

Product no.L210Product nameTobacco Budworm LureScientific nameHeliothis virescens

September 2015 Page 1 of 4

SAFETY DATA SHEET

lentified uses of the substance or d uses advised against Sc int he supplier of the safety data sheet fa Sc of Fa r Telephone number 1- RDS IDENTIFICATION on of the substance or mixture rd Classifications He Fl Re fications fications Xi or and Labeling Ke d W ograms Ke utements Ca 24/S25,S26,S28 ey umages and the substance on we	Aformation about an ins Scentry Biologicals , 10 Central Ave. Scentry@scentry.com el: 1-(406)-248-5856 ax: 1-(406)-245-2790 -(800)-735-5323 	g products are pes lect pest population	t management tools designed to provide
d uses advised against in the supplier of the safety data sheet Stafety data sheet Stafet	Aformation about an ins Scentry Biologicals , 10 Central Ave. Scentry@scentry.com el: 1-(406)-248-5856 ax: 1-(406)-245-2790 -(800)-735-5323 	ect pest population	
61 Bi Son of the substance or mixture rd Classifications Hat Fications ification and Labeling d w ograms Value Kat Litements Cat Value	10 Central Ave. 5illings, MT 59102 centry@scentry.com fel: 1-(406)-248-5856 fax: 1-(406)-245-2790 -(800)-735-5323 (author	Inc.	
Bi sc Fa fications fication and Labeling d W ograms Ca fa Mathematical Ca Ka State Fa Mathematical Ca Fa State State Fa State State Stata	illings, MT 59102 centry@scentry.com el: 1-(406)-248-5856 ax: 1-(406)-245-2790 -(800)-735-5323 lealth =1 lammability =1 eactivity =0 ii Varning Causes skin irritation. Leep out of reach of chi feep away from food, d		
sc Te Fa Fa RDS IDENTIFICATION on of the substance or mixture rd Classifications fications fication and Labeling d W ograms Ca Mements Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca	centry@scentry.com cel: 1-(406)-248-5856 ax: 1-(406)-245-2790 -(800)-735-5323 lealth =1 lammability =1 ceactivity =0 i varning Causes skin irritation. Ceep out of reach of chi ceep away from food, d		
Teephone number 1- RDS IDENTIFICATION Image: constraint of the substance or mixture on of the substance or mixture He rd Classifications He fications Xi ification and Labeling Image: constraint of the substance d W ograms Image: constraint of the substance itements Ca	el: 1-(406)-248-5856 ax: 1-(406)-245-2790 -(800)-735-5323 Iealth =1 lammability =1 teactivity =0 Gi Varning Causes skin irritation. Geep out of reach of chi Geep away from food, d		
Fa RDS IDENTIFICATION on of the substance or mixture rd Classifications Hat fications ification and Labeling d w ograms Ca	ax: 1-(406)-245-2790 -(800)-735-5323 Tealth =1 lammability =1 teactivity =0 Ci Varning Causes skin irritation. Causes skin irritation.		
r Telephone number 1- RDS IDENTIFICATION Image: construct of the substance or mixture urd Classifications He fications Xi ification and Labeling Image: construct of the substance d W ograms Image: construct of the substance utements Ca	-(800)-735-5323 Tealth =1 Tammability =1 teactivity =0 Given the second sec		
RDS IDENTIFICATION on of the substance or mixture Ird Classifications fications xification and Labeling d w ograms vitements Ca If w u w u w u w u w u w u w u w u w u w u <t< td=""><td>Iealth =1 Iammability =1 Eactivity =0 Gi Varning Causes skin irritation. Geep out of reach of chi Eacep away from food, d</td><td></td><td></td></t<>	Iealth =1 Iammability =1 Eactivity =0 Gi Varning Causes skin irritation. Geep out of reach of chi Eacep away from food, d		
on of the substance or mixture rrd Classifications He fications Xi ification and Labeling W ograms Ke itements Ca	lammability =1 teactivity =0 G Varning Causes skin irritation. Causes skin irritation.		
on of the substance or mixture rrd Classifications He fications Xi ification and Labeling W ograms Ke itements Ca	lammability =1 teactivity =0 G Varning Causes skin irritation. Causes skin irritation.		
Fl. Re Red Xi ification and Labeling W ograms Image: Canonic statements	lammability =1 teactivity =0 G Varning Causes skin irritation. Causes skin irritation.		
fications Xi ification and Labeling d W ograms Atements 	Leactivity =0 Ci Varning Causes skin irritation. Causes out of reach of chi Cause away from food, d		
fications Xi ification and Labeling d W ograms Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca 	Ti Varning Causes skin irritation. Causes out of reach of chi Cause away from food, d		
ification and Labeling d W ograms ttements Labeling Labeling Kd Labeling	Varning Causes skin irritation. Cause out of reach of chi Caup away from food, d		
d W ograms ttements 	Causes skin irritation.		
ograms	Causes skin irritation.		
itements Ca	Leep out of reach of chi Leep away from food, d		
itements Ca	Leep out of reach of chi Leep away from food, d		
Ca Ka Ka Ka Ka Ka Ka Ka Ka V 24/S25,S26,S28 W ary statements W M M M M Ta	Leep out of reach of chi Leep away from food, d		
Ca Ka Ka Ka Ka Ka Ka Ka Ka V 24/S25,S26,S28 W ary statements W M M M M Ta	Leep out of reach of chi Leep away from food, d		
Ca Ka Ka Ka Ka Ka Ka Ka Ka V 24/S25,S26,S28 W ary statements W M M M M Ta	Leep out of reach of chi Leep away from food, d		
Ca Ka Ka Ka Ka Ka Ka Ka Ka V 24/S25,S26,S28 W ary statements W M M M M Ta	Leep out of reach of chi Leep away from food, d		
	Leep away from food, d		
	Leep away from food, d		
	Leep away from food, d	ldren	
If W 24/S25,S26,S28 w ary statements W If Ta	swallowed, seek medi		eding stuffs.
24/S25,S26,S28 W	<i>,</i>	cal advice immedi	ately and show this container or label.
24/S25,S26,S28 ey w w ary statements W W If Ta			5
ary statements 			or smoke, avoid contact with skin and ately with plenty of soap and water.
ary statements 	Vear suitable protective	clothing and glow	A.
W W W If Ta	vear suitable protective	clouning and glow	es.
W If Ta	Vash Hands thoroughly	ofter handling	
If Ta			/eye protection/face protection.
Ta			
irds No		C	
	lone known		
OSITION/INFORMATION ON INGR	REDIENTS		
	Product Identifier	%	
	· · · · ·		Synonym (s)
	N/A	N/A	N/A
es (SCLP)			
pta Substrate	N/A	N/A	N/A
0 (s St	ds N SITION/INFORMATION ON ING) raight Chain Lepidopteran (SCLP)	Take off contaminated c ds None known SITION/INFORMATION ON INGREDIENTS) Product Identifier (CAS No.) raight Chain Lepidopteran (SCLP) N/A	Take off contaminated clothing and wash to ds None known SITION/INFORMATION ON INGREDIENTS) Product Identifier % (CAS No.) raight Chain Lepidopteran N/A N/A (SCLP)



