

.2	Relevar	Code: Name: Is: identified uses of t nt identified uses:	entification of the Substar 19849 Deoxyschizandrin (6R,7S,12aR)-5,6,7,8-tet ene; Schisandrin A; Wuw			~			
.2	Product N Synonym Relevant Relevar	Name: IS: identified uses of t It identified uses:	Deoxyschizandrin (6R,7S,12aR)-5,6,7,8-tet ene; Schisandrin A; Wuw	rahydro-1,2,3,10,11					
.2	Synonym Relevant Relevar	identified uses of t it identified uses:	(6R,7S,12aR)-5,6,7,8-tet ene; Schisandrin A; Wuw	rahydro-1,2,3,10,11					
.2	Relevant Relevar	identified uses of t it identified uses:	ene; Schisandrin A; Wuw		12-hexamethoxy-	6 7-dimethyl-dibenzola clcyclog			
	Relevar	nt identified uses:	he substance or mixture a	veizisu A;	, 12 noxumetroxy				
.3					-				
.3	Details of	the Cumulter of et	For research use only, no	ot for human or vete	erinary use.				
		Details of the Supplier of the Safety Data Sheet:							
	Compa	ny Name:	Cayman Chemical Comp 1180 E. Ellsworth Rd. Ann Arbor, MI 48108	pany					
	Web sit	e address:	www.caymanchem.com						
	Informa	tion:	Cayman Chemical Comp	any	+1 (73-	4)971-3335			
.4	Emergen	cy telephone numb	per:						
	Emerge	ncy Contact:	CHEMTREC Within USA		•	0)424-9300			
			CHEMTREC Outside US	A and Canada:	+1 (70	3)527-3887			
			Section 2. Haz	zards Identifi	cation				
		ation of the Substa	nce or Mixture:						
.2	Label Ele	ments:							
	GHS Sig	gnal Word:	None						
	GHS Ha	azard Phrases:							
	Based of	on evaluation of curre	ently available data this sub	stance or mixture is	not classifiable ac	cording to GHS.			
	GHS Pr	ecaution Phrases:							
	No phra	ises apply.							
	GHS Re	esponse Phrases:							
	No phra	ises apply.							
	GHS St	orage and Disposa	I Phrases:						
	Please	refer to Section 7 for	Storage and Section 13 for	Disposal informatic	on.				
.3	Adverse	Human Health	Aaterial may be irritating to t	he mucous membra	nes and upper res	piratory tract.			
	Effects a	nd Symptoms: N	lay be harmful by inhalation	i, ingestion, or skin a	absorption.				
		Ν	/lay cause eye, skin, or resp	iratory system irritat	tion.				
		Т	o the best of our knowledge			been thoroughly investigated.			
		_		/Information	on Ingredie	nts			
	1		on 3. Composition	T					
CAS #			nents (Chemical Name)/	Concentration	EC No./ EC Index No.	GHS Classification			
RTEC	S#	Hazardous Compor	nents (Chemical Name)/ n No.	Concentration					
RTEC	S # 1-38-7 5000 !	Hazardous Compor REACH Registratio Dibenzo(a,c)cycloocter	nents (Chemical Name)/ n No.		EC Index No.	GHS Classification			



			Section 4	4. First Aid Measure	es	
4.1	Descrip	tion of First Aid				
	Measur	es:				
	In Case	of Inhalation:		f not breathing, give artificial re	spiration or give oxygen by	trained personnel.
			Get immediate medica			
	In Case	of Skin Contact:	-	n with soap and plenty of water		move contaminated
	In Casa	of Fue Contract	U U	attention if symptoms occur. W	C C	
	In Case	of Eye Contact:	and tested by medical	d flush eyes with plenty of wate personnel.	r for at least 15 minutes. Ha	ve eyes examined
	In Case	of Ingestion:	-	water provided person is conso	cious. Never give anything b	y mouth to an
		U U		Get medical attention. Do NOT		-
			-	Fire Fighting Meas	ures	
5.1	Suitable	e Extinguishing		foam, carbon dioxide, water, o		
0.1	Media:	Extinguishing		ool fire-exposed containers.	r dry chemical spray.	
		ble Extinguishing	A solid water stream			
	Media:			nay be monoiont.		
5.2		able Properties an	d No data available.			
	Hazards	-				
			No data available.			
	Flash P	t:	No data.			
