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1	SAFETY DATA SH	EET Page: 1 of 6
	PAF C-18:1	Revision: 02/09/2016
accord	ling to Regulation (EC) No. 1907/2006 as amended by	(EC) No. 1272/2008
Section 1. Ide	entification of the Substance/Mixture and of the	ne Company/Undertaking
Product Code:	18779	
Product Name:	PAF C-18:1	
Synonyms:	7R-(acetyloxy)-4-hydroxy-N,N,N-trimethyl-3,5,	9-trioxa-4-phosphaheptacos-18Z-en-1-aminium,
	4-oxide inner salt; 1-Oleoyl-2-acetyl-sn-glycero	o-3-phosphorylcholine;
	Platelet-activating Factor C-18:1;	
Relevant identified uses of t	he substance or mixture and uses advised ag	ainst:
Relevant identified uses:	For research use only, not for human or veteri	nary use.
Details of the Supplier of the	Safety Data Sheet:	
Company Name:	Cayman Chemical Company	
	1180 E. Ellsworth Rd.	
Web site address:	Ann Arbor, MI 48108	
Information:	www.caymanchem.com Cayman Chemical Company	+1 (734)971-3335
		+1 (754)571-5555
Emergency telephone numb	er: CHEMTREC Within USA and Canada:	11 (800)/12/1 0200
Emergency Contact:	CHEMTREC Outside USA and Canada:	+1 (800)424-9300 +1 (703)527-3887
	Section 2. Hazards Identific	
Classification of the Substa		
Flammable Liquids, Categ		
Label Elements:		
^		
J.		
<u>C</u> 3		
GHS Signal Word:	Danger	
GHS Hazard Phrases:	20	
H225: Highly flammable liqu	id and vapor.	
GHS Precaution Phrases:		
P210: Keep away from {hea	t/sparks/open flames/hot surfaces} No smoking].
P280: Wear {protective glov	es/protective clothing/eye protection/face protecti	ion}.
GHS Response Phrases:		
P303+361+353: IF ON SKIN	I (or hair): Remove/take off immediately all conta	minated clothing. Rinse skin with
water/shower.		
GHS Storage and Disposa	I Phrases:	

Please refer to Section 7 for Storage and Section 13 for Disposal information.

2.3 Adverse Human Health Material may be irritating to the mucous membranes and upper respiratory tract. May be harmful by inhalation, ingestion, or skin absorption. Effects and Symptoms: May cause eye, skin, or respiratory system irritation. To the best of our knowledge, the toxicological properties have not been thoroughly investigated.

