

NA

64-17-5

KQ6300000

Ethyl alcohol

	-		SAFE	TY DATA SH	EET	Page: 1 of 6		
-				MCTR3		Revision: 10/30/2017		
caj					S	Supersedes Revision: 08/03/2017		
		acc	cording to Regulation (EC) No. 190	7/2006 as amended by	(EC) No. 1272/200	8		
		Section 1.	Identification of the Substan	ce/Mixture and of the	he Company/Ur	ndertaking		
1.1	Product	Code:	19067					
	Product	Name:	MCTR3					
	Synony	ms:	2'-deoxy-2',2'-difluoro-cyt	idine, monohydrochlo	oride; LY 188011	hydrochloride; NSC 613327;		
1.2	Relevan	t identified uses o	of the substance or mixture a	nd uses advised ag	ainst:			
	Releva	ant identified uses	For research use only, no	ot for human or veteri	nary use.			
1.3	Details	of the Supplier of	the Safety Data Sheet:					
	Comp	any Name:	Cayman Chemical Comp	any				
			1180 E. Ellsworth Rd.					
	Wab a	ite address:	Ann Arbor, MI 48108					
	Inform		www.caymanchem.com Cayman Chemical Comp	201/	±1 (73/	l)971-3335		
				any	+1 (75-	1971-3003		
1.4	-	ncy telephone nu jency Contact:	CHEMTREC Within USA	and Canada:	1 (90)	)/424 0200		
	Emerg	Jency Contact.	CHEMTREC Outside US		-	0)424-9300 3)527-3887		
						5,521 5001		
			Section 2. Haz	zards Identific	ation			
2.1	Classifi	cation of the Subs	stance or Mixture:					
		nable Liquids, Cat	tegory 2					
2.2	Label El	lements:						
	<b>~</b> *							
	GHS S	Signal Word:	Danger					
		- Hazard Phrases:						
	H225:	H225: Highly flammable liquid and vapor.						
	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 F	GHS Response Phrases:						
	P303+	P303+361+353: IF ON SKIN (or hair): Remove/take off immediately all contaminated clothing. Rinse skin with						
	water/	water/shower.						
	GHS Storage and Disposal Phrases:							
	Please	e refer to Section 7	for Storage and Section 13 for	Disposal information				
2.3	Advers	e Human Health	Material may be irritating to the			piratory tract.		
	Effects	and Symptoms:	May be harmful by inhalation	-	-			
			May cause eye, skin, or resp					
			To the best of our knowledge	, the toxicological pro	operties have not	been thoroughly investigated.		
		Sec	tion 3. Composition	/Information c	on Ingredier	nts		
CAS	#/	Hazardous Com	ponents (Chemical Name)/	Concentration	EC No./	GHS Classification		
RTE	CS #	REACH Registra	tion No.		EC Index No.			
	701-63-8	MCTR3		0.01 %	NA	No data available.		
NA		1		1				

NA

99.99 %

200-578-6

603-002-00-5

Multi-region format

Flam. Liq. 2: H225



		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.				
4.2	Important Symptoms and Effects, Both Acute and Delayed:	May cause anemia, cough, CNS depression, drowsiness, headache, heart damage, lassitude (weakness, exhaustion), liver damage, narcosis, reproductive effects, teratogenic effects.				
		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 solid water stream may be inefficient.				
5.2	Flammable Properties and Can release vapors that form explosive mixtures at temperatures at or above the flashpoint.					
	Hazards:	Container explosion may occur under fire conditions.				
		Emits toxic fumes under fire conditions.				
		Sensitive to static discharge.				
		Vapors can travel to a source of ignition and flash back.				
		No data available.				
	Flash Pt:	14.00 C Method Used: Closed Cup				
	Explosive Limits:	LEL: 3.3% at 25.0 C UEL: 19.0% at 25.0 C				
	Autoignition Pt:	363.00 C				
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. Note: Flammable as diluted in ethanol.				
		Section 6. Accidental Release Measures				
6.1		<ul> <li>Avoid raising and breathing dust, and provide adequate ventilation.</li> <li>d As conditions warrant, wear a NIOSH approved self-contained breathing apparatus, or respirator, and appropriate personal protection (rubber boots, safety goggles, and heavy rubber gloves).</li> </ul>				
6.2	Emergency Procedures: Environmental	Take steps to avoid release into the environment, if safe to do so.				
0	Precautions:					
6.3	Methods and Material For Contain spill and collect, as appropriate.					
	Containment and CleaningTransfer to a chemical waste container for disposal in accordance with local regulations. Up:					



