

		Identification of the Substance/Mixture and of t	ine company/ondertaking			
.1	Product Code: 19758					
	Product Name:	Jaseosidin				
	Synonyms: 5,7-dihydroxy-2-(4-hydroxy-3-methoxyphenyl)-6-methoxy-4H-1-benzopyran-4-one;					
.2	Relevant identified uses of	of the substance or mixture and uses advised ag	gainst:			
	Relevant identified uses	: For research use only, not for human or veter	inary use.			
1.3	Details of the Supplier of the Safety Data Sheet:					
	Company Name:	Cayman Chemical Company 1180 E. Ellsworth Rd. Ann Arbor, MI 48108				
	Web site address:	www.caymanchem.com				
	Information:	Cayman Chemical Company	+1 (734)971-3335			
1.4	Emergency telephone nui	nber:				
	Emergency Contact:	CHEMTREC Within USA and Canada:	+1 (800)424-9300			
		CHEMTREC Outside USA and Canada:	+1 (703)527-3887			
		Section 2. Hazards Identific	cation			
2.1	Classification of the Substance or Mixture:					
	Acute Toxicity: Oral. Ca	tegory 4				
2.2	Acute Toxicity: Oral, Ca Label Elements:	tegory 4				
2.2	Label Elements: GHS Signal Word: GHS Hazard Phrases:	Warning				
2.2	Label Elements: GHS Signal Word: GHS Hazard Phrases: H302: Harmful if swallowe	Warning ed.				
2.2	Label Elements: GHS Signal Word: GHS Hazard Phrases: H302: Harmful if swallowe GHS Precaution Phrase	Warning ed. s:				
2.2	Label Elements: GHS Signal Word: GHS Hazard Phrases: H302: Harmful if swallowe GHS Precaution Phrase P264: Wash {hands} thor	Warning ed. <b>s:</b> oughly after handling.				
2.2	Label Elements: GHS Signal Word: GHS Hazard Phrases: H302: Harmful if swallowe GHS Precaution Phrases P264: Wash {hands} thor GHS Response Phrases	Warning ed. <b>s:</b> oughly after handling.	if you feel unwell.			
2.2	Label Elements: GHS Signal Word: GHS Hazard Phrases: H302: Harmful if swallowe GHS Precaution Phrases P264: Wash {hands} thor GHS Response Phrases P301+312: IF SWALLOW	Warning ed. s: oughly after handling. :: /ED: Call a POISON CENTER or doctor/physician i	íf you feel unwell.			
2.2	Label Elements: GHS Signal Word: GHS Hazard Phrases: H302: Harmful if swallowe GHS Precaution Phrases P264: Wash {hands} thor GHS Response Phrases P301+312: IF SWALLOW P330: Rinse mouth. GHS Storage and Dispon	Warning ed. s: oughly after handling. :: /ED: Call a POISON CENTER or doctor/physician i				
2.2	Label Elements: GHS Signal Word: GHS Hazard Phrases: H302: Harmful if swallowe GHS Precaution Phrases P264: Wash {hands} thor GHS Response Phrases P301+312: IF SWALLOW P330: Rinse mouth. GHS Storage and Dispon	Warning ed. s: oughly after handling. : /ED: Call a POISON CENTER or doctor/physician i				
	Label Elements: GHS Signal Word: GHS Hazard Phrases: H302: Harmful if swallowe GHS Precaution Phrases P264: Wash {hands} thor GHS Response Phrases P301+312: IF SWALLOW P330: Rinse mouth. GHS Storage and Dispon Please refer to Section 7	Warning ed. s: oughly after handling. : /ED: Call a POISON CENTER or doctor/physician i sal Phrases: for Storage and Section 13 for Disposal information	٦.			
	Label Elements: GHS Signal Word: GHS Hazard Phrases: H302: Harmful if swallowe GHS Precaution Phrases P264: Wash {hands} thor GHS Response Phrases P301+312: IF SWALLOW P330: Rinse mouth. GHS Storage and Dispon Please refer to Section 7 Adverse Human Health	Warning ed. s: oughly after handling. : /ED: Call a POISON CENTER or doctor/physician i sal Phrases: for Storage and Section 13 for Disposal information Harmful if swallowed.	٦.			
