

according to the OSHA Hazard Communication Standard

Fenbendazole Paste Formulation

Version	Revision Date:	SDS Number:	Date of last issue: 09/30/2023
8.7	09/28/2024	887510-00024	Date of first issue: 09/16/2016

SECTION 1. IDENTIFICATION

Product name	:	Fenbendazole Paste Formulation		
Manufacturer or supplier's details				
Company name of supplier	:	Merck & Co., Inc		
Address	:	126 E. Lincoln Avenue		
		Rahway, New Jersey U.S.A. 07065		
Telephone	:	908-740-4000		
Emergency telephone	:	1-908-423-6000		
E-mail address	:	EHSDATASTEWARD@merck.com		
Recommended use of the chemical and restrictions on use				
Recommended use	:	Veterinary product		
Restrictions on use	:	Not applicable		

SECTION 2. HAZARDS IDENTIFICATION

GHS classification in accordance with the OSHA Hazard Communication Standard (29 CFR 1910.1200)					
Reproductive toxicity	:	Category 2			
Specific target organ toxicity - repeated exposure (Oral)	:	Category 2 (Liver, Stomach, Nervous system, Lymph nodes)			
GHS label elements					
Hazard pictograms	:				
Signal Word	:	Warning			
Hazard Statements	:	H361fd Suspected of damaging fertility. Suspected of damaging the unborn child. H373 May cause damage to organs (Liver, Stomach, Nervous system, Lymph nodes) through prolonged or repeated exposure if swallowed.			
Precautionary Statements	:	 Prevention: P201 Obtain special instructions before use. P202 Do not handle until all safety precautions have been read and understood. P260 Do not breathe vapors. P280 Wear protective gloves, protective clothing, eye protection and face protection. Response: P308 + P313 IF exposed or concerned: Get medical attention. Storage: 			





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P405 Store locked up.

Disposal:

P501 Dispose of contents and container to an approved waste disposal plant.

Other hazards

None known.

SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS

Substance / Mixture : Mixture

Components

Chemical name	CAS-No.	Concentration (% w/w)
fenbendazole	43210-67-9	>= 10 - <= 18.75
Propylene glycol	57-55-6	>= 15 - <= 15.16
Glycerine	56-81-5	10
Ethanol#	64-17-5	<= 0.04
Diethyl malonate#	105-53-3	<= 0.006
2-Furaldehyde#	98-01-1	<= 0.006
Cinnamaldehyde#	104-55-2	<= 0.002
Isovaleraldehyde#	590-86-3	<= 0.002
Acetaldehyde#	75-07-0	<= 0.0002
Trans-hex-2-en-1-ol#	928-95-0	<= 0.0002

Voluntarily-disclosed substance

SECTION 4. FIRST AID MEASURES

General advice	:	In the case of accident or if you feel unwell, seek medical advice immediately. When symptoms persist or in all cases of doubt seek medical advice.
If inhaled	:	If inhaled, remove to fresh air. Get medical attention.
In case of skin contact	:	In case of contact, immediately flush skin with soap and plenty of water. Remove contaminated clothing and shoes. Get medical attention. Wash clothing before reuse. Thoroughly clean shoes before reuse.
In case of eye contact	:	Flush eyes with water as a precaution. Get medical attention if irritation develops and persists.
If swallowed	:	If swallowed, DO NOT induce vomiting. Get medical attention. Rinse mouth thoroughly with water.
Most important symptoms and effects, both acute and delayed	:	
Protection of first-aiders	:	First Aid responders should pay attention to self-protection, and use the recommended personal protective equipment



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Notes	s to physician	:		I for exposure exists (see section 8). cally and supportively.
SECTION	5. FIRE-FIGHTING ME	ASI	JRES	
Suita	ble extinguishing media	:	Water spray Alcohol-resistant Carbon dioxide (C Dry chemical	
Unsu media	itable extinguishing a	:	None known.	
Spec fightir	ific hazards during fire	:	Exposure to com	pustion products may be a hazard to health.
Haza ucts	rdous combustion prod-	:	Carbon oxides Nitrogen oxides (I Sulfur oxides	NOx)
Spec ods	ific extinguishing meth-	:	cumstances and t Use water spray t	measures that are appropriate to local cir- he surrounding environment. o cool unopened containers. ged containers from fire area if it is safe to do
	ial protective equipment e-fighters	:		e, wear self-contained breathing apparatus. ective equipment.
SECTION	6. ACCIDENTAL RELE	AS	E MEASURES	
	onal precautions, protec-	:	• •	ective equipment.

tive equipment and emer- gency procedures	•	Follow safe handling advice (see section 7) and personal protective equipment recommendations (see section 8).
Environmental precautions	:	Avoid release to the environment. Prevent further leakage or spillage if safe to do so. Prevent spreading over a wide area (e.g., by containment or oil barriers). Retain and dispose of contaminated wash water. Local authorities should be advised if significant spillages cannot be contained.
Methods and materials for containment and cleaning up	:	Soak up with inert absorbent material. For large spills, provide diking or other appropriate containment to keep material from spreading. If diked material can be pumped, store recovered material in appropriate container. Clean up remaining materials from spill with suitable absorbent. Local or national regulations may apply to releases and

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		employed in the determine white Sections 13 and	disposal of this material, as well as those materials and items employed in the cleanup of releases. You will need to determine which regulations are applicable. Sections 13 and 15 of this SDS provide information regarding certain local or national requirements.				
SECTION	7. HANDLING AND ST	TORAGE					
Technical measures		0	See Engineering measures under EXPOSURE CONTROLS/PERSONAL PROTECTION section.				
Loca	I/Total ventilation		: Use only with adequate ventilation.				
Advid	ce on safe handling	: Do not breath Do not swallow Avoid contact Avoid prolong Handle in acc practice, base assessment	e vapors. N.				
Conc	litions for safe storage	Store locked u	rly labeled containers. .p. dance with the particular national regulations.				
Mate	rials to avoid		vith the following product types:				

SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Ingredients with workplace control parameters

Components	CAS-No.	Value type (Form of exposure)	Control parame- ters / Permissible concentration	Basis
fenbendazole	43210-67-9	TWA	100 μg/m3 (OEB 2)	Internal
Propylene glycol	57-55-6	TWA	10 mg/m ³	US WEEL
Ethanol	64-17-5	STEL	1,000 ppm	ACGIH
		TWA	1,000 ppm 1,900 mg/m³	NIOSH REL
		TWA	1,000 ppm 1,900 mg/m³	OSHA Z-1
2-Furaldehyde	98-01-1	TWA	0.2 ppm	ACGIH
		TWA	5 ppm 20 mg/m³	OSHA Z-1
Acetaldehyde	75-07-0	С	25 ppm	ACGIH
		TWA	200 ppm 360 mg/m ³	OSHA Z-1



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Biological occupational exposure limits

