

Revision: 09/08/2015

	Section 1	Identification of the Substance/Mixture and of th	ne Company/Undertaking				
-			ie company/ondertaking				
1	Product Code:	14936					
	Product Name:	Ampalex					
_	Synonyms:	CX516; BDP 12; Ampakine CX516;					
2		of the substance or mixture and uses advised ag					
	Relevant identified uses: For research use only, not for human or veterinary use.						
.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				
.4	Emergency telephone nu	mber:					
	Emergency Contact:	CHEMTREC Within USA and Canada:	+1 (800)424-9300				
		CHEMTREC Outside USA and Canada:	+1 (703)527-3887				
		Section 2. Hazards Identific	ation				
.1	Classification of the Subs						
. 1	Acute Toxicity: Oral, Ca						
.2	Label Elements:						
	GHS Signal Word: GHS Hazard Phrases: H302: Harmful if swallow	Warning ed.					
	GHS Hazard Phrases: H302: Harmful if swallow GHS Precaution Phrase	ed.					
	GHS Hazard Phrases: H302: Harmful if swallow GHS Precaution Phrase P264: Wash {hands} thor	ed. es: roughly after handling.					
	GHS Hazard Phrases: H302: Harmful if swallow GHS Precaution Phrase P264: Wash {hands} thor GHS Response Phrases	ed. es: roughly after handling.	you feel unwell.				
	GHS Hazard Phrases: H302: Harmful if swallow GHS Precaution Phrase P264: Wash {hands} thor GHS Response Phrases P301+312: IF SWALLOW P330: Rinse mouth.	ed. es: roughly after handling. s: VED: Call a POISON CENTER or doctor/physician if	you feel unwell.				
	GHS Hazard Phrases: H302: Harmful if swallow GHS Precaution Phrase P264: Wash {hands} thor GHS Response Phrases P301+312: IF SWALLOW P330: Rinse mouth. GHS Storage and Dispo	ed. es: roughly after handling. s: VED: Call a POISON CENTER or doctor/physician if osal Phrases:					
.3	GHS Hazard Phrases: H302: Harmful if swallow GHS Precaution Phrase P264: Wash {hands} thor GHS Response Phrases P301+312: IF SWALLOW P330: Rinse mouth. GHS Storage and Dispo	ed. es: roughly after handling. s: VED: Call a POISON CENTER or doctor/physician if					
3	GHS Hazard Phrases: H302: Harmful if swallow GHS Precaution Phrase P264: Wash {hands} thor GHS Response Phrases P301+312: IF SWALLOW P330: Rinse mouth. GHS Storage and Dispo Please refer to Section 7 Adverse Human Health	ed. es: roughly after handling. s: VED: Call a POISON CENTER or doctor/physician if osal Phrases: for Storage and Section 13 for Disposal information					
3	GHS Hazard Phrases: H302: Harmful if swallow GHS Precaution Phrase P264: Wash {hands} thor GHS Response Phrases P301+312: IF SWALLOW P330: Rinse mouth. GHS Storage and Dispo Please refer to Section 7	ed. es: roughly after handling. s: VED: Call a POISON CENTER or doctor/physician if psal Phrases: for Storage and Section 13 for Disposal information Harmful if swallowed.					
.3	GHS Hazard Phrases: H302: Harmful if swallow GHS Precaution Phrase P264: Wash {hands} thor GHS Response Phrases P301+312: IF SWALLOW P330: Rinse mouth. GHS Storage and Dispo Please refer to Section 7 Adverse Human Health	ed. es: roughly after handling. s: VED: Call a POISON CENTER or doctor/physician if psal Phrases: for Storage and Section 13 for Disposal information Harmful if swallowed. Material may be irritating to the mucous membrane	es and upper respiratory tract.				
3	GHS Hazard Phrases: H302: Harmful if swallow GHS Precaution Phrase P264: Wash {hands} thor GHS Response Phrases P301+312: IF SWALLOW P330: Rinse mouth. GHS Storage and Dispo Please refer to Section 7 Adverse Human Health	ed. es: roughly after handling. s: VED: Call a POISON CENTER or doctor/physician if osal Phrases: for Storage and Section 13 for Disposal information Harmful if swallowed. Material may be irritating to the mucous membrane May be harmful by inhalation or skin absorption.	es and upper respiratory tract.				
