

SAFETY DATA SHEET

Melanocortin Assay .alpha.-MSH Positive Control

(1 mM)

Revision: 05/21/2015 Supersedes Revision: 03/30/2010

		acc	cording to Regulation (EC) No. 190	07/2006 as amended	oy (EC) No. 1272/200)8	
		Section 1.	Identification of the Substar	nce/Mixture and o	f the Company/U	ndertaking	
1.1	Product Co Product Na		600182 Melanocortin Assay .alpl	haMSH Positive C	ontrol (1 mM)		
1.2	Relevant id	lentified uses (of the substance or mixture a	and uses advised	against:		
	Relevant	identified uses	s: For research use only, n	ot for human or vet	erinary use.		
1.3	Details of the Supplier of the Safety Data Sheet:						
	Company	v Name:	Cayman Chemical Comp 1180 E. Ellsworth Rd. Ann Arbor, MI 48108	pany			
	Web site a	address:	www.caymanchem.com				
	Informatio	on:	Cayman Chemical Comp	pany	+1 (73-	4)971-3335	
1.4	Emergency	y telephone nu	mber:				
	Emergend	cy Contact:	CHEMTREC Within USA CHEMTREC Outside US		-	0)424-9300 3)527-3887	
			Section 2. Ha	zards Identif	ication		
·	01			-			
2.1	Classification of the Substance or Mixture:						
2.1 2.1.1				2008 [CLP]:			
2.1.1		tion according	stance or Mixture: to Regulation (EC) No 1272/	2008 [CLP]:			
2.1.1 2.2	Classificat	tion according nents:					
	Classificat Label Elem Labeling ad	tion according nents: nccording to Re	to Regulation (EC) No 1272/				
2.1.1 2.2	Classificati Label Elem Labeling ad GHS Sign	tion according nents: nccording to Re	to Regulation (EC) No 1272/				
2.1.1 2.2	Classificati Label Elema Labeling ad GHS Sign GHS Haza	tion according nents: nccording to Re nal Word: card Phrases:	to Regulation (EC) No 1272/ egulation (EC) No 1272/2008 None	[CLP]:	s not classifiable ac	ccording to GHS.	
2.1.1 2.2	Classificati Label Eleme Labeling ad GHS Sign GHS Haza Based on	tion according nents: nccording to Re nal Word: card Phrases:	to Regulation (EC) No 1272/ egulation (EC) No 1272/2008 None urrently available data this sub	[CLP]:	s not classifiable ac	ccording to GHS.	
2.1.1 2.2	Classificati Label Elema Labeling ad GHS Sign GHS Haza Based on GHS Prec	tion according nents: nccording to Re nal Word: card Phrases: n evaluation of co caution Phrase	to Regulation (EC) No 1272/ egulation (EC) No 1272/2008 None urrently available data this sub	[CLP]:	s not classifiable ac	cording to GHS.	
2.1.1 2.2	Classificati Label Eleme Labeling ad GHS Sign GHS Haza Based on GHS Prec No phrase	tion according nents: according to Re nal Word: card Phrases: evaluation of co caution Phrase es apply.	to Regulation (EC) No 1272/ egulation (EC) No 1272/2008 None urrently available data this sub	[CLP]:	s not classifiable ac	ccording to GHS.	
2.1.1 2.2	Classificati Label Eleme Labeling ad GHS Sign GHS Haza Based on GHS Prec No phrase GHS Res	tion according nents: according to Re nal Word: ard Phrases: evaluation of co caution Phrase es apply. sponse Phrases	to Regulation (EC) No 1272/ egulation (EC) No 1272/2008 None urrently available data this sub	[CLP]:	s not classifiable ac	cording to GHS.	
2.1.1 2.2	Classificati Label Eleme Labeling ad GHS Sign GHS Haza Based on GHS Prec No phrase GHS Res No phrase	tion according nents: according to Re nal Word: card Phrases: evaluation of co caution Phrase es apply. sponse Phrases es apply.	to Regulation (EC) No 1272/ egulation (EC) No 1272/2008 None urrently available data this sub es:	[CLP]:	s not classifiable ac	cording to GHS.	
2.1.1 2.2	Classificati Label Eleme GHS Sign GHS Haza Based on GHS Prec No phrase GHS Res No phrase GHS Stor	tion according nents: according to Re nal Word: ard Phrases: evaluation of co caution Phrases es apply. sponse Phrases es apply. rage and Dispo	to Regulation (EC) No 1272/ egulation (EC) No 1272/2008 None urrently available data this sub es: s:	[CLP]:		cording to GHS.	
2.1.1 2.2 2.2.1	Classificati Label Eleme Labeling ad GHS Sign GHS Haza Based on GHS Prec No phrase GHS Resp No phrase GHS Stor Please ref	tion according nents: according to Re nal Word: ard Phrases: evaluation of co caution Phrases es apply. sponse Phrases es apply. rage and Dispo	to Regulation (EC) No 1272/ egulation (EC) No 1272/2008 None urrently available data this sub es: s: s: osal Phrases: for Storage and Section 13 for	[CLP]: ostance or mixture is	on.	-	
2.1.1 2.2 2.2.1	Classificati Label Eleme GHS Sign GHS Haza Based on GHS Prec No phrase GHS Res GHS Stor Please ref Adverse He	tion according nents: according to Re nal Word: ard Phrases: evaluation of co caution Phrases es apply. sponse Phrases es apply. rage and Dispo fer to Section 7 luman Health	to Regulation (EC) No 1272/ egulation (EC) No 1272/2008 None urrently available data this sub es: s:	[CLP]: ostance or mixture is r Disposal informati the mucous membr	on. anes and upper res	-	