Componente	CAS-No.	Control	Diological	Som	Permissible	Pagia
Components	CAS-NO.	Control	Biological	Sam-		Basis
		parameters	specimen	pling time	concentra- tion	
2-Furaldehyde	98-01-1	Furoic acid	Urine	End of	200 mg/l	ACGIH
				shift (As	U U	BEI
				soon as		
				possible		
				after		
				exposure		
				ceases)		
Engineering measures	tecl less All des pro	nnologies to co s quick connect engineering co ign and opera tect products,	ontrol airborr ctions). ontrols should ted in accord workers, and	he concentr d be impler dance with d the enviro	d manufacturin ations (e.g., di nented by faci GMP principle nment. cial containme	rip- lity s to
Personal protective equ	ipment					
Respiratory protection	: Ger mai con unk Foll use by a haz sup rele	intain vapor ex icentrations ar anown, approp low OSHA res NIOSH/MSH air purifying re cardous chemi plied respirato ase, exposure	posures belo e above reco riate respirat pirator regula A approved r spirators aga cal is limited or if there is a e levels are u ere air purifyi	ow recommon promended tory protect ations (29 C respirators. ainst expos to use a pos any potentia unknown, ou	ion should be CFR 1910.134 Protection pro ure to any itive pressure al for uncontrol	Where worn.) and ovided air lled
Hand protection Material	: Che	emical-resistar	nt gloves			
Eye protection	If th mis We pote	ts or aerosols ar a faceshield	nment or act , wear the ap d or other full	ivity involve propriate g I face prote	es dusty condit	sa
Skin and body protection Hygiene measures	: If exercises wor Wh Wa The eng app indu	Flushing system king place. en using do no sh contaminat effective ope pineering contro propriate degor	emical is like ems and safe of eat, drink of ed clothing b ration of a fa ols, proper p wning and de monitoring,	ly during ty ety showers or smoke. before re-us cility shouk ersonal pro econtamina medical su		w of nent, əs,



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SECTIO		- 1410		
	ON 9. PHYSICAL AND CHE			5
Арр	bearance	:	paste	
Col	or	:	white to off-white	
Od	or	:	cinnamon-like	
Od	or Threshold	:	No data available	9
pН		:	6 - 8	
Me	Iting point/freezing point	:	No data available	9
Initi ran	ial boiling point and boiling ge	:	No data available	9
Fla	sh point	:	No data available	9
Eva	aporation rate	:	No data available	9
Fla	mmability (solid, gas)	:	Not applicable	
Fla	mmability (liquids)	:	No data available	9
	per explosion limit / Upper nmability limit	:	No data available	9
	ver explosion limit / Lower nmability limit	:	No data available	9
Vap	oor pressure	:	No data available	9
Rel	ative vapor density	:	No data available	9
Rel	ative density	:	No data available	9
Dei	nsity	:	No data available	9
	ubility(ies) Water solubility	:	insoluble	
	rtition coefficient: n-	:	Not applicable	
	anol/water oignition temperature	:	No data available	9
Dee	composition temperature	:	No data available	9
	cosity Viscosity, kinematic	:	No data available	9
Exp	plosive properties	:	Not explosive	





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Oxidi	zing properties	: The substance	e or mixture is not classified as oxidizing.
Moleo	cular weight	: No data availa	able
	cle characteristics cle size	: No data availa	able

SECTION 10. STABILITY AND REACTIVITY

Reactivity	:	Not classified as a reactivity hazard.
Chemical stability	:	Stable under normal conditions.
Possibility of hazardous reac-	:	Can react with strong oxidizing agents.
tions		
Conditions to avoid	:	None known.
Incompatible materials	:	Oxidizing agents
Hazardous decomposition products	:	No hazardous decomposition products are known.

SECTION 11. TOXICOLOGICAL INFORMATION

Information on likely rout Inhalation Skin contact Ingestion Eye contact	f exposure	
Acute toxicity		
Not classified based on ava	e information.	
Components:		
fenbendazole:		
Acute oral toxicity	LD50 (Rat): > 10,000 mg/kg	
	LD50 (Mouse): > 10,000 mg/kg	
Propylene glycol:		
Acute oral toxicity	LD50 (Rat): 22,000 mg/kg	
Acute inhalation toxicity	LC50 (Rat): > 44.9 mg/l Exposure time: 4 h Test atmosphere: dust/mist	
Acute dermal toxicity	LD50 (Rabbit): > 2,000 mg/kg Assessment: The substance or mi toxicity	xture has no acute dermal
Glycerine:		
Acute oral toxicity	LD50 (Rat): > 5,000 mg/kg	
Acute dermal toxicity	LD50 (Guinea pig): > 5,000 mg/kg	



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	Ethan	ol:			
		oral toxicity	:	LD50 (Rat): 10,47 Method: OECD Te	
	Acute	inhalation toxicity	:	LC50 (Rat, male): Exposure time: 4 Test atmosphere:	h
	Acute	dermal toxicity	:	LD50 (Rabbit): > 7	15,800 mg/kg
	Diethy	I malonate:			
	-	oral toxicity	:	LD50 (Rat): > 5,00	00 mg/kg
	Acute	dermal toxicity	:	LD50 (Rat): > 2,00 Method: OECD Te Remarks: Based o	
	2-Fura	Ildehyde:			
		oral toxicity	:	LD50 (Rat): 108 n Method: OECD Te	
	Acute	inhalation toxicity	:	LC50 (Rat): 1 mg/ Exposure time: 4 Test atmosphere:	h
	Acute	dermal toxicity	÷	Acute toxicity estin Method: Expert ju	
	Cinna	maldehyde:			
		oral toxicity	:	LD50 (Rat): 2,200	mg/kg
	Acute	dermal toxicity	:	LD50 (Rabbit): 1,2	260 mg/kg
	Isoval	eraldehyde:			
		oral toxicity	:	LD50 (Rat): 5,740) mg/kg
	Acute	inhalation toxicity	:	LC50 (Rat): 42.7 r Exposure time: 4 Test atmosphere:	h
	Acute	dermal toxicity	:	LD50 (Rabbit): 2,5	534 mg/kg
	Acetal	dehyde:			
		oral toxicity	:	LD50 (Rat): 661 n	ng/kg
	Acute	dermal toxicity	:	LD50 (Rabbit): 3,5	540 mg/kg
	Trans	-hex-2-en-1-ol:			
	Acute	oral toxicity	:	LD50 (Rat): 3,500	mg/kg



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Acute	inhalation toxicity	:	Assessment: C	orrosive to the respiratory tract.
Acute	dermal toxicity	:	LD50 (Rabbit):	4,500 mg/kg
Skin	corrosion/irritation			
Not cl	assified based on ava	ailable	information.	
Com	oonents:			
fenbe	endazole:			
Speci Resul		:	Rabbit No skin irritatio	-
Resu	l		NO SKIN IMIALIO	1
Propy	/lene glycol:			
Speci		:	Rabbit	
Metho		:	OECD Test Gu	
Resul	t	:	No skin irritatio	n
Glyce	erine:			
Speci	es	:	Rabbit	
Resul	t	:	No skin irritatio	n
Ethar	nol:			
Speci		:	Rabbit	
Metho		:	OECD Test Gu	
Resul	t	:	No skin irritatio	n
Dieth	yl malonate:			
Speci		:	Rabbit	
Resul	t	:	No skin irritatio	n
2-Fur	aldehyde:			
Speci		:	Rabbit	
Metho		:	OECD Test Gu	
Resul	t	:	Mild skin irritati	n
Cinna	amaldehyde:			
Speci		:	human skin	
Resul	t	:	Skin irritation	
Isova	leraldehyde:			
Speci	-	:	Rabbit	
Metho	bd	:	OECD Test Gu	
Resul	t	:	Mild skin irritati	on

Acetaldehyde:



