

Revision: 04/07/2018

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		Section 1. 1	dentification of the Substar		i the company/o	ndenaking		
.1	Produc		24614					
		t Name:	3-hydroxy Decanoic Acid	-				
	Synony	vms:	3-hydroxy-decanoic acid, methyl ester; methyl 3-hydroxy Decanoate; 3-Hydroxy C10:0 methy					
			ester;					
1.2	Relevant identified uses of the substance or mixture and uses advised against:							
	Relev	ant identified uses:	For research use only, no	For research use only, not for human or veterinary use.				
1.3	Details	of the Supplier of t	he Safety Data Sheet:					
	Company Name:		Cayman Chemical Comp	any				
			1180 E. Ellsworth Rd.					
	Wah a	ite edduces.	Ann Arbor, MI 48108					
		site address:	www.caymanchem.com		.4 (70	4)074 0005		
		nation:	Cayman Chemical Comp	any	+1 (73	4)971-3335		
1.4	-	ency telephone nun			4 (22	0) 40 4 0000		
	Emerg	gency Contact:	CHEMTREC Within USA		-	0)424-9300		
			CHEMTREC Outside US	A and Canada:	+1 (70	3)527-3887		
			Section 2. Ha	zards Identif	ication			
2.1	Classifi	cation of the Subst	ance or Mixture:					
2.2	Classification of the Substance or Mixture: Label Elements:							
2.2			None					
2.2	GHS S	Signal Word:	None					
2.2	GHS S GHS	Signal Word: Hazard Phrases:		stance or mixture i	s not classifiable ac	scording to GHS		
2.2	GHS S GHS Based	<b>Signal Word:</b> Hazard Phrases: d on evaluation of cu	rrently available data this sub	stance or mixture i	s not classifiable ac	ccording to GHS.		
2.2	GHS S GHS Based GHS	Signal Word: Hazard Phrases: d on evaluation of cu Precaution Phrases	rrently available data this sub	stance or mixture i	s not classifiable ac	ccording to GHS.		
2.2	GHS S GHS Based GHS No ph	Signal Word: Hazard Phrases: d on evaluation of cu Precaution Phrases arases apply.	rrently available data this sub	stance or mixture i	s not classifiable ac	ccording to GHS.		
2.2	GHS S GHS Based GHS No ph GHS	Signal Word: Hazard Phrases: d on evaluation of cu Precaution Phrases mases apply. Response Phrases	rrently available data this sub	stance or mixture i	s not classifiable ac	ccording to GHS.		
2.2	GHS S GHS Based GHS No ph GHS	Signal Word: Hazard Phrases: d on evaluation of cu Precaution Phrases arases apply. Response Phrases arases apply.	rrently available data this sub	stance or mixture i	s not classifiable ac	ecording to GHS.		
2.2	GHS S GHS Based GHS No ph GHS No ph GHS	Signal Word: Hazard Phrases: d on evaluation of cu Precaution Phrases mases apply. Response Phrases mases apply. Storage and Dispos	rrently available data this sub s: sal Phrases:			ccording to GHS.		
	GHS S GHS Based GHS No ph GHS Pleas	Signal Word: Hazard Phrases: d on evaluation of cu Precaution Phrases arases apply. Response Phrases arases apply. Storage and Dispose e refer to Section 7 f	rrently available data this sub s: sal Phrases: or Storage and Section 13 for	Disposal informati	on.	-		
2.2	GHS S GHS Based GHS No ph GHS Pleas Advers	Signal Word: Hazard Phrases: d on evaluation of cu Precaution Phrases arases apply. Response Phrases arases apply. Storage and Dispos e refer to Section 7 f se Human Health	rrently available data this sub s: sal Phrases: or Storage and Section 13 for Material may be irritating to t	Disposal informati ne mucous membr	on. anes and upper res	-		
	GHS S GHS Based GHS No ph GHS Pleas Advers	Signal Word: Hazard Phrases: d on evaluation of cu Precaution Phrases arases apply. Response Phrases arases apply. Storage and Dispose e refer to Section 7 f	rrently available data this sub s: sal Phrases: or Storage and Section 13 for Material may be irritating to t May be harmful by inhalation	Disposal informati ne mucous membr , ingestion, or skin	on. anes and upper res absorption.	-		
	GHS S GHS Based GHS No ph GHS Pleas Advers	Signal Word: Hazard Phrases: d on evaluation of cu Precaution Phrases arases apply. Response Phrases arases apply. Storage and Dispos e refer to Section 7 f se Human Health	rrently available data this sub s: sal Phrases: or Storage and Section 13 for Material may be irritating to t May be harmful by inhalation May cause eye, skin, or resp	Disposal informati ne mucous membr , ingestion, or skin iratory system irrita	on. anes and upper res absorption. ation.	spiratory tract.		
	GHS S GHS Based GHS No ph GHS Pleas Advers	Signal Word: Hazard Phrases: d on evaluation of cu Precaution Phrases arases apply. Response Phrases arases apply. Storage and Dispose e refer to Section 7 f are Human Health and Symptoms:	rrently available data this sub- s: sal Phrases: or Storage and Section 13 for Material may be irritating to t May be harmful by inhalation May cause eye, skin, or resp To the best of our knowledge	Disposal informati ne mucous membr , ingestion, or skin iratory system irrita e, the toxicological	on. anes and upper res absorption. ation. properties have not	spiratory tract. t been thoroughly investigated		
2.3	GHS S GHS Based GHS No ph GHS Pleas Advers Effects	Signal Word: Hazard Phrases: d on evaluation of cu Precaution Phrases arases apply. Response Phrases arases apply. Storage and Dispose e refer to Section 7 f are Human Health and Symptoms:	rrently available data this sub s: sal Phrases: or Storage and Section 13 for Material may be irritating to t May be harmful by inhalation May cause eye, skin, or resp	Disposal informati ne mucous membr , ingestion, or skin iratory system irrita e, the toxicological	on. anes and upper res absorption. ation. properties have not on Ingredie	spiratory tract. t been thoroughly investigated		
2.3	GHS S GHS Based GHS No ph GHS Pleas Advers Effects	Signal Word: Hazard Phrases: d on evaluation of cu Precaution Phrases arases apply. Response Phrases arases apply. Storage and Dispose e refer to Section 7 f se Human Health and Symptoms: Section	rrently available data this sub- s: sal Phrases: or Storage and Section 13 for Material may be irritating to t May be harmful by inhalation May cause eye, skin, or resp To the best of our knowledge on 3. Composition onents (Chemical Name)/	Disposal informati ne mucous membr , ingestion, or skin iratory system irrita e, the toxicological	on. anes and upper res absorption. ation. properties have not	spiratory tract. t been thoroughly investigated		
2.3 CAS	GHS S GHS Based GHS No ph GHS Pleas Advers Effects	Signal Word: Hazard Phrases: d on evaluation of cu Precaution Phrases mases apply. Storage and Dispose e refer to Section 7 f and Symptoms: Section Hazardous Comp	rrently available data this sub- s: sal Phrases: or Storage and Section 13 for Material may be irritating to t May be harmful by inhalation May cause eye, skin, or resp To the best of our knowledge ion 3. Composition onents (Chemical Name)/ ion No.	Disposal informati ne mucous membr , ingestion, or skin iratory system irrita , the toxicological /Information	on. anes and upper res absorption. ation. properties have not On Ingredie EC No./	spiratory tract. t been thoroughly investigated nts		