Product no.	L210
Product name	Tobacco Budworm Lure
Scientific name	Heliothis virescens

September 2015 Page 2 of 4

4.2	Most important symptoms and effects, both acute and delayed	Primarily irritation
4.3	Indication of any immediate medical attention and special treatment needed	Treat symptomatically
SECTIO	DN 5: FIRE-FIGHTING MEASURES	
5.1	Extinguishing media	Foam or carbon dioxide for small fires, water spray or foam for large fires. Avoid heavy hose streams.
5.2	Special hazards arising from the substance or mixture	The essential breakdown products are carbon monoxide, carbon dioxide and water.
5.3	Advice for firefighters	Use standard fire fighting techniques.
SECTIO	DN 6: ACCIDENTAL RELEASE MEASURES	
6.1	Personal precautions, protective equipment and emergency procedures	Avoid Contact with eyes, skin and clothes. See section 8 for further detail on personal protective equipment.
6.2	Environmental precautions	Keep out of water sources and sewers
6.3	Methods and materials for containment and cleaning up	Securely wrap container or spilled material in several layers of newspaper and discard in trash.
6.4	Reference to other sections	See section 7 for fire prevention. See section 8 for personal protection. See section 13 for disposal.
SECTIO	ON 7: HANDLING AND STORAGE	
7.1	Precautions for safe handling	General precautions to be taken with handling. Avoid contact with eyes, skin and clothes.
7.2	Conditions for safe storage, including any incompatibilities	Store in cool, dry area out of direct sunlight. Keep storage container closed until ready to use. Keep away from food, feedstuffs, and domestic water supplies.
7.3	Specific end use(s)	Scentry insect monitoring products are pest management tools designed to provide information about an insect pest population.
SECTIO	ON 8: EXPOSURE CONTROLS/PERSONAL PI	ROTECTION
8.1	Personal exposure limits	To our knowledge, no personal exposure limits have been established for any of the components in this product. However, exposure limits may be defined by local regulations and must be observed.
8.2	Exposure controls	Keep away from foodstuffs, beverages and food. Avoid contact with eyes and skin. Wash thoroughly after handling.
	Respiratory protection	None required, if the room is well-ventilated. Use with local ventilation
	Protective gloves	None required, but vinyl, latex or rubber gloves is recommended for continuous handling. The exact break through time of the various types of protective gloves has to be found out by the manufacturer and has to be observed.
$\overline{\mathbf{C}}$	Eye protection	None required, but chemical goggles or shielded safety glasses are recommended.
	Other skin protection	Wear suitable protective clothing.
	NOTE:	Personal protection information shown above is based upon general information as to normal uses and conditions. Where special or unusual uses or conditions exist, it is suggested that the expert assistance of an industrial hygienist or other qualified professional be sought.
SECTIO	ON 9: PHYSICAL AND CHEMICAL PROPERT	TIES
9.1	Information on physical and chemical properties	
	nce	Rubber Septa
	eshold	Fatty, mild Not determined
	01010	