	Label Elements: GHS Signal Word: GHS Hazard Phrases: H302: Harmful if swallowe GHS Precaution Phrases P264: Wash {hands} thor GHS Response Phrases P301+312: IF SWALLOW P330: Rinse mouth. GHS Storage and Dispon Please refer to Section 7 Adverse Human Health	Warning ed. s: oughly after handling. : /ED: Call a POISON CENTER or doctor/physician i sal Phrases: for Storage and Section 13 for Disposal information Harmful if swallowed. Material may be irritating to the mucous membrar	n. nes and upper respiratory tract. on.			



Multi-region format

REACH Registrat   Jaseosidin   Jaseosidin   Scription of First Aid   Issures:   Case of Inhalation:   Case of Skin Contact:   Case of Eye Contact:   Case of Ingestion:   Case of Ingestion:	Section 4. Fi Remove to fresh air. If not br Get immediate medical atten Immediately wash skin with s clothing. Get medical attentio Hold eyelids apart and flush and tested by medical person Wash out mouth with water p unconscious person. Get me medical personnel. Section 5. Fire Use alcohol-resistant foam, Use water spray to cool fire- A solid water stream may be	eathing, give artifici ition. soap and plenty of v on if symptoms occu eyes with plenty of nnel. provided person is c adical attention. Do l <b>e Fighting Me</b> carbon dioxide, wat exposed containers	al respiration or giv vater for at least 15 ur. Wash clothing b water for at least 1 onscious. Never gi NOT induce vomitin easures er, or dry chemical	5 minutes. Have eyes examine ive anything by mouth to an ng unless directed to do so by		
asures: case of Inhalation: case of Skin Contact: case of Eye Contact: case of Ingestion: cable Extinguishing dia: cuitable Extinguishing dia: nmable Properties an	Remove to fresh air. If not br Get immediate medical atten Immediately wash skin with s clothing. Get medical attentio Hold eyelids apart and flush and tested by medical person Wash out mouth with water p unconscious person. Get me medical personnel. Section 5. Fire Use alcohol-resistant foam, Use water spray to cool fire- A solid water stream may be	eathing, give artifici ition. soap and plenty of v on if symptoms occu eyes with plenty of nnel. provided person is c adical attention. Do l <b>e Fighting Me</b> carbon dioxide, wat exposed containers	UTES al respiration or giv vater for at least 15 ur. Wash clothing b water for at least 1 onscious. Never gi NOT induce vomitin easures er, or dry chemical	5 minutes. Remove contamina before reuse. 5 minutes. Have eyes examinative anything by mouth to an ng unless directed to do so by		
asures: case of Inhalation: case of Skin Contact: case of Eye Contact: case of Ingestion: cable Extinguishing dia: cuitable Extinguishing dia: nmable Properties an	Remove to fresh air. If not br Get immediate medical atten Immediately wash skin with s clothing. Get medical attentio Hold eyelids apart and flush and tested by medical person Wash out mouth with water p unconscious person. Get me medical personnel. Section 5. Fire Use alcohol-resistant foam, Use water spray to cool fire- A solid water stream may be	eathing, give artifici ition. soap and plenty of v on if symptoms occu eyes with plenty of nnel. provided person is c adical attention. Do l <b>e Fighting Me</b> carbon dioxide, wat exposed containers	al respiration or giv vater for at least 15 ur. Wash clothing b water for at least 1 onscious. Never gi NOT induce vomitin easures er, or dry chemical	5 minutes. Remove contamina before reuse. 5 minutes. Have eyes examinative anything by mouth to an ng unless directed to do so by		
asures: case of Inhalation: case of Skin Contact: case of Eye Contact: case of Ingestion: cable Extinguishing dia: cuitable Extinguishing dia: nmable Properties an	Remove to fresh air. If not br Get immediate medical atten Immediately wash skin with s clothing. Get medical attentio Hold eyelids apart and flush and tested by medical person Wash out mouth with water p unconscious person. Get me medical personnel. Section 5. Fire Use alcohol-resistant foam, Use water spray to cool fire- A solid water stream may be	eathing, give artifici ition. soap and plenty of v on if symptoms occu eyes with plenty of nnel. provided person is c adical attention. Do l <b>e Fighting Me</b> carbon dioxide, wat exposed containers	al respiration or giv vater for at least 15 ur. Wash clothing b water for at least 1 onscious. Never gi NOT induce vomitin easures er, or dry chemical	5 minutes. Remove contamina before reuse. 5 minutes. Have eyes examinative anything by mouth to an ng unless directed to do so by		
