



Version 5.1	Revision Date: 28.09.2024		S Number: 7509-00023	Date of last issue: 06.04.2024 Date of first issue: 16.09.2016
Section 1	: Identification			
Prod	uct identifier	:	Fenbendazole P	aste Formulation
Reco	ommended use of the ch ommended use rictions on use	nem : :	ical and restriction Veterinary produ Not applicable	
Manu	ufacturer or supplier's d	leta	ils	
Com	pany	:	MSD	
Addro	ess	:	50 Tuas West Dr Singapore - Sing	-
Telep	phone	:	+1-908-740-4000	)
Emer	rgency telephone number	• :	65 6697 2111 (2	4/7/365)
E-ma	il address	:	EHSDATASTEW	/ARD@msd.com
Section 2	: Hazard identification			
Class	sification of the substar	nce	or mixture	
Repr	oductive toxicity	:	Category 2	
	ific target organ toxicity - ated exposure (Oral)	:	Category 2 (Live	r, Stomach, Nervous system, Lymph nodes)

Short-term (acute) aquatic hazard	: Category 1
Long-term (chronic) aquatic hazard	: Category 1

#### GHS Label elements, including precautionary statements

Hazard pictograms	:	
Signal word	:	Warning
Hazard statements	:	H361fd Suspected of damaging fertility. Suspected of damag- ing the unborn child. H373 May cause damage to organs (Liver, Stomach, Nervous system, Lymph nodes) through prolonged or repeated expo- sure if swallowed.



ersion I	Revision Date: 28.09.2024	SDS Number: 887509-00023	Date of last issue: 06.04.2024 Date of first issue: 16.09.2016
		H410 Very to	kic to aquatic life with long lasting effects.
Preca	utionary statements	P202 Do not h and understoc P260 Do not b P273 Avoid re P280 Wear pr	special instructions before use. handle until all safety precautions have been rea od. breathe vapours. elease to the environment. rotective gloves/ protective clothing/ eye protec- ection/ hearing protection.
		<b>Response:</b> P308 + P313 attention. P391 Collect s	IF exposed or concerned: Get medical advice/
		<b>Storage:</b> P405 Store lo	cked up.
		<b>Disposal:</b> P501 Dispose disposal plant	of contents/ container to an approved waste
	<b>r hazards which do r</b> known.	not result in classifica	ation

Substance / Mixture : Mixture

Components		
Chemical name	CAS-No.	Concentration (% w/w)
fenbendazole	43210-67-9	>= 10 -<= 18.75
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

#### Description of necessary 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.



	Revision Date: 28.09.2024		DS Number: 17509-00023	Date of last issue: 06.04.2024 Date of first issue: 16.09.2016	
lf inha	aled	:	If inhaled, remo Get medical atte		
In cas	e of skin contact	:	of water. Remove contan Get medical atte Wash clothing b		
In cas	e of eye contact	:	Flush eyes with	water as a precaution.	
lf swa	llowed	:	If swallowed, DO Get medical atte	ention if irritation develops and persists. O NOT induce vomiting. ention. proughly with water.	
Most	important symptoms a	and	effects, both ac	ute and delayed	
Risks		:	unborn child.	maging fertility. Suspected of damaging the age to organs through prolonged or repeate llowed.	
Protection of first-aiders		<ul> <li>First Aid responders should pay attention to self-protection and use the recommended personal protective equipment when the potential for exposure exists (see section 8).</li> </ul>			
<b>Indic</b> a Treati	•	e me	when the potent edical attention a		
Treat	•	:	when the potent edical attention a	ial for exposure exists (see section 8). and special treatment needed	
Treati	Fire-fighting measure	:	when the potent edical attention a	ial for exposure exists (see section 8). and special treatment needed	
Treatiction 5:	ment	:	when the potent edical attention a	t foam	
Treati ction 5: Exting Suital	ment Fire-fighting measure juishing media ble extinguishing media table extinguishing	:	when the potent edical attention a Treat symptoma Water spray Alcohol-resistar Carbon dioxide	t foam	
Treati ction 5 Exting Suital Unsui media	ment Fire-fighting measure juishing media ble extinguishing media table extinguishing	: 2 <b>S</b> :	when the potent edical attention a Treat symptoma Water spray Alcohol-resistar Carbon dioxide Dry chemical None known.	t foam (CO2)	
Treati ction 5 Exting Suital Unsui media Spec	ment Fire-fighting measure Juishing media ble extinguishing media table extinguishing table extinguishing fic hazards arising from	: 2 <b>S</b> :	when the potent edical attention a Treat symptoma Water spray Alcohol-resistar Carbon dioxide Dry chemical None known.	t foam (CO2)	
Treati ction 5 Exting Suital Unsui media Speci fightin	ment Fire-fighting measure Juishing media ble extinguishing media table extinguishing table extinguishing fic hazards arising from	: es : : :	when the potent edical attention a Treat symptoma Water spray Alcohol-resistar Carbon dioxide Dry chemical None known.	t foam (CO2) <b>mixture</b> nbustion products may be a hazard to healt	
Treati ction 5 Exting Suital Unsui media Speci fightin Hazau ucts	The second secon	: 25 : : :	when the potent edical attention a Treat symptoma Water spray Alcohol-resistan Carbon dioxide Dry chemical None known. <b>De substance or</b> Exposure to cor Carbon oxides Nitrogen oxides Sulphur oxides	t foam (CO2) <b>mixture</b> nbustion products may be a hazard to healt	

Specific extinguishing meth- ods Use extinguishing measures that are appropriate to local cir cumstances and the surrounding environment.
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Version 5.1	Revision Date: 28.09.2024	SDS Number: 887509-00023	Date of last issue: 06.04.2024 Date of first issue: 16.09.2016
			ay to cool unopened containers. maged containers from fire area if it is safe to do
Section 6	: Accidental release m	neasures	
	precautions, protective onal precautions	: Use personal p Follow safe ha	<b>mergency procedures</b> protective equipment. ndling advice (see section 7) and personal pro- ent recommendations (see section 8).
	ental precautions onmental precautions	Prevent further Prevent spread barriers). Retain and dis	to the environment. r leakage or spillage if safe to do so. ding over a wide area (e.g. by containment or oil pose of contaminated wash water. es should be advised if significant spillages tained.
	and materials for cont ods for cleaning up	: Soak up with ir For large spills ment to keep n be pumped, str Clean up rema bent. Local or nation posal of this m employed in th mine which reg Sections 13 an	ng up nert absorbent material. a, provide dyking or other appropriate contain- naterial from spreading. If dyked material can ore recovered material in appropriate container. and regulations may apply to releases and dis- aterial, as well as those materials and items the cleanup of releases. You will need to deter- gulations are applicable. In 15 of this SDS provide information regarding to national requirements.
Section 7	: Handling and storag	e	
Droo	nutions for sofs hand	ina	
	autions for safe handl nical measures	: See Engineerii	ng measures under EXPOSURE
Local	/Total ventilation		ERSONAL PROTECTION section. adequate ventilation.

