

SAFETY DATA SHEET Soluble Epoxide Hydrolase (human recombinant)

Revision: 05/12/2015 Supersedes Revision: 04/12/2011

	HEMICAL			ŝ				
	ac	cording to Regulation (EC) No. 19	07/2006 as amended I	by (EC) No. 1272/200	08			
	Section 1.	Identification of the Substan	nce/Mixture and o	f the Company/U	ndertaking			
1.1	Product Code: Product Name: Synonyms:	10011669 Soluble Epoxide Hydrola CEH; Cytosolic Epoxide	•	•	e 2; sEH;			
.2	Relevant identified uses	of the substance or mixture	and uses advised a	against:				
	Relevant identified use	s: For research use only, n	ot for human or vet	erinary use.				
1.3	Details of the Supplier of the Safety Data Sheet:							
	Company Name:	Cayman Chemical Com 1180 E. Ellsworth Rd. Ann Arbor, MI 48108	bany					
	Web site address:	www.caymanchem.com						
	Information:	Cayman Chemical Com	bany	+1 (73	4)971-3335			
1.4	Emergency telephone nu	imber:						
	Emergency Contact:	CHEMTREC Within USA		-	0)424-9300 3)527-3887			
		Section 2 Ha	zards Identif	ication				
2.1	Section 2. Hazards Identification							
2.1.1 2.2 2.2.1	Classification according to Regulation (EC) No 1272/2008 [CLP]: Skin Corrosion/Irritation, Category 3 Label Elements:							
2.2.1	Labeling according to Regulation (EC) No 1272/2008 [CLP]:							
	GHS Storage and Disp Please refer to Section 7	es: s: on occurs, get medical advice/a		on.				
2.3	Adverse Human Health Effects and Symptoms:	Causes mild skin irritation. Material may be irritating to May be harmful by inhalation May cause eye or respirator To the best of our knowledge	the mucous membra n, ingestion, or skin y system irritation.	anes and upper res absorption.	spiratory tract. been thoroughly investigated			
2.3	Effects and Symptoms:	Material may be irritating to May be harmful by inhalation May cause eye or respirator	the mucous membra n, ingestion, or skin y system irritation. e, the toxicological p	anes and upper res absorption. properties have not	been thoroughly investigated			
2.3 CAS #	Effects and Symptoms: Sec # / Hazardous Com	Material may be irritating to May be harmful by inhalation May cause eye or respirator To the best of our knowledge tion 3. Composition ponents (Chemical Name)/	the mucous membra n, ingestion, or skin y system irritation. e, the toxicological p	anes and upper res absorption. properties have not	been thoroughly investigated			
CAS	Effects and Symptoms: Sec # / Hazardous Com CS # REACH Registra	Material may be irritating to May be harmful by inhalation May cause eye or respirator To the best of our knowledge tion 3. Composition ponents (Chemical Name)/	the mucous membra n, ingestion, or skin y system irritation. e, the toxicological p n/Information	anes and upper res absorption. properties have not On Ingredie EC No./	been thoroughly investigated			
CAS a RTEC NA NA	Effects and Symptoms: Sec # / Hazardous Com CS # REACH Registra Soluble Epoxide Hy -81-5 Glycerol	Material may be irritating to May be harmful by inhalation May cause eye or respirator To the best of our knowledge tion 3. Composition ponents (Chemical Name)/ ation No.	the mucous membra n, ingestion, or skin y system irritation. e, the toxicological p n/Information Concentration	anes and upper res absorption. properties have not On Ingredie EC No./ EC Index No. NA	been thoroughly investigated			

Multi-region format



Page: 2 of 6

Soluble Epoxide Hydrolase (human recombinant)

