

Multi-region format

Product Na Synonyms I.2 Relevant id Relevant I.3 Details of t Company Web site Information I.4 Emergency Emergen 2.1 Classification 2.2 Label Element GHS Sign GHS Haz Based on GHS Pred No phrase GHS Res No phrase GHS Stor Please re UFI: 2.3 Adverse H	Section 1. Id	entification of the Substar	nce/Mixture and of	the Company/U	ndertaking		
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Relevant .3 Details of t Company Web site Information I.4 Emergency Emergen 2.1 Classification .2 Label Element GHS Sign GHS Haz Based on GHS Pred No phrase GHS Res No phrase GHS Stop Please re UFI: 2.3 Adverse H		1,2-Dihexadecanoyl-13C					
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Relevant .3 Details of t Company Web site Information I.4 Emergency Emergen 2.1 Classification .2 Label Element GHS Sign GHS Haz Based on GHS Pred No phrase GHS Res No phrase GHS Stop Please re UFI: 2.3 Adverse H	went identified were of t	· · · ·					
.3 Details of t Company Web site Information Information Emergen Company Web site Information Emergen Company Company	evant identified uses of t	he substance or mixture a For research use only, n		-			
Company Web site Information Information Emergen Emergen CHS Sign GHS Sign GHS Haz Based on GHS Prea No phrase GHS Res No phrase GHS Stop Please re UFI: 2.3 Adverse H		-		linary use.			
Web site Information Emergency Emergen 2.1 Classification GHS Sign GHS Haz Based on GHS Pree No phrase GHS Res No phrase GHS Stop Please re UFI: 2.3 Adverse H	ails of the Supplier of the	-					
Information Information Emergen Emergen 2.1 Classification 2.2 Label Elem GHS Sign GHS Haz Based on GHS Prese No phrase GHS Stor Please re UFI: 2.3 Adverse H	ompany Name:	Cayman Chemical Comp 1180 E. Ellsworth Rd.	bany				
Information Information Emergen Emergen 2.1 Classification 2.2 Label Elem GHS Sign GHS Haz Based on GHS Prese No phrase GHS Rese No phrase GHS Stor Please re UFI: 2.3 Adverse H		Ann Arbor, MI 48108					
Information Information Emergen Emergen 2.1 Classification 2.2 Label Elem GHS Sign GHS Haz Based on GHS Prese No phrase GHS Stor Please re UFI: 2.3 Adverse H	eb site address:	www.caymanchem.com					
1.4 Emergency Emergen 2.1 Classificati 2.2 Label Elem GHS Sigr GHS Haz Based on GHS Pred No phrase GHS Res No phrase GHS Stop Please re UFI: 2.3 Adverse H	formation:	Cayman Chemical Comp	anv	+1 (73	4)971-3335		
Emergen 2.1 Classificati 2.2 Label Elem GHS Sigr GHS Haz Based on GHS Pred No phrase GHS Res No phrase GHS Stop Please re UFI: 2.3 Adverse H	ergency telephone numb						
 2.1 Classificati 2.2 Label Elem GHS Sigr GHS Haz Based on GHS Pred No phrase GHS Res No phrase GHS Stor Please re UFI: 2.3 Adverse H 	mergency Contact:	CHEMTREC Within USA	and Canada	+1 (80	0)424-9300		
2.2 Label Elem GHS Sigr GHS Haz Based on GHS Pred No phrase GHS Res No phrase GHS Stop Please re UFI: 2.3 Adverse H	nergency contact.	CHEMTREC Outside US		-	3)527-3887		
2.2 Label Elem GHS Sigr GHS Haz Based on GHS Pred No phrase GHS Res No phrase GHS Stor Please re UFI: 2.3 Adverse H		Section 2. Ha					
.2 Label Elem GHS Sigr GHS Haz Based on GHS Pred No phrase GHS Res No phrase GHS Stor Please re UFI: .3 Adverse H	ssification of the Substa			cation			
GHS Sigr GHS Haz Based on GHS Pred No phrase GHS Res No phrase GHS Stor Please re UFI: 3 Adverse H		nce or mixture:					
GHS Haz Based on GHS Pred No phrase GHS Res No phrase GHS Stor Please re UFI: 2.3 Adverse H	el Elements:						
Based on GHS Pred No phrase GHS Res No phrase GHS Stor Please re UFI: 2.3 Adverse H	HS Signal Word:	None					
GHS Pred No phrase GHS Res No phrase GHS Stor Please re UFI: 2.3 Adverse H	HS Hazard Phrases:						
No phrase GHS Res No phrase GHS Stor Please re UFI: 2.3 Adverse H	Based on evaluation of currently available data this substance or mixture is not classifiable according to GHS.						
GHS Res No phrase GHS Stor Please re UFI: 2.3 Adverse H	GHS Precautionary Phrases:						
No phrase GHS Stor Please re UFI: 2.3 Adverse H	o phrases apply.						
GHS Stor Please re UFI: 2.3 Adverse H	GHS Response Phrases:						
Please re UFI: 2.3 Adverse H	No phrases apply.						
UFI: 2.3 Adverse H	GHS Storage and Disposal Phrases:						
2.3 Adverse H	Please refer to Section 7 for Storage and Section 13 for Disposal information.						
2.3 Adverse H							
	Adverse Human Health Material may be irritating to the mucous membranes and upper respiratory tract.						
	Effects and Symptoms: May be harmful by inhalation, ingestion, or skin absorption.						
	• •	lay cause eye, skin, or resp	-	-			
					t been thoroughly investigated		
				-			
1	1	on 3. Composition	1	1	1		
	Hazardous Compor	nents (Chemical Name)/ n No.	Concentration	EC No./ EC Index No.	GHS Classification		
65277-91-0 1,2 NA	REACH Registratio	-glycero-3-PC	100.0 %	NA NA	No data available.		



