

Revision: 07/21/2018

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		Section 1	avonutication of the Substance	envirxure and of	100 + 000000000000000000000000000000000	ndenakind			
			dentification of the Substance						
.1	Product Code:		24914						
		t Name:	-	Amarogentin					
	Synony	ms:	-	tetrahydro-6-[[2-O-[(3,3',5-trihydroxy[1,1'-biphenyl]-2-yl)carbonyl]-ß-D-g					
	copyranosyl]oxy]-1H,3H-pyrano[3,4-c]pyran-1-one;								
.2	Relevant identified uses of the substance or mixture and uses advised against:								
	<b>Relevant identified uses:</b> For research use only, not for human or veterinary use.								
1.3	Details of the Supplier of the Safety Data Sheet:								
			Cayman Chemical Compan	ny					
			1180 E. Ellsworth Rd.						
	Wah a	site address:	Ann Arbor, MI 48108						
		nation:	www.caymanchem.com Cayman Chemical Compan	ov.	±1 (73)	4)971-3335			
				ny	+1 (734	4)97 1-3335			
.4	-	ency telephone nun		and Conodo:	.1 (90	0)424 0200			
	Emerg	gency Contact:	CHEMTREC Within USA ar CHEMTREC Outside USA			+1 (800)424-9300 +1 (703)527-3887			
				anu Ganaua.	TI (10	5/521-5001			
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			Section 2. Haza						
2.1	Classifi	cation of the Subs	Section 2. Haza						
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	Label E GHS S	lements:	Section 2. Haza			- 			
	Label E GHS S GHS	lements: Signal Word: Hazard Phrases:	Section 2. Haza	ards Identifi	cation				
	Label E GHS S GHS Based	lements: Signal Word: Hazard Phrases:	Section 2. Haza tance or Mixture: None rrently available data this substa	ards Identifi	cation				
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	Label E GHS S GHS Based GHS No ph	lements: Signal Word: Hazard Phrases: d on evaluation of cu Precaution Phrases trases apply.	Section 2. Haza tance or Mixture: None rrently available data this substa	ards Identifi	cation				
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2.2 2.3 CAS	Label E GHS S GHS B Based GHS No ph GHS Pleas Advers Effects	lements: Signal Word: Hazard Phrases: d on evaluation of cu Precaution Phrases: arases apply. Response Phrases arases apply. Storage and Dispone e refer to Section 7 for the Human Health and Symptoms: Sect Hazardous Comp	Section 2. Haza tance or Mixture: None rrently available data this substa s: sal Phrases: for Storage and Section 13 for Di Material may be irritating to the May be harmful by inhalation, ir May cause eye, skin, or respira To the best of our knowledge, the ion 3. Composition/In onents (Chemical Name)/ ion No.	ards Identifie ance or mixture is Disposal informatio e mucous membra ngestion, or skin a atory system irritat the toxicological p <b>nformation</b>	not classifiable ac not classifiable ac nes and upper res absorption. ion. roperties have not on Ingredie	cording to GHS.			

Multi-region format



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		Section 4. First Aid Measures					
4.1	Description of First Aid						
	Measures:						
	In Case of Inhalation:	Remove to fresh air. If not breathing, give artificial respiration or give oxygen by trained personnel. Get immediate medical attention.					
	In Case of Skin Contact:	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 Case of Eye Contact:	Hold eyelids apart and flush eyes with plenty of water for at least 15 minutes. Have eyes examined and tested by medical personnel.					
	In Case 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 Measures					
5.1	Suitable Extinguishing	Use alcohol-resistant foam, carbon dioxide, water, or dry chemical spray.					
	Media:	Use water spray to cool fire-exposed containers.					
	Unsuitable Extinguishing Media:	g A solid water stream may be inefficient.					
5.2	Flammable Properties ar Hazards:	IdNo data available.					
		No data available.					
	Flash Pt:	No data.					
	Explosive Limits:	LEL: No data. UEL: No data.					
	Autoignition Pt:	No data.					
5.3	Fire Fighting Instruction	s: As in any fire, wear self-contained breathing apparatus pressure-demand (NIOSH approved or equivalent), and full protective gear to prevent contact with skin and eyes.					
		Section 6. Accidental Release Measures					
6.1	Protective Precautions,	Avoid breathing vapors and provide adequate ventilation.					
	Protective Equipment an	d As conditions warrant, wear a NIOSH approved self-contained breathing apparatus, or respirator,					
	Emergency Procedures:	and appropriate personal protection (rubber boots, safety goggles, and heavy rubber gloves).					
6.2	Environmental	Take steps to avoid release into the environment, if safe to do so.					
	Precautions:	r. Contain anill and collect, as appropriate					
6.3		r Contain spill and collect, as appropriate. ngTransfer to a chemical waste container for disposal in accordance with local regulations.					
	Up:						
	•	Section 7. Handling and Storage					
7.1		<ul> <li>Avoid breathing dust/fume/gas/mist/vapours/spray.</li> <li>Avoid prolonged or repeated exposure.</li> </ul>					
7.2	in Handling:	Note prototiged of repeated exposure.					
1.2	in Storing:	Store in accordance with information listed on the product insert.					
	Sec	tion 8. Exposure Controls/Personal Protection					
8.1	Exposure Parameters:						