	CONTROLS/FERSONAL FROTECTION Section.
Local/Total ventilation	: Use only with adequate ventilation.
Advice on safe handling	: Do not breathe vapours.
	Do not swallow.
	Avoid contact with eyes.
	Avoid prolonged or repeated contact with skin.
	Handle in accordance with good industrial hygiene and safety
	practice, based on the results of the workplace exposure as-
	sessment
	Take care to prevent spills, waste and minimize release to the
	environment.



Version 5.1	Revision Date: 28.09.2024		DS Number: 17509-00023	Date of last issue: 06.04.2024 Date of first issue: 16.09.2016
Hygie	ne measures	:	flushing system place. When using do Wash contami The effective of engineering co appropriate de industrial hygie	chemical is likely during typical use, provide eye ns and safety showers close to the working o not eat, drink or smoke. nated clothing before re-use. operation of a facility should include review of ontrols, proper personal protective equipment, egowning and decontamination procedures, ene monitoring, medical surveillance and the strative controls.
Cond	itions for safe storage	e, in	cluding any inc	ompatibilities
	tions for safe storage ials to avoid	:	Store locked u Store in accord	dance with the particular national regulations. ith the following product types:

#### Section 8: Exposure controls/personal protection

#### **Control parameters**

#### Occupational Exposure Limits

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
Glycerine	56-81-5	PEL (long term) (Mist)	10 mg/m3	SG OEL
Ethanol	64-17-5	PEL (long term)	1,000 ppm 1,880 mg/m3	SG OEL
		STEL	1,000 ppm	ACGIH
2-Furaldehyde	98-01-1	PEL (long term)	2 ppm 7.9 mg/m3	SG OEL
		TWA	0.2 ppm	ACGIH
Acetaldehyde	75-07-0	PEL (short term)	25 ppm 45 mg/m3	SG OEL
		С	25 ppm	ACGIH

#### **Biological occupational exposure limits**

Components	CAS-No.	Control parameters	Biological specimen	Sam- pling time	Permissible concentra- tion	Basis
2-Furaldehyde	98-01-1	Furoic acid	Urine	End of shift (As soon as possible after	200 mg/l	ACGIH BEI





sion	Revision Date: 28.09.2024	SDS Number: 887509-00023	Date of last issue: 06.04.2024 Date of first issue: 16.09.2016
			exposure ceases)
	opriate engineering ol measures	technologies t less quick cor All engineerin design and op protect produc	ate engineering controls and manufacturing to control airborne concentrations (e.g., drip- nections). g controls should be implemented by facility berated in accordance with GMP principles to cts, workers, and the environment. berations do not require special containment.
Indivi	dual protection mea	sures, such as pers	onal protective equipment (PPE)
Eye/fa	ace protection	If the work en mists or aeros Wear a faces	lasses with side shields or goggles. vironment or activity involves dusty conditions, sols, wear the appropriate goggles. hield or other full face protection if there is a irect contact to the face with dusts, mists, or
Skin r	protection		or laboratory coat.
	ratory protection	: If adequate lo sure assessm	cal exhaust ventilation is not available or expo- ent demonstrates exposures outside the rec- uidelines, use respiratory protection.
	ter type protection	: Combined par	rticulates and organic vapour type
Hand	aterial	: Chemical-resi	atant alayon

Appearance	:	paste
Colour	:	white to off-white
Odour	:	cinnamon-like
Odour Threshold	:	No data available
рН	:	6 - 8
Melting point/freezing point	:	No data available
Initial boiling point and boiling range	:	No data available
Flash point	:	No data available
Evaporation rate	:	No data available
Flammability (solid, gas)	:	Not applicable
Flammability (liquids)	:	No data available
Upper explosion limit / Upper	:	No data available



Versio 5.1	n	Revision Date: 28.09.2024		S Number: 509-00023	Date of last issue: 06.04.2024 Date of first issue: 16.09.2016
fla	amma	bility limit			
		explosion limit / Lower bility limit	:	No data available	
V	/apour	pressure	:	No data available	
R	Relative	e vapour density	:	No data available	)
R	Relative	e density	:	No data available	)
D	Density		:	No data available	
S	Solubili Wate	ty(ies) er solubility	:	insoluble	
	Partition	n coefficient: n-	:	Not applicable	
		nition temperature	:	No data available	)
D	Decom	position temperature	:	No data available	)
V	/iscosit Visc	y osity, kinematic	:	No data available	
E	xplosi	ve properties	:	Not explosive	
0	Dxidizir	ng properties	:	The substance o	r mixture is not classified as oxidizing.
Μ	lolecul	ar weight	:	No data available	9
	Particle Particle	characteristics size	:	No data available	

### Section 10: Stability and reactivity

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

### Section 11: Toxicological information

Information on likely routes of	:	Inhalation Skin contact
exposure		Ingestion
		Eye contact



Versio 5.1	on	Revision Date: 28.09.2024		98 Number: 7509-00023	Date of last issue: 06.04.2024 Date of first issue: 16.09.2016
L	Acute f	toxicity			
		ssified based on avai	ilable	information.	
<u>(</u>	Compo	onents:			
f	fenben	dazole:			
A	Acute c	oral toxicity	:	LD50 (Rat): > 10	,000 mg/kg
				LD50 (Mouse): >	10,000 mg/kg
C	Glyceri	ine:			
A	Acute c	oral toxicity	:	LD50 (Rat): > 5,0	000 mg/kg
Þ	Acute c	dermal toxicity	:	LD50 (Guinea piç	g): > 5,000 mg/kg
E	Ethano	bl:			
Þ	Acute c	oral toxicity	:	LD50 (Rat): 10,4 <sup>-</sup> Method: OECD T	70 mg/kg Test Guideline 401
A	Acute ii	nhalation toxicity	:	LC50 (Rat, male) Exposure time: 4 Test atmosphere	h
A	Acute c	dermal toxicity	:	LD50 (Rabbit): >	15,800 mg/kg
[	Diethyl	l malonate:			
A	Acute c	oral toxicity	:	LD50 (Rat): > 5,0	000 mg/kg
ŀ	Acute c	dermal toxicity	:	Method: OECD T	000 mg/kg ēst Guideline 402 on data from similar materials
2	2-Fural	ldehyde:			
		oral toxicity	:	LD50 (Rat): 108 Method: OECD T	mg/kg Test Guideline 401
Þ	Acute ii	nhalation toxicity	:	LC50 (Rat): 1 mg Exposure time: 4 Test atmosphere	h
Þ	Acute c	dermal toxicity	:	Acute toxicity est Method: Expert ju	
C	Cinnan	naldehyde:			
		oral toxicity	:	LD50 (Rat): 2,20	0 mg/kg
ŀ	Acute c	lermal toxicity	:	LD50 (Rabbit): 1,	260 mg/kg