Revision: 02/21/2020

		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 A solid water stream may be inefficient. Media:						
5.2	Flammable Properties an	dNo data available.					
	Hazards:						
		No data available.					
	Flash Pt:	No data.					
	Explosive Limits:	LEL: No data. UEL: No data.					
	Autoignition Pt:	No data.					
5.3	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.					
		Section 6. Accidental Release Measures					
6.1	Protective Precautions,	Avoid raising and breathing dust, and provide adequate ventilation.					
	Protective Equipment and	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:						
6.3	Methods and Material For Contain spill and collect, as appropriate.						
	Containment and Cleaning Transfer to a chemical waste container for disposal in accordance with local regulations.						
	Up:						
	Section 7. Handling and Storage						
7.1	Precautions To Be Taken	Avoid breathing dust/fume/gas/mist/vapours/spray.					
	in Handling:	Avoid prolonged or repeated exposure.					
7.2	Precautions To Be Taken	Keep container tightly closed.					
	in Storing:	Store in accordance with information listed on the product insert.					
	Sec	tion 8. Exposure Controls/Personal Protection					
8.1	Exposure Parameters:						
8.2	Exposure Controls:						
8.2.1	Engineering Controls	Use process enclosures, local exhaust ventilation, or other engineering controls to control airborne levels below recommended exposure limits.					

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	(Ventilation etc.):						
8.2.2	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/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.	o data available.				
		Section 9. Physical and Chemical Properties					
9.1	Information on Basic Ph	ysical and Chemical Properties					
	Physical States:	[]Gas []Liquid [X]Solid					
	Appearance and Odor:	A solid					
	pH:	No data.					
	Melting 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. UEL: 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:	~30 mg/ml in a EtOH;					
	Octanol/Water Partition	No data.					
	Coefficient:						
	Autoignition Pt:	No data.					
	Decomposition Temper	ature: No data.					
	Viscosity:	No data.					
9.2	Other Information						
	Percent Volatile:	No data.					
	Molecular Formula & W	eight: C38[13C]2H80NO8P 736.0					
		Section 10. Stability and Reactivity					
10.1	Reactivity: No data available.						
10.2	Stability:	Unstable [] Stable [X]					
10.3	• • • • • • • • • • • • • • • • • • • •						
	Polymerization: Will occur [] Will not occur [X]						
10.4	Conditions To Avoid:						
10.5	Incompatibility - Materia	ompatibility - Materials No data available.					
	To Avoid:						
10.6							
		Multi-region	form				



