

Revision: 03/03/2014

	according to Regulation (EC) No. 1907/2006 as amended by (EC) No. 1272/2008
	Section 1. Identification of the Substance/Mixture and of the Company/Undertaking
1.1	Product Code:LS-H101-1, LS-H101-10Product Name:Philanthotoxin 74 (hydrochloride)Synonyms:N-[7-[(4-aminobutyl)amino]heptyl]-4-hydroxy-aS-[(1-oxobutyl)amino]-benzenepropar mide, dihydrochloride; PhTx-74;
1.2	Relevant identified uses of the substance or mixture and uses advised against:
	Relevant identified uses: For research use only, not for human or veterinary use.
1.3	Details of the supplier of the Safety Data Sheet:
	MANUFACTURER:LifeSpan BioSciences, Inc.ADDRESS:2401 - 4th Avenue, Suite 900, Seattle, WA 98121PHONE:1-206-464-1554FAX:1-206-577-4565WEBSITE:www.LSBio.com
1.4	Emergency contact and telephone number:
	CHEMTEL EMERGENCY 1-800-255-3924 (United States, Canada, Puerto Rico, and the U.S. Virgin Islands) PHONES: 1-813-248-0585 (Other locations)
	CHEMTEL CONTRACT ID: MIS2559905 Section 2. Hazards Identification
	CHEMTEL CONTRACT ID: MIS2559905 Section 2. Hazards Identification Classification of the Substance or Mixture:
2.1 2.1.1 2.1.2	CHEMTEL CONTRACT ID: MIS2559905 Section 2. Hazards Identification Classification of the Substance or Mixture: Classification according to Regulation (EC) No 1272/2008 [CLP]: Classification according to Directive 1999/45/EC: Risk Phrases:
2.1.1 2.1.2	CHEMTEL CONTRACT ID: MIS2559905 Section 2. Hazards Identification Classification of the Substance or Mixture: Classification according to Regulation (EC) No 1272/2008 [CLP]: Classification according to Directive 1999/45/EC: Risk Phrases: For full text of R- phrases: see SECTION 15.
2.1.1 2.1.2 2.2	CHEMTEL CONTRACT ID: MIS2559905 Section 2. Hazards Identification Classification of the Substance or Mixture: Classification according to Regulation (EC) No 1272/2008 [CLP]: Classification according to Directive 1999/45/EC: Risk Phrases:
2.1.1 2.1.2 2.2 2.2.1	CHEMTEL CONTRACT ID: MIS2559905 Section 2. Hazards Identification Classification of the Substance or Mixture: Classification according to Regulation (EC) No 1272/2008 [CLP]: Classification according to Directive 1999/45/EC: Risk Phrases: For full text of R- phrases: see SECTION 15. Label Elements: Labeling according to Regulation (EC) No 1272/2008 [CLP]: GHS Signal Word: GHS Hazard Phrases: Based on evaluation of currently available data this substance or mixture is not classifiable according to GHS. GHS Precaution Phrases: No phrases apply. GHS Response Phrases:
2.1.1 2.1.2 2.2 2.2.1	CHEMTEL CONTRACT ID: MIS2559905 Section 2. Hazards Identification Classification of the Substance or Mixture: Classification according to Regulation (EC) No 1272/2008 [CLP]: Classification according to Directive 1999/45/EC: Risk Phrases: For full text of R- phrases: see SECTION 15. Label Elements: Labeling according to Regulation (EC) No 1272/2008 [CLP]: GHS Signal Word: GHS Hazard Phrases: Based on evaluation of currently available data this substance or mixture is not classifiable according to GHS. GHS Precaution Phrases: No phrases apply. GHS Response Phrases: No phrases apply.
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Multi-region format



2.3			Material may be irritating to May be harmful by inhalat May cause eye, skin, or re	ion, ingestion, or espiratory system	skin absorption. irritation.			
			To the best of our knowled investigated.	age, the toxicolog	ical properties n	ave not been thoroughly		
		Sect	ion 3. Composition	/Information	on Ingredie	nts		
	RTECS # REACH Registrat		oonents (Chemical Name)/ tion No.	Concentration	EC No./ EC Index No. NA NA	Risk Phrases/ GHS Classification		
12273 NA			ydrochloride)			No phrases apply. No data available.		
			Section 4. Fi	rst Aid Meas	ures			
4.1		-	<b>d</b> No data available.					
