

Revision: 10/15/2015

	acc	cording to Regulation (EC) No. 1907/2006 as amended by	(EC) No. 1272/2008						
	Section 1.	Identification of the Substance/Mixture and of t	he Company/Undertaking						
1.1	Product Code:	401134							
	Product Name:	8-Hydroxyguanosine ELISA Standard							
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 veteri	inary 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						
1.4	Emergency telephone nu	mber:							
	Emergency Contact:	CHEMTREC Within USA and Canada: CHEMTREC Outside USA and Canada:	+1 (800)424-9300 +1 (703)527-3887						
		Section 2. Hazards Identific	ation						
2.1	Classification of the Subs								
	Flammable Liquids, Cat	tegory 2							
2.2	Label Elements:								
2.3	P280: Wear {protective g GHS Response Phrases P303+361+353: IF ON Si water/shower. GHS Storage and Dispo	es: heat/sparks/open flames/hot surfaces} No smoking loves/protective clothing/eye protection/face protect s: KIN (or hair): Remove/take off immediately all conta	ion}. aminated clothing. Rinse skin with a. es and upper respiratory tract. psorption. on.						

Multi-region format



Revision: 10/15/2015

Multi-region format

CAS # / RTECS #		Hazardous Components (Chemical Name)/ REACH Registration No.		Concentration < 0.01 %	EC No./ EC Index No. NA NA	GHS Classification		
88847-89-6 8-hydroxy-2-deoxy 0 MF8782675 64-17-5 64-17-5 Ethyl alcohol KQ6300000 64-17-5			Guanosine (hydrate)			No data available.		
				99.99 %	200-578-6 603-002-00-5	Flam. Liq. 2: H225		
			Contine 4 Fi					
			Section 4. Fi	rst Ald Meas	ures			
4.1	-	ption of First Aid						
	Measures: In Case of Inhalation: Remove to fresh air. If not b Get immediate medical atte				al respiration or giv	ve oxygen by trained personnel		
	In Case	e of Skin Contact:	Immediately wash skin with s clothing. Get medical attention			i minutes. Remove contaminate efore reuse.		
	·				vater for at least 1	5 minutes. Have eyes examine		
	In Case	n 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	Import							
	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. Delayed:							
4.2	Effects	, Both Acute and		-		-		
+.z	Effects	, Both Acute and		r damage, narcosis,	reproductive effec	-		
5.1	Effects Delaye	, Both Acute and	(weakness, exhaustion), liver Section 5. Fire Use alcohol-resistant foam, o	damage, narcosis, Fighting Me carbon dioxide, wate	reproductive effec asures er, or dry chemical	ets, teratogenic effects.		
	Effects Delaye	e, Both Acute and d: le Extinguishing	(weakness, exhaustion), liver Section 5. Fire	damage, narcosis, Fighting Me carbon dioxide, wate	reproductive effec asures er, or dry chemical	ets, teratogenic effects.		
	Effects Delaye Suitabl Media: Unsuita	e, Both Acute and d: le Extinguishing able Extinguishing	(weakness, exhaustion), liver Section 5. Fire Use alcohol-resistant foam, o	Fighting Me carbon dioxide, wate exposed containers.	reproductive effec asures er, or dry chemical	ets, teratogenic effects.		
5.1	Effects Delaye Suitabl Media: Unsuita Media:	a, Both Acute and d: le Extinguishing able Extinguishing	(weakness, exhaustion), liver Section 5. Fire Use alcohol-resistant foam, of Use water spray to cool fire-of A solid water stream may be	Fighting Me carbon dioxide, wate exposed containers. inefficient.	reproductive effec ASURES er, or dry chemical	spray.		
	Effects Delaye Suitabl Media: Unsuita Media:	able Properties and	(weakness, exhaustion), liver Section 5. Fire Use alcohol-resistant foam, o Use water spray to cool fire-o	Fighting Me carbon dioxide, wate exposed containers. inefficient.	reproductive effect asures er, or dry chemical at temperatures a	spray.		
5.1	Effects Delaye Suitabl Media: Unsuita Media: Flamm	able Properties and	(weakness, exhaustion), liver Section 5. Fire Use alcohol-resistant foam, of Use water spray to cool fire-of A solid water stream may be dCan release vapors that form	Fighting Me carbon dioxide, wate exposed containers. inefficient.	reproductive effect asures er, or dry chemical at temperatures a	spray.		
5.1	Effects Delaye Suitabl Media: Unsuita Media: Flamm	able Properties and	(weakness, exhaustion), liver Section 5. Fire Use alcohol-resistant foam, of Use water spray to cool fire-of A solid water stream may be dCan release vapors that form Container explosion may occ Emits toxic fumes under fire Sensitive to static discharge.	Fighting Me carbon dioxide, wate exposed containers. inefficient. n explosive mixtures cur under fire conditi conditions.	reproductive effect ASURES er, or dry chemical at temperatures a ons.	spray.		
5.1	Effects Delaye Suitabl Media: Unsuita Media: Flamm	able Properties and	(weakness, exhaustion), liver Section 5. Fire Use alcohol-resistant foam, of Use water spray to cool fire-of A solid water stream may be dCan release vapors that form Container explosion may occ Emits toxic fumes under fire Sensitive to static discharge. Vapors can travel to a source	Fighting Me carbon dioxide, wate exposed containers. inefficient. n explosive mixtures cur under fire conditi conditions.	reproductive effect ASURES er, or dry chemical at temperatures a ons.	spray.		
