORMATION

EPA Exempted from label requirements; CFR 40 152.25(b) if used for monitoring purposes in traps.

SECTION 16 - OTHER INFORMATION NFPA Rating HMIS III Rating Health hazard: 1 - Exposure could cause minor irritation Health: 1 Slight Hazard - irritation or minor reversible Fire hazard: 0 - Material will not burn injury possible Reactivity 0 - Normally stable Flammability: 0 Minimal Hazard Physical: 0 Minimal Hazard Person Protection: В

Disclaimer: This information above is believed to be accurate and represents the best information currently available to us. However, we make no warranty of merchantability or any other warranty, express or implied, with respect to such information, and we assume no liability resulting from its use. Users should make their own investigations to determine the suitability of the information for their purposes. In no event shall Insects Limited be liable for any claims, losses or damages of any third party or for lost profits or any special, indirect, incidental, consequential or exemplary damages, how so ever arising, even if company has been advised of the possibility of such damages.