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	Specie Metho Result	d	 Rabbit OECD Test Guideline 404 No skin irritation 	
	Trans	-hex-2-en-1-ol:		
	Specie Metho		reconstructed human epidermis (RhE)OECD Test Guideline 431	
	Result		: Corrosive after 3 minutes to 1 hour of exposure	
	Not cla	us eye damage/eye assified based on av		
		<u>onents:</u> ndazole:		
	Specie		: Rabbit	
	Result		: No eye irritation	
	Propy	lene glycol:		
	Specie		: Rabbit	
	Result		: No eye irritation	
	Metho	u	: OECD Test Guideline 405	
	Glyce	rine:		
	Specie		: Rabbit	
	Result		: No eye irritation	
	Ethan	ol:		
	Specie		: Rabbit	
	Result Metho		: Irritation to eyes, reversing within 21 days	
	wetho	u	: OECD Test Guideline 405	
	Diethy	I malonate:		
	Specie	es	: Rabbit	
	Result		: Irritation to eyes, reversing within 21 days	
	2-Fura	Ildehyde:		
	Specie		: Rabbit	
	Result Metho		 Irritation to eyes, reversing within 21 days OECD Test Guideline 405 	
	Cinna	maldehyde:		
	Specie		: Rabbit	
	Result		: Irritation to eyes, reversing within 21 days	
	Metho	a	: OECD Test Guideline 405	



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rsion ,	Revision Date: 09/28/2024	SDS Number:Date of last issue: 09,887510-00024Date of first issue: 09,	
Isova	leraldehyde:		
Speci Resul		RabbitIrritation to eyes, reversing within 21 day	'S
Aceta	Idehyde:		
Speci Resul		: Rabbit : Irritation to eyes, reversing within 21 day	'S
Trans	-hex-2-en-1-ol:		
Resul Rema		Irreversible effects on the eyeBased on skin corrosivity.	
Respi	iratory or skin sensi	tization	
_	sensitization assified based on ava	ailable information.	
•	iratory sensitization assified based on ava		
Comp	oonents:		
Propy	/lene glycol:		
Test T		: Maximization Test	
Speci	es of exposure es	: Skin contact : Guinea pig	
Resul		: negative	
Ethan	nol:		
Test T		: Mouse ear swelling test (MEST)	
Route Speci	s of exposure	: Skin contact : Mouse	
Resul		: negative	
Dieth	yl malonate:		
Test T		: Buehler Test	
Route	s of exposure	: Skin contact	
Speci Metho		: Guinea pig : OECD Test Guideline 406	
Resul		: negative	
Rema	irks	: Based on data from similar materials	
2-Fur	aldehyde:		
Test T		: Maximization Test	
Route Speci	s of exposure	: Skin contact : Guinea pig	
Metho		: OECD Test Guideline 406	
INIGUIC			





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	Cinnar	naldehyde:			
	Test Ty	ype s of exposure	::	Maximization Tes Skin contact Guinea pig positive	st
	Assess	sment	:	Probability or evident humans	dence of high skin sensitization rate in
	Isoval	eraldehyde:			
	Test Ty	ype s of exposure s d		Maximization Tes Skin contact Guinea pig OECD Test Guid positive Based on data fro	
	Assess	sment	:	Probability or evice rate in humans	dence of low to moderate skin sensitization
	Acetal	dehyde:			
	Test Ty	ype s of exposure s d		Maximization Tes Skin contact Guinea pig OECD Test Guid negative	
	Trans-	hex-2-en-1-ol:			
	Test Ty Routes Specie Methoo Result Remar	s of exposure s d		Local lymph node Skin contact Mouse OECD Test Guid negative Based on data fre	
	Germ	cell mutagenicity			
		issified based on avai	lable	information.	
	Comp	onents:			
	fenber	ndazole:			
	Genoto	oxicity in vitro	:	Test Type: Bacte Result: negative	rial reverse mutation assay (AMES)
				Test Type: DNA Result: negative	Repair
				Test Type: Chror Result: negative	nosomal aberration
				Test Type: in vitre	o test
				12 / 33	





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				ouse lymphoma cells ation: Metabolic activation al
Prop	ylene glycol:			
-	otoxicity in vitro	:	Test Type: Bact Result: negative	erial reverse mutation assay (AMES)
				omosome aberration test in vitro Test Guideline 473
Geno	otoxicity in vivo	:	cytogenetic ass Species: Mouse	te: Intraperitoneal injection
Glyc	erine:			
-	otoxicity in vitro	:	Test Type: In vi Result: negative	tro mammalian cell gene mutation test
			Test Type: Bac Result: negative	erial reverse mutation assay (AMES)
			Test Type: Chro Result: negative	omosome aberration test in vitro
				damage and repair, unscheduled DNA syn- alian cells (in vitro)
Etha	nol:			
	otoxicity in vitro	:	••	erial reverse mutation assay (AMES) Test Guideline 471 e
				tro mammalian cell gene mutation test Test Guideline 476 e
			Test Type: Chro Result: negative	pmosome aberration test in vitro
Geno	otoxicity in vivo	:	Test Type: Man cytogenetic ass Species: Rat Application Rou Result: negative	te: Ingestion

Diethyl malonate:





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Geno	toxicity in vitro		acterial reverse mutation assay (AMES) active 67/548/EEC, Annex V, B.13/14. tive
		Method: OE Result: nega	Chromosome aberration test in vitro CD Test Guideline 473 tive ased on data from similar materials
2-Fur	aldehyde:		
	toxicity in vitro		acterial reverse mutation assay (AMES) CD Test Guideline 471 tive
		Test Type: Ir Result: posit	n vitro mammalian cell gene mutation test ive
			Chromosome aberration test in vitro CD Test Guideline 473 ive
			NA damage and repair, unscheduled DNA syn- nmalian cells (in vitro) ive
		Test Type: Ir malian cells Result: posit	n vitro sister chromatid exchange assay in mam- ive
Geno	toxicity in vivo	mammalian Species: Rat	Route: Ingestion
		say Species: Mo	Route: Ingestion
Cinna	amaldehyde:		
	toxicity in vitro	: Test Type: B Result: nega	acterial reverse mutation assay (AMES) tive
		Test Type: Ir Result: nega	n vitro mammalian cell gene mutation test tive
		Test Type: C Result: nega	chromosome aberration test in vitro
Geno	toxicity in vivo	: Test Type: M	lammalian erythrocyte micronucleus test (in vivo



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		cytogenetic ass Species: Mous Application Ro Result: negativ Remarks: Base	e ute: Ingestion
		cytogenetic ass Species: Mous	ute: Intraperitoneal injection
			ute: Ingestion
		Test Type: Uns mammalian live Species: Rat Application Rou Result: negativ	ute: Ingestion
Isova	leraldehyde:		
	toxicity in vitro	Method: OECD Result: negativ	eterial reverse mutation assay (AMES) 0 Test Guideline 471 e ed on data from similar materials
		thesis in mamn Result: positive	A damage and repair, unscheduled DNA syn- nalian cells (in vitro) e ed on data from similar materials
Genot	toxicity in vivo	cytogenetic ass Species: Mous Application Ro	e ute: Intraperitoneal injection) Test Guideline 474
Aceta	aldehyde:		
Genot	toxicity in vitro	: Test Type: Bac Result: negativ	terial reverse mutation assay (AMES) e
		Test Type: In v Result: positive	itro mammalian cell gene mutation test
		Test Type: Chr Result: positive	omosome aberration test in vitro





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		Test Type: in vit Result: positive	tro micronucleus test
		Test Type: In vi malian cells Result: positive	tro sister chromatid exchange assay in mam
			damage and repair, unscheduled DNA synalian cells (in vitro)
Geno	toxicity in vivo	Species: Rat	vo micronucleus test te: Intraperitoneal injection
		change Species: Mouse	nmalian bone marrow sister chromatid ex- e te: Intraperitoneal injection
	cell mutagenicity -	: Positive result(s genicity tests.) from in vivo mammalian somatic cell muta
Trans	s-hex-2-en-1-ol:		
Geno	toxicity in vitro		erial reverse mutation assay (AMES) Test Guideline 471 e
			tro micronucleus test Test Guideline 487 e
Geno	toxicity in vivo	cytogenetic ass Species: Mouse Application Rou Method: OECD Result: negative	te: Intraperitoneal injection Test Guideline 474

