

KQ6300000

SAFETY DATA SHEET Eicosapentaenoyl PAF C-16

Revision: 04/10/2018

Caj	man		-	·	S	Revision: 04/10/2018 Supersedes Revision: 03/22/2013				
		accord	ling to Regulation (EC) No. 190	7/2006 as amended by	r (EC) No. 1272/200	18				
		Section 1. Ide	entification of the Substar	nce/Mixture and of t	the Company/Ur	ndertaking				
1.1	Product Code: 60907 Product Name: Eicosapentaenoyl PAF C-16 Synonyms: 1-O-hexadecyl-2-O-(5Z,8Z,11Z,14Z,17Z-eicosapentaenoyl)-sn-glyceryl-3-phosphorylcholi									
1.2	Relevar	nt identified uses of t	he substance or mixture a	and uses advised ag	gainst:					
	Releva	ant identified uses:	For research use only, ne	ot for human or veter	inary use.					
.3	Details of the Supplier of the Safety Data Sheet:									
	Comp	any Name:	Cayman Chemical Comp 1180 E. Ellsworth Rd. Ann Arbor, MI 48108	bany						
	Web s	site address:	www.caymanchem.com							
	Inform	nation:	Cayman Chemical Comp	bany	+1 (734	4)971-3335				
1.4	Emerge	ency telephone numb	er:							
	Emerç	gency Contact:	CHEMTREC Within USA CHEMTREC Outside US		-	0)424-9300 3)527-3887				
			Section 2. Ha	zards Identific	cation					
	GHS	Signal Word: Hazard Phrases:	Danger							
	H225: Highly flammable liquid and vapor.									
	P210: P280: GHS I P303-	Wear {protective glove Response Phrases:	t/sparks/open flames/hot su es/protective clothing/eye p I (or hair): Remove/take off	rotection/face protect	tion}.	. Rinse skin with				
	GHS	Storage and Disposa	Phrases:							
			Storage and Section 13 for	Disposal information	า.					
2.3	Advers	e Human Health M and Symptoms: M M	laterial may be irritating to t lay be harmful by inhalation lay cause eye, skin, or resp	he mucous membrar , ingestion, or skin al iratory system irritatio	nes and upper res bsorption. on.	piratory tract. been thoroughly investigated				
		Sectio	n 3. Composition	/Information of	on Ingredie	nts				
CAS RTE	;#/ CS#	1	nents (Chemical Name)/	Concentration	EC No./ EC Index No.	GHS Classification				
	196-28-2	Eicosapentaenoyl PAF		1.0 %	NA NA	No data available.				
	1-17-5	Ethyl alcohol		98.9 %	200-578-6	Flam. Liq. 2: H225				

Multi-region format

603-002-00-5



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	CHEMICAL		1	1	
	8-37-0 BHT 375000		0.1 %	204-881-4 NA	Aquatic (C) 1: H410
		Section 4. F	irst Aid Meas	ures	
4.1	Description of First Aid				
	Measures:				
	In Case of Inhalation:	Remove to fresh air. If not b personnel. Get immediate m		al respiration or given and the second se	ve oxygen by trained
	In Case of Skin Contact:	Immediately wash skin with contaminated clothing. Get r			
	In Case of Eye Contact:	Hold eyelids apart and flush examined and tested by me		vater for at least 2	0 minutes. Have eyes
	In Case of Ingestion:	Wash out mouth with water unconscious person. Get me medical personnel.		-	ive anything by mouth to an ng unless directed to do so by
4.2	Important Symptoms an Effects, Both Acute and Delayed:	d May cause anemia, cough, ((weakness, exhaustion), live	-		-
		Section 5. Fire	e Fighting Me	asures	
5.1	Suitable Extinguishing Media:	Use alcohol-resistant foam, Use water spray to cool fire		-	l spray.
	Unsuitable Extinguishin Media:	g A solid water stream may be	e inefficient.		
5.2	Flammable Properties a	ndCan release vapors that for	m explosive mixtures	at temperatures a	at or above the flashpoint.
	Hazards:	Container explosion may oc	-	-	•
		Emits toxic fumes under fire	e conditions.		
		Sensitive to static discharge	9.		
		Vapors can travel to a source	ce of ignition and flas	h back.	
		No data available.			
	Flash Pt:	14.00 C Method Used: C	Closed Cup		
	Explosive Limits:	LEL: 3.3% at 25.0 C	·	at 25.0 C	
	Autoignition Pt:	363.00 C	022. 10/0	2010 0	
5.3	-	scolor of s: As in any fire, wear self-con equivalent), and full protecti Note: Flammable as diluted	ve gear to prevent co	-	
		Section 6. Accide	ntal Release l	Measures	
6.1	Protective Precautions, Protective Equipment ar Emergency Procedures:		r a NIOSH approved	self-contained bro	eathing apparatus, or respirator, s, and heavy rubber gloves).
6.2	Environmental Precautions:	Take steps to avoid release	e into the environmen	it, if safe to do so.	
6.3	Methods and Material Fo	or Contain spill and collect, as	s appropriate.		
	Containment and Cleani	ngTransfer to a chemical was	te container for dispo	sal in accordance	with local regulations.
	Up:				