Multi-region format



SAFETY DATA SHEET PAF C-18:1

RTE		Hazardous Components (Chemical Name)/ REACH Registration No.		EC No./ EC Index No.	GHS Classification			
8596 NA	66-90-1 PAF C-18:1		1.0 %	NA NA	No data available.			
-	-17-5 Ethyl alcohol		99.0 %	200-578-6 603-002-00-5	Flam. Liq. 2: H225			
	·		·	·	•			
		Section 4. F	irst Aid Meas	ures				
l.1	Description of First A	vid						
	Measures:							
	In Case of Inhalation			al respiration or giv	ve oxygen by trained personne			
		Get immediate medical atter						
	In Case of Skin Conta	act: Immediately wash skin with clothing. Get medical attention			5 minutes. Remove contaminat			
	In Case of Eye Conta	C C		0	5 minutes. Have eyes examine			
	In case of Eye conta	and tested by medical perso			5 minutes. Have eyes examine			
	In Case of Ingestion:	Wash out mouth with water		onscious. Never g	ive anything by mouth to an			
		unconscious person. Get me	dical attention. Do N	NOT induce vomiti	ng unless directed to do so by			
		medical personnel.						
1.2		and May cause anemia, cough, (-		-			
		cts, Both Acute and (weakness, exhaustion), liver damage, narcosis, reproductive effects, teratogenic effects.						
	Delayed:							
		Section 5. Fire	e Fighting Me	asures				
5.1	Suitable Extinguishir	ug Use alcohol-resistant foam,	carbon dioxide, wate	er, or dry chemical	spray.			
5.1	Media:	use alcohol-resistant foam, Use water spray to cool fire-	carbon dioxide, wate exposed containers	er, or dry chemical	spray.			
5.1	Media: Unsuitable Extinguis	ug Use alcohol-resistant foam,	carbon dioxide, wate exposed containers	er, or dry chemical	spray.			
	Media: Unsuitable Extinguis Media:	 Use alcohol-resistant foam, Use water spray to cool fire- hing A solid water stream may be 	carbon dioxide, wate exposed containers e inefficient.	er, or dry chemical				
	Media: Unsuitable Extinguis Media:	use alcohol-resistant foam, Use water spray to cool fire-	carbon dioxide, wate exposed containers e inefficient. n explosive mixtures	er, or dry chemical s at temperatures a				
	Media: Unsuitable Extinguis Media: Flammable Propertie	 use alcohol-resistant foam, Use water spray to cool fire- hing A solid water stream may be s andCan release vapors that forr 	carbon dioxide, wate exposed containers e inefficient. n explosive mixtures cur under fire condit	er, or dry chemical s at temperatures a				
	Media: Unsuitable Extinguis Media: Flammable Propertie	 Ing Use alcohol-resistant foam, Use water spray to cool fire- hing A solid water stream may be s andCan release vapors that form Container explosion may oc Emits toxic fumes under fire Sensitive to static discharge 	carbon dioxide, wate exposed containers e inefficient. n explosive mixtures cur under fire condit conditions.	er, or dry chemical s at temperatures a ions.				
	Media: Unsuitable Extinguis Media: Flammable Propertie	 Ing Use alcohol-resistant foam, Use water spray to cool fire- hing A solid water stream may be s andCan release vapors that form Container explosion may oc Emits toxic fumes under fire Sensitive to static discharge Vapors can travel to a source 	carbon dioxide, wate exposed containers e inefficient. n explosive mixtures cur under fire condit conditions.	er, or dry chemical s at temperatures a ions.				
	Media: Unsuitable Extinguis Media: Flammable Propertie Hazards:	 Ing Use alcohol-resistant foam, Use water spray to cool fire- Ining A solid water stream may be Ining and Can release vapors that form Container explosion may oc Emits toxic fumes under fire Sensitive to static discharge Vapors can travel to a source No data available. 	carbon dioxide, wate exposed containers e inefficient. n explosive mixtures cur under fire condit conditions. e of ignition and flas	er, or dry chemical s at temperatures a ions.				
	Media: Unsuitable Extinguis Media: Flammable Propertie Hazards: Flash Pt:	ng Use alcohol-resistant foam, Use water spray to cool fire- hing A solid water stream may be s andCan release vapors that forr Container explosion may oc Emits toxic fumes under fire Sensitive to static discharge Vapors can travel to a sourc No data available. 14.00 C Method Used: C	carbon dioxide, wate exposed containers e inefficient. n explosive mixtures cur under fire condit conditions. e of ignition and flas	er, or dry chemical s at temperatures a ions. sh back.				
	Media: Unsuitable Extinguis Media: Flammable Propertie Hazards: Flash Pt: Explosive Limits:	ng Use alcohol-resistant foam, Use water spray to cool fire- hing A solid water stream may be s andCan release vapors that forr Container explosion may oc Emits toxic fumes under fire Sensitive to static discharge Vapors can travel to a sourc No data available. 14.00 C Method Used: C LEL: 3.3% at 25.0 C	carbon dioxide, wate exposed containers e inefficient. n explosive mixtures cur under fire condit conditions. e of ignition and flas	er, or dry chemical s at temperatures a ions. sh back.				