Multi-region format



<ul> <li>3.2.1 Engineering Controls Use process enclosures, local exhaust ventilation, or other engineering controls to control airborne (Ventilation etc.): levels below recommended exposure limits.</li> <li>3.2.2 Personal protection equipment:</li> <li>Eye Protection: Safety glasses</li> <li>Protective Gloves: Compatible chemical-resistant gloves</li> <li>Other Protective Clothing:Lab coat</li> <li>Respiratory Equipment NIOSH approved respirator, as conditions warrant.</li> <li>(Specify Type): Work/Hygienic/Maintenan Do not take internally.</li> <li>ce Practices: Facilities storing or utilizing this material should be equipped with an eyewash and a safety shower Wash thoroughly after handling. No data available.</li> <li>Section 9. Physical and Chemical Properties</li> <li>Physical States: [] Gas [] Liquid [X] Solid</li> <li>Appearance and Odor: A crystalline solid</li> <li>pH: No data.</li> <li>Melting Point: No data.</li> <li>Flash Pt: No data.</li> <li>Flash Pt: No data.</li> <li>Flammability (solid, gas): No data available.</li> <li>Explosive Limits: LEL: No data.</li> <li>Vapor Pressure (vs. Air or mm No data.</li> <li>Solubility in Water = 1): No data.</li> <li>Coefficiene:</li> <li>Autoginition Pt: No data.</li> </ul>		HEMICAL							
(Ventilation etc.):       levels below recommended exposure limits.         5.2.2       Personal protection equipment:         Eye Protection:       Safety glasses         Protective Gloves:       Compatible chemical-resistant gloves         Other Protective Clothing:Lab coat       Respiratory Equipment         Respiratory Equipment       NIOSH approved respirator, as conditions warrant.         (Specify Type):       Work/Hygienic/Maintenan         Voor Work/Hygienic/Maintenan       Do not take internally.         ce Practices:       Facilities storing or utilizing this material should be equipped with an eyewash and a safety shower         Wash thoroughly after handling.       No data available.         Physical States:       [] Gas [] Liquid [X] Solid         Appearance and Odor:       A crystalline solid         pH:       No data.         Boiling Point:       No data.         Flash Pt:       No data.         Flash pt:       No data.         Flammability (solid, gas):       No data.         Vapor Pressure (vs. Air or mm       No data.         Proportie:       No data.         Vapor Pressure (vs. Air or 1):       No data.         Solubility Notes:       -0.1 mg/ml in PBS (pH 7.2); -2 mg/ml in DMSO; -1 mg/ml in DMF;         Octanol/Water Parition       <	8.2	Exposure Controls:							
<ul> <li>3.2.2 Personal protection equipment: Eye Protection: Safety glasses Protective Gloves: Compatible chemical-resistant gloves Other Protective Clothing:Lab coat Respiratory Equipment NIOSH approved respirator, as conditions warrant. (Specify Type): Work/Hyglenic/Maintenan Do not take internally. ce Practices: Facilities storing or utilizing this material should be equipped with an eyewash and a safety showe Wash thoroughly after handling. No data available. Section 9. Physical and Chemical Properties Physical States: [] Gas [] Liquid [X] Solid Appearance and Odor: A crystalline solid pH: No data. Melting Point: No data. Helsing Point: No data. Flash Pt: No data. Flash V: No data. Flash V: LEL: No data. UEL: No data. Hyg): Vapor Density (vs. Air = 1): No data. Solubility in Water: No data. Solubility in Water:</li></ul>	8.2.1	Engineering Controls U	se process enclosures, local exhaust ventilation, or other engineering controls to control airborne						
Eye Protection:       Safety glasses         Protective Gloves:       Compatible chemical-resistant gloves         Other Protective Clothing:Lab coat         Respiratory Equipment       NIOSH approved respirator, as conditions warrant.         (Specify Type):         Work/Hygienic/Maintenan       Do not take internally.         ce Practices:       Facilities storing or utilizing this material should be equipped with an eyewash and a safety showe Wash thoroughly after handling.         No data available.       No data available.         Section:       9. Physical and Chemical Properties         Physical States:       []Gas       []Liquid       [X] Solid         Appearance and Odor:       A crystalline solid       PH       No data.         Physical States:       []Gas       []Liquid       [X] Solid         Appearance and Odor:       A crystalline solid       PH         PH:       No data.       No data.         Flash Pt:       No data.       Explosive Limits:       LEL: No data.         Explosive Limits:       LEL: No data.       UEL: No data.       Vapor Pressure (vs. Air er 1):       No data.         Hg):       Vapor Density (vs. Air = 1):       No data.       Solubility intware:       No data.         Solubility Notes:       -0.1 mg/ml in PBS (pH 7.2); -2 mg/ml in		(Ventilation etc.):	vels below recommended exposure limits.						
