

Revision: 11/06/2017 Supersedes Revision: 10/28/2017

	CHEMICAL		Supersedes Revision: 10/28/2017				
		cording to Regulation (EC) No. 1907/2006 as amended by (
	Section 1.	Identification of the Substance/Mixture and of the	e Company/Undertaking				
1.1	Product Code:	22361					
	Product Name:	Myristelaidic Acid					
	Synonyms:	9E-tetradecenoic acid; trans-9-Tetradecenoic A	Acid;				
.2	Relevant identified uses	of the substance or mixture and uses advised aga	ainst:				
	Relevant identified uses: For research use only, not for human or veterinary use.						
1.3	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 Sub	stance or Mixture:					
	Flammable Liquids, Ca	tegory 2					
	Skin Corrosion/Irritatio						
.2	Label Elements:						
	GHS Signal Word: Danger						
	GHS Hazard Phrases:						
	H225: Highly flammable liquid and vapor.						
	H316: Causes mild skin irritation.						
	GHS Precaution Phrases:						
	P210: Keep away from {heat/sparks/open flames/hot surfaces} No smoking.						
	P280: Wear {protective gloves/protective clothing/eye protection/face protection}.						
	GHS Response Phrases:						
	P303+361+353: IF ON SKIN (or hair): Remove/take off immediately all contaminated clothing. Rinse skin with						
	water/shower.						
	P332+313: If skin irritation occurs, get medical advice/attention.						
	GHS Storage and Disposal Phrases:						
	Please refer to Section 7 for Storage and Section 13 for Disposal information.						
2.3	Adverse Human Health	Causes mild skin irritation.					
	Effects and Symptoms:	Material may be irritating to the mucous membranes and upper respiratory tract.					
		May be harmful by inhalation, ingestion, or skin abs	Տարստո.				
		May cause eye or respiratory system irritation.	nortion have not been therewally investigated				
		To the best of our knowledge, the toxicological pro	periles have not been thoroughly investigated				

Multi-region format



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			•			nts	
CAS RTEC		Hazardous Com REACH Registra	ponents (Chemical Name)/ ition No.	Concentration	EC No./ EC Index No.	GHS Classification	
	6-30-1	Myristelaidic Acid		1.0 %	633-366-0	Skin Corr. 2: H315	
NA					NA	Eye Damage 2: H319	
	17.5					STOT (SE) 3: H335	
	17-5 00000	Ethyl alcohol		99.0 %	200-578-6 603-002-00-5	Flam. Liq. 2: H225	
			Section 4. Fi	rst Aid Meas	ures		
l.1	Descri	ption of First Aid					
	Measu	res:					
	In Case	e of Inhalation:			al respiration or given	ve oxygen by trained personne	
			Get immediate medical atten				
	In Case	e of Skin Contact:	•			5 minutes. Remove contaminate	
			clothing. Get medical attentio		-		
	In Case	e of Eye Contact:			vater for at least 1	5 minutes. Have eyes examine	
			and tested by medical persor				
	In Case	e of Ingestion:	Wash out mouth with water p	-	-	ng unless directed to do so by	
			medical personnel.			ig unless directed to do so by	
1.2	Import	ant Symptoms and		NS depression dro	weinese headach	a baart damada lassituda	
T.2	Important Symptoms and May cause anemia, cough, CNS depression, drowsiness, headache, heart damage, lassitude Effects, Both Acute and (weakness, exhaustion), liver damage, narcosis, reproductive effects, teratogenic effects.						
	Delaye			damage, narooolo,			
			Section 5. Fire	Fighting Me	acurac		
- 4	Quitabl			<u> </u>			
5.1	Media:	e Extinguishing	Use water spray to cool fire-	carbon dioxide, water, or dry chemical spray.			
				·			
		able Extinguishing	g A solid water stream may be	inemcient.			
5.2	Media:	able Drepartice or	dCon release venera that form		at tomporaturas	at an above the fleebasist	
). Z	Hazard	-	ndCan release vapors that form Container explosion may occ	-	-	at of above the hashpoint.	
	nazaru	5.	Emits toxic fumes under fire		0113.		
			Sensitive to static discharge.				
			Vapors can travel to a source		h back.		
			No data available.	C C			
	Flash F	Pt:	14.00 C				
		ive Limits:	LEL: 3.3% at 25.0 C	UEL: 19.0%	at 25.0 C		
	-	nition Pt:	363.00 C				
5.3	-		s: As in any fire, wear self-cont	ained breathing app	aratus pressure-d	emand (NIOSH approved or	
	equivalent), and full protective			-			
			Note: Flammable as diluted i	-		,	