Multi-region format



Revision: 04/07/2018

		Section 4. First Aid Measures
4.1	Description of First Aid	
	Measures:	
	In Case of Inhalation:	Remove to fresh air. If not breathing, give artificial respiration or give oxygen by trained personnel. Get immediate medical attention.
	In Case of Skin Contact:	Immediately wash skin with soap and plenty of water for at least 15 minutes. Remove contaminated clothing. Get medical attention if symptoms occur. Wash clothing before reuse.
	In Case of Eye Contact:	Hold eyelids apart and flush eyes with plenty of water for at least 15 minutes. Have eyes examined and tested by medical personnel.
	In Case of Ingestion:	Wash out mouth with water provided person is conscious. Never give anything by mouth to an unconscious person. Get medical attention. Do NOT induce vomiting unless directed to do so by medical personnel.
		Section 5. Fire Fighting Measures
5.1	Suitable Extinguishing	Use alcohol-resistant foam, carbon dioxide, water, or dry chemical spray.
	Media:	Use water spray to cool fire-exposed containers.
	Unsuitable Extinguishing Media:	a A solid water stream may be inefficient.
5.2	Flammable Properties an Hazards:	dNo data available.
		No data available.
	Flash Pt:	No data.
	Explosive Limits:	LEL: No data. UEL: No data.
	Autoignition Pt:	No data.
5.3	Fire Fighting Instructions	<b>s:</b> As in any fire, wear self-contained breathing apparatus pressure-demand (NIOSH approved or equivalent), and full protective gear to prevent contact with skin and eyes.
		Section 6. Accidental Release Measures
6.1	Protective Precautions,	Avoid raising and breathing dust, and provide adequate ventilation.
	Protective Equipment and	d As conditions warrant, wear a NIOSH approved self-contained breathing apparatus, or respirator,
	Emergency Procedures:	and appropriate personal protection (rubber boots, safety goggles, and heavy rubber gloves).
6.2	Environmental Precautions:	Take steps to avoid release into the environment, if safe to do so.
6.3		r Contain spill and collect, as appropriate.
	Containment and Cleanir Up:	hgTransfer to a chemical waste container for disposal in accordance with local regulations.
		Section 7. Handling and Storage
7.1	Precautions To Be Taken	Avoid breathing dust/fume/gas/mist/vapours/spray.
	in Handling:	Avoid prolonged or repeated exposure.
7.2	Precautions To Be Taken	Keep container tightly closed.
	in Storing:	Store in accordance with information listed on the product insert.
	Sec	tion 8. Exposure Controls/Personal Protection
8.1	Exposure Parameters:	

