

	- ·								
	Section 1.	Identification of the Substance/Mixture and of the	e Company/Undertaking						
.1	Product Code: 17007								
	Product Name: MCTR1								
	Synonyms:								
		I]-2,4,6,9-dodecatetraen-1-yI]-L-cysteinyl-glycine							
	Acid; Maresin Conjugates in Tissue Regeneration 1; Maresin Sulfido Conjugate 1;								
.2	Relevant identified uses of the substance or mixture and uses advised against:								
	Relevant identified uses	s: For research use only, not for human or veterina	ary use.						
.3	Details of the Supplier of	the Safety Data Sheet:							
	Company Name:	Cayman Chemical Company							
		1180 E. Ellsworth Rd.							
		Ann Arbor, MI 48108							
	Web site address:	www.caymanchem.com							
	Information:	Cayman Chemical Company	+1 (734)971-3335						
.4	Emergency telephone nu								
	Emergency Contact:	CHEMTREC Within USA and Canada:	+1 (800)424-9300						
		CHEMTREC Outside USA and Canada:	+1 (703)527-3887						
		Section 2. Hazards Identifica	ation						
2.1	Classification of the Subs	stance or Mixture:							
	Flammable Liquids, Ca	tegory 2							
2.2	Label Elements:								
	GHS Signal Word:	Danger							
	GHS Signal Word:	Danger							
	GHS Hazard Phrases:	-							
	GHS Hazard Phrases: H225: Highly flammable	liquid and vapor.							
	GHS Hazard Phrases: H225: Highly flammable GHS Precaution Phrase	liquid and vapor.							
	GHS Hazard Phrases: H225: Highly flammable GHS Precaution Phrase P210: Keep away from {h	liquid and vapor. es: neat/sparks/open flames/hot surfaces} No smoking.	n						
	GHS Hazard Phrases: H225: Highly flammable GHS Precaution Phrase P210: Keep away from {h P280: Wear {protective g	liquid and vapor. es: neat/sparks/open flames/hot surfaces} No smoking. loves/protective clothing/eye protection/face protectio	n}.						
	GHS Hazard Phrases: H225: Highly flammable GHS Precaution Phrase P210: Keep away from { P280: Wear {protective g GHS Response Phrase	liquid and vapor. es: neat/sparks/open flames/hot surfaces} No smoking. loves/protective clothing/eye protection/face protectio s:							
	GHS Hazard Phrases: H225: Highly flammable GHS Precaution Phrase P210: Keep away from {h P280: Wear {protective g GHS Response Phrase P303+361+353: IF ON S	liquid and vapor. es: neat/sparks/open flames/hot surfaces} No smoking. loves/protective clothing/eye protection/face protectio							
	GHS Hazard Phrases: H225: Highly flammable GHS Precaution Phrase P210: Keep away from { P280: Wear {protective g GHS Response Phrase P303+361+353: IF ON S water/shower.	liquid and vapor. es: heat/sparks/open flames/hot surfaces} No smoking. loves/protective clothing/eye protection/face protectio s: KIN (or hair): Remove/take off immediately all contam							
	GHS Hazard Phrases: H225: Highly flammable GHS Precaution Phrase P210: Keep away from {H P280: Wear {protective g GHS Response Phrase P303+361+353: IF ON S water/shower. GHS Storage and Dispo	liquid and vapor. es: heat/sparks/open flames/hot surfaces} No smoking. loves/protective clothing/eye protection/face protectio s: KIN (or hair): Remove/take off immediately all contam osal Phrases:							
	GHS Hazard Phrases: H225: Highly flammable GHS Precaution Phrase P210: Keep away from {F P280: Wear {protective g GHS Response Phrase P303+361+353: IF ON S water/shower. GHS Storage and Dispon Please refer to Section 7	liquid and vapor. es: heat/sparks/open flames/hot surfaces} No smoking. loves/protective clothing/eye protection/face protectio s: KIN (or hair): Remove/take off immediately all contam osal Phrases: for Storage and Section 13 for Disposal information.	ninated clothing. Rinse skin with						
2.3	GHS Hazard Phrases: H225: Highly flammable GHS Precaution Phrase P210: Keep away from {H P280: Wear {protective g GHS Response Phrase P303+361+353: IF ON S water/shower. GHS Storage and Dispo Please refer to Section 7 Adverse Human Health	liquid and vapor. es: heat/sparks/open flames/hot surfaces} No smoking. loves/protective clothing/eye protection/face protectio s: KIN (or hair): Remove/take off immediately all contam osal Phrases: for Storage and Section 13 for Disposal information. Material may be irritating to the mucous membranes	ninated clothing. Rinse skin with s and upper respiratory tract.						