Protective Gloves:       Compatible chemical-resistant gloves         Other Protective Clothing:Lab coat         Respiratory Equipment       NIOSH approved respirator, as conditions warrant.         (Specify Type):         Work/Hygienic/Maintenan       Do not take internally.         ce Practices:       Facilities storing or utilizing this material should be equipped with an eyewash and a safety showed Wash thoroughly after handling. No data available.         Section       9. Physical and Chemical Properties         Physical States:       []Gas         Physical States:       []Gas         phi:       No data.         Boiling Point:       No data.         Flash Pt:       No data.         Explosive Limits:       LEL: No data.         Vapor Pressure (vs. Air or um       No data.         Specific Gravity (Water = 1):       No data.         Solubility Notes:       -0.1 mg/ml in PBS (pH 7.2); -2 mg/ml in DMSO; ~1 mg/ml in DMF;         Cotenticet:       No data.         Autoignition Pt:       No data.         Discovity:       No data.         Solubility Notes:       -0.1 mg/ml in PBS (pH 7.2); -2 mg/ml in DMSO; ~1 mg/ml in DMF;         Cotenticet:       No data.         Solubility Notes:       No data.         Coefficient:       No data. <th>8.2.2</th> <th colspan="7">Personal protection equipment:</th>	8.2.2	Personal protection equipment:							
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11       Information on Basic Physical and Chemical Properties         Physical States:       []Gas       []Liquid       [X]Solid         Appearance and Odor:       A crystalline solid         pH:       No data.         Melting Point:       No data.         Boiling Point:       No data.         Flash Pt:       No data.         Evaporation Rate:       No data.         Flash Pt:       No data.         Evaporation Rate:       No data.         Flammability (solid, gas):       No data.         Explosive Limits:       LEL: No data.         Vapor Pressure (vs. Air or mm       No data.         Yapor Density (vs. Air = 1):       No data.         Solubility in Water:       No data.         Solubility Notes:       ~0.1 mg/ml in PBS (pH 7.2); ~2 mg/ml in DMSO; ~1 mg/ml in DMF;         Octanol/Water Partition       No data.         Coefficient:       Autoignition Pt:       No data.         Autoignition Pt:       No data.         Viscosity:       No data.         2.2       Other Information         Percent Volatile:       No data.		N	o data available.						
Physical States:       []Gas       []Liquid       [X]Solid         Appearance and Odor:       A crystalline solid         pH:       No data.         pH:       No data.         Boiling Point:       No data.         Boiling Point:       No data.         Flash Pt:       No data.         Evaporation Rate:       No data.         Flammability (solid, gas):       No data.         Flammability (solid, gas):       No data.         Vapor Pressure (vs. Air or m)       No data.         Vapor Density (vs. Air = 1):       No data.         Solubility in Water:       No data.         Solubility In Water:       No data.         Solubility Notes:       -0.1 mg/ml in PBS (pH 7.2); ~2 mg/ml in DMSO; ~1 mg/ml in DMF;         Coefficient:       No data.         Viscosity:       No data.		Sec	tion 9. Physical and Chemical Properties						
Appearance and Odor:A crystalline solidpH:No data.Melting Point:No data.Boiling Point:No data.Boiling Point:No data.Flash Pt:No data.Evaporation Rate:No data.Flammability (solid, gas):No data available.Explosive Limits:LEL: No data.Vapor Pressure (vs. Air or mmNo data.Hg):Vapor Density (vs. Air = 1):No data.Vapor Density (vs. Air = 1):No data.Solubility in Water:No data.Solubility in Water:No data.Solubility Notes:-0.1 mg/ml in PBS (pH 7.2); -2 mg/ml in DMSO; ~1 mg/ml in DMF;Octanol/Water PartitionNo data.Coefficient:No data.Autoignition Pt:No data.Viscosity:No data.Viscosity:No data.Viscosity:No data.Percent Volatile:No data.	9.1	Information on Basic Physic	al and Chemical Properties						