Multi-region format

6.2 6.3 6.3	Emergency Procedures: Environmental Precautions: Methods and Material For	Avoid raising and breathin As conditions warrant, weat and appropriate personal p	ental Release Measures g dust, and provide adequate ventilation. ar a NIOSH approved self-contained breathing ap				
5.2 5.2 5.3 6.3	Protective Equipment and Emergency Procedures: Environmental Precautions: Methods and Material For	As conditions warrant, weat and appropriate personal p					
 5.2 5.3 (Emergency Procedures: Environmental Precautions: Methods and Material For	and appropriate personal p	ar a NIOSH approved self-contained breathing an				
.2 .3 (Environmental Precautions: Methods and Material For		t and As conditions warrant, wear a NIOSH approved self-contained breathing apparatus, or respirator,				
.3 I .(Precautions: Methods and Material For	Take steps to avoid releas	s: and appropriate personal protection (rubber boots, safety goggles, and heavy rubber gloves).				
.3 I	Methods and Material For		Take steps to avoid release into the environment, if safe to do so.				
(Precautions:				
		Contain spill and collect, a					
I		gTransfer to a chemical was	ste container for disposal in accordance with loca	al regulations.			
	Up:						
		Section 7. Ha	andling and Storage				
7.1 I	Precautions To Be Taken	Avoid breathing dust/fume/	′gas/mist/vapours/spray.				
i	in Handling:	Avoid prolonged or repeated exposure.					
		Keep away from sources o	f ignition.				
		Take precautionary measu	res against static discharge.				
7.2 I	Precautions To Be Taken	Keep away from heat, spar					
i	in Storing:	Keep container tightly close					
			nformation listed on the product insert.				
	Other Precautions:	Hygroscopic					
	Sect	ion 8. Exposure (Controls/Personal Protection				
3.1 E	Exposure Parameters:						
CAS #	Chemical Name	Jurisdiction	Recommended Exposure Limits	Notations			
64-17-5	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: ()				
	Exposure Controls:			I			
3.2.1 I	Engineering Controls	•	ocal exhaust ventilation, or other engineering cont	trols to control airbori			
3.2.1 I (Engineering Controls (Ventilation etc.):	levels below recommended		trols to control airbor			
3.2.1 I (3.2.2 I	Engineering Controls (Ventilation etc.): Personal protection equij	levels below recommended		trols to control airbor			
3.2.1 I (3.2.2 I I	Engineering Controls (Ventilation etc.): Personal protection equi Eye Protection:	levels below recommended pment: Safety glasses	d exposure limits.	trols to control airbor			
3.2.1 (3.2.2 	Engineering Controls (Ventilation etc.): Personal protection equij Eye Protection: Protective Gloves:	levels below recommended pment: Safety glasses Compatible chemical-resist	d exposure limits.	trols to control airbor			
B.2.1 (B.2.2 	Engineering Controls (Ventilation etc.): Personal protection equip Eye Protection: Protective Gloves: Other Protective Clothing	levels below recommended oment: Safety glasses Compatible chemical-resist Lab coat	d exposure limits. tant gloves	trols to control airbor			
3.2.1 (3.2.2 	Engineering Controls (Ventilation etc.): Personal protection equij Eye Protection: Protective Gloves:	levels below recommended pment: Safety glasses Compatible chemical-resist	d exposure limits. tant gloves	trols to control airbor			
3.2.1 (3.2.2 ((Engineering Controls (Ventilation etc.): Personal protection equip Eye Protection: Protective Gloves: Other Protective Clothing Respiratory Equipment	levels below recommended pment: Safety glasses Compatible chemical-resist Lab coat NIOSH approved respirato	d exposure limits. tant gloves	trols to control airbor			
8.2.1 (8.2.2 	Engineering Controls (Ventilation etc.): Personal protection equip Eye Protection: Protective Gloves: Other Protective Clothing Respiratory Equipment (Specify Type):	levels below recommended pment: Safety glasses Compatible chemical-resist Lab coat NIOSH approved respirato	d exposure limits. tant gloves r, as conditions warrant. g this material should be equipped with an eyewa				



ayman	Supersedes Revision: 10/28/2017					
	Section 9. Physical and Chemical Properties					
.1 Information on Basic I	Information on Basic Physical and Chemical Properties					
Physical States:	[]Gas [X]Liquid []Solid					
Appearance and Odo	r: A solution in ethanol					
pH:	No data.					
Melting Point:	No data.					
Boiling Point:	No data.					
Flash Pt:	14.00 C					
Evaporation Rate:	No data.					
Flammability (solid, g	as): No data available.					
Explosive Limits:	LEL: 3.3% at 25.0 C UEL: 19.0% at 25.0 C					
Vapor Pressure (vs. A Hg):	Air or mm 43 MM_HG at 20.0 C					
Vapor Density (vs. Air	r = 1): No data.					
Specific Gravity (Wate	er = 1): No data.					
Solubility in Water:	No data.					
Octanol/Water Partition	on No data.					
Coefficient:						
Autoignition Pt:	363.00 C					
Decomposition Temp	erature: No data.					
Viscosity:	No data.					
.2 Other Information						
Percent Volatile:	No data.					
Molecular Formula &	Weight: C14H26O2 226.4					
	Section 10. Stability and Reactivity					
0.1 Reactivity:	No data available.					
0.2 Stability:	Unstable [] Stable [X]					
0.3 Stability Note(s):	Stable if stored in accordance with information listed on the product insert.					
Polymerization:	Will occur [] Will not occur [X]					
0.4 Conditions To Avoid:						
0.5 Incompatibility - Mate						
To Avoid:	ammonia					
	peroxides					
	strong oxidizing agents					
0.6 Hazardous	carbon dioxide					
Decomposition or	carbon monoxide					
Byproducts:						
Byproducts.						