2.3	GHS Hazard Phrases: H225: Highly flammable GHS Precaution Phrase P210: Keep away from {F P280: Wear {protective g GHS Response Phrase P303+361+353: IF ON S water/shower. GHS Storage and Dispon Please refer to Section 7	liquid and vapor. es: heat/sparks/open flames/hot surfaces} No smoking. loves/protective clothing/eye protection/face protectio s: KIN (or hair): Remove/take off immediately all contam osal Phrases: for Storage and Section 13 for Disposal information. Material may be irritating to the mucous membranes May be harmful by inhalation, ingestion, or skin abs	ninated clothing. Rinse skin with s and upper respiratory tract. orption.						
2.3	GHS Hazard Phrases: H225: Highly flammable GHS Precaution Phrase P210: Keep away from {H P280: Wear {protective g GHS Response Phrase P303+361+353: IF ON S water/shower. GHS Storage and Dispo Please refer to Section 7 Adverse Human Health	liquid and vapor. es: heat/sparks/open flames/hot surfaces} No smoking. loves/protective clothing/eye protection/face protectio s: KIN (or hair): Remove/take off immediately all contam osal Phrases: for Storage and Section 13 for Disposal information. Material may be irritating to the mucous membranes May be harmful by inhalation, ingestion, or skin abs May cause eye, skin, or respiratory system irritation	ninated clothing. Rinse skin with s and upper respiratory tract. orption.						
2.3	GHS Hazard Phrases: H225: Highly flammable GHS Precaution Phrase P210: Keep away from {H P280: Wear {protective g GHS Response Phrase P303+361+353: IF ON S water/shower. GHS Storage and Dispo Please refer to Section 7 Adverse Human Health	liquid and vapor. es: heat/sparks/open flames/hot surfaces} No smoking. loves/protective clothing/eye protection/face protectio s: KIN (or hair): Remove/take off immediately all contam osal Phrases: for Storage and Section 13 for Disposal information. Material may be irritating to the mucous membranes May be harmful by inhalation, ingestion, or skin abs	ninated clothing. Rinse skin with s and upper respiratory tract. orption.						
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		1	tion 3. Composition			
CAS # / RTECS #			azardous Components (Chemical Name)/ Concentration EACH Registration No.		EC No./ EC Index No.	GHS Classification
17847 NA	701-61-6	MCTR1		0.01 %	NA NA	No data available.
64-17-5 KQ6300000		Ethyl alcohol		99.99 %	200-578-6 603-002-00-5	Flam. Liq. 2: H225
		•	Section 4. Fi	rst Aid Meas	ures	
4.1	Descrip	otion of First Aid				
	Measu	res:				
	In Case	e of Inhalation:	Remove to fresh air. If not br	eathing, give artificia	al respiration or giv	ve oxygen by trained personne
			Get immediate medical atten	tion.		
	In Case	of Skin Contact:	-			5 minutes. Remove contaminat
			clothing. Get medical attentio		0	
	In Case	e of Eye Contact:			water for at least 1	5 minutes. Have eyes examine
	In Coor	of Ingestion	and tested by medical person Wash out mouth with water p		onecious Nover a	ive anything by mouth to an
	in case	e of Ingestion:		•		ng unless directed to do so by
			medical personnel.			
4.2	Importa	ant Symptoms and	I May cause anemia, cough, C	NS depression, dro	wsiness, headach	e, heart damage, lassitude
	Effects	, Both Acute and	(weakness, exhaustion), live	r damage, narcosis,	reproductive effect	cts, teratogenic effects.
	Delaye	d:				
			Section 5. Fire	Fighting Me	asures	
	Suitabl	o Evitinguiching		<u> </u>		
5.1	Media:	e Extinguishing	Use alcohol-resistant foam, our use water spray to cool fire-			spray.
		able Extinguishing	A solid water stream may be	•		
	Media:		The solid watch stream may be	inemolent.		
5.2	Flamm	able Properties an	dCan release vapors that forn	n explosive mixtures	s at temperatures a	at or above the flashpoint.
5.2		-	dCan release vapors that forn Container explosion may occ		-	at or above the flashpoint.