VZ4725000 77-86-1 TY2900000 7732-18-5 ZC0110000 4.1 Description Measures: In Case of In In Case In In Case In In Case In In Case In In In Case In In In In Case In In In In In In In In In In	of First Aid halation: Remove Get imm kin Contact: Immedia clothing. ye Contact: Hold eye and test hgestion: Wash ou unconso	nediate medical atten ately wash skin with s . Get medical attention elids apart and flush ed by medical person ut mouth with water p cious person. Get me personnel.	reathing, give an ation. soap and plenty on if symptoms eyes with plenty nnel. provided person edical attention.	rtificial respiration or g y of water for at least occur. Wash clothing y of water for at least n is conscious. Never	Aquatic (A) 3: H402 No data available. Skin Corr. 2: H315 Eye Damage 2: H319 STOT (SE) 3: H335 No data available. give oxygen by trained personnel. 15 minutes. Remove contaminated before reuse. 15 minutes. Have eyes examined give anything by mouth to an iting unless directed to do so by
VZ4725000 77-86-1 TY2900000 7732-18-5 ZC0110000 4.1 Description Measures: In Case of In In Case of In	na base er of First Aid nhalation: Remove Get imm kin Contact: Immedia clothing. ye Contact: Hold eye and test ngestion: Wash ou unconsc medical ymptoms and Prolonge	e to fresh air. If not br nediate medical atten ately wash skin with s . Get medical attentio elids apart and flush ed by medical person ut mouth with water p cious person. Get me personnel.	3.0 % 3.0 % >67.8 % arst Aid Me reathing, give an ation. soap and plenty on if symptoms eyes with plenty nnel. provided persone edical attention.	NA 201-064-4 NA 231-791-2 NA PASURES P	Skin Corr. 2: H315 Eye Damage 2: H319 STOT (SE) 3: H335 No data available. give oxygen by trained personnel. 15 minutes. Remove contaminated before reuse. 15 minutes. Have eyes examined give anything by mouth to an
TY2900000 7732-18-5 ZC0110000 4.1 Description Measures: In Case of In In Case of In	er of First Aid halation: Remove Get imm kin Contact: Immedia clothing. ye Contact: Hold eye and test ngestion: Wash ou unconsc medical ymptoms and Prolonge	e to fresh air. If not br nediate medical atten ately wash skin with s . Get medical attentio elids apart and flush ed by medical person ut mouth with water p cious person. Get me personnel.	eathing, give an irst Aid Me reathing, give an ition. soap and plenty on if symptoms eyes with plenty nnel. provided person edical attention.	NA 231-791-2 NA Easures rtificial respiration or of y of water for at least occur. Wash clothing y of water for at least n is conscious. Never	Eye Damage 2: H319 STOT (SE) 3: H335 No data available. give oxygen by trained personnel. 15 minutes. Remove contaminated before reuse. 15 minutes. Have eyes examined give anything by mouth to an
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Measures: In Case of I In Case of S In Case of E In Case of I 4.2 Important S Effects, Bot	of First Aid halation: Remove Get imm skin Contact: Immedia clothing. sye Contact: Hold eye and test ngestion: Wash ou unconsc medical ymptoms and Prolonge	e to fresh air. If not br nediate medical atten ately wash skin with s . Get medical attentio elids apart and flush ed by medical person ut mouth with water p cious person. Get me personnel.	reathing, give an ation. soap and plenty on if symptoms eyes with plenty nnel. provided person edical attention.	rtificial respiration or g y of water for at least occur. Wash clothing y of water for at least n is conscious. Never	15 minutes. Remove contaminated before reuse. 15 minutes. Have eyes examined give anything by mouth to an
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In Case of S In Case of E In Case of In 4.2 Important S Effects, Bot	Get imm Skin Contact: Immedia clothing. Sye Contact: Hold eye and test ngestion: Wash ou unconsc medical ymptoms and Prolonge	nediate medical atten ately wash skin with s . Get medical attention elids apart and flush ed by medical person ut mouth with water p cious person. Get me personnel.	ntion. soap and plenty on if symptoms eyes with plenty nnel. provided person edical attention.	y of water for at least occur. Wash clothing by of water for at least in is conscious. Never	15 minutes. Remove contaminated before reuse. 15 minutes. Have eyes examined give anything by mouth to an
In Case of E In Case of In 4.2 Important S Effects, Bot	clothing. ye Contact: Hold eye and test ngestion: Wash ou unconso medical ymptoms and Prolonge	. Get medical attention elids apart and flush ed by medical person ut mouth with water p cious person. Get me personnel.	on if symptoms eyes with plent nnel. provided person edical attention.	occur. Wash clothing y of water for at least n is conscious. Never	before reuse. 15 minutes. Have eyes examined give anything by mouth to an
In Case of In 4.2 Important S Effects, Bot	tye Contact: Hold eye and test ngestion: Wash ou unconsc medical ymptoms and Prolonge	elids apart and flush ed by medical persor ut mouth with water p cious person. Get me personnel.	eyes with plent nnel. provided persor dical attention.	y of water for at least	15 minutes. Have eyes examined give anything by mouth to an
In Case of In 4.2 Important S Effects, Bot	and test ngestion: Wash of unconsc medical ymptoms and Prolonge	ed by medical person ut mouth with water p cious person. Get me personnel.	nnel. provided persor edical attention.	n is conscious. Never	give anything by mouth to an
4.2 Important S Effects, Bot	unconsc medical ymptoms and Prolonge	cious person. Get me personnel.	edical attention.		
Effects, Bot	medical ymptoms and Prolonge	personnel.		Do NOT induce vom	iting unless directed to do so by
Effects, Bot		ed exposure may cau	use nausea, he		
	h Acute and		,	adache, and vomiting].
Delayed:					
	S	ection 5. Fire	Fighting	Measures	
5.1 Suitable Ex Media:	• •	ohol-resistant foam, ter spray to cool fire-		, water, or dry chemic iners.	al spray.
Unsuitable	Extinguishing A solid		-		
Media:	0 0				
5.2 Flammable	Properties andNo data	available.			
Hazards:					
Flash Pt:	No data	l .			
Explosive L	imits: LEL: N	o data.	UEL:	No data.	
Autoignitio	Pt: No data	l.			
5.3 Fire Fightin	-			g apparatus pressure ent contact with skin a	-demand (NIOSH approved or and eyes.