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		Section 7. Ha	andling and Storage						
7.1									
in Handling: Avoid prolonged or repeated exposure.									
		Keep away from sources of ignition.							
		Take precautionary measures against static discharge.							
7.2	Precautions To Be Taker	n Keep away from heat, spar	ks, and flame.						
	in Storing:	Keep container tightly close	ed.						
		Store in accordance with in	formation listed on the product insert.						
	Other Precautions:	Hygroscopic							
	Sec	tion 8. Exposure 0	Controls/Personal Protection						
8.1	Exposure Parameters:								
CAS	# Chemical Name	Jurisdiction	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: ()						
128-3	7-0 BHT	ACGIH TLV	TLV: 2 mg/m3 (Inhalation)						
		France VL	TWA: 10 mg/m3						
		Britain EH40	TWA: 10 mg/m3 ()						
			STEL: ()						
8.2.1 8.2.2	Engineering Controls (Ventilation etc.): Personal protection equi	levels below recommended	ocal exhaust ventilation, or other engineering cont d exposure limits.	rois to control airdorne					
	Eye Protection:	Safety glasses							
Protective Gloves: Compatible chemical-resistant gloves									
	Other Protective Clothing	g:Lab coat							
	Respiratory Equipment (Specify Type):	NIOSH approved respirato	SH approved respirator, as conditions warrant.						
	Work/Hygienic/Maintena	n Do not take internally.							
	ce Practices:	Facilities storing or utilizing	this material should be equipped with an eyewas	sh facility and a safety					
		shower.							
		Wash thoroughly after hand	dling.						
		No data available.							