	Explosi	ve Limits:	LEL: No data.	UEL: No data.		
	Autoign	nition Pt:	No data.			
5.3	Fire Fig	hting Instructions	-	elf-contained breathing apparation of the section o		H approved or
			Section 6. Acc	cidental Release Me	easures	
6.1	Protect	ive Precautions,	Avoid raising and bre	athing dust, and provide adeq	uate ventilation.	
	Protect	ive Equipment and	d As conditions warran	t, wear a NIOSH approved self	-contained breathing appara	atus, or respirator,
	Emerge	ency Procedures:	and appropriate pers	onal protection (rubber boots,	safety goggles, and heavy ru	ubber gloves).
6.2	Environ		Take steps to avoid r	elease into the environment, if	safe to do so.	
	Precaut					
6.3			Contain spill and colle	al waste container for disposal	in accordance with local rec	ulations
	Up:					
	-		Section 7.	Handling and Stora	ade	
 7.1	Precaut	tions To Be Taken		fume/gas/mist/vapours/spray.		
	in Hand		Avoid prolonged or re	• • • •		
7.2			Keep container tightly			
	in Stori			vith information listed on the pr	oduct insert.	
		-	tion 9 Exposu	ra Cantrala/Daraana	Drotaction	
8.1	Exposu	re Parameters:	lion o. Exposu	re Controls/Persona		
CAS #	•	Partial Chemical	Name	Britain EH40	France VL	Europa
	1-38-7			No data.	No data.	Europe No data.
0128	1-30-7	Dibenzo(a,c)cyclo				
						Multi-region format



		5,6,7,8-tetrahydro ,11,12-hexame th	o-6,7-dimethyl-1,2,3,1 hoxy-	0					
CAS	#	Partial Chemica	I Name	OSHA TWA	ACGIH TWA	Other Limits			
61281-38-7		Dibenzo(a,c)cyclooctene, 5,6,7,8-tetrahydro-6,7-dimethyl-1,2,3,10 ,11,12-hexame thoxy-		No data. 0	No data.	No data.			
8.2	Exposur	e Controls:							
8.2.1	Enginee	ring Controls	Use process enclos	ures, local exhaust vent	ilation, or other engineering c	ontrols to control airbo			
	(Ventilation etc.): levels		levels below recomm	mended exposure limits					
8.2.2	Persona	al protection equ	ipment:						
I	Eye Pro	tection:	Safety glasses						
	Protecti	ve Gloves:	Compatible chemica	al-resistant gloves					
	Other P	rotective Clothin	g:Lab coat						
			NIOSH approved re	espirator, as conditions v	varrant.				
	(Specify	туре):							
	Work/Hy	/gienic/Maintena	n Do not take internal	ly.					
	ce Pract	ices:	Facilities storing or	cilities storing or utilizing this material should be equipped with an eyewash and a safety show					
			Wash thoroughly af	thoroughly after handling.					
			No data available.						
	Section 9. Physical and Chemical Properties								
1			Section 9 Phy	sical and Chem	nical Properties				
	Informat		•		nical Properties				
9.1		ion on Basic Phy	vsical and Chemical	Properties					
9.1	Physica	ion on Basic Phy I States:	ysical and Chemical I [] Gas	Properties [] Liquid [X] Solic					
9.1	Physica Appeara	ion on Basic Phy I States: ance and Odor:	ysical and Chemical I [] Gas A crystalline	Properties [] Liquid [X] Solic					
9.1	Physica Appeara Melting	ion on Basic Phy I States: ance and Odor: Point:	ysical and Chemical I [] Gas A crystalline No data.	Properties [] Liquid [X] Solic					
9.1	Physica Appeara Melting Boiling	ion on Basic Phy I States: ance and Odor: Point: Point:	ysical and Chemical I [] Gas A crystalline No data. No data.	Properties [] Liquid [X] Solic					
9.1	Physica Appeara Melting Boiling I Flash Pt	ion on Basic Phy I States: ance and Odor: Point: Point: ::	ysical and Chemical I [] Gas A crystalline No data. No data. No data.	Properties [] Liquid [X] Solic					
9.1	Physica Appeara Melting Boiling Flash Pt Evapora	ion on Basic Phy I States: ance and Odor: Point: Point: :: ation Rate:	/sical and Chemical I [] Gas A crystalline No data. No data. No data. No data.	Properties [] Liquid [X] Solic solid					
9.1	Physica Appeara Melting Boiling Flash Pt Evapora Flamma	ion on Basic Phy I States: ance and Odor: Point: Point: :: ition Rate: bility (solid, gas)	ysical and Chemical I [] Gas A crystalline No data. No data. No data. No data. No data.	Properties [] Liquid [X] Solic solid ilable.	1				
9.1	Physica Appeara Melting Boiling Flash Pt Evapora Flamma Explosiv	ion on Basic Phy I States: ance and Odor: Point: Point: :: tion Rate: bility (solid, gas) ve Limits:	/sical and Chemical I [] Gas A crystalline No data. No data. No data. No data. No data.): No data ava LEL: No data	Properties [] Liquid [X] Solic solid ilable.					