5.2	Media: Unsuitable Extinguis Media: Flammable Propertie Hazards: Flash Pt: Explosive Limits: Autoignition Pt:	ng Use alcohol-resistant foam, Use water spray to cool fire- hing A solid water stream may be s andCan release vapors that forr Container explosion may oc Emits toxic fumes under fire Sensitive to static discharge Vapors can travel to a sourc No data available. 14.00 C Method Used: C LEL: 3.3% at 25.0 C 363.00 C	carbon dioxide, wate exposed containers e inefficient. n explosive mixtures cur under fire condit conditions. e of ignition and flas losed Cup ; UEL: 19.0%	er, or dry chemical s at temperatures a ions. sh back. 6 at 25.0 C	at or above the flashpoint.			
5.2	Media: Unsuitable Extinguis Media: Flammable Propertie Hazards: Flash Pt: Explosive Limits: Autoignition Pt:	ng Use alcohol-resistant foam, Use water spray to cool fire- hing A solid water stream may be s andCan release vapors that forr Container explosion may oc Emits toxic fumes under fire Sensitive to static discharge Vapors can travel to a sourc No data available. 14.00 C Method Used: C LEL: 3.3% at 25.0 C 363.00 C ions: As in any fire, wear self-con	carbon dioxide, wate exposed containers e inefficient. n explosive mixtures cur under fire condit conditions. ee of ignition and flas losed Cup CUEL: 19.0% tained breathing app	er, or dry chemical s at temperatures a ions. sh back. 6 at 25.0 C paratus pressure-d	at or above the flashpoint. emand (NIOSH approved or			
5.1	Media: Unsuitable Extinguis Media: Flammable Propertie Hazards: Flash Pt: Explosive Limits: Autoignition Pt:	ng Use alcohol-resistant foam, Use water spray to cool fire- hing A solid water stream may be s andCan release vapors that forr Container explosion may oc Emits toxic fumes under fire Sensitive to static discharge Vapors can travel to a sourc No data available. 14.00 C Method Used: C LEL: 3.3% at 25.0 C 363.00 C	carbon dioxide, wate exposed containers e inefficient. n explosive mixtures cur under fire condit conditions. e of ignition and flas losed Cup c UEL: 19.0% tained breathing app ve gear to prevent c	er, or dry chemical s at temperatures a ions. sh back. 6 at 25.0 C paratus pressure-d	at or above the flashpoint.			
5.2	Media: Unsuitable Extinguis Media: Flammable Propertie Hazards: Flash Pt: Explosive Limits: Autoignition Pt:	ng Use alcohol-resistant foam, Use water spray to cool fire- hing A solid water stream may be s andCan release vapors that forr Container explosion may oc Emits toxic fumes under fire Sensitive to static discharge Vapors can travel to a sourc No data available. 14.00 C Method Used: C LEL: 3.3% at 25.0 C 363.00 C ions: As in any fire, wear self-con equivalent), and full protecti	carbon dioxide, wate exposed containers e inefficient. n explosive mixtures cur under fire condit conditions. e of ignition and flas losed Cup c UEL: 19.0% tained breathing app ve gear to prevent c	er, or dry chemical s at temperatures a ions. sh back. 6 at 25.0 C paratus pressure-d	at or above the flashpoint. emand (NIOSH approved or			
5.2	Media: Unsuitable Extinguis Media: Flammable Propertie Hazards: Flash Pt: Explosive Limits: Autoignition Pt:	ng Use alcohol-resistant foam, Use water spray to cool fire- hing A solid water stream may be s andCan release vapors that forr Container explosion may oc Emits toxic fumes under fire Sensitive to static discharge Vapors can travel to a sourc No data available. 14.00 C Method Used: C LEL: 3.3% at 25.0 C 363.00 C ions: As in any fire, wear self-con equivalent), and full protecti	carbon dioxide, wate exposed containers e inefficient. n explosive mixtures cur under fire condit conditions. e of ignition and flas losed Cup c UEL: 19.0% tained breathing app ve gear to prevent c	er, or dry chemical s at temperatures a ions. sh back. 6 at 25.0 C paratus pressure-d	at or above the flashpoint. emand (NIOSH approved or			
5.2	Media: Unsuitable Extinguis Media: Flammable Propertie Hazards: Flash Pt: Explosive Limits: Autoignition Pt:	ng Use alcohol-resistant foam, Use water spray to cool fire- hing A solid water stream may be s andCan release vapors that forr Container explosion may oc Emits toxic fumes under fire Sensitive to static discharge Vapors can travel to a sourc No data available. 14.00 C Method Used: C LEL: 3.3% at 25.0 C 363.00 C ions: As in any fire, wear self-con equivalent), and full protecti	carbon dioxide, wate exposed containers e inefficient. n explosive mixtures cur under fire condit conditions. e of ignition and flas losed Cup c UEL: 19.0% tained breathing app ve gear to prevent c	er, or dry chemical s at temperatures a ions. sh back. 6 at 25.0 C paratus pressure-d	at or above the flashpoint. emand (NIOSH approved or			