2.1.1 2.2 2.2.1	Classificati Label Eleme GHS Sign GHS Haza Based on GHS Prec No phrase GHS Res GHS Stor Please ref Adverse He	tion according nents: according to Re nal Word: card Phrases: evaluation of co caution Phrases es apply. sponse Phrases es apply. rage and Dispon fer to Section 7	to Regulation (EC) No 1272/ egulation (EC) No 1272/2008 None urrently available data this sub es: s: s: psal Phrases: for Storage and Section 13 for Material may be irritating to t	[CLP]: ostance or mixture is r Disposal informati the mucous membr n, ingestion, or skin	on. anes and upper res absorption.	-	
2.1.1 2.2 2.2.1	Classificati Label Eleme GHS Sign GHS Haza Based on GHS Prec No phrase GHS Res GHS Stor Please ref Adverse He	tion according nents: according to Re nal Word: ard Phrases: evaluation of co caution Phrases es apply. sponse Phrases es apply. rage and Dispo fer to Section 7 luman Health	to Regulation (EC) No 1272/ egulation (EC) No 1272/2008 None urrently available data this sub es: s: s: psal Phrases: for Storage and Section 13 for Material may be irritating to t May be harmful by inhalatior	[CLP]: ostance or mixture is r Disposal informati the mucous membr n, ingestion, or skin piratory system irrita	on. anes and upper res absorption. tion.	spiratory tract.	
2.1.1 2.2	Classificati Label Eleme GHS Sign GHS Haza Based on GHS Prec No phrase GHS Res GHS Stor Please ref Adverse He	tion according nents: according to Re- nal Word: card Phrases: evaluation of ca caution Phrases es apply. sponse Phrases es apply. rage and Dispon ofer to Section 7 luman Health d Symptoms:	to Regulation (EC) No 1272/ egulation (EC) No 1272/2008 None urrently available data this sub es: s: for Storage and Section 13 for Material may be irritating to t May be harmful by inhalatior May cause eye, skin, or resp	[CLP]: ostance or mixture is r Disposal informati the mucous membr n, ingestion, or skin piratory system irrita e, the toxicological	on. anes and upper res absorption. tion. properties have not	spiratory tract. t been thoroughly investigate	
2.1.1 2.2 2.2.1	Classificati Label Eleme Labeling ad GHS Sign GHS Haza Based on GHS Prec No phrase GHS Res GHS Stor Please ref Adverse Hu Effects and	tion according nents: according to Re- nal Word: ard Phrases: evaluation of co caution Phrases es apply. sponse Phrases es apply. rage and Dispo afer to Section 7 luman Health d Symptoms:	to Regulation (EC) No 1272/ egulation (EC) No 1272/2008 None urrently available data this sub es: s: for Storage and Section 13 for Material may be irritating to t May be harmful by inhalatior May be harmful by inhalatior May cause eye, skin, or resp To the best of our knowledge	[CLP]: ostance or mixture is r Disposal informati the mucous membr n, ingestion, or skin piratory system irrita e, the toxicological	on. anes and upper res absorption. tion. properties have not	spiratory tract. t been thoroughly investigate	
2.1.1 2.2 2.2.1 2.3	Classificati Label Eleme Labeling ad GHS Sign GHS Haza Based on GHS Prec No phrase GHS Res No phrase GHS Stor Please ref Adverse He Effects and	tion according nents: according to Re- nal Word: ard Phrases: evaluation of co caution Phrases es apply. sponse Phrases es apply. rage and Dispo afer to Section 7 luman Health d Symptoms:	to Regulation (EC) No 1272/ egulation (EC) No 1272/2008 None urrently available data this sub es: s: s: for 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 tion 3. Composition	[CLP]: ostance or mixture is r Disposal informati the mucous membr n, ingestion, or skin biratory system irrita e, the toxicological h/Information	on. anes and upper res absorption. tion. properties have not on Ingredie	spiratory tract. t been thoroughly investigate nts	
2.1.1 2.2 2.2.1 2.3 CAS ; RTEC	Classificati Label Eleme Labeling ad GHS Sign GHS Haza Based on GHS Prec No phrase GHS Res No phrase GHS Stor Please ref Adverse Ho Effects and	tion according nents: according to Re- nal Word: ard Phrases: evaluation of co- caution Phrases es apply. sponse Phrases es apply. rage and Dispo- fer to Section 7 luman Health d Symptoms: Section azardous Com	to Regulation (EC) No 1272/ egulation (EC) No 1272/2008 None urrently available data this sub es: s: s: for 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 tion 3. Composition	[CLP]: ostance or mixture is r Disposal informati the mucous membr n, ingestion, or skin biratory system irrita e, the toxicological h/Information	on. anes and upper res absorption. tion. properties have not on Ingredie EC No./	spiratory tract. t been thoroughly investigate nts	