### SAFETY DATA SHEET



ersion 1	Revision Date: 28.09.2024		DS Number: 97509-00023	Date of last issue: 06.04.2024 Date of first issue: 16.09.2016
Isova	lleraldehyde:			
Acute	e oral toxicity	:	LD50 (Rat): 5,	740 mg/kg
Acute	inhalation toxicity	:	LC50 (Rat): 42 Exposure time Test atmosphe	:4 h
Acute	e dermal toxicity	:	LD50 (Rabbit)	: 2,534 mg/kg
Aceta	aldehyde:			
Acute	e oral toxicity	:	LD50 (Rat): 66	61 mg/kg
Acute	e dermal toxicity	:	LD50 (Rabbit)	3,540 mg/kg
Trans	s-hex-2-en-1-ol:			
Acute	e oral toxicity	:	LD50 (Rat): 3,	500 mg/kg
Acute	e inhalation toxicity	:	Assessment: (	Corrosive to the respiratory tract.
Acute	e dermal toxicity	:	LD50 (Rabbit)	: 4,500 mg/kg
01.5				
Not c <u>Com</u>	corrosion/irritation lassified based on ava ponents:	ailable	information.	
Not c <u>Com</u> fenbe	lassified based on ava ponents: endazole:	ailable		
Not c <u>Com</u>	lassified based on ava ponents: endazole: ies	ailable : :	information. Rabbit No skin irritatio	วท
Not c <u>Com</u> fenbe Spec Resu	lassified based on ava ponents: endazole: ies	ailable : :	Rabbit	on
Not c Com fenbe Spec Resu Glyce Spec	lassified based on ava ponents: endazole: ies lt erine: ies	ailable : :	Rabbit No skin irritatio Rabbit	
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Not c Com fenbe Speci Resu Glyce Speci Resu Ethai Speci Resu Dieth Speci	lassified based on ava ponents: endazole: ies lt erine: ies lt nol: ies od lt pyl malonate: ies	:	Rabbit No skin irritatio Rabbit No skin irritatio Rabbit OECD Test Ge No skin irritatio	on uideline 404 on
Not c Com fenbe Speci Resu Glyce Spec Resu Ethai Spec Resu Dieth	lassified based on ava ponents: endazole: ies lt erine: ies lt nol: ies od lt pyl malonate: ies	:	Rabbit No skin irritatio Rabbit No skin irritatio Rabbit OECD Test Gi No skin irritatio	on uideline 404 on
Not c Com fenbe Speci Resu Glyce Spec Resu Ethai Spec Resu Dieth Spec Resu	lassified based on ava ponents: endazole: ies lt erine: ies lt nol: ies od lt pyl malonate: ies	:	Rabbit No skin irritatio Rabbit No skin irritatio Rabbit OECD Test Ge No skin irritatio	on uideline 404 on
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	Revision Date: 28.09.2024		OS Number: 7509-00023	Date of last issue: 06.04.2024 Date of first issue: 16.09.2016		
Cinna	amaldehyde:					
Speci Resul		:	human skin Skin irritation			
lsova	leraldehyde:					
Speci		:	Rabbit			
Metho		:	OECD Test Gu			
Resul	lt	:	Mild skin irritati	on		
	aldehyde:					
Speci		:	Rabbit	ideline 404		
Metho Resul			OECD Test Gu No skin irritation			
NESU	n.	•				
	s-hex-2-en-1-ol:					
Speci Metho		÷	OECD Test Gu	numan epidermis (RhE) ideline 431		
Result		: Corrosive after 3 minutes to 1 hour of exposur				
Serio	us eye damage/eye	irritati				
Not cl	us eye damage/eye lassified based on ava conents:		on			
Not cl <u>Com</u> p	lassified based on available		on			
Not cl <u>Comp</u> fenbe	lassified based on ava ponents: endazole:		on			
Not cl <u>Com</u> p	lassified based on ava <u>conents:</u> endazole: es		on information.			
Not cl <u>Comp</u> fenbe Speci	lassified based on ava <u>conents:</u> endazole: es lt		on information. Rabbit			
Not cl Comp fenbe Speci Resul Glyce Speci	lassified based on ava <u>conents:</u> endazole: es It erine: es		on information. Rabbit			
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Not cl Comp fenbe Speci Resul Glyce Speci Resul Ethar Speci	lassified based on ava ponents: endazole: es lt erine: es lt nol: es		on information. Rabbit No eye irritatior Rabbit No eye irritatior Rabbit	n		
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Not cl Comp fenbe Speci Resul Glyce Speci Resul Ethar Speci	lassified based on ava <u>conents:</u> endazole: es t es t nol: es t		on information. Rabbit No eye irritatior Rabbit No eye irritatior Rabbit	n s, reversing within 21 days		
Not cl Comp fenbe Speci Resul Glyce Speci Resul Ethar Speci Resul Metho	lassified based on ava <u>conents:</u> endazole: es t es t nol: es t		on information. Rabbit No eye irritation Rabbit No eye irritation Rabbit Irritation to eye	n s, reversing within 21 days		
Not cl <u>Comp</u> fenbe Speci Resul Glyce Speci Resul Ethar Speci Resul Metho Dieth Speci	assified based on ava <u>conents:</u> endazole: es t es t nol: es t yl malonate: es		on information. Rabbit No eye irritation Rabbit No eye irritation Rabbit Irritation to eye: OECD Test Gu Rabbit	n s, reversing within 21 days ideline 405		
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Not cl <u>Comp</u> fenbe Speci Resul Glyce Speci Resul Methor Dieth Speci Resul	assified based on ava <u>conents:</u> endazole: es t es t nol: es t yl malonate: es	ailable : : : : :	on information. Rabbit No eye irritation Rabbit No eye irritation Rabbit Irritation to eye: OECD Test Gu Rabbit	n s, reversing within 21 days ideline 405		
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	28.09.2024	-	OS Number: 7509-00023	Date of last issue: 06.04.2024 Date of first issue: 16.09.2016
Metho	od	:	OECD Test Gu	ideline 405
Cinna	amaldehyde:			
Speci	es	:	Rabbit	
Resul		:		s, reversing within 21 days
Metho	od	:	OECD Test Gu	ideline 405
Isova	leraldehyde:			
Speci	es	:	Rabbit	
Resul	t	:	Irritation to eye	s, reversing within 21 days
Aceta	Ildehyde:			
Speci		:	Rabbit	
Resul	t	:	Irritation to eye	s, reversing within 21 days
Trans	s-hex-2-en-1-ol:			
Resul	t	:	Irreversible effe	ects on the eye
Rema	irks	:	Based on skin	corrosivity.
Resp	iratory or skin sens	itisatio	on	
Skin	sensitisation			
Skin s Not cl	sensitisation assified based on av	ailable		
Skin s Not cl Resp	sensitisation assified based on av iratory sensitisation	ailable 1	information.	
Skin s Not cl Resp Not cl	sensitisation assified based on av	ailable 1	information.	
Skin s Not cl Resp Not cl	sensitisation assified based on av iratory sensitisatior assified based on av ponents:	ailable 1	information.	
Skin s Not cl Resp Not cl <u>Com</u>	sensitisation assified based on av iratory sensitisation assified based on av ponents: nol:	ailable 1	information.	elling test (MEST)
Skin s Not cl Resp Not cl Comp Ethar Test T Expos	sensitisation assified based on av iratory sensitisation assified based on av ponents: nol: Type sure routes	ailable 1	information. information. Mouse ear swe Skin contact	elling test (MEST)
Skin s Not cl Resp Not cl Comp Ethar Test T Expos Speci	sensitisation assified based on av iratory sensitisation assified based on av ponents: nol: Type sure routes es	ailable 1	information. information. Mouse ear swe Skin contact Mouse	elling test (MEST)
Skin s Not cl Resp Not cl Comp Ethar Test T Expos	sensitisation assified based on av iratory sensitisation assified based on av ponents: nol: Type sure routes es	ailable 1	information. information. Mouse ear swe Skin contact	elling test (MEST)
Skin s Not cl Resp Not cl Comp Ethar Test T Expos Speci Resul	sensitisation assified based on av iratory sensitisation assified based on av <u>conents:</u> nol: Type sure routes es t	ailable 1	information. information. Mouse ear swe Skin contact Mouse	elling test (MEST)
Skin s Not cl Resp Not cl Comp Ethar Test T Expos Speci Resul	sensitisation assified based on av iratory sensitisatior assified based on av ponents: nol: Type sure routes es t yl malonate:	ailable 1	information. information. Mouse ear swe Skin contact Mouse negative	elling test (MEST)
Skin s Not cl Resp Not cl Comp Ethar Test T Expos Speci Resul Dieth Test T	sensitisation assified based on av iratory sensitisation assified based on av <u>conents:</u> nol: Type sure routes es t yl malonate: Type	ailable 1	information. information. Mouse ear swe Skin contact Mouse negative Buehler Test	elling test (MEST)
Skin s Not cl Resp Not cl Comp Ethar Test T Expos Speci Resul Dieth Test T Expos	sensitisation assified based on av iratory sensitisation assified based on av ponents: nol: Type sure routes es t yl malonate: Type sure routes	ailable 1	information. information. Mouse ear swe Skin contact Mouse negative Buehler Test Skin contact	elling test (MEST)
Skin s Not cl Resp Not cl Comp Ethar Test T Expos Speci Resul Dieth Test T Expos Speci	sensitisation assified based on av iratory sensitisation assified based on av ponents: nol: Type sure routes es t yl malonate: Type sure routes es	ailable 1	information. information. Mouse ear swe Skin contact Mouse negative Buehler Test Skin contact Guinea pig	
Skin s Not cl Resp Not cl Comp Ethar Test T Expos Speci Resul Dieth Test T Expos	sensitisation assified based on av iratory sensitisation assified based on av ponents: nol: Type sure routes es t yI malonate: Type sure routes es od	ailable 1	information. information. Mouse ear swe Skin contact Mouse negative Buehler Test Skin contact Guinea pig OECD Test Gu	
Skin s Not cl Resp Not cl Comp Ethar Test T Expos Speci Resul Dieth Test T Expos Speci Metho	sensitisation assified based on av iratory sensitisation assified based on av <u>ponents:</u> nol: Type sure routes es t yl malonate: Type sure routes es od t	ailable 1	information. information. Mouse ear swe Skin contact Mouse negative Buehler Test Skin contact Guinea pig OECD Test Gu negative	
Skin s Not cl Resp Not cl Comp Ethar Test T Expos Speci Resul Dieth Test T Expos Speci Metho Resul Rema	sensitisation assified based on av iratory sensitisation assified based on av <u>ponents:</u> nol: Type sure routes es t yl malonate: Type sure routes es od t t	ailable 1	information. information. Mouse ear swe Skin contact Mouse negative Buehler Test Skin contact Guinea pig OECD Test Gu negative	ideline 406
Skin s Not cl Resp Not cl Comp Ethar Test T Expos Speci Resul Dieth Test T Expos Speci Resul Resul Resul Rema	sensitisation assified based on av iratory sensitisation assified based on av oonents: nol: Type sure routes es t yl malonate: Type sure routes es od t urks aldehyde:	ailable 1	information. information. Mouse ear swe Skin contact Mouse negative Buehler Test Skin contact Guinea pig OECD Test Gu negative Based on data	ideline 406 from similar materials
Skin s Not cl Resp Not cl Comp Ethar Test T Expos Speci Resul Dieth Test T Expos Speci Resul Resul Rema Speci Resul Retho	sensitisation assified based on av iratory sensitisation assified based on av oonents: nol: Type sure routes es t yl malonate: Type sure routes es od t irks aldehyde:	ailable 1	information. information. Mouse ear swe Skin contact Mouse negative Buehler Test Skin contact Guinea pig OECD Test Gu negative	ideline 406 from similar materials
Skin s Not cl Resp Not cl Comp Ethar Test T Expos Speci Resul Dieth Test T Expos Speci Resul Resul Rema Speci Resul Retho	sensitisation assified based on av iratory sensitisation assified based on av ponents: nol: Type sure routes es t yl malonate: Type sure routes es bod t t irks aldehyde: Type sure routes	ailable 1	information. information. Mouse ear swe Skin contact Mouse negative Buehler Test Skin contact Guinea pig OECD Test Gu negative Based on data Maximisation T	ideline 406 from similar materials