			Remove to fresh air. If not breathing, give artificial respiration or give oxygen by trained personnel. Get immediate medical attention.					
	Conta		Immediately wash skin with soap and plenty of water for at least 15 minutes. Remove contaminated clothing. Get medical attention if symptoms occur. Wash clothing before reuse.					
	In Cas Conta	e of Eye ct:	Hold eyelids apart and flush eyes with plenty of water for at least 15 minutes. Have eyes examined and tested by medical personnel.					
	In Cas	e of Ingestion:	Wash out mouth with water provided person is conscious. Never give anything by mouth to an unconscious person. Get medical attention. Do NOT induce vomiting unless directed to do so by medical personnel.					
			Section 5. Fire	Fighting Me	asures			
5.1	Suitab Media:	• •	Use alcohol-resistant foam, carbon dioxide, water, or dry chemical spray. Use water spray to cool fire-exposed containers.					
	Unsuit Exting	able uishing Media:	A solid water stream may	be inefficient.				
5.2		nable Properties azards:	No data available.					
	Flash Pt:		No data.					
	Explosive Limits: Autoignition Pt:		LEL: No data. UEL: No data. No data.					
5.3	<b>B</b> Fire Fighting As in any fire, w			wear self-contained breathing apparatus pressure-demand (NIOSH equivalent), and full protective gear to prevent contact with skin and eyes.				
			Section 6. Accider	tal Release	Measures			
6.1	Protective Precautions, Protective Equipment and Emergency Procedures:Avoid raising and breathing dust, and provide adequate ventilation.As conditions warrant, wear a NIOSH approved self-contained breathing apparatus, or respirator, and appropriate personal protection (rubber boots, safety goggles, and her rubber gloves).				ned breathing apparatus, or			
6.2		onmental utions:	Take steps to avoid relea	se into the enviro	nment, if safe to	do so.		
6.3		ds and Material Intainment and	Contain spill and collect, a Transfer to a chemical wa					

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	Section 7. Handling and Storage								
7.1		tions To Be		ng dust/fume/gas	•	s/spray.			
7 0		n Handling:		ed or repeated e	xposure.				
7.2		utions To BeKeep container tightly closed.in Storing:Store in accordance with information listed on the product insert.							
	Taken	-							
		Sec	tion 8. Exp	osure Contr	rols/Perso	nal Protection			
8.1	Exposi	ure Parameters:							
CAS	CAS # Partial Chemical Name		Name	Britain EH	40	France VL	Europe		
12273	1227301-51-0 Philanthotoxir		(hydrochloride)	No data.		No data.	No data.		
CAS #	<b>#</b>	Partial Chemical Name		OSHA TW	A	ACGIH TWA	Other Limits		
12273	801-51-0	Philanthotoxin 74	(hydrochloride)	No data.		No data.	No data.		
8.2	Exposi	ure Controls:				•			
8.2.1	Engine	ering Controls	Use process e	enclosures, local	exhaust vent	ilation, or other engine	eering controls to		
	(Ventila	ation etc.):	control airborr	trol airborne levels below recommended exposure limits.					
8.2.2	Perso	nal protection e	quipment:						
	Eye Pro	otection:	Safety glasses	S					
	Protect	ive Gloves:	Compatible ch	nemical-resistant	gloves				
		Protective	Lab coat		o coat				
	Clothing:								
		-							
	Respira	ıg: atory Equipmen y Type):	t NIOSH approv	ved respirator, as	s conditions w	varrant.			
	Respira (Specif	atory Equipmen			s conditions w	varrant.			