		Section 7. Ha	andling and Storage					
7.1	Precautions To Be Taken	Avoid breathing dust/fume/	gas/mist/vapours/spray.					
	in Handling:	Avoid prolonged or repeate	d exposure.					
	ł	Keep away from sources of	f ignition.					
	٦	Take precautionary measu	res against static discharge.					
7.2	Precautions To Be Taken	Keep away from heat, spar	ks, and flame.					
	in Storing:	Keep container tightly close	ed.					
	-	Store in accordance with in	formation listed on the product insert.					
	Other Precautions:	Hygroscopic						
	Soctiv		Controle/Porconal Protection					
			Controls/Personal Protection					
8.1	Exposure Parameters:		Beering and Surgery Limite	Neterious				
CAS		Jurisdiction	Recommended Exposure Limits	Notations				
64-17	7-5 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	Jse process enclosures, lo	cal exhaust ventilation, or other engineering co	ontrols to control airborn				
		evels below recommended						
8.2.2		nent:						
	Protective Gloves:       Compatible chemical-resistant gloves         Other Protective Clothing:Lab coat							
	-							
		NOSH approved respirator	, as conditions warrant.					
		(Specify Type):						
	Work/Hygienic/Maintenan Do not take internally.							
		Facilities storing or utilizing this material should be equipped with an eyewash and a safety show						
		Wash thoroughly after handling.						
		•••		ash and a safety show				
	ſ	vasir thoroughly after hand		vash and a safety showe				
		lo data available.		vash and a safety showe				
ə.1		No data available.	and Chemical Properties	vash and a safety showe				
9.1	Se	No data available.	and Chemical Properties	vash and a safety showe				
9.1	Se Information on Basic Physic	No data available. Ction 9. Physical cal and Chemical Propert	dling. and Chemical Properties ties quid [] Solid	vash and a safety showe				
9.1	Se Information on Basic Physic Physical States:	No data available. Ction 9. Physical cal and Chemical Propert []Gas [X]Lic	dling. and Chemical Properties ties quid [] Solid	vash and a safety showe				
9.1	Se Information on Basic Physic Physical States: Appearance and Odor: pH:	No data available. Ction 9. Physical cal and Chemical Propert []Gas [X]Lic A solution in ethano	dling. and Chemical Properties ties quid [] Solid	vash and a safety showe				
9.1	Se Information on Basic Physic Physical States: Appearance and Odor: pH: Melting Point:	No data available. Ction 9. Physical cal and Chemical Propert []Gas [X]Lic A solution in ethano No data.	dling. and Chemical Properties ties quid [] Solid	vash and a safety showe				
9.1	Se Information on Basic Physic Physical States: Appearance and Odor: pH:	No data available. Ction 9. Physical cal and Chemical Propert []Gas [X]Lic A solution in ethano No data. No data. No data.	dling. and Chemical Properties ties quid [] Solid	vash and a safety showe				
9.1	Se Information on Basic Physic Physical States: Appearance and Odor: pH: Melting Point: Boiling Point: Flash Pt:	No data available. Ction 9. Physical cal and Chemical Propert []Gas [X]Lic A solution in ethano No data. No data. No data.	dling. and Chemical Properties ties quid [] Solid	vash and a safety showe				
9.1	Se Information on Basic Physic Physical States: Appearance and Odor: pH: Melting Point: Boiling Point: Flash Pt: Evaporation Rate:	No data available. Ction 9. Physical cal and Chemical Propert []Gas [X] Lic A solution in ethano No data. No data. No data. 14.00 C Method L No data.	dling. and Chemical Properties ties quid [] Solid	vash and a safety showe				
9.1	Se Information on Basic Physic Physical States: Appearance and Odor: pH: Melting Point: Boiling Point: Flash Pt: Evaporation Rate: Flammability (solid, gas):	No data available. Ction 9. Physical cal and Chemical Propert []Gas [X]Lic A solution in ethano No data. No data. No data. 14.00 C Method L No data. No data. No data. No data.	dling. and Chemical Properties ties quid []Solid ol Jsed: Closed Cup	vash and a safety showe				
9.1	Se Information on Basic Physic Physical States: Appearance and Odor: pH: Melting Point: Boiling Point: Flash Pt: Evaporation Rate: Flammability (solid, gas): Explosive Limits:	No data available. Ction 9. Physical cal and Chemical Propert []Gas [X]Lic A solution in ethano No data. No data. No data. 14.00 C Method L No data. No data available. LEL: 3.3% at	dling. and Chemical Properties ties quid []Solid Jsed: Closed Cup t 25.0 C UEL: 19.0% at 25.0 C	vash and a safety showe				
9.1	Se Information on Basic Physic Physical States: Appearance and Odor: pH: Melting Point: Boiling Point: Flash Pt: Evaporation Rate: Flammability (solid, gas): Explosive Limits: Vapor Pressure (vs. Air or p	No data available. Ction 9. Physical cal and Chemical Propert []Gas [X]Lic A solution in ethano No data. No data. No data. 14.00 C Method L No data. No data available. LEL: 3.3% at	dling. and Chemical Properties ties quid []Solid ol Jsed: Closed Cup	vash and a safety showe				
9.1	Se Information on Basic Physic Physical States: Appearance and Odor: pH: Melting Point: Boiling Point: Flash Pt: Evaporation Rate: Flammability (solid, gas): Explosive Limits: Vapor Pressure (vs. Air or or Hg):	Ao data available. Ction 9. Physical cal and Chemical Propert []Gas [X]Lic A solution in ethano No data. No data. No data. 14.00 C Method L No data. No data available. LEL: 3.3% at mm 43 MM_HG at	dling. and Chemical Properties ties quid []Solid Jsed: Closed Cup t 25.0 C UEL: 19.0% at 25.0 C	vash and a safety showe				
9.1	Se Information on Basic Physic Physical States: Appearance and Odor: pH: Melting Point: Boiling Point: Flash Pt: Evaporation Rate: Flammability (solid, gas): Explosive Limits: Vapor Pressure (vs. Air or p	No data available. Ction 9. Physical cal and Chemical Propert []Gas [X]Lic A solution in ethano No data. No data. No data. 14.00 C Method L No data. No data available. LEL: 3.3% at	dling. and Chemical Properties ties quid []Solid Jsed: Closed Cup t 25.0 C UEL: 19.0% at 25.0 C	vash and a safety showe				