September 2015 Page 3 of 4

Product no.	L210
Product name	Tobacco Budworm Lure
Scientific name	Heliothis virescens

рН	Not determined
Melting point/Freezing point	Not determined
Initial boiling point and boiling range	Not determined
Flash point	Not determined
Evaporation rate	Not determined
Flammability (solid/gas)	Not highly flammable
Upper/ lower flammability or explosive limits	Not determined
Vapor pressure	Not determined
Vapor density	Not determined
Relative density	Not determined
Solubilities	Solubility at 20°C in water: insoluble
Viscosity	Not determined
Explosive properties	Not explosive
Oxidizing properties	Not oxidizing
Decomposition temperature	Not determined
Auto-ignition temperature	Not determined
Partition coefficient: n-octanol/water	Not determined
9.2 Other Information	None

	ON 10: STABILITY AND REACTIVITY	
10.1	Reactivity	To our knowledge, the product has no special reactivities.
10.2	Chemical stability	Stable at ambient temperatures while in storage and while being handled.
10.3	Possibility of hazardous reactions	Thermally decomposition products may include CO, CO ₂ , H ₂ O.
10.4	Conditions to avoid	Acids, peroxides and other oxidizing agents.
10.5	Incompatible materials	None known.
10.6	Hazardous decomposition products	See Section 5

SECTION 11: TOXICOLOGICAL INFORMATION

11.1	Information on toxicological effects Acute toxicity		This product contains a straight chain lepidopteran pheromone, a class of pheromones with no expected risks to human health or non-target organisms.	
	Route(s) of Entry	- skin (most likely)	LD ₅₀ , dermal: Not determined	
		-ingestion -inhalation	LD ₅₀ , oral: Not determined LD ₅₀ , inhalation: Not determined	
	Delayed, immediate, or chronic effects from short term exposure		Not determined	
	Delayed, immediate, or chronic effects from long term exposure		Not determined	
	Symptoms		May cause mild to moderate skin and eye irritation	
	Indication of whether the chemical is listed in the NTP, or has found to be carcinogenic by the IARC or OSHA		Not determined	

SECTION 12: ECOLOGICAL INFORMATION

12.1	Toxicity		
	The ecotoxicity	of the active ingredient is me	asured as:
	- Fish	96-h LC ₅₀	Not determined
	- Algae	72-h LOEC	Not determined
	- Daphina	48-h LC ₅₀	Not determined
	- Bees	48-h LD ₅₀ , contact	Not determined
		48-h LD ₅₀ , oral	Not determined
12.2	Persistence in	degradability	Easily decompose to carbon monoxide, carbon dioxide and water.
12.3	Bioaccumulative potential		Not determined
12.4	Mobility in soil		Not determined
12.5	Results of PBT and vPvB assessment		Not determined
12.6	Other adverse	effects	None



Product no.	L210
Product name	Tobacco Budworm Lure
Scientific name	Heliothis virescens

September 2015 Page 4 of 4

SECTI	ION 13: DISPOSAL CONSIDERATIONS	
13.1	Waste treatment methods	
	Disposal of product	Do not contaminate water, foodstuffs, feed, seed or sewage water by storage or disposal. Wastes resulting from the use of this product must be disposed of on site or at an approved waste disposal facility. To minimize exposure see section 8.
	Disposal of packaging	Do not reuse empty pouch. Discard pouch as according to all applicable local regulations.
SECTI	ION 14: TRANSPORT INFORMATION	
14.1	UN number	Not determined
14.2	UN proper shipping name	The product is not classified as hazardous material for both national and international transport by road or rail, by sea or air.
14.3	Transport hazard class(es)	Not determined

 14.4
 Packing group
 Not determined

 14.5
 Environmental hazards
 None known

 14.6
 Special precautions for user
 None known

Transport in bulk according to Annex II of The product is not transported in bulk tankers. MARPOL 73/78 and the IBC code

	MARI OL 75/10 and the IDC code		
SECTION 15: REGULATORY INFORMATION			
15.1	Safety, health and environmental regulations/legislation specific for the substance or mixture	The product is classified and labelled in accordance with GHS and EC directives or respective national laws.	
15.2	Chemical safety assessment	A chemical safety assessment has not been performed.	

SECTION 16: OTHER INFORMATION

14.7

Disclaimer: All information contained in this Safety Data Sheet is furnished free of charge and is intended for your evaluation. In our opinion, the information is, as of the date of this Safety Data Sheet, reliable. However, it is your responsibility to determine the suitability of the information for your use. You are advised not to construe the information as absolutely complete since additional information may be necessary or desirable when particular, exceptional, or variable conditions or circumstances exist or because of applicable laws or government regulations. Therefore, you should use this information only as a supplement to other information gathered by you, and you must make independent determinations of the suitability in completeness of the information from all sources to assure both proper use of the material described herein and the safety and health of employees. **Prepared by: Scentry Biologicals, Inc.**