asures: case of Inhalation: case of Skin Contact: case of Eye Contact: case of Ingestion: cable Extinguishing dia: cuitable Extinguishing dia: nmable Properties an	Get immediate medical atten Immediately wash skin with s clothing. Get medical attention Hold eyelids apart and flush and tested by medical person Wash out mouth with water p unconscious person. Get me medical personnel. <b>Section 5. Fire</b> Use alcohol-resistant foam, Use water spray to cool fire- A solid water stream may be	tion. soap and plenty of woon if symptoms occur eyes with plenty of woon if symptoms occur eyes with plenty of woon of the symptoms occur provided person is containers which are the symptoms of the symptoms	vater for at least 15 ur. Wash clothing b water for at least 1 onscious. Never gi NOT induce vomitin easures er, or dry chemical	5 minutes. Remove contamina before reuse. 5 minutes. Have eyes examinative anything by mouth to an ng unless directed to do so by		
case of Inhalation: case of Skin Contact: case of Eye Contact: case of Ingestion: case of Ingestion: cable Extinguishing dia: cuitable Extinguishing dia: nmable Properties an	Get immediate medical atten Immediately wash skin with s clothing. Get medical attention Hold eyelids apart and flush and tested by medical person Wash out mouth with water p unconscious person. Get me medical personnel. <b>Section 5. Fire</b> Use alcohol-resistant foam, Use water spray to cool fire- A solid water stream may be	tion. soap and plenty of woon if symptoms occur eyes with plenty of woon if symptoms occur eyes with plenty of woon of the symptoms occur provided person is containers which are the symptoms of the symptoms	vater for at least 15 ur. Wash clothing b water for at least 1 onscious. Never gi NOT induce vomitin easures er, or dry chemical	5 minutes. Remove contamina before reuse. 5 minutes. Have eyes examinative anything by mouth to an ng unless directed to do so by		
case of Skin Contact: case of Eye Contact: case of Ingestion: cable Extinguishing dia: cuitable Extinguishing dia: nmable Properties an	Get immediate medical atten Immediately wash skin with s clothing. Get medical attention Hold eyelids apart and flush and tested by medical person Wash out mouth with water p unconscious person. Get me medical personnel. <b>Section 5. Fire</b> Use alcohol-resistant foam, Use water spray to cool fire- A solid water stream may be	tion. soap and plenty of woon if symptoms occur eyes with plenty of woon if symptoms occur eyes with plenty of woon of the symptoms occur provided person is containers which are the symptoms of the symptoms	vater for at least 15 ur. Wash clothing b water for at least 1 onscious. Never gi NOT induce vomitin easures er, or dry chemical	5 minutes. Remove contamina before reuse. 5 minutes. Have eyes examinative anything by mouth to an ng unless directed to do so by		
case of Eye Contact: case of Ingestion: cable Extinguishing dia: cuitable Extinguishing dia: nmable Properties an	Immediately wash skin with s clothing. Get medical attention Hold eyelids apart and flush and tested by medical person Wash out mouth with water p unconscious person. Get me medical personnel. Section 5. Fire Use alcohol-resistant foam, Use water spray to cool fire- A solid water stream may be	soap and plenty of v on if symptoms occu eyes with plenty of nnel. provided person is c edical attention. Do l <b>e Fighting Me</b> carbon dioxide, wat exposed containers	ur. Wash clothing b water for at least 1 onscious. Never gi NOT induce vomitin CaSUICES er, or dry chemical	efore reuse. 5 minutes. Have eyes examin ive anything by mouth to an ng unless directed to do so by		
case of Eye Contact: case of Ingestion: cable Extinguishing dia: cuitable Extinguishing dia: nmable Properties an	clothing. Get medical attention Hold eyelids apart and flush and tested by medical person Wash out mouth with water p unconscious person. Get me medical personnel. <b>Section 5. Fire</b> Use alcohol-resistant foam, Use water spray to cool fire- A solid water stream may be	on if symptoms occu eyes with plenty of nnel. orovided person is c edical attention. Do l <b>Prighting Me</b> carbon dioxide, wat exposed containers	ur. Wash clothing b water for at least 1 onscious. Never gi NOT induce vomitin CaSUICES er, or dry chemical	efore reuse. 5 minutes. Have eyes examin ive anything by mouth to an ng unless directed to do so by		
