

Multi-region format

Revision: 04/23/2018 Supersedes Revision: 06/18/2014

	000	ording to Regulation (EC) No. 1907/2006 as amended by	(EC) No. 1272/2008						
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		dentification of the Substance/Mixture and of t	ne company/ondena	акшу					
1.1	Product Code:	11036							
	Product Name:	17-DMAG							
	Synonyms:	17-demethoxy-17-[[2-(dimethylamino)ethyl]an KOS-1022;	ninoj-geidanamycin; int	5C 707545; Alvespimycir					
1.2	Relevant identified uses of	f the substance or mixture and uses advised ag	gainst:						
	Relevant identified uses:	For research use only, not for human or veter	inary use.						
.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	4 (70.1)074	0005					
	Information:	Cayman Chemical Company	+1 (734)971	-3335					
1.4	Emergency telephone nun	ber: CHEMTREC Within USA and Canada:	1 (800)424	0200					
	Emergency Contact:	CHEMTREC Outside USA and Canada:	+1 (800)424 +1 (703)527						
		Section 2. Hazards Identific							
			alion						
2.1	Classification of the Subst	ance or Mixture:							
2.2	Label Elements:								
	GHS Signal Word:	None							
	GHS Hazard Phrases:								
		rrently available data this substance or mixture is r	not classifiable accordi	ng to GHS.					
	GHS Precaution Phrases:								
	No phrases apply.								
	GHS Response Phrases:								
	No phrases apply.								
			GHS Storage and Disposal Phrases:						
	•								
	Please refer to Section 7 f	or Storage and Section 13 for Disposal information							
2.3	Please refer to Section 7 f Adverse Human Health	or Storage and Section 13 for Disposal information Material may be irritating to the mucous membran	es and upper respirate	ory tract.					
2.3	Please refer to Section 7 f	or Storage and Section 13 for Disposal information Material may be irritating to the mucous membran May be harmful by inhalation, ingestion, or skin al	es and upper respirate	ory tract.					
2.3	Please refer to Section 7 f Adverse Human Health	or Storage and Section 13 for Disposal information Material may be irritating to the mucous membran May be harmful by inhalation, ingestion, or skin al May cause eye, skin, or respiratory system irritation	les and upper respirato osorption. on.						
2.3	Please refer to Section 7 f Adverse Human Health Effects and Symptoms:	or Storage and Section 13 for Disposal information Material may be irritating to the mucous membran May be harmful by inhalation, ingestion, or skin al May cause eye, skin, or respiratory system irritation To the best of our knowledge, the toxicological pro-	les and upper respirato osorption. on. operties have not been						
2.3	Please refer to Section 7 f Adverse Human Health Effects and Symptoms: Sect	or Storage and Section 13 for Disposal information Material may be irritating to the mucous membran May be harmful by inhalation, ingestion, or skin al May cause eye, skin, or respiratory system irritation To the best of our knowledge, the toxicological pro- tion 3. Composition/Information of	tes and upper respirato psorption. pperties have not been on Ingredients	thoroughly investigated.					
CAS	Please refer to Section 7 f Adverse Human Health Effects and Symptoms: Sect	or Storage and Section 13 for Disposal information Material may be irritating to the mucous membran May be harmful by inhalation, ingestion, or skin al May cause eye, skin, or respiratory system irritation To the best of our knowledge, the toxicological pro- tion 3. Composition/Information con onents (Chemical Name)/ Concentration	tes and upper respirato psorption. pperties have not been on Ingredients						



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		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:	
		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-resistant foam, carbon dioxide, water, or dry chemical spray.
	Media:	Use water spray to cool fire-exposed containers.
		A solid water stream may be inefficient.
	Media:	
5.2	Flammable Properties an	dNo data available.
	Hazards:	
	Fleeb Dt.	No data available.
	Flash Pt:	No data.
	Explosive Limits:	LEL: No data. UEL: No data. No data.
5.2	Autoignition Pt:	
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.
		Section 6. Accidental Release Measures
6.1	Protoctivo Procoutions	Avoid raising and breathing dust, and provide adequate ventilation.
0.1	Protective Precautions,	<b>d</b> As conditions warrant, wear a NIOSH approved self-contained breathing apparatus, or respirator,
	Emergency Procedures:	and appropriate personal protection (rubber boots, safety goggles, and heavy rubber gloves).
6.2	Environmental	Take steps to avoid release into the environment, if safe to do so.
	Precautions:	
6.3	Methods and Material Fo	r Contain spill and collect, as appropriate.
	Containment and Cleanir	ngTransfer to a chemical waste container for disposal in accordance with local regulations.
	Up:	
		Section 7. Handling and Storage
7.1	Precautions To Be Taker	Avoid breathing dust/fume/gas/mist/vapours/spray.
	in Handling:	Avoid prolonged or repeated exposure.
7.2	Precautions To Be Taker	Keep container tightly closed.
	in Storing:	Store in accordance with information listed on the product insert.
	Sec	tion 8. Exposure Controls/Personal Protection
8.1	Exposure Parameters:	
	-	

