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1.1	Saction I	Identification of the Substance/Mixture and of th	e Company/I Indertaking
1 1			ecompany/ondenaking
1.1	Product Code:	14915	
	Product Name:	Oxymatrine	
	Synonyms:	(4R,7aS,13aR,13bR,13cS)-dodecahydro-4- ,6]naphthyridin-10-one; Matrine 1-oxide;	-oxiae-1H,5H,10H-aipyriao[2,1-f:3',2',1'-ij]
1.2	Relevant identified us	ses of the substance or mixture and uses adv	vised against:
	Relevant identified us	ses: For research use only, not for human or vet	terinary use.
1.3	Details of the Supplie Company Name:	er of the Safety Data Sheet: Cayman Chemical Company 1180 E. Ellsworth Rd. Ann Arbor, MI 48108	
	Web site address: Information:	www.caymanchem.com Cayman Chemical Company	+1 (734)971-3335
1.4	Emergency telephone		
	Emergency Contact:	CHEMTREC Within USA and Canada: CHEMTREC Outside USA and Canada:	+1 (800)424-9300 +1 (703)527-3887
2.1		Section 2. Hazards Identifica	alion
2.2	Risk Phrases: R22 For full text of R- phr Label Elements:	ases: see SECTION 15.	
2.2.1	Labeling according t	o Regulation (EC) No 1272/2008 [CLP]:	
2.2.1		Warning	
2.2.1	Labeling according t Control of the second	Warning wwed.	
2.2.1	Labeling according t CHS Signal Word: GHS Hazard Phrases: H302: Harmful if swalld GHS Precaution Phra P264: Wash {hands} th GHS Response Phras	Warning wed. ses: horoughly after handling.	cian if you feel unwell.
2.2.1	Labeling according t GHS Signal Word: GHS Hazard Phrases: H302: Harmful if swallo GHS Precaution Phra P264: Wash {hands} th GHS Response Phras P301+312: IF SWALLO P330: Rinse mouth. GHS Storage and Dis	Warning wwed. ses: horoughly after handling. ses: DWED: Call a POISON CENTER or doctor/physic	



Revision: 04/04/2014

#### 2.2.2 Labeling according to Directive 1999/45/EC:



**2.3** Adverse Human Health Harmful if swallowed.

Effects and Symptoms: Material may be irritating to the mucous membranes and upper respiratory tract. May be harmful by inhalation or skin absorption.

May cause eye, skin, or respiratory system irritation.

To the best of our knowledge, the toxicological properties have not been thoroughly investigated.

			investigated.			
		Sec	tion 3. Composition	/Information of	on Ingredie	nts
CAS RTE	-	Hazardous Com REACH Registra	oonents (Chemical Name)/ tion No.	Concentration	EC No./ EC Index No.	Risk Phrases/ GHS Classification
	37-52-8 770000	Oxymatrine		100.0 %	605-514-4 NA	Xn; R22 Acute Tox.(O) 4: H302
			Section 4. Fi	rst Aid Measu	ires	
4.1	Descr Meas	•	<b>d</b> No data available.			
	In Cas	se of Inhalation:	Remove to fresh air. If not personnel. Get immediate		ificial respiratio	n or give oxygen by trained
	In Cas Conta	se of Skin act:	Immediately wash skin wit contaminated clothing. Ge reuse.			east 15 minutes. Remove ccur. Wash clothing before
	In Cas Conta	se of Eye lot:	Hold eyelids apart and flus examined and tested by m		of water for at	least 15 minutes. Have eyes
	In Cas	se of Ingestion:	Wash out mouth with wate to an unconscious person. directed to do so by medic	Get medical atten		ever give anything by mouth induce vomiting unless
			Section 5. Fire	Fighting Mea	sures	
5.1	Media Unsui	:	Use alcohol-resistant foan Use water spray to cool fin A solid water stream may	e-exposed contain	•	emical spray.
5.2		nable Properties azards:	No data available.			
	Flash	Pt:	No data.			
	Explo	sive Limits:	LEL: No data.	UEL: N	lo data.	
	Autoi	gnition Pt:	No data.			
5.3		ighting ctions:	As in any fire, wear self-co approved or equivalent), a	-		sure-demand (NIOSH contact with skin and eyes.