5.1	Effects Delaye Suitabl Media: Unsuita Media: Flamm Hazard	able Properties an	(weakness, exhaustion), liver Section 5. Fire Use alcohol-resistant foam, of Use water spray to cool fire-of A solid water stream may be dCan release vapors that form Container explosion may occ Emits toxic fumes under fire Sensitive to static discharge. Vapors can travel to a source No data available.	Fighting Me carbon dioxide, wate exposed containers. inefficient. n explosive mixtures cur under fire conditi conditions. e of ignition and flas	reproductive effect ASURES er, or dry chemical at temperatures a ons.	spray.		
5.1	Effects Delaye Suitabl Media: Unsuita Media: Flamm Hazard	able Properties and s:	(weakness, exhaustion), liver Section 5. Fire Use alcohol-resistant foam, of Use water spray to cool fire-of A solid water stream may be dCan release vapors that form Container explosion may occ Emits toxic fumes under fire Sensitive to static discharge. Vapors can travel to a source No data available. 14.00 C Method Used: Cl	 damage, narcosis, Fighting Me. carbon dioxide, wate exposed containers. inefficient. n explosive mixtures cur under fire conditi conditions. e of ignition and flas osed Cup 	reproductive effect asures er, or dry chemical at temperatures a ons. h back.	spray.		
5.1	Effects Delaye Suitabl Media: Unsuita Media: Flamm Hazard	e, Both Acute and d: le Extinguishing able Extinguishing able Properties an ls: Pt: ive Limits:	(weakness, exhaustion), liver Section 5. Fire Use alcohol-resistant foam, of Use water spray to cool fire-of A solid water stream may be dCan release vapors that form Container explosion may occ Emits toxic fumes under fire Sensitive to static discharge. Vapors can travel to a source No data available. 14.00 C Method Used: CI LEL: 3.3% at 25.0 C	 damage, narcosis, Fighting Me carbon dioxide, wate exposed containers. inefficient. n explosive mixtures cur under fire conditi conditions. e of ignition and flas osed Cup 	reproductive effect asures er, or dry chemical at temperatures a ons. h back.	spray.		
5.1	Effects Delaye Suitabl Media: Unsuita Media: Flamm Hazard	able Extinguishing able Extinguishing able Properties an ls: Pt: ive Limits: nition Pt:	(weakness, exhaustion), liver Section 5. Fire Use alcohol-resistant foam, of Use water spray to cool fire-of A solid water stream may be dCan release vapors that form Container explosion may occ Emits toxic fumes under fire Sensitive to static discharge. Vapors can travel to a source No data available. 14.00 C Method Used: Cl LEL: 3.3% at 25.0 C 363.00 C	damage, narcosis, Fighting Me. carbon dioxide, wate exposed containers. inefficient. n explosive mixtures cur under fire conditi conditions. e of ignition and flas osed Cup UEL: 19.0%	asures asures er, or dry chemical at temperatures a ons. h back. at 25.0 C	spray.		
5.1	Effects Delaye Suitabl Media: Unsuita Media: Flamm Hazard	able Extinguishing able Extinguishing able Properties an ls: Pt: ive Limits: nition Pt:	(weakness, exhaustion), liver Section 5. Fire Use alcohol-resistant foam, of Use water spray to cool fire-of A solid water stream may be dCan release vapors that form Container explosion may occ Emits toxic fumes under fire Sensitive to static discharge. Vapors can travel to a source No data available. 14.00 C Method Used: CI LEL: 3.3% at 25.0 C	 Fighting Me. Fighting Me. carbon dioxide, wate exposed containers. inefficient. n explosive mixtures cur under fire conditi conditions. e of ignition and flas osed Cup UEL: 19.0% ained breathing app ye gear to prevent comp 	reproductive effect aSURES er, or dry chemical at temperatures a ons. h back. at 25.0 C aratus pressure-d	emand (NIOSH approved or		
5.1	Effects Delaye Suitabl Media: Unsuita Media: Flamm Hazard	able Extinguishing able Extinguishing able Properties an ls: Pt: ive Limits: nition Pt:	(weakness, exhaustion), liver Section 5. Fire Use alcohol-resistant foam, of Use water spray to cool fire-of A solid water stream may be d Can release vapors that form Container explosion may occ Emits toxic fumes under fire Sensitive to static discharge. Vapors can travel to a source No data available. 14.00 C Method Used: Cl LEL: 3.3% at 25.0 C 363.00 C s: As in any fire, wear self-cont equivalent), and full protective	 Fighting Me. Fighting Me. carbon dioxide, wate exposed containers. inefficient. n explosive mixtures cur under fire conditi conditions. e of ignition and flas osed Cup UEL: 19.0% ained breathing app ye gear to prevent comp 	reproductive effect aSURES er, or dry chemical at temperatures a ons. h back. at 25.0 C aratus pressure-d	emand (NIOSH approved or		
5.1	Effects Delaye Suitabl Media: Unsuita Media: Flamm Hazard	able Extinguishing able Extinguishing able Properties an ls: Pt: ive Limits: nition Pt:	(weakness, exhaustion), liver Section 5. Fire Use alcohol-resistant foam, of Use water spray to cool fire-of A solid water stream may be d Can release vapors that form Container explosion may occ Emits toxic fumes under fire Sensitive to static discharge. Vapors can travel to a source No data available. 14.00 C Method Used: Cl LEL: 3.3% at 25.0 C 363.00 C s: As in any fire, wear self-cont equivalent), and full protective	 Fighting Me. Fighting Me. carbon dioxide, wate exposed containers. inefficient. n explosive mixtures cur under fire conditi conditions. e of ignition and flas osed Cup UEL: 19.0% ained breathing app ye gear to prevent comp 	reproductive effect aSURES er, or dry chemical at temperatures a ons. h back. at 25.0 C aratus pressure-d	emand (NIOSH approved or		



