

	Section 1. I	dentification of the Substance/Mixture and of t	he Company/Undertaking
.1 .2	Product Code: Product Name: Synonyms:	10465 (±)7(8)-EpDPA (±)-(4Z)-6-[3-(2Z,5Z,8Z,11Z)-2,5,8,11-tetraded 7(8)-epoxy-docosapentaenoic acid; (±)7,8-ED (±)7,8-epoxy Docosapentaenoic Acid; f the substance or mixture and uses advised ag For research use only, not for human or veteri	catetraen-1-yl-2-oxiranyl]-4-hexenoic acid; P; (±)7(8)-EpDPE; (±)7,8-epoxy DPA; gainst:
	Information:	Cayman Chemical Company	+1 (734)971-3335
1.4	Emergency telephone nun Emergency Contact:	nber: CHEMTREC Within USA and Canada: CHEMTREC Outside USA and Canada:	+1 (800)424-9300 +1 (703)527-3887
		Section 2. Hazards Identific	ation
2.1	Classification of the Subst	ance or Mixture:	
2.2	Flammable Liquids, Cate Label Elements:	egory 2	
	P280: Wear {protective glo GHS Response Phrases P303+361+353: IF ON Sk water/shower. GHS Storage and Dispose	ises: eat/sparks/open flames/hot surfaces} No smoking oves/protective clothing/eye protection/face protect : (IN (or hair): Remove/take off immediately all conta	ion}. minated clothing. Rinse skin with
2.3	Adverse Human Health Effects and Symptoms:	Material may be irritating to the mucous membran May be harmful by inhalation, ingestion, or skin at May cause eye, skin, or respiratory system irritation To the best of our knowledge, the toxicological pro-	psorption.



CAS			ion 3. Composition	mormation		
	# / CS #	Hazardous Comp REACH Registra	oonents (Chemical Name)/ tion No.	Concentration	EC No./ EC Index No.	GHS Classification
8951 NA	27-66-9	7(8)-EpDPA		0.01 %	NA NA	No data available.
	-17-5 800000	Ethyl alcohol 01-2119457610-43-	0000	99.99 %	200-578-6 603-002-00-5	Flam. Liq. 2: H225
			Section 4. Fi	rst Aid Meas	ures	
1 .1		ption of First Aid				
	Measu					
	In Case	e of Inhalation:	Remove to fresh air. If not bro		al respiration or giv	ve oxygen by trained personne
	In Cas	e of Skin Contact:			ater for at least 1F	minutes. Remove contaminat
	in case	e of Skill Contact.	clothing. Get medical attentio			
	In Case	e of Eye Contact:	· ·		•	5 minutes. Have eyes examine
		,	and tested by medical persor			
	In Case	e of Ingestion:	Wash out mouth with water p	rovided person is co	onscious. Never g	ive anything by mouth to an
			unconscious person. Get me	dical attention. Do N	IOT induce vomiti	ng unless directed to do so by
			medical personnel.			
1.2	Import	ant Symptoms and	I May cause anemia, cough, C	NS depression, dro	wsiness, headach	e, heart damage, lassitude
		, Both Acute and	(weakness, exhaustion), liver	damage, narcosis,	reproductive effect	ets, teratogenic effects.
	Delaye	d:				
			Section 5. Fire	Fighting Me	asures	
5.1	Suitab	le Extinguishing	Use alcohol-resistant foam, o	carbon dioxide, wate	er, or dry chemical	spray.
	Media:		Use water spray to cool fire-			
			Use water spray to coor me-	exposed containers.		
	Unsuit		A solid water stream may be			
	Unsuit Media:	able Extinguishing				
5.2	Media:	able Extinguishing		inefficient.		at or above the flashpoint.
5.2	Media:	able Extinguishing able Properties an	A solid water stream may be	inefficient. n explosive mixtures	at temperatures a	at or above the flashpoint.
5.2	Media: Flamm	able Extinguishing able Properties an	A solid water stream may be dCan release vapors that form Container explosion may occ Emits toxic fumes under fire	inefficient. n explosive mixtures cur under fire conditi conditions.	at temperatures a	at or above the flashpoint.
5.2	Media: Flamm	able Extinguishing able Properties an	A solid water stream may be dCan release vapors that form Container explosion may occ Emits toxic fumes under fire Sensitive to static discharge.	inefficient. n explosive mixtures cur under fire conditi conditions.	at temperatures a	at or above the flashpoint.