Components:

fenbendazole:

Species	:	Mouse
Application Route	:	oral (feed)
Exposure time	:	2 Years
NOAEL	:	405 mg/kg body weight
Result	:	negative





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Expos NOAE Resul	cation Route sure time EL	: Rat : Oral : 2 Years : 5 mg/kg body weigh : negative : Lymph nodes, Liver	
	ylene glycol:		
	cation Route sure time	: Rat : Ingestion : 2 Years : negative	
Glyce	erine:		
	cation Route sure time	: Rat : Ingestion : 2 Years : negative	
2-Fur	aldehyde:		
	cation Route sure time od It	 Mouse Ingestion 103 weeks OECD Test Guidelin positive The mechanism or a 	ne 451 mode of action is not relevant in humans.
	cation Route sure time	: Hamster : inhalation (vapor) : 52 weeks : negative	
	cation Route sure time	: Mouse : Skin contact : 47 weeks : positive	
Carcii ment	nogenicity - Assess-	: Limited evidence of	carcinogenicity in animal studies
	amaldehyde:		
Speci Applic	ies cation Route sure time It	: Rat : Ingestion : 106 weeks : negative : Based on data from	similar materials
	cation Route sure time	: Mouse : Intraperitoneal injec : 24 weeks : negative	tion



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	Specie Applica	ation Rou ure time		:	Rat inhalation (vapor) 2 Years negative Based on data fro	m similar materials
	Specie Applica	dehyde s ation Rou ure time		:	Rat Inhalation 121 weeks positive	
	Carcino ment IARC	ogenicity			his product present	e of carcinogenicity in animal experiments at levels greater than or equal to 0.1% is onfirmed human carcinogen by IARC.
	OSHA				this product preser regulated carcinog	nt at levels greater than or equal to 0.1% is ens.
	NTP					at levels greater than or equal to 0.1% is carcinogen by NTP.
	Suspec		toxicity amaging fertilit	y. S	Suspected of damag	jing the unborn child.
		ndazole: on fertil		:	Species: Rat Application Route General Toxicity F	Parent: NOAEL: 15 mg/kg body weight I5 mg/kg body weight
	Effects	on fetal	development	:	Result: Embryotox	nale
					Species: Rabbit Application Route	oxicity: NOAEL: 25 mg/kg body weight
					Test Type: Embry	o-fetal development



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			Species: Rabbit Application Route Developmental Te	e: Oral oxicity: LOAEL: 63 mg/kg body weight
			Species: Rat Application Route Developmental To	vo-fetal development e: Oral oxicity: NOAEL: 120 mg/kg body weight s on fetal development.
Repro sessm	eductive toxicity - As- nent	:	fertility, based on	f adverse effects on sexual function and animal experiments., Some evidence of n development, based on animal
Propy	/lene glycol:			
	s on fertility	:	Test Type: Two-g Species: Mouse Application Route Result: negative	eneration reproduction toxicity study
Effects	s on fetal development	:	Test Type: Embry Species: Mouse Application Route Result: negative	vo-fetal development :: Ingestion
Glyce	rine:			
-	s on fertility	:	Test Type: Two-g Species: Rat Application Route Result: negative	eneration reproduction toxicity study
Effects	s on fetal development	:	Test Type: Embry Species: Rat Application Route Result: negative	vo-fetal development : Ingestion
Ethan	ol:			
	s on fertility	:	Test Type: Two-g Species: Mouse Application Route Result: negative	eneration reproduction toxicity study : Ingestion
Dieth	yl malonate:			
-	s on fertility	:	reproduction/deve Species: Rat Application Route Method: OECD T Result: negative	ined repeated dose toxicity study with the elopmental toxicity screening test e: Ingestion est Guideline 422 on data from similar materials