5.2	Flamm Hazard	-	dCan release vapors that form Container explosion may occ Emits toxic fumes under fire	cur under fire condit	-	at or above the flashpoint.
5.2		-	Container explosion may occ	cur under fire conditi conditions.	-	at or above the flashpoint.
5.2		-	Container explosion may occ Emits toxic fumes under fire	cur under fire conditi conditions.	ions.	at or above the flashpoint.
5.2		-	Container explosion may occ Emits toxic fumes under fire Sensitive to static discharge.	cur under fire conditi conditions.	ions.	at or above the flashpoint.
5.2		s:	Container explosion may occ Emits toxic fumes under fire Sensitive to static discharge Vapors can travel to a source	cur under fire conditi conditions. e of ignition and flas	ions.	at or above the flashpoint.
5.2	Hazard Flash F	s:	Container explosion may occ Emits toxic fumes under fire Sensitive to static discharge. Vapors can travel to a source No data available.	cur under fire conditi conditions. e of ignition and flas losed Cup	ions. h back.	at or above the flashpoint.
5.2	Hazard Flash F Explos	s: Pt:	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	cur under fire conditi conditions. e of ignition and flas losed Cup	ions. h back.	at or above the flashpoint.
	Hazard Flash F Explos Autoig	s: Pt: ive Limits: nition Pt:	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	cur under fire conditi conditions. e of ignition and flas losed Cup UEL: 19.0%	ions. sh back. 6 at 25.0 C	
	Hazard Flash F Explos Autoig	s: Pt: ive Limits: nition Pt:	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 a: As in any fire, wear self-cont equivalent), and full protective	cur under fire conditi conditions. e of ignition and flas losed Cup UEL: 19.0% ained breathing app ve gear to prevent co	ions. sh back. 6 at 25.0 C paratus pressure-d	emand (NIOSH approved or
	Hazard Flash F Explos Autoig	s: Pt: ive Limits: nition Pt:	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 s: As in any fire, wear self-cont	cur under fire conditi conditions. e of ignition and flas losed Cup UEL: 19.0% ained breathing app ve gear to prevent co	ions. sh back. 6 at 25.0 C paratus pressure-d	emand (NIOSH approved or
	Hazard Flash F Explos Autoig	s: Pt: ive Limits: nition Pt:	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 a: As in any fire, wear self-cont equivalent), and full protective	cur under fire conditi conditions. e of ignition and flas losed Cup UEL: 19.0% ained breathing app ve gear to prevent co	ions. sh back. 6 at 25.0 C paratus pressure-d	emand (NIOSH approved or
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	Hazard Flash F Explos Autoig	s: Pt: ive Limits: nition Pt:	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 a: As in any fire, wear self-cont equivalent), and full protective	cur under fire conditi conditions. e of ignition and flas losed Cup UEL: 19.0% ained breathing app ve gear to prevent co	ions. sh back. 6 at 25.0 C paratus pressure-d	emand (NIOSH approved or
	Hazard Flash F Explos Autoig	s: Pt: ive Limits: nition Pt:	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 a: As in any fire, wear self-cont equivalent), and full protective	cur under fire conditi conditions. e of ignition and flas losed Cup UEL: 19.0% ained breathing app ve gear to prevent co	ions. sh back. 6 at 25.0 C paratus pressure-d	emand (NIOSH approved or
	Hazard Flash F Explos Autoig	s: Pt: ive Limits: nition Pt:	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 a: As in any fire, wear self-cont equivalent), and full protective	cur under fire conditi conditions. e of ignition and flas losed Cup UEL: 19.0% ained breathing app ve gear to prevent co	ions. sh back. 6 at 25.0 C paratus pressure-d	emand (NIOSH approved or
5.2	Hazard Flash F Explos Autoig	s: Pt: ive Limits: nition Pt:	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 a: As in any fire, wear self-cont equivalent), and full protective	cur under fire conditi conditions. e of ignition and flas losed Cup UEL: 19.0% ained breathing app ve gear to prevent co	ions. sh back. 6 at 25.0 C paratus pressure-d	emand (NIOSH approved or