case of Ingestion: cable Extinguishing dia: cuitable Extinguishing dia: nmable Properties an	Hold eyelids apart and flush and tested by medical person Wash out mouth with water p unconscious person. Get me medical personnel. Section 5. Fire Use alcohol-resistant foam, Use water spray to cool fire- A solid water stream may be	eyes with plenty of nnel. orovided person is c edical attention. Do l e Fighting Me carbon dioxide, wat exposed containers	water for at least 1 onscious. Never gi NOT induce vomitin Casures er, or dry chemical	5 minutes. Have eyes examine ive anything by mouth to an ng unless directed to do so by		
case of Ingestion: cable Extinguishing dia: cuitable Extinguishing dia: nmable Properties an	and tested by medical person Wash out mouth with water p unconscious person. Get me medical personnel. Section 5. Fire Use alcohol-resistant foam, Use water spray to cool fire- A solid water stream may be	nnel. brovided person is c edical attention. Do l <b>Fighting Me</b> carbon dioxide, wat exposed containers	onscious. Never gi NOT induce vomitin CASUICES er, or dry chemical	ive anything by mouth to an ng unless directed to do so by		
able Extinguishing lia: suitable Extinguishing lia: nmable Properties an	Wash out mouth with water p unconscious person. Get me medical personnel. Section 5. Fire Use alcohol-resistant foam, Use water spray to cool fire- A solid water stream may be	provided person is c edical attention. Do l Fighting Me carbon dioxide, wat exposed containers	NOT induce vomitin ASUIES er, or dry chemical	ng unless directed to do so by		
lia: suitable Extinguishing lia: nmable Properties an	medical personnel. Section 5. Fire Use alcohol-resistant foam, Use water spray to cool fire- A solid water stream may be	EFighting Me carbon dioxide, wat exposed containers	CASUICES			
lia: suitable Extinguishing lia: nmable Properties an	Section 5. Fire Use alcohol-resistant foam, Use water spray to cool fire- A solid water stream may be	carbon dioxide, wat exposed containers	er, or dry chemical	spray.		
lia: suitable Extinguishing lia: nmable Properties an	Use alcohol-resistant foam, Use water spray to cool fire- A solid water stream may be	carbon dioxide, wat exposed containers	er, or dry chemical	spray.		
lia: suitable Extinguishing lia: nmable Properties an	Use water spray to cool fire- A solid water stream may be	exposed containers	-	spray.		
suitable Extinguishing lia: nmable Properties an	A solid water stream may be	-				
lia: nmable Properties an		e inefficient.				
nmable Properties an	<b>d</b> No data available.					
-	<b>d</b> No data available.					
ards:						
	No data available.					
sh Pt:	No data.		lata			
losive Limits:	LEL: No data.	UEL: No o	1818.			
Autoignition Pt: No data.						
Fire Fighting Instructions: 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.						
		• •				
	• •	•	•			
		,				
	Take sleps to avoid release					
<b>Containment and Cleaning</b> Transfer to a chemical waste container for disposal in accordance with local regulations.						
Up:						
te Pi C	rgency Procedures: ronmental autions: ods and Material For	ective Precautions,Avoid raising and breathingective Equipment andAs conditions warrant, wearrgency Procedures:and appropriate personal prronmentalTake steps to avoid releaseautions:Contain spill and collect, as	active Precautions,Avoid raising and breathing dust, and provide aactive Equipment andAs conditions warrant, wear a NIOSH approvedrgency Procedures:and appropriate personal protection (rubber booronmentalTake steps to avoid release into the environmeautions:Contain spill and collect, as appropriate.	ective Equipment and As conditions warrant, wear a NIOSH approved self-contained bre and appropriate personal protection (rubber boots, safety goggles Take steps to avoid release into the environment, if safe to do so.autions: nods and Material ForContain spill and collect, as appropriate.		

# Cayman

## SAFETY DATA SHEET Jaseosidin

			Section 7.	Handling an	d Storage			
7.1 Precautions To Be Taken Avoid breathing dust/fume/gas/mist/vapours/spray.								
	in Hand	ling: Avoid	d prolonged or re	epeated exposure.				