3	GHS Hazard Phrases: H302: Harmful if swallow GHS Precaution Phrase P264: Wash {hands} thor GHS Response Phrases P301+312: IF SWALLOW P330: Rinse mouth. GHS Storage and Dispo Please refer to Section 7 Adverse Human Health	ed. es: roughly after handling. s: VED: Call a POISON CENTER or doctor/physician if osal Phrases: for Storage and Section 13 for Disposal information Harmful if swallowed. Material may be irritating to the mucous membrane May be harmful by inhalation or skin absorption. May cause eye, skin, or respiratory system irritation	es and upper respiratory tract.				
3	GHS Hazard Phrases: H302: Harmful if swallow GHS Precaution Phrase P264: Wash {hands} thor GHS Response Phrases P301+312: IF SWALLOW P330: Rinse mouth. GHS Storage and Dispo Please refer to Section 7 Adverse Human Health	ed. es: roughly after handling. s: VED: Call a POISON CENTER or doctor/physician if osal Phrases: for Storage and Section 13 for Disposal information Harmful if swallowed. Material may be irritating to the mucous membrane May be harmful by inhalation or skin absorption. May cause eye, skin, or respiratory system irritation	es and upper respiratory tract. n.				
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Multi-region format



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RTF		ardous Com _l ACH Registra	oonents (Chemical Name)/ tion No.	Concentration	EC No./ EC Index No.	GHS Classification
1542		alex		100.0 %	NA	Acute Tox.(O) 4: H302
	00170				NA	
			Section 4. Fi	rst Aid Meas	ures	
4.1	Description Measures:	of First Aid				
	In Case of I	halation.	Remove to fresh air. If not br	eathing give artificia	al respiration or ai	ve oxygen by trained personne
		inalation.	Get immediate medical atten		a respiration of gr	ve oxygen by trained personne
	In Case of S	kin Contact:			ater for at least 15	5 minutes. Remove contaminat
		oonuon	clothing. Get medical attentio			
	In Case of E	ye Contact:	-		-	5 minutes. Have eyes examine
			and tested by medical person	nnel.		
	In Case of I	ngestion:	Wash out mouth with water p	provided person is co	onscious. Never g	ive anything by mouth to an
				dical attention. Do N	IOT induce vomiting	ng unless directed to do so by
			medical personnel.			
			Section 5. Fire	Fighting Me	asures	
5.1	Suitable Ext	tinguishing	Use alcohol-resistant foam,	carbon dioxide, wate	er, or dry chemical	spray.
	Media:		Use water spray to cool fire-	exposed containers.		
	Unsuitable	Extinguishing	A solid water stream may be	inefficient.		
	Media:					
5.2		Properties an	dNo data available.			
	Hazards:					
			No data available.			
	Flash Pt:		No data.			
	Explosive L		LEL: No data.	UEL: No d	ata.	
	Autoignition	ו Pt:	No data.			
					aratus nrassura.d	emand (NIOSH approved or
5.3	Fire Fightin	g Instructions	s: As in any fire, wear self-cont			
.3	Fire Fightin	g Instructions	equivalent), and full protectiv	ve gear to prevent co	ontact with skin an	
5.3	Fire Fightin	g Instructions		ve gear to prevent co	ontact with skin an	
	Protective F	Precautions,	equivalent), and full protective Section 6. Accider Avoid raising and breathing	ve gear to prevent contal Release dust, and provide a	ontact with skin an Measures dequate ventilation	d eyes.
	Protective F Protective E	Precautions, Equipment an	equivalent), and full protective Section 6. Accider Avoid raising and breathing d As conditions warrant, wear	ve gear to prevent contal Release dust, and provide ad a NIOSH approved	ontact with skin an Measures dequate ventilation self-contained bre	nd eyes. n. eathing apparatus, or respirato
5.1	Protective F Protective E Emergency	Precautions, Equipment an Procedures:	equivalent), and full protective Section 6. Accider Avoid raising and breathing d As conditions warrant, wear and appropriate personal pr	ve gear to prevent contal Release dust, and provide ad a NIOSH approved otection (rubber boo	ontact with skin an Measures dequate ventilation self-contained bre ots, safety goggles	nd eyes. n. eathing apparatus, or respirato , and heavy rubber gloves).
5.1	Protective F Protective E Emergency Environmer	Precautions, Equipment an Procedures: ntal	equivalent), and full protective Section 6. Accider Avoid raising and breathing d As conditions warrant, wear	ve gear to prevent contal Release dust, and provide ad a NIOSH approved otection (rubber boo	ontact with skin an Measures dequate ventilation self-contained bre ots, safety goggles	nd eyes. n. eathing apparatus, or respirato , and heavy rubber gloves).