	Respira (Specif Work/H	atory Equipmen y Type):	n Do not take in Facilities stori	ternally. ng or utilizing this		varrant. buld be equipped with	an eyewash and a		
	Respira (Specif Work/H	atory Equipmen y Type): lygienic/Mainter	Do not take in Facilities stori safety shower	ternally. ng or utilizing this	s material sho		an eyewash and a		
	Respira (Specif Work/H	atory Equipmen y Type): lygienic/Mainter	Do not take in Facilities stori safety shower	ternally. ng or utilizing this	s material sho		an eyewash and a		
	Respira (Specif Work/H	atory Equipmen y Type): lygienic/Mainter ractices:	Do not take in Facilities stori safety shower Wash thoroug	ternally. ng or utilizing this	s material sho g.	ould be equipped with	an eyewash and a		
9.1	Respira (Specif Work/H ance P	atory Equipmen y Type): lygienic/Mainter ractices:	Do not take in Facilities stori safety shower Wash thoroug ection 9. P	ternally. ng or utilizing this hly after handling Physical and	s material sho g. Chemica	ould be equipped with	an eyewash and a		
9.1	Respira (Specif Work/H ance P Informa	atory Equipmen y Type): lygienic/Mainter ractices:	Do not take in Facilities stori safety shower Wash thoroug ection 9. P	ternally. ng or utilizing this hly after handling <b>hysical and</b> <b>hemical Proper</b>	s material sho g. Chemica	ould be equipped with	an eyewash and a		
9.1	Respira (Specif Work/H ance P Informa Physica	atory Equipmen y Type): lygienic/Mainter ractices: S	Do not take in Facilities stori safety shower Wash thoroug ection 9. P Physical and C	ternally. ng or utilizing this hly after handling <b>hysical and</b> <b>hemical Proper</b>	s material sho g. Chemica ties [ X ] Solid	ould be equipped with	an eyewash and a		
9.1	Respira (Specif Work/H ance P Informa Physica	atory Equipmen y Type): lygienic/Mainter ractices: S ation on Basic F al States: rance and Odor:	Do not take in Facilities stori safety shower Wash thoroug ection 9. P Physical and C	ternally. ng or utilizing this hly after handling <b>Physical and</b> <b>hemical Proper</b> s [] Liquid to off-white solic	s material sho g. Chemica ties [ X ] Solid	ould be equipped with	an eyewash and a		
9.1	Respira (Specif Work/H ance P Informa Physica Appear Melting Boiling	atory Equipmen y Type): lygienic/Mainter ractices: S ation on Basic F al States: rance and Odor: Point: Point:	Do not take in Facilities stori safety shower Wash thoroug ection 9. F Physical and C [ ] Gas A white No data No data	ternally. ng or utilizing this hly after handling <b>Physical and</b> <b>hemical Proper</b> s [] Liquid a to off-white solid a. a.	s material sho g. Chemica ties [ X ] Solid	ould be equipped with	an eyewash and a		
9.1	Respira (Specif Work/H ance P Informa Physica Appear Melting Boiling Flash F	atory Equipmen y Type): lygienic/Mainter ractices: S ation on Basic F al States: rance and Odor: Point: Point: Point: Pt:	Do not take in Facilities stori safety shower Wash thoroug ection 9. F Physical and C [ ] Gas A white No data No data	ternally. ng or utilizing this hly after handling <b>hysical and</b> <b>hemical Proper</b> s [] Liquid to off-white solid a. a.	s material sho g. Chemica ties [ X ] Solid	ould be equipped with	an eyewash and a		
9.1	Respira (Specif Work/H ance P Informa Physica Appear Melting Boiling Flash F Evapor	atory Equipmen y Type): lygienic/Mainter ractices: S ation on Basic F al States: rance and Odor: Point: Point: Pt: ation Rate:	Do not take in Facilities stori safety shower Wash thoroug ection 9. F Physical and C [ ] Gas A white No data No data No data	ternally. ng or utilizing this hly after handling <b>Physical and</b> <b>hemical Proper</b> s [] Liquid to off-white solid a. a. a.	s material sho g. Chemica ties [ X ] Solid d	ould be equipped with	an eyewash and a		
9.1	Respira (Specif Work/H ance P Informa Physica Appear Melting Boiling Flash F Evapor Explos	atory Equipmen y Type): lygienic/Mainter ractices: S ation on Basic F al States: ance and Odor: Point: Point: Point: Pt: ation Rate: ive Limits:	Do not take in Facilities stori safety shower Wash thoroug ection 9. F Physical and C [] Gas A white No data No data No data LEL: N	ternally. ng or utilizing this hly after handling <b>Physical and</b> <b>hemical Proper</b> s [] Liquid to off-white solid a. a. a. a. a. a.	s material sho g. Chemica ties [ X ] Solid d	ould be equipped with	an eyewash and a		