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	HEMICAL	Superseaes Revision: 06/18/2014
8.2	Exposure Controls:	
8.2.1	Engineering Controls Us	e process enclosures, local exhaust ventilation, or other engineering controls to control airborne
	(Ventilation etc.): lev	els below recommended exposure limits.
8.2.2	Personal protection equipme	nt:
	Eye Protection: Sa	fety glasses
	Protective Gloves: Co	mpatible chemical-resistant gloves
	Other Protective Clothing:La	b coat
	Respiratory Equipment NI	OSH approved respirator, as conditions warrant.
	(Specify Type):	
	Work/Hygienic/Maintenan Do	not take internally.
	ce Practices: Fa	cilities storing or utilizing this material should be equipped with an eyewash and a safety shower
	Wa	ash thoroughly after handling.
	No	data available.
	Sec	tion 9. Physical and Chemical Properties
9.1	Information on Basic Physica	I and Chemical Properties
	Physical States:	[]Gas []Liquid [X]Solid
	Appearance and Odor:	A crystalline solid
	pH:	No data.
	Melting Point:	No data.
	Boiling Point:	No data.
	Flash Pt:	No data.
	Evaporation Rate:	No data.
	Flammability (solid, gas):	No data available.
	Explosive Limits:	LEL: No data. UEL: No data.
	Vapor Pressure (vs. Air or mi	<b>n</b> No data.
	Hg):	
	Vapor Density (vs. Air = 1):	No data.
	Specific Gravity (Water = 1):	No data.
	Solubility in Water:	No data.
	Solubility Notes:	~0.5 mg/ml in a 1:1 solution of DMF:PBS (pH 7.2); ~2 mg/ml in EtOH; ~13 mg/ml in DMSO; ~20 mg/ml in DMF;
	Octanol/Water Partition Coefficient:	No data.
	Autoignition Pt:	No data.
	Decomposition Temperature	No data.
	Viscosity:	No data.
9.2	Other Information	
	Percent Volatile:	No data.
	Molecular Formula & Weight:	

