

Cay	man	hydrate)	Revision. 02/19/2013				
	accor	ding to Regulation (EC) No. 1907/2006 as amended by (EC) No. 1272/2008				
	Section 1. Id	entification of the Substance/Mixture and of th	e Company/Undertaking				
1.1	1.1 Product Code: 16889 Product Name: DLalphaDifluoromethylornithine (hydrochloride hydrate) Synonyms: 2-(difluoromethyl)-ornithine, monohydrochloride, monohydrate; DFMO;						
1.2	Relevant identified uses of the substance or mixture and uses advised against:						
	Relevant identified uses: For research use only, not for human or veterinary use.						
1.3	Details of the Supplier of the	e 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				
1.4	Emergency telephone numb	er:					
	Emergency Contact:	CHEMTREC Within USA and Canada: CHEMTREC Outside USA and Canada:	+1 (800)424-9300 +1 (703)527-3887				
		Section 2. Hazards Identifica	ation				
2.2 2.2.1	Label Elements:	Julation, Category 2 exicity (single exposure), Category 3 Julation (EC) No 1272/2008 [CLP]:					
	GHS Signal Word:	Warning					
	P362+364: Take off contamir P261: Avoid breathing {dust/f GHS Response Phrases: P302+352: IF ON SKIN: Was P332+313: If skin irritation oc P305+351+338: IF IN EYES: to do. Continue rinsing.	irritation.					
		nove victim to fresh air and keep at rest in a position	on comfortable for breathing.				
	I JUTI UTU. II IINI ALLU. NEI	to to the most an and keep at lest in a position	shoemonable for breathing.				



SAFETY DATA SHEET DL-.alpha.-Difluoromethylornithine (hydrochloride

Revision: 02/19/2015

hydrate)

P312: Call a {POISON CENTER/doctor/...} if you feel unwell.

GHS Storage and Disposal Phrases:

Please refer to Section 7 for Storage and Section 13 for Disposal information.

2.3 Adverse Human Health Causes skin irritation.

Effects and Symptoms: Causes serious eye irritation.

Material may be irritating to the mucous membranes and upper respiratory tract.

May be harmful by inhalation, ingestion, or skin absorption.

May cause respiratory irritation.

To the best of our knowledge, the toxicological properties have not been thoroughly investigated.

Section 3. Composition/Information on Ingredients

CAS # / RTECS #	Hazardous Components (Chemical Name)/ REACH Registration No.		EC No./ EC Index No.	GHS Classification
96020-91-6 NA	Ornithine, 2-(difluoromethyl)-, monohydrochloride, monohydrate	100.0 %	619-187-0 NA	Skin Corr. 2: H315 Eye Damage 2: H319 TOST (SE) 3: H335 H336

Section 4. First Aid Measures

4.1	Description of First Aid	No data available.
	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-resistar	nt foam, carbon dioxide, water, or dry chemical spray.			
	Media:	Use water spray to cool fire-exposed containers.				
	Unsuitable Extinguishir	uishing A solid water stream may be inefficient.				
	Media:					
5.2	Flammable Properties and No data available.					
	Hazards:					
	Flash Pt:	No data.				
	Explosive Limits:	LEL: No data.	UEL: No data.			
	Autoignition Pt:	No data.				