Multi-region format



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No data. No data. No data. No data. No data. No data. No data. No data available. LEL: 3.3% at 25.0 C UEL: 19% at 25.0 C LEL: 3.3% at 25.0 C UEL: 19% at 25.0 C LEL: 3.3% at 25.0 C UEL: 19% at 25.0 C Air = 1): No data. No data. No data. No data. So data. No data available. Unstable [] Stable [X] Stable if stored in accordance with information listed on the product insert. Will occur [] Will not occur [X]	-		Supersedes Revision: 03/22/201
[]Gas [X]Liquid []Solid dor: Solution in ethanol with 0.1% BHT No data. No data. No data. No data. it.00 C Method Used: Closed Cup No data. Air or mm 43 MM_HG at 20.0 C Air = 1): No data. itition No data. Modata. No data. itition No data. Mo data. No data. No data. No data. Itition No data. N		S	ection 9. Physical and Chemical Properties
dor: Solution in ethanol with 0.1% BHT No data. No data. No data. No data. No data. No data. Al gas): No data available. LEL: 3.3% at 25.0 C UEL: 19% at 25.0 C LEL: 3.3% at 25.0 C UEL: 19% at 25.0 C LEL: 3.3% at 25.0 C UEL: 19% at 25.0 C Air = 1): No data. Air = 1): No data. Air = 1): No data. Air = 1): No data. Sa3.00 C mperature: No data. No dat	.1	Information on Basic Physic	sical and Chemical Properties
No data. No data. No data. 14.00 C Method Used: Closed Cup No data. 14.00 C Method Used: Closed Cup No data. No data. It or mm 43 MM_HG at 25.0 C UEL: 19% at 25.0 C Air or mm 43 MM_HG at 20.0 C Air or mm 43 MM_HG at 20.0 C Air or mm 43 MM_HG at 20.0 C Air = 1): No data. No data. No data. // the intervalue You data. // the inter		Physical States:	[]Gas [X]Liquid []Solid
No data. No data. 14.00 C Method Used: Closed Cup No data. 14.00 C Method Used: Closed Cup No data. Image: Section 10. Stability and Reactivity No data. No data. Stable if stored in accordance with information listed on the product insert. Will occur [] Will not occur [X] id id peroxides storing agents carbon dioxide		Appearance and Odor:	Solution in ethanol with 0.1% BHT
No data. 14.00 C Method Used: Closed Cup No data. 14.gas): No data available. LEL: 3.3% at 25.0 C UEL: 19% at 25.0 C s. Air or mm 43 MM_HG at 20.0 C Air = 1): No data. No data.		pH:	No data.
14.00 C Method Used: Closed Cup No data. Ages): No data available. LEL: 3.3% at 25.0 C UEL: S. Air or mm 43 MM_HG at 20.0 C Air = 1): No data. //ater = 1): No data. No data. //ater = 1): No data. No data. No data. No data.		Melting Point:	No data.
No data. A, gas): No data available. LEL: 3.3% at 25.0 C UEL: 19% at 25.0 C s. Air or mm 43 MM_HG at 20.0 C Air = 1): No data. //ater = 10: Stable!////////////////////////////////////		Boiling Point:	No data.
A, gas): No data available. LEL: 3.3% at 25.0 C UEL: 19% at 25.0 C Air or mm 43 MM_HG at 20.0 C Air = 1): No data. No data. No data. 363.00 C No data.		Flash Pt:	14.00 C Method Used: Closed Cup
LEL: 3.3% at 25.0 C UEL: 19% at 25.0 C Air or mm 43 MM_HG at 20.0 C Air = 1): No data. /ater = 1): No data. /ater = 1): No data. /ater = 1): No data. /ater = 1): No data. // No data available. // Unstable [] Stable [X] // Stable if stored in accordance with information listed on the product insert. // Will occur [] Will not occur [X] id: heat, flames, and sparks aterials alkali metals // ammonia // peroxides // strong oxidizing agents // carbon dioxide		Evaporation Rate:	
Air or mm 43 MM_HG at 20.0 C Air = 1): No data. /ater = 1): No data. ittion No data. No data. No data. mperature: 363.00 C No data. No data. No data. No data. No data. No data. No data. No data. No data. C44H80N07P Y66.1 Section 10. Stability and Reactivity No data available. Unstable [] Unstable [] Stable [X] Stable if stored in accordance with information listed on the product insert. Will occur [] Will not occur [X] id: heat, flames, and sparks aterials alkali metals ammonia peroxides storig oxidizing agents storig oxidizing agents carbon dioxide		Flammability (solid, gas):	
Air = 1): No data. /ater = 1): No data. : No data. :: No data. :: No data. mperature: 363.00 C No data. No data. No data. C44H80NO7P Yet Yet No data available. Unstable [] Unstable [] Stable [X] Stable if stored in accordance with information listed on the product insert. Will occur [] Will not occur [X] id: heat, flames, and sparks ateriats alkali metals ammonia peroxides strong oxidizing agents carbon dioxide carbon dioxide		Explosive Limits:	
/ater = 1): No data. No data. No data. itition No data. assaure 363.00 C mperature: 363.00 C No data. No data. No data. No data. No data. No data. & Weight: C44H80N07P 766.1 Section 10. Stability and Reactivity No data available. Unstable [] Stable [X] Stable if stored in accordance with information listed on the product insert. Will occur [] Will occur [] Will not occur [X] id: heat, flames, and sparks aterials ammonia peroxides strong oxidizing agents carbon dioxide carbon dioxide		Vapor Pressure (vs. Air o Hg):	r mm 43 MM_HG at 20.0 C
No data. itition No data. mperature: 363.00 C No data. No data. <		Vapor Density (vs. Air = 1	I): No data.
ition No data. 363.00 C mperature: 363.00 C No data. No data. No data. No data. No data. C44H80NO7P 766.1 C44H80NO7P Section 10. Stability and Reactivity No data available. Unstable [] Stable [X] Stable [f stored in accordance with information listed on the product insert. Will occur [] Will not occur [X] id: heat, flames, and sparks aterials alkali metals ammonia peroxides strong oxidizing agents carbon lioxide		Specific Gravity (Water =	1): No data.
asisted and asisted asis asisted asis asisted asisted asisted asisted asisted a		Solubility in Water:	No data.
mperature: No data. No data. No data. & Weight: C44H80NO7P 766.1 Section 10. Stability and Reactivity No data available. Unstable [] Stable [X] Stable if stored in accordance with information listed on the product insert. Will occur [] Will not occur [X] id: heat, flames, and sparks ammonia peroxides aterials alkali metals ammonia peroxides strong oxidizing agents carbon dioxide		Octanol/Water Partition	No data.
mperature: No data. No data. No data. & Weight: C44H80NO7P 766.1 Section 10. Stability and Reactivity No data available. Unstable [] Stable [X] Stable if stored in accordance with information listed on the product insert. Will occur [] Will not occur [X] id: heat, flames, and sparks ammonia peroxides aterials alkali metals ammonia peroxides strong oxidizing agents carbon dioxide Strong oxidizing agents		Coefficient:	
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No data. & Weight: C44H80NO7P 766.1 Section 10. Stability and Reactivity No data available. Unstable [] Stable [X] Stable if stored in accordance with information listed on the product insert. Will occur [] Will not occur [X] id: heat, flames, and sparks aterials alkali metals ammonia peroxides strong oxidizing agents carbon dioxide		Decomposition Temperat	t ure: No data.
& Weight: C44H80NO7P 766.1 Section 10. Stability and Reactivity No data available. Unstable [] Stable [X] Stable [] Stable [X] Stable if stored in accordance with information listed on the product insert. Will occur [] Will not occur [X] id: heat, flames, and sparks aterials alkali metals ammonia peroxides strong oxidizing agents carbon dioxide		Viscosity:	No data.
& Weight: C44H80NO7P 766.1 Section 10. Stability and Reactivity No data available. Unstable [] Stable [X] Stable [] Stable [X] Stable if stored in accordance with information listed on the product insert. Will occur [] Will not occur [X] id: heat, flames, and sparks aterials alkali metals ammonia peroxides strong oxidizing agents carbon dioxide	.2	Other Information	
Section 10. Stability and Reactivity No data available. Unstable [] Stable [X] Stable if stored in accordance with information listed on the product insert. Will occur [] Will not occur [X] viil occur [] Will not occur [X] Will not occur [X] id: heat, flames, and sparks aterials alkali metals ammonia peroxides strong oxidizing agents carbon dioxide Output		Percent Volatile:	No data.
No data available. Unstable [] Stable [X] Stable if stored in accordance with information listed on the product insert. Will occur [] Will not occur [X] id: heat, flames, and sparks aterials alkali metals ammonia peroxides strong oxidizing agents carbon dioxide		Molecular Formula & Wei	ght: C44H80NO7P 766.1
No data available. Unstable [] Stable [X] Stable if stored in accordance with information listed on the product insert. Will occur [] Will not occur [X] id: heat, flames, and sparks aterials alkali metals ammonia peroxides strong oxidizing agents carbon dioxide			Section 10. Stability and Reactivity
Unstable [] Stable [X] Stable if stored in accordance with information listed on the product insert. Will occur [] Will not occur [X] id: heat, flames, and sparks aterials alkali metals ammonia peroxides strong oxidizing agents carbon dioxide	0.1	Reactivity:	· · ·
Stable if stored in accordance with information listed on the product insert. Will occur [] Will not occur [X] id: heat, flames, and sparks aterials alkali metals ammonia peroxides strong oxidizing agents carbon dioxide oxidizing agents	0.2	Stability:	
Will occur [] Will not occur [X] id: heat, flames, and sparks aterials alkali metals ammonia peroxides strong oxidizing agents carbon dioxide	0.3	Stability Note(s):	
id: heat, flames, and sparks aterials alkali metals ammonia peroxides strong oxidizing agents carbon dioxide		Polymerization:	-
aterials alkali metals ammonia peroxides strong oxidizing agents carbon dioxide	0.4	Conditions To Avoid:	
ammonia peroxides strong oxidizing agents carbon dioxide	0.5		
peroxides strong oxidizing agents carbon dioxide	0.0	To Avoid:	
strong oxidizing agents carbon dioxide			
carbon dioxide			
	0.6	Hazardous	
		Decomposition or	
		-	
	10.6	Hazardous Decomposition Byproducts:	or