5.2	Media: Flamm	able Extinguishing able Properties an	A solid water stream may be dCan release vapors that form Container explosion may occ Emits toxic fumes under fire Sensitive to static discharge. Vapors can travel to a source	inefficient. n explosive mixtures cur under fire conditi conditions.	at temperatures a	at or above the flashpoint.
5.2	Media: Flamm Hazard	able Extinguishing able Properties an ls:	dCan release vapors that form Container explosion may occ Emits toxic fumes under fire Sensitive to static discharge. Vapors can travel to a source No data available.	inefficient. n explosive mixtures cur under fire conditi conditions. e of ignition and flas	at temperatures a	at or above the flashpoint.
5.2	Media: Flamm Hazard Flash F	able Extinguishing able Properties an Is: Pt:	dCan release vapors that form Container explosion may occ Emits toxic fumes under fire Sensitive to static discharge. Vapors can travel to a source No data available. 14.00 C Method Used: Cl	inefficient. n explosive mixtures our under fire conditi conditions. e of ignition and flas	at temperatures a ions. h back.	at or above the flashpoint.
5.2	Media: Flamm Hazard Flash F Explos	able Extinguishing able Properties an ls: Pt: sive Limits:	dCan release vapors that form Container explosion may occ Emits toxic fumes under fire Sensitive to static discharge. Vapors can travel to a source No data available. 14.00 C Method Used: Cl LEL: 3.3% at 25.0 C	inefficient. n explosive mixtures cur under fire conditi conditions. e of ignition and flas	at temperatures a ions. h back.	at or above the flashpoint.
	Media: Flamm Hazard Flash F Explos Autoig	able Extinguishing able Properties an ls: Pt: Sive Limits: nition Pt:	dCan release vapors that form Container explosion may occ Emits toxic fumes under fire Sensitive to static discharge. Vapors can travel to a source No data available. 14.00 C Method Used: CI LEL: 3.3% at 25.0 C 363.00 C	inefficient. n explosive mixtures our under fire conditi conditions. e of ignition and flas osed Cup UEL: 19.0%	at temperatures a ions. h back. 5 at 25.0 C	
	Media: Flamm Hazard Flash F Explos Autoig	able Extinguishing able Properties an ls: Pt: Sive Limits: nition Pt:	dCan release vapors that form Container explosion may occ Emits toxic fumes under fire Sensitive to static discharge. Vapors can travel to a source No data available. 14.00 C Method Used: Cl LEL: 3.3% at 25.0 C 363.00 C at any fire, wear self-cont	inefficient. n explosive mixtures cur under fire conditi conditions. e of ignition and flas osed Cup UEL: 19.0% ained breathing app	at temperatures a ions. h back. 5 at 25.0 C paratus pressure-d	emand (NIOSH approved or
	Media: Flamm Hazard Flash F Explos Autoig	able Extinguishing able Properties an ls: Pt: Sive Limits: nition Pt:	dCan release vapors that form Container explosion may occ Emits toxic fumes under fire Sensitive to static discharge. Vapors can travel to a source No data available. 14.00 C Method Used: CI LEL: 3.3% at 25.0 C 363.00 C at any fire, wear self-cont equivalent), and full protective	inefficient. a explosive mixtures our under fire conditions. a of ignition and flas osed Cup UEL: 19.0% ained breathing app a gear to prevent co	at temperatures a ions. h back. 5 at 25.0 C paratus pressure-d	emand (NIOSH approved or
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	Media: Flamm Hazard Flash F Explos Autoig	able Extinguishing able Properties an ls: Pt: Sive Limits: nition Pt:	dCan release vapors that form Container explosion may occ Emits toxic fumes under fire Sensitive to static discharge. Vapors can travel to a source No data available. 14.00 C Method Used: CI LEL: 3.3% at 25.0 C 363.00 C at any fire, wear self-cont equivalent), and full protective	inefficient. a explosive mixtures our under fire conditions. a of ignition and flas osed Cup UEL: 19.0% ained breathing app a gear to prevent co	at temperatures a ions. h back. 5 at 25.0 C paratus pressure-d	emand (NIOSH approved or
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5.2	Media: Flamm Hazard Flash F Explos Autoig	able Extinguishing able Properties an ls: Pt: Sive Limits: nition Pt:	dCan release vapors that form Container explosion may occ Emits toxic fumes under fire Sensitive to static discharge. Vapors can travel to a source No data available. 14.00 C Method Used: CI LEL: 3.3% at 25.0 C 363.00 C at any fire, wear self-cont equivalent), and full protective	inefficient. a explosive mixtures our under fire conditions. a of ignition and flas osed Cup UEL: 19.0% ained breathing app a gear to prevent co	at temperatures a ions. h back. 5 at 25.0 C paratus pressure-d	emand (NIOSH approved or
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	Media: Flamm Hazard Flash F Explos Autoig	able Extinguishing able Properties an ls: Pt: Sive Limits: nition Pt:	dCan release vapors that form Container explosion may occ Emits toxic fumes under fire Sensitive to static discharge. Vapors can travel to a source No data available. 14.00 C Method Used: CI LEL: 3.3% at 25.0 C 363.00 C at any fire, wear self-cont equivalent), and full protective	inefficient. a explosive mixtures our under fire conditions. a of ignition and flas osed Cup UEL: 19.0% ained breathing app a gear to prevent co	at temperatures a ions. h back. 5 at 25.0 C paratus pressure-d	emand (NIOSH approved or



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				E Contraction of the second seco		