			Section 6. Acc	cidental Relea	se Measures	
6.1 6.2	Protect and Err Proced	ive Equipment hergency ures: hmental	As conditions warra respirator, and app rubber gloves).	ant, wear a NIOSH a ropriate personal pr	provide adequate ventilation approved self-contained b otection (rubber boots, sa avironment, if safe to do so	reathing apparatus, or fety goggles, and heavy
6.3	Method	Is and Material ntainment and		ollect, as appropriate ical waste container	e. · for disposal in accordanc	e with local regulations.
			Section 7.	Handling and	l Storage	
7.1 7.2	Taken i Precau	tions To Be n Handling: tions To Be n Storing:	Avoid prolonged or Keep container tigh	•		
		Sect	ion 8. Exposu	re Controls/Pe	rsonal Protection	
8.1	Exposu	ure Parameters:				
CAS	#	Partial Chemical	Name	Britain EH40	France VL	Europe
1683	37-52-8	Oxymatrine		No data.	No data.	No data.
CAS	#	Partial Chemical	Name	OSHA TWA	ACGIH TWA	Other Limits
1683	37-52-8	Oxymatrine		No data.	No data.	No data.
8.2 8.2.1	Engine (Ventila	ure Controls: ering Controls ation etc.):	control airborne lev		ventilation, or other engin nded exposure limits.	eering controls to
8.2.2	Person Eye Pro Protect Other F Clothin Respira (Specif Work/H	nal protection ed otection: vive Gloves: Protective g: atory Equipment y Type):	<b>quipment:</b> Safety glasses Compatible chemic Lab coat NIOSH approved re	al-resistant gloves espirator, as conditio lly. utilizing this materia		an eyewash and a