ersion 1	Revision Date: 28.09.2024	SDS Number:Date of last issue: 06.04.2024887509-00023Date of first issue: 16.09.2016
Metho Resul		: OECD Test Guideline 406 : negative
Test 7	sure routes ies	<ul> <li>Maximisation Test</li> <li>Skin contact</li> <li>Guinea pig</li> <li>positive</li> </ul>
Asses	ssment	: Probability or evidence of high skin sensitisation rate in hu- mans
Test 7	sure routes ies od It	<ul> <li>Maximisation Test</li> <li>Skin contact</li> <li>Guinea pig</li> <li>OECD Test Guideline 406</li> <li>positive</li> <li>Based on data from similar materials</li> </ul>
Asses	ssment	: Probability or evidence of low to moderate skin sensitisation rate in humans
Aceta	aldehyde:	
Test 7	Type sure routes ies od	<ul> <li>Maximisation Test</li> <li>Skin contact</li> <li>Guinea pig</li> <li>OECD Test Guideline 406</li> <li>negative</li> </ul>
Trans	s-hex-2-en-1-ol:	
Test Expos Speci Metho Resul Rema	sure routes ies od It	<ul> <li>Local lymph node assay (LLNA)</li> <li>Skin contact</li> <li>Mouse</li> <li>OECD Test Guideline 429</li> <li>negative</li> <li>Based on data from similar materials</li> </ul>
	<b>cell mutagenicity</b> lassified based on av	lable information.
	ponents:	
fenbe	endazole:	
Geno	toxicity in vitro	: Test Type: Bacterial reverse mutation assay (AMES) Result: negative
		Test Type: DNA Repair Result: negative