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	HEMICAL						
8.2	Exposure Controls:						
8.2.1	• •	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 equip	ment:					
	Eye Protection:	Safety glasses					
	Protective Gloves:	Compatible chemical-resistant gloves					
	Other Protective Clothing:	Lab coat					
	Respiratory Equipment	H 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.					
	Se	ection 9. Physical and Chemical Properties					
9.1		ical and Chemical Properties					
	Physical States:	[]Gas [X]Liquid []Solid					
	Appearance and Odor:	A liquid					
	pH:	No data.					
	Melting Point:	No data.					
	Boiling Point:	No data.					
	Flash Pt:	No data.					
	Evaporation Rate:	No data.					
	Flammability (solid, gas):	No data available.					
	Explosive Limits:	LEL: No data. UEL: No data.					
	Vapor Pressure (vs. Air or	mm No data.					
	Hg):						
	Vapor Density (vs. Air = 1)	: No data.					
	Specific Gravity (Water = 1	I): No data.					
	Solubility in Water:	No data.					
	Solubility Notes:	Soluble in: chloroform; EtOH; MeOH;					
	Octanol/Water Partition	No data.					
	Coefficient:						
	Autoignition Pt:	No data.					
	Decomposition Temperatu	ire: No data.					
	Viscosity:	No data.					
9.2	Other Information						
[	Percent Volatile:	No data.					
	Molecular Formula & Weig						