9.1	Physica Appeara Melting Boiling Flash Pt Evapora Flamma Explosiv Vapor P	ion on Basic Phy I States: ance and Odor: Point: Point: :: ition Rate: bility (solid, gas)	/sical and Chemical I [] Gas A crystalline No data. No data. No data. No data. No data.): No data ava LEL: No data	Properties [] Liquid [X] Solic solid ilable.	1				
9.1	Physica Appeara Melting Boiling I Flash Pt Evapora Flamma Explosiv Vapor P Hg):	ion on Basic Phy I States: ance and Odor: Point: Point: :: ation Rate: bility (solid, gas) ve Limits: ressure (vs. Air o	ysical and Chemical I [] Gas A crystalline No data. No data. No data. No data. No data. Si: No data avai LEL: No data.	Properties [] Liquid [X] Solic solid ilable.	1				
9.1	Physica Appeara Melting Boiling Flash Pt Evapora Flamma Explosiv Vapor P Hg): Vapor D	ion on Basic Phy I States: ance and Odor: Point: Point: :: tition Rate: bility (solid, gas) ve Limits: ressure (vs. Air o ensity (vs. Air =	ysical and Chemical I [] Gas A crystalline No data. No data. No data. No data. No data.): No data avai LEL: No dat or mm No data. 1): No data.	Properties [] Liquid [X] Solic solid ilable.	1				
9.1	Physica Appeara Melting Boiling I Flash Pt Evapora Flamma Explosiv Vapor P Hg): Vapor D Specific	ion on Basic Phy I States: ance and Odor: Point: Point: tion Rate: bility (solid, gas) ve Limits: ressure (vs. Air e ensity (vs. Air =	<pre>/sical and Chemical I [] Gas A crystalline No data. No data. No data. No data. No data.): No data avai LEL: No dat or mm No data. 1): No data. = 1): No data.</pre>	Properties [] Liquid [X] Solic solid ilable.	1				
9.1	Physica Appeara Melting Boiling I Flash Pt Evapora Flamma Explosiv Vapor P Hg): Vapor D Specific Solubilit	ion on Basic Phy I States: ance and Odor: Point: Point: tion Rate: bility (solid, gas) ve Limits: ressure (vs. Air e ensity (vs. Air = Gravity (Water = ty in Water:	<pre>/sical and Chemical I [] Gas A crystalline No data. No data. No data. No data.): No data avai LEL: No dat or mm No data. 1): No data. = 1): No data. No data.</pre>	Properties [] Liquid [X] Solic solid ilable. ta.	UEL: No data.				
9.1	Physica Appeara Melting Boiling I Flash Pt Evapora Flamma Explosiv Vapor P Hg): Vapor D Specific Solubilit	ion on Basic Phy I States: ance and Odor: Point: Point: tion Rate: bility (solid, gas) ve Limits: ressure (vs. Air e ensity (vs. Air =	<pre>/sical and Chemical I [] Gas A crystalline No data. No data. No data. No data.): No data avai LEL: No dat or mm No data. 1): No data. = 1): No data. No data.</pre>	Properties [] Liquid [X] Solid solid ilable. ta.	1	EtOH & DMSO; ~25			



9.2	Other Infor	rmation							
J.Z	Percent Vo		No data.						
		Formula & Weig							
	Wolecular		-						
			Section 10. Stability	and Reactivit	y				
10.1	Reactivity	:	No data available.						
10.2	Stability:		Unstable [] Stable [X]						
10.3	Stability N	lote(s):	Stable if stored in accordance with i	nformation listed on t	the product in	sert.			
	Polymeriza	ation:	Will occur [] Will not occur [X] No data available.						