Versi 5.1	on Revision Date: 28.09.2024		DS Number: 37509-00023	Date of last issue: 06.04.2024 Date of first issue: 16.09.2016
			Test Turner Obrea	
			Result: negative	nosomal aberration
				assay ise lymphoma cells on: Metabolic activation
(	Glycerine:			
(	Genotoxicity in vitro	:	Test Type: In vitro Result: negative	o mammalian cell gene mutation test
			Test Type: Bacter Result: negative	ial reverse mutation assay (AMES)
			Test Type: Chron Result: negative	nosome aberration test in vitro
			Test Type: DNA o thesis in mammal Result: negative	lamage and repair, unscheduled DNA syn- ian cells (in vitro)
I	Ethanol:			
(	Genotoxicity in vitro	:	Test Type: Bacter Method: OECD T Result: negative	ial reverse mutation assay (AMES) est Guideline 471
			Test Type: In vitro Method: OECD T Result: negative	o mammalian cell gene mutation test est Guideline 476
			Test Type: Chron Result: negative	nosome aberration test in vitro
(	Genotoxicity in vivo	:	Test Type: Mamn cytogenetic assay Species: Rat Application Route Result: negative	,
I	Diethyl malonate:			
(	Genotoxicity in vitro	:		ial reverse mutation assay (AMES) 67/548/EEC, Annex, B.13/14
			Method: OECD T	nosome aberration test in vitro est Guideline 473
			Result: negative Remarks: Based	on data from similar materials



Version 5.1	Revision Date: 28.09.2024	SDS Number: 887509-00023	Date of last issue: 06.04.2024 Date of first issue: 16.09.2016
	<b>iraldehyde:</b> otoxicity in vitro		Bacterial reverse mutation assay (AMES) ECD Test Guideline 471 ative
		Test Type: Result: pos	In vitro mammalian cell gene mutation test itive
			Chromosome aberration test in vitro ECD Test Guideline 473 itive
			DNA damage and repair, unscheduled DNA syn- ammalian cells (in vitro) itive
		Test Type: malian cells Result: pos	
Gen	otoxicity in vivo	mammaliar Species: Ra	Route: Ingestion
		say Species: M	Route: Ingestion
Cinr	namaldehyde:		
	otoxicity in vitro	: Test Type: Result: neg	Bacterial reverse mutation assay (AMES) ative
		Test Type: Result: neg	In vitro mammalian cell gene mutation test ative
		Test Type: Result: neg	Chromosome aberration test in vitro ative
Gen	otoxicity in vivo	cytogenetic Species: M Application Result: neg	ouse Route: Ingestion
		Test Type:	Mammalian erythrocyte micronucleus test (in vivo



Version 5.1	Revision Date: 28.09.2024	SDS Number: 887509-00023	Date of last issue: 06.04.2024 Date of first issue: 16.09.2016
		cytogenetic Species: Mo Application F Result: nega	use Route: Intraperitoneal injection
		cytogenetic Species: Mo	Route: Ingestion
		mammalian Species: Ra	Route: Ingestion
Isova	aleraldehyde:		
Genc	otoxicity in vitro	Method: OE Result: nega	Bacterial reverse mutation assay (AMES) CD Test Guideline 471 ative ased on data from similar materials
		thesis in ma Result: posit	DNA damage and repair, unscheduled DNA syn- mmalian cells (in vitro) tive ased on data from similar materials
Genc	otoxicity in vivo	cytogenetic Species: Mo Application F	ouse Route: Intraperitoneal injection CD Test Guideline 474
Acet	aldehyde:		
	otoxicity in vitro	: Test Type: E Result: nega	Bacterial reverse mutation assay (AMES) ative
		Test Type: lı Result: posit	n vitro mammalian cell gene mutation test ive
		Test Type: 0 Result: posit	Chromosome aberration test in vitro
		Test Type: ir Result: posit	n vitro micronucleus test ive
		Test Type: li malian cells Result: posit	n vitro sister chromatid exchange assay in mam- ive



ersion 1	Revision Date: 28.09.2024	SDS Number: 887509-00023	Date of last issue: 06.04.2024 Date of first issue: 16.09.2016
		Test Type: F	0NA damage and repair, unscheduled DNA syn
			mmalian cells (in vitro)
Genot	toxicity in vivo	Species: Ra	
		Result: posit	Route: Intraperitoneal injection ive
		change Species: Mo	
		Application F Result: posit	Route: Intraperitoneal injection ive
	cell mutagenicity - sment	: Positive resu genicity tests	ult(s) from in vivo mammalian somatic cell muta s.
Trans	-hex-2-en-1-ol:		
Genot	toxicity in vitro		Bacterial reverse mutation assay (AMES) CD Test Guideline 471 tive
			n vitro micronucleus test CD Test Guideline 487 Itive
Genot	toxicity in vivo	cytogenetic a Species: Mo	
		Method: OE Result: nega	CD Test Guideline 474
	nogenicity		
	assified based on ava <b>conents:</b>	liable information.	
fenbe	ndazole:		
Speci		: Mouse	
	ation Route	: oral (feed)	
Expos NOAE	sure time	: 2 Years : 405 mg/kg b	ody weight
Resul		: negative	ouy weight
Speci		: Rat : Oral	
ADDIIC	cation Route	: 2 Years	



Vers 5.1	ion	Revision Date: 28.09.2024		OS Number: 7509-00023	Date of last issue: 06.04.2024 Date of first issue: 16.09.2016
	NOAEL	-	:	5 mg/kg body we	ight
	Result	Orgono	÷	negative Lymph nodes, Liv	ior.
	Taiyei	Organs	•	Lymph nodes, Liv	
	Glycer	ine:			
	Specie		:	Rat	
		ation Route	:	Ingestion	
		ure time	:	2 Years	
	Result		:	negative	
	2-Fura	ldehyde:			
	Specie		:	Mouse	
		ation Route	:	Ingestion	
		ure time	:	103 weeks	
	Methoo Result	1	÷	OECD Test Guid positive	eline 451
	Remar	ks	:		or mode of action is not relevant in humans.
			-		
	Specie		:	Hamster	
		ation Route	÷	inhalation (vapou	ir)
	Result	ure time	•	52 weeks negative	
	Result		•	negative	
	Specie		:	Mouse	
		ation Route	:	Skin contact	
		ure time	:	47 weeks	
	Result		:	positive	
	Carcino ment	ogenicity - Assess-	:	Limited evidence	of carcinogenicity in animal studies
	Cinnar	naldehyde:			
	Specie		:	Rat	
		ation Route	:	Ingestion	
		ure time	:	106 weeks	
	Result Remar	ko	÷	negative	om similar materials
	Reman	KS	•	based on data in	on similar materials
	Specie		:	Mouse	
		ation Route	:	Intraperitoneal in	jection
	Exposu Result	ure time	:	24 weeks	
	Result		•	negative	
	Isovale	eraldehyde:			
	Specie		:	Rat	
		ation Route	:	inhalation (vapou	ır)
		ure time	:	2 Years	
	Result Remar	ko	:	negative Record on data fr	om similar materials
	Remar	K5	•	Dased on data fro	un similar materials