according to the OSHA Hazard Communication Standard



Fenbendazole Paste Formulation

Effects on fetal development : Test Type: Combined repeated dose toxicity study with the reproduction/developmental toxicity screening test Species: Rat Application Route: Ingestion Method: OECD Test Guideline 422 Result: negative Remarks: Based on data from similar materials 2-Furaldehyde: Effects on fetal development Effects on fetal development : Test Type: Embryo-fetal development Species: Rat Application Route: Ingestion Result: negative Cinnamaldehyde: : Effects on fetal development : Test Type: Embryo-fetal development Species: Rat Application Route: Ingestion Result: negative Acetaldehyde: : Effects on fetal development : Test Type: Embryo-fetal development Species: Rat Application Route: Ingestion Result: negative Acetaldehyde: : Effects on fetal development : Test Type: Embryo-fetal development Species: Rat Application Route: Ingestion Result: negative Trans-hex-2-en-1-ol: : Effects on fetal development : Test Type: Combined repeated dose toxicity study with the reproduction/developmental toxicity screening test Species: Rat Application Route: Ingestion Method: OECD Test Guideline 422 Result: negative Effects on fetal development : Test Type: Embryo-fetal development Species: Rat Application Route: Ingestion Method: OECD Test Guideline 422 Result: negative Effects on fetal development : Test Type: Embryo-fetal development	ersion 7	Revision Date: 09/28/2024		9S Number: 7510-00024	Date of last issue: 09/30/2023 Date of first issue: 09/16/2016
Effects on fetal development : Test Type: Embryo-fetal development Species: Rat Application Route: Ingestion Result: negative : Test Type: Embryo-fetal development Species: Mouse Application Route: Ingestion Result: negative : Test Type: Embryo-fetal development Species: Mouse Application Route: Ingestion Result: negative : Test Type: Embryo-fetal development Species: Rat Application Route: Ingestion Result: negative : Test Type: Embryo-fetal development Species: Rat Application Route: Ingestion Result: negative : Test Type: Combined repeated dose toxicity study with the reproduction/developmental toxicity screening test Species: Rat Application Route: Ingestion Method: OECD Test Guideline 422 Result: negative Effects on fetal development : Test Type: Embryo-fetal development Species: Rat Application Route: Ingestion Method: OECD Test Guideline 422 Result: negative Remarks: Based on data from similar materials : Test Type: Embryo-fetal development Species: Rat Application Route: Ingestion Method: OECD Test Guideline 414 Result: negative Remarks: Based on data from sim	Effect	s on fetal development	:	reproduction/deve Species: Rat Application Route Method: OECD T Result: negative	elopmental toxicity screening test : Ingestion est Guideline 422
Species: Rat Application Route: Ingestion Result: negative Cinnamaldehyde: Effects on fetal development Species: Mouse Application Route: Ingestion Result: negative Acetaldehyde: Effects on fetal development Species: Rat Application Route: Ingestion Result: negative Acetaldehyde: Effects on fetal development : Test Type: Embryo-fetal development Species: Rat Application Route: Ingestion Result: negative Trans-hex-2-en-1-ol: Effects on fertility : : Test Type: Combined repeated dose toxicity study with the reproduction/developmental toxicity screening test Species: Rat Application Route: Ingestion Method: OECD Test Guideline 422 Result: negative Effects on fetal development : : Test Type: Embryo-fetal development Species: Rat Application Route: Ingestion Method: OECD Test Guideline 422 Result: negative Remarks: Based on data from similar materials Effects on fetal development : : Test Type: Embryo-fetal development Species: Rat Application Route: Ingestion Method: OECD Test Guideline 414 Result: negative Remarks: Based on data from similar materials STOT-single exposure : Not classified based on available information.	2-Fur	aldehyde:			
Effects on fetal development : Test Type: Embryo-fetal development Species: Mouse Application Route: Ingestion Result: negative : Test Type: Embryo-fetal development Species: Rat Application Route: Ingestion Result: negative : Test Type: Embryo-fetal development Species: Rat Application Route: Ingestion Result: negative : Test Type: Combined repeated dose toxicity study with the reproduction/developmental toxicity screening test Species: Rat Application Route: Ingestion Method: OECD Test Guideline 422 Result: negative Remarks: Based on data from similar materials Effects on fetal development : Test Type: Embryo-fetal development Species: Rat Application Route: Ingestion Method: OECD Test Guideline 422 Result: negative Remarks: Based on data from similar materials Effects on fetal development Species: Rat Application Route: Ingestion Method: OECD Test Guideline 414 Result: negative Remarks: Based on data from similar materials Stot: negative Remarks: Based on data from similar materials Stot: negative Remarks: Based on data from similar materials Stot: negative Remarks	Effect	s on fetal development	:	Species: Rat Application Route	
Species: Mouse Application Route: Ingestion Acetaldehyde: Effects on fetal development Effects on fetal development : Test Type: Embryo-fetal development Species: Rat Application Route: Ingestion Application Route: Ingestion Result: negative Trans-hex-2-en-1-ol: Effects on fertility Effects on fertility : Test Type: Combined repeated dose toxicity study with the reproduction/developmental toxicity screening test Species: Rat Application Route: Ingestion Method: OECD Test Guideline 422 Result: negative Remarks: Based on data from similar materials Effects on fetal development : Test Type: Embryo-fetal development Species: Rat Application Route: Ingestion Method: OECD Test Guideline 422 Result: negative Remarks: Based on data from similar materials Effects on fetal development Species: Rat Application Route: Ingestion Method: OECD Test Guideline 414 Result: negative Remarks: Based on data from similar materials STOT-single exposure Remarks: Based on data from similar materials	Cinna	amaldehyde:			
Effects on fetal development : Test Type: Embryo-fetal development Species: Rat Application Route: Ingestion Application Route: Ingestion Result: negative Trans-hex-2-en-1-ol: : Test Type: Combined repeated dose toxicity study with the reproduction/developmental toxicity screening test Species: Rat Application Route: Ingestion Application Route: Ingestion Method: OECD Test Guideline 422 Result: negative Remarks: Based on data from similar materials Effects on fetal development : Test Type: Embryo-fetal development Species: Rat Application Route: Ingestion Method: OECD Test Guideline 422 Result: negative Remarks: Based on data from similar materials Effects on fetal development Species: Rat Application Route: Ingestion Method: OECD Test Guideline 414 Result: negative Remarks: Based on data from similar materials STOT-single exposure Remarks: Based on data from similar materials Not classified based on available information. Kethod: Net Classified based on available information.	Effect	s on fetal development	:	Species: Mouse Application Route	
Species: Rat Application Route: Ingestion Result: negative Trans-hex-2-en-1-ol: Effects on fertility : Test Type: Combined repeated dose toxicity study with the reproduction/developmental toxicity screening test Species: Rat Application Route: Ingestion Method: OECD Test Guideline 422 Result: negative Remarks: Based on data from similar materials Effects on fetal development : Test Type: Embryo-fetal development Species: Rat Application Route: Ingestion Method: OECD Test Guideline 414 Result: negative Remarks: Based on data from similar materials STOT-single exposure Not classified based on available information.	Aceta	aldehyde:			
 Effects on fertility Test Type: Combined repeated dose toxicity study with the reproduction/developmental toxicity screening test Species: Rat Application Route: Ingestion Method: OECD Test Guideline 422 Result: negative Remarks: Based on data from similar materials Effects on fetal development Test Type: Embryo-fetal development Species: Rat Application Route: Ingestion Method: OECD Test Guideline 414 Result: negative Remarks: Based on data from similar materials STOT-single exposure Not classified based on available information. 	Effect	s on fetal development	:	Species: Rat Application Route	
 reproduction/developmental toxicity screening test Species: Rat Application Route: Ingestion Method: OECD Test Guideline 422 Result: negative Remarks: Based on data from similar materials Effects on fetal development Test Type: Embryo-fetal development Species: Rat Application Route: Ingestion Method: OECD Test Guideline 414 Result: negative Remarks: Based on data from similar materials STOT-single exposure Not classified based on available information. 	Trans	s-hex-2-en-1-ol:			
Species: Rat Application Route: Ingestion Method: OECD Test Guideline 414 Result: negative Remarks: Based on data from similar materials STOT-single exposure Not classified based on available information.	Effect	s on fertility	:	reproduction/deve Species: Rat Application Route Method: OECD T Result: negative	elopmental toxicity screening test : Ingestion est Guideline 422
Not classified based on available information.	Effect	s on fetal development	:	Species: Rat Application Route Method: OECD T Result: negative	e: Ingestion est Guideline 414
		• •	bla	information	
			anie	mormation.	

2-Furaldehyde:

Assessment

: May cause respiratory irritation.



according to the OSHA Hazard Communication Standard

rsion	Revision Date: 09/28/2024	SDS Number: 887510-00024	Date of last issue: 09/30/2023 Date of first issue: 09/16/2016
Isova	lleraldehyde:		
	ssment	: May cause res	spiratory irritation.
Aceta	aldehyde:		
	ssment	: May cause res	spiratory irritation.
STOT	-repeated exposure	•	
	cause damage to orga d or repeated exposu		lervous system, Lymph nodes) through pro-
<u>Comp</u>	oonents:		
fenbe	endazole:		
Targe	es of exposure et Organs ssment		n, Nervous system, Lymph nodes mage to organs through prolonged or repeate
2-Fur	aldehyde:		
	ssment		health effects observed in animals at concent g/kg bw or less.
Repe	ated dose toxicity		
Com	oonents:		
fenbe	endazole:		
Speci		: Rat	
LOAE		: 500 mg/kg	
	cation Route	: Oral	
	sure time	: 2 Weeks	
Targe	et Organs	: Kidney, Liver	
Speci		: Rat	
NOAE		: > 2,500 mg/kg	
	cation Route sure time	: Oral : 30 Days	
Rema			adverse effects were reported
Speci	es	: Rat	
LÒAE	EL	: 1,600 mg/kg	
	cation Route	: Oral	
	sure time	: 90 Days	
Symp	et Organs otoms	: Central nervou : Tremors	is system
Speci		: Dog	
Speci	es		
Speci NOAE		: 4 mg/kg	
	ΞL	: 4 mg/kg : 8 mg/kg	
NOAE LOAE Expos	ΞL	: 8 mg/kg : 6 Months	vous system, Lymph nodes





