

SAFETY DATA SHEET Menaquinone 4

Revision: 09/06/2019 Supersedes Revision: 11/14/2015

		according t	o Regulation (EC) No. 1907/2006 as a			(111)		
		_	_					
			entification of the Substan		the company/or	Identaking		
.1	Product		18423					
	Product Synony		Menaquinone 4	271115 totromoth	w 2 6 10 14 boxo	decatetraen-1-yl]-1,4-naphthale		
	Synony		dione; MK-4; Vitamin K2;		yi-2,0,10,14-iiexa			
.2	Relevant identified uses of the substance or mixture and uses advised against:							
	Releva	Relevant identified uses: For research use only, not for human or veterinary use.						
1.3		of the Supplier of the						
	Compa	any Name:	Cayman Chemical Company 1180 E. Ellsworth Rd. Ann Arbor, MI 48108					
	Web s	ite address:	www.caymanchem.com					
	Inform	nation:	Cayman Chemical Comp	any	+1 (734	4)971-3335		
.4	Emerge	ncy telephone numb	er:					
	Emerg	ency Contact:	CHEMTREC Within USA	and Canada:	-	0)424-9300		
			CHEMTREC Outside US	A and Canada:	+1 (703	3)527-3887		
			Section 2. Haz	zards Identifi	cation			
2.1	Classifie	cation of the Substa	nce or Mixture:					
	Label El	lements:						
2.2								
2.2	GHS S	Signal Word:	None					
2.2	GHS F	Signal Word: Hazard Phrases:						
2.2	GHS F	Signal Word: Hazard Phrases:	None ently available data this subs	stance or mixture is	not classifiable ac	cording to GHS.		
2.2	GHS H Based GHS F	Signal Word: Hazard Phrases: I on evaluation of curre Precaution Phrases:		stance or mixture is	not classifiable ac	cording to GHS.		
2.2	GHS H Based GHS F No phi	Signal Word: Hazard Phrases: I on evaluation of curre Precaution Phrases: rases apply.		stance or mixture is	not classifiable ac	cording to GHS.		
2.2	GHS H Based GHS F No phi GHS F	Signal Word: Hazard Phrases: I on evaluation of curre Precaution Phrases: rases apply. Response Phrases:		stance or mixture is	not classifiable ac	cording to GHS.		
2.2	GHS H Based GHS F No phi GHS F No phi	Signal Word: Hazard Phrases: I on evaluation of curre Precaution Phrases: rases apply. Response Phrases: rases apply.	ently available data this subs	stance or mixture is	not classifiable ac	cording to GHS.		
2.2	GHS F Based GHS F No phi GHS F No phi	Signal Word: Hazard Phrases: I on evaluation of curre Precaution Phrases: rases apply. Response Phrases: rases apply. Storage and Disposa	ently available data this subs			cording to GHS.		
	GHS F Based GHS F No phi GHS F GHS S Please	Signal Word: Hazard Phrases: I on evaluation of curre Precaution Phrases: rases apply. Response Phrases: rases apply. Storage and Disposa e refer to Section 7 for	ently available data this subs I Phrases: Storage and Section 13 for	Disposal informatic	n.	-		
	GHS F Based GHS F No phi GHS F No phi GHS S Please Advers	Signal Word: Hazard Phrases: I on evaluation of curre Precaution Phrases: rases apply. Response Phrases: rases apply. Storage and Disposa e refer to Section 7 for e Human Health	ently available data this subs I Phrases: Storage and Section 13 for Material may be irritating to th	Disposal informatic	n. nes and upper res	-		
	GHS F Based GHS F No phi GHS F No phi GHS S Please Advers	Signal Word: Hazard Phrases: I on evaluation of curre Precaution Phrases: rases apply. Response Phrases: rases apply. Storage and Disposa e refer to Section 7 for e Human Health M and Symptoms: M	ently available data this subs I Phrases: Storage and Section 13 for laterial may be irritating to th lay be harmful by inhalation	Disposal information ne mucous membra , ingestion, or skin a	n. nes and upper res ibsorption.	-		
	GHS F Based GHS F No phi GHS F No phi GHS S Please Advers	Signal Word: Hazard Phrases: I on evaluation of curre Precaution Phrases: rases apply. Response Phrases: rases apply. Storage and Disposa e refer to Section 7 for e Human Health and Symptoms: M	ently available data this subs I Phrases: Storage and Section 13 for Material may be irritating to the May be harmful by inhalation May cause eye, skin, or resp	Disposal information ne mucous membra , ingestion, or skin a iratory system irritat	n. nes and upper res absorption. ion.	-		
2.2	GHS F Based GHS F No phi GHS F No phi GHS S Please Advers	Signal Word: Hazard Phrases: I on evaluation of curre Precaution Phrases: rases apply. Response Phrases: rases apply. Storage and Disposa e refer to Section 7 for e Human Health and Symptoms: N T	ently available data this subs I Phrases: Storage and Section 13 for Material may be irritating to the May be harmful by inhalation May cause eye, skin, or resp	Disposal information ne mucous membra , ingestion, or skin a iratory system irritat , the toxicological p	n. nes and upper res absorption. ion. roperties have not	piratory tract. been thoroughly investigated.		
2.3	GHS F Based GHS F No phi GHS S Please Advers Effects	Signal Word: Hazard Phrases: I on evaluation of curre Precaution Phrases: rases apply. Response Phrases: rases apply. Storage and Disposa e refer to Section 7 for e Human Health M and Symptoms: M T Section	I Phrases: Storage and Section 13 for Material may be irritating to the May be harmful by inhalation May cause eye, skin, or respine to the best of our knowledge on 3. Composition	Disposal information ne mucous membra , ingestion, or skin a iratory system irritat , the toxicological p	n. nes and upper res absorption. ion. roperties have not	piratory tract. been thoroughly investigated.		