Revision: 10/15/2015

			Section 6. Ac	cidental Release Me	easures			
6.1	Protecti	ve Precautions,	Avoid breathing vapo	ors and provide adequate venti	lation.			
	Protecti	Protective Equipment and As conditions warrant, wear a NIOSH approved self-contained breathing apparatus, or respira						
		ncy Procedures:		onal protection (rubber boots,				
5.2	Environ	-						
	Environmental Take steps to avoid release into the environment, if safe to do so. Precautions: Take steps to avoid release into the environment, if safe to do so.							
33			Contain spill and coll	ect as appropriate				
6.3 Methods and Material For Contain spill and colle Containment and CleaningTransfer to a chemica					in accordance with local re	aulations		
	Up:		g ransier to a chemica			gulations.		
	υр.							
			Section 7.	Handling and Stor	age			
7.1	Precaut	ions To Be Taken	Avoid breathing dust/	fume/gas/mist/vapours/spray.				
	in Hand	ling:	Avoid prolonged or re	peated exposure.				
			Keep away from sour	-				
				neasures against static dischar	ge.			
7.2	Precaut	ions To Be Taken	Keep away from heat	-				
	in Storii	in Storing: Keep container tightly						
				with information listed on the product insert.				
	Other P	recautions:	Hygroscopic.					
		Sect	ion 8. Exposu	re Controls/Persona	al Protection			
3.1	Exposur	e Parameters:						
CAS	#	Partial Chemical	Name	Britain EH40	France VL	Europe		
888	47-89-6	8-hydroxy-2-deox	y Guanosine (hydrate)	No data.	No data.	No data.		
64	4-17-5	Ethyl alcohol		TWA: 1920 mg/m3 (1000 ppm)	TWA: 1900 mg/m3 (1000	No data.		
				STEL: ()	ppm)			
					STEL: 9500 mg/m3 (5000			
<u> </u>	<u> </u>	Douting Chaminal	Nome			Other Limite		
CAS		Partial Chemical		OSHA TWA		Other Limits		
	47-89-6		y Guanosine (hydrate)		No data.	No data.		
	4-17-5	Ethyl alcohol		PEL: 1000 ppm	TLV: 1000 ppm	No data.		
8.2	-	e Controls:						
_		ering Controls	-	res, local exhaust ventilation, c	r other engineering control	s to control airborn		
		tion etc.):	levels below recommo	ended exposure limits.				
8.2.2	Persona	al protection equi	oment:					
	Eye Protection: Safety glasses							
	Protecti	ve Gloves:	Compatible chemical-	resistant gloves				
	Other P	rotective Clothing	:Lab coat					
	Respira	tory Equipment	NIOSH approved resp	pirator, as conditions warrant.				
	(Specify	/ Туре):						
	Work/H	ygienic/Maintenan	Do not take internally					
	ce Prac	tices:	Facilities storing or ut	tilizing this material should be equipped with an eyewash and a safety shower er handling.				
			Wash thoroughly afte					
			No data available.					
						Multi-region form		