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Prop	oylene glycol:			
Spec	cies	:	Rat, male	
NOA		:	>= 1,700 mg/kg)
	ication Route	:	Ingestion	
Expo	osure time	:	2 у	
Glyc	erine:			
Spec	cies	:	Rat	
NOA		:	0.167 mg/l	
LOA		:	0.622 mg/l	
	ication Route	:	inhalation (dust	/mist/fume)
Expo	osure time	•	13 Weeks	
Spec		:	Rat	<i>n</i>
NOA		:	8,000 - 10,000	mg/kg
	ication Route	:	Ingestion 2 y	
		•	-	
Spec		:	Rabbit	
NOA		:	5,040 mg/kg Skin contact	
	ication Route	:	45 Weeks	
		•	40 WEEKS	
Etha	inol:			
Spec		:	Rat	
NOA		:	1,730 mg/kg	
LOA		:	3,200 mg/kg	
	ication Route	:	Ingestion 90 Days	
Expo		•	90 Days	
2-Eu	raldabyda			
Z-Fu Spec	raldehyde:		Rat	
NOA		:	53 mg/kg	
	ication Route	÷	Ingestion	
	osure time	:	13 Weeks	
	namaldehyde:			
Spec		:	Rat	
NOA		:	200 mg/kg	
	ication Route	÷	Ingestion 12 Weeks	
Expt		•	IZ VVCCRO	
Ace	aldehyde:			
	-		Pot	
Spec NOA		•	Rat 125 mg/kg	
NOF		•	-20 mg/ng	



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rsion 7	Revision Date: 09/28/2024		DS Number: 7510-00024	Date of last issue: 09/30/2023 Date of first issue: 09/16/2016					
	L cation Route sure time	:	675 mg/kg Ingestion 28 Days						
	EL	:	Rat 0.3 mg/kg 1 mg/kg inhalation (vapor) 13 Weeks						
Trans	-hex-2-en-1-ol:								
	EL cation Route sure time	:	Rat > 100 mg/kg Ingestion 98 Days Based on data fro	om similar materials					
Aspir	ation toxicity								
Not cl	assified based on availa	ble	information.						
Components:									
				fenbendazole: No aspiration toxicity classification					
fenbe	ndazole:	atio	n						
fenbe No as	ndazole:								
fenbe No as Expe	ndazole: piration toxicity classific								
fenbe No as Exper Comp	ndazole: piration toxicity classific rience with human exp ponents: ndazole:		Ire	l respiration, Salivation, anorexia, Diarrhea					
fenbe No as Exper <u>Comp</u> fenbe	ndazole: piration toxicity classific rience with human exp ponents: ndazole:	iosi i	ure Symptoms: Rapic	l respiration, Salivation, anorexia, Diarrhea					
fenbe No as Exper Comp fenbe Inges	ndazole: piration toxicity classifica rience with human exp ponents: ndazole: tion	iosi i	ure Symptoms: Rapic	I respiration, Salivation, anorexia, Diarrhea					
fenbe No as Exper Comp fenbe Ingest CTION Ecoto	ndazole: piration toxicity classifica rience with human exp ponents: ndazole: tion 12. ECOLOGICAL INFO	iosi i	ure Symptoms: Rapic	I respiration, Salivation, anorexia, Diarrhea					
fenbe No as Exper Comp fenbe Ingest CTION Ecoto Comp	ndazole: piration toxicity classifica rience with human exp ponents: ndazole: tion 12. ECOLOGICAL INFO	iosi i	ure Symptoms: Rapic	I respiration, Salivation, anorexia, Diarrhea					
fenbe No as Exper Comp fenbe Inges CTION Ecoto <u>Comp</u> fenbe	endazole: piration toxicity classifica rience with human exp ponents: endazole: tion 12. ECOLOGICAL INFO poxicity ponents:	osı : DRI	Ire Symptoms: Rapic	acrochirus (Bluegill sunfish)): 0.009 mg/l					
fenbe No as Exper Comp fenbe Ingest CTION Ecoto Comp fenbe Toxici	andazole: piration toxicity classifica rience with human exp ponents: andazole: tion 12. ECOLOGICAL INFO poricity ponents: andazole:	osi : DRI	Ire Symptoms: Rapic MATION LC50 (Lepomis m Exposure time: 21	acrochirus (Bluegill sunfish)): 0.009 mg/l l d hagna (Water flea)): 0.0088 mg/l 3 h					
fenbe No as Exper Comp fenbe Ingest CTION Ecoto Comp fenbe Toxici aquat	andazole: piration toxicity classification rience with human exp ponents: andazole: tion 12. ECOLOGICAL INFO porients: andazole: ty to daphnia and other ic invertebrates ty to daphnia and other ic invertebrates (Chron-	osi : DRM	Ire Symptoms: Rapic MATION LC50 (Lepomis m Exposure time: 2 EC50 (Daphnia m Exposure time: 44 Method: OECD T	acrochirus (Bluegill sunfish)): 0.009 mg/l l d hagna (Water flea)): 0.0088 mg/l 3 h est Guideline 202 hagna (Water flea)): 0.00113 mg/l l Days					
fenbe No as Exper Comp fenbe Ingest CTION Ecoto Comp fenbe Toxici aquat Toxici aquat toxici	andazole: piration toxicity classification rience with human exp ponents: andazole: tion 12. ECOLOGICAL INFO porients: andazole: ty to daphnia and other ic invertebrates ty to daphnia and other ic invertebrates (Chron-	osi : DRM	Ire Symptoms: Rapic MATION LC50 (Lepomis m Exposure time: 2 EC50 (Daphnia m Exposure time: 4 Method: OECD T NOEC (Daphnia n Exposure time: 2 Method: OECD T	acrochirus (Bluegill sunfish)): 0.009 mg/l l d hagna (Water flea)): 0.0088 mg/l 3 h est Guideline 202 hagna (Water flea)): 0.00113 mg/l l Days					



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	Toxicity to daphnia and other aquatic invertebrates Toxicity to algae/aquatic plants			Exposure time: 96	5 h
			:	EC50 (Ceriodaphi Exposure time: 48	nia dubia (water flea)): 18,340 mg/l s h
			:	ma costatum (marine diatom)): 19,300 mg/l : h est Guideline 201	
		/ to daphnia and other invertebrates (Chron- ity)	:	NOEC (Ceriodaph Exposure time: 7	nia dubia (water flea)): 13,020 mg/l d
		to microorganisms	:	NOEC (Pseudome Exposure time: 18	onas putida): > 20,000 mg/l s h
	Glycer	ine:			
	Toxicity		:	LC50 (Oncorhync Exposure time: 96	hus mykiss (rainbow trout)): 54,000 mg/l i h
		v to daphnia and other invertebrates	:	EC50 (Daphnia m Exposure time: 48	agna (Water flea)): 1,955 mg/l h
	Toxicity to microorganisms		:	NOEC (Pseudomo Exposure time: 16 Method: DIN 38 4	
	Ethano	ol:			
	Toxicity	<i>i</i> to fish	:	LC50 (Pimephales Exposure time: 96	s promelas (fathead minnow)): 14,200 mg/l i h
		v to daphnia and other invertebrates	:	EC50 (Ceriodaphi Exposure time: 48	nia dubia (water flea)): 5,012 mg/l s h
	Toxicity plants	∕ to algae/aquatic	:	ErC50 (Chlorella) Exposure time: 72	vulgaris (Fresh water algae)): 275 mg/l ! h
				EC10 (Chlorella v Exposure time: 72	ulgaris (Fresh water algae)): 11.5 mg/l ! h
	Toxicity icity)	<i>i</i> to fish (Chronic tox-	:	NOEC (Oryzias la Exposure time: 10	tipes (Japanese medaka)): >= 79 mg/l 0 d
	aquatic	/ to daphnia and other invertebrates (Chron-	:	NOEC (Daphnia r Exposure time: 9	nagna (Water flea)): 9.6 mg/l d
	ic toxici Toxicity	ity) / to microorganisms	:	EC50 (Protozoa): Exposure time: 4	
	Diethyl	I malonate:			
	Toxicity		:	LC50 (Pimephales Exposure time: 96	s promelas (fathead minnow)): 12 - 17 mg/l 5 h