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			Section 10. Stability	and Reactiv	vity		
10.1	0.1 Reactivity: No data available.						
10.2	Stability:		Unstable [ ] Stable [ X ]				
10.3 Stability		Note(s):	Stable if stored in accordance with in	formation listed o	on the product	insert.	
	Polymer	ization:	Will occur [ ] Will not occur [ X	]			
10.4	Conditio	ns To Avoid:	No data available.				
10.5	.5 Incompatibility - Materials strong oxidizing agents						
	To Avoid	1:					
10.6	Hazardo	us	carbon dioxide				
	Decomp	osition or	carbon monoxide				
	Byprodu	cts:	nitrogen oxides				
			Section 11. Toxicolog	ical Informa	ation		
11.1	Informat	ion on	The toxicological effects of this produ	uct have not beer	n thoroughly st	udied.	
	Toxicolo	gical Effects:					
CAS	#	Hazardous Com	ponents (Chemical Name)	NTP	IARC	ACGIH	OSHA
4672		í			n.a.	n.a.	n.a.
	14-20-6	17-DMAG		n.a.			
	214-20-6	17-DMAG	Section 12. Ecologic			<u> </u>	<b>_</b>
12.1	Toxicity:		Section 12. Ecologic Avoid release into the environment.				-!
				al Informat	ion		
			Avoid release into the environment.	al Informat	ion		
12.1	Toxicity	nce and	Avoid release into the environment. Runoff from fire control or dilution wa	al Informat	ion	- 1	
12.1	Toxicity: Persiste	nce and bility:	Avoid release into the environment. Runoff from fire control or dilution wa	al Informat	ion		-
12.1 12.2	Toxicity: Persiste Degrada	nce and bility: mulative	Avoid release into the environment. Runoff from fire control or dilution wa No data available.	al Informat	ion		-
12.1 12.2	Toxicity: Persiste Degrada Bioaccu	nce and bility: mulative I:	Avoid release into the environment. Runoff from fire control or dilution wa No data available.	al Informat	ion		
12.1 12.2 12.3	Toxicity: Persiste Degrada Bioaccu Potentia Mobility	nce and bility: mulative I: in Soil:	Avoid release into the environment. Runoff from fire control or dilution wa No data available. No data available.	al Informat	ion		
12.1 12.2 12.3 12.4	Toxicity: Persiste Degrada Bioaccu Potentia Mobility	nce and bility: mulative I: in Soil: of PBT and vPvB	Avoid release into the environment. Runoff from fire control or dilution wa No data available. No data available. No data available.	al Informat	ion		
12.1 12.2 12.3 12.4	Toxicity: Persiste Degrada Bioaccu Potentia Mobility Results assessm	nce and bility: mulative I: in Soil: of PBT and vPvB	Avoid release into the environment. Runoff from fire control or dilution wa No data available. No data available. No data available.	al Informat	ion		
12.1 12.2 12.3 12.4 12.5	Toxicity: Persiste Degrada Bioaccu Potentia Mobility Results assessm	nce and bility: mulative I: in Soil: of PBT and vPvB tent:	Avoid release into the environment. Runoff from fire control or dilution wa No data available. No data available. No data available. No data available.	al Informati	I ollution.		
12.1 12.2 12.3 12.4 12.5	Toxicity: Persiste Degrada Bioaccu Potentia Mobility Results assessm Other ad	nce and bility: mulative I: in Soil: of PBT and vPvB tent:	Avoid release into the environment. Runoff from fire control or dilution wa No data available. No data available. No data available. No data available. No data available. Section 13. Disposal	al Informati ater may cause po Considerati	ion ollution.		
12.1 12.2 12.3 12.4 12.5 12.6	Toxicity: Persiste Degrada Bioaccu Potentia Mobility Results assessm Other ad	nce and bility: mulative I: in Soil: of PBT and vPvB hent: verse effects:	Avoid release into the environment. Runoff from fire control or dilution wa No data available. No data available. No data available. No data available. No data available. Section 13. Disposal	al Information ater may cause po ater may cause po	ion ollution. ions egulations.		
12.1 12.2 12.3 12.4 12.5 12.6	Toxicity: Persiste Degrada Bioaccu Potentia Mobility Results assessm Other ad	nce and bility: mulative I: in Soil: of PBT and vPvB hent: verse effects:	Avoid release into the environment. Runoff from fire control or dilution wa No data available. No data available. No data available. No data available. No data available. <b>Section 13. Disposal</b> Dispose in accordance with local, sta <b>Section 14. Transpo</b>	al Information ater may cause po ater may cause po	ion ollution. ions egulations.		
12.1 12.2 12.3 12.4 12.5 12.6 13.1 14.1	Toxicity: Persiste Degrada Bioaccu Potentia Mobility Results assessm Other ad	nce and bility: mulative I: in Soil: of PBT and vPvB nent: verse effects: isposal Method:	Avoid release into the environment. Runoff from fire control or dilution wa No data available. No data available. No data available. No data available. No data available. No data available. Dispose in accordance with local, sta Section 14. Transported Dotted	al Information ater may cause po ater may cause po	ion ollution. ions egulations.		
12.1 12.2 12.3 12.4 12.5 12.6 13.1 14.1	Toxicity: Persiste Degrada Bioaccu Potentia Mobility Results assessm Other ad	nce and bility: mulative l: in Soil: of PBT and vPvB hent: verse effects: isposal Method: RANSPORT (US I r Shipping Name:	Avoid release into the environment. Runoff from fire control or dilution wa No data available. No data available. No data available. No data available. No data available. No data available. Dispose in accordance with local, sta Section 14. Transported Dotted	al Information ater may cause po ater may cause po	ion ollution. ions egulations.		
12.1 12.2 12.3 12.4 12.5 12.6 13.1 14.1 D	Toxicity: Persiste Degrada Bioaccu Potentia Mobility Results assessm Other ad Waste D LAND T	nce and bility: mulative l: in Soil: of PBT and vPvB hent: verse effects: isposal Method: RANSPORT (US I r Shipping Name: d Class:	Avoid release into the environment. Runoff from fire control or dilution wa No data available. No data available. No data available. No data available. No data available. No data available. Dispose in accordance with local, sta Section 14. Transported Dotted	al Information ater may cause po ater may cause po	ion ollution. ions egulations.		
12.1 12.2 12.3 12.4 12.5 12.6 13.1 14.1 D	Toxicity: Persiste Degrada Bioaccu Potentia Mobility Results assessm Other ad Waste D LAND T OT Prope	nce and bility: mulative l: in Soil: of PBT and vPvB hent: verse effects: isposal Method: RANSPORT (US I r Shipping Name: d Class:	Avoid release into the environment. Runoff from fire control or dilution wa No data available. No data available. No data available. No data available. No data available. <b>Section 13. Disposal</b> Dispose in accordance with local, sta <b>Section 14. Transpo</b> <b>Dotj:</b> Not dangerous goods.	al Information ater may cause po ater may cause po	ion ollution. ions egulations.		
12.1 12.2 12.3 12.4 12.5 12.6 13.1 14.1 D U 14.1	Toxicity: Persiste Degrada Bioaccu Potentia Mobility Results assessm Other ad Waste D LAND T OT Prope OT Hazard	nce and bility: mulative l: in Soil: of PBT and vPvB nent: verse effects: isposal Method: RANSPORT (US I r Shipping Name: d Class: nber:	Avoid release into the environment. Runoff from fire control or dilution wa No data available. No data available. No data available. No data available. No data available. <b>Section 13. Disposal</b> Dispose in accordance with local, sta <b>Section 14. Transpo</b> <b>Dotj:</b> Not dangerous goods.	al Information ater may cause po ater may cause po	ion ollution. ions egulations.		
12.1 12.2 12.3 12.4 12.5 12.6 13.1 14.1 D U 14.1 A	Toxicity: Persiste Degrada Bioaccu Potentia Mobility Results assessm Other ad Waste D LAND T OT Prope OT Hazard	nce and bility: mulative l: in Soil: of PBT and vPvB nent: verse effects: isposal Method: RANSPORT (US I r Shipping Name: d Class: nber: RANSPORT (Euro hipping Name:	Avoid release into the environment. Runoff from fire control or dilution wa No data available. No data available. No data available. No data available. No data available. No data available. <b>Section 13. Disposal</b> Dispose in accordance with local, sta <b>Section 14. Transpo</b> <b>Dot):</b> Not dangerous goods.	al Information ater may cause po ater may cause po	ion ollution. ions egulations.		