Revision: 10/15/2015

	Se	ection 9. Physical and Chemical Properties					
9.1	Information on Basic Physical and Chemical Properties						
	Physical States:	[]Gas [X]Liquid []Solid					
	Appearance and Odor:	liquid					
	Melting Point:	No data.					
	Boiling Point:	No data.					
	Flash Pt:	14.00 C Method Used: Closed Cup					
	Evaporation Rate:	No data.					
	Flammability (solid, gas):	No data available.					
	Explosive Limits:	LEL: 3.3% at 25.0 C UEL: 19.0% at 25.0 C					
	Vapor Pressure (vs. Air or mm 43 MM_HG at 20.0 C						
	Hg):						
	Vapor Density (vs. Air = 1)	: No data.					
	Specific Gravity (Water = 1	1): No data.					
	Solubility in Water:	No data.					
	Autoignition Pt:	363.00 C					
9.2	Other Information						
	Percent Volatile:	No data.					
		Section 10. Stability and Reactivity					
10.1	Reactivity:	No data available.					
10.1		Unstable [] Stable [X]					
10.2	-	Stable if stored in accordance with information listed on the product insert.					
10.5							
	-	Will occur [] Will not occur [X]					
10.4	Conditions To Avoid: heat, flames and sparks						
10.5	Incompatibility - Materials alkali metals						
		ammonia					
	peroxides						
10.6		strong oxidizing agents carbon dioxide					
10.0		carbon monoxide					
	2000						
	Byproducts:						



SAFETY DATA SHEET 8-Hydroxyguanosine ELISA Standard

Revision: 10/15/2015

	lufa			n 11. Toxicolo	•		u alta al		
11.1	Informat		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						
	Toxicolo	gical Effects:		•	· · ·		, 0	•	
			(rat): 7,060 mg/kg; Oral LD50 (mouse): 3,450 mg/kg; Oral LD50 (mouse): 10.5 ml/kg; Oral LD50						
				00 mg/kg; Inhalation L0			•	· · ·	
				Inhalation TCLO (hum		(20m); Inhalati	on LC50 (rat):	5,900 mg/m3	
				ion LCLO (mouse): 29	•••••				
				tation Data: Eyes (rab				h) moderate;	
Chronic Toxicological		Ethanol - Investigated as a mutagen, reproductive effector, and tumorigen.							
	Effects:		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: KQ630000							
	nogenicity	i	NTP? No IARC Monographs? No OSHA Regulated? No conents (Chemical Name) NTP IARC ACGIH OSHA						
CAS			s Components (Chemical Name)			IARC	ACGIH	OSHA	
8884	47-89-6	-6 8-hydroxy-2-deoxy Guanosine (hydrate)			n.a.	n.a.	n.a.	n.a.	
64	-17-5	Ethyl alcohol			n.a.	1	A4	n.a.	
			Sect	ion 12. Ecologi	ical Informat	ion			
2.1	Toxicity	:	Avoid releas	e into the environmen	t.				
			Runoff from fire control or dilution water may cause pollution.						
12.2	Persiste	nce and	No data available.						
	Degrada	bility:							
2.3	Bioaccu	mulative	No data available.						
	Potentia	l:							
12.4	Mobility	in Soil:	No data available.						
12.5	-	of PBT and vPvB	No data ava	ilable.					
assessment: 12.6 Other adverse effects:			No data available.						
			Section 13. Disposal Considerations						
3.1	Waste D	isposal Method:		accordance with local,					
5.1	Waste D		-			-			
				tion 14. Transp	port informat	ion			
14.1		RANSPORT (US I	•						
	-	r Shipping Name:	Ethyl Al	cohol Solution					
	OT Hazar		3	FLAMMABLE					
UN/NA Number:		1170		Packing Grou	ıp:	II			
			FLamMaBLE						
14.1	LAND T	RANSPORT (Euro	opean ADR/F	RID):					
ADR/RID Shipping Name:		Ethyl Al	cohol Solution						
U	N Numbe	r:	1170		Packing Grou	ıp:	II		
н	azard Cla	ss:	3 - FLA	MMABLE LIQUID					