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		Section 6. A	ccidental Release N	Measures					
6.1	Protecti	ve Precautions, Avoid breathing va	pors and provide adequate ve	entilation.					
	Protecti	ve Equipment and As conditions warra	nt, wear a NIOSH approved self-contained breathing apparatus, or respirator,						
	Emerge	ncy Procedures: and appropriate pe	sonal protection (rubber boots, safety goggles, and heavy rubber gloves).						
	Environ Precaut	·····	release into the environmen	t, if safe to do so.					
		s and Material For Contain spill and co	ollect as appropriate						
		ment and Cleaning Transfer to a chem		sal in accordance with loc	cal regulations.				
	Up:	-							
		Section 7	7. Handling and Sto	orage					
7.1	Precaut	ions To Be Taken Avoid breathing dus	st/fume/gas/mist/vapours/spra	ıy.					
	in Hand	ing: Avoid prolonged or repeated exposure.							
		ons To Be Taken Keep container tightly closed.							
	in Storir	ing: Store in accordance with information listed on the product insert.							
		Section 8. Exposure Controls/Personal Protection							
8.1	Exposur	e Parameters:							
CAS #		Partial Chemical Name	Britain EH40	France VL	Europe				
1	NA	Soluble Epoxide Hydrolase (human recombinant)	No data.	No data.	No data.				
56-8	81-5	Glycerol	TWA: 10 mg/m3 () STEL: ()	TWA: 10 mg/m3	No data.				
7447	'-40-7	Potassium chloride	No data.	No data.	No data.				
7647	'-14-5	Sodium chloride	No data.	No data.	No data.				
77-8	86-1	Trizma base	No data.	No data.	No data.				
7732	2-18-5	Water	No data.	No data.	No data.				
CAS #		Partial Chemical Name	OSHA TWA	ACGIH TWA	Other Limits				
1	NA	Soluble Epoxide Hydrolase (human recombinant)	No data.	No data.	No data.				
56-8	81-5	Glycerol	PEL: 15 (dust); 5 (resp.) mg/m3	TLV: 10 mg/m3	No data.				
7447	'-40-7	Potassium chloride	No data.	No data.	No data.				
7647	'-14-5	Sodium chloride	No data.	No data.	No data.				
77-8	86-1	Trizma base	No data.	No data.	No data.				
7732	2-18-5	Water	No data.	No data.	No data.				
8.2	Exposur	e Controls:		·					
	-	•	ures, local exhaust ventilation	n, or other engineering co	ntrols to control airborne				
	•	7	mended exposure limits.						
		al protection equipment:							
	Eye Pro		al registant glavag						
		ve Gloves: Compatible chemica	al-resistant gloves						
		rotective Clothing:Lab coat tory Equipment NIOSH approved re	spirator, as conditions warrar	at					
	(Specify	• • •		п.					
		ygienic/Maintenan Do not take internal	ly.						
			,						
					Multi-region format				