5.1 5.2	Protective F Protective E Emergency Environmer Precautions	Precautions, Equipment an Procedures: htal	equivalent), and full protective Section 6. Accider Avoid raising and breathing d As conditions warrant, wear and appropriate personal pr Take steps to avoid release	ve gear to prevent contal Release dust, and provide ad a NIOSH approved otection (rubber boo into the environmer	ontact with skin an Measures dequate ventilation self-contained bre ots, safety goggles	nd eyes. n. eathing apparatus, or respirato , and heavy rubber gloves).
5.1 5.2	Protective F Protective E Emergency Environmer Precautions Methods an	Precautions, Equipment an Procedures: htal s: d Material Fo	equivalent), and full protective Section 6. Accider Avoid raising and breathing d As conditions warrant, wear and appropriate personal pro- Take steps to avoid release r Contain spill and collect, as	ve gear to prevent contal Release dust, and provide ad a NIOSH approved otection (rubber boo into the environmer appropriate.	ontact with skin an Measures dequate ventilation self-contained bre ots, safety goggles ot, if safe to do so.	nd eyes. n. eathing apparatus, or respirato , and heavy rubber gloves).
5.3 6.1 6.2 6.3	Protective F Protective E Emergency Environmer Precautions Methods an Containmer	Precautions, Equipment an Procedures: htal s: d Material Fo	equivalent), and full protective Section 6. Accider Avoid raising and breathing d As conditions warrant, wear and appropriate personal pr Take steps to avoid release	ve gear to prevent contal Release dust, and provide ad a NIOSH approved otection (rubber boo into the environmer appropriate.	ontact with skin an Measures dequate ventilation self-contained bre ots, safety goggles ot, if safe to do so.	nd eyes. n. eathing apparatus, or respirato , and heavy rubber gloves).
5.1 5.2	Protective F Protective E Emergency Environmer Precautions Methods an	Precautions, Equipment an Procedures: htal s: d Material Fo	equivalent), and full protective Section 6. Accider Avoid raising and breathing d As conditions warrant, wear and appropriate personal pro- Take steps to avoid release r Contain spill and collect, as	ve gear to prevent contal Release dust, and provide ad a NIOSH approved otection (rubber boo into the environmer appropriate.	ontact with skin an Measures dequate ventilation self-contained bre ots, safety goggles ot, if safe to do so.	nd eyes. n. eathing apparatus, or respirato , and heavy rubber gloves).
5.1 5.2	Protective F Protective E Emergency Environmer Precautions Methods an Containmer	Precautions, Equipment an Procedures: htal s: d Material Fo	equivalent), and full protective Section 6. Accider Avoid raising and breathing d As conditions warrant, wear and appropriate personal pro- Take steps to avoid release r Contain spill and collect, as	ve gear to prevent contal Release dust, and provide ad a NIOSH approved otection (rubber boo into the environmer appropriate.	ontact with skin an Measures dequate ventilation self-contained bre ots, safety goggles ot, if safe to do so.	nd eyes. n. eathing apparatus, or respirato , and heavy rubber gloves).

Cayman

SAFETY DATA SHEET Ampalex

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7.1	Precaut	ions To Be Taken A		 Handling a t/fume/gas/mist/var 	¥			
	in Hand		•	repeated exposure.	ours/spray.			
7.2		0						
	Precautions To Be Taken Keep container tightly closed. in Storing: Store in accordance with information listed on the product insert.							
	Section 8. Exposure Controls/Personal Protection							
			n 8. Exposi	ure Controis/	Personal Prot	ection		
3.1 CAS #	-	e Parameters: Partial Chemical Na		Britain EH40	France	A/I	F urses	
	* 35-83-3	Ampalex		No data.	No data.		Europe No data.	
CAS #		Partial Chemical Na		OSHA TWA	ACGIH	τ\λ/ λ	Other Limits	
	* 35-83-3	Ampalex		No data.	No data.		No data.	
1542 8.2		re Controls:		No data.				
8.2.1	-		lse process enclos	ures local exhaust	ventilation, or other er	aineering contro	ols to control airbor	
	-	-	-	mended exposure li		ighteening contro		
8.2.2	•	al protection equipm		·				
	Eye Pro		Safety glasses					
	Protecti		Compatible chemica	al-resistant gloves				
	Other P	rotective Clothing:∟	ab coat					
	Respira	tory Equipment	IIOSH approved re	spirator, as conditio	ns warrant.			
