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1.1	• • • •		
1.1	Section 1.	Identification of the Substance/Mixture and of the	e Company/Undertaking
	Product Code: Product Name: Synonyms:	10008671 Sildenafil 5-[2-ethoxy-5-[(4-methyl-1-piperazinyl)sulfor 7H-pyrazolo[4,3-d]pyrimidin-7-one; Viagra™	
1.2	Relevant identified us	ses of the substance or mixture and uses advi	ised against:
	Relevant identified us	es: For research use only, not for human or vet	erinary use.
1.3	Company Name:	r of the Safety Data Sheet: Cayman Chemical Company 1180 E. Ellsworth Rd. Ann Arbor, MI 48108	
	Web site address: Information:	www.caymanchem.com Cayman Chemical Company	+1 (734)971-3335
1.4	Emergency telephone Emergency Contact:	e number: CHEMTREC Within USA and Canada: CHEMTREC Outside USA and Canada:	+1 (800)424-9300 +1 (703)527-3887
		Section 2. Hazards Identifica	ition
2.1.2 2.2 2.2.1	Aquatic Toxicity (Chro Classification accord Xn: Harmful Risk Phrases: R22, R3 For full text of R- phra Label Elements:	Eye Irritation, Category 2 onic), Category 3 ling to Directive 1999/45/EC:	
	GHS Signal Word: GHS Hazard Phrases:	Warning	

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2.2.2			7 for Storage and Section 13 Directive 1999/45/EC:	3 for Disposal infor	mation.	
2.2.2			Directive 1999/43/EC.			
	Xn					
2.3		s and Symptoms	h Causes serious eye irritati Harmful if swallowed. Harmful to aquatic life with Material may be irritating t May be harmful by inhalat May cause skin or respirat Vasodilator. To the best of our knowled investigated.	n long lasting effect o the mucous men ion or skin absorpt tory system irritation dge, the toxicologic	nbranes and up ion. on. cal properties ha	ave not been thoroughly
		i	tion 3. Composition			1
CAS #	-	Hazardous Com REACH Registra	oonents (Chemical Name)/ tion No.	Concentration	EC No./ EC Index No.	Risk Phrases/ GHS Classification
13975 NA	5-83-2	Sildenafil		100.0 %	604-158-7 NA	Xn; R22-36-52/53 Acute Tox.(O) 4: H302 Aquatic (C) 3: H412 Eye Damage 2: H319
			Section 4. Fi	rst Aid Measu	ires	
4.1	Descri Measu	ption of First Ai res:	d			
	In Case	e of Inhalation:	Remove to fresh air. If not personnel. Get immediate		ificial respiratio	n or give oxygen by trained
	In Case Contac	e of Skin ct:	Immediately wash skin with contaminated clothing. Ge reuse.			
	In Case Contac	e of Eye ct:	Hold eyelids apart and flus examined and tested by m		of water for at	least 15 minutes. Have eyes
	In Case	e of Ingestion:	Wash out mouth with wate to an unconscious person. directed to do so by medic	Get medical atten		ever give anything by mouth nduce vomiting unless
4.2	and Ef	ant Symptoms fects, Both and Delayed:	Exposure may cause: hea vision.	adache, flushing, d	yspepsia, nasa	l congestion and impaired



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			Section 5.	Fire Fighting N	<i>l</i> easures			
5.1	Suitabl	e Extinguishing	J Use alcohol-resista	nt foam, carbon dioxi	de, water, or dry chemical	spray.		
	Media:			cool fire-exposed cor	ntainers.			
	Unsuita		A solid water stream	m may be inefficient.				
	-	uishing Media:						
5.2	Flamma and Ha	•	No data available.					
	Flash F		No data.					
		 ive Limits:	LEL: No data.	UF	L: No data.			
	-	nition Pt:	No data.					
5.3	Fire Fig	ghting	•		hing apparatus pressure-d ive gear to prevent contac	,		
				cidental Releas	<u> </u>	,		
6.1	Protect	ive Precautions	. Avoid raising and t	preathing dust, and pr	rovide adequate ventilation	n.		
		ive Equipment	•	•	pproved self-contained bre			
		nergency		propriate personal pro	tection (rubber boots, safe	ety goggles, and heav		
~ ~	Proced		rubber gloves).	d release into the en	ironmont if onto to do on			
6.2	Precau	nmental tions:	Take steps to avoi	d release into the env	vironment, if safe to do so.			
6.3		ls and Material	Contain spill and c	Contain spill and collect, as appropriate.				
		ntainment and	•		for disposal in accordance	with local regulations		
	Cleanir	ng Up:						
			Section 7.	Handling and	Storage			
7.1	Precau	tions To Be	Avoid breathing du	st/fume/gas/mist/vang	oure/eprav			
-				34 mino/ga3/mist/vapt	Juis/spiay.			