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			Section 6. Ac	cidental Release Me	easures			
6.1	Protect	ive Precautions,	Avoid breathing vap	ors and provide adequate venti	lation.			
	Protect	ive Equipment and As conditions warrant, wear a NIOSH approved self-contained breathing apparatus, or respirator,						
		ency Procedures: and appropriate personal protection (rubber boots, safety goggles, and heavy rubber gloves).						
5.2	Environmental Take steps to avoid release into the environment, if safe to do so.							
	Precaut							
5.3	Methods and Material For Contain spill and collect, as appropriate.							
			gTransfer to a chemical waste container for disposal in accordance with local regulations.					
	Up:		ig randici to a chomic	Transier to a chemical waste container for disposal in accordance with local regulations.				
	θр.							
			Section 7	. Handling and Stor	age			
7.1	Precaut	tions To Be Taken	Avoid breathing dust	/fume/gas/mist/vapours/spray.				
	in Hand	lling:	Avoid prolonged or re	epeated exposure.				
			Keep away from sou	-				
				neasures against static dischar	ge.			
7.2	Precaut	tions To Be Taken	Keep away from hea	-				
	in Stori	ng:	Keep container tight	-				
				with information listed on the p	roduct insert.			
	Other P	recautions:	Hygroscopic.					
		Sec	tion 8. Exposu	ure Controls/Persona	al Protection			
B.1	Exposu	re Parameters:	· · · · ·					
CAS	#	Partial Chemical	Name	Britain EH40	France VL	Europe		
859	66-90-1	PAF C-18:1		No data.	No data.	No data.		
64	1-17-5	Ethyl alcohol		TWA: 1920 mg/m3 (1000 ppm)	TWA: 1900 mg/m3 (1000	No data.		
				STEL: ()	ppm)			
					STEL: 9500 mg/m3 (5000			
<u></u>		Dentiel Obernieel			ppm)			
CAS		Partial Chemical	Name	OSHA TWA		Other Limits		
	66-90-1	PAF C-18:1		No data. No data.		No data.		
-	1-17-5	Ethyl alcohol		PEL: 1000 ppm	TLV: 1000 ppm	No data.		
8.2	Exposu	re Controls:						
8.2.1	•	ering Controls	-	ires, local exhaust ventilation, c	or other engineering control	s to control airborn		
	•	tion etc.):		nended exposure limits.				
8.2.2	Person	al protection equi	pment:					
	Eye Pro	etection:	Safety glasses					
	Protect	ive Gloves:	Compatible chemica	I-resistant gloves				
	Other P	rotective Clothing	g:Lab coat					
	Respira	tory Equipment	NIOSH approved res	pirator, as conditions warrant.				
	(Specify	у Туре):						
	Work/H	ygienic/Maintenaı	n Do not take internally	/.				
ce Prac		tices:	Facilities storing or u	utilizing this material should be equipped with an eyewash and a safety showe				
			Wash thoroughly afte	er handling.				
			No data available.					
						Multi-region for		