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14.3 AIR TRANSPORT (ICAO/IATA):

ICAO/IATA Shipping Name:

Not dangerous goods.

Additional Transport Information:

Section 15. Regulatory Information

Transport in accordance with local, state, and federal regulations.

	Occlion 15. Regu				
perfund Amendn	nents and Reauthorization Act	of 1986) Lists			
Hazardous Com	ponents (Chemical Name)	S. 302 (EHS)	S. 304 RQ	S. 313 (TRI)	
17-DMAG		No	No	No	
Hazardous Components (Chemical Name)		Other US EPA o	r State Lists	•	
17-DMAG		CAA HAP,ODC: PROP.65: No	No; CWA NPDES	: No; TSCA: No; CA	
ormation	This SDS was prepared in accordance with 29 CFR 1910.1200 and Regulation (EC) No.1272/2008.				
	Section 16. Ot	her Informatio	on		
	04/23/2018				
rmation About	No data available.				
y or Disclaimer:	currently available to us. Howe express or implied, with respec use. Users should make their o	ver, we make no wa t to such informatior	rranty of merchanta , and we assume r	ability or any other warranty no liability resulting from its	
	Hazardous Com 17-DMAG Hazardous Com	uperfund Amendments and Reauthorization Act   Hazardous Components (Chemical Name)   17-DMAG   Hazardous Components (Chemical Name)   17-DMAG   17-DMAG   17-DMAG   17-DMAG   17-DMAG   0rmation   This SDS was prepared in accord No.1272/2008.   Section 16. Ot   04/23/2018   ormation About No data available.   cy or Disclaimer: DISCLAIMER: This information currently available to us. Howe express or implied, with respect	uperfund Amendments and Reauthorization Act of 1986) Lists   Hazardous Components (Chemical Name) S. 302 (EHS)   17-DMAG No   Hazardous Components (Chemical Name) Other US EPA or   17-DMAG CAA HAP,ODC: PROP.65: No   17-DMAG CAA HAP,ODC: PROP.65: No   ormation This SDS was prepared in accordance with 29 CFF No.1272/2008.   Section 16. Other Information   04/23/2018   ormation About No data available.   Cy or Disclaimer: DISCLAIMER: This information is believed to be ac currently available to us. However, we make no wal express or implied, with respect to such information use. Users should make their own investigations to the construction	Hazardous Components (Chemical Name) S. 302 (EHS) S. 304 RQ   17-DMAG No No   Hazardous Components (Chemical Name) Other US EPA or State Lists   17-DMAG CAA HAP,ODC: No; CWA NPDES PROP.65: No   ormation This SDS was prepared in accordance with 29 CFR 1910.1200 and R No.1272/2008.   Section 16. Other Information   04/23/2018   ormation About No data available.   Cy or Disclaimer: DISCLAIMER: This information is believed to be accurate and represe currently available to us. However, we make no warranty of merchanta express or implied, with respect to such information, and we assume r use. Users should make their own investigations to determine the suit	