ANSPORT (ICAO/ Shipping Name: r: Iss:	Ethyl Alcohol Solution 1170	Packing Grou	ID:	11			
r: ISS:	1170	Packing Grou	ı D :	П			
ISS:		Packing Grou	:a	11			
	3 - FLAMMABLE LIQUID	IATA Classific	cation:	3			
nsport	Transport in accordance with local, state, and federal regulations.						
	When sold in quantities of less t	-	-				
	E1, E2, E4, or E5, this item mee		-	-			
				Excepted Quantity.			
			lion				
1							
	· · ·			S. 313 (TRI)			
	ky Guanosine (hydrate)	-	-	No			
Ethyl alcohol		No	No	No			
Hazardous Com	ponents (Chemical Name)	Other US EPA or State Lists					
8-hydroxy-2-deox	ky Guanosine (hydrate)	CAA HAP,ODC: No; CWA NPDES: No; TSCA: No; CA PROP.65: No					
64-17-5 Ethyl alcohol			CAA HAP,ODC: No; CWA NPDES: No; TSCA: Yes - Inventory; CA PROP.65: No				
, prmation	This SDS was prepared in accordance with 29 CFR 1910.1200 and Regulation (EC)						
	No.1272/2008.						
	Section 16. Oth	er Informatior	<u>ו</u>				
	10/15/2015						
rmation About	No data available.						
y or Disclaimer:	currently available to us. However express or implied, with respect	er, we make no warra to such information, a	anty of merchantabil and we assume no l	ity or any other warranty iability resulting from its			
	Hazardous Com 8-hydroxy-2-deox Ethyl alcohol Hazardous Com 8-hydroxy-2-deox 8-hydroxy-2-deox Ethyl alcohol Ethyl alcohol ormation	Section 15. Regula uperfund Amendments and Reauthorization Act of Hazardous Components (Chemical Name) 8-hydroxy-2-deoxy Guanosine (hydrate) Ethyl alcohol Hazardous Components (Chemical Name) 8-hydroxy-2-deoxy Guanosine (hydrate) 8-hydroxy-2-deoxy Guanosine (hydrate) Ethyl alcohol This SDS was prepared in accord No.1272/2008. Section 16. Oth 10/15/2015 IN data available. Cy or Disclaimer: DISCLAIMER: This information i currently available to us. However express or implied, with respect use. Users should make their or	Section 15. Regulatory Information aperfund Amendments and Reauthorization Act of 1986) Lists Hazardous Components (Chemical Name) S. 302 (EHS) 8-hydroxy-2-deoxy Guanosine (hydrate) No Ethyl alcohol No Hazardous Components (Chemical Name) Other US EPA or S 8-hydroxy-2-deoxy Guanosine (hydrate) No Hazardous Components (Chemical Name) Other US EPA or S 8-hydroxy-2-deoxy Guanosine (hydrate) CAA HAP,ODC: No PROP.65: No Ethyl alcohol Ethyl alcohol CAA HAP,ODC: No Inventory; CA PRO Inventory; CA PRO ormation This SDS was prepared in accordance with 29 CFR 1 No.1272/2008. 10/15/2015 rmation About No data available. Sy or Disclaimer: DISCLAIMER: This information is believed to be accuccurrently available to us. However, we make no warra express or implied, with respect to such information, a use. Users should make their own investigations to determine the state of	Hazardous Components (Chemical Name) S. 302 (EHS) S. 304 RQ 8-hydroxy-2-deoxy Guanosine (hydrate) No No Ethyl alcohol No No Hazardous Components (Chemical Name) Other US EPA or State Lists 8-hydroxy-2-deoxy Guanosine (hydrate) CAA HAP,ODC: No; CWA NPDES: No 8-hydroxy-2-deoxy Guanosine (hydrate) CAA HAP,ODC: No; CWA NPDES: No 8-hydroxy-2-deoxy Guanosine (hydrate) CAA HAP,ODC: No; CWA NPDES: No PROP.65: No CAA HAP,ODC: No; CWA NPDES: No Inventory; CA PROP.65: No No ormation This SDS was prepared in accordance with 29 CFR 1910.1200 and Regular No.1272/2008. Section 16. Other Information 10/15/2015 rmation About No data available. cy or Disclaimer: DISCLAIMER: This information is believed to be accurate and represents currently available to us. However, we make no warranty of merchantabil express or implied, with respect to such information, and we assume no I use. Users should make their own investigations to determine the suitab			