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			Section 4	4. First Aid Measure	es			
4.1	Descrip	tion of First Aid						
	Measure	es:						
	In Case	of Inhalation:	Remove to fresh air. If Get immediate medica	f not breathing, give artificial re al attention.	espiration or give oxygen by	trained personnel.		
	In Case	of Skin Contact:	-	n with soap and plenty of wate attention if symptoms occur. W		move contaminated		
	In Case	of Eye Contact:	C C	d flush eyes with plenty of wate	C C	ve eyes examined		
	In Case	of Ingestion:		water provided person is cons Get medical attention. Do NOT		-		
			Section 5.	Fire Fighting Meas	ures			
5.1	Suitable	Extinguishing	Use alcohol-resistant	foam, carbon dioxide, water, c	or dry chemical spray.			
	Media:		Use water spray to co	ool fire-exposed containers.				
	Unsuita	ble Extinguishing	A solid water stream r	may be inefficient.				
	Media:							
5.2		-	d No data available.					
	Hazards							
	Flash P		No data.					
	-	ve Limits:	LEL: No data.	UEL: No data				
	-	ition Pt:	No data.					
5.3	Fire Fig	hting Instructions	-	elf-contained breathing appara		H approved or		
				rotective gear to prevent conta				
				cidental Release Me				
6.1		ve Precautions,		ors and provide adequate venti				
				t, wear a NIOSH approved sel				
		ncy Procedures:		onal protection (rubber boots,		lober gloves).		
6.2	Environ		Take steps to avoid r	elease into the environment, if	safe to do so.			
6.2	Precaut		· Contain anill and call	aat aa appropriato				
6.3			r Contain spill and colle	al waste container for disposal	in accordance with local rec	ulations		
	Up:							
	op.							
				Handling and Stor	age			
7.1			-	fume/gas/mist/vapours/spray.				
	in Handling: Avoid prolonged or repeated exposure.							
7.2								
	in Storing: Store in accordance with information listed on the product insert.							
		Sec	tion 8. Exposu	re Controls/Persona	al Protection			
8.1	Exposur	e Parameters:						
CAS	#	Partial Chemical	Name	Britain EH40	France VL	Europe		
581	1-05-5	.alphaMSH		No data.	No data.	No data.		
	NA	Cell-Based Assay	Buffer Tablet	No data.	No data.	No data.		

Multi-region format



SAFETY DATA SHEET Melanocortin Assay .alpha.-MSH Positive Control (1 mM) Supersede