Idehyde: es ation Route ure time	: :	Rat Inhalation	
		121 weeks positive	
ogenicity - Assess-	:	Sufficient evider	nce of carcinogenicity in animal experiments
ductive toxicity cted of damaging fertil	ity. S	suspected of dam	aging the unborn child.
onents:			
ndazole: s on fertility	:	Species: Rat Application Rou General Toxicity	y - Parent: NOAEL: 15 mg/kg body weight .: 45 mg/kg body weight
s on foetal develop-	:	Result: Embryo	emale
		Species: Rabbit Application Rou	ite: Oral Toxicity: NOAEL: 25 mg/kg body weight
		Species: Rabbit Application Rou	
		Species: Rat Application Rou Developmental	oryo-foetal development ite: Oral Toxicity: NOAEL: 120 mg/kg body weight cts on foetal development
ductive toxicity - As- ient	:	fertility, based o	of adverse effects on sexual function and on animal experiments., Some evidence of on development, based on animal experi-
	ductive toxicity - As-	ductive toxicity acted of damaging fertility. Soments: indazole: s on fertility : : s on foetal develop- : :	oductive toxicity         icted of damaging fertility. Suspected of damaging fertility. Suspectes: Rat Application Rou Developmental Result: Fetotoxi Test Type: Embaging were det Species: Rabbin Application Rou Developmental Result: Fetotoxi Test Type: Embaging fertility. Fetotoxi Test Type: Embaging fertility. Species: Rat Application Rou Developmental Result: No effect state and the submertal Result. No effect adverse effects

Glycerine:

### SAFETY DATA SHEET



ersion 1	Revision Date: 28.09.2024	SDS Nu 887509-		Date of last issue: 06.04.2024 Date of first issue: 16.09.2016			
Effect	s on fertility	Spec Appl	cies: Rat	generation reproduction toxicity study			
Effects on foetal develop- ment		Spec Appl	: Test Type: Embryo-foetal development Species: Rat Application Route: Ingestion Result: negative				
Ethan	ol:						
Effect	s on fertility	Spec Appl	cies: Mouse	te: Ingestion			
Dieth	yl malonate:						
Effect	s on fertility	repro Spec Appl Meth Resu	oduction/de cies: Rat ication Rou iod: OECD ult: negative	bined repeated dose toxicity study with the velopmental toxicity screening test te: Ingestion Test Guideline 422 d on data from similar materials			
Effect ment	Effects on foetal develop- ment		oduction/de- cies: Rat ication Rou- iod: OECD ult: negative	bined repeated dose toxicity study with the velopmental toxicity screening test te: Ingestion Test Guideline 422 d on data from similar materials			
2-Fur	aldehyde:						
Effect ment	s on foetal develop-	Spec Appl	cies: Rat	ryo-foetal development te: Ingestion			
Cinna	amaldehyde:						
Effect ment	s on foetal develop-	Spec Appl	cies: Mouse	te: Ingestion			
Aceta	Ildehyde:						
	s on foetal develop-	Spec	cies: Rat	ryo-foetal development te: Ingestion			



Version 5.1	Revision Date: 28.09.2024		S Number: 509-00023	Date of last issue: 06.04.2024 Date of first issue: 16.09.2016
			Result: negativ	/e
Trans	s-hex-2-en-1-ol:			
Effect	ts on fertility	····	reproduction/d Species: Rat Application Ro Method: OECI Result: negativ	D Test Guideline 422
Effect ment	ts on foetal develop-		Species: Rat Application Ro Method: OECI Result: negativ	D Test Guideline 414
	<b>- single exposure</b> lassified based on ava	ilable ir	oformation	
_	ponents:		inormation.	
	aldehyde:			
	ssment	:	May cause res	piratory irritation.
Isova	lleraldehyde:			
	ssment	:	May cause res	piratory irritation.
Acet	aldehyde:			
	ssment	:	May cause res	piratory irritation.
May o longe	<b>F - repeated exposure</b> cause damage to orga d or repeated exposur <b>ponents:</b>	ns (Live		ervous system, Lymph nodes) through pro-
fenbe	endazole:			
Targe	sure routes et Organs ssment	:		n, Nervous system, Lymph nodes mage to organs through prolonged or repeated
	r <b>aldehyde:</b> ssment	:	No significant	health effects observed in animals at concentra-



Version 5.1	Revision Date: 28.09.2024	SDS N 887509		Date of last issue: 06.04.2024 Date of first issue: 16.09.2016
Bana				
-	eated dose toxicity ponents:			
	endazole:			
Spec LOAE Applic Expo	ies	: Ora : 2 W	mg/kg	
	EL cation Route sure time	: Ora : 30 I	500 mg/kg I Days	verse effects were reported
Expo Targe		: Ora : 90 I : Cer	00 mg/kg	system
	EL	:8m :6M	g/kg g/kg onths	is system, Lymph nodes
Speci NOAI LOAE Applie	EL	: 0.62 : inha	67 mg/l 22 mg/l alation (dust/m Weeks	nist/fume)
			00 - 10,000 m estion	g/kg
		: Skii	bbit 40 mg/kg n contact Weeks	
<b>Etha</b> Spec NOAI LOAE	ies EL		30 mg/kg 00 mg/kg	



ersion 1	Revision Date: 28.09.2024	SDS Number: 887509-00023	Date of last issue: 06.04.2024 Date of first issue: 16.09.2016
	cation Route	: Ingestion	
Expo	sure time	: 90 Days	
2-Fur	raldehyde:		
Spec		: Rat	
NOA	EL cation Route	: 53 mg/kg : Ingestion	
	sure time	: 13 Weeks	
	amaldehyde:		
Spec		: Rat	
NOAI Appli	⊏∟ cation Route	: 200 mg/kg : Ingestion	
	sure time	: 12 Weeks	
Acet	aldehyde:		
Spec	-	: Rat	
NOAI		: 125 mg/kg	
LOAE		: 675 mg/kg	
	cation Route sure time	: Ingestion : 28 Days	
		. 20 Days	
Speci		: Rat	
NOAI LOAE		: 0.3 mg/kg : 1 mg/kg	
	cation Route	: inhalation (v	apour)
	sure time	: 13 Weeks	
Trans	s-hex-2-en-1-ol:		
Spec		: Rat	
NOA		: > 100 mg/kg	
	cation Route sure time	: Ingestion : 98 Days	
Rema			ta from similar materials
Aspii	ration toxicity		
-	lassified based on av	ailable information.	
0			