7.2	Precaut	cautions To Be Taken Keep container tightly closed.						
	in Storii	l on the product insert.						
		Section	8. Exposu	ire Controls/P	ersonal Protection			
8.1	Exposur	e Parameters:						
CAS	#	Partial Chemical Name		Britain EH40	France VL	Europe		
1808	35-97-7	Jaseosidin		No data.	No data.	No data.		
CAS	#	Partial Chemical Name	)	OSHA TWA	ACGIH TWA	Other Limits		
1808	35-97-7	Jaseosidin		No data.	No data.	No data.		
8.2	Exposu	re Controls:		•	1	•		
8.2.1	Enginee	ering Controls Use	process enclosu	res, local exhaust vei	ntilation, or other engineering	controls to control airborn		
	(Ventila	tion etc.): level	s below recomm	ended exposure limit	S.			
8.2.2	Persona	al protection equipment	:					
	Eye Pro	tection: Safe	y glasses					
	Protecti	ive Gloves: Com	patible chemical	-resistant gloves				
	Other Protective Clothing:Lab coat							
	Respira	<b>Respiratory Equipment</b> NIOSH approved respirator, as conditions warrant.						
	(Specify Type):							
	Work/Hygienic/Maintenan Do not take internally.							
	ce Prac		-	-	nould be equipped with an eye	ewash and a safety showe		
			n thoroughly afte	er nandling.				
		No d	oto ovoiloblo					
			ata available.					
		Sectio	on 9. Phys		nical Properties			
9.1		Section on Basic Physical a	on 9. Phys	roperties				
9.1	Physica	Section ion on Basic Physical a Il States:	on 9. Phys Ind Chemical Ph []Gas [					
9.1	Physica Appeara	Section ion on Basic Physical a Il States: ance and Odor:	on 9. Phys nd Chemical Pr []Gas [ A powder	roperties				
9.1	Physica Appeara Melting	Section ion on Basic Physical a Il States: ance and Odor: Point:	on 9. Phys and Chemical Pr [ ] Gas [ A powder No data.	roperties				
9.1	Physica Appeara Melting Boiling	Section ion on Basic Physical a Il States: ance and Odor: Point: Point:	on 9. Phys nd Chemical Pr []Gas [ A powder No data. No data.	roperties				
9.1	Physica Appeara Melting Boiling Flash P	Section ion on Basic Physical a al States: ance and Odor: Point: Point: t:	on 9. Phys nd Chemical Pr [ ] Gas [ A powder No data. No data. No data.	roperties				
9.1	Physica Appeara Melting Boiling Flash P Evapora	Section ion on Basic Physical a al States: ance and Odor: Point: Point: t: ation Rate:	on 9. Phys nd Chemical Pr []Gas [ A powder No data. No data. No data. No data.	roperties ] Liquid [ X ] Sol				
9.1	Physica Appeara Melting Boiling Flash P Evapora Flamma	Section ion on Basic Physical a al States: ance and Odor: Point: Point: t: ation Rate: ability (solid, gas):	on 9. Phys nd Chemical Pr [ ] Gas [ A powder No data. No data. No data. No data. No data. No data.	roperties ] Liquid [ X ] Sol able.				
