Cayman Chemical Company 1180 E. Ellsworth Rd. Ann Arbor, MI 48108

Printed: 07/20/2010 Revision: 07/20/2010

Date Created: 07/20/2010

1.	Product and	Company lo	dentificatior	า
Product Code:	13667			
Product Name:	Muscimol			
Manufacturer Information				
Company Name:	Cayman Chemica	l Company		
Emergency Contact:	Cayman Chemica	l Company	(800)364-9897	
Information:	Cayman Chemica	l Company	(734)971-3335	
Synonyms:		3(2H)-isoxazolone;	-	e;
	2. Hazar	ds Identifica	ation	
Emergency Overview:	Toxic.			
	Avoid contact and			
Route(s) of Entry:	Inhalation? Yes	-	s? Yes Ingestion	-
Health Hazards (Acute and Chronic):	-	-		d upper respiratory tract.
	•	y inhalation or skin	•	
		tin, or respiratory sy	stem irritation.	
	Toxic if swallowe			
		properties of this pr		
Signs and Symptoms Of Exposure:		se: CNS depression	n, convulsions, or r	neurotoxic effects.
	Symptoms may be	e delayed.		
3. C	omposition/In	formation o	n Ingredier	nts
lazardous Components (Chemical Name)	CAS #	Concentration	EC#	RTECS #
	2763-96-4	100.0 %	220-430-4	NY3325000
		100.0 % Aid Measu		NY3325000
	4. First	Aid Measu	res	NY3325000
	4. First	Aid Measu	res breathing, give arti	
	4. First If inhaled, remove trained personnel. If swallowed, was	Aid Measu e to fresh air. If not l Get immediate mea h out mouth with w	res breathing, give artidical attention. ater provided pers	ificial respiration or give oxygen by on is conscious. Never give anything by
	4. First If inhaled, remove trained personnel. If swallowed, was mouth to an unco	Aid Measu to fresh air. If not Get immediate mea h out mouth with w nscious person. Get	res breathing, give artidical attention. ater provided pers	
	4. First If inhaled, remove trained personnel. If swallowed, was mouth to an uncon to do so by medic	Aid Measu e to fresh air. If not Get immediate med h out mouth with w hscious person. Get al personnel.	res breathing, give artidical attention. ater provided person medical attention.	ificial respiration or give oxygen by on is conscious. Never give anything by Do NOT induce vomiting unless direct
	4. First If inhaled, remove trained personnel. If swallowed, was mouth to an uncon to do so by medic In case of contact	Aid Measu e to fresh air. If not l Get immediate mea h out mouth with w nscious person. Get al personnel. with eyes, hold eye	res breathing, give artidical attention. The provided person medical attention.	ificial respiration or give oxygen by on is conscious. Never give anything by Do NOT induce vomiting unless direct n eyes with plenty of water for at least 2
	4. First If inhaled, remove trained personnel. If swallowed, was mouth to an uncon to do so by medic In case of contact minutes. Have eye	Aid Measu e to fresh air. If not Get immediate med h out mouth with w inscious person. Get al personnel. with eyes, hold eye es examined and tes	res breathing, give artidical attention. ater provided pers medical attention. lids apart and flush ted by medical per	ificial respiration or give oxygen by on is conscious. Never give anything by Do NOT induce vomiting unless direct n eyes with plenty of water for at least 2 rsonnel.
	4. First If inhaled, remove trained personnel. If swallowed, was mouth to an uncor to do so by medic In case of contact minutes. Have eye In case of skin cor	Aid Measu e to fresh air. If not Get immediate med h out mouth with w nscious person. Get al personnel. with eyes, hold eye es examined and tes ntact, immediately w	res breathing, give arti- dical attention. ater provided pers medical attention. lids apart and flush ted by medical per wash skin with soa	ificial respiration or give oxygen by on is conscious. Never give anything by Do NOT induce vomiting unless direct n eyes with plenty of water for at least 2 rsonnel. p and plenty of water for at least 20
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	4. First If inhaled, remove trained personnel. If swallowed, was mouth to an uncor to do so by medic In case of contact minutes. Have eye In case of skin con minutes. Remove before reuse.	Aid Measu e to fresh air. If not l Get immediate med h out mouth with w nscious person. Get al personnel. with eyes, hold eye es examined and tes ntact, immediately w contaminated clothi	res breathing, give arti- dical attention. ater provided pers medical attention. lids apart and flush ted by medical per wash skin with soaj ing. Get medical at	ificial respiration or give oxygen by on is conscious. Never give anything by Do NOT induce vomiting unless direct n eyes with plenty of water for at least 2 rsonnel. p and plenty of water for at least 20
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Emergency and First Aid Procedures: Flash Pt: Explosive Limits: Special Fire Fighting Procedures: Unusual Fire and Explosion Hazards: Hazardous Combustion Products:	4. First If inhaled, remove trained personnel. If swallowed, was mouth to an uncor to do so by medic In case of contact minutes. Have eye In case of skin cor minutes. Remove before reuse. 5. Fire Fi No data. LEL: No data. As in any fire, we equivalent), and fi No data available. No data available. Use alcohol-resist	Aid Measu e to fresh air. If not l Get immediate mea h out mouth with w nscious person. Get al personnel. with eyes, hold eye es examined and tes ntact, immediately w contaminated clothing ghting Measure ar self-contained bru all protective gear to ant foam, carbon di	res breathing, give arti- dical attention. rater provided pers medical attention. lids apart and flush ted by medical per vash skin with soaj ing. Get medical at sures UEL: No data. eathing apparatus p o prevent contact v	ificial respiration or give oxygen by on is conscious. Never give anything by Do NOT induce vomiting unless direct n eyes with plenty of water for at least 2 rsonnel. p and plenty of water for at least 20 ttention if symptoms occur. Wash clothing pressure-demand (NIOSH approved or with skin and eyes.
1. Muscimol Emergency and First Aid Procedures: Flash Pt: Explosive Limits: Special Fire Fighting Procedures: Unusual Fire and Explosion Hazards: Hazardous Combustion Products: Suitable Extinguishing Media: Unsuitable Extinguishing Media:	4. First If inhaled, remove trained personnel. If swallowed, was mouth to an uncor to do so by medic In case of contact minutes. Have eye In case of skin cor minutes. Remove before reuse. 5. Fire Fi No data. LEL: No data. As in any fire, we equivalent), and fi No data available. No data available. Use alcohol-resist Use water spray to	Aid Measu to fresh air. If not l Get immediate mea th out mouth with w ascious person. Get al personnel. with eyes, hold eye es examined and tes ntact, immediately w contaminated clothic ghting Measu ar self-contained bra all protective gear to	res breathing, give arti- dical attention. ater provided pers medical attention. lids apart and flush ted by medical per vash skin with soaj ing. Get medical at sures UEL: No data. eathing apparatus p o prevent contact v oxide, water, or dr containers.	ificial respiration or give oxygen by on is conscious. Never give anything by Do NOT induce vomiting unless direct n eyes with plenty of water for at least 2 rsonnel. p and plenty of water for at least 20 ttention if symptoms occur. Wash clothi