#### Components:

#### fenbendazole:

No aspiration toxicity classification





ersion 1	Revision Date: 28.09.2024	-	0S Number: 7509-00023	Date of last issue: 06.04.2024 Date of first issue: 16.09.2016
Expe	rience with human exp	osu	ire	
<u>Comp</u>	oonents:			
Ingest		:	Symptoms: Rapid	respiration, Salivation, anorexia, Diarrhoea
Toxic	2: Ecological informations in the second	on		
	oonents:			
	ndazole:			
	ty to fish	:	LC50 (Lepomis m Exposure time: 21	acrochirus (Bluegill sunfish)): 0.009 mg/l d
	ty to daphnia and other ic invertebrates	:	EC50 (Daphnia m Exposure time: 48 Method: OECD Te	
M-Fac icity)	ctor (Acute aquatic tox-	:	100	
Toxici	ty to daphnia and other ic invertebrates (Chron- city)	:	NOEC (Daphnia r Exposure time: 21 Method: OECD Te	
M-Fac toxicit	ctor (Chronic aquatic y)	:	10	
Glyce	rine:			
Toxici	ty to fish	:	LC50 (Oncorhync Exposure time: 96	hus mykiss (rainbow trout)): 54,000 mg/l 5 h
	ty to daphnia and other ic invertebrates	:	EC50 (Daphnia m Exposure time: 48	agna (Water flea)): 1,955 mg/l 3 h
Toxici	ty to microorganisms	:	NOEC (Pseudome Exposure time: 16 Method: DIN 38 4	
Ethan	iol:			
Toxici	ty to fish	:	LC50 (Pimephales Exposure time: 96	s promelas (fathead minnow)): 14,200 mg/l s h
	ty to daphnia and other ic invertebrates	:	EC50 (Ceriodaph Exposure time: 48	nia dubia (water flea)): 5,012 mg/l 3 h
Toxici plants	ty to algae/aquatic	:	ErC50 (Chlorella ) Exposure time: 72	vulgaris (Fresh water algae)): 275 mg/l ? h
			EC10 (Chlorella v	ulgaris (Fresh water algae)): 11.5 mg/l



ersion .1	Revision Date: 28.09.2024		0S Number: 7509-00023	Date of last issue: 06.04.2024 Date of first issue: 16.09.2016
			Exposure time: 72	2 h
Toxici icity)	ty to fish (Chronic tox-	:		tipes (Japanese medaka)): >= 79 mg/l
aquat	ty to daphnia and other ic invertebrates (Chron-	:	NOEC (Daphnia r Exposure time: 9	nagna (Water flea)): 9.6 mg/l d
ic toxi Toxici	ty to microorganisms	:	EC50 (Protozoa): Exposure time: 4	
Dieth	yl malonate:			
	ty to fish	:	LC50 (Pimephale Exposure time: 96	s promelas (fathead minnow)): 12 - 17 mg/l S h
	ty to daphnia and other ic invertebrates	:	Exposure time: 48	agna (Water flea)): 179 mg/l 3 h 67/548/EEC, Annex V, C.2.
Toxici plants	ty to algae/aquatic	:	ErC50 (Desmode Exposure time: 72	smus subspicatus (green algae)): > 800 mg 2 h
			EC10 (Desmodes Exposure time: 72	mus subspicatus (green algae)): 115 mg/l 2 h
Toxici	ty to microorganisms	:	EC50 (Pseudomo Exposure time: 16 Method: DIN 38 4	
2-Fur	aldehyde:			
Toxici	ty to fish	:	EC50 (Leuciscus Exposure time: 48	idus (Golden orfe)): 29 mg/l 3 h
	ty to daphnia and other ic invertebrates	:	EC50 (Daphnia m Exposure time: 24	agna (Water flea)): 29 mg/l I h
Toxici plants	ty to algae/aquatic	:	NOEC (Microcyst Exposure time: 8	is aeruginosa (blue-green algae)): 2.7 mg/l d
Toxici icity)	ty to fish (Chronic tox-	:	NOEC (Danio reri Exposure time: 12	o (zebra fish)): 0.33 mg/l 2 d
	ty to daphnia and other ic invertebrates (Chron- city)	:	NOEC (Daphnia r Exposure time: 21 Method: OECD Te	
Toxici	ty to microorganisms	:	EC50: 760 mg/l Exposure time: 30 Method: OECD Te	



ersion I	Revision Date: 28.09.2024		0S Number: 7509-00023	Date of last issue: 06.04.2024 Date of first issue: 16.09.2016
	amaldehyde: ity to fish	:	Exposure time: 90	o (zebra fish)): 4.15 mg/l 5 h • 67/548/EEC, Annex V, C.1.
	ty to daphnia and other ic invertebrates	:	Exposure time: 48	nagna (Water flea)): 3.21 mg/l 3 h est Guideline 202
Toxici plants	ity to algae/aquatic	:	ErC50 (Chlorella Exposure time: 72 Method: OECD T	
Toxici	ty to microorganisms	:	EC50: 71 mg/l Exposure time: 3 Method: ISO 819	
Isova	leraldehyde:			
	ty to fish	:	LC50 (Pimephale Exposure time: 96	s promelas (fathead minnow)): 3.25 mg/l 5 h
	ty to daphnia and other ic invertebrates	: EC50 (Daphnia magna (Water flea)): 177 mg/l Exposure time: 48 h		nagna (Water flea)): 177 mg/l 3 h
Toxici plants	ty to algae/aquatic	:	ErC50 (Desmode mg/l Exposure time: 96	smus subspicatus (green algae)): 137.37 6 h
			EC10 (Desmodes mg/l Exposure time: 96	smus subspicatus (green algae)): 101.83 6 h
Toxici	ty to microorganisms	:	EC10 (Pseudomo Exposure time: 1 Method: DIN 38 4	
Aceta	Ildehyde:			
	ty to fish	:	LC50 (Pimephale Exposure time: 96	s promelas (fathead minnow)): 30.8 mg/l 5 h
	ty to daphnia and other ic invertebrates	:	Exposure time: 48	nagna (Water flea)): 57.4 mg/l 3 h est Guideline 202
Toxici plants	ty to algae/aquatic	:	ErC50 (Pseudokin mg/l Exposure time: 72 Method: OECD T	rchneriella subcapitata (green algae)): > 10 2 h est Guideline 201
			EC10 (Pseudokir mg/l	chneriella subcapitata (green algae)): > 10