			Section 11. Toxico	plogical Inform	nation		
1	Informa Toxicol	tion on ogical Effects:	The toxicological effects of this	product have not be	en thoroughly stu	udied.	
AS #	ł	Hazardous Com	oonents (Chemical Name)	NTP	IARC	ACGIH	OSHA
6527	7-91-0	1,2-Dipalmitoyl-13	3C-sn-glycero-3-PC	n.a.	n.a.	n.a.	n.a.
			Section 12. Ecol	ogical Informa	ation	·	
.1	Toxicity	:	Avoid release into the environr	ment.			
			Runoff from fire control or dilut	ion water may cause	pollution.		
2.2	Persiste	ence and	No data available.				
	Degrada	ability:					
2.3	Віоасси	imulative	No data available.				
	Potentia	al:					
2.4	Mobility	in Soil:	No data available.				
2.5	Results	of PBT and vPvB	No data available.				
	assessr	nent:					
2.6	Other a	dverse effects:	No data available.				
			Section 13. Dispo	sal Considera	ations		
3.1	Waste D)isposal Method:	Dispose in accordance with loc				
			Section 14. Trar	nsport Informa	ation		
4.1	LAND T	RANSPORT (US D		•			
		r Shipping Name:	Not dangerous goods.				
	лгторе	i Shipping Name.	Not dangerous goods.				
)T Hazar	d Class:					
DC)T Hazar I/NA Nur						
DC UN	I/NA Nur	nber:	pean ADR/RID):				
DC UN 4.1	I/NA Nur LAND T	nber: RANSPORT (Euro	•				
DC UN 4.1 AD	I/NA Nur LAND T	nber: RANSPORT (Euro hipping Name:	pean ADR/RID): Not dangerous goods.				
DC UN 4.1 AD UN	I/NA Nur LAND T DR/RID S	nber: RANSPORT (Euro hipping Name: r:	•				
DC UN 4.1 AD UN Ha	I/NA Nur LAND T DR/RID S I Numbe zard Cla	nber: RANSPORT (Euro hipping Name: r: ss:	Not dangerous goods.				
DC UN 4.1 AD UN Ha 4.3	I/NA Nur LAND T PR/RID S I Numbe zard Cla AIR TR/	nber: RANSPORT (Euro hipping Name: r:	Not dangerous goods.				
DC UN 4.1 AD UN Ha 4.3 IC/	I/NA Nur LAND T PR/RID S I Numbe zard Cla AIR TR/	nber: RANSPORT (Euro hipping Name: r: ss: ANSPORT (ICAO/I/ Shipping Name:	Not dangerous goods.	Packing Gr	oup:		
DC UN 4.1 AD UN Ha 4.3 IC/ UN	I/NA Nur LAND T DR/RID S I Numbe zard Cla AIR TR/ AO/IATA	nber: RANSPORT (Euro hipping Name: r: ss: ANSPORT (ICAO/I Shipping Name: r:	Not dangerous goods.	Packing Gr	oup:		
DC UN 4.1 UN Ha 4.3 IC/ UN Ha	I/NA Nur LAND T DR/RID S I Numbe zard Cla AIR TR/ AO/IATA I Numbe	nber: RANSPORT (Euro hipping Name: r: ss: ANSPORT (ICAO/I/ Shipping Name: r: ss:	Not dangerous goods.	-			
DC UN 4.1 AD Ha 4.3 IC/ UN Ha	I/NA Nur LAND T PR/RID S I Numbe zard Cla AIR TR/ AO/IATA I Numbe zard Cla	nber: RANSPORT (Euro hipping Name: r: ss: ANSPORT (ICAO/I/ Shipping Name: r: ss:	Not dangerous goods. ATA): Not dangerous goods.	-			
DC UN 4.1 AD Ha 4.3 IC/ UN Ha	I/NA Nur LAND T DR/RID S I Numbe zard Cla AIR TR/ AO/IATA I Numbe zard Cla onal Tra	nber: RANSPORT (Euro hipping Name: r: ss: ANSPORT (ICAO/I/ Shipping Name: r: ss:	Not dangerous goods. ATA): Not dangerous goods. Transport in accordance with I	ocal, state, and fede	ral regulations.		
DC UN 4.1 AD UN Ha 4.3 IC/ UN Ha Additi nform	I/NA Nur LAND T DR/RID S I Numbe zard Cla AIR TR/ AO/IATA I Numbe zard Cla onal Tra nation:	nber: RANSPORT (Euro hipping Name: r: ss: ANSPORT (ICAO/I Shipping Name: r: ss: nsport	Not dangerous goods. ATA): Not dangerous goods. Transport in accordance with I Section 15. Regu	ocal, state, and fede	ral regulations.		
DC UN 4.1 AD UN Ha 4.3 IC/ UN Ha Additi Inform	I/NA Nur LAND T DR/RID S I Numbe zard Cla AIR TR/ AO/IATA I Numbe zard Cla onal Tra nation:	nber: RANSPORT (Euro hipping Name: r: ss: ANSPORT (ICAO/I/ Shipping Name: r: ss: nsport	Not dangerous goods. ATA): Not dangerous goods. Transport in accordance with I	ocal, state, and fede	ral regulations.	S. 31	3 (TRI)



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CAS #	Hazardous Com	ponents (Chemical Name)	Other US EPA or State Lists			
65277-91-0	1,2-Dipalmitoyl-13C-sn-glycero-3-PC		CAA HAP,ODC: No; CWA NPDES: No; TSCA: No; CA PROP.65: No			
Regulatory Information		This SDS was prepared in accordance with 29 CFR 1910.1200 and Regulation (EC)				
Statement:		No.1272/2008.				
		Section 16. Oth	er Information			
Revision Date:		02/21/2020	02/21/2020			
Additional Information About		No data available.				
This Product:						
Company Policy or Disclaimer:		currently available to us. However express or implied, with respect	s believed to be accurate and represents the best information er, we make no warranty of merchantability or any other warranty, to such information, and we assume no liability resulting from its wn investigations to determine the suitability of the information for			