pH:       No data.         Metting Point:       No data.         Boiling Point:       No data.         Boiling Point:       No data.         Flash Pt:       No data.         Evaporation Rate:       No data.         Flammability (solid, gas):       No data.         Flammability (solid, gas):       No data.         Vapor Pressure (vs. Air or mm       No data.         Vapor Pressure (vs. Air or mm       No data.         Specific Gravity (Water = 1):       No data.         Solubility in Water:       No data.         Solubility Notes:       -0.1 mg/ml in PBS (pH 7.2); ~2 mg/ml in DMSO; ~1 mg/ml in DMF;         Octanol/Water Partition       No data.         Coefficient:       No data.         Autoignition Pt:       No data.         Decomposition Temperature:       No data.         Viscosity:       No data.         Percent Volatile:       No data.		Physical States:	[]Gas []Liquid [X]Solid						
Meiting Point: No data. Boiling Point: No data. Boiling Point: No data. Flash Pt: No data. Evaporation Rate: No data. Evaporation Rate: No data available. Explosive Limits: LEL: No data. UEL: No data. Vapor Pressure (vs. Air or mm No data. Hg): No data. Yapor Density (vs. Air = 1): No data. Specific Gravity (Water = 1): No data. Solubility in Water: No data. Solubility in Water: No data. Solubility Notes: -0.1 mg/ml in PBS (pH 7.2); -2 mg/ml in DMSO; ~1 mg/ml in DMF; Octanol/Water Partition No data. Coefficient: No data. Autoignition Pt: No data. Pecomposition Temperature: No data. 20 Other Information Percent Volatile: No data.		Appearance and Odor:	A crystalline solid						
Boiling Point:       No data.         Flash Pt:       No data.         Evaporation Rate:       No data.         Flammability (solid, gas):       No data available.         Explosive Limits:       LEL: No data.         Vapor Pressure (vs. Air or mm       No data.         Hg):       Vapor Density (vs. Air = 1):         Vapor Density (vs. Air = 1):       No data.         Specific Gravity (Water = 1):       No data.         Solubility in Water:       No data.         Solubility Notes:       ~0.1 mg/ml in PBS (pH 7.2); ~2 mg/ml in DMSO; ~1 mg/ml in DMF;         Octanol/Water Partition       No data.         Coefficient:       No data.         Autoignition Pt:       No data.         Viscosity:       No data.         Viscosity:       No data.         Percent Volatile:       No data.		pH:	No data.						
Flash Pt:       No data.         Evaporation Rate:       No data.         Evaporation Rate:       No data.         Flammability (solid, gas):       No data available.         Explosive Limits:       LEL: No data.         Vapor Pressure (vs. Air or mm       No data.         Hg):       No data.         Vapor Density (vs. Air = 1):       No data.         Specific Gravity (Water = 1):       No data.         Solubility in Water:       No data.         Solubility Notes:       ~0.1 mg/ml in PBS (pH 7.2); ~2 mg/ml in DMSO; ~1 mg/ml in DMF;         Octanol/Water Partition       No data.         Coefficient:       No data.         Autoignition Pt:       No data.         Decomposition Temperature:       No data.         Viscosity:       No data.         Parcent Volatile:       No data.		Melting Point:	No data.						
Evaporation Rate:       No data.         Flammability (solid, gas):       No data available.         Explosive Limits:       LEL: No data.       UEL: No data.         Vapor Pressure (vs. Air or mm)       No data.       Vapor Pressure (vs. Air or mm)         Hg):       No data.       Vapor Density (vs. Air = 1):       No data.         Specific Gravity (Water = 1):       No data.       Vapor Density (vs. Air = 1):       No data.         Solubility in Water:       No data.       No data.         Solubility Notes:       No data.		Boiling Point:	No data.						
Flammability (solid, gas):       No data available.         Explosive Limits:       LEL: No data.         Vapor Pressure (vs. Air or mm       No data.         Hg):       Vapor Density (vs. Air = 1):         Vapor Density (vs. Air = 1):       No data.         Specific Gravity (Water = 1):       No data.         Solubility in Water:       No data.         Solubility Notes:       No data.         Octanol/Water Partition       No data.         Coefficient:       No data.         Autoignition Pt:       No data.         No data.       No data.         Viscosity:       No data.         Viscosity:       No data.         Other Information       No data.         Percent Volatile:       No data.		Flash Pt:	No data.						