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Steps To Be Taken In Case Material Is	Avoid release into t	he environment.		
Released Or Spilled:	Avoid raising and b	reathing dust, and p	provide adequate ventilation.	
			approved self-contained breathi	• • • •
		-	bber boots, safety goggles, and	heavy rubber gloves).
	Transfer to a proper		-	
		ng and Stor	<u> </u>	
Hazard Label Information:	Avoid contact with Wash thoroughly af	-	o not reuse this container. Us	se with adequate ventilation
Precautions To Be Taken in Handling:	Avoid breathing (du	-)	
	Avoid prolonged or			
Precautions To Be Taken in Storing:	Keep tightly closed			
-	Store at correct tem			
8 F)	posure Contr	-	al Protection	
lazardous Components (Chemical Name)	-	OSHA PEL		Other Limits
. Muscimol		No data.	No data.	No data.
Protective Equipment Summary - Hazard	Compatible chemic	al-resistant gloves	Eye wash station in work area	a Lab coat Safety
Label Information:	glasses Safety she	ower in work area	Vent Hood	
Respiratory Equipment (Specify Type):	NIOSH approved re	espirator, as conditi	ons warrant.	
Eye Protection:	Safety glasses			
Protective Gloves:	Compatible chemic	al-resistant gloves		
Other Protective Clothing:	Lab coat			
		ares, local exhaust v	ventilation, or other engineering	controls to control airbor
				controls to control airbor
Ventilation:	Use process enclosu	mended exposure li		controls to control airbor
Ventilation:	Use process enclost levels below recom Do not take internal Facilities storing or	mended exposure li lly.		
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Ventilation: Work/Hygienic/Maintenance Practices:	Use process enclosu levels below recom Do not take internal Facilities storing or safety shower. Wash thoroughly af	mended exposure li lly. utilizing this mater fter handling.	mits. ial should be equipped with an	
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Ventilation: Work/Hygienic/Maintenance Practices: 9. Physical States: Melting Point: Boiling Point: Autoignition Pt:	Use process enclose levels below recome Do not take internal Facilities storing or safety shower. Wash thoroughly af Physical and []Gas []Lic No data. No data. No data.	mended exposure li lly. utilizing this mater ter handling. Chemical F	mits. ial should be equipped with an	
Ventilation: Work/Hygienic/Maintenance Practices: 9. Physical States: Melting Point: Boiling Point: Autoignition Pt: Flash Pt:	Use process enclose levels below recome Do not take internal Facilities storing or safety shower. Wash thoroughly af Physical and [] Gas [] Lic No data. No data. No data. No data.	mended exposure li lly. utilizing this mater fter handling. Chemical F puid [X] Solid	mits. ial should be equipped with an Properties	
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Physical States: Melting Point: Boiling Point: Autoignition Pt: Flash Pt: Explosive Limits: Specific Gravity (Water = 1): Bulk density: Vapor Pressure (vs. Air or mm Hg): Vapor Density (vs. Air = 1): Evaporation Rate (vs Butyl Acetate=1): Solubility in Water: Solubility Notes: Percent Volatile: Heat Value: Particle Size:	Use process enclose levels below recome Do not take internal Facilities storing or safety shower. Wash thoroughly af Physical and Physical and A A A A A A A A A A	mended exposure li lly. utilizing this mater rter handling. Chemical f uuid [X] Solid	mits. ial should be equipped with an Properties	