-	Taken i	in Handling:	-	repeated exposure.	Juis/spiay.			
	Precau	tions To Be	Avoid prolonged or Keep container tigh	repeated exposure. htly closed.				
	Precau		Avoid prolonged or Keep container tigh	repeated exposure. htly closed.	ed on the product insert.			
	Precau	tions To Be in Storing:	Avoid prolonged or Keep container tigh Store in accordance	repeated exposure. htly closed. e with information list				
7.2	Precau Taken i	tions To Be in Storing:	Avoid prolonged or Keep container tigh Store in accordance tion 8. Exposu	repeated exposure. htly closed. e with information list	ed on the product insert.			
7.2	Precau Taken i Exposi	tions To Be in Storing: SeC	Avoid prolonged or Keep container tigh Store in accordance tion 8. Exposu	repeated exposure. htly closed. e with information list	ed on the product insert.	Europe		
7.2 8.1 CAS :	Precau Taken i Exposi	tions To Be in Storing: Sec ure Parameters:	Avoid prolonged or Keep container tigh Store in accordance tion 8. Exposu	repeated exposure. htly closed. e with information list re Controls/Per	ed on the product insert.	Europe No data.		
7.2 3.1 CAS : 1397	Precau Taken i Exposi # '55-83-2	tions To Be in Storing: Sec ure Parameters: Partial Chemical	Avoid prolonged or Keep container tigh Store in accordance tion 8. Exposu	repeated exposure. htty closed. e with information lister re Controls/Per Britain EH40	ed on the product insert. rsonal Protection France VL			
7.2 3.1 CAS : 1397 CAS :	Precau Taken i Exposi # '55-83-2	tions To Be in Storing: Sec ure Parameters: Partial Chemical Sildenafil	Avoid prolonged or Keep container tigh Store in accordance tion 8. Exposu	repeated exposure. ntly closed. e with information listent re Controls/Per Britain EH40 No data.	ed on the product insert. rsonal Protection France VL No data.	No data.		
7.2 8.1 CAS : 1397 CAS : 1397	Precau Taken i Exposu # 255-83-2 # 255-83-2	tions To Be in Storing: Sec ure Parameters: Partial Chemical Sildenafil Partial Chemical	Avoid prolonged or Keep container tigh Store in accordance tion 8. Exposu	repeated exposure. ntly closed. e with information list re Controls/Per Britain EH40 No data. OSHA TWA	ed on the product insert. rsonal Protection France VL No data. ACGIH TWA	No data. Other Limits		
7.2 8.1 CAS : 1397 CAS : 1397 8.2	Precau Taken i Exposu # '55-83-2 # '55-83-2 Exposu	tions To Be in Storing: Sec ure Parameters: Partial Chemical Sildenafil Sildenafil	Avoid prolonged or Keep container tigh Store in accordance tion 8. Exposu Name	repeated exposure. ntly closed. e with information list re Controls/Per Britain EH40 No data. OSHA TWA No data.	ed on the product insert. rsonal Protection France VL No data. ACGIH TWA	No data. Other Limits No data.		
7.2 8.1 CAS : 1397 CAS : 1397 8.2	Precau Taken i Expose # 755-83-2 # 755-83-2 Expose Engine	tions To Be in Storing: Sec ure Parameters: Partial Chemical Sildenafil Sildenafil ure Controls:	Avoid prolonged or Keep container tigh Store in accordance tion 8. Exposu Name Name	repeated exposure. ntly closed. e with information list re Controls/Per Britain EH40 No data. OSHA TWA No data.	ed on the product insert. rsonal Protection France VL No data. ACGIH TWA No data. rentilation, or other engine	No data. Other Limits No data.		
7.2 3.1 CAS = 1397 8.2 8.2.1	Precau Taken i Exposu # '55-83-2 # '55-83-2 Exposu Engine (Ventila	tions To Be in Storing: Sec ure Parameters: Partial Chemical Sildenafil Partial Chemical Sildenafil ure Controls: ering Controls	Avoid prolonged or Keep container tigh Store in accordance tion 8. Exposu Name Name Use process enclos control airborne lev	repeated exposure. ntly closed. e with information listent re Controls/Per Britain EH40 No data. OSHA TWA No data.	ed on the product insert. rsonal Protection France VL No data. ACGIH TWA No data. rentilation, or other engine	No data. Other Limits No data.		
7.2 8.1 CAS 1397 6.2 8.2.1	Precau Taken i Expose # 755-83-2 # 755-83-2 Expose Engine (Ventila Perso	tions To Be in Storing: Sec ure Parameters: Partial Chemical Sildenafil Partial Chemical Sildenafil ure Controls: ering Controls ation etc.):	Avoid prolonged or Keep container tigh Store in accordance tion 8. Exposu Name Name Use process enclos control airborne lev	repeated exposure. ntly closed. e with information listent re Controls/Per Britain EH40 No data. OSHA TWA No data.	ed on the product insert. rsonal Protection France VL No data. ACGIH TWA No data. rentilation, or other engine	No data. Other Limits No data.		