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	Creatile	Gravity (Water =	1): No doto					
	-		•					
	Solubility in Water:			No data.				
		Water Partition	No data.	No data.				
	Coefficie							
	Autoign	ition Pt:	363.00 C					
	Decomp	osition Temperat	ure: No data.					
	Viscosit	y:	No data.					
9.2	Other Inf	ormation						
	Percent Volatile: Molecular Formula & Weight		No data. <b>ht:</b> C25H37NO5S 463.6					
			Section 10. Stal	oility and React	ivity			
10.1	Reactivi	ty:	No data available.					
10.2	Stability	:	Unstable [ ] Stable [ X ]					
10.3	Stability	Note(s):	Stable if stored in accordanc	e with information listed	on the product	insert.		
	Polymer	ization:	Will occur [ ] Will not oc	cur [ X ]				
10.4	Conditio	ons To Avoid:	heat, flames and sparks					
10.5	Incompa	atibility - Materials	alkali metals					
	To Avoi	d:	ammonia					
	•		peroxides					
			strong oxidizing agents					
10.6	Hazardous carbo		arbon dioxide					
	Decomp	osition or	carbon monoxide	rbon monoxide				
	Byprodu	Byproducts:						
			Section 11. Toxic	cological Inform	ation			
11.1	Information on The to		The toxicological effects of th	ne toxicological effects of this product have not been thoroughly studied.				
	Toxicological Effects: Ethan (rat): 7 (rabbi		•	nanol - Toxicity Data: Oral TDLO (man): 1.14 ml/kg; Oral TDLO (man): 650 mg/kg; Oral LD50				
			(rat): 7,060 mg/kg; Oral LD50	at): 7,060 mg/kg; Oral LD50 (mouse): 3,450 mg/kg; Oral LD50 (mouse): 10.5 ml/kg; Oral LD50				
			(rabbit): 6,300 mg/kg; Inhalat	abbit): 6,300 mg/kg; Inhalation LC50 (rat): 20,000 ppm (10h); Inhalation TCLO (human): 1,800				
			ppm (30m); Inhalation TCLO	om (30m); Inhalation TCLO (human): 2,500 mg/m3 (20m); Inhalation LC50 (rat): 5,900 mg/m3				
			6h); Inhalation LCLO (mouse): 29,300 ppm (7h); Ethanol - Irritation Data: Eyes (rabbit): 500 mg (24h) mild; Skin (rabbit): 20 mg (24h) moderate;					
	Chronic	Toxicological	thanol - Investigated as a mutagen, reproductive effector, and tumorigen.					
	-		Only select Registry of Toxic Effects of Chemical Substances (RTECS) data is presented here. See actual entry in RTECS for complete information.					
			Ethanol RTECS Number: KC	86300000				
CAS	#	Hazardous Com	ponents (Chemical Name)	NTP	IARC	ACGIH	OSHA	
17847	701-63-8	MCTR3		n.a.	n.a.	n.a.	n.a.	
64	-17-5	Ethyl alcohol		n.a.	1	A4	n.a.	
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Multi-region format