5.3 Fire Fighting Instructions: 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.

Multi-region format



SAFETY DATA SHEET

DL-.alpha.-Difluoromethylornithine (hydrochloride Revision: 02/19/2015

Page: 3 of 6

			Section 6. Ac	cidental Release	Measures		
6.1 Protective Precautions, Avoid raising and breathing dust, and provide adequate ventilation.							
I	Protecti	ive Equipment and As conditions warrant, wear a NIOSH approved self-contained breathing apparatus, or respirator,					
I	Emerge	ncy Procedures:	and appropriate pers	onal protection (rubber bo	ots, safety goggles, and h	neavy rubber gloves).	
.2 Environmental Take steps to avoid release into the environment, if safe to do so.							
I	Precautions:						
.3 I	Methods	s and Material For	r Contain spill and coll	lect, as appropriate.			
(Containment and Cleaning Transfer to a chemical waste container for disposal in accordance with local regulations.						
l	Up:						
			Section 7.	Handling and S	torage		
.1 I	Precaut	ions To Be Taken	Avoid breathing dust/	/fume/gas/mist/vapours/spr	ay.		
i	in Hand	ling:	Avoid prolonged or re	epeated exposure.			
.2 I	Precaut	ions To Be Taken	Keep container tightly	/ closed.			
i	in Storir	ng:	Store in accordance	with information listed on th	ne product insert.		
		Sec	tion 8. Exposu	re Controls/Perso	onal Protection		
.1 E	Exposur	e Parameters:	•				
•		Partial Chemical	Name	Britain EH40	France VL	Europe	
)-91-6	Ornithine, 2-(diflue	oromethyl)-,	No data.	No data.	No data.	
96020		monohydrochloride, monohydrate					
		monohydrochlorid	le, monohydrate				
96020		monohydrochlorid Partial Chemical	-	OSHA TWA	ACGIH TWA	Other Limits	
)-91-6	Partial Chemical Ornithine, 2-(diflue	Name	OSHA TWA No data.	ACGIH TWA No data.	Other Limits No data.	
96020 CAS # 96020		Partial Chemical	Name				
96020 CAS # 96020 .2 E	Exposur	Partial Chemical Ornithine, 2-(diflue monohydrochlorid	Name promethyl)-, le, monohydrate		No data.	No data.	
96020 CAS # 96020 .2 E .2.1 I	Exposur Enginee	Partial Chemical Ornithine, 2-(diflue monohydrochlorid e Controls:	Name promethyl)-, le, monohydrate Use process enclosu	No data.	No data.	No data.	
96020 CAS # 96020 .2 E .2.1 I	Exposur Enginee (Ventila	Partial Chemical Ornithine, 2-(diflue monohydrochlorid e Controls: oring Controls	Name promethyl)-, le, monohydrate Use process enclosu levels below recomm	No data. res, local exhaust ventilatio	No data.	No data.	
96020 AS # 96020 .2 E .2.1 I (.2.2 	Exposur Enginee (Ventila Persona	Partial Chemical Ornithine, 2-(diflue monohydrochlorid e Controls: oring Controls tion etc.):	Name promethyl)-, le, monohydrate Use process enclosu levels below recomm	No data. res, local exhaust ventilatio	No data.	No data.	
96020 AS # 96020 2 E 2.1 I (2.2 I I	Exposur Enginee (Ventilat Persona Eye Pro	Partial Chemical Ornithine, 2-(diflue monohydrochlorid e Controls: tring Controls tion etc.):	Name promethyl)-, le, monohydrate Use process enclosu levels below recomm pment:	No data. res, local exhaust ventilatic ended exposure limits.	No data.	No data.	
96020 AS # 96020 .2 E .2.1 I (.2.2 I I	Exposur Enginee (Ventilat Persona Eye Pro Protecti	Partial Chemical Ornithine, 2-(diflue monohydrochlorid e Controls: ering Controls tion etc.): al protection equi tection:	Name promethyl)-, le, monohydrate Use process enclosu levels below recomm pment: Safety glasses Compatible chemical	No data. res, local exhaust ventilatic ended exposure limits.	No data.	No data.	
96020 AS # 96020 .2 E .2.1 I (.2.2 I I .2.2 I .2.2 I .2.2 I .2.2 I .2.2 I .2.2 I .2.2 I .2.2 I .2.2 I .2.1 I .2.2	Exposur Enginee (Ventilat Persona Eye Pro Protecti Other Pi	Partial Chemical Ornithine, 2-(diflue monohydrochlorid e Controls: tring Controls tion etc.): al protection equi tection: ve Gloves:	Name promethyl)-, le, monohydrate Use process enclosu levels below recomm pment: Safety glasses Compatible chemical g:Lab coat	No data. res, local exhaust ventilatic ended exposure limits.	No data.	No data.	
96020 AS # 96020 2 E 2.1 I (2.2 I 1 (1 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1	Exposur Enginee (Ventilat Persona Eye Pro Protecti Other Pi	Partial Chemical Ornithine, 2-(diflue monohydrochlorid e Controls: ring Controls tion etc.): al protection equi tection: ve Gloves: rotective Clothing tory Equipment	Name promethyl)-, le, monohydrate Use process enclosu levels below recomm pment: Safety glasses Compatible chemical g:Lab coat	No data. res, local exhaust ventilatic ended exposure limits. -resistant gloves	No data.	No data.	
96020 CAS # 96020 .2 E .2.1 I (.2.2 I I .2.2 I 	Exposur Enginee (Ventilat Persona Eye Pro Protecti Other Pi Respira (Specify	Partial Chemical Ornithine, 2-(diflue monohydrochlorid e Controls: aring Controls tion etc.): al protection equi tection: ve Gloves: rotective Clothing tory Equipment Type):	Name promethyl)-, le, monohydrate Use process enclosu levels below recomm pment: Safety glasses Compatible chemical g:Lab coat NIOSH approved res Do not take internally	No data. res, local exhaust ventilatio ended exposure limits. -resistant gloves pirator, as conditions warra	No data.	No data.	
96020 CAS # 96020 .2 E .2.1 I (.2.2 I I (.2.2 I I (.2.2 I I (.2.2 I I (.2.1 I (.2.1	Exposur Enginee (Ventilat Persona Eye Pro Protecti Other Pi Respira (Specify	Partial Chemical Ornithine, 2-(diflue monohydrochlorid e Controls: ring Controls tion etc.): al protection equi tection: ve Gloves: rotective Clothing tory Equipment Type): /gienic/Maintenar	Name promethyl)-, le, monohydrate Use process enclosu levels below recomm pment: Safety glasses Compatible chemical p:Lab coat NIOSH approved res Do not take internally Facilities storing or ut	No data. res, local exhaust ventilation ended exposure limits. -resistant gloves pirator, as conditions warra tillizing this material should	No data.	No data.	
96020 2AS # 96020 .2 E .2.1 [(.2.2] .2.2 [.2.2] .2.2 [.2.2] .2.2 [.2.2] .2.1 [.2.1]	Exposur Enginee (Ventilat Persona Eye Pro Protecti Other Pi Respira (Specify Work/Hy	Partial Chemical Ornithine, 2-(diflue monohydrochlorid e Controls: ring Controls tion etc.): al protection equi tection: ve Gloves: rotective Clothing tory Equipment Type): /gienic/Maintenar	Name promethyl)-, le, monohydrate Use process enclosu levels below recomm pment: Safety glasses Compatible chemical g:Lab coat NIOSH approved res Do not take internally	No data. res, local exhaust ventilation ended exposure limits. -resistant gloves pirator, as conditions warra tillizing this material should	No data.	No data.	