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ayman				(1 mM)	Supers	edes Revision: 03/30/2010	
CAS # Partial Chem		Partial Chemical	Name	OSHA TWA	ACGIH TWA	Other Limits	
581	-05-5	.alphaMSH		No data.	No data.	No data.	
	NA	Cell-Based Assay	Buffer Tablet	No data.	No data.	No data.	
3.2	Exposu	re Controls:		•	•	•	
8.2.1	Enginee	ering Controls	Use process enclosur	res, local exhaust ventilati	ion, or other engineering o	controls to control airborn	
	(Ventila	tion etc.):	levels below recomme	ended exposure limits.			
8.2.2	Persona	al protection equi	pment:				
	Eye Pro	etection:	Safety glasses				
	Protecti	ive Gloves:	Compatible chemical-	-resistant gloves			
	Other P	rotective Clothing	:Lab coat				
	Respira	tory Equipment	NIOSH approved resp	pirator, as conditions warr	rant.		
	(Specify	у Туре):					
	-		Do not take internally				
	ce Prac	tices:		ilizing this material should	d be equipped with an eye	wash facility and a safety	
			shower.	rbandling			
			Wash thoroughly afte No data available.	n nanuling.			
		S	ection 9. Phys	ical and Chemic	al Properties		
9.1	Informat	tion on Basic Phy	sical and Chemical Pr	roperties			
	Physica	al States:	[]Gas []	X] Liquid [] Solid			
	Appeara	ance and Odor:	Solution				
	Melting	Point:	No data.				
	Boiling	Point:	No data.				
	Flash P		No data.				
	-	ation Rate:	No data.				
		ability (solid, gas):					
		ve Limits:	LEL: No data	. UI	EL: No data.		
	•	Pressure (vs. Air o	r mm No data.				
	Hg): Vener D): No data.				
	-	Density (vs. Air = 1					
	-	Cravity (Water =	No data.				
		ty in Water:					
	-	hition Pt:	No data.				
9.2		formation	No data				
	Percent	Volatile:	No data.				
			Section 10.	. Stability and Re	eactivity		
10.1	Reactiv	ity:	No data available.				
10.2	Stability	/ :	Unstable [] Stal	ble [X]			
10.3	Stability	/ Note(s):	Stable if stored in acc	ordance with information	listed on the product inse	rt.	
	Polyme	rization:	Will occur [] Wi	ll not occur [X]			
10.4	Conditio	ons To Avoid:	No data available.				
10.5	Incompatibility - Materials No data available.						
	To Avoi	id:					
10.6	Hazardo	bus	No data available.				
	Decomp	position or					



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Вур	oroducts:						
		Section 11. 7	Oxicological	Informa	ation		
-	rmation on	The toxicological effects of this product have not been thoroughly studied.					
	icological Effects:						
Carcinoge	-		lonographs? No		egulated? No		
CAS #		ponents (Chemical Na	ime)	NTP	IARC	ACGIH	OSHA
581-05-				n.a.	n.a.	n.a.	n.a.
NA	Cell-Based Assa	y Buffer Tablet		n.a.	n.a.	n.a.	n.a.
		Section 12.	Ecological Ir	nformat	ion		
12.1 Tox	icity:	Avoid release into the	environment.				
		Runoff from fire contro	l or dilution water m	ay cause p	ollution.		
-	sistence and	No data available.					
	radability:	No data available					
	accumulative ential:	No data available.					
	bility in Soil:	No data available.					
	ults of PBT and vPvB						
	essment:						
12.6 Oth	er adverse effects:	No data available.					
		Section 13. I	Disposal Con	siderat	ions		
13.1 Wa	ste Disposal Method:	Dispose in accordance	•				
		Section 14	. Transport Ir	nformat	tion		
L14.1 LA	ND TRANSPORT (US						
	roper Shipping Name	-	ods.				
	azard Class:						
UN/NA	Number:						
14.1 LA	ND TRANSPORT (Eur	opean ADR/RID):					
ADR/R	ID Shipping Name:	Not dangerous go	ods.				
UN Nu							
	l Class:						
	TRANSPORT (ICAO/	-	a da				
	ATA Shipping Name:			and fadara	Irogulationa		
Informatio	Transport	Transport in accordan	ce with local, state, a	and ledera	regulations.		
		Section 15	Pogulatory	oformo	tion		
			Regulatory I		lion		
EPA SARA	· · ·	nents and Reauthoriza	-		S. 304 RQ	6 21	3 (TRI)
581-05-			No	ЕПЭј	3. 304 RQ	No	D (1 KI)
NA	Cell-Based Assa	v Buffer Tablet	No		No	No	
		•					
CAS # 581-05-{		ponents (Chemical Na		Other US EPA or State Lists			
001-00-0				CAA HAP,ODC: No; CWA NPDES: No; TSCA: No; CA PROP.65: No			
	· · ·		ŀ			Ν	/ulti-region forma
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avman	_	Melanocortin Assay .al	ipnaMSH Positiv 1 mM)		Revision: 05/21/2015
NA	Cell-Based Assa		CAA HAP,ODC: No; CW PROP.65: No		Revision: 03/30/2010 SCA: No; CA
Regulatory Info	rmation	This SDS was prepared in acco No.1272/2008.	rdance with 29 CFR 1910.1	200 and Regulatic	on (EC)
		Section 16. Oth	ner Information		
Revision Date:		05/21/2015			
Additional Infori	mation About	No data available.			
Company Policy	v or Disclaimer:	DISCLAIMER: This information currently available to us. Howev express or implied, with respect use. Users should make their o their particular purposes.	er, we make no warranty of to such information, and we	merchantability or assume no liabili	any other warranty