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			Section 12. Ecolo	gical Informat	ion		
12.1	Toxicity	:	Avoid release into the environme	ent.			
			Runoff from fire control or dilution	n water may cause p	ollution.		
12.2	Persiste Degrada		No data available.				
12.3	Bioaccu Potentia	mulative I:	tive No data available.				
12.4	Mobility		No data available.				
12.5	-		No data available.				
	assessn	nent:					
12.6 Other adverse effects: No data available.							
			Section 13. Dispos	al Considerat	ions		
13.1	Waste D	isposal Method:	Dispose in accordance with loca	l, state, and federal r	egulations.		
			Section 14. Trans	sport Informat	ion		
14.1	LAND T	RANSPORT (US I	DOT):				
D	OT Prope	r Shipping Name:	Ethyl Alcohol Solution				
D	OT Hazar	d Class:	3 FLAMMABI	LE LIQUID			
U U	N/NA Nur	nber:	UN1170	Packing Grou	ıp:	II	
14.1	LAND T	RANSPORT (Euro	opean ADR/RID):				
		hipping Name:	Ethyl Alcohol Solution				
UN Number:			1170	Packing Grou	ıp:	Ш	
н	azard Cla	SS:	3 - FLAMMABLE LIQUID	-	-		
14.3	AIR TR	ANSPORT (ICAO/	ATA):				
IC		Shipping Name:	Ethyl Alcohol Solution				
U	UN Number:		1170	Packing Grou	ıp:	II	
н	Hazard Class:		3 - FLAMMABLE LIQUID	IATA Classifi	cation:	3	
	tional Trai	nsport	Transport in accordance with lo		-		
Infor	mation:		When sold in quantities of less t E1, E2, E4, or E5, this item mee	•	•		
			Therefore packaging does not h		· · ·		
			Section 15. Regul	atory Information	tion		
EPA	SARA (Su	perfund Amendm	ents and Reauthorization Act o	of 1986) Lists			
CAS	#	Hazardous Com	ponents (Chemical Name)	S. 302 (EHS)	S. 304 RQ	S. 313 (TRI)	
1784	701-63-8	MCTR3		No	No	No	
64	-17-5	Ethyl alcohol		No	No	No	
CAS	#	Hazardous Com	ponents (Chemical Name)	Other US EPA or S	State Lists		
1784	701-63-8	MCTR3		CAA HAP,ODC: N PROP.65: No	o; CWA NPDES: No	; TSCA: No; CA	
64-17-5 Ethyl alcohol CAA HAP,ODC: No; CWA NPDES: No; TSCA: Ye		; TSCA: Yes -					
						Multi-region format	



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CHEMICAL				
	Inventory; CA PROP.65: No			
Regulatory Information Statement:	This SDS was prepared in accordance with 29 CFR 1910.1200 and Regulation (EC) No.1272/2008.			
	Section 16. Other Information			
Revision Date:	10/30/2017			
Additional Information 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.			