

SAFTEY DATA SHEET

Varied Carpet Beetle Bullet Lure

SECTION 1 - PRODUCT Product name: Product use: Product form: Product no:	Company IDENTIFICATION Varied Carpet Beetle Bullet Lure Insect Pheromone Lure for Anthrenus verbasci Black and White beads in a clear PE vial with aluminum cap IL-113					
Supplier: Insects Limited Inc. 16950 Westfield Park Rd. Westfield, Indiana, USA 46074 1-800-992-1991				1695 Wei	cts Limited Inc. 0 Westfield Park Rd tfield, Indiana, USA 4 7-896-9300	6074
Emergency: Transportation - 8	800-424-9300	; 703-527	-3887 (CHEMTREC)	Medical: 800-225-3320	PROSAR)	
SECTION 2 - HAZARI	DS IDENT	TIFICAT	ΓΙΟΝ			
GHS CLASSIFICATION:						
Health			Enviror	nmental	Р	hysical
No Health Haz	zards		Acute Toxicity: None Chronic Toxicity: None	Known Known	No Phy	sical Hazards
GHS Label:			2			
No Hazard Syr	mbol		No Sign	al Word	WHMIS Classifie	cation: Non Hazardous
Hi	azard Statem	nents		Р	ecautionary Stateme	ents
	zard Stateme			P102Keep out of reach of childrenP302 + P352If on skin, wash with waterP305 + P351If in eyes, rinse cautiously with water for several minutes.		
SECTION 3 - COMPOSITION / INFO NAME E-5 Undecenoic acid			CAS#	EINECS#	CONCENT	CONCENTRATION % BY WEIGHT
			62472-76-8	None		<3%
Z-5 Undecenoic acid			67270-85-3	None		<1%
Hexane SECTION 4 - FIRST A		SURES	67270-85-3 110-54-3	None None		<1%
Hexane SECTION 4 - FIRST A Contact with eyes: Skin contact:		SURES Rinse eye Wash with	67270-85-3 110-54-3 s cautiously with water for a soap and water	None None		<1%
Hexane SECTION 4 - FIRST A Contact with eyes: Skin contact:		SURES Rinse eye Wash with	67270-85-3 110-54-3 s cautiously with water for a soap and water	None None	ive baking soda.	<1%
Hexane SECTION 4 - FIRST A Contact with eyes: Skin contact: Ingestion: SECTION 5 - FIREFIG	GHTING M	SURES Rinse eye Wash with Rinse mou	67270-85-3 110-54-3 s cautiously with water for a soap and water uth out with water. Do No RES	None None r several minutes t induce vomiting. Do Not o	ive baking soda.	<1%
Hexane SECTION 4 - FIRST A Contact with eyes: Skin contact: Ingestion: SECTION 5 - FIREFIG Suitable extinguishing media	GHTING M a:	SURES Rinse eye Wash with Rinse mou MEASU Foam. Dry	67270-85-3 110-54-3 s cautiously with water for soap and water uth out with water. Do No	None None r several minutes t induce vomiting. Do Not o	ive baking soda.	<1%
Hexane SECTION 4 - FIRST A Contact with eyes: Skin contact: Ingestion: SECTION 5 - FIREFIG Suitable extinguishing media Unsuitable extinguishing me	GHTING M a: edia:	SURES Rinse eye Wash with Rinse mou MEASU Foam. Dry Do not use	67270-85-3 110-54-3 s cautiously with water for soap and water uth out with water. Do No RES y powder. Carbon dioxide. e heavy water stream	None None r several minutes t induce vomiting. Do Not o	ive baking soda.	<1%
Hexane SECTION 4 - FIRST A Contact with eyes: Skin contact: Ingestion: SECTION 5 - FIREFIG Suitable extinguishing media Unsuitable extinguishing media	GHTING M a: edia: ENTAL RE	SURES Rinse eye Wash with Rinse mou MEASU Foam. Dry Do not use ELEASE	67270-85-3 110-54-3 s cautiously with water for soap and water uth out with water. Do No RES y powder. Carbon dioxide. e heavy water stream MEASURES	None None r several minutes t induce vomiting. Do Not o Water spray. Sand.	ive baking soda.	<1%
Hexane SECTION 4 - FIRST A Contact with eyes: Skin contact: Ingestion: SECTION 5 - FIREFIC Suitable extinguishing media Unsuitable extinguishing me SECTION 6 - ACCIDE In case of Spill: Protective Equipment for cle	GHTING M a: edia: ENTAL RE eanup:	SURES Rinse eye Wash with Rinse mou MEASU Foam. Dry Do not use ELEASE Use absor Wear wate	67270-85-3 110-54-3 s cautiously with water for s soap and water uth out with water. Do No RES y powder. Carbon dioxide. e heavy water stream MEASURES rbent material to collect ar er proof gloves; Safety gla	None None r several minutes t induce vomiting. Do Not o Water spray. Sand.	nended during cleanu	<1% <0.1%