		Section 6. A	ccidental	Release Measures		
6.1	Protective Precautions,	Avoid breathing va	oors and prov	ide adequate ventilation.		
	Protective Equipment and	As conditions warra	ant, wear a N	OSH approved self-contained breathing appa	ratus, or respirator,	
	Emergency Procedures:	and appropriate pe	rsonal protec	tion (rubber boots, safety goggles, and heavy	rubber gloves).	
6.2	Environmental	Take steps to avoid	l release into	the environment, if safe to do so.		
	Precautions:					
6.3	Methods and Material For	Contain spill and co	ollect, as appi	opriate.		
	Containment and Cleanin	gTransfer to a chem	ical waste co	ntainer for disposal in accordance with local re	gulations.	
	Up:					
		Section 7	'. Handl	ing and Storage		
7.1	Precautions To Be Taken	Avoid breathing dus	st/fume/gas/m	ist/vapours/spray.		
	in Handling:	Avoid prolonged or	repeated exp	osure.		
		Keep away from so	urces of igniti	on.		
		Take precautionary	measures ag	ainst static discharge.		
7.2	Precautions To Be Taken	Keep away from he	at, sparks, an	d flame.		
	in Storing:	Keep container tight	-			
			e with informa	tion listed on the product insert.		
	Other Precautions:	Hygroscopic				
	Sect	ion 8. Expos	ure Cont	rols/Personal Protection		
8.1	Exposure Parameters:	1			1	
CAS	# Chemical Name	Jurisdiction	1	Recommended Exposure Limits	Notations	
64-17	-5 Ethyl alcohol	ACGIH TLV		TLV: 1000 ppm		
		France VL		TWA: 1900 mg/m3 (1000 ppm) STEL: 9500 mg/m3 (5000 ppm)		
		OSHA PELs		PEL: 1000 ppm		
		Britain EH40)	TWA: 1920 mg/m3 (1000 ppm) STEL: ()		
8.2	Exposure Controls:					
8.2.1	Engineering Controls	Use process enclos	ures. local ex	haust ventilation, or other engineering controls	s to control airborne	
-	(Ventilation etc.):	levels below recomi				
8.2.2	Personal protection equi					
-	Eye Protection:	Safety glasses				
	Protective Gloves:	Compatible chemica	al-resistant al	oves		
	Other Protective Clothing	·	ai-resistant gi	0003		
	Respiratory Equipment	NIOSH approved re	enirator as c	onditions warrant		
	(Specify Type):	NIOSI i appioved le	spirator, as c			
		In 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.	0			

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	S	ection 9. Physical and Chemical Properties
9.1	Information on Basic Phys	sical and Chemical Properties
	Physical States:	[]Gas [X]Liquid []Solid
	Appearance and Odor:	A solution in ethanol
	pH:	No data.
	Melting Point:	No data.
	Boiling Point:	No data.
	Flash Pt:	14.00 C Method Used: Closed Cup
	Evaporation Rate:	No data.
	Flammability (solid, gas):	No data available.
	Explosive Limits:	LEL: 3.3% at 25.0 C UEL: 19.0% at 25.0 C
	Vapor Pressure (vs. Air o	r mm 43 MM_HG at 20.0 C
	Hg):	
	Vapor Density (vs. Air = 1): No data.
	Specific Gravity (Water =	1): No data.
	Solubility in Water:	No data.
	Octanol/Water Partition	No data.
	Coefficient:	
	Autoignition Pt:	363.00 C
	Decomposition Temperat	ure: No data.
	Viscosity:	No data.
9.2	Other Information	
	Percent Volatile:	No data.