10.4	Conditions	s To Avoid:							
10.5	Incompatil	bility - Materials	strong oxidizing agents						
	To Avoid:								
10.6	Hazardous	s	carbon dioxide						
	Decompos	sition or	carbon monoxide						
	Byproduct	ts:							
			Section 11. Toxicolog	jical Informati	on				
11.1	Informatio	on on	The toxicological effects of this prod	luct have not been th	oroughly stud	lied.			
	Toxicologi	ical Effects:	Deoxyschizandrin - Toxicity Data: Oral TDLO (mouse): 1400 mg/kg/14D (intermittent); Oral TDLC						
			(mouse): 800 mg/kg/8D (intermittent);						
	Chronic To	oxicological	Deoxyschizandrin - Investigated as	a natural product.					
	Effects:		Only select Registry of Toxic Effects of Chemical Substances (RTECS) data is presented here.						
	Effects:								
	Effects:		See actual entry in RTECS for comp	plete information.					
	Effects:			plete information.					
CAS		Hazardous Comj	See actual entry in RTECS for comp	plete information.	IARC	ACGIH	OSHA		
	# F 81-38-7 C 5	Dibenzo(a,c)cyclo 5,6,7,8-tetrahydro	See actual entry in RTECS for comp Deoxyschizandrin RTECS Number: ponents (Chemical Name)	VR1725400 NTP n.a.		ACGIH n.a.	OSHA n.a.		
	# F 81-38-7 C 5	Dibenzo(a,c)cyclo	See actual entry in RTECS for comp Deoxyschizandrin RTECS Number: ponents (Chemical Name) poctene, p-6,7-dimethyl-1,2,3,10,11,12-hexame	e n.a.	IARC n.a.				
6128	# F 81-38-7 5 tt	Dibenzo(a,c)cyclo 5,6,7,8-tetrahydro	See actual entry in RTECS for comp Deoxyschizandrin RTECS Number: ponents (Chemical Name) poctene, p-6,7-dimethyl-1,2,3,10,11,12-hexame Section 12. Ecologic	Plete information. VR1725400 NTP n.a. e n.a. cal Information	IARC n.a.				
6128	# F 81-38-7 C 5	Dibenzo(a,c)cyclo 5,6,7,8-tetrahydro	See actual entry in RTECS for comp Deoxyschizandrin RTECS Number: ponents (Chemical Name) poctene, p-6,7-dimethyl-1,2,3,10,11,12-hexame Section 12. Ecologic Avoid release into the environment.	vR1725400 NTP n.a. cal Information	IARC n.a.				
6128 12.1	# H B1-38-7 D 5 tt Toxicity: Toxicity:	Dibenzo(a,c)cyclo 5,6,7,8-tetrahydro hoxy-	See actual entry in RTECS for comp Deoxyschizandrin RTECS Number: ponents (Chemical Name) poctene, p-6,7-dimethyl-1,2,3,10,11,12-hexame Section 12. Ecologic Avoid release into the environment. Runoff from fire control or dilution w	vR1725400 NTP n.a. cal Information	IARC n.a.				
6128 12.1	# H B1-38-7 C 5 tt Toxicity: Persistenc	Dibenzo(a,c)cyclo 5,6,7,8-tetrahydro hoxy-	See actual entry in RTECS for comp Deoxyschizandrin RTECS Number: ponents (Chemical Name) poctene, p-6,7-dimethyl-1,2,3,10,11,12-hexame Section 12. Ecologic Avoid release into the environment.	vR1725400 NTP n.a. cal Information	IARC n.a.				
6128 12.1 12.2	# H 81-38-7 C 5 tt Toxicity: Persistenc Degradabi	Dibenzo(a,c)cyclo 5,6,7,8-tetrahydro hoxy- ce and ility:	See actual entry in RTECS for comp Deoxyschizandrin RTECS Number: ponents (Chemical Name) poctene, p-6,7-dimethyl-1,2,3,10,11,12-hexame Section 12. Ecologic Avoid release into the environment. Runoff from fire control or dilution w No data available.	vR1725400 NTP n.a. cal Information	IARC n.a.				