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			Section 11. Toxicolog	gical Informa	ation		
11.1	Information on Toxicological Effects:		The toxicological effects of this product have not been thoroughly studied. Ethanol - Toxicity Data: Oral TDLO (man): 1.14 ml/kg; Oral TDLO (man): 650 mg/kg; Oral LD50				
			(rat): 7,060 mg/kg; Oral LD50 (mou (rabbit): 6,300 mg/kg; Inhalation LC ppm (30m); Inhalation TCLO (hum (6h); Inhalation LCLO (mouse): 29 Ethanol - Irritation Data: Eyes (rabl	C50 (rat): 20,000 p an): 2,500 mg/m3 ,300 ppm (7h);	pm (10h); Inha (20m); Inhalati	Ilation TCLO (h on LC50 (rat):	uman): 1,800 5,900 mg/m3
	Chronic Effects:	Toxicological	Ethanol - Investigated as a mutage Only select Registry of Toxic Effect See actual entry in RTECS for com Ethanol RTECS Number: KQ63000	en, reproductive eff ts of Chemical Sub aplete information.	fector, and tum ostances (RTE	iorigen.	
CAS	#	Hazardous Com	ponents (Chemical Name)	NTP	IARC	ACGIH	OSHA
5028	36-30-1	Myristelaidic Acid	ł	n.a.	n.a.	n.a.	n.a.
64	-17-5	Ethyl alcohol		n.a.	1	A4	n.a.
			Section 12. Ecologi	cal Informat	tion	•	·
12.1	Toxicity: Avoid release into the environment. Runoff from fire control or dilution water may cause pollution.						
	Persistence and Degradability:		Runoff from fire control or dilution v	water may cause p	ollution.		
12.2			Runoff from fire control or dilution v No data available.	water may cause p	ollution.		
	Degrada	bility: mulative		vater may cause p	ollution.		
12.3	Degrada Bioaccu	bility: mulative I:	No data available.	water may cause p	ollution.		
12.3 12.4	Degrada Bioaccu Potentia Mobility	bility: mulative I: in Soil: of PBT and vPvB	No data available. No data available.	water may cause p	ollution.		
12.3 12.4 12.5	Degrada Bioaccu Potentia Mobility Results assessm	bility: mulative I: in Soil: of PBT and vPvB	No data available. No data available. No data available.	vater may cause p	ollution.		
12.3 12.4 12.5	Degrada Bioaccu Potentia Mobility Results assessm	bility: mulative I: in Soil: of PBT and vPvB nent:	No data available. No data available. No data available. No data available.				
12.3 12.4 12.5 12.6	Degrada Bioaccu Potentia Mobility Results assessm Other ad	bility: mulative I: in Soil: of PBT and vPvB nent: Iverse effects:	No data available. No data available. No data available. No data available. No data available.	I Considerat	ions		
2.3 2.4 2.5 2.6	Degrada Bioaccu Potentia Mobility Results 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. No data available. Section 13. Disposa	I Considerat	iONS		
12.3 12.4 12.5 12.6 13.1	Degrada Bioaccu Potentia Mobility Results 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. No data available. Section 13. Disposa Dispose in accordance with local, s Section 14. Transp	I Considerat	iONS		
12.3 12.4 12.5 12.6 13.1 14.1	Degrada Bioaccu Potentia Mobility Results assessm Other ad Waste D	bility: mulative l: in Soil: of PBT and vPvB nent: Iverse effects: isposal Method:	No data available. No data available. No data available. No data available. No data available. Section 13. Disposa Dispose in accordance with local, s Section 14. Transp	I Considerat	iONS		
12.3 12.4 12.5 12.6 13.1 14.1	Degrada Bioaccu Potentia Mobility Results assessm Other ad Waste D	bility: mulative l: in Soil: of PBT and vPvB nent: lverse effects: isposal Method: RANSPORT (US I r Shipping Name:	No data available. No data available. No data available. No data available. No data available. Section 13. Disposa Dispose in accordance with local, s Section 14. Transp	I Considerat state, and federal r port Informat	iONS		
12.3 12.4 12.5 12.6 13.1 14.1	Degrada Bioaccu Potentia Mobility Results assessm Other ad Waste D LAND T	bility: mulative l: 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. No data available. Section 13. Disposa Dispose in accordance with local, s Section 14. Transp DOT): : Ethyl Alcohol Solution	I Considerat state, and federal r port Informat	ions egulations. tion		
12.3 12.4 12.5 12.6 13.1 14.1 D	Degrada Bioaccu Potentia Mobility Results assessm Other ad Waste D LAND T OT Prope OT Hazard	bility: mulative l: 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. No data available. Section 13. Disposa Dispose in accordance with local, s Section 14. Transp DOT): : Ethyl Alcohol Solution 3 FLAMMABLE	I Considerat state, and federal r port Informat	ions egulations. tion	11	
12.3 12.4 12.5 12.6 13.1 14.1 D U	Degrada Bioaccu Potentia Mobility Results assessm Other ad Waste D LAND T OT Prope OT Hazaro N/NA Nun	bility: mulative l: in Soil: of PBT and vPvB nent: Iverse effects: isposal Method: RANSPORT (US I r Shipping Name: d Class: nber:	No data available. No data available. No data available. No data available. No data available. Section 13. Disposa Dispose in accordance with local, s Section 14. Transp DOT): : Ethyl Alcohol Solution 3 FLAMMABLE UN1170	I Considerat state, and federal r port Informat	ions egulations. tion		
D D U 14.1 A	Degrada Bioaccu Potentia Mobility Results assessm Other ad Waste D LAND T OT Prope OT Hazard N/NA Nun	bility: mulative l: in Soil: of PBT and vPvB hent: lverse effects: isposal Method: RANSPORT (US I r Shipping Name: d Class: nber: RANSPORT (Euro hipping Name:	No data available. No data available. No data available. No data available. No data available. Section 13. Disposa Dispose in accordance with local, s Section 14. Transp DOT): : Ethyl Alcohol Solution 3 FLAMMABLE UN1170	I Considerat state, and federal r port Informat	ions regulations. tion		
12.3 12.4 12.5 12.6 13.1 14.1 D U 14.1 A U	Degrada Bioaccu Potentia Mobility Results assessm Other ad Waste D LAND T OT Prope OT Hazaro N/NA Nun	bility: mulative l: in Soil: of PBT and vPvB nent: Iverse effects: isposal Method: RANSPORT (US I r Shipping Name: d Class: nber: RANSPORT (Euro hipping Name: r:	No data available. No data available. No data available. No data available. No data available. Section 13. Disposa Dispose in accordance with local, s Section 14. Transp DOT): : Ethyl Alcohol Solution 3 FLAMMABLE UN1170	I Considerat state, and federal r port Informat	ions regulations. tion		