9.1	Physica Appeara Melting Boiling Flash Pi Evapora Flamma Explosi	Section ion on Basic Physical a al States: ance and Odor: Point: Point: t: ation Rate: ability (solid, gas): ve Limits:	on 9. Phys nd Chemical Pr []Gas [ A powder No data. No data. No data. No data.	roperties ] Liquid [ X ] Sol able.	id			
9.1	Physica Appeara Melting Boiling Flash Pi Evapora Flamma Explosi	Section ion on Basic Physical a al States: ance and Odor: Point: Point: t: ation Rate: ability (solid, gas):	on 9. Phys nd Chemical Pr [ ] Gas [ A powder No data. No data. No data. No data. No data. No data availa LEL: No data	roperties ] Liquid [ X ] Sol able.	id			
9.1	Physica Appeara Melting Boiling Flash Pr Evapora Flamma Explosi Vapor P Hg):	Section ion on Basic Physical a al States: ance and Odor: Point: Point: t: ation Rate: ability (solid, gas): ve Limits:	on 9. Phys nd Chemical Pr [ ] Gas [ A powder No data. No data. No data. No data. No data. No data availa LEL: No data	roperties ] Liquid [ X ] Sol able.	id			
9.1	Physica Appeara Melting Boiling Flash Pr Evapora Flamma Explosi Vapor P Hg): Vapor D	Section ion on Basic Physical a al States: ance and Odor: Point: Point: t: ation Rate: ability (solid, gas): ve Limits: Pressure (vs. Air or mm	on 9. Phys and Chemical Phys [ ] Gas [ A powder No data. No data. No data. No data. No data. No data availa LEL: No data No data.	roperties ] Liquid [ X ] Sol able.	id			
9.1	Physica Appeara Melting Boiling Flash Pr Evapora Flamma Explosi Vapor P Hg): Vapor D Specific	Section ion on Basic Physical a al States: ance and Odor: Point: Point: t: ation Rate: ability (solid, gas): ve Limits: Pressure (vs. Air or mm Density (vs. Air = 1):	on 9. Phys nd Chemical Pr [ ] Gas [ A powder No data. No data. No data. No data. No data availa LEL: No data No data. No data availa LEL: No data.	roperties ] Liquid [ X ] Sol able.	id			



Revision: 09/14/2016

	Autoigni	tion Pt:	No data.	
9.2	Other Info	ormation		
	Percent	Volatile:	No data.	
	Molecula	ır Formula & Weig	ght: C17H14O7 330.3	
			Section 10. Stability and Reactivity	
10.1	Reactivit	y:	No data available.	
10.2	Stability:	:	Unstable [ ] Stable [ X ]	
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	Conditio	ns To Avoid:	No data available.	
10.5	Incompa	tibility - Materials	s strong acids	
	To Avoid	l:	strong bases	
			strong oxidizing agents	
			strong reducing agents	
10.6	Hazardo		carbon dioxide	
	=	osition or	carbon monoxide nitrogen oxides	
	Byprodu	CIS:		
			Section 11. Toxicological Information	
11.1	Informat		The toxicological effects of this product have not been thoroughly studied.	//
11.1	Toxicolo	gical Effects:	Jaseosidin - Toxicity Data: Oral TDLO (mouse): 10 mg/kg; Oral TDLO (rat): 20	ng/kg;
11.1	Toxicolo Chronic		Jaseosidin - Toxicity Data: Oral TDLO (mouse): 10 mg/kg; Oral TDLO (rat): 20 Jaseosidin - Investigated as a drug.	
11.1	Toxicolo	gical Effects:	Jaseosidin - Toxicity Data: Oral TDLO (mouse): 10 mg/kg; Oral TDLO (rat): 20 Jaseosidin - Investigated as a drug. Only select Registry of Toxic Effects of Chemical Substances (RTECS) data is	
11.1	Toxicolo Chronic	gical Effects:	Jaseosidin - Toxicity Data: Oral TDLO (mouse): 10 mg/kg; Oral TDLO (rat): 20 Jaseosidin - Investigated as a drug.	
11.1 CAS :	Toxicolo Chronic Effects:	gical Effects: Toxicological	Jaseosidin - Toxicity Data: Oral TDLO (mouse): 10 mg/kg; Oral TDLO (rat): 20 Jaseosidin - Investigated as a drug. Only select Registry of Toxic Effects of Chemical Substances (RTECS) data is See actual entry in RTECS for complete information. Jaseosidin RTECS Number: DJ2984450	presented here
CAS	Toxicolo Chronic Effects:	gical Effects: Toxicological	Jaseosidin - Toxicity Data: Oral TDLO (mouse): 10 mg/kg; Oral TDLO (rat): 20 Jaseosidin - Investigated as a drug. Only select Registry of Toxic Effects of Chemical Substances (RTECS) data is See actual entry in RTECS for complete information. Jaseosidin RTECS Number: DJ2984450	