6.1

6.2

6.3

7.1

7.2

SAFETY DATA SHEET MCTR1

Revision: 05/29/2017

							Superse	edes R	evision:	03/08/20	17
Section 6.	Accid	lental	Relea	ise M	easu	ires					
Avoid raising a	nd breathi	ing dust,	and prov	ide adeo	quate v	entilatio	n.				
As conditions v	varrant, w	ear a NIC	OSH appr	roved se	elf-conta	ained br	eathing	appa	atus, or	r respira	tor,
and appropriate	e persona	al protection	ion (rubbe	er boots,	, safety	goggles	s, and h	eavy	rubber g	gloves).	
Take steps to a	avoid relea	ase into tł	the enviro	onment, i	if safe t	o do so					
^r Contain spill ar	nd collect,	as appro	opriate.								
g Transfer to a c	hemical w	aste cont	tainer for	disposa	al in acc	cordance	e with lo	ocal re	gulation	IS.	
Sectio	n 7. H	landlir	ng and	d Stor	rage						
Avoid breathing	dust/fum	ie/gas/mis	st/vapour	s/spray.							
Avoid prolonge	d or repea	ated expo	osure.								
Keep away from	n sources	of ignitio	on.								
Take precaution	nary meas	sures aga	ainst statio	c discha	irge.						
Keep away from	n heat, spa	arks, and	d flame.								
Keep container	tightly clo	osed.									
	Avoid raising a As conditions v and appropriate Take steps to a Contain spill ar gTransfer to a cl <u>Sectio</u> Avoid breathing Avoid prolonger Keep away from Take precaution Keep away from	Avoid raising and breath As conditions warrant, w and appropriate persona Take steps to avoid relea Contain spill and collect, gTransfer to a chemical w <u>Section 7. H</u> Avoid breathing dust/fum Avoid prolonged or repea Keep away from sources Take precautionary meas Keep away from heat, sp	Avoid raising and breathing dust, As conditions warrant, wear a Nit and appropriate personal protect Take steps to avoid release into the Contain spill and collect, as appre gTransfer to a chemical waste con <u>Section 7. Handli</u> Avoid breathing dust/fume/gas/mit Avoid prolonged or repeated expo Keep away from sources of ignitio Take precautionary measures aga	Avoid raising and breathing dust, and prov As conditions warrant, wear a NIOSH appr and appropriate personal protection (rubbe Take steps to avoid release into the enviro Contain spill and collect, as appropriate. gTransfer to a chemical waste container for <u>Section 7. Handling and</u> Avoid breathing dust/fume/gas/mist/vapour Avoid prolonged or repeated exposure. Keep away from sources of ignition. Take precautionary measures against stati Keep away from heat, sparks, and flame.	Avoid raising and breathing dust, and provide ader As conditions warrant, wear a NIOSH approved se and appropriate personal protection (rubber boots Take steps to avoid release into the environment, Contain spill and collect, as appropriate. gTransfer to a chemical waste container for disposa <u>Section 7. Handling and Stop</u> Avoid breathing dust/fume/gas/mist/vapours/spray. Avoid prolonged or repeated exposure. Keep away from sources of ignition. Take precautionary measures against static dischar Keep away from heat, sparks, and flame.	Avoid raising and breathing dust, and provide adequate v As conditions warrant, wear a NIOSH approved self-conta and appropriate personal protection (rubber boots, safety Take steps to avoid release into the environment, if safe t Contain spill and collect, as appropriate. gTransfer to a chemical waste container for disposal in acc <u>Section 7. Handling and Storage</u> Avoid breathing dust/fume/gas/mist/vapours/spray. Avoid prolonged or repeated exposure. Keep away from sources of ignition. Take precautionary measures against static discharge. Keep away from heat, sparks, and flame.	Section 6. Accidental Release Measures Avoid raising and breathing dust, and provide adequate ventilatio As conditions warrant, wear a NIOSH approved self-contained br and appropriate personal protection (rubber boots, safety goggles Take steps to avoid release into the environment, if safe to do so Contain spill and collect, as appropriate. gTransfer to a chemical waste container for disposal in accordance <u>Section 7. Handling and Storage</u> Avoid breathing dust/fume/gas/mist/vapours/spray. Avoid prolonged or repeated exposure. Keep away from sources of ignition. Take precautionary measures against static discharge. Keep away from heat, sparks, and flame.	Section 6. Accidental Release Measures Avoid raising and breathing dust, and provide adequate ventilation. As conditions warrant, wear a NIOSH approved self-contained breathing and appropriate personal protection (rubber boots, safety goggles, and h Take steps to avoid release into the environment, if safe to do so. Contain spill and collect, as appropriate. gTransfer to a chemical waste container for disposal in accordance with loc <u>Section 7. Handling and Storage</u> Avoid breathing dust/fume/gas/mist/vapours/spray. Avoid prolonged or repeated exposure. Keep away from sources of ignition. Take precautionary measures against static discharge. Keep away from heat, sparks, and flame.	Section 6. Accidental Release Measures Avoid raising and breathing dust, and provide adequate ventilation. As conditions warrant, wear a NIOSH approved self-contained breathing appar and appropriate personal protection (rubber boots, safety goggles, and heavy of Take steps to avoid release into the environment, if safe to do so. Contain spill and collect, as appropriate. gTransfer to a chemical waste container for disposal in accordance with local re Avoid breathing dust/fume/gas/mist/vapours/spray. Avoid prolonged or repeated exposure. Keep away from sources of ignition. Take precautionary measures against static discharge. Keep away from heat, sparks, and flame.	Section 6. Accidental Release Measures Avoid raising and breathing dust, and provide adequate ventilation. As conditions warrant, wear a NIOSH approved self-contained breathing apparatus, or and appropriate personal protection (rubber boots, safety goggles, and heavy rubber go Take steps to avoid release into the environment, if safe to do so. Contain spill and collect, as appropriate. gTransfer to a chemical waste container for disposal in accordance with local regulation Section 7. Handling and Storage Avoid breathing dust/fume/gas/mist/vapours/spray. Avoid prolonged or repeated exposure. Keep away from sources of ignition. Take precautionary measures against static discharge. Keep away from heat, sparks, and flame.	Avoid raising and breathing dust, and provide adequate ventilation. As conditions warrant, wear a NIOSH approved self-contained breathing apparatus, or respirate and appropriate personal protection (rubber boots, safety goggles, and heavy rubber gloves). Take steps to avoid release into the environment, if safe to do so. Contain spill and collect, as appropriate. g Transfer to a chemical waste container for disposal in accordance with local regulations. <u>Section 7. Handling and Storage</u> Avoid breathing dust/fume/gas/mist/vapours/spray. Avoid prolonged or repeated exposure. Keep away from sources of ignition. Take precautionary measures against static discharge. Keep away from heat, sparks, and flame.