Multi-region format



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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:	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-resistant foam, carbon dioxide, water, or dry chemical spray.				
	Media:	Use water spray to cool fire-exposed containers.				
	Unsuitable Extinguishing Media:	A solid water stream may be inefficient.				
5.2	Flammable Properties an Hazards:	dNo data available.				
		No data available.				
	Flash Pt:	No data.				
	Explosive Limits:	LEL: No data. UEL: No data.				
	Autoignition Pt:	No data.				
5.3	Fire Fighting Instructions	s: 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	Protective Precautions,	Avoid raising and breathing dust, and provide adequate ventilation.				
	Protective Equipment an	d 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 Precautions:	Take steps to avoid release into the environment, if safe to do so.				
6.3		r Contain spill and collect, as appropriate.				
		gTransfer to a chemical waste container for disposal in accordance with local regulations.				
	Up:					
		Section 7. Handling and Storage				
7.1						
	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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8.2	Exposure Controls:						
8.2.1	Engineering Controls Us	rocess enclosures, local exhaust ventilation, or other engineering controls to control airborne					
	(Ventilation etc.): levels below recommended exposure limits.						
8.2.2	Personal protection equipment:						
	Eye Protection: Sa	ty glasses					
	Protective Gloves: Compatible chemical-resistant gloves						
	Other Protective Clothing:Lab 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.					
	W	ash thoroughly after handling.					
	No	o data available.					
	Sec	tion 9. Physical and Chemical Properties					
9.1	Information on Basic Physica						
	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 m	m No data.					
	Hg):						
	Vapor Density (vs. Air = 1):	No data.					
	Specific Gravity (Water = 1):	No data.					
	Solubility in Water:	No data.					
	Solubility Notes:	~100 mg/ml in chloroform;					
	Octanol/Water Partition	No data.					
	Coefficient:						
	Autoignition Pt:	No data.					
	Decomposition Temperature	: No data.					
	Viscosity:	No data.					
9.2	Other Information						
	Percent Volatile:	No data.					
	Molecular Formula & Weight	: C31H40O2 444.7					