CAS	Toxicolo Chronic Effects: #	gical Effects: Toxicological Hazardous Com	Jaseosidin - Toxicity Data: Oral TDLO (mouse): 10 mg/kg; Oral TDLO (rat): 20   Jaseosidin - Investigated as a drug.   Only select Registry of Toxic Effects of Chemical Substances (RTECS) data is   See actual entry in RTECS for complete information.   Jaseosidin RTECS Number: DJ2984450   ponents (Chemical Name)   NTP IARC   ACGIH   n.a. n.a.	OSHA
<b>CAS</b> : 1808	Toxicolo Chronic Effects: #	gical Effects: Toxicological Hazardous Com Jaseosidin	Jaseosidin - Toxicity Data: Oral TDLO (mouse): 10 mg/kg; Oral TDLO (rat): 20   Jaseosidin - Investigated as a drug.   Only select Registry of Toxic Effects of Chemical Substances (RTECS) data is   See actual entry in RTECS for complete information.   Jaseosidin RTECS Number: DJ2984450   ponents (Chemical Name)   NTP IARC	OSHA
	Toxicolo Chronic Effects: # 35-97-7	gical Effects: Toxicological Hazardous Com Jaseosidin	Jaseosidin - Toxicity Data: Oral TDLO (mouse): 10 mg/kg; Oral TDLO (rat): 20 Jaseosidin - Investigated as a drug. Only select Registry of Toxic Effects of Chemical Substances (RTECS) data is See actual entry in RTECS for complete information. Jaseosidin RTECS Number: DJ2984450 ponents (Chemical Name) NTP IARC ACGIH n.a. n.a. n.a. Section 12. Ecological Information	OSHA
CAS = 1808 12.1	Toxicolo Chronic Effects: # 35-97-7	gical Effects: Toxicological Hazardous Com Jaseosidin	Jaseosidin - Toxicity Data: Oral TDLO (mouse): 10 mg/kg; Oral TDLO (rat): 20   Jaseosidin - Investigated as a drug.   Only select Registry of Toxic Effects of Chemical Substances (RTECS) data is   See actual entry in RTECS for complete information.   Jaseosidin RTECS Number: DJ2984450   ponents (Chemical Name)   NTP IARC   ACGIH   n.a. n.a.   Section 12. Ecological Information   Avoid release into the environment.	OSHA
CAS = 1808 12.1	Toxicolo Chronic Effects: # 35-97-7 Toxicity:	gical Effects: Toxicological Hazardous Com Jaseosidin	Jaseosidin - Toxicity Data: Oral TDLO (mouse): 10 mg/kg; Oral TDLO (rat): 20   Jaseosidin - Investigated as a drug.   Only select Registry of Toxic Effects of Chemical Substances (RTECS) data is   See actual entry in RTECS for complete information.   Jaseosidin RTECS Number: DJ2984450   ponents (Chemical Name)   NTP IARC   ACGIH   n.a. n.a.   Section 12. Ecological Information.   Avoid release into the environment.   Runoff from fire control or dilution water may cause pollution.	OSHA
CAS = 1808 12.1 12.2	Toxicolo Chronic Effects: # 35-97-7 Toxicity: Persister	gical Effects: Toxicological Hazardous Com Jaseosidin hce and bility:	Jaseosidin - Toxicity Data: Oral TDLO (mouse): 10 mg/kg; Oral TDLO (rat): 20   Jaseosidin - Investigated as a drug.   Only select Registry of Toxic Effects of Chemical Substances (RTECS) data is   See actual entry in RTECS for complete information.   Jaseosidin RTECS Number: DJ2984450   ponents (Chemical Name)   NTP IARC   ACGIH   n.a. n.a.   Section 12. Ecological Information.   Avoid release into the environment.   Runoff from fire control or dilution water may cause pollution.	OSHA
CAS = 1808 12.1 12.2	Toxicolo Chronic Effects: # 35-97-7 Toxicity: Persister Degrada	gical Effects: Toxicological Hazardous Com Jaseosidin hce and bility: mulative	Jaseosidin - Toxicity Data: Oral TDLO (mouse): 10 mg/kg; Oral TDLO (rat): 20 Jaseosidin - Investigated as a drug. Only select Registry of Toxic Effects of Chemical Substances (RTECS) data is See actual entry in RTECS for complete information. Jaseosidin RTECS Number: DJ2984450 ponents (Chemical Name) NTP IARC ACGIH n.a. n.a. n.a. n.a. Section 12. Ecological Information Avoid release into the environment. Runoff from fire control or dilution water may cause pollution. No data available.	OSHA