Other Precautions: Hygroscopic

Section 8. Exposure Controls/Personal Protection

Store in accordance with information listed on the product insert.

8.1 Exposure Parameters:

CAS #	Chemical Name	Jurisdiction	Recommended Exposure Limits	Notations
64-17-5	Ethyl alcohol	ACGIH TLV	TLV: 1000 ppm STEL: 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 enclosures, local exhaust ventilation, or other engineering controls to control airborne

 (Ventilation etc.):
 levels below recommended exposure limits.

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.



	NIMICAL	Supersedes Revision:	03/08/2017				
	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						
	Viscosity:	No data.					
	Other Information						
9.2							
	Percent Volatile:	No data.					
	Molecular Formula & Wei	ght: C32H47N3O9S 649.8					
		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	s alkali metals					
	To Avoid:	ammonia					
		peroxides					
		strong oxidizing agents					
10.6	Hazardous	carbon dioxide					
	Decomposition or	carbon monoxide					
	Byproducts:						
		Multi	-region form				



Multi-region format

	HEMICAL						
			Section 11. Toxicolog	gical Inform	ation		
11.1		ion on ogical Effects: Toxicological	The toxicological effects of this prod Ethanol - Toxicity Data: Oral TDLO (rat): 7,060 mg/kg; Oral LD50 (mou (rabbit): 6,300 mg/kg; Inhalation LC ppm (30m); Inhalation TCLO (huma (6h); Inhalation LCLO (mouse): 29,7 Ethanol - Irritation Data: Eyes (rabb Ethanol - Investigated as a mutager Only select Registry of Toxic Effect See actual entry in RTECS for com Ethanol RTECS Number: KQ63000	(man): 1.14 ml/kg se): 3,450 mg/kg; 50 (rat): 20,000 p an): 2,500 mg/m3 300 ppm (7h); it): 500 mg (24h) n, reproductive ef s of Chemical Sul plete information.	g; Oral TDLO (r Oral LD50 (mo opm (10h); Inha (20m); Inhalati mild; Skin (rab fector, and tum bstances (RTE	man): 650 mg/l ouse): 10.5 ml/ lation TCLO (h on LC50 (rat): bit): 20 mg (24 lorigen.	kg; Oral LD50 numan): 1,800 5,900 mg/m3 h) moderate;
CAS #	ŧ	Hazardous Com	ponents (Chemical Name)	NTP	IARC	ACGIH	OSHA
17847	'01-61-6	MCTR1		n.a.	n.a.	n.a.	n.a.
64	-17-5	Ethyl alcohol		n.a.	1	A4	n.a.
		•	Section 12. Ecologi	cal Informa	tion	+	+
12.1	Toxicity:	:	Avoid release into the environment.				
	-		Runoff from fire control or dilution w	vater may cause p	ollution.		
12.2	Persister	noo ond					
2.2	Degradability:						
2.2	Degrada		No data available.				
	Degrada Bioaccui	bility:	No data available. No data available.				
	-	bility: mulative					
12.3	Bioaccu	bility: mulative I:					
12.3 12.4	Bioaccur Potential Mobility	bility: mulative I: in Soil: of PBT and vPvB	No data available.				
12.3 12.4 12.5	Bioaccur Potential Mobility Results of assessm	bility: mulative I: in Soil: of PBT and vPvB	No data available. No data available.				
12.3 12.4 12.5	Bioaccur Potential Mobility Results of assessm	bility: mulative l: in Soil: of PBT and vPvB nent:	No data available. No data available. No data available.	Considerat	tions		
12.3 12.4 12.5 12.6	Bioaccur Potential Mobility Results of assessm Other ad	bility: mulative I: in Soil: of PBT and vPvB nent: Iverse effects:	No data available. No data available. No data available. No data available.				
12.3 12.4 12.5 12.6	Bioaccur Potential Mobility Results of assessm Other ad	bility: mulative I: in Soil: of PBT and vPvB nent: Iverse effects:	No data available. No data available. No data available. No data available. Section 13. Disposal	tate, and federal	regulations.		