	(Specify Type):							
	Work/Hygienic/Maintenan Do not take internally.							
	ce Prac		-	-	should be equipped	with an eyewash	and a safety show	
		14	Vach tharoughly off	thoroughly after handling.				
		Ν	lo data available.					
		Ν	lo data available.	sical and Ch	emical Proper	ties		
9.1		N Sec ion on Basic Physic	lo data available. Ction 9. Physical and Chemical F	Properties	•	ties		
9.1	Physica	N Sec ion on Basic Physic Il States:	lo data available. Ction 9. Physical and Chemical F []Gas		•	ties		
9.1	Physica Appeara	N Sec ion on Basic Physic Il States: ance and Odor:	lo data available. Ction 9. Physical and Chemical F [] Gas solid	Properties	•	ties		
9.1	Physica Appeara Melting	N Sec ion on Basic Physic Il States: ance and Odor: Point:	lo data available. Ction 9. Physical and Chemical F [] Gas solid No data.	Properties	•	ties		
9.1	Physica Appeara Melting Boiling	N Sec ion on Basic Physic Il States: ance and Odor: Point: Point:	lo data available. Ction 9. Physical and Chemical F [] Gas solid No data. No data.	Properties	•	ties		
9.1	Physica Appeara Melting Boiling Flash P	N Sec ion on Basic Physic Il States: ance and Odor: Point: Point: t:	lo data available. Ction 9. Physical and Chemical F [] Gas solid No data. No data. No data.	Properties	•	ties		
9.1	Physica Appeara Melting Boiling Flash P Evapora	N Sec ion on Basic Physic Il States: ance and Odor: Point: Point: t: ation Rate:	lo data available. Ction 9. Physical and Chemical F [] Gas solid No data. No data. No data. No data. No data.	Properties [] Liquid [X] \$	•	ties		
9.1	Physica Appeara Melting Boiling Flash P Evapora Flamma	N Sec ion on Basic Physic Il States: ance and Odor: Point: Point: t: ation Rate: ability (solid, gas):	lo data available. Ction 9. Physical and Chemical F [] Gas solid No data. No data. No data.	Properties [] Liquid [X] \$ ilable.	•	ties		
9.1	Physica Appeara Melting Boiling Flash Pi Evapora Flamma Explosi	N Sec ion on Basic Physic Il States: ance and Odor: Point: Point: t: ation Rate:	lo data available. Ction 9. Physical and Chemical F [] Gas solid No data. No data.	Properties [] Liquid [X] \$ ilable.	Solid	ties		
9.1	Physica Appeara Melting Boiling Flash Pi Evapora Flamma Explosi	N Sec ion on Basic Physic I States: ance and Odor: Point: Point: t: ation Rate: ability (solid, gas): ve Limits:	lo data available. Ction 9. Physical and Chemical F [] Gas solid No data. No data.	Properties [] Liquid [X] \$ ilable.	Solid	ties		
9.1	Physica Appeara Melting Boiling Flash Pr Evapora Flamma Explosi Vapor P Hg):	N Sec ion on Basic Physic I States: ance and Odor: Point: Point: t: ation Rate: ability (solid, gas): ve Limits:	lo data available. Ction 9. Physical and Chemical F [] Gas solid No data. No data.	Properties [] Liquid [X] \$ ilable.	Solid	ties		
9.1	Physica Appeara Melting Boiling Flash Pr Evapora Flamma Explosi Vapor P Hg): Vapor D	N Sec ion on Basic Physic al States: ance and Odor: Point: Point: t: ation Rate: ability (solid, gas): ve Limits: Pressure (vs. Air or n	lo data available. Ction 9. Physical and Chemical F [] Gas solid No data. No data. No data. No data. No data. No data. No data avai LEL: No data. nm No data. No data.	Properties [] Liquid [X] \$ ilable.	Solid	ties		
9.1	Physica Appeara Melting Boiling Flash Pr Evapora Flamma Explosi Vapor P Hg): Vapor D Specific	N Sec ion on Basic Physic Il States: ance and Odor: Point: Point: t: ation Rate: ability (solid, gas): ve Limits: Pressure (vs. Air or n Density (vs. Air = 1):	lo data available. Ction 9. Physical and Chemical F [] Gas solid No data. No data. No data. No data. No data. No data. No data avai LEL: No data. nm No data. No data.	Properties [] Liquid [X] \$ ilable.	Solid	ties		



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	Autoignition Pt:	No data.					