Multi-region format



Multi-region format

Revision: 04/07/2018

10.1	Reactivit	:y:	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.					
	Polymer	ization:	Will occur [ ] Will not occur [ X ]					
10.4			No data available.					
10.5 Incompatibility - Materials			strong oxidizing agents					
	To Avoid:							
10.6	Hazardous		carbon dioxide					
	-	osition or	carbon monoxide					
	Byprodu	cts:						
			Section 11. Toxicologic	al Informa	ation			
11.1	Informat		The toxicological effects of this product	have not beer	n thoroughly st	udied.		
	Toxicolo	gical Effects:						
CAS #	#	Hazardous Com	ponents (Chemical Name)	NTP	IARC	ACGIH	OSHA	
6267	75-82-5	Dependie said 0					1	
		Decanoic acid, 3-	hydroxy-, methyl ester	n.a.	n.a.	n.a.	n.a.	
			hydroxy-, methyl ester Section 12. Ecological			n.a.	n.a.	
12.1	Toxicity:					n.a.	n.a.	
12.1	Toxicity:		Section 12. Ecological	Informat	ion	n.a.	n.a.	
12.1 12.2	Toxicity: Persiste		Section 12. Ecological Avoid release into the environment.	Informat	ion	n.a.	n.a.	
	-	nce and	Section 12. Ecological Avoid release into the environment. Runoff from fire control or dilution wate	Informat	ion	n.a.	n.a.	
	Persiste	nce and bility:	Section 12. Ecological Avoid release into the environment. Runoff from fire control or dilution wate	Informat	ion	n.a.	n.a.	
12.2	Persiste Degrada	nce and bility: mulative	Section 12. Ecological Avoid release into the environment. Runoff from fire control or dilution wate No data available.	Informat	ion	n.a.	n.a.	
12.2	Persister Degrada Bioaccu	nce and bility: mulative I:	Section 12. Ecological Avoid release into the environment. Runoff from fire control or dilution wate No data available.	Informat	ion	n.a.	n.a.	
12.2 12.3	Persister Degrada Bioaccur Potentia Mobility	nce and bility: mulative I: in Soil:	Section 12. Ecological Avoid release into the environment. Runoff from fire control or dilution wate No data available. No data available.	Informat	ion	n.a.	n.a.	
12.2 12.3 12.4	Persister Degrada Bioaccur Potentia Mobility	nce and bility: mulative I: in Soil: of PBT and vPvB	Section 12. Ecological Avoid release into the environment. Runoff from fire control or dilution wate No data available. No data available. No data available.	Informat	ion	n.a.	n.a.	
12.2 12.3 12.4	Persister Degrada Bioaccur Potentia Mobility Results assessm	nce and bility: mulative I: in Soil: of PBT and vPvB	Section 12. Ecological Avoid release into the environment. Runoff from fire control or dilution wate No data available. No data available. No data available.	Informat	ion	n.a.	n.a.	
12.2 12.3 12.4 12.5	Persister Degrada Bioaccur Potentia Mobility Results assessm	nce and bility: mulative I: in Soil: of PBT and vPvB tent:	Section 12. Ecological Avoid release into the environment. Runoff from fire control or dilution wate No data available. No data available. No data available. No data available.	Informat	ion ollution.	n.a.	n.a.	
12.2 12.3 12.4 12.5	Persister Degrada Bioaccur Potentia Mobility Results assessm Other ad	nce and bility: mulative I: in Soil: of PBT and vPvB tent:	Section 12. Ecological Avoid release into the environment. Runoff from fire control or dilution wate No data available. No data available. No data available. No data available. No data available.	Informat	ion ollution.	n.a.	n.a.	
12.2 12.3 12.4 12.5 12.6	Persister Degrada Bioaccur Potentia Mobility Results assessm Other ad	nce and bility: mulative I: in Soil: of PBT and vPvB tent: verse effects:	Section 12. Ecological Avoid release into the environment. Runoff from fire control or dilution wate No data available. No data available. No data available. No data available. No data available. Section 13. Disposal Co	Informat	ion ollution. ions egulations.	n.a.	n.a.	
12.2 12.3 12.4 12.5 12.6	Persister Degrada Bioaccur Potentia Mobility Results assessm Other ad	nce and bility: mulative I: in Soil: of PBT and vPvB tent: verse effects:	Section 12. Ecological Avoid release into the environment. Runoff from fire control or dilution wate No data available. No data available. No data available. No data available. No data available. Section 13. Disposal Co Dispose in accordance with local, state Section 14. Transport	Informat	ion ollution. ions egulations.	n.a.	n.a.	
12.2 12.3 12.4 12.5 12.6 13.1 14.1	Persister Degrada Bioaccur Potentia Mobility Results assessm Other ad Waste D	nce and bility: mulative I: in Soil: of PBT and vPvB eent: verse effects:	Section 12. Ecological Avoid release into the environment. Runoff from fire control or dilution wate No data available. No data available. No data available. No data available. No data available. No data available. Section 13. Disposal Consistence Dispose in accordance with local, state Section 14. Transport	Informat	ion ollution. ions egulations.	n.a.	n.a.	
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12.2 12.3 12.4 12.5 12.6 13.1 14.1 Di UI 14.1	Persister Degrada Bioaccur Potentia Mobility Results assessm Other ad Waste D LAND T OT Proper OT Hazaro N/NA Num	nce and bility: mulative l: in Soil: of PBT and vPvB eent: verse effects: isposal Method: RANSPORT (US I r Shipping Name: d Class: nber:	Section 12. Ecological Avoid release into the environment. Runoff from fire control or dilution wate No data available. No data available. No data available. No data available. No data available. No data available. Section 13. Disposal Co Dispose in accordance with local, state Section 14. Transport Dott: Not dangerous goods	Informat	ion ollution. ions egulations.	n.a.	n.a.	
12.2 12.3 12.4 12.5 12.6 13.1 14.1 UI 14.1 A	Persister Degrada Bioaccur Potentia Mobility Results assessm Other ad Waste D LAND T OT Proper OT Hazaro N/NA Num	nce and bility: mulative l: in Soil: of PBT and vPvB eent: verse effects: isposal Method: RANSPORT (US I r Shipping Name: d Class: nber: RANSPORT (Euro hipping Name:	Section 12. Ecological Avoid release into the environment. Runoff from fire control or dilution wate No data available. No data available. No data available. No data available. No data available. Section 13. Disposal Co Dispose in accordance with local, state Section 14. Transport DOT): Not dangerous goods	Informat may cause provide the second	ion ollution. ions egulations.	n.a.	n.a.	



Revision: 04/07/2018

14.3 AIR TRANSPORT (ICAO/IATA):

ICAO/IATA Shipping Name:

Not dangerous goods

Additional Transport Information:

## Section 15. Regulatory Information

Transport in accordance with local, state, and federal regulations.

CAS # Hazardous Com		ponents (Chemical Name)	S. 302 (EHS)	S. 304 RQ	S. 313 (TRI)	
62675-82-5	Decanoic acid, 3-hydroxy-, methyl ester		No	No	No	
CAS #	Hazardous Components (Chemical Name)		Other US EPA or	State Lists	•	
62675-82-5	Decanoic acid, 3-hydroxy-, methyl ester		CAA HAP,ODC: No; CWA NPDES: No; TSCA: No; CA PROP.65: No			
Regulatory Inf Statement:	ormation	This SDS was prepared in accordance with 29 CFR 1910.1200 and Regulation (EC) No.1272/2008.				
		Section 16. Oth	ner Informatio	n		
Revision Date:		04/07/2018				
Additional Info	rmation About	No data available.				
This Product:						
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.				