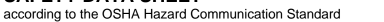
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	Toxicity to daphnia and other aquatic invertebrates		Exposure time: 48	agna (Water flea)): 179 mg/l 3 h 67/548/EEC, Annex V, C.2.			
Tox plar	icity to algae/aquatic	:	ErC50 (Desmode Exposure time: 72	smus subspicatus (green algae)): > 800 mg/l ? h			
			EC10 (Desmodesmus subspicatus (green algae)): 115 mg/l Exposure time: 72 h				
Тох	icity to microorganisms	:	EC50 (Pseudomo Exposure time: 16 Method: DIN 38 4				
2-F	uraldehyde:						
	icity to fish	:	EC50 (Leuciscus Exposure time: 48	idus (Golden orfe)): 29 mg/l 3 h			
	icity to daphnia and other atic invertebrates	:	EC50 (Daphnia m Exposure time: 24	agna (Water flea)): 29 mg/l I h			
Tox plar	icity to algae/aquatic nts	:	NOEC (Microcysti Exposure time: 8	s aeruginosa (blue-green algae)): 2.7 mg/l d			
Tox icity	ticity to fish (Chronic tox-	:	NOEC (Danio reri Exposure time: 12	o (zebra fish)): 0.33 mg/l 2 d			
aqu	cicity to daphnia and other natic invertebrates (Chron- pxicity)	:	NOEC (Daphnia r Exposure time: 21 Method: OECD Te				
Тох	icity to microorganisms	:	EC50: 760 mg/l Exposure time: 30 Method: OECD Te				
Cin	namaldehyde:						
	icity to fish	:	Exposure time: 96	(zebra fish)): 4.15 mg/l 5 h 67/548/EEC, Annex V, C.1.			
	icity to daphnia and other atic invertebrates	:	EC50 (Daphnia m Exposure time: 48 Method: OECD Te				
Tox plar	cicity to algae/aquatic	:	ErC50 (Chlorella Exposure time: 72 Method: OECD Te				
Тох	icity to microorganisms	:	EC50: 71 mg/l Exposure time: 3 Method: ISO 8192				





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	Isovale	raldehyde:			
	Toxicity	•	:	LC50 (Pimephales Exposure time: 96	s promelas (fathead minnow)): 3.25 mg/l 3 h
		to daphnia and other invertebrates	:	EC50 (Daphnia m Exposure time: 48	agna (Water flea)): 177 mg/l 3 h
	Toxicity plants	to algae/aquatic	:	ErC50 (Desmodes mg/l Exposure time: 96	smus subspicatus (green algae)): 137.37 Sh
				EC10 (Desmodes mg/l Exposure time: 96	mus subspicatus (green algae)): 101.83 5 h
	Toxicity	to microorganisms	:	EC10 (Pseudomo Exposure time: 17 Method: DIN 38 4	
	Acetalo	dehyde:			
	Toxicity	-	:	LC50 (Pimephales Exposure time: 96	s promelas (fathead minnow)): 30.8 mg/l 3 h
		to daphnia and other invertebrates	:	EC50 (Daphnia m Exposure time: 48 Method: OECD Te	
	Toxicity plants	to algae/aquatic	:	ErC50 (Pseudokir mg/l Exposure time: 72 Method: OECD Te	
				EC10 (Pseudokiro mg/l Exposure time: 72 Method: OECD Te	chneriella subcapitata (green algae)): > 100 ? h est Guideline 201
	Trans-l	nex-2-en-1-ol:			
	Toxicity	r to fish	:	Exposure time: 96 Method: OECD Te	
		to daphnia and other invertebrates	:	EC50 (Daphnia m Exposure time: 48 Method: OECD Te	
	Toxicity plants	to algae/aquatic	:	ErC50 (Pseudokir mg/l Exposure time: 72 Method: OECD Te	





/ersion 3.7	Revision Date: 09/28/2024	SDS Number:Date of last issue: 09/30/2023887510-00024Date of first issue: 09/16/2016	
Persi	stence and degrada	bility	
Comp	oonents:		
	/lene glycol: gradability	 Result: Readily biodegradable. Biodegradation: 98.3 % Exposure time: 28 d Method: OECD Test Guideline 301F 	
Glyce	erine:		
-	gradability	 Result: Readily biodegradable. Biodegradation: 92 % Exposure time: 30 d Method: OECD Test Guideline 301D 	
Ethan	ol:		
Biode	gradability	: Result: Readily biodegradable. Biodegradation: 84 % Exposure time: 20 d	
Dieth	yl malonate:		
	gradability	: Result: Readily biodegradable. Biodegradation: 99 % Exposure time: 28 d Method: Regulation (EC) No. 440/2008, Annex, 6	C.4-A
2-Fur	aldehyde:		
	gradability	: Result: Readily biodegradable. Biodegradation: 93.5 % Exposure time: 14 d	
Cinna	amaldehyde:		
	gradability	: Result: Readily biodegradable. Biodegradation: 100 % Exposure time: 28 d Method: OECD Test Guideline 301B	
Isova	leraldehyde:		
	gradability	: Result: Not readily biodegradable. Biodegradation: 49.5 % Exposure time: 28 d Method: OECD Test Guideline 301D	
Aceta	lldehyde:		
	gradability	 Result: Readily biodegradable. Biodegradation: 80 % Exposure time: 14 d Method: OECD Test Guideline 301C 	





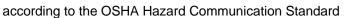
Version 8.7	Revision Date: 09/28/2024		DS Number: 7510-00024	Date of last issue: 09/30/2023 Date of first issue: 09/16/2016
Tran	s-hex-2-en-1-ol:			
Biode	Biodegradability		Result: Readily bi Remarks: Based	iodegradable. on data from similar materials
Bioa	ccumulative potential			
<u>Com</u>	ponents:			
fenb	endazole:			
	tion coefficient: n- nol/water	:	log Pow: 3.32	
Prop	ylene glycol:			
	tion coefficient: n- nol/water	:	log Pow: -1.07 Method: Regulation	on (EC) No. 440/2008, Annex, A.8
Glyc	erine:			
	tion coefficient: n- nol/water	:	log Pow: -1.75	
Etha	nol:			
	tion coefficient: n- nol/water	:	log Pow: -0.35	
Dietl	nyl malonate:			
	tion coefficient: n- nol/water	:	log Pow: 0.96	
2-Fu	raldehyde:			
	tion coefficient: n- nol/water	:	log Pow: 0.83 Remarks: Calcula	ation
Cinn	amaldehyde:			
	tion coefficient: n- nol/water	:	log Pow: 2.107	
Isova	aleraldehyde:			
	tion coefficient: n- nol/water	:	log Pow: 1.5	
Acet	aldehyde:			
	tion coefficient: n- nol/water	:	log Pow: 0.45	
Tran	s-hex-2-en-1-ol:			
	tion coefficient: n- nol/water	:	log Pow: 1.61 Remarks: Calcula	ation