Page: 4 of 6

	S	ection 9. Physical and Chemical Properties			
9.1	Information on Basic Physical and Chemical Properties				
	Physical States:	[]Gas []Liquid [X]Solid			
	Appearance and Odor:	A crystalline solid			
	Melting Point:	No data.			
	Boiling Point:	No data.			
	Flash Pt:	No data.			
	Evaporation Rate:	No data.			
	Explosive Limits:	LEL: No data. UEL: No data.			
	Vapor Pressure (vs. Air o	r mm No data.			
	Hg):				
	Vapor Density (vs. Air = 1				
	Specific Gravity (Water =	1): No data.			
	Solubility in Water:	No data.			
	Solubility Notes:	~10 mg/ml in PBS (pH 7.2);			
	Autoignition Pt:	No data.			
9.2	Other Information				
	Percent Volatile: No data.				
	Molecular Formula & Wei	ght: C6H12F2N2O2 • HCI [H2O] 236.6			
		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:	No data available.			
10.5					
	To Avoid:	peroxides			
		strong acids			
		strong bases			
		strong oxidizing agents			
10.6	Hazardous	carbon monoxide			
	Decomposition Or	carbon dioxide			
	Byproducts:				



			Section 11. Toxicol	ogical Inforn	nation			
11.1	I1.1 Information on The toxicological effects of this product have not been thoroughly studied. Toxicological Effects: Toxicological Effects:							
CAS # Hazardous Comp			ponents (Chemical Name)	NTP	IARC	ACGIH	OSHA	
96020-91-6 Ornithine, 2-(diflumonohydrate			oromethyl)-, monohydrochloride,	n.a.	n.a.	n.a.	n.a.	
			Section 12. Ecolo	gical Informa	ation			
12.1 Toxicity: Avoid			Avoid release into the environme	Avoid release into the environment. Runoff from fire control or dilution water may cause pollution.				
12.2 Persistence and No data available. Degradability:								
12.3	Bioaccu Potentia	mulative I:	No data available.					
12.4	Mobility	in Soil:	No data available.					
12.5			No data available.					
<u> </u>	assessn	ient.	Section 12 Dianas	ol Consider	tiono			
12.1	Wasta D	ionocal Mathadu	Section 13. Dispos					
13.1	waste D	isposal Method:			-			
			Section 14. Trans	sport informa	ation			
14.1		RANSPORT (US	-					
D	OT Prope OT Hazar N/NA Nun		Not dangerous goods.					
14.1	LAND T	RANSPORT (Euro	opean ADR/RID):					
U	DR/RID S N Number azard Cla		Not dangerous goods.					
14.3		ANSPORT (ICAO/	IATA):					
IC	ΑΟ/ΙΑΤΑ	Shipping Name:	Not dangerous goods.					
	ional Tran nation:	nsport	Transport in accordance with loo	cal, state, and fede	ral regulations.			
			Section 15. Regul	atory Informa	ation			
EPA S	SARA (Su	perfund Amendm	nents and Reauthorization Act of	of 1986) Lists				
CAS #	ŧ	Hazardous Com	ponents (Chemical Name)	S. 302 (EHS)	S. 304 RQ	S. 31	3 (TRI)	
9602	0-91-6	Ornithine, 2-(diflu monohydrate	oromethyl)-, monohydrochloride,	No	No	No		
CAS #	ŧ	Hazardous Com	ponents (Chemical Name)	Other US EPA or	State Lists	Lists		
96020-91-6 Ornithine, 2-(difluoromethyl)-, monohydrochlor monohydrate		oromethyl)-, monohydrochloride,						
						N	Aulti-region forma	



Page: 6 of 6

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:	02/19/2015				
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.				