Multi-region format



# SAFETY DATA SHEET Oxymatrine

Physic Appear Melting Boiling Flash F Evapor Explos Vapor I Specifi Solubil Autoig 9.2 Other I Percen Molecu	cal States: rance and Odor: g Point: g Point: Pt: ration Rate: sive Limits: Pressure (vs. Air g): Density (vs. Air = ic Gravity (Water lity in Water: lity Notes: pition Pt: Information nt Volatile: ular Formula & W	No data. No data. No data. No data. LEL: No data. UEL: No data. Tor No data.
Appear Melting Boiling Flash F Evapor Explos Vapor I Specifi Solubil Autoig 9.2 Other I Percen Molecu	rance and Odor: g Point: g Point: Pt: ration Rate: sive Limits: Pressure (vs. Air g): Density (vs. Air = ic Gravity (Water lity in Water: lity Notes: unition Pt: Information nt Volatile: ular Formula & W	A crystalline solid No data. No data. No data. LEL: No data. <b>ror</b> No data. <b>= 1):</b> No data. <b>= 1):</b> No data. No data.
Melting Boiling Flash F Evapor Explos Vapor I Specifi Solubil Autoig 9.2 Other I Percen Molecu	g Point: g Point: Pt: ration Rate: sive Limits: Pressure (vs. Air g): Density (vs. Air = ic Gravity (Water lity in Water: lity Notes: pnition Pt: Information nt Volatile: ular Formula & W	No data. No data. No data. No data. LEL: No data. <b>t</b> or No data. <b>t</b> or No data. <b>t t t t t t t t t t</b>
Boiling Flash F Evapor Explos Vapor I Specifi Solubil Autoig 9.2 Other I Percen Molecu	g Point: Pt: ration Rate: sive Limits: Pressure (vs. Air g): Density (vs. Air = ic Gravity (Water lity in Water: lity Notes: Juition Pt: Information nt Volatile: ular Formula & W	No data. No data. No data. LEL: No data. r or No data. = 1): No data. = 1): No data. No data.
Flash F Evapor Explos Vapor I Mm Hg Vapor I Specifi Solubil Autoig 9.2 Other I Percen Molecu	Pt: ration Rate: sive Limits: Pressure (vs. Air g): Density (vs. Air = ic Gravity (Water lity in Water: lity Notes: pition Pt: Information nt Volatile: ular Formula & W	No data. No data. LEL: No data. <b>t</b> or No data. <b>t 1</b> ): No data. <b>t 1</b> ): No data. No data. No data. No data. No data. No data. <b>t 1</b> ): No data. No data. No data. <b>t 1</b> ): No data. No data. <b>t 1</b> ): No data.
Evapor Explos Vapor Mm Hg Vapor Specifi Solubil Autoig 9.2 Other I Percen Molecu	ration Rate: sive Limits: Pressure (vs. Air g): Density (vs. Air = ic Gravity (Water lity in Water: lity Notes: Juition Pt: Information nt Volatile: ular Formula & W	No data. LEL: No data. • or No data. = 1): No data. = 1): No data. No data. No data. No data. No data. No data. No data. 2 (pH 7.2); ~33.3 mg/ml in EtOH; ~10 mg/ml in DMSO & DMF. No data. No data.
Explos Vapor I mm Hg Vapor I Specifi Solubil Autoig 9.2 Other I Percen Molecu 10.1 Reactiv 10.2 Stabilit	sive Limits: Pressure (vs. Air Density (vs. Air = ic Gravity (Water lity in Water: lity Notes: jnition Pt: Information nt Volatile: ular Formula & W	LEL: No data. • or No data. = 1): No data. • = 1): No data. No data. • 10 mg/ml in PBS (pH 7.2); ~33.3 mg/ml in EtOH; ~10 mg/ml in DMSO & DMF No data. No data. • No data.
Vapor I mm Hg Vapor I Specifi Solubil Autoig 9.2 Other I Percen Molecu 10.1 Reactiv 10.2 Stabilit	Pressure (vs. Air g): Density (vs. Air = ic Gravity (Water lity in Water: lity Notes: jnition Pt: Information nt Volatile: ular Formula & W	<ul> <li>r or No data.</li> <li>= 1): No data.</li> <li>r = 1): No data. No data. ~10 mg/ml in PBS (pH 7.2); ~33.3 mg/ml in EtOH; ~10 mg/ml in DMSO &amp; DMF No data.</li> <li>No data.</li> <li>Veight: C15H24N2O2 264.4</li> </ul>
mm Hg Vapor I Specifi Solubil Autoig 9.2 Other I Percen Molecu 10.1 Reactiv 10.2 Stabilit	g): Density (vs. Air = ic Gravity (Water lity in Water: lity Notes: jnition Pt: Information nt Volatile: ular Formula & W	<ul> <li>= 1): No data.</li> <li>Y = 1): No data.</li> <li>No data.</li> <li>~10 mg/ml in PBS (pH 7.2); ~33.3 mg/ml in EtOH; ~10 mg/ml in DMSO &amp; DMF No data.</li> <li>No data.</li> <li>Veight: C15H24N2O2 264.4</li> </ul>
Specifi Solubil Solubil Autoig 9.2 Other I Percen Molecu 10.1 Reactiv 10.2 Stabilit 10.3 Stabilit	ic Gravity (Water lity in Water: lity Notes: jnition Pt: Information nt Volatile: ular Formula & W	<ul> <li>No data.</li> <li>No data.</li> <li>~10 mg/ml in PBS (pH 7.2); ~33.3 mg/ml in EtOH; ~10 mg/ml in DMSO &amp; DMF.</li> <li>No data.</li> <li>No data.</li> <li>Veight: C15H24N2O2 264.4</li> </ul>
Solubil Solubil Autoig 9.2 Other I Percen Molecu 10.1 Reactiv 10.2 Stabilit 10.3 Stabilit	lity in Water: lity Notes: inition Pt: Information nt Volatile: ular Formula & W	No data. ~10 mg/ml in PBS (pH 7.2); ~33.3 mg/ml in EtOH; ~10 mg/ml in DMSO & DMF No data. No data. <b>/eight:</b> C15H24N2O2 264.4
Solubil Autoig 9.2 Other I Percen Molecu 10.1 Reactiv 10.2 Stabilit 10.3 Stabilit	lity Notes: Inition Pt: Information nt Volatile: ular Formula & W	~10 mg/ml in PBS (pH 7.2); ~33.3 mg/ml in EtOH; ~10 mg/ml in DMSO & DMF No data. No data. /eight: C15H24N2O2 264.4
Autoig 9.2 Other I Percen Molecu 10.1 Reactiv 10.2 Stabilit 10.3 Stabilit	nition Pt: Information nt Volatile: ular Formula & W	No data. No data. /eight: C15H24N2O2 264.4
9.2 Other I Percen Molecu 10.1 Reactiv 10.2 Stabilit 10.3 Stabilit	Information nt Volatile: ular Formula & W	No data. /eight: C15H24N2O2 264.4
Percen Molecu 10.1 Reactiv 10.2 Stabilit 10.3 Stabilit	nt Volatile: ular Formula & W	/eight: C15H24N2O2 264.4
Molecu 10.1 Reactiv 10.2 Stabilit 10.3 Stabilit	ular Formula & W	/eight: C15H24N2O2 264.4
10.1 Reactiv 10.2 Stabilit 10.3 Stabilit		
10.2 Stabilit 10.3 Stabilit	vity:	Section 10. Stability and Reactivity
10.2 Stabilit 10.3 Stabilit	vity:	
10.2 Stabilit 10.3 Stabilit		No data available.
10.3 Stabilit	tv:	Unstable [ ] Stable [ X ]
	ty Note(s):	Stable if stored in accordance with information listed on the product insert.
	erization:	Will occur [ ] Will not occur [ X ]
10.4 Condit	tions To Avoid:	No data available.
	patibility -	strong oxidizing agents
-	als To Avoid:	
10.6 Hazard		carbon dioxide
	position Or	carbon monoxide
Byproc	ducts:	nitrogen oxides
		Section 11. Toxicological Information
Toxico	ation on ological Effects:	The toxicological effects of this product have not been thoroughly studied.
Carcinogenic	city:	NTP? No IARC Monographs? No OSHA Regulated? No
		Section 12. Ecological Information
12.1 Toxicit	ty:	Avoid release into the environment. Runoff from fire control or dilution water may cause pollution.