Soluble Epoxide Hydrolase	e (human recombinant)
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.1 Inf Pi A pi B Fi E Fi E Vi Vi Vi	show Was No of Section Physical States: Appearance and Odor: OH: Melting Point: Boiling Point: Flash Pt: Evaporation Rate: Flammability (solid, gas): Explosive Limits: Mapor Pressure (vs. Air or mm	sh thoroughly after handling. data available. on 9. Physical and Chemical Properties
Pi A Pi M B Fi E Fi E V V V	Was No of Section Information on Basic Physical Physical States: Appearance and Odor: OH: Melting Point: Boiling Point: Boiling Point: Bash Pt: Evaporation Rate: Flammability (solid, gas): Explosive Limits: Mapor Pressure (vs. Air or mm	sh thoroughly after handling. data available. on 9. Physical and Chemical Properties and Chemical Properties []Gas [X] Liquid []Solid Solution 7.4 No data. No data. No data. No data. No data. No data. No data. No data.
Pi A Pi M B Fi E Fi E V V V	No of Section Information on Basic Physical Physical States: Appearance and Odor: OH: Melting Point: Boiling Point: Billing Point: Flash Pt: Evaporation Rate: Flammability (solid, gas): Explosive Limits: Mapor Pressure (vs. Air or mm	data available. on 9. Physical and Chemical Properties and Chemical Properties []Gas [X] Liquid []Solid Solution 7.4 No data. No data. No data. No data. No data. No data. No data. No data.
Pi A Pi B Fi E Fi E Vi Vi	oformation on Basic Physical Physical States: Appearance and Odor: H: Melting Point: Boiling Point: Flash Pt: Evaporation Rate: Flammability (solid, gas): Explosive Limits: Mapor Pressure (vs. Air or mm	and Chemical Properties []Gas [X] Liquid []Solid Solution 7.4 No data. No data. No data. No data.
Pi A Pi B Fi E Fi E Vi Vi	oformation on Basic Physical Physical States: Appearance and Odor: H: Melting Point: Boiling Point: Flash Pt: Evaporation Rate: Flammability (solid, gas): Explosive Limits: Mapor Pressure (vs. Air or mm	and Chemical Properties []Gas [X] Liquid []Solid Solution 7.4 No data. No data. No data. No data.
A ph B F F F F F V V V	Appearance and Odor: OH: Melting Point: Boiling Point: Flash Pt: Evaporation Rate: Flammability (solid, gas): Explosive Limits: Vapor Pressure (vs. Air or mm	Solution 7.4 No data. No data. No data. No data. No data.
pi M Fi E V H V	Aelting Point: Melting Point: Boiling Point: Flash Pt: Evaporation Rate: Flammability (solid, gas): Explosive Limits: Vapor Pressure (vs. Air or mm	7.4 No data. No data. No data. No data available.
M B FI E FI E V V	Aelting Point: Boiling Point: Flash Pt: Evaporation Rate: Flammability (solid, gas): Explosive Limits: Apor Pressure (vs. Air or mm	No data. No data. No data. No data. No data available.
B Fi Fi Vi H Vi	Boiling Point: Flash Pt: Evaporation Rate: Flammability (solid, gas): Explosive Limits: Vapor Pressure (vs. Air or mm	No data. No data. No data. No data available.
FI E` FI E; V; H	Flash Pt: Evaporation Rate: Flammability (solid, gas): Explosive Limits: Vapor Pressure (vs. Air or mm	No data. No data. No data available.
E Fl E H V	Evaporation Rate: Flammability (solid, gas): Explosive Limits: /apor Pressure (vs. Air or mm	No data. No data available.
FI E: V: H V:	Tammability (solid, gas): Explosive Limits: /apor Pressure (vs. Air or mm	No data available.
E: V: H V:	Explosive Limits: /apor Pressure (vs. Air or mm	
V H V	/apor Pressure (vs. Air or mm	LEL: No data. UEL: No data.
H Va		
V		No data.
	lg):	
c	/apor Density (vs. Air = 1):	No data.
3	Specific Gravity (Water = 1):	No data.
S	Solubility in Water:	No data.
Α	Autoignition Pt:	No data.
.2 Ot	ther Information	
P	Percent Volatile:	No data.
		Section 10. Stability and Reactivity
0.1 R		data available.
		table [] Stable [X]
	-	ble if stored in accordance with information listed on the product insert.
		occur [] Will not occur [X]
		data available.
	ncompatibility - Materials stro	
		ng oxidizing agents
		pon dioxide
		oon aloxide oon monoxide
	Byproducts:	