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Mob	ility in soil				
Com	ponents:				
fenb	endazole:				
	ibution among environ- tal compartments	:	log Koc: 3.8 - 4.7 Method: FDA 3.0		
	er adverse effects lata available				
SECTION	N 13. DISPOSAL CONSI	DEF	RATIONS		
Disc	oosal methods				
-	te from residues	:		ordance with local regulations. f waste into sewer.	
Con	taminated packaging	 Empty containers should be taken to an approved waste handling site for recycling or disposal. If not otherwise specified: Dispose of as unused product. 			
SECTION	N 14. TRANSPORT INFO	RM	ATION		
Inte	rnational Regulations				
	RTDG				
	number	:	UN 3082		
Prop	per shipping name	:	ENVIRONMENTA N.O.S. (fenbendazole)	ALLY HAZARDOUS SUBSTANCE, LIQUID,	
Clas	s	•	(ieriberidazoie) 9		
	king group	÷	Ĩ		
Labe		:	9		
Envi	ronmentally hazardous	:	yes		
ΙΑΤΑ	A-DGR				
UN/I	D No.	:	UN 3082		
Prop	per shipping name	:	Environmentally h (fenbendazole)	nazardous substance, liquid, n.o.s.	
Clas		:	9		
	king group	: !!!			
Labe		: Miscellaneous			
aircr		:	964		
Pack	king instruction (passen-	•	964		

:	964 yes
:	UN 3082
:	ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. (fenbendazole)
:	9
:	III
	:





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Label EmS Marin	-	: 9 : F-A, S-F : yes	
	port in bulk accordi	-	f MARPOL 73/78 and the IBC Code
Dome	estic regulation		
Prope Class Packi Label ERG	NA number er shipping name ng group s Code e pollutant	(fenbend 9 111 CLASS 9 171 yes(fenbe Above ap liters. Shipmen may be s	

Special precautions for user

The transport classification(s) provided herein are for informational purposes only, and solely based upon the properties of the unpackaged material as it is described within this Safety Data Sheet. Transportation classifications may vary by mode of transportation, package sizes, and variations in regional or country regulations.

SECTION 15. REGULATORY INFORMATION

CERCLA Reportable Quantity

Listed substances in the product are at low enough levels to not be expected to exceed the RQ

SARA 304 Extremely Hazardous Substances Reportable Quantity

This material does not contain any components with a section 304 EHS RQ.

SARA 302 Extremely Hazardous Substances Threshold Planning Quantity

This material does not contain any components with a section 302 EHS TPQ.

SARA 311/312 Hazards	:	Reproductive toxicity Specific target organ toxicity (single or repeated exposure)
SARA 313	:	This material does not contain any chemical components with known CAS numbers that exceed the threshold (De Minimis) reporting levels established by SARA Title III, Section 313.

US State Regulations

Pennsylvania Right To Know

Water fenbendazole Propylene glycol 7732-18-5 43210-67-9 57-55-6



according to the OSHA Hazard Communication Standard

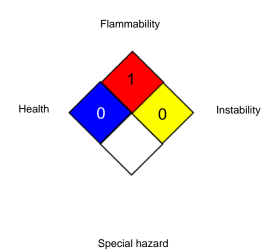
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	Glycerine D-Glucitol Sodium hydroxide)	56-81-5 50-70-4 1310-73-2			
WAI knov	California Prop. 65 WARNING: This product can expose you to chemicals including Acetaldehyde, which is/are known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.					
Cali	California Permissible Exposure Limits for Chemical Contaminants Glycerine 56-81-5					
The AIC:	ingredients of this pro	duct are reported in	the following inventories:			
DSL	-	: not determined				
IEC	SC	: not determined	I			

SECTION 16. OTHER INFORMATION







HMIS® IV:



HMIS® ratings are based on a 0-4 rating scale, with 0 representing minimal hazards or risks, and 4 representing significant hazards or risks. The "*" represents a chronic hazard, while the "/" represents the absence of a chronic hazard.

Full text of other abbreviations

ACGIH	:	USA. ACGIH Threshold Limit Values (TLV)
ACGIH BEI	:	ACGIH - Biological Exposure Indices (BEI)
NIOSH REL	:	USA. NIOSH Recommended Exposure Limits
OSHA Z-1	:	USA. Occupational Exposure Limits (OSHA) - Table Z-1 Lim-
		its for Air Contaminants
US WEEL	:	USA. Workplace Environmental Exposure Levels (WEEL)
ACGIH / TWA	:	8-hour, time-weighted average
ACGIH / STEL	:	Short-term exposure limit



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ACGIH / C NIOSH REL / TWA		workday during	average concentration for up to a 10-hour a 40-hour workweek
OSHA Z-1 / TWA US WEEL / TWA		: 8-hour time wei : 8-hr TWA	ghted average

AIIC - Australian Inventory of Industrial Chemicals; ASTM - American Society for the Testing of Materials; bw - Body weight; CERCLA - Comprehensive Environmental Response, Compensation, and Liability Act; CMR - Carcinogen, Mutagen or Reproductive Toxicant; DIN - Standard of the German Institute for Standardisation; DOT - Department of Transportation; DSL - Domestic Substances List (Canada); ECx - Concentration associated with x% response; EHS - Extremely Hazardous Substance; ELx - Loading rate associated with x% response; EmS - Emergency Schedule; ENCS - Existing and New Chemical Substances (Japan); ErCx - Concentration associated with x% growth rate response; ERG - Emergency Response Guide; GHS - Globally Harmonized System; GLP - Good Laboratory Practice; HMIS - Hazardous Materials Identification System; IARC -International Agency for Research on Cancer; IATA - International Air Transport Association; IBC - International Code for the Construction and Equipment of Ships carrying Dangerous Chemicals in Bulk; IC50 - Half maximal inhibitory concentration; ICAO - International Civil Aviation Organization; IECSC - Inventory of Existing Chemical Substances in China; IMDG - International Maritime Dangerous Goods; IMO - International Maritime Organization; ISHL - Industrial Safety and Health Law (Japan); ISO - International Organisation for Standardization; KECI - Korea Existing Chemicals Inventory; LC50 - Lethal Concentration to 50 % of a test population; LD50 - Lethal Dose to 50% of a test population (Median Lethal Dose); MARPOL - International Convention for the Prevention of Pollution from Ships; MSHA - Mine Safety and Health Administration; n.o.s. - Not Otherwise Specified; NFPA - National Fire Protection Association; NO(A)EC - No Observed (Adverse) Effect Concentration; NO(A)EL - No Observed (Adverse) Effect Level; NOELR - No Observable Effect Loading Rate; NTP - National Toxicology Program; NZIoC - New Zealand Inventory of Chemicals; OECD - Organization for Economic Co-operation and Development; OPPTS - Office of Chemical Safety and Pollution Prevention; PBT - Persistent, Bioaccumulative and Toxic substance; PICCS - Philippines Inventory of Chemicals and Chemical Substances; (Q)SAR - (Quantitative) Structure Activity Relationship; RCRA - Resource Conservation and Recovery Act; REACH - Regulation (EC) No 1907/2006 of the European Parliament and of the Council concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals; RQ - Reportable Quantity; SADT - Self-Accelerating Decomposition Temperature; SARA - Superfund Amend-ments and Reauthorization Act; SDS - Safety Data Sheet; TCSI - Taiwan Chemical Substance Inventory; TECI - Thailand Existing Chemicals Inventory; TSCA - Toxic Substances Control Act (United States); UN - United Nations; UNRTDG - United Nations Recommendations on the Transport of Dangerous Goods; vPvB - Very Persistent and Very Bioaccumulative

Sources of key data used to	:	Internal technical data, data from raw material SDSs, OECD
compile the Material Safety		eChem Portal search results and European Chemicals Agen-
Data Sheet		cy, http://echa.europa.eu/

Revision Date

: 09/28/2024

The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release and shall not be considered a warranty or quality specification of any type. The information provided relates only to the specific material identified at the top of this SDS and may not be valid when the SDS material is used in combination with any other materials or in any process, unless specified in the text. Material users should review the information and recommendations in the specific





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context of their intended manner of handling, use, processing and storage, including an assessment of the appropriateness of the SDS material in the user's end product, if applicable.

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