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Metho	•	ordance with local, state, and	l federal regulations			
	Sectior	n 14. Transport Inforr	nation			
14.1 LANI	D TRANSPORT (US DOT):					
	per Shipping Name: Not danger ard Class: umber:	ous goods.				
14.1 LANI	O TRANSPORT (European ADR/	RID):				
ADR/RID UN Num Hazard C		rous goods.				
14.3 AIR 1	RANSPORT (ICAO/IATA):					
ICAO/IA	A Shipping Name: Not danger	ous goods.				
Additional T	-	ccordance with local, state, a	nd federal regulation	ns.		
	Section	15. Regulatory Inform	mation			
EPA SARA (S	uperfund Amendments and Reauth	orization Act of 1986) Lists				
CAS #	Hazardous Components (Chemic	cal Name) S. 302 (EHS)	S. 304 RQ	S. 313 (TRI)		
16837-52-8	Oxymatrine	No	No	No		
CAS #	Hazardous Components (Chemic	cal Name) Other US EPA	or State Lists	· · · · · · · · · · · · · · · · · · ·		
	( (		Other US EPA or State Lists CAA HAP,ODC: No; CWA NPDES: No; TSCA: No; CA PROP.65: No			
16837-52-8	Oxymatrine	PROP.65: No	C: No; CWA NPDES:	No; TSCA: No; CA		
European C	ommunity Hazard Symbol codes	PROP.65: No s: nses: wed. lust.				
European C European C R22 S22 S24/25 S36/37/39 Regulatory I	ommunity Hazard Symbol codes This SDS was performation ommunity Risk and Safety Phra Harmful if swallor Do not breathe d Avoid contact wit Wear suitable pro- This SDS was performation	PROP.65: No s: wed. lust. th skin and eyes. otective clothing, gloves and prepared in accordance with ctive 67/548/EEC as amende	eye/face protection Regulation (EC) No			
European C European C R22 S22 S24/25 S36/37/39 Regulatory I	ommunity Hazard Symbol codes This SDS was performation ommunity Risk and Safety Phra Harmful if swallor Do not breathe d Avoid contact wit Wear suitable pro- This SDS was performation	PROP.65: No s: nses: wed. lust. th skin and eyes. otective clothing, gloves and prepared in accordance with	eye/face protection Regulation (EC) No			
European C European C R22 S22 S24/25 S36/37/39 Regulatory I Statement:	ommunity Hazard Symbol codes This SDS was provide the second sec	PROP.65: No s: wed. lust. th skin and eyes. otective clothing, gloves and prepared in accordance with ctive 67/548/EEC as amende	eye/face protection Regulation (EC) No			
European C R22 S22 S24/25 S36/37/39 Regulatory I Statement: Revision Dat Additional Ir	ommunity Hazard Symbol codes The section of the se	PROP.65: No s: wed. lust. th skin and eyes. otective clothing, gloves and prepared in accordance with ctive 67/548/EEC as amende on 16. Other Informa	eye/face protection Regulation (EC) No			
European C European C R22 S22 S24/25 S36/37/39 Regulatory I Statement:	ommunity Hazard Symbol code The second of the second of t	PROP.65: No s: wed. lust. th skin and eyes. otective clothing, gloves and prepared in accordance with ctive 67/548/EEC as amende on 16. Other Informa	eye/face protection Regulation (EC) No d. tion	o.1272/2008 and represents the best rranty of merchantability		



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