Vers 5.1	sion	Revision Date: 28.09.2024	-	9S Number: 7509-00023	Date of last issue: 06.04.2024 Date of first issue: 16.09.2016
				Exposure time: 72 Method: OECD T	
	Tranc	hex-2-en-1-ol:			
		y to fish	:	Exposure time: 90 Method: OECD T	thus mykiss (rainbow trout)): > 100 mg/l 5 h est Guideline 203 on data from similar materials
		y to daphnia and other invertebrates	:	Exposure time: 48	nagna (Water flea)): 163 mg/l 3 h est Guideline 202
	Toxicity plants	y to algae/aquatic	:	ErC50 (Pseudokin mg/l Exposure time: 72 Method: OECD T	
	Persis	tence and degradabili	ity		
		onents:	-		
	Glycer	ine:			
	-	radability	:	Result: Readily bi Biodegradation: 9 Exposure time: 30 Method: OECD T	92 %
	Ethand	ol:			
	Biodeg	radability	:	Result: Readily bi Biodegradation: 4 Exposure time: 20	34 % <del>č</del>
	Diethy	I malonate:			
	Biodeg	radability	:	Result: Readily bi Biodegradation: Exposure time: 28 Method: Regulation	99 %
	2-Fura	ldehyde:			
		radability	:	Result: Readily bi Biodegradation: Exposure time: 14	93.5 %
	Cinnar	naldehyde:			
		radability	:	Result: Readily bi Biodegradation: Exposure time: 28	100 %



ersion .1	Revision Date: 28.09.2024		8 Number: 509-00023	Date of last issue: 06.04.2024 Date of first issue: 16.09.2016
			Method: OEC	) Test Guideline 301B
lsova	leraldehyde:			
	gradability	:	Result: Not rea	adily biodegradable.
			Biodegradatior Exposure time	n: 49.5 %
				) Test Guideline 301D
	Idehyde:		<b>.</b>	
Biode	gradability		Result: Readily Biodegradatior	/ biodegradable. n: 80 %
			Exposure time	
			ivietnoa: OECL	
	-hex-2-en-1-ol:		_ / _	
Biode	gradability			/ biodegradable. ed on data from similar materials
Bioac	cumulative potentia	I		
<u>Comp</u>	oonents:			
fenbe	endazole:			
	on coefficient: n- ol/water	:	log Pow: 3.32	
Glyce				
	on coefficient: n- ol/water	:	log Pow: -1.75	
Ethan				
	on coefficient: n- ol/water	:	log Pow: -0.35	
	yl malonate:			
	on coefficient: n- ol/water	:	log Pow: 0.96	
	aldehyde:			
	on coefficient: n- ol/water		log Pow: 0.83 Remarks: Calc	ulation
Cinna	amaldehyde:			
	on coefficient: n- ol/water	:	log Pow: 2.107	
	leraldehyde:			
	on coefficient: n- ol/water	:	log Pow: 1.5	
Aceta	Idehyde:			



ersion .1	Revision Date: 28.09.2024		DS Number: 7509-00023	Date of last issue: 06.04.2024 Date of first issue: 16.09.2016
	ion coefficient: n- ol/water	:	log Pow: 0.45	
Partiti	<b>s-hex-2-en-1-ol:</b> ion coefficient: n- ol/water	:	log Pow: 1.61 Remarks: Calcul	ation
Mobi	lity in soil			
Com	ponents:			
Distri	endazole: bution among environ- al compartments	:	log Koc: 3.8 - 4.7 Method: FDA 3.0	
••	r adverse effects ata available			
ection 1	3: Disposal considerat	ion	6	
Dispo	osal methods			
Waste	e from residues	:		f waste into sewer. cordance with local regulations.
Conta	aminated packaging	:	Empty containers dling site for recy	s should be taken to an approved waste har cling or disposal. specified: Dispose of as unused product.

### Section 14: Transport information

### International Regulations

<b>UNRTDG</b> UN number	:	UN 3082
UN proper shipping name	:	ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. (fenbendazole)
Transport hazard class(es)	:	9
Packing group	:	III
Labels	:	9
Environmental hazards	:	yes
IATA-DGR		
UN/ID No.	:	UN 3082
UN proper shipping name	:	Environmentally hazardous substance, liquid, n.o.s. (fenbendazole)
Transport hazard class(es)	:	9
Packing group	:	III
Labels	:	Miscellaneous
Packing instruction (cargo aircraft)	:	964
Packing instruction (passen-	:	964



Version 5.1	Revision Date: 28.09.2024	SDS Number: 887509-00023	Date of last issue: 06.04.2024 Date of first issue: 16.09.2016			
•	ircraft)					
Envir	onmentally hazardous	: yes				
UN n	<b>6-Code</b> umber er shipping name	: UN 3082 : ENVIRONME N.O.S. (fenbendazol	ENTALLY HAZARDOUS SUBSTANCE, LIQUID,			
Packi Label EmS	sport hazard class(es) ng group s Code ie pollutant	: 9 : III : 9 : F-A, S-F : yes	-,			
Trans	Transport in bulk according to IMO instruments					

Not applicable for product as supplied.

#### 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

#### Safety, health and environmental regulations specific for the product in question

Workplace Safety and Health Act and Workplace Safety and Health (General Provisions) Regulations: This product is subjected to the SDS, labelling, PEL and other requirements in the Act/Regulations.

Environmental Protection and Management Act and : Not applicable Environmental Protection and Management (Hazardous Substances) Regulations

Fire Safety (Petroleum and Flammable Materials) : Not applicable Regulations

#### The components of this product are reported in the following inventories:

AICS	:	not determined
DSL	:	not determined
IECSC	:	not determined

#### Section 16: Other information

Revision Date	:	28.09.2024
Further information		
Sources of key data used to compile the Safety Data Sheet	:	Internal technical data, data from raw material SDSs, OECD eChem Portal search results and European Chemicals Agency, http://echa.europa.eu/



Version	Revision Date: 28.09.2024	SDS Number:	Date of last issue: 06.04.2024
5.1		887509-00023	Date of first issue: 16.09.2016

Date format	:	dd.mm.yyyy			
Full text of other abbreviations					
ACGIH ACGIH BEI SG OEL	:	USA. ACGIH Threshold Limit Values (TLV) ACGIH - Biological Exposure Indices (BEI) Singapore. Workplace Safety and Health (General Provisions) Regulations - First Schedule Permissible Exposure Limits of Toxic Substances.			
ACGIH / TWA ACGIH / STEL ACGIH / C SG OEL / PEL (long term) SG OEL / PEL (short term)	: : : : :	8-hour, time-weighted average Short-term exposure limit Ceiling limit Permissible Exposure Level (PEL) Long Term Permissible Exposure Level (PEL) Short Term			

AIIC - Australian Inventory of Industrial Chemicals; ANTT - National Agency for Transport by Land of Brazil; ASTM - American Society for the Testing of Materials; bw - Body weight; CMR -Carcinogen, Mutagen or Reproductive Toxicant; DIN - Standard of the German Institute for Standardisation; DSL - Domestic Substances List (Canada); ECx - Concentration associated with x% response; 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; 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; n.o.s. - Not Otherwise Specified; Nch - Chilean Norm; NO(A)EC - No Observed (Adverse) Effect Concentration; NO(A)EL - No Observed (Adverse) Effect Level; NOELR - No Observable Effect Loading Rate; NOM - Official Mexican Norm; 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; REACH - Regulation (EC) No 1907/2006 of the European Parliament and of the Council concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals; SADT - Self-Accelerating Decomposition Temperature; SDS - Safety Data Sheet; TCSI - Taiwan Chemical Substance Inventory; TDG - Transportation of Dangerous Goods; 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; WHMIS - Workplace Hazardous Materials Information System

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.





Version	Revision Date:	SDS Number:	Date of last issue: 06.04.2024
5.1	28.09.2024	887509-00023	Date of first issue: 16.09.2016

Material users should review the information and recommendations in the specific 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.

SG / EN