Hexane SECTION 4 - FIRST A Contact with eyes: Skin contact: Ingestion: SECTION 5 - FIREFIC Suitable extinguishing media Unsuitable extinguishing me SECTION 6 - ACCIDE In case of Spill: Protective Equipment for cle	GHTING M a: edia: ENTAL RE eanup:	SURES Rinse eye Wash with Rinse mou MEASU Foam. Dry Do not use ELEASE Use absor Wear wate	67270-85-3 110-54-3 s cautiously with water for s soap and water uth out with water. Do No RES y powder. Carbon dioxide. e heavy water stream MEASURES rbent material to collect ar er proof gloves; Safety gla	None None None r several minutes t induce vomiting. Do Not g Water spray. Sand.	nended during cleanu	<1% <0.1%
Hexane SECTION 4 - FIRST A Contact with eyes: Skin contact: Ingestion: SECTION 5 - FIREFIG Suitable extinguishing media Unsuitable extinguishing media Unsuitable extinguishing media SECTION 6 - ACCIDE In case of Spill: Protective Equipment for cle Environmental Precaution: SECTION 7 - HANDLI	GHTING M a: ENTAL RE eanup:	SURES Rinse eye Wash with Rinse mou MEASU Foam. Dry Do not use ELEASE Use absoi Wear wate Do not con STORA	67270-85-3 110-54-3 Is cautiously with water for a soap and water uth out with water. Do No RES y powder. Carbon dioxide. e heavy water stream E MEASURES rbent material to collect ar er proof gloves; Safety gla ntaminate water, food or for AGE	None None None r several minutes t induce vomiting. Do Not of Water spray. Sand. Water spray. Sand.	mended during cleanu	<1% <0.1%
Hexane SECTION 4 - FIRST A Contact with eyes: Skin contact: Ingestion: SECTION 5 - FIREFIG Suitable extinguishing media Unsuitable extinguishing media Unsuitable extinguishing media SECTION 6 - ACCIDE In case of Spill: Protective Equipment for cle Environmental Precaution: SECTION 7 - HANDLI	GHTING M a: edia: ENTAL RE eanup:	SURES Rinse eye Wash with Rinse mou MEASU Foam. Dry Do not use ELEASE Use absor Wear wate Do not con STOR/ Is and other	67270-85-3 110-54-3 s cautiously with water for a soap and water uth out with water. Do No RES y powder. Carbon dioxide. e heavy water stream MEASURES rbent material to collect ar er proof gloves; Safety gla ntaminate water, food or for AGE er exposed areas with mild	None None None r several minutes t induce vomiting. Do Not g Water spray. Sand.	mended during cleand of wastes. ing, drinking, smoking	<1% <0.1%
Hexane SECTION 4 - FIRST A Contact with eyes: Skin contact: Ingestion: SECTION 5 - FIREFIC Suitable extinguishing media Unsuitable extinguishing media Unsuitable extinguishing media SECTION 6 - ACCIDE In case of Spill: Protective Equipment for cle Environmental Precaution: SECTION 7 - HANDLI Safe Handling: Safe Storage:	CHTING M a: edia: ENTAL RE eanup: ING AND Wash hand: Keep contai	SURES Rinse eye Wash with Rinse mou MEASU Foam. Dry Do not use ELEASE Use absor Wear wate Do not cor STOR/ Is and othe iner close	67270-85-3 110-54-3 s cautiously with water for a soap and water uth out with water. Do No RES y powder. Carbon dioxide. e heavy water stream E MEASURES rbent material to collect ar er proof gloves; Safety gla ntaminate water, food or for AGE er exposed areas with mile d when not in use. Store in	None None None None r several minutes t induce vomiting. Do Not g Water spray. Sand. Water spray. Sand.	mended during cleant of wastes. ing, drinking, smoking e to children.	<1% <0.1%
Hexane SECTION 4 - FIRST A Contact with eyes: Skin contact: Ingestion: SECTION 5 - FIREFIG Suitable extinguishing media Unsuitable extinguishing media Unsuitable extinguishing media SECTION 6 - ACCIDE In case of Spill: Protective Equipment for cle Environmental Precaution: SECTION 7 - HANDLI Safe Handling:	GHTING M a: edia: ENTAL RE eanup: ING AND Wash hand Keep contai	SURES Rinse eye Wash with Rinse mot MEASU Foam. Dry Do not use ELEASE Use absor Wear wate Do not con STOR/ Is and othe inner close	67270-85-3 110-54-3 s cautiously with water for a soap and water uth out with water. Do No RES y powder. Carbon dioxide. e heavy water stream E MEASURES rbent material to collect ar er proof gloves; Safety gla ntaminate water, food or for AGE er exposed areas with mile d when not in use. Store in	None None None None r several minutes t induce vomiting. Do Not g Water spray. Sand. Water spray. Sand. d contain for disposal usses or goggles are recom eed by storage or disposal d soap and water before ea n cool dry area in accessib	mended during cleant of wastes. ing, drinking, smoking e to children.	<1% <0.1%