<b>CAS</b> : 1808	Toxicolo Chronic Effects: # 35-97-7 Toxicity: Persister Degrada Bioaccur	gical Effects: Toxicological Hazardous Com Jaseosidin hce and bility: mulative	Jaseosidin - Toxicity Data: Oral TDLO (mouse): 10 mg/kg; Oral TDLO (rat): 20 Jaseosidin - Investigated as a drug. Only select Registry of Toxic Effects of Chemical Substances (RTECS) data is See actual entry in RTECS for complete information. Jaseosidin RTECS Number: DJ2984450 ponents (Chemical Name) NTP IARC ACGIH n.a. n.a. n.a. n.a. Section 12. Ecological Information Avoid release into the environment. Runoff from fire control or dilution water may cause pollution. No data available.	OSHA
CAS ; 1808 12.1 12.2 12.3 12.4	Toxicolo Chronic Effects: # 35-97-7 Toxicity: Persister Degrada Bioaccur Potential Mobility	gical Effects: Toxicological Hazardous Com Jaseosidin nce and bility: mulative I: in Soil:	Jaseosidin - Toxicity Data: Oral TDLO (mouse): 10 mg/kg; Oral TDLO (rat): 20 Jaseosidin - Investigated as a drug. Only select Registry of Toxic Effects of Chemical Substances (RTECS) data is See actual entry in RTECS for complete information. Jaseosidin RTECS Number: DJ2984450 ponents (Chemical Name) NTP IARC ACGIH n.a. n.a. n.a. Section 12. Ecological Information Avoid release into the environment. Runoff from fire control or dilution water may cause pollution. No data available. No data available.	OSHA
CAS = 1808 12.1 12.2 12.3	Toxicolo Chronic Effects: # 35-97-7 Toxicity: Persister Degrada Bioaccur Potential Mobility	gical Effects: Toxicological Hazardous Com Jaseosidin hce and bility: mulative : in Soil: of PBT and vPvB	Jaseosidin - Toxicity Data: Oral TDLO (mouse): 10 mg/kg; Oral TDLO (rat): 20 Jaseosidin - Investigated as a drug. Only select Registry of Toxic Effects of Chemical Substances (RTECS) data is See actual entry in RTECS for complete information. Jaseosidin RTECS Number: DJ2984450 ponents (Chemical Name) NTP IARC ACGIH n.a. n.a. n.a. n.a. Section 12. Ecological Information Avoid release into the environment. Runoff from fire control or dilution water may cause pollution. No data available. No data available.	OSHA

Multi-region format



Multi-region format

2 CHIMICAL						
		Section 13. Dispos	al Considerat	ions		
13.1 Waste D	isposal Method:	Dispose in accordance with loca	l, state, and federal re	egulations.		
		Section 14. Trans	sport Informat	ion		
14.1 LAND T	RANSPORT (US	DOT):				
DOT Prope	r Shipping Name	Not dangerous goods.				
DOT Hazar						
UN/NA Nur						
	RANSPORT (Eur	opean ADR/RID): Not dangerous goods.				
UN Numbe		Not dangerous goods.				
Hazard Cla						
14.3 AIR TR	ANSPORT (ICAO/	IATA):				
ICAO/IATA	Shipping Name:	Not dangerous goods.				
Additional Tra	nsport	Transport in accordance with loc	cal, state, and federal	regulations.		
Information:						
		Section 15. Regul	atory Informat	tion		
EPA SARA (Su	perfund Amendn	nents and Reauthorization Act o	of 1986) Lists			
CAS #	Hazardous Com	ponents (Chemical Name)	S. 302 (EHS)	S. 304 RQ	S. 313 (TRI)	
18085-97-7	Jaseosidin		No	No	No	
CAS #	Hazardous Com	ponents (Chemical Name)	Other US EPA or S			
18085-97-7 Jaseosidin		CAA HAP,ODC: No; CWA NPDES: No; TSCA: No; CA PROP.65: No				
Regulatory Info	ormation	This SDS was prepared in accor	rdance with 29 CFR 1	910.1200 and Regul	ation (EC)	
Statement:		No.1272/2008.				
		Section 16. Oth	er Information	ו		
Revision Date:		09/14/2016				
Additional Info This Product:	rmation About	No data available.				
Company Policy or Disclaimer:		DISCLAIMER: This information is currently available to us. However express or implied, with respect use. Users should make their ow their particular purposes.	er, we make no warra to such information, a	anty of merchantability and we assume no lia	y or any other warranty, bility resulting from its	