9.2	Other Information						
	Percent Volatile:	No data.					
	Molecular Formula & Weig	ght: C14H15N3O 241.3					
		Section 10. Stability a	nd Reacti	vity			
10.1	Reactivity:	No data available.		-			
10.2	Stability:	Unstable [] Stable [X]					
10.3	Stability Note(s):	Stable if stored in accordance with info	ormation listed	on the product	insert.		
	Polymerization:	Will occur [] Will not occur [X]					
10.4	Conditions To Avoid:	No data available.					
10.5	Incompatibility - Materials	s strong acids					
	To Avoid:	strong bases					
		strong oxidizing agents					
		strong reducing agents					
10.6	Hazardous	No data available.					
	Decomposition or						
	Byproducts:						
		Section 11. Toxicologic	al Information	ation			
11.1	Information on	The toxicological effects of this product have not been thoroughly studied. Ampalex - Toxicity Data: Subcutaneous TDLO (rat): 10 mg/kg; Intraperitoneal TDLO (rat): 70					
	Toxicological Effects:		is TDLO (rat): ´	0 mg/kg; Intra	peritoneal TDL	O (rat): 70	
	Toxicological Effects:	mg/kg/2W (intermittent);					
	Toxicological Effects: Chronic Toxicological	mg/kg/2W (intermittent); Only select Registry of Toxic Effects o	f Chemical Sub				
	-	mg/kg/2W (intermittent); Only select Registry of Toxic Effects o See actual entry in RTECS for comple	f Chemical Sub				
	Chronic Toxicological Effects:	mg/kg/2W (intermittent); Only select Registry of Toxic Effects of See actual entry in RTECS for complet Ampalex RTECS Number:	f Chemical Sub te information.	ostances (RTE)	CS) data is pre	sented here	
CAS	Chronic Toxicological Effects: # Hazardous Com	mg/kg/2W (intermittent); Only select Registry of Toxic Effects o See actual entry in RTECS for comple	f Chemical Sub te information.	IARC	CS) data is pre	sented here	
CAS	Chronic Toxicological Effects:	mg/kg/2W (intermittent); Only select Registry of Toxic Effects of See actual entry in RTECS for complet Ampalex RTECS Number: ponents (Chemical Name)	f Chemical Sub te information. NTP n.a.	IARC	CS) data is pre	sented here	
CAS : 1542	Chronic Toxicological Effects: # Hazardous Com 35-83-3 Ampalex	mg/kg/2W (intermittent); Only select Registry of Toxic Effects of See actual entry in RTECS for complet Ampalex RTECS Number: ponents (Chemical Name) Section 12. Ecologica	f Chemical Sub te information. NTP n.a.	IARC	CS) data is pre	sented here	
CAS	Chronic Toxicological Effects: # Hazardous Com	mg/kg/2W (intermittent); Only select Registry of Toxic Effects of See actual entry in RTECS for complet Ampalex RTECS Number: ponents (Chemical Name) Section 12. Ecological Avoid release into the environment.	f Chemical Sub te information. NTP n.a. Il Informat	ion	CS) data is pre	sented here	
CAS = 1542 12.1	Chronic Toxicological Effects: # Hazardous Com 35-83-3 Ampalex Toxicity:	mg/kg/2W (intermittent); Only select Registry of Toxic Effects of See actual entry in RTECS for complet Ampalex RTECS Number: ponents (Chemical Name) Section 12. Ecologica Avoid release into the environment. Runoff from fire control or dilution wate	f Chemical Sub te information. NTP n.a. Il Informat	ion	CS) data is pre	sented here	
CAS = 1542 12.1	Chronic Toxicological Effects: Hazardous Com 35-83-3 Ampalex Toxicity: Persistence and	mg/kg/2W (intermittent); Only select Registry of Toxic Effects of See actual entry in RTECS for complet Ampalex RTECS Number: ponents (Chemical Name) Section 12. Ecological Avoid release into the environment.	f Chemical Sub te information. NTP n.a. Il Informat	ion	CS) data is pre	sented here	
CAS = 1542	Chronic Toxicological Effects: Hazardous Com 35-83-3 Ampalex Toxicity: Persistence and Degradability:	mg/kg/2W (intermittent); Only select Registry of Toxic Effects of See actual entry in RTECS for complet Ampalex RTECS Number: ponents (Chemical Name) Section 12. Ecological Avoid release into the environment. Runoff from fire control or dilution wate No data available.	f Chemical Sub te information. NTP n.a. Il Informat	ion	CS) data is pre	sented here	