Personal Protective Equipment:	Eye Protection:	Avoid contact with eyes.
	Skin Protection:	Avoid contact with skin. Wear protective gloves if clean-up is required.
	Respiratory Protection:	Not required when used according to directions. Avoid breathing vapors.

SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES

Appearance: F Odor: r Density: C Flammability: M pH 6

Pale yellow liquid mild musty odor 0.895 g/ml Non Flammable 6.9 Boiling Point/ Flash Point: Freezing/Melting Point: Vapor Pressure: Vapor Density: Solubility in Water:

110°C; 230°F @ 4mm Hg Not established Not established Not established Insoluble

SECTION 10 - STABILITY AND I	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 - TO	DXICOLC	GICAL INF	ORMATION				
Likely Routes of Expos	sure:	Skin contact, Eye Contact, Ingestion					
Acute symptoms and e	effects:						
Skin Contact:		Transfer of pheromones may occur.					
Eye Contact:			act may cause irritation.				
Ingestion:		May cause	May cause irritation if swallowed.				
Chronic Effects:		None known to humans.					
Acute Toxicity LD50 (oral Rat)			LC50				
Not Established		Not Established			Not Established		
Reproductive Effects	Terat	ogenicity	Mutagenicity	Embryo toxicity	Carcinogenicity	Synergistic	
Not Established	Not E	stablished	Not Established	Not Established	None	Products	
						Not Established	

SECTION 12 - EC	COLOGICAL INFORMATION		
Eco Toxicity:	None Known		
Mobility:	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. 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	6 - OTHER INFORMATION			
NFPA Rating			HMIS III Rating	
Health hazard: Fire hazard: Reactivity	1 - Exposure could cause minor irritation 0 - Material will not burn 0 - Normally stable		Health: Flammability:	1 Slight Hazard – irritation or minor reversible injury possible 0 Minimal Hazard
Rodolivity		\checkmark	Physical: Person Protection:	0 Minimal Hazard B