9.1	Respira (Specif Work/H ance P Informa Physica Appear Melting Boiling Flash F Evapor Explos Vapor I	atory Equipmen y Type): lygienic/Mainter ractices: ation on Basic F al States: rance and Odor: Point: Point: Point: Pt: ation Rate: ive Limits: Pressure (vs. Ai	Do not take in Facilities stori safety shower Wash thoroug ection 9. F Physical and C [] Gas A white No data No data No data LEL: N	ternally. ng or utilizing this hly after handling <b>Physical and</b> <b>hemical Proper</b> s [] Liquid to off-white solid a. a. a. a. a. a.	s material sho g. Chemica ties [ X ] Solid d	ould be equipped with	an eyewash and a		
9.1	Respira (Specif Work/H ance P Informa Physica Appear Melting Boiling Flash F Evapor Explos Vapor I mm Hg	atory Equipmen y Type): lygienic/Mainter ractices: S ation on Basic F al States: rance and Odor: Point: Point: Point: Pt: ation Rate: ive Limits: Pressure (vs. Ai ):	Do not take in Facilities stori safety shower Wash thoroug ection 9. F Physical and C [ ] Gas A white No data No data No data LEL: N r or No data	ternally. ng or utilizing this hly after handling <b>Physical and</b> <b>hemical Proper</b> s [] Liquid to off-white solid a. a. a. a. a. b. data. a.	s material sho g. Chemica ties [ X ] Solid d	ould be equipped with	an eyewash and a		
9.1	Respira (Specif Work/H ance P Informa Physica Appear Melting Boiling Flash F Evapor Explos Vapor I mm Hg Vapor I	atory Equipmen y Type): lygienic/Mainter ractices: ation on Basic F al States: rance and Odor: Point: Point: Point: Pt: ation Rate: ive Limits: Pressure (vs. Ai ): Density (vs. Air	Do not take in Facilities stori safety shower Wash thoroug ection 9. P Physical and C [] Gas A white No data No data No data LEL: N r or No data	ternally. ng or utilizing this hly after handling <b>Physical and</b> <b>hemical Proper</b> s [] Liquid to off-white solid a. a. a. a. a. a. a. a. a.	s material sho g. Chemica ties [ X ] Solid d	ould be equipped with	an eyewash and a		
9.1	Respira (Specif Work/H ance P Informa Physica Appear Melting Boiling Flash F Evapor Explos Vapor I mm Hg Vapor I Specifi	atory Equipmen y Type): lygienic/Mainter ractices: S ation on Basic F al States: rance and Odor: Point: Point: Point: Pt: ation Rate: ive Limits: Pressure (vs. Ai ): Density (vs. Air c Gravity (Wate	Do not take in Facilities stori safety shower Wash thoroug ection 9. F Physical and C [] Gas A white No data No data No data LEL: N r or No data r = 1): No data	ternally. ng or utilizing this hly after handling <b>Physical and</b> <b>hemical Proper</b> s [] Liquid to off-white solid a. a. a. a. a. a. a. a. a. a. a.	s material sho g. Chemica ties [ X ] Solid d	ould be equipped with	an eyewash and a		
9.1	Respira (Specifi Work/H ance P Informa Physica Appear Melting Boiling Flash F Evapor Explos Vapor I mm Hg Vapor I Specifi Solubil	atory Equipmen y Type): lygienic/Mainter ractices: ation on Basic F al States: ance and Odor: Point: Point: Point: Pt: ation Rate: ive Limits: Pressure (vs. Ai ): Density (vs. Air c Gravity (Water ity in Water:	Do not take in Facilities stori safety shower Wash thoroug ection 9. P Physical and C [] Gas A white No data No data No data LEL: N r or No data r = 1): No data ~100	ternally. ng or utilizing this hly after handling <b>Physical and</b> <b>hemical Proper</b> s [] Liquid to off-white solid a. a. a. a. a. a. a. a. a. mM	s material sho g. Chemica ties [ X ] Solid d	ould be equipped with	an eyewash and a		
9.1	Respira (Specif Work/H ance P Informa Physica Appear Melting Boiling Flash F Evapor Explos Vapor I Specifi Solubil Solubil	atory Equipmen y Type): lygienic/Mainter ractices: S ation on Basic F al States: rance and Odor: Point: Point: Point: Pt: ation Rate: ive Limits: Pressure (vs. Ai ): Density (vs. Air c Gravity (Wate	Do not take in Facilities stori safety shower Wash thoroug ection 9. P Physical and C [] Gas A white No data No data No data LEL: N r or No data r = 1): No data ~100	ternally. ng or utilizing this hly after handling <b>Physical and</b> <b>hemical Proper</b> s [] Liquid to off-white solid a. a. a. a. a. a. a. a. a. mM m in DMSO;	s material sho g. Chemica ties [ X ] Solid d	ould be equipped with	an eyewash and a		



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9.2	Other Information						
	Percent Volatile:	No data.					