7.2 3.1 CAS = 1397 8.2 8.2.1	Precau Taken i Expose # 755-83-2 # 755-83-2 Expose Expose (Ventila Perso Eye Pro Protect	tions To Be in Storing: Sec ure Parameters: Partial Chemical Sildenafil Partial Chemical Sildenafil ure Controls: ering Controls ation etc.): nal protection e otection: tive Gloves:	Avoid prolonged or Keep container tigh Store in accordance tion 8. Exposu Name Use process enclos control airborne lev quipment: Safety glasses Compatible chemic	repeated exposure. ntly closed. e with information list re Controls/Per Britain EH40 No data. OSHA TWA No data. Sures, local exhaust v rels below recommend	ed on the product insert. rsonal Protection France VL No data. ACGIH TWA No data. rentilation, or other engine	No data. Other Limits No data.		
7.2 8.1 CAS 1397 6.2 8.2.1	Precau Taken i Expose # 755-83-2 # 755-83-2 Expose Expose (Ventila Perso Eye Pro Protect	tions To Be in Storing: Sec ure Parameters: Partial Chemical Sildenafil Partial Chemical Sildenafil ure Controls: ering Controls ation etc.): nal protection e otection: tive Gloves: Protective	Avoid prolonged or Keep container tigh Store in accordance tion 8. Exposu Name Name Use process enclos control airborne lev quipment: Safety glasses	repeated exposure. ntly closed. e with information list re Controls/Per Britain EH40 No data. OSHA TWA No data. Sures, local exhaust v rels below recommend	ed on the product insert. rsonal Protection France VL No data. ACGIH TWA No data. rentilation, or other engine	No data. Other Limits No data.		
7.2 8.1 CAS 1397 8.2 8.2.1	Precau Taken i Expose # 755-83-2 # 755-83-2 Expose Engine (Ventila Perso Protect Other F Clothin Respira	tions To Be in Storing: Sec ure Parameters: Partial Chemical Sildenafil Partial Chemical Sildenafil ure Controls: ering Controls ation etc.): nal protection e ptection: tive Gloves: Protective ag:	Avoid prolonged or Keep container tigh Store in accordance tion 8. Exposu Name Use process enclos control airborne lev quipment: Safety glasses Compatible chemic Lab coat	repeated exposure. ntly closed. e with information list re Controls/Per Britain EH40 No data. OSHA TWA No data. Sures, local exhaust v rels below recommend	ed on the product insert. TSONAL Protection France VL No data. ACGIH TWA No data. rentilation, or other engine ded exposure limits.	No data. Other Limits No data.		
7.2 3.1 CAS = 1397 8.2 8.2.1	Precau Taken i Expose # '55-83-2 # '55-83-2 Expose Contila Perso Eye Pro Clothin Respira (Specif	tions To Be in Storing: Sec ure Parameters: Partial Chemical Sildenafil Partial Chemical Sildenafil ure Controls: ering Controls ation etc.): nal protection e otection: tive Gloves: Protective ag: atory Equipmen y Type):	Avoid prolonged or Keep container tigh Store in accordance tion 8. Exposu Name Use process enclos control airborne lev quipment: Safety glasses Compatible chemic Lab coat	repeated exposure. ntly closed. e with information list re Controls/Per Britain EH40 No data. OSHA TWA No data. Sures, local exhaust v rels below recommented cal-resistant gloves espirator, as condition	ed on the product insert. TSONAL Protection France VL No data. ACGIH TWA No data. rentilation, or other engine ded exposure limits.	No data. Other Limits No data.		
7.2 8.1 CAS : 1397 CAS :	Precau Taken i Expose # 755-83-2 # 755-83-2 Expose Expose Contila Perso Protect Other F Clothin Respira (Specif Work/H	tions To Be in Storing: Sec ure Parameters: Partial Chemical Sildenafil Partial Chemical Sildenafil ure Controls: ering Controls ation etc.): nal protection e otection: tive Gloves: Protective ag: atory Equipmen y Type):	Avoid prolonged or Keep container tigh Store in accordance tion 8. Exposu Name Use process enclos control airborne lev quipment: Safety glasses Compatible chemic Lab coat t NIOSH approved re Do not take interna	repeated exposure. ntly closed. e with information list re Controls/Per Britain EH40 No data. OSHA TWA No data. Sures, local exhaust v rels below recomment cal-resistant gloves espirator, as condition Ily.	ed on the product insert. TSONAL Protection France VL No data. ACGIH TWA No data. rentilation, or other engine ded exposure limits.	No data. Other Limits No data. ering controls to		



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			shower. thoroughly after han	dling.