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			Section 10. Stability and	Reactivit	у		
0.1	Reactivi	ty:	No data available.				
10.2	Stability	:	Unstable [] Stable [X]				
10.3	Stability	Note(s):	Stable if stored in accordance with informa	tion listed on t	he product in	sert.	
	Polymer	ization:	Will occur [] Will not occur [X]				
10.4	Conditio	ons To Avoid:	No data available.				
10.5	Incompa	atibility - Materials	strong oxidizing agents				
	To Avoid	d:					
10.6	Hazardous		carbon dioxide				
	Decomposition or		carbon monoxide				
	Byprodu	icts:					
			Section 11. Toxicological	Informati	on		
11.1	Informat	ion on	The toxicological effects of this product have	ve not been th	oroughly stud	died.	
	Toxicolo	gical Effects:	Menaquinone 4 - Toxicity Data: Oral LD (ra		-		
			Subcutaneous LD (rat): >5 gm/kg; Oral LD		ng/kg; Intrape	eritoneal LDL	.O (mouse): 5
	0	Taula I. I.	gm/kg; Subcutaneous LDLO (mouse): 5 gr	•			
		Toxicological	Menaquinone 4 - Investigated as a drug, re	•		0	conted have
	Effects:		Only select Registry of Toxic Effects of Cho See actual entry in RTECS for complete in		nces (RTEC	b) uata is pre	sentea nere.
			Menaquinone 4 RTECS Number: QL92795				
CAS	#	Hazardous Com	ponents (Chemical Name)	NTP	IARC	ACGIH	OSHA
		Menaquinone 4		n.a.	n.a.	n.a.	n.a.
			Section 12 Ecological In	formatio	·	+	ļ
			Section 12. Ecological Ir	formatio	n	•	1
12.1	Toxicity	:	Avoid release into the environment.			+	-
	-		Avoid release into the environment. Runoff from fire control or dilution water ma			+	_
12.1 12.2	Persiste	nce and	Avoid release into the environment.				-
12.2	Persiste Degrada	nce and bility:	Avoid release into the environment. Runoff from fire control or dilution water ma No data available.				
	Persiste Degrada Bioaccu	nce and bility: mulative	Avoid release into the environment. Runoff from fire control or dilution water ma				-
12.2 12.3	Persiste Degrada Bioaccu Potentia	nce and bility: mulative I:	Avoid release into the environment. Runoff from fire control or dilution water ma No data available. No data available.				
12.2 12.3 12.4	Persiste Degrada Bioaccu Potentia Mobility	nce and bility: mulative I: in Soil:	Avoid release into the environment. Runoff from fire control or dilution water ma No data available. No data available. No data available.				
12.2 12.3	Persiste Degrada Bioaccu Potentia Mobility Results	nce and bility: mulative I: in Soil: of PBT and vPvB	Avoid release into the environment. Runoff from fire control or dilution water ma No data available. No data available.				
12.2 12.3 12.4 12.5	Persiste Degrada Bioaccu Potentia Mobility Results assessm	nce and bility: mulative l: in Soil: of PBT and vPvB nent:	Avoid release into the environment. Runoff from fire control or dilution water ma No data available. No data available. No data available. No data available.				
12.2 12.3 12.4 12.5	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 water ma No data available. No data available. No data available. No data available. No data available.	ay cause pollu	tion.		
12.2 12.3 12.4	Persiste Degrada Bioaccu Potentia Mobility Results assessm	nce and bility: mulative l: in Soil: of PBT and vPvB nent:	Avoid release into the environment. Runoff from fire control or dilution water ma No data available. No data available. No data available. No data available.	ay cause pollu	tion.		

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Calman		Mena	quinone 4		Revision: 09/06/2019	
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		Section 14. Trans	sport Informa	tion		
14.1 LAND T	RANSPORT (US	DOT):				
-	r Shipping Name	: Not dangerous goods.				
DOT Hazar UN/NA Nun						
		opean ADR/RID):				
	hipping Name:	Not dangerous goods.				
UN Number						
Hazard Cla	ss:					
14.3 AIR TRA	ANSPORT (ICAO/	IATA):				
ICAO/IATA	Shipping Name:	Not dangerous goods.				
Additional Trar	nsport	Transport in accordance with loo	cal, state, and federa	al regulations.		
Information:						
		Section 15. Regul	atory Informa	ation		
EPA SARA (Su	perfund Amendm	nents and Reauthorization Act o	of 1986) Lists			
CAS #	Hazardous Com	ponents (Chemical Name)	S. 302 (EHS)	S. 304 RQ	S. 313 (TRI)	
863-61-6	Menaquinone 4		No	No	No	
CAS #	Hazardous Com	ponents (Chemical Name)	Other US EPA or	State Lists		
863-61-6	Menaquinone 4		CAA HAP,ODC: N PROP.65: No	No; CWA NPDES: N	lo; TSCA: No; CA	
Regulatory Info Statement:	ormation	This SDS was prepared in accor No.1272/2008.	rdance with 29 CFR	1910.1200 and Rec	gulation (EC)	
		Section 16. Oth	er Informatio	n		
Revision Date:		09/06/2019				
Additional Infor	rmation About	No data available.				
This Product:						
Company Polic	y or Disclaimer:	DISCLAIMER: This information i		-		
		currently available to us. Howeve		-		
		express or implied, with respect use. Users should make their ow				
		their particular purposes.				