Explosive Limits:       LEL: No data.       UEL: No data.         Vapor Pressure (vs. Air or mm       No data.         Hg):       No data.         Yapor Density (vs. Air = 1):       No data.         Specific Gravity (Water = 1):       No data.         Solubility in Water:       No data.         Solubility Notes:       ~0.1 mg/ml in PBS (pH 7.2); ~2 mg/ml in DMSO; ~1 mg/ml in DMF;         Octanol/Water Partition       No data.         Coefficient:       No data.         Autoignition Pt:       No data.         Decomposition Temperature:       No data.         Viscosity:       No data.         Other Information       No data.         Percent Volatile:       No data.		Evaporation Rate:	No data.						
Vapor Pressure (vs. Air or mm       No data.         Hg):       Vapor Density (vs. Air = 1):       No data.         Specific Gravity (Water = 1):       No data.         Solubility in Water:       No data.         Solubility Notes:       ~0.1 mg/ml in PBS (pH 7.2); ~2 mg/ml in DMSO; ~1 mg/ml in DMF;         Octanol/Water Partition       No data.         Coefficient:       No data.         Autoignition Pt:       No data.         Decomposition Temperature:       No data.         Viscosity:       No data.         Other Information       No data.         Percent Volatile:       No data.		Flammability (solid, gas):	No data available.						
Hg):       Vapor Density (vs. Air = 1):       No data.         Specific Gravity (Water = 1):       No data.         Solubility in Water:       No data.         Solubility Notes:       ~0.1 mg/ml in PBS (pH 7.2); ~2 mg/ml in DMSO; ~1 mg/ml in DMF;         Octanol/Water Partition       No data.         Coefficient:       No data.         Autoignition Pt:       No data.         Decomposition Temperature:       No data.         Viscosity:       No data.         Viscosity:       No data.         Percent Volatile:       No data.		Explosive Limits:	LEL: No data. UEL: No data.						
Vapor Density (vs. Air = 1):No data.Specific Gravity (Water = 1):No data.Solubility in Water:No data.Solubility Notes:-0.1 mg/ml in PBS (pH 7.2); ~2 mg/ml in DMSO; ~1 mg/ml in DMF;Octanol/Water PartitionNo data.Coefficient:No data.Autoignition Pt:No data.Decomposition Temperature:No data.Viscosity:No data.Other InformationNo data.Percent Volatile:No data.		Vapor Pressure (vs. Air or n	ווו No data.						
Specific Gravity (Water = 1):       No data.         Solubility in Water:       No data.         Solubility Notes:       ~0.1 mg/ml in PBS (pH 7.2); ~2 mg/ml in DMSO; ~1 mg/ml in DMF;         Octanol/Water Partition       No data.         Coefficient:       No data.         Autoignition Pt:       No data.         Decomposition Temperature:       No data.         Viscosity:       No data.         Other Information       No data.         Percent Volatile:       No data.									
Solubility in Water:       No data.         Solubility Notes:       ~0.1 mg/ml in PBS (pH 7.2); ~2 mg/ml in DMSO; ~1 mg/ml in DMF;         Octanol/Water Partition       No data.         Coefficient:       No data.         Autoignition Pt:       No data.         Decomposition Temperature:       No data.         Viscosity:       No data.         Other Information       No data.         Percent Volatile:       No data.		Vapor Density (vs. Air = 1):	No data.						
Solubility Notes:       ~0.1 mg/ml in PBS (pH 7.2); ~2 mg/ml in DMSO; ~1 mg/ml in DMF;         Octanol/Water Partition       No data.         Coefficient:       No data.         Autoignition Pt:       No data.         Decomposition Temperature:       No data.         Viscosity:       No data.         Other Information       No data.         Percent Volatile:       No data.		Specific Gravity (Water = 1):	No data.						
Octanol/Water Partition       No data.         Coefficient:       No data.         Autoignition Pt:       No data.         Decomposition Temperature:       No data.         Viscosity:       No data.         Other Information       No data.         Percent Volatile:       No data.		Solubility in Water:							
Coefficient:       No data.         Autoignition Pt:       No data.         Decomposition Temperature:       No data.         Viscosity:       No data.         Other Information       No data.         Percent Volatile:       No data.		•							
Autoignition Pt:No data.Decomposition Temperature:No data.Viscosity:No data.Other InformationNo data.Percent Volatile:No data.			No data.						
Decomposition Temperature: No data. Viscosity: No data. 0.2 Other Information Percent Volatile: No data.		Coefficient:							
Viscosity:     No data.       0.2     Other Information       Percent Volatile:     No data.		-							
Other Information     Percent Volatile: No data.		• •							
Percent Volatile: No data.		Viscosity:	No data.						
	9.2	Other Information							
Molecular Formula & Weight: C29H30O13 586.5		Percent Volatile:	No data.						
		Molecular Formula & Weigh	t: C29H30O13 586.5						