			0 Physical a	nd Chemical Properties
			•	•
9.1	Information on Basic F	nysica		-
	Physical States:	_	[]Gas []Liqu	uid [X] Solid
	Appearance and Odor:		A crystalline solid No data.	
	Melting Point:		No data.	
	Boiling Point: Flash Pt:		No data.	
			No data.	
	Evaporation Rate:		LEL: No data.	UEL: No data.
	Explosive Limits:		No data.	OEL. NO dala.
	Vapor Pressure (vs. Ai mm Hg):	ir Or	no dala.	
	Vapor Density (vs. Air	= 1):	No data.	
	Specific Gravity (Wate		No data.	
	Solubility in Water:	-	No data.	
	Solubility Notes:		~0.15 mg/ml in 1:5 l	DMSO:PBS (pH 7.2); ~10 mg/ml in DMSO; ~5 mg/ml in DMF;
	Autoignition Pt:		No data.	
9.2	Other Information			
	Percent Volatile:		No data.	
	Molecular Formula & V	Veight:	C22H30N6O4S	474.6
				ility and Reactivity
10.1	Reactivity:	No da	ta available.	
10.2	Stability:	Unsta	ble [] Stable []	(]
10.3	Stability Note(s):			nce with information listed on the product insert.
	Polymerization:			occur [X]
10.4	Conditions To Avoid:	No da	ta available.	
10.5	Incompatibility - Materials To Avoid:	No da	ta available.	
40.0		No do		
10.6	Hazardous Decomposition Or	No da	ta available.	
	Byproducts:			
				Multi-region forma



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			Section	11. Toxicol	logical Inf	orma	ation	
11.1	Toxicol Chronic Effects		Sildenafil - T Oral TDLO (I mg/kg; Intrap Intravenous Sildenafil - Ir Only select F here. See ac Sildenafil RT	oxicity Data: Ora human): 9.64 mg peritoneal TDLO TDLO (rat): 0.1 r nvestigated as a Registry of Toxic tual entry in RTR ECS Number: T	al TDLO (hum g/kg/3D (inter (mouse): 1 n mg/kg; Intrave mutagen and Effects of Ch ECS for comp L4256300	nan): 1. mittent ng/kg; s enous d reproo nemica plete in	t); Intraperitoneal T Subcutaneous TD TDLO (dog): 0.1 n ductive effector. I Substances (RTE formation.	DLO (child): 30 mg/kg; TDLO (rat): 0.25 LO (rat): 0.250 mg/kg; ng/kg; ECS) data is presented
Carci	nogenic	ity:	NTP? No	IARC Monogr	•		IA Regulated? No	
<u> </u>				n 12. Ecolo	·	rmati	on	
12.1	Toxicity	/ :		e into the enviro fire control or dil		nay cau	use pollution.	
			Sectior	n 13. Dispos	al Consic	derati	ons	
13.1	Waste I Method	Disposal I:	Dispose in a	ccordance with I	ocal, state, a	nd fede	eral regulations.	
			Section	on 14. Trans	sport Info	rmati	ion	
D U 14.1 A U H 14.3 IC Addi	OT Prop OT Haza N/NA Nu LAND DR/RID DR/RID N Numb azard CI AIR TI	TRANSPORT (I Shipping Name er: ass: RANSPORT (IC/ A Shipping Nam	me: Not dang European AD : Not dang AO/IATA): ne: Not dang Transport in	R/RID): gerous goods. gerous goods. accordance with			deral regulations.	
		un a uf un al Aussan du		n 15. Regul	<u> </u>	imat	ION	
CAS	-	perfund Amendn Hazardous Com			S. 302 (EHS	5)	S. 304 RQ	S. 313 (TRI)
	55-83-2	Sildenafil	<u> </u>		No	- /	No	No
CAS	4	Hazardous Com	ponents (Cher	nical Name)	Other US EF	PA or S	tate Lists	+
L	55-83-2	Sildenafil				DC: No	; CWA NPDES: No	; TSCA: No; CA



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	azard Symbol codes:
	Xn
European Community Ri	-
R22	Harmful if swallowed.
R36	Irritating to eyes.
R52/53	Harmful to aquatic organisms, may cause long-term adverse effects in the aquatic environment.
S22	Do not breathe dust.
S24/25	Avoid contact with skin and eyes.
S26	In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.
S36/37/39	Wear suitable protective clothing, gloves and eye/face protection.
S45	In case of accident or if you feel unwell, seek medical advice immediately (show the label whenever possible.)
Regulatory Information Statement:	This SDS was prepared in accordance with Regulation (EC) No.1272/2008 and European Directive 67/548/EEC as amended.
	Section 16. Other Information
Revision Date:	12/02/2013
Additional Information Al 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.