Multi-region format

Soluble Epoxide Hydrolase (human recombinant)

	Section 11. Toxicological Information							
11.1	Informat	ion on	The toxicological effects of this product	have not beer	n thoroughly st	udied.		
	Toxicological Effects:		Glycerol - Irritation Data: Eyes (rabbit): 500 mg (24h) mild; Skin (rabbit): 500 mg (24h) mild;					
	Chronic	Toxicological	Glycerol - Investigated as a mutagen, r	eproductive ef	fector, and tur	norigen.		
	Effects:		Only select Registry of Toxic Effects of	Chemical Sub	stances (RTE	CS) data is pre	sented here.	
			See actual entry in RTECS for complet	e information.				
			Glycerol RTECS Number: MA8050000					
Carci	nogenicity	/:	NTP? No IARC Monographs? No	OSHA R	egulated? No			
CAS	#	Hazardous Com	ponents (Chemical Name)	NTP	IARC	ACGIH	OSHA	
	NA	Soluble Epoxide	Hydrolase (human recombinant)	n.a.	n.a.	n.a.	n.a.	
56	6-81-5	Glycerol		n.a.	n.a.	n.a.	n.a.	
744	7-40-7	Potassium chlori	de	n.a.	n.a.	n.a.	n.a.	
764	7-14-5	Sodium chloride		n.a.	n.a.	n.a.	n.a.	
77	'-86-1	Trizma base		n.a.	n.a.	n.a.	n.a.	
773	82-18-5	Water		n.a.	n.a.	n.a.	n.a.	
			Section 12. Ecological	Informat	ion			
12.1	Toxicity:	:	Avoid release into the environment.					
			Runoff from fire control or dilution wate	r may cause p	ollution.			
12.2	Persiste	nce and	No data available.					
	Degrada	bility:						
12.3	Bioaccu	mulative	No data available.					
	Potentia	I:						
12.4	Mobility	in Soil:	No data available.					
12.5	Results	of PBT and vPvB	No data available.					
	assessm	nent:						
12.6	Other ad	verse effects:	No data available.					
			Section 13. Disposal C	onsiderat	ions			
13.1	Waste D	isposal Method:	Dispose in accordance with local, state	, and federal r	egulations.			
			Section 14. Transport	Informat	ion			
14.1	LAND T	RANSPORT (US	DOT):					
	OT Prope	r Shipping Name	: Not dangerous goods.					
	OT Hazaro	d Class:						
U	N/NA Nun	nber:						
14.1	LAND T	RANSPORT (Eur	opean ADR/RID):					
A	DR/RID SI	hipping Name:	Not dangerous goods.					
U U	N Number	r:						
Н	lazard Cla	SS:						
14.3		NSPORT (ICAO	IATA):					
10	CAO/IATA	Shipping Name:	Not dangerous goods.					
Addi	tional Trar	nsport	Transport in accordance with local, sta	te, and federa	l regulations.			
Infor	mation:							



Soluble Epoxide Hydrolase (human recombinant)