	# H B1-38-7 C 5 tt Toxicity: Persistenc Degradabi Bioaccum	Dibenzo(a,c)cyclo 5,6,7,8-tetrahydro hoxy- ce and ility:	See actual entry in RTECS for comp Deoxyschizandrin RTECS Number: ponents (Chemical Name) poctene, p-6,7-dimethyl-1,2,3,10,11,12-hexame Section 12. Ecologic Avoid release into the environment. Runoff from fire control or dilution w	vR1725400 NTP n.a. cal Information	IARC n.a.				
6128 12.1 12.2 12.3	# H 81-38-7 C 5 tt Toxicity: Persistence Degradabi Bioaccum Potential:	Dibenzo(a,c)cyclo 5,6,7,8-tetrahydro hoxy- ce and ility: nulative	See actual entry in RTECS for comp Deoxyschizandrin RTECS Number: ponents (Chemical Name) poctene, p-6,7-dimethyl-1,2,3,10,11,12-hexame Section 12. Ecologic Avoid release into the environment. Runoff from fire control or dilution w No data available. No data available.	vR1725400 NTP n.a. cal Information	IARC n.a.				
6128 12.1 12.2 12.3 12.4	# H B1-38-7 C 5 tt Toxicity: Persistenc Degradabi Bioaccum Potential: Mobility in	Dibenzo(a,c)cyclo 5,6,7,8-tetrahydro hoxy- ce and ility: nulative	See actual entry in RTECS for comp Deoxyschizandrin RTECS Number: ponents (Chemical Name) poctene, p-6,7-dimethyl-1,2,3,10,11,12-hexame Section 12. Ecologic Avoid release into the environment. Runoff from fire control or dilution w No data available. No data available.	vR1725400 NTP n.a. cal Information	IARC n.a.				
6128 12.1 12.2 12.3	# H B1-38-7 C 5 tt Toxicity: Persistenc Degradabi Bioaccum Potential: Mobility in	Dibenzo(a,c)cyclo 5,6,7,8-tetrahydro hoxy- ce and ility: nulative n Soil: f PBT and vPvB	See actual entry in RTECS for comp Deoxyschizandrin RTECS Number: ponents (Chemical Name) poctene, p-6,7-dimethyl-1,2,3,10,11,12-hexame Section 12. Ecologic Avoid release into the environment. Runoff from fire control or dilution w No data available. No data available.	vR1725400 NTP n.a. cal Information	IARC n.a.				



		Section 13. Dispos	al Considerat	ions	
13.1 Waste	Disposal Method:	Dispose in accordance with loca	l, state, and federal r	egulations.	
		Section 14. Trans	sport Informat	ion	
14.1 LAND	TRANSPORT (US	DOT):			
DOT Prop	er Shipping Name	: Not dangerous goods.			
DOT Haza					
UN/NA Nu					
	TRANSPORT (Eur				
UN Numbe	Shipping Name:	Not dangerous goods.			
Hazard Cla					
14.3 AIR TR	ANSPORT (ICAO/	IATA):			
ICAO/IAT/	A Shipping Name:	Not dangerous goods.			
Additional Tra	ansport	Transport in accordance with loo	cal, state, and federa	l regulations.	
Information:					
		Section 15. Regul	atory Information	tion	
EPA SARA (S	uperfund Amendn	nents and Reauthorization Act o	of 1986) Lists		
CAS #	Hazardous Com	ponents (Chemical Name)	S. 302 (EHS)	S. 304 RQ	S. 313 (TRI)
61281-38-7	Dibenzo(a,c)cycl 5,6,7,8-tetrahydr xame thoxy-	ooctene, o-6,7-dimethyl-1,2,3,10,11,12-he	No	No	No
CAS #	Hazardous Com	ponents (Chemical Name)	Other US EPA or S	State Lists	•
61281-38-7	Dibenzo(a,c)cycl 5,6,7,8-tetrahydr xame thoxy-	octene, -6,7-dimethyl-1,2,3,10,11,12-he CAA HAP,ODC: No; CWA NPDES: No; TSCA: N PROP.65: No		; TSCA: No; CA	
Regulatory Inf Statement:	ormation	This SDS was prepared in accor No.1272/2008.	rdance with 29 CFR ²	1910.1200 and Regu	lation (EC)
		Section 16. Oth	er Information	ו	
Revision Date	:	08/16/2016			
Stision Date					
Additional Information About This Product: Company Policy or Disclaimer:		No data available.			