	Molecular Formula & Wei	ght: C22H32O3 344.5
		Section 10. Stability and Reactivity
10.1	Reactivity:	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	Conditions To Avoid:	heat, flames, and sparks
10.5	Incompatibility - Materials	
10.5	To Avoid:	ammonia
	TO AVOID.	peroxides
		strong oxidizing agents
10.6	Hazardous	carbon dioxide
	Decomposition or	carbon monoxide
	Byproducts:	
	Byproducto:	



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			Section 11. Toxicologic	al Informa	tion		
11.1		ogical Effects: Toxicological	The toxicological effects of this product Ethanol - Toxicity Data: Oral TDLO (ma (rat): 7,060 mg/kg; Oral LD50 (mouse): (rabbit): 6,300 mg/kg; Inhalation LC50 ppm (30m); Inhalation TCLO (human): (6h); Inhalation LCLO (mouse): 29,300 Ethanol - Irritation Data: Eyes (rabbit): Ethanol - Investigated as a drug, mutag and tumorigen. Only select Registry of Toxic Effects of See actual entry in RTECS for complet Ethanol RTECS Number: KQ6300000	an): 1.14 ml/kg; 3,450 mg/kg; C (rat): 20,000 pp 2,500 mg/m3 (2 ppm (7h); 500 mg (24h) m gen, natural pro-	Oral TDLO (n Dral LD50 (mc m (10h); Inha 20m); Inhalatio nild; Skin (rabb duct, primary	nan): 650 mg/k puse): 10.5 ml/ lation TCLO (h on LC50 (rat): pit): 20 mg (24 irritant, reprod	kg; Oral LD50 human): 1,800 5,900 mg/m3 h) moderate; uctive effector
Carcir	nogenicity	y:	NTP? No IARC Monographs? No	OSHA Re	gulated? No		
CAS	#	Hazardous Com	ponents (Chemical Name)	NTP	IARC	ACGIH	OSHA
	27-66-9	7(8)-EpDPA		n.a.	n.a.	n.a.	n.a.
64	-17-5	Ethyl alcohol		n.a.	1	A4	n.a.
			Section 12. Ecologica	Informati	on		
12.1	Toxicity	:	Avoid release into the environment.				
			Runoff from fire control or dilution wate	r may cause po	llution.		
12.2	Persiste Degrada	ence and ability:	Runoff from fire control or dilution wate No data available.	r may cause po	llution.		
	Degrada	ability: imulative		r may cause po	Ilution.		
12.3	Degrada Bioaccu	ability: imulative al:	No data available.	r may cause po	llution.		
12.3 12.4	Degrada Bioaccu Potentia Mobility	ability: imulative al: in Soil: of PBT and vPvB	No data available. No data available.	r may cause po	llution.		
12.3 12.4 12.5	Degrada Bioaccu Potentia Mobility Results assessm	ability: imulative al: in Soil: of PBT and vPvB	No data available. No data available. No data available.	r may cause po	Ilution.		
12.3 12.4 12.5	Degrada Bioaccu Potentia Mobility Results assessm	ability: imulative al: in Soil: of PBT and vPvB nent:	No data available. No data available. No data available. No data available.				
12.3 12.4 12.5 12.6	Degrada Bioaccu Potentia Mobility Results assessm Other ad	ability: imulative al: of PBT and vPvB nent: dverse effects:	No data available. No data available. No data available. No data available. No data available.	onsideratio	ons		
12.3 12.4 12.5 12.6	Degrada Bioaccu Potentia Mobility Results assessm Other ad	ability: imulative al: of PBT and vPvB nent: dverse effects:	No data available. No data available. No data available. No data available. No data available. Section 13. Disposal C	Onsideration, and federal re	O NS gulations.		
12.3 12.4 12.5 12.6	Degrada Bioaccu Potentia Mobility Results assessm Other ac	ability: imulative al: of PBT and vPvB nent: dverse effects:	No data available. No data available. No data available. No data available. No data available. Section 13. Disposal C Dispose in accordance with local, state Section 14. Transpor	Onsideration, and federal re	O NS gulations.		
12.3 12.4 12.5 12.6 13.1 14.1	Degrada Bioaccu Potentia Mobility Results assessm Other ad	ability: imulative al: of PBT and vPvB nent: dverse effects: Disposal Method:	No data available. No data available. No data available. No data available. No data available. Section 13. Disposal C Dispose in accordance with local, state Section 14. Transport	Onsideration, and federal re	O NS gulations.		