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			Sectio	n 11. T	oxicologica	I Inform	ation			
11.1	Chronic Effects:	ogical Effects: Toxicological genicity/Other	Ethanol - To LD50 (rat): 7 LD50 (rabbit 1,800 ppm (mg/m3 (6h); Ethanol - Irri Ethanol - Irri See actual e Ethanol RTE IARC: Group	xicity Data 7,060 mg/kg t): 6,300 mg 30m); Inha Inhalation Itation Data vestigated a Registry of entry in RTI ECS Numb o 3: Not cla	ts of this product h : Oral TDLO (mar g; Oral LD50 (moi g/kg; Inhalation L0 lation TCLO (hum LCLO (mouse): 2 a: Eyes (rabbit): 50 as a mutagen, rep Toxic Effects of C ECS for complete er: KQ6300000 assifiable as to its thylphenol (BHT))	n): 1.14 ml/kg use): 3,450 r C50 (rat): 20 nan): 2,500 n 29,300 ppm (20 mg (24h) productive eff Chemical Sub information.	g; Oral TDLO (r ng/kg; Oral LD ,000 ppm (10h ng/m3 (20m); Ir 7h); mild; Skin (rab fector, and tum ostances (RTE	nan): 650 mg/l 50 (mouse): 10); Inhalation T0 hhalation LC50 bit): 20 mg (24 origen.).5 ml/kg; Oral CLO (human):) (rat): 5,900 h) moderate;	
Carcir	nogenicit		NTP? No	-	onographs? Yes	OSHA R	Regulated? No			
CAS		Hazardous Com				NTP	IARC	ACGIH	OSHA	
	96-28-2	Eicosapentaenoy				n.a.	n.a.	n.a.	n.a.	
	-17-5	Ethyl alcohol				n.a.	1	A4	n.a.	
• •	3-37-0	BHT				n.a.	3	A4	n.a.	
120										
			Sect	ion 12.	Ecological	Informat	tion			
12.1	Toxicity	:	Avoid releas							
			Runoff from fire control or dilution water may cause pollution.							
12.2	Persiste	ence and	No data available.							
	Degrada	ability:								
12.3	Bioaccu Potentia	Imulative	No data available.							
10.4			No data available. 3 No data available.							
12.4	Mobility									
12.5	assessr									
12.6		dverse effects:	No data ava	ilable.						
			Sectio	on 13. [Disposal Co	nsiderat	tions			
13.1	Waste D)isposal Method:			with local, state,					
			Sec	tion 14	. Transport	Informat	tion			
L 14.1		RANSPORT (US I								
		er Shipping Name:		cohol Solui	tion					
	OT Hazar		. Euryi Ai 3		_AMMABLE LIQU	חו				
UN/NA Number:		3 1170			acking Grou	un.	Ш			
Ŭ			1170		·	uoning oron	ар.			
			FL OMMOBLE	LIQUID						