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		ection 9. Physical and Chemical Properties					
9.1	-	ical and Chemical Properties					
	Physical States:	[]Gas [X]Liquid []Solid					
	Appearance and Odor:		A solution in ethanol				
	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 or	mm 43 MM_HG at 20.0 C					
	Hg): Vapor Density (vs. Air = 1)	: No data.					
	Specific Gravity (Water = 1)						
	Solubility in Water:	I): No data. No data.					
		363.00 C					
	Autoignition Pt:	505.00 C					
9.2	Other Information						
	Percent Volatile:	No data.					
	Molecular Formula & Weig	ght: C28H56NO7P 549.7					
		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	alkali metals					
	To Avoid:	ammonia					
		peroxides					
		strong oxidizing agents					
10.6	Hazardous	carbon dioxide					
	Decomposition or	carbon monoxide					
	Byproducts:						
			Multi-region form				



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				n 11. Toxicolog					
11.1	Informat			gical effects of this prod					
	Toxicolo	gical Effects:		xicity Data: Oral TDLO (, u	•	
				mg/kg; Oral LD50 (mous		-	-	-	
				00 mg/kg; Inhalation LC5	. ,		•		
				Inhalation TCLO (humar		20m); Inhalati	on LC50 (rat):	5,900 mg/m3	
				ion LCLO (mouse): 29,3	•• • •				
				tation Data: Eyes (rabbi				h) moderate;	
		Toxicological		vestigated as a mutagen	•		•		
	Effects:		-	Registry of Toxic Effects		stances (RTE	CS) data is pre	esented here.	
				entry in RTECS for comp CCS Number: KQ630000					
	,								
	nogenicity	i	NTP? No	IARC Monographs?		gulated? No			
CAS		Hazardous Com	ponents (Ch	emical Name)	NTP	IARC	ACGIH	OSHA	
	66-90-1	PAF C-18:1			n.a.	n.a.	n.a.	n.a.	
64	-17-5	Ethyl alcohol			n.a.	1	A4	n.a.	
			Secti	on 12. Ecologic	al Informati	on			
12.1	Toxicity	:	Avoid releas	e into the environment.					
			Runoff from fire control or dilution water may cause pollution.						
12.2	Persiste	nce and	No data ava	ilable.					
	Degrada	bility:							
12.3	Bioaccu	mulative	No data ava	ilable.					
	Potentia	l:							
12.4	Mobility	in Soil:	No data ava	ilable.					
12.5	Results	of PBT and vPvB	No data ava	ilable.					
	assessn	nent:							
12.6	Other ac	lverse effects:	No data available.						
			Sectio	n 13. Disposal	Considerati	ons			
13.1	Waste D	isposal Method:		ccordance with local, sta					
			Sect	tion 14. Transpo	ort Informati	on			
14.1	LAND T	RANSPORT (US I		•					
D		r Shipping Name:	•	cohol Solution					
	OT Hazar		3	FLAMMABLE L	IQUID				
D	N/NA Nun	nber:	1170		Packing Grou	o:	Ш		
			FLAMMUPLE	JOUD					
U		RANSPORT (Euro	3						
U 14.1	LAND T	RANSPORT (Euro hipping Name:	3 opean ADR/R						
U 14.1 A	LAND T	hipping Name:	3 opean ADR/R	RID):	Packing Grou	0:			
U 14.1 A U	LAND T DR/RID S	hipping Name: r:	opean ADR/R Ethyl Ald 1170	RID):	Packing Grou	o:			
U 14.1 A U	LAND T DR/RID S N Numbe	hipping Name: r:	opean ADR/R Ethyl Ald 1170	RID): cohol Solution	Packing Grou	0:			
U 14.1 A U	LAND T DR/RID S N Numbe	hipping Name: r:	opean ADR/R Ethyl Ald 1170	RID): cohol Solution	Packing Grou	p:			



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14.3 AIR TRANSPORT (ICAO/IATA):

ICAO/IATA Shipping Name:	Ethyl Alcohol Solution		
UN Number:	1170	Packing Group:	II
Hazard Class:	3 - FLAMMABLE LIQUID	IATA Classification:	3
Additional Transport	Transport in accordance with loca	I, state, and federal regulations.	
Information:	When sold in quantities of less that	an 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 exemp	tion, per IATA 2.6.10.
	Therefore packaging does not have	ve to be labeled as Dangerous Go	ods/Excepted Quantity.

Section 15. Regulatory Information

CAS #	Hazardous Con	nponents (Chemical Name)	S. 302 (EHS)	S. 304 RQ	S. 313 (TRI)		
85966-90-1	PAF C-18:1		No	No	No		
64-17-5	Ethyl alcohol		No	No	No		
CAS #	Hazardous Con	nponents (Chemical Name)	Other US EPA o	r State Lists	•		
85966-90-1	PAF C-18:1		CAA HAP,ODC: No; CWA NPDES: No; TSCA: No; CA PROP.65: No				
64-17-5	Ethyl alcohol		CAA HAP,ODC: Inventory; CA P	No; CWA NPDES: ROP.65: No	No; TSCA: Yes -		
Regulatory Inf Statement:	formation	This SDS was prepared in acco No.1272/2008.	This SDS was prepared in accordance with 29 CFR 1910.1200 and Regulation (EC) No.1272/2008.				
		Section 16. Otl	her Information	on			
Revision Date	:	02/09/2016					
Additional Info	ormation About	No data available.					
This Product:							
Company Policy or Disclaimer:		DISCLAIMER: This information currently available to us. Howev express or implied, with respec- use. Users should make their of their particular purposes.	ver, we make no wa t to such informatior	rranty of merchanta n, and we assume r	bility or any other warrant to liability resulting from its		