pH:	No data.			
Appearance and Odor:	A crystalline solid			
	10. Stability and Reactivity			
Stability:	Unstable [] Stable [X]			
Conditions To Avoid - Instability:	No data available.			
Incompatibility - Materials To Avoid:	acid anhydrides			
	acid chlorides			
	strong acids			
	strong oxidizing agents			
Hazardous Decomposition Or Byproducts:	carbon dioxide			
	carbon monoxide			
	nitrogen oxides			
Possibility of Hazardous Reactions:	Will occur [] Will not occur [X]			
Conditions To Avoid - Hazardous Reactions:	No data available.			
	11. Toxicological Information			
:	The toxicological effects of this product have not been thoroughly studied.			
	Muscimol - Toxicity Data: Oral LD50 (rat): 45 mg/kg;			
Chronic Toxicological Effects:	Only select Registry of Toxic Effects of Chemical Substances (RTECS) data is presented here.			
	See actual entry in RTECS for complete information.			
	Muscimol RTECS Number: NY3325000			
Carcinogenicity/Other Information:	No data available.			
Carcinogenicity:	NTP? No IARC Monographs? No OSHA Regulated? No			
	12. Ecological Information			
:	Avoid release into the environment.			
	Runoff from fire control or dilution water may cause pollution.			
	13. Disposal Considerations			
Waste Disposal Method:	Dispose in accordance with local, state, and federal regulations.			
	14. Transport Information			
LAND TRANSPORT (US DOT)				
DOT Proper Shipping Name	Alkaloids, solid, n.o.s. (5-(aminomethyl)-3(2H)-isoxazolone)			
DOT Hazard Class:	6.1			
DOT Hazard Label:	POISON			
UN/NA Number:	1544			
Packing Group:	Π			
LAND TRANSPORT (European ADR/RID)				
ADR/RID Shipping Name	Alkaloids, solid, n.o.s. (5-(aminomethyl)-3(2H)-isoxazolone)			
UN Number:	1544			
Packing Group:	П			
AIR TRANSPORT (ICAO/IATA)				
ICAO/IATA Shipping Name	Alkaloids, solid, n.o.s. (5-(aminomethyl)-3(2H)-isoxazolone)			
UN Number:	1544			
Packing Group:	II			
IATA Classification:				
	6.1 Transport in accordance with local, state, and federal regulations.			
Additional Transport Information:				

15. Regulatory Information								
European Community Hazard Symbol codes	T: Toxic							
European Community Risk and Safety Phrases	6							
R25 - Toxic if swallowed.								
S22 - Do not breathe dust.								
S24/25 - Avoid contact with skin and eyes.								
S36/37/39 - Wear suitable protective clothing	g, gloves and eye/fac	e protection.						
S45 - In case of accident or if you feel ur	well, seek medical a	dvice immediately (s	how the label whenever po	ossible.)				
US EPA SARA Title III								
Hazardous Components (Chemical Name)	CAS #	Sec.302 (EHS)	Sec.304 RQ	Sec.313 (TRI)	Sec.110			
1. Muscimol	2763-96-4	Yes 500 LB	Yes 1000 LB	No	No			
US EPA CAA, CWA, TSCA	•		•	•				
Hazardous Components (Chemical Name)	CAS #	EPA CAA	EPA CWA NPDES	EPA TSCA	HPV/LPV			
1. Muscimol	2763-96-4	HAP, ODC ()	No	Inventory, 8D TERM				
		er Informat	-	•				

Company Policy or Disclaimer

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N.A.=Not available, N.P.=Not applicable, N.D.=Not determined, N.E.=Not established, N.R.=Not required