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	opean ADR/RID):						
ning Name							
ping Name:	Ethyl Alcohol Solution 1170	Packing Gro	up:	II			
	3 - FLAMMABLE LIQUID						
SPORT (ICAO/	IATA):						
ipping Name:	Ethyl Alcohol Solution						
		Packing Gro	-	11			
	3 - FLAMMABLE LIQUID	IATA Classif		3			
oort	Transport in accordance with lo When sold in quantities of less E1, E2, E4, or E5, this item me	than or equal to 1 mL ets the De Minimis Q	., or 1 g, with an Exce uantities exemption, p	per IATA 2.6.10.			
	Therefore packaging does not		-	cepted Quantity.			
	Section 15. Regu	•	lion				
	nents and Reauthorization Act	,	S. 304 RQ	6 212 /TDI\			
cosapentaenoy	POPERATE (Chemical Name)	S. 302 (EHS)	S. 304 RQ	S. 313 (TRI)			
hyl alcohol	IFAF C-10	No	No	No			
·		-		-			
-IT		No	No	No			
azardous Com	ponents (Chemical Name)	Other US EPA or State Lists					
cosapentaenoy	/I PAF C-16	CAA HAP,ODC: No; CWA NPDES: No; TSCA: No; CA PROP.65: No					
hyl alcohol		CAA HAP,ODC: No; CWA NPDES: No; TSCA: Yes - Inventory; CA PROP.65: No					
ΗT		CAA HAP,ODC: N Inventory; CA PR	lo; CWA NPDES: No OP.65: No	; TSCA: Yes -			
ation	This SDS was prepared in acco	brdance with 29 CFR	1910.1200 and Regul	ation (EC)			
	No.1272/2008.						
	Section 16. Otl	her Informatio	n				
	04/10/2018						
ation About	No data available.						
r 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 warr express or implied, with respect to such information, and we assume no liability resulting from use. Users should make their own investigations to determine the suitability of the information their particular purposes.						
		their particular purposes.	their particular purposes.	their particular purposes.			