# Cayman

### SAFETY DATA SHEET Amarogentin

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			Section 10. Stabilit	ty and	Reacti	vity			
10.1	1 Reactivity: No data available.								
10.2	Stability	:	Unstable [ ] Stable [ X ]						
10.3	Stability	Note(s):	s): Stable if stored in accordance with information listed on the product insert.						
	Polymerization: Will occur [ ] Will not occur [ X ]								
<b>10.4 Conditions To Avoid:</b> No data available.									
10.5	Incompa	atibility - Materials	s strong oxidizing agents						
	To Avoi	d:							
10.6	Hazardo		No data available.						
	-	osition or							
	Byprodu	ucts:							
			Section 11. Toxicol	ogical	Informa	ation			
11.1	Informat	tion on	The toxicological effects of this p	roduct hav	ve not beer	n thoroughly st	udied.		
	Toxicolo	ogical Effects:							
Carci	nogenicity	<b>y</b> :	NTP? No IARC Monographs	s? No	OSHA Re	egulated? No			
CAS	#	Hazardous Com	ponents (Chemical Name)		NTP	IARC	ACGIH	OSHA	
210	18-84-8	Amarogentin			n.a.	n.a.	n.a.	n.a.	
		•	Section 12. Ecolog	nical In	format	ion	ł	•	
12.1	Toxicity		Avoid release into the environme	-					
	. exietly		Avoid release into the environment. Runoff from fire control or dilution water may cause pollution.						
12.2	Persiste	nce and	No data available.						
	Degrada	bility:							
12.3		mulative	No data available.						
	Potentia	l:							
12.4	Mobility	in Soil:	No data available.						
12.5	Results	of PBT and vPvB	No data available.						
	assessn	nent:							
12.6	Other ac	verse effects:	No data available.						
			Section 13. Dispose	al Con	siderat	ions			
13.1	Waste D	isposal Method:	Dispose in accordance with local	, state, an	d federal re	egulations.			
			Section 14. Trans	sport In	format	ion			
14.1	LAND T	RANSPORT (US	DOT):						
D	OT Prope	r Shipping Name	: Not dangerous goods.						
D	OT Hazar	d Class:							
U U	N/NA Nur	nber:							
14.1	LAND T	RANSPORT (Eur	opean ADR/RID):						
A	DR/RID S	hipping Name:	Not dangerous goods.						
U	N Numbe	r:							
н	azard Cla	SS:							
	Multi-region format								

1	
Cayman	

14.3 AIR TRANSPORT (ICAO/IATA):

ICAO/IATA Shipping Name:

Transport in accordance with local, state, and federal regulations.

Not dangerous goods.

Information:

**Additional Transport** 

## Section 15. Regulatory Information

CAS #	Hazardous Com	ponents (Chemical Name)	S. 302 (EHS)	S. 304 RQ	S. 313 (TRI)	
21018-84-8	18-84-8 Amarogentin		No	No	No	
CAS # Hazardous Com		mponents (Chemical Name) Other US EPA or State Lists				
21018-84-8	Amarogentin		CAA HAP,ODC: No; CWA NPDES: No; TSCA: No; CA PROP.65: No			
Regulatory Inf Statement:	ormation	This SDS was prepared in accord No.1272/2008.	ordance with 29 CFF	R 1910.1200 and R	egulation (EC)	
		Section 16. Otl	her Informatio	on		
Revision Date:	:	07/21/2018				
Additional Info	ormation About	No data available.				
This Product:						
Company Policy or Disclaimer:		DISCLAIMER: This information 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 fo their particular purposes.				