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14.3 AIR TRANSPORT (ICAO/IATA): ICAO/IATA Shipping Name: **Ethyl Alcohol Solution UN Number:** 1170 Packing Group: Ш Hazard Class: 3 - FLAMMABLE LIQUID IATA Classification: 3 Additional Transport Transport in accordance with local, state, and federal regulations. When sold in quantities of less than or equal to 1 mL, or 1 g, with an Excepted Quantity Code of Information: E1, E2, E4, or E5, this item meets the De Minimis Quantities exemption, per IATA 2.6.10. Therefore packaging does not have to be labeled as Dangerous Goods/Excepted Quantity. Section 15. Regulatory Information EPA SARA (Superfund Amendments and Reauthorization Act of 1986) Lists CAS # Hazardous Components (Chemical Name) S. 302 (EHS) S. 304 RQ S. 313 (TRI) 50286-30-1 Myristelaidic Acid No No No 64-17-5 Ethyl alcohol No No No CAS # Hazardous Components (Chemical Name) Other US EPA or State Lists CAA HAP,ODC: No; CWA NPDES: No; TSCA: No; CA 50286-30-1 Myristelaidic Acid PROP.65: No CAA HAP,ODC: No; CWA NPDES: No; TSCA: Yes -64-17-5 Ethyl alcohol Inventory; CA PROP.65: No **Regulatory Information** This SDS was prepared in accordance with 29 CFR 1910.1200 and Regulation (EC)

Statement:	No.1272/2008.		
	Section 16. Other Information		
Revision Date:	11/06/2017		
Additional Information About This Product:	No data available.		
Company Policy or Disclaimer:	DISCLAIMER: This information is believed to be accurate and represents the best information currently available to us. However, we make no warranty of merchantability or any other warranty, express or implied, with respect to such information, and we assume no liability resulting from its use. Users should make their own investigations to determine the suitability of the information for their particular purposes.		

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