	Section 15. Regula	atory Inform	ation			
uperfund Amendn	nents and Reauthorization Act o	of 1986) Lists				
Hazardous Com	ponents (Chemical Name)	S. 302 (EHS)	S. 304 RQ	S. 313 (TRI)		
Soluble Epoxide	Hydrolase (human recombinant)	No	No	No		
Glycerol		No	No	No		
7447-40-7 Potassium chloride		No	No	No		
Sodium chloride		No	No	No		
Trizma base		No	No	Yes-Cat. N106		
Water		No	No	No		
Hazardous Com	ponents (Chemical Name)	Other US EPA or State Lists				
Soluble Epoxide	Hydrolase (human recombinant)	CAA HAP,ODC: No; CWA NPDES: No; TSCA: No; CA PROP.65: No				
Glycerol		CAA HAP,ODC: No; CWA NPDES: No; TSCA: Yes - Inventory; CA PROP.65: No				
Potassium chlori	de	CAA HAP,ODC: No; CWA NPDES: No; TSCA: Yes - Inventory; CA PROP.65: No				
Sodium chloride		CAA HAP,ODC: No; CWA NPDES: No; TSCA: Yes - Inventory; CA PROP.65: No				
Trizma base		CAA HAP,ODC: HAP; CWA NPDES: No; TSCA: Yes - Inventory; CA PROP.65: No				
Water		CAA HAP,ODC: No; CWA NPDES: No; TSCA: Yes - Inventory; CA PROP.65: No				
ormation	This SDS was prepared in accor No.1272/2008.	ordance with 29 CFR 1910.1200 and Regulation (EC)				
	Section 16. Oth	er Informatio	on			
:	05/12/2015					
ormation About	No data available.					
cy or Disclaimer:	currently available to us. However express or implied, with respect	er, we make no wa to such informatior	rranty of merchanta n, and we assume r	ability or any other warrant no liability resulting from its		
	Hazardous Com Soluble Epoxide Glycerol Potassium chloride Trizma base Water Hazardous Com Soluble Epoxide Glycerol Potassium chloride Trizma base Water Boluble Epoxide Glycerol Potassium chloride Trizma base Trizma base	uperfund Amendments and Reauthorization Act of Hazardous Components (Chemical Name) Soluble Epoxide Hydrolase (human recombinant) Glycerol Potassium chloride Sodium chloride Trizma base Water Hazardous Components (Chemical Name) Soluble Epoxide Hydrolase (human recombinant) Glycerol Potassium chloride Soluble Epoxide Hydrolase (human recombinant) Glycerol Potassium chloride Sodium chloride Vater Vater Water Water Water Trizma base Water Tormation This SDS was prepared in accord No.1272/2008. Section 16. Oth : 05/12/2015 pormation About No data available. cy or Disclaimer: DISCLAIMER: This information in currently available to us. However express or implied, with respect use. Users should make their or	uperfund Amendments and Reauthorization Act of 1986) Lists Hazardous Components (Chemical Name) S. 302 (EHS) Soluble Epoxide Hydrolase (human recombinant) No Glycerol No Potassium chloride No Sodium chloride No Trizma base No Water No Hazardous Components (Chemical Name) Other US EPA o Soluble Epoxide Hydrolase (human recombinant) CAA HAP,ODC: PROP.65: No Glycerol CAA HAP,ODC: Inventory; CA P Potassium chloride CAA HAP,ODC: Inventory; CA P Potassium chloride CAA HAP,ODC: Inventory; CA P Sodium chloride CAA HAP,ODC: Inventory; CA P Trizma base CAA HAP,ODC: Inventory; CA P Water CAA HAP,ODC: Inventory; CA P Water CAA HAP,ODC: Inventory; CA P Tormation This SDS was prepared in accordance with 29 CFF No.1272/2008. Section 16. Other Information inventory; CA P Sofur Jobut No data available. cy or Disclaimer: DISCLAIMER: This information is believed to be ac currently available to us. However, we make no wa express or implied, with respect to such informatior	Hazardous Components (Chemical Name) S. 302 (EHS) S. 304 RQ Soluble Epoxide Hydrolase (human recombinant) No No No Potassium chloride No No No Sodium chloride No No No Trizma base No No No Water No No No Hazardous Components (Chemical Name) Other US EPA or State Lists Soluble Epoxide Hydrolase (human recombinant) CAA HAP,ODC: No; CWA NPDES PROP.65: No Glycerol CAA HAP,ODC: No; CWA NPDES Inventory; CA PROP.65: No Sodium chloride CAA HAP,ODC: No; CWA NPDES Inventory; CA PROP.65: No Sodium chloride CAA HAP,ODC: No; CWA NPDES Inventory; CA PROP.65: No Trizma base CAA HAP,ODC: No; CWA NPDES Inventory; CA PROP.65: No Trizma base CAA HAP,ODC: No; CWA NPDES Inventory; CA PROP.65: No Trizma base CAA HAP,ODC: No; CWA NPDES Inventory; CA PROP.65: No Trizma base CAA HAP,ODC: No; CWA NPDES Inventory; CA PROP.65: No Trizma base CAA HAP,ODC: No; CWA NPDES Inventory; CA PROP.65: No Trizma base CAA HAP,ODC: No; CWA NPDES Inventory; CA PROP.65: No Tormation This SDS was prepared in accordance with 29 CFR		