	Molecular Formula & Weight: C24H42N4O3 • 2HCl 507.5						
		Section 10. Stability and Reactivity					
10.1	Reactivity:	No data available.					
10.2							
10.3	Stability Note(s):	Stable if stored in accordance with information listed on the product insert.					
	Polymerization:	Will occur [ ] Will not occur [ X ]					
10.4	Conditions To Avoid:	No data available.					
10.5	Incompatibility - Materials To Avoid:	No data available.					
10.6	Hazardous Decomposition Or Byproducts:	carbon dioxide carbon monoxide hydrogen chloride nitrogen oxides					
		Section 11. Toxicological Information					
11.1	Information on Toxicological Effects:	The toxicological effects of this product have not been thoroughly studied.					
Carci	nogenicity:	NTP? No IARC Monographs? No OSHA Regulated? No					
		Section 12. Ecological Information					
12.1	Toxicity:	Avoid release into the environment. Runoff from fire control or dilution water may cause pollution.					
		Section 13. Disposal Considerations					
13.1	Waste Disposal Method:	Dispose in accordance with local, state, and federal regulations.					
		Section 14. Transport Information					
14.1	LAND TRANSPORT (	US DOT):					
D	OT Proper Shipping Na OT Hazard Class: N/NA Number:	me: Not dangerous goods.					
14.1	LAND TRANSPORT (	European ADR/RID):					
U U	DR/RID Shipping Name N Number: azard Class:						
14.3	· ·						
Addit	AO/IATA Shipping Nan tional Transport mation:	<b>ne:</b> Not dangerous goods. Transport in accordance with local, state, and federal regulations.					

Multi-region format



		Section 15. Regu	latory Inform	ation			
EPA SARA (Sı	perfund Ameno	Iments and Reauthorization Act	of 1986) Lists				
CAS #	Hazardous Components (Chemical Name)		S. 302 (EHS)	S. 304 RQ	S. 313 (TRI)		
1227301-51-0	,		No	No	No		
CAS # Hazardous Components (Chemical Name)		Other US EPA or State Lists					
1227301-51-0	27301-51-0 Philanthotoxin 74 (hydrochloride)			CAA HAP,ODC: No; CWA NPDES: No; TSCA: No; CA PROP.65: No			
European Co	ommunity Haz	ard Symbol codes:					
European Co	ommunity Risk	and Safety Phrases:					
S24/25		Avoid contact with skin and e	yes.				
S37/39		Wear suitable gloves and eye	e/face protection.				
Regulatory Information Statement:		This SDS was prepared in accordance with Regulation (EC) No.1272/2008 and European Directive 67/548/EEC as amended.					
		Section 16. Ot	her Informatio	on			
Revision Date	e:	03/03/2014					
Additional Inf		ut No data available.					
Company Policy or Disclaimer:		DISCLAIMER: This information currently availal or any other warranty, expression assume no liability resulting determine the suitability of t	ble to us. However ess or implied, with from its use. Use	, we make no wai n respect to such i rs should make th	rranty of merchantability information, and we neir own investigations to		