2.3 2.4 2.5 2.6 3.1	Bioaccur Potential Mobility Results of assessm Other ad	bility: mulative I: in Soil: of PBT and vPvB nent: Iverse effects:	No data available. No data available. No data available. No data available. Section 13. Disposal Dispose in accordance with local, s Section 14. Transp	tate, and federal	regulations.		
12.3 12.4 12.5 12.6 13.1 14.1	Bioaccur Potential Mobility Results of assessm Other ad Waste Di	bility: mulative l: in Soil: of PBT and vPvB nent: lverse effects: isposal Method:	No data available. No data available. No data available. No data available. Section 13. Disposal Dispose in accordance with local, s Section 14. Transp DOT):	tate, and federal i	regulations.		
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12.3 12.4 12.5 12.6 13.1 14.1 D	Bioaccur Potential Mobility Results of assessm Other ad Waste Di LAND TI	bility: mulative I: in Soil: of PBT and vPvB nent: Iverse effects: isposal Method: RANSPORT (US I r Shipping Name: d Class:	No data available. No data available. No data available. No data available. Section 13. Disposal Dispose in accordance with local, s Section 14. Transp DOT): : Ethyl Alcohol Solution (MCTR1	tate, and federal i ort Informa	regulations.		
12.3 12.4 12.5 12.6 13.1 14.1 D	Bioaccur Potential Mobility Results of assessm Other ad Waste Di LAND TI OT Proper OT Hazard	bility: mulative I: in Soil: of PBT and vPvB nent: Iverse effects: isposal Method: RANSPORT (US I r Shipping Name: d Class:	No data available. No data available. No data available. No data available. Section 13. Disposal Dispose in accordance with local, s Section 14. Transp DOT): Ethyl Alcohol Solution (MCTR1 3 FLAMMABLE	tate, and federal i ort Informa) LIQUID	regulations.		
12.3 12.4 12.5 12.6 13.1 14.1 D(U)	Bioaccur Potential Mobility Results of assessm Other ad Waste Di LAND TI OT Proper OT Hazaro	bility: mulative l: in Soil: of PBT and vPvB nent: lverse effects: isposal Method: RANSPORT (US I r Shipping Name: d Class: nber:	No data available. No data available. No data available. No data available. Section 13. Disposal Dispose in accordance with local, s Section 14. Transp DOT): : Ethyl Alcohol Solution (MCTR1 3 FLAMMABLE UN1170	tate, and federal i ort Informa) LIQUID	regulations.	11	
12.3 12.4 12.5 12.6 13.1 14.1 D(U)	Bioaccur Potential Mobility Results of assessm Other ad Waste Di LAND TI OT Proper OT Hazaro N/NA Num	bility: mulative l: in Soil: of PBT and vPvB nent: lverse effects: isposal Method: RANSPORT (US I r Shipping Name: d Class: nber:	No data available. No data available. No data available. No data available. Section 13. Disposal Dispose in accordance with local, s Section 14. Transp DOT): : Ethyl Alcohol Solution (MCTR1 3 FLAMMABLE UN1170	tate, and federal i Ort Informa) LIQUID Packing Gro	regulations.		
12.3 12.4 12.5 12.6 13.1 14.1 UI 14.1	Bioaccur Potential Mobility Results of assessm Other ad Waste Di LAND TI OT Proper OT Hazaro N/NA Num	bility: mulative l: in Soil: of PBT and vPvB nent: lverse effects: isposal Method: RANSPORT (US I r Shipping Name: d Class: nber:	No data available. No data available. No data available. No data available. Section 13. Disposal Dispose in accordance with local, s Section 14. Transp DOT): : Ethyl Alcohol Solution (MCTR1 3 FLAMMABLE UN1170	tate, and federal i Ort Informa) LIQUID Packing Gro	regulations. tion up:		