CAS = 1542 12.1 12.2	Chronic Toxicological Effects: Hazardous Com 35-83-3 Ampalex Toxicity: Persistence and Degradability: Bioaccumulative	mg/kg/2W (intermittent); Only select Registry of Toxic Effects of See actual entry in RTECS for complet Ampalex RTECS Number: ponents (Chemical Name) Section 12. Ecologica Avoid release into the environment. Runoff from fire control or dilution wate	f Chemical Sub te information. NTP n.a. Il Informat	ion	CS) data is pre	sented here	
CAS = 1542 12.1 12.2 12.3	Chronic Toxicological Effects: Hazardous Com 35-83-3 Ampalex Toxicity: Persistence and Degradability: Bioaccumulative Potential:	mg/kg/2W (intermittent); Only select Registry of Toxic Effects of See actual entry in RTECS for complet Ampalex RTECS Number: ponents (Chemical Name) Section 12. Ecologica Avoid release into the environment. Runoff from fire control or dilution wate No data available. No data available.	f Chemical Sub te information. NTP n.a. Il Informat	ion	CS) data is pre	sented here	
CAS : 1542 12.1 12.2 12.3 12.4	Chronic Toxicological Effects: Hazardous Com 35-83-3 Ampalex Toxicity: Persistence and Degradability: Bioaccumulative Potential: Mobility in Soil:	mg/kg/2W (intermittent); Only select Registry of Toxic Effects of See actual entry in RTECS for complet Ampalex RTECS Number: ponents (Chemical Name) Section 12. Ecologica Avoid release into the environment. Runoff from fire control or dilution wate No data available. No data available.	f Chemical Sub te information. NTP n.a. Il Informat	ion	CS) data is pre	sented here	
CAS = 1542 12.1 12.2 12.3	Chronic Toxicological Effects: Hazardous Com 35-83-3 Ampalex Toxicity: Persistence and Degradability: Bioaccumulative Potential: Mobility in Soil: Results of PBT and vPvB	mg/kg/2W (intermittent); Only select Registry of Toxic Effects of See actual entry in RTECS for complet Ampalex RTECS Number: ponents (Chemical Name) Section 12. Ecologica Avoid release into the environment. Runoff from fire control or dilution wate No data available. No data available.	f Chemical Sub te information. NTP n.a. Il Informat	ion	CS) data is pre	sented here	
CAS : 1542 12.1 12.2 12.3 12.4	Chronic Toxicological Effects: Hazardous Com 35-83-3 Ampalex Toxicity: Persistence and Degradability: Bioaccumulative Potential: Mobility in Soil:	mg/kg/2W (intermittent); Only select Registry of Toxic Effects of See actual entry in RTECS for complet Ampalex RTECS Number: ponents (Chemical Name) Section 12. Ecologica Avoid release into the environment. Runoff from fire control or dilution wate No data available. No data available.	f Chemical Sub te information. NTP n.a. Il Informat	ion	CS) data is pre	sented here	



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Section 13. Disposal Considerations Waste Disposal Method: Dispose in accordance with local, state, and federal regulations. 13.1 Section 14. Transport Information LAND TRANSPORT (US DOT): 14.1 DOT Proper Shipping Name: Not dangerous goods. **DOT Hazard Class:** UN/NA Number: LAND TRANSPORT (European ADR/RID): 14.1 ADR/RID Shipping Name: Not dangerous goods. **UN Number:** Hazard Class: AIR TRANSPORT (ICAO/IATA): 14.3 ICAO/IATA Shipping Name: Not dangerous goods. Additional Transport Transport in accordance with local, state, and federal regulations. Information: Section 15. Regulatory Information EPA SARA (Superfund Amendments and Reauthorization Act of 1986) Lists CAS # Hazardous Components (Chemical Name) S. 302 (EHS) S. 304 RQ S. 313 (TRI) 154235-83-3 Ampalex No No No CAS # Hazardous Components (Chemical Name) Other US EPA or State Lists CAA HAP, ODC: No; CWA NPDES: No; TSCA: No; CA 154235-83-3 Ampalex PROP.65: No **Regulatory Information** This SDS was prepared in accordance with 29 CFR 1910.1200 and Regulation (EC) No.1272/2008. Statement: Section 16. Other Information 09/08/2015 **Revision Date:** No data available. Additional Information About 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 for their particular purposes.

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