12.3 12.4 12.5 12.6 13.1 14.1	Degrada Bioaccu Potentia Mobility Results assessm Other ad	ability: imulative al: of PBT and vPvB nent: dverse effects: Disposal Method: RANSPORT (US D r Shipping Name:	No data available. No data available. No data available. No data available. No data available. Section 13. Disposal C Dispose in accordance with local, state Section 14. Transport	onsideration , and federal re t Information	O NS gulations.		
D	Degrada Bioaccu Potentia Mobility Results assessm Other ad Waste D LAND T	ability: imulative al: of PBT and vPvB nent: dverse effects: Disposal Method: RANSPORT (US D r Shipping Name: d Class:	No data available. Section 13. Disposal C Dispose in accordance with local, state Section 14. Transpor ODT): Ethyl Alcohol Solution 3 FLAMMABLE LIQ	onsideration , and federal re t Information	ONS gulations. ON		
12.3 12.4 12.5 12.6 13.1 14.1	Degrada Bioaccu Potentia Mobility Results assessm Other ad Waste D LAND T OT Prope OT Hazard	ability: imulative al: of PBT and vPvB nent: dverse effects: Disposal Method: RANSPORT (US D r Shipping Name: d Class:	No data available. Section 13. Disposal C Dispose in accordance with local, state Section 14. Transpor ODT): Ethyl Alcohol Solution 3 FLAMMABLE LIQ	Onsideration , and federal re t Information	ONS gulations. ON	11	
12.3 12.4 12.5 12.6 13.1 14.1	Degrada Bioaccu Potentia Mobility Results assessm Other ac Waste D LAND T OT Prope OT Hazard	ability: imulative al: of PBT and vPvB nent: dverse effects: Disposal Method: RANSPORT (US D r Shipping Name: d Class:	No data available. No data available. No data available. No data available. No data available. Section 13. Disposal C Dispose in accordance with local, state Section 14. Transport OOT): Ethyl Alcohol Solution 3 FLAMMABLE LIQ UN1170	Onsideration , and federal re t Information	ONS gulations. ON		
12.3 12.4 12.5 12.6 13.1 14.1 D(U)	Degrada Bioaccu Potentia Mobility Results assessm Other ad Waste D LAND T OT Prope OT Hazard N/NA Nun	ability: imulative al: of PBT and vPvB nent: dverse effects: Disposal Method: RANSPORT (US D r Shipping Name: d Class: nber:	No data available. No data available. No data available. No data available. No data available. Section 13. Disposal C Dispose in accordance with local, state Section 14. Transport OOT): Ethyl Alcohol Solution 3 FLAMMABLE LIQ UN1170	Onsideration , and federal re : Information UID Packing Group	ONS gulations. ON	I	
12.3 12.4 12.5 12.6 13.1 14.1 D(UI 14.1 AI UI	Degrada Bioaccu Potentia Mobility Results assessm Other ad Waste D LAND T OT Prope OT Hazard N/NA Nun	ability: imulative al: of PBT and vPvB nent: dverse effects: Disposal Method: RANSPORT (US D r Shipping Name: d Class: nber: RANSPORT (Euro hipping Name: r:	No data available. No data available. No data available. No data available. No data available. Section 13. Disposal C Dispose in accordance with local, state Section 14. Transport OOT): Ethyl Alcohol Solution 3 FLAMMABLE LIQ UN1170	Onsideration , and federal re t Information	ONS gulations. ON		



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14.3 AIR TRANSPORT (ICAO/IATA): ICAO/IATA Shipping Name: Ethyl Alcohol Solution **UN Number:** 1170 Packing Group: Ш IATA Classification: Hazard Class: 3 - FLAMMABLE LIQUID 3 Additional Transport Transport in accordance with local, state, and federal regulations. Information: When sold in guantities of less than or equal to 1 mL, or 1 g, with an Excepted Quantity Code of E1, E2, E4, or E5, this item meets the De Minimis Quantities exemption, per IATA 2.6.10. Therefore packaging does not have to be labeled as Dangerous Goods/Excepted Quantity. 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) 7(8)-EpDPA 895127-66-9 No No No 64-17-5 Ethyl alcohol No No No CAS # Hazardous Components (Chemical Name) Other US EPA or State Lists 895127-66-9 CAA HAP,ODC: No; CWA NPDES: No; TSCA: No; CA 7(8)-EpDPA PROP.65: No 64-17-5 CAA HAP, ODC: No; CWA NPDES: No; TSCA: Yes -Ethyl alcohol Inventory; CA 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 01/03/2020 **Revision Date:** Additional Information About No data available. 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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