Revision: 05/29/2017 Supersedes Revision: 03/08/2017

CHEMICAL				Supers	edes Revision: 03/08/2017			
14.3 AIR TRANSPORT (ICAO/IATA):								
ICAO/IATA	Shipping Name:	Ethyl Alcohol Solution (MCT	R1)					
UN Number	r:	1170	Packing Grou	p:	II			
Hazard Cla	ss:	3 - FLAMMABLE LIQUID	IATA Classific	cation:	3			
Additional Trar	nsport	Transport in accordance with loc	al, state, and federal	regulations.				
Information:		When sold in quantities of less th	nan or equal to 1 mL,	or 1 g, with an Exc	cepted 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 ha	ave to be labeled as	Dangerous Goods/	Excepted Quantity.			
		Section 15. Regula	atory Informat	ion				
EPA SARA (Su	- 1	nents and Reauthorization Act o	f 1986) Lists					
CAS #	Hazardous Com	ponents (Chemical Name)	S. 302 (EHS)	S. 304 RQ	S. 313 (TRI)			
1784701-61-6	MCTR1		No	No	No			
64-17-5	Ethyl alcohol		No	No	No			
CAS #	Hazardous Com	ponents (Chemical Name)	Other US EPA or S	State Lists	 			
1784701-61-6	MCTR1	<u>, , , , , , , , , , , , , , , , , , , </u>	CAA HAP,ODC: No; CWA NPDES: No; TSCA: No; CA PROP.65: No					
64-17-5	Ethyl alcohol		CAA HAP,ODC: No; CWA NPDES: No; TSCA: Yes - Inventory; CA PROP.65: No					
Regulatory Info	rmation	This SDS was prepared in accor	dance with 29 CFR 1	910.1200 and Reg	julation (EC)			
Statement:		No.1272/2008.						
		Section 16. Oth	er Informatior	<u>ו</u>				
Revision Date:		05/29/2017						
Additional Infor	mation About	No data available.						
This Product:								
Company Polic	y or Disclaimer:	DISCLAIMER: This information is	s believed to be accu	rate and represent	s the best information			
	-	currently available to us. Howeve	er, we make no warra	inty of merchantabi	lity or any other warranty,			
		express or implied, with respect t	to such information, a	and we assume no	liability resulting from its			
		use. Users should make their ov	vn investigations to d	etermine the suitat	oility of the information for			
		their particular purposes.						

Multi-region format